

English — Chinese

INIS Thesaurus

Vienna, December 2016



IAEA

International Atomic Energy Agency

INIS THESAURUS

Bilingual

English – Chinese

IAEA-INIS Reference Series
IAEA-INIS-01 (2016/12)

ISSN 1684–095X

© IAEA 2016, Vienna
Published by the IAEA in Austria

December 2016

DICTIONARY

1,1-diethoxyethane

ZH 1,1-二乙氧基乙烷

1,2,3-propanetriol

ZH 1,2,3-丙三醇

1,2,3-trihydroxybenzene

ZH 1,2,3-三羟基苯

1,2,4,5-tetramethylbenzene

ZH 1,2,4,5-四甲基苯

1,2-dihydroxyanthraquinone

ZH 1,2-二羟基蒽醌

1,2-dihydroxybenzene

ZH 1,2-二羟基苯

1,2-dimethoxyethane

ZH 1,2-二甲氧基乙烷

1,2-diphenylethane

ZH 1,2-二苯基乙烷

1,2-diphenylethylene

ZH 1,2-二苯乙烯

1,2-ethanedial

ZH 1,2-乙二醛

1,2-ethanediol

ZH 1,2-乙二醇

1,2-ethanedithiol

ZH 1,2-乙二硫醇

1,3,5-triamino-2,4,6-trinitrobenzene

INIS: 2000-04-12; ETDE: 1975-08-19

ZH 1,3,5-三氨基-2,4,6-三硝基苯

1,3,5-trimethylbenzene

ZH 1,3,5-三甲苯

1,3,7-trimethylxanthine

ZH 1,3,7-三甲基黄嘌呤

1,3-diazines

ZH 1,3-二嗪

1,3-dihydroxybenzene

ZH 1,3-二羟基苯

1,3-dimethylxanthine

ZH 1,3-二甲基黄嘌呤

1,4-diaminobutane

ZH 1,4-二氨基丁烷

1,4-diazines

ZH 1,4-二嗪

1,4-dihydroxyanthraquinone

ZH 1,4-二羟基蒽醌

1,4-dioxane

ZH 1,4-二氧杂环乙烷

1,5-diaminopentane

ZH 1,5-二氨基戊烷

1/v law

INIS: 1975-09-26; ETDE: 1975-10-28

ZH 1/v 定律

1-dimensional calculations

ZH 一维计算

1-NITROSO-2-NAPHTHOL

ZH 1-亚硝基-2-萘酚

1-propanol

ZH 1-丙醇

2,2-dimethylpropane

ZH 2,2-二甲基丙烷

2,2-dithiobisethylamine

INIS: 1984-05-24; ETDE: 2002-06-06

ZH 2,2-二硫双乙胺

2,3,4,7-dibenzoanthracene

INIS: 2000-04-12; ETDE: 1985-09-23

ZH 2,3,4,7-双苯并蒽

2,4-pentanedione

ZH 2,4-戊二酮

2,5-diaminovaleric acid

ZH 2,5-二氨基戊酸

2-2-DIMETHYLPROPANE

ZH 2-2-二甲基丙烷

2-3-PENTANEDIONE

ZH 2,3-戊二酮

2-chloro-1,3-butadiene

ZH 2-氯-1,3-丁二烯

2-dimensional calculations

ZH 2 维计算

2-furalaldehyde

ZH 2-呋喃亚甲基醛

2-mercaptopropionylglycine

INIS: 1981-12-23; ETDE: 1982-02-09

ZH 2-巯基丙酰甘氨酸

2-methylbutadiene

ZH 2-甲基丁二烯

2-METHYLBUTANE

INIS: 1983-09-06; ETDE: 1979-09-26

ZH 2-甲基丁烷

2-METHYLPROPANE

ZH 2-甲基丙烷

2-METHYLPROPANOL

ZH 2-甲基丙醇

2-METHYLPROPENE

ZH 2-甲基丙烯

2-methylquinoline

ZH 2-甲基喹啉

2-nitroimidazole

INIS: 2000-04-12; ETDE: 1981-01-27

ZH 2-硝基咪唑

2-propanol

ZH 2-丙醇

2-pyridinecarboxylic acid

ZH 2-吡啶羧酸

2-pyrrolidinecarboxylic acid

ZH 2-吡咯烷羧酸

2X DEVICES

ZH 2x 装置

3,4-dihydroxyphenylalanine

ZH 3,4-二羟基苯基丙氨酸

3,7-dimethylxanthine

ZH 3,7-二甲基黄嘌呤

3-dimensional calculations

ZH 3 维计算

3-METHYLCHOLANTHRENE

INIS: 1982-02-09; ETDE: 1979-07-18

ZH 3-甲基胆蒽

3j-symbols

ZH 3j 符号

4-dimensional calculations

ZH 4 维计算

5-amino-2,3-dihydro-1,4-phthalazine-dione

INIS: 2000-04-12; ETDE: 1982-01-21

ZH 5-氨基-2,3-二氢-1,4-酞嗪二酮

5-methyl uracil

ETDE: 2002-06-06

ZH 5-甲基尿嘧啶

5-methyluracil

2000-04-12

ZH 5-甲基尿嘧啶

5U PELLETRON ACCELERATOR

INIS: 1980-02-26; ETDE: 1980-03-29

ZH 5u 输电链式静电加速器

6-aminopurine

ZH 6-氨基嘌呤

6-carboxyuracil

ZH 6-羧基尿嘧啶

6-furfurylaminopurine

ZH 6-糠胺嘌呤

6j-symbols

ZH 6j 符号

710 reactor

2000-04-12

(Prior to May 1993, this was a valid ETDE descriptor.)

ZH 710 堆

8-hydroxyquinoline

1980-07-24

ZH 8-羟基喹啉

8-hydroxyxanthine

ZH 8-羟基黄嘌呤

8-quinolinol

INIS: 2000-04-12; ETDE: 1985-08-22

ZH 8-喹啉醇

9j-symbols

ZH 9j 符号

a-1 reactor (bohunice)

ZH a-1 堆 (博胡尼斯)

a-1 reactor (calder hall)

ZH a-1 堆 (卡德霍尔)

a-15 compounds

INIS: 2000-04-12; ETDE: 1979-05-02

ZH a-15 化合物

a-2 reactor (bohunice)

ZH a-2 堆 (博胡尼斯)

a-2 reactor (calder hall)

ZH a-2 堆 (卡德霍尔)

a 285 steel

INIS: 2000-04-12; ETDE: 1978-12-20

ZH a 285 钢

A-BOMB SURVIVORS

ZH 原子弹幸存者

A CENTERS

1982-08-27

ZH a 心

A CODES

ZH a 编码

a resonances

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH a 共振

A0-980 MESONS

INIS: 1987-12-21; ETDE: 1988-01-25

(Prior to December 1987 this concept was indexed by DELTA-966 RESONANCES.)

ZH a0-980 介子

a1-1070 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH a1-1070 共振

A1-1260 MESONS

1995-08-07

(Until December 1987 this concept was indexed by A1-1070 RESONANCES; from then until July 1995 it was indexed by A1-1270 MESONS.)

ZH a1-1260 介子

a1-1270 mesons

INIS: 1995-08-07; ETDE: 1988-01-29

(From December 1987 until July 1995 this was a valid term.)

ZH a1-1270 介子

a2-1310 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH a2-1310 共振

A2-1320 MESONS

INIS: 1987-12-21; ETDE: 1988-01-29

(Prior to December 1987 this concept was indexed by A2-1310 RESONANCES.)

ZH a2-1320 介子

a2h-1320 resonances

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH a2h-1320 共振

a2l-1280 resonances

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH a2l-1280 共振

a3 resonances

2000-04-12

ZH a3 共振

a4-1960 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH a4-1960 共振

A4-2040 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by A4-1960 RESONANCES.)

ZH a4-2040 介子

A6-2450 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01

ZH a6-2450 介子

AABO CYCLOTRON

ZH 阿博回旋加速器

aaec

INIS: 1996-01-30; ETDE: 1978-04-28

Australian Atomic Energy Commission. The AAEC was abolished on 27 April 1987 and replaced by ANSTO.

(Until January 1996 this was a valid descriptor.)

ZH 澳大利亚原子能委员会

aaf

INIS: 2000-04-12; ETDE: 1985-09-23

ZH 己酰氨基芬

AAPS

INIS: 2000-04-12; ETDE: 1979-05-02

ZH 先进自动推进系统

AARR REACTOR

2000-04-12

ANL, Argonne, Illinois, USA.

ZH aarr 堆

ABACC

1999-06-22

Agencia Brasileiro-Argentina de Contabilidade e Controle de Materiais Nucleares.

ZH 巴西-阿根廷核材料核算与控制机构

ABANDONED SHAFTS

INIS: 1991-12-18; ETDE: 1977-12-22

ZH 报废竖井

ABANDONED SITES

INIS: 1980-12-01; ETDE: 1978-10-23

ZH 废弃场地

ABANDONED WELLS

INIS: 1992-03-05; ETDE: 1977-08-24

An oil or gas well that has been abandoned because its yield has fallen below that necessary for profitable production.

ZH 报废油井

abashian-booth-crowe effect

INIS: 1977-09-15; ETDE: 1977-11-09

ZH 阿巴先-布斯-克劳效应

ABC EFFECT

INIS: 1977-09-15; ETDE: 1977-11-10

ZH abc 效应

ABDOMEN

1999-04-06

ZH 腹部

ABELIAN ANYONS

2013-08-26

ZH 阿贝尔任意子

aberdeen maryland reactor

1999-03-05

ZH 阿伯丁马里兰州堆

aberration yield

ZH 畸变率

ABFST EQUATION*Amati-Bertocchi-Fabini-Strangellini-Tonin Equation.*

ZH abfst 方程

abies

INIS: 2000-04-12; ETDE: 1985-12-11

ZH 冷杉属

ABIogenic GAS

INIS: 2000-04-12; ETDE: 1982-05-12

Methane deposits at great depths within the earth due to nonbiogenic processes.

ZH 无机成因气

ABLATION*For the medical concept use SURGERY or RADIOTHERAPY.*

ZH 烧蚀

abmr method

2002-11-14

ZH abmr 法

abnormalities (chromosomal)

ZH 异常 (染色体)

abnormalities (developmental)

ZH 异常 (发育)

ABORTION

ZH 流产

abragam model

ZH 阿布拉盖模型

ABRAGAM-POUND THEORY

ZH 阿布拉盖-庞德理论

ABRASION

ZH 磨蚀

ABRASIVES

(From April 1975 till March 1997 PUMICE was a valid ETDE descriptor.)

ZH 磨蚀剂

ABRIKOSOV THEORY

ZH 阿布里科索夫理论

abs (alkyl benzenesulfonates)

ETDE: 2005-01-28

(Prior to January 2005 ABS was a valid descriptor.)

ZH 烷基苯磺酸酯

ABSCESSES

ZH 脓肿

ABSCISIC ACID

INIS: 2000-04-12; ETDE: 1985-05-07

A plant hormone that promotes abscission and plant dormancy.

ZH 脱落酸

ABSCOPAL RADIATION EFFECTS

ZH 远位辐射效应

ABSOLUTE COUNTING

ZH 绝对计数

ABSOLUTE INSTABILITIES

A class of plasma instabilities growing exponentially with time at any point in space; opposite to CONVECTIVE INSTABILITIES.

ZH 绝对不稳定性

absolute liability

INIS: 1990-12-15; ETDE: 2002-06-06
(Prior to December 1990, this was a valid descriptor.)

ZH 绝对责任

absolute zero temperature

1992-09-30
(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 绝对零度

ABSORBED DOSE RANGE

2012-05-30
ZH 吸收剂量范围

absorbed doses

ZH 吸收剂量

absorbed fraction (internal irradiation)

ZH 吸收份额(内辐照)

ABSORBED RADIATION DOSES

2012-05-30
ZH 吸收辐射剂量

ABSORBENTS

2006-02-06
ZH 吸收剂

ABSORBER PELLETS

2003-10-21
ZH 吸收体靶丸

absorbers (solar)

INIS: 2000-04-12; ETDE: 1977-10-19
ZH 吸收器(太阳能)

ABSORPTION

1999-03-19
ZH 吸收

absorption (intestinal)

ZH 吸收(肠)

absorption (leaves)

INIS: 1980-12-01; ETDE: 1981-01-09
ZH 吸收(叶)

absorption (root)

INIS: 1980-12-01; ETDE: 1981-01-09
ZH 吸收(根)

absorption (skin)

ZH 吸收(皮肤)

ABSORPTION HEAT

ZH 吸收热

absorption model

2000-04-12
ZH 吸收模型

absorption models (linear)

INIS: 1976-02-11; ETDE: 2002-06-06
ZH 吸收模型(线性)

ABSORPTION REFRIGERATION CYCLE

INIS: 1992-04-16; ETDE: 1978-05-03
ZH 吸收式制冷循环

ABSORPTION SPECTRA

ZH 吸收谱

ABSORPTION SPECTROSCOPY

ZH 吸收谱学

ABSORPTIVITY

INIS: 1998-10-23; ETDE: 1975-09-30
Ratio of energy absorbed to energy incident upon a surface.

ZH 吸收率

absorptivity (optical)

2000-03-24
ZH 吸收率(光)

ABSTRACTS

Use only for items about abstracts, not for items which are abstracts or collections of abstracts.

ZH 文摘

abu dhabi

INIS: 1992-05-07; ETDE: 1976-08-05
ZH 阿布扎比

ABUNDANCE

1992-03-09
ZH 丰度

abundance (chemical)

ETDE: 2002-06-06
ZH 丰度(化学)

abundance (element)

ETDE: 2002-06-06
ZH 丰度(元素)

abundance (isotopic)

ETDE: 2002-06-06
ZH 丰度(同位素)

abundance (mineral)

ETDE: 2002-06-06
ZH 丰度(矿物)

AC AMPLIFIERS

ZH 交流放大器

AC LOSSES

1982-11-29
ZH 交流损耗

AC SYSTEMS

INIS: 1991-12-17; ETDE: 1976-05-17
ZH 交流系统

ac to dc converters

2006-05-12
ZH 交流-直流变流器

ACCELERATION

ZH 加速

ACCELERATOR BREEDERS

INIS: 1978-07-03; ETDE: 1978-01-23
Accelerators used in the production of fissionable materials.
ZH 加速器增殖堆

accelerator-driven subcritical reactors

2016-07-11

ACCELERATOR-DRIVEN SUBCRITICAL SYSTEMS

2016-07-11

accelerator driven transmutation

2016-07-11
(Prior to July 2016 this was a valid descriptor.)

ACCELERATOR-DRIVEN TRANSMUTATION

2016-07-11
(Prior to July 2016 this term was spelled ACCELERATOR DRIVEN TRANSMUTATION.)

ACCELERATOR-DRIVEN TRANSMUTATION FACILITIES

2016-07-11

accelerator driven transmutation technologies

2000-03-14
ZH 加速器驱动嬗变技术

ACCELERATOR FACILITIES

1995-05-10
ZH 加速器设备

ACCELERATOR NEUTRON SOURCE FACILITIES

2016-06-09
ZH 事故容错燃料

accelerator pulsed fast assembly

1993-11-03
ZH 加速器脉冲快中子组件

ACCELERATORS

ZH 加速器

ACCELEROMETERS

ZH 加速度计

acceptance (beam)

ZH 接受度(束流)

access denial systems

INIS: 1986-07-09; ETDE: 1984-08-20
ZH 拒绝访问系统

ACCIDENT INSURANCE

INIS: 1976-12-08; ETDE: 1990-10-03
ZH 事故保险

ACCIDENT MANAGEMENT

2008-12-23
Coordinate with descriptors for the type of accident and actions taken to manage it.
ZH 事故管理

ACCIDENT-TOLERANT NUCLEAR FUELS

2016-03-10
ZH 事故容错燃料

accidental intake

ZH 事故性摄入

accidental irradiation

ZH 事故性辐照

ACCIDENTS

1997-06-17
ZH 事故

acclimation

INIS: 1990-12-05; ETDE: 1975-10-28
(Prior to December 1990, this was a valid descriptor.)

ZH 适应

accountability

INIS: 2000-04-12; ETDE: 1983-03-23
(Prior to April 1992 this was a valid ETDE descriptor.)

ZH 责任关系

accountability (legal)

INIS: 2000-04-12; ETDE: 1992-04-01
(Prior to April 1992 ACCOUNTABILITY was used for this concept in ETDE.)

ZH 责任关系 (法律)

accountability (nuclear materials)

INIS: 2000-04-12; ETDE: 1992-04-01
(Prior to April 1992 ACCOUNTABILITY was used for this concept in ETDE.)

ZH 责任关系 (核材料)

accountability (personnel)

INIS: 2000-04-12; ETDE: 1992-04-01
(Prior to April 1992 ACCOUNTABILITY was used for this concept in ETDE.)

ZH 责任关系 (人员)

ACCOUNTING

1999-01-20

ZH 核算

accretion (planet-system)

ZH 吸积 (行星系)

accretion (stars)

ZH 吸积 (恒星)

ACCRETION DISKS

INIS: 1982-04-13; ETDE: 1982-05-07
Disks of matter which sometimes surround certain celestial objects, e.g. neutron stars.

ZH 吸积盘

accumulation

ZH 累积

accumulation (radioecological)

ZH 累积 (放射生态学)

accumulators

2000-04-12

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 累加器

accumulators (electric batteries)

INIS: 2000-04-12; ETDE: 1997-02-21

ZH 蓄能器 (电池)

ACCURACY

ZH 准确度

ACENAPHTHENE

ZH 二氢苊

aces (quarks)

1975-08-11

ZH aces 粒子 (夸克)

ACETABULARIA

ZH 伞藻属

ACETAL

ZH 乙缩醛

ACETALDEHYDE

ZH 乙醛

ACETALS

ZH 缩醛

ACETAMIDE

1996-10-23

ZH 乙酰胺

ACETATES

ZH 乙酸盐

ACETIC ACID

ZH 乙酸

ACETIC ACID ESTERS

1996-10-23

(Prior to March 1997 isopentyl acetate was a valid ETDE descriptor.)

ZH 乙酸酯

acetic aldehyde

ZH 乙醛

ACETOACETATES

ZH 乙酰乙酸盐

ACETOACETIC ACID

ZH 乙酰乙酸

ACETOACETIC ACID ESTERS

ZH 乙酰乙酸酯

ACETOLYSIS

ZH 醋解

ACETONE

ZH 丙酮

ACETONITRILE

1981-07-06

ZH 乙腈

acetophenetidin

INIS: 2000-04-12; ETDE: 1981-04-20

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 乙酰氧乙苯胺

ACETOPHENONE

ZH 乙酰苯

acetyl propionyl

ZH 乙酰丙酰

ACETYL RADICALS

ZH 乙酰基

ACETYLACETONE

ZH 乙酰丙酮

ACETYLAMINOFLUORENES

INIS: 2000-04-12; ETDE: 1985-09-23

ZH 乙酰氨基苊

ACETYLATION

ZH 乙酰化

acetylbenzene

ZH 苯乙酮

ACETYLCHOLINE

ZH 乙酰胆碱

ACETYLENE

ZH 乙炔

acetylenes

ZH 乙炔类

acetylpropionic acid-beta

ZH β -乙酰丙酸

ACETYLSALICYLIC ACID

INIS: 1976-02-05; ETDE: 1976-03-12

ZH 乙酰水杨酸

achiral

INIS: 2000-04-12; ETDE: 1976-02-23

ZH 非手性

ACHOLEPLASMA LAIDLAWII B

ZH 拉氏无胆甾支原体

ACHONDRITES

ZH 无球粒陨石

ACHROMATIC LESIONS

ZH 非染色质损伤

ACID ANHYDRASES

INIS: 1986-12-03; ETDE: 1981-01-12

Code number 3.6.

ZH 酸性脱水酶

ACID CARBONATES

INIS: 1985-11-18; ETDE: 1977-07-23

(Prior to December 1985 BICARBONATES was used for this concept.)

ZH 酸式碳酸盐

acid chrome dyes

1996-10-22

(Until October 1996 this was a valid descriptor.)

ZH 酸性铬染料

ACID ELECTROLYTE FUEL CELLS

1992-05-20

ZH 酸性电解质燃料电池

acid halides

2000-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 酸性卤化物

ACID HYDROLYSIS

INIS: 1997-06-17; ETDE: 1976-05-13

ZH 酸解

ACID MINE DRAINAGE

INIS: 1992-03-12; ETDE: 1976-01-07

ZH 矿山酸性污水

ACID NEUTRALIZING CAPACITY

INIS: 1992-04-16; ETDE: 1984-08-06

The total quantity of base in natural waters, usually in equilibrium with carbonate or bicarbonate, as determined by titration with strong acid.

ZH 酸中和能力

ACID PHOSPHATASE

Code number 3.1.3.2.

ZH 酸性磷酸酶

acid phosphates

INIS: 2000-04-12; ETDE: 1977-07-23

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 酸式磷酸盐

ACID PROTEINASES

INIS: 1986-12-03; ETDE: 1981-01-12

Code number 3.4.23.

ZH 酸性蛋白酶

ACID RAIN

INIS: 1991-08-02; ETDE: 1976-03-22

ZH 酸雨

acid silicates

INIS: 2000-04-12; ETDE: 1977-07-23
(Prior to September 1994, this was a valid ETDE descriptor.)
ZH 酸式硅酸盐

ACID SOILS

2013-11-27
ZH 酸性土壤

ACID SULFATES

INIS: 2000-04-12; ETDE: 1978-03-03
ZH 酸式硫酸盐

ACID SULFITES

INIS: 2000-04-12; ETDE: 1982-01-07
ZH 酸式亚硫酸盐

ACIDIFICATION

INIS: 1983-03-14; ETDE: 1977-12-22
The act or process of acidifying.
ZH 酸化

acidity

ZH 酸度

ACIDIZATION

INIS: 1999-01-20; ETDE: 1976-03-11
Treatment of a reservoir formation with acid to assist the flow of crude oil or gas by improving the permeability of the reservoir rock.
ZH 酸化作用

acids (inorganic)

ZH 酸(无机)

acids (organic)

ZH 酸(有机)

aco (anneau de collisions d'orsay)

ETDE: 2005-01-28
(Prior to January 2005 ACO was a valid descriptor.)
ZH aco 储存环

ACOUSTIC AGGLOMERATORS

INIS: 2000-04-12; ETDE: 1981-08-21
ZH 声沉降电极

ACOUSTIC DETECTION

INIS: 1983-06-30; ETDE: 1979-09-06
Charged particle detection technique based on sonic signal produced by charged particles traversing fluid media.
ZH 声探测

acoustic electron spin resonance

ZH 声电子自旋共振

ACOUSTIC EMISSION TESTING

ZH 声发射检验

ACOUSTIC ESR

ZH 声电子自旋共振

ACOUSTIC HEATING

ZH 声加热

ACOUSTIC INSULATION

1995-07-03
ZH 声绝缘

ACOUSTIC MEASUREMENTS

1995-07-03
Measurements of properties, quantities, or conditions by means of acoustical, i.e. mechanical waves.
ZH 声测量

ACOUSTIC MICROSCOPY

INIS: 1993-04-07; ETDE: 1984-07-10
ZH 声显微术

ACOUSTIC MONITORING

1995-07-03
ZH 声监测

ACOUSTIC NMR

ZH 声核磁共振

acoustic nuclear magnetic resonance

1993-11-03
ZH 声核磁共振

ACOUSTIC RADAR

INIS: 1993-05-06; ETDE: 1980-03-29
Use of sound waves with RADAR techniques for remote probing of the lower atmosphere.
ZH 声雷达

acoustic spark chambers

ZH 声火花室

ACOUSTIC TESTING

ZH 声检验

ACOUSTICS

INIS: 1999-01-20; ETDE: 1976-01-23
ZH 声学

ACPR REACTOR

Sandia National Laboratories, Albuquerque, New Mexico, USA. Shut down in 1977.
ZH acpr堆

acquired immunodeficiency syndrome

INIS: 2000-04-12; ETDE: 1986-03-04
ZH 获得性免疫缺陷综合症

acquired immunodeficiency virus

INIS: 1993-11-03; ETDE: 2002-06-06
ZH 获得性免疫缺陷病毒

acquisition (data)

ZH 采集(数据)

acraldehyde

ZH 丙烯醛

ACRIDINE ORANGE

ZH 吖啶橙

ACRIDINES

ZH 吖啶

acridones

2000-04-12
(Prior to April 1994, this was a valid ETDE descriptor.)
ZH 吖啶酮

ACRIFLAVINE

ZH 吖啶黄素

ACROCENTRIC CHROMOSOMES

ETDE: 1975-09-11
ZH 近端着丝点染色体

acroleic acid

ZH 丙烯酸

ACROLEIN

ZH 丙烯醛

ACROMEGALY

ZH 肢端肥大症

acrr reactor

INIS: 2000-04-12; ETDE: 1979-10-23
ZH acrr堆

ACRYLAMIDE

ZH 丙烯酰胺

ACRYLATES

ZH 丙烯酸盐

ACRYLIC ACID

ZH 丙烯酸

ACRYLIC ACID ESTERS

ZH 丙烯酸酯

acrylic aldehyde

ZH 丙烯醛

acrylic polymers

ZH 丙烯酸聚合物

ACRYLONITRILE

ZH 丙烯腈

ACT DEVICES

INIS: 1985-12-11; ETDE: 1985-08-08
Advanced Concept Torus.
ZH act装置

actf

INIS: 2000-04-12; ETDE: 1981-03-17
ZH 先进部件试验设施

ACTH

ZH 促肾上腺皮质激素

ACTIN

ZH 肌动蛋白

ACTINIDE ALLOYS

ZH 锕系合金

ACTINIDE BURNER REACTORS

INIS: 1980-07-24; ETDE: 1979-03-28
Reactors which convert radioactive waste actinides to useful or less harmful elements by fission reactions.
ZH 锕系燃烧堆

ACTINIDE COMPLEXES

1996-07-18
ZH 锕系元素配合物

ACTINIDE COMPOUNDS

ZH 锕系元素化合物

actinide isotopes

INIS: 2000-04-12; ETDE: 1976-05-17
(Prior to March 1997 this was a valid ETDE descriptor.)
ZH 锕系元素同位素

ACTINIDE NUCLEI

1996-01-11
ZH 锕系核

ACTINIDES

ZH 锕系元素

ACTINIUM

ZH 锕

ACTINIUM 206

2007-09-25
ZH 锕-206

ACTINIUM 207

INIS: 1994-12-22; ETDE: 1995-01-03
ZH 锕-207

ACTINIUM 208

INIS: 1994-12-22; ETDE: 1995-01-03
ZH 锕-208

ACTINIUM 209

INIS: 1986-05-12; ETDE: 1986-07-03

ZH 钷-209

ACTINIUM 210

INIS: 1986-05-12; ETDE: 1989-06-23

ZH 钷-210

ACTINIUM 211

INIS: 1986-05-12; ETDE: 1986-07-03

ZH 钷-211

ACTINIUM 212

ZH 钷-212

ACTINIUM 213

ZH 钷-213

ACTINIUM 214

INIS: 1986-05-12; ETDE: 1986-07-03

ZH 钷-214

ACTINIUM 215

1982-06-09

ZH 钷-215

ACTINIUM 216

ZH 钷-216

ACTINIUM 217

ZH 钷-217

ACTINIUM 218

INIS: 1977-03-01; ETDE: 1976-12-15

ZH 钷-218

ACTINIUM 219

INIS: 1985-06-07; ETDE: 1985-05-31

ZH 钷-219

ACTINIUM 220

INIS: 1976-07-06; ETDE: 1976-05-17

ZH 钷-220

ACTINIUM 221

ZH 钷-221

ACTINIUM 222

ZH 钷-222

ACTINIUM 223

ZH 钷-223

ACTINIUM 224

ZH 钷-224

ACTINIUM 225

ZH 钷-225

ACTINIUM 226

ZH 钷-226

ACTINIUM 227

ZH 钷-227

ACTINIUM 227 TARGET

INIS: 1975-10-23; ETDE: 1976-07-09

ZH 钷-227 靶

ACTINIUM 228

ZH 钷-228

ACTINIUM 229

ZH 钷-229

ACTINIUM 230

ZH 钷-230

ACTINIUM 231

ZH 钷-231

ACTINIUM 232

1978-01-16

ZH 钷-232

ACTINIUM 233

INIS: 1983-09-05; ETDE: 1983-01-21

ZH 钷-233

ACTINIUM 234

INIS: 1986-01-21; ETDE: 1986-02-21

ZH 钷-234

ACTINIUM 235

2007-09-25

ZH 钷-235

ACTINIUM 236

2007-09-25

ZH 钷-236

actinium a

ZH 钷a

actinium additions

2000-04-12

(Prior to August 1993 this was a valid ETDE descriptor.)

ZH 钷添加物

actinium b

ZH 钷b

ACTINIUM BROMIDES

INIS: 1996-06-26; ETDE: 1975-10-28

(From June 1996 to September 2007

ACTINIUM COMPOUNDS + BROMIDES

was used for this concept.)

ZH 溴化钷

actinium c

ZH 钷c

actinium c/

1983-02-03

ZH 钷c/

actinium c//

ZH 钷c//

ACTINIUM CHLORIDES

INIS: 1996-06-26; ETDE: 1975-10-28

(From June 1996 to February 2008

ACTINIUM COMPOUNDS + CHLORIDES

was used for this concept)

ZH 氯化钷

ACTINIUM COMPLEXES

ZH 钷配合物

ACTINIUM COMPOUNDS

1996-11-13

ZH 钷化合物

actinium d

ZH 钷d

ACTINIUM FLUORIDES

INIS: 1996-06-26; ETDE: 1975-10-28

(From June 1996 to February 2008

ACTINIUM COMPOUNDS + FLUORIDES

was used for this concept.)

ZH 氟化钷

ACTINIUM HALIDES

2008-02-07

ZH 卤化钷

ACTINIUM HYDRIDES

1997-01-28

(From November 1996 to November 2007

ACTINIUM COMPOUNDS + HYDRIDES

was used for this concept.)

ZH 氢化钷

ACTINIUM HYDROXIDES

INIS: 1997-01-28; ETDE: 1977-11-10

(From November 1996 to November 2007

ACTINIUM COMPOUNDS +

HYDROXIDES was used for this concept.)

ZH 氢氧化钷

ACTINIUM IONS

ZH 钷离子

ACTINIUM ISOTOPES

1999-07-16

ZH 钷同位素

actinium k

ZH 钷k

ACTINIUM OXIDES

1997-01-28

(From November 1996 to November 2007

ACTINIUM COMPOUNDS + OXIDES was

used for this concept.)

ZH 氧化钷

ACTINIUM SULFATES

1996-06-26

(From June 1996 to November 2007

ACTINIUM COMPOUNDS + SULFATES

was used for this concept.)

ZH 硫酸钷

actinium x

ZH 钷x

ACTINOMYCES

1997-06-19

ZH 放线菌属

ACTINOMYCIN

ZH 放线菌素

ACTION INTEGRAL

INIS: 1986-07-09; ETDE: 1986-04-11

An integral associated with the trajectory of a

system in configuration space, equal to the

sum of the integrals of the generalized

momenta of the system over their canonically

conjugate coordinates.

ZH 作用量积分

ACTIVATED CARBON

ZH 活性炭

ACTIVATED SLUDGE PROCESS

INIS: 1994-09-29; ETDE: 1976-03-11

ZH 活化污泥处理法

activation (chemical)

ZH 活化(化学)

activation (radio)

ZH 活化(辐射)

ACTIVATION ANALYSIS

1999-05-04

(Before the introduction of the specific

narrower terms in November 1978, all types of

activation analysis were indexed to the above

descriptor.)

ZH 活化分析

ACTIVATION DETECTORS

ZH 活化探测器

ACTIVATION ENERGY

ZH 活化能

activation heat

ZH 活化热

activity (optical)

INIS: 1977-06-13; ETDE: 2002-06-06

ZH 活度 (旋光)

activity coefficient

ZH 活度系数

ACTIVITY LEVELS

1985-12-11

May be used in any field.

(Prior to 1986 RADIOACTIVITY was used for this concept if appropriate.)

ZH 活度水平

ACTIVITY METERS

ZH 活度仪

activity transport

INIS: 1976-05-07; ETDE: 1976-08-24

In reactor systems.

ZH 活度输运

ACTUATORS

1975-08-22

Mechanism to activate process control equipment, e.g., valves.

ZH 执行机构

ACUPUNCTURE

2003-06-05

ZH 针灸

ACUTE EXPOSURE

INIS: 1985-12-10; ETDE: 1978-06-14

For acute exposure to radiation, use ACUTE IRRADIATION.

ZH 急性照射

ACUTE IRRADIATION

ZH 急性辐照

ACYL RADICALS

1996-07-16

(Prior to August 1996 BUTYRYL

RADICALS was a valid ETDE descriptor.)

ZH 酰基

ACYLATION

ZH 酰化

ADA

INIS: 2000-04-12; ETDE: 1985-12-11

ZH ada 语言

adamantane

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 金刚烷

adamellite

INIS: 1984-11-30; ETDE: 1984-06-29

ZH 石英二长岩

adapted swimming pool reactor**austria**

1993-11-03

ZH 奥地利改进游泳池堆

adaptive intrusion data systems

INIS: 2000-04-12; ETDE: 1982-09-10

ZH 自适应侵入数据系统

ADAPTIVE SYSTEMS

2004-05-28

Systems that have the ability to learn, change their state, or otherwise react to stimuli or changes in their environment.

ZH 自适应系统

added mass effect

INIS: 1976-03-17; ETDE: 1976-08-24

ZH 附加质量效应

ADDITIVES

ZH 添加剂

ADDUCTS

Chemical compounds with weak bonds, e.g. occlusive or Van der Waals bonds.

ZH 加合物

ADENINES

ZH 腺嘌呤

adenocarcinomas

ZH 腺癌

ADENOMAS

ZH 腺瘤

ADENOSINE

ZH 腺嘌呤核苷

adenosine diphosphate

ZH 二磷酸腺苷

adenosine monophosphate

ZH 单磷酸腺苷

adenosine triphosphatase

ZH 三磷酸腺苷酶

adenosine triphosphate

ZH 三磷酸腺苷

ADENOVIRUS

ZH 腺病毒

ADENYLIC ACID

1983-02-03

ZH 腺嘌呤核苷酸

adgezator

ZH 电子环加速器

ADHESION

ZH 粘附

ADHESIVES

ZH 粘附剂

ADIABATIC APPROXIMATION

ZH 绝热近似

ADIABATIC COMPRESSION**HEATING**

ZH 绝热压缩加热

ADIABATIC DEMAGNETIZATION

ZH 绝热去磁

ADIABATIC INVARIANCE

ZH 绝热不变性

ADIABATIC PROCESSES

ZH 绝热过程

adiabatic reformer processes

INIS: 2000-04-12; ETDE: 1981-03-17

ZH 绝热重整炉过程

ADIABATIC SURFACE IONIZATION

ETDE: 1978-03-08

ZH 绝热表面电离

adiabatic toroidal compressors

ZH 绝热环形压缩机

ADIP PROCESS

2000-04-12

Process for the substantial removal of hydrogen sulfide and the partial removal of incidental COS, carbon dioxide, and mercaptans.

ZH adip 过程

ADIPIC ACID

ZH 己二酸

ADIPOSE TISSUE

ZH 脂肪组织

ADIRONDACK MOUNTAINS

INIS: 1992-06-30; ETDE: 1983-10-11

ZH 阿迪朗达克山

ADITYA TOKAMAK

1991-02-11

ZH aditya 托卡马克

ADJOINT DIFFERENCE METHOD

ZH 伴随差分法

ADJOINT FLUX

ZH 伴随通量

adjustments

INIS: 2000-04-12; ETDE: 1979-12-10

(Prior to February 1997, this was a valid ETDE descriptor.)

ZH 调整

adl process

INIS: 2000-04-12; ETDE: 1978-03-09

Arthur D. Little coal liquefaction process in which some hydrogen is added by the donor solvent and carbon is removed as coke. Process takes place at 80-100 psi and is similar to certain established petroleum refinery processes.

(Prior to July 1993, this was a valid ETDE descriptor.)

ZH adl 过程

administration

ZH 行政

ADMINISTRATIVE PROCEDURES

INIS: 1996-02-12; ETDE: 1979-12-10

(Adjustments, decisions and orders, disbursements, interventions, investigations, and notices have been valid descriptors.)

ZH 行政管理程序

ADOBE

INIS: 2000-04-12; ETDE: 1979-02-27

ZH 灰质粘土

ADOLESCENTS

1999-01-20

Not limited to man, but referring to the stage between puberty and maturity.

ZH 青春期

ADONE

ZH adone 储存环

ADP

ZH 二磷酸腺苷

ADRENAL GLANDS

ZH 肾上腺

ADRENAL HORMONES

ZH 肾上腺激素

ADRENALECTOMY

ZH 肾上腺切除术

ADRENALINE

ZH 肾上腺素

adrenergics

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 肾上腺素能药物

adrenergics-blocking agents

INIS: 2000-04-12; ETDE: 1981-04-20

ZH 肾上腺素能药物抑制剂

adrenocorticotrophic hormone

ZH 促肾上腺皮质激素

adriamycin

INIS: 1980-11-07; ETDE: 1980-04-14

ZH 亚德里亚霉素

ADRIATIC SEA

INIS: 1992-05-08; ETDE: 1975-10-01

ZH 亚得里亚海

ADSORBENTS

ZH 吸附剂

ADSORPTION

ZH 吸附

ADSORPTION HEAT

ZH 吸附热

ADSORPTION ISOTHERMS

ZH 吸附等温线

adsorptive properties

1992-02-23

ZH 吸附性能

adsr

2016-07-11

adtt

2000-03-07

ZH 加速器驱动嬗变

ADU

ETDE: 1976-01-07

ZH 重铀酸铵

ADULTS

1999-01-20

ZH 成年人

ADVANCE MINING

INIS: 2000-04-12; ETDE: 1983-03-23

ZH 前进式开采

advanced automotive propulsion systems

INIS: 2000-04-12; ETDE: 1979-05-02

ZH 先进自动推进系统

ADVANCED COMPONENTS TEST FACILITY

INIS: 2000-04-12; ETDE: 1981-03-17

The DOE solar thermal test facility operated by Georgia Tech.

ZH 先进部件试验装置

advanced gas cooled graphite moderated reactor

1993-11-03

ZH 改进型气冷石墨慢化堆

ADVANCED LIGHT SOURCE

INIS: 1992-08-17; ETDE: 1992-06-11

Lawrence Berkeley Laboratory, California, USA.

ZH 高级光源

ADVANCED PHOTON SOURCE

INIS: 1992-08-17; ETDE: 1992-06-11

Argonne National Laboratory, Illinois, USA.

ZH 高级光子源

advanced reactivity measurement facility-1

1993-11-03

ZH 改进反应性测量装置-1

advanced test accelerator

INIS: 2000-04-12; ETDE: 1988-01-21

ZH 先进试验加速器

advanced test idaho reactor

2000-04-12

ZH 改进型爱达荷试验堆

advanced test reactor critical facility

1993-11-03

ZH 改进型试验堆临界装置

advanced thermal reactor fugen

2000-04-12

ZH 普贤改进型热堆

advanced toroidal facility torsatron

INIS: 1993-11-03; ETDE: 2002-06-06

ZH 改进型环形装置扭曲器

ADVECTION

INIS: 1976-02-24; ETDE: 1976-04-19

The horizontal mass transport of a fluid as a result of current or pressure conditions.

ZH 平流

ADVENTITIOUS BUD TECHNIQUE

ZH 不定芽技术

adversaries

INIS: 2000-04-03; ETDE: 1976-07-07

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 对手

ADVERTISING

INIS: 1993-03-23; ETDE: 1979-03-27

ZH 广告

ADVISORY COMMITTEES

INIS: 1996-08-05; ETDE: 1979-11-23

ZH 顾问委员会

aec-nim

ETDE: 2002-06-06

ZH 美国原子能委员会-核仪器组件

aecb canada

INIS: 1977-03-14; ETDE: 2002-06-06

ZH 加拿大原子能管理委员会

aecl

1977-09-06

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH 加拿大原子能有限公司

aecl radiochemical slowpoke reactor

INIS: 1979-12-20; ETDE: 1980-01-24

ZH 加拿大原子能有限公司放射化学斯洛波克堆

aedes

ZH 伊蚊属

AEG-PR-10 REACTOR

KWU, Karlstein, Bayern, Federal Republic of Germany.

ZH 通用电力公司-pr-10 堆

aeg pruefreaktor pr-10

ZH 通用电力公司试验堆 pr-10

AEGEAN SEA

INIS: 1992-08-10; ETDE: 1977-06-02

ZH 爱琴海

aepr

ZH 声电子顺磁共振

AERATION

INIS: 1980-09-12; ETDE: 1976-09-14

ZH 充气

AERE

ZH 哈威尔原子能研究所(英)

AERIAL MONITORING

1999-01-20

For monitoring FROM the air, e.g. by airplanes or balloons; not for monitoring OF the air.

ZH 航空监测

AERIAL PROSPECTING

ZH 航空探矿

AERIAL SURVEYING

INIS: 1985-12-10; ETDE: 1977-07-23

For surveying from the air, e.g. by aircraft.

ZH 航空测量

aerial surveying (radiation monitoring)

INIS: 1993-11-03; ETDE: 2002-06-06

ZH 航空测量(辐射监测)

AEROBACTER

ZH 气杆菌属

AEROBIC CONDITIONS

INIS: 1983-02-04; ETDE: 1975-11-28

ZH 有氧状态

AEROBIC DIGESTION

INIS: 1997-06-19; ETDE: 1975-10-28

ZH 需氧消化

AERODYNAMIC HEATING

INIS: 1994-09-08; ETDE: 1982-02-11

The heating of a body produced by the passage of air or other gases over its surface.

ZH 气动力加热

AERODYNAMICS

ZH 气动力学

AEROJET-GENERAL NUCLEONICS REACTORS

1994-08-12

ZH 航空喷气通用核子公司堆

AEROMONAS

INIS: 1993-07-12; ETDE: 1979-07-18

ZH 气单胞菌属

AEROSOL GENERATORS

ZH 气溶胶发生器

AEROSOL MONITORING

ZH 气溶胶监测

AEROSOL WASTES

ZH 气溶胶废物

AEROSOLS

(From April 1987 till February 1997 ARCTIC HAZE was also a valid ETDE descriptor.)

ZH 气溶胶

AEROSPACE INDUSTRY

INIS: 1992-03-12; ETDE: 1977-07-23

ZH 航空航天工业

aerospace system test reactor

2000-04-12

ZH 宇宙空间系统试验堆

aerowindows

INIS: 2000-04-12; ETDE: 1984-08-20

ZH 气窗

aeschynite

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 易解石

aesr

ZH 声电子自旋共振

AESTHETICS

INIS: 1983-06-30; ETDE: 1978-03-03

ZH 美学

aestivation

INIS: 2000-04-12; ETDE: 1978-12-20

The state of torpidity or dormancy induced by heat and dryness of summer.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 夏眠

aet (aminoethylthiopseudourea)

ETDE: 2005-02-01

(Prior to January 2005 AET was a valid descriptor.)

ZH 氨基乙硫代假脲

afars and issas

INIS: 2000-04-12; ETDE: 1979-12-10

(Prior to June 1994, this was a valid ETDE descriptor.)

ZH 法属阿法尔和伊萨领地

AFFINITY

ZH 亲合势

affirmative action

INIS: 2000-04-12; ETDE: 1980-09-22

Positive action undertaken to overcome under representation of women and minority groups in employment and in post-secondary student bodies, as compared with the composition of the area population.

(Prior to December 1991 this was a valid ETDE descriptor.)

ZH 反歧视行动

affri reactor

2000-04-12

ZH affri 堆

AFGHAN ORGANIZATIONS

2004-03-31

ZH 阿富汗机构

AFGHANISTAN

ZH 阿富汗

aflatoxin

2000-04-12

(Prior to October 1990 this was a valid ETDE descriptor.)

ZH 黄曲霉毒素

AFLATOXINS

INIS: 1983-02-03; ETDE: 1984-01-27

ZH 黄曲霉毒素

afm

INIS: 2000-04-12; ETDE: 1999-09-09

ZH 原子力显微镜

afri storage

INIS: 1980-04-02; ETDE: 1979-05-09

ZH 离堆贮存

AFRICA

1997-01-06

ZH 非洲

AFRRI REACTOR

1989-10-24

Armed Forces Radiobiology Research Institute, Bethesda, Maryland, USA.

ZH afri 堆

AFSR REACTOR

ANL/INEEL, Idaho, USA.

ZH afsr 堆

AFTER-HEAT*Heat derived from residual radioactivity after a reactor has been shut down.*

ZH 余热

AFTER-HEAT REMOVAL

ZH 余热排出

AFTERBURNERS

INIS: 2000-04-12; ETDE: 1975-11-11

Air pollution control devices for recombination of gaseous effluents, using a flame, spark ignition, or some other system to ignite the gases.

ZH 加力燃烧室

AFTERGLOW

ZH 余辉

AFTERLOADING

INIS: 1976-08-17; ETDE: 1976-11-01

Method in radiotherapy whereby empty applicators are first positioned and the radiation source inserted automatically after the personnel has withdrawn.

ZH 后装法

AFTERSHOCKS

INIS: 2000-04-12; ETDE: 1978-06-14

Earthquakes which follow a larger earthquake and originate at or near the focus of the larger earthquake.

ZH 余震

AFUDC

INIS: 2000-04-12; ETDE: 1978-11-14

ZH 建设基金的补贴

AGAR

ZH 琼脂

AGATA REACTOR*Institute of Nuclear Research, Swierk, Poland.*

ZH 阿加塔堆

AGE DEPENDENCE

ZH 年龄相关性

AGE ESTIMATION

ZH 年龄测定

AGE GROUPS

1999-01-20

ZH 年龄组

AGE HARDENING

ZH 时效硬化

aged

INIS: 2000-04-12; ETDE: 1978-02-14

ZH 老人

AGED ADULTS

INIS: 1999-01-20; ETDE: 1983-03-07

ZH 老年人

agedoiteZH α 氨基丁二酸-酰胺**agencia brasil-argentina contabil controle mater nuclear**

INIS: 1999-06-22; ETDE: 2002-06-06

ZH 巴西-阿根廷核材料衡算与控制机构

agesta-r3 reactor

ZH 阿杰斯塔-r3 堆

AGESTA REACTOR

Agesta, Stockholm, Sweden.

ZH 阿杰斯塔堆

AGGLOMERATING ASH PROCESS

1992-10-16

Process utilizing self-agglomerating fluidized-bed coal burner for producing synthesis gas by steam gasification of coal.

ZH 凝聚灰过程

agglomerating burner gasification process

INIS: 2000-04-12; ETDE: 1976-09-14

ZH 烧结燃烧室气化过程

AGGLOMERATION

1985-12-10

ZH 凝聚

agglutination

ZH 凝集

AGGLUTININS

1999-01-21

ZH 凝集素

aggregation

INIS: 1985-12-10; ETDE: 1978-04-27

ZH 聚集

AGING*For biological aging use LIFE CYCLE or LIFE SPAN.*

ZH 时效

agip nucleare

1996-07-16

(Until July 1996 this was a valid descriptor.)

ZH 意大利石油总公司核子分公司

agn reactor series

INIS: 1980-04-02; ETDE: 1980-05-06

ZH 航空喷气通用核子堆系列

agr reactor (windscale)

ZH agr 堆 (温茨凯尔)

AGR TYPE REACTORS

ZH 改进型气冷堆

AGREEMENTS

ZH 协定

agricultural cooperatives

INIS: 2000-04-12; ETDE: 1993-07-09

ZH 农业合作社

agricultural information system

ZH 农业信息系统

agricultural residues

INIS: 1991-12-11; ETDE: 1980-06-06

ZH 农业废渣

AGRICULTURAL WASTES

INIS: 1991-12-11; ETDE: 1975-10-01

ZH 农业废物

AGRICULTURE

ZH 农业

agrini event

INIS: 2000-04-12; ETDE: 1986-01-14

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH agrini 试验

AGRIS

ZH 农业信息系统

aguirre-1 reactor

1990-12-05

(Prior to December 1990, this was a valid descriptor.)

ZH 阿吉累-1 堆

AGUIRRE REACTOR

INIS: 2000-04-12; ETDE: 1976-08-04

Puerto Rico Nuclear Center, Jobos Bay, Puerto Rico, USA. Relocated and renamed NORTH COAST-1 REACTOR.

ZH 阿吉累堆

AHARONOV-BOHM EFFECT

INIS: 1991-09-25; ETDE: 1991-12-05

ZH 阿哈罗诺夫-玻姆效应

ahfr reactor

2000-04-12

ZH ahfr 堆

AHUACHAPAN GEOTHERMAL FIELD

INIS: 1992-06-04; ETDE: 1977-01-28

ZH 阿瓦查潘地热田

ai aqueous carbonate process

INIS: 2000-04-12; ETDE: 1977-05-07

Process utilizing aqueous sodium carbonate solution to sorb sulfur dioxide from power plant flue gas. Unique design features use of a spray dryer as an sulfur dioxide scrubber producing a product suitable for regeneration and complete reduction of the sodium salts in a molten pool.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH ai 水碳酸盐法

AI-L-77 REACTOR

Atomics International/Rockwell International, Canoga Park, California, USA. Shut down in 1974.

ZH ai-l-77 堆

aic-144 cyclotron

INIS: 1982-07-22; ETDE: 1982-08-11

ZH aic-144 回旋加速器

AIDS

INIS: 1986-08-26; ETDE: 1986-03-04

Acquired Immuno-Deficiency Syndrome.

ZH 艾滋病

AIDS VIRUS

INIS: 1986-05-23; ETDE: 1986-11-14

Virus responsible for Acquired Immuno-Deficiency Syndrome.

ZH 艾滋病病毒

AIPFR REACTOR

Atomics International Div., Rockwell International, Canoga Park, California, USA.

ZH aipfr 堆

AIR

ZH 空气

AIR-BIOSPHERE INTERACTIONS

INIS: 1992-03-18; ETDE: 1987-02-13

ZH 空气-生物圈相互作用

AIR CLEANING

ZH 空气净化

AIR CLEANING SYSTEMS

INIS: 1992-01-15; ETDE: 1975-08-19

ZH 空气净化系统

AIR CONDITIONERS

1993-07-29

ZH 空气调节器

AIR CONDITIONING

ZH 空气调节

AIR COOLED REACTORS

ZH 空气冷却堆

AIR CURTAINS

INIS: 1992-08-24; ETDE: 1979-05-02

Compressed gas flow across openings to serve as thermal barriers.

ZH 气幕

AIR CUSHION VEHICLES

INIS: 2000-04-12; ETDE: 1977-08-09

ZH 气垫车辆

AIR FILTERS

ZH 空气过滤器

AIR FLOW

INIS: 1991-09-18; ETDE: 1981-01-09

ZH 气流

air-fuel ratio

INIS: 1992-07-20; ETDE: 1976-07-07

ZH 空气-燃料比

AIR HEATERS

1999-01-22

(Until January 1999 this concept was indexed in INIS by AIR and HEATERS.)

ZH 空气加热器

AIR INFILTRATION

INIS: 1997-06-19; ETDE: 1979-02-23

Air flow into an enclosed space, e.g. a building.

ZH 空气渗透

AIR POLLUTION

For nonradioactive pollution only; for radioactive pollution use CONTAMINATION.

ZH 空气非放射性污染

AIR POLLUTION ABATEMENT

INIS: 1991-08-07; ETDE: 1976-06-07

The prevention of formation of pollutants at the source.

ZH 空气非放射性污染消除

AIR POLLUTION CONTROL

INIS: 1991-08-07; ETDE: 1977-03-04

The removal or management of pollutants after they are formed by a source.

ZH 空气非放射性污染控制

AIR POLLUTION MONITORING

INIS: 1991-08-08; ETDE: 1985-03-12

ZH 空气非放射性污染监测

AIR POLLUTION MONITORS

INIS: 1991-09-18; ETDE: 1976-07-07

ZH 空气非放射性污染监测器

air preheaters

1999-01-22

ZH 空气预热器

air purification

ZH 空气纯化

AIR QUALITY

INIS: 1991-08-07; ETDE: 1976-01-07

ZH 空气质量

AIR SAMPLERS

ZH 空气取样器

AIR SOURCE HEAT PUMPS

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 空气源热泵

AIR TRANSPORT

INIS: 1976-12-08; ETDE: 1978-03-08

ZH 空运

air wall ionization chambers

ZH 空气壁电离室

AIR-WATER INTERACTIONS

INIS: 1983-10-14; ETDE: 1980-08-12

ZH 空气-水相互作用

airborne particles

INIS: 1991-08-14; ETDE: 1981-09-08

(Prior to September 1981, this concept in ETDE was indexed to AEROSOLS and PARTICLES.)

ZH 气载粒子

airborne particulates

1991-08-14

(Prior to September 1981, this concept in ETDE was indexed to AEROSOLS and PARTICLES.)

ZH 气载微粒

AIRCRAFT

(AIRCRAFT COMPONENTS was a valid ETDE descriptor from August 1976 till February 1997; AIRSHIPS was a valid ETDE descriptor from January 1980 until March 1996.)

ZH 飞行器

aircraft accidents

ZH 飞行事故

aircraft components

INIS: 2000-04-12; ETDE: 1976-08-24

Use a descriptor referring to the component and the descriptor below.

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 飞行器构件

aircraft fuels

2000-04-12

ZH 飞行器燃料

AIRCRAFT PROPULSION REACTORS

ZH 航空推进堆

aircraft shield test reactor

2000-04-12

ZH 航空屏蔽试验堆

aircraft surveys

INIS: 2000-04-12; ETDE: 1993-07-29

ZH 飞行器测量

AIRFOILS

INIS: 1992-08-13; ETDE: 1975-08-19

ZH 机翼

AIRGLOW

ZH 气辉

AIROX PROCESS

INIS: 1980-07-24; ETDE: 1979-09-26

This method uses simple chemical oxidation and reduction reactions to simultaneously decontaminate and pulverize spent fuel, release the volatile fission products, and restore the fuel to the proper form for refabrication and recycle. This method is highly proliferation resistant.

ZH 埃罗克斯过程

AIRPORTS

INIS: 1992-03-11; ETDE: 1975-11-11

ZH 航空港

airships

INIS: 2000-04-12; ETDE: 1980-01-15

Propelled and steerable vehicles, dependent on gases for flotation.

(Prior to March 1996, this was a valid ETDE descriptor.)

ZH 飞船

AIRTIGHTNESS

INIS: 1993-02-16; ETDE: 1979-02-23

ZH 气密性

AIRY FUNCTIONS

ZH 爱里函数

AITKEN NUCLEI

INIS: 2000-04-12; ETDE: 1981-01-30

Microscopic particles in the atmosphere associated with atmospheric electrical phenomena.

ZH 爱脱肯核

ajman

INIS: 1992-05-07; ETDE: 1976-08-05

ZH 阿治曼

akm muehleberg reactor

ZH akm 门勒堡堆

akm reactor

ZH akm 堆

AKR-1 REACTOR

2003-09-16

Technical Univ., Dresden, Federal Republic of Germany.

ZH akr-1 堆

akw1 rheinsberg reactor

INIS: 1984-06-21; ETDE: 2002-06-06

ZH akw1 莱茵斯堡堆

ALABAMA

1997-06-19

ZH 亚拉巴马州

ALAMOSITE

2000-04-12

ZH 铅辉石

ALANINE-ALPHAZH α -氨基丙酸**ALANINE-BETA**ZH β -氨基丙酸**ALANINE-L**

ZH 氨基丙酸-L

ALANINES

ZH 丙氨酸

alap

INIS: 2000-04-12; ETDE: 1979-11-23

As low as practicable.

ZH 尽实际可能的低

ALARA

INIS: 1981-02-27; ETDE: 1981-03-13

All exposures shall be kept As Low As Reasonably Achievable, economic and social factors being taken into account.

ZH 可合理达到尽可能低的水平

alarm dosimeters

ZH 报警剂量计

ALARM SYSTEMS

1999-01-25

ZH 报警系统

ALASKA

ZH 阿拉斯加州

ALASKA GAS PIPELINE

INIS: 2000-04-12; ETDE: 1976-11-17

ZH 阿拉斯加输气管线

ALASKA OIL PIPELINE

INIS: 1992-06-04; ETDE: 1976-11-17

ZH 阿拉斯加输油管线

ALASKA POWER**ADMINISTRATION**

INIS: 1993-02-19; ETDE: 1980-03-29

ZH 阿拉斯加电力局

alaska river

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 阿拉斯加河

ALASKAN NORTH SLOPE

INIS: 1992-06-04; ETDE: 1979-12-10

ZH 阿拉斯加北斯洛普

alaskites

INIS: 1984-11-30; ETDE: 1984-12-27

ZH 白岗岩

ALBANIA

ZH 阿尔巴尼亚

ALBANIAN ORGANIZATIONS

2004-03-31

ZH 阿尔巴尼亚机构

ALBEDO

ZH 反照率

ALBEDO-NEUTRON DOSEMETERS

ZH 中子反照率剂量计

ALBERTA

ZH 阿尔伯达省

alberta university slowpoke reactor

INIS: 1993-11-03; ETDE: 2002-06-06

ZH 阿尔伯达大学斯洛波克堆

albite

INIS: 1984-04-04; ETDE: 1976-11-29

A sodium aluminum silicate mineral; feldspar used as glaze in ceramics.

(Prior to February 1997, this was a valid ETDE descriptor.)

ZH 钠长石

albumen

ZH 蛋清

ALBUMINS

ZH 白蛋白

ALBUMINURIA

ZH 蛋白尿

ALCATOR DEVICE

ZH alcator 装置

ALCOHOL DEHYDROGENASE

INIS: 1993-04-08; ETDE: 1986-04-11

ZH 醇脱氢酶

ALCOHOL FUEL CELLS

1992-05-20

ZH 酒精燃料电池

ALCOHOL FUELS

INIS: 1992-05-21; ETDE: 1978-11-14

For pure alcohols, alcohol-water mixtures, or alcohol with additives; for alcohol-gasoline mixtures use GASOHOL.

ZH 酒精燃料

alcoholates

ZH 醇化物

ALCOHOLS

1996-10-23

ZH 醇

ALDEHYDE-LYASES

INIS: 2000-04-12; ETDE: 1981-01-12

Code number 4.1.2.

ZH 醛裂解酶

ALDEHYDES

ZH 醛

aldehyde acids

ZH 醛酸

ALDER-WINTER THEORY

2000-04-12

ZH 阿德耳-温特理论

aldermaston reactor merlin

2000-04-12

ZH 奥尔德玛斯顿中等功率轻水慢化研究试验堆

aldolase

INIS: 2000-04-12; ETDE: 1981-01-30

Use ALDOLASES for this concept.

(From January 1981 to October 1990, this was a valid ETDE descriptor.)

ZH 醛缩酶

ALDOLASES

(From January 1981 to October 1990 this was an invalid ETDE descriptor and material was indexed to ALDOLASE.)

ZH 醛缩酶

ALDOSTERONE

ZH 醛固酮

ALDRIN

INIS: 1976-05-07; ETDE: 1976-08-04

ZH 阿耳德林 (农药)

ALEUTIAN ISLANDS

ZH 阿留申群岛

ALFALFA

ZH 苜蓿

ALFVEN WAVES

ZH 阿尔文波

ALGAE

1997-06-19

ZH 藻类

ALGEBRA

ZH 代数

ALGEBRAIC CURRENTS

ZH 代数流

ALGEBRAIC FIELD THEORY

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 代数场论

ALGERIA

ZH 阿尔及利亚

ALGERIAN ORGANIZATIONS

2004-03-31

ZH 阿尔及利亚机构

ALGICIDES

2013-08-26

ZH 除藻剂

ALGINATES

ZH 藻酸盐

ALGINIC ACID

ZH 藻酸

ALGOL

ZH algol 语言

ALGORITHMS

1999-01-25

ZH 算法

ali

INIS: 1985-04-23; ETDE: 2002-06-06

ZH 年摄入量限值

ALICE

ZH 艾利斯

ALICE CYCLOTRON

ZH 艾利斯回旋加速器

ALICE DETECTOR

2015-10-27

ZH 艾利斯探测器

alice experiment

2015-10-27

ZH 艾利斯实验

ALIGNED COUPLING SCHEME

ZH 排列耦合图

ALIGNMENT*Not for the concept covered by the descriptor NUCLEAR ALIGNMENT.*

ZH 准直

ALIZARIN

ZH 茜素

alkali gabbros

INIS: 2000-04-12; ETDE: 1980-08-12

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 碱性辉长岩

ALKALI METAL COMPLEXES

1996-07-18

(Prior to March 1997 FRANCIUM COMPLEXES was a valid ETDE descriptor.)

ZH 碱金属配合物

ALKALI METAL COMPOUNDS

ZH 碱金属化合物

alkali metal isotopes

INIS: 2000-04-12; ETDE: 1976-10-13

Use the descriptor below or one(s) for the specific alkali metal isotopes.

(Prior to February 1997, this was a valid ETDE descriptor.)

ZH 碱金属同位素

ALKALI METALS

ZH 碱金属

ALKALINE EARTH ISOTOPES

INIS: 1999-02-01; ETDE: 1997-03-31

ZH 碱土金属同位素

ALKALINE EARTH METAL COMPLEXES

ZH 碱土金属配合物

ALKALINE EARTH METAL COMPOUNDS

ZH 碱土金属化合物

ALKALINE EARTH METALS

ZH 碱土金属

ALKALINE ELECTROLYTE FUEL CELLS

INIS: 1992-05-20; ETDE: 1989-04-12

ZH 碱性电解液燃料电池

alkaline flooding

INIS: 2000-04-12; ETDE: 1981-07-06

ZH 碱性驱油

ALKALINE HYDROLYSIS

INIS: 1999-03-10; ETDE: 1980-01-15

ZH 碱解

ALKALINE PHOSPHATASE

Code number 3.1.3.1.

ZH 碱性磷酸酶

alkalinity

INIS: 2000-04-12; ETDE: 1984-08-06

ZH 碱度

alkalis (hydroxides)

INIS: 2000-04-12; ETDE: 1979-06-06

ZH 碱性物(氢氧化物)

ALKALIZED ALUMINA PROCESS

INIS: 2000-04-12; ETDE: 1977-12-22

SOX is adsorbed on alkalized alumina, the spent adsorbent regenerated at 1200 degrees F with producer gas.

ZH 碱化矾土法

ALKALOIDS

1996-07-18

(CODEINONE, CINCHONINE, and HYOSCYAMINE have been valid ETDE descriptors.)

ZH 生物碱

ALKANES

ZH 烷烃

alkanoic acids

ZH 链烷酸

alkazid process

2000-04-12

Process for the selective absorption of hydrogen sulfide and for the simultaneous removal of hydrogen sulfide and carbon dioxide at atmospheric or higher pressures. (Prior to March 1994, this was a valid ETDE descriptor.)

ZH 强碱弱酸法脱除酸性气体过程

ALKENES

ZH 烯烃

alkenoic acids

ZH 链烯酸

alkines

ZH 链炔烃

ALKOXIDES

INIS: 1982-02-10; ETDE: 1981-08-04

A group of compounds in which a hydrogen atom of an alcohol or phenol hydroxide group is replaced by a metal.

ZH 醇盐

ALKOXY RADICALS

ZH 烷氧基

ALKYL BENZENESULFONATES

ETDE: 2005-01-28

(Prior to January 2005 ABS was used for this concept.)

ZH 烷基苯磺酸酯

ALKYL RADICALS

1996-07-18

(Prior to March 1997 NONYL RADICALS was a valid ETDE descriptor.)

ZH 烷基

ALKYLATED AROMATICS

INIS: 1993-02-18; ETDE: 1984-07-20

Aromatic compounds which have one or more alkyl side chains, including isomers and mixtures.

ZH 烷化芳香烃

alkylates

ZH 烷基化物

ALKYLATING AGENTS

1999-01-25

ZH 烷化剂

ALKYLATION

ZH 烷基化

alkylmagnesium compounds

ZH 烷基镁化合物

ALKYNES

ZH 炔烃

ALLANITE

1996-11-13

(Prior to March 1997 ORTHITE was a valid ETDE descriptor.)

ZH 褐帘石

ALLANTOIN

ZH 尿囊素

ALLEGHENY RIVER

ZH 阿勒格尼河

ALLENE

ZH 丙二烯

ALLENS CREEK-1 REACTOR*Houston Lighting and Power Co., Wallis, Texas, USA. Canceled in 1982 before construction began.*

ZH 阿伦斯湾-1堆

ALLENS CREEK-2 REACTOR*Houston Lighting and Power Co., Wallis, Texas, USA. Canceled in 1982 before construction began.*

ZH 阿伦斯湾-2堆

ALLERGY**ZH** 变态反应**ALLIGATORS**

INIS: 2000-04-12; ETDE: 1977-03-04

ZH 鳄鱼**ALLIUM CEPA****ZH** 玉葱**ALLIUM SATIVUM**

1992-09-09

ZH 蒜**ALLOCATIONS**

1985-12-10

ZH 调拨**ALLOTROPY**

See also descriptors for specific allotropic forms, e.g., HELIUM I, IRON-ALPHA, and URANIUM-BETA.

ZH 同素异形**allowance for funds used during construction**

INIS: 2000-04-12; ETDE: 1978-11-14

ZH 建设基金的补贴**ALLOXAN****ZH** 阿脲**alloy-0kh12n13m**

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-0kh12n13m**alloy-1915**

INIS: 2000-04-12; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-1915**alloy-214x**

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-214x**alloy-50kh4n6g12f2v**

INIS: 2000-04-12; ETDE: 1979-06-21

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-50kh4n6g12f2v**alloy-600 (inconel)**

INIS: 1990-06-25; ETDE: 2002-06-06

ZH 因可镍尔合金 600**alloy-601 (inconel)**

INIS: 1990-06-25; ETDE: 2002-06-06

ZH 因可镍尔合金 601**alloy-60t**

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-60t**alloy-617 (inconel)**

INIS: 1990-06-25; ETDE: 2002-06-06

ZH 因可镍尔合金 617**alloy-625 (inconel)**

INIS: 1990-06-25; ETDE: 2002-06-06

ZH 因可镍尔合金 625**alloy-671 (inconel)**

INIS: 1990-06-25; ETDE: 2002-06-06

ZH 因可镍尔合金 671**alloy-690 (inconel)**

INIS: 1990-06-25; ETDE: 2002-06-06

ZH 因可镍尔合金 690**alloy-706 (inconel)**

INIS: 1990-06-25; ETDE: 2002-06-06

ZH 因可镍尔合金 706**alloy-713-lc**

2000-03-24

(Prior to July 1981 this was a valid term, and older information is so indexed.)

ZH 合金-713-lc**alloy-713lc (inconel)**

INIS: 1990-06-25; ETDE: 2002-06-06

ZH 因可镍尔合金 713lc**alloy-79nm**

INIS: 1996-11-13; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-79nm**alloy 800**

INIS: 2000-04-12; ETDE: 1978-09-11

ZH 合金 800**alloy 800h**

INIS: 2000-04-12; ETDE: 1982-02-23

ZH 合金 800h**alloy-800h (incoloy)**

INIS: 1990-06-25; ETDE: 2002-06-06

ZH 因可洛依合金 800h**alloy-802 (incoloy)**

INIS: 1990-06-25; ETDE: 2002-06-06

ZH 因可洛依合金 802**alloy-82 (inconel)**

INIS: 1990-06-25; ETDE: 2002-06-06

ZH 因可镍尔合金 82**alloy-825 (incoloy)**

INIS: 1990-06-25; ETDE: 2002-06-06

ZH 因可洛依合金 825**alloy-901 (incoloy)**

INIS: 1990-06-25; ETDE: 2002-06-06

ZH 因可洛依合金 901**ALLOY-A-286**

1993-10-03

ZH 合金-a-286**ALLOY-AL95CU4**

1983-11-07

ZH 合金-al95cu4**ALLOY-B-1900**

2000-04-12

ZH 合金-b-1900**alloy-b-66**

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-b-66**alloy-b-88**

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-b-88**ALLOY-BI50PB25CD12SN12**

1983-11-07

ZH 合金-bi50pb25cd12sn12**ALLOY-C-103**

2000-04-12

ZH 合金-c-103**alloy-c-129y**

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-c-129y**alloy-cb-1**

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-cb-1**alloy-cb-752**

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-cb-752**alloy-ck-20**

1983-11-07

ZH 合金-ck-20**ALLOY-CO36CR22NI22W15FE3**

1983-11-07

ZH 合金-co36cr22ni22w15fe3**ALLOY-CO43CR20FE18NI13W3**

INIS: 1983-11-07; ETDE: 1984-01-27

ZH 合金-co43cr20fe18ni13w3**ALLOY-CO50FE50**

1983-11-07

ZH 合金-co50fe50**alloy-co52cr17fe15mo3si3**

1983-11-07

ZH 合金-co52cr17fe15mo3si3**ALLOY-CO52FE35V10**

INIS: 1997-01-28; ETDE: 1983-11-23

ZH 合金-co52fe35v10**alloy-co52fe35v13**

INIS: 1996-07-16; ETDE: 1983-11-23

(Until July 1996 this was a valid descriptor.)

ZH 合金-co52fe35v13**ALLOY-CO54CR20W15NI10**

1983-11-07

ZH 合金-co54cr20w15ni10**ALLOY-CO60CR30W4**

INIS: 1996-11-13; ETDE: 1983-11-22

(From 1974 till March 1997 HAYNES STELLITE 6B was a valid ETDE descriptor.)

ZH 合金-co60cr30w4**alloy-co62cr28mo6ni3**

INIS: 1997-01-28; ETDE: 1983-11-19

(Prior to September 1996 this was a valid ETDE descriptor.)

ZH 合金-co62cr28mo6ni3**alloy-co64cr29w4**

INIS: 1996-07-17; ETDE: 1983-11-23

(Prior to August 1996 this was a valid ETDE descriptor. From October 1978 till August 1996 STELLITE 156 was also a valid ETDE descriptor.)

ZH 合金-co64cr29w4

alloy-co66cr26w6

INIS: 1997-01-28; ETDE: 1984-07-10
(Until October 1996 this was a valid descriptor.)

ZH 合金-co66cr26w6

ALLOY-CU52NI47

1983-11-07

ZH 合金-cu52ni47

ALLOY-CU70NI30

INIS: 1992-03-09; ETDE: 1994-08-10

ZH 合金-cu70ni30

ALLOY-CU90NI10

INIS: 1992-03-09; ETDE: 1994-08-10

ZH 合金-cu90ni10

alloy-d-43

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-d-43

ALLOY-D-9

INIS: 1993-10-03; ETDE: 1984-08-06

ZH 合金-d-9

ALLOY-D-979

2000-04-12

ZH 合金-d-979

alloy-dh-245

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-dh-245

alloy-ehi 183

ETDE: 1979-05-29

ZH 合金-ehi 183

alloy-ehi 397

ETDE: 1979-05-29

ZH 合金-ehi 397

alloy-ehi 432

ETDE: 1979-05-29

ZH 合金-ehi 432

alloy-ehi 437b

1983-11-07

(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 合金-ehi 437b

alloy-ehi 702

INIS: 2000-03-24; ETDE: 1979-05-29

ZH 合金-ehi 702

alloy-ehi 826

1996-11-27

(Prior to February 1989 this was a valid ETDE descriptor; from then till March 1997 ALLOY-NI68CR15W6AL3MO3FE2 was used for this concept in ETDE.)

ZH 合金-ehi 826

alloy-ehi 868

INIS: 1996-11-13; ETDE: 1979-05-29

(Prior to March 1989 this was a valid ETDE descriptor; from then till March 1997 ALLOY-NI60CR25W15 was used for this concept.)

ZH 合金-ehi 868

alloy-ehp-199

INIS: 2000-04-12; ETDE: 1978-07-06

(Prior to March 1989 this was a valid ETDE descriptor; from then till March 1997

ALLOY-NI56CR21W10MO5FE4AL2 was used for this concept.)

ZH 合金-ehp-199

alloy-ehp-496

INIS: 2000-04-12; ETDE: 1979-05-29

ZH 合金-ehp-496

alloy-ehp-567

INIS: 2000-04-12; ETDE: 1979-05-29

(Prior to March 1989 this was a valid ETDE descriptor; from then till March 1997 ALLOY-NI65MO16CR15W4 was used for this concept.)

ZH 合金-ehp-567

alloy-fe31cr21co20ni20mo3w2

INIS: 1997-01-28; ETDE: 1983-11-19

(Until October 1996 this was a valid descriptor.)

ZH 合金-fe31cr21co20ni20mo3w2

alloy-fe36ni33cr26

INIS: 1997-01-28; ETDE: 1983-11-22

(Until October 1996 this was a valid descriptor.)

ZH 合金-fe36ni33cr26

ALLOY-FE40NI35CR22

INIS: 1997-01-28; ETDE: 1983-11-22

ZH 合金-fe40ni35cr22

ALLOY-FE44NI33CR21

1983-11-07

ZH 合金-fe44ni33cr21

ALLOY-FE46NI33CR21

INIS: 1996-07-23; ETDE: 1983-11-22

(From December 1978 till March 1997 SANICRO 30 was a valid ETDE descriptor.)

ZH 合金-fe46ni33cr21

alloy-fe48cr24ni24

INIS: 1997-01-28; ETDE: 1983-11-19

(Until October 1996 this was a valid descriptor.)

ZH 合金-fe48cr24ni24

ALLOY-FE53NI29CO18

1983-11-07

ZH 合金-fe53ni29co18

alloy-fs-85

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-fs-85

alloy-ge

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-ge

alloy-gmr-235

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-gmr-235

alloy-hd-556

INIS: 1997-01-28; ETDE: 1979-08-09

(Until October 1996 this was a valid descriptor.)

ZH 合金-hd-556

alloy-hd-8077

INIS: 2000-04-12; ETDE: 1979-08-09

ZH 合金-hd-8077

ALLOY-HK-40

INIS: 1993-10-03; ETDE: 1979-08-09

ZH 合金-hk-40

alloy-hs-21

1996-09-12

(Until July 1996 this was a valid descriptor.)

ZH 合金-hs-21

ALLOY-HS-25

1993-10-03

ZH 合金-hs-25

ALLOY-HS-31

2000-04-12

ZH 合金-hs-31

alloy-hs-6

INIS: 2000-04-12; ETDE: 1979-01-30

ZH 合金-hs-6

ALLOY-HT-9

INIS: 1993-10-03; ETDE: 1978-02-15

ZH 合金-ht-9

ALLOY-IN-100

1993-10-03

ZH 合金-in-100

ALLOY-IN-102

2000-04-12

ZH 合金-in-102

alloy-in-519

INIS: 1997-01-28; ETDE: 1979-08-09

(Until October 1996 this was a valid descriptor.)

ZH 合金-in-519

alloy-in-643

INIS: 1996-07-17; ETDE: 1979-10-23

(Until July 1996 this was a valid descriptor.)

ZH 合金-in-643

ALLOY-IN-738

INIS: 1993-10-03; ETDE: 1980-03-29

ZH 合金-in-738

ALLOY-IN-853

2000-04-12

ZH 合金-in-853

ALLOY-IN-939

INIS: 1993-10-03; ETDE: 1982-02-11

ZH 合金-in-939

alloy-kh20n80

1983-11-07

(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 合金-kh20n80

alloy-kh20n80t

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-kh20n80t

ALLOY-KHN50MBVYU

INIS: 2000-04-12; ETDE: 1979-06-21

ZH 合金-khn50mbvyu

alloy-khn56vmtyu

INIS: 1996-11-13; ETDE: 2002-06-06

ZH 合金-khn56vmtyu

alloy-khn60b

INIS: 2000-04-12; ETDE: 1979-05-29

(Prior to March 1989 this was a valid ETDE descriptor; from then till March 1997

ALLOY-NI60CR25W15 was used for this concept.)

ZH 合金-khn60b

alloy-khn60v

INIS: 1996-11-13; ETDE: 1979-05-29
(Prior to November 1983 ALLOY-EHI 868 was used for this concept in ETDE; from November 1983 till March 1997 ALLOY-NI60CR25W15 was used.)

ZH 合金-khn60v

alloy-khn60vt

INIS: 1996-11-13; ETDE: 2002-06-06

ZH 合金-khn60vt

alloy-khn67vmtyu

INIS: 1996-11-13; ETDE: 1979-05-29
(Prior to March 1989 this was a valid ETDE descriptor; from then till March 1997 ALLOY-NI67CR19MO5W5TI3 was used for this concept in ETDE.)

ZH 合金-khn67vmtyu

alloy-khn77tyu

INIS: 2000-04-12; ETDE: 1979-05-29

ZH 合金-khn77tyu

alloy-khn77tyur

ZH 合金-khn77tyur

alloy-khn78t

1983-11-07

ZH 合金-khn78t

alloy-l-605

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-l-605

alloy-m-252

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-m-252

ALLOY-M-813

INIS: 2000-04-12; ETDE: 1977-07-23

ZH 合金-m-813

alloy-ma-754

INIS: 2000-04-12; ETDE: 1979-08-09

ZH 合金-ma-754

alloy-ma-956

INIS: 2000-04-12; ETDE: 1979-08-09

ZH 合金-ma-956

ALLOY-MAR-M246

2000-04-12

ZH 合金-mar-m246

alloy-mm-0011

INIS: 2000-04-12; ETDE: 1978-12-20

ZH 合金-mm-0011

ALLOY-MN-21

INIS: 2000-04-12; ETDE: 1978-12-20

ZH 合金-mn-21

ALLOY-MO-RE-1

INIS: 2000-04-12; ETDE: 1979-08-09

ZH 合金-mo-re-1

ALLOY-MO-RE-2

INIS: 2000-04-12; ETDE: 1979-10-23

ZH 合金-mo-re-2

ALLOY-MO99

1983-11-07

ZH 合金-mo99

ALLOY-MO99B

INIS: 1983-11-07; ETDE: 1984-01-27

ZH 合金-mo99b

ALLOY-MP35N

INIS: 2000-04-12; ETDE: 1979-01-30

ZH 合金-mp35n

ALLOY-N-10M

2000-04-12

ZH 合金-n-10m

alloy-n-155

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 合金-n-155

ALLOY-N-9M

2000-04-12

ZH 合金-n-9m

ALLOY-N28T3

INIS: 2000-04-12; ETDE: 1979-05-29

ZH 合金-n28t3

alloy-n55m20v25

2000-04-12

ZH 合金-n55m20v25

alloy-n65m20v15

2000-04-12

ZH 合金-n65m20v15

ALLOY-NI41FE40CR16NB3

1983-11-07

ZH 合金-ni41fe40cr16nb3

alloy-ni42fe36cr12mo6ti3

1983-11-07

ZH 合金-ni42fe36cr12mo6ti3

ALLOY-NI43FE30CR22MO3

INIS: 1983-11-07; ETDE: 1984-01-27

ZH 合金-ni43fe30cr22mo3

ALLOY-NI43FE33CR16MO3

1983-11-07

ZH 合金-ni43fe33cr16mo3

alloy-ni45cr23fe19co3mo3w3

INIS: 1983-11-07; ETDE: 1984-01-27

ZH 合金-ni45cr23fe19co3mo3w3

ALLOY-NI45FE34CR20

1983-11-07

ZH 合金-ni45fe34cr20

ALLOY-NI46CR23CO19TI5AL4

1983-11-16

ZH 合金-ni46cr23co19ti5al4

alloy-ni47cr25co12w9fe3

INIS: 1996-07-17; ETDE: 1983-11-19

(Until July 1996 this was a valid descriptor.)

ZH 合金-ni47cr25co12w9fe3

alloy-ni48co28cr15al3mo3ti2

INIS: 1996-07-17; ETDE: 1983-11-22

(Until July 1996 this was a valid descriptor.)

ZH 合金-ni48co28cr15al3mo3ti2

alloy-ni48cr22fe18mo9

INIS: 1996-07-17; ETDE: 1983-11-22

(Until July 1996 this was a valid descriptor.)

ZH 合金-ni48cr22fe18mo9

ALLOY-NI49CR22FE18MO9

1983-11-07

ZH 合金-ni49cr22fe18mo9

ALLOY-NI50CO20CR15AL5MO5

INIS: 1983-11-07; ETDE: 1984-01-27

ZH 合金-ni50co20cr15al5mo5

ALLOY-NI50CR22FE18MO9

1983-11-07

ZH 合金-ni50cr22fe18mo9

ALLOY-NI50MO32CR15SI3

INIS: 1996-11-13; ETDE: 1983-11-23

(From October 1978 till March 1997 TRIBALOY 700 was a valid ETDE descriptor.)

ZH 合金-ni50mo32cr15si3

ALLOY-NI51CR48

1983-11-07

ZH 合金-ni51cr48

ALLOY-NI53CO19CR15MO5AL4TI3

1983-11-07

ZH 合金-ni53co19cr15mo5al4ti3

ALLOY-NI53CR19FE19NB5MO3

1983-11-07

ZH 合金-ni53cr19fe19nb5mo3

ALLOY-NI54CR22CO13MO9

1983-11-07

ZH 合金-ni54cr22co13mo9

ALLOY-NI54MO17CR16FE6W4

1983-11-07

ZH 合金-ni54mo17cr16fe6w4

ALLOY-NI55CO17CR15MO5AL4TI4

1983-11-07

ZH 合金-ni55co17cr15mo5al4ti4

ALLOY-NI55CR19CO11MO10TI3

1983-11-07

ZH 合金-ni55cr19co11mo10ti3

alloy-ni56cr21w10mo5fe4al2

INIS: 1997-01-28; ETDE: 1983-11-19

(Until October 1996 this was a valid descriptor.)

ZH 合金-ni56cr21w10mo5fe4al2

alloy-ni58cr14co8al4mo4nb4w4

1983-11-07

ZH 合金-ni58cr14co8al4mo4nb4w4

ALLOY-NI58CR20CO14MO4TI3

1983-11-08

ZH 合金-ni58cr20co14mo4ti3

ALLOY-NI59CR20CO17TI2

INIS: 1996-11-13; ETDE: 1983-11-22

(From June 1977 till March 1997 NIMONIC 90 was a valid ETDE descriptor.)

ZH 合金-ni59cr20co17ti2

ALLOY-NI59CR30FE9

1983-11-07

ZH 合金-ni59cr30fe9

ALLOY-NI60CO15CR10AL6TI5MO3

1983-11-07

ZH 合金-ni60co15cr10al6ti5mo3

alloy-ni60cr14co10ti5mo4w4al3

1983-11-07

ZH 合金-ni60cr14co10ti5mo4w4al3

alloy-ni60cr25w15

INIS: 1997-01-28; ETDE: 1983-11-19
(Until October 1996 this was a valid descriptor.)

ZH 合金-ni60cr25w15

ALLOY-NI60FE24CR16

1983-11-07

ZH 合金-ni60fe24cr16

ALLOY-NI61CR16CO9AL3TI3W3

1983-11-07

ZH 合金-ni61cr16co9al3ti3w3

ALLOY-NI61CR22MO9NB4FE3

1983-11-07

ZH 合金-ni61cr22mo9nb4fe3

ALLOY-NI61CR23FE14

INIS: 1985-01-17; ETDE: 1989-03-17

ZH 合金-ni61cr23fe14

ALLOY-NI62CR16MO15FE3

1983-11-07

ZH 合金-ni62cr16mo15fe3

ALLOY-NI65CR25MO10

1983-11-07

ZH 合金-ni65cr25mo10

alloy-ni65mo16cr15w4

INIS: 2000-04-12; ETDE: 1983-11-19

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 合金-ni65mo16cr15w4

ALLOY-NI65MO28FE5

1983-11-07

ZH 合金-ni65mo28fe5

ALLOY-NI66CU32

1983-11-07

ZH 合金-ni66cu32

alloy-ni67cr19mo5w5ti3

INIS: 1997-01-28; ETDE: 1984-01-27

(Until October 1996 this was a valid descriptor.)

ZH 合金-ni67cr19mo5w5ti3

alloy-ni68cr15w6al3mo3fe2

INIS: 1997-01-28; ETDE: 1983-11-19

(Until October 1996 this was a valid descriptor.)

ZH 合金-ni68cr15w6al3mo3fe2

ALLOY-NI70MO17CR7FE5

1983-11-07

ZH 合金-ni70mo17cr7fe5

ALLOY-NI73CR15FE7TI3

1983-11-07

ZH 合金-ni73cr15fe7ti3

ALLOY-NI73CR20MN3NB3

1983-11-07

ZH 合金-ni73cr20mn3nb3

ALLOY-NI74CR13AL6MO4

1983-11-07

ZH 合金-ni74cr13al6mo4

ALLOY-NI75CR12AL6MO5

1983-11-07

ZH 合金-ni75cr12al6mo5

ALLOY-NI76CR15FE8

1983-11-07

ZH 合金-ni76cr15fe8

ALLOY-NI76CR20TI2

1983-11-07

ZH 合金-ni76cr20ti2

ALLOY-NI77CR20TI2

1983-11-07

ZH 合金-ni77cr20ti2

alloy-ni78cr16al4

INIS: 1997-01-28; ETDE: 1983-11-22

(Until October 1996 this was a valid descriptor.)

ZH 合金-ni78cr16al4

ALLOY-NI78CR21

1983-11-07

ZH 合金-ni78cr21

ALLOY-NI79FE16MO4

INIS: 1997-01-28; ETDE: 1983-11-22

ZH 合金-ni79fe16mo4

ALLOY-NI80CR20

1983-11-07

ZH 合金-ni80cr20

alloy-ni80fe16mo4

INIS: 1997-01-28; ETDE: 1983-11-22

(Until October 1996 this was a valid descriptor.)

ZH 合金-ni80fe16mo4

ALLOY-NI94MN3AL2

1983-11-07

ZH 合金-ni94mn3al2

ALLOY-NT25A5

INIS: 2000-04-12; ETDE: 1979-05-29

ZH 合金-nt25a5

ALLOY NUCLEAR FUELS

ZH 合金核燃料

ALLOY-NX-188

INIS: 2000-04-12; ETDE: 1978-12-20

ZH 合金-nx-188

ALLOY-RA-333

INIS: 1993-10-03; ETDE: 1979-08-09

ZH 合金-ra-333

ALLOY-S-590

2000-04-12

ZH 合金-s-590

ALLOY-S-816

2000-04-12

ZH 合金-s-816

alloy su31

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金 su31

ALLOY SYSTEMS

ZH 合金系

alloy-ta-10v

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-ta-10v

ALLOY-TA90W8HF

1983-11-07

ZH 合金-ta90w8hf

ALLOY-TI78CR11MO7AL3

INIS: 1983-11-07; ETDE: 1984-01-27

ZH 合金-ti78cr11mo7al3

ALLOY-TI88MO8AL3

INIS: 1983-11-07; ETDE: 1984-01-27

ZH 合金-ti88mo8al3

ALLOY-TI89AL6MO3

1983-11-07

ZH 合金-ti89al6mo3

ALLOY-TI90AL6

INIS: 1983-11-07; ETDE: 1984-01-27

ZH 合金-ti90al6

ALLOY-TI90AL6MO3

INIS: 1983-11-07; ETDE: 1984-01-27

ZH 合金-ti90al6mo3

ALLOY-TI90AL6V4

1983-11-07

ZH 合金-ti90al6v4

ALLOY-TI90MO7AL2

INIS: 1983-11-07; ETDE: 1984-01-27

ZH 合金-ti90mo7al2

ALLOY-TI91AL4MO3

INIS: 1983-11-07; ETDE: 1984-01-27

ZH 合金-ti91al4mo3

ALLOY-TI91AL5CR2

INIS: 1983-11-07; ETDE: 1984-01-27

ZH 合金-ti91al5cr2

ALLOY-TI99

1983-11-07

ZH 合金-ti99

alloy-ts5

INIS: 2000-04-12; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-ts5

alloy-tsm6

INIS: 1983-11-07; ETDE: 1978-10-30

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-tsm6

alloy-tzc

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-tzc

ALLOY-TZM

1993-10-03

ZH 合金-tzm

ALLOY-U90NB7ZR3

INIS: 1996-11-13; ETDE: 1983-11-22

(From 1974 till March 1997 MULBERRY ALLOY was a valid ETDE descriptor.)

ZH 合金-u90nb7zr3

ALLOY-V-36

2000-04-12

ZH 合金-v-36

ALLOY-V87CR9FE3

INIS: 1996-11-13; ETDE: 1983-11-23

(Until October 1996 this was a valid descriptor.)

ZH 合金-v87cr9fe3

alloy-vad23

INIS: 2000-04-12; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-vad23

alloy-vm-1

1983-11-07

(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 合金-vm-1

alloy-vn-3

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-vn-3

alloy-vt1-0

INIS: 1983-11-07; ETDE: 1979-05-29

(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 合金-vt1-0

alloy-vt14

1983-11-07

(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 合金-vt14

alloy-vt15

1983-11-07

(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 合金-vt15

alloy-vt16

1983-11-07

(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 合金-vt16

alloy-vt20

INIS: 1983-11-07; ETDE: 1978-10-19

(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 合金-vt20

alloy-vt22

1983-11-07

(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 合金-vt22

alloy-vt3-1

INIS: 1983-11-07; ETDE: 1977-04-13

(Prior to March 1989 this was valid ETDE descriptor.)

ZH 合金-vt3-1

alloy-vt30

INIS: 2000-04-12; ETDE: 1985-10-25

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 合金-vt30

alloy-vt6

1983-11-07

(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 合金-vt6

alloy-vt8

INIS: 1983-11-07; ETDE: 1979-05-29

(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 合金-vt8

alloy-vt9

1983-11-07

(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 合金-vt9

alloy-vtz-1

1977-11-21

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 合金-vtz-1

alloy-vus-6

INIS: 2000-04-12; ETDE: 1979-05-29

ZH 合金-vus-6

alloy-vzh98

INIS: 1996-11-13; ETDE: 1979-05-29

(Prior to November 1983 ALLOY-EHI 868 was used for this concept in ETDE; from November 1983 till March 1997 ALLOY-NI60CR25W15 was used.)

ZH 合金-vzh98

alloy-waz-16

INIS: 2000-04-12; ETDE: 1979-08-09

ZH 合金-waz-16

alloy-x-40

INIS: 2000-04-12; ETDE: 1979-12-17

ZH 合金-x-40

alloy-x750 (inconel)

INIS: 1990-06-25; ETDE: 2002-06-07

ZH 因可镍尔合金x750

ALLOY-YUNDK 25BA

INIS: 2000-04-12; ETDE: 1979-06-21

ZH 合金-yundk 25ba

ALLOY-ZM-2A

1993-10-03

ZH 合金-zm-2a

ALLOY-ZR97NB3

INIS: 1985-07-23; ETDE: 1989-03-18

ZH 合金-zr97nb3

ALLOY-ZR98SN-2

1983-11-07

ZH 合金-zr98sn-2

ALLOY-ZR98SN-4

1983-11-07

ZH 合金-zr98sn-4

alloying effects

INIS: 1994-07-01; ETDE: 1978-02-14

ZH 合金化效应

ALLOYS

1996-01-24

ZH 合金

ALLUVIAL DEPOSITS*Earth, sand, gravel, or other mineral materials transported by and laid down by flowing water.*

ZH 冲积矿床

ALLYL RADICALS

ZH 烯丙基

alma-ata wwr-k reactor

INIS: 1984-06-21; ETDE: 1997-08-30

ZH 阿拉木图 wwr-k 堆

ALMARAZ-1 REACTOR

INIS: 1977-04-07; ETDE: 1977-06-02

Almaraz, Caceres, Spain.

ZH 阿尔马拉斯-1 堆

ALMARAZ-2 REACTOR

INIS: 1977-04-07; ETDE: 1977-06-02

Almaraz, Caceres, Spain.

ZH 阿尔马拉斯-2 堆

almaty wwr-k reactor

INIS: 1997-07-30; ETDE: 1997-08-30

ZH 阿尔马特 wwr-k 堆

almendro event

1994-10-13

A test made during operation toggle.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 阿尔门德罗试验

ALNICO ALLOYS

ZH 阿尔镍科合金

ALOE

ZH 芦荟

ALOUETTE SATELLITES

ZH 阿洛尤特卫星

alpha autoradiography

2000-10-18

ZH α 自动射线照相术**ALPHA BEAMS**ZH α 束**ALPHA-BEARING WASTES**

INIS: 1979-04-27; ETDE: 1979-05-25

ZH α 放射性废物**ALPHA DECAY**ZH α 衰变**ALPHA DECAY RADIOISOTOPES**

1997-06-05

ZH α 衰变放射性同位素**ALPHA DETECTION**ZH α 探测**alpha device**

1996-07-16

(Until July 1996 this was a valid descriptor.)

ZH α 装置**ALPHA DOSIMETRY**ZH α 剂量学**alpha-nitroso-beta-naphthol**ZH α -亚硝基- β -萘酚**alpha particle model**ZH α 粒子模型**ALPHA PARTICLES***Emitted by nuclei.*ZH α 粒子**ALPHA REACTIONS**ZH α 反应**ALPHA SOURCES**ZH α 源**ALPHA SPECTRA**ZH α 谱**ALPHA SPECTROMETERS**ZH α 谱仪**alpha spectrometry**

INIS: 1975-10-23; ETDE: 2002-06-07

ZH α 谱法**ALPHA SPECTROSCOPY**ZH α 谱学**ALPHA-TRANSFER REACTIONS**ZH α 转移反应

ALPS

ZH 阿尔卑斯山脉

ALRR REACTOR

Ames Laboratory, Iowa State Univ., Ames, Iowa, USA. Shut down in 1977.

ZH alrr 堆

als storage ring

INIS: 1992-08-17; ETDE: 1992-06-11

ZH 高级光源储存环

ALTAMAHA RIVER

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 奥尔塔马霍河

alternate fuels

INIS: 2000-04-12; ETDE: 1979-03-29

See specific fuel headings, e.g., gasoline, hydrogen fuels, etc.

ZH 代用燃料

ALTERNATING CURRENT

ZH 交流电流

alternating current systems

INIS: 1991-12-17; ETDE: 2002-06-07

ZH 交流系统

ALTERNATIVE FUELS

2011-01-25

ZH 可替代燃料

ALTERNATIVE WORK SCHEDULES

INIS: 2000-04-12; ETDE: 1984-05-08

ZH 可选择工作时间表

ALTERNATORS

ZH 交流发电机

althein

ZH 天冬酰胺

ALTIMETERS

ZH 高度计

ALTITUDE

INIS: 1996-08-05; ETDE: 1993-08-10

(Until July 1996 this concept was indexed to LEVELS.)

ZH 海拔高度

alto lazio-1 reactor

INIS: 1985-03-15; ETDE: 1985-04-09

ZH 上拉齐奥-1 堆

alto lazio-2 reactor

INIS: 1985-03-15; ETDE: 1985-04-09

ZH 上拉齐奥-2 堆

ALUDUR

2000-04-12

ZH 铝镁合金

ALUMEL

1993-10-03

ZH 阿鲁默尔合金

ALUMINATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 铝酸盐

aluminia

INIS: 1975-09-01; ETDE: 1979-05-03

ZH 矾土

ALUMINIUM

ZH 铝

ALUMINIUM 21

2007-09-25

ZH 铝-21

ALUMINIUM 22

INIS: 1977-06-13; ETDE: 1977-10-19

ZH 铝-22

ALUMINIUM 23

ZH 铝-23

ALUMINIUM 24

ZH 铝-24

ALUMINIUM 25

ZH 铝-25

ALUMINIUM 25 TARGET

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 铝-25 靶

ALUMINIUM 26

ZH 铝-26

ALUMINIUM 26 BEAMS

2014-04-25

ZH 铝-26 束

ALUMINIUM 26 TARGET

INIS: 1984-06-21; ETDE: 1982-11-08

ZH 铝-26 靶

ALUMINIUM 27

ZH 铝-27

ALUMINIUM 27 BEAMS

INIS: 1977-01-25; ETDE: 1977-04-13

ZH 铝-27 束

ALUMINIUM 27 REACTIONS

INIS: 1978-08-30; ETDE: 1978-10-19

ZH 铝-27 反应

ALUMINIUM 27 TARGET

ETDE: 1976-07-09

ZH 铝-27 靶

ALUMINIUM 28

ZH 铝-28

ALUMINIUM 28 TARGET

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 铝-28 靶

ALUMINIUM 29

ZH 铝-29

ALUMINIUM 30

ZH 铝-30

ALUMINIUM 31

ZH 铝-31

ALUMINIUM 32

ZH 铝-32

ALUMINIUM 33

ZH 铝-33

ALUMINIUM 34

INIS: 1977-10-17; ETDE: 1977-08-09

ZH 铝-34

ALUMINIUM 35

INIS: 1979-09-18; ETDE: 1979-04-11

ZH 铝-35

ALUMINIUM 36

INIS: 1980-07-24; ETDE: 1980-02-11

ZH 铝-36

ALUMINIUM 37

INIS: 1980-07-24; ETDE: 1980-02-11

ZH 铝-37

ALUMINIUM 38

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 铝-38

ALUMINIUM 39

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 铝-39

ALUMINIUM 40

2005-01-19

ZH 铝-40

ALUMINIUM 41

2007-09-25

ZH 铝-41

ALUMINIUM 42

2007-09-25

ZH 铝-42

ALUMINIUM ADDITIONS

1996-11-13

Alloys containing not more than 1% Al are listed here.

ZH 铝添加物

ALUMINIUM-AIR BATTERIES

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 铝-空气电池组

ALUMINIUM ALLOYS

1996-11-13

Alloys containing more than 1% Al.

ZH 铝合金

ALUMINIUM ARSENIDE SOLAR CELLS

INIS: 1992-05-28; ETDE: 1981-07-18

ZH 砷化铝太阳能电池

ALUMINIUM ARSENIDES

ZH 砷化铝

ALUMINIUM BASE ALLOYS

ZH 铝基合金

ALUMINIUM BORIDES

ZH 硼化铝

ALUMINIUM BROMIDES

ZH 溴化铝

ALUMINIUM CARBIDES

ZH 碳化铝

ALUMINIUM CHLORIDES

ZH 氯化铝

ALUMINIUM COMPLEXES

ZH 铝配合物

ALUMINIUM COMPOUNDS

ZH 铝化合物

ALUMINIUM FLUORIDES

ZH 氟化铝

ALUMINIUM HALIDES

2012-07-19

ZH 卤化铝

ALUMINIUM HYDRIDES

ZH 氢化铝

ALUMINIUM HYDROXIDES

ZH 氢氧化铝

ALUMINIUM IODIDES

ZH 碘化铝

ALUMINIUM IONS

ZH 铝离子

ALUMINIUM ISOTOPES

1999-07-16

ZH 铝同位素

ALUMINIUM NITRATES

ZH 硝酸铝

ALUMINIUM NITRIDES

ZH 氮化铝

ALUMINIUM ORES

ETDE: 1975-09-11

ZH 铝矿石

ALUMINIUM OXIDES

ZH 氧化铝

ALUMINIUM PERCHLORATES

INIS: 1989-02-24; ETDE: 1989-03-20

ZH 高氯酸铝

ALUMINIUM PHOSPHATES

1996-06-26

ZH 磷酸铝

ALUMINIUM PHOSPHIDES

INIS: 1983-02-03; ETDE: 1980-02-11

ZH 磷化铝

ALUMINIUM SELENIDES

INIS: 1991-09-16; ETDE: 1978-09-13

ZH 硒化铝

ALUMINIUM SILICATES

ZH 硅酸铝

ALUMINIUM SILICIDES

INIS: 1977-03-01; ETDE: 1975-10-28

ZH 硅化铝

ALUMINIUM SULFATES

ZH 硫酸铝

ALUMINIUM SULFIDES

ZH 硫化铝

ALUMINIUM TELLURIDES

INIS: 1991-09-16; ETDE: 1975-09-11

ZH 碲化铝

ALUMINIUM TUNGSTATES

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 钨酸铝

aluminon

1996-10-22

(Until October 1996 this was a valid descriptor.)

ZH 试铝灵

aluminum

INIS: 2000-04-12; ETDE: 1981-03-16

ZH 自然铝

ALUNITE

2000-04-12

A mineral, rhombohedral, usually in white, gray or pink masses in hydrothermally altered feldspathic rock.

ZH 明矾石

alveoli (dental)

ZH 牙槽

alveoli (pulmonary)

ZH 肺泡

ALVITE

2000-04-12

ZH 铈铁锆石

am-1 reactor

ZH am-1 堆

amalgams

ZH 汞齐

AMAZON RIVER

INIS: 1982-06-09; ETDE: 1977-08-09

ZH 亚马逊河

AMBER

ZH 琥珀

amberlite

ZH 安珀莱特

AMBIENT TEMPERATURE

INIS: 1993-07-06; ETDE: 1976-03-22

The temperature of the environment.

ZH 环境温度

AMBIPLASMA*Containing both matter and antimatter.*

ZH 双等离子体

AMBIPOLAR DIFFUSION

ZH 双极扩散

AMBROSIA LAKE

ZH 安布罗西湖

AMCHITKA ISLAND AREA

ZH 阿姆奇特卡岛域

amdahl computers

INIS: 2000-04-12; ETDE: 1977-09-19

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH amdahl 计算机

ameba

ZH 阿米巴

AMENDMENTS

INIS: 1999-01-28; ETDE: 1979-12-10

ZH 修正案

amenorrhea

ZH 闭经

american blacks

INIS: 2000-04-12; ETDE: 1981-03-17

ZH 美国黑人

american hispanics

INIS: 2000-04-12; ETDE: 1982-01-21

ZH 美国西班牙人

AMERICAN INDIANS

INIS: 1999-04-30; ETDE: 1977-11-29

(From January 1979 to March 1997 INDIAN RESERVATIONS was a valid ETDE descriptor.)

ZH 美国印第安人

american orientals

INIS: 2000-04-12; ETDE: 1982-01-21

ZH 美国东方人

AMERICAN SAMOA

INIS: 1993-10-01; ETDE: 1979-09-26

ZH 美国萨摩亚群岛

AMERICIUM

ZH 镅

AMERICIUM 231

2007-09-25

ZH 镅-231

AMERICIUM 232

ZH 镅-232

AMERICIUM 233

2001-01-30

ZH 镅-233

AMERICIUM 234

ZH 镅-234

AMERICIUM 235

INIS: 1997-06-05; ETDE: 1997-02-10

ZH 镅-235

AMERICIUM 236

INIS: 1997-02-07; ETDE: 1977-11-09

ZH 镅-236

AMERICIUM 237

ZH 镅-237

AMERICIUM 238

ZH 镅-238

AMERICIUM 239

ZH 镅-239

AMERICIUM 240

ZH 镅-240

AMERICIUM 241

ZH 镅-241

AMERICIUM 241 TARGET

ETDE: 1976-07-09

ZH 镅-241 靶

AMERICIUM 242

ZH 镅-242

AMERICIUM 242 TARGET

ETDE: 1976-07-09

ZH 镅-242 靶

AMERICIUM 243

ZH 镅-243

AMERICIUM 243 TARGET

ETDE: 1976-07-09

ZH 镅-243 靶

AMERICIUM 244

ZH 镅-244

AMERICIUM 245

ZH 镅-245

AMERICIUM 246

ZH 镅-246

AMERICIUM 247

ZH 镅-247

AMERICIUM 248

2007-09-25

ZH 镅-248

AMERICIUM 249

2007-09-25

ZH 镅-249

americium additions

1996-07-16

Alloys containing not more than 1% Am.

(Until July 1996 this was a valid descriptor.)

ZH 镅添加物

AMERICIUM ALLOYS

1996-07-16

*Alloys containing more than 1% Am.***ZH** 锔合金**AMERICIUM ARSENIDES**

INIS: 1996-07-16; ETDE: 1976-12-16

(From July 1996 to February 2008

AMERICIUM COMPOUNDS +

ARSENIDES was used for this concept.)

ZH 砷化锔**americium base alloys**

1996-07-16

(Until July 1996 this was a valid descriptor.)

ZH 锔基合金**AMERICIUM BROMIDES**

1997-01-28

(From October 1996 to September 2007

AMERICIUM COMPOUNDS + BROMIDES

was used for this concept.)

ZH 溴化锔**AMERICIUM CARBIDES**

1996-07-16

(From July 1996 to November 2007

AMERICIUM COMPOUNDS + CARBIDES

was used for this concept.)

ZH 碳化锔**AMERICIUM CARBONATES****ZH** 碳酸锔**AMERICIUM CHLORIDES****ZH** 氯化锔**AMERICIUM COMPLEXES****ZH** 锔配合物**AMERICIUM COMPOUNDS**

1996-11-13

(Prior to August 1996 AMERICIUM

ADDITIONS was a valid ETDE descriptor.)

ZH 锔化合物**AMERICIUM FLUORIDES****ZH** 氟化锔**AMERICIUM HALIDES**

2008-02-07

ZH 卤化锔**AMERICIUM HYDRIDES**

1984-11-30

ZH 氢化锔**AMERICIUM HYDROXIDES****ZH** 氢氧化锔**AMERICIUM IODIDES**

1997-01-28

(From October 1996 to February 2008

AMERICIUM COMPOUNDS + IODIDES

was used for this concept.)

ZH 碘化锔**AMERICIUM IONS****ZH** 锔离子**AMERICIUM ISOTOPES**

1999-07-16

ZH 锔同位素**AMERICIUM NITRATES****ZH** 硝酸锔**AMERICIUM NITRIDES****ZH** 氮化锔**AMERICIUM OXIDES****ZH** 氧化锔**AMERICIUM PERCHLORATES**

INIS: 1978-09-28; ETDE: 1978-10-19

ZH 高氯酸锔**AMERICIUM PHOSPHATES**

INIS: 1978-07-31; ETDE: 1978-09-11

ZH 磷酸锔**AMERICIUM PHOSPHIDES**

2000-04-12

(From January 1993 to November 2007

AMERICIUM COMPOUNDS +

PHOSPHIDES was used for this concept.)

ZH 磷化锔**AMERICIUM SELENIDES**

INIS: 1996-07-16; ETDE: 1976-01-23

(From July 1996 to November 2007

AMERICIUM COMPOUNDS + SELENIDES

was used for this concept.)

ZH 硒化锔**AMERICIUM SILICATES**

INIS: 1997-01-28; ETDE: 1984-09-05

(From November 1996 to November 2007

AMERICIUM COMPOUNDS + SILICATES

was used for this concept.)

ZH 硅酸锔**AMERICIUM SILICIDES**

INIS: 2000-04-12; ETDE: 1978-12-11

(From March 1997 to November 2007

AMERICIUM COMPOUNDS + SILICIDES

was used for this concept.)

ZH 硅化锔**AMERICIUM SULFATES**

2000-04-12

(From March 1997 to November 2007

AMERICIUM COMPOUNDS + SULFATES

was used for this concept.)

ZH 硫酸锔**AMERICIUM SULFIDES**

1996-07-16

(From July 1996 to November 2007

AMERICIUM COMPOUNDS + SULFIDES

was used for this concept.)

ZH 硫化锔**AMERICIUM TELLURIDES**

INIS: 1997-01-28; ETDE: 1976-01-23

(From October 1996 to February 2008

AMERICIUM COMPOUNDS +

TELLURIDES was used for this concept.)

ZH 碲化锔**ames, iowa state university utr-10****reactor**

INIS: 1993-11-03; ETDE: 2002-06-07

ZH 艾姆斯衣阿华州立大学 utr-10 堆**AMES LABORATORY****ZH** 艾姆斯实验室**ames laboratory research reactor**

2000-04-12

ZH 艾姆斯实验室研究堆**ames test**

INIS: 2000-04-12; ETDE: 1978-11-14

ZH 埃姆斯测试**ames wet oxidation process**

INIS: 2000-04-12; ETDE: 1980-09-04

This process, similar to the Ledgemont and Pittsburgh processes, uses alkaline leaching solution to improve the extraction of pyritic sulfur, remove some organic sulfur, and be less corrosive.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 埃米斯湿法氧化法**amethopterin****ZH** 氨甲蝶呤**AMEX PROCESS****ZH** 阿铜克斯过程**AMIDASES**

INIS: 1986-12-03; ETDE: 1981-01-30

Code number 3.5.1.

ZH 酰胺酶**AMIDES**

1996-10-23

ZH 酰胺**AMIDINASES**

INIS: 2000-04-12; ETDE: 1981-02-18

Code number 3.5.3.

ZH 脒基酶**AMIDINES**

1996-07-08

(Prior to August 1996 STILBAMIDINE was a valid ETDE descriptor.)

ZH 脒**amidol**

1996-09-06

(Until July 1996 this was a valid descriptor.)

ZH 阿米酚**AMINATION****ZH** 胺化**AMINE OXIDASES**

INIS: 1991-07-02; ETDE: 1981-01-12

Code numbers 1.4 and 1.5.

ZH 胺氧化酶**AMINES**

1996-10-23

ZH 胺**AMINO ACID SEQUENCE**

INIS: 1993-08-03; ETDE: 1984-01-27

(Until August 1993, this concept was indexed by PROTEIN STRUCTURE.)

ZH 氨基酸顺序**AMINO ACIDS**

1996-10-23

For carboxylic acids only.

ZH 氨基酸**amino alcohols****ZH** 氨基醇**amino sugars****ZH** 氨基糖**aminoacetic acid****ZH** 氨基乙酸**aminoadipic acid**

1996-10-22

(Until October 1996 this was a valid descriptor.)

ZH 氨基己二酸

aminobenzene

ZH 氨基苯

aminobenzenesulfonic acid-para

ZH 对氨基苯磺酸

aminobenzoic acid-ortho

ZH 邻氨基苯甲酸

aminobenzoic acid-para

ZH 对氨基苯甲酸

AMINOBUTYRIC ACID

ZH 氨基丁酸

aminoethanesulfonic acid

ZH 氨基乙磺酸

aminoethanethiol

ZH 氨基乙基硫醇

aminoethylisothiuronium bromide

1984-06-21

ZH 溴化氨基乙基异硫脲鎓盐

aminoethylthiopseudourea

ZH 氨基乙硫代假脲

aminoglutaric acid-alphaZH α -氨基戊二酸**aminoglycides**

ZH 氨基缩水甘油

aminohypoxanthine

ZH 氨基次黄嘌呤

aminoisocaproic acid-alphaZH α -氨基异己酸**aminoisovaleric acid-alpha**ZH α -氨基异戊酸**AMINOLEVULINIC ACID**ZH 氨基- γ -酮戊酸**AMINOPEPTIDASES**

INIS: 1986-12-03; ETDE: 1981-01-12

Code numbers 3.4.11.

ZH 氨肽酶

aminophenylacetic acid-alphaZH α -氨基苯乙酸**aminopropionic acid-alpha**ZH α -氨基丙酸**aminopropionic acid-beta**ZH β -氨基丙酸**aminopropiophenone-para**

1996-07-18

(Prior to March 1997 PAPP was used for this concept in ETDE.)

ZH 对氨基苯基乙基甲酮

AMINOPTERIN

ZH 氨基蝶呤

aminopyrine

INIS: 1984-04-04; ETDE: 2002-06-07

ZH 氨基比林

aminosalicylic acid-para

1996-10-23

(Prior to March 1997 PAS was used for this concept in ETDE.)

ZH 对氨基水杨酸

aminosuccinamic acid-alphaZH α -氨基琥珀酰胺酸**aminosuccinic acid**

ZH 氨基丁二酸

aminotoluenes

ZH 氨基甲苯

AMINOTRANSFERASES

Code number 2.6.1.

ZH 氨基转移酶

amipaque

INIS: 1981-08-06; ETDE: 1981-09-22

ZH 胺巴圭

amisol process

2000-04-12

Process for complete desulfurization of gases with low carbon dioxide contents.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 阿米苏尔法

AMMETERS

ZH 电流表

AMMINES

ZH 氨合物

AMMONIA

ZH 氨

AMMONIA-AMMONIUM**BISULFATE PROCESS**

INIS: 2000-04-12; ETDE: 1977-04-12

Regenerable process to remove sulfur dioxide from flue gas by absorption in an aqueous ammonium sulfite and bisulfite solution.

ZH 氨-硫酸氢铵法

AMMONIA FUEL CELLS

1992-05-20

ZH 氨燃料电池

AMMONIUM CARBONATES

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 碳酸铵

AMMONIUM CHLORIDES

INIS: 1978-04-21; ETDE: 1975-12-16

ZH 氯化铵

AMMONIUM COMPLEXES

INIS: 1981-12-23; ETDE: 1982-02-09

ZH 铵配合物

AMMONIUM COMPOUNDS

ZH 铵化合物

ammonium diuranate

ZH 重铀酸铵

AMMONIUM FLUORIDES

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 氟化铵

AMMONIUM HALIDES

INIS: 1984-01-18; ETDE: 1977-03-08

ZH 卤化铵

AMMONIUM HYDROXIDES

ZH 氢氧化铵

AMMONIUM NITRATES

INIS: 1975-11-07; ETDE: 1975-12-16

ZH 硝酸铵

AMMONIUM PERCHLORATES

INIS: 1989-04-20; ETDE: 1976-08-04

ZH 高氯酸铵

AMMONIUM PHOSPHATES

INIS: 1981-02-27; ETDE: 1978-04-28

ZH 磷酸铵

AMMONIUM SULFATES

INIS: 1977-03-01; ETDE: 1976-04-19

ZH 硫酸铵

AMMONIUM THIOCYANATES

INIS: 1991-09-18; ETDE: 1982-09-10

ZH 硫氰酸铵

AMMONIUM TUNGSTATES

INIS: 1978-07-17; ETDE: 1977-06-02

ZH 钨酸铵

AMMONIUM URANATES

ZH 铀酸铵

ammonium uranyl carbonates

INIS: 1999-03-19; ETDE: 1979-11-23

ZH 碳酸铀酰铵

AMMONOLYSIS

ZH 氨解

AMMUNITION

INIS: 1999-03-02; ETDE: 1976-04-19

ZH 弹药

amnion

ZH 羊膜

amnion cells

ZH 羊膜细胞

AMNIOTIC FLUID

INIS: 1975-10-23; ETDE: 1975-12-16

ZH 羊水

amobarbital

1996-07-16

(Prior to August 1996 AMYTAL was used for this concept in ETDE.)

ZH 异戊巴比妥

amoco cba process

INIS: 2000-04-12; ETDE: 1977-08-09

ZH 美国石油公司 cba 过程

amoco sulfur recovery process

INIS: 2000-04-12; ETDE: 1976-01-23

A process for recovery of elemental sulfur from process streams containing hydrogen sulfide.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 美国石油公司硫回收过程

AMOEBA

ZH 变形虫属

AMOEBA EFFECT

ETDE: 1975-09-11

Unidirectional migration and penetration of the fuel kernel through the particle coating, caused by thermal stresses occurring in the course of irradiation.

ZH 阿米巴效应

AMORPHOUS STATE

ZH 非晶态

AMORTIZATION

INIS: 1993-07-28; ETDE: 1983-05-21

ZH 分期偿还

AMP

ZH 单磷酸腺苷

AMP BEAM CURRENTS*From 1 to 1000 amp.***ZH** 安培束流**AMPEROMETRY****ZH** 电流分析法**AMPHETAMINES***INIS: 1985-03-15; ETDE: 1981-04-20**(Prior to April 1981, this concept in ETDE was indexed to BENZEDRINE.)***ZH** 苯异丙胺**AMPHIBIANS****ZH** 两栖类**AMPHIBOLE***A group of dark, rock-forming, ferromagnesian silicate minerals closely related in crystal form and composition.***ZH** 闪石**AMPHIBOLITES***INIS: 2000-04-12; ETDE: 1980-08-12***ZH** 闪岩**AMPLIFICATION***INIS: 1985-12-10; ETDE: 1981-08-04***ZH** 放大**AMPLIFIERS***1999-07-05***ZH** 放大器**AMPLITUDES****ZH** 振幅**amsco***1996-10-22**(Until October 1996 this was a valid descriptor.)***ZH** 阿姆斯柯**amygdalic acid****ZH** 苯乙醇酸**amyl acetate***INIS: 1984-04-04; ETDE: 2002-06-07***ZH** 乙酸戊酯**amyl alcohols****ZH** 戊醇**amyl radicals****ZH** 戊基**AMYLASE***Code numbers 3.2.1.1, 3.2.1.2, and 3.2.1.3.***ZH** 淀粉酶**amylum****ZH** 淀粉**amytal***1996-07-16**(Until July 1996 this was a valid descriptor.)***ZH** 阿米妥**ANABOLISM****ZH** 合成代谢**anaconda uranium mill***INIS: 1996-07-16; ETDE: 1979-12-17**(Until July 1996 this was a valid descriptor.)***ZH** 阿纳康达铀工厂**ANADROMOUS FISHES***INIS: 1991-08-09; ETDE: 1983-03-07**Fishes that ascend fresh-water streams from the sea to spawn.***ZH** 溯河鱼类**ANAEROBIC CONDITIONS***INIS: 1983-02-04; ETDE: 1975-11-28***ZH** 厌氧状态**ANAEROBIC DIGESTION***INIS: 1997-06-19; ETDE: 1975-07-29**(From October 1978 to February 1997 CELL RECYCLE was a valid ETDE descriptor.)***ZH** 厌氧消化**analcime***1984-04-04**A white or slightly colored zeolite mineral.**(Prior to March 1996 this was a valid ETDE descriptor.)***ZH** 方沸石**ANALEPTICS***INIS: 1984-05-24; ETDE: 1981-04-20***ZH** 兴奋剂**ANALGESICS***1996-07-08***ZH** 镇痛药**ANALOG COMPUTERS****ZH** 模拟计算机**analog resonances (isobaric)****ZH** 相似共振(同量异位)**analog resonances (strangeness)****ZH** 相似共振(奇异性)**analog states****ZH** 相似态**ANALOG SYSTEMS****ZH** 模拟系统**ANALOG-TO-DIGITAL CONVERTERS****ZH** 模拟-数字转换器**analysis (activation)****ZH** 分析(活化)**analysis (charged-particle activation)***INIS: 1993-11-03; ETDE: 2002-06-07***ZH** 分析(带电粒子活化)**analysis (fourier)****ZH** 分析(傅里叶)**analysis (gas)****ZH** 分析(气体)**analysis (load)***INIS: 1999-04-22; ETDE: 2002-06-07***ZH** 分析(负荷)**analysis (neutron activation)***INIS: 1978-11-24; ETDE: 2002-06-07***ZH** 分析(中子活化)**analysis (normal-mode)****ZH** 分析(简正模)**analysis (nuclear reaction)***INIS: 1986-01-21; ETDE: 2002-06-07**Chemical analysis based on detection and analysis of prompt nuclear reaction products.***ZH** 分析(核反应)**analysis (photon activation)***INIS: 1978-11-24; ETDE: 2002-06-07***ZH** 分析(光子活化)**analysis (qualitative chemical)****ZH** 分析(定性化学)**analysis (quantitative chemical)****ZH** 分析(定量化学)**analysis (structural chemical)****ZH** 分析(结构化学)**analysis (thermal)****ZH** 分析(热)**ANALYTIC FUNCTIONS****ZH** 解析函数**ANALYTICAL SOLUTION***For the procedure only.***ZH** 解析解**analyzers (pulse)****ZH** 分析器(脉冲)**analyzing power****ZH** 分析本领**anaphase****ZH** 细胞分裂后期**ANAPHYLAXIS****ZH** 过敏反应**ANASTREPHA***INIS: 1999-02-19; ETDE: 1999-11-18***ZH** 南美果蝇属**ANATOMY****ZH** 解剖学**anbn****ZH** α -亚硝基- β -萘酚**anchoring***See also MOORINGS.***ZH** 锚定**ANCHORS***INIS: 1999-03-02; ETDE: 1975-09-11**(Until March 1999 this concept was indexed by FASTENERS.)***ZH** 锚**andco-torrax slagging pyrolysis system***INIS: 1999-09-20; ETDE: 1977-10-20**(Prior to April 1994, this was a valid ETDE descriptor.)***ZH** andco-torrax 热解造渣系统**andersonite***1997-01-28**(Until October 1996 this was a valid descriptor.)***ZH** 碳钠钙铀矿**ANDES****ZH** 安第斯山脉**ANDESITES***INIS: 2000-04-12; ETDE: 1975-10-28**Volcanic rocks composed essentially of andesine and one or more mafic constituents.***ZH** 安山岩**andradite***1997-01-28**(Until October 1996 this was a valid descriptor.)***ZH** 钙铁榴石**androgen antagonists***INIS: 2000-04-12; ETDE: 1981-04-20***ZH** 雄激素拮抗剂

ANDROGENS

1996-10-23

ZH 雄激素**ANDROSTANES****ZH** 雄甾烷类**ANDROSTENEDIONE****ZH** 雄烯二酮**ANDROSTERONE****ZH** 雄甾酮**ANEMIAS****ZH** 贫血**ANEMOMETERS****ZH** 风速计**ANESTHESIA****ZH** 麻醉**ANESTHETICS****ZH** 麻醉药**ANEUPLOIDY****ZH** 非整倍性**ANEX REACTOR****ZH** anex 堆**ANGARA-5 DEVICE**

INIS: 1984-08-24; ETDE: 1989-06-23

ZH angara-5 装置**ANGIOGENESIS**

2009-01-28

*Growth of new blood vessels.***ZH** 血管生成**angiography****ZH** 血管造影术**ANGIOMAS****ZH** 血管瘤**angiosperms**

INIS: 2000-04-12; ETDE: 1988-12-21

ZH 被子植物类**ANGIOTENSIN****ZH** 血管紧张素**angle (bond)**

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 角(键)**angle (incidence)**

INIS: 1984-04-04; ETDE: 1980-11-08

ZH 角(入射)**angle of incidence**

INIS: 1984-04-04; ETDE: 1980-01-24

ZH 入射角**angle of inclination**

INIS: 2000-04-12; ETDE: 1979-09-26

ZH 倾角**ANGOLA****ZH** 安哥拉**ANGRA-1 REACTOR***Angra Dosreis, Rio de Janeiro, Brazil.***ZH** 安格拉-1 堆**ANGRA-2 REACTOR**

INIS: 1977-06-14; ETDE: 1977-10-19

*Angra Dosreis, Rio de Janeiro, Brazil.***ZH** 安格拉-2 堆**ANGRA-3 REACTOR**

INIS: 1977-06-14; ETDE: 1977-10-19

*Angra Dosreis, Rio de Janeiro, Brazil.***ZH** 安格拉-3 堆**ANGULAR CORRELATION**

1996-07-16

(Prior to August 1996 BIEDENHARN-ROSE THEORY was a valid ETDE descriptor.)

ZH 角关联**ANGULAR DISTRIBUTION**

1999-02-23

(Prior to August 1996 BIEDENHARN-ROSE THEORY and MINAMI AMBIGUITY were valid ETDE descriptors; prior to March 1997 HALPERN-STRUTINSKI THEORY was a valid ETDE descriptor.)

ZH 角分布**ANGULAR MOMENTUM**

1999-02-23

(Prior to March 1997 GYROELECTRIC RATIO was a valid ETDE descriptor.)

ZH 角动量**ANGULAR MOMENTUM OPERATORS****ZH** 角动量算符**ANGULAR MOMENTUM TRANSFER**

INIS: 1978-09-28; ETDE: 1978-10-19

ZH 角动量转移**ANGULAR VELOCITY****ZH** 角速度**ANHARMONIC CRYSTALS****ZH** 非谐晶体**ANHARMONIC OSCILLATORS**

INIS: 1981-08-06; ETDE: 1979-09-26

ZH 非谐振子**ANHYRIDES****ZH** 酞**ANHYDRITE**

1982-10-29

*Mineral consisting of an anhydrous calcium sulfate.***ZH** 硬石膏**ANILINE****ZH** 苯胺**ANIMAL BREEDING****ZH** 动物繁殖**ANIMAL CELLS***Includes human cells.***ZH** 动物细胞**ANIMAL FEEDS****ZH** 动物饲料**ANIMAL GROWTH****ZH** 动物生长**ANIMAL SHELTERS**

INIS: 1992-08-24; ETDE: 1977-06-21

ZH 动物隐蔽处**ANIMAL TISSUES**

INIS: 1996-03-14; ETDE: 1980-11-24

(Until March 1996 this concept was indexed to TISSUES.)

ZH 动物组织**ANIMALS****ZH** 动物**ANIONS**

(From May 1981 to February 1997 CARBANIONS was a valid ETDE descriptor.)

ZH 阴离子**ANISOLE****ZH** 茴香醚**ANISOTROPY****ZH** 各向异性***anisyl radicals***

1996-07-16

(Until July 1996 this was a valid descriptor.)

ZH 茴香基**ANKERITE**

INIS: 2000-04-12; ETDE: 1975-11-28

*A dolomitic iron-containing mineral.***ZH** 铁白云石***ankylosing spondylitis*****ZH** 强直性脊椎炎**ANL****ZH** 阿贡国家实验室***anl zero power research reactor-3***

INIS: 1993-11-03; ETDE: 2002-06-07

ZH anl 零功率研究堆-3***anl zero power research reactor-6***

INIS: 1993-11-03; ETDE: 2002-06-07

ZH anl 零功率研究堆-6***anl zero power research reactor-9***

INIS: 1993-11-03; ETDE: 2002-06-07

ZH anl 零功率研究堆-9***anmr*****ZH** 声核磁共振**ANNA REACTOR***Institute of Nuclear Research, Swierk, Poland.***ZH** anna 堆**ANNEALING****ZH** 退火***anneau de collisions d'orsay***

2005-01-25

ZH 德奥赛对撞环**ANNELIDS****ZH** 环节动物***annie event***

INIS: 1994-10-13; ETDE: 1981-07-06

A test made during the UPSHOT PROJECT.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 安妮试验**ANNIHILATION****ZH** 湮没**ANNIHILATION OPERATORS****ZH** 湮没算符**ANNUAL CYCLE ENERGY SYSTEM**

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 年循环能量系统***annual energy storage***

INIS: 2000-04-12; ETDE: 1979-04-12

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 年能量储存

ANNUAL LIMIT OF INTAKE

INIS: 1985-04-23; ETDE: 1984-09-21
The greatest value of the annual intake of a given radionuclide which corresponds to a whole-body dose commitment of less than or equal to 5 rem and tissue dose commitment of less than or equal to 50 rem.

ZH 年摄入量限值

ANNUAL VARIATIONS

ZH 年变化

annular core pulse reactor

ZH 环状堆芯脉冲堆

annular core research reactor

INIS: 2000-04-12; ETDE: 1979-10-23

ZH 环形堆芯研究堆

ANNULAR FUEL ELEMENTS

ZH 环形燃料元件

ANNULAR SPACE

ZH 环形空间

ANODES

ZH 阳极

ANODIZATION

ZH 阳极氧化

ANOMALONS

INIS: 1984-10-23; ETDE: 1984-05-08
Projectile fragments from relativistic heavy ion reactions with anomalously short mean free paths.

ZH 反常子

ANOMALOUS DIMENSION

ZH 反常量纲

anopheles

ZH 按蚊属

ANOREXIA

ZH 厌食

ANORTHITE

INIS: 2000-04-12; ETDE: 1981-04-17

A plagioclase feldspar.

ZH 钙长石

ANORTHOSITES

A group of essentially monomineralic plutonic igneous rocks composed almost entirely of plagioclase feldspar.

ZH 斜长岩

ANOXIA

ZH 缺氧症

ANSTO

INIS: 1996-01-30; ETDE: 1988-11-01
Australian Nuclear Science and Technology Organization, created on 27 April 1987 and replacing the AAEC.

ZH 澳大利亚核科学技术机构

ANTARCTIC OCEAN

INIS: 1992-07-13; ETDE: 1992-06-18
The southern waters of the Atlantic, Pacific and Indian oceans.

(Prior to June 1992 SEAS was used for this concept in ETDE.)

ZH 南极海

ANTARCTIC REGIONS

ZH 南极区

ANTARCTICA

ZH 南极洲

ANTARES FACILITY

INIS: 1995-03-28; ETDE: 1978-09-11
Large CO2 laser facility to be used at Los Alamos for laser fusion.

ZH antares 装置

ANTARES TANDEM ACCELERATOR

INIS: 1995-03-31; ETDE: 1998-07-07
Lucas Heights Research Laboratory, Australia.

ZH antares 串列式加速器

antelopes

1997-01-28
 (Until October 1996 this was a valid descriptor.)

ZH 羚羊

ANTENNAS

1999-02-26

ZH 天线

anthers

ZH 花药

anthonomus grandis

ZH 苜蓿叶象甲

ANTHRACENE

ZH 蒽

ANTHRACITE

ZH 无烟煤

ANTHRANILIC ACID

ZH 氨基酸

ANTHRAQUINONES

ZH 蒽醌

anthraquinonic acid

ZH 蒽醌酸

ANTHROPOLOGY

INIS: 1993-06-07; ETDE: 1976-05-13
The study of the interrelations of biological, cultural, geographical, and historical aspects of man.

ZH 人类学

ANTI-B NEUTRAL MESONS

INIS: 1987-12-21; ETDE: 1988-02-19

ZH 反-b 中性介子

ANTI-D NEUTRAL MESONS

INIS: 1987-12-21; ETDE: 1989-02-10

ZH 反-d 中性介子

ANTI DE SITTER GROUP

2007-08-13

ZH 反德西特群

ANTI DE SITTER SPACE

2007-08-13

ZH 反德西特空间

ANTI-INFECTIVE AGENTS

INIS: 1992-02-24; ETDE: 1981-04-20

ZH 抗感染剂

anti-inflammatory agents

INIS: 2000-04-12; ETDE: 1981-04-20

ZH 抗炎剂

anti-missile systems

INIS: 2000-04-12; ETDE: 1984-11-29

ZH 反导弹系统

anti-satellite systems

INIS: 2000-04-12; ETDE: 1984-11-29

ZH 反卫星系统

ANTIANDROGENS

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 抗雄性激素物质

ANTIBARYONS

ZH 反重子

ANTIBIOTICS

1996-10-22

(From June 1981 till March 1997

ANTIMYCIN was a valid ETDE descriptor.)

ZH 抗菌素

ANTIBODIES

ZH 抗体

ANTIBODY FORMATION

ZH 抗体形成

ANTICLINES

INIS: 2000-01-21; ETDE: 1977-09-19

Folds, the cores of which contain the stratigraphically older rocks; they are convex upward.

ZH 背斜

ANTICOAGULANTS

1996-07-18

(COUMARINS and DICUMAROL have been valid ETDE descriptors.)

ZH 抗凝药

ANTICOINCIDENCE

Detector arrangement.

ZH 反符合

ANTICONVULSANTS

INIS: 1984-05-24; ETDE: 1979-11-23

Used extensively in suppressing the side effects of radiotherapy involving portions of the central nervous system.

ZH 抗惊厥药

anticorrosion

ZH 抗腐

ANTICYCLONES

2013-12-13

ZH 反气旋

ANTIDEPRESSANTS

INIS: 1996-07-18; ETDE: 1981-04-20

(Prior to April 1981 this concept in ETDE was indexed to PSYCHOTROPIC DRUGS.)

ZH 抗抑郁药

ANTIDEUTERON REACTIONS

INIS: 1988-11-16; ETDE: 1988-12-02

ZH 反氘核反应

ANTIDEUTERONS

ZH 反氘核

antidiuretic hormone

ZH 抗利尿激素

ANTIFERROELECTRIC MATERIALS

ZH 反铁电材料

ANTIFERROMAGNETIC MATERIALS

ZH 反铁磁材料

ANTIFERROMAGNETISM

ZH 反铁磁性

ANTIFOULANTS

INIS: 1985-12-10; ETDE: 1978-12-28
Materials which prevent formation and/or deposition of foulants, e.g., on heat transfer surfaces or equipment.

ZH 防污剂

ANTIFREEZE

INIS: 2000-04-12; ETDE: 1978-03-03

ZH 防冻剂

ANTIGEN-ANTIBODY REACTIONS

ZH 抗原-抗体反应

ANTIGENS

ZH 抗原

ANTIGUA AND BARBUDA

1997-03-07

ZH 安提瓜和巴布达

antihistamines

INIS: 2000-04-12; ETDE: 1981-04-20

ZH 抗组胺剂

ANTIHISTAMINICS

ZH 抗组胺药

ANTIHYPERONS

ZH 反超子

ANTIHYPERTENSIVE AGENTS

INIS: 1996-10-23; ETDE: 1981-04-20

ZH 抗高血压药

ANTIKAONS

ZH 反k介子

ANTIKAONS NEUTRAL

ZH 反k中性介子

ANTIKNOCK RATINGS

INIS: 2000-04-12; ETDE: 1993-08-10
(Prior to December 1991 this was a valid ETDE descriptor. From December 1991 to August 1993 KNOCK CONTROL was used for this concept.)

ZH 抗爆率

ANTILAMBDA PARTICLES

ZH 反λ粒子

ANTILEPTON-NEUTRON INTERACTIONS

INIS: 1977-01-25; ETDE: 1977-04-13

ZH 反轻子-中子相互作用

ANTILEPTON-PROTON INTERACTIONS

ETDE: 1975-09-11

ZH 反轻子-质子相互作用

ANTILEPTONS

ZH 反轻子

ANTIMATTER

ZH 反物质

ANTIMESONS

1999-03-05

Use more specific meson type as appropriate.

ZH 反介子

ANTIMETABOLITES

ZH 抗代谢药

ANTIMICROBIAL AGENTS

INIS: 1996-10-23; ETDE: 1981-04-20
(Prior to February 1992, this concept was indexed to ANTIBIOTICS.)

ZH 抗微生物剂

ANTIMITOTIC DRUGS

ZH 抗有丝分裂药物

ANTIMONATES

INIS: 1979-09-18; ETDE: 1979-10-23
Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 锑酸盐

ANTIMONIDES

INIS: 1978-08-30; ETDE: 1988-09-21
Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor, except for the NTs listed below.

ZH 锑化物

ANTIMONY

ZH 锑

ANTIMONY 103

2007-09-26

ZH 锑-103

ANTIMONY 104

INIS: 1996-06-17; ETDE: 1996-05-31

ZH 锑-104

ANTIMONY 105

INIS: 1996-06-17; ETDE: 1996-05-31

ZH 锑-105

ANTIMONY 106

INIS: 1981-07-13; ETDE: 1980-10-28

ZH 锑-106

ANTIMONY 107

2004-12-15

ZH 锑-107

ANTIMONY 108

INIS: 1977-06-14; ETDE: 1977-10-19

ZH 锑-108

ANTIMONY 109

ZH 锑-109

ANTIMONY 110

ZH 锑-110

ANTIMONY 111

ZH 锑-111

ANTIMONY 112

ZH 锑-112

ANTIMONY 113

ZH 锑-113

ANTIMONY 114

ZH 锑-114

ANTIMONY 115

ZH 锑-115

ANTIMONY 116

ZH 锑-116

ANTIMONY 117

ZH 锑-117

ANTIMONY 118

ZH 锑-118

ANTIMONY 118 TARGET

INIS: 1992-09-22; ETDE: 1982-03-29

ZH 锑-118靶

ANTIMONY 119

ZH 锑-119

ANTIMONY 120

ZH 锑-120

ANTIMONY 120 TARGET

ETDE: 1976-07-09

ZH 锑-120靶

ANTIMONY 121

ZH 锑-121

ANTIMONY 121 TARGET

ETDE: 1976-07-09

ZH 锑-121靶

ANTIMONY 122

ZH 锑-122

ANTIMONY 123

ZH 锑-123

ANTIMONY 123 TARGET

ETDE: 1976-07-09

ZH 锑-123靶

ANTIMONY 124

ZH 锑-124

ANTIMONY 125

ZH 锑-125

ANTIMONY 126

ZH 锑-126

ANTIMONY 127

ZH 锑-127

ANTIMONY 127 TARGET

INIS: 1979-01-18; ETDE: 1978-10-23

ZH 锑-127靶

ANTIMONY 128

ZH 锑-128

ANTIMONY 129

ZH 锑-129

ANTIMONY 130

ZH 锑-130

ANTIMONY 131

ZH 锑-131

ANTIMONY 132

ZH 锑-132

ANTIMONY 133

ZH 锑-133

ANTIMONY 134

ZH 锑-134

ANTIMONY 135

ZH 锑-135

ANTIMONY 136

INIS: 1976-07-30; ETDE: 1975-10-28

ZH 锑-136

ANTIMONY 137

2007-09-26

ZH 锑-137

ANTIMONY 138

2007-09-26

ZH 锑-138

ANTIMONY 139

2007-09-26

ZH 锑-139

ANTIMONY ADDITIONS

Alloys containing not more than 1% Sb are listed here.

ZH 锑添加物

ANTIMONY ALLOYS*Alloys containing more than 1% Sb.***ZH** 铋合金**ANTIMONY BASE ALLOYS****ZH** 铋基合金**ANTIMONY BROMIDES****ZH** 溴化铋**ANTIMONY CHLORIDES****ZH** 氯化铋**ANTIMONY COMPLEXES****ZH** 铋配合物**ANTIMONY COMPOUNDS**

1997-06-17

ZH 铋化合物**ANTIMONY FLUORIDES****ZH** 氟化铋**ANTIMONY HALIDES**

2012-07-19

ZH 卤化铋**ANTIMONY HYDRIDES****ZH** 氢化铋**ANTIMONY HYDROXIDES****ZH** 氢氧化铋**ANTIMONY IODIDES****ZH** 碘化铋**ANTIMONY IONS****ZH** 铋离子**ANTIMONY ISOTOPES**

1999-07-16

ZH 铋同位素**ANTIMONY OXIDES****ZH** 氧化铋**ANTIMONY SELENIDES***INIS: 1979-11-02; ETDE: 1976-01-07***ZH** 硒化铋**ANTIMONY SULFATES**

2000-04-12

ZH 硫酸铋**ANTIMONY SULFIDES****ZH** 硫化铋**ANTIMONY TELLURIDES**

1979-02-21

ZH 碲化铋**antimuons****ZH** 反 μ 子**antimycin***INIS: 1996-10-22; ETDE: 1981-06-13*

(Until October 1996 this was a valid descriptor.)

ZH 抗霉素**ANTINEOPLASTIC DRUGS****ZH** 抗肿瘤药物**ANTINEUTRINO BEAMS****ZH** 反中微子束**ANTINEUTRINO-ELECTRON INTERACTIONS****ZH** 反中微子-电子相互作用**ANTINEUTRINO-NEUTRON INTERACTIONS***INIS: 1977-01-25; ETDE: 1977-04-13***ZH** 反中微子-中子相互作用**ANTINEUTRINO-NUCLEON INTERACTIONS****ZH** 反中微子-核子相互作用**ANTINEUTRINO-PROTON INTERACTIONS***INIS: 1975-12-17; ETDE: 1976-01-26***ZH** 反中微子-质子相互作用**ANTINEUTRINO REACTIONS***INIS: 1989-11-24; ETDE: 1989-12-08***ZH** 反中微子反应**ANTINEUTRINOS****ZH** 反中微子**antineutron-deuteron interactions**

2000-04-12

(Prior to February 1995 this was a valid ETDE descriptor. From February 1995 till May 1996

ANTINEUTRON REACTIONS and DEUTERIUM TARGET were used for this concept in ETDE.)

ZH 反中子-氘核相互作用**ANTINEUTRON REACTIONS****ZH** 反中子反应**ANTINEUTRONS****ZH** 反中子**antinuclear groups***INIS: 1982-12-03; ETDE: 2002-06-07***ZH** 反核集团**ANTINUCLEI****ZH** 反核**ANTINUCLEON BEAMS****ZH** 反核子束**ANTINUCLEON REACTIONS****ZH** 反核子反应**ANTINUCLEONS****ZH** 反核子**ANTIOMEGA PARTICLES****ZH** 反 ω 粒子**ANTIOXIDANTS****ZH** 抗氧化剂**ANTIPARTICLE BEAMS****ZH** 反粒子束**ANTIPARTICLES****ZH** 反粒子**ANTIPROTON BEAMS****ZH** 反质子束**antiproton-deuteron interactions**

(Prior to May 1996 this was a valid ETDE descriptor.)

ZH 反质子-氘核相互作用**ANTIPROTON-NEUTRON INTERACTIONS**

(From January 1975 till May 1996

ANTIPROTON-DEUTERON INTERACTIONS was a valid ETDE descriptor.)

ZH 反质子-中子相互作用**antiproton-proton interactions**

ETDE: 2002-06-07

ZH 反质子-质子相互作用**ANTIPROTON REACTIONS****ZH** 反质子反应**ANTIPROTON SOURCES***INIS: 1985-12-10; ETDE: 1986-01-16***ZH** 反质子源**antiprotonic atoms****ZH** 反质子原子**ANTIPROTONS****ZH** 反质子**ANTIPYRETICS**

1996-07-18

ZH 解热药**ANTIPYRINE****ZH** 安替比林**ANTIQUARKS**

2007-06-26

ZH 反夸克**ANTIREFLECTION COATINGS**

1976-10-07

ZH 抗反射涂层**ANTISEPTICS***INIS: 2000-04-12; ETDE: 1976-01-23**Disinfectants mild enough for use on living tissue.***ZH** 抗菌剂**antiserum****ZH** 抗血清**ANTISIGMA PARTICLES****ZH** 反 σ 粒子**ANTITHYROID DRUGS****ZH** 抗甲状腺药物**ANTITOXINS****ZH** 抗毒素**ANTITRITONS****ZH** 反氘核**ANTITRUST LAWS**

1992-08-17

(From February to August 1992 this concept in ETDE was indexed to US ANTITRUST LAWS.)

ZH 反垄断法**ANTITRUST REVIEW**

1999-07-20

*A review to establish whether a situation would be created or maintained which would be inconsistent with antitrust laws.***ZH** 反垄断检查**ANTIXI PARTICLES****ZH** 反 ξ 粒子**ANTLERS****ZH** 鹿角**antrim shales***INIS: 1992-07-22; ETDE: 1980-10-27***ZH** 中沸石页岩**ANTS***INIS: 1993-07-12; ETDE: 1981-06-16***ZH** 蚂蚁

ANU SUPERCONDUCTING LINAC

INIS: 1996-08-06; ETDE: 1998-07-07
Linear Accelerator at the Australian National University, Department of Nuclear Physics.
ZH 澳大利亚国立大学超导直线加速器

ANVIL POINTS RESEARCH

FACILITY
2000-04-12
ZH 砧点研究装置

ANVIL PROJECT

INIS: 1999-03-05; ETDE: 1977-06-21
ZH 铁砧计划

ANYONS

1992-03-18
ZH 任意子

AO-PHAI-1 REACTOR

INIS: 1985-03-15; ETDE: 1985-04-09
ZH ao-phai-1 堆

AORTA

ZH 主动脉

apa

INIS: 2000-04-12; ETDE: 1980-03-29
ZH 阿拉斯加电业管理局

apache

1996-07-16
Accelerator for Physics And Chemistry of Heavy Elements.
(Until July 1996 this was a valid descriptor.)
ZH 重元素物理和化学用加速器

APARTMENT BUILDINGS

1985-07-22
ZH 公寓大楼

APATITES

ZH 磷灰石

APERTURES

ZH 孔径

APES

ZH 猿

APFA-3 REACTOR

Accelerator Pulsed Fast Critical Assembly. General Atomic Co., San Diego, California, USA. Shut down in 1973.
ZH apfa-3 堆

APHIDS

ZH 蚜虫

API GRAVITY

INIS: 1993-09-01; ETDE: 1976-03-11
Scale adopted by American Petroleum Institute to express the specific gravity of oils.
ZH 美国石油学会比重

apis mellifera

INIS: 2000-04-12; ETDE: 1981-04-17
ZH 蜜蜂

aplastic anemia

ZH 再生障碍性贫血

APLITES

ZH 细晶岩

APOLIPOPROTEINS

INIS: 1992-09-18; ETDE: 1978-08-07
ZH 阿朴脂蛋白

APOLLO PROJECT

ZH 阿波罗计划

APOPTOSIS

INIS: 1999-04-19; ETDE: 1999-05-03
ZH 细胞凋亡

appalachia

2000-04-12
The mountainous region, including valleys and plateaus extending through the eastern USA from New England to Georgia and Alabama.
(Prior to August 1992 this was a valid descriptor.)
ZH 阿巴拉契亚

APPALACHIAN BASIN

INIS: 1992-08-18; ETDE: 1989-09-08
ZH 阿巴拉契亚盆地

APPALACHIAN MOUNTAINS

ZH 阿巴拉契亚山脉

appalachian orogeny

INIS: 2000-04-12; ETDE: 1977-10-20
ZH 阿巴拉契亚造山运动

apparatus

1982-12-06
ZH 器械

APPARENT MOLAL VOLUME

INIS: 2000-04-12; ETDE: 1975-09-11
Apparent molal volume is equal to the total volume of the solution minus the volume of the solvent divided by the number of moles of the solute.
ZH 表现观分子体积

APPEALS

INIS: 1995-04-10; ETDE: 1979-12-10
ZH 上诉

appendix (vermiform)

ZH 阑尾(蚓状)

APPENNINES

INIS: 1976-10-07; ETDE: 1976-11-01
ZH 亚平宁山脉

APPLE COMPUTERS

INIS: 1992-08-18; ETDE: 1981-12-21
ZH 苹果计算机

APPLES

ZH 苹果

APPLIANCES

1993-01-22
ZH 器具

applications

ZH 应用

applicators (radiotherapy)

ZH 敷贴器(放射疗法)

appraisal

INIS: 2000-04-12; ETDE: 1980-05-06
(Prior to August 1992 this was a valid ETDE descriptor.)
ZH 估价

APPROPRIATE TECHNOLOGY

INIS: 1999-06-23; ETDE: 1993-08-31
A technology anywhere between the simplest and the most sophisticated that is appropriate for accomplishing a particular task.
ZH 适用技术

approximation (bohr)

INIS: 1976-03-17; ETDE: 1976-05-17
ZH 近似(玻尔)

approximation (distorted-wave)

ETDE: 2002-06-07
ZH 近似(扭曲波)

approximation (fixed scattering centres)

ETDE: 2002-06-07
ZH 近似(固定散射中心)

APPROXIMATIONS

INIS: 2006-02-06; ETDE: 2006-01-31
Use of a more specific term from this word block is recommended.
ZH 近似

apra reactor

ZH apra 堆

APRF REACTOR

Aberdeen Proving Ground, Aberdeen, Maryland, USA.
ZH aprf 堆

APRICOTS

1993-07-12
ZH 杏

APS REACTOR

Obninsk, Kaluga, Russian Federation.
ZH aps 堆

aps storage ring

INIS: 1992-08-17; ETDE: 1992-06-11
ZH 先进光子源储存环

APSARA REACTOR

Bhabha Atomic Research Center, Trombay, Maharashtra, India.
ZH apsara 堆

AQUA REGIA

ZH 王水

aquaclus process

INIS: 2000-04-12; ETDE: 1977-12-22
Sulfur dioxide is removed from Claus plant tail gas or other gaseous waste using phosphate base adsorbent solution.
(Prior to March 1994, this was a valid ETDE descriptor.)
ZH aquaclus 过程

AQUACULTURE

INIS: 1991-09-18; ETDE: 1975-11-11
Cultivation of natural faunal and/or floral resources of water.
ZH 水产养殖

AQUATIC ECOSYSTEMS

ZH 水生生态系

AQUATIC ORGANISMS

1997-06-17
Unspecified biota characteristic of aquatic ecosystems.
ZH 水生生物

aqueous carbonate process

INIS: 2000-04-12; ETDE: 1977-06-24
ZH 水碳酸盐过程

AQUEOUS HOMOGENEOUS REACTORS

ZH 水均匀堆

aqueous humor

ZH 眼药水

AQUEOUS SOLUTIONS

ZH 水溶液

AQUICLUDES

1992-06-05

Bodies of relatively impermeable rock that are capable of absorbing water slowly but function as upper or lower boundaries of aquifers and do not transmit ground water rapidly enough to supply a well or spring.

ZH 储水隔水层

aquiculture

INIS: 1991-09-18; ETDE: 1975-11-11

ZH 水产养殖

AQUIFERS

A stratum of permeable rock, sand, or gravel that will yield a significant quantity of water.

ZH 含水层

AQUILON REACTOR

ZH 阿基隆堆

ARAB ATOMIC ENERGY AGENCY

INIS: 1992-03-24; ETDE: 1992-04-09

ZH 阿拉伯原子能机构

ARAB COUNTRIES

INIS: 1997-01-06; ETDE: 1992-08-05

ZH 阿拉伯国家

arab republic of egypt

ZH 阿拉伯埃及共和国

ARABIAN SEA

ZH 阿拉伯海

ARABIDOPSIS

ZH 拟南芥菜

ARABINOSE

ZH 阿糖

arachidic acid

ZH 花生酸

ARACHIDONIC ACID

ZH 花生四烯酸

ARACHNIDS

ZH 蛛形纲动物

ARAGONITE

A white, yellowish, or gray orthorhombic mineral.

ZH 文石

ARAL SEA

INIS: 1998-12-30; ETDE: 1999-01-28

ZH 咸海

ARALDITE

ZH 环氧类树脂

aralex process

INIS: 2000-04-12; ETDE: 1979-11-07

2-ethyl-1-hexanol is used to extract tpb degradation products from acidified sodium carbonate scrub waste leaving actinides in the aqueous phase.

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 阿拉列克斯过程

ARAMIDS

INIS: 1996-08-05; ETDE: 1978-07-06

(Until July 1996 this concept was indexed to POLYAMIDES.)

ZH 芳族聚酰胺

arbeitsgemeinschaft versuchsreaktor

INIS: 1993-11-03; ETDE: 2002-06-07

ZH 试验堆联营

ARBI REACTOR

Bilbao, Vizcaya, Spain.

ZH 阿比堆

ARBITRATION

INIS: 1976-12-08; ETDE: 1977-06-24

(From March 1981 till March 1997

MEDIATION was a valid ETDE descriptor.)

ZH 仲裁

ARBOR PROJECT

2000-04-12

ZH 阿贡沸水反应堆计划

ARBUS REACTOR

ZH 阿尔布斯堆

ARC COAL PROCESS

2000-04-12

Avco Corp. process for production of acetylene and recovery of carbon black, hcn, char, low-btu fuel gas, and sulfur.

ZH 电弧煤炭过程

ARC FURNACES

ZH 电弧炉

ARC WELDING

ZH 电弧焊

ARCHAEOLOGICAL SITES

INIS: 1985-12-10; ETDE: 1978-07-06

ZH 考古遗址

ARCHAEOLOGICAL SPECIMENS

ZH 考古标本

ARCHAEOLOGY

ZH 考古学

ARCHITECTS

INIS: 1992-08-06; ETDE: 1980-01-15

ZH 建筑师

ARCHITECTURE

1992-03-10

ZH 建筑学

arco process

2000-03-24

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 阿尔科过程

ARCTIC GAS PIPELINES

INIS: 2000-04-12; ETDE: 1976-07-07

ZH 耐寒气体管线

arctic haze

INIS: 2000-04-12; ETDE: 1987-04-08

Abundance of tropospheric carbonaceous aerosols north of 60 deg n, present during winter and spring, but almost absent during summer. Use AEROSOLS, AIR POLLUTION, or other pertinent term and the descriptor below.

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 北极霾

ARCTIC OCEAN

1977-09-06

ZH 北冰洋

ARCTIC REGIONS

1995-11-22

(From April 1987 till February 1997 ARCTIC HAZE was a valid ETDE descriptor.)

ZH 北极区

ardennes b-1 reactor

INIS: 1984-07-23; ETDE: 1984-09-05

(Electricite de France, Chooz, France. Prior to August 2010 this was a valid descriptor.)

ZH 阿登b-1堆

ardennes b-2 reactor

2004-05-11

(Electricite de France, Chooz, France. Prior to August 2010 this was a valid descriptor.)

ZH 阿登nes b-2堆

ardennes reactor

(Chooz, Ardennes, France. Prior to August 2010 this was a valid descriptor.)

ZH 阿登堆

are-rr-1 reactor

2000-04-12

ZH are-rr-1堆

area pollution sources

INIS: 1992-03-09; ETDE: 1980-01-15

ZH 区域非放射性污染源

AREVA NC

2010-03-31

Areva Nuclear fuel Cycle

(Known as Cogema before name change in 2006, and older material is indexed to COGEMA.)

ZH 阿海珐核燃料循环公司

AREVA NC LA HAGUE

2010-03-31

(Prior to name change in 2006 this facility was known as COGEMA LA HAGUE, and older material is so indexed.)

ZH 阿海珐核燃料循环公司阿格厂

AREVA NC MALVESI

2010-03-31

ZH 阿海珐核燃料循环公司马尔维西厂

AREVA NC MARCOULE

2010-03-31

(Prior to name change in 2006 this facility was known as COGEMA MARCOULE, and older material is so indexed.)

ZH 阿海珐核燃料循环公司马库尔厂

AREVA NC MIRAMAS

2010-03-31

ZH 阿海珐核燃料循环公司米拉马厂

AREVA NC PIERRELATTE

2010-03-31

(Prior to name change in 2006 this facility was known as COGEMA PIERRELATTE, and older material is so indexed.)

ZH 阿海珐核燃料循环公司皮埃拉特厂

ARGAND DIAGRAMS

1999-09-16

The real part of a scattering amplitude plotted versus the imaginary one.

ZH 阿尔干图

ARGENTINA

ZH 阿根廷

argentina-brasil agencia contabil controle mater nuclear

INIS: 1999-06-22; ETDE: 2002-06-07

ZH 巴西-阿根廷核材料核算与控制机构

ARGENTINE ARN

2000-07-11

Argentine Autoridad Regulatoria Nuclear.

ZH 阿根廷核法规局

ARGENTINE CNEA

INIS: 1993-10-01; ETDE: 1993-11-08

Comision Nacional de Energia Atomica de la Republica Argentina.

ZH 阿根廷国家原子能委员会

ARGENTINE INVAP

2003-03-18

*Argentine Investigacion Aplicada SE**(INVAP), San Carlos de Bariloche, Argentina.*

ZH 阿根廷应用研究协会

argentine invap sociedad del estado

2003-03-18

ZH 阿根廷应用研究协会

ARGENTINE NASA

2009-03-30

*Argentine Nucleoelectrica Argentina SA**(NASA), Buenos Aires, Argentina*

ZH 阿根廷核电股份有限公司

ARGENTINE ORGANIZATIONS

INIS: 1986-07-09; ETDE: 1986-12-18

ZH 阿根廷机构

argentine reactor ra-0

ZH 阿根廷堆 ra-0

argentine reactor ra-1

ZH 阿根廷堆 ra-1

argentine reactor ra-2

ZH 阿根廷堆 ra-2

argentine reactor ra-3

ZH 阿根廷堆 ra-3

argentine reactor ra-4

INIS: 2002-08-13; ETDE: 2002-06-16

ZH 阿根廷堆 ra-4

argentine reactor ra-5

INIS: 1984-06-21; ETDE: 2002-06-07

ZH 阿根廷堆 ra-5

argentine reactor ra-6

2001-03-01

ZH 阿根廷堆 ra-6

argentine reactor ra-8

2002-11-20

ZH 阿根廷堆 ra-8

ARGILLITE

INIS: 1984-04-04; ETDE: 1979-07-18

ZH 泥板岩

ARGINASE

1999-01-28

Code numbers 3.5.3.1 and 3.5.3.10.

ZH 精氨酸酶

ARGININE

ZH 精氨酸

ARGON

ZH 氩

ARGON 30

2007-01-17

ZH 氩-30

ARGON 31

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 氩-31

ARGON 32

ZH 氩-32

ARGON 33

ZH 氩-33

ARGON 34

ZH 氩-34

ARGON 35

ZH 氩-35

ARGON 36

ZH 氩-36

ARGON 36 REACTIONS

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 氩-36 反应

ARGON 36 TARGET

ETDE: 1976-07-09

ZH 氩-36 靶

ARGON 37

ZH 氩-37

ARGON 37 TARGET

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 氩-37 靶

ARGON 38

ZH 氩-38

ARGON 38 BEAMS

INIS: 1986-12-09; ETDE: 1987-02-24

ZH 氩-38 束

ARGON 38 TARGET

ETDE: 1976-07-09

ZH 氩-38 靶

ARGON 39

ZH 氩-39

ARGON 39 BEAMS

INIS: 1986-12-09; ETDE: 1987-02-24

ZH 氩-39 束

ARGON 40

ZH 氩-40

ARGON 40 BEAMS

ZH 氩-40 束

ARGON 40 REACTIONS

ZH 氩-40 反应

ARGON 40 TARGET

ETDE: 1976-07-09

ZH 氩-40 靶

ARGON 41

ZH 氩-41

ARGON 42

ZH 氩-42

ARGON 43

ZH 氩-43

ARGON 44

ZH 氩-44

ARGON 45

ZH 氩-45

ARGON 46

ZH 氩-46

ARGON 47

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 氩-47

ARGON 48

2007-01-17

ZH 氩-48

ARGON 49

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 氩-49

ARGON 50

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 氩-50

ARGON 51

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 氩-51

ARGON 52

2007-01-17

ZH 氩-52

ARGON 53

2007-01-17

ZH 氩-53

ARGON CHLORIDES

ZH 氯化氩

ARGON COMPLEXES

ZH 氩配合物

ARGON COMPOUNDS

1996-01-24

ZH 氩化合物

ARGON FLUORIDES

ZH 氟化氩

ARGON HALIDES

2012-07-19

ZH 卤化氩

ARGON HYDRIDES

ZH 氢化氩

ARGON IODIDES

ZH 碘化氩

ARGON IONS

ZH 氩离子

ARGON ISOTOPES

1999-07-16

ZH 氩同位素

argon method

ZH 氩方法

ARGON NITRIDES

ZH 氮化氩

ARGON OXIDES

INIS: 1981-11-25; ETDE: 1981-06-13

ZH 氧化氩

argonaut barcelona reactor

ZH 阿贡诺巴塞罗纳堆

argonaut bilbao reactor

ZH 阿贡诺毕尔巴鄂堆

argonaut eindhoven reactor

2000-04-12

ZH 阿贡诺艾恩德霍芬堆

argonaut lemont reactor

ZH 阿贡诺勒蒙特堆

ARGONAUT REACTOR

ANL, Argonne, Illinois, USA. Shut down in 1979.

ZH 阿贡诺堆

ARGONAUT TYPE REACTORS**ZH** 阿贡诺型堆**argonauta rien-1 reactor****ZH** 阿贡诺里恩-1 堆**argonauta rio reactor****ZH** 阿贡诺里约堆**argonne advanced research reactor**

2000-04-12

ZH 阿贡先进研究堆**argonne fast source reactor****ZH** 阿贡快中子源堆**argonne heavy water modified reactor**

2000-04-12

ZH 阿贡重水改进堆**argonne heavy water reactor****ZH** 阿贡重水堆**argonne high flux reactor**

2000-04-12

ZH 阿贡高通量堆**argonne national laboratory****ZH** 阿贡国家实验室**argonne research reactor****ZH** 阿贡研究堆**argonne superconducting linac**

INIS: 1985-11-18; ETDE: 1985-04-24

ZH 阿贡超导直线加速器**argonne tandem/linear accelerator**

INIS: 1993-11-03; ETDE: 2002-06-07

ZH 阿贡串列式/直线加速器**argonne tank research and test reactor-aarr**

2000-04-12

ZH 阿贡罐式研究和试验堆-aarr**argonne thermal source reactor**

2000-04-12

ZH 阿贡热源堆**argonne zgs****ZH** 阿贡零梯度同步加速器**argonox process**

INIS: 2000-04-12; ETDE: 1989-05-31

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH argonox 过程**ARGOS REACTOR**

Barcelona, Spain.

ZH argos 堆**argus event**

1994-10-13

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 百眼巨人试验**ARGUS REACTOR**

2004-09-09

Russian Research Center, Kurchatov Institute, Moscow, Russian Federation.

ZH argus 堆**ARID LANDS**

INIS: 1992-01-09; ETDE: 1977-03-04

ZH 贫瘠地**ARIEL SATELLITES****ZH** 艾里尔卫星**ARIZONA****ZH** 亚利桑那州**ARKANSAS****ZH** 阿肯色州**ARKANSAS-1 REACTOR**

Entergy Operations, Inc., Russellville, Arkansas, USA.

ZH 阿肯色-1 堆**ARKANSAS-2 REACTOR**

Entergy Operations, Inc., Russellville, Arkansas, USA.

ZH 阿肯色-2 堆**arkansas power-light-1 reactor****ZH** 阿肯色电力-照明公司-1 堆**arkansas power-light-2 reactor****ZH** 阿肯色电力-照明公司-2 堆**ARKANSAS RIVER**

INIS: 2000-04-12; ETDE: 1977-09-19

ZH 阿肯色河**arktika (nuclear ship)**

INIS: 1984-08-27; ETDE: 1994-08-10

ZH 阿克蒂卡号(核船)**arktika reactor**

INIS: 1984-08-27; ETDE: 1994-09-12

(Prior to the name change in November 1982 this was a valid descriptor, and older material is so indexed.)

ZH 阿克蒂卡堆**ARMATURES**

INIS: 1984-04-04; ETDE: 1976-09-14

ZH 电极**ARMENIA**

INIS: 1997-08-20; ETDE: 1993-04-08

(Until January 1993, this was indexed by USSR.)

ZH 亚美尼亚**ARMENIAN-1 REACTOR**

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 亚美尼亚-1 堆**ARMENIAN-2 REACTOR**

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 亚美尼亚-2 堆**ARMENIAN ORGANIZATIONS**

1999-07-12

ZH 亚美尼亚机构**ARMF-1 REACTOR**

INEEL, Idaho Falls, Idaho, USA. Shut down in 1977.

ZH armf-1 堆**ARMOR**

INIS: 1999-02-23; ETDE: 1976-09-28

ZH 盔甲**ARMS**

INIS: 1976-02-11; ETDE: 1976-04-19

ZH 臂**ARMS CONTROL**

INIS: 1998-06-10; ETDE: 1985-08-09

ZH 军备控制**army personnel****ZH** 军事人员**army pulsed reactor assembly****ZH** 军用脉冲堆装置**aromatic acids****ZH** 芳香酸**aromatic compounds****ZH** 芳香族化合物**aromatic hydrocarbons**

ETDE: 2002-06-07

ZH 芳香烃**AROMATICS**

1996-10-23

ZH 芳族化合物**AROMATIZATION**

1986-05-26

Conversion of any nonaromatic hydrocarbon structure to aromatic hydrocarbon.

ZH 芳构化**ARPANSA**

2015-04-07

ZH 澳大利亚辐射防护和核安全机构**ARRAY PROCESSORS**

INIS: 1997-06-17; ETDE: 1979-08-08

Multiprocessors composed of sets of identical CPUs, each set acting synchronously under the control of a common unit.

ZH 阵列处理机**ARRHENIUS EQUATION****ZH** 阿伦尼乌斯方程**arsanilic acid**

1996-07-16

(Until July 1996 this was a valid descriptor.)

ZH 对氨基苯甲酸**ARSENATES**

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 砷酸盐**ARSENAZO****ZH** 偶氮砷**ARSENIC****ZH** 砷**ARSENIC 60**

2007-04-19

ZH 砷-60**ARSENIC 61**

2007-04-19

ZH 砷-61**ARSENIC 62**

2007-04-19

ZH 砷-62**ARSENIC 63**

2007-04-19

ZH 砷-63**ARSENIC 64**

INIS: 2003-01-03; ETDE: 2002-12-26

ZH 砷-64**ARSENIC 65**

INIS: 1990-12-05; ETDE: 1991-01-14

ZH 砷-65**ARSENIC 66**

INIS: 1979-09-18; ETDE: 1979-03-29

ZH 砷-66

ARSENIC 67*INIS: 1978-07-03; ETDE: 1978-04-06***ZH** 砷-67**ARSENIC 68****ZH** 砷-68**ARSENIC 69****ZH** 砷-69**ARSENIC 70****ZH** 砷-70**ARSENIC 71****ZH** 砷-71**ARSENIC 72****ZH** 砷-72**ARSENIC 73****ZH** 砷-73**ARSENIC 74****ZH** 砷-74**ARSENIC 75****ZH** 砷-75**ARSENIC 75 TARGET***ETDE: 1976-07-09***ZH** 砷-75 靶**ARSENIC 76****ZH** 砷-76**ARSENIC 77****ZH** 砷-77**ARSENIC 78****ZH** 砷-78**ARSENIC 79****ZH** 砷-79**ARSENIC 80****ZH** 砷-80**ARSENIC 81****ZH** 砷-81**ARSENIC 82****ZH** 砷-82**ARSENIC 83****ZH** 砷-83**ARSENIC 84****ZH** 砷-84**ARSENIC 85****ZH** 砷-85**ARSENIC 86****ZH** 砷-86**ARSENIC 87****ZH** 砷-87**ARSENIC 88***2007-04-19***ZH** 砷-88**ARSENIC 89***2007-04-19***ZH** 砷-89**ARSENIC 90***2007-04-19***ZH** 砷-90**ARSENIC 91***2007-04-19***ZH** 砷-91**ARSENIC 92***2007-04-19***ZH** 砷-92**ARSENIC ADDITIONS****ZH** 砷添加物**ARSENIC ALLOYS***Alloys containing more than 1% As.***ZH** 砷合金**ARSENIC BROMIDES****ZH** 溴化砷**ARSENIC CHLORIDES****ZH** 氯化砷**ARSENIC COMPLEXES****ZH** 砷配合物**ARSENIC COMPOUNDS***1996-06-26***ZH** 砷化合物**ARSENIC FLUORIDES****ZH** 氟化砷**ARSENIC HALIDES***2012-07-19***ZH** 卤化砷**ARSENIC HYDRIDES****ZH** 氢化砷**ARSENIC IODIDES****ZH** 碘化砷**ARSENIC IONS****ZH** 砷离子**ARSENIC ISOTOPES***1999-07-16***ZH** 砷同位素**ARSENIC OXIDES***1996-07-08***ZH** 氧化砷**ARSENIC SELENIDES***INIS: 1978-02-23; ETDE: 1975-08-19***ZH** 硒化砷**ARSENIC SULFIDES****ZH** 硫化砷**ARSENIC TELLURIDES***INIS: 1977-03-01; ETDE: 1975-08-19***ZH** 碲化砷**ARSENIDES***1997-06-19***ZH** 砷化物**arsi reactor****ZH** arsi 堆**arsonates***INIS: 1984-04-04; ETDE: 2002-06-07***ZH** 砷酸盐**ARSONIC ACIDS***1996-07-16***ZH** 砷酸**arsonium compounds****ZH** ·化合物**art objects***INIS: 1981-12-23; ETDE: 1982-02-09***ZH** 艺术品**ARTEMIA****ZH** 变异性囊年虫**ARTEMIS DEVICE***INIS: 1998-11-12; ETDE: 1998-12-18***ZH** artemis 装置**ARTERIES****ZH** 动脉**ARTERIOSCLEROSIS****ZH** 动脉硬化**ARTESIAN BASINS***2000-04-12**Terranes, often but not necessarily basin shaped, including an artesian aquifer whose potentiometric surface typically is above the land surface in the topographically lower portion of the terrane.***ZH** 自流泉盆地**arthritis****ZH** 关节炎**ARTHROPODS****ZH** 节肢动物**arthur d little coal liquefaction process***INIS: 2000-04-12; ETDE: 1978-05-01***ZH** arthur d little 煤炭液化法**ARTIFICIAL INTELLIGENCE***INIS: 1986-12-09; ETDE: 1984-02-10**A subfield of computer science concerned with the concepts and methods of symbolic inference by a computer and the symbolic representation of the knowledge to be used in making inferences.***ZH** 人工智能**ARTIFICIAL LIFTS***INIS: 1992-05-28; ETDE: 1977-05-07**Any method of lifting oil out of underground reservoirs, usually by injecting gas or foam into a rock or sand formation to force fluids from wells.***ZH** 人工升举**ARTIFICIAL ORGANS***1995-11-15**(From June 1977 until March 1996 MECHANICAL KIDNEY was a valid ETDE descriptor.)***ZH** 人工器官**ARTIFICIAL RADIATION BELTS****ZH** 人造辐射带**artisans***INIS: 1993-04-28; ETDE: 2002-06-07***ZH** 工匠**ARYL 4-MONOOXYGENASE***INIS: 2000-04-12; ETDE: 1981-06-13***ZH** 芳基 4-单氧酶**aryl hydrocarbon monooxygenase***INIS: 2000-04-12; ETDE: 1981-06-13***ZH** 芳基烃单氧酶**ARYL RADICALS***1996-07-16**(Prior to August 1996 ANISYL RADICALS was a valid ETDE descriptor.)***ZH** 芳基**ARYLATION***INIS: 2000-04-12; ETDE: 1985-02-22**The introduction, by substitution or addition, of an aryl group into a chemical compound.***ZH** 芳基化作用

arylmagnesium compounds

ZH 芳基镁化合物

as low as reasonably achievable

INIS: 1993-11-03; ETDE: 2002-06-07

ZH 可合理达到尽可能低的水平

as recycling process

INIS: 2000-04-12; ETDE: 1979-01-30

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH as 再循环工艺

ASBESTOS

ZH 石棉

ASCARIDAE

ZH 蛔虫科

ASCARIS

ZH 蛔虫

aschelminthes

INIS: 2000-04-12; ETDE: 1981-06-17

(Prior to September 2005 this was a valid descriptor.)

ZH 袋虫动物门

ASCITES

ZH 腹水

ASCITES TUMOR CELLS

ZH 腹水瘤细胞

ASCO-1 REACTOR

INIS: 1977-04-07; ETDE: 1977-06-02

Asco, Tarragona, Spain.

ZH 阿斯科-1 堆

ASCO-2 REACTOR

INIS: 1977-04-07; ETDE: 1977-06-02

Asco, Tarragona, Spain.

ZH 阿斯科-2 堆

ASCOLOY

2000-04-12

ZH 镍铬铁防锈合金

ASCORBIC ACID

ZH 抗坏血酸

ASDEX TOKAMAK

INIS: 1977-03-01; ETDE: 1977-04-12

ZH asdex 托卡马克

ASH CONTENT

INIS: 1992-03-18; ETDE: 1984-05-08

ZH 含灰量

ash separators

INIS: 2000-04-12; ETDE: 1976-03-22

ZH 除尘器

ASHES

1976-02-11

ZH 灰分

ashing (dry)

ZH 灰化(干)

ashing (wet)

ZH 灰化(湿)

asi

ETDE: 1978-03-08

ZH 绝热表面电离

ASIA

ZH 亚洲

asparagic acid

ZH 天冬氨酸

ASPARAGINE

ZH 天冬酰胺

asparagine-betaZH β -天冬酰胺**asparaginic acid**

ZH 天冬氨酸

asparamide

ZH 天冬酰胺

ASPARTIC ACID

ZH 天冬氨酸

ASPECT RATIO

ZH 环径比

ASPENS

INIS: 1992-01-10; ETDE: 1976-08-04

ZH 白杨

ASPERGILLUS

ZH 曲霉菌属

ASPHALT RIDGE DEPOSIT

INIS: 2000-04-12; ETDE: 1977-05-07

ZH 沥青山脊矿床

ASPHALTENES

1984-04-04

Dark, solid constituents of crude oils and other bitumens which are soluble in carbon disulfide but insoluble in paraffin naphthas; they hold most of the organic constituents of bitumens.

ZH 沥青质

ASPHALTITE

ZH 沥青岩

ASPHALTS

ZH 石油沥青

aspirin

INIS: 1975-11-27; ETDE: 1976-03-22

ZH 阿司匹林

assaying (qualitative)

1975-08-20

ZH 化验(定性)

assaying (quantitative)

INIS: 1975-08-20; ETDE: 2002-01-18

ZH 化验(定量)

ASSE SALT MINE

INIS: 1988-05-13; ETDE: 1987-08-14

Underground test facility in the Federal Republic of Germany for research and development in the field of radioactive waste storage and disposal.

ZH 阿塞盐矿

assessments

ZH 评估

assets

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 资产

assignments

1985-12-10

ZH 分派

ASSIMILATION

2013-08-28

ZH 同化

assistance in nuclear accident/radiological emergency conv.

INIS: 1989-02-24; ETDE: 2002-11-14

ZH 核事故或放射性应急情况援助条约

ASSOCIATED GAS

INIS: 1992-09-15; ETDE: 1978-03-09

Gaseous hydrocarbons occurring as a free-gas phase under original reservoir conditions of pressure and temperature.

ZH 伴生气

ast-1 reactor

INIS: 1986-06-10; ETDE: 2002-06-07

ZH ast-1 堆

ASTAR 811C

2000-04-12

ZH astar 811c 合金

ASTATINATION

1983-09-06

ZH 砷化

ASTATINE

ZH 砷

ASTATINE 191

2003-11-13

ZH 砷-191

ASTATINE 192

2007-01-17

ZH 砷-192

ASTATINE 193

2003-11-13

ZH 砷-193

ASTATINE 194

INIS: 1985-11-16; ETDE: 1984-05-08

ZH 砷-194

ASTATINE 195

ZH 砷-195

ASTATINE 196

ZH 砷-196

ASTATINE 197

ZH 砷-197

ASTATINE 198

ZH 砷-198

ASTATINE 199

ZH 砷-199

ASTATINE 200

ZH 砷-200

ASTATINE 201

ZH 砷-201

ASTATINE 202

ZH 砷-202

ASTATINE 203

ZH 砷-203

ASTATINE 204

ZH 砷-204

ASTATINE 205

ZH 砷-205

ASTATINE 206

ZH 砷-206

ASTATINE 207

ZH 砷-207

ASTATINE 208

ZH 砷-208

ASTATINE 209

ZH 砷-209

ASTATINE 210

ZH 砷-210

ASTATINE 211

ZH 砷-211

ASTATINE 212

ZH 砷-212

ASTATINE 212 TARGET

INIS: 1992-09-22; ETDE: 1977-11-10

ZH 砷-212 靶

ASTATINE 213

ZH 砷-213

ASTATINE 214

ZH 砷-214

ASTATINE 215

ZH 砷-215

ASTATINE 216

ZH 砷-216

ASTATINE 217

ZH 砷-217

ASTATINE 218

ZH 砷-218

ASTATINE 219

ZH 砷-219

ASTATINE 220

INIS: 1989-04-20; ETDE: 1989-05-11

ZH 砷-220

ASTATINE 221

INIS: 1989-05-29; ETDE: 1989-06-21

ZH 砷-221

ASTATINE 222

INIS: 1989-05-29; ETDE: 1989-06-21

ZH 砷-222

ASTATINE 223

INIS: 1989-05-29; ETDE: 1989-06-21

ZH 砷-223

astatine additions

2000-04-12

(Prior to August 1993 this was a valid ETDE descriptor.)

ZH 砷添加物

ASTATINE BROMIDES

1996-07-16

(From July 1996 to September 2007 ASTATINE COMPOUNDS + BROMIDES was used for this concept.)

ZH 溴化砷

ASTATINE CHLORIDES

ZH 氯化砷

ASTATINE COMPLEXES

ZH 砷配合物

ASTATINE COMPOUNDS

1996-07-16

ZH 砷化合物

ASTATINE HALIDES

2008-02-07

ZH 卤化砷

ASTATINE IODIDES

1996-07-16

(From July 1996 to February 2008 ASTATINE COMPOUNDS + IODIDES was used for this concept.)

ZH 碘化砷

ASTATINE IONS

ZH 砷离子

ASTATINE ISOTOPES

1999-07-16

ZH 砷同位素

ASTEROIDS

ZH 小行星

ASTHMA

INIS: 1978-02-23; ETDE: 1976-10-13

ZH 哮喘

ASTR REACTOR

2000-04-12

General Dynamics Corp., Fort Worth, Texas, USA. Shut down in 1971.

ZH astr 堆

ASTRA REACTOR

Austrian Research Centres, Seibersdorf, Austria. Shut down, being dismantled.

ZH astra 堆

ASTRID STORAGE RING

INIS: 1992-05-26; ETDE: 1994-08-10

Aarhus University, Denmark.

ZH astrid 储存环

ASTROCYTOMAS

INIS: 1992-09-22; ETDE: 1981-01-12

(Until September 1992, this concept was indexed by NEOPLASMS.)

ZH 星形细胞瘤

ASTROLOY

1993-10-03

ZH 阿斯特合金

ASTRON

ZH 天体器

ASTRON SATELLITES

INIS: 1985-06-10; ETDE: 1985-07-19

ZH 天文卫星

ASTRONAUTS

ZH 宇航员

ASTRONOMY

ZH 天文学

ASTROPHYSICS

2000-01-26

ZH 天体物理学

ASYMMETRY

1996-03-04

ZH 非对称性

ASYMMETRY COEFFICIENTS

ZH 非对称性系数

asymptotic conditions

ZH 渐近条件

ASYMPTOTIC SOLUTIONS

ZH 渐近解

ATC DEVICES

ZH atc 装置

atf-1 torsatron

INIS: 1984-04-04; ETDE: 2002-06-07

ZH atf-1 扭曲器

ATF TORSATRON

INIS: 1984-04-04; ETDE: 1983-07-07

ZH atf 扭曲器

atgas process

1994-04-12

Applied Technology Corporation process for producing intermediate- or high-Btu gas using molten iron gasification technique to gasify all types of coal with steam and oxygen at 5 psia pressure and 2600 degrees F. The process can be adapted to make low-Btu gas by using air instead of oxygen.

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 阿特加斯过程

ATHABASCA DEPOSIT

1992-06-04

ZH 阿萨巴斯卡矿床

ATHABASCA LAKE

ZH 阿萨巴斯卡湖

ATHENE REACTOR

2000-04-12

ZH athene 堆

atherosclerosis

ZH 动脉粥样硬化

ATLANTA

INIS: 1992-06-04; ETDE: 1977-10-20

ZH 亚特兰大

ATLANTIC-1 REACTOR

Public Service Electric and Gas Co., USA. Canceled in 1978.

ZH 大西洋-1 堆

ATLANTIC-2 REACTOR

Public Service Electric and Gas Co., USA. Canceled in 1978.

ZH 大西洋-2 堆

ATLANTIC OCEAN

1997-06-19

ZH 大西洋

atlas computers

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH atlas 计算机

ATLAS DETECTOR

2015-10-27

ZH 阿特拉斯探测器

atlas experiment

2015-10-27

ZH 阿特拉斯实验

atlas rockets

2000-04-12

(Prior to August 1996 this was a valid ETDE descriptor.)

ZH 阿特拉斯火箭

ATLAS SUPERCONDUCTING LINAC

INIS: 1985-11-18; ETDE: 1985-04-24

Argonne Tandem/Linear Accelerator.

ZH 阿特拉斯超导直线加速器

ATMOSPHERES

Not for concepts covered by EARTH ATMOSPHERE.

ZH 大气层

ATMOSPHERIC CHEMISTRY

INIS: 1981-05-11; ETDE: 1979-06-06

Study of the production, transport, modification, and removal of atmospheric constituents in the troposphere and stratosphere.

ZH 大气化学

ATMOSPHERIC CIRCULATION

INIS: 1991-09-19; ETDE: 1982-08-24

Global or hemispheric air movements which can be treated by equations of motion, in contrast to atmospheric diffusion which is small random movement not amenable to treatment by these equations.

ZH 大气环流

ATMOSPHERIC EXPLOSIONS

1996-06-26

ZH 大气层爆炸

atmospheric exposure chambers

INIS: 1978-09-28; ETDE: 1977-10-20

ZH 大气照射室

atmospheric inversion

INIS: 2000-04-12; ETDE: 1980-09-04

ZH 大气逆温

ATMOSPHERIC PRECIPITATIONS

ZH 大气沉降

ATMOSPHERIC PRESSURE

INIS: 1992-06-30; ETDE: 1979-07-18

ZH 大气压力

atmospheric temperature

INIS: 1993-07-06; ETDE: 2002-06-07

ZH 大气温度

ATMOSPHERICS

ZH 大气干扰

ATOM-ATOM COLLISIONS

ZH 原子-原子碰撞

ATOM COLLISIONS

ZH 原子碰撞

ATOM-MOLECULE COLLISIONS

ZH 原子-分子碰撞

ATOM TRANSPORT

1975-09-09

ZH 原子运输

atomic absorption spectroscopy

ZH 原子吸收光谱学

ATOMIC BEAM DIFFRACTION

INIS: 1975-09-26; ETDE: 1975-10-28

ZH 原子束衍射

ATOMIC BEAM SOURCES

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 原子束源

ATOMIC BEAMS

ZH 原子束

atomic bombs

ZH 原子弹

ATOMIC CLOCKS

ZH 原子钟

atomic clouds

ZH 原子云

ATOMIC CLUSTERS

INIS: 1992-10-19; ETDE: 1992-11-04

ZH 原子团

ATOMIC DISPLACEMENTS

INIS: 1982-11-29; ETDE: 1983-02-09

(From September 1979 till February 1997 DISPLACEMENT RATES was a valid ETDE descriptor.)

ZH 原子位移

atomic energy

INIS: 1980-04-02; ETDE: 1980-05-06

ZH 原子能

ATOMIC ENERGY ACT

INIS: 2000-04-12; ETDE: 1980-04-14

ZH 原子能法规

ATOMIC ENERGY AGREEMENTS

ZH 原子能协定

ATOMIC ENERGY CONTROL

ZH 原子能控制

atomic energy control board (canada)

INIS: 1993-11-03; ETDE: 2002-06-07

Atomic Energy Control Board of Canada.

ZH 原子能管理委员会(加拿大)

atomic energy law

INIS: 1990-12-15; ETDE: 2002-06-07

ZH 原子能法

ATOMIC ENERGY LAWS

1990-12-15

(Prior to December 1990, in INIS this was spelled ATOMIC ENERGY LAW.)

ZH 原子能法

ATOMIC ENERGY OF CANADA LTD

INIS: 1977-09-06; ETDE: 1977-11-09

ZH 加拿大原子能有限公司

atomic energy research establishment

ZH 原子能研究所

atomic explosions

ZH 原子爆炸

atomic fluorescence spectroscopy

2000-04-12

ZH 原子荧光光谱学

ATOMIC FORCE MICROSCOPY

INIS: 1999-07-26; ETDE: 1999-09-09

Technique used to study surface properties of materials from atomic to micron level. A sharp tip, on a cantilever spring, is scanned over a surface; a detector measures the cantilever deflection.

ZH 原子力显微术

ATOMIC IONS

INIS: 1975-11-11; ETDE: 1975-12-16

Coordinate the above descriptor with a descriptor for the appropriate specific ion.

ZH 原子离子

ATOMIC MODELS

1999-03-17

ZH 原子模型

ATOMIC NUMBER

ZH 原子序数

ATOMIC PHYSICS

INIS: 1983-06-30; ETDE: 1982-08-11

Use only for indexing articles of very broad coverage, such as annual reviews, text books, etc.

ZH 原子物理学

atomic power company main yankee

1993-11-03

ZH 原子电力公司缅因杨基堆

ATOMIC RADII

ZH 原子半径

atomic shells

ZH 原子壳层

atomic shells (k)

INIS: 1976-07-06; ETDE: 1976-08-24

ZH 原子壳层(k)

atomic shells (l)

INIS: 1976-07-06; ETDE: 1976-08-24

ZH 原子壳层(l)

atomic shells (m)

INIS: 1976-07-06; ETDE: 1976-08-24

ZH 原子壳层(m)

atomic shells (n)

INIS: 1979-11-02; ETDE: 1978-10-23

ZH 原子壳层(n)

atomic weapons

ZH 原子武器

atomic weight

INIS: 2000-04-12; ETDE: 1982-10-05

ZH 原子量

atomics international aqueous carbonate process

INIS: 2000-04-12; ETDE: 1977-05-07

ZH 国际原子公司水碳酸盐过程

ATOMICS INTERNATIONAL CANOGA PARK PLANT

INIS: 1996-07-16; ETDE: 1976-11-17

ZH 国际原子公司卡诺加园厂

atomics international l-77 reactor

1993-11-03

ZH 国际原子公司l-77堆

atomics international molten salt process

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 国际原子公司熔盐过程

atomics international prototype fast reactor

1993-11-03

ZH 国际原子公司原型快堆

atomics international reduction oxidation dry reprocessing

INIS: 2000-04-12; ETDE: 1979-09-26

ZH 国际原子公司还原氧化干法后处理

ATOMIZATION

ZH 雾化

ATOMKI

1986-04-03

ZH 匈牙利原子能研究所

atomki cyclotron

INIS: 1985-05-15; ETDE: 1985-07-18

ZH 匈牙利原子能研究所回旋加速器

atomkraftwerk muehleberg

ZH 门勒堡核电厂

atomkraftwerk rheinsberg akw1 reaktor

INIS: 1993-11-03; ETDE: 2002-06-07

ZH 莱茵斯堡核电厂 akw1 堆

ATOMS

ZH 原子

atoomreactor technische hogeschool eindhoven nederland

2000-04-12

ZH 荷兰艾恩德霍芬原子反应堆技术学校

ATP

ZH 三磷酸腺苷

ATP-ASE

Code numbers 3.6.1.3 and 3.6.1.8.

ZH 三磷酸腺苷酶

ATPR REACTOR

2000-04-12

ZH atpr 堆

ATR REACTOR

INEEL, Idaho Falls, Idaho, USA.

ZH atr 堆

ATRAZINE

2013-07-19

ZH 阿特拉津

ATRC REACTOR

INEEL, Idaho Falls, Idaho, USA.

ZH atrc 堆

ATRIA

INIS: 1992-08-25; ETDE: 1981-11-10

ZH 前厅

atropa belladonna

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 颠茄

ATROPHY

ZH 萎缩

ATROPINE

1996-11-13

ZH 阿托品

ATS SATELLITES

ZH 应用技术卫星

ATSR REACTOR

2000-04-12

ANL, Argonne, Illinois, USA. Shut down in 1988.

ZH atsr 堆

ATTACHED GREENHOUSES

INIS: 1992-08-25; ETDE: 1979-02-27

ZH 附着式温室

ATTAPULGITE

INIS: 1980-05-14; ETDE: 1979-07-18

ZH 绿坡缕石

ATTENUATION

In classical physics only. For reducing the intensity of waves and submolecular particles when passing through matter employing classical physics use the above descriptor, when employing quantum physics use

ABSORPTION. For attenuation cross sections, see also TOTAL CROSS SECTIONS.

ZH 衰减

ATTICS

INIS: 2000-04-12; ETDE: 1979-03-27

The parts of buildings immediately below the roof and entirely or partly within the roof framing.

ZH 阁楼

attitude control

INIS: 2000-04-12; ETDE: 1975-07-29

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 位置控制

ATTITUDES

INIS: 1985-12-10; ETDE: 1980-04-14

ZH 观念

attitudes of the public

INIS: 2000-04-12; ETDE: 1978-03-03

ZH 公众态度

ATTRACTORS

INIS: 1987-02-26; ETDE: 1990-11-14

ZH 吸引子

ATUCHA-1 REACTOR

Nucleoelectrica Argentina S.A., Lima, Buenos Aires, Argentina. ATUCHA REACTOR was a valid descriptor prior to February 2009, referring to the reactor now called ATUCHA-1 REACTOR.

ZH 阿图查堆

ATUCHA-2 REACTOR

INIS: 1980-02-26; ETDE: 1980-03-29

Nucleoelectrica Argentina S.A., Lima, Buenos Aires, Argentina.

ZH 阿图查-2 堆

ATWS

1975-09-01

Anticipated Transients Without Scram.

ZH 未能紧急停堆的预计瞬变

AU SABLE RIVER

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 奥塞布尔河

AUBE PLANT

INIS: 1993-04-19; ETDE: 1992-11-20

ZH 奥布厂

AUC

1979-11-02

ZH 碳酸铀酰铵

audible alarm

INIS: 1984-04-04; ETDE: 2002-06-07

ZH 音响报警

AUDIO FILES

2012-05-23

ZH 音频文件

AUDITORY ORGANS

ZH 听觉器官

AUDITS

INIS: 1985-12-10; ETDE: 1979-11-23

Documented activities undertaken to determine the adequacy of or the adherence to established procedures, instructions, specifications, codes, standards, etc., and the effectiveness of implementation.

ZH 监查

AUFBAU PRINCIPLE

ZH 构造原理

aufbauprinzip

ZH 构造原理

AUFWUCHS

INIS: 1993-07-12; ETDE: 1977-04-12

Organisms attached to or moving upon a submerged substrate.

ZH 附着生物

AUGER EFFECT

Includes all particles, processes, and spectra associated with the auger effect.

ZH 俄歇效应

AUGER ELECTRON SPECTROSCOPY

ZH 俄歇电子能谱学

AUGER MINING

INIS: 2000-04-12; ETDE: 1977-03-08

ZH 螺旋钻机开采薄煤层法

AUGMENTATION

INIS: 1985-12-10; ETDE: 1979-07-18

Increasing or making more numerous, larger, or more intense, e.g., augmentation of heat transfer.

ZH 扩增

aurabon process

INIS: 2000-04-12; ETDE: 1982-05-12

Process for the catalytic conversion of heavy crudes and tars containing large quantities of asphaltenes and metals.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH aurabon 过程

aurates

1996-07-16

(Until July 1996 this was a valid descriptor.)

ZH 金酸盐

aurin

INIS: 2000-04-12; ETDE: 1996-02-27

(Prior to February 1996 this was a valid ETDE descriptor.)

ZH 金精

aurintricarboxylic acid

1996-10-22

(Prior to March 1997 ALUMINON was used for this concept in ETDE.)

ZH 金精三羧酸

AURORA FACILITY

INIS: 1986-01-21; ETDE: 1985-09-24

Large KrF laser facility at Los Alamos.

ZH aurora 装置

AURORAE

ZH 极光

auroral electrojets

ZH 极光电喷流

AURORAL HISS

ZH 极光哨声

AURORAL OVAL

ZH 极光卵形带

auroral substorms

ZH 极光亚暴

AURORAL ZONES

ZH 极光带

AUSTENITE

A solid solution of carbon in gamma-iron.

ZH 奥氏体

AUSTENITIC STEELS

INIS: 1996-11-13; ETDE: 1978-02-14

Steels having at room temperature a microstructure consisting, at least predominantly, of austenite. Their austenitic microstructure is attained above all by alloying conditions, e.g., Mn for Ni. (Prior to February, 1978 STEELS and AUSTENITE were used to index this concept in ETDE.)

ZH 奥氏体钢

AUSTRALASIA

ZH 澳大拉西亚

AUSTRALIA

1997-06-19

ZH 澳大利亚

australian atomic energy commission

INIS: 1996-01-30; ETDE: 1978-04-28

ZH 澳大利亚原子能委员会

australian moata reactor

ZH 澳大利亚 moata 堆

AUSTRALIAN ORGANIZATIONS

INIS: 1978-02-23; ETDE: 1977-05-07

ZH 澳大利亚机构

australian radiation protection and nuclear safety agency

2015-04-07

ZH 澳大利亚辐射防护和核安全机构

australian replacement research reactor

2005-07-22

ZH 澳大利亚替换研究堆

australites

ZH 澳大利亚玻璃石

AUSTRIA

1998-06-10

ZH 奥地利

AUSTRIAN ORGANIZATIONS

INIS: 1980-12-01; ETDE: 1981-01-09

ZH 奥地利机构

austrian research center seibersdorf

INIS: 1993-11-04; ETDE: 2002-06-07

ZH 奥地利塞伯斯道夫研究中心

austrian research reactor

ZH 奥地利研究堆

austrian triga-mark-ii reactor

2000-04-12

ZH 奥地利 triga-mark-ii 堆

austrian triga-mk-2 reactor

INIS: 1984-06-21; ETDE: 2002-06-07

ZH 奥地利 triga-mk-2 堆

authentication

2014-01-23

ZH 身份验证

AUTOCLAVES

ZH 高压釜

AUTOHYDROLYSIS

INIS: 2000-04-12; ETDE: 1984-10-10

The use of heat or steam in the pretreatment of biomass to enhance subsequent conversion processes.

ZH 自水解

AUTOIGNITION

2007-01-08

ZH 自动点火

AUTOIONIZATION

ZH 自电离

AUTOLYSIS

ZH 自溶

AUTOMATION

ZH 自动化

automobile efficiency standards

INIS: 2000-04-12; ETDE: 1979-03-28

ZH 汽车效率标准

automobile exhaust reactors

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 汽车排气反应器

automobile industry

INIS: 1992-03-25; ETDE: 1977-06-21

ZH 汽车工业

AUTOMOBILES

1997-06-19

ZH 汽车

AUTOMOTIVE ACCESSORIES

INIS: 2000-04-12; ETDE: 1981-09-22

ZH 汽车零件

AUTOMOTIVE FUELS

1997-06-17

ZH 汽车燃料

AUTOMOTIVE INDUSTRY

INIS: 1992-03-25; ETDE: 1980-05-06

ZH 汽车工业

AUTONOMIC NERVOUS SYSTEM

ZH 自主神经系统

AUTONOMIC NERVOUS SYSTEM AGENTS

INIS: 1984-05-24; ETDE: 1981-04-20

ZH 自主神经系统药

AUTOPSY

ZH 尸体解剖

autoradiographs

ZH 放射自显影

AUTORADIOGRAPHY

ZH 自动射线照相术

AUTORADIOLYSIS

ZH 自辐射分解

AUTOTHERMAL REFORMER PROCESSES

INIS: 2000-04-12; ETDE: 1981-03-17

Air, steam, and hydrocarbon fuel are fed into a furnace and partial oxidation of the hydrocarbon provides the heat for steam reforming of the hydrocarbon.

ZH 自热重整炉过程

AUTOTROPHS

INIS: 2000-04-12; ETDE: 1979-03-27

Organisms capable of synthesizing organic nutrients directly from simple inorganic substances such as carbon dioxide and inorganic nitrogen.

ZH 自养生物

AUTUNITE

ZH 钙铀云母

AUXILIARY HEATING

INIS: 1999-10-11; ETDE: 1975-10-01

ZH 辅助加热

AUXILIARY SYSTEMS

1985-12-10

May be used in any field.

ZH 辅助系统

AUXILIARY WATER SYSTEMS

1976-04-03

For service water systems or other water systems not intended to be part of the cooling or moderating water system of a reactor.

ZH 辅助水系统

AUXINS

ZH 植物生长素

AVAILABILITY

1999-03-19

ZH 可用性

avalanche multiplication

INIS: 1982-07-22; ETDE: 1982-08-06

ZH 雪崩倍增

AVALANCHE QUENCHING

1978-07-03

ZH 雪崩猝灭

avena

ZH 燕麦属

average magnetic well

ZH 平均磁阱

avg process

2000-04-12

ZH avg 过程

aviation fuels

2000-04-12

ZH 航空燃料

AVIATION PERSONNEL

ZH 航空人员

AVIDIN

INIS: 2002-04-22; ETDE: 2002-05-01

ZH 抗生物素蛋白

avlis

2001-03-06

Atomic Vapor Laser Isotope Separation.

ZH 原子蒸气激光同位素分离

AVOCADOS

1983-06-30

ZH 鳄梨

AVOGADRO RS-1 REACTOR

Saluggia, Italy.

ZH 阿伏加德罗 rs-1 堆

AVOIDANCE

Limited to living systems.

ZH 躲避

AVR REACTOR

Juelich, Federal Republic of Germany.

ZH avr 堆

AWARDS

INIS: 2000-04-12; ETDE: 1981-01-27

Recognition of outstanding achievement or performance.

ZH 奖励

AWAY-FROM-REACTOR STORAGE

INIS: 1980-04-02; ETDE: 1979-05-02

ZH 离堆贮存

axerophthol

ZH 抗干眼醇

AXIAL RATIO

ZH 轴比

AXIAL SYMMETRY

ZH 轴对称

AXIAL-VECTOR CURRENTS

ZH 轴矢量流

AXIAL VECTOR MESONS

INIS: 1995-08-07; ETDE: 1988-01-25

Mesons with spin and parity 1+.

ZH 轴矢量介子

AXIOMATIC FIELD THEORY

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 公理化场论

axiomatic s-matrix theory

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 公理化散射矩阵理论

AXIONS

INIS: 1978-08-14; ETDE: 1978-10-19

ZH 轴子

axolotl

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 墨西哥鳗

axons

ZH 轴突

AZAARENES

INIS: 1994-06-27; ETDE: 1983-02-09

ZH 氮杂芳烃

azaguanine

ETDE: 1981-04-20

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 氮鸟嘌呤

AZBEL-KANER RESONANCE*A type of cyclotron resonance in high-purity metals at liquid helium temperature.*

ZH 阿兹贝尔-卡纳共振

AZEOTROPE

ZH 共沸混合物

AZERBAIJAN

INIS: 1997-08-20; ETDE: 1993-04-08

(Until January 1993, this was indexed by USSR.)

ZH 阿塞拜疆

AZGIR TEST SITE

1999-01-25

ZH 阿兹吉尔试验场

AZIDES*For inorganic compounds only. For organic azides, use AZIDO COMPOUNDS.*

ZH 叠氮化物

AZIDO COMPOUNDS

ZH 叠氮化合物

azimuth

INIS: 2000-04-12; ETDE: 1975-12-16

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 方位

azimuthal pinch devices (linear)

ZH 角向箍缩装置(直线)

AZINES*Compounds that contain a six-membered heterocyclic ring containing one or more nitrogen atoms.*

ZH 杂氮苯类

AZO COMPOUNDS

ZH 偶氮化合物

AZO DYES

1996-10-22

ZH 偶氮染料

AZOLES*Compounds that contain a five-membered heterocyclic ring containing one or more nitrogen atoms.*

ZH 唑

azolla

INIS: 1993-05-28; ETDE: 2002-06-07

ZH 满江红属

azomide

INIS: 1988-06-22; ETDE: 1988-07-15

ZH 恶唑咪滴

AZORES ISLANDS

2000-04-12

ZH 亚速尔群岛

AZOTOBACTER

ZH 固氮菌属

AZULENE

ZH 茂并芳庚

b-1235 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH b-1235 共振

B ANTIQUARKS

2007-06-26

ZH b反夸克

B C MESONS

1998-12-15

ZH b c 介子

b centers

2000-04-12

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH b 心

B CODES

ZH b 编码

B MESONS

INIS: 1995-08-07; ETDE: 1984-06-29

The 'Bottom' or 'Beauty' meson with mass approx. 5270 MeV.

ZH b 介子

B MINUS MESONS

INIS: 1987-12-21; ETDE: 1988-02-19

ZH b 负介子

B NEUTRAL MESONS

INIS: 1987-12-21; ETDE: 1988-02-19

ZH b 中性介子

B PLUS MESONS

INIS: 1987-12-21; ETDE: 1988-02-19

ZH b 正介子

B QUARKS

INIS: 1995-09-08; ETDE: 1995-10-03

ZH b 夸克

B S MESONS

1995-07-17

ZH b s 介子

B*-5325 MESONS

INIS: 1995-08-07; ETDE: 1988-02-02

ZH b*-5325 介子

B1-1235 MESONS

INIS: 1987-12-21; ETDE: 1988-01-28

(Prior to December 1987 this concept was indexed by B-1235 RESONANCES.)

ZH b1-1235 介子

BABCOCK AND WILCOX-DUPONT PROCESS

INIS: 2000-04-12; ETDE: 1977-05-07

Entrained oxygen-blown coal gasification system, utilizing a design to remove bulk of slag from ash and to cool remainder by passage through a water-wall chamber above the coal feed point, is capable of operation at elevated pressures and designed to tolerate molten coal ash.

ZH 巴布科克和威尔科克斯-杜邦过程

babcock and wilcox lpr reactor

2000-04-12

ZH 巴布科克和威尔科克斯林肯堡池式堆

babcock and wilcox standard reactor

1993-11-04

ZH 巴布科克与威尔科克斯标准堆

babcock and wilcox test reactor

1993-11-04

ZH 巴布科克与威尔科克斯试验堆

BABESIDAE

ZH 巴贝斯科原虫

BABOONS

1985-12-11

(Prior to 1986 APES was used for this concept.)

ZH 狒狒

BACA GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 巴卡地热田

bach-tamaid theory

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 巴赫-塔梅德理论

BACILLUS

ZH 芽孢杆菌属

BACILLUS CEREUS

ZH 蜡样芽孢杆菌

BACILLUS LICHENIFORMIS

INIS: 1993-07-13; ETDE: 1986-01-14

ZH 地衣芽孢杆菌

BACILLUS MEGATERIUM

1975-12-19

ZH 巨大芽孢杆菌

BACILLUS SUBTILIS

ZH 枯草杆菌

BACK CONTACT SOLAR CELLS

INIS: 1992-05-28; ETDE: 1980-06-06

ZH 静合触点太阳能电池

BACKBENDING

INIS: 1977-03-01; ETDE: 1977-04-12
The sudden increase of the moment of inertia of deformed nuclei at a critical angular momentum.

ZH 回弯

BACKFILLING

INIS: 1983-10-14; ETDE: 1976-02-19

ZH 回填

backfitting

INIS: 1979-04-27; ETDE: 2002-06-13

ZH 修改

BACKGROUND NOISE

ZH 本底噪声

BACKGROUND RADIATION

ZH 本底辐射

backlund transformation

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 巴克隆德变换

BACKSCATTERING

ZH 背散射

BACKWARD WAVE TUBES

ZH 返波管

bacon

ZH 咸猪肉

BACTERIA

1997-06-17

ZH 细菌

BACTERIAL DISEASES

INIS: 1996-07-18; ETDE: 1981-01-12

ZH 细菌性疾病

BACTERIAL SPORES

ZH 细菌孢子

bactericides

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 杀菌剂

BACTERIOPHAGES

1997-06-17

ZH 噬菌体

BADDELEYITE

ZH 斜铅石

BAECKLUND TRANSFORMATION

1980-05-14

ZH 巴克隆德变换

baer walls

INIS: 2000-04-12; ETDE: 1979-02-27

ZH 拜尔壁

BAFFLED TUBES

ZH 缓冲管

BAFFLES

INIS: 1985-12-10; ETDE: 1976-11-17

Plates that regulate the flow of a fluid, e.g. in heat exchangers.

ZH 导流板

BAG MODEL

INIS: 1976-03-02; ETDE: 1975-11-28

A relativistic particle model in which some hadronic fields are confined within a finite region of space by the action of a uniform phenomenological external pressure.

ZH 口袋模型

BAGASSE

INIS: 1999-07-07; ETDE: 1976-01-23

ZH 甘蔗渣

baghdad wwr-s reactor

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 巴格达 wwr-s 堆

BAGHOUSES

INIS: 1991-09-19; ETDE: 1978-03-03

A structure for holding bag filters for removing suspended dusts and fumes from airstreams.

ZH 集尘室

BAHAMA ISLANDS

ZH 巴哈马群岛

BAHRAIN

INIS: 1982-12-03; ETDE: 1976-10-13

ZH 巴林

baikal neutrino experiment

2016-12-12

BAIKAL NEUTRINO TELESCOPE

2016-12-12

Located at a distance of 3.5 km from the shore at a depth of 1100 m in the south part of lake Baikal in Siberia, Russia.

bailie process

INIS: 2000-04-12; ETDE: 1976-07-07

Fluidized-bed pyrolysis process using air for conversion of municipal solid waste into intermediate btu gas.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 拜利过程

BAILLY-1 REACTOR

Northern Indiana Public Service Co., Baillytown, Indiana, USA. Canceled in 1981 before construction began.

ZH 培莱-1 堆

BAINITE

ZH 贝氏体

BAKELITE

ZH 酚醛树脂

BAKING

ZH 烘焙

baking (food)

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 烘焙 (食物)

bal (british anti-lewisite)

ETDE: 2005-02-01

(Prior to January 2005 BAL was a valid descriptor.)

ZH 抗路易斯药剂

BALAKOVO-1 REACTOR

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 巴拉科沃-1 堆

BALAKOVO-2 REACTOR

INIS: 1986-12-09; ETDE: 1987-02-24

ZH 巴拉科沃-2 堆

BALAKOVO-3 REACTOR

1998-10-21

ZH 巴拉科沃-3 堆

BALAKOVO-4 REACTOR

2002-08-13

ZH 巴拉科沃-4 堆

balance (energy)

ZH 平衡 (能量)

balance (mass)

ZH 平衡 (质量)

balance of power

INIS: 2000-04-12; ETDE: 1986-02-03

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 权力均衡

BALANCES

ZH 天平

balances (magnetic)

ZH 天平 (磁)

balescu theory

ZH 巴列斯库理论

BALL BEARINGS

ZH 滚珠轴承

BALL LIGHTNING

ZH 球状闪电

BALLASTS

INIS: 2000-04-12; ETDE: 1979-02-23

Devices that limit the current of fluorescent or mercury lamps to the required value for proper operation.

ZH 镇流器

BALLISTIC MISSILE DEFENSE

INIS: 1994-09-08; ETDE: 1984-11-29

ZH 弹道导弹防御

BALLOONING INSTABILITY

INIS: 1979-05-28; ETDE: 1979-08-07

ZH 气球不稳定性

BALLOONS

1999-01-25

ZH 气球

BALMER LINES

Includes all aspects of the transitions associated with balmer lines.

ZH 巴耳末谱线

balmer spectra

ZH 巴耳末谱

BALNEOLOGY

The science of the healing qualities of baths, esp. with natural mineral waters.

ZH 浴疗学

BALTIC SEA

ZH 波罗的海

BALTIMORE CANYON

INIS: 2000-04-12; ETDE: 1978-12-11

Depression off Middle Atlantic States.

ZH 巴尔的摩峡谷

bamag process

INIS: 2000-04-12; ETDE: 1977-04-12

German process uses a proprietary catalyst to reduce sulfur dioxide to elemental sulfur using a medium btu town gas derived from a coking process and consisting of hydrogen, methane and carbon monoxide.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH bamag 过程

BAMBOO

INIS: 1991-12-16; ETDE: 1985-11-19

ZH 竹

bambp

1996-06-26

Butyl-alpha-methylbenzylphenol.

(Until June 1996 this was a valid descriptor.)

ZH 丁基- α -甲苯基酚**BANACH SPACE**

ZH 巴拿赫空间

BANANA PLANTS

INIS: 1975-12-09; ETDE: 1976-01-26

ZH 蕉类植物

BANANA REGIME*A specific mechanism of particle trapping in toroidal devices.*

ZH 香蕉区

BANANAS

ZH 香蕉

BAND THEORY

ZH 能带理论

BANDING TECHNIQUES

INIS: 1978-04-21; ETDE: 1978-07-06

Techniques for making chromosomal aberrations visible.

ZH 显带技术

baneberry event

1994-10-13

A test made during OPERATION EMERY.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 毒浆果试验

BANGKOK TREATY

1999-01-26

Treaty for the prohibition of nuclear weapons in South-East Asia.

ZH 曼谷条约

BANGLADESH

ZH 孟加拉国

BANGLADESH ORGANIZATIONS

INIS: 1983-07-15; ETDE: 1983-09-15

ZH 孟加拉机构

bank accounts

INIS: 2000-04-12; ETDE: 1983-05-21

ZH 银行帐户

banks

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 银行

banon event

INIS: 2000-04-12; ETDE: 1977-06-21

ZH banon 试验

BARBADOS

INIS: 1992-06-12; ETDE: 1979-12-10

ZH 巴巴多斯

BARBITURATES

1996-10-23

(Prior to August 1996 AMYTAL was a valid ETDE descriptor.)

ZH 巴比妥酸盐

barbituric acid

ZH 巴比妥酸

BARC

ZH 巴巴原子研究中心

barcelona argonaut reactor

ZH 巴塞罗那阿贡诺堆

bardeen-cooper-schrieffer theory

ZH 巴丁-库珀-施里弗理论

BARGES

INIS: 1992-05-08; ETDE: 1977-01-10

ZH 驳船

BARITE*A white, yellow, or colorless orthorhombic mineral.*

ZH 重晶石

BARIUM

ZH 钡

BARIUM 114

1995-06-29

ZH 钡-114

BARIUM 115

1995-06-29

ZH 钡-115

BARIUM 116

1995-06-29

ZH 钡-116

BARIUM 117

INIS: 1977-06-14; ETDE: 1976-01-07

ZH 钡-117

BARIUM 118

1995-06-29

ZH 钡-118

BARIUM 119

ZH 钡-119

BARIUM 120

ZH 钡-120

BARIUM 121

ZH 钡-121

BARIUM 122

ZH 钡-122

BARIUM 123

ZH 钡-123

BARIUM 124

ZH 钡-124

BARIUM 125

ZH 钡-125

BARIUM 126

ZH 钡-126

BARIUM 127

ZH 钡-127

BARIUM 127 TARGET

INIS: 1992-09-22; ETDE: 1977-05-07

ZH 钡-127 靶

BARIUM 128

ZH 钡-128

BARIUM 129

ZH 钡-129

BARIUM 130

ZH 钡-130

BARIUM 130 TARGET

ETDE: 1976-07-09

ZH 钡-130 靶

BARIUM 131

ZH 钡-131

BARIUM 132

ZH 钡-132

BARIUM 133

ZH 钡-133

BARIUM 134

ZH 钡-134

BARIUM 134 TARGET

ETDE: 1976-07-09

ZH 钡-134 靶

BARIUM 135

ZH 钡-135

BARIUM 135 TARGET

INIS: 1977-04-07; ETDE: 1977-03-04

ZH 钡-135 靶

BARIUM 136

ZH 钡-136

BARIUM 136 TARGET

INIS: 1976-02-11; ETDE: 1976-07-12

ZH 钡-136 靶

BARIUM 137

ZH 钡-137

BARIUM 137 TARGET

INIS: 1977-04-07; ETDE: 1977-06-02

ZH 钡-137 靶

BARIUM 138

ZH 钡-138

BARIUM 138 TARGET

ETDE: 1976-07-09

ZH 钡-138 靶

BARIUM 139

ZH 钡-139

BARIUM 139 TARGET

INIS: 1975-10-23; ETDE: 1976-07-09

ZH 钡-139 靶

BARIUM 140

ZH 钡-140

BARIUM 141

ZH 钡-141

BARIUM 142

ZH 钡-142

BARIUM 143

ZH 钡-143

BARIUM 144

ZH 钡-144

BARIUM 145

ZH 钡-145

BARIUM 146

ZH 钡-146

BARIUM 147

INIS: 1977-06-13; ETDE: 1977-10-19

ZH 钡-147

BARIUM 148

INIS: 1977-06-13; ETDE: 1976-03-25

ZH 钡-148

BARIUM 149

1986-01-21

ZH 钡-149

BARIUM 150

2007-09-26

ZH 钡-150

BARIUM 151

2007-09-26

ZH 钡-151

BARIUM 152

2007-09-26

ZH 钡-152

BARIUM 153

2007-09-26

ZH 钡-153

BARIUM ADDITIONS*Alloys containing not more than 1% Ba are listed here.*

ZH 钡添加物

BARIUM ALLOYS*Alloys containing more than 1% Ba.*

ZH 钡合金

BARIUM BASE ALLOYS

ZH 钡基合金

BARIUM BORIDES

ZH 硼化钡

BARIUM BROMIDES

ZH 溴化钡

BARIUM CARBIDES

ZH 碳化钡

BARIUM CARBONATES

ZH 碳酸钡

BARIUM CHLORIDES

ZH 氯化钡

BARIUM COMPLEXES

ZH 钡配合物

BARIUM COMPOUNDS

ZH 钡化合物

BARIUM FLUORIDES

ZH 氟化钡

BARIUM HALIDES

2012-07-19

ZH 卤化钡

BARIUM HYDRIDES

ZH 氢化钡

BARIUM HYDROXIDES

ZH 氢氧化钡

BARIUM IODIDES

ZH 碘化钡

BARIUM IONS

ZH 钡离子

BARIUM ISOTOPES

1999-02-01

ZH 钡同位素

BARIUM NITRATES

ZH 硝酸钡

BARIUM NITRIDES

ZH 氮化钡

BARIUM OXIDES

ZH 氧化钡

BARIUM PERCHLORATES

INIS: 1983-10-14; ETDE: 1975-11-11

ZH 高氯酸钡

BARIUM PHOSPHATES

ZH 磷酸钡

BARIUM SILICATES

ZH 硅酸钡

BARIUM SULFATES

1996-11-13

ZH 硫酸钡

BARIUM SULFIDES

ZH 硫化钡

BARIUM TUNGSTATES

INIS: 1978-02-23; ETDE: 1976-03-11

ZH 钨酸钡

BARK

INIS: 1986-07-09; ETDE: 1985-12-11

ZH 树皮

BARLEY

ZH 大麦

BARN REACTOR*Institute for Atomic Sciences in Agriculture, Wageningen, Netherlands.*

ZH 巴恩堆

BARNWELL FUEL PROCESSING PLANT

ZH 巴威尔燃料处理厂

BAROMETERS

ZH 气压表

barrier layer

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 阻挡层

barriers

1996-04-18

ZH 屏障

BARSEBAECK-1 REACTOR*Barsebaeck, Malmo, Sweden.*

ZH 巴尔塞贝克-1堆

BARSEBAECK-2 REACTOR

INIS: 1978-04-21; ETDE: 1978-07-06

Barsebaeck, Malmo, Sweden.

ZH 巴尔塞贝克-2堆

BARSTOW SOLAR PILOT PLANTINIS: 2000-04-12; ETDE: 1980-01-24
10-mw solar central receiver pilot plant at Barstow, California.

ZH 巴斯托太阳能试验厂

BARTLESVILLE ENERGY TECHNOLOGY CENTER

INIS: 2000-04-12; ETDE: 1978-10-23

ZH 巴特尔斯维尔能源技术中心

BARTON-1 REACTOR*Alabama Power and Light, USA. Canceled in 1977 before construction began.*

ZH 巴顿-1堆

BARTON-2 REACTOR*Alabama Power and Light, USA. Canceled in 1977 before construction began.*

ZH 巴顿-2堆

BARTON-3 REACTOR*Alabama Power and Light, USA. Canceled in 1975 before construction began.*

ZH 巴顿-3堆

BARTON-4 REACTOR*Alabama Power and Light, USA. Canceled in 1975 before construction began.*

ZH 巴顿-4堆

BARYON-BARYON INTERACTIONS(From January 1975 till May 1996
NUCLEON-DEUTERON INTERACTIONS
was a valid ETDE descriptor.)

ZH 重子-重子相互作用

BARYON DECUPLETS

ZH 重子九重态

BARYON-EXCHANGE MODELS

ZH 重子交换模型

BARYON NUMBER

ZH 重子数

baryon number 2 resonances

INIS: 2000-04-12; ETDE: 1979-02-27

ZH 双重子共振

BARYON OCTETS

ZH 重子八重态

BARYON REACTIONS

ZH 重子反应

baryon resonances

1988-03-08

(Prior to December 1987 this was a valid
descriptor.)

ZH 重子共振

BARYON SPECTROSCOPY

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 重子谱学

BARYONIUM

INIS: 1978-08-14; ETDE: 1978-04-06

*Baryonium states, narrow resonances near p-
anti p threshold, are mesons that have
quantum numbers of a 2 quark-2 antiquark
system and couple predominantly to baryon-
antibaryon systems.*

ZH 重子偶素

BARYONS

ZH 重子

BASAL METABOLISM

ZH 基础代谢

BASALT

ZH 玄武岩

BASEBALL DEVICES

ZH 棒球装置

BASEBALL SEAM CONFIGURATIONS

ZH 棒球缝线位形

BASEBOARD HEATING

INIS: 2000-04-12; ETDE: 1977-09-19

ZH 护壁板供暖

basedow's disease

ZH 巴塞多氏病

BASELINE ECOLOGY

INIS: 1982-12-03; ETDE: 1977-04-12

*The ecological situation or studies of that
situation which exists at a site or geographical
region before some development is made in
the area; it provides a basis for evaluating
impact of the development.*

ZH 背景生态学

BASEMENT ROCK

INIS: 2000-01-21; ETDE: 1981-03-16

*Metamorphic or igneous rock underlying the
sedimentary sequence.*

ZH 基岩

BASEMENTS

INIS: 1992-08-25; ETDE: 1984-07-20

The part of a building that is wholly or partly below ground level.

ZH 地下室

BASES

ZH 碱

BASF-1 REACTOR

ZH basf-1 堆

BASF-2 REACTOR

ZH basf-2 堆

basf-industriekernkraftwerk reaktor 1

1999-03-23

ZH basf-工业核电厂堆1

basf-industriekernkraftwerk reaktor 2

1993-11-04

ZH basf-工业核电厂堆2

BASIC

INIS: 1979-01-18; ETDE: 1975-09-11

ZH basic 语言

BASIC INTERACTIONS

1999-03-23

ZH 基本相互作用

basins (sedimentary)

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 盆地 (沉积)

BASOPHILS

ZH 嗜碱性粒细胞

basophils (connective tissue)

ZH 嗜碱性细胞 (结缔组织)

bass strait

INIS: 2000-04-12; ETDE: 1977-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 巴斯海峡

BASSETITE

2000-04-12

ZH 铁铀云母

BASTNAESITE

ZH 氟碳铈矿

bataan philippine power plant

INIS: 1983-12-01; ETDE: 1984-01-27

ZH 菲律宾巴丹核电厂

BATCH CULTURE

INIS: 1997-06-19; ETDE: 1978-06-14

ZH 分批培养

BATCH LOADING

ZH 分批装料

bates linac mit

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 麻省理工学院贝茨直线加速器

BATHYMETRY

INIS: 1992-06-05; ETDE: 1978-07-06

The measurement of ocean depths and the charting of the topography of the ocean floor.

ZH 海深测量法

BATS

1993-04-29

ZH 蝙蝠

battelle coal-cleaning process

INIS: 2000-04-12; ETDE: 1975-09-11

ZH 巴特尔选煤过程

BATTELLE COLUMBUS LABORATORY

INIS: 1977-09-06; ETDE: 1976-11-17

ZH 巴特尔哥伦布实验室

BATTELLE HYDROTHERMAL COAL PROCESS

INIS: 2000-04-12; ETDE: 1975-09-11

A closed-loop leaching process for removal of up to 99% pyritics and 70% organics to produce solid fuel.

ZH 巴特尔水热煤过程

BATTELLE PACIFIC NORTHWEST LABORATORIES

INIS: 1976-10-07; ETDE: 1976-07-07

ZH 巴特尔太平洋西北实验室

battelle research reactor

ZH 巴特尔研究堆

batteries (electric)

ZH 电池组 (电)

batteries (isotopic)

ZH 电池组 (同位素)

BATTERY CHARGE STATE

1993-02-04

(Prior to February 1993, this concept in ETDE was indexed to CHARGE STATE.)

ZH 电池充电状态

BATTERY CHARGERS

1992-07-23

ZH 电池充电器

BATTERY CHARGING

1999-08-19

ZH 电池充电

BATTERY PASTE

INIS: 2000-04-12; ETDE: 1976-08-04

ZH 电池糊剂

BATTERY SEPARATORS

2000-04-12

ZH 电池隔板

batyl alcohol

1996-06-26

Also known as octadecyl glyceryl ether-alpha. (Until June 1996 this was a valid descriptor.)

ZH 鲨肝醇

BAUXITE

A ferruginous aluminium hydroxide.

ZH 铝土矿

BAWTR REACTOR

Babcock and Wilcox, Lynchburg Research Center, Lynchburg, Virginia, USA. Shut down in 1971.

ZH bawtr 堆

BAY OF BISCAY

INIS: 1985-07-23; ETDE: 1981-11-10

ZH 比斯开湾

BAY OF FUNDY

1991-09-19

This bay is presently being considered as the site of a sizeable tidal power plant.

ZH 芬迪湾

BEAYARD-ALPERT GAGES

ZH b-a 型真空规

bayleyite

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 碳酸铀矿

BAYS

1997-06-17

ZH 海湾

bays (magnetic)

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 湾扰 (磁)

BBGKY EQUATION

ZH bbgky 方程

bbgky hierarchy

ZH bbgky 体系

bbgky theory

ZH bbgky 理论

BCC LATTICES

ZH 体心立方点阵

BCL PROCESS

INIS: 2000-04-12; ETDE: 1985-10-10

A two-stage hydrogenation process in which the primary hydrogenation and the secondary hydrogenation processes are combined with the new slurry dewatering and the deashing and preasphaltene removal processes.

ZH bcl 过程

BCOCLMCMN

Brussels Convention on Civil Liability for Maritime Carriage of Nuclear Materials.

ZH 布鲁塞尔核物料海运民事责任公约

BCOLONS

Brussels Convention on Liability for Operation of Nuclear Ships.

ZH 布鲁塞尔核船航行责任公约

bcr process

INIS: 2000-04-12; ETDE: 1977-04-12

ZH bcr 过程

BCS THEORY

ZH bcs 理论

BCSTPC

Brussels Convention - supplement to Paris Convention on Third Party Liability.

ZH 巴黎第三方责任公约补充-布鲁塞尔公约

BEACON PROCESS

INIS: 2000-04-12; ETDE: 1981-04-17

The beacon process converts low to medium btu gas to a methane-rich high btu gas by two main reactions. In the presence of a catalyst, carbon is deposited by shifting carbon monoxide to carbon dioxide. The deposited carbon and catalyst are active for hydrogenation to methane.

ZH beacon 过程

BEAD WALLS

INIS: 2000-04-12; ETDE: 1979-02-27

ZH 珠状壁

BEAGLES

ZH 小猎犬

BEAM ACCEPTANCE

ZH 束流接受度

BEAM ANALYZERS

For momentum analysis of charged particle beams.

ZH 束流分析器

BEAM-BEAM INTERACTIONS

INIS: 1999-03-23; ETDE: 1979-05-25

ZH 束-束相互作用

BEAM BENDING MAGNETS

ZH 束流偏转磁铁

beam blowup

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 束散开

BEAM BUNCHERS

ZH 聚束器

BEAM BUNCHING

ZH 聚束

beam choppers

1975-08-26

ZH 束流斩波器

BEAM COOLING

INIS: 1982-04-13; ETDE: 1979-05-03

For improving the quality of particle beams.

ZH 束流冷却

BEAM CURRENTS

ZH 束流

BEAM DUMPS

Mass of shielding material to absorb an accelerator beam after experimental use.

ZH 束流收集器

BEAM DYNAMICS

Particle beam motion inside an accelerator.

ZH 束流动力学

BEAM EMITTANCE

ZH 束流发射度

BEAM EXTRACTION

ZH 束流引出

BEAM FOCUSING MAGNETS

ZH 束流聚焦磁铁

beam-foil spectroscopy

ZH 束箔光谱学

beam-gas spectroscopy

ZH 束气体光谱学

BEAM HOLES

Hole through a reactor for the passage of a beam of radiation for experiments outside the reactor.

ZH 束流孔

BEAM INJECTION

ZH 束注入

BEAM INJECTION HEATING

ZH 束注入加热

BEAM LUMINOSITY

Colliding beam interaction rate.

ZH 束流亮度

BEAM MONITORING

ZH 束流监测

BEAM MONITORS

ZH 束流监测器

BEAM NEUTRALIZATION

ZH 束流中和

BEAM OPTICS

ZH 束流光学

beam perveance

INIS: 2000-04-12; ETDE: 1981-07-06

ZH 束流系数

BEAM-PLASMA SYSTEMS

ZH 束-等离子体系统

BEAM POSITION

ZH 束流位置

BEAM PRODUCTION

ZH 束流产生

BEAM PROFILES

ZH 束流轮廓

BEAM PULSERS

1975-09-25

ZH 束流脉冲发生器

BEAM SCANNERS

ZH 束流扫描器

BEAM SEPARATORS

For velocity separation of secondary beams.

ZH 束流分离器

BEAM SHAPING

1975-08-22

ZH 束流成形

BEAM SPLITTING

1975-10-09

ZH 分束

BEAM STACKING

ZH 束流积累

BEAM STRIPPERS

ZH 束流剥离器

BEAM TRANSPORT

ZH 束流运输

beam widths

ZH 束流宽度

BEAMS

ZH 束

beams (structural)

INIS: 1983-09-06; ETDE: 1977-08-24

ZH 梁(结构)

bean plant

ZH 豆科植物

BEANS

ZH 豆

BEARINGS

ZH 轴承

BEARS

INIS: 1993-04-29; ETDE: 1986-07-08

Ursidae.

ZH 熊

BEAT WAVE ACCELERATORS

INIS: 1988-02-02; ETDE: 1987-09-03

Laser-driven accelerators using the concept in which two laser beams are superimposed in a plasma, the difference of their frequency being the natural frequency of oscillation of the plasma.

ZH 拍波加速器

BEAUFORT SEA

INIS: 1991-09-19; ETDE: 1977-04-12

ZH 波弗特海

BEAUTY BARYONS

INIS: 1987-12-21; ETDE: 1988-02-19

ZH 美重子

BEAUTY MESONS

INIS: 1995-08-07; ETDE: 1988-02-02

ZH 美介子

beauty model

INIS: 1984-04-04; ETDE: 1979-11-07

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 美模型

BEAUTY PARTICLES

INIS: 1995-10-04; ETDE: 1979-04-11

ZH 美粒子

BEAVER VALLEY-1 REACTOR

FirstEnergy Nuclear Operating Co., Shippingport Pennsylvania, USA.

ZH 比佛谷-1堆

BEAVER VALLEY-2 REACTOR

FirstEnergy Nuclear Operating Co., Shippingport Pennsylvania, USA.

ZH 比佛谷-2堆

beaverlodge

1996-07-16

(Until July 1996 this was a valid descriptor.)

ZH 比弗洛奇

BEAVERLODGE MINE

INIS: 1975-10-23; ETDE: 1975-12-16

Saskatchewan, Canada.

ZH 比弗洛奇矿

BEAVON PROCESS

2000-04-12

Process for sulfur removal for purification of claus unit tail gas to well below 250 ppm of sulfur dioxide; process combines hydrogenation, cooling, and wet oxidative extraction and yields sulfur by-product.

ZH beavon过程

beck cycle

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 石底小洞循环

becquerel

2012-06-04

See also RADIOACTIVITY RANGE.

ZH 贝可勒尔

BEQUERELITE

ZH 深黄铀矿

BEDROCK PROJECT

INIS: 1999-03-23; ETDE: 1976-07-07

ZH 基岩计划

BEDT-TTF

INIS: 1993-04-13; ETDE: 1985-11-19

ZH 二乙烯基二硫醇四噻富瓦烯

BEECH TREES

INIS: 1991-12-16; ETDE: 1978-09-11

ZH 山毛榉树

beef

ZH 牛肉

beehive coke

INIS: 2000-04-12; ETDE: 1979-09-27

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 蜂巢炉焦炭

BEES

INIS: 1993-07-12; ETDE: 1981-04-17

ZH 蜜蜂

BETLES

ZH 甲虫

BEETS

ZH 甜菜

BEHAVIOR

Limited to living systems.

ZH 行为

BEIJING ELECTRON-POSITRON COLLIDER

INIS: 1992-10-19; ETDE: 1992-11-04

ZH 北京正负电子对撞机

beijing miniature neutron source reactor

2004-03-15

ZH 北京微型中子源堆

BEIJING PROTON LINAC

INIS: 1992-10-19; ETDE: 1992-11-04

ZH 北京质子直线加速器

BELARUS

INIS: 1997-08-20; ETDE: 1993-03-15
(Until January 1993, this was indexed by
BYELORUSSIAN SSR.)

ZH 白俄罗斯

BELGIAN ORGANIZATIONS

INIS: 1980-09-12; ETDE: 1980-10-07

ZH 比利时机构

belgian reactor 02

ZH 比利时堆 02

belgian reactor 1

ZH 比利时堆 1

belgian reactor 2

ZH 比利时堆 2

belgian reactor 3

ZH 比利时堆 3

belgian reactor-3/vulcaïn

ZH 比利时堆-3/乌尔肯

BELGIUM

1995-04-03

ZH 比利时

BELIZE

INIS: 1997-04-29; ETDE: 1979-12-10

ZH 伯利兹

bell inequality

INIS: 1977-10-17; ETDE: 1976-11-17

ZH 贝尔不等式

BELL REACTOR

New York State Electric and Gas, Lake
Cayuga, New York, USA. Canceled in 1972
before construction began.

ZH bell 堆

BELL THEOREM

INIS: 1977-10-17; ETDE: 1976-11-17

A theorem proving certain quantum
mechanical predictions are inconsistent with
the entire family of local hidden variable
theories.

ZH 贝尔定理

BELLEFONTE-1 REACTOR

TVA, Scottsboro, Alabama, USA. Indefinitely
deferred.

ZH 培莱芳脱-1 堆

BELLEFONTE-2 REACTOR

TVA, Scottsboro, Alabama, USA. Indefinitely
deferred.

ZH 培莱芳脱-2 堆

BELLEVILLE-1 REACTOR

2010-08-17

Electricite de France, Belleville-sur-Loire /
Sury-pres-Lere, Cher, France
(Prior to August 2010 BELLEVILLE SUR
LOIRE-1 REACTOR was used for this
reactor.)

ZH 贝尔维尔-1 堆

BELLEVILLE-2 REACTOR

2010-08-17

Electricite de France, Belleville-sur-Loire /
Sury-pres-Lere, Cher, France
(Prior to August 2010 BELLEVILLE SUR
LOIRE-2 REACTOR was used for this
reactor.)

ZH 贝尔维尔-2 堆

belleville sur loire-1 reactor

INIS: 1984-07-20; ETDE: 1984-09-05

(Prior to August 2010 this was a valid
descriptor.)

ZH 贝尔维尔苏尔卢瓦尔-1 堆

belleville sur loire-2 reactor

INIS: 1984-07-20; ETDE: 1984-09-05

(Prior to August 2010 this was a valid
descriptor.)

ZH 贝尔维尔苏尔卢瓦尔-2 堆

BELLOWS

Use only for the expandable structure.
Coordinate with descriptors for the device of
which the bellows is a component, e.g.,
VALVES or BLOWERS.

ZH 波纹管

BELOYARSK-1 REACTOR

Zarechnyy, Sverdlovsk, Russian Federation.

ZH 别洛雅尔斯克-1 堆

BELOYARSK-2 REACTOR

Zarechnyy, Sverdlovsk, Russian Federation.

ZH 别洛雅尔斯克-2 堆

BELOYARSK-3 REACTOR

Zarechnyy, Sverdlovsk, Russian Federation.

ZH 别洛雅尔斯克-3 堆

BELOYARSK-4 REACTOR

INIS: 1990-01-29; ETDE: 1990-02-13

Zarechnyy, Sverdlovsk, Russian Federation.

ZH 别洛雅尔斯克-4 堆

BELT CONVEYORS

INIS: 1992-07-22; ETDE: 1980-08-12

ZH 皮带输送机

BELT PINCH

ZH 带状箍缩

BELYAEV THEORY

ZH 贝利耶夫理论

BENCH-SCALE EXPERIMENTS

1981-05-11

ZH 台架规模实验

benchmark experiments

INIS: 1979-05-28; ETDE: 2002-06-13

ZH 基准实验

BENCHMARKS

INIS: 1979-05-28; ETDE: 1978-09-11

ZH 基准

BENDING

ZH 弯曲

BENFIELD PROCESS

2000-04-12

Process for removal of carbon dioxide,
hydrogen sulfide, and COS from sour natural
gas and raw gases produced during
manufacture of substitute natural gas by
partial oxidation of coal or oil or by naphtha
reforming.

ZH benfield 过程

benham event

1994-10-13

A test made during OPERATION BOWLINE.
(Prior to September 1994, this was a valid
ETDE descriptor.)

ZH 贝纳姆试验

beni oil

ZH 芝麻油

BENIN

INIS: 1992-06-04; ETDE: 1981-07-18

ZH 贝宁

benioff zone

INIS: 2000-04-12; ETDE: 1985-06-04

A plane dipping beneath the continents along
which earthquake foci cluster. It corresponds
to the upper surface of a descending plate.
(Prior to February 1995, this was a valid
ETDE descriptor.)

ZH 贝尼奥夫带

benne oil

ZH 芝麻油

BENTHOS

INIS: 1999-03-05; ETDE: 1976-07-07

Aquatic bottom dwelling organisms.

ZH 底栖生物

BENTONITE

A soft, plastic, porous, light-colored rock
consisting largely of colloidal silica and
composed essentially of clay minerals (chiefly
of the montmorillonite group).

ZH 膨润土

BENZALDEHYDE

ZH 苯甲醛

BENZANTHRACENE

ZH 苯并蒽

BENZEDRINE

ZH 1-苯基-2-氨基丙烷

BENZENE

ZH 苯

benzenedicarboxylic acid-ortho

ZH 邻苯二羧酸

benzenedicarboxylic acid-para

ZH 对苯二羧酸

BENZHYDROL

ZH 二苯基甲醇

BENZIDINE

1996-10-22

ZH 联苯胺

BENZILIC ACID

ZH 二苯乙醇酸

BENZIMIDAZOLES

ZH 苯并咪唑

benzine

INIS: 2000-04-12; ETDE: 1975-12-17

ZH 轻质汽油

BENZOFURANS

ZH 苯并呋喃

benzohydrol

ZH 二苯基甲醇

BENZOHYDROXAMIC ACID

ZH 苯基异羟肟酸

BENZOIC ACID

1996-10-23

ZH 苯甲酸

benzoic aldehyde

ZH 苯甲醛

BENZOINOXIME

ZH 苯偶姻肟

BENZOPHENONE

ZH 二苯甲酮

benzopinacol

2000-04-12

(Prior to February 1996 this was a valid ETDE descriptor; it was used for the concept TETRAPHENYLETHYLENE GLYCOL.)

ZH 苯频哪醇

BENZOPYRENE

ZH 苯并芘

benzopyrroles

ZH 吡咯

BENZOQUINONES

1996-10-23

(Prior to March 1997 QUINHYDRONE was a valid ETDE descriptor.)

ZH 苯醌

BENZOTHIAZOLES

ZH 苯并噻唑

benzothiophenes

ZH 苯并噻吩

BENZOXAZOLES

ZH 苯并·唑

BENZOYL PEROXIDE

ZH 过氧化苯甲酰

BENZOYL RADICALS

ZH 苯酰基

benzoylaminoacetic acid

ZH 苯酰氨基乙酸

BENZOYLATION

ZH 苯甲酰化

benzoylglycine

ZH 苯甲酰甘氨酸

benzoylglycocoll

ZH 苯甲酰氨基乙酸

benzoylphenylhydroxylamine

ZH 苯甲酰苯胺

BENZYL ALCOHOL

1982-02-10

ZH 苯醇

BENZYL RADICALS

ZH 苯甲基

BEPO REACTOR

ZH bepo 堆

BEPPU GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1977-09-19

ZH 别府地热田

BER-2 REACTOR

Hahn-Meitner-Institute fuer Kernforschung GmbH, Berlin, Federal Republic of Germany.

ZH ber-2 堆

bergbauforschung-foster wheeler process

INIS: 2000-04-12; ETDE: 1977-04-12

Dry process using a moving bed of char to adsorb sulfur dioxide, nitrogen oxides, and particulates from flue gas and produce elemental sulfur. Unique features include louvered, moving bed adsorber, hot inert sand for thermal regeneration of char, and utilizing coal to reduce sulfur dioxide to sulfur. (Prior to September 1994, this was a valid ETDE descriptor.)

ZH 百格鲍研究所-福斯特威洛过程

BERGBAUFORSCHUNG PROCESS

INIS: 2000-04-12; ETDE: 1977-09-19

Sulfur dioxide removal at 120 to 150 degrees C by adsorption on activated cokes with sulfur recovery.

ZH 百格鲍研究所排烟脱硫法

BERGIUS PROCESS

2000-04-12

Catalytic conversion of coal to synthetic crude oil by treatment with hydrogen at elevated pressures and temperatures.

ZH 伯吉尤斯法

BERING SEA

ZH 白令海

berkeley bevalac

INIS: 1976-01-28; ETDE: 1979-05-03

ZH 伯克利重离子直线-高能同步加速器

berkeley escar storage ring

INIS: 1976-02-11; ETDE: 1979-05-09

ZH 伯克利实验性超导加速器储存环

berkeley nuclear laboratory reactor

2000-04-12

ZH 伯克利核实验室堆

BERKELEY REACTOR

Berkeley, Gloucestershire, United Kingdom.

ZH 伯克利堆

berkeley research reactor

2005-05-20

Univ. of California, Berkeley, California, USA.

ZH 伯克利研究堆

berkeley superhilac

ZH 伯克利超级重离子直线加速器

BERKELEY SYNCHROCYCLOTRON

ZH 伯克利同步回旋加速器

berkeley triga reactor

ZH 伯克利 triga 堆

BERKELIUM

ZH 锔

BERKELIUM 235

2007-07-10

ZH 锔-235

BERKELIUM 236

2007-07-10

ZH 锔-236

BERKELIUM 237

2007-07-10

ZH 锔-237

BERKELIUM 238

2007-07-10

ZH 锔-238

BERKELIUM 239

2007-07-10

ZH 锔-239

BERKELIUM 240

ZH 锔-240

BERKELIUM 241

ZH 锔-241

BERKELIUM 242

ZH 锔-242

BERKELIUM 243

ZH 锔-243

BERKELIUM 244

ZH 锔-244

BERKELIUM 245

ZH 锔-245

BERKELIUM 246

ZH 锔-246

BERKELIUM 247

ZH 锔-247

BERKELIUM 248

ZH 锔-248

BERKELIUM 249

ZH 锔-249

BERKELIUM 249 TARGET

INIS: 1976-10-07; ETDE: 1976-11-01

ZH 锔-249靶

BERKELIUM 250

ZH 锔-250

BERKELIUM 251

ZH 锔-251

BERKELIUM 252

2007-07-10

ZH 锔-252

BERKELIUM 253

2007-07-10

ZH 锔-253

BERKELIUM 254

2007-07-10

ZH 锔-254

berkelium additions

2000-04-12

(Prior to August 1993 this was a valid ETDE descriptor.)

ZH 锔添加物

BERKELIUM ALLOYS

INIS: 1979-04-27; ETDE: 1978-10-23

Alloys containing more than 1% Bk.

ZH 锔合金

BERKELIUM ARSENIDES

INIS: 1996-07-16; ETDE: 1978-10-23
(From July 1996 to February 2008
BERKELIUM COMPOUNDS +
ARSENIDES was used for this concept.)
ZH 砷化铈

BERKELIUM BROMIDES

1997-01-28
(From October 1996 to September 2007
BERKELIUM COMPOUNDS + BROMIDES
was used for this concept.)
ZH 溴化铈

BERKELIUM CHLORIDES

ZH 氯化铈

BERKELIUM COMPLEXES

ZH 铈配合物

BERKELIUM COMPOUNDS

1996-11-13
ZH 铈化合物

BERKELIUM FLUORIDES

ZH 氟化铈

BERKELIUM HALIDES

2012-07-19
ZH 卤化铈

BERKELIUM HYDRIDES

1997-01-28
(From November 1996 to November 2007
BERKELIUM COMPOUNDS + HYDRIDES
was used for this concept.)
ZH 氢化铈

BERKELIUM IONS

ZH 铈离子

BERKELIUM ISOTOPES

1999-07-16
ZH 铈同位素

BERKELIUM NITRATES

ZH 硝酸铈

BERKELIUM NITRIDES

1997-01-28
(From November 1996 to November 2007
BERKELIUM COMPOUNDS + NITRIDES
was used for this concept.)
ZH 氮化铈

BERKELIUM OXIDES

ZH 氧化铈

BERKELIUM PHOSPHATES

1996-07-16
(From July 1996 to November 2007
BERKELIUM COMPOUNDS +
PHOSPHATES was used for this concept.)
ZH 磷酸铈

BERKELIUM PHOSPHIDES

INIS: 1996-07-16; ETDE: 1978-10-23
(From July 1996 to November 2007
BERKELIUM COMPOUNDS +
PHOSPHIDES was used for this concept.)
ZH 磷化铈

BERKELIUM SELENIDES

INIS: 1996-07-16; ETDE: 1978-10-23
(From July 1996 to November 2007
BERKELIUM COMPOUNDS + SELENIDES
was used for this concept.)
ZH 硒化铈

BERKELIUM SULFATES

1996-07-16
(From July 1996 to November 2007
BERKELIUM COMPOUNDS + SULFATES
was used for this concept.)
ZH 硫酸铈

BERKELIUM SULFIDES

1996-06-26
(From June 1996 to November 2007
BERKELIUM COMPOUNDS + SULFIDES
was used for this concept.)
ZH 硫化铈

BERKELIUM TELLURIDES

INIS: 1996-07-16; ETDE: 1978-10-23
(From July 1996 to February 2008
BERKELIUM COMPOUNDS +
TELLURIDES was used for this concept.)
ZH 碲化铈

berl saddles

ZH 贝尔鞍形填料

berlin-2 research reactor

ZH 柏林-2 研究堆

berms

INIS: 2000-04-12; ETDE: 1979-09-26
ZH 护坡道

BERMUDA

INIS: 1984-02-22; ETDE: 1980-06-06
ZH 百慕大群岛

BERNOULLI LAW

ZH 柏努利定律

BERNSTEIN MODE

ZH 伯恩斯坦模式

BERRIES

ZH 浆果

BERYL

ZH 绿柱石

beryllia

INIS: 1975-09-01; ETDE: 1979-05-03
ZH 氧化铍

BERYLLIOSIS

ZH 铍中毒

BERYLLIUM

1996-07-16
(Prior to August 1996 BERYLLIUM-ALPHA
and BERYLLIUM-BETA were valid ETDE
descriptors.)
ZH 铍

BERYLLIUM 10

ZH 铍-10

BERYLLIUM 10 BEAMS

2014-04-25
ZH 铍-10 束

BERYLLIUM 10 TARGET

ETDE: 1976-07-09
ZH 铍-10 靶

BERYLLIUM 11

ZH 铍-11

BERYLLIUM 11 BEAMS

2014-04-25
ZH 铍-11 束

BERYLLIUM 11 REACTIONS

1995-03-28
ZH 铍-11 反应

BERYLLIUM 11 TARGET

INIS: 1979-09-18; ETDE: 1979-10-23
ZH 铍-11 靶

BERYLLIUM 12

ZH 铍-12

BERYLLIUM 13

ZH 铍-13

BERYLLIUM 14

ZH 铍-14

BERYLLIUM 15

2007-09-26
ZH 铍-15

BERYLLIUM 16

2007-09-26
ZH 铍-16

BERYLLIUM 5

ZH 铍-5

BERYLLIUM 6

ZH 铍-6

BERYLLIUM 6 TARGET

INIS: 1992-09-22; ETDE: 1977-05-07
ZH 铍-6 靶

BERYLLIUM 7

ZH 铍-7

BERYLLIUM 7 BEAMS

ZH 铍-7 束

BERYLLIUM 7 REACTIONS

INIS: 1984-01-18; ETDE: 1985-10-25
ZH 铍-7 反应

BERYLLIUM 7 TARGET

INIS: 1976-11-08; ETDE: 1976-12-16
ZH 铍-7 靶

BERYLLIUM 8

ZH 铍-8

BERYLLIUM 8 REACTIONS

INIS: 1983-09-05; ETDE: 1981-01-30
ZH 铍-8 反应

BERYLLIUM 8 TARGET

INIS: 1979-02-21; ETDE: 1979-03-28
ZH 铍-8 靶

BERYLLIUM 9

ZH 铍-9

BERYLLIUM 9 BEAMS

ZH 铍-9 束

BERYLLIUM 9 REACTIONS

ZH 铍-9 反应

BERYLLIUM 9 TARGET

ETDE: 1976-07-09
ZH 铍-9 靶

BERYLLIUM ADDITIONS

*Alloys containing not more than 1% Be are
listed here.*

ZH 铍添加物

BERYLLIUM ALLOYS

Alloys containing more than 1% Be.

ZH 铍合金

beryllium-alpha

1996-07-16
(Until July 1996 this was a valid descriptor.)
ZH α 铍

BERYLLIUM BASE ALLOYS

ZH 铍基合金

beryllium-beta

1996-07-16

(Until July 1996 this was a valid descriptor.)

ZH β 铍**BERYLLIUM BORIDES**

ZH 硼化铍

BERYLLIUM BROMIDES

ZH 溴化铍

BERYLLIUM CARBIDES

ZH 碳化铍

BERYLLIUM CARBONATES

ZH 碳酸铍

BERYLLIUM CHLORIDES

ZH 氯化铍

BERYLLIUM COMPLEXES

ZH 铍配合物

BERYLLIUM COMPOUNDS

1997-06-17

ZH 铍化合物

BERYLLIUM FLUORIDES

ZH 氟化铍

BERYLLIUM HALIDES

2008-02-07

ZH 卤化铍

BERYLLIUM HYDRIDES

ZH 氢化铍

BERYLLIUM HYDROXIDES

ZH 氢氧化铍

BERYLLIUM IODIDES

1996-07-16

(From July 1996 to February 2008

BERYLLIUM COMPOUNDS + IODIDES was used for this concept.)

ZH 碘化铍

BERYLLIUM IONS

ZH 铍离子

BERYLLIUM ISOTOPES

1999-02-01

ZH 铍同位素

BERYLLIUM MODERATED REACTORS

ZH 铍慢化堆

beryllium moderators

ZH 铍慢化剂

BERYLLIUM NITRATES

ZH 硝酸铍

BERYLLIUM NITRIDES

ZH 氮化铍

BERYLLIUM OXIDES

ZH 氧化铍

BERYLLIUM PHOSPHATES

ZH 磷酸铍

BERYLLIUM PHOSPHIDES

INIS: 1996-07-16; ETDE: 1977-06-02

(From July 1996 to November 2007

BERYLLIUM COMPOUNDS + PHOSPHIDES was used for this concept.)

ZH 磷化铍

BERYLLIUM SELENIDES

INIS: 2000-04-12; ETDE: 1977-05-07

ZH 硒化铍

BERYLLIUM SILICATES

ZH 硅酸铍

BERYLLIUM SULFATES

ZH 硫酸铍

BERYLLIUM SULFIDES

1996-07-16

(From July 1996 to November 2007

BERYLLIUM COMPOUNDS + SULFIDES was used for this concept.)

ZH 硫化铍

BERYLLIUM TELLURIDES

INIS: 1991-09-16; ETDE: 1977-05-07

ZH 碲化铍

beryllon

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 铍试剂

BESM COMPUTERS

ZH besm 计算机

bessel differential equation

ZH 贝塞耳微分方程

BESSEL FUNCTIONS

ZH 贝塞耳函数

BESSY STORAGE RING

INIS: 1985-04-22; ETDE: 1985-05-07

Berliner Elektronenspeicherring-Gesellschaft fuer Synchrotronstrahlung.

ZH bessy 贮存环

BEST AVAILABLE TECHNOLOGY

2013-08-28

ZH 最佳可行技术

BETA-AMINOETHYL ISOTHIOUREA

INIS: 2005-01-31; ETDE: 2005-02-01

(Prior to January 2005 AET was used for this concept.)

ZH β -氨基乙酸异硫脲**beta backscattering gages**ZH β 背散射测量计**beta beams (electrons)**ZH β 束 (电子)**beta beams (positrons)**ZH β 束 (正电子)**BETA DECAY**

1996-07-08

Neutron and nuclear beta decay.

ZH β 衰变**BETA DECAY RADIOISOTOPES**

1997-02-07

ZH β 衰变放射性同位素**BETA-DELAYED NEUTRONS**

INIS: 1985-01-17; ETDE: 1988-10-12

ZH β 缓发中子**beta-delayed protons**

INIS: 1985-01-17; ETDE: 2002-06-13

ZH β 缓发质子**BETA DETECTION**ZH β 探测**BETA DOSIMETRY**ZH β 剂量学**BETA II DEVICES**

INIS: 1981-10-15; ETDE: 1979-03-28

This device was formerly known as 2XII.B.

ZH β ii 装置**BETA-MINUS DECAY**ZH 负 β 衰变**BETA-MINUS DECAY RADIOISOTOPES**

1998-01-27

ZH 负 β 衰变放射性同位素**BETA PARTICLES**

Emitted by nuclei.

ZH β 粒子**BETA-PLUS DECAY**ZH 正 β 衰变**BETA-PLUS DECAY RADIOISOTOPES**

1997-02-07

ZH 正 β 衰变放射性同位素**BETA RADIOGRAPHY**

1976-10-29

A technique for examining papers, thin foils, and other thin materials.

ZH β 射线照相术**BETA RATIO**ZH β 比**BETA SOURCES**ZH β 源**BETA SPECTRA**ZH β 谱**BETA SPECTROMETERS**ZH β 谱仪**beta spectrometry**

INIS: 1975-10-23; ETDE: 2002-06-13

ZH β 谱法**BETA SPECTROSCOPY**ZH β 谱学**beta-w lattices**

2015-06-22

(Prior to June 2015 this was a valid descriptor)

ZH β 钨点阵**BETA-W STRUCTURES**

(Prior to June 2015 BETA-W LATTICES was used for this concept)

ZH β 钨点阵**BETAINE**

ZH 甜菜碱

BETATRON OSCILLATIONS

ZH 电子感应加速器振荡

BETATRONS

ZH 电子感应加速器

BETA-VOLTAIC CELLSZH β 伏打电池**bethe-goldstone approximation**

ZH 贝蒂-戈德斯通近似

BETHE-GOLDSTONE EQUATION

ZH 贝蒂-戈德斯通方程

bethe-heitler-schiff formula

ZH 贝蒂-海特勒-希夫公式

BETHE-HEITLER THEORY

ZH 贝蒂-海特勒理论

bethe-hurwitz effect

ZH 贝蒂-赫维茨效应

bethe-placzec model

ZH 贝蒂-普莱切克模型

BETHE-SALPETER EQUATION

ZH 贝蒂-萨尔彼得方程

BETHE-TAIT METHOD

ZH 贝蒂-泰特法

bethe-weizsaecker cycle

INIS: 1978-09-28; ETDE: 1979-05-03

ZH 贝蒂-魏茨泽克循环

bethe-weizsaecker relation

ZH 贝蒂-魏茨泽克关系式

BETTIS

Bettis Atomic Power Laboratory.

ZH 贝蒂斯原子动力实验室

betula

ETDE: 2002-06-13

ZH 桦木属

BEVALAC

INIS: 1999-01-20; ETDE: 1975-10-01

A linking of the Superhilac to the Bevatron.

ZH 重离子直线高能同步加速器

BEVATRON

ZH 高能质子同步加速器

BEVERAGE INDUSTRY

INIS: 2000-04-12; ETDE: 1980-01-15

ZH 饮料工业

BEVERAGES

ZH 饮料

BEZNAU-1 REACTOR

Bezau, Doettingen, Switzerland.

ZH 贝茨脑-1 堆

BEZNAU-2 REACTOR

Bezau, Doettingen, Switzerland.

ZH 贝茨脑-2 堆

bf-wf process

INIS: 2000-04-12; ETDE: 1977-04-14

ZH bf-wf 过程

BF3 COUNTERS

ZH 三氟化硼计数器

bfs

1991-05-02

ZH 联邦辐射防护局

BFS REACTOR

1996-07-10

Obninsk fast assembly.

ZH bfs 堆

BGC-LURGI SLAGGING PROCESS

INIS: 1992-10-20; ETDE: 1982-03-10

ZH bgc-lurgi 造渣过程

BGO DETECTORS

INIS: 1984-08-24; ETDE: 1984-07-10

ZH bgo 探测器

BGRR REACTOR

BNL, Upton, New York, USA. Shut down in 1969.

ZH bgrr 堆

bhabha atomic research center

ZH 巴巴原子研究中心

BHABHA SCATTERING

ZH 巴巴散射

BHUTAN

INIS: 1990-01-30; ETDE: 1990-02-13

ZH 不丹

BHWR TYPE REACTORS

ZH 沸腾重水型堆

BI-GAS PROCESS

2000-04-12

Bituminous coal research, inc. Process for producing intermediate or high btu gas by reaction of coal with steam in a gasifier operating at 1000-1500 psi and 3000 and 1700 degrees F in stage 1 and stage 2, respectively. The gasifier may be operated on air rather than oxygen at moderate pressures to produce a low btu gas.

ZH bi-gas 过程

BIBENZYL

ZH 联苯

BIBLIOGRAPHIES

Use only in conjunction with literary indicator Z for indexing true bibliographies.

ZH 目录

BIBLIS-1 REACTOR

INIS: 1990-12-07; ETDE: 1991-01-22

Biblis, Hessen, Federal Republic of Germany. (Prior to December 1990, this was indexed by BIBLIS REACTOR.)

ZH 比布利斯-1 堆

BIBLIS-2 REACTOR

INIS: 1990-12-07; ETDE: 1991-01-22

Biblis, Hessen, Federal Republic of Germany. (Prior to December 1990, this was indexed by BIBLIS-B REACTOR.)

ZH 比布利斯-2 堆

BIBLIS-3 REACTOR

INIS: 1976-10-07; ETDE: 1976-11-01

Biblis, Hessen, Federal Republic of Germany.

ZH 比布利斯-3 堆

BIBLIS-4 REACTOR

INIS: 1976-10-07; ETDE: 1976-11-01

Biblis, Hessen, Federal Republic of Germany.

ZH 比布利斯-4 堆

biblis-a reactor

2000-04-12

Biblis, Hessen, Federal Republic of Germany.

ZH 比布利斯-a 堆

biblis-b reactor

1990-12-07

ZH 比布利斯-b 堆

biblis-c reactor

INIS: 1976-10-07; ETDE: 1976-11-02

Biblis, Hessen, Federal Republic of Germany.

ZH 比布利斯-c 堆

biblis-d reactor

INIS: 1976-10-07; ETDE: 1976-11-02

Biblis, Hessen, Federal Republic of Germany.

ZH 比布利斯-d 堆

biblis reactor

1990-12-07

(Prior to December 1990, this was a valid descriptor.)

ZH 比布利斯堆

bicarbonates

INIS: 1985-11-18; ETDE: 1977-07-23

(Prior to December 1985 this was a valid descriptor.)

ZH 碳酸氢盐

BICRYSTALS

1994-07-01

(Until June 1994 this concept was indexed to POLYCRYSTALS.)

ZH 双联晶

BICYCLES

INIS: 2000-04-12; ETDE: 1976-08-04

ZH 自行车

bids

INIS: 1999-03-15; ETDE: 1978-06-14

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 投标

biedenharn-rose theory

1996-07-16

(Until July 1996 this was a valid descriptor.)

ZH 比登哈恩-罗斯理论

biexcitons

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 双激子

BIFURCATION

1994-02-28

The abrupt appearance of a new solution of a mathematical equation at some critical parameter value.

ZH 分叉

BIG ROCK POINT REACTOR

Consumers Power Co., Charlevoix, Michigan, USA. Shut down in 1997.

ZH 大岩角堆

BIG TEN REACTOR

LANL, Los Alamos, New Mexico, USA.

ZH 大十字堆

BIGR REACTOR

INIS: 1986-12-09; ETDE: 1987-02-24

ZH bigr 堆

BIKINI

ZH 比基尼岛

BILATERAL AGREEMENTS

ZH 双边协定

bilbao argonaut reactor

ZH 毕尔巴鄂阿贡诺堆

BILE

1996-10-22

ZH 胆汁

BILE ACIDS

ZH 胆汁酸

bile ducts

ZH 胆管

BILIARY TRACT

ZH 胆道

BILIBIN REACTOR*Chukotka region, Russian Federation.***ZH** 比利宾堆**BILIRUBIN****ZH** 胆红素**biliverdin**

1996-10-22

(Until October 1996 this was a valid descriptor.)

ZH 胆绿素**billet event***INIS: 2000-04-12; ETDE: 1977-06-21***ZH** billet 试验**BILLIETITE**

2000-04-12

ZH 黄钽铀矿**billitonites****ZH** 勿里洞波陨石**bimetallic corrosion****ZH** 双金属腐蚀**BIMETALS****ZH** 双金属**BINARY ALLOY SYSTEMS****ZH** 二元合金系**BINARY ENCOUNTER METHOD****ZH** 二元碰撞法**BINARY FISSION****ZH** 二分裂**BINARY-FLUID SYSTEMS***INIS: 2000-04-12; ETDE: 1976-03-31**A system in which hot fluid is passed through a heat exchanger to transfer heat to a low-boiling point fluid (such as freon or isobutane), which is then used as the working fluid in a vapor-turbine cycle.***ZH** 双流体系统**BINARY MIXTURES****ZH** 二元混合物**BINARY STARS****ZH** 双星**BINDERS****ZH** 粘合剂**BINDING ENERGY***For chemical and nuclear bonding. For bonding of materials, see also BONDING.***ZH** 结合能**bioaccumulation***INIS: 2000-04-12; ETDE: 1976-05-17***ZH** 生物累积**BIOADSORBENTS***Biological materials with adsorptive capacity.***ZH** 生物吸附剂**BIOASSAY**

1999-03-26

ZH 生物检验**biocenoses****ZH** 生物群落**biochemical activity****ZH** 生化活度**BIOCHEMICAL FUEL CELLS**

2000-04-12

ZH 生化燃料电池**BIOCHEMICAL OXYGEN DEMAND***INIS: 1992-01-15; ETDE: 1975-10-28**The amount of oxygen necessary for the oxidative decomposition of a material by microorganisms.***ZH** 生化需氧量**BIOCHEMICAL REACTION KINETICS****ZH** 生化反应动力学**BIOCHEMISTRY****ZH** 生物化学**BIOCONVERSION***INIS: 1991-09-23; ETDE: 1977-12-22***ZH** 生物转化**BIODEGRADATION**

1991-08-09

ZH 生物降解**BIODIESEL FUELS**

2013-07-24

*May be used for pure biodiesel and also for blends of biodiesel and petrodiesel.***ZH** 生物柴油燃料**biodiversity***INIS: 1992-01-09; ETDE: 2002-06-13***ZH** 生物多样性**BIOELECTRICITY***INIS: 1983-09-06; ETDE: 1982-07-27***ZH** 生物电**BIOETHANOL**

2009-04-22

ZH 生物乙醇**BIOFLAVONOIDS****ZH** 生物类黄酮**biofouling***INIS: 1984-04-04; ETDE: 1976-08-25***ZH** 生物污垢**BIOFUELS**

2004-08-30

*Fuels obtained from biological raw materials.***ZH** 生物燃料**biogas***INIS: 2000-04-12; ETDE: 1983-03-23***ZH** 生物气**BIOGAS PROCESS***INIS: 1992-09-09; ETDE: 1975-10-28**An anaerobic digestion process for converting solid municipal waste and sewage into pipeline quality fuel gas and an odor free, stable solid.***ZH** biogas 过程**biogeocenoses****ZH** 生物地理群落**BIOGEOCHEMISTRY****ZH** 生物地球化学**BIOINTRUSION***INIS: 1985-07-23; ETDE: 1987-10-23**Breaching by plants or animals of natural or man-made barriers, e.g. at waste disposal sites. Not for HUMAN INTRUSION.***ZH** 生物侵入**BIOLOGICAL ACCUMULATION***INIS: 2000-04-12; ETDE: 1976-05-13**The abnormal or preferential accumulation of a material from the environment by a plant or animal.***ZH** 生物累积**BIOLOGICAL ADAPTATION***INIS: 1990-12-05; ETDE: 1975-10-28**(Prior to December 1990, this concept was indexed by ACCLIMATION.)***ZH** 生物适应**BIOLOGICAL AVAILABILITY***INIS: 1985-12-11; ETDE: 1981-09-22**A measure of the ease with which a substance can be picked up by and incorporated into an organism.***ZH** 生物利用率**BIOLOGICAL DOSEMETERS****ZH** 生物剂量计**BIOLOGICAL EFFECTS****ZH** 生物效应**BIOLOGICAL EVOLUTION**

1983-06-30

ZH 生物进化**BIOLOGICAL EXTINCTION***INIS: 1994-09-29; ETDE: 1982-10-05***ZH** 生物灭绝**BIOLOGICAL FATIGUE****ZH** 生物性疲劳**biological fluids***INIS: 2000-04-12; ETDE: 1985-08-22***ZH** 生物流体**BIOLOGICAL FOULING***INIS: 1994-07-01; ETDE: 1975-11-28**(Until June 1994 this concept was indexed to FOULING.)***ZH** 生物污垢**BIOLOGICAL FUNCTIONS***INIS: 1976-01-28; ETDE: 1976-08-24**Coordinate with descriptors for the organs or functions involved.***ZH** 生物功能**BIOLOGICAL HALF-LIFE****ZH** 生物半衰期**BIOLOGICAL HOT SPOTS****ZH** 生物热点**BIOLOGICAL INDICATORS****ZH** 生物指示剂**BIOLOGICAL LOCALIZATION***The concentration of a specific material or a specific effect in a definite location of a biological system.***ZH** 生物定位**BIOLOGICAL MARKERS***INIS: 1984-08-24; ETDE: 1984-10-24***ZH** 生物标记**BIOLOGICAL MATERIALS****ZH** 生物物质**BIOLOGICAL MODELS****ZH** 生物模型**biological oxygen demand***INIS: 2000-04-12; ETDE: 1981-01-12***ZH** 生物需氧量

BIOLOGICAL PATHWAYS

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 生物途径

BIOLOGICAL RADIATION EFFECTS

ZH 辐射生物效应

biological reactors

INIS: 1986-05-23; ETDE: 1983-04-07

ZH 生物反应器

BIOLOGICAL RECOVERY

ZH 生物恢复

BIOLOGICAL REGENERATION

ZH 生物再生

biological remediation

2002-01-11

ZH 生物矫正

BIOLOGICAL REPAIR

ZH 生物修复

biological research reactor janus

1993-11-04

ZH 贾努斯生物研究堆

BIOLOGICAL SHIELDING

ZH 生物屏蔽

BIOLOGICAL SHIELDS

ZH 生物屏蔽层

BIOLOGICAL SHOCK

For all types of shock in biology and medicine.

ZH 生物休克

BIOLOGICAL STRESS

ZH 生物应激

biological testing

ZH 生物测试

BIOLOGICAL VARIABILITY

ZH 生物变异性

BIOLOGICAL WARFARE

INIS: 2000-04-12; ETDE: 1986-02-03

ZH 生物战争

BIOLOGICAL WARFARE AGENTS

INIS: 2000-04-12; ETDE: 1986-02-03

ZH 生物战剂

BIOLOGICAL WASTES

ZH 生物废物

BIOLOGY

ZH 生物学

BIOLUMINESCENCE

INIS: 1999-09-07; ETDE: 1980-10-27

ZH 生物发光

BIOMASS

INIS: 1996-11-13; ETDE: 1975-07-29

Total weight of living organisms per unit area, or weight or volume of organisms per unit volume of habitat.

ZH 生物量

BIOMASS CONVERSION PLANTS

INIS: 1991-09-24; ETDE: 1979-10-23

Plants converting biomass to fuel.

ZH 生物量转换工厂

biomass fuels

2004-08-30

ZH 生物质燃料

BIOMASS PLANTATIONS

INIS: 1991-09-25; ETDE: 1976-09-14

Terrestrial or marine areas for the growing and harvesting of energy crops for the collection of energy for conversion into fuels.

ZH 生物量培植

BIOMEDICAL RADIOGRAPHY

See also INDUSTRIAL RADIOGRAPHY.

ZH 生物医学射线照相术

BIOMETRIC AUTHENTICATION

2014-01-23

Identification of humans by their distinctive and measurable characteristics or traits.

ZH 生物特征识别

biometrics

2014-01-23

ZH 生物识别

biomimetic processes

INIS: 2000-04-12; ETDE: 1978-08-07

Methods or procedures based on or derived from a living organism by imitation or mimicry. A biomimetic process is predicated on a translation or abstraction of a process used by a living organism for a similar end. (Prior to February 1997 this was a valid ETDE descriptor.)

ZH 仿生过程

BIOPHOTOLYSIS

INIS: 1992-02-18; ETDE: 1977-12-22

The biologically mediated chemical breakdown of a compound using light as an energy source.

ZH 生物光解作用

BIOPHYSICS

2000-01-24

ZH 生物物理学

BIOPSY

ZH 活组织检查

BIOREACTORS

INIS: 1986-05-23; ETDE: 1983-03-23

(Prior to March 1983 this concept in ETDE was indexed to CHEMICAL REACTORS.)

ZH 生物反应器

BIOREMEDIATION

2002-01-11

ZH 生物矫正

BIOSATELLITES

ZH 生物卫星

BIOSPHERE

ZH 生物圈

BIOSYNTHESIS

ZH 生物合成

BIOT-SAVART LAW

ZH 毕奥-萨伐尔定律

BIOTECHNOLOGY

INIS: 1995-11-15; ETDE: 1986-11-20

The application of the principles of technology or engineering to the life sciences.

ZH 生物工艺学

BIOThERM GAS PROCESS

INIS: 2000-04-12; ETDE: 1981-12-14

ZH 生物热气化过程

biothermohol process

INIS: 2000-04-12; ETDE: 1981-07-18

A method developed by IGT for converting biomass to liquid fuels by combining fermentation and thermochemical processes. (Prior to September 1994, this was a valid ETDE descriptor.)

ZH biothermohol 过程

BIOTIN

ZH 生物素

BIOTITE

A widely distributed and important rock-forming mineral of the mica group.

ZH 黑云母

BIPHENYL

ZH 联苯

biphenyldiamine

ZH 联苯二胺

biphosphates

INIS: 2000-04-12; ETDE: 1980-09-22

(From July 1977 till February 1997 acid phosphates was used for this concept in ETDE.)

ZH 磷酸氢盐

BIPYRIDINES

ZH 联吡啶

BIR REACTOR

INIS: 1986-12-09; ETDE: 1987-03-09

ZH bir 堆

BIRCHES

INIS: 1991-12-16; ETDE: 1979-03-27

ZH 白桦树

BIRDS

ZH 鸟类

BIREFRINGENCE

INIS: 1994-07-01; ETDE: 1979-07-18

(Until June 1994 this concept was indexed to REFRACTION.)

ZH 双折射

birmingham synchrotron

1996-07-16

(Until July 1996 this was a valid descriptor.)

ZH 伯明翰同步加速器

birth

ZH 出生

bis(2-ethylhexyl)phosphoric acid

ZH 二(2-乙基己基)磷酸

bis(chloroethyl)amine

ZH 双氯乙胺

bis(phenyloxazolyl)benzene

2000-04-12

ZH 二(苯基嘞唑基)苯

biscay bay (france, spain)

INIS: 1985-07-23; ETDE: 2002-06-13

ZH 比斯开湾(法国, 西班牙)

BISCAYNE BAY

ZH 比斯坎湾

BISCHOFF PROCESS

2000-04-12

An adjustable wet process that operates with alkaline additives to remove dust and sulfur dioxide from flue gas in a single operation giving savings in space and cost.

ZH bischoff 过程

bisethylenedithiolotetrathiafulvalene

INIS: 2000-04-12; ETDE: 1985-11-19

ZH 二乙烯基二硫醇四噻富瓦烯

BISMUTH

ZH 铋

BISMUTH 184

2007-01-17

ZH 铋-184

BISMUTH 185

2007-01-17

ZH 铋-185

BISMUTH 186

INIS: 1997-06-05; ETDE: 2000-08-02

ZH 铋-186

BISMUTH 187

2007-01-17

ZH 铋-187

BISMUTH 188

1980-11-07

ZH 铋-188

BISMUTH 189

ZH 铋-189

BISMUTH 190

ZH 铋-190

BISMUTH 191

ZH 铋-191

BISMUTH 192

ZH 铋-192

BISMUTH 193

ZH 铋-193

BISMUTH 194

ZH 铋-194

BISMUTH 195

ZH 铋-195

BISMUTH 196

ZH 铋-196

BISMUTH 197

ZH 铋-197

BISMUTH 198

ZH 铋-198

BISMUTH 199

ZH 铋-199

BISMUTH 200

ZH 铋-200

BISMUTH 201

ZH 铋-201

BISMUTH 202

ZH 铋-202

BISMUTH 203

ZH 铋-203

BISMUTH 204

ZH 铋-204

BISMUTH 205

ZH 铋-205

BISMUTH 206

ZH 铋-206

BISMUTH 207

ZH 铋-207

BISMUTH 207 TARGET

INIS: 1978-01-16; ETDE: 1978-03-03

ZH 铋-207 靶

BISMUTH 208

ZH 铋-208

BISMUTH 208 TARGET

INIS: 1979-09-18; ETDE: 1978-11-14

ZH 铋-208 靶

BISMUTH 209

ZH 铋-209

BISMUTH 209 BEAMS

1983-03-15

ZH 铋-209 束

BISMUTH 209 REACTIONS

1980-11-07

ZH 铋-209 反应

BISMUTH 209 TARGET

ETDE: 1976-07-09

ZH 铋-209 靶

BISMUTH 210

ZH 铋-210

BISMUTH 210 TARGET

INIS: 1976-10-29; ETDE: 1976-08-24

ZH 铋-210 靶

BISMUTH 211

ZH 铋-211

BISMUTH 212

ZH 铋-212

BISMUTH 213

ZH 铋-213

BISMUTH 214

ZH 铋-214

BISMUTH 215

ZH 铋-215

BISMUTH 216

INIS: 1989-05-29; ETDE: 1989-06-21

ZH 铋-216

BISMUTH 217

2007-01-17

ZH 铋-217

BISMUTH 218

2006-10-11

ZH 铋-218

BISMUTH ADDITIONS

Alloys containing not more than 1% Bi are listed here.

ZH 铋添加物

BISMUTH ALLOYS

Alloys containing more than 1% Bi.

ZH 铋合金

BISMUTH BASE ALLOYS

ZH 铋基合金

BISMUTH BORIDES

1996-07-16

(From July 1996 to February 2008 BISMUTH COMPOUNDS + BORIDES was used for this concept.)

ZH 硼化铋

BISMUTH BROMIDES

ZH 溴化铋

BISMUTH CARBONATES

1996-07-16

(From July 1996 to November 2007 BISMUTH COMPOUNDS + CARBONATES was used for this concept.)

ZH 碳酸铋

BISMUTH CHLORIDES

ZH 氯化铋

BISMUTH COMPLEXES

ZH 铋配合物

BISMUTH COMPOUNDS

1996-07-16

ZH 铋化合物

BISMUTH FLUORIDES

ZH 氟化铋

bismuth germanate detectors

INIS: 1984-08-24; ETDE: 1984-07-10

ZH 锗酸铋探测器

BISMUTH GERMANATES

INIS: 1983-12-01; ETDE: 1983-07-07

ZH 锗酸铋

BISMUTH HALIDES

2012-07-19

ZH 卤化铋

BISMUTH HYDRIDES

1996-07-16

ZH 氢化铋

BISMUTH HYDROXIDES

ZH 氢氧化铋

BISMUTH IODIDES

ZH 碘化铋

BISMUTH IONS

ZH 铋离子

BISMUTH ISOTOPES

1999-07-16

ZH 铋同位素

BISMUTH NITRATES

ZH 硝酸铋

BISMUTH ORES

ZH 铋矿石

BISMUTH OXIDES

ZH 氧化铋

BISMUTH PHOSPHATES

ZH 磷酸铋

BISMUTH SELENIDES

1979-09-18

ZH 硒化铋

BISMUTH SULFATES

ZH 硫酸铋

BISMUTH SULFIDES

ZH 硫化铋

BISMUTH TELLURIDES

ZH 碲化铋

BISMUTH TUNGSTATES

INIS: 1981-11-27; ETDE: 1977-07-23

ZH 钨酸铋

BISMUTH URANATES

2000-04-12

(From January 1993 to February 2008

BISMUTH COMPOUNDS + URANATES was used for this concept.)

ZH 铀酸铋

bisulfates

INIS: 2000-04-12; ETDE: 1980-09-22

ZH 硫酸氢盐

bitter spar

INIS: 2000-04-12; ETDE: 1976-03-31

ZH 白云石

BITUMENS

1996-06-26

ZH 沥青

BITUMINOUS COAL

1991-09-25

ZH 烟煤

BITUMINOUS MATERIALS

1993-06-08

Materials containing much organic, or at least carbonaceous, matter, mostly in the form of tarry hydrocarbons which are usually described as bitumen.

ZH 沥青材料

BL LACERTAE OBJECTS

INIS: 1981-10-15; ETDE: 1980-03-29

ZH 蝎虎座 bl 天体

BLACK AMERICANS

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 美国黑人

black chrome

INIS: 2000-04-12; ETDE: 1978-10-23

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 黑铬

black clawson system

INIS: 2000-04-12; ETDE: 1976-03-22

Waste processing system for materials and energy recovery by wet processing of municipal wastes.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH black clawson 系统

BLACK COAL

1991-09-25

ZH 黑煤

BLACK COATINGS

INIS: 2000-04-12; ETDE: 1978-02-14

ZH 黑涂层

BLACK DWARF STARS

ZH 黑矮星

BLACK FOX-1 REACTOR

INIS: 1976-07-06; ETDE: 1976-03-11

Public Service Co. of Oklahoma, Inola, Oklahoma, USA. Canceled in 1982 before construction began.

ZH 黑狐-1 堆

BLACK FOX-2 REACTOR

INIS: 1976-07-06; ETDE: 1976-03-11

Public Service Co. of Oklahoma, Inola, Oklahoma, USA. Canceled in 1982 before construction began.

ZH 黑狐-2 堆

BLACK HOLES

ZH 黑洞

BLACK LIQUIDS

INIS: 2000-04-12; ETDE: 1978-08-07

ZH 黑液体

black liquors

INIS: 2000-03-24; ETDE: 1993-03-04

ZH 黑液

black lung disease

INIS: 2000-04-12; ETDE: 1982-02-08

ZH 黑肺病

BLACK NICKEL

INIS: 2000-04-12; ETDE: 1978-12-11

ZH 黑镍

BLACK NUCLEUS MODEL

ZH 黑核模型

BLACK SANDS

ZH 黑砂

BLACK SEA

ZH 黑海

BLACK SHALES

INIS: 1992-07-22; ETDE: 1976-12-15

ZH 黑页岩

BLACKBODY RADIATION

ZH 黑体辐射

blackouts

1982-12-03

ZH 大区域停电

BLADDER

ZH 膀胱

blades (compressor)

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 叶片 (压缩机)

blades (turbines)

ZH 叶片 (汽轮机)

BLAHUTOVICE-1 REACTOR

INIS: 1988-04-15; ETDE: 1988-05-23

North Moravia, Czech Republic.

ZH 布拉霍多维斯-1 堆

BLAIR MODEL

ZH 布莱尔模型

blair phase rule

ZH 布莱尔相规则

BLANKENBECLER-SUGAR EQUATIONS

ZH 布兰肯贝克尔-休格方程

blankets (breeding)

ZH 转换区 (增殖)

blankets (gas)

INIS: 1976-07-30; ETDE: 2002-06-13

ZH 包层 (气体)

BLASCON DEVICES

Spherical configuration using swirling lithium to create a vortex for injection of fusion fuel for laser ignition.

ZH blascon 装置

BLAST EFFECTS

ZH 冲击波效应

BLAST FURNACES

ZH 鼓风机

blasting

INIS: 2000-04-12; ETDE: 1978-04-27

ZH 爆破

blasts

ZH 冲击波

BLATT-BIEDENHARN FORMALISM

ZH 布拉特-比登哈恩形式

BLAYAIS-1 REACTOR

1995-10-02

Electricite de France, Braud-et-Saint-Louis, Gironde, France

ZH 布莱耶-1 堆

BLAYAIS-2 REACTOR

2010-08-17

Electricite de France, Braud-et-Saint-Louis, Gironde, France

ZH 布莱耶-2 堆

BLAYAIS-3 REACTOR

2010-08-17

Electricite de France, Braud-et-Saint-Louis, Gironde, France

ZH 布莱耶-3 堆

BLAYAIS-4 REACTOR

2010-08-17

Electricite de France, Braud-et-Saint-Louis, Gironde, France

ZH 布莱耶-4 堆

BLEACHING

ZH 漂白

blenders

INIS: 2000-04-12; ETDE: 1976-01-23

ZH 搅拌机

blending

ZH 掺合

BLEOMYCIN

ZH 博莱霉素

BLIND RIVER

ZH 布莱恩德河

BLISTERS

INIS: 1976-10-07; ETDE: 1976-11-01

Resulting near or on the surface of materials due to external physical or chemical effects.

ZH 起泡

BLIZZARD DEPOSIT

INIS: 1981-02-27; ETDE: 1981-03-13

ZH 布利泽德矿床

BLOCH EQUATIONS

ZH 布洛赫方程

BLOCH THEORY

ZH 布洛赫理论

BLOCH WALL

1976-02-05

Transition layer with finite thickness of a few hundred lattice constants, between adjacent ferromagnetic domains.

ZH 布洛赫壁

blocking

ZH 阻塞效应

blocking layer

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 阻挡层

BLOCKING OSCILLATORS

ZH 间歇振荡器

BLOOD

ZH 血液

BLOOD-BRAIN BARRIER

ZH 血脑屏障

BLOOD CELLS

ZH 血细胞

BLOOD CHEMISTRY

INIS: 1982-06-09; ETDE: 1980-06-23

ZH 血液化学

BLOOD CIRCULATION

ZH 血液循环

blood clotting

ZH 血凝块

BLOOD COAGULATION

ZH 血液凝固

BLOOD COAGULATION FACTORS

ZH 凝血因子

BLOOD COUNT

ZH 血细胞计数

blood diseases

ZH 血液病

BLOOD FLOW

ZH 血流

BLOOD FORMATION

ZH 血生成

BLOOD GROUPS

ZH 血型

BLOOD PLASMA

ZH 血浆

BLOOD-PLASMA CLEARANCE

ZH 血浆清除率

BLOOD PLATELETS

ZH 血小板

BLOOD PRESSURE

ZH 血压

BLOOD SERUM

ZH 血清

BLOOD SUBSTITUTES

2000-05-24

ZH 血液代用品

BLOOD VESSELS

ZH 血管

BLOWDOWN

ZH 排放

BLOWERS

ZH 鼓风机

blown bitumens

INIS: 2000-04-12; ETDE: 1976-02-19

A special type of bitumen produced by blowing air, under controlled conditions, through hot bitumen.

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 吹制沥青

BLOWOFF

2000-04-12

Separation of a flame from a burner; material, either solid, liquid, or vapor, ejected from a sample upon absorption of high energy in a short period of time.

ZH 吹散

BLOWOUT PREVENTERS

INIS: 1993-01-29; ETDE: 1976-03-11

Stacks or assemblies of heavy-duty valves attached to the top of the casing to control well pressure.

ZH 防喷装置

BLOWOUTS

1991-09-25

The high-pressure, sometimes violent, uncontrolled ejection of water, gas, or oil from a borehole.

ZH 井喷

blowup (particle beams)

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 散开(粒子束)

blue-green algae

INIS: 1983-02-03; ETDE: 1983-03-07

ZH 蓝绿藻

BLUE HILLS-1 REACTOR

Gulf States Utilities Co., Newton, Texas, USA.

Canceled in 1978 before construction began.

ZH 兰山-1堆

BLUE HILLS-2 REACTOR

Gulf States Utilities Co., Newton, Texas, USA.

Canceled in 1978 before construction began.

ZH 兰山-2堆

BLUE STELLAR OBJECTS

ZH 蓝星体

BLUEBERRIES

INIS: 1993-07-13; ETDE: 1984-12-26

ZH 蓝莓

bmi reactor

ZH bmi堆

BN-1600 REACTOR

INIS: 1979-09-18; ETDE: 1979-10-23

Russian Federation.

ZH bn-1600堆

BN-350 REACTOR

Mangyshlak, Shevchenko, Kazakhstan.

ZH bn-350堆

bn-600 reactor

ZH bn-600堆

BN-800 REACTOR

INIS: 1989-02-24; ETDE: 1989-03-20

ZH bn-800堆

BNFL

INIS: 1980-04-02; ETDE: 1980-05-06

ZH 英国核燃料有限公司

BNL

ZH 布鲁克海文国家实验室

bnl reactor

2000-04-12

(Prior to June 1994, this was a valid ETDE descriptor.)

ZH bnl堆

bnps-1 reactor

ZH bnps-1堆

bnps-2 reactor

ZH bnps-2堆

bod

INIS: 2000-04-12; ETDE: 1975-10-28

ZH 生化需氧量

BODY

See also PLANT TISSUES.

(Prior to March 1997 BODY AREAS was a valid ETDE descriptor.)

ZH 身体

body areas

1999-04-06

(Until April 1999 this was a valid descriptor.)

ZH 躯体部位

BODY BURDEN

ZH 全身积存量

body centered cubic

ZH 体心立方

BODY COMPOSITION

ZH 机体组分

BODY FLUIDS

ZH 体液

BODY TEMPERATURE

ZH 体温

body waves p (seismic)

1980-05-14

ZH 体波p(地震)

body waves s (seismic)

1980-05-14

ZH 体波s(地震)

BOGHEAD COAL

INIS: 2000-04-12; ETDE: 1978-05-03

ZH 藻煤

BOGOLYUBOV METHOD

ZH 博格留波夫方法

bogolyubov theory

ZH 博格留波夫理论

BOGOLYUBOV TRANSFORMATION

ZH 博格留波夫变换

bogolyubov-valatin relation

ZH 博格留波夫-瓦拉丁关系

bogs

INIS: 1976-10-29; ETDE: 1979-05-03

ZH 沼泽

BOHM CRITERION

ZH 玻姆判据

bohm-gross method

ZH 玻姆格罗斯法

bohm-pines theory

ZH 玻姆-派因斯理论

bohm theory

ZH 玻姆理论

bohr approximation

ZH 玻尔近似

bohr-mottelson model

ZH 玻尔-莫特松模型

bohr-sommerfeld quantum theory

ZH 玻尔-索末菲量子论

BOHR THEORY

ZH 玻尔理论

BOHR-WHEELER THEORY

ZH 玻尔-惠勒理论

BOHRNIUM

2004-03-19

(Prior to March 2004 ELEMENT 107 was used for this element.)

ZH 107号元素

BOHRNIUM 260

2007-01-19

ZH 107号元素-260

BOHRNIUM 261

2004-03-19

(Prior to March 2004 ELEMENT 107 261 was used for this concept.)

ZH 107号元素-261

BOHRNIUM 262

2004-03-19

(Prior to March 2004 ELEMENT 107 262 was used for this concept.)

ZH 107号元素-262

BOHRNIUM 263

2007-01-19

ZH 107号元素-263

BOHRNIUM 264

2004-03-19

(Prior to March 2004 ELEMENT 107 264 was used for this concept.)

ZH 107号元素-264

BOHRNIUM 265

2006-06-12

ZH 107号元素-265

BOHRNIUM 266

2007-01-19

ZH 107号元素-266

BOHRNIUM 267

2007-01-19

ZH 107号元素-267

BOHRNIUM 271

2006-09-04

ZH 107号元素-271

BOHRNIUM 272

2007-01-19

ZH 107号元素-272

BOHRNIUM 273

2007-01-19

ZH 107号元素-273

BOHRNIUM 274

2007-01-19

ZH 107号元素-274

BOHRNIUM 275

2007-01-19

ZH 107号元素-275

BOHRNIUM COMPOUNDS

2004-03-19

(Prior to March 2004 ELEMENT 107 COMPOUNDS was used for this concept.)

ZH 107号元素化合物

BOHRNIUM ISOTOPES

2004-03-19

(Prior to March 2004 ELEMENT 107 ISOTOPES was used for this concept.)

ZH 107号元素同位素

BOHUNICE A-1 REACTOR

Trnava, Slovakia.

ZH 博胡尼斯 a-1 堆

BOHUNICE A-2 REACTOR

Trnava, Slovakia.

ZH 博胡尼斯 a-2 堆

bohunice plant

2004-12-15

ZH 博胡尼斯厂

BOHUNICE RADIOACTIVE WASTE PROCESSING CENTER

2004-12-15

ZH 博胡尼斯放射性废物处理中心

BOHUNICE V-1 REACTOR

Trnava, Slovakia.

ZH 博胡尼斯 v-1 堆

BOHUNICE V-2 REACTOR

INIS: 1979-05-28; ETDE: 1979-09-06

Trnava, Slovakia.

ZH 博胡尼斯 v-2 堆

BOILER FUELS

INIS: 1993-02-15; ETDE: 1981-01-30

(From May 1975 to January 1981 BOILER FUEL was a valid ETDE descriptor.)

ZH 锅炉燃料

BOILERS

ZH 锅炉

BOILING

ZH 沸腾

BOILING DETECTION

ZH 沸腾探测

boiling heavy water cooled and moderated reactor

1993-11-04

ZH 沸腾重水冷却与慢化堆

boiling nuclear superheater reactor

1993-11-04

ZH 沸腾核过热堆

BOILING POINTS

ZH 沸点

boiling reactor experiment 1

ZH 沸水实验堆-1

boiling reactor experiment 2

ZH 沸水实验堆-2

boiling reactor experiment 3

ZH 沸水实验堆-3

boiling reactor experiment 4

ZH 沸水实验堆-4

boiling reactor experiment 5

2000-04-12

ZH 沸水实验堆-5

boiling water cooled and moderated reactor

ZH 沸水冷却与慢化堆

BOLIVIA

ZH 玻利维亚

BOLL WEEVIL

ZH 棉铃象鼻虫

BOLLWORM

ZH 螟蛉

BOLOMETERS

ZH 辐射热测量仪

BOLSA CHICA-1 REACTOR

2000-04-12

USA.

ZH bolsa chica-1 堆

BOLSA CHICA-2 REACTOR

2000-04-12

USA.

ZH bolsa chica-2 堆

BOLTED JOINTS

ZH 螺栓接头

bolting

ZH 栓紧

bolts

ETDE: 2002-06-13

ZH 螺栓

boltwoodite

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 硅钾铀矿

boltzmann approximation

ZH 玻耳兹曼近似

boltzmann collision integral

ZH 玻耳兹曼碰撞积分

BOLTZMANN EQUATION

1996-07-18

ZH 玻耳兹曼方程

boltzmann event

INIS: 2000-04-12; ETDE: 1983-11-23

ZH 玻耳兹曼试验

boltzmann factor

ZH 玻耳兹曼因子

BOLTZMANN STATISTICS

ZH 玻耳兹曼统计

boltzmann transport equation

ZH 玻耳兹曼输运方程

BOLTZMANN-VLASOV EQUATION

1995-09-06

ZH 玻耳兹曼-弗拉索夫方程

bom-erda process

INIS: 2000-04-12; ETDE: 1978-04-27

This wet oxidative process employs air in place of oxygen and operates at higher temperature and pressure than the Ledgemont process. Ferric and ferrous sulfates and sulfuric acid are generated.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH bom-erda 过程

bom refining districts

INIS: 2000-04-12; ETDE: 1979-12-10
(Prior to September 1994, this was a valid ETDE descriptor.)
ZH 矿业局精炼区

BOMB REDUCTION

ZH 弹内还原

BOMBS

INIS: 2000-04-12; ETDE: 1984-09-05
Explosive devices fused to detonate under specified conditions.
ZH 炸弹

bombyx

ZH 蚕

BOND ANGLE

ZH 键角

BOND LENGTHS

1999-07-20
ZH 键长

BONDING

For joining metals and other materials. For nuclear or chemical bonding, see also BINDING ENERGY.
ZH 粘合

BONDUR

2000-04-12
ZH bondur 合金

BONE CELLS

ZH 骨细胞

bone diseases

ZH 骨疾病

BONE FRACTURES

ZH 骨折

BONE JOINTS

ZH 骨关节

BONE MARROW

ZH 骨髓

BONE MARROW CELLS

ZH 骨髓细胞

BONE MINERAL DENSITY

2013-11-13
ZH 骨骼矿物质密度

BONE SEEKERS

ZH 亲骨同位素

BONE TISSUES

ZH 骨组织

bones

ZH 骨

BONN SYNCHROTRON

ZH 波恩同步加速器

BONNER SPHERE DETECTORS

ZH 邦纳球探测器

BONNER SPHERE SPECTROMETERS

ZH 邦纳球谱仪

BONNEVILLE POWER ADMINISTRATION

INIS: 1991-08-09; ETDE: 1977-03-04
ZH 邦维尔电力局

BONUS REACTOR

ZH bonus 堆

bookkeeping

ZH 簿记

BOOM CLAY

2003-08-27
ZH boom 粘土

boom clay formation

2003-08-27
Silty-clay formation, studied as possible site for radioactive waste disposal.
ZH boom 粘土层

BOOM TOWNS

INIS: 2000-04-12; ETDE: 1978-02-14
ZH 新兴城市

boosters (particle)

ZH 增强器 (粒子)

BOOTSTRAP CURRENT

INIS: 1989-04-20; ETDE: 1989-05-11
ZH 自举电流

BOOTSTRAP MODEL

ZH 靴袪模型

bop

INIS: 2000-04-12; ETDE: 1976-05-17
ZH 防喷装置

BOPSSAR STANDARD PLANT

INIS: 1977-10-17; ETDE: 1976-03-11
ZH 博普萨标准核电厂

BOR-60 REACTOR

Dimitrovgrad, Russian Federation.
ZH bor-60 堆

BORANES

1996-08-05
ZH 硼烷

BORATES

Specific compounds, except those of significance to energy research and development such as the NT listed below, should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.
ZH 硼酸盐

BORAX

ZH 硼砂

BORAX-1 REACTOR

ANL/INEEL, Idaho Falls, Idaho, USA. Shut down in 1954.
ZH borax-1 堆

BORAX-2 REACTOR

ANL/INEEL, Idaho Falls, Idaho, USA. Shut down in 1955.
ZH borax-2 堆

BORAX-3 REACTOR

ANL/INEEL, Idaho Falls, Idaho, USA. Shut down in 1956.
ZH borax-3 堆

BORAX-4 REACTOR

ANL/INEEL, Idaho Falls, Idaho, USA. Shut down in 1958.
ZH borax-4 堆

BORAX-5 REACTOR

2000-04-12
ANL/INEEL, Idaho Falls, Idaho, USA. Shut down in 1964.
ZH borax-5 堆

bordentown nj newbold island-1 reactor

ETDE: 2002-06-16
ZH 博尔登城 nj 新堡尔德岛-1 堆

bordentown nj newbold island-2 reactor

ETDE: 2002-06-16
ZH 博尔登城 nj 新堡尔德岛-2 堆

BORDONI PEAK

ZH 波道尼峰

BOREAL REGIONS

INIS: 1992-05-28; ETDE: 1987-02-13
Those regions comprising the climate and biotic communities between the polar regions and the temperate zones.
ZH 北半球地区

BOREHOLE LINKING

INIS: 2000-04-12; ETDE: 1976-11-29
Creation of channels or fissures between boreholes in ore deposits to facilitate movement of gases or liquids.
ZH 钻孔连接

BOREHOLES

ZH 钻孔

BORESCOPIES

INIS: 1975-11-11; ETDE: 1975-12-16
A device, usually optical, for examining the inside surface of tubes, pipes, or bores.
ZH 窥孔镜

BOREXINO DETECTOR

2016-12-12

BORIC ACID

ZH 硼酸

BORIDES

1996-11-13
ZH 硼化物

BORN APPROXIMATION

ZH 玻恩近似

born-bogolyubov-green-kirkwood-yvon

1993-11-04
ZH bbgky 方程

born cross sections

ZH 玻恩截面

born-green-yvon equation

ETDE: 2002-06-13
ZH 玻恩-格林-伊冯方程

BORN-INFELD THEORY

ZH 玻恩-英菲尔德理论

BORN-MAYER EQUATION

ZH 玻恩-迈耶方程

BORN-OPPENHEIMER APPROXIMATION

ZH 玻恩-奥本海默近似

BORN-VON KARMAN THEORY

ZH 玻恩-冯·卡门理论

BOROHYDRIDES

Specific compounds, except those of significance to energy research and development such as the NT listed below, should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 氢硼化物

BORON

ZH 硼

BORON 10

ZH 硼-10

BORON 10 BEAMS

ZH 硼-10束

BORON 10 REACTIONS

ZH 硼-10反应

BORON 10 TARGET

ETDE: 1976-07-09

ZH 硼-10靶

BORON 11

ZH 硼-11

BORON 11 BEAMS

ZH 硼-11束

BORON 11 REACTIONS

ZH 硼-11反应

BORON 11 TARGET

ETDE: 1976-07-09

ZH 硼-11靶

BORON 12

ZH 硼-12

BORON 12 BEAMS

2014-04-25

ZH 硼-12束

BORON 12 TARGET

ETDE: 1976-07-09

ZH 硼-12靶

BORON 13

ZH 硼-13

BORON 13 TARGET

INIS: 1975-12-19; ETDE: 1976-07-12

ZH 硼-13靶

BORON 14

ZH 硼-14

BORON 15

ZH 硼-15

BORON 16

1992-09-22

ZH 硼-16

BORON 17

ZH 硼-17

BORON 18

INIS: 1985-07-22; ETDE: 1985-02-07

ZH 硼-18

BORON 19

ZH 硼-19

BORON 6

2007-10-01

ZH 硼-6

BORON 7

ZH 硼-7

BORON 8

ZH 硼-8

BORON 8 BEAMS

2014-04-25

ZH 硼-8束

BORON 8 REACTIONS

1995-05-03

ZH 硼-8反应

BORON 8 TARGET

INIS: 1992-09-22; ETDE: 1981-11-10

ZH 硼-8靶

BORON 9

ZH 硼-9

BORON ADDITIONS

1996-11-13

Alloys containing not more than 1% B are listed here.

ZH 硼添加物

BORON ALLOYS

Alloys containing more than 1% B.

ZH 硼合金

BORON ARSENIDES

INIS: 1989-04-20; ETDE: 1976-12-15

ZH 砷化硼

BORON BROMIDES

ZH 溴化硼

BORON CARBIDES

ZH 碳化硼

BORON CHLORIDES

ZH 氯化硼

BORON COATED ION CHAMBERS

ZH 涂硼电离室

BORON COMPLEXES

ZH 硼配合物

BORON COMPOUNDS

1996-08-05

ZH 硼化合物

BORON FLUORIDES

ZH 氟化硼

BORON HALIDES

2012-07-19

ZH 卤化硼

BORON HYDRIDES

1996-08-05

(Until July 1996 this concept was indexed to BORANES.)

ZH 氢化硼

BORON HYDROXIDES

ZH 氢氧化硼

boron injection

1995-05-02

ZH 硼注入

BORON IODIDES

ZH 碘化硼

BORON IONS

ZH 硼离子

BORON ISOTOPES

1999-07-16

ZH 硼同位素

BORON LINED COUNTERS

ZH 衬硼计数器

BORON NITRIDES

ZH 氮化硼

BORON OXIDES

ZH 氧化硼

BORON PHOSPHATES

ZH 磷酸硼

BORON PHOSPHIDES

INIS: 1978-07-03; ETDE: 1976-03-11

ZH 磷化硼

BORON SILICATES

ZH 硅酸硼

BORON SILICIDES

INIS: 1985-09-06; ETDE: 1981-03-16

ZH 硅化硼

BORON SULFIDES

ZH 硫化硼

BORONIC ACIDS

ZH 有机硼酸

BOROPHOSPHATE GLASS

INIS: 2000-04-04; ETDE: 1980-10-07

Low expansion heat resistant glass.

ZH 硼磷酸盐玻璃

borophosphates

INIS: 1981-02-27; ETDE: 1980-10-07

ZH 硼磷酸盐

BOROSILICATE GLASS

INIS: 1980-11-07; ETDE: 1980-07-09

Low expansion heat resistant glass.

ZH 硼硅酸盐玻璃

borosilicates

INIS: 1980-11-07; ETDE: 1980-07-23

(Prior to July 1980 this was a valid term and older information is so indexed.)

ZH 硼硅酸盐

BORSSELE REACTOR

Borssele, Zeeland, Netherlands.

ZH 鲍塞尔堆

BOSCH PROCESS

2000-04-12

Catalytic process for hydrogen production from carbon monoxide and steam.

ZH 波希过程

BOSE-EINSTEIN CONDENSATION

ZH 玻色-爱因斯坦凝聚

BOSE-EINSTEIN GAS

ZH 玻色-爱因斯坦气体

BOSE-EINSTEIN STATISTICS

ZH 玻色-爱因斯坦统计

BOSNIA AND HERZEGOVINA

INIS: 1997-11-11; ETDE: 2000-10-12

ZH 波斯尼亚和黑塞哥维那

BOSON-EXCHANGE MODELS

ZH 玻色子交换模型

BOSON EXPANSION

INIS: 1986-01-21; ETDE: 1984-11-08

ZH 玻色子展开

BOSON-FERMION SYMMETRY

1984-12-04

Symmetry of a system containing a conserved number of bosons as well as fermions in which bosons and fermions share a common symmetry.

ZH 玻色子-费米子对称性

bosonization

INIS: 2000-04-12; ETDE: 1984-11-08

ZH 玻色子化

BOSONS

ZH 玻色子

BOTANY

ZH 植物学

BOTSWANA

ZH 博茨瓦纳

bottom baryons

INIS: 1987-12-21; ETDE: 1988-03-16

ZH 底重子

bottom-hole pressure

INIS: 2000-04-12; ETDE: 1978-08-10

ZH 井底压力

bottom mesons

INIS: 1987-12-21; ETDE: 1984-12-26

ZH 底介子

bottom particles

INIS: 1985-01-17; ETDE: 1985-02-22

ZH 底粒子

bottom quark model

INIS: 2000-04-12; ETDE: 1979-11-07

ZH 底夸克模型

BOTTOMING CYCLES

1996-08-05

(Until July 1996 this concept was indexed to THERMODYNAMICCYCLES.)

ZH 底部循环

BOTTOMONIUM

INIS: 1995-10-04; ETDE: 1988-02-01

A bound state of bottom and antibottom quarks.

ZH 底夸克偶素

BOUND STATE

ZH 束缚态

boundaries (grain)

ZH 边界(晶粒)

BOUNDARY CONDITIONS

ZH 边界条件

BOUNDARY ELEMENT METHOD

INIS: 1992-01-22; ETDE: 1992-02-14

ZH 边界元法

BOUNDARY LAYERS

ZH 边界层

BOUNDARY-VALUE PROBLEMS

INIS: 1985-07-22; ETDE: 1976-05-13

(Valid ETDE descriptor since May 1976. In INIS, prior to April 1982 this material was indexed to BOUNDARY CONDITIONS; from then till July 1985 the form BOUNDARY VALUE PROBLEMS was used.)

ZH 边值问题

bovine

ZH 牛

BOWING

2003-10-21

Geometric changes due to temperature and/or fluence gradients.

ZH 褶皱

bowline operation

INIS: 2000-04-12; ETDE: 1979-11-23

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 帆角索行动计划

BOX MODELS

INIS: 1992-03-10; ETDE: 1987-07-31

ZH 箱式模型

boxcar event

1994-10-13

A test made during OPERATION CROSSTIE.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 箱车试验

bpa

INIS: 1991-08-09; ETDE: 1977-03-16

ZH 邦维尔电力局

BPH

ZH 苯甲酰苯基羟胺

BQ RANGE

2012-05-31

ZH 贝可范围

BQ RANGE 01-10

2012-05-31

ZH 01-10 贝可范围

BQ RANGE 10-100

2012-05-31

ZH 10-100 贝可范围

BQ RANGE 100-1000

2012-05-31

ZH 100-1000 贝可范围

BR-02 REACTOR

C.E.N.-S.C.K. Mol, Belgium.

ZH br-02 堆

BR-1 REACTOR

C.E.N.-S.C.K. Mol, Belgium.

ZH br-1 堆

br-1 reactor (russian federation)

1999-03-11

ZH br-1 堆(俄罗斯联邦)

BR-2 REACTOR

ZH br-2 堆

br-2 reactor (russian federation)

1999-03-11

ZH br-2 堆(俄罗斯联邦)

br-2 zero power mock-up reactor

1993-11-04

ZH br-2 零功率模拟堆

br-3/vulcain reactor

ZH br-3/瓦尔肯堆

BR-3 REACTOR

ZH br-3 堆

BR-3-VN REACTOR

ZH br-3-vn 堆

br-5 reactor (russian federation)

1999-03-11

ZH br-5 堆(俄罗斯联邦)

BRACHYTHERAPY

INIS: 2003-10-06; ETDE: 2003-09-30

Radiotherapy in which the radioactive source is close to the body area being treated, either implanted, in physical contact, or located a short distance away.

ZH 短距放射疗法

brackish water ecosystems

ZH 淡海水生态系

BRADWELL REACTOR

Southminster, Essex, United Kingdom.

ZH 布拉德威尔堆

BRADYKININ

1993-08-03

(Until August 1993, this concept was indexed by the broader term KININS.)

ZH 缓激肽

bragg angle

ZH 布喇格角

BRAGG CURVE

ZH 布喇格曲线

bragg diffraction

ZH 布喇格衍射

BRAGG GRAY CHAMBERS

ZH 布喇格-格雷电离室

bragg law

ZH 布喇格定律

bragg peak

ZH 布喇格峰

BRAGG REFLECTION

ZH 布喇格反射

bragg zone

ZH 布喇格区

BRAHMAPUTRA RIVER

INIS: 1993-10-01; ETDE: 1993-11-08

ZH 布拉马普特拉河

BRAHMMA FACILITY

2016-07-13

Bhabha Atomic Research Centre, Trombay, Mumbai, Maharashtra, India

BRAIDWOOD-1 REACTOR

Exelon Generation Co., LLC, Braidwood, Illinois, USA.

ZH 布雷德伍德-1 堆

BRAIDWOOD-2 REACTOR

Exelon Generation Co., LLC, Braidwood, Illinois, USA.

ZH 布雷德伍德-2 堆

BRAIN

ZH 脑

BRAKES

ZH 制动闸

braking radiation

ZH 韧致辐射

BRANCHING RATIO

ZH 分支比

BRANCHIOPODS

INIS: 1993-07-13; ETDE: 1981-06-15

ZH 鳃足动物

brane cosmology

2007-08-13

ZH 膜宇宙论

brane models

2007-08-13

ZH 膜模型

brane theory

2007-08-13

ZH 膜理论 (弦理论)

BRANES

2007-08-13

Spatially extended entities that appear in string theory and its relatives (M-theory and brane cosmology).

ZH 膜 (弦理论)

BRANNERITE

ZH 钛铀矿

brasil-argentina agencia contabil controle mater nuclear

INIS: 1999-06-22; ETDE: 2002-06-13

ZH 巴西-阿根廷核材料衡算与控制机构

brasimone pec reactor

ZH 布兰西蒙 pec 堆

BRASS

ZH 黄铜

BRASS-ALPHAZH α 黄铜**BRASS-BETA**ZH β 黄铜**BRASSICA**

ZH 芸苔

braun standard turbine island

INIS: 2000-04-12; ETDE: 1975-07-29

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 布朗标准汽轮机岛

braunschweig experimental reactor

1993-11-04

ZH 不伦瑞克实验堆

braunschweig research reactor

ZH 不伦瑞克研究堆

bravo event

INIS: 1994-10-14; ETDE: 1984-05-23

A test made during OPERATION CASTLE.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 强盗试验

BRAWLEY GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1982-07-27

ZH 布劳利地热田

BRAYTON CYCLE

A thermodynamic cycle consisting of two constant-pressure processes interspersed with two constant-entropy cycles.

ZH 布莱顿循环

BRAYTON CYCLE POWER SYSTEMS

1999-01-29

(Until January 1999 this concept was indexed by BRAYTON CYCLE and POWER GENERATION.)

ZH 布莱顿循环动力系统

BRAZED JOINTS

ZH 钎焊接头

BRAZIL

ZH 巴西

brazil lab for synchrotron radiation

1991-02-11

ZH 巴西同步加速器辐射实验室

brazil triga reactor

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 巴西 triga 堆

BRAZILIAN CNEN

INIS: 1982-08-27; ETDE: 1982-09-10

Comissao Nacional de Energia Nuclear de Brasil.

ZH 巴西国家核能委员会

BRAZILIAN LNLS

1991-02-11

Brazilian Laboratory for Synchrotron Radiation.

ZH 巴西同步辐射实验室

brazilian lnls synchrotron

1991-02-11

ZH 巴西同步辐射实验室同步加速器

BRAZILIAN ORGANIZATIONS

INIS: 1977-03-29; ETDE: 1977-06-03

ZH 巴西机构

BRAZING

ZH 钎焊

BRAZING ALLOYS

ZH 钎焊合金

BRAZOS RIVER

2000-04-12

ZH 布拉斯斯河

BRAZZAVILLE

2000-04-12

ZH 布拉柴维尔

BREAD

ZH 面包

BREAKDOWN

Limited to electric discharge phenomena. See also CLEAVAGE or DECOMPOSITION.

ZH 击穿

breakers (circuit)

ZH 断路器 (电路)

BREAKEVEN

ZH 得失相当

breakup fusion

INIS: 1985-01-18; ETDE: 2002-06-13

ZH 崩裂聚变

BREAKUP REACTIONS

ZH 崩裂反应

breakwaters

2000-04-12

ZH 防波堤

breasts

ZH 乳房

BREATH

ZH 呼吸

breathing

ZH 呼吸 (动作)

BREEDER REACTORS

ZH 增殖堆

BREEDING

Fuel breeding only. See also ANIMAL BREEDING and PLANT BREEDING.

ZH 增殖

BREEDING BLANKETS

ZH 增殖区

BREEDING PELLETS

ETDE: 1976-08-24

ZH 增殖芯块

BREEDING RATIO

ZH 增殖比

BREIT-WIGNER FORMULA

ZH 布赖特-维格纳公式

BREMSSTRAHLUNG

ZH 韧致辐射

bremsstrahlung (magnetic)

ZH 韧致辐射 (磁)

brennilis reactor

2010-08-17

ZH 布勒尼利斯堆

BRICKS

ZH 砖

BRIDGES

1991-09-25

ZH 桥梁

bridges (electric)

ZH 桥 (电)

BRIDGMAN METHOD

ZH 布里奇曼法

BRIGGS CRITERION

Allows distinguishing between absolute and convective plasma instabilities.

ZH 布里格斯判据

brigham young university laboratory reactor

2000-04-12

ZH 杨百翰大学实验室堆

BRIGHTNESS

ZH 亮度

BRILLOUIN EFFECT

ZH 布里渊效应

brillouin scattering

ZH 布里渊散射

BRILLOUIN THEOREM

2000-04-12

Theorem states that if two determinants constructed from exact Hartree-Fock orbitals differ in one spin orbital, the matrix element connecting these two determinants will vanish.

ZH 布里渊定理

BRILLOUIN ZONES

ZH 布里渊区

brine shrimp

INIS: 2000-04-12; ETDE: 1981-06-15

ZH 卤虫

BRINELL HARDNESS

ZH 布氏硬度

BRINES

Water solutions saturated or strongly impregnated with common salt.

ZH 盐水

BRINKMAN-KRAMERS**APPROXIMATION**

ZH 布林克曼-克雷默斯近似

BRIQUETS

2000-04-12

ZH 煤饼

BRIQUETTING

INIS: 1993-03-24; ETDE: 1975-10-01

ZH 压块

british anti-lewisite

INIS: 2005-01-31; ETDE: 2005-02-01

ZH 抗路易斯药剂

BRITISH COAL

INIS: 2000-04-12; ETDE: 1989-05-17

ZH 大不列颠煤炭机构

BRITISH COLUMBIA

ZH 不列颠哥伦比亚省

british experimental pile operation

1993-11-04

ZH 英国实验堆运行

british gas corporation process

INIS: 2000-04-12; ETDE: 1976-01-07

ZH 英国煤气公司过程

british guiana

1999-05-05

Now Guyana, an independent republic.

(Until May 1999 this was a valid descriptor.)

ZH 英属圭亚那

british nuclear fuels limited

INIS: 1980-04-02; ETDE: 1980-05-06

ZH 英国核燃料有限公司

BRITTLE-DUCTILE TRANSITIONS

1998-10-23

ZH 脆-延转变

BRITTLINESS

ZH 脆性

broadening (line)

INIS: 1978-09-28; ETDE: 2002-06-13

ZH 增宽(谱线)

BROADLANDS GEOTHERMAL FIELD

2000-04-12

ZH 布罗德兰地热田

BROEGGERITE

2000-04-12

ZH 钍铀矿

BROENSTED ACIDS

INIS: 1996-08-05; ETDE: 1983-09-15

An acid as proton donor.

ZH 布朗斯台德酸

BROKDORF REACTOR

INIS: 1976-09-06; ETDE: 1976-11-01

Wilstermarsch, Schleswig-Holstein, Federal Republic of Germany.

ZH 布罗克多夫堆

BROKEN-PAIR APPROXIMATION

1978-08-14

A method, which conserves nucleon number, developed to treat pairing correlations in

nuclei. It is an approximation to the seniority shell model and takes into account the quasi-particle residual interaction.

ZH 破缺对近似

bromamines

INIS: 1984-04-04; ETDE: 1980-12-08

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 溴胺

BROMATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 溴酸盐

BROMIC ACID

ZH 溴酸

BROMIDES

1997-06-17

ZH 溴化物

brominated alicyclic hydrocarbons

2000-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 溴化脂环烃

BROMINATED ALIPHATIC HYDROCARBONS

1999-04-13

(Prior to October 1991, this concept was indexed by ORGANIC BROMINE COMPOUNDS.)

ZH 溴化脂肪烃

BROMINATED AROMATIC HYDROCARBONS

1991-10-01

(Prior to October 1991, this concept was indexed by ORGANIC BROMINE COMPOUNDS and AROMATICS.)

ZH 溴化芳香烃

brominated hydrocarbons

ETDE: 2002-06-13

ZH 溴化烃

BROMINATION

ZH 溴化

BROMINE

ZH 溴

BROMINE 67

2007-10-22

ZH 溴-67

BROMINE 68

2007-10-22

ZH 溴-68

BROMINE 69

ZH 溴-69

BROMINE 70

ZH 溴-70

BROMINE 71

ZH 溴-71

BROMINE 71 TARGET

INIS: 1980-05-14; ETDE: 1988-12-05

ZH 溴-71靶

BROMINE 72

ZH 溴-72

BROMINE 73

ZH 溴-73

BROMINE 74

ZH 溴-74

BROMINE 75

ZH 溴-75

BROMINE 76

ZH 溴-76

BROMINE 76 TARGET

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 溴-76靶

BROMINE 77

ZH 溴-77

BROMINE 78

ZH 溴-78

BROMINE 79

ZH 溴-79

BROMINE 79 BEAMS

INIS: 1976-07-06; ETDE: 1976-08-24

ZH 溴-79束

BROMINE 79 REACTIONS

INIS: 1987-05-26; ETDE: 1988-09-22

ZH 溴-79反应

BROMINE 79 TARGET

ETDE: 1976-07-09

ZH 溴-79靶

BROMINE 80

ZH 溴-80

BROMINE 81

ZH 溴-81

BROMINE 81 REACTIONS

1979-11-02

ZH 溴-81反应

BROMINE 81 TARGET

ETDE: 1976-07-09

ZH 溴-81靶

BROMINE 82

ZH 溴-82

BROMINE 83

ZH 溴-83

BROMINE 84

ZH 溴-84

BROMINE 85

ZH 溴-85

BROMINE 86

ZH 溴-86

BROMINE 87

ZH 溴-87

BROMINE 88

ZH 溴-88

BROMINE 89

ZH 溴-89

BROMINE 90

ZH 溴-90

BROMINE 91

ZH 溴-91

BROMINE 92

ZH 溴-92

BROMINE 93

INIS: 1988-10-10; ETDE: 1988-11-01

ZH 溴-93

BROMINE 94

2007-10-22

ZH 溴-94

BROMINE 95

2007-10-22

ZH 溴-95

BROMINE 96

2007-10-22

ZH 溴-96

BROMINE 97

2007-10-22

ZH 溴-97

BROMINE ADDITIONS

ZH 溴添加物

bromine bromides

ZH 溴

BROMINE CHLORIDES

ZH 氯化溴

BROMINE COMPLEXES

ZH 溴配合物

BROMINE COMPOUNDS

ZH 溴化合物

BROMINE FLUORIDES

ZH 氟化溴

BROMINE HALIDES

2012-07-19

ZH 卤化溴

bromine iodides

ZH 碘化溴

BROMINE IONS

ZH 溴离子

BROMINE ISOTOPES

1999-07-16

ZH 溴同位素

BROMINE NUMBER

INIS: 2000-04-12; ETDE: 1976-05-17

Number of centigrams of bromine which are absorbed by 1 gram of oil under certain conditions.

ZH 溴值

BROMINE OXIDES

ZH 氧化溴

bromodeoxyuridine

ZH 溴脱氧尿核苷

BROMOFORM

ZH 溴仿

BROMOSULFOPHTHALEIN

ZH 四溴酞磺酸钠

BROMOURACILS

ZH 溴尿嘧啶

BRONCHI

ZH 支气管

BRONCHITIS

ZH 支气管炎

bronchogenic carcinoma

ZH 支气管癌

BRONCHOPNEUMONIA

ZH 支气管肺炎

bronco event

2000-04-12

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 野马试验

BRONZE

ZH 青铜

bronze (sodium tungsten)

INIS: 2000-04-12; ETDE: 1979-08-09

ZH 青铜(钠钨)

BROOKHAVEN 200-MEV LINAC

INIS: 1979-09-18; ETDE: 1979-12-10

ZH 布鲁克海文200-mev直线加速器

BROOKHAVEN AGS

ZH 布鲁克海文交变梯度同步加速器

BROOKHAVEN CYCLOTRON

ZH 布鲁克海文回旋加速器

BROOKHAVEN ERHIC

2015-09-08

Proposed electron-ion collider at BNL

ZH 布鲁克海文相对论电子-重离子对撞机

brookhaven graphite research reactor

1993-11-04

ZH 布鲁克海文石墨研究堆

brookhaven high flux beam reactor

1993-11-04

ZH 布鲁克海文高通量束堆

brookhaven intersecting storage

accelerators

1993-11-04

ZH 布鲁克海文交叉储存加速器

brookhaven medical research reactor

1993-11-04

ZH 布鲁克海文医学研究堆

brookhaven national laboratory

ZH 布鲁克海文国家实验室

BROOKHAVEN RHIC

INIS: 1986-05-23; ETDE: 1986-01-14

Relativistic heavy ion collider facility located in former Isabelle Storage Ring tunnel.

ZH 布鲁克海文相对论重离子对撞机

brooks

INIS: 2000-04-12; ETDE: 1997-03-31

ZH 小河

BROWN COAL

1992-02-04

ZH 棕色煤

brown coal liquefaction process

INIS: 2000-04-12; ETDE: 1985-10-10

ZH 褐煤液化过程

BROWNFIELD SITES

2013-11-27

Land, often polluted, previously used for industrial or commercial purposes with potential for re-use after being cleaned up.

ZH 棕色地块

BROWNIAN MOVEMENT

ZH 布朗运动

brownouts

1995-03-27

ZH 限制用电

BROWNS FERRY-1 REACTOR

TVA, Decatur, Alabama, USA.

ZH 布朗兹弗里-1堆

BROWNS FERRY-2 REACTOR

TVA, Decatur, Alabama, USA.

ZH 布朗兹弗里-2堆

BROWNS FERRY-3 REACTOR

TVA, Decatur, Alabama, USA.

ZH 布朗兹弗里-3堆

BRR REACTOR

Battelle Columbus Laboratories, Columbus, Ohio, USA. Shut down in 1975.

ZH brr堆

BRUCE-1 REACTOR

Tiverton, Ontario, Canada.

ZH 布鲁斯-1堆

BRUCE-2 REACTOR

Tiverton, Ontario, Canada.

ZH 布鲁斯-2堆

BRUCE-3 REACTOR

Tiverton, Ontario, Canada.

ZH 布鲁斯-3堆

BRUCE-4 REACTOR

Tiverton, Ontario, Canada.

ZH 布鲁斯-4堆

BRUCE-5 REACTOR

INIS: 1978-07-03; ETDE: 1978-08-07

Tiverton, Ontario, Canada.

ZH 布鲁斯-5堆

BRUCE-6 REACTOR

INIS: 1978-07-03; ETDE: 1978-08-07

Tiverton, Ontario, Canada.

ZH 布鲁斯-6堆

BRUCE-7 REACTOR

INIS: 1978-07-03; ETDE: 1978-08-07

Tiverton, Ontario, Canada.

ZH 布鲁斯-7堆

BRUCE-8 REACTOR

INIS: 1978-07-03; ETDE: 1978-08-07

Tiverton, Ontario, Canada.

ZH 布鲁斯-8堆

BRUCE SITE

INIS: 1993-01-14; ETDE: 1993-05-06

Tiverton, Ontario, Canada.

ZH 布鲁斯厂址

BRUCELLA

ZH 布鲁氏菌属

brueckner approximation

ZH 勃洛克纳近似

brueckner-gammel potential

ZH 勃洛克纳-甘默尔势

brueckner-gammel-weitzner theory

ZH 勃洛克纳-甘默尔-韦茨尼理论

brueckner-goldstone theory

ZH 勃洛克纳-戈德斯通理论

BRUECKNER METHOD

ZH 勃洛克纳法

BRUECKNER MODEL

ZH 勃洛克纳模型

brueckner potential

ZH 勃罗克纳势

brueckner-sawada theory

ZH 勃罗克纳-萨沃达理论

brueckner-watson theory

ZH 勃罗克纳-瓦特森理论

BRUNEIINIS: 1993-01-26; ETDE: 1976-07-07
Sovereign state, NW Borneo.

ZH 文莱

bruno leuschner-1 reactor

ZH 布罗诺-兰斯切纳-1 堆

bruno leuschner-2 reactor

ZH 布罗诺-兰斯切纳-2 堆

bruno leuschner-3 reactor

INIS: 1978-07-31; ETDE: 1978-09-11

ZH 布罗诺-兰斯切纳-3 堆

bruno leuschner-4 reactor

INIS: 1978-07-31; ETDE: 1978-09-11

ZH 布罗诺-兰斯切纳-4 堆

BRUNSBUETTEL REACTOR

ZH 布龙斯比特耳堆

BRUNSWICK-1 REACTORCarolina Power and Light Co., Southport,
North Carolina, USA.

ZH 布伦斯威克-1 堆

BRUNSWICK-2 REACTORCarolina Power and Light Co., Southport,
North Carolina, USA.

ZH 布伦斯威克-2 堆

brussels conv liability for maritime carriage nuc mater 1971

ETDE: 2003-01-03

ZH 1971 年布鲁塞尔海运责任公约

brussels conv liability for operation of nuclear ships

ETDE: 2003-01-03

ZH 布鲁塞尔核船航行责任公约

brussels conv-suppl to paris conv on third party liability

ETDE: 2003-01-03

ZH 布鲁塞尔公约 (巴黎公约的补充)

BRYOPHYTA

INIS: 1991-12-13; ETDE: 1989-06-01

ZH 苔藓植物门

BRYOZOA

INIS: 2000-04-12; ETDE: 1985-02-22

ZH 苔藓虫门

bsc rao

2004-12-15

Bohunicke Spracovatelske Centrum
RadioAktivnych Odpadov.

ZH 博胡尼斯放射性废物处理中心

bsf reactor

ZH bsf 堆

bsg devices

1996-07-16

(Until July 1996 this was a valid descriptor.)

ZH bsg 装置

BSR-1 REACTORORNL, Oak Ridge, Tennessee, USA. Shut
down in 1991.

ZH bsr-1 堆

BSR-2 REACTORORNL, Oak Ridge, Tennessee, USA. Shut
down in 1991.

ZH bsr-2 堆

btu content

INIS: 2000-04-12; ETDE: 1984-10-24

ZH btu 含量

btu meters

INIS: 2000-04-12; ETDE: 1981-10-24

ZH btu 计

BUBBLE CHAMBERS

ZH 泡室

BUBBLE DOSEMETERS

INIS: 2003-12-17; ETDE: 2004-01-07

ZH 气泡剂量计

BUBBLE GROWTH

ZH 气泡生长

BUBBLES

ZH 气泡

bubiag-didier process

2000-04-12

(Prior to July 1993, this was a valid ETDE
descriptor.)

ZH bubiag-didier 过程

bucharest wwr-s reactor

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 布加勒斯特 wwr-s 堆

BUCKET WHEEL EXCAVATORS

INIS: 2000-04-12; ETDE: 1978-04-28

ZH 斗轮式挖掘机

BUCKINGHAM POTENTIAL

ZH 白金汉势

BUCKLINGFor neutron density distribution in reactors;
for structural buckling see DEFORMATION
or FAILURES.

ZH 曲率

buckling (structural)

ZH 弯曲 (结构)

BUCKWHEAT

ZH 荞麦

BUDAPEST TRAINING REACTOR

1980-09-12

Technical Univ., Budapest, Hungary.

ZH 布达佩斯培训堆

budapest wwr-s reactor

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 布达佩斯 wwr-s 堆

BUDGETS

ZH 预算

budker accelerators

ZH 布鲁克尔加速器

BUDR

ZH 溴脱氧尿核苷

BUDS

ZH 芽

BUFFALO

ZH 水牛

BUFFALO GOURD

INIS: 1991-12-16; ETDE: 1980-11-25

ZH 臭瓜

buffalo project

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 水牛计划

buffalo pulstar reactor

ZH 布法罗普尔斯塔堆

BUFFERS

ZH 缓冲剂

BUFOTENINE

1996-06-26

ZH 蟾毒色胺

BUGEY-1 REACTORElectricite de France, Saint-Vulbas, Ain,
France

ZH 布盖-1 堆

BUGEY-2 REACTORElectricite de France, Saint-Vulbas, Ain,
France

ZH 布盖-2 堆

BUGEY-3 REACTOR

1983-09-05

Electricite de France, Saint-Vulbas, Ain,
France

ZH 布盖-3 堆

BUGEY-4 REACTOR

INIS: 1980-07-24; ETDE: 1980-08-12

Electricite de France, Saint-Vulbas, Ain,
France

ZH 布盖-4 堆

BUGEY-5 REACTOR

INIS: 1988-05-13; ETDE: 1988-06-24

Electricite de France, Saint-Vulbas, Ain,
France

ZH 布盖-5 堆

BUILDERS

INIS: 1993-04-28; ETDE: 1981-06-13

ZH 建造者

building (constructing)

ZH 建筑 (施工)

building (manufacturing)

ZH 建造 (制作)

BUILDING CODES

INIS: 1992-06-30; ETDE: 1978-04-05

ZH 建筑法规

building contractors

INIS: 1993-04-28; ETDE: 1981-06-13

ZH 建筑承包单位

building envelope

2004-05-28

ZH 建筑物外体

building foundations

INIS: 1975-12-17; ETDE: 2002-06-13

ZH 建筑物基础

building-integrated energy-producing components

2004-02-11

Use the descriptor below + term(s) for the components, e.g. SOLAR CELL ARRAYS, TROMBE WALLS, ROOF PONDS.

ZH 综合建筑物能量生产部件

BUILDING MATERIALS

ZH 建筑材料

BUILDING TECHNOLOGY SUITE

2010-10-29

The entire complement of systems which provide those services which make a building functional and comfortable, e.g. space heating, air conditioning, ventilation, hot water, lighting systems, alarm systems. Use only when the operation and interactions of all the building systems are discussed together; otherwise, index the specific system(s) involved.

ZH 建筑技术套件

BUILDINGS

1997-06-17

ZH 建筑物

buildings (containment)

2000-04-12

ZH 建筑物 (安全壳)

BUILDUP

1999-04-14

ZH 积累

BULBS

ZH 鳞茎

BULGARIA

ZH 保加利亚

BULGARIAN ORGANIZATIONS

1999-07-12

ZH 保加利亚组织

bulgarian research reactor irt-2000

1993-11-04

ZH 保加利亚研究堆 irt-2000

BULK DENSITY

INIS: 1992-05-08; ETDE: 1978-05-03

ZH 容积密度

BULK SEMICONDUCTOR DETECTORS

ZH 体半导体探测器

bulk shielding reactor-1

ZH 整体屏蔽堆-1

bulk shielding reactor-2

ZH 整体屏蔽堆-2

BUMP-IN-TAIL INSTABILITY

ZH 尾隆不稳定性

BUMPY TORI

INIS: 1984-02-22; ETDE: 1984-03-06

ZH 皱褶环

BUNA

ZH 布纳橡胶

bunching (beam)

ZH 聚 (束)

BUNDESAMT FUER**STRAHLENSCHUTZ**

1991-05-02

Federal Office for Radiation Protection, Federal Republic of Germany.

ZH 联邦德国辐射防护局

BUNDLE DIVERTORS

INIS: 1981-07-06; ETDE: 1979-09-26

Divertors that extract a bundle of magnetic field lines.

ZH 束偏滤器

bundles (fuel elements)

ZH 棒束 (燃料元件)

bunker oils

INIS: 1992-05-21; ETDE: 1976-01-23

ZH 船用油

bunkers

INIS: 2000-04-12; ETDE: 1977-06-24

ZH 燃料仓

BUOYS

INIS: 2000-04-12; ETDE: 1976-08-04

ZH 浮标

bureau of mines (us)

INIS: 1977-07-05; ETDE: 1976-11-17

ZH 矿务局 (美国)

bureau of reclamation

INIS: 2000-04-12; ETDE: 1980-08-25

(Prior to December 1991 this was a valid ETDE descriptor.)

ZH 农垦局

BURGERS VECTOR

ZH 伯格矢量

BURKINA FASO

1994-02-28

(Prior to February 2005 UPPER VOLTA was also a valid descriptor.)

ZH 布基纳法索

burma

1999-01-26

(Until January 1999 this was a valid descriptor.)

ZH 缅甸

BURNABLE POISONS

ZH 可燃毒物

burner fuel oil

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 灯用燃料油

BURNERS

1997-06-19

ZH 燃烧嘴

BURNOUT

ZH 烧毁

BURNOUT DEVICES

ZH 烧毁装置

BURNS

ZH 烧伤

BURNUP

ZH 燃耗

BURNUP EXTENSION

2003-10-21

ZH 燃耗延伸

BURROS

ZH 驴

burroughs computers

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH burroughs 计算机

bursa of fabricius

ZH 腔上囊

burst can detection

ZH 破损包壳探测

burst can monitors

ZH 破损包壳监测器

burst reactors

ZH 猝发堆

burst slug detection

ZH 破损燃料块探测

burst slug monitors

ZH 破损燃料块监测器

BURUNDI

INIS: 1992-06-04; ETDE: 1983-06-20

ZH 布隆迪

BUSES

1992-09-09

ZH 公共汽车

bushehr-1 reactor

2004-05-10

ZH bushehr-1 堆

bushehr-2 reactor

2004-05-10

ZH bushehr-2 堆

BUSHINGS

ZH 轴衬

BUSINESS

INIS: 1992-02-21; ETDE: 1980-06-06

Buying and selling of goods and services; also, the activity of an individual, partnership, or organization involving production, commerce, and/or service.

ZH 交易

buspr reactor

ZH 巴斯普堆

busulfan

ZH 白消安

BUTADIENE

ZH 丁二烯

BUTANE

ZH 丁烷

BUTANEDIOLS

INIS: 2000-04-12; ETDE: 1979-07-18

ZH 丁二醇

butanoic acid

ZH 丁酸

BUTANOLS

ZH 丁醇

BUTENES

ZH 丁烯

butler-born approximation

ZH 巴特勒-玻恩近似

BUTLER THEORY

ZH 巴特勒理论

BUTOXY RADICALS

ZH 丁氧基

butt welds

INIS: 1976-03-17; ETDE: 2002-06-13

ZH 对接焊缝

BUTTER

1996-10-22

ZH 黄油

butter fat

1996-10-22

(Until October 1996 this was a valid descriptor.)

ZH 乳脂

buttercups

ZH 毛茛科

butyl alcohols

ZH 丁醇

butyl-alpha-methylbenzylphenol

1996-06-26

(Prior to June 1996 BAMBP was used for this concept in ETDE.)

ZH 丁基- α -甲苄基酚**BUTYL ETHER**

ZH 丁基醚

BUTYL PHOSPHATES

ZH 丁基磷酸酯

BUTYL RADICALS

ZH 丁基

butylamine

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 丁胺

butylenes

ZH 丁烯

BUTYRIC ACID

ZH 丁酸

butyric alcohols

ZH 丁醇

butyrolactam

1996-04-29

ZH 丁内酰胺

butyryl radicals

1996-07-16

(Until July 1996 this was a valid descriptor.)

ZH 丁酰基

buyback

INIS: 1993-01-21; ETDE: 1980-03-04

ZH 回购

buyers

INIS: 1992-04-03; ETDE: 1979-10-03

ZH 买方

BW STANDARD REACTOR

1975-10-29

USA.

(Prior to 1975, PWR/241 TYPE REACTORS was used.)

ZH bw 标准堆

bwr/6 type reactors

2000-01-10

ZH bwr/6 型堆

bwr superheater puerto rico reactor

1993-11-04

ZH 波多黎各沸水过热堆

BWR TYPE REACTORS

ZH 沸水型堆

BY-PRODUCTS

1985-12-10

ZH 副产品

byelorussian SSR

1993-02-01

ZH 苏联白俄罗斯

BYPASSES

ZH 旁路

BYRON-1 REACTOR

Exelon Generation Co., LLC, Byron, Illinois, USA.

ZH 贝隆-1 堆

BYRON-2 REACTOR

Exelon Generation Co., LLC, Byron, Illinois, USA.

ZH 贝隆-2 堆

BYSTANDER EFFECTS

2014-07-23

Radiobiological

ZH 旁观者效应

BYU L-77 REACTOR

2000-04-12

Brigham Young Univ., Provo, Utah, USA. Shut down in 1982; dismantled in 1992.

ZH byu l-77 堆

c-1430 resonances

INIS: 1988-03-08; ETDE: 1984-05-23

(Prior to December 1987 this was a valid descriptor.)

ZH c-1430 共振

c-2260 resonances

INIS: 2000-04-12; ETDE: 1978-10-19

ZH c-2260 共振

C ANTIQUARKS

2007-06-26

ZH c 反夸克

C CODES

ZH c 编码

c f braun standard turbine island

INIS: 2000-04-12; ETDE: 1975-07-29

ZH c f 布朗标准汽轮机岛

C INVARIANCE

ZH c 不变性

C QUARKS

INIS: 1995-09-08; ETDE: 1995-10-03

ZH c 夸克

c-reactive protein

ZH c 反应蛋白

C REACTOR

INIS: 1985-11-16; ETDE: 1983-11-23

Savannah River Plant, Aiken, South Carolina, USA. Reactor in surveillance and maintenance mode.

ZH c 堆

C REGION

INIS: 1982-10-28; ETDE: 1976-04-19

ZH c 层

C4 SPECIES

INIS: 1996-01-29; ETDE: 1986-06-12

Plants having a preliminary step in their carbon fixation pathway whereby carbon dioxide binds to phosphoenolpyruvate.

ZH 碳4 植物

cabbage

ZH 洋白菜

CABIBBO ANGLE

One of the two angles whose sines and cosines are the coefficients of strangeness-conserving and strangeness-changing vectors and axial parts of the hadronic current.

ZH 卡比玻角

CABLES

INIS: 1981-07-06; ETDE: 1976-08-04

For both electric and structural cables.

ZH 缆

cables (electric)

2000-04-12

ZH 缆 (电)

CABRI REACTOR

Nuclear Protection and Safety Inst., CEA St. Paul Lez Durance, France.

ZH 卡布里堆

cabriolet event

1994-10-14

A test made under OPERATION CROSSTIE.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 蓬车试验

CACAO TREES

ZH 可可树

cacodylic acid

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 二甲次膦酸

cactaceae

1979-11-02

ZH 仙人掌科

CACTI

1979-09-18

ZH 仙人掌

cadarache (cea)

ZH 卡达拉希研究所 (法国原子能委员会)

cadarache fuel element testing reactor

1993-11-04

ZH 卡达拉希燃料元件试验堆

cadarache maquette surgeneratic reactor

1993-11-04

ZH 卡达拉希模拟增殖堆

cadarache rapsodie reactor

ZH 卡达拉希狂想曲堆

cadarache reactor marius

ZH 马利于斯卡达拉希堆

cadarache swimming pool reactor

1999-04-15

ZH 卡达拉希游泳池堆

CADAVERINE

ZH 尸胺

CADMIUM

ZH 镉

CADMIUM 100

ZH 镉-100

CADMIUM 101

ZH 镉-101

CADMIUM 102

ZH 镉-102

CADMIUM 103

ZH 镉-103

CADMIUM 104

ZH 镉-104

CADMIUM 105

ZH 镉-105

CADMIUM 106

ZH 镉-106

CADMIUM 106 TARGET*ETDE: 1976-07-09*

ZH 镉-106 靶

CADMIUM 107

ZH 镉-107

CADMIUM 108

ZH 镉-108

CADMIUM 108 TARGET*ETDE: 1976-07-09*

ZH 镉-108 靶

CADMIUM 109

ZH 镉-109

CADMIUM 109 TARGET*INIS: 1979-02-21; ETDE: 1979-03-28*

ZH 镉-109 靶

CADMIUM 110

ZH 镉-110

CADMIUM 110 TARGET*ETDE: 1976-07-09*

ZH 镉-110 靶

CADMIUM 111

ZH 镉-111

CADMIUM 111 TARGET*ETDE: 1976-07-09*

ZH 镉-111 靶

CADMIUM 112

ZH 镉-112

CADMIUM 112 TARGET*ETDE: 1976-07-09*

ZH 镉-112 靶

CADMIUM 113

ZH 镉-113

CADMIUM 113 TARGET*ETDE: 1976-07-09*

ZH 镉-113 靶

CADMIUM 114

ZH 镉-114

CADMIUM 114 TARGET*ETDE: 1976-07-09*

ZH 镉-114 靶

CADMIUM 115

ZH 镉-115

CADMIUM 116

ZH 镉-116

CADMIUM 116 TARGET*ETDE: 1976-07-09*

ZH 镉-116 靶

CADMIUM 117

ZH 镉-117

CADMIUM 118

ZH 镉-118

CADMIUM 119

ZH 镉-119

CADMIUM 120

ZH 镉-120

CADMIUM 121

ZH 镉-121

CADMIUM 122

ZH 镉-122

CADMIUM 123

ZH 镉-123

CADMIUM 124

ZH 镉-124

CADMIUM 125

ZH 镉-125

CADMIUM 126

ZH 镉-126

CADMIUM 127

ZH 镉-127

CADMIUM 128

ZH 镉-128

CADMIUM 129*2007-01-19*

ZH 镉-129

CADMIUM 130*INIS: 1987-02-25; ETDE: 1987-05-01*

ZH 镉-130

CADMIUM 131*2007-01-19*

ZH 镉-131

CADMIUM 132*2007-01-19*

ZH 镉-132

CADMIUM 95*2007-01-19*

ZH 镉-95

CADMIUM 96*INIS: 1984-06-21; ETDE: 1983-10-11*

ZH 镉-96

CADMIUM 97*INIS: 1980-02-26; ETDE: 1980-03-29*

ZH 镉-97

CADMIUM 98*INIS: 1977-02-08; ETDE: 1977-04-13*

ZH 镉-98

CADMIUM 99*INIS: 1980-02-26; ETDE: 1980-03-29*

ZH 镉-99

CADMIUM ADDITIONS*Alloys containing not more than 1% Cd are listed here.*

ZH 镉添加物

CADMIUM-AIR BATTERIES*INIS: 2000-04-12; ETDE: 1976-03-22*

ZH 镉-空气电池组

CADMIUM ALLOYS*Alloys containing more than 1% Cd.*

ZH 镉合金

CADMIUM ARSENIDE SOLAR CELLS*INIS: 2000-04-12; ETDE: 1981-07-18*

ZH 砷化镉太阳能电池

CADMIUM ARSENIDES*INIS: 1978-04-21; ETDE: 1975-11-11*

ZH 砷化镉

CADMIUM BASE ALLOYS

ZH 镉基合金

CADMIUM BORIDES*1996-06-26**(From June 1996 to February 2008**CADMIUM COMPOUNDS + BORIDES was used for this concept.)*

ZH 硼化镉

CADMIUM BROMIDES

ZH 溴化镉

CADMIUM CARBIDES*INIS: 2000-04-12; ETDE: 1976-09-28*

ZH 碳化镉

CADMIUM CARBONATES

ZH 碳酸镉

CADMIUM CHLORIDES

ZH 氯化镉

CADMIUM COMPLEXES

ZH 镉配合物

CADMIUM COMPOUNDS*1997-06-17*

ZH 镉化合物

CADMIUM FLUORIDES

ZH 氟化镉

CADMIUM HALIDES*1984-04-04*

ZH 卤化镉

CADMIUM HYDROXIDES

ZH 氢氧化镉

CADMIUM IODIDES

ZH 碘化镉

CADMIUM IONS

ZH 镉离子

CADMIUM ISOTOPES*1999-07-16*

ZH 镉同位素

CADMIUM NITRATES

ZH 硝酸镉

CADMIUM OXIDES

ZH 氧化镉

CADMIUM PERCHLORATES

ZH 高氯酸镉

CADMIUM PHOSPHATES

ZH 磷酸镉

CADMIUM PHOSPHIDES*INIS: 1977-01-25; ETDE: 1975-09-11*

ZH 磷化镉

CADMIUM SELENIDE SOLAR CELLS

1992-05-28

ZH 硒化镉太阳能电池**CADMIUM SELENIDES****ZH** 硒化镉**CADMIUM SILICATES****ZH** 硅酸镉**CADMIUM STANNATES**

INIS: 2000-04-12; ETDE: 1976-02-19

ZH 锡酸镉**CADMIUM SULFATES****ZH** 硫酸镉**CADMIUM SULFIDE SOLAR CELLS**

1992-05-28

ZH 硫化镉太阳能电池**CADMIUM SULFIDES****ZH** 硫化镉**cadmium telluride detectors****ZH** 碲化镉探测器**CADMIUM TELLURIDE SOLAR CELLS**

1992-05-28

ZH 碲化镉太阳能电池**CADMIUM TELLURIDES****ZH** 碲化镉**CADMIUM TITANATES**

INIS: 2000-04-12; ETDE: 1978-11-14

ZH 钛酸镉**CADMIUM TUNGSTATES****ZH** 钨酸镉**caes**

INIS: 1993-01-27; ETDE: 1978-09-13

ZH 压缩空气蓄能**caes plant**

INIS: 2000-04-12; ETDE: 1978-09-13

ZH 压缩空气蓄能发电站**caesium**

ETDE: 2002-06-13

ZH 铯**CAFB PROCESS**

2000-04-12

Process consists of shallow fluidized bed of lime particles into which high-sulfur heavy fuel oil is injected.

ZH 化学活性流化床过程**cafeterias**

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 自助餐厅**CAFFEINE****ZH** 咖啡因**cairo wwr-s reactor**

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 开罗 wwr-s 堆**CAKING**

2000-04-12

ZH 粘结**CAKING POWER**

2000-04-12

ZH 粘结力**calabash event**

1994-10-14

A test made under OPERATION MANDREL.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 葫芦试验**CALANDRIAS****ZH** 排管容器**CALCINATION****ZH** 煅烧**CALCINED WASTES**

INIS: 1981-03-10; ETDE: 1980-11-12

Waste forms resulting from the calcination of aqueous nuclear fuel reprocessing wastes and composed of granular solids of metallic oxides.

ZH 煅烧废物**CALCINOSIS**

INIS: 1984-04-04; ETDE: 1980-03-29

A condition marked by the deposition of calcium salts in various tissues of the body.

ZH 钙质沉着**CALCITE****ZH** 方解石**CALCITONIN****ZH** 降钙素**CALCIUM****ZH** 钙**CALCIUM 34**

2007-03-13

ZH 钙-34**CALCIUM 35****ZH** 钙-35**CALCIUM 36****ZH** 钙-36**CALCIUM 37****ZH** 钙-37**CALCIUM 38****ZH** 钙-38**CALCIUM 39****ZH** 钙-39**CALCIUM 39 TARGET**

INIS: 1992-09-22; ETDE: 1983-11-09

ZH 钙-39 靶**CALCIUM 40****ZH** 钙-40**CALCIUM 40 BEAMS**

INIS: 1976-10-07; ETDE: 1976-11-01

ZH 钙-40 束**CALCIUM 40 REACTIONS****ZH** 钙-40 反应**CALCIUM 40 TARGET**

ETDE: 1976-07-09

ZH 钙-40 靶**CALCIUM 41****ZH** 钙-41**CALCIUM 41 TARGET**

ETDE: 1976-07-09

ZH 钙-41 靶**CALCIUM 42****ZH** 钙-42**CALCIUM 42 REACTIONS**

1984-11-30

ZH 钙-42 反应**CALCIUM 42 TARGET**

ETDE: 1976-07-09

ZH 钙-42 靶**CALCIUM 43****ZH** 钙-43**CALCIUM 43 TARGET**

ETDE: 1976-07-09

ZH 钙-43 靶**CALCIUM 44****ZH** 钙-44**CALCIUM 44 REACTIONS**

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 钙-44 反应**CALCIUM 44 TARGET**

ETDE: 1976-07-09

ZH 钙-44 靶**CALCIUM 45****ZH** 钙-45**CALCIUM 46****ZH** 钙-46**CALCIUM 46 TARGET**

ETDE: 1976-07-09

ZH 钙-46 靶**CALCIUM 47****ZH** 钙-47**CALCIUM 48****ZH** 钙-48**CALCIUM 48 BEAMS**

INIS: 1977-04-07; ETDE: 1977-06-02

ZH 钙-48 束**CALCIUM 48 REACTIONS**

INIS: 1976-11-08; ETDE: 1976-12-16

ZH 钙-48 反应**CALCIUM 48 TARGET**

ETDE: 1976-07-09

ZH 钙-48 靶**CALCIUM 49****ZH** 钙-49**CALCIUM 49 TARGET**

INIS: 1984-06-21; ETDE: 1984-07-10

ZH 钙-49 靶**CALCIUM 50****ZH** 钙-50**CALCIUM 51**

INIS: 1984-06-21; ETDE: 1981-01-27

ZH 钙-51**CALCIUM 52**

INIS: 1984-10-19; ETDE: 1976-05-13

ZH 钙-52**CALCIUM 53**

INIS: 1984-06-21; ETDE: 1984-02-10

ZH 钙-53**CALCIUM 54**

2007-03-13

ZH 钙-54**CALCIUM 55**

2007-03-13

ZH 钙-55

CALCIUM 56

2007-03-13

ZH 钙-56

CALCIUM 57

2007-03-13

ZH 钙-57

CALCIUM 58

2007-03-13

ZH 钙-58

CALCIUM 60

2007-03-13

ZH 钙-60

CALCIUM ADDITIONS*Alloys containing not more than 1% Ca are listed here.*

ZH 钙添加物

CALCIUM ALLOYS*Alloys containing more than 1% Ca.*

ZH 钙合金

CALCIUM BASE ALLOYS

ZH 钙基合金

CALCIUM BORIDES

ZH 硼化钙

CALCIUM BROMIDES

ZH 溴化钙

CALCIUM CARBIDES

ZH 碳化钙

CALCIUM CARBONATES

1996-07-08

ZH 碳酸钙

CALCIUM CHLORIDES

ZH 氯化钙

CALCIUM COMPLEXES

ZH 钙配合物

CALCIUM COMPOUNDS

1997-06-17

ZH 钙化合物

CALCIUM FLUORIDES

ZH 氟化钙

CALCIUM HALIDES

1983-10-14

ZH 卤化钙

CALCIUM HYDRIDES

ZH 氢化钙

CALCIUM HYDROXIDES

ZH 氢氧化钙

calcium hydroxyapatite

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 碱式磷酸钙

CALCIUM IODIDES

ZH 碘化钙

CALCIUM IONS

ZH 钙离子

CALCIUM ISOTOPES

1999-02-01

ZH 钙同位素

CALCIUM NITRATES

ZH 硝酸钙

CALCIUM NITRIDES

ZH 氮化钙

CALCIUM OXIDES

1996-07-08

ZH 氧化钙

CALCIUM PERCHLORATES

1991-09-16

ZH 高氯酸钙

CALCIUM PHOSPHATES

1996-06-28

ZH 磷酸钙

CALCIUM SILICATES

1996-11-13

ZH 硅酸钙

CALCIUM SILICIDES

INIS: 2000-05-02; ETDE: 1976-06-07

ZH 硅化钙

CALCIUM SULFATES

ZH 硫酸钙

CALCIUM SULFIDES

ZH 硫化钙

CALCIUM TUNGSTATES

ZH 钨酸钙

CALCRETES

INIS: 1994-09-29; ETDE: 1978-06-14

*Conglomerate consisting of surficial sand and gravel cemented in a hard mass by calcium carbonate. Important host for uranium deposits in some parts of the world.**(Until September 1994 this concept was indexed to LIMESTONE.)*

ZH 钙结砾岩

CALCULATION METHODS

INIS: 1996-07-08; ETDE: 1975-11-11

ZH 计算方法

calculations (1-dimensional)

ZH 计算(一维)

calculations (2-dimensional)

ZH 计算(二维)

calculations (3-dimensional)

ZH 计算(三维)

calculations (4-dimensional)

ZH 计算(四维)

calculations (computer)

ZH 计算(计算机)

calculations (many dimensions)

ZH 计算(多维)

CALCULATORS

INIS: 1985-12-10; ETDE: 1978-11-14

Small, often hand-held, devices capable of carrying out limited logic and arithmetic operations.

ZH 计算器

CALCULI*In biology and medicine only; to be assigned in coordination with descriptors specifying their location such as URINARY TRACT, PANCREAS, etc.*

ZH 结石

calculus (differential)

ZH 演算(微分)

CALCUTTA CYCLOTRON

INIS: 1983-06-01; ETDE: 1983-03-24

ZH 加尔各答回旋加速器

CALDASITE

ZH 杂斜锆石

CALDER HALL A-1 REACTOR*Seascale, Cumbria, United Kingdom.*

ZH 卡德霍尔 a-1 堆

CALDER HALL A-2 REACTOR*Seascale, Cumbria, United Kingdom.*

ZH 卡德霍尔 a-2 堆

CALDER HALL B-3 REACTOR*Seascale, Cumbria, United Kingdom.*

ZH 卡德霍尔 b-3 堆

CALDER HALL B-4 REACTOR*Seascale, Cumbria, United Kingdom.*

ZH 卡德霍尔 b-4 堆

CALDERAS

INIS: 1984-04-04; ETDE: 1976-08-04

Large, basin-shaped volcanic depressions, more or less circular in form, the diameter of which is many times greater than that of the included vent or vents.

ZH 喷火山口

CALENDARS

INIS: 2000-04-12; ETDE: 1975-11-28

ZH 日历

CALHOUN-1 REACTOR*Omaha Public Power District, Fort Calhoun, Nebraska, USA.*

ZH 卡尔亨-1 堆

CALHOUN-2 REACTOR

INIS: 1976-02-11; ETDE: 1975-11-28

Omaha Public Power District, Fort Calhoun, Nebraska, USA. Canceled in 1977 before construction began.

ZH 卡尔亨-2 堆

CALIBRATION

ZH 标定

CALIBRATION STANDARDS

ZH 标定标准

CALIFORNIA

1997-06-19

ZH 加利福尼亚州

california berkeley triga reactor

INIS: 1993-11-04; ETDE: 2002-06-13

ZH 加利福尼亚伯克利 triga 堆

california irvine triga-mk-1 reactor

INIS: 1993-11-04; ETDE: 2002-06-13

ZH 加利福尼亚欧文 triga-mk-1 堆

CALIFORNIUM

ZH 镭

CALIFORNIUM 236

2007-07-10

ZH 镭-236

CALIFORNIUM 237

2007-07-10

ZH 镭-237

CALIFORNIUM 238

INIS: 1992-09-22; ETDE: 1979-11-23

ZH 镭-238

CALIFORNIUM 239

INIS: 1986-06-09; ETDE: 1982-03-11

ZH 镭-239

CALIFORNIUM 240

INIS: 1986-06-09; ETDE: 1988-12-05

ZH 钷-240

CALIFORNIUM 241

INIS: 1986-06-09; ETDE: 1988-12-05

ZH 钷-241

CALIFORNIUM 242

ZH 钷-242

CALIFORNIUM 243

ZH 钷-243

CALIFORNIUM 244

ZH 钷-244

CALIFORNIUM 244 TARGET

INIS: 1992-09-22; ETDE: 1978-09-11

ZH 钷-244 靶

CALIFORNIUM 245

ZH 钷-245

CALIFORNIUM 246

ZH 钷-246

CALIFORNIUM 246 TARGET

INIS: 1992-09-22; ETDE: 1984-08-06

ZH 钷-246 靶

CALIFORNIUM 247

ZH 钷-247

CALIFORNIUM 248

ZH 钷-248

CALIFORNIUM 249

ZH 钷-249

CALIFORNIUM 249 TARGET

ETDE: 1976-07-09

ZH 钷-249 靶

CALIFORNIUM 250

ZH 钷-250

CALIFORNIUM 250 TARGET

INIS: 1978-07-03; ETDE: 1977-08-24

ZH 钷-250 靶

CALIFORNIUM 251

ZH 钷-251

CALIFORNIUM 251 TARGET

ETDE: 1976-07-09

ZH 钷-251 靶

CALIFORNIUM 252

ZH 钷-252

CALIFORNIUM 252 TARGET

ETDE: 1976-07-09

ZH 钷-252 靶

CALIFORNIUM 253

ZH 钷-253

CALIFORNIUM 254

ZH 钷-254

CALIFORNIUM 254 TARGET

INIS: 1978-09-28; ETDE: 1978-07-05

ZH 钷-254 靶

CALIFORNIUM 255

INIS: 1977-01-25; ETDE: 1976-11-01

ZH 钷-255

CALIFORNIUM 256

INIS: 1978-09-28; ETDE: 1977-12-22

ZH 钷-256

californium additions

2000-04-12

(Prior to August 1993 this was a valid ETDE descriptor.)

ZH 钷添加物

CALIFORNIUM ALLOYS

INIS: 1979-04-27; ETDE: 1978-10-23

Alloys containing more than 1% Cf.

ZH 钷合金

CALIFORNIUM ARSENIDES

INIS: 1996-07-18; ETDE: 1978-10-23

(From July 1996 to February 2008 CALIFORNIUM COMPOUNDS + ARSENIDES was used for this concept.)

ZH 砷化钷

CALIFORNIUM BROMIDES

ZH 溴化钷

CALIFORNIUM CHLORIDES

ZH 氯化钷

CALIFORNIUM COMPLEXES

ZH 钷配合物

CALIFORNIUM COMPOUNDS

1996-11-13

ZH 钷化合物

CALIFORNIUM FLUORIDES

ZH 氟化钷

CALIFORNIUM HALIDES

2008-02-07

ZH 卤化钷

CALIFORNIUM IODIDES

1997-01-28

(From October 1996 to February 2008 CALIFORNIUM COMPOUNDS + IODIDES was used for this concept.)

ZH 碘化钷

CALIFORNIUM IONS

ZH 钷离子

CALIFORNIUM ISOTOPES

1999-07-16

ZH 钷同位素

CALIFORNIUM NITRATES

1997-01-28

(From November 1996 to November 2007 CALIFORNIUM COMPOUNDS + NITRATES was used for this concept.)

ZH 硝酸钷

CALIFORNIUM NITRIDES

1996-07-18

(From July 1996 to November 2007 CALIFORNIUM COMPOUNDS + NITRIDES was used for this concept.)

ZH 氮化钷

CALIFORNIUM OXIDES

ZH 氧化钷

CALIFORNIUM SELENIDES

INIS: 1996-07-18; ETDE: 1978-10-23

(From July 1996 to November 2007 CALIFORNIUM COMPOUNDS + SELENIDES was used for this concept.)

ZH 硒化钷

CALIFORNIUM SULFIDES

1996-07-18

(From July 1996 to November 2007 CALIFORNIUM COMPOUNDS + SULFIDES was used for this concept.)

ZH 硫化钷

CALIFORNIUM TELLURIDES

INIS: 1996-07-18; ETDE: 1978-10-23

(From July 1996 to February 2008 CALIFORNIUM COMPOUNDS + TELLURIDES was used for this concept.)

ZH 碲化钷

CALIPER LOGGING

INIS: 2000-04-12; ETDE: 1976-08-24

ZH 井径测量

CALIXARENES

1998-09-23

ZH 杯芳烃

CALLAWAY-1 REACTOR

Union Electric Co., Fulton, Missouri, USA.

ZH 卡勒惠-1 堆

CALLAWAY-2 REACTOR

Union Electric Co., Fulton, Missouri, USA.

Canceled in 1981 before construction began.

ZH 卡勒惠-2 堆

CALMODULIN

INIS: 1993-08-03; ETDE: 1987-07-22

ZH 调钙蛋白

caloricon process

INIS: 2000-04-12; ETDE: 1981-08-04

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH caloricon 过程

CALORIFIC VALUE

INIS: 1992-03-17; ETDE: 1976-01-23

Quantity of heat liberated on the complete combustion of a unit weight or unit volume of fuel.

ZH 热值

calorimeter detectors

INIS: 1986-07-09; ETDE: 2002-06-13

ZH 量热计式探测器

CALORIMETERS

ZH 量热计

calorimeters (particle)

INIS: 2000-04-12; ETDE: 1979-03-28

ZH 量热计 (粒子)

CALORIMETRIC DOSEMETERS

ZH 量热剂量计

CALORIMETRY

ZH 量热法

calorizing

ZH 渗铝

caltech synchrotron

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 加州理工学院同步加速器

calutrons

INIS: 2000-04-12; ETDE: 1984-02-10

ZH 大型电磁同位素分离器

CALVERT CLIFFS-1 REACTOR

CCNPPI - subsidiary of Constellation Energy Group, Lusby, Maryland, USA.

ZH 卡尔浮脱悬崖-1 堆

CALVERT CLIFFS-2 REACTOR

CCNPPI - subsidiary of Constellation Energy Group, Lusby, Maryland, USA.

ZH 卡尔浮脱悬崖-2 堆

CALVES

ZH 小牛

CALVIN CYCLE SPECIES

INIS: 1992-04-28; ETDE: 1986-07-03
Plants that fix carbon by the reductive pentose phosphate pathway only.

ZH 卡尔文氏循环品种

cam

INIS: 1984-01-18; ETDE: 1983-07-07

ZH 计算机辅助加工

CAMAC SYSTEM

Computer Application to Measurement And Control.

ZH camac 系统

cambium

ZH 形成层

CAMBODIA

ZH 柬埔寨

CAMBRIAN PERIOD

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 寒武纪

CAMBRIDGE ELECTRON ACCELERATOR

ZH 剑桥电子加速器

camellia sinensis

1980-11-07

ZH 茶树

CAMELS

INIS: 1992-03-02; ETDE: 1992-02-05

ZH 骆驼

CAMERA TUBES

1996-07-08

(Prior to July 1996 ICONOSCOPES and ORTHICONS were valid ETDE descriptors.)

ZH 摄像管

CAMERAS

ZH 照相机

CAMEROON

ZH 喀麦隆

camp

ZH 环腺苷酸

camp century medium power plant 2a

1993-11-04

ZH 世纪营中型电厂2a

CAMPBELLING CIRCUITS

1976-08-17

Circuits based on Campbell's mean square theorem for evaluating the signal from an ionization chamber.

ZH 坎贝尔电路

camphene

1996-10-22

(Until October 1996 this was a valid descriptor.)

ZH 萜烯

CAMPHOR

ZH 樟脑

CANADA

1997-06-17

ZH 加拿大

canada-india reactor

ZH 加拿大-印度反应堆

canada nrx research reactor

ZH 加拿大国家研究实验堆

CANADIAN AECB

INIS: 1977-03-14; ETDE: 1977-06-02
Canadian Atomic Energy Control Board.

ZH 加拿大原子能管理委员会

canadian nru reactor

ZH 加拿大 nru 堆

CANADIAN ORGANIZATIONS

ZH 加拿大机构

canal manivier

2004-12-15

ZH 马尼维尔运河

canals (waterways)

ZH 运河(航道)

CANARE

INIS: 1989-02-24; ETDE: 1989-03-20
Convention on Assistance in the Case of a Nuclear Accident or Radiological Emergency.

ZH 核事故或放射性应急情况援助条约

CANARY ISLANDS

2000-04-12

ZH 加那利群岛

canberra tokamak

ETDE: 1976-05-19

ZH 堪培拉托卡马克

CANCELLATION

INIS: 1985-03-19; ETDE: 1983-09-15
Primarily for, but not limited to, energy facilities.

ZH 消除

cancer

ZH 肿瘤

CANDIDA

ZH 念珠菌属

candu reactors

2009-10-30

The specific CANDU type reactor(s) should be indexed if known.

ZH 坎杜堆

CANDU TYPE REACTORS

INIS: 1975-09-12; ETDE: 1975-10-28
Thermal power reactors of Canadian design characterized by heavy water moderator, pressure tube construction, and on-power refuelling.

ZH 坎杜型堆

canines

INIS: 2000-04-12; ETDE: 1981-06-15

ZH 犬齿

canis latrans

INIS: 1993-02-18; ETDE: 1981-04-17

ZH 草原狼

canisters

INIS: 2000-04-12; ETDE: 1984-11-08

ZH 罐

CANNEL COAL

2000-04-12

ZH 烛煤

cannikin event

1994-10-14

A test made during OPERATION GROMMET. (Prior to September 1994, this was a valid ETDE descriptor.)

ZH 小罐试验

CANNING

ZH 封装

canning (food)

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 罐头加工(食物)

CANONICAL DIMENSION

Scale dimension of quantum fields obeying canonical equal-time commutation relations.

ZH 正则量纲

canonical equations

ZH 正则方程

canonical quantum field theory

INIS: 1977-11-21; ETDE: 1979-05-03

ZH 正则量子场论

CANONICAL TRANSFORMATIONS

ZH 正则变换

CANOPIES

INIS: 1992-03-05; ETDE: 1985-02-07
Vegetative canopies only.

ZH 树冠层

CANYONS

2008-04-29

Channels between two generally parallel high obstacles, such as cliffs or high-rise buildings.

ZH 峡谷

caorso reactor

2000-04-12

ZH caorso 堆

CAP ROCK

2000-04-12

ZH 冠岩

CAPACITANCE

INIS: 1984-01-18; ETDE: 1981-06-13

ZH 电容量

CAPACITIVE ENERGY STORAGE EQUIPMENT

INIS: 2000-04-12; ETDE: 1979-02-27

ZH 电容能量储存设备

CAPACITORS

ZH 电容器

capacitrons

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 电容汞弧管

CAPACITY

INIS: 1982-12-03; ETDE: 1977-06-02
Coordinate with descriptor for appropriate other term. Not for electrical capacitance.

ZH 容量

CAPE FEAR RIVER

ZH 开普菲尔河

CAPE KENNEDY

ZH 肯尼迪角

CAPE VERDE ISLANDS

INIS: 1992-06-04; ETDE: 1979-12-10

ZH 佛得角群岛

CAPILLARIES

ZH 毛细血管

capillary action shaping technique

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 毛细管定形生长技术

CAPILLARY FLOW

ZH 毛细流动

CAPITAL

ZH 资本

capital costs

INIS: 2000-04-12; ETDE: 1983-02-09

ZH 资本成本

CAPITALIZED COST

INIS: 1985-07-18; ETDE: 1980-06-06

(Prior to August 1985 CAPITAL COST was used.)

ZH 资本化费用

capric acid

ZH 癸酸

caproic acid

ZH 己酸

caprylic acid

ZH 辛酸

CAPSICUM

ZH 辣椒属

CAPSULES

ZH 胶囊

capsules (irradiation)

ZH 盒(辐照)

CAPTURE

1996-01-24

For capture cross sections, see also INTEGRAL CROSS SECTIONS.

ZH 俘获

CAPTURE-TO-FISSION RATIO

ZH 俘获-裂变比

carassius

ZH 鲇属

caraway

ZH 香菜

CARBAMATES

ZH 氨基甲酸盐

CARBAMIC ACID ESTERS

ZH 氨基甲酸酯

carbamide

ZH 脲

carbanions

INIS: 2000-04-12; ETDE: 1981-05-18

Negatively charged organic ions having one more electron than the corresponding free radical.

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 负碳离子

CARBAZIDES

ZH 卡巴肼

CARBAZOLES

ZH 咔唑

CARBAZONES

1996-10-23

(Prior to March 1997

DIPHENYLCARBAZONES was a valid ETDE descriptor.)

ZH 卡巴肼

CARBENES

INIS: 1983-02-03; ETDE: 1978-03-03

Organic radicals containing divalent carbon as CH₂, CHOH, CHF, etc.

ZH 卡宾

CARBIDES

1997-06-19

ZH 碳化物

carbinol

ZH 甲醇

carbitols

1996-06-26

Diglycol monoalkyl ethers.

(Until June 1996 this was a valid descriptor.)

ZH 卡必醇

CARBOHYDRATES

ZH 碳水化合物

CARBOLOY

2000-04-12

ZH 钴钨硬质合金

CARBON

ZH 碳

CARBON 10

ZH 碳-10

CARBON 10 BEAMS

INIS: 1988-11-16; ETDE: 1988-12-02

ZH 碳-10束

CARBON 11

ZH 碳-11

CARBON 11 BEAMS

INIS: 1985-05-15; ETDE: 1985-07-18

ZH 碳-11束

CARBON 11 TARGET

INIS: 1986-04-02; ETDE: 1979-07-24

ZH 碳-11靶

CARBON 12

ZH 碳-12

CARBON 12 BEAMS

ZH 碳-12束

CARBON 12 DECAY**RADIOISOTOPES**

1995-06-29

ZH 碳-12衰变放射性同位素

CARBON 12 EMISSION DECAY

INIS: 1995-06-29; ETDE: 1991-05-17

ZH 碳-12发射衰变

CARBON 12 REACTIONS

ZH 碳-12反应

CARBON 12 TARGET

ETDE: 1976-07-09

ZH 碳-12靶

CARBON 13

ZH 碳-13

CARBON 13 BEAMS

ZH 碳-13束

CARBON 13 REACTIONS

ZH 碳-13反应

CARBON 13 TARGET

ETDE: 1976-07-09

ZH 碳-13靶

CARBON 14

ZH 碳-14

CARBON 14 BEAMS

ZH 碳-14束

CARBON 14 COMPOUNDS

ZH 碳-14化合物

CARBON 14 DECAY**RADIOISOTOPES**

INIS: 1986-03-04; ETDE: 1988-10-12

ZH 碳-14衰变放射性同位素

CARBON 14 EMISSION DECAY

INIS: 1986-03-04; ETDE: 1988-10-12

ZH 碳-14发射衰变

CARBON 14 REACTIONS

ZH 碳-14反应

CARBON 14 TARGET

ETDE: 1976-07-09

ZH 碳-14靶

CARBON 15

ZH 碳-15

CARBON 16

ZH 碳-16

CARBON 16 EMISSION DECAY

INIS: 2000-04-12; ETDE: 1991-05-17

ZH 碳-16发射衰变

CARBON 16 TARGET

INIS: 1992-09-22; ETDE: 1977-05-07

ZH 碳-16靶

CARBON 17

ZH 碳-17

CARBON 18

ZH 碳-18

CARBON 19

ZH 碳-19

CARBON 20

ZH 碳-20

CARBON 21

2007-01-19

ZH 碳-21

CARBON 22

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 碳-22

CARBON 8

ZH 碳-8

CARBON 9

ZH 碳-9

CARBON ADDITIONS

1996-11-13

ZH 碳添加物

CARBON BLACK

ZH 碳黑

CARBON BURNING

INIS: 1978-08-30; ETDE: 1978-10-19

Astrophysical processes only.

ZH 碳燃烧

CARBON-CARBON LYASES

INIS: 1986-12-03; ETDE: 1981-01-30

Code number 4.1.

ZH 碳-碳裂解酶

CARBON COMPLEXES

ZH 碳配合物

CARBON COMPOUNDS

ZH 碳化合物

CARBON CYCLE

INIS: 1982-07-22; ETDE: 1979-03-05

ZH 碳循环

CARBON DIOXIDE

ZH 二氧化碳

carbon dioxide acceptor process

2000-04-12

Consolidation coal company process for producing high btu gas by catalytic methanation of synthesis gas. Heat for the reaction of coal and steam is supplied by reacting the carbon dioxide formed with calcined dolomite.

(Prior to July 1993, this was a valid ETDE descriptor.)

ZH 二氧化碳接收器过程

CARBON DIOXIDE COOLED REACTORS

ZH 二氧化碳冷却堆

CARBON DIOXIDE FIXATION

1982-02-10

ZH 二氧化碳固定

CARBON DIOXIDE INJECTION

INIS: 1992-01-15; ETDE: 1978-08-07

ZH 二氧化碳注入

CARBON DIOXIDE LASERS

ZH 二氧化碳激光器

CARBON FIBERS

INIS: 1983-03-15; ETDE: 1975-11-11

ZH 碳纤维

CARBON FLUORIDES

ZH 氟化碳

CARBON FOOTPRINT

2009-01-28

The total set of greenhouse gas emissions by an individual, organization, facility, event, product or process.

ZH 碳足迹

CARBON-GROUP TRANSFERASES

INIS: 1986-12-03; ETDE: 1991-08-27

ZH 碳基团转移酶

CARBON HALIDES

2012-07-19

ZH 卤化碳

CARBON IONS

ZH 碳离子

CARBON ISOTOPES

1999-07-16

ZH 碳同位素

CARBON METERS

INIS: 1978-01-16; ETDE: 1977-08-09

ZH 碳测定仪

CARBON MONOXIDE

ZH 一氧化碳

CARBON MONOXIDE LASERS

ZH 一氧化碳激光器

CARBON NANOTUBES

2012-11-28

ZH 碳纳米管

CARBON NEUTRALITY

2016-03-22

Goal or result of any process, facility, etc., which achieves zero net carbon emission.

ZH 碳中和

CARBON NITRIDES

ZH 氮化碳

carbon-nitrogen-oxygen cycle

INIS: 1978-09-28; ETDE: 1978-10-19

ZH 碳-氮-氧循环

carbon oxide sulfide

INIS: 2000-04-12; ETDE: 1975-09-11

ZH 氧硫化碳

CARBON OXIDES

ZH 氧化碳

carbon oxychloride

ZH 氯氧化碳

CARBON-OXYGEN LYASES

INIS: 1986-12-03; ETDE: 1981-01-30

Code number 4.2.

ZH 碳-氧裂解酶

CARBON OXSULFIDE

INIS: 2000-04-12; ETDE: 1975-09-11

ZH 氧硫化碳

CARBON SEQUESTRATION

2004-01-14

Removal of carbon and its compounds from the environment and deposition, for example, into geological formations, to keep them away from the atmosphere.

ZH 碳隔离

CARBON SINKS

INIS: 1992-08-28; ETDE: 1981-08-04

ZH 碳阱

CARBON SOURCES

INIS: 1992-08-28; ETDE: 1986-06-12

ZH 碳源

CARBON STARS

ZH 碳星

CARBON STEELS

1996-11-13

Steels with carbon as the only alloying element.

ZH 碳钢

CARBON SULFIDES

ZH 硫化碳

CARBON TETRACHLORIDE

1985-07-22

(Prior to August 1985

TETRACHLOROMETHANE was used.)

ZH 四氯化碳

CARBON TETRAFLUORIDE

INIS: 1985-07-22; ETDE: 1976-08-04

(Prior to August 1985

TETRAFLUOROMETHANE was used.)

ZH 四氟化碳

CARBONACEOUS MATERIALS

1982-07-22

Materials rich in carbon.

ZH 含碳物质

CARBONATE MINERALS

INIS: 1996-11-13; ETDE: 1982-05-12

ZH 碳酸盐矿物

CARBONATE ROCKS

INIS: 1985-12-10; ETDE: 1976-08-04

Rocks composed principally of carbonates, usually more than 50% by weight. See also CARBONATE MINERALS.

ZH 碳酸盐岩

CARBONATES

1997-06-19

ZH 碳酸盐

CARBONIC ACID

INIS: 1982-04-14; ETDE: 1977-05-07

ZH 碳酸

CARBONIC ACID DERIVATIVES

1996-10-23

ZH 碳酸衍生物

CARBONIC ACID ESTERS

INIS: 2000-04-12; ETDE: 1975-12-16

ZH 碳酸酯

CARBONIC ANHYDRASE

ZH 碳酸酐酶

CARBONIFEROUS PERIOD

INIS: 1992-05-22; ETDE: 1977-10-20

(Prior to April 1990 this material was indexed to MISSISSIPPIAN PERIOD or PENNSYLVANIAN PERIOD.)

ZH 石炭纪

CARBONITRIDES

1982-01-14

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 碳氮化物

CARBONIUM COMPOUNDS

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 阳碳化合物

CARBONIZATION

ZH 碳化

carbonyl chloride

ZH 碳酰氯

CARBONYL RADICALS

ZH 羰基

carbonyl sulfide

INIS: 2000-04-12; ETDE: 1976-11-01

ZH 硫化羰

CARBONYLATION

INIS: 1981-09-17; ETDE: 1978-07-05

ZH 羰基化

CARBONYLS

Only for compounds of metals with carbonyl radicals.

ZH 金属碳酰化物

CARBORANES

INIS: 1978-05-19; ETDE: 1977-01-28

ZH 碳硼烷

CARBOWAX

ZH 碳蜡

carbox process

INIS: 2000-04-12; ETDE: 1979-11-07

Dry reprocessing of U and Th carbide fuel.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 卡尔保克斯过程

CARBOXY-LYASES

INIS: 1993-08-03; ETDE: 1981-01-30
Code number 4.1.1.

ZH 羧基裂解酶

CARBOXYHEMOGLOBIN

INIS: 1999-04-16; ETDE: 1976-07-07

ZH 碳氧血红蛋白

CARBOXYLASE

ZH 羧化酶

CARBOXYLATION

ZH 羧化

CARBOXYLESTERASES

INIS: 1986-12-03; ETDE: 1981-01-12
Code number 3.1.1.

ZH 羧酸酯酶

CARBOXYLIC ACID ESTERS

1996-07-23

(Prior to March 1997 TARTARIC ACID ESTERS was a valid ETDE descriptor.)

ZH 羧酸酯

CARBOXYLIC ACID SALTS

ZH 羧酸盐

CARBOXYLIC ACIDS

1996-10-23

(ACID HALIDES and TRICARBALLYLIC ACID have been valid ETDE descriptors.)

ZH 羧酸

carboxypeptidase

1985-04-23

(Prior to April 1985 this was a valid descriptor.)

ZH 羧肽酶

CARBOYPEPTIDASES

INIS: 1985-04-23; ETDE: 1981-01-30

(Prior to April 1985 the singular form was used.)

ZH 羧肽酶

carburan

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 碳质铀矿

CARBURETORS

INIS: 2000-04-12; ETDE: 1978-10-25

ZH 内燃机汽化器

CARBURETTED WATER GAS

2000-04-12

Water gas enriched with gasified hydrocarbon oil.

ZH 增碳水煤气

CARBURIZATION

ZH 渗碳

CARBYNES

INIS: 1983-03-15; ETDE: 1982-02-11

Triply bonded allotropes of carbon.

ZH 碳三键同素异形体

CARCINOEMBRYONIC ANTIGEN

INIS: 1982-09-21; ETDE: 1980-10-07

ZH 癌胚抗原

CARCINOGEN SCREENING

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 致癌物筛选

CARCINOGENESIS

ZH 致癌作用

CARCINOGENS

ZH 致癌物质

CARCINOMAS

ZH 癌

card punches

2000-04-12

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 打卡

CARDIAC GLYCOSIDES

INIS: 2000-03-27; ETDE: 1981-04-20

ZH 强心甘

cardiac output

ZH 心脏血液搏出量

CARDIAC PACEMAKERS

1995-11-15

ZH 心脏起搏器

CARDIOGRAPHY

ZH 心动描记法

CARDIOLIPIN

ZH 心磷脂

cardiopulmonary resuscitation

INIS: 2000-04-12; ETDE: 1983-04-07

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 心肺复苏术

cardiotonic glycosides

ZH 强心甘苷

CARDIOTONICS

ZH 强心药

CARDIOVASCULAR AGENTS

INIS: 1984-05-24; ETDE: 1981-04-20

ZH 心血管药

CARDIOVASCULAR DISEASES

ZH 心血管疾病

CARDIOVASCULAR SYSTEM

ZH 心血管系统

CARGO

INIS: 1992-06-30; ETDE: 1979-11-23

ZH 货物

CARIBBEAN SEA

ZH 加勒比海

caribou

ZH 驯鹿

CARIES

INIS: 1975-09-16; ETDE: 1975-10-28

ZH 龋齿

carl still process

INIS: 2000-04-12; ETDE: 1979-01-30

Process in which ammonia water adsorbs hydrogen sulfide. The acid gas is fed to a sulfuric acid production plant.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 卡尔-斯梯尔焦炉气脱氨过程

carlson method

ETDE: 1975-07-29

ZH 卡尔逊方法

carlton power reactor

ZH 卡尔顿动力堆

CARMINIC ACID

ZH 胭脂红酸

CARNALLITE

ZH 光卤石

CARNATIONS

ZH 石竹

CARNITINE

ZH 肉毒碱

CARNOT CYCLE

ZH 卡诺循环

CARNOTITE

ZH 钒钾铀矿

carolina power light robinson-2 reactor

1993-11-04

ZH 卡罗莱纳电力照明公司鲁宾逊-2 堆

carolinas virginia tube reactor

1993-11-04

ZH 卡罗莱纳弗吉尼亚管式堆

carotenes

2003-11-05

ZH 胡萝卜素

CAROTENOIDS

ZH 类胡萝卜素

CAROTID ARTERIES

ZH 颈动脉

CARPENTER

2000-04-12

ZH 卡彭特镍铬合金钢

carpetbag event

1994-10-14

A test made during OPERATION EMERY.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 绒毡袋试验

carpocapsa pomonella

INIS: 1975-12-19; ETDE: 1979-05-03

ZH 姬叶卷蛾

CARPOOLING

INIS: 2000-04-12; ETDE: 1976-04-19

ZH 合伙使用汽车

CARRIER DENSITY

ZH 载流子密度

CARRIER-FREE ISOTOPES

1999-07-16

ZH 无载体同位素

CARRIER LIFETIME

ZH 载流子寿命

CARRIER MOBILITY

ZH 载流子迁移率

CARRIERS

Not for CHARGE CARRIERS.

ZH 载体

carrizo mountains

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 卡里索山

CARROTS

ZH 胡萝卜

cars

ETDE: 2002-06-13

ZH 小汽车

cars (spectroscopy)

INIS: 1986-04-04; ETDE: 2002-06-13

Coherent Anti-Stokes Raman Spectroscopy.

ZH 相干反斯托克斯喇曼谱学

CARTELS

INIS: 1996-08-05; ETDE: 1977-09-19

Voluntary, often international, combinations of independent private enterprises supplying like commodities or services that agree to limit their competitive activities.

ZH 卡特尔

CARTESIAN COORDINATES

ZH 笛卡儿坐标

CARTILAGE

ZH 软骨

casaccia rana reactor

ZH 卡萨西亚兰那堆

casaccia rospo reactor

1986-10-29

ZH 卡萨西亚有机慢化池式零功率堆

cascade (extraction)

ZH 串联(萃取)

CASCADE IMPACTORS

ZH 级联冲击器

CASCADE MOUNTAINS

INIS: 1997-06-17; ETDE: 1982-09-10

ZH 喀斯特山脉

CASCADE REACTORS

INIS: 1999-04-19; ETDE: 1984-05-23

A conceptual inertial confinement fusion reactor which uses a replenished layer of granules for wall protection, heat exchange, and fuel production.

ZH 级联堆

CASCADE SHOWERS

ZH 级联簇射

CASCADE SOLAR CELLS

INIS: 1992-05-28; ETDE: 1981-07-18

ZH 级联太阳能电池

CASCADE THEORY

ZH 级联理论

casades (nuclear)

ZH 级联(核)

CASE LAW

INIS: 1976-12-08; ETDE: 1977-06-24

ZH 判例法

CASE METHOD

ZH 凯斯方法

CASEIN

ZH 酪蛋白

CASIMIR EFFECT

INIS: 1986-05-27; ETDE: 1986-11-18

Attractive force between two uncharged, conducting, parallel plates due to vacuum fluctuations of the electromagnetic field, i.e. quantum electromagnetic zero-point energy.

ZH 卡西米尔效应

casimir force

INIS: 1986-05-27; ETDE: 2002-06-13

ZH 卡西米尔势

CASIMIR OPERATORS

ZH 卡西米尔算符

casings

2000-04-12

ZH 筒

casings (well)

INIS: 1992-05-26; ETDE: 1981-01-27

ZH 筒(井)

CASKS

ZH 屏蔽容器

CASPIAN SEA

INIS: 1976-01-28; ETDE: 1975-09-11

ZH 里海

CASSAVA

ZH 木薯

CASSEGRAINIAN CONCENTRATORS

INIS: 2000-04-12; ETDE: 1981-03-17

Solar concentrators consisting of a paraboloidal primary reflector and a confocal hyperboloidal secondary reflector.

ZH 望远镜聚光器

CAST IRON

ZH 铸铁

CAST METHOD

INIS: 2000-04-12; ETDE: 1980-02-11

Capillary action shaping technique for ribbon crystal growth.

ZH 毛细管定形生长方法

CASTAGNOLI FORMULA

ZH 卡斯塔格诺利公式

caste (insects)

ZH 阶层(昆虫)

castillejo-dalitz-dyson poles

ZH 卡斯泰勒乔-达利兹-戴森极点

CASTING

ZH 铸造

CASTING MOLDS

ZH 铸模

CASTINGS

1977-01-25

ZH 铸件

CASTLE PROJECT

ZH 城堡计划

CASTOR

ZH 蓖麻

CASTOR OIL

ZH 蓖麻油

CASTOR TOKAMAK

INIS: 1987-05-26; ETDE: 1987-06-09

Institute of Plasma Physics, Czech Academy of Sciences, Prague.

ZH castor 托卡马克

CASTRATION

ZH 阉割

cat-ox process

2000-04-12

Catalytic oxidation method developed by Monsanto Enviro-Chem Systems, Inc., for removing sulfur dioxide from flue gas of fossil-fuel generating stations. System consists basically of following phases: fly ash

collection, conversion of sulfur dioxide to sulfur trioxide, heat recovery, removal of hydrogen sulfate, acid mist elimination, and acid storage and loading.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 催化-氧化过程

CAT SCANNING

INIS: 1978-01-16; ETDE: 1978-03-03

Computerized Axial Tomography scanning.

ZH cat 扫描

CATABOLISM

ZH 分解代谢

atacarb carbon dioxide removal process

2000-04-12

ZH 改良热钾碱二氧化碳脱除过程

atacarb process

2000-04-12

Process for gas purification by removal of acid gases.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 改良热钾碱过程

ataclysmic binary stars

INIS: 1984-05-24; ETDE: 2002-06-13

ZH 激变双星

ataclysmic variable stars

INIS: 1984-05-24; ETDE: 1984-06-29

Variable close binary systems, one star of which provides the other with accretion material.

ZH 激变变星

CATAGENESIS

INIS: 2000-04-12; ETDE: 1977-08-09

Changes in a sedimentary rock caused by pressure-temperature conditions quite different from those of deposition; as opposed to diagenesis in which burial depth is slight and temperature close to that of deposition temperature.

ZH 退化

CATALASE

ZH 过氧化氢酶

CATALOGS

INIS: 1994-07-01; ETDE: 1978-01-23

(Until June 1994 this concept was indexed to INDEXES.)

ZH 目录册

CATALYSIS

ZH 催化

CATALYST SUPPORTS

INIS: 1992-01-16; ETDE: 1978-06-14

ZH 催化剂载体

CATALYSTS

ZH 催化剂

CATALYTIC COMBUSTORS

INIS: 2000-04-12; ETDE: 1978-04-06

Combustors which contain catalysts to increase efficiency and/or to reduce the emission of harmful gaseous pollutants.

ZH 催化燃烧器

CATALYTIC CONVERTERS

1991-12-18

Air pollution control devices using a catalytic reaction to change gaseous effluents to harmless gases.

ZH 催化转化器

CATALYTIC CRACKING

INIS: 1998-01-28; ETDE: 1976-12-15

ZH 催化裂化

CATALYTIC EFFECTS

1992-01-16

ZH 催化效应

CATALYTIC HYDROSOLVATION PROCESS

INIS: 2000-04-12; ETDE: 1978-08-07

Coal is impregnated with catalysts (zinc chloride, stannous chloride, and ammonium molybdate), slurried with oil, and hydrogenated under hydrogen pressures up to 4000 psi at 400 to 500 degrees C.

ZH 催化水溶解过程

catalytic-ifp ammonia scrubbing process

INIS: 2000-04-12; ETDE: 1977-04-12

ZH 催化初流压氨洗涤过程

CATALYTIC REFORMING

INIS: 2000-04-12; ETDE: 1979-01-30

Catalytic aromatization of the paraffins and naphthenes of a naphtha to a liquid.

ZH 催化重整

catalytic rich gas process

INIS: 2000-04-12; ETDE: 1976-01-07

ZH 富气催化过程

catania national laboratory

2016-12-12

cataphoresis

ZH 阳离子电泳

catapleite

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 钠锆石

CATARACTS

ZH 白内障

CATAWBA-1 REACTOR

Duke Energy Co., Rock Hill, South Carolina, USA.

ZH 卡陶巴-1堆

CATAWBA-2 REACTOR

Duke Energy Co., Rock Hill, South Carolina, USA.

ZH 卡陶巴-2堆

catchment basins

2001-07-26

ZH 汇水盆地

catechol

ZH 儿茶酚

CATECHOLAMINES

ZH 儿茶酚胺

cathepsin

2000-04-12

(From January 1981 to August 1989, this was a valid ETDE descriptor and material from this period is so indexed.)

ZH 组织蛋白酶

CATHEPSINS

ETDE: 1981-01-30

Code number 3.4.22.1.

ZH 组织蛋白酶

CATHODE FOLLOWERS

ZH 阴极跟随器

CATHODE RAY TUBE DIGITIZERS

ZH 阴极射线管数字转换器

CATHODE RAY TUBES

ZH 阴极射线管

CATHODE SPUTTERING

ZH 阴极溅射

CATHODES

ZH 阴极

CATHODIC PROTECTION

INIS: 1999-10-08; ETDE: 1977-03-08

(Until October 1999 this concept was indexed by CORROSION PROTECTION.)

ZH 阴极防腐

CATHODOLUMINESCENCE

Cathode-ray-excited emission.

ZH 阴极发光

cation exchange capacity

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 阳离子交换能力

CATIONS

ZH 阳离子

CATS

ZH 猫

CATTAILS

INIS: 1991-12-16; ETDE: 1980-11-25

ZH 香蒲

CATTENOM-1 REACTOR

INIS: 1984-07-20; ETDE: 1984-09-05

Electricite de France, Cattenom, Moselle, France

ZH 卡特农-1堆

CATTENOM-2 REACTOR

INIS: 1984-07-20; ETDE: 1984-09-05

Electricite de France, Cattenom, Moselle, France

ZH 卡特农-2堆

CATTENOM-3 REACTOR

INIS: 1984-07-20; ETDE: 1984-09-05

Electricite de France, Cattenom, Moselle, France

ZH 卡特农-3堆

CATTENOM-4 REACTOR

INIS: 1984-07-20; ETDE: 1984-09-05

Electricite de France, Cattenom, Moselle, France

ZH 卡特农-4堆

CATTLE

ZH 牛

CAUCASUS

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 高加索山脉

CAUCHY PROBLEM

1999-04-13

ZH 柯西问题

cauliflower

ZH 花椰菜

caulking

INIS: 2000-04-12; ETDE: 1977-11-09

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 堵缝

CAUSALITY

ZH 因果性

CAUSTIC FLOODING

INIS: 2000-04-12; ETDE: 1978-10-23

Injection of alkaline solution to enhance recovery of residual petroleum.

ZH 碱水驱油

CAVES

ZH 洞穴

CAVING

INIS: 1992-09-01; ETDE: 1979-06-06

ZH 崩落

CAVING MINING

INIS: 2000-04-12; ETDE: 1979-01-30

ZH 崩落开采

CAVITATION

ZH 成穴

CAVITIES

(From November 1976 till March 1997 UNDERGROUND SPACE was a valid ETDE descriptor.)

ZH 空腔

cavity ionization chambers

ZH 空腔电离室

CAVITY RECEIVERS

INIS: 2000-04-12; ETDE: 1979-09-26

ZH 空腔接收器

CAVITY RESONATORS

ZH 空腔谐振器

cba (brookhaven colliding beam accelerator)

INIS: 2000-04-12; ETDE: 1983-04-28

ZH 对撞束加速器(布鲁克海文)

cba process

INIS: 2000-04-12; ETDE: 1977-08-09

ZH cba过程

ccba

ZH 耦合道玻恩近似

ccd

INIS: 1979-09-18; ETDE: 1978-04-27

ZH 电荷耦合器件

ccms

INIS: 2000-04-12; ETDE: 1978-02-14

Committee on the challenges of modern society.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 现代社会挑战委员会

cd-4mcu

INIS: 2000-04-12; ETDE: 1979-09-06

ZH cd-4mcu钢

CDC COMPUTERS

ZH cdc计算机

CDD POLES

ZH cdd极点

cdf

INIS: 1992-01-14; ETDE: 1985-12-13
(Prior to January 1992, this was a valid ETDE descriptor.)

ZH 费米实验室对撞机探测器

CDFR REACTOR

INIS: 1979-09-18; ETDE: 1979-10-23

ZH cdf堆

CDTA

Cyclohexylenedinitrotetraacetic acid.

ZH 亚环己基二次氨基四乙酸

CDTE SEMICONDUCTOR DETECTORS

ZH 碲化镉半导体探测器

CDX-U SPHEROMAK

INIS: 1999-07-26; ETDE: 1999-09-02

Current Drive Experiment Upgrade, Princeton Plasma Physics Laboratory, USA.

ZH cdx-u球马克

CE ENTRAINED FUEL PROCESS

INIS: 2000-04-12; ETDE: 1977-05-07

Process using a low pressure, air-blown entrained gasifier with two points of coal feed that can be modified to operate under pressure and with oxygen blowing.

ZH 燃烧工程夹带燃料过程

ce lummus cffc process

INIS: 2000-04-12; ETDE: 1981-10-24

A plug flow, expanded-bed, catalytic, hydroliquefaction process.

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH ce lummus cffc 过程

CE STANDARD REACTOR

1975-10-29

USA.

(Prior to 1975, PWR/80 TYPE REACTORS was used.)

ZH 燃烧工程公司标准堆

CEA

ZH 法国原子能委员会

cea (accelerator)

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 剑桥电子加速器

cea (antigen)

INIS: 1982-09-21; ETDE: 1980-10-07

ZH 癌胚抗原

CEA-ADL DUAL ALKALI PROCESS

INIS: 2000-04-12; ETDE: 1978-06-14

Flue gas is passed through an absorption section where sulfur dioxide, chlorides, and sulfur trioxide are removed via contact with a solution of sodium salts. The sodium/sulfur salts are reacted with hydrated lime in a special 2-stage reactor to regenerate the sodium. Calcium/sulfur solids produced are separated from the liquor containing regenerated sodium compounds and disposed of. The regenerated liquor is recirculated to the absorption section.

ZH cea-adl 双碱过程

CEA BRUYERES-LE-CHATEL

INIS: 1989-12-08; ETDE: 1990-01-03

ZH 法国原子能委员会布吕耶尔-勒沙特勒研究所

CEA CADARACHE

ZH 法国原子能委员会卡达拉希研究所

CEA FONTENAY-AUX-ROSES

ZH 法国原子能委员会封特耐欧罗兹研究所

CEA GRENOBLE

ZH 法国原子能委员会格勒诺布尔研究所

CEA LA HAGUE

ZH 法国原子能委员会阿格工厂

CEA MARCOULE

ZH 法国原子能委员会马库尔工厂

CEA PIERRELATTE

ZH 法国原子能委员会皮埃拉特工厂

CEA SACLAY

ZH 法国原子能委员会萨克莱研究所

CEBAF ACCELERATOR

INIS: 1987-05-26; ETDE: 1987-06-09

Continuous Electron Beam Accelerator Facility.

ZH cebaf加速器

CEDAR COMPUTERS

INIS: 2000-04-12; ETDE: 1987-04-08

ZH cedar 计算机

CEDARS

INIS: 1992-01-15; ETDE: 1985-12-11

ZH 雪松

cef-or reactor

ZH cef-or 堆

CEFR REACTOR

INIS: 2000-02-22; ETDE: 2000-10-04

Beijing, China.

ZH cefr 堆

CEILING FANS

INIS: 2000-04-12; ETDE: 1982-03-10

ZH 吊扇

CEILINGS

INIS: 2000-04-12; ETDE: 1975-09-11

ZH 天花板

CELESTIN REACTOR

ZH 塞勒斯坦堆

CELL CONSTITUENTS

1997-06-19

ZH 细胞成分

CELL CULTURES

ZH 细胞培养

CELL CYCLE

ZH 细胞周期

CELL DIFFERENTIATION

ZH 细胞分化

CELL DIVISION

ZH 细胞分裂

CELL FLOW SYSTEMS

INIS: 1977-09-06; ETDE: 1976-08-04

Fluid flow devices in which a stream of individual cells from biological cell samples flow through a chamber enabling the screening of cytological material.

ZH 细胞液流动系统

cell growth (animal)

ZH 细胞生长 (动物)

cell growth (plant)

ZH 细胞生长 (植物)

CELL KILLING

ZH 细胞杀死

CELL MEMBRANES

1999-04-21

ZH 细胞膜

CELL NUCLEI

ZH 细胞核

CELL PROLIFERATION

ZH 细胞增殖

cell recycle

INIS: 2000-04-12; ETDE: 1978-10-23

Technique of recycling yeasts or other microorganisms back into biochemical reaction vessel.

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 细胞再循环

CELL TRANSFORMATIONS

INIS: 1999-04-21; ETDE: 1985-11-19

ZH 细胞转化

CELL WALL

ZH 细胞壁

cellars

INIS: 1992-08-25; ETDE: 1984-08-06

ZH 地下室

CELLOBIOSE

ZH 纤维二糖

CELLOPHANE

ZH 赛璐玢

CELLOSOLVES

ZH 溶剂剂

cells (animal)

ZH 细胞 (动物)

cells (bacterial)

ZH 细胞 (细菌)

cells (electrolytic)

ZH 电池 (电解)

cells (immobilized)

INIS: 2000-04-12; ETDE: 1980-09-22

ZH 细胞 (固定)

cells (plant)

ZH 细胞 (植物)

cells (reactor)

ZH 栅元 (反应堆)

CELLULASE

INIS: 1996-11-13; ETDE: 1981-01-12

Code number 3.2.1.4.

ZH 纤维素酶

cellulases

INIS: 2000-04-12; ETDE: 1978-03-03

Code number 3.2.1.4.

ZH 纤维素酶

CELLULOID

ZH 赛璐珞

cellulolytic activity

INIS: 1985-07-23; ETDE: 1979-05-25

Measure of efficiency for cellulose biodegradation.

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 纤维分解活性

CELLULOSE

ZH 纤维素

CELLULOSE ESTERS

1999-04-27

ZH 纤维素酯

CELLULOSIC ETHANOL

2009-04-22

ZH 纤维素乙醇

CELSIUS STORAGE RING

INIS: 1986-07-09; ETDE: 1989-08-16

ZH celsius 储存环

celtic sea

INIS: 2000-04-12; ETDE: 1977-05-07

ZH 凯尔特海

CEMENT INDUSTRY

INIS: 1994-09-13; ETDE: 1977-07-23

ZH 水泥工业

cemented carbides

ETDE: 2002-06-13

ZH 烧结碳化物

CEMENTING

INIS: 2000-06-27; ETDE: 1981-08-21

ZH 胶接

CEMENTITE

1995-11-22

A compound, Fe₃C, occurring as lamellae in steel.

ZH 渗碳体

CEMENTS

ZH 水泥

CEN

INIS: 2004-07-16; ETDE: 2002-10-02

ZH 欧洲标准化委员会

CENNA

INIS: 1989-02-24; ETDE: 1989-03-20

Convention on Early Notification of a Nuclear Accident.

ZH 核事故早期通报公约

CENOZOIC ERA

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 新生代

CENTAURO-TYPE EVENTS

INIS: 1999-03-23; ETDE: 1979-08-07

Cosmic-ray events of high hadron multiplicity without associated neutral pions.

ZH 半人马型事件

CENTER-OF-MASS SYSTEM

ZH 质心系

CENTRAL AFRICAN REPUBLIC

ZH 中非共和国

CENTRAL AMERICA

1996-07-08

(Prior to July 1996 PANAMA CANAL ZONE was a valid ETDE descriptor.)

ZH 中美洲

CENTRAL HEATING PLANTS

1999-02-12

ZH 集中供热厂

central intelligence agency

INIS: 2000-04-12; ETDE: 1980-08-25

ZH 中央情报局

CENTRAL NERVOUS SYSTEM

ZH 中枢神经系统

CENTRAL NERVOUS SYSTEM AGENTS

INIS: 1984-05-24; ETDE: 1981-04-20

ZH 中枢神经系统药

CENTRAL NERVOUS SYSTEM DEPRESSANTS

INIS: 1984-05-24; ETDE: 1981-04-20

ZH 中枢神经系统抑制药

central nervous system stimulants

INIS: 1984-05-24; ETDE: 1981-04-20

ZH 中枢神经系统兴奋药

central nuclear de zorita-1

ZH 中心核电厂佐里塔-1 堆

central nuclear en atucha reactor

1993-11-04

ZH 中心核电厂阿图查堆

CENTRAL POTENTIAL

ZH 中心势

central receiver power plants

INIS: 2000-04-12; ETDE: 1984-08-20

ZH 中心接收器发电厂

CENTRAL RECEIVER TEST FACILITY

INIS: 2000-04-12; ETDE: 1980-11-25

DOE's test facility at Sandia Laboratories.

ZH 中心接收器试验装置

CENTRAL RECEIVERS

INIS: 1993-01-28; ETDE: 1976-05-17

ZH 中心接收器

central region

INIS: 2000-04-12; ETDE: 1978-07-06

(Prior to June 1982, this was a valid ETDE descriptor.)

ZH 中部

CENTRALLY PLANNED ECONOMIES

INIS: 1997-08-20; ETDE: 1979-12-10

Includes the economies of the countries in the list below.

ZH 中央计划经济

centre-of-mass system

ZH 质心系

centrifugal contactors

INIS: 2000-04-12; ETDE: 1981-10-24

ZH 离心接触器

CENTRIFUGAL FAST ANALYZERS

2000-04-12

ZH 离心式快速分析仪

CENTRIFUGAL PUMPS

INIS: 1994-06-27; ETDE: 1979-09-26

ZH 离心泵

centrifugal separators

INIS: 1976-10-07; ETDE: 1976-03-22

ZH 离心分离器

CENTRIFUGATION

ZH 离心法

CENTRIFUGE ENRICHMENT PLANTS

INIS: 1978-02-23; ETDE: 1976-05-17

ZH 离心浓缩厂

CENTRIFUGES

ZH 离心机

centro informazioni studi esperienze

2002-06-21

ZH 意大利研究和实验情报中心

centro studi nucleari enrico fermi reactor

1993-11-04

ZH 核研究中心恩里科费米堆

CENTROMERES

1995-01-27

Specialized portions of chromosomes used as anchoring points to secure chromosomes during cell division.

ZH 着丝点

cepfr-1 reactor

2000-04-12

ZH cepfr-1 堆

cephalins

1996-10-22

(Until October 1996 this was a valid descriptor.)

ZH 脑磷脂

CEPHEIDS

ZH 造父变星

CERAMIC MELTERS

INIS: 1981-02-27; ETDE: 1980-01-24

An electric furnace for vitrifying liquid or calcined high-level radioactive wastes.

ZH 陶瓷熔炉

CERAMICS

ZH 陶瓷

CERAMICS INDUSTRY

INIS: 1992-05-05; ETDE: 1977-11-28

ZH 陶瓷工业

CERAMOGRAPHY

INIS: 1978-08-30; ETDE: 1978-10-19

Methods for the characterization of microstructural features and stereometric and topologic parameters of ceramic materials including sample preparation techniques.

ZH 陶瓷相学

CERATITIS CAPITATA

ZH 地中海实蝇

cercaria

ZH 尾蚴

cercla

1992-02-05

Comprehensive Environmental Response, Compensation and Liability Act.

ZH 全面环境对策赔偿和责任法

CEREALS

ZH 谷类

CEREBELLUM

ZH 小脑

CEREBRAL ARTERIES

INIS: 1996-08-05; ETDE: 1986-02-21

ZH 脑动脉

CEREBRAL CORTEX

ZH 大脑皮质

CEREBROSIDES

ZH 脑苷脂类

CEREBROSPINAL FLUID

ZH 脑脊液

CEREBRUM

ZH 大脑

cerianite

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 方铈矿

cerite

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 硅铈石

CERIUM

ZH 铈

CERIUM 119

2007-01-22

ZH 铈-119

CERIUM 120

2007-01-22

ZH 铈-120

CERIUM 121

2002-02-27

ZH 铈-121

CERIUM 122

2007-01-22

ZH 铈-122

CERIUM 123

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 铈-123

CERIUM 124

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 铈-124

CERIUM 125

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 铈-125

CERIUM 126

ZH 铈-126

CERIUM 127

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 铈-127

CERIUM 128

ZH 铈-128

CERIUM 129

ZH 铈-129

CERIUM 130

ZH 铈-130

CERIUM 131

ZH 铈-131

CERIUM 132

ZH 铈-132

CERIUM 133

ZH 铈-133

CERIUM 134

ZH 铈-134

CERIUM 135

ZH 铈-135

CERIUM 136

ZH 铈-136

CERIUM 136 TARGET

ETDE: 1976-07-09

ZH 铈-136靶

CERIUM 137

ZH 铈-137

CERIUM 138

ZH 铈-138

CERIUM 138 TARGET

ETDE: 1976-07-09

ZH 铈-138靶

CERIUM 139

ZH 铈-139

CERIUM 140

ZH 铈-140

CERIUM 140 TARGET

ETDE: 1976-07-09

ZH 铈-140靶

CERIUM 141

ZH 铈-141

CERIUM 141 TARGET

INIS: 1975-10-23; ETDE: 1976-07-09

ZH 铈-141靶

CERIUM 142

ZH 铈-142

CERIUM 142 TARGET

INIS: 1975-10-23; ETDE: 1976-07-09

ZH 铈-142靶

CERIUM 143

ZH 铈-143

CERIUM 144

ZH 铈-144

CERIUM 144 TARGET

INIS: 1992-09-22; ETDE: 1981-08-21

ZH 铈-144靶

CERIUM 145

ZH 铈-145

CERIUM 146

ZH 铈-146

CERIUM 147

ZH 铈-147

CERIUM 148

ZH 铈-148

CERIUM 149

INIS: 1977-06-13; ETDE: 1975-09-11

ZH 铈-149

CERIUM 150

ZH 铈-150

CERIUM 151

INIS: 1977-01-26; ETDE: 1976-11-17

ZH 铈-151

CERIUM 152

INIS: 1990-06-25; ETDE: 1990-08-02

ZH 铈-152

CERIUM 153

2007-01-22

ZH 铈-153

CERIUM 154

2007-01-22

ZH 铈-154

CERIUM 155

2007-01-22

ZH 铈-155

CERIUM 156

2007-01-22

ZH 铈-156

CERIUM 157

2007-01-22

ZH 铈-157

CERIUM ADDITIONS

1996-11-13

Alloys containing not more than 1% Ce are listed here.

ZH 铈添加物

CERIUM ALLOYS*Alloys containing more than 1% Ce.*

ZH 铈合金

CERIUM-ALPHAZH α 铈**CERIUM ARSENIDES**

INIS: 1978-07-17; ETDE: 1978-10-19

ZH 砷化铈

CERIUM BASE ALLOYS

ZH 铈基合金

CERIUM-BETA

INIS: 1977-09-06; ETDE: 1977-06-02

ZH β 铈**CERIUM BORIDES**

ZH 硼化铈

CERIUM BROMIDES

ZH 溴化铈

CERIUM CARBIDES

ZH 碳化铈

CERIUM CARBONATES

1996-07-18

ZH 碳酸铈

CERIUM CHLORIDES

ZH 氯化铈

CERIUM COMPLEXES

ZH 铈配合物

CERIUM COMPOUNDS

ZH 铈化合物

CERIUM FLUORIDES

ZH 氟化铈

CERIUM-GAMMAZH γ 铈**CERIUM HALIDES**

2012-07-19

ZH 卤化铈

CERIUM HYDRIDES

ZH 氢化铈

CERIUM HYDROXIDES

ZH 氢氧化铈

CERIUM IODIDES

ZH 碘化铈

CERIUM IONS

ZH 铈离子

CERIUM ISOTOPES

ZH 铈同位素

CERIUM NITRATES

ZH 硝酸铈

CERIUM NITRIDES

ZH 氮化铈

CERIUM OXIDES

1996-06-26

ZH 氧化铈**CERIUM PERCHLORATES****ZH** 高氯酸铈**CERIUM PHOSPHATES**

1996-06-26

ZH 磷酸铈**CERIUM PHOSPHIDES**

INIS: 1978-07-17; ETDE: 1976-12-15

ZH 磷化铈**CERIUM SELENIDES**

INIS: 1976-10-29; ETDE: 1976-12-16

ZH 硒化铈**CERIUM SILICATES**

1996-07-18

ZH 硅酸铈**CERIUM SILICIDES**

1975-10-29

ZH 硅化铈**CERIUM SULFATES****ZH** 硫酸铈**CERIUM SULFIDES****ZH** 硫化铈**CERIUM TELLURIDES**

INIS: 1985-03-15; ETDE: 1980-06-23

ZH 碲化铈**CERIUM TUNGSTATES**

INIS: 1991-09-16; ETDE: 1977-06-02

ZH 钨酸铈**CERMETS****ZH** 金属陶瓷**CERN****ZH** 欧洲核研究机构**cern ag synchrotron**

INIS: 1976-03-25; ETDE: 1976-01-26

ZH 欧洲核研究机构交变梯度同步加速器**CERN CESAR**

CERN Electron Storage and Accumulation Ring.

ZH 欧洲核研究机构电子储存积累环**cern ii synchrotron**

INIS: 1976-03-25; ETDE: 1976-01-26

ZH 欧洲核研究机构ii同步加速器**cern isolve**

1994-04-12

ZH 欧洲核研究机构在线同位素分离器**CERN ISR**

CERN Intersection Storage Rings.

ZH 欧洲核研究机构交叉储存环**cern large hadronic collider**

1995-10-05

ZH 欧洲核研究机构大型强子对撞机**CERN LEAR**

INIS: 1984-06-25; ETDE: 1987-05-01

Facility for antiproton physics at low energies with intense and cold beams of antiprotons.

Located in the South Experimental Hall of CERN PS.

ZH 欧洲核研究机构低能反质子环**cern lep**

INIS: 1987-06-29; ETDE: 2002-06-13

ZH 欧洲核研究机构大型电子-正电子储存环**CERN LHC**

1995-10-05

ZH 欧洲核研究机构大型强子对撞机**CERN LHEC**

2015-09-08

Proposed electron-hadron collider at CERN

ZH 欧洲核研究机构大型强子-电子对撞机**CERN LINAC**

INIS: 1978-08-30; ETDE: 1978-10-19

ZH 欧洲核研究机构直线加速器**cern low energy antiproton ring**

INIS: 1993-11-04; ETDE: 2002-06-13

ZH 欧洲核研究机构低能反质子环**CERN PS SYNCHROTRON**

INIS: 1975-12-17; ETDE: 1976-01-26

CERN 28-GeV Proton Synchrotron.

ZH 欧洲核研究机构质子同步加速器**CERN SPS SYNCHROTRON**

INIS: 1975-12-17; ETDE: 1976-01-26

CERN 400-GeV Proton Synchrotron.

ZH 欧洲核研究机构超级质子同步加速器**CERN SYNCHROCYCLOTRON****ZH** 欧洲核研究机构同步回旋加速器**CERNAVODA-1 REACTOR**

INIS: 1982-08-27; ETDE: 1990-10-09

Ministry of Economy and Finance, Societatea Nationala Nuclearelectrica S.A., Cernavoda, Constanta County, Romania

ZH 切尔纳沃达-1堆**CERNAVODA-2 REACTOR**

2011-01-25

Ministry of Economy and Finance, Societatea Nationala Nuclearelectrica S.A., Cernavoda, Constanta County, Romania

ZH 切尔纳沃达-2堆**CERRO PRIETO GEOTHERMAL****FIELD**

1992-06-04

ZH 塞罗普列托地热田**CERROBEND ALLOYS**

2000-04-12

ZH 塞罗本德合金**CERTIFICATION**

INIS: 1991-08-15; ETDE: 1979-02-27

(Prior to August 1991, this concept was indexed to LICENSING.)

ZH 证明书**CERULOPLASMIN****ZH** 血浆铜蓝蛋白**CESAR REACTOR**

CEA/CEN, Cadarache, St. Paul Lez Durance, France.

ZH 凯撒堆**CESIUM****ZH** 铯**CESIUM 112**

2007-10-22

ZH 铯-112**CESIUM 113**

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 铯-113**CESIUM 114**

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 铯-114**CESIUM 115**

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 铯-115**CESIUM 116****ZH** 铯-116**CESIUM 117****ZH** 铯-117**CESIUM 118****ZH** 铯-118**CESIUM 119****ZH** 铯-119**CESIUM 120****ZH** 铯-120**CESIUM 121****ZH** 铯-121**CESIUM 122****ZH** 铯-122**CESIUM 123****ZH** 铯-123**CESIUM 124****ZH** 铯-124**CESIUM 125****ZH** 铯-125**CESIUM 126****ZH** 铯-126**CESIUM 127****ZH** 铯-127**CESIUM 128****ZH** 铯-128**CESIUM 129****ZH** 铯-129**CESIUM 130****ZH** 铯-130**CESIUM 131****ZH** 铯-131**CESIUM 131 TARGET**

1988-02-02

ZH 铯-131靶**CESIUM 132****ZH** 铯-132**CESIUM 132 TARGET**

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 铯-132靶**CESIUM 133****ZH** 铯-133**CESIUM 133 TARGET**

ETDE: 1976-07-09

ZH 铯-133靶**CESIUM 134****ZH** 铯-134**CESIUM 134 TARGET**

1988-02-02

ZH 铯-134靶

CESIUM 135

ZH 铯-135

CESIUM 135 TARGET

INIS: 1988-02-02; ETDE: 1981-08-21

ZH 铯-135 靶

CESIUM 136

ZH 铯-136

CESIUM 137

ZH 铯-137

CESIUM 137 TARGET

INIS: 1988-08-02; ETDE: 1981-08-21

ZH 铯-137 靶

CESIUM 138

ZH 铯-138

CESIUM 139

ZH 铯-139

CESIUM 140

ZH 铯-140

CESIUM 141

ZH 铯-141

CESIUM 142

ZH 铯-142

CESIUM 143

ZH 铯-143

CESIUM 144

ZH 铯-144

CESIUM 145

ZH 铯-145

CESIUM 146

ZH 铯-146

CESIUM 147

INIS: 1979-04-27; ETDE: 1978-12-11

ZH 铯-147

CESIUM 148

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 铯-148

CESIUM 149

2002-01-11

ZH 铯-149

CESIUM 150

2002-01-11

ZH 铯-150 铯

CESIUM 151

2007-10-22

ZH 铯-151

CESIUM ADDITIONS*Alloys containing not more than 1% Cs are listed here.*

ZH 铯添加物

CESIUM ALLOYS*Alloys containing more than 1% Cs.*

ZH 铯合金

CESIUM BASE ALLOYS

ZH 铯基合金

CESIUM BROMIDES

ZH 溴化铯

CESIUM CARBIDES

ZH 碳化铯

CESIUM CARBONATES

ZH 碳酸铯

CESIUM CHLORIDES

ZH 氯化铯

CESIUM COMPLEXES

ZH 铯配合物

CESIUM COMPOUNDS

1996-06-26

ZH 铯化合物

CESIUM FLUORIDES

ZH 氟化铯

CESIUM HALIDES

2012-07-19

ZH 卤化铯

CESIUM HYDRIDES

ZH 氢化铯

CESIUM HYDROXIDES

ZH 氢氧化铯

CESIUM IODIDES

ZH 碘化铯

CESIUM IONS

ZH 铯离子

CESIUM ISOTOPES

1999-07-16

ZH 铯同位素

CESIUM NITRATES

ZH 硝酸铯

CESIUM NITRIDES

1996-06-26

(June 1996 to November 2007 CESIUM COMPOUNDS + NITRIDES was used for this concept.)

ZH 氮化铯

CESIUM OXIDES

ZH 氧化铯

CESIUM PERCHLORATES

1978-11-24

ZH 高氯酸铯

CESIUM PHOSPHATES

ZH 磷酸铯

CESIUM SELENIDES

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 硒化铯

CESIUM SILICATES

ZH 硅酸铯

CESIUM SILICIDES

1988-02-02

ZH 硅化铯

CESIUM SULFATES

ZH 硫酸铯

CESIUM SULFIDES

ZH 硫化铯

CESIUM TELLURIDES

INIS: 1983-02-03; ETDE: 1979-05-03

ZH 碲化铯

CESIUM TUNGSTATES

1978-05-19

ZH 钨酸铯

CESIUM URANATES

1975-11-27

ZH 铀酸铯

CESNEF REACTOR*Centro Studi Nucleari E. Fermi, Milan, Italy.*

ZH 核研究中心恩里科费米堆

CESR STORAGE RING

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 康奈尔电子-正电子储存环

CESTODES

1996-11-13

(Prior to March 1997 HYMENOLEPIS was a valid ETDE descriptor.)

ZH 绦虫

CETACEANS

INIS: 1991-09-30; ETDE: 1976-05-13

The order of aquatic mammals that includes whales, dolphins, and porpoises.

ZH 鲸类

cetane number

2000-04-12

ZH 十六烷值

cetene number

2000-04-12

ZH 十六烯值

ceylon

ZH 锡兰

cfc

INIS: 1992-06-19; ETDE: 1992-04-01

ZH 氯氟烃

CFFC PROCESS

INIS: 2000-04-12; ETDE: 1976-08-24

Coal liquefaction process developed by C-E lummus, a subsidiary of Combustion Engineering to produce low sulfur, low ash, synthetic boiler fuel.

ZH 煤生洁净燃料过程

cfff

INIS: 2000-04-12; ETDE: 1979-05-09

ZH 燃煤流动装置

cfg reactor

ZH cfg 堆

CFRMF REACTOR*INEEL, Idaho Falls, Idaho, USA. Shut down in 1991.*

ZH 耦合快堆测量装置堆

cfrp program

INIS: 1994-08-22; ETDE: 1981-03-13

ZH 一体化燃料后处理规划

cfu (colony forming units)

INIS: 2006-09-19; ETDE: 2005-01-28

(Prior to January 2005 CFU was a valid descriptor.)

ZH 集落形成单位

CHACALTAYA

ZH 查卡尔塔亚

CHAD

ZH 乍得

CHAIN CONVEYORS

INIS: 2000-04-12; ETDE: 1982-09-10

ZH 链条输送机

CHAIN REACTIONS

ZH 链式反应

CHAINS

INIS: 1999-02-12; ETDE: 1988-01-21

ZH 链条

CHALCOGENIDES**ZH** 硫属化物**CHALCOPYRITE***A bright brass-yellow tetragonal mineral.***ZH** 黄铜矿**chalk**

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 白垩**CHALK RIVER****ZH** 乔克河**chalk river cyclotron**

INIS: 2000-04-12; ETDE: 1983-03-24

ZH 乔克河回旋加速器**CHALK RIVER NUCLEAR LABS****ZH** 乔克河核实验室**chalk river pool test reactor****ZH** 乔克河池式试验堆**chalk river superconducting****cyclotron**

INIS: 1993-11-04; ETDE: 2002-06-13

ZH 乔克河超导回旋加速器**chalk river zed-2 reactor**

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 乔克河 zed-2 堆**chalks**

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 白垩块**CHAMBER FURNACES**

INIS: 2000-04-12; ETDE: 1976-11-17

ZH 箱式炉**chamber kilns**

INIS: 2000-04-12; ETDE: 1976-11-17

ZH 室式窑**chamber ovens**

INIS: 2000-04-12; ETDE: 1976-11-17

ZH 室式炉**CHANDIGARH CYCLOTRON**

INIS: 1983-06-01; ETDE: 1983-03-24

ZH 昌迪加尔回旋加速器**chandrasekhar-fermi theory****ZH** 钱德拉塞卡-费米理论**CHANDRASEKHAR THEORY****ZH** 钱德拉塞卡理论**CHANNELING****ZH** 沟道效应**channels (reactor)****ZH** 通道 (反应堆)**CHAOS THEORY**

INIS: 2002-06-24; ETDE: 2002-08-05

ZH 混沌理论**CHAPELCROSS-1 REACTOR***Annan, Scotland, United Kingdom.***ZH** 查佩尔克罗斯-1 堆**CHAPELCROSS-2 REACTOR***Annan, Scotland, United Kingdom.***ZH** 查佩尔克罗斯-2 堆**CHAPELCROSS-3 REACTOR***Annan, Scotland, United Kingdom.***ZH** 查佩尔克罗斯-3 堆**CHAPELCROSS-4 REACTOR***Annan, Scotland, United Kingdom.***ZH** 查佩尔克罗斯-4 堆**chaperonins**

1994-07-14

ZH 陪伴蛋白**CHAPMAN-ENSKOG THEORY****ZH** 查普曼-恩斯科格理论**CHAPMAN-FERRARO PROBLEM****ZH** 查普曼-费拉罗问题**CHAPMAN-KOLMOGOROV EQUATION***A set of equations used in the theory of stochastic processes, giving the state of a system as a probability distribution at a certain time in terms of the known states at previous times.***ZH** 查普曼-柯尔莫果洛夫方程**char oil energy development process**

2000-04-12

ZH 木炭石油能源开发过程**CHARCOAL**

1999-01-20

ZH 木炭**CHARGE CARRIERS****ZH** 电荷载流子**CHARGE COLLECTION****ZH** 电荷收集**charge conjugation invariance****ZH** 电荷共轭不变性**CHARGE CONSERVATION****ZH** 电荷守恒**CHARGE-COUPLED DEVICES**

INIS: 1979-09-18; ETDE: 1978-04-27

*Semiconductor devices arrayed so that the electric charge at the output of one provides the input stimulus to the next.***ZH** 电荷耦合器件**CHARGE DENSITY**

INIS: 1976-05-05; ETDE: 1976-08-24

ZH 电荷密度**CHARGE DISTRIBUTION**

INIS: 1982-11-29; ETDE: 1975-08-19

*Not for CHARGE STATES.**(Prior to January 1983 this concept was indexed by coordination of ELECTRIC CHARGES and SPATIAL DISTRIBUTION.)***ZH** 电荷分布**CHARGE EXCHANGE****ZH** 电荷交换**CHARGE-EXCHANGE INTERACTIONS****ZH** 电荷交换相互作用**CHARGE-EXCHANGE REACTIONS****ZH** 电荷交换反应**CHARGE INDEPENDENCE****ZH** 电荷无关**CHARGE PLUNGER METHOD**

INIS: 1978-08-30; ETDE: 1978-10-19

*Method for the determination of lifetimes of nuclear levels.***ZH** 电荷柱塞法**charge radius (nuclear)****ZH** 电荷半径 (核)**charge radius (particle)****ZH** 电荷半径 (粒子)**charge ratio**

INIS: 2000-04-12; ETDE: 1978-07-05

ZH 电荷比**CHARGE RENORMALIZATION****ZH** 电荷重正化**charge state (batteries)**

INIS: 1993-02-04; ETDE: 2002-06-13

ZH 充电状态 (电池组)**charge state distributions**

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 电荷态分布**CHARGE STATES**

INIS: 1984-06-21; ETDE: 1984-07-10

*NOT for electric batteries.***ZH** 电荷态**CHARGE TRANSPORT****ZH** 电荷运输**CHARGED-CURRENT INTERACTIONS**

INIS: 1976-08-17; ETDE: 1976-06-07

ZH 带电流相互作用**CHARGED CURRENTS**

INIS: 1976-08-17; ETDE: 1976-06-07

ZH 电性流**CHARGED-PARTICLE ACTIVATION ANALYSIS**

INIS: 1978-11-24; ETDE: 1991-08-20

*For the process.***ZH** 带电粒子活化分析**CHARGED PARTICLE DETECTION****ZH** 带电粒子探测**CHARGED-PARTICLE PRECIPITATION****ZH** 带电粒子沉降**CHARGED-PARTICLE REACTIONS**

2000-04-12

ZH 带电粒子反应**CHARGED-PARTICLE TRANSPORT****ZH** 带电粒子运输**CHARGED-PARTICLE TRANSPORT THEORY****ZH** 带电粒子运输理论**CHARGED PARTICLES***In addition to the specific charged particles**listed below, see also the list under**ELEMENTARY PARTICLES.***ZH** 带电粒子**CHARGES***Pecuniary burden or fees.**(From November 1979 till March 1997**SURCHARGES was a valid ETDE**descriptor.)***ZH** 费用**charging (fission reactor)**

1982-11-29

ZH 装料 (裂变堆)

charging (fusion reactor)

INIS: 1982-11-30; ETDE: 2002-06-13

ZH 装料 (聚变堆)

charging machines (fission reactor)

1993-11-04

ZH 装料机 (裂变堆)

chariot event

2000-04-12

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 战车试验

CHARM PARTICLES

1995-09-08

ZH 粲粒子

charmed baryon resonances

INIS: 1987-12-21; ETDE: 1978-10-19

(Prior to December 1987 this was a valid descriptor.)

ZH 粲重子共振

CHARMED BARYONS

INIS: 1995-07-17; ETDE: 1988-02-05

(Prior to December 1987 this concept was indexed by CHARMED BARYON RESONANCES.)

ZH 粲重子

charmed meson resonances

INIS: 1988-03-08; ETDE: 1978-01-23

(Prior to December 1987 this was a valid descriptor.)

ZH 粲介子共振

CHARMED MESONS

INIS: 1995-07-17; ETDE: 1988-02-02

(Prior to February 1988 CHARMED MESON RESONANCES was used for this concept in ETDE.)

ZH 粲介子

CHARMONIUM

INIS: 1995-09-08; ETDE: 1976-11-01

A bound state of charm and anticharm quarks.

ZH 粲子偶素

charpak chambers

ZH 恰巴克室

CHARPY TEST

ZH 摆锤式冲击试验

CHARS

1991-09-30

ZH 炭

charts

ZH 图

CHATTAHOOCHEE RIVER

2000-04-12

ZH 查特胡奇河

CHATTANOOGA

2000-04-12

ZH 查塔努加

CHATTANOOGA FORMATION

INIS: 1977-03-14; ETDE: 1976-01-23

ZH 查塔努加组

chattanooga shale

INIS: 1977-03-14; ETDE: 2002-06-13

ZH 查塔努加页岩

CHEESE

ZH 乳酪

CHELATES

ZH 螯合物

CHELATING AGENTS

1996-10-23

ZH 螯合剂

CHEMICAL ACTIVATION

1999-05-04

ZH 化学活化

chemical activity

INIS: 1976-10-07; ETDE: 1977-06-30

ZH 化学活度

CHEMICAL ANALYSIS

ZH 化学分析

CHEMICAL ATTRACTANTS

INIS: 1992-04-16; ETDE: 1992-06-10

ZH 化学引诱剂

CHEMICAL BONDS

ZH 化学键

CHEMICAL COATING

ZH 化学涂覆

CHEMICAL COMPOSITION

ZH 化学组成

CHEMICAL DECLADDING

ZH 化学脱壳

CHEMICAL DOSEMETERS

ZH 化学剂量计

chemical effects of nuclear transformations

INIS: 1993-11-04; ETDE: 2002-06-13

ZH 核转变化学效应

CHEMICAL EFFLUENTS

1975-10-09

ZH 化学排出物

CHEMICAL ENGINEERING

INIS: 1992-02-03; ETDE: 1984-09-05

ZH 化学工程

CHEMICAL EXPLOSIONS

1996-07-23

ZH 化学爆炸

CHEMICAL EXPLOSIVES

(From May 1975 till March 1997

PYROTECHNIC DEVICES was a valid

ETDE descriptor. From August 1979 till

March 1997 SHAPED CHARGES was a valid

ETDE descriptor.)

ZH 化学炸药

CHEMICAL FEEDSTOCKS

INIS: 1992-06-30; ETDE: 1977-03-04

ZH 化学原料

chemical heat pipes

INIS: 2000-04-12; ETDE: 1982-02-09

(Prior to December 1991 this was a valid

ETDE descriptor.)

ZH 化学热管

CHEMICAL HEAT PUMPS

INIS: 2000-04-12; ETDE: 1979-09-26

Systems for transporting and storing high grade thermal energy by the use of reversible, exothermic/endermic chemical reactions.

ZH 化学热泵

chemical heat storage

INIS: 1993-06-04; ETDE: 2002-06-13

ZH 化学热储存

CHEMICAL INDUSTRY

INIS: 1977-10-17; ETDE: 1975-08-19

ZH 化学工业

CHEMICAL LASERS

The excitation process involves the making or breaking of a chemical bond.

ZH 化学激光器

CHEMICAL LOGGING

INIS: 2000-04-12; ETDE: 1980-10-28

Profiling of the concentration of chemical elements found in various geological formation fluids relative to the depth at which they are found.

ZH 化学测井

CHEMICAL MACHINING

ZH 化学加工

chemical milling

ZH 化学铣

chemical mutagens

ZH 化学诱变剂

CHEMICAL OXYGEN DEMAND

INIS: 1996-08-05; ETDE: 1978-03-08

ZH 化学需氧量

CHEMICAL PHYSICS

INIS: 2000-04-12; ETDE: 1984-09-05

ZH 化学物理

CHEMICAL PLANTS

INIS: 1992-03-05; ETDE: 1978-12-28

Industrial facilities operated by the chemical industry.

ZH 化工厂

CHEMICAL POLISHING

ZH 化学抛光

CHEMICAL PREPARATION

ZH 化学制备

CHEMICAL PROPERTIES

ZH 化学性质

CHEMICAL RADIATION**DETECTORS**

ZH 化学辐射探测器

CHEMICAL RADIATION EFFECTS

ZH 化学辐射效应

CHEMICAL REACTION KINETICS

ZH 化学反应动力学

CHEMICAL REACTION YIELD

ZH 化学反应产额

CHEMICAL REACTIONS

ZH 化学反应

CHEMICAL REACTORS

INIS: 2000-07-11; ETDE: 1975-08-19

ZH 化学反应器

CHEMICAL SHIFT

ZH 化学位移

chemical shimming

ZH 化学补偿

CHEMICAL SPILLS

INIS: 1991-09-30; ETDE: 1980-02-11

ZH 化学溢出物

CHEMICAL STATE

ZH 化学态

CHEMICAL STRESS

2014-03-28

ZH 化学应激**CHEMICAL VAPOR DEPOSITION****ZH** 化学蒸气沉积**CHEMICAL WARFARE**

INIS: 1992-03-16; ETDE: 1986-02-03

ZH 化学战**CHEMICAL WARFARE AGENTS**

INIS: 1999-03-02; ETDE: 1986-02-03

ZH 化学战剂**CHEMICAL WASTES**

INIS: 1986-07-09; ETDE: 1982-03-11

For wastes which are of concern because of their chemical properties. See also RADIOACTIVE WASTES.

ZH 化学废物**chemically active fluidized bed process**

2000-04-12

ZH 化学活性流化床过程**chemicals**

See specific compounds or classes of compounds, e.g., CARCINOGENS, DETERGENTS, PLASTICIZERS, and ORGANIC COMPOUNDS.

ZH 化学药品**chemico process**

2000-04-12

Process using an aqueous suspension of magnesium oxide for removal of sulfur dioxide from flue gas.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH chemico 过程**CHEMILUMINESCENCE**

1999-05-04

ZH 化学发光**CHEMISORPTION**

Dissolution or adsorption followed by chemical reaction.

ZH 化学吸附**CHEMISTRY****ZH** 化学**chemistry (water)**

2000-04-12

ZH 化学(水)**CHEMONUCLEAR REACTORS****ZH** 化学核反应堆**CHEMORECEPTORS****ZH** 化学受体**CHEMOSTERILANTS**

A substance producing irreversible sterility in a reproductive system.

ZH 化学消毒剂**CHEMOTHERAPY****ZH** 化学疗法**chemsweet process**

INIS: 2000-04-12; ETDE: 1980-05-06

Batch process for sweetening low-value sour natural gas using zinc compounds.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH chemsweet 过程**CHENOPODIACEAE**

INIS: 1992-01-08; ETDE: 1988-04-15

ZH 藜科**cheralite**

INIS: 1984-04-04; ETDE: 2003-01-03

(Prior to January 2003 QUARTZITES was used for this concept.)

ZH 富钽独居石**CHERENKOV COUNTERS****ZH** 契伦科夫计数器**CHERENKOV COUNTING**

INIS: 1993-05-06; ETDE: 1975-10-28

ZH 契伦科夫计数**cherenkov detectors****ZH** 契伦科夫探测器**CHERENKOV RADIATION****ZH** 契伦科夫辐射**CHERNOBYLSK-1 REACTOR**

INIS: 1984-08-23; ETDE: 1984-09-20

Ukraine.

ZH 切尔诺贝利-1堆**CHERNOBYLSK-2 REACTOR**

INIS: 1984-08-23; ETDE: 1984-09-20

Ukraine.

ZH 切尔诺贝利-2堆**CHERNOBYLSK-3 REACTOR**

INIS: 1984-08-23; ETDE: 1984-09-20

Ukraine.

ZH 切尔诺贝利-3堆**CHERNOBYLSK-4 REACTOR**

INIS: 1984-08-23; ETDE: 1984-09-20

Ukraine.

ZH 切尔诺贝利-4堆**chernoff faces**

INIS: 2000-04-12; ETDE: 1979-06-06

Stylized faces used in analysis of many-dimensional data sets.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH chernoff 脸谱图**CHEROKEE-1 REACTOR**

Duke Power Co., Blacksburg, South Carolina, USA. Canceled in 1983 before construction began.

ZH 切罗基-1堆**CHEROKEE-2 REACTOR**

Duke Power Co., Blacksburg, South Carolina, USA. Canceled in 1982 before construction began.

ZH 切罗基-2堆**CHEROKEE-3 REACTOR**

Duke Power Co., Blacksburg, South Carolina, USA. Canceled in 1982 before construction began.

ZH 切罗基-3堆**CHERRIES****ZH** 樱桃**cherry fruit fly**

INIS: 1996-07-23; ETDE: 1976-01-26

(From January 1976 till March 1997

RHAGOLETIS CERASI was used for this concept in ETDE.)

ZH 樱桃绕实蝇**CHERT**

2000-04-12

ZH 黑硅石**CHESAPEAKE BAY****ZH** 切萨皮克湾**cheshire event**

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 切舍尔试验**CHEST**

1999-04-06

ZH 胸部**CHESTNUT TREES**

INIS: 1992-01-08; ETDE: 1978-09-11

ZH 栗子树**CHESTNUTS**

INIS: 1982-01-13; ETDE: 1982-02-11

ZH 栗子**chevron coal liquefaction process**

INIS: 2000-04-12; ETDE: 1983-01-21

Processing sequence uses two separate, but close-coupled reaction zones. The first is used to contain and control dissolution reactions. The second contains and controls hydrofining reactions.

(Prior to July 1993, this was a valid ETDE descriptor.)

ZH chevron 煤炭液化过程**CHEW-LOW METHOD****ZH** 邱-骆方法**chi-2800 resonances**

INIS: 1988-03-08; ETDE: 1979-10-03

(Prior to December 1987 this was a valid descriptor.)

ZH χ -2800 共振**chi-3410 resonances**

INIS: 1987-12-21; ETDE: 1976-08-24

(Prior to December 1987 this was a valid descriptor.)

ZH χ -3410 共振**chi-3455 resonances**

INIS: 1988-03-08; ETDE: 1977-07-23

(Prior to December 1987 this was a valid descriptor.)

ZH χ -3455 共振**chi-3500 resonances**

INIS: 1987-12-21; ETDE: 1977-01-28

(Prior to December 1987 this was a valid descriptor.)

ZH χ -3500 共振**chi-3550 resonances**

INIS: 1987-12-21; ETDE: 1977-01-28

(Prior to December 1987 this was a valid descriptor.)

ZH χ -3550 共振**CHI B0-10235 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-02

ZH χ b0-10235 介子**CHI B0-9860 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-02

ZH χ b0-9860 介子**CHI B1-10255 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-02

ZH χ b1-10255 介子

CHI B1-9890 MESONS

1995-08-07

(Until July 1995 this concept was indexed by CHI B1-9895 MESONS.)

ZH χ b1-9890 介子**chi b1-9895 mesons**

INIS: 1995-08-07; ETDE: 1988-02-02

(Until July 1995 this was a valid term.)

ZH χ b1-9895 介子**CHI B2-10270 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-02

ZH χ b2-10270 介子**CHI B2-9915 MESONS**

INIS: 1995-08-07; ETDE: 1988-02-02

ZH χ b2-9915 介子**chi resonances**

INIS: 1988-03-08; ETDE: 1977-07-23

(Prior to December 1987 this was a valid descriptor.)

ZH χ 共振**CHI0-3415 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by CHI-3410 RESONANCES.)

ZH χ 0-3415 介子**CHI1-3510 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by CHI-3500 RESONANCES.)

ZH χ 1-3510 介子**CHI2-3555 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by CHI-3550 RESONANCES.)

ZH χ 2-3555 介子**chiberta event**

INIS: 2000-04-12; ETDE: 1977-06-21

ZH chiberta 试验**CHICAGO**

INIS: 1992-07-08; ETDE: 1977-10-20

ZH 芝加哥**chicago cyclotron**

1994-08-22

(Prior to June 1994, this was a valid ETDE descriptor.)

ZH 芝加哥回旋加速器**chicago pile-2 reactor****ZH** 芝加哥-2 堆**chicago synchrocyclotron**

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 芝加哥同步回旋加速器**CHICKENS**

1996-07-08

ZH 鸡**CHILDREN****ZH** 儿童**CHILE**

1997-06-17

ZH 智利**CHILEAN ORGANIZATIONS**

2004-03-31

ZH 智利机构**CHIMERAS****ZH** 嵌合体**CHIMNEYS**

1975-08-22

For gas disposal use STACKS.

ZH 排气道**CHINA****ZH** 中国**china clay****ZH** 瓷土**china experimental fast reactor**

INIS: 2000-02-22; ETDE: 2000-10-04

ZH 中国实验快堆**china institute of atomic energy**

INIS: 1992-08-05; ETDE: 1992-09-10

ZH 中国原子能科学研究院**CHINA SEA**

INIS: 1992-01-16; ETDE: 1981-03-16

ZH 中国海**CHINA SPALLATION NEUTRON SOURCE**

2016-06-09

Institute of High Energy Physics, Beijing, China

ZH 中国散裂中子源**chinese bean oil****ZH** 豆油**chinese hamster****ZH** 中国仓鼠**chinese hamster ovary cells**

INIS: 1984-01-18; ETDE: 1983-09-15

ZH 中国仓鼠卵巢细胞**CHINESE NNSA**

INIS: 1993-03-17; ETDE: 1993-04-16

National Nuclear Safety Administration.

ZH 中国国家核安全局**CHINESE ORGANIZATIONS**

INIS: 1987-05-26; ETDE: 1980-10-07

ZH 中国机构**chinese tallow tree**

INIS: 2000-04-12; ETDE: 1980-04-14

A hydrocarbon-producing plant; possible source of synthetic petroleum.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 乌桕**chinon-1 reactor**

(Prior to August 2010 this was a valid descriptor.)

ZH 希农-1 堆**chinon-2 reactor**

(Prior to August 2010 this was a valid descriptor.)

ZH 希农-2 堆**chinon-3 reactor**

(Prior to August 2010 this was a valid descriptor.)

ZH 希农-3 堆**chinon-3 reactor**

(Prior to August 2010 this was a valid descriptor.)

ZH 希农-3 堆**CHINON-A1 REACTOR**

2010-08-17

Electricite de France, Avoine, Indre-et-Loire, France

(Prior to August 2010 CHINON-1 REACTOR was used for this reactor.)

ZH 希农-a1 堆**CHINON-A2 REACTOR**

2010-08-17

Electricite de France, Avoine, Indre-et-Loire, France

(Prior to August 2010 CHINON-2 REACTOR was used for this reactor.)

ZH 希农-a2 堆**CHINON-A3 REACTOR**

2010-08-17

Electricite de France, Avoine, Indre-et-Loire, France

(Prior to August 2010 CHINON-3 REACTOR was used for this reactor.)

ZH 希农-a3 堆**CHINON-B1 REACTOR**

1995-02-15

Electricite de France, Avoine, Indre-et-Loire, France

ZH 希农-b1 堆**CHINON-B2 REACTOR**

2010-08-17

Electricite de France, Avoine, Indre-et-Loire, France

ZH 希农-b2 堆**CHINON-B3 REACTOR**

2010-08-17

Electricite de France, Avoine, Indre-et-Loire, France

ZH 希农-b3 堆**CHINON-B4 REACTOR**

2010-08-17

Electricite de France, Avoine, Indre-et-Loire, France

ZH 希农-b4 堆**chinone****ZH** 苯醌**CHINSHAN-1 REACTOR**

INIS: 1991-11-06; ETDE: 1992-01-31

Taipei, Taiwan.

(This descriptor was spelled QINSHAN-1 REACTOR for items input in 1991, and prior to 1991 was spelled CHINSHAN-1 REACTOR.)

ZH 金山-1 堆**CHINSHAN-2 REACTOR**

INIS: 1991-11-06; ETDE: 1992-01-31

Taipei, Taiwan.

(This descriptor was spelled QINSHAN-2 REACTOR for items input in 1991, and prior to 1991 was spelled CHINSHAN-2 REACTOR.)

ZH 金山-2 堆**chipmunks**

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 金花鼠**chiral molecules**

INIS: 2000-04-12; ETDE: 1976-02-23

ZH 手性分子**CHIRAL SYMMETRY****ZH** 手征对称

CHIRALITY

ZH 手征性

CHITIN

ZH 壳多糖

CHIYODA THOROUGHbred PROCESS

INIS: 2000-04-12; ETDE: 1977-12-22

Wet process capable of high SO_x removal from flue gas producing gypsum for resale or disposal.

ZH chiyoda thoroughbred 过程

CHLAMYDOMONAS

ZH 衣藻属

chlor-alkali industry

INIS: 2000-04-12; ETDE: 1981-04-17

ZH 氯-碱产业

CHLORAL

ZH 氯醛

CHLORAMBUCIL

1993-08-03

ZH 苯丁酸氮芥

chloramine-b

ZH 氯胺-b

chloramine-t

ZH 氯胺-t

CHLORAMINES

ZH 氯胺

CHLORAMPHENICOL

ZH 氯霉素

CHLORANIL

ZH 氯醌

CHLORANILIC ACID

ZH 氯冉酸

CHLORATES*Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.*

ZH 氯酸盐

CHLORELLA

ZH 小球藻属

CHLORIC ACID

ZH 氯酸

CHLORIDE VOLATILITY PROCESS

ZH 氯化物挥发过程

CHLORIDES

1996-07-18

ZH 氯化物

CHLORIMET

2000-04-12

ZH 克罗里美特耐热镍基合金

CHLORINATED ALICYCLIC HYDROCARBONS

2000-04-12

ZH 氯化脂环烃

CHLORINATED ALIPHATIC HYDROCARBONS

1991-09-30

(Prior to October 1991, this concept was indexed by ORGANIC CHLORINE COMPOUNDS.)

ZH 氯化脂肪烃

CHLORINATED AROMATIC HYDROCARBONS

1991-10-01

ZH 氯化芳香烃

chlorinated hydrocarbons

ETDE: 2002-06-13

ZH 氯化烃

CHLORINATION

ZH 氯化

CHLORINE

ZH 氯

CHLORINE 28

2007-01-24

ZH 氯-28

CHLORINE 29

2007-01-24

ZH 氯-29

CHLORINE 30

2007-01-24

ZH 氯-30

CHLORINE 31

ZH 氯-31

CHLORINE 32

ZH 氯-32

CHLORINE 33

ZH 氯-33

CHLORINE 34

ZH 氯-34

CHLORINE 35

ZH 氯-35

CHLORINE 35 BEAMS

1975-11-27

ZH 氯-35 束

CHLORINE 35 REACTIONS

ZH 氯-35 反应

CHLORINE 35 TARGET

ETDE: 1976-07-09

ZH 氯-35 靶

CHLORINE 36

ZH 氯-36

CHLORINE 36 TARGET

INIS: 1985-07-22; ETDE: 1985-08-08

ZH 氯-36 靶

CHLORINE 37

ZH 氯-37

CHLORINE 37 BEAMS

1993-08-03

ZH 氯-37 束

CHLORINE 37 REACTIONS

ETDE: 1975-09-11

ZH 氯-37 反应

CHLORINE 37 TARGET

ETDE: 1976-07-09

ZH 氯-37 靶

CHLORINE 38

ZH 氯-38

CHLORINE 39

ZH 氯-39

CHLORINE 39 BEAMS

INIS: 1986-12-09; ETDE: 1987-02-24

ZH 氯-39 束

CHLORINE 40

ZH 氯-40

CHLORINE 41

ZH 氯-41

CHLORINE 42

ZH 氯-42

CHLORINE 43

INIS: 1977-03-01; ETDE: 1976-12-15

ZH 氯-43

CHLORINE 44

INIS: 1976-03-17; ETDE: 1976-02-19

ZH 氯-44

CHLORINE 45

INIS: 1986-04-02; ETDE: 1986-07-03

ZH 氯-45

CHLORINE 46

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 氯-46

CHLORINE 47

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 氯-47

CHLORINE 48

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 氯-48

CHLORINE 49

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 氯-49

CHLORINE 50

2007-01-24

ZH 氯-50

CHLORINE 51

INIS: 1990-04-19; ETDE: 1990-05-16

ZH 氯-51

CHLORINE ADDITIONS

ZH 氯添加物

chlorine bromides

ZH 溴化氯

chlorine chlorides

ZH 氯

CHLORINE COMPLEXES

ZH 氯配合物

CHLORINE COMPOUNDS

ZH 氯化物

CHLORINE FLUORIDES

ZH 氟化氯

CHLORINE HALIDES

2012-07-19

ZH 卤化氯

chlorine iodides

ZH 碘化氯

CHLORINE IONS

ZH 氯离子

CHLORINE ISOTOPES

1999-07-16

ZH 氯同位素

chlorine logs

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 含氯量测井

CHLORINE NITRATES

INIS: 2000-04-12; ETDE: 1989-10-24

ZH 含氯硝酸盐

CHLORINE OXIDES

ZH 氧化氯

chlorinity

2013-08-28

ZH 含氯量

CHLORINS

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 绿素类

CHLORITE MINERALS*Greenish, platyhydrous monoclinic silicates of aluminium, ferrous iron, and magnesium.*

ZH 绿泥石矿物

chlorites

INIS: 1984-04-25; ETDE: 2002-06-13

Salts of chlorous acid.

ZH 亚氯酸盐

chlorites (minerals)

INIS: 1984-04-25; ETDE: 2002-06-13

ZH 绿泥石(矿物)

chlormerodrin

ETDE: 1981-04-20

ZH 氯汞丙脒

chlorobutadiene

ZH 氯丁二烯

CHLOROFLUOROCARBONS

INIS: 1992-06-19; ETDE: 1992-04-01

ZH 含氯氟烃

CHLOROFORM

ZH 氯仿

chlormethane

INIS: 1982-02-09; ETDE: 2002-06-13

ZH 氯代甲烷

CHLOROPHYCOTA

INIS: 1991-12-11; ETDE: 1988-12-20

ZH 绿海藻

CHLOROPHYLL

ZH 叶绿素

CHLOROPHYLL-BINDING PROTEINS

INIS: 2000-04-12; ETDE: 1986-11-20

ZH 结合叶绿素蛋白质

CHLOROPLASTS

ZH 叶绿体

chloroprene

ZH 氯丁二烯

CHLOROSIS

INIS: 1992-06-19; ETDE: 1985-11-19

ZH 萎黄病

chlorothiazide

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 氯噻嗪

CHLOROURACILS

INIS: 1983-06-02; ETDE: 1982-11-08

ZH 氯尿嘧啶

CHLOROUS ACID

ZH 亚氯酸

CHLORPROMAZINE

ZH 氯丙嗪

chlortetracycline

1996-10-22

(Until October 1996 this was a valid descriptor.)

ZH 氯四环素

CHO CELLS

INIS: 1984-01-18; ETDE: 1983-09-15

ZH 仓鼠卵巢细胞

CHOLANTHRENE

ZH 胆蒽

CHOLECALCIFEROL

ZH 胆钙化甾醇

CHOLERA

ZH 霍乱

CHOLESTEROL

1996-10-23

ZH 胆固醇

CHOLIC ACID

ZH 胆酸

CHOLINE

ZH 胆碱

CHOLINESTERASE*Code number 3.1.1.7 and 3.1.1.8.*

ZH 胆碱酯酶

CHONDRITES

ZH 球粒隕石

CHONDROITIN

ZH 软骨素

chondrosarcomas

ZH 软骨肉瘤

CHOOZ-A REACTOR*Electricite de France, Chooz, Ardennes, France*

(Prior to August 2010 ARDENNES REACTOR was used for this reactor.)

ZH 绍兹-a 堆

CHOOZ-B1 REACTOR

INIS: 1984-07-23; ETDE: 1984-09-05

Electricite de France, Chooz, Ardennes, France

(Prior to August 2010 ARDENNES B-1 REACTOR was used for this reactor.)

ZH 绍兹-b1 堆

CHOOZ-B2 REACTOR

2004-05-11

Electricite de France, Chooz, Ardennes, France

(Prior to August 2010 ARDENNES B-2 REACTOR was used for this reactor.)

ZH 绍兹-b2 堆

choppers (beam)

INIS: 2000-04-12; ETDE: 1979-05-03

ZH 斩波器(束流)

choppers (neutron)

ZH 转子选择器(中子)

chordates

INIS: 2000-04-12; ETDE: 1981-06-15

ZH 脊索动物

chorioallantoic membrane

ZH 绒毛尿囊膜

choroid

ZH 脉络膜

christmas trees

INIS: 2000-04-12; ETDE: 1986-02-21

Assemblies of valves, tees, crosses, and other fittings at wellheads, used to control oil or gas production and to give access to the well tubing.

ZH 采油树

CHROMATES*Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.*

ZH 铬酸盐

CHROMATIC ABERRATIONS

ZH 色差

chromatid deletions

ZH 染色单体缺失

CHROMATIDS

ZH 染色单体

CHROMATIN

1995-01-27

ZH 染色质

chromatographic columns

INIS: 1984-04-04; ETDE: 1984-05-10

ZH 色谱柱

CHROMATOGRAPHY

ZH 色谱法

chrome violet

1996-10-22

(Prior to March 1997 ALUMINON was used for this concept in ETDE.)

ZH 铬紫

CHROMEL

1996-01-25

ZH 克罗梅尔合金

chromel a

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 克罗梅尔a 合金

chromel c

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 克罗梅尔c 合金

CHROMIC ACID

ZH 铬酸

CHROMITES

1996-07-16

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 亚铬酸盐

CHROMIUM

ZH 铬

CHROMIUM 42

INIS: 1988-11-16; ETDE: 1988-12-02

ZH 铬-42

CHROMIUM 43

ZH 铬-43

CHROMIUM 44

ZH 铬-44

CHROMIUM 45

ZH 铬-45

CHROMIUM 46

ZH 铬-46

CHROMIUM 47

ZH 铬-47

CHROMIUM 48

ZH 铬-48

CHROMIUM 49

ZH 铬-49

CHROMIUM 50

ZH 铬-50

CHROMIUM 50 TARGET

ETDE: 1976-07-09

ZH 铬-50 靶

CHROMIUM 51

ZH 铬-51

CHROMIUM 52

ZH 铬-52

CHROMIUM 52 REACTIONS

INIS: 1977-04-07; ETDE: 1977-06-02

ZH 铬-52 反应

CHROMIUM 52 TARGET

ETDE: 1976-07-09

ZH 铬-52 靶

CHROMIUM 53

ZH 铬-53

CHROMIUM 53 TARGET

ETDE: 1976-07-09

ZH 铬-53 靶

CHROMIUM 54

ZH 铬-54

CHROMIUM 54 REACTIONS

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 铬-54 反应

CHROMIUM 54 TARGET

ETDE: 1976-07-09

ZH 铬-54 靶

CHROMIUM 55

ZH 铬-55

CHROMIUM 56

ZH 铬-56

CHROMIUM 56 TARGET

INIS: 1981-07-13; ETDE: 1981-08-04

ZH 铬-56 靶

CHROMIUM 57

ZH 铬-57

CHROMIUM 58

ZH 铬-58

CHROMIUM 59

1980-11-07

ZH 铬-59

CHROMIUM 60

INIS: 1986-08-19; ETDE: 1981-01-30

ZH 铬-60

CHROMIUM 61

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 铬-61

CHROMIUM 62

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 铬-62

CHROMIUM 63

2005-03-11

ZH 铬-63

CHROMIUM 64

2005-03-11

ZH 铬-64

CHROMIUM 65

2005-03-11

ZH 铬-65

CHROMIUM 66

2005-03-11

ZH 铬-66

CHROMIUM 67

2007-10-22

ZH 铬-67

CHROMIUM 68

2009-06-02

ZH 铬-68

CHROMIUM ADDITIONS*Alloys containing not more than 1% Cr are listed here.*

ZH 铬添加物

CHROMIUM ALLOYS

1996-11-13

Alloys containing more than 1% Cr.

ZH 铬合金

CHROMIUM BASE ALLOYS

ZH 铬基合金

CHROMIUM BORIDES

ZH 硼化铬

CHROMIUM BROMIDES

ZH 溴化铬

CHROMIUM CARBIDES

ZH 碳化铬

CHROMIUM CHLORIDES

ZH 氯化铬

CHROMIUM COMPLEXES

ZH 铬配合物

CHROMIUM COMPOUNDS

1996-07-15

ZH 铬化合物

CHROMIUM FLUORIDES

ZH 氟化铬

CHROMIUM HALIDES

2012-07-19

ZH 卤化铬

CHROMIUM HYDRIDES

1978-07-03

ZH 氢化铬

CHROMIUM HYDROXIDES

ZH 氢氧化铬

CHROMIUM IODIDES

ZH 碘化铬

CHROMIUM IONS

ZH 铬离子

CHROMIUM ISOTOPES

1999-07-16

ZH 铬同位素

CHROMIUM-MOLYBDENUM STEELS

1994-09-30

*Steels containing Cr and Mo as main alloying elements; Cr content is higher than Mo content.**(Until November 1983 this was a valid descriptor. From November 1983 until September 1994 the concept was indexed to CHROMIUM ALLOYS, MOLYBDENUM ALLOYS and the most specific appropriate term from the STEELS hierarchy.)*

ZH 铬-钼钢

CHROMIUM-NICKEL-MOLYBDENUM STEELS

INIS: 1996-11-13; ETDE: 1988-12-16

Cr-Ni steels containing Mo.

ZH 铬-镍-钼钢

CHROMIUM-NICKEL STEELS

1996-11-13

*High alloy steels containing Cr and Ni as important alloying elements.**(Prior to November 1983 this descriptor included only steels in which the Cr content was higher than the Ni content.)*

ZH 铬-镍钢

CHROMIUM NITRATES

ZH 硝酸铬

CHROMIUM NITRIDES

ZH 氮化铬

CHROMIUM ORES

ZH 铬矿石

CHROMIUM OXIDES

1996-07-15

ZH 氧化铬

CHROMIUM PERCHLORATES

INIS: 1983-06-02; ETDE: 1977-04-12

ZH 高氯酸铬

CHROMIUM PHOSPHATES

ZH 磷酸铬

CHROMIUM SELENIDES

INIS: 1976-11-17; ETDE: 1976-08-24

ZH 硒化铬

CHROMIUM SILICATES

ZH 硅酸铬

CHROMIUM SILICIDES

1982-04-14

ZH 硅化铬

CHROMIUM STEELS

1996-11-13

High alloy steels containing Cr as main alloying element.

ZH 铬钢

CHROMIUM SULFATES

ZH 硫酸铬

CHROMIUM SULFIDES

ZH 硫化铬

CHROMIUM TELLURIDES

INIS: 1978-11-24; ETDE: 1978-06-14

ZH 碲化铬

chromizing

ZH 渗铬

chromodynamics

INIS: 2000-04-12; ETDE: 1977-11-28

ZH 色动力学

chromone

INIS: 2000-04-12; ETDE: 1979-10-23
(Prior to September 1994, this was a valid ETDE descriptor.)
ZH 色酮

CHROMOPHYCOTA

INIS: 1991-12-11; ETDE: 1988-12-20
ZH 色藻门

CHROMOSOMAL ABERRATIONS

1998-02-16
ZH 染色体畸变

chromosome aberrations

ZH 染色体畸变

CHROMOSOME BREAKAGE

ZH 染色体断裂

chromosome exchanges

ZH 染色体互换

chromosome fragments

ZH 染色体碎片

CHROMOSOME LOSSES

INIS: 1976-05-05; ETDE: 1976-06-07
ZH 染色体丢失

CHROMOSOME SORTING

INIS: 1988-04-15; ETDE: 1987-04-24
The physical separation of a karyotype to provide large quantities of an individual chromosome.
ZH 染色体分选

CHROMOSOMES

1997-06-17
ZH 染色体

CHROMOSPHERE

ZH 色球

CHROMOTROPIC ACID

ZH 铬变酸

chronic administration

ZH 慢性用药

CHRONIC EXPOSURE

INIS: 1985-12-10; ETDE: 1978-06-14
For chronic exposure to radiation use CHRONIC IRRADIATION.
ZH 慢性照射

CHRONIC INTAKE

ZH 慢性摄入

CHRONIC IRRADIATION

ZH 慢性辐照

chronic radiation effects

ZH 慢性辐射效应

CHRONOTRONS

1996-07-08
(Prior to August 1996 VERNIER CHRONOTRONS was a valid ETDE descriptor.)
ZH 时间间隔测定仪

CHRYSENE

ZH 屈

CHRYSOBERYL

INIS: 2000-04-12; ETDE: 1980-06-23
Beryllium aluminate.
ZH 金绿

chrysothamnus nauseosus

INIS: 2000-04-12; ETDE: 1982-03-11
ZH 兔木

CHS TORSATRON

1991-02-11
National Institute for Fusion Science, Nagoya, Japan.
ZH 紧凑螺旋系统扭曲器

chubu-1 reactor

ZH 丘布-1 堆

chubu-2 reactor

ZH 丘布-2 堆

chubu-3 reactor

ZH 丘布-3 堆

chubu-4 reactor

1992-11-03
ZH 丘布-4 堆

chubu-5 reactor

2000-01-31
ZH 丘布-5 堆

chugoku-1 reactor

ZH 中国-1 堆 (日本)

chugoku-2 reactor

INIS: 1985-11-16; ETDE: 1985-08-08
ZH 中国-2 堆 (日本)

chugoku electric power company reactor

1993-11-04
ZH 中国电力公司堆 (日本)

CHUKCHI SEA

INIS: 1997-08-20; ETDE: 1985-07-19
Part of Arctic Ocean north of Bering Strait between Asia and North America.
ZH 楚克奇海

chukotka reactor

ZH 楚克塔堆

CHYLOMICRONS

ZH 乳糜微粒

CHYMOTRYPSIN

Code numbers 3.4.21.1 and 3.4.21.2.
ZH 糜蛋白酶

CIAE

INIS: 1992-08-05; ETDE: 1992-09-10
ZH 中国原子能科学研究院

cigarettes

INIS: 2000-04-12; ETDE: 1980-01-15
ZH 香烟

cii computers

1997-01-28
(Until October 1996 this was a valid descriptor.)
ZH cii 计算机

CILIATA

INIS: 1993-07-13; ETDE: 1981-06-17
ZH 纤毛纲

CIM MODEL

INIS: 1978-08-14; ETDE: 1978-04-27
Constituent interchange model shows importance of forces involving the interchange of constituents of hadrons and accounts for very strong binding force in color singlet states.
ZH 组分交换模型

cimarron plutonium plant

INIS: 1994-08-12; ETDE: 2002-06-13
ZH 锡马龙钚厂

CIMARRON PLUTONIUM PRODUCTION PLANT

1994-08-12
(Until August 1994 this descriptor in INIS was spelled CIMARRON PLUTONIUM PLANT.)
ZH 锡马龙钚生产厂

CIMARRON URANIUM FUEL PLANT

INIS: 1994-08-12; ETDE: 1975-11-28
(Until August 1994 this descriptor was spelled CIMARRON URANIUM PLANT.)
ZH 锡马龙铀燃料厂

cimarron uranium plant

INIS: 1994-08-12; ETDE: 1976-05-17
(Until August 1994 this was a valid descriptor.)
ZH 锡马龙铀厂

cinchonine

1996-07-18
See also ANTIMICROBIAL AGENTS and ANTIPYRETICS.
(Until July 1996 this was a valid descriptor.)
ZH 辛可宁

CINDA

Computer Index of Nuclear Data.
ZH 核数据计算机索引

CINEMATOGRAPHY

INIS: 1986-01-21; ETDE: 1986-03-04
Motion picture photography.
ZH 电影摄影术

cinnabar

INIS: 2000-04-12; ETDE: 1977-03-08
HgS mineral.
(Prior to February 1995, this was a valid ETDE descriptor.)
ZH 辰砂

CINNAMIC ACID

ZH 肉桂酸

cir reactor

ZH 加拿大-印度反应堆

circadian variations

ZH 生理日变化

CIRCE DEVICES

1996-07-18
ZH circe 装置

CIRCLE CLIFFS DEPOSIT

INIS: 2000-04-12; ETDE: 1983-07-07
ZH 圆形煤层夹石矿床

CIRCUIT BREAKERS

ZH 断路器

CIRCUIT THEORY

ZH 电路理论

circuits (electronic)

ZH 电路 (电子)

circuits (magnetic)

ZH 路 (磁)

CIRCULAR CONFIGURATION

ZH 圆形位形

circular point collectors

INIS: 1992-03-30; ETDE: 1978-10-25

ZH 虚圆点集热器

circulating fluidized bed boilers

INIS: 2000-04-12; ETDE: 1993-01-20

ZH 循环流化床锅炉

circulating fluidized beds

INIS: 1993-02-18; ETDE: 2002-06-13

ZH 循环流化床

CIRCULATING SYSTEMS

INIS: 1993-02-18; ETDE: 1979-11-07

Fluid systems in which the process fluid is taken from and pumped back into the system.

ZH 循环系统

circulation (blood)

ZH 循环(血液)

CIRENE REACTOR

Cirene, Latina, Italy.

ZH 锡雷尼堆

CIRUS REACTOR

Bhabha Atomic Research Centre, Trombay, Maharashtra, India.

ZH irus 堆

CISE

ZH 意大利研究和实验信息中心

cistrons

ZH 顺反子

cit synchrotron

1996-07-18

Caltech Synchrotron.

ZH 同步加速器

cities

ZH 城市

CITRATE PROCESS

2000-04-12

Process for clean up of tail gas emissions from sulfur recovery plants, e.g. Claus Process plant.

ZH 柠檬酸过程

CITRATES

ZH 柠檬酸盐

citrex process

INIS: 2000-04-12; ETDE: 1983-03-23

Flue gas desulfurization process licensed by Peabody.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 柠檬酸过程

CITRIC ACID

ZH 柠檬酸

CITRIC ACID ESTERS

ZH 柠檬酸酯

CITROVORUM FACTOR

ZH 嗜橙菌因子

CITRULLINE

ZH 瓜氨酸

CITRUS

ZH 柑桔属

CIVAUX-1 REACTOR

2004-05-11

Electricite de France, Civaux, Vienne, France

ZH ivaux-1 堆

CIVAUX-2 REACTOR

2004-05-11

Electricite de France, Civaux, Vienne, France

ZH ivaux-2 堆

CIVEX PROCESS

INIS: 1978-11-24; ETDE: 1978-06-14

ZH 西维克斯过程

CIVIL DEFENSE

ZH 民防

CIVIL ENGINEERING

INIS: 1991-10-01; ETDE: 1982-08-11

ZH 土木工程

CIVIL LIABILITY

ZH 民事责任

CLADDING

For the process only.

ZH 包覆

cladding-fuel interactions

ZH 包壳-燃料相互作用

CLAISEN CONDENSATION

ZH 克莱森缩合

CLAMS

INIS: 1986-12-18; ETDE: 1981-06-17

ZH 蛤

CLARKEITE

ZH 水钠铀矿

clasp device

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 扣环装置

CLASSICAL MECHANICS

ZH 经典力学

CLASSIFICATION

INIS: 1999-02-12; ETDE: 1976-04-19

ZH 分类

CLASSIFIED INFORMATION

INIS: 1991-12-11; ETDE: 1980-04-14

ZH 机密信息

CLATHRATES

ZH 笼形包合物

CLAUS PROCESS

2000-04-12

A process for recovery of elemental sulfur from hydrogen sulfide gas. Oxygen reacts with the hydrogen sulfide to produce dry sulfur and steam.

ZH 克劳斯过程

claviceps

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 麦角菌属

CLAYS

ZH 粘土

CLEAN AIR ACTS

INIS: 1994-01-24; ETDE: 1993-08-10

(Prior to November 1991 this concept in ETDE was indexed to CLEAN AIR ACT.

From November 1991 to August 1993 this concept in ETDE was indexed to US CLEAN AIR ACT.)

ZH 空气净化法规

CLEAN COKE PROCESS

INIS: 2000-04-12; ETDE: 1976-03-11

Process that combines carbonization and hydrogenation reactions to convert nonmetallurgical-grade coal to low-sulfur metallurgical coke, chemical feedstocks, and liquid and gaseous fuels. Carbonization is carried out at 650 to 760 degrees C with a fluidizing gas containing 33% hydrogen.

ZH 洗焦过程

clean fuel from coal process

INIS: 2000-04-12; ETDE: 1976-08-24

ZH 煤生洁净燃料过程

CLEAN ROOMS

INIS: 1983-02-03; ETDE: 1979-08-07

ZH 净化室

CLEAN WATER ACTS

INIS: 1994-01-24; ETDE: 1993-08-10

(Prior to April 1980 this concept in ETDE was indexed to FEDERAL WATER POLLUTION CONTROL ACT. from April 1980 to December 1991 this was a valid ETDE descriptor. From December 1991 to August 1993 this concept in ETDE was indexed to US CLEAN WATER ACT.)

ZH 水净化法规

cleanair process

2000-04-12

Process for recovery of 99.9% of S from Claus plant tail gas, leaving no more than 200 ppm sulfur dioxide equivalent in the effluent. (Prior to March 1994, this was a valid ETDE descriptor.)

ZH 空气净化过程

CLEANING

ZH 净化

CLEARANCE

ZH 廓清

clearance (renal)

2000-04-12

ZH 清除率(肾)

CLEAVAGE

ZH 解理

CLEBSCH-GORDAN COEFFICIENTS

ZH 克莱布什-戈丹系数

CLEMENTINE REACTOR

LASL, Los Alamos, New Mexico, USA. Shut down in 1953.

ZH 克莱门蒂堆

CLEO STELLARATOR

ZH 激光与电光学委员会仿星器

clerical personnel

INIS: 2000-04-12; ETDE: 1980-08-25

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 办事员

CLEVELAND

2000-04-12

ZH 克利夫兰

clie

2015-10-02

ZH 紧凑型直线对撞机

CLIFFORD ALGEBRA

ZH 克利福德代数

climate feedback

2013-12-13

ZH 气候反馈

CLIMATE MODELS

INIS: 1991-12-18; ETDE: 1986-01-24

ZH 气候模型

CLIMATES

ZH 气候

CLIMATIC CHANGE

INIS: 1999-05-05; ETDE: 1991-10-28

ZH 气候变化

CLINCH RIVER

1997-06-19

ZH 克林奇河

CLINCH RIVER BREEDER REACTOR

Project Management Corp./US DOE/TVA, Oak Ridge, Tennessee, USA. Canceled in 1983 after site preparation but before construction began.

ZH 克林奇河增殖堆

CLINICAL TRIALS

2002-08-01

ZH 临床试验

CLINOPTILOLITE

A zeolite mineral.

ZH 斜发沸石

CLINTON-1 REACTOR

AmerGen Energy Co., LLC, Clinton, Illinois, USA.

ZH 克林顿-1堆

CLINTON-2 REACTOR

Illinois Power Co., Clinton, Illinois, USA. Canceled in 1983 before construction began.

ZH 克林顿-2堆

clinton p. anderson meson physics facility

2000-04-12

ZH 克林顿 p. 安德森介子物理研究装置

clipping circuits

ZH 削波电路

CLONE CELLS

ZH 克隆细胞

CLONING

INIS: 1977-10-17; ETDE: 1977-11-10

ZH 克隆

close-in fallout

ZH 近区沉降物

CLOSED CONFIGURATIONS

1996-01-24

ZH 闭合位形

CLOSED-CYCLE COOLING SYSTEMS

1977-09-06

ZH 闭合循环冷却系统

CLOSED-CYCLE MHD GENERATORS

ZH 闭合循环磁流体发电机

CLOSED-CYCLE SYSTEMS

INIS: 1999-05-05; ETDE: 1975-12-16

ZH 闭合循环系统

CLOSED-LOOP CONTROL

INIS: 1976-09-06; ETDE: 1976-11-01

With feedback.

ZH 闭环控制

CLOSED PLASMA DEVICES

ZH 闭合等离子体装置

CLOSTRIDIUM

1997-06-17

ZH 梭状芽孢杆菌属

CLOSTRIDIUM ACETOBUTYLICUM

INIS: 1985-09-09; ETDE: 1981-07-18

ZH 醋酪酸梭状芽孢杆菌

CLOSTRIDIUM BOTULINUM

ZH 肉毒梭状芽孢杆菌

CLOSTRIDIUM BUTYRICUM

INIS: 1985-09-09; ETDE: 1981-07-18

ZH 酪酸梭状芽孢杆菌

CLOSTRIDIUM PERFRINGENS

ZH 产气荚膜梭状芽孢杆菌

CLOSTRIDIUM THERMOCELLUM

INIS: 2000-04-12; ETDE: 1979-10-23

ZH 嗜热细胞梭状芽孢杆菌

CLOSTRIDIUM THERMOSACCHAROLYTICUM

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 嗜热化糖梭状芽孢杆菌

clostridium welchii

ZH 魏氏梭状芽孢杆菌

CLOSURES

ZH 封盖

CLOTHES DRYERS

INIS: 1993-07-29; ETDE: 1977-06-21

ZH 烘衣机

CLOTHES WASHERS

INIS: 1993-07-29; ETDE: 1977-06-21

ZH 洗衣机

CLOTHING

ZH 服装

CLOUD CHAMBERS

ZH 云室

CLOUD COVER

1992-03-25

ZH 云量

cloudiness (meteorology)

1992-03-25

ZH 云量 (气象学)

CLOUDS

Limited to clouds in the earth atmosphere; for interstellar clouds see COSMIC DUST or COSMIC GASES.

ZH 云

CLOUDY CRYSTAL BALL MODEL

ZH 混浊晶体球模型

CLOVER

ZH 三叶草

CLUFF LAKE MINE

INIS: 1981-02-27; ETDE: 1981-03-13

ZH 克拉夫湖矿

CLUSTER BEAM INJECTION

ZH 簇束注入

CLUSTER BEAMS

INIS: 1976-03-25; ETDE: 1976-08-24

ZH 簇束

CLUSTER EMISSION MODEL

INIS: 1976-02-11; ETDE: 1975-10-01

A particle interaction model describing the emission of clusters having the potential to transfer charge from one center of mass hemisphere to the other, depending upon the rapidities of the clusters.

ZH 集团发射模型

CLUSTER EXPANSION

A virial expansion in which the virial coefficients (of inverse powers of the volume of the gas in question) are obtained from integrals, over positions of a small number of molecules, of functions involving intermolecular potentials.

ZH 集团展开

CLUSTER MODEL

ZH 集团模型

cluster model (nuclear)

INIS: 1976-02-11; ETDE: 2002-06-13

ZH 集团模型 (核)

cluster model (particle)

INIS: 1976-02-11; ETDE: 2002-06-13

ZH 集团模型 (粒子)

clusters (fuel elements)

ZH 束 (燃料元件)

clusters (galaxy)

ZH 星系团 (星系)

clusters (ion)

ZH 簇 (离子)

clusters (solid)

ZH 结团 (固体)

clusters (star)

ZH 星团 (恒星)

cmb radiation

2003-05-30

ZH 宇宙微波本底辐射

cmea

ETDE: 1979-05-03

ZH 经济互助委员会

CML REACTOR

Battelle Pacific Northwest Laboratories, Richland, Washington, USA. Shut down in 1988.

ZH 临界质量实验室堆

cmni

INIS: 1996-10-22; ETDE: 1981-09-22

5-chloro-1-methyl-4-nitroimidazole. (Until October 1996 this was a valid descriptor.)

ZH 5-氯-1-甲基-4-硝基咪唑

CMPO

1993-06-10

Octyl(phenyl)-N, N-diisobutylcarbamoylmethylphosphine oxide.

ZH 辛基苯基-n,n-二异丁基甲酰胺甲基氧磷

CMS DETECTOR

2015-10-27

ZH cms 探测器

cms experiment

2015-10-27

ZH cms 实验

cn method

INIS: 1984-04-04; ETDE: 1984-05-10

ZH cn 法

cna reactor

ZH 阿图查核能中心堆

cnea (argentina)

INIS: 1993-10-01; ETDE: 1993-11-08

ZH 国家核能委员会 (阿根廷)

cnea (paraguay)

2005-07-06

ZH 巴拉圭国家原子能委员会

CNEN

Name changed to Comitato Nazionale per la Ricerca e lo Sviluppo dell'Energia Nucleare e delle Energie Alternative in April 1982, and more recent material should be indexed to ITALIAN ENEA.

ZH 意大利国家核能委员会

cnen brazil

INIS: 1982-08-27; ETDE: 1982-09-10

ZH 巴西国家核能委员会

CNG PROCESS

INIS: 2000-04-12; ETDE: 1983-03-23

Proprietary process for removing hydrogen sulfide, carbon dioxide, sulfur compounds, and trace elements from fuel gas.

ZH cng 过程

CNIDARIA

ZH 刺胞动物

CNO CYCLE

INIS: 1978-09-28; ETDE: 1978-10-19

Astrophysical processes only.

ZH 碳氮氧循环

CNRS SOLAR FACILITY

INIS: 2000-04-12; ETDE: 1982-02-08

The Solar Furnace Facility at the National Center for Scientific Research (CNRS) at Odeillo, France.

ZH 法国国家科学研究中心太阳能装置

cns depressants

INIS: 1984-05-28; ETDE: 2002-06-13

ZH 中枢神经系统抑制药

cns stimulants

INIS: 1984-05-24; ETDE: 1981-04-20

ZH 中枢神经系统兴奋药

co-generation

INIS: 1982-12-03; ETDE: 1977-01-28

(Prior to November 1980 this was a valid ETDE descriptor.)

ZH 热电联供

co2 flooding

INIS: 1992-01-15; ETDE: 1978-08-08

ZH 二氧化碳驱油

COAGULANTS

INIS: 1984-05-24; ETDE: 1981-04-20

(From April 1981 to March 1997 HEMOSTATICS and HEPARIN ANTAGONISTS were valid ETDE descriptors.)

ZH 促凝剂

coagulation (blood)

ZH 凝固 (血液)

coagulation (colloid)

ZH 凝聚 (胶体)

COAL

1997-06-19

ZH 煤

COAL BURNING APPLIANCES

INIS: 1993-01-22; ETDE: 1982-03-29

ZH 燃煤器具

coal chars

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 煤焦炭

coal chemicals

INIS: 2000-04-12; ETDE: 1979-09-27

ZH 煤化学制品

COAL DEPOSITS

1991-10-01

ZH 煤矿床

coal-derived gases

INIS: 2000-04-12; ETDE: 1993-10-07

ZH 煤成气

coal-derived liquids

INIS: 1993-06-01; ETDE: 1976-12-16

ZH 煤成液

COAL EXTRACTS

2000-04-12

ZH 煤馏出物

COAL FINES

1992-04-02

ZH 细煤粉

COAL-FIRED GAS TURBINES

INIS: 1992-03-10; ETDE: 1980-03-04

(Prior to February 1980 GAS TURBINES was used for this concept in ETDE.)

ZH 燃煤燃气轮机

COAL-FIRED MHD GENERATORS

1993-03-10

ZH 燃煤磁流体发电机

COAL FUEL CELLS

1992-05-20

ZH 煤燃料电池

COAL GAS

1991-10-02

ZH 煤气

COAL GASIFICATION

1997-06-17

ZH 煤炭气化

COAL GASIFICATION PLANTS

INIS: 1991-10-02; ETDE: 1975-11-26

ZH 煤气化站

COAL INDUSTRY

1991-10-02

ZH 煤炭工业

COAL LIQUEFACTION

1982-12-03

ZH 煤炭液化

COAL LIQUEFACTION PLANTS

INIS: 1994-07-01; ETDE: 1976-02-19

ZH 煤液化站

COAL LIQUIDS

INIS: 1993-06-01; ETDE: 1976-02-19

(Until June 1993, this concept was indexed by HYDROCARBONS.)

ZH 煤液

COAL MINERS

INIS: 1992-05-08; ETDE: 1976-03-11

ZH 煤矿工人

COAL MINES

1991-08-09

ZH 煤矿

COAL MINING

1991-08-09

ZH 煤矿开采

coal-oil mixtures

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 煤-油混合物

COAL PASTES

2000-04-12

ZH 煤糊

coal planers

INIS: 2000-04-12; ETDE: 1979-06-06

ZH 刨煤机

coal ploughs

INIS: 2000-04-12; ETDE: 1979-06-06

ZH 刨煤机

COAL PLOWS

INIS: 2000-04-12; ETDE: 1979-06-06

ZH 刨煤机

COAL PREPARATION

INIS: 1999-05-06; ETDE: 1975-08-19

Grinding, screening, powdering, cleaning, etc., to prepare coal for industrial uses.

ZH 选煤

COAL PREPARATION PLANTS

INIS: 1997-06-19; ETDE: 1976-06-07

ZH 选煤厂

COAL PRODUCING DISTRICTS

INIS: 1992-04-08; ETDE: 1979-09-27

ZH 产煤区

COAL RANK

1991-10-02

The degree of metamorphosis that the original plant debris has undergone during the geological ages since it was deposited.

ZH 煤级

COAL RESERVES

1991-10-02

ZH 煤储量

COAL SEAMS

INIS: 1991-10-01; ETDE: 1978-05-03

ZH 煤层

COAL TAR

ZH 煤焦沥青

COAL TAR ACIDS

INIS: 2000-04-12; ETDE: 1976-04-19

ZH 煤焦油酸

COAL TAR BASES

INIS: 2000-04-12; ETDE: 1976-04-19

ZH 煤焦油基

COAL TAR OILS

1992-07-22

ZH 煤焦油

coalbed methane

INIS: 2000-04-12; ETDE: 1994-10-20

ZH 煤层甲烷

COALCON PROCESS

INIS: 2000-04-12; ETDE: 1975-11-28
 Low-temperature, intermediate-pressure process for hydrocarbonization of finely divided low-rank coal or high-boiling tars in a fluidized bed to produce chars, tars, and gases. It was originally designed for a subbituminous coal having high tar and potentially high phenolic yields during carbonization, but it is currently being developed for high-sulfur, high-volatile bituminous coals.
 ZH coalcon 过程

COALESCENCE

ZH 聚结

COALIFICATION

INIS: 2000-04-12; ETDE: 1977-07-23
 ZH 煤化作用

coaltek process

INIS: 2000-04-12; ETDE: 1976-07-07
 ZH coaltek 过程

coarse control rods

ZH 粗调控制棒

coarse mesh method

INIS: 1984-04-04; ETDE: 1984-05-10
 ZH 粗网格法

COARSE PARTICLES

2014-08-20
 Particles with an aerodynamic diameter from 2500 to 10000 nm.
 ZH 粗颗粒

coast

ZH 海岸

COASTAL REGIONS

INIS: 1997-06-17; ETDE: 1976-02-19
 Land areas of unspecified dimensions near sea or lake coastlines.
 ZH 沿海地区

COASTAL WATERS

1997-06-19
 For use only in its geographic connotation; for the legal connotation use TERRITORIAL WATERS.
 ZH 沿海水域

coastal zone management act

INIS: 2000-04-12; ETDE: 1994-08-18
 ZH 沿海地区管理法规

COASTAL ZONE MANAGEMENT ACTS

INIS: 2000-04-12; ETDE: 1994-08-17
 Before August 1994, this term was used in the singular form.
 ZH 沿海地区管理法规

COATED FUEL PARTICLES

ZH 包覆燃料颗粒

coating (surface)

ZH 涂覆(表面)

coating processes

ZH 涂覆过程

COATINGS

ZH 涂层

COAXIAL CABLES

ZH 同轴电缆

COAXIAL FLOW REACTORS

ZH 同轴流堆

COBALT

ZH 钴

COBALT 49

2007-01-24
 ZH 钴-49

COBALT 50

INIS: 1992-09-22; ETDE: 1984-05-08
 ZH 钴-50

COBALT 51

2007-01-24
 ZH 钴-51

COBALT 52

1995-02-27
 ZH 钴-52

COBALT 53

ZH 钴-53

COBALT 54

ZH 钴-54

COBALT 55

ZH 钴-55

COBALT 56

ZH 钴-56

COBALT 56 TARGET

INIS: 1982-10-28; ETDE: 1982-11-30
 ZH 钴-56靶

COBALT 57

ZH 钴-57

COBALT 57 TARGET

INIS: 1977-01-25; ETDE: 1977-04-13
 ZH 钴-57靶

COBALT 58

ZH 钴-58

COBALT 58 TARGET

INIS: 1976-07-06; ETDE: 1976-08-24
 ZH 钴-58靶

COBALT 59

ZH 钴-59

COBALT 59 REACTIONS

1984-11-30
 ZH 钴-59反应

COBALT 59 TARGET

ETDE: 1976-07-09
 ZH 钴-59靶

COBALT 60

ZH 钴-60

COBALT 60 TARGET

INIS: 1975-12-09; ETDE: 1976-07-12
 ZH 钴-60靶

COBALT 61

ZH 钴-61

COBALT 62

ZH 钴-62

COBALT 63

ZH 钴-63

COBALT 64

ZH 钴-64

COBALT 65

INIS: 1979-09-18; ETDE: 1979-10-23
 ZH 钴-65

COBALT 66

INIS: 1986-01-21; ETDE: 1986-02-21
 ZH 钴-66

COBALT 67

INIS: 1986-01-21; ETDE: 1986-02-21
 ZH 钴-67

COBALT 68

INIS: 1986-08-19; ETDE: 1986-09-05
 ZH 钴-68

COBALT 69

INIS: 1986-08-19; ETDE: 1986-09-05
 ZH 钴-69

COBALT 70

INIS: 1986-08-19; ETDE: 1986-09-05
 ZH 钴-70

COBALT 71

2007-01-24
 ZH 钴-71

COBALT 72

2007-01-24
 ZH 钴-72

COBALT 73

2007-01-24
 ZH 钴-73

COBALT 74

2007-01-24
 ZH 钴-74

COBALT 75

2007-01-24
 ZH 钴-75

COBALT ADDITIONS

Alloys containing not more than 1% Co are listed here.
 ZH 钴添加物

COBALT ALLOYS

1996-11-13
 Alloys containing more than 1% Co.
 ZH 钴合金

COBALT ARSENIDES

INIS: 1991-09-16; ETDE: 1976-08-04
 ZH 砷化钴

COBALT BASE ALLOYS

1996-11-13
 (The UF terms below have been valid ETDE descriptors.)
 ZH 钴基合金

COBALT BORIDES

ZH 硼化钴

COBALT BROMIDES

ZH 溴化钴

COBALT CARBIDES

ZH 碳化钴

COBALT CARBONATES

ZH 碳酸钴

COBALT CHLORIDES

ZH 氯化钴

COBALT COMPLEXES

ZH 钴配合物

COBALT COMPOUNDS

1997-06-17

ZH 钴化合物

COBALT FLUORIDES

ZH 氟化钴

COBALT HALIDES

2012-07-19

ZH 卤化钴

COBALT HYDRIDES

ZH 氢化钴

COBALT HYDROXIDES

ZH 氢氧化钴

COBALT IODIDES

ZH 碘化钴

COBALT IONS

ZH 钴离子

COBALT ISOTOPES

1999-07-16

ZH 钴同位素

COBALT NITRATES

ZH 硝酸钴

COBALT ORES

ZH 钴矿石

COBALT OXIDES

ZH 氧化钴

COBALT PERCHLORATES

INIS: 2000-04-12; ETDE: 1975-12-16

ZH 高氯酸钴

COBALT PHOSPHATES

ZH 磷酸钴

COBALT PHOSPHIDES

INIS: 1977-07-05; ETDE: 1975-09-11

ZH 磷化钴

COBALT SELENIDES

INIS: 1991-09-16; ETDE: 1980-03-04

ZH 硒化钴

COBALT SILICATES

ZH 硅酸钴

COBALT SILICIDES

1978-08-30

ZH 硅化钴

COBALT SULFATES

ZH 硫酸钴

COBALT SULFIDES

ZH 硫化钴

COBALT TELLURIDES

INIS: 1991-09-16; ETDE: 1978-06-14

ZH 碲化钴

COBALT TUNGSTATES

INIS: 1991-09-16; ETDE: 1978-07-05

ZH 钨酸钴

COBOL

ZH cobol 语言

cobordism theory

2000-04-12

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 配边理论

cobra reactor

1995-01-11

ZH 科布拉堆

COCAINE

ZH 可卡因

COCKCROFT-WALTON

ACCELERATORS

ZH 倍压加速器

COCKROACHES

ZH 蟑螂

cocoa beans

INIS: 1977-01-26; ETDE: 2002-06-13

ZH 可可豆

COCOA PRODUCTS

ZH 可可食品

COCOMBUSTION

INIS: 1991-10-03; ETDE: 1981-08-04

The simultaneous burning of two fuels in a boiler, e.g., coal and biomass.

ZH 共燃

COCONUT PALMS

ZH 椰子树

COCONUTS

ZH 椰子

CODEINE

1996-07-08

ZH 可待因

codeinone

INIS: 1984-04-04; ETDE: 1978-07-06

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 可待因酮

CODFISH

ZH 鳕

coding circuits

ZH 编码电路

CODLING MOTH

ZH 苹果蠹蛾

CODONS

ZH 密码子

COED PROCESS

2000-04-12

FMC corporation process that converts coal to synthetic crude oil, gas, and char in four fluidized-bed gasification stages at 315, 450, 540, and 840 degrees C.

ZH 焦油能源开发过程

COEFFICIENT OF PERFORMANCE

INIS: 2000-04-12; ETDE: 1979-01-30

ZH 性能系数

COELENTERATA

ETDE: 1977-01-28

(Prior to October 1990 this subject was indexed to CNIDARIA.)

ZH 腔肠动物门

coelenterates

INIS: 1975-09-12; ETDE: 2002-06-13

ZH 腔肠动物

coenzyme i

ZH 二磷酸吡啶核苷酸

coenzyme ii

ZH 三磷酸吡啶核苷酸

COENZYMES

ZH 辅酶

coercion

INIS: 2000-04-12; ETDE: 1983-03-23

Compulsion, constraint, or compelling by force.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 强制

COERCIVE FORCE

ZH 矫顽力

coesite

INIS: 2000-04-12; ETDE: 1978-07-06

A polymorph of silicon dioxide.

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 柯石英

COEXTRUSION

ZH 共挤压

coffee

ZH 咖啡

COFFEE BEANS

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 咖啡豆

COFFEE PLANTS

ZH 咖啡树

COFFINITE

ZH 铀石

cofiring

INIS: 1991-10-03; ETDE: 1981-10-24

ZH 同燃

COFRENTES REACTOR

INIS: 1977-04-07; ETDE: 1977-06-02

Cofrents, Valencia, Spain.

ZH 科菲伦特斯堆

COGAS PROCESS

2000-04-12

A two step coal conversion process involving pyrolysis followed by gasification of the resultant char.

ZH 共气化过程

cogema

INIS: 1977-03-29; ETDE: 1977-06-02

(Prior to April 2010 this was a valid descriptor.)

ZH 法国核材料总公司

cogema la hague

INIS: 1977-03-29; ETDE: 1977-06-02

(Prior to April 2010 this was a valid descriptor.)

ZH 法国核材料总公司阿格工厂

cogema marcoule

INIS: 1977-03-29; ETDE: 1977-06-03

(Prior to April 2010 this was a valid descriptor.)

ZH 法国核材料总公司马库尔工厂

cogema pierrelatte

INIS: 1977-03-29; ETDE: 1977-06-03

(Prior to April 2010 this was a valid descriptor.)

ZH 法国核材料总公司皮埃拉特工厂

COGENERATION

INIS: 1982-12-03; ETDE: 1980-10-27

(Prior to November 1980, this concept in ETDE was indexed to co-generation. From

November 1978 till February 1997 DEUS was a valid ETDE descriptor.)

ZH 热电联供

cogeneration plants

INIS: 2000-04-12; ETDE: 1981-06-13

ZH 热电厂

COHERENCE LENGTH

1999-07-20

The range of interaction between the electrons of a Cooper pair.

ZH 相干长度

COHERENT ACCELERATORS

1985-12-10

(Prior to 1986 COLLECTIVE ACCELERATORS was used for this concept.)

ZH 相干加速器

coherent anti-stokes raman

spectroscopy

INIS: 1986-04-04; ETDE: 1983-03-07

ZH 相干反斯托克斯喇曼谱学

COHERENT PRODUCTION

ZH 相干产生

COHERENT RADIATION

ZH 相干辐射

COHERENT SCATTERING

ZH 相干散射

coherent states

INIS: 1984-04-04; ETDE: 2002-06-13

Eigenstates of annihilation operators.

ZH 相干态

COHERENT TUBE MODEL

INIS: 1977-06-13; ETDE: 1977-10-20

ZH 相干管模型

coil process

INIS: 2000-04-12; ETDE: 1978-04-06

A process for hydrogenerating a mixture of petroleum and coal.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH coil 过程

coils (electric)

ZH 线圈(电)

coils (magnetic)

ZH 线圈(磁)

COINCIDENCE CIRCUITS

ZH 符合电路

COINCIDENCE METHODS

ZH 符合法

COINCIDENCE SPECTROMETRY

ZH 符合能谱测定法

COKE

1999-07-09

ZH 焦炭

COKE BREEZE

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 焦屑

coke-oven gas

1991-10-02

ZH 焦炉气

COKE OVENS

INIS: 1992-06-30; ETDE: 1975-07-29

Ovens for carbonization of coal to produce coke.

ZH 炼焦炉

COKING

1991-10-03

Destructive distillation of coal to make coke.

ZH 焦化

COKING PLANTS

INIS: 1991-10-03; ETDE: 1979-06-06

ZH 炼焦厂

colby event

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 科尔比氏干酪试验

COLCHICINE

ZH 秋水仙碱

COLD CATHODE TUBES

ZH 冷阴极电子管

COLD EFFLUENTS

INIS: 2000-04-12; ETDE: 1976-08-04

ZH 冷废液

COLD FISSION

INIS: 1992-05-07; ETDE: 1992-08-12

ZH 冷裂变

COLD FUSION

1991-07-02

ZH 冷聚变

COLD LAKE DEPOSIT

1992-03-05

ZH 冷湖矿床

COLD NEUTRONS

Neutrons of less velocity than thermal neutrons; at 15 c their energy is below 0.01 eV.

ZH 冷中子

COLD PLASMA

ZH 冷等离子体

COLD PRESSING

ZH 冷压

cold recovery

INIS: 2000-04-12; ETDE: 1981-05-18

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 冷恢复

COLD STORAGE

INIS: 1993-01-18; ETDE: 1979-02-23

ZH 冷藏

COLD TRAPS

ZH 冷阱

COLD-WATER PROCESSES

INIS: 2000-04-12; ETDE: 1976-06-07

Processes used for recovery of bitumens from tar sands using various types of cationic, anionic and nonanionic wetting agents.

ZH 冷水过程

COLD WORKING

ZH 冷加工

COLEOPTERA

INIS: 1993-07-13; ETDE: 1981-06-16

ZH 鞘翅目

COLEOPTILE

ZH 胚芽鞘

coleus

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 锦紫苏

COLIFORMS

Restricted to papers on water purity analysis.

ZH 大肠杆菌属

COLLAGEN

ZH 胶原

collapse (gravitational)

INIS: 1984-02-22; ETDE: 2002-06-13

ZH 坍缩(重力)

COLLECTIVE ACCELERATORS

ZH 集团加速器

COLLECTIVE EXCITATIONS

1985-12-10

See also COLLECTIVE MODEL.

ZH 集体激发

COLLECTIVE MODEL

ZH 集体模型

collective motion (in nuclei)

INIS: 1975-11-27; ETDE: 2002-06-13

ZH 集体运动(核内)

collective states (rotational)

INIS: 1984-06-25; ETDE: 2002-06-13

ZH 集体态(转动)

collective states (vibrational)

INIS: 1993-11-04; ETDE: 2002-06-13

ZH 集体态(振动)

collective tube model

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 集体管模型

collector module test facility

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 收集器组件试验装置

collector properties

INIS: 2000-04-12; ETDE: 1984-03-06

For reservoir rock.

ZH 储层性质

collector properties (rocks)

INIS: 2000-04-12; ETDE: 1984-02-23

ZH 储层性质(岩石)

collectors (dust)

INIS: 1976-10-07; ETDE: 2002-06-13

ZH 收集器(灰尘)

collectrons

ZH 自给能中子探测器

college station texas training reactor

INIS: 1993-11-04; ETDE: 2002-06-13

ZH 学院站得克萨斯培训堆

colleges

INIS: 1983-06-30; ETDE: 1983-07-20

ZH 学院

collider detector at fermilab

INIS: 1991-12-17; ETDE: 1985-12-13

ZH 费米实验室对撞机探测器

COLLIDING BEAMS

ZH 对撞束

collieries

INIS: 2000-04-12; ETDE: 1977-06-24

ZH 煤矿

COLLIMATORS

ZH 准直器

COLLISION INTEGRALS

ZH 碰撞积分

collision matrix

ZH 碰撞矩阵

COLLISION PROBABILITY METHOD

2005-02-25

Numerical method for solving integral neutron transport equations.

ZH 碰撞概率法

COLLISIONAL HEATING

ZH 碰撞加热

COLLISIONAL PLASMA

ZH 碰撞等离子体

collisionless boltzmann equation

INIS: 2000-04-12; ETDE: 1995-09-22

ZH 无碰撞玻耳兹曼方程

COLLISIONLESS PLASMA

ZH 无碰撞等离子体

COLLISIONS

For low-energy interactions involving photons, electrons, ions, atoms, and molecules; not for the concept covered by NUCLEAR REACTIONS. For collisions with elementary particles and radiations, see also INTERACTIONS.

ZH 碰撞

collodion

ZH 火棉胶

colloid coagulation

ZH 胶体凝集

COLLOIDS

ZH 胶体

COLMONOY

ZH 科尔莫诺伊合金

cologne spirits

ZH 香水级乙醇

COLOMBIA

ZH 哥伦比亚

COLOMBIAN ORGANIZATIONS

INIS: 1987-04-28; ETDE: 1987-06-09

ZH 哥伦比亚机构

colon

ZH 结肠

colonies

ZH 集落

COLONY FORMATION

INIS: 1976-07-30; ETDE: 1976-11-01

ZH 集落形成

COLONY FORMING UNITS

ETDE: 2005-01-28

Limited to colony formation on spleen.

(Prior to January 2005 CFU was used for this concept.)

ZH 集落形成单位

COLOR

ZH 色

COLOR CENTERS

1996-07-23

(B CENTERS and Q CENTERS have also been valid ETDE descriptors.)

ZH 色心

COLOR MODEL

1975-09-16

ZH 色模型

COLORADO

1997-06-19

ZH 科罗拉多州

COLORADO PLATEAU

ZH 科罗拉多高原

COLORADO RIVER

ZH 科罗拉多河

COLORADO RIVER BASIN

1991-10-03

ZH 科罗拉多流域

COLORADO TRIGA-MK-3 REACTOR

2000-04-12

ZH 科罗拉多 triga-mk-3 堆

COLORATION

ZH 染色

COLORIMETRIC DOSEMETERS

ZH 比色剂量计

colorimetry

ZH 比色法

columbia generating station

2005-09-15

ZH 哥伦比亚发电站

COLUMBIA HIGH-BETA TOKAMAK

INIS: 1991-08-12; ETDE: 1991-09-13

ZH 哥伦比亚高 β 托卡马克**columbia missouri research reactor**

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 哥伦比亚密苏里研究堆

COLUMBIA RIVER

ZH 哥伦比亚河

COLUMBIA RIVER BASIN

INIS: 1991-10-03; ETDE: 1978-10-23

ZH 哥伦比亚流域

columbium

ZH 钶

COLUMN PACKING

ZH 柱填料

column separation (fluid mechanics)

INIS: 1990-12-07; ETDE: 2002-06-13

(Prior to December 1990, this was a valid descriptor.)

ZH 柱分离(流体力学)

column separation (isotopes)

INIS: 1990-12-07; ETDE: 2002-06-13

ZH 液柱分离(同位素)

columns (extraction)

ZH 柱(萃取)

columns (mechanical)

2000-04-12

ZH 柱(力学)

columns (structural)

INIS: 1983-09-06; ETDE: 2002-06-13

(Prior to October 1983 MECHANICAL STRUCTURES was used for this concept.)

ZH 柱(结构)

columns (thermal)

ZH 柱(热)

COMANCHE PEAK-1 REACTOR

TXU Generating Co. LP, Glen Rose, Texas, USA.

ZH 康美奇峰-1堆

COMANCHE PEAK-2 REACTOR

TXU Generating Co. LP, Glen Rose, Texas, USA.

ZH 康美奇峰-2堆

COMBINED COLLECTORS

INIS: 2000-04-12; ETDE: 1978-09-11

Combined photovoltaic/thermal collectors.

ZH 组合集热器

COMBINED-CYCLE FW PROCESS

INIS: 2000-04-12; ETDE: 1977-05-07

Process using a two-stage entrained gasifier similar to the bi-gas design, operating at moderate pressure and using air, that can be modified to oxygen blowing.

ZH 联合循环福斯特威洛过程

COMBINED-CYCLE POWER PLANTS

INIS: 1991-10-03; ETDE: 1976-03-11

(Prior to March 1976 the descriptors COMBINED CYCLES and FOSSIL-FUEL POWER PLANTS or THERMAL POWER PLANTS were used for indexing this concept in ETDE.)

ZH 联合循环发电厂

COMBINED CYCLES

1991-10-03

ZH 联合循环

combined gas and steam cycle power plants

INIS: 1991-10-03; ETDE: 1976-03-11

Combined gas and steam cycle power plants.

ZH 气体-蒸气联合循环发电厂

combined heat-power generation

INIS: 1982-12-03; ETDE: 2002-06-13

ZH 热电联合生产

combined pinch devices (linear)

ZH 组合箍缩装置(直线)

COMBINED SOXNOX PROCESSES

INIS: 1992-07-20; ETDE: 1990-05-15

Processes capable of removing SOX and NOX from flue gas.

ZH 氧化硫氧化氮共去过程

combined steam-power generation

INIS: 1982-12-03; ETDE: 1977-05-07

ZH 蒸汽电力联合生产

COMBINED THERAPY

INIS: 1993-08-04; ETDE: 1986-01-16

The use of both radiotherapy and chemotherapy to achieve a synergistic effect.

ZH 联合疗法

COMBUSTION

ZH 燃烧

COMBUSTION CHAMBERS

1997-06-19

Containers in which the actual burning of fuel takes place.

ZH 燃烧室

COMBUSTION CONTROL

INIS: 1997-06-19; ETDE: 1979-03-28

Control of factors (temperature, preheating, draft, excess or deficient air, etc.) which affect combustion efficiency.

ZH 燃烧控制

combustion engineering gasification process

INIS: 2000-04-12; ETDE: 1977-05-07

ZH 燃烧工程公司气化工艺

combustion engineering standard reactor

1999-04-21

ZH 燃烧工程公司标准堆

combustion gases

INIS: 1976-07-16; ETDE: 2002-06-13

ZH 燃烧气体

COMBUSTION HEAT

ZH 燃烧热

COMBUSTION INSTABILITY

INIS: 2000-04-12; ETDE: 1976-08-24

ZH 燃烧不稳定性

COMBUSTION KINETICS

INIS: 1991-10-03; ETDE: 1976-08-24

ZH 燃烧动力学

COMBUSTION PRODUCTS

INIS: 1983-03-15; ETDE: 1975-10-01

ZH 燃烧产物

COMBUSTION PROPERTIES

INIS: 1992-07-10; ETDE: 1975-11-11

ZH 燃烧性质

COMBUSTION WAVES

INIS: 2000-06-27; ETDE: 1976-09-14

Narrow zones of burning propagated through a combustible medium.

ZH 燃烧波

COMBUSTORS

INIS: 1997-06-19; ETDE: 1976-11-01

Combustion chambers together with their associated burners, igniters, and fuel injection devices.

ZH 燃烧器

COMECON

ZH 经济互助委员会

COMETS

ZH 彗星

comissao nacional energia nuclear de brazil

INIS: 1993-11-05; ETDE: 2002-06-13

ZH 巴西国家核能委员会

comitato nazionale energia nucleare e alternative

INIS: 1993-11-05; ETDE: 2002-06-13

Comitato Nazionale per la Ricerca e lo Sviluppo dell'Energia Nucleare e delle Energie Alternative.

ZH 国家核能及替代能源委员会

comitato nazionale per l'energia nucleare

INIS: 1999-05-06; ETDE: 1976-06-07

ZH 意大利国家核能委员会

commensalism

INIS: 1984-12-04; ETDE: 1980-01-15

ZH 共栖现象

commerce

INIS: 2000-04-12; ETDE: 1977-12-22

ZH 商业

commerce (nuclear)

INIS: 1976-12-08; ETDE: 1978-03-03

ZH 商业(核)

COMMERCIAL BUILDINGS

1993-01-28

ZH 商业大楼

commercial demonstration fast reactor

INIS: 1999-04-19; ETDE: 1979-10-23

ZH 商用示范快堆

commercial licenses

INIS: 1994-08-12; ETDE: 1996-02-09

(Until August 1994 this was a valid descriptor.)

ZH 商业执照

commercial nuclear ships

INIS: 1976-11-17; ETDE: 1976-08-24

ZH 商用核船

COMMERCIAL SECTOR

INIS: 1986-07-09; ETDE: 1976-12-15

ZH 商业区

COMMERCIALIZATION

INIS: 1984-10-23; ETDE: 1977-03-04

Establishment of a new technology for large-scale use after research, development, and demonstration.

ZH 商品化

COMMINUTION

1999-05-06

ZH 粉碎

commissariat a l'energie atomique

INIS: 1993-11-05; ETDE: 2002-06-13

ZH 法国原子能委员会

COMMISSIONING

1996-04-29

ZH 试运行

commissioning (reactor)

ZH 调试(反应堆)

commodities

INIS: 2000-04-12; ETDE: 1975-07-29

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 日用品

common market

1997-01-28

(Until December 1994 this was a valid descriptor.)

ZH 共同市场

COMMUNICATIONS

(From July 1984 till April 1997

CRYPTOGRAPHY was a valid ETDE descriptor.)

ZH 通信

COMMUNITIES

1992-03-17

(From September 1977 till March 1997 PLANNED COMMUNITIES was a valid ETDE descriptor.)

ZH 共同体

communities (ecological)

ZH 群落(生态)

COMMUTATION RELATIONS

ZH 对易关系

COMMUTATORS

ZH 换位子

COMPACT COMMISSIONS

INIS: 1992-08-20; ETDE: 1984-03-19

Joint negotiating and coordinating body for a compact's member states.

ZH 条约委员会

compact helical system torsatron

1991-02-11

ZH 紧凑螺旋系统扭曲器

COMPACT IGNITION TOKAMAK

INIS: 1987-04-28; ETDE: 1986-11-20

A tokamak proposed as a next step after TFTR.

ZH 紧凑燃火托卡马克

COMPACT LINEAR COLLIDER

2015-09-08

a proposed linear electron-positron collider with collision energy up to 5 TeV.

ZH 紧凑直线对撞机

compact reprocessing of advanced fuels in lead cell

2009-12-23

ZH 铅室中先进燃料紧凑后处理

compact toroids

INIS: 1990-12-07; ETDE: 2002-06-13

ZH 紧凑环

COMPACT TORUS

INIS: 1983-03-15; ETDE: 1982-10-05

Torus with aspect ratio nearly equal to one.

ZH 紧凑环

COMPACTIFICATION

INIS: 1985-10-23; ETDE: 1985-11-19

Process by which the number of space-time dimensions may be reduced.

ZH 紧致化

COMPACTING

ZH 压实

COMPACTORS

INIS: 1992-08-20; ETDE: 1977-06-21

ZH 夯具

COMPACTS

ZH 压实件

compagnie generale des matieres nucleaires

1977-03-29

ZH 法国核材料总公司

COMPARATIVE EVALUATIONS*Use in coordination with the concepts being compared. In the case of numerical data see also EVALUATED DATA or COMPILED DATA.*

ZH 比较评价

COMPARATOR CIRCUITS

Provide indication of agreement or disagreement between signals.

ZH 比较电路

COMPARTMENTS

ZH 隔室

COMPASS-D TOKAMAK

INIS: 1999-03-24; ETDE: 1999-08-30
Culham Science Center, Abingdon, Oxfordshire, UK.

ZH compass-d 托卡马克

COMPASS DETECTOR

2015-10-27

ZH compass 探测器

compass experiment

2015-10-27

ZH compass 实验

COMPATIBILITY

Mutual behaviour of 2 or more materials joined or mixed together.

ZH 相容性

compatibility (immunological)

ZH 相容性 (免疫)

compensation (workmens)

ZH 补偿 (工作人员)

COMPETITION

INIS: 1986-07-09; ETDE: 1976-07-07
Contest among individuals; may be used in any field.

ZH 竞争

competitive protein binding

ZH 竞争性蛋白结合

COMPILED DATA

INIS: 1978-10-20; ETDE: 1979-02-27
Use only in conjunction with literary indicator N for data flagging.

ZH 编纂数据

COMPLEMENT

A system of 18 proteins found in blood which plays a central role in the organism's response to microbial infection.

ZH 补体

COMPLEX MANIFOLDS

ZH 复流形

COMPLEX TERRAIN

INIS: 1992-06-05; ETDE: 1983-03-07
Land sites that are made up of a combination of mountains, valleys, plateaus, watersheds, etc.

ZH 复杂地带

COMPLEXES

1996-07-23

ZH 配合物

complexing agents

INIS: 2000-04-12; ETDE: 1985-05-31

ZH 络合剂

COMPLEXOMETRY

ZH 配位滴定法

COMPLIANCE

INIS: 1993-07-28; ETDE: 1976-11-01

ZH 依从

COMPLIANCE AUDITS

INIS: 1994-09-29; ETDE: 1983-05-21

ZH 符合性审计

component cooling systems

2000-04-12

ZH 设备冷却水系统

COMPOSITE MATERIALS

ZH 复合材料

COMPOSITE MODELS

ZH 复合模型

COMPOST

INIS: 1992-03-17; ETDE: 1981-07-18

ZH 混合肥料

COMPOSTING

INIS: 1992-03-17; ETDE: 1975-09-11

ZH 堆肥

COMPOUND NUCLEI

ZH 复合核

COMPOUND-NUCLEUS REACTIONS

ZH 复合核反应

COMPOUND PARABOLIC CONCENTRATORS

INIS: 2000-04-12; ETDE: 1976-11-17

ZH 复合抛物形聚光器

compounds (inorganic)

INIS: 1986-07-10; ETDE: 1980-11-25

ZH 化合物 (无机)

compounds (organic)

ZH 化合物 (有机)

COMPREIGNACITE

2000-04-12

ZH 黄钾铀矿

COMPRESSED AIR

1992-01-16

ZH 压缩空气

COMPRESSED AIR ENERGY STORAGE

INIS: 1993-01-27; ETDE: 1976-09-28

ZH 压缩空气蓄能

COMPRESSED AIR ENERGY STORAGE EQUIPMENT

INIS: 2000-04-12; ETDE: 1977-09-19

ZH 压缩空气能量储存设备

COMPRESSED AIR STORAGE POWER PLANTS

INIS: 1993-01-27; ETDE: 1978-09-13

Compressed air storage power plants.

ZH 压缩空气蓄能发电厂

COMPRESSED GASES

INIS: 1985-01-17; ETDE: 1976-03-11

ZH 压缩气体

COMPRESSED NATURAL GAS

2015-03-31

ZH 压缩天然气

compressed work week

INIS: 2000-04-12; ETDE: 1984-05-08

ZH 压缩工作周

COMPRESSIBILITY

ZH 可压缩性

COMPRESSIBLE FLOW

ZH 可压缩流

COMPRESSION

ZH 压缩

COMPRESSION RATIO

INIS: 2000-04-12; ETDE: 1981-03-17

In internal combustion engines, the ratio between the volume displaced by the piston plus the clearance space to the volume of the clearance space.

ZH 压缩比

COMPRESSION STRENGTH

ZH 抗压强度

COMPRESSOR BLADES

INIS: 1999-03-02; ETDE: 1975-10-01
(Until March 1999, this concept was indexed by the combination of COMPRESSORS and TURBINE BLADES.)

ZH 压缩机叶片

COMPRESSORS

ZH 压缩机

COMPTON DIODE DETECTORS

ZH 康普顿二极管探测器

COMPTON EFFECT

1998-02-18

ZH 康普顿效应

compton scattering

ZH 康普顿散射

COMPTON SCATTERING TOMOGRAPHY

INIS: 1980-04-02; ETDE: 1980-05-06

Based on the detection by a gamma camera of the 90 degree Compton scattering of a planar gamma beam produced by an external source.

ZH 康普顿散射断层照相术

COMPTON SPECTROMETERS

ZH 康普顿谱仪

COMPTON WAVELENGTH

1998-02-18

Wavelength characteristic of particles; its value is $h/(mc)$.

ZH 康普顿波长

computational fluid dynamics

2006-04-25

ZH 计算流体动力学

computed tomography

INIS: 1980-04-02; ETDE: 1980-05-07

ZH 计算机断层照相术

COMPUTER-AIDED DESIGN

INIS: 1977-07-05; ETDE: 1976-02-19

ZH 计算机辅助设计

computer-aided instruction

2016-06-24

(Prior June 2016 this was a valid descriptor.)

ZH 计算机辅助教学

COMPUTER-AIDED MANUFACTURING

INIS: 1984-01-18; ETDE: 1983-07-07

ZH 计算机辅助制造

COMPUTER ARCHITECTURE

INIS: 1987-02-25; ETDE: 1986-07-25

Assembly of logical elements to form a computing system.

ZH 计算机体系结构

computer axial tomography scanning

INIS: 1978-01-16; ETDE: 1978-03-03

ZH 计算机轴向断层显像扫描

COMPUTER CALCULATIONS

Methods, not results.

ZH 计算机计算

COMPUTER CODES

Computer codes are indexed by their initial letter and CODES, e.g., A CODES. If the code name begins with a number the code is indexed to NUMBER CODES.

ZH 计算机编码

COMPUTER GRAPHICS

1982-12-03

The technique of combining computer calculations with various display devices, printers, plotters, etc., to render information in graphical or pictorial format.

ZH 计算机制图

COMPUTER-GRAPHICS DEVICES

ZH 计算机制图设备

computer languages

ZH 计算机语言

COMPUTER NETWORKS

INIS: 1995-10-27; ETDE: 1976-11-01

A complex consisting of two or more interconnected computing units.

ZH 计算机网络

COMPUTER OUTPUT DEVICES

INIS: 1990-12-06; ETDE: 1976-03-22

ZH 计算机输出装置

COMPUTER PROGRAM DOCUMENTATION

INIS: 1987-09-22; ETDE: 1987-10-23

Use only in conjunction with literary indicator V for indexing the actual documentation which enables the installation and use of a computer code.

ZH 计算机程序文本

computer programming

ZH 计算机程序设计

computer programs

ZH 计算机程序

computer simulation

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 计算机模拟

COMPUTERIZED CONTROL SYSTEMS

INIS: 1991-10-07; ETDE: 1980-03-04

ZH 计算机控制系统

COMPUTERIZED SIMULATION

INIS: 1996-04-16; ETDE: 1979-04-11

Computer calculated representation of a process, device or concept in mathematical form.

ZH 计算机模拟

COMPUTERIZED TOMOGRAPHY

INIS: 1980-04-02; ETDE: 1980-05-06

An imaging technique in which transmission measurements of a narrow beam of rays, photons or particles made at several different angles around an object may be used with a computer program to obtain a clear image of one plane of the object.

ZH 计算机断层照相术

COMPUTERS

1996-11-13

(Most UF terms below have been valid ETDE descriptors.)

ZH 计算机

CONCANAVALIN A

INIS: 1981-02-27; ETDE: 1981-03-13

(Prior to November 1990, this material was indexed to CONCANAVALIN.)

ZH 刀豆球蛋白 a

concentrates (ore)

1982-08-27

ZH 浓缩物 (矿石)

CONCENTRATING COLLECTORS

INIS: 1992-03-11; ETDE: 1977-06-21

ZH 聚焦集热器

concentration

INIS: 2000-04-12; ETDE: 1978-12-20

ZH 浓度

concentration (analytical)

2000-03-27

ZH 浓度 (分析)

concentration dependence

2000-03-27

ZH 浓度相关性

concentration processes (ecological)

INIS: 1993-11-05; ETDE: 2002-06-13

ZH 浓集过程 (生态)

CONCENTRATION RATIO

INIS: 1993-07-12; ETDE: 1978-04-06

See also ISOTOPE RATIO.

(Until July 1993, this concept was indexed in INIS by QUANTITY RATIO.)

ZH 浓度比

concentrations (radionuclides)

ZH 浓度 (放射性核素)

CONCENTRATOR SOLAR CELLS

INIS: 1992-05-28; ETDE: 1979-07-18

(Prior to July 1979 SOLAR CELLS or specific solar cells descriptors and solar concentrators were used to index this concept in ETDE.)

ZH 聚光器太阳电池

CONCENTRATORS

INIS: 1994-06-27; ETDE: 1976-02-19

ZH 浓缩器

CONCRETE BLOCKS

INIS: 2000-04-12; ETDE: 1979-07-18

ZH 混凝土块

CONCRETE-PLASTIC COMPOSITES

1975-11-27

ZH 混凝土-塑料复合材料

CONCRETE STRINGERS

ZH 混凝土纵梁

CONCRETES

ZH 混凝土

CONCRETIONS

2000-01-20

Bodies within host rocks representing local concentrations of cementing materials.

ZH 结核

CONDENSATES

ZH 凝结水

condensation (organic compounds)

INIS: 2000-04-12; ETDE: 1983-04-28

ZH 缩合作用 (有机化合物)

condensation (vapor)

ZH 冷凝 (蒸气)

CONDENSATION CHAMBERS

ZH 冷凝室

CONDENSATION NUCLEI

INIS: 1981-09-17; ETDE: 1978-04-06

Small particles upon which gases can condense, such as dust in the earth's atmosphere.

ZH 凝聚核

CONDENSATION PARTICLE COUNTERS

2013-12-13

ZH 凝聚粒子计数器

CONDENSED AROMATICS

1996-07-08

ZH 缩合芳烃

condensed cycloalkanes

INIS: 2000-04-12; ETDE: 1976-12-16

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 缩合环烷

CONDENSER COOLING SYSTEMS

1980-07-24

For heat dissipation in either nuclear or fossil fueled power plants. May be of open circuit or closed cycle design.

ZH 凝汽器冷却系统

CONDENSER IONIZATION CHAMBERS

ZH 电容电离室

condensers

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 冷凝器

condensers (electric)

ZH 电容器 (电)

condensers (steam)

ZH 冷凝器 (蒸汽)

condensers (using ice)

INIS: 1977-01-25; ETDE: 2002-06-13

Steam condensers using ice as the heat sink.

ZH 冷凝器 (用冰)

condensers (vapor)

ZH 冷凝器 (蒸气)

CONDENSING BOILERS

2007-07-27

ZH 冷凝锅炉

condiments

2000-04-12

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 调味品

condition ratio

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 完善系数

CONDITIONED REFLEXES

ZH 条件反射

conduction (thermal)

INIS: 1978-09-28; ETDE: 2002-06-13

ZH 传导 (热)

conductivity (electric)

ZH 传导率 (电)

conductivity (thermal)

ZH 传导率(热)

CONDUCTOR DEVICES

ZH 导线器件

conductors (electric)

ZH 导体(电)

CONES

1983-09-05

ZH 圆锥

conferences

ZH 讨论会

CONFIGURATION

For the relative arrangement of component parts; for electron configuration in atoms and molecules use ELECTRONIC STRUCTURE; for nuclear configuration use NUCLEAR STRUCTURE; for molecular configuration use MOLECULAR STRUCTURE.

ZH 位形

CONFIGURATION CONTROL

1999-05-12

Reactor control by varying the configuration of the fuel, reflector, coolant or moderator.

ZH 构形控制

configuration dependence

INIS: 2000-04-12; ETDE: 1979-08-07

ZH 位形相关性

CONFIGURATION INTERACTION

Not for interactions of elementary particles; for which see INTERACTIONS.

ZH 组态相互作用

CONFIGURATION MIXING

ZH 组态混合

CONFINEMENT

ZH 约束

CONFINEMENT TIME

ZH 约束时间

CONFLICTS OF INTEREST

INIS: 1993-07-28; ETDE: 1980-08-25

ZH 利害冲突

CONFORMAL GROUPS

ZH 共形群

CONFORMAL INVARIANCE

ZH 共形不变性

CONFORMAL MAPPING

ZH 共形映射

CONFORMATIONAL CHANGES

INIS: 1993-09-01; ETDE: 1980-02-11

ZH 结构变化

CONGENITAL DISEASES

ZH 先天性疾病

CONGENITAL MALFORMATIONS

ZH 先天性畸形

CONGLOMERATES

Limited to geological formations.

ZH 砾岩

congo democratic republic

(Prior to September 1997 ZAIRE REPUBLIC was used for this concept in ETDE.)

ZH 刚果民主共和国

congo kinshasa triga reactor

ZH 刚果金沙萨 triga 堆

CONGO PEOPLES REPUBLIC

ZH 刚果人民共和国

congo red

1996-10-22

(Until October 1996 this was a valid descriptor.)

ZH 刚果红

congressional hearings

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 大会听证

CONGRESSIONAL INQUIRIES

INIS: 2000-04-12; ETDE: 1983-03-23

Requests by members of congress for information; not to be used for CONGRESSIONAL HEARINGS.

ZH 大会质询

CONICAL CONFIGURATION

ETDE: 1975-09-11

ZH 圆锥位形

CONIDIA

ZH 分生孢子

CONIFERS

1997-06-17

ZH 针叶树

coning

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 圆锥度

conjugate points

ZH 共轭点

CONJUNCTIVA

ZH 结膜

CONJUNCTIVITIS

ZH 结膜炎

CONNAH QUAY-B REACTOR

ZH 康乃奇码头-b 堆

connate water

2000-04-12

Water entrapped in the interstices of a sedimentary or extrusive igneous rock at the time of its deposition.

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 原生水

CONNECTICUT

1997-06-17

ZH 康涅狄格州

CONNECTICUT RIVER

1997-06-17

ZH 康涅狄格河

CONNECTICUT RIVER BASIN

INIS: 2000-04-12; ETDE: 1977-09-19

ZH 康涅狄格流域

CONNECTICUT YANKEE REACTOR

Connecticut Yankee Atomic Co., Haddam Neck, Connecticut, USA. Shut down in 1996. Decommissioned.

ZH 康涅狄格杨基堆

connecting

ZH 连接

connections

ZH 连接点

CONNECTIVE TISSUE

ZH 结缔组织

CONNECTIVE TISSUE CELLS

ZH 结缔组织细胞

CONNECTORS

ZH 连接器

conoco gasification process

INIS: 2000-04-12; ETDE: 1981-06-13

The process is based on British gas/Lurgi slagging gasification technology and shift/methanation technology developed by Conoco inc.

(Prior to July 1993, this was a valid ETDE descriptor.)

ZH 大陆石油公司气化过程

conoco process

INIS: 2000-04-12; ETDE: 1976-11-01

Desulfurization of low btu gas from coal gasification by reacting hydrogen sulfide with calcium carbonate magnesiumoxide at 1775 degrees F and 15 atm to form calcium sulfide magnesium oxide.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 大陆石油公司脱硫过程

consent orders

INIS: 2000-04-12; ETDE: 1979-12-10

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 同意裁定

conservation (charge)

INIS: 1982-12-03; ETDE: 2002-06-13

ZH 守恒(电荷)

conservation (energy)

INIS: 1982-12-03; ETDE: 1979-11-23

ZH 守恒(能量)

conservation (resource)

INIS: 2000-04-12; ETDE: 1975-09-11

ZH 保护(资源)

conservation (resources)

INIS: 1982-12-03; ETDE: 2002-06-13

ZH 保护(资源)

CONSERVATION LAWS

ZH 守恒定律

CONSOL FGD PROCESS

INIS: 2000-04-12; ETDE: 1977-08-24

Concentrated aqueous solution of potassium thiosulfate is circulated through a pump-around loop containing a packed bed scrubber for sulfur dioxide removal and an external reaction drum.

ZH 煤炭联合公司管道气体脱硫过程

CONSOL STIRRED BED PROCESS

INIS: 2000-04-12; ETDE: 1975-11-28

Fluidized-bed carbonization of ground coal in vessel equipped with stirrer blades.

ZH 煤炭联合公司搅拌床过程

consol synthetic fuel process

2000-04-12

ZH 煤炭联合公司合成燃料过程

CONSOL SYNTHETIC GAS PROCESS

2000-04-12

Coarse caking coal and non-caking pellets are gasified conventionally in a fixed bed to produce a low btu gas with air or a synthesis gas with oxygen.

ZH 煤炭联合公司合成气体过程

CONSOLES

ZH 控制台

consolidated edison thorium reactor

1993-11-05

ZH 安迪生公司一体化钍堆

CONSOLIDATED FUEL**REPROCESSING PROGRAM**

INIS: 1994-08-22; ETDE: 1980-10-27

A comprehensive program to develop and demonstrate breeder reprocessing and recycle.

(Until August 1994 this descriptor was spelled CFRP PROGRAM.)

ZH 一体化燃料后处理规划

consolidation (sand)

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 固结作用(沙)

CONSORT-2 REACTOR

Imperial College of Science and Technology for Univ. of London, Ascot, Berkshire, United Kingdom.

ZH 伙伴-2堆

CONSPIRACY RELATIONS

ZH 协同关系

CONSTANTAN

1993-10-03

ZH 康铜

CONSTIPATION

ZH 便秘

constituent interchange model

INIS: 1978-08-14; ETDE: 1978-04-27

ZH 组分交换模型

constraints

INIS: 2000-04-12; ETDE: 1981-07-18

Used to denote all barriers to development.

(Until March 1996 this was a valid ETDE descriptor.)

ZH 制约

CONSTRUCTION

2000-04-03

For manufacturing see FABRICATION.

ZH 施工

CONSTRUCTION INDUSTRY

INIS: 1992-04-06; ETDE: 1977-09-19

ZH 建筑业

CONSTRUCTION PERMITS

INIS: 1976-12-08; ETDE: 1978-03-08

ZH 建造许可证

construction work in progress

INIS: 2000-04-03; ETDE: 1978-11-14

ZH 在建工程

CONSTRUCTIVE FIELD THEORY

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 结构场论

CONSULTANTS

INIS: 1999-08-19; ETDE: 1980-07-09

ZH 顾问

consultation mechanism on sea dumping

INIS: 1993-11-05; ETDE: 2002-06-13

Multilateral Consultation and surveillance Mechanism for Sea Dumping of Radioactive Waste.

ZH 海洋倾泄协商机构

consumer guides

INIS: 2000-04-12; ETDE: 1977-06-21

Use DIRECTORIES or RECOMMENDATIONS and the descriptor below.

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 消费指南

consumer price index

INIS: 2000-04-12; ETDE: 1979-09-27

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 消费物价指数

consumer prices

INIS: 2000-04-12; ETDE: 1996-03-28

ZH 零售价格

CONSUMER PRODUCTS

INIS: 1980-09-12; ETDE: 1977-10-20

Articles of commerce available to the general public. When possible, use descriptors for the specific products, e.g., food, clothing, instruments and pharmaceuticals.

ZH 消费品

CONSUMER PROTECTION

INIS: 1992-02-03; ETDE: 1977-06-21

ZH 消费者保护

consumers michigan palisades reactor

ZH 消费者密执安帕利塞兹堆

consumers power company midland-1

2000-04-12

ZH 消费者动力公司米德兰-1堆

consumers power company midland-1 reactor

INIS: 1993-11-05; ETDE: 2002-06-13

ZH 消费者动力公司米德兰-1堆

consumers power company midland-2

2000-04-12

ZH 消费者动力公司米德兰-2堆

consumers power company midland-2 reactor

INIS: 1993-11-05; ETDE: 2002-06-13

ZH 消费者动力公司米德兰-2堆

CONSUMPTION RATES

1993-06-03

For actions, ratios, percentages; not for consumption as a function of time.

ZH 消耗率

CONTACT HANDLING

INIS: 1985-12-10; ETDE: 1984-10-24

Handling by touch, perhaps made allowable because of low surface radiation dose rate.

ZH 接触操作

contact radiotherapy

ZH 接触放射疗法

contactors

ZH 接触器

contacts (electric)

ZH 触点(电)

CONTAINED EXPLOSIONS

1996-07-16

ZH 封闭式爆炸

CONTAINERS

ZH 容器

CONTAINMENT

Means and methods for preventing the escape of radioactive materials to the biosphere, particularly in the case of reactor accidents and including entombment.

ZH 安全壳

CONTAINMENT BUILDINGS

ZH 安全壳建筑物

CONTAINMENT MOCKUP FACILITY

ZH 安全壳模型装置

CONTAINMENT RESEARCH INSTALLATION

ZH 安全壳研究装置

CONTAINMENT SHELLS

ZH 安全壳壳体

CONTAINMENT SPRAY SYSTEMS

ZH 安全壳喷淋系统

CONTAINMENT SYSTEMS

ZH 安全壳系统

CONTAINMENT SYSTEMS EXPERIMENT

ZH 安全壳系统实验

CONTAMINATION

For radioactive contamination only; see also POLLUTION.

ZH 放射性污染

contamination (internal)

ZH 放射性污染(体内)

contamination (surface)

2000-04-12

ZH 放射性污染(表面)

CONTAMINATION REGULATIONS

Regulations for radioactive contamination only; see also POLLUTION REGULATIONS.

ZH 放射性污染规章

content analysis

ZH 含量分析

CONTIGS

INIS: 2000-04-12; ETDE: 1994-02-24

Chromosomal fragments produced by cleavage of a chromosome into overlapping sections of DNA of 0.5 to 5 million base pairs.

ZH 序列重叠群

CONTINENTAL CRUST

INIS: 1981-09-18; ETDE: 1977-09-19

ZH 大陆型地壳

CONTINENTAL MARGIN

INIS: 1991-10-07; ETDE: 1978-12-11
The ocean floor that is between the shoreline and the abyssal ocean floor including the continental borderland, the continental shelf, the continental slope, and the continental rise.
 ZH 大陆边缘

CONTINENTAL SHELF

1997-06-19
 ZH 大陆架

CONTINENTAL SLOPE

INIS: 1991-10-07; ETDE: 1978-06-14
That part of the continental margin that is between the continental shelf and the continental rise.
 ZH 大陆坡

CONTINUED FRACTIONS

Finite or infinite.
 ZH 连分数

CONTINUITY EQUATIONS

ZH 连续性方程

CONTINUOUS CULTURE

INIS: 1997-06-19; ETDE: 1978-06-14
 ZH 连续培养

CONTINUOUS CURRENT TOKAMAK

INIS: 1991-08-12; ETDE: 1991-09-13
 ZH 连续流托卡马克

continuous intake

ZH 连续摄入

continuous irradiation

ZH 连续辐照

CONTINUOUS MINERS

INIS: 2000-04-12; ETDE: 1978-05-03
 ZH 连续采煤机

continuous vacuum casting

ZH 连续真空铸造

continuum shell model

INIS: 1976-01-28; ETDE: 2002-06-13
 ZH 连续壳模型

contract administration

INIS: 2000-04-12; ETDE: 1983-03-24
 ZH 合同监督

CONTRACT MANAGEMENT

INIS: 1993-03-23; ETDE: 1980-09-05
 (Prior to March 1983 this concept in ETDE was indexed to PROGRAM MANAGEMENT.)
 ZH 合同管理

contracting of energy services

2004-02-11
Delivery of energy services (energy supplied in the form of heat and/or power) to a user by a third party under contract.
 ZH 能源服务合同

CONTRACTION

ZH 收缩

CONTRACTOR PERSONNEL

INIS: 1993-07-28; ETDE: 1983-03-23
Persons employed by a contractor.
 ZH 约聘人员

CONTRACTORS

INIS: 1986-07-09; ETDE: 1983-03-23
Persons or companies which supply services under contract.
 ZH 承包商

CONTRACTS

ZH 合同

contractual liability

INIS: 1990-12-15; ETDE: 2002-06-13
 (Prior to December 1990, this was a valid descriptor.)
 ZH 合同责任

CONTRAST MEDIA

1996-10-23
 ZH 造影剂

CONTROL

Regulating a process, property or component in a qualitative or quantitative sense. Not to be confused with MONITORING which refers only to detection or measurement.
 ZH 控制

control (inspection)

ZH 控制 (检查)

control (radioactivity)

ZH 控制 (放射性)

CONTROL ELEMENTS

ZH 控制元件

CONTROL EQUIPMENT

ZH 控制设备

CONTROL ROD DRIVES

ZH 控制棒驱动装置

control rod effectiveness

ZH 控制棒效率

CONTROL ROD WORTHS

ZH 控制棒价值

control rods

ZH 控制棒

CONTROL ROOMS

INIS: 1979-12-20; ETDE: 1977-08-09
In the sense of the fully instrumented complex of control equipment, displays and instruments and their layout in a room at a particular facility and not in the limited sense of a part of a building.
 ZH 控制室

CONTROL SYSTEMS

For automated processes including feedback.
 ZH 控制系统

CONTROL THEORY

INIS: 1976-09-06; ETDE: 1976-11-01
 ZH 控制理论

control theory (fission reactor)

INIS: 1993-11-05; ETDE: 2002-06-13
 ZH 控制理论 (裂变堆)

control theory (reactor)

2000-04-12
 ZH 控制理论 (反应堆)

CONTROLLED AREAS

INIS: 1976-12-08; ETDE: 1978-03-08
Areas designated by radiation protection regulations for special monitoring.
 ZH 控制区

CONTROLLED ATMOSPHERES

1999-03-17
 ZH 控制气氛

controlled terminology

ZH 受控词汇

conv assist nuc acc/rad emerg

INIS: 1989-02-24; ETDE: 2002-06-13
 ZH 核事故或放射性应急情况援助公约

CONVECTION

Heat transfer by convection.
 ZH 对流

CONVECTIVE INSTABILITIES

A class of plasma instabilities growing exponentially with time in velocity space.
 ZH 对流不稳定性

convective loop houses

INIS: 1992-08-25; ETDE: 1981-06-13
 ZH 环形对流房屋

CONVECTORS

2006-03-31
 ZH 对流式加热机

convention on early notification of nuclear accident

INIS: 1993-11-05; ETDE: 1989-03-20
 ZH 核事故早期通报公约

convention on nuclear safety

INIS: 2002-01-22; ETDE: 1999-12-15
 ZH 核安全公约

convention on physical protection of nuclear material

1993-11-05
 ZH 核材料实体保护公约

convention on supplementary compensation for nuclear damage

2000-10-18
 ZH 核损害补充赔偿公约

convention on the physical protection of nuclear materials

INIS: 2000-04-12; ETDE: 1990-11-26
 ZH 核材料实体保护公约

CONVENTIONAL WARFARE

INIS: 2000-04-12; ETDE: 1986-02-03
 ZH 常规战争

conventions

ZH 公约

CONVERGENCE

1982-12-07
Approach to a limit, e.g. (by an infinite sequence; prior to December 1982 this concept was indexed by SERIES EXPANSION.)
 ZH 收敛

CONVERSION

ZH 转换

conversion (nuclear fuel)

ZH 转换 (核燃料)

CONVERSION RATIO

ZH 转换比

converters (analog-digital)

ZH 转换器 (模拟-数字)

converters (digital-analog)

ZH 转换器 (数字-模拟)

converters (electric)

INIS: 2000-04-12; ETDE: 1977-05-07

ZH 转换器 (电)

converters (image)

ZH 转换器 (图像)

converters (pulse)

ZH 转换器 (脉冲)

convertol process

INIS: 2000-04-12; ETDE: 1977-06-24

Process developed in Germany for cleaning and dewatering coal-washery slurries.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH *convertol 过程***CONVEX MANIFOLDS**

INIS: 1976-09-06; ETDE: 1976-11-01

ZH 凸流形

CONVEYORS

INIS: 1985-12-10; ETDE: 1977-03-04

ZH 输送机

cony

1996-07-08

(Prior to July 1996 PIKAS was a valid ETDE descriptor.)

ZH 欧洲兔

COOK-1 REACTOR*Indiana Michigan Power Co., Bridgman, Michigan, USA.*

ZH 库克-1 堆

COOK-2 REACTOR*Indiana Michigan Power Co., Bridgman, Michigan, USA.*

ZH 库克-2 堆

cook inlet

INIS: 1992-06-04; ETDE: 1977-01-28

ZH 库克湾

cooking

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 烹调

cooking (food)

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 烹调 (食物)

COOLANT CLEANUP SYSTEMS

1977-10-17

ZH 冷却剂净化系统

coolant-fuel interactions

ZH 冷却剂-燃料相互作用

COOLANT LOOPS*For reactors use REACTOR COOLING SYSTEMS or IN PILE LOOPS.*

ZH 冷却剂环路

COOLANTS*See also specific coolant materials.*

ZH 冷却剂

coolers

ZH 冷却器

COOLING

ZH 冷却

COOLING LOAD

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 冷却负荷

COOLING PONDS

1992-06-05

ZH 冷却池

COOLING SYSTEMS

1976-02-11

ZH 冷却系统

cooling systems (fission reactor)

1993-11-05

ZH 冷却系统 (裂变堆)

cooling systems (fusion reactor)

INIS: 1993-11-05; ETDE: 2002-06-13

ZH 冷却系统 (聚变堆)

COOLING TIME

INIS: 1984-04-04; ETDE: 1979-09-26

ZH 冷却时间

cooling tower packing grids

2000-04-12

ZH 冷却塔填料栅格

COOLING TOWERS

ZH 冷却塔

cooling water chemical treatment

1993-11-05

ZH 冷却水化学处理

COOPER PAIRS

ZH 库珀对

COOPER REACTOR*Nebraska Public Power District, Brownville, Nebraska, USA.*

ZH 库珀堆

COOPERATION

INIS: 1986-07-10; ETDE: 1979-12-17

ZH 合作

cooperative spontaneous emission

INIS: 1993-11-05; ETDE: 2002-06-13

ZH 合作自发发射

COOPERATIVES

INIS: 2000-06-27; ETDE: 1980-01-15

To be used in coordination with the descriptor for the pertinent industry or utility.

ZH 合作社

COORDINATED RESEARCH PROGRAMS*Research based on a common plan but carried out in various locations. This descriptor to be used in coordination with descriptors for the institutions or countries involved.*

ZH 协作研究规划

COORDINATES

(From December 1975 till February 1997 AZIMUTH was a valid ETDE descriptor.)

ZH 坐标

COORDINATION NUMBER

ZH 配位数

COORDINATION VALENCES

ZH 配位价

copaiba

INIS: 2000-04-12; ETDE: 1983-02-09

(Prior to March 1997 COPAIFERA was used for this concept in ETDE.)

ZH 苦配巴香脂

copaifera

INIS: 2000-04-12; ETDE: 1981-06-17

Trees that produce an oil which can be used directly, without processing, in diesel engines. (Prior to March 1997 this was a valid ETDE descriptor.)

ZH 苦配巴香脂树属

COPEPODS

INIS: 1992-07-17; ETDE: 1976-05-13

(Until July 1992, this concept was indexed to CRUSTACEANS.)

ZH 挠足亚纲

COPERNICIUM

2010-05-19

(Prior to May 2010 ELEMENT 112 was used for this element.)

ZH 112 号元素

COPERNICIUM 277

2010-05-19

(Prior to May 2010 ELEMENT 112 277 was used for this concept.)

ZH 112 号元素-277

COPERNICIUM 278

2010-05-19

ZH 112 号元素-278

COPERNICIUM 282

2010-05-19

ZH 112 号元素-282

COPERNICIUM 283

2010-05-19

(Prior to May 2010 ELEMENT 112 283 was used for this concept.)

ZH 112 号元素-283

COPERNICIUM 284

2010-05-19

ZH 112 号元素-284

COPERNICIUM 285

2010-05-19

ZH 112 号元素-285

COPERNICIUM COMPOUNDS

2010-05-19

(Prior to May 2010 ELEMENT 112 COMPOUNDS was used for this concept.)

ZH 112 号元素化合物

COPERNICIUM ISOTOPES

2010-05-19

(Prior to May 2010 ELEMENT 112 COMPOUNDS was used for this concept.)

ZH 112 号元素同位素

COPOLYMERIZATION*Polymerization of molecules of different types.*

ZH 共聚合

COPOLYMERS

INIS: 1975-11-07; ETDE: 1975-12-16

ZH 共聚物

COPPER

ZH 铜

COPPER 52

2007-10-22

ZH 铜-52

COPPER 53

2007-10-22

ZH 铜-53

COPPER 54

2007-10-22

ZH 铜-54

COPPER 55

2007-10-22

ZH 铜-55

COPPER 56

INIS: 2001-09-05; ETDE: 2002-02-06

ZH 铜-56

COPPER 57

INIS: 1980-05-14; ETDE: 1977-11-09

ZH 铜-57

COPPER 58

ZH 铜-58

COPPER 59

ZH 铜-59

COPPER 60

ZH 铜-60

COPPER 61

ZH 铜-61

COPPER 61 TARGET

ETDE: 1976-07-09

ZH 铜-61 靶

COPPER 62

ZH 铜-62

COPPER 63

ZH 铜-63

COPPER 63 BEAMS

INIS: 1978-11-24; ETDE: 1979-05-03

ZH 铜-63 束

COPPER 63 REACTIONS

ZH 铜-63 反应

COPPER 63 TARGET

ETDE: 1976-07-09

ZH 铜-63 靶

COPPER 64

ZH 铜-64

COPPER 64 TARGET

INIS: 1978-04-21; ETDE: 1978-07-06

ZH 铜-64 靶

COPPER 65

ZH 铜-65

COPPER 65 REACTIONS

ZH 铜-65 反应

COPPER 65 TARGET

ETDE: 1976-07-09

ZH 铜-65 靶

COPPER 66

ZH 铜-66

COPPER 67

ZH 铜-67

COPPER 68

ZH 铜-68

COPPER 69

ZH 铜-69

COPPER 70

ZH 铜-70

COPPER 71

1982-07-22

ZH 铜-71

COPPER 72

1982-07-22

ZH 铜-72

COPPER 73

1982-07-22

ZH 铜-73

COPPER 74

1989-07-19

ZH 铜-74

COPPER 75

INIS: 1990-05-17; ETDE: 1990-06-01

ZH 铜-75

COPPER 76

1992-03-17

ZH 铜-76

COPPER 77

1992-03-18

ZH 铜-77

COPPER 78

1992-03-18

ZH 铜-78

COPPER 79

1992-03-18

ZH 铜-79

COPPER 80

2007-10-22

ZH 铜-80

COPPER ADDITIONS

1996-07-17

Alloys containing not more than 1% Cu are listed here.

ZH 铜添加物

COPPER ALLOYS

1996-11-13

Alloys containing more than 1% Cu.

ZH 铜合金

COPPER ARSENIDES

INIS: 1991-09-16; ETDE: 1985-09-24

ZH 砷化铜

COPPER BASE ALLOYS

1996-06-28

ZH 铜基合金

COPPER BORIDES

ZH 硼化铜

COPPER BROMIDES

ZH 溴化铜

COPPER CARBIDES

ZH 碳化铜

COPPER CARBONATES

ZH 碳酸铜

COPPER CHLORIDES

ZH 氯化铜

COPPER COMPLEXES

ZH 铜配合物

COPPER COMPOUNDS

ZH 铜化合物

COPPER FLUORIDES

ZH 氟化铜

COPPER HALIDES

1986-04-03

ZH 卤化铜

COPPER HYDRIDES

ZH 氢化铜

COPPER HYDROXIDES

ZH 氢氧化铜

COPPER IODIDES

ZH 碘化铜

COPPER IONS

ZH 铜离子

COPPER ISOTOPES

1999-07-16

ZH 铜同位素

COPPER NITRATES

ZH 硝酸铜

COPPER NITRIDES

1989-12-08

ZH 氮化铜

COPPER ORES

ZH 铜矿石

COPPER OXIDE SOLAR CELLS

INIS: 2000-04-12; ETDE: 1981-08-04

ZH 氧化铜太阳电池

COPPER OXIDES

ZH 氧化铜

COPPER PERCHLORATES

ZH 高氯酸铜

COPPER PHOSPHATES

ZH 磷酸铜

COPPER PHOSPHIDES

1991-09-16

ZH 磷化铜

COPPER SELENIDE SOLAR CELLS

INIS: 1992-05-28; ETDE: 1981-07-18

ZH 硒化铜太阳电池

COPPER SELENIDES

INIS: 1976-07-08; ETDE: 1975-10-01

ZH 硒化铜

COPPER SILICATES

1996-11-13

ZH 硅酸铜

COPPER SILICIDES

1977-01-26

ZH 硅化铜

COPPER SULFATES

1996-07-18

ZH 硫酸铜

COPPER SULFIDE SOLAR CELLS

INIS: 1992-05-28; ETDE: 1981-07-18

ZH 硫化铜太阳电池

COPPER SULFIDES

ZH 硫化铜

COPPER TELLURIDES

1978-02-23

ZH 碲化铜

COPPER TUNGSTATES

ZH 钨酸铜

copper vapor lasers

INIS: 1984-04-04; ETDE: 1984-05-10

(Until August 1992, this was indexed by GAS LASERS.)

ZH 铜蒸气激光器

COPPICES

INIS: 1993-07-14; ETDE: 1981-10-24
Forests or thickets originating mainly from shoots or root suckers of stumps rather than from seed.

ZH 小灌木林

COPRECIPITATION

ZH 共沉淀

COPROCESSING

INIS: 2000-06-27; ETDE: 1988-02-26
Processing coal and petroleum residues together.

ZH 协同处理技术

CORAL-1 REACTOR

Uncooled. Junta de Energia Nuclear, Madrid, Spain.

ZH 珊瑚-1 堆

CORAL REEFS

2013-11-27

ZH 珊瑚礁

CORAL REPROCESSING PLANT

2009-12-23

Compact Reprocessing of Advanced fuels in Lead cell, Indira Gandhi Centre for Atomic Energy, Kalpakkam, India. Demonstration plant for breeder reactor fuel reprocessing.

ZH 珊瑚后处理厂

CORALS

ZH 珊瑚

CORCHORUS

ZH 黄麻属

cordillera de los andes

ZH 洛斯-安第斯科迪勒拉

CORDOBA REACTOR

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 科尔多瓦堆

cordova quad cities-1 reactor

ZH 科尔多瓦方城-1 堆

cordova quad cities-2 reactor

ZH 科尔多瓦方城-2 堆

cordylite

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 氟碳钽铈矿

core (earth)

INIS: 1988-02-02; ETDE: 2002-06-13

ZH 核(地)

core barrel

INIS: 2000-04-12; ETDE: 1978-07-05

(Prior to April 1997 CORING EQUIPMENT was used for this concept in ETDE.)

ZH 岩芯管

CORE CATCHERS

Structures under core for retaining molten debris following meltdown accident.

ZH 堆芯收集器

CORE FLOODING SYSTEMS

ZH 堆芯淹没系统

core polarization (nuclei)

INIS: 1984-04-04; ETDE: 2000-11-20

ZH 芯极化(核)

CORE SPRAY SYSTEMS

ZH 堆芯喷淋系统

cores (drill)

ZH 芯(钻)

cores (magnet)

ZH 心(磁铁)

cores (magnetic)

ZH 心(磁的)

cores (nuclear)

ZH 芯(核)

cores (reactor)

ZH 芯(反应堆)

coring equipment

INIS: 2000-04-12; ETDE: 1978-07-05

(Prior to April 1997 this was a valid ETDE descriptor.)

ZH 取芯设备

CORING FLUIDS

INIS: 2000-04-12; ETDE: 1981-12-14

ZH 取芯流体

CORIOLIS FORCE

ZH 科里奥利力

CORIUM

INIS: 1977-10-17; ETDE: 1977-06-02

Molten mixture of fuel, cladding and other core structural material resulting from a meltdown accident.

ZH 堆芯熔化物

CORK

ZH 软木

corn (maize)

ZH 谷物(玉米)

CORN OIL

ZH 玉米油

corn stover

INIS: 2000-04-12; ETDE: 1979-04-11

ZH 玉米秸

CORNEA

ZH 角膜

CORNELL 10-GEV SYNCHROTRON

ZH 康奈尔10gev同步加速器

cornell electron-positron storage ring

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 康奈尔电子-正电子储存环

CORNELL TRIGA-MK-2 REACTOR

Cornell, Univ., Ithaca, New York, USA.

ZH 康奈尔 triga-mk-2 堆

cornell university zero power reactor

1993-11-05

ZH 康奈尔大学零功率堆

corona (solar)

ZH 冕(太阳)

CORONA COUNTERS

ZH 电晕计数管

CORONA DISCHARGES

ZH 电晕放电

coronae (stellar)

INIS: 1984-02-22; ETDE: 2002-06-13

ZH 冕(恒星)

CORONARIES

ZH 冠状动脉

corporation law

INIS: 1990-12-15; ETDE: 2002-06-13

(Prior to December 1990, this was a valid descriptor.)

ZH 公司法

corps of engineers

INIS: 2000-04-12; ETDE: 1980-08-25

(Prior to December 1991 this was a valid ETDE descriptor.)

ZH 工程兵部队

corral canyon nuclear power reactor-1

2000-04-12

ZH 科拉尔峡谷核动力堆-1

CORRECTIONS

See also REMEDIAL ACTION.

ZH 校正

CORRELATED-PARTICLE MODELS

ZH 相关粒子模型

correlation energy

ZH 相关能

CORRELATION FUNCTIONS

ZH 相关函数

CORRELATIONS

ZH 关联

CORROSION

ZH 腐蚀

CORROSION DENTING

INIS: 1979-05-28; ETDE: 1979-09-06

ZH 腐蚀凹痕

CORROSION FATIGUE

INIS: 1981-07-06; ETDE: 1975-12-16

ZH 腐蚀疲劳

corrosion inhibition

ZH 腐蚀抑制

CORROSION INHIBITORS

ZH 缓蚀剂

CORROSION PICKLING

ZH 腐蚀酸洗

CORROSION PRODUCTS

ZH 腐蚀产物

CORROSION PROTECTION

ZH 防腐蚀

CORROSION RESISTANCE

ZH 耐蚀

CORROSION RESISTANT ALLOYS

1996-11-13

ZH 耐蚀合金

CORROSIVE EFFECTS

1992-03-12

ZH 腐蚀效应

cortex (adrenal)

ZH 皮质(肾上腺)

cortex (cerebral)

ZH 皮质(大脑)

corticoids

ZH 类皮质激素

CORTICOSTEROIDS

ZH 皮质甾类

CORTICOSTERONE**ZH** 皮质甾酮**cortisol****ZH** 皮质甾醇**CORTISONE****ZH** 可的松**CORUNDUM****ZH** 刚玉**CORVUSITE**

2000-04-12

ZH 水复钒矿**CORYNEBACTERIUM FASCIANS**

INIS: 1993-07-14; ETDE: 1983-05-21

ZH 扁阔棒状杆菌**CORYNEBACTERIUM PARVUM**

INIS: 1978-09-28; ETDE: 1978-06-14

ZH 小棒状杆菌**cosmetics**

INIS: 1984-04-04; ETDE: 1984-05-10

ZH 化妆品**COSMIC ALPHA PARTICLES**

1983-03-14

(Prior to March 1983 this concept was indexed by coordination of COSMIC RADIATION and ALPHA PARTICLES.)

ZH 宇宙 α 粒子**COSMIC DUST****ZH** 宇宙尘**COSMIC ELECTRONS**

INIS: 1983-03-14; ETDE: 1975-07-29

(Prior to March 1983 this concept was indexed by coordination of COSMIC RADIATION and ELECTRONS.)

ZH 宇宙电子**COSMIC GAMMA BURSTS****ZH** 宇宙 γ 射线爆发**cosmic gamma rays**

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 宇宙 γ 射线**COSMIC GAMMA SOURCES****ZH** 宇宙 γ 射线源**COSMIC GASES****ZH** 宇宙气体**cosmic inflation**

2014-02-26

ZH 宇宙膨胀**COSMIC KAONS**

INIS: 1985-12-10; ETDE: 1975-07-29

(Prior to July 1975 KAONS was used for this concept in ETDE.)

ZH 宇宙 κ 介子**cosmic microwave background**

2003-05-30

ZH 宇宙微波本底辐射**COSMIC MUONS**

INIS: 1983-03-14; ETDE: 1975-07-29

(Prior to March 1983 this concept was indexed by coordination of COSMIC RADIATION and MUONS.)

ZH 宇宙 μ 子**COSMIC NEUTRINOS**

INIS: 1983-03-14; ETDE: 1975-07-29

(Prior to July 1975 NEUTRINOS was used for this concept in ETDE.)

ZH 宇宙中微子**COSMIC NEUTRONS**

INIS: 1983-03-14; ETDE: 1975-07-29

(Prior to March 1983 this concept was indexed by coordination of COSMIC RADIATION and NEUTRONS.)

ZH 宇宙中子**cosmic noise****ZH** 宇宙噪声**COSMIC NUCLEI**

INIS: 1983-03-14; ETDE: 1975-07-29

(Prior to March 1983 this concept was indexed by coordination of COSMIC RADIATION and NUCLEI.)

ZH 宇宙核**cosmic particles****ZH** 宇宙粒子**COSMIC PHOTONS**

INIS: 1983-03-14; ETDE: 1975-07-29

(Prior to July 1975 PHOTONS was used for this concept in ETDE.)

ZH 宇宙光子**COSMIC PIONS**

INIS: 1983-03-14; ETDE: 1975-07-29

(Prior to July 1975 PIONS was used for this concept in ETDE.)

ZH 宇宙 π 介子**COSMIC POSITRONS**

INIS: 1983-03-14; ETDE: 1975-07-29

(Prior to March 1983 this concept was indexed by coordination of COSMIC RADIATION and POSITRONS.)

ZH 宇宙正电子**COSMIC PROTONS**

INIS: 1983-03-14; ETDE: 1975-07-29

(Prior to July 1975 PROTONS was used for this concept in ETDE.)

ZH 宇宙质子**COSMIC RADIATION**

1996-07-08

Not for radiation from the sun for which see SOLAR RADIATION.

ZH 宇宙辐射**COSMIC RADIO SOURCES****ZH** 宇宙射电源**COSMIC RAY DETECTION****ZH** 宇宙射线探测**COSMIC RAY FLUX****ZH** 宇宙射线通量**COSMIC RAY PROPAGATION****ZH** 宇宙射线传播**COSMIC RAY SOURCES****ZH** 宇宙射线源**COSMIC RAY SPECTROMETERS****ZH** 宇宙射线谱仪**COSMIC SHOWERS****ZH** 宇宙簇射**COSMIC X-RAY BURSTS**

INIS: 1983-02-04; ETDE: 1981-03-17

ZH 宇宙x射线爆发**COSMIC X-RAY SOURCES****ZH** 宇宙x射线源**cosmic x rays**

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 宇宙x射线**COSMIDS**INIS: 2000-04-12; ETDE: 1988-04-15
DNA-cloning vectors constructed of both plasmid sequences and phage factors.**ZH** 粘性质粒**COSMOCHEMISTRY****ZH** 宇宙化学**cosmogony****ZH** 天体演化学**COSMOLOGICAL CONSTANT**

INIS: 1984-04-04; ETDE: 1984-05-08

Multiplicative constant for a term proportional to the metric in Einstein's equation relating the curvature of space to the energy-momentum tensor.

ZH 宇宙学常数**COSMOLOGICAL CRITICAL DENSITY**

2014-02-26

ZH 宇宙临界密度**COSMOLOGICAL INFLATION**

2015-06-05

The exponential expansion of space in the early universe.

ZH 宇宙膨胀**COSMOLOGICAL MODELS****ZH** 宇宙模型**COSMOLOGY****ZH** 宇宙学**cosmos****ZH** 宇宙**COSMOTRON****ZH** 高能同步加速器**COSO HOT SPRINGS**

INIS: 1992-06-04; ETDE: 1979-07-18

ZH 科索热泉**cosorb process**

INIS: 2000-04-12; ETDE: 1975-09-11

Process for the separation of CO from gaseous mixtures by selective adsorption in unique solvent.

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH cosorb 过程**COST****ZH** 成本**COST BENEFIT ANALYSIS**

Method to calculate and compare costs and benefits of a project, decision or government policy

ZH 代价-利益分析**COST EFFECTIVENESS ANALYSIS**

2013-08-26

Method to compare the costs and outcomes (effects) of a project, decision or government policy

ZH 成本-效益分析

COST ESTIMATION

INIS: 1985-12-10; ETDE: 1982-08-11

ZH 费用估算

COST OVERRUNS

INIS: 1985-12-10; ETDE: 1983-03-24

ZH 费用超支

COST RECOVERY

INIS: 1992-04-09; ETDE: 1983-03-23

ZH 成本回收

COSTA RICA

ZH 哥斯达黎加

COSTEAM PROCESS

2000-04-12

A process involving the pumping of a slurry consisting of pulverized coal in lignite-derived oil and a stream of carbon monoxide and/or synthesis gas into a stirred reactor at 400 degrees-450 degrees C and 4, 000 psig.

ZH 共蒸汽过程

COSTER-KRONIG TRANSITIONS

ZH 科斯特-克朗尼格跃迁

COSY STORAGE RING

INIS: 1992-04-16; ETDE: 1992-08-12

Cooled synchrotron storage ring at KFZ Juelich, Federal Republic of Germany.

ZH 冷同步加速器储存环

COTE D'IVOIRE

INIS: 1997-01-07; ETDE: 1996-12-24

(Until January 1997 this concept was indexed to IVORY COAST.)

ZH 象牙海岸

COTTON

ZH 棉花

cotton-mouton effect

ZH 科顿-穆顿效应

COTTON PLANTS

ZH 棉株

COTTONSEED OIL

INIS: 1981-08-06; ETDE: 1980-09-22

ZH 棉籽油

COTTONWOODS

INIS: 1992-01-10; ETDE: 1979-03-27

ZH 三角叶杨

COUETTE FLOW

ZH 库艾特流

coulomb attraction

ZH 库仑引力

coulomb barrier

ZH 库仑势垒

COULOMB CORRECTION

ZH 库仑校正

COULOMB ENERGY

ZH 库仑能

COULOMB EXCITATION

ZH 库仑激发

COULOMB FIELD

ZH 库仑场

COULOMB IONIZATION

INIS: 1977-09-15; ETDE: 1977-11-10

Ionization produced by Coulomb forces between a projectile and the target.

ZH 库仑电离

coulomb potential

ZH 库仑势

coulomb repulsion

ZH 库仑斥力

COULOMB SCATTERING

ZH 库仑散射

coulometry

ZH 库仑分析法

COUMARIN

ZH 香豆素

coumarins

INIS: 2000-04-12; ETDE: 1981-04-20

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 香豆精

council for mutual economic**assistance**

1993-11-05

ZH 经济互助委员会

council on environmental quality

INIS: 2000-04-12; ETDE: 1981-03-17

ZH 环境质量委员会

COUNTER CURRENT

ZH 逆流

counterflow cooling towers

1985-12-10

ZH 逆流式冷却塔

COUNTERFLOW SYSTEMS

1985-12-10

ZH 逆流系统

counters (radiation)

ZH 计数器(辐射)

COUNTING CIRCUITS

ZH 计数电路

COUNTING RATEMETERS

ZH 计数率计

COUNTING RATES

ZH 计数率

COUNTING TECHNIQUES

ZH 计数技术

COUNTING TUBES

ZH 计数管

county buildings

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 县建筑物

couple corrosion

ZH 双金属侵蚀

COUPLED CHANNEL BORN APPROXIMATION

ZH 耦合道玻恩近似

COUPLED CHANNEL THEORY

ZH 耦合道理论

coupled fast reactor measurement facility

1993-11-05

ZH 耦合快堆测量装置

COUPLED REACTOR CORES

ZH 耦合堆芯

COUPLING

Not for the concept covered by JOINING.

ZH 耦合

COUPLING CONSTANTS

ZH 耦合常数

COUPLINGS

INIS: 1996-04-22; ETDE: 1976-09-28

(Until April 1996 this concept was indexed to MACHINE PARTS.)

ZH 联接器

couplings (machine parts)

INIS: 2000-04-12; ETDE: 1984-05-10

ZH 联接器(机械零件)

court buildings

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 庭院式建筑物

COURTS

INIS: 1976-12-08; ETDE: 1977-06-24

ZH 法院

COVALENCE

ZH 共价

covalency

ZH 共价

COVER GAS

The inert gas blanket over the liquid metal in a liquid metal cooled reactor.

ZH 覆盖气体

COVERINGS

1999-05-27

ZH 覆盖物

cow-milkers

ZH 母牛挤奶器

cowboy event

1997-01-28

(Prior to February 1996 this was a valid ETDE descriptor.)

ZH 牧童试验

cowpea plants

INIS: 1992-05-07; ETDE: 2002-06-13

ZH 豇豆属植物

COWS

ZH 母牛

COYOTES

INIS: 1993-02-18; ETDE: 1981-04-17

ZH 草原狼

cp-11 reactor

ZH cp-11 堆

CP-2 REACTOR

ANL, Argonne, Illinois, USA. Shut down in 1954.

ZH cp-2 堆

cp-3' reactor

2000-04-12

ZH cp-3' 堆

CP-3 REACTOR

ANL, Argonne, Illinois, USA. Shut down in 1963.

ZH cp-3 堆

CP-3M REACTOR

2000-04-12

ANL, Argonne, Illinois, USA.

ZH cp-3m 堆

CP-5 REACTOR

ANL, Argonne, Illinois, USA. Shut down in 1979.

ZH cp-5 堆

CP-6 REACTOR

2000-04-12

ANL, Argonne, Illinois, USA.

ZH cp-6 堆

CP INVARIANCE

ZH cp 不变性

CPB

ZH 竞争性蛋白结合

cpdta

1996-07-18

Cyclopentanediaminetetraacetic acid.

(Until July 1996 this was a valid descriptor.)

ZH 1,2-环亚戊基二次氨基四乙酸

cpm

INIS: 1985-10-23; ETDE: 2002-06-13

Critical Path Method.

ZH 关键路径法

CPPNM

INIS: 1985-06-10; ETDE: 1990-11-26

Convention on the Physical Protection of Nuclear Materials.

ZH 核材料实体保护公约

cpr

INIS: 2000-04-12; ETDE: 1983-04-07

ZH 心肺复苏术

CPT THEOREM

ZH cpt 定理

cpu-400 combustion plant

INIS: 2000-04-12; ETDE: 1976-01-23

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH cpu-400 燃烧厂

CRAB NEBULA

ZH 蟹状星云

CRABS

INIS: 1993-07-14; ETDE: 1981-06-15

ZH 蟹

crack growth

INIS: 1980-09-12; ETDE: 1980-10-07

ZH 裂纹增长

CRACK PROPAGATION

INIS: 1980-09-12; ETDE: 1980-10-07

ZH 裂纹扩展

CRACKING

1998-01-28

ZH 裂解

CRACKS

ZH 裂纹

CRACOW AIC-144 CYCLOTRON

INIS: 1982-07-22; ETDE: 1982-08-11

ZH 克拉科夫 aic-144 回旋加速器

cracow c-48 cyclotron

INIS: 1996-07-18; ETDE: 1979-02-23

(Until July 1996 this was a valid descriptor.)

ZH 克拉科夫 c-48 回旋加速器

CRACOW U-120 CYCLOTRON

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 克拉科夫 u-120 回旋加速器

CRAFTSMEN

INIS: 1996-05-15; ETDE: 1978-08-07

ZH 技工

CRANES

ZH 起重机

CRANKING MODEL

ZH 推转模型

CRATERING EXPLOSIONS

1996-07-23

ZH 成坑爆炸

CRATERS

ZH 弹坑

CRAY COMPUTERS

INIS: 1980-04-02; ETDE: 1977-07-23

ZH cray 计算机

crbr reactor

INIS: 1977-04-07; ETDE: 2002-06-13

ZH 克林奇河增殖堆

cre

ZH 累积辐射效应

CREATINE

ZH 肌酸

CREATININE

ZH 肌酸酐

CREATION OPERATORS

ZH 产生算符

credit accounts

INIS: 2000-04-12; ETDE: 1983-05-21

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 信用帐户

credit cards

INIS: 2000-04-12; ETDE: 1979-11-23

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 信用卡

credits

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 信贷

creeks

ZH 小溪

CREEP

ZH 蠕变

CREOSOTE

INIS: 1991-10-08; ETDE: 1980-01-24

A yellowish oily liquid containing a mixture of phenolic compounds obtained by distillation of coal or wood tars.

ZH 杂酚油

CREPIS

ZH 还阳参属

cresap process

INIS: 2000-04-12; ETDE: 1979-11-07

ZH cresap 过程

CRESOLS

ZH 甲酚

crerylic acid

ZH 甲苯基酸

CRETACEOUS PERIOD

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 白垩纪

CREVICE CORROSION

1980-11-07

ZH 隙间腐蚀

creys-malville reactor

INIS: 1977-03-01; ETDE: 2002-06-13

ZH 克勒斯-马尔维尔堆

CRG PROCESSES

INIS: 2000-04-12; ETDE: 1976-03-22

ZH crg 过程

cricetulus

ZH 仓鼠属

CRIME

INIS: 1993-02-18; ETDE: 1983-05-21

ZH 犯罪行为

CRIME DETECTION

ZH 犯罪侦查

CRIMEA

INIS: 2000-04-12; ETDE: 1978-07-05

ZH 克里米亚

CRIMINOLOGY

INIS: 2000-04-12; ETDE: 1976-11-17

ZH 犯罪学

CRISTOBALITE

A mineral like quartz present in many siliceous volcanic rocks.

ZH 方石英

critical assemblies

ZH 临界装置

CRITICAL CURRENT

ZH 临界电流

critical experiments facility oak ridge

1993-11-05

ZH 橡树岭临界实验装置

CRITICAL FIELD

ZH 临界场

CRITICAL FLOW

Fluid flow at a critical velocity, e.g. flow at the point at which it changes from laminar to turbulent.

ZH 临界流

CRITICAL FREQUENCY

1982-10-29

The frequency below which radiation emitted at any angle from an antenna on the earth is reflected back.

ZH 临界频率

critical group (icrp)

INIS: 1984-04-04; ETDE: 1984-05-10

Out of a general population, the group of persons most highly exposed to radiation by virtue of their occupations, diets, habits, etc.

ZH 关键组 (国际放射防护委员会)

critical heat flow

ZH 临界热流

CRITICAL HEAT FLUX

ZH 临界热通量

CRITICAL MASS

ZH 临界质量

critical mass laboratory pnl

ZH 太平洋西北实验室临界质量实验室

CRITICAL ORGANS

ZH 要害器官

critical path method

ZH 关键路径法

CRITICAL PRESSURE

ZH 临界压力

CRITICAL SIZE

ZH 临界尺寸

CRITICAL TEMPERATURE*For superconducting transition use
TRANSITION TEMPERATURE.*

ZH 临界温度

CRITICAL VELOCITY

ZH 临界速度

CRITICALITY

ZH 临界

criticality accidents

ZH 临界事故

CRNL MP TANDEM ACCELERATOR*INIS: 1976-06-23; ETDE: 1976-08-24*

ZH crnl mp 串列式加速器

**CRNL SUPERCONDUCTING
CYCLOTRON***INIS: 1982-09-21; ETDE: 1982-10-20*

ZH 乔克河核研究所超导回旋加速器

CROATIA

1993-01-14

ZH 克罗地亚

CROATIAN ORGANIZATIONS

2004-03-31

ZH 克罗地亚机构

crocar

2000-04-12

ZH 克拉卡格钨钴硅钢

CROCUS REACTOR*Atomic Engineering Lab. of the Lausanne
Federal Polytechnic School, Lausanne,
Switzerland.*

ZH 克罗库斯堆

CROLOY

1996-07-23

For unspecified Croloy alloys.

ZH 克罗洛伊耐热低合金钢

croloy 12*INIS: 1983-11-07; ETDE: 2002-06-13*

ZH 克罗洛伊耐热低合金钢12

croloy 18*INIS: 1983-11-07; ETDE: 2002-06-13*

ZH 克罗洛伊耐热低合金钢8

croloy 2*INIS: 1983-11-07; ETDE: 2002-06-13*

ZH 克罗洛伊耐热低合金钢2

croloy 299*INIS: 1996-07-23; ETDE: 1997-03-17*

ZH 克罗洛伊耐热低合金钢299

croloy 3035*INIS: 1983-11-07; ETDE: 2002-06-13*

ZH 克罗洛伊耐热低合金钢3035

croloy 5*INIS: 1983-11-07; ETDE: 2002-06-13*

ZH 克罗洛伊耐热低合金钢5

cropping systems*INIS: 1981-08-31; ETDE: 1981-09-22*

ZH 作物种植法

CROPS

ZH 作物

CROSS-LINKING

ZH 交联

cross-ridge mining*INIS: 2000-04-12; ETDE: 1978-07-05**Mining beginning and progressing
perpendicularly to the long axis of a mountain
ridge.**(Prior to February 1995, this was a valid
ETDE descriptor.)*

ZH 交叉脊采矿

CROSS SECTIONS*Whenever appropriate see the more specific
descriptors listed below.*

ZH 截面

crossed beams*INIS: 2000-04-12; ETDE: 1978-11-14*

ZH 交叉束

CROSSED FIELDS

ZH 交叉场

crossflow cooling towers

1985-12-10

ZH 错流式冷却塔

CROSSFLOW SYSTEMS

1985-12-10

ZH 交叉流系统

CROSSING-OVER

ZH 互换

CROSSING SYMMETRY

ZH 交叉对称

CROSSROADS PROJECT

1999-05-19

ZH 十字路计划

CROSTIE OPERATION*INIS: 2000-04-12; ETDE: 1979-11-23*

ZH 枕木行动计划

croton oil

1996-10-22

*(Until October 1996 this was a valid
descriptor.)*

ZH 巴豆油

CROTONIC ACID

ZH 巴豆酸

CROWDIONS

ZH 挤子

crowfoot

ZH 毛茛科

CROWN ETHERS*INIS: 1992-01-28; ETDE: 1992-02-14*

ZH 冠醚

CRUAS-1 REACTOR

2010-08-17

*Electricite de France, Cruas / Meysse,
Ardeche, France*

ZH 克吕阿-1 堆

CRUAS-2 REACTOR*INIS: 1989-11-24; ETDE: 1989-12-08**Electricite de France, Cruas / Meysse,
Ardeche, France*

ZH 克吕阿-2 堆

CRUAS-3 REACTOR*INIS: 1989-11-24; ETDE: 1989-12-08**Electricite de France, Cruas / Meysse,
Ardeche, France*

ZH 克吕阿-3 堆

CRUAS-4 REACTOR

1992-09-07

*Electricite de France, Cruas / Meysse,
Ardeche, France*

ZH 克吕阿-4 堆

cruas meysse-1 reactor

2010-08-17

ZH 克吕阿梅斯-1 堆

cruas meysse-2 reactor

2010-08-17

ZH 克吕阿梅斯-2 堆

cruas meysse-3 reactor

2010-08-17

ZH 克吕阿梅斯-3 堆

cruas meysse-4 reactor

2010-08-17

ZH 克吕阿梅斯-4 堆

CRUCIBLES

ZH 坩埚

crude carriers*INIS: 2000-04-12; ETDE: 1976-08-04*

ZH 油轮

crude oil

ZH 原油

CRUISE MISSILES*INIS: 2000-04-12; ETDE: 1979-05-02*

ZH 巡航导弹

CRUSHING*(Prior to February 1992, this descriptor was
used to index the concept of pulverizing,
which is now indexed by COMMINUTION.)*

ZH 压碎

CRUSTACEANS

ZH 甲壳纲动物

CRYOBIOLOGY*INIS: 2000-04-12; ETDE: 1981-04-17*

ZH 低温生物学

cryocables

1985-12-10

ZH 低温电缆

CRYOGENIC BUBBLE CHAMBERS

ZH 低温气泡室

CRYOGENIC CABLES

1985-12-10

*(Prior to 1986 SUPERCONDUCTING
CABLES was used for this concept.)*

ZH 低温电缆

CRYOGENIC FLUIDS*INIS: 1976-03-25; ETDE: 1975-10-28*

ZH 低温流体

CRYOGENIC STORAGE DEVICES

ZH 低温存储器

CRYOGENICS

ZH 低温学

cryogens

INIS: 1976-03-25; ETDE: 1975-10-28

ZH 冷冻剂

CRYOPUMPS

ZH 低温泵

CRYOSCOPY

Measurement of freezing-point depression produced in a solvent by a solute to determine molecular weight of the solute or properties of solutions.

ZH 冰点降低测定法

CRYOSPHERE

INIS: 2000-04-12; ETDE: 1993-05-28

The portion of the climate system consisting of the world's ice masses and snow deposits, which include the continental ice sheets, mountain glaciers, sea ice, surface snow cover, and lake and river ice.

ZH 冰冻圈

CRYOSTATS

ZH 低温恒温器

CRYOTRONS

Switching devices based on the magnetic control of superconductivity.

ZH 冷子管

CRYPT CELLS

ZH 隐窝细胞

CRYPTOGRAPHY

INIS: 2000-04-12; ETDE: 1984-07-20

The enciphering and deciphering of messages in secret code.

(Prior to April 1997 this was a valid ETDE descriptor; it is re-introduced into the Joint Thesaurus in October 2005.)

ZH 密码术

CRYSTAL COUNTERS

ZH 晶体计数器

CRYSTAL DEFECTS

1996-01-24

ZH 晶体缺陷

CRYSTAL DOPING

ZH 晶体掺杂

crystal faces

INIS: 1995-12-11; ETDE: 1979-06-06

ZH 晶面

CRYSTAL FIELD

ZH 晶体场

CRYSTAL GROWTH

1996-04-15

ZH 晶体生长

CRYSTAL GROWTH METHODS

INIS: 1996-04-15; ETDE: 1980-02-11

ZH 晶体生长法

CRYSTAL LATTICES

ZH 晶体点阵

CRYSTAL MODELS

For theories only.

ZH 晶体模型

CRYSTAL-PHASE TRANSFORMATIONS

ZH 晶体相变

crystal phase transitions

INIS: 1984-04-04; ETDE: 1984-05-10

ZH 晶体相变

crystal river

INIS: 2000-04-12; ETDE: 1975-11-28

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 克里斯特尔河

CRYSTAL RIVER-3 REACTOR

Florida Power Co., Red Level, Florida, USA.

ZH 克里斯特尔河-3堆

CRYSTAL RIVER-4 REACTOR

Florida Power Co., Red Level, Florida, USA.

Canceled in 1972 before construction began.

ZH 克里斯特尔河-4堆

CRYSTAL STRUCTURE

ZH 晶体结构

crystal violet

INIS: 2000-04-12; ETDE: 1979-07-18

ZH 结晶紫

CRYSTALLINE LENS

ZH 晶状体

crystalline rocks

INIS: 2000-04-12; ETDE: 1983-02-09

General term for igneous and metamorphic rocks as opposed to sedimentary rocks.

ZH 结晶岩

CRYSTALLIZATION

ZH 结晶

CRYSTALLOGRAPHY

ZH 结晶学

CRYSTALS

1996-01-24

(From June 1979 till February 1997

CRYSTAL FACES was a valid ETDE descriptor; from February 1975 till March 1997 QUANTUM CRYSTALS was a valid ETDE descriptor; from February 1975 till February 1995 RIEHL-SCHON MODEL was a valid ETDE descriptor.)

ZH 晶体

CS-R PROCESS

INIS: 2000-04-12; ETDE: 1981-08-04

Hydrogasification process, developed by Cities Service and Rockwell International, in which entrained coal particles are hydrogenated using hot hydrogen.

ZH 城市服务和洛克威尔国际加氢气化过程

cs-sr process

INIS: 2000-04-12; ETDE: 1978-10-23

Cities Service process for non-catalytic vapor-phase hydrogenation of carbonaceous feedstocks.

(Prior to July 1993, this was a valid ETDE descriptor.)

ZH cs-sr 过程

CSCND

2000-10-18

Convention on Supplementary Compensation for Nuclear Damage.

ZH 核损害补充赔偿公约

csf process

2000-04-12

Consolidation Coal Company process for the direct conversion of coal to synthetic crude oil by hydrogenation after solvent extraction

(extension and improvement over pott-broche process).

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH csf 过程

csiro process

INIS: 2000-04-12; ETDE: 1975-11-28

Commonwealth Scientific and Industrial Research Organization process for fluidized-bed hydrocarbonization of non-caking brown coal to produce methane, liquor, tar, and residual char.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 联邦科学与工业研究组织过程

CSREX PROCESS

ZH 铽钍稀土萃取过程

CT-6B TOKAMAK

INIS: 1989-12-07; ETDE: 1990-01-03

Academia Sinica, Beijing, China.

ZH ct-6b 托卡马克

CT-GUIDED RADIOTHERAPY

2007-11-22

Computerized tomography image-guided radiotherapy

ZH ct 引导放射疗法

ct scanning

INIS: 1978-01-16; ETDE: 1978-03-03

ZH ct 扫描

CTBT

INIS: 1998-06-10; ETDE: 1998-10-19

Comprehensive Nuclear-Test-Ban Treaty.

ZH 全面禁止核试验条约

CTBTO

INIS: 1998-06-10; ETDE: 1998-10-19

Comprehensive Nuclear-Test-Ban Treaty Organization.

ZH 全面禁止核试验条约组织

CTX SPHEROMAK

INIS: 1984-11-30; ETDE: 1984-05-08

A LASL facility to investigate the production, equilibrium, stability and confinement properties of compact toroids of the spheromak type in the absence of externally supported toroidal fields.

ZH ctx 球马克

CUBA

ZH 古巴

CUBAN ORGANIZATIONS

2004-03-31

ZH 古巴机构

CUBIC LATTICES

ZH 立方点阵

CUCUMBERS

ZH 黄瓜

cucurbita foetidissima

INIS: 2000-04-12; ETDE: 1980-11-25

ZH 油瓜

CUEX

INIS: 1975-11-07; ETDE: 1975-12-16

ZH 累积照射指数

CULHAM LABORATORY

INIS: 1983-02-04; ETDE: 1983-03-07

ZH 库尔汉姆实验室

CULM

INIS: 2000-04-12; ETDE: 1979-09-27
Coal dust or slack; formations of shale or sandstone containing beds of impure anthracite.

ZH 煤废物

CULTIVATION

INIS: 1999-03-02; ETDE: 1977-12-22

ZH 耕种

CULTIVATION TECHNIQUES

ZH 栽培技术

CULTURAL OBJECTS

INIS: 1981-12-23; ETDE: 1982-02-09
Objects of historical and/or artistic value.

ZH 文物

CULTURAL RESOURCES

INIS: 1999-05-20; ETDE: 1978-12-11
Archaeological and historical sites.

ZH 文化资源

culture (safety)

2003-01-17

ZH 文化 (安全)

CULTURE MEDIA

1997-06-19

ZH 培养基

cultures (cells)

ZH 培养 (细胞)

cultures (tissue)

ZH 培养 (组织)

CUMBERLAND RIVER

1997-06-19

ZH 坎伯兰河

CUMENE

ZH 枯烯

cumulative effect

INIS: 1984-04-04; ETDE: 1984-05-10
Production of particles in the region of limiting fragmentation of nuclei outside the limits allowed by one-nucleon collision kinematics.

ZH 累积效应

cumulative exposure index

INIS: 1975-11-07; ETDE: 1975-12-22

ZH 累积照射指数

cumulative liability

INIS: 1990-12-15; ETDE: 2002-06-13
(Prior to December 1990, this was a valid descriptor.)

ZH 累积责任

CUMULATIVE RADIATION**EFFECTS**

ZH 累积辐射效应

CUNICO

2000-04-12

ZH 铜镍钴永磁合金

CUPFERRON

ZH 铜铁灵

CUPRATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 铜酸盐

cuproklodowskite

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 硅铜铀矿

CURCUMIN

ZH 姜黄素

curie law

ZH 居里定律

CURIE POINT

ZH 居里点

curie temperature

ZH 居里温度

CURIE-WEISS LAW

ZH 居里-外斯定律

CURING

INIS: 1982-10-29; ETDE: 1978-03-03

ZH 熟化

curite

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 板铅铀矿

CURIUM

ZH 镅

CURIUM 232

INIS: 1997-02-07; ETDE: 1979-11-23

ZH 镅-232

CURIUM 233

2007-01-24

ZH 镅-233

CURIUM 234

2007-01-24

ZH 镅-234

CURIUM 235

2007-01-24

ZH 镅-235

CURIUM 236

INIS: 1986-03-04; ETDE: 1986-04-11

ZH 镅-236

CURIUM 237

2003-09-03

ZH 镅-237

CURIUM 238

ZH 镅-238

CURIUM 239

ZH 镅-239

CURIUM 240

ZH 镅-240

CURIUM 241

ZH 镅-241

CURIUM 242

ZH 镅-242

CURIUM 242 TARGET

ETDE: 1976-07-09

ZH 镅-242靶

CURIUM 243

ZH 镅-243

CURIUM 243 TARGET

INIS: 1976-10-29; ETDE: 1976-11-29

ZH 镅-243靶

CURIUM 244

ZH 镅-244

CURIUM 244 TARGET

ETDE: 1976-07-09

ZH 镅-244靶

CURIUM 245

ZH 镅-245

CURIUM 245 TARGET

ETDE: 1976-07-09

ZH 镅-245靶

CURIUM 246

ZH 镅-246

CURIUM 246 TARGET

INIS: 1976-10-29; ETDE: 1976-09-29

ZH 镅-246靶

CURIUM 247

ZH 镅-247

CURIUM 247 TARGET

INIS: 1978-07-03; ETDE: 1978-03-08

ZH 镅-247靶

CURIUM 248

ZH 镅-248

CURIUM 248 TARGET

ETDE: 1976-07-09

ZH 镅-248靶

CURIUM 249

ZH 镅-249

CURIUM 249 TARGET

INIS: 1992-09-22; ETDE: 1984-09-05

ZH 镅-249靶

CURIUM 250

ZH 镅-250

CURIUM 250 TARGET

ETDE: 1976-07-09

ZH 镅-250靶

CURIUM 251

INIS: 1978-02-23; ETDE: 1977-05-07

ZH 镅-251

CURIUM 252

ZH 镅-252

CURIUM ADDITIONS

Alloys containing not more than 1% Cm are listed here.

ZH 镅添加物

CURIUM ALLOYS

1996-07-18

Alloys containing more than 1% Cm.

ZH 镅合金

CURIUM ARSENIDES

1996-07-18

(From July 1996 to February 2008 CURIUM COMPOUNDS + ARSENIDES was used for this concept.)

ZH 砷化镅

curium base alloys

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 镅基合金

CURIUM BROMIDES

1996-07-18

(From July 1996 to September 2007 CURIUM COMPOUNDS + BROMIDES was used for this concept.)

ZH 溴化钷**CURIUM CARBONATES**

1996-07-18

(From July 1996 to November 2007 CURIUM COMPOUNDS + CARBONATES was used for this concept.)

ZH 碳酸钷**CURIUM CHLORIDES****ZH** 氯化钷**CURIUM COMPLEXES****ZH** 钷配合物**CURIUM COMPOUNDS**

1996-11-13

ZH 钷化合物**CURIUM FLUORIDES****ZH** 氟化钷**CURIUM HALIDES**

2012-07-19

ZH 卤化钷**CURIUM HYDRIDES**

1997-01-28

(From November 1996 to November 2007 CURIUM COMPOUNDS + HYDRIDES was used for this concept.)

ZH 氢化钷**CURIUM HYDROXIDES**

1997-01-28

(From November 1996 to November 2007 CURIUM COMPOUNDS + HYDROXIDES was used for this concept.)

ZH 氢氧化钷**CURIUM IODIDES**

INIS: 1987-08-27; ETDE: 1987-03-24

ZH 碘化钷**CURIUM IONS****ZH** 钷离子**CURIUM ISOTOPES**

1999-07-16

ZH 钷同位素**CURIUM NITRATES****ZH** 硝酸钷**CURIUM NITRIDES**

1997-01-28

(From November 1996 to November 2007 CURIUM COMPOUNDS + NITRIDES was used for this concept.)

ZH 氮化钷**CURIUM OXIDES****ZH** 氧化钷**CURIUM PHOSPHIDES**

1996-07-18

(From July 1996 to November 2007 CURIUM COMPOUNDS + PHOSPHIDES was used for this concept.)

ZH 磷化钷**CURIUM SELENIDES**

INIS: 2000-04-12; ETDE: 1975-10-28

(From March 1997 to November 2007 CURIUM COMPOUNDS + SELENIDES was used for this concept.)

ZH 硒化钷**CURIUM SILICATES**

INIS: 1997-01-28; ETDE: 1984-09-05

(From November 1996 to November 2007 CURIUM COMPOUNDS + SILICATES was used for this concept.)

ZH 硅酸钷**CURIUM SULFIDES**

1996-07-18

(From July 1996 to November 2007 CURIUM COMPOUNDS + SULFIDES was used for this concept.)

ZH 硫化钷**CURIUM TELLURIDES**

INIS: 2000-04-12; ETDE: 1976-11-01

(From March 1997 to February 2008 CURIUM COMPOUNDS + TELLURIDES was used for this concept.)

ZH 碲化钷**current (alternating)****ZH** 电流 (交流)**current (direct)****ZH** 电流 (直流)**current (leakage)****ZH** 电流 (泄漏)**CURRENT ALGEBRA****ZH** 流代数**CURRENT COMMUTATORS***For operators in current algebra; in electric circuitry use SWITCHES.***ZH** 流换位子**CURRENT DENSITY****ZH** 电流密度**CURRENT DIVERGENCES****ZH** 流散度**CURRENT-DRIVE HEATING**

INIS: 1983-03-16; ETDE: 1982-10-05

*Techniques for inducing steady-state currents in tokamaks, and thereby overcoming the problems associated with pulsed operation. Heating mechanisms which can lend themselves efficiently to continuous current generation include neutral beams, Alfvén waves, ion-cyclotron waves, lower-hybrid waves, and electron cyclotron waves.***ZH** 电流驱动加热**CURRENT LIMITERS**

INIS: 1978-08-30; ETDE: 1977-03-08

*Devices that restrict the flow of current to a certain amount, regardless of the applied voltage.***ZH** 限流器**current limiting fuses**

INIS: 2000-04-12; ETDE: 1981-10-24

(Prior to April 1997 THRESHOLD CURRENT was used for this concept in ETDE.)

ZH 限流熔丝**CURRENT-TO-FREQUENCY****CONVERTERS**

2000-04-12

ZH 电流-频率转换器**current-voltage curves**

2006-01-19

ZH 电流-电压曲线**CURRENTS****ZH** 流**currents (algebraic)**

2000-04-12

ZH 流 (代数)**currents (beam)**

2000-04-12

ZH 流 (束)**currents (electric)**

2000-04-12

ZH 流 (电)**currents (neutral)**

2000-04-12

ZH 流 (中性)**currents (water)**

INIS: 2000-04-12; ETDE: 1979-07-18

ZH 流 (水)**curriculum guides**

INIS: 2000-04-12; ETDE: 1977-06-21

(Prior to April 1997 this was a valid ETDE descriptor.)

ZH 课程指南**curtailments**

INIS: 1985-12-10; ETDE: 1978-03-03

ZH 缩减**CURTAINS**

INIS: 2000-04-12; ETDE: 1979-02-27

ZH 帘**curve of growth (spectroscopic)**

INIS: 1993-11-05; ETDE: 2002-06-13

ZH 生长曲线 (光谱)**curves****ZH** 曲线**CURVILINEAR COORDINATES**

INIS: 1985-07-23; ETDE: 1985-08-09

ZH 曲线坐标**CUSHING SYNDROME****ZH** 柯兴氏综合征**cusp****ZH** 会切**CUSPED GEOMETRIES****ZH** 会切几何**CUTTER LOADERS**

INIS: 2000-04-12; ETDE: 1977-06-02

ZH 联合采煤机**CUTTING****ZH** 切削**CUTTING FLUIDS**

INIS: 1994-07-01; ETDE: 1982-05-12

ZH 切削液**CUTTING MACHINES**

INIS: 2000-04-12; ETDE: 1985-04-09

ZH 切割机械**CUTTING TOOLS****ZH** 切削工具**CUTTINGS REMOVAL**

INIS: 1993-03-23; ETDE: 1983-03-23

ZH 岩屑清除**CVC THEORY****ZH** 守恒矢量流理论

CVTR REACTOR

Carolinas-Virginia Nuclear Power Associates, Parr, South Carolina, USA. Decommissioned in 1967.

ZH cvtr 堆

CWIP

*INIS: 2000-04-03; ETDE: 1978-11-14
Construction work in progress.*

ZH 在建工程

cyam process

*INIS: 2000-04-12; ETDE: 1983-03-23
Proprietary US Steel Corp. process for recovering both free and fixed ammonia from waste water.*

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH cyam 过程

CYANAMIDES

ZH 氰胺

CYANATES

1995-01-11

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 氰酸盐

CYANIDES

Specific compounds, except those of significance to energy research and development such as the NT listed below, should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 氰化物

CYANINE DYES

INIS: 1983-06-02; ETDE: 1979-05-02

ZH 花青染料

cyanoacetylene

2000-04-12

ZH 丙炔腈

CYANOBACTERIA

INIS: 1983-02-03; ETDE: 1983-03-07

ZH 蓝藻菌

cyanocobalamin

ZH 氰钴胺素

cyanoferrates

INIS: 1975-10-23; ETDE: 2002-06-13

ZH 氰铁酸盐

CYANOGEN

ZH 氰

CYANURATES

ZH 氰尿酸酯

CYBERNETICS

ZH 控制论

cyasin

2000-04-12

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 苏铁素

CYCLASES

INIS: 1983-02-03; ETDE: 1983-03-07

ZH 环化酶

cycles (thermodynamic)

ZH 循环 (热力学)

CYCLIC ACCELERATORS

ZH 环形加速器

cyclic adenosine monophosphate

ZH 环腺苷酸

cyclic amides

ZH 环酰胺

cyclic esters

ZH 环酯

cyclic steam injection process

INIS: 2000-04-12; ETDE: 1976-06-07

ZH 循环蒸汽注入过程

CYCLIZATION

INIS: 1985-06-10; ETDE: 1983-04-28

ZH 环化

CYCLOALKANES

(From February 1975 till February 1997 ADAMANTANE was a valid ETDE descriptor.)

ZH 环烷

CYCLOALKENES

1997-06-17

ZH 环烯

CYCLOALKYNES

INIS: 2000-04-12; ETDE: 1984-10-24

ZH 环炔烃

cycloheptatrienones

ZH 环庚三烯酮

CYCLOHEXANE

ZH 环己烷

CYCLOHEXANOL

1981-12-23

ZH 环己醇

CYCLOHEXANONE

ZH 环己酮

CYCLOHEXIMIDE

ZH 放线菌酮

cyclohexylenedinitrotetraacetic acid

1995-02-16

ZH 亚环己基二次氨基四乙酸

CYCLONE COMBUSTORS

INIS: 2000-04-12; ETDE: 1979-09-26

ZH 飓风燃烧器

CYCLONE CYCLOTRON

INIS: 1984-01-18; ETDE: 1983-03-24

Universite Catholique de Louvain Cyclotron.

ZH 旋风回旋加速器

CYCLONE SEPARATORS

ZH 旋风分离器

CYCLONES

2013-12-13

NOT for HURRICANES.

ZH 气旋

CYCLOPENTADIENE

ZH 环戊二烯

cyclopentanediaminetetraacetic acid

1996-07-18

(Prior to March 1997 CPDTA was used for this concept in ETDE.)

ZH 环戊烷二胺四乙酸

cyclophosphamide

ZH 环磷酰胺

CYCLOSPORINE

INIS: 1992-07-16; ETDE: 1992-08-24

ZH 环孢霉素

cyclosporine-a

INIS: 1992-07-16; ETDE: 1992-08-24

ZH 环孢霉素a

CYCLOTRON CENTER OF THE SLOVAK REPUBLIC

2002-12-17

ZH 斯洛伐克共和国回旋加速器中心

CYCLOTRON FREQUENCY

ZH 回旋频率

CYCLOTRON HARMONICS

ZH 回旋谐波

CYCLOTRON INSTABILITY

ZH 回旋不稳定性

CYCLOTRON RADIATION

ZH 回旋辐射

CYCLOTRON RESONANCE

ZH 回旋共振

CYCLOTRONS

ZH 回旋加速器

CYLINDERS

Objects of cylindrical shape. For containers see headings such as GAS CYLINDERS.

ZH 圆柱体

cylindrical aberrations

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 圆柱形象差

CYLINDRICAL CONFIGURATION

ZH 圆柱位形

cylindrical parabolic collectors

INIS: 1992-03-11; ETDE: 1978-10-25

ZH 圆柱抛物形集热器

CYMENE

ZH 甲基异丙基苯

CYPRUS

ZH 塞浦路斯

cyric cyclotron

INIS: 1983-06-30; ETDE: 1983-03-24

At Cyclotron and Radiolotope Center, Tohoku University, Sendai, Japan.

ZH cyric 回旋加速器

cyrtolite

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 曲晶石

cystamin

INIS: 1984-05-24; ETDE: 2002-06-13

ZH 乌洛托品

CYSTAMINE

ZH 胱胺

CYSTAPHOS

1975-11-07

ZH 胱磷

CYSTEAMINE

ETDE: 2005-02-02

(Prior to January 2005 MEA was used for this concept.)

ZH 半胱胺

CYSTEINE

ZH 半胱氨酸

CYSTINE

1996-07-18

ZH 胱氨酸

CYSTS

INIS: 1988-11-16; ETDE: 1988-12-02

ZH 囊肿

CYTIDINE

ZH 胞嘧啶核苷

CYTIDYLIC ACID

1996-07-18

ZH 胞嘧啶核苷酸

CYTOCHEMISTRY

1999-03-26

ZH 细胞化学

CYTOCHROME OXIDASE

ZH 细胞色素氧化酶

CYTOCHROMES

1997-06-17

Electron transporting proteins that contain a heme prosthetic group.

ZH 细胞色素

cytokines

INIS: 2000-04-12; ETDE: 1995-07-21

ZH 细胞素

CYTOLOGICAL TECHNIQUES

INIS: 1975-10-29; ETDE: 1975-12-16

ZH 细胞学技术

CYTOLOGY

ZH 细胞学

CYTOPLASM

ZH 细胞质

CYTOSINE

ZH 胞嘧啶

cytostatics

ZH 细胞抑制剂

cytotoxins

INIS: 2000-04-12; ETDE: 1981-04-20

ZH 细胞毒素

cytriphos

2000-04-12

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH β -巯基乙胺三磷酸腺苷**czd process**

INIS: 2000-04-12; ETDE: 1989-05-31

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH *czd* 过程**CZECH ORGANIZATIONS**

INIS: 1998-01-29; ETDE: 1994-02-24

(Prior to February 1994, this concept in ETDE was indexed by CZECHOSLOVAK ORGANIZATIONS.)

ZH 捷克机构

CZECH REPUBLIC

INIS: 1993-01-14; ETDE: 1993-04-08

(Prior to March 1994, this concept in ETDE was indexed to CZECHOSLOVAKIA.)

ZH 捷克共和国

czech wwr-c reactor

2000-04-12

ZH 捷克 wwr-c 堆

czech wwr-s reactor

INIS: 1998-09-23; ETDE: 2002-03-27

ZH 捷克 wwr-s 堆

czechoslovak lr-0 reactor

INIS: 1998-07-07; ETDE: 1995-01-03

ZH 捷克斯洛伐克 lr-0 堆

czechoslovak organizations

1994-02-28

(Prior to February 1994, this was a valid ETDE descriptor.)

ZH 捷克斯洛伐克机构

czechoslovak tr-0 reactor

ZH 捷克斯洛伐克 tr-0 堆

czechoslovakia

1994-08-22

(Until August 1994 this was a valid descriptor.)

ZH 捷克斯洛伐克

CZOCHRALSKI METHOD

ZH 丘克拉斯基法

d-1285 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH *d*-1285 共振**d-1865 resonances**

INIS: 1985-01-17; ETDE: 1977-06-03

(Prior to January 1985 this was a valid ETDE descriptor.)

ZH *d*-1865 共振**d-2007 resonances**

INIS: 1987-12-21; ETDE: 1978-04-06

(Prior to December 1987 this was a valid descriptor.)

ZH *d*-2007 共振**D ANTIQUARKS**

2007-06-26

ZH *d* 反夸克**D-BRANES**

2007-08-13

*Special class of branes with specified Dirichlet boundary conditions.*ZH *d* 膜**D CODES**ZH *d* 编码**D-D REACTORS**

INIS: 1983-10-14; ETDE: 1983-11-09

ZH *d*-*d* 堆**D-HE REACTORS**

1995-02-15

ZH *d*-he 堆**D MESONS**

INIS: 1985-01-17; ETDE: 1985-02-07

(Prior to January 1985 D-1865 RESONANCES was used for this concept in ETDE.)

ZH *d* 介子**D MINUS MESONS**

INIS: 1987-12-21; ETDE: 1988-02-19

ZH *d* 负介子**D NEUTRAL MESONS**

INIS: 1987-12-21; ETDE: 1988-08-01

(Prior to December 1987 this concept was indexed by D ZERO RESONANCES.)

ZH *d* 中性介子**D PLUS MESONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by D PLUSRESONANCES.)

ZH *d* 正介子**d plus resonances**

INIS: 1987-12-21; ETDE: 1978-12-20

(Prior to December 1987 this was a valid descriptor.)

ZH *d* 正共振**D QUARKS**

INIS: 1995-09-08; ETDE: 1995-10-03

ZH *d* 夸克**D REGION**ZH *d* 层**d resonances**

INIS: 1988-03-08; ETDE: 1977-07-23

(Prior to December 1987 this was a valid descriptor.)

ZH *d* 共振**D S-2536 MESONS**

1995-07-17

ZH *d* s-2536 介子**D S MESONS**

INIS: 1995-08-07; ETDE: 1988-02-02

(Prior to December 1987 this concept was indexed by F MESONS.)

ZH *d* s 介子**D STATES**ZH *d* 态**d strange mesons**

INIS: 1987-12-21; ETDE: 2002-06-13

ZH *d* 奇异介子**D-T OPERATION**

INIS: 1996-03-04; ETDE: 1996-02-26

ZH 氘-氘运行

D-T REACTORS

1996-03-04

ZH 氘氘堆

D WAVESZH *d* 波**d zero resonances**

INIS: 1987-12-21; ETDE: 1978-12-20

(Prior to December 1987 this was a valid descriptor.)

ZH *d* 零共振**D*-2010 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-02

(Prior to December 1987 this concept was indexed by D-2007RESONANCES.)

ZH *d**-2010 介子**d*-2420 mesons**

INIS: 1995-08-07; ETDE: 1988-02-02

(Until July 1995 this was a valid term.)

ZH *d**-2420 介子**d* plus resonances**

INIS: 1988-03-08; ETDE: 1978-12-20

(Prior to December 1987 this was a valid descriptor.)

ZH *d** 正共振

d* zero resonances

INIS: 1988-03-08; ETDE: 1978-12-20
(Prior to December 1987 this was a valid descriptor.)

ZH d*零共振

D*2-2460 MESONS

1995-07-17

ZH d*2-2460 介子

d*effect

2000-04-12

ZH d*效应

d*phenomenon

2000-04-12

ZH d*现象

d*resonances

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH d*共振

D*S-2110 MESONS

INIS: 1995-08-07; ETDE: 1988-02-02

(Prior to December 1987 this concept was indexed by F* RESONANCES.)

ZH d*s-2110 介子

D1-2420 MESONS

1995-08-07

(Until July 1995 this concept was indexed by D*-2420 MESONS.)

ZH d1-2420 介子

DACRON

ZH 涤纶

DACUS

ZH 实蝇科

DACUS OLEAE

ZH 橄榄实蝇

dahomey

INIS: 2000-04-12; ETDE: 1979-12-10

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 达荷美共和国

DAILY VARIATIONS

Includes day-to-day, diurnal, and semidiurnal variations.

ZH 日变化

DAIRY INDUSTRY

INIS: 1993-01-28; ETDE: 1980-01-15

ZH 乳制品业

dalat triga-mk-2 reactor

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 达拉特 triga-mk-2 堆

DALHART BASIN

INIS: 1992-06-05; ETDE: 1984-02-10

ZH 达尔哈特盆地

dalhousie university slowpoke reactor

INIS: 1993-11-05; ETDE: 1980-01-24

ZH 达尔胡西大学斯洛波克堆

DALITZ PLOT

Phase-space plot of momentum or mass distribution of final-state particles.

ZH 达利兹图

dam

INIS: 1984-04-04; ETDE: 1984-05-10

Diantiprylmethane.

ZH 二安替比林基甲烷

DAMAGE

2000-04-12

Not to be used in reference to living organisms. Use more specific descriptor, if possible.

ZH 损坏

damage, vienna convention on liability

INIS: 1993-11-05; ETDE: 2002-06-13

ZH 维也纳损害责任公约

damage (nuclear)

INIS: 1976-12-08; ETDE: 2002-06-13

ZH 损害(核)

damage (radiation, biological)

INIS: 1976-12-08; ETDE: 2002-06-13

ZH 损害(辐射、生物)

damage (radiation, chemical)

INIS: 1976-12-08; ETDE: 2002-06-13

ZH 损害(辐射、化学)

damage (radiation, physical)

INIS: 1976-12-08; ETDE: 2002-06-13

ZH 损害(辐射、物理)

damage factor

INIS: 2000-04-12; ETDE: 1983-02-09

ZH 损坏因子

damage ratio

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 损坏率

damage zone

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 损坏区

DAMAGING NEUTRON FLUENCE

INIS: 1976-05-07; ETDE: 1978-03-08

ZH 损伤中子注量

DAMPA

ZH 甲基膦酸二异戊酯

dampers (gas flow)

INIS: 2000-04-12; ETDE: 1979-01-30

(Prior to February 1997 DRAFT CONTROL SYSTEMS was used for this concept in ETDE.)

ZH 阻尼器(气流)

DAMPIERRE-1 REACTOR

INIS: 1991-03-22; ETDE: 1991-04-09

Electricite de France, Dampierre-en-Burly, Loiret, France

ZH 当皮埃尔-1 堆

DAMPIERRE-2 REACTOR

1996-09-20

Electricite de France, Dampierre-en-Burly, Loiret, France

ZH 当皮埃尔-2 堆

DAMPIERRE-3 REACTOR

2003-07-24

Electricite de France, Dampierre-en-Burly, Loiret, France

ZH 当皮埃尔-3 堆

DAMPIERRE-4 REACTOR

2003-07-24

Electricite de France, Dampierre-en-Burly, Loiret, France

ZH 当皮埃尔-4 堆

DAMPING

ZH 阻尼

DAMS

ZH 坝

DANCOFF CORRECTION

ZH 丹柯夫校正

DANGER COEFFICIENT

ZH 危险系数

DANISH ATOMIC ENERGY COMMISSION

ETDE: 1975-09-11

ZH 丹麦原子能委员会

DANISH ORGANIZATIONS

ETDE: 1975-08-19

ZH 丹麦机构

danish reactor-1

ZH 丹麦堆-1

danish reactor-2

ZH 丹麦堆-2

danish reactor-3

ZH 丹麦堆-3

danny boy event

1994-10-14

A test made during OPERATION NOUGAT.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 男孩丹尼试验

DANTE TOKAMAK

INIS: 1984-08-24; ETDE: 1984-10-24

DANish Tokamak Experiment.

ZH dante 托卡马克

DANUBE RIVER

ZH 多瑙河

DAPEX PROCESS

ZH 达佩克斯过程

DAPHNIA

ZH 水蚤

DARCY LAW

ZH 达西定律

daresbury synchrotron

ZH 达斯伯里同步加速器

darex process

2000-04-12

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 达雷克斯过程

dark matter

INIS: 1985-01-17; ETDE: 1985-03-12

In outer space.

ZH 暗物质

dark repair

ZH 暗修复

DARLINGTON-1 REACTOR

INIS: 1976-11-08; ETDE: 1976-12-16

Darlington, Ontario, Canada.

ZH 达林顿-1 堆

DARLINGTON-2 REACTOR

INIS: 1976-11-08; ETDE: 1976-12-16

Darlington, Ontario, Canada.

ZH 达林顿-2 堆

DARLINGTON-3 REACTOR

INIS: 1976-11-08; ETDE: 1976-12-16

Darlington, Ontario, Canada.

ZH 达林顿-3 堆

DARLINGTON-4 REACTOR

INIS: 1976-11-08; ETDE: 1977-05-07
Darlington, Ontario, Canada.

ZH 达林顿-4堆

DARLINGTON SITE

INIS: 1993-01-14; ETDE: 1993-05-06
Darlington, Ontario, Canada.

ZH 达林顿厂址

darmstadt storage ring

INIS: 1992-02-22; ETDE: 1992-03-09

ZH 达姆施塔特储存环

darmstadt synchrotron

1991-02-11

ZH 达姆施塔特同步加速器

DARMSTADTIUM

2004-03-19

(Prior to March 2004 ELEMENT 110 was used for this element.)

ZH 鎗

DARMSTADTIUM 267

2007-08-29

ZH 鎗-267

DARMSTADTIUM 269

2004-03-19

(Prior to March 2004 ELEMENT 110 269 was used for this concept.)

ZH 鎗-269

DARMSTADTIUM 270

2004-03-19

(Prior to March 2004 ELEMENT 110 270 was used for this concept.)

ZH 鎗-270

DARMSTADTIUM 271

2004-11-30

ZH 鎗-271

DARMSTADTIUM 272

2007-08-29

ZH 鎗-272

DARMSTADTIUM 273

2007-08-29

ZH 鎗-273

DARMSTADTIUM 279

2007-08-29

ZH 鎗-279

DARMSTADTIUM 281

2007-08-29

ZH 鎗-281

DARMSTADTIUM COMPOUNDS

2004-03-19

(Prior to March 2004 ELEMENT 110 COMPOUNDS was used for this concept.)

ZH 鎗化合物

DARMSTADTIUM ISOTOPES

2004-03-19

(Prior to March 2004 ELEMENT 110 ISOTOPES was used for this concept.)

ZH 鎗同位素

DARRIEUS ROTORS

INIS: 2000-04-12; ETDE: 1976-02-19

ZH 达利埃斯转子

DATA

For data flagging always use a more specific term.

ZH 数据

DATA ACQUISITION

ZH 数据采集

DATA ACQUISITION SYSTEMS

Systems for converting data to machine readable form and gathering it into a computer store.

ZH 数据采集系统

DATA ANALYSIS

INIS: 1991-10-08; ETDE: 1975-12-16

ZH 数据分析

DATA BASE MANAGEMENT

INIS: 1986-07-09; ETDE: 1978-07-05

ZH 数据库管理

DATA COMPILATION

1985-12-10

The process of compiling large volumes of data. For data flagging use COMPILED DATA.

ZH 数据编纂

data compilation (evaluated)

INIS: 1978-10-20; ETDE: 2002-06-13

ZH 数据编纂 (评价过的)

DATA COVARIANCES

INIS: 1985-12-10; ETDE: 1979-02-27

Relates to statistical uncertainties in measured quantities.

ZH 数据协方差

data display devices

ZH 数据显示器

data display systems

ZH 数据显示系统

DATA-FLOW PROCESSING

INIS: 1992-08-18; ETDE: 1984-02-10

ZH 数据流处理

data forms

INIS: 2000-04-12; ETDE: 1982-06-07

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 数据记录表

DATA PROCESSING

2000-02-01

Manipulation of unit facts.

ZH 数据处理

data processors

INIS: 1984-04-04; ETDE: 1984-05-10

ZH 数据处理机

data storage devices

ZH 数据存储设备

DATA TAGGING

INIS: 1999-05-13; ETDE: 1980-05-23

ZH 数据标识

DATA TRANSMISSION

(From July 1984 till April 1997

CRYPTOGRAPHY was a valid ETDE descriptor.)

ZH 数据传输

DATA TRANSMISSION SYSTEMS

INIS: 1985-03-19; ETDE: 1982-02-23

ZH 数据传输系统

data validation

INIS: 2000-04-12; ETDE: 1979-12-17

ZH 数据确认

DATA VISUALIZATION

2015-03-13

ZH 数据可视化

DATASETS

2012-05-23

ZH 数据集

DATES

ZH 海枣

dating

ETDE: 1975-09-11

ZH 年代测定

datum pressure

INIS: 1986-07-09; ETDE: 1978-09-11

ZH 基准压力

DAUGHTER PRODUCTS

ZH 子体产物

davidite

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 铈铀钛铁矿

DAVIS BESSE-1 REACTOR

1975-10-29

FirstEnergy Nuclear Operating Co., Oak Harbor, Ohio, USA.

ZH 戴维斯贝塞-1堆

DAVIS BESSE-2 REACTOR

1977-10-17

Toledo Edison Co., Oak Harbor, Ohio, USA. Canceled in 1980 before construction began.

ZH 戴维斯贝塞-2堆

DAVIS BESSE-3 REACTOR

1977-10-17

Toledo Edison Co., Oak Harbor, Ohio, USA. Canceled in 1980 before construction began.

ZH 戴维斯贝塞-3堆

davis besse reactor

INIS: 1990-12-06; ETDE: 1976-02-19

(Prior to December 1990, this was a valid descriptor.)

ZH 戴维斯贝塞堆

davy s-h process

INIS: 2000-04-12; ETDE: 1984-12-26

A lime-based, formic-acid-buffered process using in-loop forced oxidation for flue gas desulfurization.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 达维斯-海过程

DAVYDOV-FILIPOV MODEL

ZH 达维多夫-费里鲍夫模型

davydov model

ZH 达维多夫模型

DAWSONITE

2000-04-12

A mineral consisting of a basic sodium aluminum carbonate occurring in white beaded crystals.

ZH 碳铝钼石

DAYA BAY-1 REACTOR

2003-01-22

Shenzhen, Guangdong, China.

(Prior to January 2003 DAYA BAY REACTOR was used.)

ZH 大亚湾-1堆

DAYA BAY-2 REACTOR

2003-01-22

Shenzhen, Guangdong, China.

ZH 大亚湾-2 堆

daya bay reactor

INIS: 1991-09-17; ETDE: 1991-11-22

Shenzhen, Guangdong, China.

(Prior to January 2003 this was a valid descriptor.)

ZH 大亚湾堆

dayglow

ZH 白天气辉

DAYLIGHTING

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 日光照明

DAYS LIVING RADIOISOTOPES

ZH 天寿命放射性同位素

DBP

ZH 磷酸二丁酯

DC AMPLIFIERS

ZH 直流放大器

dc resins

1996-06-26

(Prior to June 1996 this was a valid ETDE descriptor.)

ZH 硅氧烷树脂

DC SYSTEMS

INIS: 1992-03-09; ETDE: 1976-05-17

Direct-current electric power systems.

ZH 直流系统

dc to ac inverters

INIS: 1976-09-06; ETDE: 1975-08-19

ZH 直流-交流逆变器

DC TO DC CONVERTERS

INIS: 1983-06-02; ETDE: 1975-08-19

ZH 直流-直流转换器

DCA REACTOR

JNC, Oarai, Ibaraki, Japan.

ZH 重水临界装置堆

DCI ORSAY STORAGE RING

ZH dci 奥尔塞储存环

DCTA

Diaminocyclohexanetetraacetic acid.

ZH 环己二胺四乙酸

dcx devices

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 直流实验装置

ddg

INIS: 2000-04-12; ETDE: 1981-08-04

ZH 干酒糟

DDT

ZH 滴滴涕

DE BROGLIE WAVELENGTH

1998-02-26

ZH 德布罗意波长

DE-EXCITATION

ZH 退激发

DE HAAS-VAN ALPHEN EFFECT

ZH 德哈斯-范阿尔芬效应

DE SITTER GROUP

ZH 德西特群

DE SITTER SPACE

2007-08-13

ZH 德西特空间

DEACTIVATION

1985-07-23

ZH 钝化作用

DEAD SEA

INIS: 1978-04-21; ETDE: 1977-01-28

ZH 死海

DEAD TIME

ZH 死时间

DEAERATORS

INIS: 1984-04-04; ETDE: 1982-10-20

Devices that remove dissolved gases from liquids.

ZH 除气器

dealers

INIS: 1992-04-03; ETDE: 1979-10-03

ZH 商人

DEALKYLATION

ZH 去烃

DEAMINATION

ZH 脱氨基

DEASHING

1992-07-07

ZH 除灰

DEASPHALTING

INIS: 2000-04-12; ETDE: 1979-05-25

The process of removing asphalt from petroleum fractions.

ZH 脱沥青

DEATH

ZH 死亡

debts

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 借方

DEBRECEN CYCLOTRON

INIS: 1985-05-15; ETDE: 1985-07-18

At ATOMKI, Debrecen, Hungary.

ZH 德布勒森回旋加速器

debris (nuclear)

ZH 碎片(核)

DEBT COLLECTION

INIS: 2000-04-12; ETDE: 1983-05-21

ZH 收债

debye cutoff

ZH 德拜切断

DEBYE LENGTH

1999-07-20

ZH 德拜长度

DEBYE-SCHERRER METHOD

ZH 德拜-谢乐法

debye shield

ZH 德拜屏蔽

debye shielding length

ZH 德拜屏蔽长度

DEBYE TEMPERATURE

ZH 德拜温度

DEBYE-WALLER FACTOR

ZH 德拜-瓦勒因子

DEC COMPUTERS

INIS: 1980-09-12; ETDE: 1980-03-29

Computers manufactured by Digital Equipment Corporation.

ZH dec 计算机

DECA DEVICES

ZH deca 装置

decahydronaphthalene

ZH 十氢化萘

DECALIN

ZH 十氢化萘

decalso

ZH 人造沸石

DECANE

1984-04-04

ZH 癸烷

DECANOIC ACID

ZH 癸酸

DECANOLS

ZH 癸醇

DECANTATION

ZH 倾析

DECAPODS

INIS: 1993-07-14; ETDE: 1981-06-15

ZH 十足类

DECARBONIZATION

ZH 脱碳

decarboxylase

1982-06-09

(Prior to June 1982 this was a valid term, and older material is so indexed.)

ZH 脱羧酶

DECARBOXYLASES

INIS: 1982-06-09; ETDE: 1980-11-12

ZH 脱羧酶

DECARBOXYLATION

ZH 脱羧

DECARBURIZATION

1976-06-23

ZH 钢铁脱碳

DECAY

For nuclear or particle decay only. For chemical or biological decay, see DECOMPOSITION.

ZH 衰变

decay (biological)

ZH 腐烂(生物)

DECAY AMPLITUDES

ZH 衰变振幅

decay heat

INIS: 1976-07-30; ETDE: 2002-06-13

ZH 衰变热

decay heat removal

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 衰变热排出

DECAY INSTABILITY

ZH 衰减不稳定性

decay products

ZH 衰变产物

deceleration

ZH 减速

dechanneling

ZH 去沟道效应

DECHLORINATION

ZH 脱氯

DECIDUOUS TREES

1993-07-14

Trees that show seasonal shedding of leaves.

ZH 落叶树

decimeter wave radiation (1-3 dm)

2000-03-31

ZH 分米波辐射 (1-3 分米)

decimeter wave radiation (3-10dm)

2000-04-12

ZH 分米波辐射 (3-10 分米)

DECISION MAKING

INIS: 1996-05-06; ETDE: 1976-08-04

*For documents describing a formal process for reaching a decision, i.e., making a choice among alternatives, and its associated techniques, to establish policies or procedures.**(From September 1982 till March 1997 OPERATIONS RESEARCH was a valid ETDE descriptor.)*

ZH 决策

DECISION TREE ANALYSIS

1996-05-06

ZH 决策树分析

decisions and orders

INIS: 2000-04-12; ETDE: 1979-12-10

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 决定和命令

DECK EFFECT*Kinematic peak in the mass spectrum of resonance particles.*

ZH 狄克效应

DECLADDING

ZH 脱壳

DECLASSIFICATION

INIS: 1998-07-06; ETDE: 1983-03-24

ZH 解密

DECOMMISSIONING

1996-04-29

ZH 退役

DECOMMISSIONING LICENSES

2013-11-20

ZH 退役执照

DECOMPOSITION

ZH 分解作用

DECONTAMINATION

ZH 去污

decontamination factor

ZH 去污系数

DECOUPLING

ZH 去耦合

decyl alcohols

ZH 癸醇

decylamine-tris

ZH 三癸胺

DEDTC

ZH 二乙基二硫代氨基甲酸盐

DEEP INELASTIC HEAVY ION REACTIONS

INIS: 1978-08-14; ETDE: 1978-10-19

ZH 深度非弹性重离子反应

DEEP INELASTIC SCATTERING

INIS: 1975-09-16; ETDE: 1975-10-28

Lepton-nucleon inelastic scattering involving an exchange of a virtual photon.

ZH 深度非弹性散射

deep inelastic transfer reactions

INIS: 1993-11-05; ETDE: 2002-06-13

ZH 深度非弹性转移反应

DEEP LEVEL TRANSIENT SPECTROSCOPY

INIS: 1999-06-23; ETDE: 1983-04-28

Means of obtaining Fourier components of transient response of deep energy levels in semiconductors.

ZH 深能级瞬态光谱学

DEEP RIVER

ZH 迪普河

DEEP WATER OIL TERMINALS

1993-06-02

Oil terminals located in deep water for supertankers.

ZH 深水油轮码头

DEER

ZH 鹿

DEES

ZH d形电极

DEFECTS*Not for the concept covered by CRYSTAL DEFECTS.*

ZH 缺陷

defense

INIS: 2000-04-12; ETDE: 1979-11-23

ZH 防御

defense atomic support agency triga-mk-f

1993-11-05

ZH 国防原子保障局 triga-mk-f 堆

defense production act

INIS: 2000-04-12; ETDE: 1983-03-23

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 军工生产法令

DEFEROXAMINE

ZH 去铁胺

deficiency (nutritional)

ZH 缺乏 (营养)

DEFLOCCULATING AGENTS

2014-03-28

ZH 反絮凝剂

DEFORESTATION

INIS: 1991-10-10; ETDE: 1983-09-15

ZH 砍伐森林

DEFORMATION*(From January 1975 till May 1996 Portevin-le Chatelier effect was a valid ETDE descriptor.)*

ZH 变形

DEFORMED NUCLEI*Nuclei which are deformed even in the ground state.*

ZH 形变核

DEFROSTING

INIS: 2000-04-12; ETDE: 1982-02-23

Removal of frost or ice from an object.

ZH 除霜

DEGASSING

ZH 除气

degradation (chemical)

ZH 降解 (化学)

degradation (energy)

ZH 下降 (能量)

degradation (nuclear)

ZH 退化 (核)

degradation (radioinduced)

INIS: 1976-11-17; ETDE: 1975-09-11

ZH 降解 (辐射诱发)

degradation (thermal)

INIS: 2000-04-12; ETDE: 1976-06-07

ZH 降解 (热)

DEGREE DAYS

INIS: 1993-01-13; ETDE: 1975-09-30

ZH 日温度

DEGREES OF FREEDOM

INIS: 1985-07-22; ETDE: 1986-10-07

ZH 自由度

DEHALOGENATION

INIS: 1982-10-28; ETDE: 1982-11-30

ZH 脱卤

dehpa

ZH 二乙基己基磷酸

dehumidification

INIS: 2000-04-12; ETDE: 1978-12-11

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 去湿

DEHUMIDIFIERS

INIS: 1984-04-04; ETDE: 1977-06-21

ZH 去湿器

DEHYDRATION*(From December 1978 to February 1997**DEHUMIDIFICATION was a valid ETDE descriptor.)*

ZH 脱水

dehydrators

INIS: 2000-04-12; ETDE: 1977-01-28

*Vessels or process systems for removal of liquids from gases or solids by the use of heat, absorbents, or adsorbents.**(Prior to February 1997 this was a valid ETDE descriptor.)*

ZH 脱水器

DEHYDRIDATION

INIS: 1999-07-12; ETDE: 1978-06-14

ZH 脱氢化

DEHYDROCYCLIZATION

INIS: 1985-06-10; ETDE: 1983-04-28

ZH 脱氢环化

dehydroepiandrosterone

ZH 脱氢表雄甾酮

dehydrogenases

2000-04-12

(Prior to January 1981 this was a valid ETDE descriptor, and older material is so indexed.)

ZH 脱氢酶**DEHYDROGENATION****ZH** 脱氢**DEIODINATION****ZH** 脱碘**dekatrons****ZH** 十进计数管**DELAWARE****ZH** 特拉华州**DELAWARE BAY**

INIS: 1992-01-09; ETDE: 1978-09-13

ZH 特拉华湾**DELAWARE RIVER****ZH** 特拉华河**DELAY CIRCUITS****ZH** 延迟电路**DELAYED ALPHA PARTICLES****ZH** 缓发 α 粒子**DELAYED GAMMA RADIATION****ZH** 缓发 γ 辐射**DELAYED NEUTRON ANALYSIS**

INIS: 1977-01-26; ETDE: 1977-04-13

ZH 缓发中子分析**DELAYED NEUTRON FRACTION****ZH** 缓发中子份额**DELAYED NEUTRON PRECURSORS****ZH** 缓发中子先驱核**DELAYED NEUTRONS***For fission neutrons only. For delayed neutrons not resulting from fission, see BETA-DELAYED NEUTRONS. (Scope note added in 1985.***ZH** 缓发中子**DELAYED PROTON PRECURSORS**

INIS: 1976-10-29; ETDE: 1976-12-16

ZH 缓发质子先驱核**DELAYED PROTONS****ZH** 缓发质子**DELAYED RADIATION EFFECTS****ZH** 缓发辐射效应**delayed radiation injuries****ZH** 缓发辐射损伤**DELBRUECK SCATTERING****ZH** 德尔布吕克散射**deletions (chromosomal)****ZH** 缺失(染色体)**delft hoger onderwijs reactor****ZH** 德尔夫特霍格求翁特维斯堆**DELIGNIFICATION**

INIS: 1992-09-04; ETDE: 1978-06-14

*Removal of lignin by either enzymatic or chemical means.***ZH** 去木质作用**DELIVERY**

INIS: 1985-12-10; ETDE: 1978-07-05

ZH 交付**DELORO STELLITE 6**

INIS: 2000-03-29; ETDE: 1984-07-10

ZH 德洛罗-斯特莱特合金 6**DELPHI METHOD**

INIS: 2000-04-12; ETDE: 1976-08-04

ZH 德尔菲法**delphinium****ZH** 飞燕草属**DELTA-1232 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by DELTA-1236 RESONANCES.)

ZH δ -1232 重子**delta-1236 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH δ -1236 共振**DELTA-1600 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by DELTA-1650 RESONANCES.)

ZH δ -1600 重子**DELTA-1620 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

ZH δ -1620 重子**delta-1650 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH δ -1650 共振**delta-1670 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH δ -1670 共振**DELTA-1700 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by DELTA-1670 RESONANCES.)

ZH δ -1700 重子**delta-1877 resonances**

2000-04-12

(Prior to August 1988 this was a valid ETDE descriptor.)

ZH δ -1877 共振**delta-1890 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH δ -1890 共振**DELTA-1900 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by DELTA-1890 RESONANCES.)

ZH δ -1900 重子**DELTA-1905 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

ZH δ -1905 重子**DELTA-1910 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by DELTA-1910 RESONANCES.)

ZH δ -1910 重子**delta-1910 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH δ -1910 共振**DELTA-1920 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

ZH δ -1920 重子**DELTA-1930 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

ZH δ -1930 重子**DELTA-1950 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by DELTA-1950 RESONANCES.)

ZH δ -1950 重子**delta-1950 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH δ -1950 共振**delta-1960 resonances**

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH δ -1960 共振**DELTA-2000 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

ZH δ -2000 重子**DELTA-2150 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

ZH δ -2150 重子**DELTA-2200 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by DELTA-2200 RESONANCES.)

ZH δ -2200 重子**delta-2200 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH δ -2200 共振**DELTA-2400 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

ZH δ -2400 重子**DELTA-2420 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by DELTA-2420 RESONANCES.)

ZH δ -2420 重子**delta-2420 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH δ -2420 共振**delta-2850 resonances**

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH δ -2850 共振**DELTA-3000 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by DELTA-3230 RESONANCES.)

ZH δ -3000 重子

delta-3230 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH δ -3230 共振**delta-966 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH δ -966 共振**DELTA BARYONS**

INIS: 1995-07-17; ETDE: 1988-02-19

ZH δ 重子**DELTA FUNCTION**ZH δ 函数**DELTA RAYS**ZH δ 射线**delta resonances (baryon)**

1976-08-17

ZH δ 共振 (重子)**delta resonances (meson)**

2000-04-12

ZH δ 共振 (介子)**DEMAGNETIZATION**

INIS: 1977-09-06; ETDE: 1977-10-19

ZH 去磁

demagnetization (adiabatic)

2000-04-12

ZH 去磁 (绝热)

DEMAND

INIS: 1985-12-11; ETDE: 1980-02-11

ZH 需求

DEMAND FACTORS

1985-12-10

Ratios of the maximum demand to the total connected load.

ZH 需求因子

demand limiters

INIS: 1978-08-30; ETDE: 1977-03-08

ZH 用电限制器

DEMBER EFFECT

ZH 登伯效应

demerol

ZH 度冷丁

demesmaeckerite

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 碲铜铅铀矿

DEMETALLIZATION

INIS: 1998-11-12; ETDE: 1976-05-13

ZH 脱金属

DEMINERALIZATION

Water softening by use of zeolites or resins to remove cations.

ZH 脱矿质

DEMINERALIZERS

ZH 软化器

DEMOCRATIC REPUBLIC OF THE CONGO

1997-08-20

Until August 1997 this was known as ZAIRE REPUBLIC.

ZH 刚果民主共和国

DEMOCRITUS REACTOR

Greek Atomic Energy Commission, Demokritos, Greece.

ZH 德莫克里图斯堆

demography

INIS: 1982-12-03; ETDE: 1980-08-12

The statistical study of human populations with reference to natality, mortality, migratory movements, age, and sex, among other social, ethnic, and economic factors.

ZH 人口统计学

DEMOLITION

ZH 拆除

DEMONSTRATION PLANTS

INIS: 1994-09-13; ETDE: 1977-01-10

Plants designed to establish the technical and financial feasibility of technologies proven by pilot plant testing.

ZH 示范工厂

DEMONSTRATION PROGRAMS

INIS: 1985-12-10; ETDE: 1976-12-16

ZH 示范计划

DEMULSIFICATION

INIS: 1992-10-01; ETDE: 1976-04-19

ZH 反乳化作用

DEMULSIFIERS

INIS: 1992-10-01; ETDE: 1996-01-09

ZH 反乳化剂

denaturation (nucleic acid)

ZH 变性 (核酸)

denaturation (protein)

ZH 变性 (蛋白质)

DENATURED FUEL

INIS: 1978-05-19; ETDE: 1978-01-23

Fuel which has been diluted or spiked so that it is not suitable for weapons use.

ZH 变性燃料

DENDRIMERS

2014-03-28

Repetitively branched molecules.

ZH 树枝状分子

DENDRITES

ZH 枝状晶体

DENDRITIC WEB GROWTH METHOD

INIS: 2000-04-12; ETDE: 1980-02-11

Self-shaping crystal growth method where the crystal is produced directly from the melt without the use of dies or shapers.

ZH 树枝状网膜生长法

denelcor computers

INIS: 1997-01-28; ETDE: 1984-02-10

(Until October 1996 this was a valid descriptor.)

ZH denelcor 计算机

DENITRATION

ZH 脱硝

DENITRIFICATION

1992-03-18

ZH 脱氮

DENMARK

ZH 丹麦

DENSIMETERS

ZH 密度计

DENSITOMETERS

ZH 光密度计

DENSITY

For specific weight only; see also descriptors such as CARRIER DENSITY, CURRENT DENSITY, and FLUX DENSITY.

ZH 密度

density (carrier)

ZH 密度 (载流子)

density (charge)

INIS: 1976-05-05; ETDE: 1976-08-26

ZH 密度 (电荷)

density (current)

ETDE: 2002-06-13

ZH 密度 (电流)

density (electron)

ZH 密度 (电子)

density (energy-level)

ZH 密度 (能级)

density (energy)

INIS: 1980-09-12; ETDE: 1979-04-11

ZH 密度 (能量)

density (flux)

ZH 密度 (通量)

density (grain)

ZH 密度 (晶粒)

density (ion)

INIS: 1976-05-05; ETDE: 2002-06-13

ZH 密度 (离子)

density (neutron)

ZH 密度 (中子)

density (plasma)

ZH 密度 (等离子体)

density (population)

ZH 密度 (群体)

density (power)

ZH 密度 (功率)

density (proton)

INIS: 1978-11-24; ETDE: 1980-10-27

ZH 密度 (质子)

density (spectral)

INIS: 1975-12-17; ETDE: 2002-06-13

ZH 密度 (谱)

DENSITY FUNCTIONAL METHOD

INIS: 2001-02-28; ETDE: 2001-06-08

ZH 密度函数法

density log

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 密度测井

DENSITY MATRIX

ZH 密度矩阵

DENSITY OF STATES

2015-05-19

The number of allowed states per volume at a given energy. See also ENERGY-LEVEL DENSITY

ZH 态密度

DENTIN

ZH 牙质

denting (corrosion)

INIS: 1979-05-28; ETDE: 1979-09-06

ZH 凹痕 (腐蚀)

DENTISTRY

ZH 牙科学

deoxidation

ZH 脱氧

DEOXYCYTIDINE

ZH 脱氧胞嘧啶核苷

deoxycytidinuria

ZH 脱氧胞嘧啶尿苷

deoxycytidylic acid

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 脱氧胞苷酸

deoxypentose nucleic acid

ZH 脱氧核糖核酸

deoxyribonuclease

ZH 脱氧核糖核酸酶

deoxyribonucleic acid

ZH 脱氧核糖核酸

DEOXYRIBOSE

ZH 脱氧核糖

DEOXYURIDINE

ZH 脱氧尿嘧啶核苷

department of defense

INIS: 2000-04-12; ETDE: 1977-10-20

ZH 国防部

department of interior

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 内政部

department of transportation

INIS: 2000-04-12; ETDE: 1977-09-20

ZH 交通部

DEPARTURE NUCLEATE BOILING

ZH 偏离泡核沸腾

DEPHENOLIZATION

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 脱酚作用

DEPLETED URANIUM

ZH 贫化铀

depletion (isotopic)

ZH 贫化 (同位素)

depletion (nuclear fuels)

ZH 贫化 (核燃料)

depletion allowances

INIS: 2000-04-12; ETDE: 1978-01-23

Deductions allowed to federal income tax based on using up natural resources such as fossil fuels.

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 耗损扣除额

DEPLETION LAYER

INIS: 1992-05-28; ETDE: 1980-03-04

An electric double layer formed at the surface of contact between a metal and a semiconductor having different work functions.

ZH 耗尽层

DEPOLARIZATION

ZH 退极化

DEPOLYMERIZATION

ZH 解聚

DEPOSITION

For the laying down of a substance on a surface; for deposition of elements and nuclides in tissues of living organisms use RETENTION.

ZH 淀积

deposition (gravitational)

ETDE: 2002-06-13

ZH 淀积 (重力)

DEPOSITS

ZH 淀积物

deposits (geological)

ZH 矿床 (地质)

DEPRECIATION

INIS: 2000-06-27; ETDE: 1979-09-26

ZH 贬值

depressants (central nervous system)

INIS: 1993-11-05; ETDE: 2002-06-13

ZH 抑制剂 (中枢神经系统)

DEPRESSURIZATION

ZH 减压

DEPRESSURIZATION SYSTEMS

1985-12-11

ZH 减压系统

DEPTH

For elevation use LEVELS.

ZH 深度

DEPTH 1-3 KM

INIS: 2000-04-12; ETDE: 1978-12-20

ZH 深度 1-3 km

DEPTH 3-6 KM

INIS: 2000-04-12; ETDE: 1978-12-20

ZH 深度 3-6 km

DEPTH 6-9 KM

INIS: 2000-04-12; ETDE: 1978-12-20

ZH 深度 6-9 km

DEPTH 9-12 KM

INIS: 2000-04-12; ETDE: 1978-12-20

ZH 深度 9-12 km

depth distribution

INIS: 1976-09-06; ETDE: 2002-06-13

ZH 深度分布

DEPTH DOSE DISTRIBUTIONS

ZH 深部剂量分布

depth doses

ZH 深部剂量

derby zpr neptune

ZH 德比零功率内普丘恩堆

DEREGULATION

INIS: 1985-12-10; ETDE: 1978-01-23

ZH 失调

DERIVATIZATION

INIS: 1992-04-27; ETDE: 1980-11-08

Conversion of a chemical compound into a derivative, usually for the purpose of identification.

ZH 衍生作用

DERMATITIS

ZH 皮炎

DESALINATION

Any process for making potable water from sea water or other saline waters.

ZH 脱盐

DESALINATION PLANTS

INIS: 1986-04-03; ETDE: 1977-08-24

ZH 海水淡化厂

DESALINATION REACTORS

ZH 海水淡化堆

DESCALING

ZH 除垢

DESERTIFICATION

2013-11-27

ZH 荒漠化

desertron

INIS: 1985-01-18; ETDE: 1984-03-06

ZH 超导超对撞机

DESERTS

ZH 沙漠

DESICCANTS

1985-12-10

ZH 干燥剂

DESIGN

1991-10-08

For conceptual design only; use of a more specific descriptor is recommended.

ZH 设计

design (technical drawings)

ETDE: 2002-06-13

ZH 设计 (技术图纸)

design (technical specifications)

INIS: 1993-11-05; ETDE: 2002-06-13

ZH 设计 (技术说明书)

DESIGN BASIS ACCIDENTS

ZH 设计基准事故

design reports

2003-10-21

ZH 设计报告

desiodothyroxine

ZH 脱碘甲状腺素

desonox process

INIS: 2000-04-12; ETDE: 1990-05-15

ZH desonox 过程

desorex process

2000-04-12

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH desorex 过程

DESORPTION

ZH 解吸

desoxycorticosterone acetate

1996-10-23

(Prior to March 1997 DOCA was used for this concept in ETDE.)

ZH 醋酸脱氧皮质酮

desoxyribonucleic acid

ZH 脱氧核糖核酸

destructive chemical analysis

INIS: 1976-10-07; ETDE: 2002-06-13
(Prior to December 1990, this concept was indexed by DESTRUCTIVE ANALYSIS which is no longer a valid descriptor.)

ZH 破坏性化学分析

DESTRUCTIVE DISTILLATION

INIS: 2000-04-12; ETDE: 1975-10-28

ZH 分解蒸馏

DESTRUCTIVE TESTING

ZH 破损检验

destrugas process

INIS: 2000-04-12; ETDE: 1976-11-01
Gasification in complete absence of air with indirect heating of the pyrolysis chamber with char and pyrolysis gas (fuel gas) as the only products.

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH destrugas 过程

DESULFOVIBRIO

INIS: 1993-06-08; ETDE: 1981-11-10
Genus of strict anaerobes which reduce sulfates to hydrogen sulfide.

ZH 脱硫弧菌属

DESULFURIZATION

ZH 脱硫

DESY

Deutsches Elektronen Synchrotron.

ZH 德国电子同步加速器

DETAILED BALANCE PRINCIPLE

ZH 细致平衡原理

DETECTION

INIS: 1983-09-06; ETDE: 1979-03-28

ZH 探测

detection (failed element)

2000-04-12

ZH 探测 (破损元件)

detection (nuclear explosions)

2000-04-12

ZH 探测 (核爆炸)

detection (radiation)

2000-04-12

For the detection of elementary particles and radiations refer to narrower terms to radiation detection.

ZH 探测 (辐射)

detection (seismic)

2000-04-12

ZH 探测 (地震)

detection limits

INIS: 1976-06-23; ETDE: 2002-06-13

ZH 探测极限

detectors (radiation)

ZH 探测器 (辐射)

DETERGENTS

ZH 去垢剂

determination (chemical)

ETDE: 2002-06-13

ZH 测定 (化学)

DETERMINISTIC ESTIMATION

2003-12-17

Analytical technique for calculation of unknown quantities and the uncertainty

associated with the deterministic estimates of those quantities.

ZH 确定性估计

deterministic safety assessment

2003-12-17

ZH 确定性安全评估

DETONATION LIMITS

INIS: 2000-06-27; ETDE: 1977-01-28

Bounds on regions of stable detonation.

ZH 爆炸界限

DETONATION WAVES

INIS: 1985-12-11; ETDE: 1976-08-25

Shock waves caused by release of chemical energy through chemical reactions.

ZH 爆震波

detonations

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 爆轰

DETONATORS

(From October 1979 till February 1997 FUSES was a valid ETDE descriptor.)

ZH 雷管

DETOXIFICATION

INIS: 1984-04-04; ETDE: 1981-03-16

ZH 解毒

DETRITUS

INIS: 1993-06-03; ETDE: 1977-08-09

Loose material (as rock fragments or organic particles) that results directly from disintegration.

ZH 碎屑

DETROIT RIVER

2000-04-12

ZH 底特律河

deus

INIS: 2000-04-12; ETDE: 1978-11-14

Dual energy use systems. Term similar to cogeneration, especially for methods using both heat and electric power when both are produced simultaneously and in significant quantities.

(Prior to February 1997 this was a valid descriptor.)

ZH 能量双重利用系统

DEUTERATION

ZH 氘化

DEUTERIDES

1986-03-04

ZH 氘化物

DEUTERIUM

ZH 氘

DEUTERIUM COMPOUNDS

1996-06-19

ZH 氘化合物

deuterium hydride

ZH 氢化氘

DEUTERIUM IONS

1996-03-04

ZH 氘离子

deuterium moderated pile low energy

1993-11-05

ZH 低功率重水慢化堆

deuterium oxide

INIS: 1976-10-07; ETDE: 1976-11-01

ZH 氧化氘

DEUTERIUM TARGET

ZH 氘靶

DEUTERIUM TRITIDE

INIS: 1976-02-05; ETDE: 1979-05-31

ZH 氘化氘

DEUTERON BEAMS

ZH 氘核束

deuteron-deuteron interactions

INIS: 2000-04-12; ETDE: 1979-09-06

ZH 氘核-氘核相互作用

DEUTERON MICROPROBE ANALYSIS

INIS: 1981-07-08; ETDE: 1981-08-04

ZH 氘核微探针分析

DEUTERON PROBES

INIS: 1981-07-08; ETDE: 1981-08-04

ZH 氘核探针

DEUTERON REACTIONS

ZH 氘核反应

DEUTERON SOURCES

ZH 氘核源

DEUTERON SPECTRA

ZH 氘核谱

deuteron target

ETDE: 2002-06-13

ZH 氘核靶

DEUTERONS

1999-03-01

ZH 氘核

DEVELOPED COUNTRIES

INIS: 1982-12-03; ETDE: 1978-03-03

ZH 发达国家

DEVELOPERS

1996-09-06

ZH 显影剂

DEVELOPING COUNTRIES

INIS: 1997-06-05; ETDE: 1976-11-29

ZH 发展中国家

devices

1982-12-06

ZH 装置

DEVOLATILIZATION

INIS: 1993-02-18; ETDE: 1978-02-14

ZH 脱挥发成分

DEVONIAN PERIOD

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 泥盆纪

devonian shales

INIS: 1992-07-22; ETDE: 1980-10-27

ZH 泥盆纪页岩

DEW POINT

INIS: 1976-10-07; ETDE: 1975-10-01

The temperature at which a vapor begins to condense.

ZH 露点

dewar flasks

INIS: 1985-07-18; ETDE: 1977-06-30
(Prior to August 1985 this was a valid descriptor.)

ZH 真空瓶

DEWARs

INIS: 1985-07-18; ETDE: 1976-08-24
(Prior to August 1985 DEWAR FLASKS was used.)

ZH 杜瓦瓶

dewatering

INIS: 2000-04-12; ETDE: 1977-06-24

ZH 去水

DEWATERING EQUIPMENT

INIS: 1994-06-27; ETDE: 1985-04-09

ZH 脱水设备

DEWAXING

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 脱蜡

DEWINDTITE

2000-04-12

ZH 磷铅铀矿

DEXAMETHASONE

ZH 地塞米松

DEXTRAN

ZH 右旋糖酐

DEXTRIN

ZH 糊精

dextro and levo optical isomers

INIS: 2000-04-12; ETDE: 1976-02-23

ZH 右旋和左旋光学异构体

dextronic acid

ZH 右旋葡萄糖酸

dfa

ZH 去铁胺

dfr-350 reactor

ZH 唐瑞快堆-350

DFR REACTOR

ZH 唐瑞快堆

DHDECMP

INIS: 1981-07-06; ETDE: 1980-06-23
Dihexyl-n, n-diethylcarbamylyl methylenephosphonate.

ZH 己二基-n,n-二乙基氨基甲酰亚甲基磷酸酯

DHRUVA REACTOR

INIS: 1986-03-04; ETDE: 1989-06-23

Bhabha Atomic Research Centre, Trombay, Maharashtra, India.

(This reactor was indexed as TROMBAY R-5 REACTOR by INIS prior to March 1986 and by ETDE prior to June 1989.)

ZH 特罗如瓦堆

di-(2-propyl) ether

ZH 二-(2-丙基)醚

di-2-ethylhexylphosphoric acid

ZH 二-2-乙基己基磷酸

DIABASES

INIS: 2000-04-12; ETDE: 1981-11-10

ZH 辉绿岩

DIABATIC APPROXIMATION

ZH 非绝热近似

DIABETES MELLITUS

ZH 糖尿病

DIABLO CANYON-1 REACTOR

Pacific Gas and Electric Co., Avila Beach, California, USA.

ZH 代阿布洛峡谷-1堆

DIABLO CANYON-2 REACTOR

Pacific Gas and Electric Co., Avila Beach, California, USA.

ZH 代阿布洛峡谷-2堆

diacetylmorphine

ZH 二乙酰吗啡

DIAGENESIS

Any change occurring within sediments subsequent to deposition and before complete lithification that alters the mineral content and physical properties of the sediments.

ZH 成岩作用

DIAGNOSIS

ZH 诊断

DIAGNOSTIC TECHNIQUES

ZH 诊断技术

DIAGNOSTIC USES

INIS: 1993-07-21; ETDE: 1978-08-07

For medical applications.

ZH 诊断用

diagnostics (fusion)

INIS: 1998-10-28; ETDE: 1998-12-18

ZH 诊断(聚变)

DIAGRAMS

1996-01-24

FOR SIGNIFICANT DIAGRAMS, CHARTS, GRAPHS, AND DRAWINGS ONLY.

ZH 图表

DIAL PAINTERS

ZH 表盘描绘人员

DIALYSIS

ZH 渗析

DIAMAGNETISM

ZH 反磁性

DIAMEX PROCESS

INIS: 1998-06-30; ETDE: 1998-10-20

ZH diamex 过程

diaminobiphenyl

ZH 二氨基联苯

diaminocaproic acid

ZH 二氨基己酸

diaminocyclohexanetetraacetic acid

1995-02-16

ZH 环己二胺四乙酸

diamond counters

ZH 金刚石计数器

diamond drilling equipment

INIS: 2000-04-12; ETDE: 1977-08-09

ZH 金刚石钻探设备

DIAMONDS

ZH 金刚石

diamox process

INIS: 2000-04-12; ETDE: 1979-01-30

In this process, ammonia is used as absorbent and stripped hydrogen sulfide is fed to a Claus process.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH diamox 过程

diamyl sulfoxide

ZH 二戊基亚砷

dianabol

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 去氢甲睾酮

diantiprylmethane

INIS: 1984-04-04; ETDE: 1984-05-10

ZH 二安替比林基甲烷

DIAPHORASE

INIS: 2000-04-03; ETDE: 1981-01-12

ZH 心肌黄酶

diaphorases

2000-04-03

(Until July 1996 this was a valid descriptor.)

ZH 黄递酶

DIAPHRAGM

INIS: 1980-09-12; ETDE: 1980-10-07

Partition separating the chest and abdominal cavities.

ZH 横膈

diaphragms (thermonuclear device)

2000-04-12

ZH 孔栏(热核装置)

DIARRHEA

ZH 腹泻

DIATOMACEOUS EARTH

1992-11-03

A white, yellow, or light gray siliceous earth composed predominantly of the opaline frustules of diatoms.

ZH 硅藻土

DIATOMS

INIS: 1991-12-11; ETDE: 1976-05-13

Algae of the class Bacillariophyceae.

(Prior to January 1992, this was indexed by ALGAE and PLANKTON.)

ZH 硅藻

DIAZO COMPOUNDS

ZH 重氮化合物

DIAZOTIZATION

ZH 重氮化

dibaryon resonances

INIS: 1987-12-21; ETDE: 1979-02-27

(Prior to December 1987 this was a valid descriptor.)

ZH 双量子共振

DIBARYONS

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by DIBARYON RESONANCES.)

ZH 双量子

dibenzopyrroles

ZH 二苯并吡咯

diborane

ZH 乙硼烷

dibutyl ether

ZH 二丁基醚

dibutyl phosphate

ZH 二丁基磷酸酯

DICARBOXYLIC ACIDS

1996-07-18

ZH 二羧酸

DICENTRIC CHROMOSOMES

ZH 双着丝点染色体

dicentric

ZH 双着丝点体

dichlorodiethylamine

ZH 二氯二乙基胺

dichlorodiphenyltrichloroethane

ZH 二氯二苯三氯乙烷

dichloromethane

1982-02-09

ZH 二氯甲烷

DICHROISM

ZH 二色性

DICHROMATES

INIS: 1983-10-14; ETDE: 1983-11-09

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 重铬酸盐

dicotyledons

INIS: 2000-04-12; ETDE: 1988-12-21

ZH 双子叶植物

DICTIONARIES

INIS: 1994-09-29; ETDE: 1976-11-01

ZH 词典

DICTYOCAULUS

ZH 网尾线虫

DICTYOPTERA

INIS: 1993-07-14; ETDE: 1981-06-16

ZH 网翅目

dictyosomes

INIS: 2000-04-12; ETDE: 1991-08-21

ZH 高尔基体

dicumarol

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 双香豆素

DIDERICHITE

2000-04-12

ZH 水菱铀矿

dido-juelich reactor

ZH 于利希迪多重水慢化试验堆

DIDO REACTOR

UKAEA, Harwell, United Kingdom.

ZH 迪多重水慢化试验堆

diel variations

INIS: 2000-04-12; ETDE: 1980-10-07

ZH 昼夜变化

DIELDRIN

ZH 狄氏剂

DIELECTRIC AMPLIFIERS

ZH 介质放大器

dielectric constant

INIS: 1977-06-13; ETDE: 2002-06-13

ZH 介电常数

DIELECTRIC MATERIALS

ZH 电介质材料

DIELECTRIC PROPERTIES

ZH 介电性质

DIELECTRIC TENSOR

INIS: 1981-08-31; ETDE: 1981-09-22

ZH 介电张量

DIELECTRIC TRACK DETECTORS

ZH 电介质径迹探测器

dielectrics

ZH 电介质

DIELS-ALDER REACTION

ZH 狄尔斯-阿德耳反应

DIENES

ZH 二烯

DIENG GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1983-04-28

ZH 迪延地热田

DIES

ZH 模具

DIESEL ENGINES

1990-12-06

(Prior to December 1990, this concept was indexed by DIESEL MOTORS.)

ZH 柴油机

DIESEL FUELS

1991-10-10

ZH 柴油机燃料

diesel motors

1990-12-06

(Prior to December 1990, this was a valid descriptor.)

ZH 柴油发动机

diesel oil (fraction)

INIS: 1992-01-09; ETDE: 1976-03-11

ZH 柴油(馏分)

DIET

ZH 饮食

diethyl ether

ZH 乙醚

diethyldithiocarbamates

ZH 二乙基二硫代氨基甲酸盐

diethylenetriaminepentaacetic acid

1995-02-16

ZH 二亚乙基三胺五乙酸

DIFFERENTIAL CALCULUS

ZH 微分学

DIFFERENTIAL CROSS SECTIONS

ZH 微分截面

DIFFERENTIAL EQUATIONS

ZH 微分方程

DIFFERENTIAL GEOMETRY

1983-03-15

ZH 微分几何

DIFFERENTIAL PAC

ZH 微分受扰角关联

DIFFERENTIAL THERMAL ANALYSIS

ZH 差热分析

DIFFERENTIAL TOPOLOGY

ZH 微分拓扑

DIFFRACTION

ZH 衍射

diffraction (electron)

2000-04-12

ZH 衍射(电子)

diffraction (neutron)

2000-04-12

ZH 衍射(中子)

diffraction (x-ray)

2000-04-12

ZH 衍射(x射线)

diffraction dissociation

ZH 衍射分离

DIFFRACTION GRATINGS

INIS: 1984-01-18; ETDE: 1984-02-10

(Prior to November 1989 this concept in ETDE was indexed by GRATINGS.)

ZH 衍射光栅

DIFFRACTION METHODS

ZH 衍射法

DIFFRACTION MODELS

ZH 衍射模型

diffraction production

ZH 衍射产生

diffraction dissociation

INIS: 1975-10-23; ETDE: 2002-06-13

In high-energy hadron collisions.

ZH 衍射离解

DIFFRACTOMETERS

ZH 衍射仪

DIFFUSE SCATTERING

2002-11-21

Broad diffraction spread in reciprocal space indicated by halos or streaks that appear around intense Bragg reflections.

ZH 漫散射

DIFFUSE SOLAR RADIATION

INIS: 1992-07-06; ETDE: 1979-10-23

Solar radiation that has been scattered or reflected in traversal of the atmosphere.

ZH 太阳漫射辐射

DIFFUSER AUGMENTED TURBINES

INIS: 2000-04-12; ETDE: 1977-06-02

Horizontal axis turbines enclosed in shroud of duct to create venturi effect.

ZH 扩散器放大汽轮机

DIFFUSERS

INIS: 2000-04-12; ETDE: 1977-11-29

Ducts, chambers, or sections in which a high-velocity, low-pressure stream of fluid is converted into a low-velocity, high-pressure flow.

ZH 扩压器

DIFFUSION

ZH 扩散

diffusion area

ZH 扩散面积

DIFFUSION BARRIERS

1975-11-07

Porous barriers through which gaseous mixtures are passed for enrichment of the lighter-molecular-weight constituent of the diffusate; used as a many-stage cascade system for the separation of uranium 235 from uranium 238 in uranium hexafluoride.

ZH 扩散膜

DIFFUSION CHAMBERS

ZH 扩散室

DIFFUSION COATING

The process.

ZH 扩散涂层

DIFFUSION COATINGS

ZH 扩散涂层

DIFFUSION EQUATIONS

INIS: 2003-07-24; ETDE: 2003-09-02

ZH 扩散方程

DIFFUSION LENGTH

1999-07-20

ZH 扩散长度

DIFFUSION WELDING

ZH 扩散焊

digallic acid

ZH 鞣酸

digester gas

INIS: 2000-04-12; ETDE: 1984-10-24

ZH 沼气

DIGESTION

ZH 消化

DIGESTIVE SYSTEM

ZH 消化系统

DIGESTIVE SYSTEM DISEASES

ZH 消化系统疾病

DIGITAL CIRCUITS

ZH 数字电路

DIGITAL COMPUTERS

1996-11-13

(CII COMPUTERS and PARAMETER COMPUTERS have been valid ETDE descriptors.)

ZH 数字计算机

DIGITAL FILTERS

INIS: 1986-03-04; ETDE: 1977-07-23

Computational means of attenuating undesired frequencies in a set of time-dependent data.

ZH 数字滤波器

DIGITAL FREQUENCY ANALYSIS

INIS: 2000-04-12; ETDE: 1977-07-23

Computational procedure for estimating frequency content for set of time-dependent data.

ZH 数字频率分析

DIGITAL SYSTEMS

ZH 数字系统

DIGITAL-TO-ANALOG CONVERTERS

ZH 数字-模拟转换器

DIGITALIS

ZH 洋地黄

DIGITALIS GLYCOSIDES

2000-03-27

ZH 洋地黄糖苷

DIGITIZERS

Devices for converting non-digital information into digits.

ZH 数字转换器

DIGITOXIN

ZH 洋地黄毒苷

diglycol monoalkyl ethers

1996-06-26

(Prior to June 1996 CARBITOLS was a valid ETDE descriptor.)

ZH 二甘醇单烷基醚

DIGOXIN

ZH 地高辛

dihexyl-n,n-diethylcarbamyl-methylenephosphonate

INIS: 2000-04-12; ETDE: 1980-06-23

ZH n,n-己二基二乙基氨基甲酰亚甲基磷酸酯

dihydroxyaromatics

ZH 二羟基芳香烃

dihydroxybenzene-meta

ZH 间二羟基苯

dihydroxybenzene-ortho

ZH 邻二羟基苯

dihydroxypropionic acid

ZH 2,3-二羟基丙酸

dihydroxysuccinic acid

ZH 二羟基琥珀酸

diii-d

1998-08-28

ZH diii-d 装置

DIODOTHYRONINE

1983-09-06

ZH 二碘甲腺原氨酸

DIODOTYROSINE

ZH 二碘酪氨酸

diisoamyl methylphosphonate

ZH 甲基磷酸二异戊酯

diisopentyl methylphosphonate

ZH 二异戊基甲基磷酸酯

diisopropyl ether

ZH 二异丙醚

dikes

INIS: 2000-04-12; ETDE: 1980-12-08

Vertical tabular bodies of rock that fill fissures in host rock. Use the descriptor below (or geologic formations, if more appropriate). (Prior to February 1997 this was a valid ETDE descriptor.)

ZH 岩脉

DILATANCY

INIS: 1999-05-14; ETDE: 1982-11-08

The increase in volume during application of differential stresses to a noncompacting material.

ZH 切变膨胀

DILATINOS

2013-11-07

ZH 胀微子

DILATOMETRY

ZH 膨胀测量法

DILATONS

2013-10-24

ZH 伸缩子

diluents

INIS: 1975-10-23; ETDE: 2002-06-13

ZH 稀释剂

DILUTE ALLOYS

ZH 稀释合金

DILUTION

ZH 稀释

dimensional compactification

INIS: 1985-10-23; ETDE: 2002-06-13

ZH 空间紧致化

DIMENSIONLESS NUMBERS

INIS: 2005-06-08; ETDE: 2005-05-26

Numbers with no associated unit of measure such as grams or meters; often the ratio of two numbers with the same unit of measure.

ZH 无量纲值

DIMENSIONS

ZH 尺寸

DIMERCAPROL

ETDE: 2005-02-01

(Prior to January 2005 BAL was used for this concept.)

ZH 二巯基丙醇

dimercaptoethane

ZH 二巯基乙烷

dimercaptopropanol

ZH 二巯基丙醇

DIMERIZATION

ZH 二聚作用

DIMERS

ZH 二聚物

dimethoxymethane

2002-06-07

ZH 二甲氧基甲烷

dimethyl ether

INIS: 1976-07-30; ETDE: 2002-06-13

ZH 二甲醚

dimethyl ketone

ZH 二甲基甲酮

DIMETHYL SULFIDE

1992-01-07

ZH 二甲硫

dimethyl sulfoxide

ZH 二甲基亚砷

DIMETHYLBENZANTHRACENE

INIS: 1980-05-14; ETDE: 1979-07-18

ZH 二甲苯并蒽

dimethylbenzenes

ZH 二甲基苯

DIMETHYLGLYOXIME

ZH 丁二酮肟

dimethylphenols

2000-04-12

ZH 二甲苯酚

dimethylpropane (2,2-)

ETDE: 2002-06-13

ZH 二甲基丙烷 (2,2-)

dimethylpropionic acid

ZH 二甲基丙酸

dimethylsulfide

1992-01-07

ZH 甲硫醚

DIMPLE REACTOR*Uncooled, variably fueled reactor. UKAEA, Winfrith, United Kingdom.*

ZH 低功率重水慢化堆

DINEUTRONS

1978-01-16

ZH 双中子

dining car event

INIS: 1994-10-14; ETDE: 1975-11-11

*A test made during project bedrock.**(Prior to September 1994, this was a valid ETDE descriptor.)*

ZH 餐车试验

dining halls

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 餐厅

DINITROPHENOL

ZH 二硝基苯酚

dinitrosoresorcinol

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 二亚硝基间苯二酚

DINOFLAGELLATE

INIS: 1980-09-12; ETDE: 1980-10-07

ZH 腰鞭毛虫

DIODE-PUMPED SOLID STATE LASERS

INIS: 1996-04-17; ETDE: 1997-05-08

ZH 二极管抽运固体激光器

diode transistors

ETDE: 1975-09-11

ZH 二极管晶体管

DIODE TUBES

ZH 二极管

diodes (semiconductor)

ZH 二极管 (半导体)

diodrast

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 碘司特

diols

ZH 二醇

DIOPSIDE

INIS: 2000-04-12; ETDE: 1976-01-07

A mineral of the clinopyroxene group.

ZH 透辉石

DIORIT REACTOR*Eidgenoessisches Institut fuer**Reaktorforschung, Wuerenlingen, Switzerland.*

ZH 迪奥里特堆

DIORITES

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 闪长岩

DIOXANE

ZH 二氧杂环乙烷

DIOXIN

INIS: 1987-02-25; ETDE: 1980-03-29

ZH 二氧己

dioxyethylene ether

ZH 二氧亚乙基醚

DIP COATING

ZH 浸渍涂覆

dip logging

INIS: 2000-04-12; ETDE: 1976-08-25

ZH 倾角测井

dipentyl sulfoxide

ZH 二戊基亚砷

diphenyl ketone

ZH 二苯甲酮

diphenylcarbazides

ZH 二苯卡巴腓

diphenylcarbazones

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 二苯卡巴腓

diphenylcarbinol

ZH 二苯基甲醇

diphenylethane (1,2-)

ETDE: 2002-06-13

ZH 二苯基乙烷 (1,2-)

diphenylglycolic acid

ZH 二苯基乙醇酸

diphenylmethanol

ZH 二苯基甲醇

diphenylphosphine oxide

ZH 二苯基氧磷

diphenylpicrylhydrazyl

ZH 二苯基苦基倍肼

diphenylthiocarbazon

ZH 二苯基硫卡巴腓

diphosphodihydropyridine nucleotide

INIS: 1995-02-16; ETDE: 1976-05-17

ZH 二磷二氢吡啶核苷酸

DIPHThERIA

ZH 白喉

diplococcus pneumoniae

ZH 肺炎双球菌

DIPLOIDY

ZH 二倍性

DIPMETER LOGGING

INIS: 2000-04-12; ETDE: 1976-08-24

ZH 倾斜计测井

DIPOLE MOMENTS

ZH 偶极矩

DIPOLES

ZH 偶极子

DIPPED COATINGS

ZH 浸渍涂层

DIPROTONS

ZH 双质子

DIPTERA

INIS: 1993-07-14; ETDE: 1981-06-16

ZH 双翅目

DIPYRIDAMOLE

INIS: 1992-08-06; ETDE: 1992-09-10

ZH 双嘧啶胺醇

DIRAC APPROXIMATION

ZH 狄喇克近似

DIRAC COSMOLOGY

ZH 狄喇克宇宙论

dirac delta functionZH 狄喇克 δ 函数**DIRAC EQUATION**

ZH 狄喇克方程

DIRAC FORM FACTORS

ZH 狄喇克形状因子

DIRAC-HESTENES EQUATION

ZH 狄喇克-赫斯特内斯方程

dirac matrices

ZH 狄喇克矩阵

dirac monopoles

ZH 狄喇克单极子

DIRAC OPERATORS

ZH 狄喇克算符

DIRAC SPINORS

2016-05-10

ZH 狄喇克旋量

DIRECT COLLECTION CONVERTERS

ZH 直接聚集换能器

DIRECT CONTACT HEAT EXCHANGERS

INIS: 2000-04-12; ETDE: 1977-12-22

ZH 直接接触热交换器

DIRECT CURRENT

ZH 直流电流

DIRECT CYCLE COOLING SYSTEMS

ZH 直接循环冷却系统

DIRECT DRIVE ICF

1999-09-15

Inertial confinement fusion in which the driver energy is directly absorbed by the target capsule.

ZH 直接驱动惯性约束聚变

DIRECT DRIVE LASER IMPLOSION

INIS: 1995-07-21; ETDE: 1992-06-11

Laser implosion where the driver energy is directly absorbed by the target capsule.

ZH 直接驱动激光爆聚

DIRECT ENERGY CONVERSION

ZH 直接能量转换

DIRECT ENERGY CONVERTERS

ZH 直接换能器

DIRECT ETHANOL FUEL CELLS

2006-08-30

ZH 直接乙醇燃料电池

DIRECT GAIN SYSTEMS

INIS: 2000-04-12; ETDE: 1980-09-04
(Prior to September 1980 HEAT GAIN was used to index this concept in ETDE.)

ZH 直接获得系统

DIRECT INJECTION ENGINES

2004-08-26

ZH 直接喷射式发动机

DIRECT METHANOL FUEL CELLS

INIS: 2000-04-12; ETDE: 1999-09-09

ZH 直接甲醇燃料电池

DIRECT REACTIONS

ZH 直接反应

DIRECT SOLAR RADIATION

INIS: 1997-06-19; ETDE: 1979-10-23
Solar radiation that has not been scattered or reflected in traversal of the atmosphere.

ZH 太阳直接辐射

DIRECTED-ENERGY WEAPONS

INIS: 2000-04-12; ETDE: 1981-08-21

ZH 定向能武器

directional correlation

ZH 方向关联

DIRECTIONAL DRILLING

INIS: 1992-07-06; ETDE: 1977-04-12
Drilling at a deviated angle. The drilling usually starts out vertically and is then deflected gradually.

ZH 定向钻探

DIRECTIONAL RADIATION DETECTORS

ZH 定向辐射探测器

DIRECTORIES

INIS: 1999-03-02; ETDE: 1978-10-23
(Until March 1999 this concept was indexed by INDEXES.)

ZH 指南

DIRICHLET PROBLEM

ZH 狄利克雷问题

dirigibles

INIS: 2000-04-12; ETDE: 1980-01-15
(Prior to March 1996 AIRSHIPS was used for this concept in ETDE.)

ZH 飞艇

dirty bombs

2009-09-08

ZH 脏弹

DISACCHARIDES

1996-06-28
(Prior to July 1996 MELIBIOSE was a valid ETDE descriptor.)

ZH 二糖

DISADVANTAGE FACTOR

ZH 不利因子

disarmament

INIS: 1992-01-30; ETDE: 1985-08-09

ZH 裁军

disaster (exceptional natural)

INIS: 1985-12-10; ETDE: 2002-01-30

ZH 灾害(特大自然的)

disasters

INIS: 2000-03-27; ETDE: 1978-06-14
Large-scale drought, glacier movement, floods, fires, storms, etc.
(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 灾害

disbursements

INIS: 2000-04-12; ETDE: 1983-05-21
Funds paid out, payments in settlement, or expenditures from a fund.
(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 支出

DISCALOY

2000-04-12

ZH 迪斯卡洛伊涡轮叶片用耐热合金

DISCHARGE CANALS

2000-04-12

ZH 排水渠

DISCHARGE QUENCHING

1996-04-16

The stifling of a discharge by suddenly applying a load to lower its thermal energy.

ZH 放电熄火

discharges (electric)

ZH 释放(电)

discharges (ionization)

ZH 放电(电离)

discharges (wastes)

ZH 排出(废物)

discharging (fission reactor)

1982-11-29

ZH 卸料(裂变堆)

discount rate

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 贴现率

DISCRETE ORDINATE METHOD

ZH 离散坐标法

discrete ordinates

ETDE: 1978-05-01

ZH 离散坐标

DISCRIMINATORS

ZH 甄别器

disease free period

INIS: 1985-03-19; ETDE: 1985-04-09
The time between disease treatment and recurrence of symptoms.

ZH 无症状期

DISEASE INCIDENCE

INIS: 1985-01-18; ETDE: 1981-06-16

ZH 发病率

DISEASE RESISTANCE

ZH 疾病抵抗力

DISEASE VECTORS

ZH 病害媒介体

DISEASES

Limited to diseases of man and animals; see also PLANT DISEASES.

ZH 疾病

DISHWASHERS

INIS: 1993-07-29; ETDE: 1977-01-28

ZH 洗盘机

DISINFECTANTS

INIS: 1997-06-17; ETDE: 1975-10-01

ZH 消毒剂

disinfection

INIS: 1975-12-19; ETDE: 2002-06-13

ZH 消毒

DISINFESTATION

ZH 除虫

disintegration (biological)

ZH 分解(生物)

disintegration (chemical)

ZH 分解(化学)

disintegration (fission)

ZH 蜕变(裂变)

disintegration (nuclear particles)

1993-11-05

ZH 蜕变(核粒子)

disintegration (nuclear)

ZH 蜕变(核)

DISK MHD GENERATORS

INIS: 1993-02-19; ETDE: 1979-05-03

ZH 盘式磁流体发电机

disks (accretion)

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 盘(吸积)

disks (intervertebral)

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 盘(椎间的)

disks (magnetic)

ZH 盘(磁的)

DISLOCATION PINNING

ZH 位错固定

DISLOCATIONS

ZH 位错

dismantlement (nuclear weapons)

1994-09-30

ZH 拆卸(核武器)

dismantling (fission reactor)

INIS: 1982-11-30; ETDE: 2002-06-13

ZH 拆除(裂变堆)

dismantling (fuel assembly)

ZH 拆卸(燃料组件)

dismantling (reactor)

2000-04-12

ZH 拆除(反应堆)

dispersal (insect)

ZH 散布(昆虫)

dispersants (chemical)

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 分散剂(化学)

disperse systems

ZH 分散系

DISPERSED STORAGE AND GENERATION

INIS: 1999-05-13; ETDE: 1980-03-04

ZH 分散贮存和发电

DISPERSION HARDENING

ZH 弥散硬化

DISPERSION NUCLEAR FUELS

A dispersion of nuclear fuel particles in a solid.

ZH 弥散核燃料

DISPERSION RELATIONS

For dispersion of light use OPTICAL DISPERSION.

ZH 色散关系

dispersion theory

ZH 色散理论

DISPERSIONS

For the state of aggregation in materials; if related to wave phenomena see DISPERSION RELATIONS or OPTICAL DISPERSION.

ZH 分散体

dispersive ion waves

ZH 色散离子波

DISPLACEMENT FLUIDS

INIS: 1992-02-03; ETDE: 1983-11-09

ZH 位移流体

DISPLACEMENT GAGES

ZH 位移测量计

displacement rates

INIS: 2000-04-12; ETDE: 1979-09-26

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 驱替速率

DISPLACEMENT VENTILATION

2004-05-28

Ventilation technique in which fresh air is introduced at floor level and used air is extracted at ceiling level on the opposite side of the room, or vice versa.

ZH 置换式通风

displacements (atomic)

INIS: 1982-11-29; ETDE: 2002-06-13

ZH 位移(原子)

displacements (seismic)

INIS: 1982-11-29; ETDE: 2002-06-13

ZH 位移(地震)

DISPLAY DEVICES

ZH 显示器

disposable income

INIS: 2000-04-12; ETDE: 1981-03-17

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 可支配收入

disposal (wastes)

ZH 处置(废物)

DISPOSAL WELLS

INIS: 1992-03-25; ETDE: 1984-05-23

ZH 处置井

disproportionation

ZH 歧化

DISPUTE SETTLEMENTS

INIS: 1976-12-08; ETDE: 1993-11-01

(From March 1981 till March 1997 MEDIATION was a valid ETDE descriptor.)

ZH 争端解决

DISSIPATION FACTOR

ZH 耗散因子

DISSOCIATING GASES

INIS: 1985-12-10; ETDE: 1976-03-11

ZH 离解气体

DISSOCIATION

ZH 离解

DISSOCIATION ENERGY

For the bond property only; for the reaction property see DISSOCIATION HEAT.

ZH 离解能

DISSOCIATION HEAT

ZH 离解热

DISSOLUTION

ZH 溶解

DISSOLVED GASES

INIS: 1983-10-14; ETDE: 1980-09-22

ZH 溶解气体

dissolved materials

INIS: 2000-04-12; ETDE: 1982-03-10

ZH 溶解材料

dissolved oxygen

INIS: 2000-04-12; ETDE: 1980-09-22

ZH 溶解氧

dissolved solids

INIS: 1986-05-23; ETDE: 2002-06-13

ZH 溶解固体

DISSOLVERS

INIS: 1993-03-24; ETDE: 1976-01-23

ZH 溶解器

DISTANCE

ZH 距离

distillate fuel

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 馏出燃料

distillate fuel oil

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 馏出燃料油

DISTILLATES

2000-04-12

ZH 馏出物

DISTILLATION

1999-07-13

ZH 蒸馏

DISTILLATION EQUIPMENT

INIS: 2000-07-11; ETDE: 1976-09-28

ZH 蒸馏设备

DISTILLERS DRIED GRAINS

INIS: 2000-04-12; ETDE: 1981-08-04

Residue produced by drying the solid portion of the mash obtained after alcoholic fermentation prior to distillation.

ZH 干酒糟

distorted wave born approximation

ZH 扭曲波玻恩近似

DISTORTED WAVE THEORY

ZH 扭曲波理论

DISTRIBUTED COLLECTOR POWER PLANTS

INIS: 1992-03-11; ETDE: 1978-09-11

ZH 分布式集热器电厂

DISTRIBUTED DATA PROCESSING

INIS: 1992-03-12; ETDE: 1980-10-27

ZH 分布式数据处理

DISTRIBUTED STRUCTURES

2004-09-03

Coordinate with relevant descriptor(s) for what is distributed, e.g. THERMAL POWER PLANTS, WASTE PROCESSING PLANTS, HOSPITALS.

ZH 分布式结构

DISTRIBUTION

1996-03-04

For energy distribution use ENERGY SPECTRA.

ZH 分布

distribution constants

ETDE: 2002-06-13

ZH 分配常数

distribution factor (rad doses)

ZH 分布系数(辐射剂量)

DISTRIBUTION FUNCTIONS

ZH 分布函数

DISTRICT COOLING

INIS: 1993-01-15; ETDE: 1975-11-11

ZH 分区冷却

DISTRICT HEATING

ZH 分区供热

district of columbia

ETDE: 1978-09-11

ZH 哥伦比亚特区

DISTURBANCES

ZH 扰动

DISULFIDES

ZH 二硫化物

disused mineshafts

INIS: 2000-04-12; ETDE: 1978-05-01

ZH 已废井筒

DITE TOKAMAK

INIS: 1981-07-06; ETDE: 1981-08-04

ZH dite 托卡马克

DITHIOLS

ZH 二硫醇

DITHIZONE

ZH 双硫腙

DIURETICS

1996-07-18

(Prior to March 1997 CHLOROTHIAZIDE was a valid ETDE descriptor.)

ZH 利尿药

diurnal variation

ZH 周日变化

diva tokamak

INIS: 1981-09-17; ETDE: 1981-08-04

ZH diva 托卡马克

divergences (infrared)

ZH 发散(红外)

divergences (ultraviolet)

ZH 发散(紫外)

DIVERSIFICATION

INIS: 2000-01-13; ETDE: 1980-03-29

ZH 多种经营

DIVERTORS

1995-11-21

ZH 偏滤器

DIVING OPERATIONS

INIS: 1993-03-25; ETDE: 1976-03-11

ZH 潜水作业

DIVINYLBENZENE

INIS: 1982-06-09; ETDE: 1979-07-18

ZH 二乙烯基苯

djakarta irt-2000 reactor

ZH 雅加达 irt-2000 堆

DJALMAITE

2000-04-12

ZH 钽钛铀矿

DJIBOUTI

INIS: 1992-05-07; ETDE: 1981-01-30

Formerly AFARS AND ISSAS. Material published before 1981 would be so indexed.

ZH 吉布提

dlts

INIS: 1999-06-23; ETDE: 1983-04-28

ZH 深能级瞬态谱学

dmba

INIS: 1980-05-14; ETDE: 1979-07-18

ZH 二甲苯并蒽

DME

ZH 二甲氧基乙烷

DMSO

ZH 二甲亚砜

DMTR REACTOR

ZH dmtr 堆

DNA

1997-06-17

ZH 脱氧核糖核酸

DNA ADDUCTS

INIS: 1984-04-04; ETDE: 1983-11-09

ZH 脱氧核糖核酸加合物

DNA-ASE

Code number 3.1.4.5.

ZH 脱氧核糖核酸酶

DNA BASE TRANSITIONS

INIS: 2000-04-12; ETDE: 1987-12-17

Changes in the genetic message of an organism by substitution of (usually) one nucleotide for another.

ZH 脱氧核糖核酸基转变

DNA-CLONING

INIS: 1997-06-17; ETDE: 1977-11-10

ZH 脱氧核糖核酸克隆

DNA DAMAGES

INIS: 1998-02-16; ETDE: 1999-08-24

ZH 脱氧核糖核酸损伤

DNA HELICASES

INIS: 1993-08-16; ETDE: 1984-06-29

An enzyme that unwinds segments of damaged DNA in preparation for DNA repair.

ZH 脱氧核糖核酸解旋酶

DNA HYBRIDIZATION

INIS: 2000-01-11; ETDE: 1988-10-27

ZH 脱氧核糖核酸杂交

DNA METHYLASES

INIS: 1993-08-16; ETDE: 1988-04-15

ZH 脱氧核糖核酸甲基酶

DNA MISMATCH

INIS: 2000-04-12; ETDE: 1984-06-29

DNA containing mismatched base pairs can be formed as a result of DNA exchange between non-identical sequences or as a result of errors in DNA replication.

ZH 脱氧核糖核酸失配

DNA POLYMERASES

INIS: 1984-06-21; ETDE: 1984-01-27

ZH 脱氧核糖核酸聚合酶

DNA REPAIR

INIS: 1998-02-16; ETDE: 1984-05-09

ZH 脱氧核糖核酸修复

DNA REPLICATION

1998-02-16

ZH 脱氧核糖核酸复制

DNA SEQUENCERS

1994-02-28

ZH 脱氧核糖核酸定序器

DNA SEQUENCING

INIS: 1984-12-04; ETDE: 1984-01-27

The chemical determination of the sequence of the nucleotides in a strand of DNA.

ZH 脱氧核糖核酸定序

DNAPL

2014-03-28

ZH 重质非水相液体

dnb

ZH 偏离泡核沸腾

dnepr river

INIS: 1992-05-13; ETDE: 2002-06-13

ZH 第聂伯河

DNIEPER RIVER

INIS: 1992-05-13; ETDE: 1992-06-22

ZH 第聂伯河

dnp

ZH 二硝基苯酚

doca

1996-10-23

Desoxycorticosterone acetate.

(Until October 1996 this was a valid descriptor.)

ZH 醋酸脱氧皮质甾酮

document destruction

INIS: 2000-04-12; ETDE: 1983-03-23

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 文献销毁

document retrieval

ZH 文献检索

DOCUMENT TYPES

See scope note for each of the descriptors below for its proper usage.

ZH 文献类型

DOCUMENTATION

The assembling, coding, and disseminating of recorded knowledge.

ZH 文献工作

DODECANE

ZH 十二烷

DODECANOIC ACID

ZH 十二酸

DODECYL RADICALS

ZH 十二烷基

DODEWAARD REACTOR

Dodewaard, Gelderland, Netherlands.

ZH 多德瓦德堆

DOEL-1 REACTOR

Doel-Beveren, Flandre, Belgium.

ZH 道盖尔-1 堆

DOEL-2 REACTOR

Doel-Beveren, Flandre, Belgium.

ZH 道盖尔-2 堆

DOEL-3 REACTOR

INIS: 1977-09-15; ETDE: 1977-11-10

Doel-Beveren, Flandre, Belgium.

ZH 道盖尔-3 堆

DOEL-4 REACTOR

INIS: 1981-05-11; ETDE: 1981-06-13

Doel-Beveren, Flandre, Belgium.

ZH 道盖尔-4 堆

DOGS

ZH 狗

dolantal

ZH 度冷丁

DOLLARS

ZH 元

DOLOMITE

A common rock-forming rhombohedral mineral.

ZH 白云石

dolomite rock

INIS: 1985-12-10; ETDE: 2002-06-13

ZH 白云岩

dolphins

INIS: 1991-09-30; ETDE: 1981-06-15

ZH 海豚

DOMAIN STRUCTURE

(From January 1975 until March 1996 LANDAU DOMAIN STRUCTURE was a valid ETDE descriptor.)

ZH 畴结构

DOMED STRUCTURES

INIS: 2000-04-12; ETDE: 1980-05-06

ZH 圆顶结构

domes (structures)

INIS: 2000-04-12; ETDE: 1980-05-06

ZH 圆屋顶 (结构)

DOMESTIC ANIMALS

ZH 家畜

domestic crude oil entitlements program

INIS: 2000-04-12; ETDE: 1979-03-28

ZH 国内原油政府津贴计划

DOMESTIC SAFEGUARDS

ZH 国内保障

DOMESTIC SUPPLIES

INIS: 1986-07-09; ETDE: 1978-12-11
Goods whose source country is the same as the place of use, i.e. native goods not requiring import from another country.

ZH 国内供货

domestic wastes

INIS: 1985-07-18; ETDE: 1980-07-23

(Prior to August 1985 this was a valid descriptor.)

ZH 生活废物

DOMINANT MUTATIONS**ZH** 显性突变**DOMINIC PROJECT****ZH** 多米尼克计划**DOMINICAN REPUBLIC****ZH** 多米尼加共和国**donald c. cook-1 reactor****ZH** 唐纳德 c. 库克-1 堆**donald c. cook-2 reactor****ZH** 唐纳德 c. 库克-2 堆**donkeys**

INIS: 2000-04-12; ETDE: 1978-04-05

ZH 驴**DONNAN THEORY****ZH** 唐南理论**DOORS****ZH** 门**DOPA****ZH** 多巴**DOPAMINE****ZH** 多巴胺**DOPED MATERIALS****ZH** 掺杂材料**doping (crystal)****ZH** 掺杂 (晶体)**DOPPLER BROADENING****ZH** 多普勒展宽**DOPPLER COEFFICIENT****ZH** 多普勒系数**DOPPLER EFFECT****ZH** 多普勒效应**doppler shift attenuation method**

INIS: 1979-12-20; ETDE: 1980-01-24

ZH 多普勒位移衰减法**dopplerons**

2000-04-12

ZH 多普勒量子**DORIS STORAGE RING****ZH** doris 储存环**dormitories**

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 宿舍**DOSE COMMITMENTS****ZH** 剂量负担**dose distributions****ZH** 剂量分布**DOSE EQUIVALENTS**

(From January 1975 till April 1997 SIEVERT UNIT was a valid ETDE descriptor.)

ZH 剂量当量**dose fractionation****ZH** 剂量分次给予**DOSE LIMITS****ZH** 剂量限值**DOSE RATEMETERS****ZH** 剂量率计**DOSE RATES****ZH** 剂量率**dose reduction factor**

INIS: 1984-04-04; ETDE: 1984-05-10

ZH 剂量减弱因子**dose relative factor**

INIS: 1984-04-04; ETDE: 1984-05-10

ZH 剂量相关因子**DOSE-RESPONSE RELATIONSHIPS****ZH** 剂量-效应关系**DOSEMETERS****ZH** 剂量计**DOSES**

INIS: 2000-04-12; ETDE: 1976-04-19

ZH 剂量**doses (lethal)**

INIS: 1986-03-04; ETDE: 2002-06-13

ZH 剂量 (致死)**doses (radiation)**

ETDE: 2002-06-13

ZH 剂量 (辐射)**dosimeters****ZH** 剂量计**DOSIMETRY****ZH** 剂量学**DOUBLE BETA DECAY**

INIS: 1983-06-30; ETDE: 1983-07-20

Decay (A, Z) yields (A, Z+2), and related reactions.

ZH 双 β 衰变**DOUBLE BONDS****ZH** 双键**DOUBLE ENVELOPE BUILDINGS**

INIS: 1992-08-25; ETDE: 1981-06-13

ZH 双围护结构建筑物**double focusing spectrometers****ZH** 双聚焦谱仪**DOUBLE GLAZING**

INIS: 2000-04-12; ETDE: 1983-03-23

Two layers of glass or other material used on windows or solar collectors to reduce heat loss. The still air in the space between the windows acts as a good insulator.

ZH 双层玻璃**DOUBLE LABELLING****ZH** 双标记**DOUBLE RESONANCE METHODS**

INIS: 1977-03-01; ETDE: 1977-04-12

Simultaneous excitation of two resonance transitions of different frequencies increasing the sensitivity of high frequency spectroscopy.

ZH 双共振法**double shell houses**

INIS: 1992-08-25; ETDE: 1981-06-13

ZH 双层外壳房**double wall houses**

INIS: 1992-08-25; ETDE: 1981-06-13

ZH 空心墙房**DOUBLET-2 DEVICE**

Octupolar configuration.

ZH 双流器-2 装置**DOUBLET-3 DEVICE**

INIS: 1976-05-05; ETDE: 1979-04-12

ZH 双流器-3 装置**DOUBLET REACTORS**

INIS: 2000-04-12; ETDE: 1978-04-27

ZH 水流器反应堆**DOUGLAS POINT-1 REACTOR**

Potomac Electric Power Co., Nanjamoy, Maryland, USA. Canceled in 1977 before construction began.

ZH 道格拉斯角-1 堆**DOUGLAS POINT-2 REACTOR**

Potomac Electric Power Co., Nanjamoy, Maryland, USA. Canceled in 1977 before construction began.

ZH 道格拉斯角-2 堆**DOUGLAS POINT ONTARIO REACTOR**

INIS: 1975-09-25; ETDE: 1975-12-16

For information indexed before 1976 CANDU TYPE REACTORS was used.

ZH 道格拉斯角安大略堆**douglas point power station****ZH** 道格拉斯角电厂**douglas point site**

INIS: 2000-04-12; ETDE: 1980-01-24

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 道格拉斯角厂址**dounreay fast reactor****ZH** 唐瑞快堆**dounreay materials testing reactor**

1993-11-05

ZH 唐瑞材料试验堆**dounreay prototype fast reactor**

2000-04-12

ZH 唐瑞原型快堆**dow chemical triga-mk-1 reactor**

1993-11-05

ZH 道氏化学 triga-mk-1 堆**DOW GASIFICATION PROCESS**

INIS: 1992-07-06; ETDE: 1986-03-04

Pressurized, entrained flow, slagging, slurry-fed gasification.

ZH 道氏气化过程**DOW LIQUEFACTION PROCESS**

INIS: 2000-04-12; ETDE: 1979-07-18

Expendable catalyst system based on emulsion technology, hydrocyclones for partial solids removal, and liquid-liquid extractor.

ZH 道氏液化过程**dow pusher 700**

INIS: 2000-04-12; ETDE: 1977-03-04

ZH 道氏 pusher 700**DOW TRIGA-MK-1 REACTOR**

The Dow Chemical Co., Midland, Michigan, USA.

ZH 道氏 triga-mk-1 堆**dowa process**

INIS: 2000-04-12; ETDE: 1981-08-21

This process is a dual-alkali flue gas desulfurization process which utilizes basic aluminium sulfate solution for sulfur dioxide absorption and limestone for regeneration of the absorbent.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH dowa 过程

dowex

ZH 杜树脂

downhole information systems

INIS: 2000-04-12; ETDE: 1978-12-11

ZH 孔底信息系统

DOWN'S SYNDROME

ZH 唐氏综合征

DOWNWELLING

INIS: 2000-04-12; ETDE: 1987-02-13

Process by which a water mass sinks from a shallower to a deeper level.

ZH 下沉

dowtherm

2000-04-12

ZH 道氏热载体

DOXORUBICIN

INIS: 1980-11-07; ETDE: 1980-04-14

ZH 阿霉素

dpa

INIS: 1982-11-29; ETDE: 1980-05-06

Displacements per atom.

ZH 每个原子位移量

DPCA

ZH 二苯卡巴胂

dpo

Diphenylphosphine oxide.

ZH 二苯基氧磷

DPPH

ZH 二苯基苦基偕胺肟

DPSO

ZH 二戊基亚砷

DR-1 REACTOR

Risoe National Lab., Roskilde, Denmark.

ZH dr-1 堆

DR-2 REACTOR

Risoe National Lab., Roskilde, Denmark.

ZH dr-2 堆

DR-3 REACTOR

Risoe National Lab., Roskilde, Denmark.

ZH dr-3 堆

draft control systems

INIS: 2000-04-12; ETDE: 1979-01-30

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 气流控制系统

DRAG

ZH 阻力

drag coefficient

ZH 阻力系数

drag effect

ZH 阻力效应

DRAGLINES

INIS: 2000-04-12; ETDE: 1981-10-24

Excavators operated by pulling buckets on cables toward jibs from which they are suspended.

ZH 索斗铲

DRAGON REACTOR

ZH 龙堆

drain-down systems

INIS: 2000-04-12; ETDE: 1978-03-03

Components of equipment, e.g. solar collectors, using a method of freeze protection by draining out water when the equipment reaches a dangerously low temperature. Use descriptor for equipment involved, e.g. SOLAR COLLECTORS or SOLAR WATER HEATERS, and the descriptor below.

(Until March 1996 this was a valid ETDE descriptor.)

ZH 下排系统

DRAINAGE

INIS: 1984-08-24; ETDE: 1980-03-29

ZH 排水

drainage areas

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 排水区

drainage systems

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 排水系统

draperies

INIS: 2000-04-12; ETDE: 1979-02-27

ZH 帷幔

DRAWDOWN

1992-04-08

Reduction of fluid level in reservoirs by intentional withdrawal.

ZH 水位降低

DRAWING

ZH 拉伸

DREDGE SPOIL

INIS: 1991-10-11; ETDE: 1978-04-05

ZH 废石挖掘

DREDGING

INIS: 1991-10-11; ETDE: 1978-04-05

ZH 疏浚

DRELL MODEL

ZH 德雷尔模型

DRESDEN-1 REACTOR

Commonwealth Edison Co., Morris, Illinois, USA. Shut down in 1978; decommissioned in 1993.

ZH 德累斯顿-1 堆

DRESDEN-2 REACTOR

Exelon Generation Co., LLC, Morris, Illinois, USA.

ZH 德累斯顿-2 堆

DRESDEN-3 REACTOR

Exelon Generation Co., LLC, Morris, Illinois, USA.

ZH 德累斯顿-3 堆

drf

INIS: 1984-04-04; ETDE: 1984-05-10

Dose Reduction Factor.

ZH 剂量减弱因子

drift (electron)

ZH 漂移 (电子)

drift (ion)

ZH 漂移 (离子)

drift (plasma)

ZH 漂移 (等离子体)

DRIFT CHAMBERS

ZH 漂移室

DRIFT INSTABILITY

ZH 漂移不稳定性

drift pumping

INIS: 2000-04-12; ETDE: 1984-11-09

A subset of plasma rf pumping that pumps perpendicular energy into the trapped ion population at frequencies near the trapped ion bounce frequency. Radial displacements by geodesic curvature drifts are enhanced so that the ions drift out to a limiter.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 漂移抽运

DRIFT TUBES

ZH 漂移管

DRILL BITS

INIS: 1976-03-25; ETDE: 1975-09-11

ZH 钻头

DRILL CORES

Cylindrical or columnar pieces of solid rock or sections of soil, taken as samples of an underground formation by a special hollow-type drill bit.

ZH 岩芯

drill cuttings removal

INIS: 1993-03-23; ETDE: 1983-03-23

ZH 钻屑清除

drill holes

INIS: 2000-04-12; ETDE: 1985-05-31

ZH 钻孔

DRILL PIPES

INIS: 1992-03-25; ETDE: 1977-03-08

ZH 钻管

drill ships

INIS: 2000-04-12; ETDE: 1976-08-04

ZH 钻探船

DRILL STEM TESTING

INIS: 2000-04-12; ETDE: 1977-06-02

Testing involving temporary completion of a well to prove the productive possibilities of an oil or gas strike with the drill stem in the hole.

ZH 钻杆检验

DRILLING

1991-08-14

ZH 钻探

drilling (materials)

ZH 钻孔 (材料)

drilling (rock)

ZH 钻孔 (岩石)

DRILLING EQUIPMENT

INIS: 1992-03-11; ETDE: 1976-03-11

(From July 1978 till April 1997 CORING EQUIPMENT was a valid ETDE descriptor.)

ZH 钻探设备

DRILLING FLUIDS

1991-10-11

Limited to materials used in well drilling.

ZH 钻井液

drilling mud

1991-10-11

ZH 钻井泥浆

drilling platforms

INIS: 1992-04-09; ETDE: 1976-03-11

ZH 钻井平台

DRILLING RIGS

INIS: 1992-03-25; ETDE: 1975-10-01
A drill machine complete with all tools and accessory equipment needed to drill boreholes.

ZH 钻探装置

drilling risers

INIS: 2000-04-12; ETDE: 1977-04-12

ZH 钻井隔水导管

DRILLS

INIS: 1992-05-08; ETDE: 1977-03-08

ZH 钻机

DRINKING WATER

ZH 饮用水

DROPLET MODEL

ZH 微滴模型

DROPLETS

ZH 微滴

DROPWISE CONDENSATION

ZH 滴状冷凝

DROSOPHILA

ZH 果蝇属

DROUGHT RESISTANCE

INIS: 1997-03-14; ETDE: 1997-04-01

ZH 抗旱性

DROUGHTS

INIS: 1992-07-23; ETDE: 1986-07-25
Extensive periods of abnormally dry weather causing serious hydrologic imbalances.

ZH 干旱

DRUG ABUSE

INIS: 1988-05-13; ETDE: 1982-08-11

ZH 药物滥用

DRUGS

(From April 1981 to March 1997 HORMONE ANTAGONISTS was a valid ETDE descriptor.)

ZH 药物

DRUM WALLS

INIS: 1992-08-25; ETDE: 1979-02-27

ZH 鼓形墙

DRY ASHING

ZH 干灰化

dry deposition

INIS: 2000-04-12; ETDE: 1980-01-15

ZH 干沉积

DRY HOLES

INIS: 2000-04-12; ETDE: 1977-06-02
Wells that are not expected to produce hydrocarbons in sufficient quantities to make their development into producing wells a worthwhile proposition. They may or may not have shown the presence of oil or gas.

ZH 干井

DRY SCRUBBERS

INIS: 1992-07-06; ETDE: 1981-07-18
Scrubbers in which a slurry is sprayed, or dry powder is injected, into the flue gas to react with the sulfur dioxide and collected in a baghouse or precipitator.

ZH 干式洗涤器

dry-steam systems

INIS: 2000-04-12; ETDE: 1976-03-25

ZH 干蒸汽系统

DRY STORAGE

INIS: 1996-04-16; ETDE: 1981-06-13

ZH 干法贮存

dry-type cooling towers

2000-04-12

ZH 干式冷却塔

DRYERS

INIS: 1976-10-07; ETDE: 1975-10-01

(From January 1977 to February 1997 DEHYDRATORS was a valid ETDE descriptor.)

ZH 干燥器

DRYING

(From December 1978 to February 1997 DEHUMIDIFICATION was a valid ETDE descriptor.)

ZH 干燥

DRYOUT

ZH 干涸

DSA METHOD

INIS: 1979-12-20; ETDE: 1980-01-24

Used for the determination of lifetimes of nuclear levels.

ZH 多普勒位移衰减法

dsnadns

2000-04-12

(Prior to June 1996 BERYLLON was a valid ETDE descriptor.)

ZH dsnadns ? ?

dta

ZH 差热分析

dto

1996-06-19

ZH 氘氚水

DTPA

Diethylenetriaminepentaacetic acid.

ZH 二亚乙基三胺五乙酸

DUAL ABSORPTION MODEL

ZH 双吸收模型

DUAL CYCLE COOLING SYSTEMS

ZH 双循环冷却系统

dual energy use systems

INIS: 2000-04-12; ETDE: 1978-11-14

(From November 1978 till February 1997 DEUS was used for this concept in ETDE.)

ZH 能量双重利用系统

DUAL-FUEL ENGINES

INIS: 1992-07-22; ETDE: 1977-07-23

Usually diesel engines modified to include a gas supply system for operation in dual mode.

ZH 双燃料发动机

DUAL-ISOTOPE SUBTRACTION TECHNIQUE

1992-07-10

(Until July 1992, this descriptor was spelled DUAL-ISOTOPESUBTRACTION TEC.)

ZH 双同位素相减技术

DUAL-PURPOSE POWER PLANTS

INIS: 1977-01-26; ETDE: 1976-03-22

ZH 双用途发电厂

DUAL RESONANCE MODEL

ZH 双共振模型

DUAL TEMPERATURE PROCESS

ETDE: 1975-09-11

ZH 双温过程

DUAL-USE TECHNOLOGIES

2013-12-06

Products and technologies normally used for civilian purposes but which may have military applications.

ZH 军民两用技术

DUALITY

Correlation between resonance poles and scattering amplitudes.

ZH 二元性

DUANE ARNOLD-1 REACTOR

Nuclear Management Co., LLC, Palo, Iowa, USA.

ZH 杜尼阿诺德-1堆

dubai

INIS: 1992-05-07; ETDE: 1976-08-05

ZH 迪拜

DUBNA

2000-04-12

ZH 杜布纳

dubna, jinr

INIS: 1975-10-09; ETDE: 2002-06-13

ZH 杜布纳, 联合核子研究所

dubna ibr-2 reactor

INIS: 1978-01-13; ETDE: 2002-06-13

ZH 杜布纳 ibr-2 堆

dubna pulsed reactor

2000-04-12

ZH 杜布纳脉冲堆

DUBNA SYNCHROCYCLOTRON

ZH 杜布纳同步回旋加速器

DUBNIUM

2004-03-18

(Prior to March 2004 ELEMENT 105 was used for this element.)

ZH 105号元素

DUBNIUM 255

2004-03-18

(Prior to March 2004 ELEMENT 105 255 was used for this concept.)

ZH 105号元素-255

DUBNIUM 256

2004-03-18

(Prior to March 2004 ELEMENT 105 256 was used for this concept.)

ZH 105号元素-256

DUBNIUM 257

2004-03-18

(Prior to March 2004 ELEMENT 105 257 was used for this concept.)

ZH 105号元素-257

DUBNIUM 258

2004-03-19

(Prior to March 2004 ELEMENT 105 258 was used for this concept.)

ZH 105号元素-258

DUBNIUM 259

2004-03-19

(Prior to March 2004 ELEMENT 105 259 was used for this concept.)

ZH 105号元素-259

DUBNIUM 260

2004-03-19

(Prior to March 2004 ELEMENT 105 260 was used for this element.)

ZH 105 号元素-260**DUBNIUM 261**

2004-03-19

(Prior to March 2004 ELEMENT 105 261 was used for this concept.)

ZH 105 号元素-261**DUBNIUM 262**

2004-03-19

(Prior to March 2004 ELEMENT 105 262 was used for this concept.)

ZH 105 号元素-262**DUBNIUM 263**

2004-03-19

(Prior to March 2004 ELEMENT 105 263 was used for this concept.)

ZH 105 号元素-263**DUBNIUM 264**

2007-01-24

ZH 105 号元素-264**DUBNIUM 265**

2007-01-24

ZH 105 号元素-265**DUBNIUM 266**

2007-01-24

ZH 105 号元素-266**DUBNIUM 267**

2007-01-24

ZH 105 号元素-267**DUBNIUM 268**

2006-10-11

ZH 105 号元素-268**DUBNIUM 269**

2007-01-24

ZH 105 号元素-269**DUBNIUM COMPOUNDS**

2004-03-19

(Prior to March 2004 ELEMENT 105 COMPOUNDS was used for this concept.)

ZH 105 号元素化合物**DUBNIUM ISOTOPES**

2004-03-18

(Prior to March 2004 ELEMENT 105 ISOTOPES was used for this concept.)

ZH 105 号元素同位素**DUCKS****ZH** 鸭**DUCTILE-BRITTLE TRANSITIONS****ZH** 延-脆转变**DUCTILITY****ZH** 延性**DUCTS****ZH** 管槽**ducts (tear)**

INIS: 1977-07-05; ETDE: 2002-06-13

ZH 导管(泪)**DUDVAH RIVER**

INIS: 2001-12-06; ETDE: 2002-01-18

ZH 杜德瓦赫河**DUKOVANY-1 REACTOR**

1997-08-20

Dukovany, South Moravia, Czech Republic.

ZH 杜柯凡尼-1 堆**DUKOVANY-2 REACTOR**

1997-08-20

Dukovany, South Moravia, Czech Republic.

ZH 杜柯凡尼-2 堆**DUKOVANY-3 REACTOR**

1997-08-20

Dukovany, South Moravia, Czech Republic.

ZH 杜柯凡尼-3 堆**DUKOVANY-4 REACTOR**

1997-08-20

Dukovany, South Moravia, Czech Republic.

ZH 杜柯凡尼-4 堆**dukovany v-2 reactor**

1997-08-20

(Until August 1997 this was a valid descriptor.)

ZH 杜柯凡尼 v-2 堆**DUMAND PROJECT**

INIS: 1980-04-02; ETDE: 1979-09-06

Deep Underwater Muon And Neutrino Detection Project.

ZH dumand 计划**dumontite**

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 羟磷铅铀矿**dunes**

INIS: 2000-04-12; ETDE: 1984-08-20

Low mounds, ridges, banks, or hills of loose, windblown granular material, usually sand, capable of movement.

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 沙丘**DUNGENESS-A REACTOR**

Dungeness Point, Kent, United Kingdom.

ZH 丹季尼斯-a 堆**DUNGENESS-B REACTOR**

Romney Marsh, Kent, United Kingdom.

ZH 丹季尼斯-b 堆**duodenum****ZH** 十二指肠**DUOPLASMATRONS****ZH** 双等离子管**durability**

2008-05-23

Ability of equipment or materials to remain useful after a great amount of usage or a long period of time.

ZH 耐久(用)性**DURALUMIN**

1993-10-03

ZH 杜拉铝**DURANALIUM**

2000-04-12

ZH duranalium 合金**DURANICKEL**

2000-04-12

ZH 杜拉镍**DURCO**

2000-04-12

ZH 杜尔柯耐热耐蚀镍铬合金**DURENE****ZH** 杜烯**DURIRON**

2000-04-12

ZH 杜里龙耐酸铸铁**DUST COLLECTORS**

INIS: 1976-10-07; ETDE: 1976-02-19

ZH 集尘器**DUST COOLED REACTORS****ZH** 粉尘冷却堆**dust fueled reactors****ZH** 粉末燃料堆**DUSTS****ZH** 灰尘**DWARF STARS****ZH** 矮星**DWBA****ZH** 扭曲波玻恩近似**DYE LASERS**

1999-08-16

Based on transitions between vibrationally broadened electronic states of polyatomic molecules.

ZH 染料激光器**DYES**

1996-07-18

ZH 染料**dymac system**

INIS: 2000-04-12; ETDE: 1982-11-08

ZH 动态材料衡算计量系统**DYNAMIC FUNCTION STUDIES**

INIS: 1975-10-29; ETDE: 1975-12-16

ZH 动态功能研究**dynamic inducer rotors**

INIS: 2000-04-12; ETDE: 1978-09-13

ZH 动态叶轮转子**DYNAMIC LOADS**

INIS: 1981-02-27; ETDE: 1976-08-04

ZH 动负荷**DYNAMIC MASS SPECTROMETERS****ZH** 动态质谱仪**dynamic materials accountability system**

INIS: 2000-04-12; ETDE: 1982-11-08

ZH 动态材料责任制度**DYNAMIC PROGRAMMING****ZH** 动态规划**dynamic studies (biological)**

INIS: 1975-10-29; ETDE: 1975-12-16

ZH 动态研究(生物学)**dynamical boson-fermion symmetry**

1984-12-04

ZH 动力学玻色子-费米子对称**DYNAMICAL GROUPS****ZH** 动力学群

DYNAMICS

INIS: 1982-12-06; ETDE: 1979-02-27
Study of the motion of a system of particles
under the influence of forces.

ZH 动力学 (粒子运动)

dynamics (beam)

2000-04-12

ZH 动力学 (束)

DYNAMITE

ZH 代那买特

DYNAMITRONS

ZH 高频高压加速器

DYNAMOMETERS

ZH 测力计

DYNODES

ZH 倍增极

DYONS

Hypothetical particles endowed with both
electric and magnetic charges.

ZH 双荷子

DYSON REPRESENTATION

ZH 戴森表示法

DYSPROSIUM

ZH 镨

DYSPROSIUM 138

2007-10-22

ZH 镨-138

DYSPROSIUM 139

2007-10-22

ZH 镨-139

DYSPROSIUM 140

2004-10-19

ZH 镨-140

DYSPROSIUM 141

INIS: 1984-08-23; ETDE: 1984-09-05

ZH 镨-141

DYSPROSIUM 142

INIS: 1987-02-25; ETDE: 1987-05-01

ZH 镨-142

DYSPROSIUM 143

INIS: 1984-08-23; ETDE: 1984-09-05

ZH 镨-143

DYSPROSIUM 144

INIS: 1986-10-29; ETDE: 1986-11-20

ZH 镨-144

DYSPROSIUM 145

INIS: 1982-08-27; ETDE: 1982-07-08

ZH 镨-145

DYSPROSIUM 146

1981-09-17

ZH 镨-146

DYSPROSIUM 147

ETDE: 1975-07-29

ZH 镨-147

DYSPROSIUM 148

ZH 镨-148

DYSPROSIUM 149

ZH 镨-149

DYSPROSIUM 150

ZH 镨-150

DYSPROSIUM 151

ZH 镨-151

DYSPROSIUM 152

ZH 镨-152

DYSPROSIUM 153

ZH 镨-153

DYSPROSIUM 154

ZH 镨-154

DYSPROSIUM 154 TARGET

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 镨-154 靶

DYSPROSIUM 155

ZH 镨-155

DYSPROSIUM 156

ZH 镨-156

DYSPROSIUM 156 TARGET

INIS: 1976-02-11; ETDE: 1976-07-12

ZH 镨-156 靶

DYSPROSIUM 157

ZH 镨-157

DYSPROSIUM 158

ZH 镨-158

DYSPROSIUM 158 TARGET

INIS: 1975-09-26; ETDE: 1976-07-09

ZH 镨-158 靶

DYSPROSIUM 159

ZH 镨-159

DYSPROSIUM 160

ZH 镨-160

DYSPROSIUM 160 TARGET

ETDE: 1976-07-09

ZH 镨-160 靶

DYSPROSIUM 161

ZH 镨-161

DYSPROSIUM 161 REACTIONS

1984-11-30

ZH 镨-161 反应

DYSPROSIUM 161 TARGET

ETDE: 1976-07-09

ZH 镨-161 靶

DYSPROSIUM 162

ZH 镨-162

DYSPROSIUM 162 TARGET

ETDE: 1976-07-09

ZH 镨-162 靶

DYSPROSIUM 163

ZH 镨-163

DYSPROSIUM 163 TARGET

ETDE: 1976-07-09

ZH 镨-163 靶

DYSPROSIUM 164

ZH 镨-164

DYSPROSIUM 164 TARGET

ETDE: 1976-07-09

ZH 镨-164 靶

DYSPROSIUM 165

ZH 镨-165

DYSPROSIUM 165 TARGET

INIS: 1981-08-06; ETDE: 1981-09-22

ZH 镨-165 靶

DYSPROSIUM 166

ZH 镨-166

DYSPROSIUM 167

ZH 镨-167

DYSPROSIUM 168

INIS: 1982-08-27; ETDE: 1980-05-06

ZH 镨-168

DYSPROSIUM 169

INIS: 1990-12-05; ETDE: 1991-01-15

ZH 镨-169

DYSPROSIUM 170

2007-10-22

ZH 镨-170

DYSPROSIUM 171

2007-10-22

ZH 镨-171

DYSPROSIUM 172

2007-10-22

ZH 镨-172

DYSPROSIUM 173

2007-10-22

ZH 镨-173

DYSPROSIUM ADDITIONS

Alloys containing not more than 1% Dy are
listed here.

ZH 镨添加物

DYSPROSIUM ALLOYS

Alloys containing more than 1% Dy.

ZH 镨合金

DYSPROSIUM BASE ALLOYS

ZH 镨基合金

DYSPROSIUM BORIDES

ZH 硼化镨

DYSPROSIUM BROMIDES

ZH 溴化镨

DYSPROSIUM CARBIDES

ZH 碳化镨

DYSPROSIUM CHLORIDES

ZH 氯化镨

DYSPROSIUM COMPLEXES

ZH 镨配合物

DYSPROSIUM COMPOUNDS

1997-06-17

ZH 镨化合物

DYSPROSIUM FLUORIDES

ZH 氟化镨

DYSPROSIUM HALIDES

2012-07-19

ZH 卤化镨

DYSPROSIUM HYDRIDES

ZH 氢化镨

DYSPROSIUM HYDROXIDES

ZH 氢氧化镨

DYSPROSIUM IODIDES

ZH 碘化镨

DYSPROSIUM IONS

ZH 镨离子

DYSPROSIUM ISOTOPES

ZH 镨同位素

DYSPROSIUM NITRATES

ZH 硝酸镨

DYSPROSIUM NITRIDES

ZH 氮化镨

DYSPROSIUM OXIDES

ZH 氧化镨

DYSPROSIUM PERCHLORATES

1996-07-18

(From July 1996 to November 2007

DYSPROSIUM COMPOUNDS + PERCHLORATES was used for this concept.)

ZH 高氯酸镨

DYSPROSIUM PHOSPHATES

1975-10-23

ZH 磷酸镨

DYSPROSIUM PHOSPHIDES

INIS: 2000-04-12; ETDE: 1977-04-12

ZH 磷化镨

DYSPROSIUM SELENIDES

INIS: 1982-02-10; ETDE: 1977-12-22

ZH 硒化镨

DYSPROSIUM SILICATES

INIS: 1991-09-16; ETDE: 1982-12-01

ZH 硅酸镨

DYSPROSIUM SILICIDES

ZH 硅化镨

DYSPROSIUM SULFATES

ZH 硫酸镨

DYSPROSIUM SULFIDES

ZH 硫化镨

DYSPROSIUM TELLURIDES

INIS: 1978-02-23; ETDE: 1977-10-20

ZH 碲化镨

DYSPROSIUM TUNGSTATES

INIS: 2000-04-12; ETDE: 1977-06-02

ZH 钨酸镨

e-1422 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH e-1422 共振

e-beam type reactors

INIS: 1982-11-29; ETDE: 1976-09-15

ZH 电子束型堆

E CENTERS

ZH e 心

E CODES

ZH e 编码

e layer

ZH e 层

E-LEARNING

2016-06-24

ZH 电子学习

E REGION

ZH e 层

E STATES

ZH e 态

e-wastes

2016-03-21

ZH 电子废物

E0-TRANSITIONS

INIS: 1978-02-23; ETDE: 1978-04-28

Electric monopole transitions.

ZH e0-跃迁

E1-TRANSITIONS

INIS: 1978-02-23; ETDE: 1978-04-28

Electric dipole transitions.

ZH e1-跃迁

E2-TRANSITIONS

INIS: 1978-02-23; ETDE: 1978-04-28

Electric quadrupole transitions.

ZH e2-跃迁

E3-TRANSITIONS

INIS: 1978-02-23; ETDE: 1978-04-28

Electric octupole transitions.

ZH e3-跃迁

E4-TRANSITIONS

INIS: 1978-02-23; ETDE: 1978-04-28

Electric hexadecapole transitions.

ZH e4-跃迁

early notification convention

INIS: 1989-02-24; ETDE: 1989-03-20

ZH 早期通报公约

EARLY RADIATION EFFECTS

ZH 早期辐射效应

early radiation injuries

ZH 早期辐射损伤

ears

ZH 耳

earth (electric grounds)

INIS: 1982-06-09; ETDE: 2002-06-13

ZH 接地 (电气接地)

EARTH ATMOSPHERE

ZH 地球大气层

EARTH BERMS

INIS: 2000-04-12; ETDE: 1979-09-26

Earth banks used to moderate temperature change.

ZH 路堤

EARTH CORE

1988-02-02

ZH 地核

EARTH-COVERED BUILDINGS

INIS: 1997-06-17; ETDE: 1977-09-19

ZH 地面覆盖建筑物

EARTH CRUST

(Prior to March 1997 MOHOLE PROJECT was a valid ETDE descriptor.)

ZH 地壳

EARTH MAGNETOSPHERE

INIS: 1999-04-28; ETDE: 1979-10-03

ZH 地磁层

EARTH MANTLE

1985-12-10

Intermediate shell zone of the earth below the crust and above the core.

ZH 地幔

EARTH PENETRATORS

INIS: 2000-04-12; ETDE: 1976-09-28

ZH 地壳穿孔器

EARTH PLANET

1999-04-28

ZH 地球

earthing

INIS: 2000-04-12; ETDE: 1984-02-10

ZH 接地

earthing (electric grounds)

INIS: 1984-02-22; ETDE: 2002-06-13

ZH 接地 (电接地)

EARTHMOVING EQUIPMENT

INIS: 1983-06-30; ETDE: 1977-03-04

ZH 挖土设备

earthquake foci

INIS: 2000-04-12; ETDE: 1979-04-11

Those points within the earth which are the center of earthquakes and the origins of their elastic waves.

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 震点

earthquake magnitude

INIS: 2000-04-12; ETDE: 1978-06-14

A measure of the strength of an earthquake or the strain energy released by it, as determined by seismographic observations.

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 震级

EARTHQUAKES

(From June 1978 until March 1996

EARTHQUAKE MAGNITUDE was a valid ETDE descriptor.)

ZH 地震

earthworms

INIS: 2000-04-12; ETDE: 1976-12-15

ZH 蚯蚓

east china sea

INIS: 1992-01-16; ETDE: 1981-03-16

ZH 中国东海

east coast

INIS: 2000-04-12; ETDE: 1979-12-10

(Prior to December 1991 this was a valid ETDE descriptor.)

ZH 东海岸

east facility

INIS: 2000-04-12; ETDE: 1981-08-21

Primary systems test and evaluation facility at Savannah River Plant for DOE's residual energy applications program (REAP) for R and D on heat recovery and conversion equipment.

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 东部装置

EAST MESA GEOTHERMAL FIELD

INIS: 1992-06-04; ETDE: 1977-03-04

ZH 东梅萨地热田

east pakistan

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 东巴基斯坦

east tokamak

2006-07-25

ZH east 托卡马克

EAST-WEST ASYMMETRY

For global aspects only.

ZH 东-西不对称性

EASTERN EUROPE

INIS: 1997-11-11; ETDE: 1993-01-27

ZH 东欧

easton power reactor

ZH 伊斯顿动力堆

EBASCO STANDARD PLANT

INIS: 1978-11-24; ETDE: 1978-08-07
Ebasco Services reference PWR nuclear power plant.

ZH 埃巴斯科标准电厂

ebd

INIS: 2000-04-12; ETDE: 1980-02-13

ZH 能束淀积

ebd films

INIS: 2000-04-12; ETDE: 1980-02-11
Energy beam deposition films.

(Prior to February 1997 ENERGY BEAM DEPOSITION FILMS was a valid ETDE descriptor.)

ZH 能束沉积膜

ebfa

INIS: 1981-02-27; ETDE: 1979-07-24

ZH 电子束聚变加速器

ebic

INIS: 2000-04-12; ETDE: 1983-03-23

ZH 电子束感生电流

ebis

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 电子束离子源

EBONITE

ZH 硬质胶

EBOR REACTOR

INEEL, Idaho Falls, Idaho, USA. Never operational.

ZH ebor 堆

EBR-1 REACTOR

ANL/INEEL, Idaho Falls, Idaho, USA. Decommissioned in 1964.

ZH ebr-1 堆

EBR-2 REACTOR

ANL/INEEL, Idaho Falls, Idaho, USA. Shut down in 1994.

ZH ebr-2 堆

EBULLATED BED

INIS: 2000-04-12; ETDE: 1978-02-14
Gas-liquid-solid fluidization.

ZH 沸腾床

EBWR REACTOR

ANL, Argonne, Illinois, USA. Shut down in 1967.

ZH ebwr 堆

ECAT SCANNING

INIS: 1980-04-02; ETDE: 1979-05-09
Emission Computer Axial Tomography scanning.

ZH ecat 扫描

eccles-jordan circuits

ZH 厄克勒斯-约旦电路

ECCS

ZH 应急堆芯冷却系统

ECEL REACTOR

Atomics International Div., Rockwell International, Canoga Park, California, USA.

ZH ecel 堆

echelle gratings

INIS: 1984-01-18; ETDE: 2002-06-13

ZH 中阶梯光栅

echelon gratings

INIS: 1984-01-18; ETDE: 2002-06-13

ZH 阶梯光栅

ECHINODERMS

ZH 棘皮动物

echography

INIS: 1984-04-04; ETDE: 1984-05-10

Method to detect inhomogenities in the human body by means of reflected ultrasonic waves.

ZH 回声描记法

ECLIPSE

ZH 食

ECN

INIS: 1977-02-08; ETDE: 1977-04-13

Energieonderzoek Centrum Nederland; prior to 1 August 1976 known as Reactor Centrum Nederland, and documents written before that date should be indexed to RCN.

ZH 荷兰能源研究中心

ECO REACTOR

ZH eco 堆

ecobalance

2008-02-07

NOT for ECOLOGICAL BALANCE

ZH ecobalance 公司

ECOLOGICAL BALANCE

2008-02-07

State of dynamic equilibrium within a community of organisms in which genetic, species and ecosystem diversity remain relatively stable.

ZH 生态平衡

ecological communities

ZH 生态群落

ECOLOGICAL CONCENTRATION

INIS: 1976-07-16; ETDE: 1975-11-11

Concentration of a substance in organisms or the environment.

ZH 生态浓集

ECOLOGICAL SUCCESSION

INIS: 1986-07-09; ETDE: 1981-07-06

Orderly and progressive change in animal and/or plant communities.

ZH 生态演替

ECOLOGY

ZH 生态学

ECONOMETRICS

The application of mathematical methods to the study of economic data and problems.

ZH 计量经济学

ECONOMIC ANALYSIS

INIS: 1999-06-29; ETDE: 1978-04-06

ZH 经济分析

ECONOMIC DEVELOPMENT

1997-06-19

ZH 经济发展

ECONOMIC ELASTICITY

INIS: 2000-05-02; ETDE: 1975-11-11

ZH 经济弹性

economic growth

INIS: 1993-02-01; ETDE: 1977-10-20

(Prior to February 1992, this was a valid ETDE descriptor.)

ZH 经济增长

ECONOMIC IMPACT

INIS: 1991-10-11; ETDE: 1977-01-31

ZH 经济影响

ECONOMIC POLICY

1999-06-29

ZH 经济政策

economic recovery tax act

INIS: 2000-04-12; ETDE: 1982-02-08

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 经济复苏税收法规

ECONOMIC REGULATORY ADMINISTRATION

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 经济调整管理局

ECONOMICS

ZH 经济学

ECONOMIZERS

ZH 节热器

ECONOMY

The structure of economic life in a country or area.

ZH 经济

ECOSYSTEMS

ZH 生态系

ecpa

INIS: 2000-04-12; ETDE: 1977-11-28

ZH 能源节约和生产法规

ecr

ZH 电子回旋共振

ECR CURRENT DRIVE

INIS: 1999-07-26; ETDE: 1999-09-03

ZH ecr 电流驱动

ECR HEATING

ZH ecr 加热

ECR ION SOURCES

1995-07-03

Ion sources based on electron cyclotron-resonance absorption of rf power launched into a hot electron plasma.

ZH ecr 离子源

ecris

1995-07-03

ZH 电子回旋共振离子源

ECSC

ZH 欧洲煤钢联营

ECUADOR

ZH 厄瓜多尔

ECZEMA

ZH 湿疹

EDDHA

ZH 乙二胺二邻羟基苯基乙酸

EDDINGTON THEORY

ZH 埃丁顿理论

EDDY CURRENT TESTING

ZH 涡流检验

EDDY CURRENTS

Limited to electric currents.

ZH 涡流

EDEMA

ZH 水肿

edf-1 reactor

ZH edf-1 堆

edf-2 reactor

ZH edf-2 堆

edf-3 reactor

ZH edf-3 堆

edf-4 reactor

ZH edf-4 堆

edf-5 reactor

ZH edf-5 堆

EDGE DISLOCATIONS

ZH 边缘位错

EDGE LOCALIZED MODES

INIS: 1989-12-07; ETDE: 1990-01-03

ZH 边缘定域模

EDNA DEPOSIT

INIS: 2000-04-12; ETDE: 1983-07-07

ZH 埃德娜矿床

eds liquefaction

INIS: 2000-04-12; ETDE: 1980-10-27

ZH eds 液化

EDTA

ZH 乙二胺四乙酸

EDUCATION

ZH 教育

EDUCATIONAL FACILITIES

INIS: 1983-06-30; ETDE: 1979-05-31

ZH 教育设施

EDUCATIONAL TOOLS

INIS: 1992-02-05; ETDE: 1977-06-21

Activities or materials such as movies, slides, or computer media intended to assist in promoting learning or understanding.

ZH 教育工具

edwin i. hatch-1 reactor

ZH 埃德温 i.赫奇-1 堆

edwin i. hatch-2 reactor

ZH 埃德温 i.赫奇-2 堆

EEL

ZH 鳎

ees

INIS: 2000-04-12; ETDE: 1977-04-12

ZH 能源推广服务

EEV RANGE

INIS: 1977-01-26; ETDE: 1976-08-24

From 10 exp 18 to 10 exp 21 eV.

ZH 艾电子伏能区

EFD WIND GENERATORS

INIS: 2000-04-12; ETDE: 1977-11-09

ZH 电流体动力学风力发电机

EFDR-50 REACTOR

INIS: 1977-04-07; ETDE: 1977-06-03

Entwickelter Fortschrittlicher Druckwasser Reactor for ship propulsion with 50000 SHP.

ZH efd-50 堆

EFFECTIVE CHARGEObserved charge of nucleus or atom, less than Z_e because of screening effects.

ZH 有效电荷

effective energy (internal irradiation)

ZH 有效能量 (内辐照)

effective half-life

ZH 有效半减期

EFFECTIVE MASS

ZH 有效质量

EFFECTIVE RANGE THEORY

ZH 有效力程理论

EFFICIENCY

ZH 效率

effluents (chemical)

INIS: 1982-08-27; ETDE: 1975-12-16

ZH 排出物 (化学)

effluents (gaseous)

INIS: 1975-10-09; ETDE: 1975-12-16

ZH 排出物 (气体)

effluents (liquid)

INIS: 1975-10-09; ETDE: 1975-12-16

ZH 排出物 (液体)

effluents (radioactive)

INIS: 1975-10-09; ETDE: 1975-12-16

ZH 排出物 (放射性)

effluents (thermal)

ZH 排出物 (热)

effusion

INIS: 2000-04-12; ETDE: 1981-06-13

ZH 喷出

EFG METHOD

INIS: 2000-04-12; ETDE: 1979-08-07

Edge-defined, film-fed growth method for crystal growth.

ZH efg 法

EFIMOV EFFECT

INIS: 1985-11-19; ETDE: 1985-12-13

The conjectured possibility of an anomalous behaviour of a resonant interacting three-body system near the three-body breakup threshold.

ZH 叶菲莫夫效应

efr reactor

INIS: 1977-03-01; ETDE: 1977-04-12

ZH efr 堆

EGCR REACTOR

ORNL, Oak Ridge, Tennessee, USA. Shut down.

ZH egcr 堆

EGGS

ZH 卵

egr systems

INIS: 2000-04-12; ETDE: 1976-01-07

ZH egr 系统

EGTA

INIS: 1977-09-15; ETDE: 1977-11-10

Ethyleneglycol-bis(2-aminoethylether) tetraacetic acid.

ZH 乙二醇二(2-氨基乙醚)四乙酸

EGYPTIAN ARAB REPUBLIC

ZH 阿拉伯埃及共和国

EGYPTIAN ATOMIC ENERGY COMMISSION

2006-10-13

ZH 埃及原子能委员会

EGYPTIAN ORGANIZATIONS

2004-03-31

ZH 埃及机构

egyptian testing research reactor-1

2005-05-18

ZH 埃及试验研究堆-1

egyptian testing research reactor-2

2005-05-18

ZH 埃及试验研究堆-2

eh (redox potential)

INIS: 2000-04-12; ETDE: 1982-12-01

ZH 氧化还原电势

ehd channels

INIS: 2000-04-12; ETDE: 1979-03-28

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 电流体动力学学通道

EHD GENERATORS

ZH 电流体动力学发电机

ehf radiation

ZH 极高频辐射

EHRlich ASCITES TUMOR

ZH 艾氏腹水瘤

EHV AC SYSTEMSINIS: 1993-01-18; ETDE: 1976-05-17
230-765 kV.

ZH 超高压交流系统

EHV DC SYSTEMSINIS: 1992-03-09; ETDE: 1976-05-17
230-765 kV.

ZH 超高压直流系统

EICOSANOIC ACID

ZH 二十酸

EIGENFREQUENCY

ZH 本征频率

EIGENFUNCTIONS

ZH 本征函数

EIGENSTATES

ZH 本征态

EIGENVALUES

ZH 本征值

EIGENVECTORS

ZH 本征矢量

eightfold way

ZH 八重法

eiipINIS: 2000-04-12; ETDE: 1979-09-26
Energy Integrated Industrial Parks.

ZH 能源一体化工业区

EIKONAL APPROXIMATION

ZH 程函近似

eindhoven argonaut reactor

2000-04-12

ZH 艾恩德霍芬阿贡堆

EINDHOVEN CYCLOTRONINIS: 1983-06-01; ETDE: 1983-03-24
Eindhoven AVF cyclotron.

ZH 艾恩德霍芬回旋加速器

EINSTEIN COEFFICIENTS

ZH 爱因斯坦系数

einstein-de sitter model

ZH 爱因斯坦-德西特模型

EINSTEIN EFFECT

INIS: 1975-10-23; ETDE: 1975-12-16

A shift towards longer wavelengths of spectral lines emitted by atoms in strong gravitational fields.

ZH 爱因斯坦效应

EINSTEIN FIELD EQUATIONS

ZH 爱因斯坦场方程

einstein gravitation theory

ZH 爱因斯坦引力理论

EINSTEIN-MAXWELL EQUATIONS

ZH 爱因斯坦-麦克斯韦方程

EINSTEIN-SCHROEDINGER THEORY

ZH 爱因斯坦-薛定谔理论

einstein shift

INIS: 1975-10-23; ETDE: 1975-12-16

ZH 爱因斯坦位移

EINSTEINIUM

ZH 镱

EINSTEINIUM 240

2007-10-22

ZH 镱-240

EINSTEINIUM 241

2007-10-22

ZH 镱-241

EINSTEINIUM 242

2007-10-22

ZH 镱-242

EINSTEINIUM 243

ZH 镱-243

EINSTEINIUM 244

ZH 镱-244

EINSTEINIUM 245

ZH 镱-245

EINSTEINIUM 246

ZH 镱-246

EINSTEINIUM 247

ZH 镱-247

EINSTEINIUM 248

ZH 镱-248

EINSTEINIUM 249

ZH 镱-249

EINSTEINIUM 250

ZH 镱-250

EINSTEINIUM 251

ZH 镱-251

EINSTEINIUM 252

ZH 镱-252

EINSTEINIUM 253

ZH 镱-253

EINSTEINIUM 253 TARGET

INIS: 1978-01-13; ETDE: 1977-08-24

ZH 镱-253靶

EINSTEINIUM 254

ZH 镱-254

EINSTEINIUM 254 TARGET

ETDE: 1976-07-09

ZH 镱-254靶

EINSTEINIUM 255

ZH 镱-255

EINSTEINIUM 255 TARGET

INIS: 1978-09-28; ETDE: 1978-07-05

ZH 镱-255靶

EINSTEINIUM 256

INIS: 1977-01-25; ETDE: 1976-09-14

ZH 镱-256

EINSTEINIUM 257

2007-10-22

ZH 镱-257

EINSTEINIUM 258

2007-10-22

ZH 镱-258

einsteinium additions

2000-04-12

(Prior to August 1993 this was a valid ETDE descriptor.)

ZH 镱添加物

EINSTEINIUM ALLOYS

2000-04-12

ZH 镱合金

EINSTEINIUM BROMIDES

1976-01-27

ZH 溴化镱

EINSTEINIUM CHLORIDES

ZH 氯化镱

EINSTEINIUM COMPLEXES

ZH 镱配合物

EINSTEINIUM COMPOUNDS

1996-11-13

ZH 镱化合物

EINSTEINIUM FLUORIDES

INIS: 1997-01-28; ETDE: 1981-01-09

(From October 1996 to February 2008

EINSTEINIUM COMPOUNDS + FLUORIDES was used for this concept.)

ZH 氟化镱

EINSTEINIUM HALIDES

2008-02-07

ZH 卤化镱

EINSTEINIUM IODIDES

1997-01-28

(From October 1996 to February 2008

EINSTEINIUM COMPOUNDS + IODIDES was used for this concept.)

ZH 碘化镱

EINSTEINIUM IONS

ZH 镱离子

EINSTEINIUM ISOTOPES

1999-07-16

ZH 镱同位素

EINSTEINIUM NITRATES

ZH 硝酸镱

EINSTEINIUM OXIDES

ZH 氧化镱

eka-astatine

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类砹

eka-bismuth

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类铋

eka-gold

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类金

eka-hafnium

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类铪

eka-iridium

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类铱

eka-lead

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类铅

eka-mercury

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类汞

eka-osmium

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类锇

eka-platinum

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类铂

eka-polonium

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类钋

eka-radon

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类氡

eka-rhenium

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类铼

eka-tantalum

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类钽

eka-thallium

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类铊

eka-tungsten

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 类钨

EKANITE

2000-04-12

ZH 硅钙铀钍矿

eku

ZH 埃里温同步加速器

EL-1 REACTOR

ZH el-1堆

EL-2 REACTOR

ZH el-2堆

EL-3 REACTOR

Saclay, France.

ZH el-3堆

EL-4 REACTOR

Electricite de France, Brennilis / Loqueffret, Monts d'Arree, Finistere, France

ZH el-4堆

el nino

INIS: 1992-06-12; ETDE: 1991-06-21

ZH 厄尔尼诺现象

EL SALVADOR

ZH 萨尔瓦多

EL TATIO GEOTHERMAL FIELD

2000-04-12

ZH el tatio 地热田

elastic properties

ZH 弹性性能

ELASTIC SCATTERING

ZH 弹性散射

ELASTICITY

ZH 弹性

elasticity (economic)

INIS: 2000-05-02; ETDE: 1980-08-25

ZH 弹性 (经济学的)

ELASTOMERS

1996-01-24

ZH 弹性体

ELDERLY PEOPLE

INIS: 1985-07-18; ETDE: 1978-02-14

ZH 年长者

ELDOR

ZH 电子双共振

ELECTRETS

ZH 驻极电介质

ELECTRIC APPLIANCES

INIS: 1993-01-22; ETDE: 1977-06-21

ZH 电器

ELECTRIC ARCS

ZH 电弧

ELECTRIC BATTERIES

Devices for production and/or storage of electrical energy from chemical reactions; excludes FUEL CELLS and RADIOISOTOPE BATTERIES.

ZH 电池组

ELECTRIC BORN MODEL

ZH 电玻恩模型

ELECTRIC BRIDGES

ZH 电桥

ELECTRIC CABLES

1997-06-17

ZH 电缆

ELECTRIC CHARGES

1996-07-08

(Prior to August 1996 POSITIVE EXCESS was a valid ETDE descriptor.)

ZH 电荷

ELECTRIC COILS

ZH 电线圈

electric condensers

ZH 电容器

ELECTRIC CONDUCTIVITY

ZH 电导率

ELECTRIC CONDUCTORS

ZH 导体

electric contactors

ZH 电接触器

ELECTRIC CONTACTS

ZH 电触点

ELECTRIC CONTROLLERS

ZH 电动控制器

electric cooperatives

INIS: 2000-04-12; ETDE: 1993-07-09

ZH 电气合作社

ELECTRIC CURRENTS

ZH 电流

ELECTRIC DIPOLE MOMENTS

ZH 电偶极矩

electric dipole transitions

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 电偶极跃迁

ELECTRIC DIPOLES

ZH 电偶极子

electric discharge pumping

INIS: 1982-07-22; ETDE: 1977-05-07

ZH 放电抽运

ELECTRIC DISCHARGES

1996-04-16

ZH 放电

ELECTRIC FIELDS

ZH 电场

ELECTRIC FILTERS

ZH 滤波器

ELECTRIC FURNACES

ZH 电炉

ELECTRIC FUSES

ZH 电熔丝

ELECTRIC GENERATORS

Excludes the concept DIRECT ENERGY CONVERTERS.

ZH 发电机

ELECTRIC GROUNDS

1982-06-09

ZH 电气接地

ELECTRIC HEATING

INIS: 1999-01-22; ETDE: 1977-04-12

(From April 1977 till March 1997 RESISTANCE HEATING was a valid ETDE descriptor.)

ZH 电加热

electric hexadecapole transitions

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 电十六极跃迁

ELECTRIC IMPEDANCE

INIS: 1975-11-07; ETDE: 1975-12-16

ZH 电阻抗

ELECTRIC LOGGING

INIS: 2000-06-27; ETDE: 1977-01-10

ZH 电测井

ELECTRIC MEASURING INSTRUMENTS

ZH 电测仪表

ELECTRIC MOMENTS

1996-07-18

(Prior to March 1997 GYROELECTRIC RATIO was a valid ETDE descriptor.)

ZH 电矩

electric monopole transitions

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 电单极子跃迁

electric monopoles

ZH 电单极子

ELECTRIC MOTORS

ZH 电动机

electric octupole transitions

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 电八极跃迁

ELECTRIC POTENTIAL

ZH 电势

ELECTRIC POWER

1996-07-16

ZH 电力

ELECTRIC POWER INDUSTRY

INIS: 1999-06-30; ETDE: 1978-02-14

Only for general papers when descriptors such as ELECTRIC POWER, ELECTRIC UTILITIES, or POWER SYSTEMS will not suffice.

ZH 电力工业

electric power research institute

INIS: 1993-11-05; ETDE: 1977-01-10

ZH 电力研究所

electric power substations

INIS: 1992-10-06; ETDE: 1976-07-07

ZH 变电所

electric power systems

INIS: 1982-12-07; ETDE: 1976-02-23

ZH 电力系统

ELECTRIC-POWERED VEHICLES

1992-04-09

ZH 电动机车

ELECTRIC PROBES

ZH 电探针

electric properties

INIS: 1975-09-26; ETDE: 2002-06-13

ZH 电性能

electric pulses

ZH 电脉冲

electric quadrupole transitions

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 电四极跃迁

ELECTRIC RAILWAYS

INIS: 2000-04-12; ETDE: 1977-01-10

ZH 电气铁路

ELECTRIC RELIABILITY COUNCILS

INIS: 2000-04-12; ETDE: 1979-09-27

ZH 电力可靠性理事会

electric resistivity

ZH 电阻率

ELECTRIC RESONANCE

ZH 电共振

ELECTRIC SHOCK

INIS: 1999-03-30; ETDE: 1979-07-24

(Until March 1999 this concept was indexed by BIOLOGICAL SHOCK and ELECTRICITY.)

ZH 电击

ELECTRIC SPARKS

ZH 电火花

electric switches

ZH 电开关

ELECTRIC UTILITIES

INIS: 1979-02-21; ETDE: 1978-02-15
Enterprises engaged in the generation, transmission, and distribution of electric power; may be investor-owned, cooperatively owned, or government-owned.

ZH 公用电力公司

electrical breakdown

INIS: 2000-04-12; ETDE: 1977-01-10

ZH 电击穿

electrical conductivity

ZH 电导率

ELECTRICAL ENGINEERING

INIS: 1992-01-22; ETDE: 1978-06-14

ZH 电气工程

ELECTRICAL EQUIPMENT

ZH 电气设备

ELECTRICAL FAULTS

INIS: 1983-10-14; ETDE: 1977-01-10

ZH 电故障

ELECTRICAL INSULATION

1982-11-29

(Prior to January 1983 this concept was indexed by DIELECTRIC MATERIALS.)

ZH 电绝缘

ELECTRICAL INSULATORS

INIS: 1976-05-07; ETDE: 1976-02-23

ZH 电绝缘体

ELECTRICAL PROPERTIES

ZH 电性能

ELECTRICAL PUMPING

INIS: 1995-04-10; ETDE: 1977-05-07

Pumping achieved by allowing a suitable electric current to pass through the lasing medium.

ZH 电抽运

electrical resistance

ZH 电阻

electrical resistivity

ZH 电阻率

ELECTRICAL SURVEYS

Surveys or mapping of a portion of the earth's interior by use of one of the electrical methods.

ZH 电法测量

ELECTRICAL TESTING

ZH 电检验

ELECTRICAL TRANSIENTS

INIS: 1983-06-02; ETDE: 1979-07-24

Temporary oscillations that occur in circuits because of sudden changes of voltage, load or frequency.

ZH 电瞬态

ELECTRICITE DE FRANCE

INIS: 1995-02-15; ETDE: 1983-03-24

ZH 法国电力公司

ELECTRICITY

Only for the physical phenomenon sense; for utility purposes, use ELECTRIC POWER.

ZH 电

electricity supply company reactor

1993-11-05

ZH 电力供应公司堆

ELECTRO-OPTICAL EFFECTS

INIS: 1978-11-24; ETDE: 1976-08-04

ZH 电光效应

ELECTROCARBONIZATION

2000-04-12

ZH 电法炼焦

ELECTROCARDIOGRAMS

ZH 心电图

ELECTROCATALYSTS

INIS: 1992-02-26; ETDE: 1978-10-30

ZH 电催化剂

ELECTROCHEMICAL CELLS

1992-02-22

ZH 电化电池

ELECTROCHEMICAL COATING

ZH 电化涂覆

ELECTROCHEMICAL CORROSION

ZH 电化腐蚀

ELECTROCHEMICAL ENERGY CONVERSION

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 电化能量转换

electrochemical engines

INIS: 2000-04-12; ETDE: 1978-08-08

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 电化学引擎

ELECTROCHEMICAL MACHINING

ZH 电化学加工

ELECTROCHEMISTRY

1999-05-04

ZH 电化学

ELECTROCHROMISM

INIS: 1999-03-02; ETDE: 1984-06-29

A reversible color change in a material induced by the injection of ions under an applied current.

ZH 电致变色

ELECTRODEPOSITED COATINGS

ZH 电沉积涂层

ELECTRODEPOSITION

ZH 电沉积

ELECTRODES

ZH 电极

ELECTRODIALYSIS

INIS: 1993-02-18; ETDE: 1977-06-30

ZH 电渗析

ELECTRODYNAMICS

ZH 电动力学

ELECTROENCEPHALOGRAPHY

INIS: 1980-07-24; ETDE: 1979-07-24

ZH 脑电描记法

ELECTROFISSION

INIS: 1977-03-14; ETDE: 1977-06-03

Fission of heavy nuclei by MeV range electrons.

ZH 电致裂变

electrofluid dynamic wind generator

INIS: 2000-04-12; ETDE: 1977-11-09

ZH 电流体动力学风力发电机

electroforming

2006-09-04

ZH 电铸

ELECTROGASDYNAMICS

ZH 电气体动力学

electrohydrodynamic channels

INIS: 2000-04-12; ETDE: 1979-03-28

ZH 电流体动力学通道

electrohydrodynamic generators

ZH 电流体动力学发电机

ELECTROHYDRODYNAMICS

ZH 电流体动力学

ELECTROJETS

ZH 电喷流

electrokinetics

ZH 动电学

ELECTROLINKING

INIS: 2000-04-12; ETDE: 1976-06-07

In underground gasification, the linking of holes drilled into a fossil fuel seam with the aid of electric current.

ZH 电连接

ELECTROLUMINESCENCE

ZH 电致发光

ELECTROLYSIS

ZH 电解

electrolyte tiles

INIS: 2000-04-12; ETDE: 1980-07-23

ZH 电解质瓦片

ELECTROLYTES

ZH 电解质

ELECTROLYTIC CELLS

ZH 电解槽

electrolytic corrosion

ZH 电蚀腐蚀

ELECTROMAGNETIC FIELDS

ZH 电磁场

ELECTROMAGNETIC FILTERS

1980-05-14

ZH 电磁过滤器

ELECTROMAGNETIC FORM FACTORS

ZH 电磁形状因子

ELECTROMAGNETIC INTERACTIONS

1995-08-10

ZH 电磁相互作用

ELECTROMAGNETIC ISOTOPE SEPARATION

1975-09-25

The process.

ZH 电磁同位素分离

ELECTROMAGNETIC ISOTOPE SEPARATORS

1993-11-05

ZH 电磁同位素分离器

ELECTROMAGNETIC LENSES

ZH 电磁透镜

ELECTROMAGNETIC PARTICLE DECAY

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 粒子电磁衰变

ELECTROMAGNETIC PULSES

ZH 电磁脉冲

ELECTROMAGNETIC PUMPS

ZH 电磁泵

ELECTROMAGNETIC RADIATION

ZH 电磁辐射

ELECTROMAGNETIC SURVEYS

1981-02-27

A subgroup of methods of electrical exploration based on the measurement of alternating magnetic fields associated with currents artificially or naturally maintained in the subsurface.

ZH 电磁测量

ELECTROMAGNETIC TESTING

ZH 电磁检验

electromagnetic transitions

ZH 电磁跃迁

electromagnetic waves

ZH 电磁波

ELECTROMAGNETISM

ZH 电磁

electromagnetostriction

ZH 电磁伸缩

ELECTROMAGNETS

ZH 电磁体

ELECTROMECHANICS

ZH 机电学

ELECTROMETALLURGY

ZH 电冶金

ELECTROMETERS

ZH 静电计

electromigration

ZH 电迁移

ELECTROMOTIVE FORCE

1999-06-30

A force capable of maintaining a potential difference, and thus a current, within a circuit. it can be established by chemical action or by mechanical work.

ZH 电动势

electron acceptor

ZH 电子受主

electron acoustic waves

INIS: 1984-04-04; ETDE: 1984-05-10

ZH 电子声波

electron affinity

INIS: 2000-04-12; ETDE: 1979-04-11

ZH 电子亲合势

ELECTRON ANTINEUTRINOS

ZH 电子型反中微子

ELECTRON-ATOM COLLISIONS

ZH 电子-原子碰撞

ELECTRON ATTACHMENT

$A(\text{neutral}) + e$ yields $A(1 \text{ minus})$.

ZH 电子附着

ELECTRON BEAM FURNACES

ZH 电子束炉

ELECTRON BEAM FUSION ACCELERATOR

INIS: 1981-02-27; ETDE: 1979-07-24

Electron beam accelerator at Sandia Laboratories to be used for inertial confinement fusion experiments.

ZH 电子束聚变加速器

ELECTRON BEAM FUSION REACTORS

INIS: 1982-11-29; ETDE: 1983-02-09

ZH 电子束聚变堆

electron beam induced current

INIS: 2000-04-12; ETDE: 1983-03-23

ZH 电子束感生电流

ELECTRON BEAM INJECTION

ZH 电子束注入

ELECTRON BEAM ION SOURCES

INIS: 1976-08-17; ETDE: 1976-05-13

Ion source creating high charge states by sequential electron impact ionization.

ZH 电子束离子源

ELECTRON BEAM MACHINING

ZH 电子束机加工

ELECTRON BEAM MELTING

ZH 电子束熔化

ELECTRON BEAM PUMPING

INIS: 1993-07-12; ETDE: 1981-08-21

ZH 电子束抽运

ELECTRON BEAM TARGETS

INIS: 1982-11-29; ETDE: 1978-09-11

ZH 电子束靶

electron beam type reactors

INIS: 1982-11-29; ETDE: 1976-09-15

ZH 电子束型堆

ELECTRON BEAM WELDING

ZH 电子束焊接

ELECTRON BEAMS

ZH 电子束

ELECTRON CAPTURE

By projectiles in collisions; not for ELECTRON CAPTURE DECAY.

ZH 电子俘获

ELECTRON CAPTURE DECAY

ZH 电子俘获衰变

ELECTRON-CAPTURE DETECTORS

Instrument for gas analysis which incorporates an ionization chamber and internal beta source.

ZH 电子俘获探测器

ELECTRON CAPTURE RADIOISOTOPES

1997-02-07

ZH 电子俘获放射性同位素

ELECTRON CHANNELING

ZH 电子沟道效应

ELECTRON COLLISIONS

ZH 电子碰撞

electron compounds

2003-05-30

ZH 电子化合物

electron configuration (atoms)

ZH 电子组态 (原子)

ELECTRON COOLING

1975-08-22

Reduction of particle beam oscillations by collisions with a low energy electron beam.

ZH 电子冷却

ELECTRON CORRELATION

In atomic models.

ZH 电子相关

electron cyclotron masers

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 电子回旋微波激光器

ELECTRON CYCLOTRON-RESONANCE

ZH 电子回旋共振

electron cyclotron-resonance current drive

INIS: 1999-07-26; ETDE: 1999-09-03

ZH 电子回旋共振电流驱动

electron cyclotron-resonance heating

ZH 电子回旋共振加热

electron cyclotron-resonance ion sources

1995-07-03

ZH 电子回旋共振离子源

ELECTRON DENSITY

ZH 电子密度

ELECTRON DETACHMENT

$A(1 \text{ minus})$ yields $A(\text{neutral}) + e$.

ZH 电子分离

ELECTRON DETECTION

ZH 电子探测

electron-deuteron interactions

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 电子-氘核相互作用

ELECTRON DIFFRACTION

ZH 电子衍射

electron donor

ZH 电子施主

ELECTRON DOSIMETRY

ZH 电子剂量学

ELECTRON DRIFT

ZH 电子漂移

ELECTRON-ELECTRON COLLISIONS

ZH 电子-电子碰撞

ELECTRON-ELECTRON COUPLING

1998-10-23

ZH 电子-电子耦合

electron-electron double resonance

1993-11-05

ZH 电子-电子双共振

ELECTRON-ELECTRON INTERACTIONS

ZH 电子-电子相互作用

ELECTRON EMISSION

ZH 电子发射

ELECTRON EXCHANGE

ZH 电子交换

ELECTRON GAS

ZH 电子气

ELECTRON GUNS

1999-07-02

ZH 电子枪

ELECTRON-HOLE COUPLING

INIS: 1989-09-14; ETDE: 1980-03-29

ZH 电子-空穴耦合

ELECTRON-HOLE DROPLETS

INIS: 1999-10-07; ETDE: 1979-02-23

ZH 电子-空穴液滴

electron-hole plasma

INIS: 1983-06-30; ETDE: 2002-06-13

ZH 电子-空穴等离子体

electron holes

ETDE: 1975-09-11

ZH 电子空穴

ELECTRON-ION COLLISIONS

ZH 电子-离子碰撞

ELECTRON-ION COUPLING

1984-04-04

ZH 电子-离子耦合

ELECTRON LOSS

ZH 电子损失

ELECTRON-MESON INTERACTIONS

ZH 电子-介子相互作用

ELECTRON MICROPROBE ANALYSIS

ZH 电子微探针分析

ELECTRON MICROSCOPES

ZH 电子显微镜

ELECTRON MICROSCOPY

ZH 电子显微术

ELECTRON MOBILITY

ZH 电子迁移率

ELECTRON-MOLECULE COLLISIONS

ZH 电子-分子碰撞

ELECTRON MULTIPLIER DETECTORS

ZH 电子倍增探测器

ELECTRON MULTIPLIERS

ZH 电子倍增器

ELECTRON-MUON INTERACTIONSZH 电子- μ 子相互作用**ELECTRON-MUON-TAU UNIVERSALITY**

INIS: 1989-09-14; ETDE: 1989-10-16

*Identity of all properties but mass.*ZH 电子- μ 子- τ 子普适性**ELECTRON-MUON UNIVERSALITY***Identity of all properties but mass.*ZH 电子- μ 子普适性**ELECTRON NEUTRINOS**

ZH 电子型中微子

ELECTRON-NEUTRON INTERACTIONS(From February 1975 until March 1996
ELECTRON-DEUTERON INTERACTIONS
was a valid ETDE descriptor.)

ZH 电子-中子相互作用

electron nuclear double resonance

ZH 电子-核双共振

ELECTRON-NUCLEON INTERACTIONS

ZH 电子-核子相互作用

ELECTRON PAIRS

ZH 电子对

electron paramagnetic resonance

ZH 电子顺磁共振

ELECTRON-PHONON COUPLING

1983-03-15

ZH 电子-声子耦合

ELECTRON-PION INTERACTIONS

INIS: 1982-08-27; ETDE: 1979-04-11

ZH 电子- π 介子相互作用**ELECTRON PLASMA WAVES**

ZH 电子等离子体波

ELECTRON-POSITRON COLLISIONS

ZH 电子-正电子碰撞

ELECTRON-POSITRON INTERACTIONS

ZH 电子-正电子相互作用

ELECTRON PRECIPITATION

ZH 电子沉降

ELECTRON PROBES

ZH 电子探针

ELECTRON-PROMOTION MODEL

ZH 电子激励模型

ELECTRON-PROTON INTERACTIONS(From February 1975 until March 1996
ELECTRON-DEUTERON INTERACTIONS
was a valid ETDE descriptor.)

ZH 电子-质子相互作用

ELECTRON-QUARK INTERACTIONS

INIS: 1995-08-10; ETDE: 1985-08-09

ZH 电子-夸克相互作用

ELECTRON REACTIONS

ZH 电子反应

ELECTRON-RING ACCELERATORS

ZH 电子环加速器

ELECTRON RINGS

INIS: 1976-05-07; ETDE: 1978-03-08

ZH 电子环

ELECTRON SCANNING

ZH 电子扫描

ELECTRON SOURCES

ZH 电子源

ELECTRON SPECTRA

INIS: 1975-11-27; ETDE: 1976-01-26

ZH 电子谱

ELECTRON SPECTROMETERS

ZH 电子谱仪

ELECTRON SPECTROSCOPY

ZH 电子能谱学

electron-spin echo

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 电子自旋回波

ELECTRON SPIN RESONANCE

ZH 电子自旋共振

ELECTRON TEMPERATURE

ZH 电子温度

ELECTRON TRANSFER*Not for the concept covered by CHARGE EXCHANGE.*

ZH 电子转移

ELECTRON TUBES

ZH 电子管

ELECTRONEGATIVITY

ZH 负电性

ELECTRONIC CIRCUITS

ZH 电子电路

electronic data processing

ZH 电子数据处理

ELECTRONIC EQUIPMENT

ZH 电子设备

ELECTRONIC GUIDANCE

ZH 电子制导

electronic learning

2016-06-24

ZH 电子学习

ELECTRONIC SPECIFIC HEAT*Electron contribution to the specific heat of electronic conductors.*

ZH 电子比热

ELECTRONIC STRUCTURE*For electron configuration in atoms and molecules, and electron band structure in solids.*

ZH 电子结构

ELECTRONIC WASTES

2016-03-21

ZH 电子废物

electronics (quantum)

INIS: 1981-05-11; ETDE: 1976-08-05

ZH 电子学(量子)

ELECTRONS

ZH 电子

ELECTROPHORESIS

ZH 电泳

ELECTROPHYSIOLOGY

INIS: 1994-04-07; ETDE: 1985-08-22

ZH 电生理学

ELECTROPLATING

ZH 电镀

ELECTROPOLISHING

ZH 电抛光

ELECTROPRODUCTION

ZH 电生

ELECTROREFINING

ZH 电精炼

ELECTROSCOPES

ZH 验电器

ELECTROSLAG CASTING*INIS: 2000-04-12; ETDE: 1982-08-24***ZH** 电渣铸造**ELECTROSLAG WELDING****ZH** 电渣焊**ELECTROSTATIC ACCELERATORS****ZH** 静电加速器**ELECTROSTATIC ANALYZERS****ZH** 静电分析器**ELECTROSTATIC CHARGE****ELIMINATORS****ZH** 静电荷消除器**ELECTROSTATIC LENSES****ZH** 静电透镜**ELECTROSTATIC MIRRORS***INIS: 1986-03-04; ETDE: 1989-08-16***ZH** 静电镜**ELECTROSTATIC PRECIPITATORS****ZH** 静电集尘器**ELECTROSTATIC PROBES****ZH** 静电探针**ELECTROSTATIC SEPARATION***1994-06-27***ZH** 静电分离**ELECTROSTATIC SEPTA****ZH** 静电隔板**ELECTROSTATIC SPECTROMETERS****ZH** 静电谱仪*electrostatic waves***ZH** 静电波**ELECTROSTATICS****ZH** 静电学*electrovac equations**INIS: 1983-06-30; ETDE: 1983-07-20***ZH** 电磁真空方程*electroweak interaction model**INIS: 1995-08-10; ETDE: 2002-06-13***ZH** 电弱相互作用模型*electroweak mixing angle**INIS: 2000-04-12; ETDE: 1985-07-23***ZH** 电弱混合角*electroweak model**INIS: 2000-04-12; ETDE: 1985-03-26***ZH** 电弱模型*electrowinning***ZH** 电解冶金法**element 104**

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素**element 104 253***INIS: 1986-06-10; ETDE: 1986-08-21*

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素-253**element 104 254***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素-254**element 104 255***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素-255**element 104 256***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素-256**element 104 257***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素-257**element 104 258***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素-258**element 104 259***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素-259**element 104 260***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素-260**element 104 261***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素-261**element 104 262***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素-262**element 104 263***2002-08-13*

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素-263**element 104 chlorides**

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素氯化物**element 104 complexes**

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素配合物**element 104 compounds**

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素化合物**element 104 isotopes***1975-09-02*

(Prior to March 2004 this was a valid descriptor.)

ZH 104 号元素同位素**element 105**

(Prior to March 2004 this was a valid descriptor.)

ZH 105 号元素**element 105 255***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 105 号元素-255**element 105 256***2002-01-11*

(Prior to March 2004 this was a valid descriptor.)

ZH 105 号元素-256**element 105 257***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 105 号元素-257**element 105 258***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 105 号元素-258**element 105 259***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 105 号元素-259**element 105 260***INIS: 1986-06-10; ETDE: 1986-08-22*

(Prior to March 2004 this was a valid descriptor.)

ZH 105 号元素-260**element 105 261***INIS: 1986-06-10; ETDE: 1986-08-25*

(Prior to March 2004 this was a valid descriptor.)

ZH 105 号元素-261**element 105 262***INIS: 1986-06-10; ETDE: 1986-08-25*

(Prior to March 2004 this was a valid descriptor.)

ZH 105 号元素-262**element 105 263***INIS: 1992-01-15; ETDE: 1992-02-14*

(Prior to March 2004 this was a valid descriptor.)

ZH 105 号元素-263**element 105 compounds**

(Prior to March 2004 this was a valid descriptor.)

ZH 105 号元素化合物**element 105 isotopes***INIS: 1986-06-10; ETDE: 1986-08-21*

(Prior to March 2004 this was a valid descriptor.)

ZH 105 号元素同位素**element 106**

(Prior to March 2004 this was a valid descriptor.)

ZH 106 号元素**element 106 259***INIS: 1986-06-10; ETDE: 1986-08-25*

(Prior to March 2004 this was a valid descriptor.)

ZH 106 号元素-259

element 106 260

INIS: 1986-06-10; ETDE: 1986-08-25
(Prior to March 2004 this was a valid descriptor.)

ZH 106 号元素-260

element 106 261

INIS: 1986-06-10; ETDE: 1986-08-25
(Prior to March 2004 this was a valid descriptor.)

ZH 106 号元素-261

element 106 262

INIS: 2001-03-15; ETDE: 2001-02-12
(Prior to March 2004 this was a valid descriptor.)

ZH 106 号元素-262

element 106 263

INIS: 1986-06-10; ETDE: 1986-08-25
(Prior to March 2004 this was a valid descriptor.)

ZH 106 号元素-263

element 106 265

INIS: 1996-06-17; ETDE: 1996-05-31
(Prior to March 2004 this was a valid descriptor.)

ZH 106 号元素-265

element 106 266

INIS: 1996-06-17; ETDE: 1996-05-31
(Prior to March 2004 this was a valid descriptor.)

ZH 106 号元素-266

element 106 compounds

(Prior to March 2004 this was a valid descriptor.)

ZH 106 号元素化合物

element 106 isotopes

INIS: 1996-06-17; ETDE: 1976-04-19
(Prior to March 2004 this was a valid descriptor.)

ZH 106 号元素同位素

element 107

(Prior to March 2004 this was a valid descriptor.)

ZH 107 号元素

element 107 261

INIS: 1986-06-10; ETDE: 1986-08-25
(Prior to March 2004 this was a valid descriptor.)

ZH 107 号元素-261

element 107 262

INIS: 1986-06-10; ETDE: 1986-08-25
(Prior to March 2004 this was a valid descriptor.)

ZH 107 号元素-262

element 107 264

1995-03-28
(Prior to March 2004 this was a valid descriptor.)

ZH 107 元素-264

element 107 compounds

(Prior to March 2004 this was a valid descriptor.)

ZH 107 号元素化合物

element 107 isotopes

INIS: 1995-03-28; ETDE: 1986-08-21
(Prior to March 2004 this was a valid descriptor.)

ZH 107 号元素同位素

element 108

(Prior to March 2004 this was a valid descriptor.)

ZH 108 号元素

element 108 264

INIS: 1986-10-29; ETDE: 1986-11-20
(Prior to March 2004 this was a valid descriptor.)

ZH 108 号元素-264

element 108 265

INIS: 1986-06-10; ETDE: 1986-08-25
(Prior to March 2004 this was a valid descriptor.)

ZH 108 号元素-265

element 108 266

INIS: 2001-03-15; ETDE: 2001-02-12
(Prior to March 2004 this was a valid descriptor.)

ZH 108 号元素-266

element 108 270

2002-08-13
(Prior to March 2004 this was a valid descriptor.)

ZH 108 号元素-270

element 108 compounds

2002-08-13
(Prior to March 2004 this was a valid descriptor.)

ZH 108 号元素化合物

element 108 isotopes

INIS: 1986-06-10; ETDE: 1986-08-21
(Prior to March 2004 this was a valid descriptor.)

ZH 108 号元素同位素

element 109

(Prior to March 2004 this was a valid descriptor.)

ZH 109 号元素

element 109 266

INIS: 1986-06-10; ETDE: 1986-08-25
(Prior to March 2004 this was a valid descriptor.)

ZH 109 号元素-266

element 109 268

1995-03-28
(Prior to March 2004 this was a valid descriptor.)

ZH 109 元素-268

element 109 compounds

2010-01-22
(Prior to March 2004 this was a valid descriptor.)

ZH 109 号元素化合物

element 109 isotopes

INIS: 1995-03-28; ETDE: 1986-08-21
(Prior to March 2004 this was a valid descriptor.)

ZH 109 号元素同位素

element 110

(Prior to March 2004 this was a valid descriptor.)

ZH 110 号元素

element 110 269

1995-03-23
(Prior to March 2004 this was a valid descriptor.)

ZH 110 元素-269

element 110 270

INIS: 2001-03-15; ETDE: 2001-02-12
(Prior to March 2004 this was a valid descriptor.)

ZH 110 元素-270

element 110 compounds

(Prior to March 2004 this was a valid descriptor.)

ZH 110 号元素化合物

element 110 isotopes

1995-03-23
(Prior to March 2004 this was a valid descriptor.)

ZH 110 元素同位素

element 111

(Prior to January 2006 this was a valid descriptor.)

ZH 111 号元素

element 111 272

1995-03-28
(Prior to January 2006 this was a valid descriptor.)

ZH 111 元素-272

element 111 compounds

(Prior to January 2006 this was a valid descriptor.)

ZH 111 号元素化合物

element 111 isotopes

INIS: 1995-03-28; ETDE: 2006-01-09
(Prior to January 2006 this was a valid descriptor.)

ZH 111 元素同位素

element 112

(Prior to May 2010 this was a valid descriptor.)

ZH 112 号元素

element 112 277

1996-05-14
(Prior to May 2010 this was a valid descriptor.)

ZH 112 号元素-277

element 112 283

INIS: 1999-06-24; ETDE: 1999-08-24
(Prior to May 2010 this was a valid descriptor.)

ZH 112 号元素-283

element 112 compounds

2002-08-13
(Prior to May 2010 this was a valid descriptor.)

ZH 112 号元素化合物

element 112 isotopes

1996-05-14
(Prior to May 2010 ELEMENT 112 ISOTOPES was used for this concept.)

ZH 112 号元素同位素

ELEMENT 113

ZH 113 号元素

ELEMENT 113 278

2007-05-25
(Prior to March 2004 this was a valid descriptor.)

ZH 113 号元素-278

ELEMENT 113 283

2007-05-25
(Prior to March 2004 this was a valid descriptor.)

ZH 113 号元素-283

ELEMENT 113 284

2007-05-25
(Prior to March 2004 this was a valid descriptor.)

ZH 113 号元素-284

ELEMENT 113 COMPOUNDS

ZH 113 号元素化合物

ELEMENT 113 ISOTOPES

2007-05-25

ZH 113 号元素同位素

element 114

ZH 114 号元素

element 114 285

2007-09-25

ZH 114 号元素-285

element 114 286

2007-09-25

ZH 114 号元素-286

element 114 287

2007-09-25

ZH 114 号元素-287

element 114 288

2007-09-25

ZH 114 号元素-288

element 114 289

2007-09-25

ZH 114 号元素-289

element 114 292

2010-05-19

ZH 114 号元素-292

element 114 compounds

ZH 114 号元素化合物

element 114 isotopes

2007-09-25

ZH 114 号元素同位素

ELEMENT 115

ZH 115 号元素

ELEMENT 115 287

2007-06-19

ZH 115 号元素-287

ELEMENT 115 288

2007-06-26

ZH 115 号元素-288

ELEMENT 115 ISOTOPES

2007-06-19

ZH 115 号元素同位素

element 116

INIS: 1977-03-01; ETDE: 1976-12-15

ZH 116 号元素

element 116 290

2008-10-22

ZH 116 号元素-290

element 116 291

2008-10-22

ZH 116 号元素-291

element 116 292

2008-10-22

ZH 116 号元素-292

element 116 293

2008-10-22

ZH 116 号元素-293

element 116 isotopes

2008-10-22

ZH 116 号元素同位素

ELEMENT 117

ZH 117 号元素

ELEMENT 117 ISOTOPES

2007-06-19

ZH 117 号元素同位素

ELEMENT 118

INIS: 1975-10-29; ETDE: 1975-08-19

ZH 118 号元素

ELEMENT 118 294

2008-10-22

ZH 118 号元素-294

ELEMENT 118 ISOTOPES

2008-10-22

ZH 118 号元素同位素

ELEMENT 119

INIS: 1981-11-27; ETDE: 1981-08-04

ZH 119 号元素

ELEMENT 119 ISOTOPES

2007-06-19

ZH 119 号元素同位素

ELEMENT 120

INIS: 1981-11-27; ETDE: 1981-08-04

ZH 120 号元素

ELEMENT 124

2010-05-19

ZH 124 号元素

ELEMENT 124 312

2010-05-19

ZH 124 号元素-312

ELEMENT 124 ISOTOPES

2010-05-19

ZH 124 号元素同位素

ELEMENT 126

ZH 126 号元素

ELEMENT 128

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 128 号元素

ELEMENT 134

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 134 号元素

ELEMENT 145

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 145 号元素

ELEMENT 164

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 164 号元素

ELEMENT 173

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 173 号元素

ELEMENT ABUNDANCE

ETDE: 1978-09-11

Always coordinate with descriptor(s) for element(s) involved.

ZH 元素丰度

elemental minerals

INIS: 2000-04-12; ETDE: 1982-05-12

*Use the descriptor below or a more specific term such as DIAMONDS or GRAPHITE.**(Prior to February 1997 this was a valid descriptor.)*

ZH 元素矿物

ELEMENTARY LENGTH

1976-08-17

ZH 基本长度

ELEMENTARY PARTICLES

ZH 基本粒子

ELEMENTS*For chemical elements only.*

ZH 元素

elevation

INIS: 2000-04-12; ETDE: 1976-10-13

ZH 海拔

ELEVATORS

2006-08-23

ZH 升降机

eliashberg equations

INIS: 1977-07-05; ETDE: 1976-01-07

ZH 埃利斯伯格方程

elisa

INIS: 1991-09-19; ETDE: 2002-06-13

Enzyme-Linked Immunosorbent Assay.

ZH 酶联免疫吸附测定

elk river reactor

ZH 埃尔克河堆

ELLIOT LAKE

ZH 埃利奥特湖

ELLIOT MODEL

ZH 埃利奥特模型

ELLIPSOMETERS

INIS: 1993-05-07; ETDE: 1979-02-23

Instruments for determining the ellipticity of polarized light. Used to measure the thickness of very thin transparent films.

ZH 椭率计

ELLIPSONOMETRY

INIS: 1993-05-07; ETDE: 1981-03-16

ZH 椭率测量术

ELLIPTICAL CONFIGURATION

ZH 椭圆位形

ELLSWORTHITE

2000-04-12

ZH 铀钙铀水石

elm (plasma physics)

INIS: 1989-12-07; ETDE: 1990-01-03

ZH 边缘定域模 (等离子体)

elmax devices

2000-04-12

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH elmax 装置

elmo bumpy square

INIS: 2000-04-12; ETDE: 1986-04-11

*An ELMO bumpy square consists of four straight magnetic mirror arrays linked by curved high-field corner coils. The bumpy square is a reconfiguration of the ELMO bumpy torus.**(Prior to September 1994, this was a valid ETDE descriptor.)*

ZH elmo 皱褶矩形

ELMO BUMPY TORUS

ZH elmo 皱褶环

ELMO DEVICES

ZH elmo 装置

ELONGATION

ZH 伸长

elpidite

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 纤硅铈钠石

elution (insoluble particles)

ZH 洗提 (不溶性粒子)

elution (soluble constituents)

ZH 洗提 (可溶性组分)

ELUTRIATION

ZH 淘洗

EMANATION METHOD

ZH 射气法

EMANATION THERMAL ANALYSIS

ZH 射气热分析

EMANOMETERS

ZH 射气仪

EMBALSE REACTOR

INIS: 1992-06-30; ETDE: 1992-07-10

Nucleoelectrica Argentina S.A., Embalse, Cordoba, Argentina.

ZH 恩巴勒斯堆

EMBANKMENTS

INIS: 1999-03-15; ETDE: 1975-10-01

ZH 堤

EMBARGOES

INIS: 1993-03-24; ETDE: 1978-03-08

Orders or edicts of a government prohibiting the departure or entry of goods within its domains; orders issued by common carrier or public regulatory agency prohibiting the acceptance of goods.

ZH 禁运

embezzlement

INIS: 2000-04-12; ETDE: 1983-03-23

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 盗用

EMBOLI

ZH 栓子

EMBRITTLEMENT

ZH 脆度

EMBRYONIC CELLS

ZH 胚胎细胞

embryonic development

INIS: 2000-04-12; ETDE: 1976-12-15

ZH 胚胎发育

EMBRYOS

ZH 胚胎

EMC EFFECT

INIS: 1985-11-19; ETDE: 1985-06-25

The unexpected variation of the structure functions of nucleons bound in nuclei as compared with the structure functions of nucleons bound in the deuteron.

ZH emc 效应

emergencies

ZH 应急状态

emergency core cooling system

ZH 应急堆芯冷却系统

emergency energy conservation act

INIS: 2000-04-12; ETDE: 1979-12-17

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 应急能源节约法规

emergency petroleum allocation act

INIS: 2000-04-12; ETDE: 1979-11-23

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 应急石油分配法规

EMERGENCY PLANS

1995-05-10

(Prior to August 1985 EMERGENCY PROVISIONS was used.)

ZH 应急计划

emergency preparedness act

INIS: 2000-04-12; ETDE: 1983-04-07

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 应急准备状态法规

emergency provisions

INIS: 1985-07-18; ETDE: 1977-08-25

(Prior to August 1985 this was a valid descriptor.)

ZH 应急措施

emergency rods

ZH 事故棒

emergency showers

ZH 事故淋洗器

emergency shutdown

ZH 事故停堆

emery operation

INIS: 2000-04-12; ETDE: 1979-11-23

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 金刚砂行动计划

emf

ZH 电动势

EMINENT DOMAIN

INIS: 2000-04-12; ETDE: 1979-05-25

The right of a government to take private property for public use by virtue of the superior dominion of the sovereign power over all lands within its jurisdiction.

ZH 征用权

EMISSION

For emissions affecting the environment see also more specific descriptors such as AIR POLLUTION, EXHAUST GASES, GREENHOUSE GASES, PARTICULATES.

ZH 发射

emission (cooperative spontaneous)

INIS: 1993-11-05; ETDE: 2002-06-13

ZH 发射 (合作自发发射)

emission (electron)

2000-04-12

ZH 发射 (电子)

EMISSION COMPUTED TOMOGRAPHY

INIS: 1980-04-02; ETDE: 1980-05-07

ZH 发射型计算机断层照相术

emission computer axial tomography scanning

INIS: 2000-04-12; ETDE: 1979-09-06

ZH 发射型计算机轴向断层扫描

EMISSION SPECTRA

ZH 发射谱

EMISSION SPECTROSCOPY

ZH 发射光谱学

emissions (industrial)

2003-08-26

ZH 排放 (工业)

emissions rights trading

2003-08-26

ZH 排放权利贸易

EMISSIONS TAX

2003-08-27

Tax on the amount of pollution produced.

ZH 排放税

EMISSIONS TRADING

2003-08-26

Regulatory program that permits generators of pollution the option to exchange emission allowances as a cost-effective solution to achieve environmental goals.

ZH 排放贸易

EMISSIVITY

ZH 发射率

emittance (beam)

ZH 发射度 (束流)

eml

INIS: 2000-04-12; ETDE: 1984-07-20

ZH 环境测量实验室

emp

ZH 电磁脉冲

EMPHYSEMA

INIS: 1979-01-18; ETDE: 1977-11-29

ZH 肺气肿

emplacement

1984-02-22

The positioning or locating of an object in a particular place as, e.g., the emplacement of a nuclear explosive device within a borehole.

ZH 就位

employees

ZH 职员

EMPLOYMENT

INIS: 1996-05-14; ETDE: 1977-08-09

Number of workers employed.

ZH 雇佣量

ems (ethyl methanesulfonate)

ETDE: 2005-01-28

(Prior to January 2005 EMS was a valid descriptor.)

ZH 甲磺酸乙酯

EMSLAND REACTOR

INIS: 1980-02-26; ETDE: 1980-03-29

Lingen, Niedersachsen, Federal Republic of Germany.

ZH 埃姆斯兰堆

EMULSIFICATION

1992-03-17

ZH 乳化

EMULSIFIERS

ZH 乳化剂

EMULSIONS

ZH 乳胶

ENAMELS

ZH 搪瓷

enanthic acid

ZH 庚酸

ENANTIOMORPHS

INIS: 1994-06-27; ETDE: 1976-02-19

Pair of chemical compounds or crystals whose molecular structures have a mirror-image relationship to each other.

ZH 对映体

ENCAPSULATION

INIS: 1978-11-24; ETDE: 1978-04-27

May be used for biological systems, radioactive waste processing, etc.

ZH 封闭

ENCEPHALITIS

ZH 脑炎

END EFFECTS

1982-11-29

ZH 端效应

end losses

INIS: 1982-11-29; ETDE: 2002-06-13

ZH 端损失

end use sector

INIS: 2000-04-12; ETDE: 1979-05-03

See specific entries such as those listed below.

ZH 最终用户区

ENDANGERED SPECIES

INIS: 1991-10-11; ETDE: 1976-03-22

A species in danger of extinction in all or a significant part of its range.

ZH 濒危物种

endf

INIS: 1994-07-01; ETDE: 1983-03-23

Evaluated Nuclear Data File.

ZH 评价核数据文件

ENDOCRINE DISEASES

ZH 内分泌疾病

ENDOCRINE GLANDS

ZH 内分泌腺

endometrium

ZH 子宫内膜

ENDONUCLEASES

INIS: 1997-06-17; ETDE: 1984-06-29

Repair enzymes which remove short segments of DNA containing a damaged nucleotide or a mismatched base pair.

ZH 核酸内切酶

ENDOPLASMIC RETICULUM

1999-04-20

ZH 内质网

ENDOR

ZH 电子-核双共振

ENDORPHINS

INIS: 1982-09-21; ETDE: 1981-04-20

ZH 内啡肽

ENDOSPERM

ZH 胚乳

endosteum

ZH 骨内膜

ENDOTHELINS

2003-11-05

ZH 内皮素

ENDOTHELIUM

ZH 内皮

ENDOTOXINS

ZH 内毒素

ENDOXAN

ZH 环磷酰胺

ENDURO

2000-04-12

ZH 恩杜罗镍铬系耐热耐蚀钢

enea

1995-03-28

*European Nuclear Energy Agency.**(Until March 1995 this was a valid descriptor.**Name changed to OECD Nuclear Energy**Agency in April 1972 and more recent**material should have been indexed to NEA.)*

ZH 欧洲核能机构

enea italy

INIS: 1985-03-15; ETDE: 2002-06-13

Comitato Nazionale per la Ricerca e lo Sviluppo dell'Energia Nucleare e delle Energie Alternative.

ZH 国家核能及替代能源委员会 (意大利)

ENEL-4 REACTOR*Caorso, Italy.*

ZH enel-4 堆

enel-6 reactor

INIS: 1985-03-15; ETDE: 1985-04-09

ZH enel-6 堆

enel-8 reactor

INIS: 1985-03-15; ETDE: 1985-04-09

ZH enel-8 堆

energetic electrons

1994-02-28

ZH 高能电子

energetic ions

INIS: 1994-02-28; ETDE: 2002-06-13

ZH 高能离子

energetic solar particles

1985-11-18

(Prior to December 1985 this was a valid descriptor.)

ZH 高能太阳粒子

energia nucl e altern, com naz

INIS: 1985-03-15; ETDE: 2002-06-13

Comitato Nazionale per la Ricerca e lo Sviluppo dell'Energia Nucleare e delle Energie Alternative.

ZH 国家核能及替代能源委员会

energieonderzoek centrum nederland

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 荷兰能源研究中心

ENERGY

1996-01-24

ZH 能量

ENERGY ABSORPTION

ZH 能量吸收

ENERGY ACCOUNTING

INIS: 1982-12-03; ETDE: 1977-05-07

Procedure of preparing an 'energy balance sheet' of all energy inputs, outputs, and losses of a process or facility; energy forms, quantities, costs, and flows through the system are considered.

ZH 能量衡算

ENERGY ANALYSIS

INIS: 1979-09-18; ETDE: 1977-10-20

Any analysis or methodology to discover how energy is used by economies.

ZH 能量分析

energy applied systems test facility

INIS: 2000-04-12; ETDE: 1981-08-21

ZH 能源利用系统试验装置

ENERGY AUDITS

INIS: 1992-03-27; ETDE: 1979-08-07

The analysis of a facility to determine the forms of energy used, the quantities and costs of various forms of energy used, the purposes for which the energy is used, and the identification of energy conservation opportunities.

ZH 能源审计

ENERGY BALANCE*For energy economics studies use ENERGY ACCOUNTING.*

ZH 能量平衡

ENERGY BALANCE MASS**SPECTROMETERS**

ZH 能量平衡质谱仪

ENERGY BEAM DEPOSITION

INIS: 1999-02-15; ETDE: 1980-02-11

ZH 能束沉积

energy beam deposition films

INIS: 2000-04-12; ETDE: 1980-02-11

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 能束沉积膜

energy budgets

INIS: 2000-04-12; ETDE: 1980-02-11

*Input-output analysis of ecosystem bioenergetics.**(Prior to February 1997 this was a valid ETDE descriptor.)*

ZH 能源预算

energy cascade

INIS: 2000-04-12; ETDE: 1979-01-30

*Conservation concept starting with a high-temperature process (e.g. steel rolling mill, furnace) and with recuperation utilizes heat at progressively lower stages: gas turbine, steam turbine, process steam, and organic turbine.**(Prior to February 1997 this was a valid ETDE descriptor.)*

ZH 能量级联

energy cascading

INIS: 2000-04-12; ETDE: 1979-01-30

(Prior to February 1997 ENERGY CASCADE was used for this concept in ETDE.)

ZH 能量级联

energy complexes

INIS: 2000-04-12; ETDE: 1977-03-04

ZH 能源联合体

ENERGY CONSERVATION

1977-10-17

*Conservation of energy resources.***ZH** 能量守恒**ENERGY CONSERVATION AND PRODUCTION ACT**

INIS: 2000-04-12; ETDE: 1977-11-28

ZH 能源节约和生产法规**ENERGY CONSUMPTION****ZH** 能源消费**energy content**

2004-05-14

ZH 能含量**ENERGY CONVERSION****ZH** 能量转换**energy costs**

INIS: 1982-12-03; ETDE: 1977-05-07

ZH 能源成本**ENERGY CROPS**

2013-07-19

ZH 能源作物**ENERGY DEMAND**

1991-10-21

*For general reference to all forms of energy; for electric-power demand use POWER DEMAND.***ZH** 能源需求**ENERGY DENSITY**

INIS: 1980-09-12; ETDE: 1979-04-11

ZH 能量密度**ENERGY DEPENDENCE***For explicit dependence of a certain quantity or phenomenon on the energy.***ZH** 能量相关性**energy deposition**

INIS: 1982-11-29; ETDE: 1991-07-05

*(Prior to August 00, this was a valid INIS descriptor assigned to 3658 documents.)***ZH** 能量沉积**energy dissipation****ZH** 能量耗散**energy distribution****ZH** 能量分布**ENERGY EFFICIENCY**

INIS: 1991-08-19; ETDE: 1977-06-21

ZH 能量效率**ENERGY EFFICIENCY STANDARDS**

INIS: 1991-08-14; ETDE: 1980-08-12

ZH 能量效率标准**energy exchange****ZH** 能量交换**ENERGY EXPENSES**

INIS: 1991-12-11; ETDE: 1981-03-16

*Monetary outlays or charges for energy consumed; not for Energy Costs, for which see ENERGY ACCOUNTING.***ZH** 能源费用**energy extension service**

INIS: 2000-04-12; ETDE: 1977-04-12

*(Prior to February 1992 this was a valid ETDE descriptor.)***ZH** 能源推广服务**ENERGY FACILITIES**

INIS: 1994-10-13; ETDE: 1977-06-21

ZH 能源设施**ENERGY GAP****ZH** 能隙**energy information administration**

INIS: 2000-04-12; ETDE: 1979-12-17

*(Prior to February 1992 this was a valid ETDE descriptor.)***ZH** 能源信息管理局**energy integrated industrial parks**

INIS: 2000-04-12; ETDE: 1979-09-26

ZH 能源一体化工业联合企业**ENERGY-LEVEL DENSITY***See also DENSITY OF STATES***ZH** 能级密度**energy-level schemes****ZH** 能级图**ENERGY-LEVEL TRANSITIONS****ZH** 能级跃迁**ENERGY LEVELS****ZH** 能级**ENERGY-LOSS SPECTROSCOPY**

INIS: 1999-07-02; ETDE: 1983-03-23

ZH 能量损失谱学**ENERGY LOSSES****ZH** 能量损失**ENERGY MANAGEMENT**

INIS: 1999-03-02; ETDE: 1977-06-21

ZH 能源管理**ENERGY MANAGEMENT SYSTEMS**

INIS: 1993-02-18; ETDE: 1979-07-18

ZH 能源管理系统**ENERGY MODELS**

INIS: 1992-03-27; ETDE: 1976-01-23

ZH 能源模型**ENERGY-MOMENTUM TENSOR**

INIS: 1983-03-15; ETDE: 1976-07-07

ZH 能量-动量张量**energy of dissociation****ZH** 离解能**energy operators****ZH** 能量算符**ENERGY PARKS**

INIS: 2000-04-12; ETDE: 1976-01-07

*(From September 1979 to March 1997 INDUSTRIAL PARKS was a valid ETDE descriptor.)***ZH** 能源区**energy performance standards**

INIS: 1991-08-14; ETDE: 1980-08-12

ZH 能量特性标准**ENERGY POLICY**

1999-07-06

*Overall policy concerning development, production, use, and conservation of energy and its sources.***ZH** 能源政策**energy policy and conservation act**

INIS: 2000-04-12; ETDE: 1976-09-29

*(Prior to February 1992 this was a valid ETDE descriptor.)***ZH** 能源政策和节能法规**ENERGY QUALITY**

INIS: 2000-04-12; ETDE: 1978-04-28

*Measured by the energy cost of sustaining an energy flow or storage.***ZH** 能源质量**ENERGY RANGE****ZH** 能量范围**ENERGY RECOVERY**

INIS: 1985-12-11; ETDE: 1978-04-06

ZH 能量回收**energy research advisory board**

INIS: 2000-04-12; ETDE: 1981-07-18

*(Prior to September 1994, this was a valid ETDE descriptor.)***ZH** 能源研究咨询委员会**energy research and development administration**

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 能源研究与开发管理局**ENERGY RESOLUTION***Full Width at Half-Maximum of energy spectra.***ZH** 能量分辨率**ENERGY SECURITY**

2011-07-20

*Access to a reliable supply of affordable energy***ZH** 能源安全**energy security act**

INIS: 2000-04-12; ETDE: 1980-07-23

*(Prior to February 1992 this was a valid ETDE descriptor.)***ZH** 能源安全法规**energy security corporation**

INIS: 2000-04-12; ETDE: 1980-07-23

ZH 能源安全公司**ENERGY SHORTAGES****ZH** 能源短缺**ENERGY SOURCE DEVELOPMENT**

INIS: 1992-03-12; ETDE: 1977-01-10

ZH 能源开发**ENERGY SOURCES****ZH** 能源**ENERGY SPECTRA****ZH** 能谱**ENERGY STORAGE**

1995-01-11

ZH 能量储存**ENERGY STORAGE SYSTEMS**

INIS: 1999-07-06; ETDE: 1976-08-04

ZH 能量储存系统**ENERGY SUBSTITUTION**

INIS: 2000-04-12; ETDE: 1980-01-24

*Substitution of other factors, e.g., labor, capital, or materials for energy in the economy.***ZH** 能源替代**ENERGY SUBSTITUTION EQUIVALENT**

INIS: 2000-04-12; ETDE: 1978-06-14

*The amount of fuel saved by the substitution of one fuel for another when the same energy product is generated by both fuels.***ZH** 能源替代当量

ENERGY SUPPLIES

1991-10-21

ZH 能源供给

ENERGY SURPLUSES

INIS: 2000-04-12; ETDE: 1980-08-25

ZH 能源过剩

ENERGY SYSTEMS

INIS: 1999-05-26; ETDE: 1993-08-10

Use only in generic sense; e.g., comparisons of several energy systems or theoretical studies when system is not denoted specifically.

ZH 能源系统

energy tax act

INIS: 2000-04-12; ETDE: 1980-05-06

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 能源税收法规

energy technology data exchange

INIS: 1993-11-08; ETDE: 1991-02-25

ZH 能源技术数据交换

ENERGY TRANSFER

ZH 能量转移

energy transmission

2000-03-27

ZH 能量传输

energy transport

2000-04-12

(Prior to December 1991 this was a valid ETDE descriptor.)

ZH 能量输送

ENERGY YIELD

1975-11-27

ZH 能量产额

enewetak

INIS: 1977-09-06; ETDE: 1979-07-24

ZH 埃尼威托克岛

ENFORCEMENT

INIS: 1978-11-24; ETDE: 1976-11-01

ZH 实施

ENGINEERED SAFETY SYSTEMS

1992-07-13

ZH 专设安全系统

ENGINEERING

ZH 工程

ENGINEERING DRAWINGS

INIS: 1992-03-17; ETDE: 1982-10-20

ZH 工程制图

ENGINEERING GEOLOGY

INIS: 1992-09-01; ETDE: 1977-03-08

Geology as applied to engineering practice, especially in mining and civil engineering.

ZH 工程地质学

engineering personnel

INIS: 2000-04-12; ETDE: 1982-02-08

(Prior to August 1992 this was a valid ETDE descriptor.)

ZH 工程人员

engineering test facility (tokamak)

INIS: 1993-11-08; ETDE: 1979-12-17

ZH 工程试验装置(托卡马克)

engineering test reactor

ZH 工程试验堆

engineering test reactor critical facility

2000-04-12

ZH 工程试验堆临界装置

ENGINEERS

INIS: 1992-08-18; ETDE: 1980-01-15

ZH 工程师

ENGINES

1992-01-15

Machines in which work is done by the conversion of energy into mechanical force and motion.

ZH 引擎

england

ZH 英格兰

ENHANCED RADIATION WEAPONS

INIS: 2000-04-12; ETDE: 1981-03-16

ZH 增强型辐射武器

ENHANCED RECOVERY

INIS: 1991-10-22; ETDE: 1976-02-19

ZH 强化开采

enhanced recovery (biological)

INIS: 1991-10-22; ETDE: 1992-01-09

ZH 加强恢复(生物)

ENIWETOK

1996-01-24

ZH 埃尼威托克岛

ENKEPHALINS

INIS: 1978-11-24; ETDE: 1978-07-05

Naturally occurring (brain and pituitary gland) opiate-like materials composed of a mixture of two pentapeptides.

ZH 脑啡肽

ENOLS

ZH 烯醇

enriched materials (isotopes)

ZH 浓缩材料(同位素)

enriched materials (ores)

ZH 富集材料(矿石)

ENRICHED URANIUM

ZH 浓缩铀

ENRICHED URANIUM REACTORS

1998-01-29

Reactors fuelled primarily with enriched uranium.

ZH 浓缩铀堆

ENRICHMENT

2000-04-12

For isotopic enrichment use ISOTOPE SEPARATION.

ZH 富集

enrichment (isotopic)

ZH 浓缩(同位素)

enrichment (ores)

ZH 富集(矿石)

enrichment (uranium)

INIS: 1975-08-20; ETDE: 2002-06-13

ZH 浓缩(铀)

enrichment plants (centrifuge)

INIS: 1978-02-23; ETDE: 1978-04-27

ZH 浓缩厂(离心)

enrichment plants (gaseous diffusion)

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 浓缩厂(气体扩散)

enrichment plants (ultracentrifuge)

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 浓缩厂(超离心)

ENRICO FERMI-1 REACTOR

Detroit Edison Co., New Port, Michigan, USA. Shut down in 1972; mothballed.

ZH 恩里科费米-1堆

ENRICO FERMI-2 REACTOR

Detroit Edison Co., New Port, Michigan, USA.

ZH 恩里科费米-2堆

enrico fermi award

INIS: 2000-04-12; ETDE: 1981-01-27

(Prior to June 1994, this was a valid ETDE descriptor.)

ZH 恩里科费米奖

enrico fermi nuclear research center reactor

1993-11-05

ZH 恩里科费米核研究中心堆

enrico fermi reactor

2000-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 恩里科费米堆

ENSTATITE

ETDE: 1976-03-31

A common rock forming mineral of the orthopyroxene group.

ZH 顽辉石

ENTERITIS

ZH 肠炎

ENTHALPY

ZH 焓

enthalpy of formation

INIS: 1975-09-01; ETDE: 2002-06-13

ZH 生成焓

enthalpy wheels

2006-07-03

ZH 焓轮

ENTITLEMENTS PROGRAM

INIS: 2000-04-12; ETDE: 1977-06-02

Government program under which refiners with unusually large amounts of old (cheaper) crude pay premium to refine it; premium is paid to firms that have primarily higher-cost crude.

ZH 政府津贴计划

entombment (radioactive materials)

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 封固(放射性物质)

entomology

ZH 昆虫学

ENTRAINMENT

1997-06-17

ZH 夹带

entrainment separators

INIS: 2000-04-12; ETDE: 1977-03-08

ZH 夹带物分离器

ENTROPY

ZH 熵

ENTRY CONTROL SYSTEMS

INIS: 1999-05-12; ETDE: 1982-07-08

Systems for controlling access to areas of a facility.

ZH 入口控制系统

entwickelter fortschrittlicher**druckwasser reaktor**

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 先进型压水堆

envelope houses

INIS: 2000-04-12; ETDE: 1981-06-13

ZH 围护结构房屋

ENVIRONMENT

ZH 环境

ENVIRONMENTAL AWARENESS

2004-08-26

Public consciousness related to the environment, preservation of its quality, and causes of its deterioration.

ZH 环境意识

environmental concentration

INIS: 2000-04-12; ETDE: 1984-06-14

ZH 环境浓集

ENVIRONMENTAL DEGRADATION

2013-11-27

ZH 环境退化

ENVIRONMENTAL EFFECTS

1991-08-09

Actual effects on the environment.

ZH 环境效应

ENVIRONMENTAL ENGINEERING

ZH 环境工程

ENVIRONMENTAL EXPOSURE

INIS: 1992-02-20; ETDE: 1984-09-21

ZH 环境照射

environmental exposure chambers

INIS: 1978-09-28; ETDE: 1977-10-20

ZH 环境照射室

ENVIRONMENTAL EXPOSURE PATHWAY

INIS: 1975-09-25; ETDE: 1975-10-01

ZH 环境照射途径

ENVIRONMENTAL IMPACT STATEMENTS*Use only for items about Environmental Impact Statements, not for documents which are such statements.*

ZH 环境影响评介

ENVIRONMENTAL IMPACTS

INIS: 1977-07-05; ETDE: 1977-01-31

Possible or anticipated effects on the environment from a proposed project.

ZH 环境影响

ENVIRONMENTAL MATERIALS

INIS: 1980-12-02; ETDE: 1978-01-23

Use only for unspecified samples from the environment.

ZH 环境物质

ENVIRONMENTAL**MEASUREMENTS LABORATORY**

INIS: 1992-07-07; ETDE: 1984-07-20

New York, USA.

ZH 环境测量实验室

environmental parks

INIS: 1992-03-30; ETDE: 1978-08-08

ZH 生态公园

ENVIRONMENTAL POLICY

INIS: 1999-07-07; ETDE: 1978-02-14

ZH 环境政策

ENVIRONMENTAL PROTECTION

2004-08-26

Action to minimize harmful effects of human activities on the environment.

ZH 环境保护

environmental protection agency

1978-07-04

ZH 环境保护局

ENVIRONMENTAL QUALITY

INIS: 1991-08-07; ETDE: 1979-09-06

ZH 环境品质

environmental temperature

INIS: 2000-04-12; ETDE: 1976-03-22

ZH 环境温度

ENVIRONMENTAL TRANSPORT

INIS: 1982-12-03; ETDE: 1976-11-01

For movement of chemicals, nuclides, etc., in the environment; not for goods and persons.

ZH 环境迁移

ENZYMATIC HYDROLYSIS

INIS: 1997-06-19; ETDE: 1976-03-22

ZH 酶水解

ENZYME ACTIVITY

INIS: 1985-07-23; ETDE: 1978-08-08

ZH 酶活性

ENZYME IMMUNOASSAY

INIS: 1985-01-18; ETDE: 1985-02-22

ZH 酶免疫测定

ENZYME INDUCTION

INIS: 1992-03-10; ETDE: 1985-11-19

The process by which a cell accelerates the production of a specific protein or enzyme in response to environmental changes.

ZH 酶诱导

ENZYME INHIBITORS

INIS: 1978-08-30; ETDE: 1976-03-11

Substances capable of stopping or retarding the action of an enzyme. They usually interact with the enzyme to reduce the rate of reaction.

ZH 酶抑制剂

ENZYME REACTIVATION

INIS: 1993-08-24; ETDE: 1976-11-01

ZH 酶再活化

ENZYMES*The enzyme code numbers from enzyme nomenclature: Recommendations (1972) of the International Union of Pure and Applied Chemistry and the International Union of Biochemistry given in scope notes for the individual enzymes.*

ZH 酶

Eocene epoch

INIS: 1992-04-14; ETDE: 1977-10-20

ZH 始新世

EOCR REACTOR

INEEL, Idaho Falls, Idaho, USA. Never operational.

ZH eocr 堆

EOLE REACTOR

CEA/CEN, Cadarache, St. Paul Lez Durance, France.

ZH 埃奥尔堆

eor

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 强化采油

EOSIN

ZH 曙红

EOSINOPHILS

ZH 嗜酸性粒细胞

epa

ZH 环境保护局

epca

INIS: 2000-04-12; ETDE: 1976-09-29

ZH 能源政策和节能法规

epdm

INIS: 1992-09-25; ETDE: 1980-05-06

ZH 乙烯丙烯二烯烃聚合物

EPEC REACTOR

ZH 埃佩克堆

EPHEDRINE

ZH 麻黄素

EPHEMEROPTERA

INIS: 1993-07-14; ETDE: 1984-02-21

ZH 蜉蝣目

EPIC STORAGE RING*Electron-positron(proton) intersecting complex.*

ZH epic 储存环

EPICENTERS

INIS: 1985-01-17; ETDE: 1978-10-25

The parts of the earth's surface directly above the foci of earthquakes.

ZH 震中

EPIDEMIOLOGY

ZH 流行病学

EPIDERMIS

ZH 表皮

EPIDOTES

2000-04-12

A mineral commonly found in metamorphic rock.

ZH 绿帘石

EPILATION

ZH 脱毛

EPILEPSY

INIS: 1980-07-24; ETDE: 1976-07-07

ZH 癫痫

epinephrine

ETDE: 1981-04-20

ZH 肾上腺素

epiphysis (bones)

ZH 骺(骨)

epiphysis (pineal gland)

ZH 松果体(松果腺)

EPITAXY

ZH 外延

EPITHELIOMAS

ZH 上皮瘤

EPITHELIUM

ZH 上皮

EPITHERMAL NEUTRONS

ZH 超热中子

EPITHERMAL REACTORS

ZH 超热中子堆

EPOXIDES

ZH 环氧化物

epoxy compounds

ZH 环氧化合物

epr

ZH 电子顺磁共振

EPR SPECTROMETERS

ZH 电子顺磁共振谱仪

EPRI

INIS: 1982-12-03; ETDE: 1977-01-10
 Organization founded by US utilities to develop and carryout broad, coordinated technology program for improving electric power.

ZH 电力研究所

epsilon resonances

2000-04-12

ZH ϵ 共振**epstein-barr virus**

INIS: 1976-03-25; ETDE: 1975-08-19

ZH eb 病毒

EQUATIONS

1996-07-08

(Prior to July 1996 MASSEY-MOHR EQUATION was a valid ETDE descriptor.)

ZH 方程

equations (differential)

2000-04-12

ZH 方程 (微分)

EQUATIONS OF MOTION

ZH 运动方程

EQUATIONS OF STATE

ZH 物态方程

EQUATOR

ZH 赤道

equatorial electrojets

ZH 赤道附近的电射流

EQUILIBRIUM

ZH 平衡

EQUILIBRIUM PLASMA

ZH 平衡等离子体

EQUIPMENT

1995-02-27

Use of a more specific term is strongly recommended.

ZH 设备

EQUIPMENT INTERFACES

ZH 设备接口

EQUIPMENT PROTECTION DEVICES

ZH 设备保护装置

EQUIVALENCE PRINCIPLE

ZH 等效原理

EQUIVALENT CIRCUITS

ZH 等效电路

EQUIVALENT DOSE RANGE

2012-05-30

ZH 等效剂量范围

EQUIVALENT FISSION FLUENCE

INIS: 1976-05-07; ETDE: 1978-03-08

ZH 等效裂变注量

EQUIVALENT-PHOTON APPROXIMATION

ZH 等效光子近似

EQUIVALENT RADIATION DOSES

2012-05-30

ZH 等效辐射剂量

ERBIUM

ZH 铒

ERBIUM 143

2007-10-22

ZH 铒-143

ERBIUM 144

2007-10-22

ZH 铒-144

ERBIUM 145

1989-07-19

ZH 铒-145

ERBIUM 146

INIS: 1992-09-22; ETDE: 1984-09-05

ZH 铒-146

ERBIUM 147

INIS: 1983-09-05; ETDE: 1983-08-25

ZH 铒-147

ERBIUM 148

1981-09-17

ZH 铒-148

ERBIUM 149

INIS: 1984-10-19; ETDE: 1984-05-08

ZH 铒-149

ERBIUM 150

INIS: 1977-01-25; ETDE: 1976-11-01

ZH 铒-150

ERBIUM 151

1977-01-26

ZH 铒-151

ERBIUM 152

ZH 铒-152

ERBIUM 153

ZH 铒-153

ERBIUM 154

ZH 铒-154

ERBIUM 155

ZH 铒-155

ERBIUM 156

ZH 铒-156

ERBIUM 157

ZH 铒-157

ERBIUM 158

ZH 铒-158

ERBIUM 159

ZH 铒-159

ERBIUM 160

ZH 铒-160

ERBIUM 161

ZH 铒-161

ERBIUM 162

ZH 铒-162

ERBIUM 162 TARGET

ETDE: 1976-07-09

ZH 铒-162 靶

ERBIUM 163

ZH 铒-163

ERBIUM 163 TARGET

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 铒-163 靶

ERBIUM 164

ZH 铒-164

ERBIUM 164 TARGET

ETDE: 1976-07-09

ZH 铒-164 靶

ERBIUM 165

ZH 铒-165

ERBIUM 165 TARGET

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 铒-165 靶

ERBIUM 166

ZH 铒-166

ERBIUM 166 REACTIONS

INIS: 1985-11-18; ETDE: 1985-12-13

ZH 铒-166 反应

ERBIUM 166 TARGET

ETDE: 1976-07-09

ZH 铒-166 靶

ERBIUM 167

ZH 铒-167

ERBIUM 167 TARGET

ETDE: 1976-07-09

ZH 铒-167 靶

ERBIUM 168

ZH 铒-168

ERBIUM 168 TARGET

ETDE: 1976-07-09

ZH 铒-168 靶

ERBIUM 169

ZH 铒-169

ERBIUM 170

ZH 铒-170

ERBIUM 170 TARGET

ETDE: 1976-07-09

ZH 铒-170 靶

ERBIUM 171

ZH 铒-171

ERBIUM 172

ZH 铒-172

ERBIUM 173

ZH 铒-173

ERBIUM 174

INIS: 1989-04-20; ETDE: 1989-05-11

ZH 铒-174

ERBIUM 175

1996-03-14

ZH 铒-175

ERBIUM 176

2007-10-22

ZH 铒-176

ERBIUM 177

2007-10-22

ZH 铒-177

ERBIUM ADDITIONS*Alloys containing not more than 1% Er are listed here.*

ZH 铒添加物

ERBIUM ALLOYS*Alloys containing more than 1% Er.*

ZH 铒合金

ERBIUM BASE ALLOYS

ZH 铒基合金

ERBIUM BORIDES

ZH 硼化铒

ERBIUM BROMIDES

ZH 溴化铒

ERBIUM CARBIDES

ZH 碳化铒

ERBIUM CARBONATES

ZH 碳酸铒

ERBIUM CHLORIDES

ZH 氯化铒

ERBIUM COMPLEXES

ZH 铒配合物

ERBIUM COMPOUNDS

1997-06-17

ZH 铒化合物

ERBIUM FLUORIDES

ZH 氟化铒

ERBIUM HALIDES

2012-07-19

ZH 卤化铒

ERBIUM HYDRIDES

ZH 氢化铒

ERBIUM HYDROXIDES

ZH 氢氧化铒

ERBIUM IODIDES

ZH 碘化铒

ERBIUM IONS

ZH 铒离子

ERBIUM ISOTOPES

1996-03-14

ZH 铒同位素

ERBIUM NITRATES

ZH 硝酸铒

ERBIUM NITRIDES

ZH 氮化铒

ERBIUM OXIDES

ZH 氧化铒

ERBIUM PERCHLORATES

INIS: 2000-04-12; ETDE: 1975-10-28

ZH 高氯酸铒

ERBIUM PHOSPHATES

INIS: 1986-01-21; ETDE: 1984-03-06

ZH 磷酸铒

ERBIUM PHOSPHIDES

INIS: 1981-08-06; ETDE: 1978-08-07

ZH 磷化铒

ERBIUM SELENIDES

INIS: 1978-08-30; ETDE: 1977-12-22

ZH 硒化铒

ERBIUM SILICIDES

INIS: 1975-10-29; ETDE: 1975-12-16

ZH 硅化铒

ERBIUM SULFATES

ZH 硫酸铒

ERBIUM SULFIDES

ZH 硫化铒

ERBIUM TELLURIDES

INIS: 1991-09-16; ETDE: 1977-11-28

ZH 碲化铒

ERBIUM TUNGSTATES

1988-02-02

ZH 钨酸铒

EREVAN SYNCHROTRON

ZH 埃里温同步加速器

ERGOALCIFEROL

ZH 麦角钙化甾醇

ERGODIC DIVERTORS

1995-11-21

Devices based on externally produced ergodicity of the magnetic field configuration in the plasma edge region to divert plasma impurities and fuel ash in magnetic fusion devices.

ZH 各态历经偏滤器

ERGODIC HYPOTHESIS

ZH 各态历经假说

ergonomics

INIS: 1995-01-10; ETDE: 1982-06-07

ZH 人机工程学

ERGOSTEROL

ZH 麦角甾醇

ERGOTAMINE

ZH 麦角胺

ericson fluctuations

ZH 埃里克森涨落

ERICSON THEORY

ZH 埃里克森理论

ERICSSON CYCLE

2003-06-26

An ideal thermodynamic cycle consisting of two isobaric processes interspersed with processes which are, in effect, isothermal, but each of which consists of an infinite number of alternating isentropic and isobaric processes.

ZH 埃里克森循环

ERIE-1 REACTOR

INIS: 1977-09-06; ETDE: 1977-06-02

Ohio Edison Co., Berlin Heights, Ohio, USA. Canceled in 1980 before construction began.

ZH 伊利-1 堆

ERIE-2 REACTOR

INIS: 1977-09-06; ETDE: 1977-06-02

Ohio Edison Co., Berlin Heights, Ohio, USA. Canceled in 1980 before construction began.

ZH 伊利-2 堆

ERIOCHROME DYES

ZH 羊毛铬染料

erioglaucine

2000-04-12

(Prior to February 1996 this was a valid ETDE descriptor.)

ZH 羊毛罂红

ERITREA

INIS: 2002-07-22; ETDE: 2002-06-17

ZH 厄立特里亚

ERMINE REACTOR

ZH 欧马英堆

ernest orlando lawrence award

INIS: 2000-04-12; ETDE: 1981-01-27

(Prior to June 1994, this was a valid ETDE descriptor.)

ZH 欧内斯廷奥兰多劳伦斯奖

EROSION

ZH 侵蚀

EROSION CONTROL

INIS: 1992-07-07; ETDE: 1985-09-23

ZH 侵蚀控制

ERR REACTOR

US AEC, Elk River, Minnesota, USA.

Decommissioned in 1968.

ZH err 堆

ERRORS*For considerations of causes of errors. For data uncertainties use DATA COVARIANCES.*

ZH 误差

ERUPTION

INIS: 1993-02-18; ETDE: 1976-08-04

The ejection of volcanic materials onto the earth's surface.

ZH 喷发

eruptive binary stars

INIS: 1984-05-24; ETDE: 2002-06-13

ZH 爆发双星

ERUPTIVE VARIABLE STARS

INIS: 1978-11-24; ETDE: 1978-12-20

Variable close binary systems, one star of which provides the other with accretion material.

ZH 爆发变星

ERYTHEMA

ZH 红斑

ERYTHRITOL

ZH 赤藓醇

erythroblasts

ZH 成红细胞

ERYTHROCYTES

ZH 红细胞

ERYTHROMYCIN

ZH 红霉素

ERYTHROPOIESIS

ZH 红细胞生成

ERYTHROPOIETIN

1999-07-08

ZH 促红细胞生成素**ERYTHROSINE**

ETDE: 1975-09-11

ZH 赤藓红**ERZGEBIRGE DEPOSIT**

INIS: 1992-02-04; ETDE: 1992-09-21

ZH 厄尔土山矿床**ES COMPUTERS**

1982-02-10

ZH es 计算机**ES-SALAM REACTOR**

2005-02-11

*Centre de Development des Systemes Energetiques, Ainoussera, Algeria.***ZH** es-salam 堆**ESA**

INIS: 1995-10-27; ETDE: 1980-11-25

*Until 1975 known as ESRO, and older material is indexed to ESRO.***ZH** 欧洲航天局**ESADA-VESR REACTOR**

USA.

ZH 埃萨达-维斯尔堆**ESARDA**

INIS: 1976-09-06; ETDE: 1976-11-01

*European Safeguards Research and Development Association.***ZH** 欧洲保障研究及发展协会**esca***Electron Spectroscopy for Chemical Analysis. (Prior to Dec 2002 CHEMICALANALYSIS + ELECTRON SPECTROSCOPY was used for this concept.)***ZH** 电子能谱化学分析**ESCAPE PEAKS****ZH** 逃逸峰**escar**

INIS: 2000-04-12; ETDE: 1975-11-26

*(Prior to July 1985, this was a valid ETDE descriptor and older material is so indexed.)***ZH** 实验超导加速储存环**ESCAR STORAGE RING**

INIS: 1976-02-11; ETDE: 1977-01-31

*Experimental Superconducting Accelerating Ring at Berkeley.***ZH** 实验超导加速储存环**ESCHERICHIA COLI****ZH** 大肠埃希氏菌属**escom-1 reactor**

INIS: 1975-11-07; ETDE: 1975-12-16

ZH escom-1 堆**ESCOM REACTOR****ZH** escom 堆**escrow accounts**

INIS: 2000-04-12; ETDE: 1983-05-21

*Monies or other items held by a third party. (Prior to February 1995, this was a valid ETDE descriptor.)***ZH** 委托帐户**ESERINE****ZH** 毒扁豆碱**ESKIMOS****ZH** 爱斯基摩人**ESOPHAGUS****ZH** 食管**esr****ZH** 电子自旋共振**ESR STORAGE RING**

INIS: 1992-02-22; ETDE: 1992-03-09

ZH 电子自旋共振储存环**esrf**

2000-09-08

ZH 欧洲同步加速器辐射装置**esro**

1997-01-28

*(Until October 1995 this was a valid descriptor. Name changed in 1975 to ESA, and more recent material should have been indexed to ESA.)***ZH** 欧洲空间研究组织**esrom event**

INIS: 2000-04-12; ETDE: 1977-06-21

ZH esrom 试验**ess**

2016-06-09

ZH 欧洲散裂源**ESSENTIAL OILS****ZH** 精油**essex i project**

INIS: 2000-03-27; ETDE: 1975-08-19

*(Until July 1996 this was a valid descriptor.)***ZH** 爱赛克斯 i 计划**ESSOR REACTOR***Joint Research Centre, Ispra, Italy.***ZH** 埃索尔堆**ESTERASES***Code number 3.1.***ZH** 酯酶**ESTERIFICATION****ZH** 酯化**ESTERS**

1996-10-23

*Includes esters of organic and inorganic acids.***ZH** 酯**esthetics**

INIS: 1983-06-30; ETDE: 1978-03-03

ZH 审美学**ESTONIA**

INIS: 1997-08-20; ETDE: 1993-03-15

*(Until January 1993, this was indexed by USSR.)***ZH** 爱沙尼亚**ESTONIAN ORGANIZATIONS**

2004-03-31

ZH 爱沙尼亚机构**ESTRADIOL****ZH** 雌甾二醇**ESTRANES****ZH** 雌烷**ESTRIOL****ZH** 雌甾三醇**ESTROGENS****ZH** 雌激素**ESTRONE****ZH** 雌甾酮**ESTROUS CYCLE****ZH** 动情周期**ESTUARIES****ZH** 港湾**estuarine ecosystems****ZH** 港湾生态系统**estuary event**

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 港湾试验**eta-1060 resonances**

1987-12-21

*(Prior to December 1987 this was a valid descriptor.)***ZH** η -1060 共振**eta-1275 mesons**

INIS: 1995-08-07; ETDE: 1988-01-29

*(From December 1987 until July 1995 this was a valid term.)***ZH** η -1275 介子**ETA-1295 MESONS**

1995-08-07

*(Until December 1987 this concept was indexed by ETA-1060 RESONANCES; from then until July 1995 it was indexed by ETA-1275 MESONS.)***ZH** η -1295 介子**ETA-1440 MESONS**

INIS: 1987-12-21; ETDE: 1988-01-29

*(Prior to December 1987 this concept was indexed by IOTA-1440 RESONANCES.)***ZH** η -1440 介子**eta-2980 resonances**

INIS: 1987-12-21; ETDE: 1984-12-26

*(Prior to December 1987 this was a valid descriptor.)***ZH** η -2980 共振**eta-549****ZH** η -549**eta-700 resonances**

1988-03-08

*(Prior to December 1987 this was a valid descriptor.)***ZH** η -700 共振**eta-958 resonances**

1987-12-21

*(Prior to December 1987 this was a valid descriptor.)***ZH** η -958 共振**ETA C-2980 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-01

*(Prior to December 1987 this concept was indexed by ETA-2980 RESONANCES.)***ZH** η c-2980 介子**ETA C-3590 MESONS**

INIS: 1995-08-07; ETDE: 1988-02-01

ZH η c-3590 介子**eta-c resonances**

INIS: 2000-04-12; ETDE: 1984-12-26

ZH η -c 共振**ETA MESON BEAMS****ZH** η 介子束

ETA MESONS

ZH η 介子

ETA PRIME-958 MESONS

INIS: 1987-12-21; ETDE: 1988-01-25
(Prior to December 1987 this concept was indexed by ETA-958 RESONANCES.)

ZH η'-958 介子

ETCHING

1999-07-08

ZH 蚀刻

ETDE

1991-02-11

ZH 能源技术数据交换

etf (tokamak)

INIS: 2000-04-12; ETDE: 1979-12-17

ZH 工程试验装置 (托卡马克)

ETF TOKAMAK

INIS: 1981-07-06; ETDE: 1981-08-04

ZH 工程试验装置托卡马克

ethanal

ZH 乙醛

ETHANE

ZH 乙烷

ETHANOL

ZH 乙醇

ETHANOL FUELS

INIS: 1992-07-23; ETDE: 1979-09-06

For pure ethanol, ethanol-water mixtures, or ethanol with additives; for ethanol-gasoline mixtures use GASOHOL.

ZH 乙醇燃料

ETHANOL PLANTS

INIS: 1992-07-23; ETDE: 1981-05-18

ZH 乙醇工厂

ETHERS

1996-10-23

For the commonly used anesthetic and solvent, use ETHYL ETHER.

ZH 醚

ETHICAL ASPECTS

1982-02-09

ZH 道德观念

ethics

INIS: 2000-04-12; ETDE: 1978-03-03

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH 道德规范

ethine

ZH 乙炔

ETHIONINE

ZH 乙基硫氨酸

ETHIOPIA

ZH 埃塞俄比亚

ethnic groups

INIS: 2000-04-12; ETDE: 1979-10-23

ZH 种族

ethocel

ZH 乙基纤维素

ETHOXY RADICALS

ZH 乙氧基

ethyl alcohol

ZH 乙醇

ETHYL ETHER

ZH 乙醚

ETHYL METHANESULFONATE

ETDE: 2005-01-28

(Prior to January 2005 EMS was used for this concept.)

ZH 甲磺酸乙酯

ETHYL RADICALS

ZH 乙基

ethylaldehyde

ZH 乙醛

ETHYLENE

ZH 乙烯

ethylene glycol

ZH 1,2-亚乙基二醇

ethylene polymers

ZH 乙烯聚合物

ETHYLENE PROPYLENE DIENE POLYMERS

INIS: 1992-09-25; ETDE: 1980-05-06

ZH 乙烯-丙烯-二烯聚合物

ethylenecarboxylic acid

ZH 丙烯酸

ethylenediaminetetraacetic acid

ZH 乙二胺四乙酸

ethylmercaptoaminobutyric acid

ZH 乙巯基氨基丁酸

ethylthioaminobutyric acid

ZH 乙硫基氨基丁酸

ethyne

ZH 乙炔

ethyrone

2000-04-12

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH ethyrone ? ?

ethyroneethyl phosphinate

2000-04-12

ZH ethyroneethyl phosphinate ? ?

ETIOLOGY

Dealing with all causes of a disease or abnormal condition of an organism.

ZH 病因学

etioporphyrins

2000-04-12

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 初卟啉

ETR REACTOR

INEEL, Idaho Falls, Idaho, USA. Shut down in 1981.

ZH etr 堆

ETRC REACTOR

2000-04-12

INEEL, Idaho Falls, Idaho, USA. Shut down in 1981.

ZH etrc 堆

ETRR-1 REACTOR

INIS: 1990-08-24; ETDE: 1990-09-10

Atomic Energy Authority, Cairo, Egypt.

ZH etrr-1 堆

ETRR-2 REACTOR

1999-09-24

Atomic Energy Authority, Cairo, Egypt.

ZH etrr-2 堆

ettinghausen effect

ZH 厄廷格好森效应

ETTINGSHAUSEN EFFECT

2013-09-13

Prior to September 2013 this descriptor was spelled ETTINGHAUSEN EFFECT.

ZH 厄廷格好森效应

ettingshausen-nernst effect

2016-04-07

ZH 厄廷格好森-能斯特效应

EUCALYPTUSES

INIS: 1978-01-13; ETDE: 1978-03-03

ZH 桉树

euclidean quantum field theory

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 欧几里德量子场论

EUCLIDEAN SPACE

ZH 欧几里德空间

eudialyte

INIS: 1997-01-28; ETDE: 1975-10-01

(Until October 1996 this was a valid descriptor.)

ZH 异性石

euflavine

ZH 优黄素

EUGLENA

ZH 裸藻属

EUGLENOPHYCOTA

INIS: 1991-12-13; ETDE: 1988-12-20

ZH 裸藻门

EUMYCOTA

INIS: 1996-11-13; ETDE: 1988-12-20

(The UF terms below were valid ETDE descriptors till March 1997.)

ZH 真菌门

EUPHORBIA

INIS: 1997-06-17; ETDE: 1979-07-24

Latex bearing plants and possible source of hydrocarbons.

ZH 大戟属植物

EUPHRATES RIVER

2009-05-20

ZH 幼发拉底河

EURATOM

ZH 欧洲原子能共同体

eurelios solar power plant

INIS: 2000-04-12; ETDE: 1986-02-21

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH eurelios 太阳能发电厂

EUREX PROCESS

ZH 尤雷克斯过程

EUROCHEMIC

ZH 欧洲化学公司

eurocurrency

INIS: 2000-04-12; ETDE: 1979-09-28

ZH 欧洲货币

EURODIF

INIS: 1975-11-11; ETDE: 1975-12-16
International association founded in march
1972 to promote the construction of a
European gaseous diffusion plant.
ZH 欧洲气体扩散公司

eurodollars

INIS: 2000-04-12; ETDE: 1979-09-28
ZH 欧元

EUROMARKET

INIS: 2000-04-12; ETDE: 1979-10-03
Money on deposit and available for lending at
financial institutions outside the country of the
money's origin; beyond the control of any
nation, it is mostly in hands of world's largest
banks and free from reserve requirements and
other national regulations.
ZH 欧洲市场

EUROPE

1995-04-03
ZH 欧洲

European atomic energy community

1999-07-08
ZH 欧洲原子能共同体

European coal and steel community

ZH 欧洲煤钢共同体

European committee for standardization

INIS: 2004-07-16; ETDE: 2002-10-02
ZH 欧洲标准化委员会

European communities

1997-01-28
(Until December 1994 this was a valid
descriptor.)
ZH 欧洲共同体

European economic community

ZH 欧洲经济共同体

European muon collaboration effect

INIS: 1993-11-08; ETDE: 1985-06-25
ZH 欧洲 μ 子合作实验效应

European nuclear energy agency

1995-03-28
ZH 欧洲核能机构

European organization for nuclear research

ZH 欧洲核研究组织

European safeguard research development association

INIS: 1993-11-08; ETDE: 1976-11-02
ZH 欧洲保障研究及发展协会

European space agency

INIS: 1982-04-13; ETDE: 1982-05-07
ZH 欧洲航天局

European space research organization

1995-10-27
ZH 欧洲航天研究组织

EUROPEAN SPALLATION SOURCE

2016-06-09
Lund, Sweden
ZH 欧洲散裂源

EUROPEAN SYNCHROTRON RADIATION FACILITY

2000-09-08
Grenoble, France.
ZH 欧洲同步加速器辐射装置

EUROPEAN UNION

INIS: 1995-04-03; ETDE: 1994-10-20
(Until December 1994 this concept was
indexed to EUROPEAN COMMUNITIES.)
ZH 欧洲联盟

EUROPIUM

ZH 铕

EUROPIUM 130

INIS: 2003-01-03; ETDE: 2002-12-26
ZH 铕-130

EUROPIUM 131

INIS: 2003-01-03; ETDE: 2002-12-26
ZH 铕-131

EUROPIUM 132

2007-01-30
ZH 铕-132

EUROPIUM 133

2007-01-30
ZH 铕-133

EUROPIUM 134

INIS: 1989-10-27; ETDE: 1989-11-21
ZH 铕-134

EUROPIUM 135

INIS: 1989-10-27; ETDE: 1989-11-21
ZH 铕-135

EUROPIUM 136

INIS: 1986-04-02; ETDE: 1985-12-11
ZH 铕-136

EUROPIUM 137

INIS: 1988-04-15; ETDE: 1984-08-20
ZH 铕-137

EUROPIUM 138

INIS: 1977-06-14; ETDE: 1977-10-20
ZH 铕-138

EUROPIUM 139

ZH 铕-139

EUROPIUM 140

ZH 铕-140

EUROPIUM 141

ZH 铕-141

EUROPIUM 142

ZH 铕-142

EUROPIUM 143

ZH 铕-143

EUROPIUM 144

ZH 铕-144

EUROPIUM 145

ZH 铕-145

EUROPIUM 146

ZH 铕-146

EUROPIUM 147

ZH 铕-147

EUROPIUM 148

ZH 铕-148

EUROPIUM 149

ZH 铕-149

EUROPIUM 150

ZH 铕-150

EUROPIUM 151

ZH 铕-151

EUROPIUM 151 TARGET

ETDE: 1976-07-09
ZH 铕-151靶

EUROPIUM 152

ZH 铕-152

EUROPIUM 152 TARGET

INIS: 1977-11-21; ETDE: 1977-12-22
ZH 铕-152靶

EUROPIUM 153

ZH 铕-153

EUROPIUM 153 TARGET

ETDE: 1976-07-09
ZH 铕-153靶

EUROPIUM 154

ZH 铕-154

EUROPIUM 154 TARGET

INIS: 1977-11-21; ETDE: 1978-03-08
ZH 铕-154靶

EUROPIUM 155

ZH 铕-155

EUROPIUM 155 TARGET

INIS: 1979-12-20; ETDE: 1980-01-24
ZH 铕-155靶

EUROPIUM 156

ZH 铕-156

EUROPIUM 157

ZH 铕-157

EUROPIUM 158

ZH 铕-158

EUROPIUM 159

ZH 铕-159

EUROPIUM 160

ZH 铕-160

EUROPIUM 161

INIS: 1986-10-29; ETDE: 1986-11-20
ZH 铕-161

EUROPIUM 162

INIS: 1987-08-27; ETDE: 1987-10-02
ZH 铕-162

EUROPIUM 163

2007-01-30
ZH 铕-163

EUROPIUM 164

2007-01-30
ZH 铕-164

EUROPIUM 165

2007-01-30
ZH 铕-165

EUROPIUM 166

2007-01-30
ZH 铕-166

EUROPIUM 167

2007-01-30
ZH 铕-167

EUROPIUM ADDITIONS

Alloys containing not more than 1% Eu are listed here.

ZH 铕添加物

EUROPIUM ALLOYS

Alloys containing more than 1% Eu.

ZH 铕合金

EUROPIUM ARSENIDES

INIS: 1989-09-14; ETDE: 1976-08-24

ZH 砷化铕

EUROPIUM BASE ALLOYS

ZH 铕基合金

EUROPIUM BORIDES

ZH 硼化铕

EUROPIUM BROMIDES

ZH 溴化铕

EUROPIUM CARBIDES

ZH 碳化铕

EUROPIUM CARBONATES

ZH 碳酸铕

EUROPIUM CHLORIDES

ZH 氯化铕

EUROPIUM COMPLEXES

ZH 铕配合物

EUROPIUM COMPOUNDS

ZH 铕化合物

EUROPIUM FLUORIDES

ZH 氟化铕

EUROPIUM HALIDES

2012-07-19

ZH 卤化铕

EUROPIUM HYDRIDES

ZH 氢化铕

EUROPIUM HYDROXIDES

ZH 氢氧化铕

EUROPIUM IODIDES

ZH 碘化铕

EUROPIUM IONS

ZH 铕离子

EUROPIUM ISOTOPES

ZH 铕同位素

EUROPIUM NITRATES

ZH 硝酸铕

EUROPIUM NITRIDES

ZH 氮化铕

EUROPIUM OXIDES

ZH 氧化铕

EUROPIUM PERCHLORATES

INIS: 1991-09-16; ETDE: 1975-10-28

ZH 高氯酸铕

EUROPIUM PHOSPHATES

INIS: 1975-10-23; ETDE: 1975-12-16

ZH 磷酸铕

EUROPIUM PHOSPHIDES

INIS: 1983-10-14; ETDE: 1977-11-28

ZH 磷化铕

EUROPIUM SELENIDES

INIS: 1976-10-29; ETDE: 1975-09-11

ZH 硒化铕

EUROPIUM SILICATES

ZH 硅酸铕

EUROPIUM SILICIDES

INIS: 1975-10-29; ETDE: 1975-12-16

ZH 硅化铕

EUROPIUM SULFATES

ZH 硫酸铕

EUROPIUM SULFIDES

ZH 硫化铕

EUROPIUM TELLURIDES

INIS: 1976-05-05; ETDE: 1975-09-11

ZH 碲化铕

EUTECTICS

ZH 共晶体

EUTECTOIDS

ZH 共析体

EUTERPE STORAGE RING

INIS: 1992-10-19; ETDE: 1992-11-04

Eindhoven University of Technology ring for protons and electrons.

ZH 艾恩德霍芬理工大学质子电子储存环

EUTROPHICATION

INIS: 1975-12-17; ETDE: 1976-08-24

ZH 富营养化

euxenite

2000-04-12

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 黑稀金矿

EV RANGE

ZH 电子伏能区

EV RANGE 01-10

ZH 01-10 电子伏能区

EV RANGE 10-100

ZH 10-100 电子伏能区

EV RANGE 100-1000

ZH 100-1000 电子伏能区

EVACUATED COLLECTORS

INIS: 2000-04-12; ETDE: 1978-03-08

ZH 真空集热器

EVACUATED TUBE COLLECTORS

INIS: 2000-04-12; ETDE: 1978-03-08

ZH 真空管式集热器

EVACUATION

INIS: 1997-06-17; ETDE: 1983-03-23

An organized withdrawal of people from a place or area as a protective measure.

ZH 撤离

EVALUATED DATA

INIS: 1978-10-20; ETDE: 1979-02-27

Use only in conjunction with literary indicator N for data flagging; refers to data gathered from other sources and may consist of a compilation of data which, however, has been evaluated and some judgement as to its accuracy or value is expressed or implied.

ZH 评价数据

evaluated nuclear data file

INIS: 1994-07-01; ETDE: 1983-03-23

ZH 评价核数据文件

EVALUATION

INIS: 1995-04-09; ETDE: 1976-06-07

Process of subjecting to critical judgement or interpretation.

ZH 评价

EVANS BLUE

ZH 伊文思蓝

EVAPORATION

ZH 蒸发

EVAPORATION MODEL

ZH 蒸发模型

EVAPORATIVE COOLING

INIS: 1976-09-06; ETDE: 1975-10-01

Cooling of a liquid by using the vaporization heat of part of the liquid or cooling air by evaporating water into it.

ZH 蒸发冷却

EVAPORATORS

ZH 蒸发器

EVAPORITES

INIS: 1984-04-04; ETDE: 1981-07-06

ZH 蒸发岩

EVEN-EVEN NUCLEI

1996-06-17

Even protons, even neutrons.

ZH 偶-偶核

EVEN-ODD NUCLEI

1998-01-27

Even protons, odd neutrons.

ZH 偶-奇核

event tree analysis

ZH 事件树形图分析

events (chemical explosions)

ETDE: 2002-06-13

See also under CHEMICAL EXPLOSIONS the list of specific chemical explosion events.

ZH 试验(化学爆炸)

events (nuclear explosions)

ETDE: 2002-06-13

See also under NUCLEAR EXPLOSIONS the list of specific named nuclear events.

ZH 试验(核爆炸)

EVERGLADES NATIONAL PARK

INIS: 1992-06-04; ETDE: 1975-10-28

ZH 沼泽国家公园

EVOLUTION

INIS: 2000-04-12; ETDE: 1978-02-14

A process of development, as from a simple to a complex form.

ZH 演变

EVSR REACTOR

2000-04-12

Vallecitos, California, USA.

ZH evsr 堆

EWA REACTOR

Inst. of Nuclear Research, Swierk, Poland.

ZH ewa 堆

EWG-1 REACTOR

INIS: 2003-11-26; ETDE: 2003-12-03

National Nuclear Center of the Republic of Kazakhstan, Kurchatov city, East Kazakhstan.

ZH ewg-1 堆

ewg-1m reactor

INIS: 2003-11-26; ETDE: 2003-12-03
Kurchatov city, East Kazakhstan.

ZH ewg-1m 堆

EXACT SOLUTIONS

INIS: 2003-06-19; ETDE: 2003-07-29

ZH 精确解

EXAWATT POWER RANGE

INIS: 2003-08-15; ETDE: 2002-09-17
From 10 exp 18 to 10 exp 21 W.

ZH 艾瓦功率范围

EXCAVATION

ZH 掘进

excavators

INIS: 1983-06-30; ETDE: 1978-05-03

ZH 挖掘机

EXCEPTIONAL NATURAL**DISASTER**

INIS: 1999-02-24; ETDE: 2002-01-30

In the legal sense when so declared by the competent authority in relation to compensation for damages.

ZH 罕见自然灾害

EXCEPTIONS

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 例外

excess costs

INIS: 2000-04-12; ETDE: 1983-03-23
(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 额外费用

exchange (charge)

ZH 交换 (电荷)

exchange (electron)

ZH 交换 (电子)

exchange (heat)

ZH 交换 (热)

exchange (ion)

ZH 交换 (离子)

exchange (isotopic)

ZH 交换 (同位素)

EXCHANGE DEGENERACY

ZH 交换简并性

EXCHANGE INTERACTIONS

Not for chemical reactions.

ZH 交换相互作用

exchange models

ZH 交换模型

exchange rate

INIS: 1992-07-23; ETDE: 1984-09-21

ZH 汇率

EXCIMER LASERS

INIS: 1997-06-17; ETDE: 1984-05-08

Lasers whose lasing medium is a dimer that exists in the excited state and dissociates in the ground state.

ZH 受激准分子激光器

EXCISION REPAIR

1995-01-10

ZH 切除修复

EXCITATION

Addition of energy to a nuclear, atomic or molecular system transferring it to another energy state.

ZH 激发

EXCITATION FUNCTIONS

1999-05-19

(Prior to July 1996 GERJUOY-STEIN THEORY was a valid ETDE descriptor.)

ZH 激发函数

EXCITATION SYSTEMS

INIS: 2000-04-12; ETDE: 1978-04-05

Equipment for providing field current for an a-c generator or similar device.

ZH 励磁系统

EXCITED STATES

ZH 激发态

exciters

INIS: 2000-04-12; ETDE: 1978-04-05

ZH 励磁机

EXCITON MODEL

INIS: 1982-01-13; ETDE: 1979-05-09

ZH 激子模型

EXCITONS

ZH 激子

exclusion principle

ZH 不相容原理

exclusions (liability)

INIS: 1976-12-08; ETDE: 1994-08-10

ZH 排除 (责任)

EXCLUSIVE INTERACTIONS

The group of all interactions of two particles producing a specific final state but excluding the final-state particle itself.

ZH 遍举相互作用

exclusive liability

INIS: 1990-12-15; ETDE: 2002-06-13

(Prior to December 1990, this was a valid descriptor.)

ZH 唯一责任

EXCRETION

ZH 排泄

excretion analysis

ZH 排泄物分析

excretion functions

ZH 排泄函数

EXCURSIONS

ZH 功率激增

EXECUTIVE CODES

INIS: 1988-11-16; ETDE: 1983-08-25

A digital computer code that controls other codes, allocates storage to these codes and controls the servicing of peripheral devices.

ZH 执行编码

EXECUTIVE ORDERS

INIS: 2000-04-12; ETDE: 1983-05-21

ZH 行政命令

exemptions

INIS: 2000-04-12; ETDE: 1980-11-25

ZH 豁免

EXERCISE

ZH 锻炼

EXERGY

INIS: 1980-02-26; ETDE: 1980-03-29

That portion of energy which is converted into the desired, economically utilizable form.

ZH 放能本领

EXHALATION

ZH 呼出

exhaust gas recirculation systems

INIS: 1992-07-07; ETDE: 1976-01-07

ZH 废气再循环系统

EXHAUST GASES

1991-10-24

ZH 废气

EXHAUST RECIRCULATION SYSTEMS

INIS: 1992-07-07; ETDE: 1976-01-07

ZH 排气再循环系统

EXHAUST SYSTEMS

INIS: 1983-03-15; ETDE: 1977-03-08

ZH 排气系统

EXHIBITS

INIS: 1993-06-07; ETDE: 1979-05-31

ZH 展览

EXINITE

INIS: 2000-04-12; ETDE: 1987-07-24

ZH 壳质组

EXOLECTRON DOSEMETERS

ZH 外逸电子剂量计

EXOLECTRONS

ZH 外逸电子

EXONS

INIS: 1995-06-09; ETDE: 1995-05-05

ZH 外显子

EXOSKELETON

ZH 外骨骼

EXOSPHERE

ZH 外逸层

exotic atoms

ZH 奇异原子

EXOTIC RESONANCES

Resonance states not accommodated by the naive quark model.

ZH 奇特共振

EXPANSION

Increase in size or volume, not for the concept covered by SERIES EXPANSION.

ZH 膨胀

EXPANSION CHAMBERS

ZH 膨胀室

EXPANSION JOINTS

INIS: 1975-10-09; ETDE: 1975-12-16

ZH 膨胀接头

EXPECTATION VALUE

ZH 期望值

EXPENDITURES

INIS: 1992-04-09; ETDE: 1981-07-06

ZH 经费

experience critique orgel

ZH 奥尔格尔临界实验装置

EXPERIMENT DESIGN

2015-11-26

Procedure and conditions for testing a hypothesis in experimental physics

ZH 实验设计

EXPERIMENT PLANNING

INIS: 1985-12-10; ETDE: 1975-09-11

ZH 实验计划

EXPERIMENT RESULTS

2015-11-26

Use when important experimental results are discussed

ZH 实验结果

experimental advanced superconducting tokamak

2006-07-25

ZH 先进超导托卡马克实验装置

experimental beryllium oxide reactor

1993-11-08

ZH 氧化铍实验堆

experimental boiling water reactor

2000-04-12

ZH 实验沸水堆

experimental breeder reactor-1

2000-04-12

ZH 实验增殖堆-1

experimental breeder reactor-2

2000-04-12

ZH 实验增殖堆-2

EXPERIMENTAL CHANNELS

ZH 实验孔道

EXPERIMENTAL DATA

INIS: 1978-10-20; ETDE: 1979-02-27

Use only in conjunction with literary indicator N for data flagging.

ZH 实验数据

experimental facilities (accelerator)

1993-11-08

ZH 实验装置(加速器)

experimental facilities (reactor)

INIS: 2000-04-12; ETDE: 1977-03-04

ZH 实验装置(反应堆)

experimental gas cooled reactor

2000-04-12

ZH 实验气冷堆

experimental graphite reactor

INIS: 2003-11-26; ETDE: 2003-12-03

Kurchatov city, East Kazakhstan.

ZH 实验石墨堆

EXPERIMENTAL NEOPLASMS

1999-07-08

ZH 实验性肿瘤

experimental organic cooled reactor

2000-04-12

ZH 实验有机冷却堆

experimental propulsion test reactor

1993-11-08

ZH 实验推进试验堆

EXPERIMENTAL REACTORS

1998-01-29

For engineering testing of reactor components such as fuel elements, cooling systems, etc.

ZH 实验堆

experimental very high temperature gas cooled reactor

INIS: 1978-01-16; ETDE: 2002-06-13

ZH 极高温实验气冷堆

EXPERT SYSTEMS

INIS: 1986-09-26; ETDE: 1985-09-24

Computer programs comprising a knowledge-based component, constructed from an expert skill, operating in such a way that the system can offer intelligent advice or make an intelligent decision about a processing function.

ZH 专家系统

EXPLODING WIRES

ZH 导爆索

exploitation

2000-03-27

ZH 开采

EXPLORATION

ZH 勘探

EXPLORATORY WELLS

INIS: 1992-07-08; ETDE: 1979-01-30

ZH 探井

EXPLORER SATELLITES

ZH 探测器卫星

EXPLOSION WELDING

ZH 爆炸焊

EXPLOSIONS*(From February 1975 until March 1996 DETONATIONS was a valid ETDE descriptor.)*

ZH 爆炸

EXPLOSIVE FORMING

ZH 爆炸成型

EXPLOSIVE FRACTURING

INIS: 1995-09-08; ETDE: 1976-04-19

ZH 爆炸断裂

EXPLOSIVE INSTABILITY

ZH 爆炸不稳定性

EXPLOSIVE STIMULATION*The use of chemical-or nuclear-explosive fracturing to increase reservoir production.*

ZH 爆炸激励

explosively-driven mhd generators

INIS: 2000-04-12; ETDE: 1977-05-07

ZH 爆发驱动磁流体发电机

EXPLOSIVES*(From January 1975 till March 1997 PROPELLANTS was a valid ETDE descriptor.)*

ZH 炸药

exponential piles

ZH 指数堆

EXPORTS

INIS: 1991-12-10; ETDE: 1978-07-05

ZH 出口

exposure (radiation doses)

ZH 照射量(辐射剂量)

EXPOSURE CHAMBERS

INIS: 1978-09-28; ETDE: 1977-10-20

ZH 照射室

EXPOSURE RATEMETERS

ZH 照射量率仪

EXTENDED PARTICLE MODEL

ZH 扩展粒子模型

EXTENSIVE AIR SHOWERS

ZH 广延空气簇射

EXTENSOMETERS

ZH 伸长计

EXTERNAL BEAM RADIATION THERAPY

2013-02-28

ZH 外部束辐射疗法

EXTERNAL CONVERSION

ZH 外转换

EXTERNAL COST

2004-09-03

Cost of a product or operation not included in the balance sheet but borne by society as a whole, such as health effects of environmental pollution.

ZH 外部成本

EXTERNAL IRRADIATION

ZH 外辐照

external magnetic fields

INIS: 1976-01-28; ETDE: 2002-06-13

ZH 外部磁场

EXTERNAL RECEIVERS

INIS: 2000-04-12; ETDE: 1982-02-08

Solar receivers with absorbers on the outside surface.

ZH 外部接收器

EXTERNAL ZONES

INIS: 1984-05-28; ETDE: 1984-06-14

Areas immediately surrounding nuclear facility sites in which population distribution and density, and land and water uses, are considered with respect to the possibility of implementing emergency measures.

ZH 外围区

externalities

2004-09-03

ZH 外部效应

extinguishment

INIS: 2000-04-12; ETDE: 1976-01-26

ZH 熄灭

EXTRACELLULAR SPACE

1999-10-11

ZH 细胞外间隙

EXTRACORPOREAL IRRADIATION*In vivo irradiation of organ, tissue or body fluid while outside the body.*

ZH 体外辐照

EXTRACTION

1993-08-02

ZH 萃取

extraction (beam)

ZH 引出(束流)

extraction (heat)

INIS: 2000-04-12; ETDE: 1975-08-19

ZH 排除(热)

extraction (solvent)

ZH 萃取(溶剂)

EXTRACTION APPARATUSES

ZH 萃取设备

EXTRACTION CHROMATOGRAPHY

ZH 萃取色谱法

EXTRACTION COLUMNS

ZH 萃取柱

EXTRACTIVE METALLURGY

ZH 提取冶金

extrahigh voltage ac systems

INIS: 1993-01-18; ETDE: 2002-06-13

ZH 超高压交流系统

extrahigh voltage alternating current systems

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 超高压交流系统

extrahigh voltage dc systems

INIS: 1992-03-09; ETDE: 2002-06-13

ZH 超高压直流系统

extrahigh voltage direct current systems

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 超高压直流系统

EXTRAP-T2 DEVICE

INIS: 1999-07-26; ETDE: 1999-09-03

External Ring Trap, Royal Institute of Technology, Sweden.

ZH extrap-t2 装置

EXTRAPOLATION

ZH 外推

EXTRAPOLATION CHAMBERS

ZH 外推电离室

EXTRAPOLATION LENGTH

1999-07-20

ZH 外推长度

EXTREME ULTRAVIOLET RADIATION

Wavelength range 400-100 Å.

ZH 极紫外辐射

EXTREME ULTRAVIOLET SPECTRA

INIS: 1989-09-14; ETDE: 1986-11-20

ZH 极紫外谱

EXTREME-VALUE PROBLEMS

INIS: 1976-10-07; ETDE: 1976-11-01

ZH 极值问题

extremely high frequency radiation

1993-11-08

ZH 极高频辐射

EXTRUSION

ZH 挤压

exxon donor solvent liquefaction

INIS: 2000-04-12; ETDE: 1980-10-27

ZH 爱桑给予体溶剂液化

EXXON FUEL FABRICATION FACILITY

ZH 爱桑燃料制造装置

EXXON GASIFICATION PROCESS

INIS: 2000-04-12; ETDE: 1976-09-14

Coal is reacted with steam in a fluidized-bed gasifier at 1500-1700 degrees F. To provide the necessary heat, a stream of circulating char is withdrawn from the gasifier and partially burned with air in a char heater to raise its temperature. The heated char is

returned to the gasifier after separation from the flue gas. The product gas is a medium-btu gas suitable for methanation to sng.

ZH 爱桑气化过程

EXXON LIQUEFACTION PROCESS

INIS: 2000-04-12; ETDE: 1976-09-14

Crushed coal is slurried with a recycle solvent, preheated to about 800 degrees F, and then pumped into the liquefaction reactor operating at about 2,000 P.S.I. Preheated hydrogen is also added to the reactor. The product from the liquefaction reactor is sent to the separation step where gas, naphtha, recycle solvent, distillate, and heavy bottoms are separated by distillation.

ZH 爱桑液化过程

exxon nuclear facility

INIS: 2000-04-12; ETDE: 1980-04-14

ZH 爱桑核装置

exxon recovery and recycle plant

INIS: 1990-12-15; ETDE: 1984-05-09

(Prior to December 1990, this was a valid descriptor.)

ZH 爱桑回收与再循环工厂

eye cataracts

ZH 眼白内障

EYES

ZH 眼

ezeiza argentine ra-3 reactor

ZH 阿根廷埃塞萨 ra-3 堆

ezeiza argentine ra-4 reactor

INIS: 2002-08-13; ETDE: 2002-06-16

ZH 阿根廷埃塞萨 ra-4 堆

F-1 REACTOR

INIS: 1979-09-18; ETDE: 1979-10-23

ZH f-1 堆

f-1260 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH f-1260 共振

f-1514 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH f-1514 共振

f-1540 resonances

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH f-1540 共振

f-2030 resonances

INIS: 1985-01-17; ETDE: 1978-09-11

(This was a valid ETDE descriptor prior to January 1985.)

ZH f-2030 共振

F CENTERS

ZH f 心

F-CHART

INIS: 2000-04-12; ETDE: 1979-10-23

Performance measure used to determine fraction of total heating load provided by a particular solar collector.

ZH f-图

F CODES

ZH f 编码

f mesons

INIS: 1987-12-21; ETDE: 1985-02-07

(Prior to December 1987 this was a valid descriptor.)

ZH f 介子

F REGION

ZH f 层

F STATES

ZH f 态

F WAVES

ZH f 波

f*resonances

INIS: 1987-12-21; ETDE: 1978-09-11

(Prior to December 1987 this was a valid descriptor.)

ZH f*共振

F0-1240 MESONS

INIS: 1987-12-21; ETDE: 1988-01-28

ZH f0-1240 介子

F0-1300 MESONS

INIS: 1987-12-21; ETDE: 1988-01-29

ZH f0-1300 介子

F0-1590 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01

ZH f0-1590 介子

F0-1730 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01

ZH f0-1730 介子

f0-975 mesons

INIS: 1995-08-07; ETDE: 1988-01-25

(From December 1987 until July 1995 this was a valid term.)

ZH f0-975 介子

F0-980 MESONS

1995-08-07

(Until December 1987 this concept was indexed by S-993 RESONANCES; from then until July 1995 it was indexed by F0-975 MESONS.)

ZH f0-980 介子

F1-1285 MESONS

INIS: 1987-12-21; ETDE: 1988-01-29

(Prior to December 1987 this concept was indexed by D-1285 RESONANCES.)

ZH f1-1285 介子

F1-1420 MESONS

INIS: 1987-12-21; ETDE: 1988-01-29

(Prior to December 1987 this concept was indexed by E-1422 RESONANCES.)

ZH f1-1420 介子

F1-1510 MESONS

1995-08-07

(Until July 1995 this concept was indexed by F1-1530 MESONS.)

ZH f1-1510 介子

f1-1530 mesons

INIS: 1995-08-07; ETDE: 1988-02-01

(Until July 1995 this was a valid term.)

ZH f1-1530 介子

F1 LAYER

ZH f1 层

F2-1270 MESONS

INIS: 1987-12-21; ETDE: 1988-01-28
(Prior to December 1987 this concept was indexed by F-1260RESONANCES.)

ZH f2-1270 介子

f2-1410 mesons

INIS: 1995-08-07; ETDE: 1988-01-29
(Until July 1995 this was a valid term.)

ZH f2-1410 介子

F2-1430 MESONS

1995-08-07
(Until July 1995 this concept was indexed by F2-1410 MESONS.)

ZH f2-1430 介子

f2-1525 mesons

INIS: 1995-08-07; ETDE: 1988-02-01
(From December 1987 until July 1995 this was a valid term.)

ZH f2-1525 介子

F2-1720 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01
(Prior to December 1987 this concept was indexed by THETA-1690 RESONANCES.)

ZH f2-1720 介子

F2-1810 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01

ZH f2-1810 介子

F2-2010 MESONS

1995-07-17

ZH f2-2010 介子

F2-2300 MESONS

1995-07-17

ZH f2-2300 介子

F2-2340 MESONS

1995-07-17

ZH f2-2340 介子

F2 LAYER

ZH f2层

F2 PRIME-1525 MESONS

1995-08-07
(Until December 1987 this concept was indexed by F-1514 RESONANCES; from then until July 1995 it was indexed to F2-1525 MESONS.)

ZH f2'-1525 介子

f4-2030 mesons

INIS: 1995-08-07; ETDE: 1988-02-01
(From December 1987 until July 1995 this was a valid term.)

ZH f4-2030 介子

F4-2050 MESONS

1995-08-07
(Until December 1987 this concept was indexed by H-2050 RESONANCES; from then until July 1995 it was indexed by F4-2030 MESONS.)

ZH f4-2050 介子

F4-2300 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01
(Prior to December 1987 this concept was indexed by U-2375RESONANCES.)

ZH f4-2300 介子

F6-2510 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01
(Prior to December 1987 this concept was indexed by R-2510RESONANCES.)

ZH f6-2510 介子

FABRIC FILTERS

INIS: 1992-03-27; ETDE: 1978-10-23

ZH 织物过滤器

FABRICATION

Limited to the concepts of shaping and manufacturing, use of a more specific term is recommended; for large scale building see CONSTRUCTION.

ZH 制造

FABRY-PEROT INTERFEROMETER

ZH 法布里-珀罗干涉仪

FACE

ZH 面部

face centered cubic

ZH 面心立方

facilities (accelerator)

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 设备 (加速器)

facilities (educational)

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 设施 (教育)

facilities (energy)

INIS: 1994-10-13; ETDE: 1981-01-09

ZH 设施 (能源)

facilities (maintenance)

INIS: 2000-04-12; ETDE: 1981-06-13

ZH 设施 (保养)

facilities (military)

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 设施 (军事)

facilities (nuclear)

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 设施 (核)

facilities (resource recovery)

INIS: 1992-07-09; ETDE: 1981-01-09

ZH 设施 (资源回收)

facilities (sport)

2004-09-17

ZH 设施 (体育)

facilities (storage)

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 设施 (贮存)

facilities (terminal)

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 设施 (转运油库)

facilities (test)

INIS: 1986-05-26; ETDE: 1981-01-09

ZH 设施 (试验)

facilities (underground)

INIS: 1986-07-09; ETDE: 2002-06-13

ZH 设施 (地下)

facilities (underwater)

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 设施 (水下)

FACOM COMPUTERS

INIS: 1985-11-16; ETDE: 1990-10-09

ZH facom 计算机

FACTORIZATION

ZH 因子分解

FACULAE

ZH 光斑

FADDEEV EQUATIONS

ZH 法捷耶夫方程

FAEROE ISLANDS

ZH 法罗群岛

FAILED ELEMENT DETECTION

ZH 破损元件探测

FAILED ELEMENT MONITORS

ZH 破损元件监测器

FAILURE MODE ANALYSIS

ZH 失效模式分析

failure propagation

2003-10-21

ZH 故障扩展

FAILURES

ZH 故障

FALLOUT

For radioactive fallout only.

ZH 放射性沉降物

FALLOUT DEPOSITS

ZH 放射性沉降积存物

fallout particulates

ZH 放射性沉降粒子

FALLOUT SHELTERS

ZH 放射性沉降物掩体

FANO FACTOR

ZH 法诺因子

fano-lichten model

ZH 法诺-利希特模型

fans

ZH 风机

FAO

ZH 联合国粮食与农业组织

FAR INFRARED RADIATION

Wavelength range 50-1000 microns.

ZH 远红外辐射

FAR ULTRAVIOLET RADIATION

Wavelength range 2000-400 A.

ZH 远紫外辐射

faraday cages

ZH 法拉第笼

FARADAY CUPS

ZH 法拉第筒

FARADAY CURRENT

ZH 法拉第电流

FARADAY EFFECT

ZH 法拉第效应

faraday generators

ZH 法拉第发电机

FARADAY INDUCTION

ZH 法拉第感应

FARADAY LAWS

ZH 法拉第定律

FARADAY METHOD

ZH 法拉第法

faraday rotation

ZH 法拉第旋转

FARLEY-1 REACTOR

*Southern Nuclear Operating Co., Inc.,
Dothan, Alabama, USA.*
ZH 法雷-1 堆

FARLEY-2 REACTOR

*Southern Nuclear Operating Co., Inc.,
Dothan, Alabama, USA.*
ZH 法雷-2 堆

farm animals

ZH 耕畜

FARM EQUIPMENT

INIS: 2000-04-12; ETDE: 1977-06-21
ZH 农用设备

FARMS

INIS: 1992-09-01; ETDE: 1977-06-21
ZH 农场

fares islands

ZH 法罗群岛

FASCIA

ZH 筋膜

FASCIOLA

ZH 片吸虫

FASCIOLIASIS

ZH 片吸虫病

fast breeder blanket facility (fbbf)

INIS: 2000-04-12; ETDE: 1976-11-17
ZH 快中子增殖区装置

fast breeder test reactor (kalpakkam)

INIS: 1993-11-08; ETDE: 2002-06-13
ZH 卡尔帕卡姆快中子增殖试验堆

fast breeder type reactors

ZH 快中子增殖型堆

fast burst reactor facility

ZH 快中子脉冲堆装置

fast experimental breeder reactor japan

1993-11-08
ZH 日本快中子实验增殖堆

FAST FISSION

ZH 快裂变

FAST FISSION FACTOR

ZH 快中子裂变因子

fast flux test facility

INIS: 1979-02-21; ETDE: 2002-06-13
ZH 快中子通量试验装置

fast flux test facility reactor

2000-04-12
ZH 快中子通量试验装置堆

FAST MAGNETOACOUSTIC WAVES

ZH 快磁声波

fast-mixed spectrum reactor

INIS: 2000-04-12; ETDE: 1981-11-10
ZH 快中子混合谱堆

fast neutron reactors

2016-05-03
ZH 快中子堆

FAST NEUTRONS

ZH 快中子

fast prototype reactor japan

ETDE: 2002-06-13
ZH 日本快中子原型堆

fast reactor core test facility

ZH 快堆堆芯试验装置

FAST REACTORS

1995-12-08
ZH 快堆

fast source reactor aec

ZH 原子能委员会快中子源堆

FASTBUS SYSTEM

INIS: 1983-09-06; ETDE: 1983-03-23
ZH 快速总线系统

FASTENERS

ZH 紧固件

FASTENING

ZH 紧固

FASTING

ZH 禁食

FAT CELLS

ZH 脂肪细胞

FATHEAD MINNOW

INIS: 1993-07-14; ETDE: 1984-08-20
ZH 黑头呆鱼

FATIGUE

ZH 疲劳

fatigue (biological)

ZH 疲劳(生物)

FATS

1996-10-22
ZH 脂肪

fatty acids

ZH 脂肪酸

faucets (water)

INIS: 2000-04-12; ETDE: 1977-06-21
ZH 龙头(水)

FAUJASITE

INIS: 2000-04-12; ETDE: 1979-07-18
ZH 八面沸石

fault liability

INIS: 1990-12-15; ETDE: 2002-06-13
(Prior to December 1990, this was a valid descriptor.)

ZH 过失赔偿责任

FAULT TOLERANT COMPUTERS

INIS: 1988-11-16; ETDE: 1986-01-14
Systems which have the ability to produce correct result even in the presence of a fault.
ZH 容错计算机

FAULT TREE ANALYSIS

ZH 故障树形图分析

fault tree systems

ZH 故障树形图系统

faultless event

1994-10-14
A test made during operation crosstie.
(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 万无一失试验

faults (geologic)

INIS: 1975-11-07; ETDE: 2002-06-13
ZH 断层(地质)

faure cyclotron

INIS: 1983-06-01; ETDE: 1983-07-07
ZH faure 回旋加速器

fbh process

INIS: 2000-04-12; ETDE: 1976-01-26
ZH 流化床加氢过程

fbi

INIS: 2000-04-12; ETDE: 1979-12-10
ZH 联邦调查局

FBR TYPE REACTORS

ZH 快中子增殖型堆

FBRF REACTOR

*Fast Burst Reactor Facility, White Sands
Missile Range, New Mexico, USA.*
ZH fbrf 堆

fbtr reactor (kalpakkam)

INIS: 1986-06-10; ETDE: 2002-06-13
ZH 卡尔帕卡姆快中子增殖试验堆

FCA REACTOR

JAERI, Tokai, Ibaraki, Japan.
ZH fca 堆

FCC LATTICES

ZH 面心立方点阵

fccl reactor

2000-04-12
ZH fccl 堆

fdr reactor

2000-04-12
ZH fdr 堆

FEASIBILITY STUDIES

ZH 可行性研究

FEATHERS

ZH 羽毛

FECES

ZH 粪便

fedal

ZH 破损元件探测和定位

federal assistance programs

INIS: 2000-04-12; ETDE: 1977-10-20
(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 联邦援助规划

federal aviation administration

INIS: 2000-04-12; ETDE: 1978-09-13
ZH 联邦航空管理局

federal buildings

INIS: 1994-10-03; ETDE: 1979-02-23
(Until September 1994 this was a valid descriptor.)

ZH 联邦建筑物

FEDERAL BUREAU OF INVESTIGATION

INIS: 2000-04-12; ETDE: 1979-12-10
ZH 联邦调查局

federal driving cycle

INIS: 2000-04-12; ETDE: 1975-11-12
ZH 联合驱动循环

federal emergency management agency

INIS: 2000-04-12; ETDE: 1984-02-10

ZH 联邦应急管理局

federal energy administration

1977-07-05

ZH 联邦能源管理局

federal energy regulatory commission

INIS: 2000-04-12; ETDE: 1978-02-14

ZH 联邦能源立法管理委员会

federal expenditures

INIS: 2000-04-12; ETDE: 1980-08-25

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 联邦经费

federal government

INIS: 1980-11-07; ETDE: 1980-03-04

ZH 联邦政府

federal power commission

INIS: 2000-04-12; ETDE: 1976-10-13

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 联邦动力委员会

FEDERAL RADIATION COUNCIL

ZH 联邦辐射委员会

federal region i

INIS: 2000-04-12; ETDE: 1982-06-07

(Prior to June 1982 this concept in ETDE was indexed by NORTH ATLANTIC REGION. From June 1982 to February 1992 this was a valid descriptor.)

ZH 联邦区域 i

federal region ii

INIS: 2000-04-12; ETDE: 1982-06-07

(Prior to June 1982, this concept in ETDE was indexed by MID-ATLANTIC REGION. From June 1982 to April 1992 this was a valid ETDE descriptor.)

ZH 联邦区域 ii

federal region iii

INIS: 2000-04-12; ETDE: 1982-06-07

(Prior to June 1982 this concept in ETDE was indexed by CENTRAL REGION. From June 1982 to April 1992 this was a valid descriptor.)

ZH 联邦区域 iii

federal region iv

INIS: 2000-04-12; ETDE: 1982-06-07

(Prior to June 1982 this concept in ETDE was indexed by SOUTHEAST REGION. From June 1982 to April 1992 this was a valid descriptor.)

ZH 联邦区域 iv

federal region ix

INIS: 2000-04-12; ETDE: 1982-06-07

(Prior to June 1982 this concept in ETDE was indexed by WESTERN REGION. From June 1982 to April 1993 this was a valid descriptor.)

ZH 联邦区域 ix

federal region v

INIS: 2000-04-12; ETDE: 1982-06-07

(Prior to June 1982 this concept in ETDE was indexed by GREAT LAKES REGION. From June 1982 to April 1992 this was a valid descriptor.)

ZH 联邦区域 v

federal region vi

INIS: 2000-04-12; ETDE: 1982-06-07

(Prior to June 1982 this concept in ETDE was indexed by SOUTHWEST REGION. From June 1982 to April 1993 this was a valid descriptor.)

ZH 联邦区域 vi

federal region vii

INIS: 2000-04-12; ETDE: 1982-06-07

(Prior to June 1982 this concept in ETDE was indexed by MIDWEST REGION. From June 1982 to April 1993 this was a valid descriptor.)

ZH 联邦区域 vii

federal region viii

INIS: 2000-04-12; ETDE: 1982-06-07

(Prior to June 1982 this concept in ETDE was indexed by ROCKY MOUNTAIN REGION. From June 1982 to April 1993 this was a valid descriptor.)

ZH 联邦区域 viii

federal region x

INIS: 2000-04-12; ETDE: 1982-06-07

(Prior to June 1982 this concept in ETDE was indexed by PACIFIC NORTHWEST REGION. From June 1982 to April 1993 this was a valid descriptor.)

ZH 联邦区域 x

FEDERAL REPUBLIC OF GERMANY

INIS: 1997-06-19; ETDE: 1979-10-23

ZH 德意志联邦共和国

FEDERAL TEST PROCEDURE

INIS: 2000-04-12; ETDE: 1975-11-11

Test procedures for exhaust emissions and fuel economy.

ZH 联合试验程序

federal water pollution control act

INIS: 1977-03-01; ETDE: 1976-06-07

(Prior to April 1980, this was a valid ETDE descriptor.)

ZH 联邦水污染控制法规

federation of malaya

ZH 马来亚联邦

FEED MATERIALS PLANTS

1996-07-23

Plants for the production of refined uranium or plutonium metal or their pure compounds in a form suitable for use in nuclear reactor fuel elements or as feed for uranium enrichment processes.

ZH 供料厂

FEED MATERIALS PRODUCTION CENTER

Fernald, Ohio.

ZH 供料生产中心

FEEDBACK

ZH 反馈

FEEDING

ZH 饲喂

FEEDWATER

ZH 给水

FEEDWATER HEATERS

ZH 给水加热器

fees

ZH 费用

FEET

ZH 脚

feinberg-pais theory

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 范伯格-佩斯理论

FELDSPARS*A group of abundant rock-forming minerals.*

(From November 1976 till February 1997 ALBITE was a valid ETDE descriptor; from June 1977 till March 1996 MICROCLINE was a valid ETDE descriptor.)

ZH 长石

FELIX FACILITY

INIS: 1992-01-07; ETDE: 1983-06-20

Experimental test facility at Argonne National Laboratory, USA, for the study of electromagnetic effects in fusion reactor materials.

ZH 聚变电磁感应实验装置

FEMALE GENITALS

ZH 雌性生殖器

FEMALES

ZH 雌性

FEMUR

ZH 股骨

FENCES

2006-06-27

ZH 围墙

FERC GAS AREAS

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 联邦能源管理委员会燃气区

FERGHANITE

2000-04-12

ZH 水钼铀矿

FERMAT PRINCIPLE

ZH 费马原理

FERMENTATION

1997-06-19

(From October 1978 to February 1997 CELL RECYCLE was a valid ETDE descriptor.)

ZH 发酵

fermentation alcohol

ZH 发酵酒精

fermi age

ZH 费米年龄

FERMI AGE THEORY

ZH 费米年龄理论

fermi beta theory

ZH 费米β理论

fermi constants

ZH 费米常数

fermi diagram

ZH 费米图表

fermi-dirac gas

ZH 费米-狄喇克气体

fermi-dirac statistics

INIS: 1975-09-16; ETDE: 1976-05-19

ZH 费米-狄喇克统计

fermi fluid

ZH 费米流体

FERMI GAS

ZH 费米气体

FERMI GAS MODEL

ZH 费米气体模型

FERMI INTERACTIONS

ZH 费米相互作用

fermi-kurie plot

ZH 费米-居里图

FERMI LEVEL

ZH 费米能级

fermi liquid

ZH 费米液体

FERMI PLOT

ZH 费米图

fermi pseudopotential

ZH 费米赝势

FERMI RESONANCE

ZH 费米共振

FERMI-SEGRE FORMULA

ZH 费米-西格雷公式

FERMI STATISTICS

INIS: 1975-09-16; ETDE: 1975-10-28

ZH 费米统计

fermi surface

ZH 费米面

fermi-thomas model

ZH 费米-托马斯模型

fermi-weizsaecker formula

ZH 费米-魏茨泽克公式

FERMILAB

1995-01-27

ZH 费米实验室

FERMILAB ACCELERATOR

INIS: 1977-10-17; ETDE: 1975-11-11

Facility at Fermi National Accelerator Laboratory, Batavia, Illinois, includes main synchrotron, booster synchrotron, and linac.

ZH 费米实验室加速器

FERMILAB COLLIDER DETECTOR

1992-01-14

Detector to study proton-antiproton collisions at 2 TeV center-of-mass energy.

ZH 费米实验室对撞机探测器

FERMILAB TEVATRON

INIS: 1984-02-22; ETDE: 1984-03-06

TeV range proton synchrotron at Fermi National Accelerator Laboratory.

ZH 费米实验室高能同步加速器

fermion-boson symmetry

1984-12-04

ZH 费米子-玻色子对称

FERMIONS

ZH 费米子

FERMIUM

ZH 镨

FERMIUM 241

2008-10-20

ZH 镨-241

FERMIUM 242

INIS: 1976-03-25; ETDE: 1975-11-26

ZH 镨-242

FERMIUM 243

INIS: 1986-06-09; ETDE: 1982-03-11

ZH 镨-243

FERMIUM 244

ZH 镨-244

FERMIUM 245

ZH 镨-245

FERMIUM 246

ZH 镨-246

FERMIUM 247

ZH 镨-247

FERMIUM 248

ZH 镨-248

FERMIUM 249

ZH 镨-249

FERMIUM 250

ZH 镨-250

FERMIUM 251

ZH 镨-251

FERMIUM 252

ZH 镨-252

FERMIUM 253

ZH 镨-253

FERMIUM 253 TARGET

1980-05-14

ZH 镨-253 靶

FERMIUM 254

ZH 镨-254

FERMIUM 254 TARGET

ETDE: 1976-07-09

ZH 镨-254 靶

FERMIUM 255

ZH 镨-255

FERMIUM 255 TARGET

ETDE: 1976-07-09

ZH 镨-255 靶

FERMIUM 256

ZH 镨-256

FERMIUM 256 TARGET

1980-05-14

ZH 镨-256 靶

FERMIUM 257

ZH 镨-257

FERMIUM 257 TARGET

INIS: 1976-03-02; ETDE: 1976-07-12

ZH 镨-257 靶

FERMIUM 258

ZH 镨-258

FERMIUM 258 TARGET

1980-05-14

ZH 镨-258 靶

FERMIUM 259

ZH 镨-259

FERMIUM 259 TARGET

1980-05-14

ZH 镨-259 靶

FERMIUM 260

2007-10-22

ZH 镨-260

FERMIUM 260 TARGET

1980-05-14

ZH 镨-260 靶

FERMIUM 264

2010-05-19

ZH 镨-264

FERMIUM BROMIDES

INIS: 2000-04-12; ETDE: 1987-10-02

ZH 溴化镨

FERMIUM CHLORIDES

1996-07-18

(From July 1996 to February 2008 FERMIUM COMPOUNDS + CHLORIDES was used for this concept.)

ZH 氯化镨

FERMIUM COMPLEXES

ZH 镨配合物

FERMIUM COMPOUNDS

1996-11-13

ZH 镨化合物

FERMIUM HALIDES

2008-02-07

ZH 卤化镨

FERMIUM IODIDES

INIS: 1997-01-28; ETDE: 1987-10-02

(From October 1996 to February 2008 FERMIUM COMPOUNDS + IODIDES was used for this concept.)

ZH 碘化镨

FERMIUM IONS

ZH 镨离子

FERMIUM ISOTOPES

1999-07-16

ZH 镨同位素

FERMIUM OXIDES

1996-07-18

(From July 1996 to November 2007 FERMIUM COMPOUNDS + OXIDES was used for this concept.)

ZH 氧化镨

ferriald production plant

INIS: 2000-04-12; ETDE: 1991-03-11

ZH 费尔南德生产厂

FERNS

ZH 蕨类植物

ferranti computers

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH *ferranti* 计算机**FERRATES**

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 高铁酸盐

FERREDOXIN

INIS: 1993-08-26; ETDE: 1978-07-06

ZH 铁氧化还原蛋白

ferric compounds

ZH 正铁化合物

FERRICYANIDES

ZH 铁氰化物

FERRIMAGNETIC MATERIALS

ZH 铁氧磁材料

FERRIMAGNETIC RESONANCE

INIS: 1977-09-06; ETDE: 1977-10-19

ZH 铁氧磁共振

FERRIMAGNETISM

ZH 铁氧体磁性

FERRITE*A solid solution of carbon in alpha-iron.*

ZH 铁素体

FERRITE GARNETS*Minerals with the general formula Y₃M₅O₁₂, where Y is yttrium or other rare earth, and M is usually iron, but may be another metal. For silicate garnets use GARNETS.*

ZH 铁氧体石榴石

FERRITES*Specific compounds should be indexed by coordination of a descriptor of the form (cation) compounds and the above anion descriptor.*

ZH 铁氧体

FERRITIC STEELS

INIS: 1979-05-28; ETDE: 1979-09-06

ZH 铁素体钢

FERRITIN

ZH 铁蛋白

ferroan

2000-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 含亚铁的

ferrobacillus ferrooxidans

INIS: 2000-04-12; ETDE: 1977-09-19

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 氧化铁杆菌

FERROCENE

ZH 二茂铁

FERROCYANIDES

ZH 亚铁氰化物

FERROELECTRIC CONVERTERS

INIS: 2000-04-12; ETDE: 1977-03-04

ZH 铁电转换器

FERROELECTRIC MATERIALS

ZH 铁电材料

ferrofluids

INIS: 2000-04-12; ETDE: 1985-03-12

(Prior to March 1997 MAGNETIC LIQUIDS was used for this concept in ETDE.)

ZH 铁磁流体

FERROIN

ZH 亚铁菲绕啉离子

FERROMAGNETIC MATERIALS

ZH 铁磁材料

FERROMAGNETIC RESONANCE

INIS: 1976-05-07; ETDE: 1976-08-04

ZH 铁磁共振

FERROMAGNETISM

ZH 铁磁性

FERRON

ZH 试铁灵

ferrous compounds

ZH 亚铁化合物

ferrox process

2000-04-12

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 费洛克斯过程

FERSMITE

2000-04-12

ZH 铋钙矿

FERTILE MATERIALS*Materials containing nuclides capable of being transformed into fissile nuclides by neutron capture.*

ZH 可转换材料

FERTILITY

ZH 生育力

FERTILIZATION

INIS: 1986-12-18; ETDE: 1977-10-20

ZH 受精

FERTILIZER INDUSTRY

INIS: 1993-01-28; ETDE: 1977-08-09

ZH 肥料工业

FERTILIZERS

ZH 肥料

feshbach-porter-weisskopf model

ZH 费希巴赫-波特-韦斯科夫模型

FESHBACH-WEISSKOPF MODEL

ZH 费希巴赫-韦斯科夫模型

FESSENHEIM-1 REACTOR*Electricite de France, Fessenheim, Haut-Rhin, France*

ZH 费森海姆-1堆

FESSENHEIM-2 REACTOR*Electricite de France, Fessenheim, Haut-Rhin, France*

ZH 费森海姆-2堆

FETAL MEMBRANES

ZH 胎膜

FETUSES

ZH 胎儿

FEULGEN METHOD

ZH 福尔根染色法

FEVER

ZH 发热

FEYNMAN DIAGRAM

ZH 费曼图

FEYNMAN GAS MODEL

ZH 费曼气体模型

FEYNMAN-GELL-MANN THEORY

ZH 费曼-盖尔-曼理论

FEYNMAN METHOD

ZH 费曼法

FEYNMAN PATH INTEGRAL

ZH 费曼路径积分

FFTF REACTOR*Westinghouse Hanford Company, Richland, Washington, USA. Shut down in 1992.*

ZH ftf堆

FIAN SYNCHROTRON

ZH fian同步加速器

FIBER OPTICS

INIS: 1979-04-27; ETDE: 1978-09-11

The technique of transmitting light through long, thin, flexible fibers of glass, plastic or other transparent materials.

ZH 纤维光学

FIBERGLASS

INIS: 1978-08-30; ETDE: 1978-04-06

ZH 玻璃纤维

FIBERS

1996-08-05

ZH 纤维

fibration (topological maps)

ZH 纤维化(拓扑图)

FIBRIN

ZH 纤维蛋白

FIBRINOGEN

ZH 纤维蛋白原

FIBRINOLYSIN

ETDE: 1981-06-13

Code number 3.4.21.7.

ZH 纤维蛋白溶酶

FIBRINOLYSIS

ZH 纤维蛋白溶解

FIBRINOLYTIC AGENTS

INIS: 1996-11-13; ETDE: 1981-04-20

ZH 纤维蛋白溶解剂

FIBROBLASTS

ZH 成纤维细胞

FIBROSARCOMAS

ZH 纤维肉瘤

FIBROSIS

ZH 纤维化

FICK LAWS

ZH 斐克定律

FIDUCIAL MARKERS

2015-05-18

Objects placed in the field of view of an imaging system which appear in the image produced, for use as points of reference or measure.

ZH 基准标记

FIELD ALGEBRA

ZH 场代数

FIELD EFFECT TRANSISTORS

ZH 场效应晶体管

FIELD EMISSION

ZH 场致发射

field emission microscopy

ZH 场致发射显微术

FIELD EQUATIONS

ZH 场方程

FIELD FLOW FRACTIONATION

2014-03-28

ZH 场流分离法

field ion microscopy

ZH 场离子显微术

field offices

INIS: 2000-04-12; ETDE: 1983-03-24

ZH 驻地办事处

FIELD OPERATORS

ZH 场算符

FIELD PRODUCTION EQUIPMENT

INIS: 1994-09-08; ETDE: 1984-03-19

ZH 油田生产装备

field-reversed configurations

INIS: 1986-08-19; ETDE: 2002-06-13

ZH 反场位形

field-reversed mirror reactors

INIS: 1995-01-16; ETDE: 1978-04-06

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 反场磁镜堆

field-reversed mirrors

INIS: 1982-11-30; ETDE: 2002-06-13

ZH 反场磁镜

FIELD-REVERSED THETA PINCH DEVICES

INIS: 1986-08-19; ETDE: 1986-09-05

A type of compact torus with poloidal magnetic field only.

ZH 反场角向箍缩装置

FIELD TESTS

INIS: 1981-05-11; ETDE: 1979-02-05

ZH 实地试验

FIELD THEORIES

ZH 场论

fields (crossed)

ZH 场(交叉)

fields (electric)

ZH 场(电)

fields (electromagnetic)

INIS: 1982-04-14; ETDE: 1982-05-07

ZH 场(电磁)

fields (gravitational)

ZH 场(引力)

fields (magnetic)

ZH 场(磁)

FIERZ INTERFERENCE

ZH 菲尔兹干涉

FIERZ-PAULI THEORY

ZH 菲尔兹-泡利理论

FIFTH SOUND

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 第五声

FIGS

ZH 无花果

figure of merit

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 品质因数

FIJI

ZH 斐济

filament (plasma)

ZH 丝(等离子体)

FILAMENT CRYSTAL COUNTERS

Gamma counter filled with crystalline argon, xenon, methane, etc. at cryogenic temperatures.

ZH 线状晶体计数器

FILAMENTS

ZH 丝

FILARIASIS

INIS: 1975-09-16; ETDE: 1975-10-28

ZH 丝虫病

FILL FACTORS

2000-04-12

Fractions of power available to loads.

ZH 填充因子

FILLER METALS

ZH 填充金属

FILLERS

ZH 填充物

filling stations

INIS: 2000-04-12; ETDE: 1979-05-09

ZH 汽油加油站

film badges

ZH 胶片佩章剂量计

FILM BOILING

ZH 膜态沸腾

FILM CONDENSATION

ZH 膜态冷凝

FILM COOLING

ZH 膜态冷却

film dosimeters

ZH 胶片剂量计

FILM DOSIMETRY

ZH 胶片剂量学

FILM FLOW

1975-08-20

ZH 膜态流动

FILMLESS SPARK CHAMBERS

ZH 无膜火花室

FILMS

Not for the concepts covered by PHOTOGRAPHIC FILMS or NUCLEAR EMULSIONS.

ZH 膜(层)

FILTERS

See also DIGITAL FILTERS.

ZH 过滤器

filters (electric)

2000-04-12

ZH 过滤器(电)

FILTRATION

ZH 过滤

FINAL-STATE INTERACTIONS

ZH 终态相互作用

financial assistance

INIS: 1982-12-03; ETDE: 1979-12-17

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 财政援助

FINANCIAL DATA

1992-09-01

Use only in conjunction with literary indicator N for data flagging.

ZH 财务数据

FINANCIAL INCENTIVES

INIS: 1997-06-19; ETDE: 1976-12-16

(From January 1981 till March 1997 LOAN GUARANTEES was a valid ETDE descriptor. From May 1979 till April 1997 SUBSIDIES was a valid ETDE descriptor.)

ZH 财政奖励

financial management

INIS: 2000-04-12; ETDE: 1983-03-23

ZH 财务管理

financial penalties

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 罚款

FINANCIAL SECURITY

INIS: 1976-12-08; ETDE: 1989-04-19

Insurance or other financial security a nuclear operator must have to cover his civil liability.

ZH 财政担保

FINANCING

(CREDIT ACCOUNTS, CREDIT CARDS, DISBURSEMENTS, FINANCIAL ASSISTANCE, and GRANTS have been valid ETDE descriptors.)

ZH 财政

fine control rods

ZH 精调控制棒

FINE PARTICLES

2014-08-20

Particles with an aerodynamic diameter from 100 to 2500 nm.

ZH 细颗粒

FINE STRUCTURE

ZH 精细结构

fingerprinting (oil spills)

INIS: 2000-04-12; ETDE: 1978-08-07

ZH 指纹识别(溢油)

FINGERS

ZH 手指

finished oils

INIS: 2000-04-12; ETDE: 1979-12-10

Products requiring no further refinery processing.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 成品油料

finishing (surface)

ZH 精加工(表面)

FINITE DIFFERENCE METHOD

ZH 有限差分法

FINITE ELEMENT METHOD

ZH 有限元法

FINITE-RANGE INTERACTIONS

ZH 有限程相互作用

FINLAND

ZH 芬兰

FINNISH ORGANIZATIONS

INIS: 1976-08-17; ETDE: 1976-11-01

ZH 芬兰机构

finnish reactor-1

ZH 芬兰堆-1

FINS

ZH 肋片

FIORDS

INIS: 1992-06-04; ETDE: 1980-11-25
Arms of the sea having steep sides, deep bottoms, and shallow sills separating them from the sea.

ZH 峡湾

FIR-1 REACTOR

Technical Research Centre of Finland Reactor Lab., Espoo, Finland.

ZH fir-1堆

FIRE DETECTORS

INIS: 1992-01-22; ETDE: 1986-01-14

ZH 火灾探测器

FIRE EXTINGUISHERS

ZH 灭火器

FIRE FIGHTING

INIS: 1985-12-10; ETDE: 1978-04-28

ZH 消防

fire flooding

INIS: 2000-04-12; ETDE: 1988-05-23

ZH 火驱法

FIRE HAZARDS

ZH 火灾危害

FIRE PREVENTION

INIS: 1985-12-10; ETDE: 1975-08-19

ZH 防火

FIRE RESISTANCE

ZH 耐火

fire stations

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 消防站

FIREBALL MODEL

ZH 火球模型

fireballs

INIS: 2000-04-12; ETDE: 1979-05-02
 (Prior to January 1995, this was a valid ETDE descriptor.)

ZH 火球

fireballs (nuclear)

INIS: 1975-08-22; ETDE: 2002-06-13

ZH 火球(核)

fire damp

INIS: 2000-04-12; ETDE: 1978-04-28

ZH 沼气

firehose instability

ZH 火蛇管不稳定性

FIREPLACES

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 壁炉

FIRES

ZH 火灾

firestreak model

INIS: 1978-09-28; ETDE: 1978-10-19

ZH 火光模型

firewood

INIS: 1992-04-09; ETDE: 1981-01-30

ZH 木柴

FIRS

INIS: 1992-02-05; ETDE: 1985-12-11

ZH 枞树

FIRST AID

ZH 急救

first sound

INIS: 2000-04-12; ETDE: 1997-09-02

ZH 第一次声波

FIRST WALL

INIS: 1975-08-20; ETDE: 1975-10-01

ZH 第一壁

FISCHER ASSAY

2000-04-12

ZH 费歇分析法

fischer-tropsch/mobil process

INIS: 2000-04-12; ETDE: 1984-02-10

Two-stage process from synthesis gas to gasoline with different catalysts in each stage. (Prior to March 1994, this was a valid ETDE descriptor.)

ZH 费-托/莫比尔过程

FISCHER-TROPSCH SYNTHESIS

ZH 费-托合成

fish and wildlife service

INIS: 2000-04-12; ETDE: 1984-12-26

ZH 渔业和野生动植物服务公司

fish culture

INIS: 1992-05-08; ETDE: 1975-11-12

ZH 鱼类养殖

fish hatcheries

INIS: 1992-05-08; ETDE: 1981-08-21

ZH 鱼类孵化场

fish ladders

INIS: 1991-08-09; ETDE: 1980-01-24

ZH 鱼梯

fish lifts

INIS: 1991-08-09; ETDE: 1980-01-24

ZH 鱼提升装置

fish locks

INIS: 1991-08-09; ETDE: 1980-01-24

ZH 鱼闸

fish meal

ZH 鱼粉

FISH OIL

INIS: 1976-10-29; ETDE: 1976-12-16

ZH 鱼油

FISH PASSAGE FACILITIES

INIS: 1991-08-09; ETDE: 1980-01-24

Structures that carry water around dams thus facilitating the migration of fish.

ZH 过鱼设施

FISH PRODUCTS

ZH 鱼制品

FISH SCALES

INIS: 1992-07-23; ETDE: 1977-05-07

ZH 鱼鳞

FISHBONE INSTABILITY

INIS: 1984-06-25; ETDE: 1984-07-10

ZH 鱼骨形不稳定性

FISHERIES

INIS: 1992-05-08; ETDE: 1981-08-04
 (Prior to August 1981, this concept in ETDE was indexed to AQUACULTURE.)

ZH 渔业

FISHERY LAWS

1990-12-15

(Prior to December 1990, this descriptor was spelled FISHERY LAW.)

ZH 渔业法

FISHES

Not for the concept of the edible flesh of a fish for which use SEAFOOD.

ZH 鱼类

FISHING INDUSTRY

INIS: 1975-12-17; ETDE: 1976-01-26

ZH 渔业加工业

fishways

INIS: 1991-08-09; ETDE: 1980-01-24

ZH 鱼道

FISSILE MATERIALS

Materials containing nuclides capable of undergoing fission by interaction with slow neutrons.

ZH 易裂变材料

fissile materials cut-off treaty

2010-03-03

ZH 禁止生产核武器用裂变材料条约

FISSION

1996-01-24

ZH 裂变

FISSION BARRIER

ZH 裂变势垒

FISSION CHAMBERS

ZH 裂变室

FISSION FOIL DETECTORS

ZH 裂变箔探测器

FISSION FRAGMENT DETECTION

ZH 裂变碎片探测

FISSION FRAGMENT SPECTROMETERS

ZH 裂变碎片谱仪

FISSION FRAGMENTS

ZH 裂变碎片

FISSION ISOMERS

ZH 裂变同质异能素

fission-like reactions

INIS: 1977-04-07; ETDE: 2002-06-13

ZH 类裂变反应

FISSION NEUTRONS

ZH 裂变中子

FISSION POISONS

ZH 裂变毒物

FISSION PRODUCT RELEASE

1995-05-10

Coordinate with descriptors for the area of release, such as BIOSPHERE or COOLANTS, and for the specific fission products, if known.

ZH 裂变产物释放

FISSION PRODUCTS

1996-07-18

(Prior to March 1997 FONG THEORY was a valid ETDE descriptor.)

ZH 裂变产物

FISSION RATIO

ZH 裂变比

fission reactor control theory

INIS: 1982-11-29; ETDE: 2002-06-13

ZH 裂变反应堆控制理论

FISSION SPECTRA

ZH 裂变谱

FISSION THERMOCOUPLE DETECTORS

INIS: 2000-04-12; ETDE: 1979-03-27

Neutron detectors using a thin film of fissile material overlaid on a thermocouple junction.

ZH 裂变热电偶探测器

FISSION TRACKS

ZH 裂变径迹

FISSION YIELD

ZH 裂变产额

FISSIONABLE MATERIALS

Materials containing nuclides capable of undergoing fission by any process.

ZH 可裂变材料

fissionable materials management

ZH 裂变材料管理

FISSIONING PLASMA

ZH 裂变等离子体

FISSION

ZH ·

fissured formations

INIS: 2000-04-12; ETDE: 1977-08-24

ZH 裂缝性地层

FISTULAE

ZH 瘰管

FITZPATRICK REACTOR

Entergy Nuclear Operations, Inc., North Scriba, New York, USA.

ZH 菲茨帕特里克堆

five-dimensional calculations

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 五维计算

fixation (carbon dioxide)

1982-02-10

ZH 固定(二氧化碳)

fixation (nitrogen)

INIS: 1982-02-10; ETDE: 2002-06-13

ZH 固定(氮)

fixation (waste treatment)

ZH 固定(废物处理)

fixed beds

INIS: 1992-03-02; ETDE: 2001-01-23

ZH 固定床

FIXED MIRROR COLLECTORS

INIS: 2000-04-12; ETDE: 1978-08-07

ZH 固定镜集热器

fixed-price contracts

INIS: 2000-04-12; ETDE: 1983-03-23

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 固定价格合同

fixed scattering centres**approximation**

INIS: 1984-04-04; ETDE: 2003-01-10

ZH 固定散射中心近似

flagyl

ZH 甲硝哒唑

FLAMANVILLE-1 REACTOR

INIS: 1984-07-20; ETDE: 1984-09-05

Electricite de France, Flamanville, Manche, France

ZH 弗拉芒维尔-1堆

FLAMANVILLE-2 REACTOR

INIS: 1984-07-20; ETDE: 1984-09-05

Electricite de France, Flamanville, Manche, France

ZH 弗拉芒维尔-2堆

FLAMANVILLE-3 REACTOR

2010-08-17

European Pressurised Reactor - EPR, Electricite de France, Flamanville, Manche, France

ZH 弗拉芒维尔-3堆

flame chamber process

INIS: 2000-04-12; ETDE: 1976-11-01

High-temperature waste combustion process in which waste is fed into ring column created between two concentric cylinders causing combustion steps to be above each other rather than following each other.

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 火焰室过程

FLAME EXTINCTION

2007-01-08

ZH 火焰熄灭

FLAME PHOTOMETRY

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 火焰光度法

FLAME PROPAGATION

INIS: 1998-12-08; ETDE: 1976-09-28

ZH 火焰传播

flame spectrometry

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 火焰光谱法

FLAME SPRAYING

ZH 火焰喷涂

flame temperature

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 火焰温度

FLAMES

ZH 火焰

FLAMMABILITY

INIS: 1977-11-21; ETDE: 1976-04-19

ZH 可燃性

FLANGES

ZH 法兰

FLARING

INIS: 1999-05-18; ETDE: 1979-12-10

ZH 骤燃

FLASH BURNS

ZH 闪光烧伤

FLASH HEATING

ZH 快速加热

FLASH HYDROLYSIS PROCESS

INIS: 2000-04-12; ETDE: 1976-07-07

Process for converting coal or biomass to liquid and gaseous hydrocarbons directly by heating with preheated hydrogen to reaction temperature followed by rapid cooling.

ZH 快速氢热解过程

flash point

INIS: 1992-07-10; ETDE: 1975-11-11

ZH 闪点

FLASH TUBES

ZH 闪光管

FLASH WELDING

ZH 闪光焊

FLASHBACK

INIS: 2000-04-12; ETDE: 1977-01-28

Backward burning of a flame into the lip of a burner or torch.

ZH 逆燃

FLASHED STEAM SYSTEMS

2000-04-12

Systems in which a well-head mixture of hot water and steam is flashed in a separator; the saturated steam, then, is used to drive multistage turbines, and the remaining hot liquid is discarded.

ZH 闪蒸蒸气系统

FLASHING

1976-05-07

ZH 闪蒸

FLASHOVER

INIS: 1985-12-10; ETDE: 1975-09-11

ZH 飞弧

flasks

ZH 瓶

FLAT MAGNETIC SPECTROMETERS

ZH 平面磁谱仪

flat mirrors

2000-04-12

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 平面镜

FLAT PLATE COLLECTORS

1998-12-28

ZH 平板集热器

flattening (neutron flux)

ZH 展平(中子通量)

FLATTOP REACTOR

LANL, Los Alamos, New Mexico, USA.

ZH 费来托泼堆

flavenoids

ETDE: 1975-09-11

(Prior to January 2004 this was a valid descriptor.)

ZH 类黄酮

FLAVINES

ZH 吡黄素

flavins

ZH 黄素

FLAVONES

1996-06-28

ZH 黄酮

FLAVONOIDS

2004-01-14

(Prior to January 2004 this descriptor was spelled FLAVENOID(S).)

ZH 类黄酮

flavoprotein enzymes

1996-07-18

ZH 黄素蛋白酶

FLAVOR

Not for elementary particles.

ZH 味

FLAVOR MODEL

INIS: 1977-07-05; ETDE: 1977-10-19

ZH 味模型

flavordynamics

INIS: 2000-04-12; ETDE: 1979-05-25

ZH 味动力学

flaws

ZH 裂缝

FLAX PLANTS

ZH 亚麻植物

flaxseed oil

ZH 亚麻子油

FLEROVIUM

2013-06-05

Prior to June 2013 ELEMENT 114 was used for this element.

ZH 鈹

FLEROVIUM 285

2014-03-28

Prior to June 2013 ELEMENT 114 285 was used for this concept.

ZH 鈹-285

FLEROVIUM 286

2014-03-28

Prior to June 2013 ELEMENT 114 286 was used for this concept.

ZH 鈹-286

FLEROVIUM 287

2014-03-28

Prior to June 2013 ELEMENT 114 287 was used for this concept.

ZH 鈹-287

FLEROVIUM 288

2014-03-28

Prior to June 2013 ELEMENT 114 288 was used for this concept.

ZH 鈹-288

FLEROVIUM 289

2014-03-28

Prior to June 2013 ELEMENT 114 289 was used for this concept.

ZH 鈹-289

FLEROVIUM 292

2014-03-28

Prior to June 2013 ELEMENT 114 292 was used for this concept.

ZH 鈹-292

FLEROVIUM COMPOUNDS

2014-03-28

Prior to June 2013 ELEMENT 114

COMPOUNDS was used for this concept.

ZH 鈹化合物

FLEROVIUM ISOTOPES

2014-03-28

Prior to June 2013 ELEMENT 114

ISOTOPES was used for this concept.

ZH 鈹同位素

FLEXIBILITY

ZH 柔韧性

flexitime

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 弹性上班制

FLEXURAL STRENGTH

ZH 抗弯强度

FLIBE

INIS: 1975-08-20; ETDE: 1975-10-01

Molten salt of fluorine, lithium and beryllium.

ZH 氟锂铍熔盐

FLIES

ZH 蝇

FLIGHT TESTING

INIS: 1999-08-19; ETDE: 1981-01-09

ZH 飞行试验

flintlock operation

INIS: 2000-04-12; ETDE: 1976-11-01

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 燧发枪行动计划

FLIP-FLOP CIRCUITS

ZH 双稳态电路

floating nuclear power plant-sturgis

1993-11-08

ZH 斯脱奇斯浮动核电厂

floating nuclear power plants

ZH 浮动核电厂

FLOATING ROOF TANKS

INIS: 1992-07-08; ETDE: 1981-08-04

ZH 浮顶箱

floating zone techniques

ZH 浮动区域技术

FLOCCULATION

ZH 絮凝

FLOOD CONTROL

1999-05-12

ZH 防洪

flooding fluids

INIS: 2000-04-12; ETDE: 1983-11-09

ZH 驱油流体

FLOODS

ZH 洪水

FLOORS

INIS: 1999-08-04; ETDE: 1975-09-11

ZH 地板

FLOQUET FUNCTION

ZH 弗洛盖函数

florence oil

ZH 佛罗伦萨油

florencite

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 磷铈铝石

FLORIDA

1997-06-17

ZH 佛罗里达州

florida current

INIS: 1992-02-18; ETDE: 1977-06-21

ZH 佛罗里达海流

florida university reactor

ZH 佛罗里达大学堆

FLOTATION

ZH 浮选

FLOUR

ZH 面粉

flow (blood)

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 流动(血液)

flow (fluid)

ZH 流动(流体)

FLOW BLOCKAGE

ZH 流动阻塞

FLOW COUNTERS

ZH 流通式计数器

flow cytometers

INIS: 2000-04-12; ETDE: 1976-09-14

ZH 流动血细胞计数器

FLOW MODELS

ZH 流动模型

FLOW RATE

ZH 流率

FLOW REGULATORS

ZH 流量调节器

flow sheets

ZH 流程图

FLOW STRESS

ZH 流动应力

FLOW VISUALIZATION

INIS: 1986-10-29; ETDE: 1984-03-06

ZH 流动显现

FLOWERS

For reproductive organs of plants.

ZH 花

FLOWMETERS

ZH 流量计

FLWSHEETS

ZH 流程图

FLUCTUATIONS

INIS: 1999-07-15; ETDE: 1975-07-29

Stochastic variations.

ZH 起伏

FLUE GAS

1976-07-16

ZH 烟气

fluence (neutron)

ZH 注量(中子)

fluid equations (plasma)

INIS: 1988-11-16; ETDE: 2002-06-13

ZH 流动方程 (等离子体)

FLUID FLOW

(From September 1979 till February 1997 DISPLACEMENT RATES was a valid ETDE descriptor.)

ZH 流体流动

fluid flow counters

ZH 流体流通式计数器

FLUID FUELED REACTORS

ZH 液态燃料堆

FLUID INJECTION

INIS: 2000-01-05; ETDE: 1976-03-11

ZH 流体注入

FLUID INJECTION PROCESSES

2000-04-12

ZH 流体注入过程

FLUID MECHANICS

ZH 流体力学

FLUID POISON CONTROL

1999-05-12

ZH 液态毒物控制

FLUID-STRUCTURE INTERACTIONS

1980-11-07

Interactions between fluids, usually coolants, and structural components involving distortion of components such as shields, spacers, supports etc. in reactors.

ZH 流体-构件相互作用

FLUID WITHDRAWAL

INIS: 2000-04-12; ETDE: 1975-11-11

The process of withdrawing fluids such as ground water from a source, also the quantity of fluid withdrawn.

ZH 流体抽取

fluidic computers

2000-04-12

(Prior to February 1996 this was a valid ETDE descriptor.)

ZH 射流计算机

FLUIDIC CONTROL DEVICES

ZH 射流控制装置

FLUIDIC DEVICES

ZH 射流装置

FLUIDIZATION

1975-12-09

ZH 流态化

fluidized bed

2000-04-12

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH 流化床

FLUIDIZED BED BOILERS

INIS: 1992-03-12; ETDE: 1982-03-11

ZH 流化床锅炉

FLUIDIZED-BED COMBUSTION

1976-02-11

*The combustion of pulverized coal (or other material) in a fluidized bed with limestone or dolomite both to suppress sulfur emission (by chemically combining the sulfur with the bed material) and to limit the tendency of atmospheric nitrogen and oxygen to combine**into nitrogen oxides (by limiting the temperature of the combustion reaction).*

ZH 流化床燃烧

FLUIDIZED-BED COMBUSTORS

INIS: 1993-08-02; ETDE: 1976-11-01

ZH 流化床燃烧器

fluidized bed heat exchangers

INIS: 2000-04-12; ETDE: 1977-07-23

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 流化床热交换器

FLUIDIZED BED HYDROGENATION PROCESS

INIS: 2000-04-12; ETDE: 1976-01-23

Production of methane- and ethane-rich gas at elevated temperatures and pressure from hydrocarbons.

ZH 流化床加氢过程

FLUIDIZED BED REACTORS

ZH 流化床堆

FLUIDIZED BED REFUSE GASIFICATION

INIS: 1993-03-25; ETDE: 1976-11-01

Partial oxidation pyrolysis using air and air or steam for gasification and catalysts to increase thermal efficiency. May be used for coal or oil shale gasification. Produces fuel gas.

ZH 流化床废物气化

FLUIDIZED BEDS

INIS: 1975-12-09; ETDE: 1976-03-25

ZH 流化床

FLUIDS*Not for the concepts covered by BODY FLUIDS.*

ZH 流体

flukes (fishes)

INIS: 1982-01-13; ETDE: 2002-06-13

ZH 比目鱼 (鱼类)

flukes (trematodes)

1982-01-13

ZH 吸虫

fluor econamine process

2000-04-12

Process using an aqueous solution of the primary alkanolamine, diglycolamine, for the removal of acidic impurities hydrogen sulfide and carbon dioxide.

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 弗洛尔法二甘醇胺脱酸性气过程

fluor solvent process

2000-04-12

Process using anhydrous propylene carbonate for removal of high concentrations of acidic impurities carbon dioxide and hydrogen sulfide from natural or synthetic gas streams. (Prior to March 1994, this was a valid ETDE descriptor.)

ZH 弗洛尔法碳酸丙烯酯溶剂脱酸性气过程

fluoranthene

INIS: 2000-04-12; ETDE: 1980-11-25

ZH 荧蒽

FLUORATES*Specific compounds should be indexed by coordination of a descriptor of the form**(CATION) COMPOUNDS and the above anion descriptor.*

ZH 氟酸盐

FLUORENE

ZH 芴

FLUORESCCEIN

1999-07-08

ZH 荧光素

FLUORESCENCE

ZH 荧光

FLUORESCENCE SPECTROSCOPY

ZH 荧光光谱学

fluorescent concentrators

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 荧光聚光器

FLUORESCENT LAMPS

INIS: 2000-04-12; ETDE: 1977-07-23

ZH 荧光灯

fluorescent penetrant tests

ZH 荧光渗透试验

FLUORIDE VOLATILITY PROCESS

ZH 氟化物挥发过程

FLUORIDES

1996-11-13

ZH 氟化物

FLUORIMETERS*Instrument for measuring fluorescent radiation emitted by a sample exposed to monochromatic radiation, used in chemical analysis or to determine the intensity of the radiation producing fluorescence.*

ZH 荧光计

fluorimetry

ZH 荧光测定法

FLUORINATED ALICYCLIC HYDROCARBONS

2000-04-12

ZH 氟化脂环烃

FLUORINATED ALIPHATIC HYDROCARBONS

1991-09-30

(Prior to October 1991, this concept was indexed by ORGANIC FLUORINE COMPOUNDS.)

ZH 氟化脂肪烃

FLUORINATED AROMATIC HYDROCARBONS

1991-10-01

ZH 氟化芳香烃

fluorinated hydrocarbons

ETDE: 2002-06-13

ZH 氟化烃

FLUORINATION

ZH 氟化

FLUORINE

ZH 氟

FLUORINE 14

ZH 氟-14

FLUORINE 15

INIS: 1978-11-24; ETDE: 1978-09-11

ZH 氟-15

FLUORINE 16

ZH 氟-16

FLUORINE 16 TARGET

INIS: 1992-09-22; ETDE: 1977-05-07

ZH 氟-16 靶

FLUORINE 17

ZH 氟-17

FLUORINE 17 TARGET

1998-01-29

ZH 氟-17 靶

FLUORINE 18

ZH 氟-18

FLUORINE 18 TARGET

INIS: 1980-04-02; ETDE: 1979-08-09

ZH 氟-18 靶

FLUORINE 19

ZH 氟-19

FLUORINE 19 BEAMS

INIS: 1976-10-07; ETDE: 1976-11-01

ZH 氟-19 束

FLUORINE 19 REACTIONS

ZH 氟-19 反应

FLUORINE 19 TARGET

ETDE: 1976-07-09

ZH 氟-19 靶

FLUORINE 20

ZH 氟-20

FLUORINE 21

ZH 氟-21

FLUORINE 22

ZH 氟-22

FLUORINE 23

ZH 氟-23

FLUORINE 24

ZH 氟-24

FLUORINE 25

ZH 氟-25

FLUORINE 26

INIS: 1980-07-24; ETDE: 1980-02-11

ZH 氟-26

FLUORINE 27

INIS: 1986-04-02; ETDE: 1981-12-14

ZH 氟-27

FLUORINE 28

2007-01-30

ZH 氟-28

FLUORINE 29

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 氟-29

FLUORINE 30

2007-01-30

ZH 氟-30

FLUORINE 31

2007-01-30

ZH 氟-31

FLUORINE ADDITIONS

1989-07-20

ZH 氟添加物

fluorine bromides

ZH 溴化氟

fluorine chlorides

ZH 氯化氟

FLUORINE COMPLEXES

ZH 氟配合物

FLUORINE COMPOUNDS

ZH 氟化合物

fluorine fluorides

ZH 氟化氟

fluorine iodides

ZH 碘化氟

FLUORINE IONS

ZH 氟离子

FLUORINE ISOTOPES

1999-07-16

ZH 氟同位素

FLUORINE OXIDES

ZH 氧化氟

FLUORITE

ZH 萤石

FLUOROBORATES

1999-04-07

ZH 氟硼酸盐

FLUOROBORIC ACID

INIS: 1991-09-16; ETDE: 1985-02-22

ZH 氟硼酸

fluorod

ZH 辐射光致发光剂量计

FLUORODEOXYGLUCOSE

INIS: 1986-05-23; ETDE: 1985-10-25

ZH 氟脱氧葡萄糖

fluorodeoxyuridine

ZH 氟脱氧尿核苷

FLUOROFORM

ZH 三氟甲烷

fluorometers

ETDE: 2002-06-13

ZH 荧光计

FLUOROSCOPY

ZH 荧光检查

FLUOROURACILS

ZH 氟尿嘧啶

fluorox process

1996-06-26

(Until June 1996 this was a valid descriptor.)

ZH 弗鲁罗克斯过程

fluors

INIS: 1975-12-17; ETDE: 1976-05-17

ZH 氟石

flurex process

2000-04-12

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 弗卢雷克斯过程

FLUTE INSTABILITY

ZH 槽型不稳定性

flux (cosmic ray)

ZH 通量 (宇宙线)

flux (magnetic)

ZH 通量 (磁)

flux (metallurgy)

ZH 助溶剂 (冶金)

flux (neutron)

ZH 通量 (中子)

flux (radiation)

INIS: 1976-03-25; ETDE: 1976-05-17

ZH 通量 (辐射)

flux conserving tokamaks

INIS: 2000-04-12; ETDE: 1979-08-07

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 通量守恒托卡马克

flux cored arc welding

ETDE: 2002-06-13

ZH 管状焊丝电弧焊

FLUX DENSITY

Coordinate with descriptors for the flux considered, e.g., MAGNETIC FLUX, NEUTRON FLUX, etc.

ZH 通量密度

flux jumps

ZH 通量跃变

flux pinning

ZH 磁通钉扎

FLUX PUMPS

1975-08-22

A cryogenic dc generator.

ZH 磁通泵

FLUX QUANTIZATION

1975-10-09

ZH 通量量子化

flux surfaces

INIS: 1988-11-16; ETDE: 2002-06-13

ZH 通量面

FLUX SYNTHESIS

ZH 通量综合法

FLUXGATE MAGNETOMETERS

ZH 磁通量闸门磁强计

FLUXMETERS

ZH 磁通计

fluxoids

ZH 全磁通

FLY ASH

ZH 飞尘

FLYING SPOT DIGITIZERS

Mechanical flying spot digitizers; see also CATHODE RAY TUBE DIGITIZERS.

ZH 飞点数字转换器

FLYWHEEL ENERGY STORAGE

INIS: 1993-03-25; ETDE: 1976-10-13

ZH 飞轮能量储存

FLYWHEEL-POWERED VEHICLES

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 飞轮动力车

FLYWHEELS

ZH 飞轮

fm cyclotrons

INIS: 1985-10-23; ETDE: 2002-06-13

Frequency-modulated cyclotrons.

ZH 调频回旋加速器

FM DEVICES*Floating multipoles.***ZH** 浮动多极装置**FMC DOUBLE ALKALI PROCESS***INIS: 2000-04-12; ETDE: 1979-05-25**Desulfurization process in which sulfur dioxide is absorbed in sodium sulfite forming bisulfite. This solution is reacted with slaked lime to form solid calcium sulfite and regenerate the sodium sulfite.***ZH** fmc 双碱过程**FMCT***2010-03-03***ZH** 禁止生产核武器用裂变材料条约**fmit facility***INIS: 2000-04-12; ETDE: 1979-08-09***ZH** fmit 装置**FMIT LINAC***INIS: 1979-12-20; ETDE: 1980-01-24**Linear accelerator at the Hanford Fusion Materials Irradiation Test facility.***ZH** fmit 直线加速器**FMRB REACTOR***Physikalisch-Technische Bundesanstalt, Braunschweig, Niedersachsen, Federal Republic of Germany.***ZH** fmr 堆**FNR REACTOR***Univ. of Michigan, Ann Arbor, Michigan, USA.***ZH** fnr 堆**fns facilities***2016-06-09***ZH** 聚变中子源装置**foam-lift cycles***INIS: 2000-04-12; ETDE: 1980-08-12**(Prior to February 1995, this was a valid ETDE descriptor.)***ZH** 泡沫提升循环**FOAM SEPARATION****ZH** 泡沫分离法**FOAMS****ZH** 泡沫材料**foce verde reactor****ZH** 福斯韦尔德堆**fock method****ZH** 福克方法**FOCK REPRESENTATION****ZH** 福克表示**fock self-consistent field****ZH** 福克自治场**FOCUSING****ZH** 聚焦**FOCUSONS***1976-03-17**Focused collision sequences behaving like particles in solids.***ZH** 聚焦子**focussed logging***INIS: 2000-06-27; ETDE: 1979-05-02***ZH** 聚焦测井**fodder***INIS: 1975-11-27; ETDE: 2002-06-13***ZH** 饲料**FOG***INIS: 1999-03-17; ETDE: 1977-03-08***ZH** 雾**fog (sprays)****ZH** 雾(喷雾器)**FOG COOLED REACTORS****ZH** 雾冷堆**FOG COOLING****ZH** 喷雾冷却**FOILS***Thinner than plates or sheets.***ZH** 箔**fokker-planck coefficients****ZH** 福克-普朗克系数**FOKKER-PLANCK EQUATION****ZH** 福克-普朗克方程**FOLDING MODEL***INIS: 1989-11-24; ETDE: 1989-12-08***ZH** 折叠模型**FOLDY-WOUTHUYSEN****TRANSFORM****ZH** 福尔迪-沃休森变换**foliage****ZH** 叶**FOLIAR UPTAKE****ZH** 叶面吸收**FOLIC ACID****ZH** 叶酸**folinic acid****ZH** 亚叶酸**follicle stimulating hormone****ZH** 促卵泡成熟激素**fong-newton theory***1996-07-18**(Prior to March 1997 FONG THEORY was used for this concept in ETDE.)***ZH** 冯-牛顿理论**fong theory***1996-07-18**(Until July 1996 this was a valid descriptor.)***ZH** 冯理论**fontenay-aux-roses (cea)****ZH** 封特耐欧罗兹研究所(法国原子能委员会)**fontina event***INIS: 2000-04-12; ETDE: 1977-06-21***ZH** 丰丁干酪试验**FOOD****ZH** 食物**FOOD ADDITIVES***INIS: 1992-03-26; ETDE: 1992-02-05***ZH** 食品添加剂**food and agriculture organization***2000-04-12***ZH** 联合国粮食与农业组织**food and drug administration***INIS: 1978-11-27; ETDE: 1978-06-14***ZH** 食品和药品管理局**FOOD CHAINS****ZH** 食物链**food disposers***INIS: 2000-04-12; ETDE: 1977-06-21**(Prior to September 1994, this was a valid ETDE descriptor.)***ZH** 食物处置器**FOOD INDUSTRY***INIS: 1992-03-18; ETDE: 1977-01-10***ZH** 食品工业**food irradiation***2000-04-12***ZH** 食物辐照**food irradiation (radiopasteurization)***INIS: 1993-11-08; ETDE: 2002-06-13***ZH** 食物辐照(辐射灭菌)**food irradiation (radiopreservation)***INIS: 1993-11-08; ETDE: 2002-06-13***ZH** 食物辐照(辐射保藏)**food irradiation (radiosterilization)***INIS: 1993-11-08; ETDE: 1995-05-05***ZH** 食物辐照(辐射消毒)**FOOD PROCESSING***INIS: 2000-02-01; ETDE: 1976-07-07**Processing of food by individuals or large-scale commercial establishments.***ZH** 食物加工**foodstuffs****ZH** 食品**FORAGE****ZH** 草料**FORAMINIFERA***INIS: 1992-04-27; ETDE: 1976-05-13**An order of sarcodine protozoa, characterized by delicate calcareous shells with holes through which pseudopods are extruded.***ZH** 有孔虫目**FORATOM***INIS: 1978-02-23; ETDE: 1978-04-28**Forum Atomique Europeen.***ZH** 欧洲原子论坛**FORBIDDEN TRANSITIONS****ZH** 禁戒跃迁**FORBUSH DECREASE****ZH** 福布什下降**forbush depression****ZH** 福布什下降**forbush event****ZH** 福布什现象**FORCE-FREE MAGNETIC FIELDS****ZH** 无磁力磁场**FORCED CONVECTION***Heat transfer by forced convection.***ZH** 强制对流

forced draft cooling towers

2000-04-12

(Prior to March 1997 MECHANICAL DRAFT COOLING TOWERS was used for this concept in ETDE.)

ZH 强制通风冷却塔

forcing functions

INIS: 2000-04-12; ETDE: 1986-11-20

Forces exerted on a system or system component.

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 驱动作用

ford nuclear reactor

ZH 福特核反应堆

FORECASTING

ZH 预测

FOREIGN EXCHANGE RATE

INIS: 1992-07-23; ETDE: 1980-03-29

The price of one currency in terms of another.

ZH 外汇汇率

FOREIGN POLICY

INIS: 1996-01-09; ETDE: 1976-08-04

ZH 外交政策

forensic science

INIS: 2000-04-12; ETDE: 1978-08-07

ZH 司法科学

FORESHOCKS

INIS: 2000-04-12; ETDE: 1978-07-05

Small tremors that commonly precede a larger earthquake by seconds to weeks and that originate at or near the focus of the larger earthquake.

ZH 前震

FOREST LITTER

Natural organic debris on the forest floor.

ZH 森林落叶层

FORESTRY

INIS: 1992-03-27; ETDE: 1977-07-23

ZH 森林学

FORESTS

ZH 森林

FORGE WELDING

ZH 锻焊

FORGING

ZH 锻压

FORKED RIVER-1 REACTOR

Jersey Central Power and Light Co., Forked River, New Jersey, USA. Canceled in 1980 before construction began.

ZH 福克特河-1 堆

FORM FACTORS

ZH 形状因子

formal (methylal)

ZH 缩甲醛

FORMALDEHYDE

ZH 甲醛

FORMALDEHYDE FUEL CELLS

INIS: 2000-04-12; ETDE: 1976-01-07

ZH 甲醛燃料电池

formaldehydedimethylacetal

ZH 甲醛缩二甲醇

formalin

ZH 福尔马林

formalith

ZH 福尔马林液

FORMAMIDE

ZH 甲酰胺

FORMATE FUEL CELLS

2000-04-12

ZH 甲醛盐燃料电池

FORMATES

1976-02-24

ZH 甲酸盐

formation (synthesis)

1975-10-22

ZH 生成

FORMATION DAMAGE

INIS: 1992-08-13; ETDE: 1983-01-21

Damage to rock surrounding a borehole that adversely affects well productivity.

ZH 地岩层损坏

formation enthalpy

INIS: 1975-09-01; ETDE: 2002-06-13

ZH 生成焓

FORMATION FREE ENERGY

ZH 生成自由能

FORMATION FREE ENTHALPY

INIS: 1976-03-25; ETDE: 1976-05-17

ZH 生成自由焓

FORMATION HEAT

ZH 生成热

formation pressure

INIS: 1986-07-09; ETDE: 1978-09-11

ZH 地层压力

formation water

INIS: 1994-08-26; ETDE: 1976-11-17

ZH 地层水

FORMED COKE PROCESSES

INIS: 2000-04-12; ETDE: 1976-08-24

Processes for forming compressed coal briquets of uniform size and with sufficient strength after carbonization for blast furnace use.

ZH 成型焦过程

former yugoslav republic of macedonia

INIS: 1997-06-05; ETDE: 1998-04-10

ZH 前南斯拉夫马其顿共和国

FORMIC ACID

ZH 甲酸

FORMIC ACID FUEL CELLS

INIS: 2000-04-12; ETDE: 1976-04-19

ZH 甲酸燃料电池

formic aldehyde

ZH 甲醛

forming (materials)

ZH 成形(材料)

formol

ZH 甲醛溶液

formosa

2000-04-12

ZH 台湾

FORMVAR

ZH 聚乙酸甲基乙烯酯

FORMYL RADICALS

ZH 甲酰基

formylpteroic acid

ZH 甲酰蝶酸

forschungs und messreaktor braunschweig

ZH 不伦瑞克实验和测量堆

forschungsreaktor-2 frankfurt

ZH 弗兰克福研究堆-2

forschungsreaktor berlin-2

ZH 柏林-2 研究堆

forschungsreaktor frankfurt

ZH 弗兰克福研究堆

forschungsreaktor geesthacht-1

ZH 格斯塔赫特-1 研究堆

forschungsreaktor geesthacht-2

ZH 格斯塔赫特-2 研究堆

forschungsreaktor muenchen

ZH 慕尼黑研究堆

forschungsreaktor neuherberg

ZH 诺伊赫尔堡研究堆

FORSCHUNGSZENTRUM JUELICH

1995-03-27

Until March 1995 this was known as KERNFORSCHUNGSANLAGE JUELICH.

ZH 于利希核研究中心

FORSCHUNGSZENTRUM KARLSRUHE

1995-10-25

Until October 1995 this was known as KERNFORSCHUNGSZENTRUM KARLSRUHE.

ZH 卡尔斯鲁厄核研究中心

FORSMARK-1 REACTOR

Oesthammar, Uppsala, Sweden.

ZH 福斯马克-1 堆

FORSMARK-2 REACTOR

INIS: 1977-02-08; ETDE: 1977-04-13

Oesthammar, Uppsala, Sweden.

ZH 福斯马克-2 堆

FORSMARK-3 REACTOR

INIS: 1976-09-06; ETDE: 1976-11-01

Oesthammar, Uppsala, Sweden.

ZH 福斯马克-3 堆

fort calhoun-1 reactor

INIS: 1999-04-15; ETDE: 1978-09-13

ZH 卡尔亨堡-1 堆

fort calhoun-2 reactor

INIS: 1999-04-15; ETDE: 1978-09-13

ZH 卡尔亨堡-2 堆

fort shevchenko reactor

ZH 舍甫琴珂堡堆

fort st. vrain reactor

ZH 圣符仑堡堆

fort worth astr reactor

2000-04-12

ZH 沃思堡 astr 堆

fort worth gtr reactor

ZH 沃思堡 gtr 堆

forth

INIS: 2000-04-12; ETDE: 1986-09-05
(Prior to September 1994, this was a valid ETDE descriptor.)

ZH forth 语言

fortissimo reactor

INIS: 2000-04-12; ETDE: 1975-08-19

ZH 福蒂西莫堆

FORTTRAN

ZH fortran 语言

FOSSIL-FUEL POWER PLANTS

1997-06-19

ZH 化石燃料发电厂

fossil fuel reserves

ZH 化石燃料储量

FOSSIL FUELS

ZH 化石燃料

FOSSILS

INIS: 1980-07-24; ETDE: 1978-02-14
Remains, traces, or imprints of organisms preserved in the earth's crust some time in geologic past.

ZH 化石

foster wheeler gasification process

INIS: 2000-04-12; ETDE: 1977-05-07

ZH 福斯特威洛气化过程

foucault current

2000-04-12

Current induced in interior of conductors by variations of magnetic flux. Current induced in interior of conductors by variations of magnetic flux.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 傅科电流

FOULING

INIS: 1996-05-14; ETDE: 1975-11-28

Deposition of unwanted materials on equipment, e.g., heat exchangers, usually in a water environment.

ZH 污垢

FOUNDATIONS

1975-12-17

ZH 基础

FOUNDRIES

INIS: 1993-06-04; ETDE: 1976-08-04

ZH 铸造厂

FOUR-BODY PROBLEM

ZH 四体问题

FOUR-DIMENSIONAL CALCULATIONS

ZH 四维计算

four-fermion interaction

ZH 四费米子相互作用

FOUR MOMENTUM TRANSFER

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 四维动量转移

four-nucleon structure

ZH 四核子结构

FOUR-NUCLEON TRANSFER REACTIONS

ZH 四核子转移反应

FOUR-PI COUNTINGZH 4 π 计数**FOUR-PI DETECTORS**

1994-06-29

ZH 4 π 探测器**four wave mixing**

INIS: 2000-04-12; ETDE: 1986-01-14

ZH 四波混合

FOURIER ANALYSIS

ZH 傅里叶分析

FOURIER HEAT EQUATION

ZH 傅里叶热方程

FOURIER TRANSFORM SPECTROMETERS

INIS: 1991-10-22; ETDE: 1983-07-20

ZH 傅里叶变换谱仪

FOURIER TRANSFORMATION

ZH 傅里叶变换

FOURMARIERITE

2000-04-12

ZH 红铀矿

FOURTH SOUND

ZH 第四声

FOWL

1997-06-17

ZH 家禽

fowler equation

ZH 福勒方程

FOWLER-NORDHEIM THEORY

ZH 福勒-诺德海姆理论

FOXES

INIS: 1993-02-18; ETDE: 1985-03-12

ZH 狐狸

fpc

INIS: 2000-04-12; ETDE: 1976-10-13

ZH 联邦动力委员会

fpc gas areas

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 联邦动力委员会燃气区

FR-0 REACTOR

ZH fr-0 堆

FR-2 REACTOR

Gesellschaft fuer Kernforschung mbH, Karlsruhe, Baden-Wuerttemberg, Federal Republic of Germany.

ZH fr-2 堆

fracer-fulco method

ZH 弗拉西-富尔科法

FRACTALS

INIS: 1987-05-26; ETDE: 1987-06-09

Fractals have structure which looks the same for any level of magnification.

ZH 分形

FRACTIONAL-PARENTAGE COEFFICIENTS

Numerical coefficients for proper antisymmetric combinations of wave functions for (n-1) and 1 particles to form wave functions for n-particle states.

ZH 分亲关系系数

FRACTIONATED IRRADIATION

ZH 分次辐照

FRACTIONATION

1985-12-10

ZH 分馏

FRACTOGRAPHY

ZH 断口金相学

FRACTURE MECHANICS

INIS: 1980-09-12; ETDE: 1980-10-07

ZH 断裂力学

FRACTURE PROPERTIES

ZH 断裂性能

fracture strength

ZH 断裂强度

fracture toughness

ZH 断裂韧性

fractured formations

INIS: 2000-04-12; ETDE: 1977-08-24

ZH 裂缝层

FRACTURED RESERVOIRS

INIS: 1992-04-29; ETDE: 1977-08-24

ZH 裂缝性储层

FRACTURES

1995-09-08

ZH 断口

fractures (bone)

ZH 断裂(骨)

FRACTURING

1981-02-27

ZH 断裂

FRACTURING FLUIDS

INIS: 2000-04-12; ETDE: 1982-10-05

ZH 压裂液

FRAGMENTATION

1999-05-19

See also NUCLEAR FRAGMENTATION. (Until August 1995 this concept was indexed to MECHANICAL FRAGMENTATION.)

ZH 碎裂

fragmentation (limiting)

INIS: 1975-11-27; ETDE: 2002-06-13

ZH 碎裂(极限)

fragments (decay)

ZH 碎片(衰变)

fragments (fallout)

ZH 碎片(放射性沉降物)

fragments (fission)

ZH 碎片(裂变)

fragments (nuclear)

INIS: 1978-11-24; ETDE: 2002-06-13

ZH 碎片(核)

fragments (particles)

ZH 碎片(粒子)

fragments (spallation)

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 碎片 (散裂)

FRANCE

1997-06-17

ZH 法国

francevillite

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 钒钼铀矿

FRANCIUM

ZH 钫

FRANCIUM 199

INIS: 1999-07-21; ETDE: 2002-01-18

ZH 钫-199

FRANCIUM 200

INIS: 1995-10-03; ETDE: 1995-09-22

ZH 钫-200

FRANCIUM 201

INIS: 1979-05-28; ETDE: 1979-09-06

ZH 钫-201

FRANCIUM 202

INIS: 1979-05-28; ETDE: 1979-09-06

ZH 钫-202

FRANCIUM 203

ZH 钫-203

FRANCIUM 204

ZH 钫-204

FRANCIUM 205

ZH 钫-205

FRANCIUM 206

ZH 钫-206

FRANCIUM 207

ZH 钫-207

FRANCIUM 208

ZH 钫-208

FRANCIUM 209

ZH 钫-209

FRANCIUM 210

ZH 钫-210

FRANCIUM 211

ZH 钫-211

FRANCIUM 212

ZH 钫-212

FRANCIUM 213

ZH 钫-213

FRANCIUM 214

ZH 钫-214

FRANCIUM 215

ZH 钫-215

FRANCIUM 216

ZH 钫-216

FRANCIUM 217

ZH 钫-217

FRANCIUM 218

ZH 钫-218

FRANCIUM 219

ZH 钫-219

FRANCIUM 220

ZH 钫-220

FRANCIUM 221

ZH 钫-221

FRANCIUM 222

ZH 钫-222

FRANCIUM 223

ZH 钫-223

FRANCIUM 224

ZH 钫-224

FRANCIUM 225

ZH 钫-225

FRANCIUM 226

INIS: 1976-07-06; ETDE: 1976-08-24

ZH 钫-226

FRANCIUM 227

INIS: 1976-07-06; ETDE: 1975-08-19

ZH 钫-227

FRANCIUM 228

INIS: 1976-07-06; ETDE: 1975-08-19

ZH 钫-228

FRANCIUM 229

INIS: 1979-01-18; ETDE: 1975-08-19

ZH 钫-229

FRANCIUM 230

INIS: 1979-05-28; ETDE: 1979-09-06

ZH 钫-230

FRANCIUM 231

1985-05-15

ZH 钫-231

FRANCIUM 232

INIS: 1990-12-05; ETDE: 1991-01-15

ZH 钫-232

FRANCIUM ADDITIONS

1996-01-24

Alloys containing not more than 1% Fr are listed here.

ZH 钫添加物

FRANCIUM ALLOYS

2000-04-12

ZH 钫合金

FRANCIUM CHLORIDES

1996-07-18

(From July 1996 to January 2007

FRANCIUM COMPOUNDS plus HALIDES was used for this concept.)

ZH 氯化钫

FRANCIUM COMPLEXES

1996-07-18

(From March 1997 to January 2007 ALKALI METAL COMPLEXES was used for this concept.)

ZH 钫配合物

FRANCIUM COMPOUNDS

1996-07-18

ZH 钫化合物

FRANCIUM HALIDES

2007-01-19

ZH 卤化钫

FRANCIUM IONS

ZH 钫离子

FRANCIUM ISOTOPES

1999-07-16

ZH 钫同位素

FRANCK-CONDON PRINCIPLE

ZH 弗兰克-康登原理

frankenstein

ZH 弗兰肯斯坦

franco-german high flux reactor

ZH 法-德高通量堆

frank dislocations

ETDE: 2002-06-13

ZH 弗兰克位错

frank loops

ZH 弗兰克回线

frank-read source

2000-04-12

A source of dislocation loops in a strained crystal.

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 弗兰克-瑞德位错源

frankfurt research reactor

ZH 弗兰克福研究堆

frankfurt research reactor-2

ZH 弗兰克福研究堆-2

FRANKIA

INIS: 2000-04-12; ETDE: 1986-07-08

ZH 弗兰克氏菌属

FRASCATI LINAC

ZH 弗拉斯卡蒂直线加速器

FRASCATI NATIONAL LABORATORY

2016-12-12

FRASCATI SYNCHROTRON

ZH 弗拉斯卡蒂同步加速器

frascati tokamak

INIS: 1983-10-14; ETDE: 1983-11-09

ZH 弗拉斯卡蒂托卡马克

FRASER RIVER

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 弗雷泽河

FRAUD

INIS: 2000-04-12; ETDE: 1983-05-21

ZH 欺诈

FRAUNHOFER LINES

ZH 弗朗霍弗谱线

fraunhofer spectrum

ZH 弗朗霍弗谱

frc

ZH 联邦辐射委员会

FRCTF REACTOR

LANL, Los Alamos, New Mexico, USA.

ZH frctf堆

FREDHOLM EQUATION

ZH 弗雷德霍尔姆方程

free convection

ZH 自然对流

FREE ELECTRON LASERS

INIS: 1981-04-03; ETDE: 1979-01-30

ZH 自由电子激光器

FREE ENERGY

ZH 自由能

free energy (gibbs)

ZH 自由能 (吉布斯)

free energy (helmholtz)

ZH 自由能 (亥姆霍兹)

FREE ENTHALPY

ZH 自由焓

free radicals

ZH 自由基

free steered vehicles

INIS: 2000-04-12; ETDE: 1979-06-06

ZH 自由旋转机车

FREEDOM OF INFORMATION ACT

INIS: 2000-04-12; ETDE: 1976-09-29

ZH 信息自由度法规

freeze-cycle system

INIS: 2000-04-12; ETDE: 1978-03-03

System for recirculation of water from the heat storage tank, which requires that the circulating pump be started when the collector plate reaches a temperature slightly above freezing.

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 冻结循环系统

freeze drying

INIS: 2000-04-12; ETDE: 1979-11-23

ZH 冷冻干燥

FREEZE PROTECTION

INIS: 2000-04-12; ETDE: 1977-10-20

(From March 1978 until March 1996 DRAIN-DOWN SYSTEMS was a valid ETDE descriptor.)

ZH 防冻

FREEZERS

INIS: 1993-08-02; ETDE: 1977-06-21

ZH 冷冻机

FREEZING

ZH 冷冻

freezing (food)

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 冷冻 (食物)

FREEZING OUT

ZH 凝出

freezing point depression

ZH 冰点降低

freezing points

ZH 冰点

freight

INIS: 1992-06-30; ETDE: 1979-11-23

ZH 货物

freight pipelines

INIS: 2000-04-12; ETDE: 1978-04-06

Pipelines whose main purpose is to convey products that exist in solid form. See also hydraulic transport and pneumatic transport. (Prior to February 1997 this was a valid ETDE descriptor.)

ZH 货运管线

FRENCH GUIANA

ZH 法属圭亚那

french minerve reactor

ZH 法国米内尔夫堆

FRENCH ORGANIZATIONS

ZH 法国机构

FRENKEL DEFECTS

ZH 弗伦克尔缺陷

FREONS

ZH 氟利昂

frequency (cyclotron)

ZH 频率 (回旋)

frequency (eigen)

ZH 频率 (本征)

frequency (gyro)

ZH 频率 (回转)

frequency (langmuir)

ZH 频率 (朗缪尔)

FREQUENCY ANALYSIS

INIS: 1979-05-28; ETDE: 1979-09-06

ZH 频率分析

FREQUENCY CONTROL

INIS: 1976-02-11; ETDE: 1975-10-28

ZH 频率控制

FREQUENCY CONVERTERS

ZH 变频器

FREQUENCY DEPENDENCE

ZH 频率相关性

FREQUENCY MEASUREMENT

ZH 频率测量

FREQUENCY MIXING

INIS: 2000-05-16; ETDE: 1986-01-14

The combination of two or more electromagnetic waves in a nonlinear medium to form another wave whose frequency is a sum or difference of the frequencies of the incident waves.

ZH 频率混合

frequency modulated cyclotrons

INIS: 1985-10-23; ETDE: 2002-06-13

ZH 调频回旋加速器

FREQUENCY MODULATION

INIS: 1985-10-23; ETDE: 1981-09-08

ZH 调频

FREQUENCY RANGE

ZH 频率范围

FREQUENCY RESPONSE TESTING

1976-07-30

ZH 频率响应检验

FREQUENCY SELECTION

1992-08-11

ZH 频率选择

FRESH WATER

ZH 淡水

fresh water ecosystems

ZH 淡水生态系统

FRESNEL COEFFICIENT

One minus the reciprocal of the square of the refractive index.

ZH 菲涅耳系数

FRESNEL LENS

1976-06-23

A lens with a surface consisting of a concentric series of simple lens sections.

ZH 菲涅尔透镜

FRESNEL REFLECTORS

INIS: 1992-07-09; ETDE: 1981-09-08

Mirrors with varying orientation arranged so as to have the optical properties of a smooth reflector, e.g., parabolic reflector.

ZH 菲涅尔反射器

FRETTING CORROSION

ZH 摩擦腐蚀

FREUNDS ADJUVANT

ZH 弗氏佐剂

FREYALITE

2000-04-12

ZH 硬硅铈钼矿

FRF-2 REACTOR

ZH frf-2 堆

FRF REACTOR

Johann Wolfgang Goethe-Univ., Frankfurt am Main, Essen, Federal Republic of Germany.

ZH frf 堆

FRG-1 REACTOR

Gesellschaft fuer Kernenergieverwertung in Schiffbau und Schifffahrt mbH, Geesthacht, Schleswig-Holstein, Federal Republic of Germany.

ZH frg-1 堆

FRG-2 REACTOR

Gesellschaft fuer Kernenergieverwertung in Schiffbau und Schifffahrt mbH, Geesthacht, Schleswig-Holstein, Federal Republic of Germany.

ZH frg-2 堆

frh reactor

1991-07-02

ZH frh 堆

friambient process

INIS: 2000-04-12; ETDE: 1982-02-23

(Prior to July 1993, this was a valid ETDE descriptor.)

ZH friambient 过程

fricke dosimeters

ZH 弗里克剂量计

FRICTION

ZH 摩擦

friction (internal)

2000-04-12

ZH 摩擦 (内部)

FRICTION FACTOR

INIS: 1983-03-14; ETDE: 1977-06-21

Dimensionless number used in study of fluid friction in conduits; not for coefficient of friction.

ZH 摩阻系数

FRICTION WELDING

ZH 摩擦焊

frictionless flow

1986-03-04

ZH 无摩擦流

FRIEDEL-CRAFTS REACTION

ZH 弗里德尔-克拉夫特反应

FRJ-1 REACTOR

Kernforschungsanlage Juelich GmbH, Juelich, Nordrhein-Westfalen, Federal Republic of Germany.

ZH 弗j-1堆

FRJ-2 REACTOR

Kernforschungsanlage Juelich GmbH, Juelich, Nordrhein-Westfalen, Federal Republic of Germany.

ZH 弗j-2堆

FRM-II REACTOR

2004-04-02

Technische Universitaet Muenchen, Germany.

ZH frm-ii堆

FRM REACTOR

Technische Universitaet Muenchen, Ministry for Education and Culture, Garching, Bayern, Federal Republic of Germany.

ZH frm堆

frm reactors (thermonuclear)

1995-01-16

Field-reversed mirror reactors.

ZH frm堆(热核)

FRN REACTOR

Gesellschaft fuer Strahlen und Umweltforschung mbH, Neuherberg, Bayern, Federal Republic of Germany.

ZH frn堆

FROGS

ZH 蛙

FROST

1984-04-04

ZH 霜

FROST TESTS

ZH 结霜试验

FROUDE NUMBER

ZH 弗鲁德数

FRUCTOSE

ZH 果糖

fruit (seeds)

ZH 果实(种子)

FRUIT FLIES

1996-07-23

(From January 1976 till March 1997

RHAGOLETIS CERASI was a valid ETDE descriptor.)

ZH 实蝇类

FRUIT TREES

ZH 果树

FRUITS

Edible parts of plants only.

ZH 水果

fs krao mochovce

2012-11-27

Finalne spracovanie kvapalnych radioaktivnych odpadov Mochovce

ZH 莫霍夫奇液体放射性废物最终处理

fsa

INIS: 1984-04-04; ETDE: 2002-06-13

Fixed scatterer approximation.

ZH 固定散射体近似

FSC APPROXIMATION

ZH fsc近似

fsd devices

ZH fsd装置

FSH

ZH 促卵泡素

FT TOKAMAK

INIS: 1983-10-14; ETDE: 1983-11-09

ZH ft托卡马克

FT VALUE

ZH ft值

ftf reactor (richland)

2000-04-12

ZH 快中子试验堆(里奇兰)

ftu tokamak

INIS: 1999-07-26; ETDE: 2002-06-13

ZH ftu托卡马克

fucoase

ZH 岩藻糖

FUCUS

ZH 墨角藻

FUDR

ZH 氟脱氧尿核苷

FUEL ADDITIVES

INIS: 1992-05-11; ETDE: 1979-03-05

ZH 燃料添加剂

FUEL ADJUSTMENT MECHANISMS

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 燃料调整机制

FUEL-AIR RATIO

INIS: 1997-06-17; ETDE: 1976-07-07

ZH 燃料-空气比

FUEL ASSEMBLIES

ZH 燃料组件

FUEL ASSEMBLY DISMANTLING

ZH 燃料组件拆卸

fuel bundles

ZH 燃料棒束

FUEL CANS

ZH 燃料包壳

fuel casks

INIS: 1977-03-14; ETDE: 2002-06-13

ZH 燃料罐

fuel cell catalysts

INIS: 1992-02-26; ETDE: 1978-10-30

ZH 燃料电池催化剂

FUEL CELL POWER PLANTS

1992-05-11

For commercial, residential, or electric utility use.

ZH 燃料电池发电厂

FUEL CELLS

1997-06-17

ZH 燃料电池

FUEL CHANNELS

ZH 燃料通道

FUEL-CLADDING INTERACTIONS

ZH 燃料-包壳相互作用

FUEL CONSUMPTION

1992-03-12

ZH 燃料消耗

FUEL-COOLANT INTERACTIONS

ZH 燃料-冷却剂相互作用

fuel cooling installations

ZH 燃料冷却装置

FUEL COOLING TIME

INIS: 1980-07-24; ETDE: 1980-05-06

The cooling time of spent fuel after its discharge from the reactor core.

ZH 燃料冷却时间

FUEL CYCLE

ZH 燃料循环

FUEL CYCLE CENTERS

INIS: 1978-07-03; ETDE: 1978-08-07

ZH 燃料循环中心

FUEL DENSIFICATION

The increase in density of nuclear fuel resulting from thermal and/or radiation effects.

ZH 燃料密实

FUEL DISPERSION REACTORS

ZH 弥散燃料堆

fuel economy

INIS: 1992-08-17; ETDE: 1976-04-19

(Prior to December 1991 this was a valid ETDE descriptor.)

ZH 燃料经济性

FUEL ELEMENT CLUSTERS

ZH 燃料元件束

FUEL ELEMENT FAILURE

1997-04-29

ZH 燃料元件破损

FUEL ELEMENTS

(From January 1975 to February 1997 FUEL SPHERES was a valid ETDE descriptor.)

ZH 燃料元件

FUEL FABRICATION PLANTS

1996-07-18

(Prior to March 1997 GENERAL ATOMIC FUEL FABRICATION FACILITY was a valid ETDE descriptor.)

ZH 燃料制造厂

FUEL FEEDING SYSTEMS

INIS: 1983-03-15; ETDE: 1976-07-07

ZH 燃料供给系统

FUEL GAGES

2000-04-12

ZH 油规

FUEL GAS

ZH 燃料气体

FUEL INJECTION SYSTEMS

1992-08-13

ZH 燃料注入系统

FUEL INTEGRITY

INIS: 1986-03-04; ETDE: 1985-03-26

ZH 燃料完整性

fuel kernels

ZH 燃料芯核

fuel loading (fission reactor)

1982-11-29

ZH 装料(裂变堆)

FUEL MANAGEMENT

ZH 燃料管理

FUEL MOTION DETECTION

INIS: 1979-09-18; ETDE: 1979-03-05
Determination of in-core nuclear fuel behavior.

ZH 燃料运行探测

FUEL OILS

1992-02-22

ZH 燃料油

FUEL PARTICLES

ZH 燃料颗粒

FUEL PELLETS

ZH 燃料芯块

fuel pencils

ZH 燃料细棒

FUEL PINS

ZH 燃料细棒

FUEL PLATES

ZH 燃料板

fuel pools

1984-04-04

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 燃料池

FUEL RACKS

INIS: 1980-04-02; ETDE: 1978-10-23

ZH 燃料元件架

fuel reprocessing

ZH 核燃料后处理

FUEL REPROCESSING PLANTS

1996-06-26

ZH 核燃料后处理厂

fuel rod consolidation

INIS: 2000-04-12; ETDE: 1985-03-26

ZH 燃料棒密集化

FUEL RODS

ZH 燃料棒

FUEL SCANNING

ZH 燃料扫描

fuel sheaths

ZH 燃料外壳

fuel slugs

ZH 燃料块

FUEL SLURRIES

ZH 燃料浆液

FUEL SOLUTIONS

ZH 燃料溶液

fuel spheres

2000-04-12

Pebble bed reactor fuel elements.

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 燃料球

FUEL STORAGE POOLS

INIS: 1976-02-18; ETDE: 1976-03-25

ZH 燃料贮存池

FUEL SUBSTITUTION

INIS: 1992-03-16; ETDE: 1977-12-22

ZH 燃料替代

fuel substitution equivalent

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 燃料替代当量

FUEL SUPPLIES

INIS: 1992-07-09; ETDE: 1979-11-23

ZH 燃料供应

fuel suspensions

ZH 燃料悬浮液

FUEL SYSTEMS

1997-06-17

Non-nuclear fuels.

ZH 燃料系统

fuel use act

INIS: 2000-04-12; ETDE: 1980-01-24

ZH 燃料利用法规

FUEL WASHERS

ZH 燃料垫圈

FUEL WIRES

ZH 绕丝燃料棒

fueling machines (fission reactors)

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 装料机(裂变堆)

FUELS

1997-06-19

(From January 1975 till March 1997 PROPELLANTS was a valid ETDE descriptor.)

ZH 燃料

fuels (nuclear)

2000-04-12

ZH 燃料(核)

fuelwood

INIS: 1992-04-09; ETDE: 1981-01-30

ZH 燃木

fugen atr

ZH 普贤改进型热堆

fujaira

INIS: 1992-05-07; ETDE: 1976-08-05

ZH 富查伊拉

FUJITSU COMPUTERS

INIS: 1992-08-18; ETDE: 1985-12-13

ZH 富士通计算机

FUKUSHIMA-1 REACTOR

TEPCO, Okuma, Fukushima, Japan.

Permanent shutdown in 2011.

ZH 福岛-1堆

FUKUSHIMA-2 REACTOR

TEPCO, Okuma, Fukushima, Japan.

Permanent shutdown since 2011.

ZH 福岛-2堆

FUKUSHIMA-3 REACTOR

TEPCO, Okuma, Fukushima, Japan.

Permanent shutdown since 2011.

ZH 福岛-3堆

FUKUSHIMA-4 REACTOR

TEPCO, Okuma, Fukushima, Japan.

Permanent shutdown since 2011.

ZH 福岛-4堆

FUKUSHIMA-5 REACTOR

TEPCO, Futaba, Fukushima, Japan.

ZH 福岛-5堆

FUKUSHIMA-6 REACTOR

TEPCO, Futaba, Fukushima, Japan.

ZH 福岛-6堆

FUKUSHIMA ACCIDENT ARCHIVE

2014-08-04

ZH 福岛事故档案

FUKUSHIMA ACCIDENT DATA

2014-08-04

Used for data from Fukushima Nuclear Accident Archive

ZH 福岛事故数据

FUKUSHIMA DAIICHI NUCLEAR POWER STATION

2013-10-23

TEPCO, Okuma and Futaba, Fukushima, Japan. Use for documents focusing on the site as a whole and not individual reactors, e.g., radiation monitoring, contamination, decontamination, remedial actions, etc.

(Prior to November 2013 this was a forbidden term.)

ZH 福岛第一核电站

FUKUSHIMA-II-1 REACTOR

INIS: 1979-09-18; ETDE: 1980-05-06

TEPCO, Naraha, Fukushima, Japan.

ZH 福岛-ii-1堆

FUKUSHIMA-II-2 REACTOR

INIS: 1979-09-18; ETDE: 1980-05-06

TEPCO, Naraha, Fukushima, Japan.

ZH 福岛-ii-2堆

FUKUSHIMA-II-3 REACTOR

INIS: 1981-07-13; ETDE: 1981-08-04

TEPCO, Tomioka, Fukushima, Japan.

ZH 福岛-ii-3堆

FUKUSHIMA-II-4 REACTOR

INIS: 1981-07-13; ETDE: 1981-08-04

TEPCO, Tomioka, Fukushima, Japan.

ZH 福岛-ii-4堆

fukushima nuclear accident archive

2014-08-04

ZH 福岛核事故档案

fulcrum operation

INIS: 2000-04-12; ETDE: 1978-10-30

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 支点行动计划

fulham-simon-carves process

2000-04-12

Process for recovery of sulfur from flue gases by causing flue gas to react directly with ammonia liquor from gas works followed by processing of solution to give ammonium sulfate and sulfur.

ZH 富勒姆-西蒙-卡弗斯过程

full-serve stations

INIS: 2000-04-12; ETDE: 1979-05-09

ZH 全服务站

FULLERENES

INIS: 1992-04-08; ETDE: 1992-01-09

Carbon allotrope containing 60 carbon atoms in a hollow spherical configuration similar to a geodesic dome.

ZH 球形碳

FULLERS EARTH

ZH 漂白土

FULLY IONIZED GASES

Use only when the gas is not macroscopically electrically neutral; otherwise use PLASMA.

ZH 全电离气体

FULTON-1 REACTOR

Philadelphia Electric Co., USA. Canceled in 1975 before construction began.

ZH 福尔顿-1堆

FULTON-2 REACTOR

Philadelphia Electric Co., USA. Canceled in 1975 before construction began.

ZH 福尔顿-2堆

FULVIC ACIDS

ZH 灰黄霉酸

fumaks process

INIS: 2000-04-12; ETDE: 1979-01-30

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 富玛克斯过程

FUMARIC ACID

ZH 富马酸

FUMAROLES

1992-04-13

Vents, usually volcanic, from which gases and vapors are emitted. They are characteristic of a late stage of volcanic activity.

ZH 火山喷气孔

FUMAROLIC FLUIDS

1992-05-12

ZH 火山喷气热液

FUME HOODS

INIS: 1980-09-11; ETDE: 1978-10-23

ZH 通风柜

fumes

ZH 烟气

FUMIGANTS

ZH 熏蒸剂

function (biological)

INIS: 1975-10-23; ETDE: 1976-08-26

ZH 功能 (生物)

FUNCTION GENERATORS

ZH 函数发生器

FUNCTIONAL ANALYSIS

INIS: 1976-09-06; ETDE: 1976-11-01

ZH 泛函分析

FUNCTIONAL MODELS

ZH 功能模型

FUNCTIONALS

ZH 泛函

FUNCTIONS

1996-04-16

(From November 1986 till February 1997 FORCING FUNCTIONS was a valid ETDE descriptor.)

ZH 函数

FUNDAMENTAL CONSTANTS

(From February 1975 till March 1997

RYDBERG CONSTANT was a valid ETDE descriptor.)

ZH 基本常数

fundamental particles

ZH 基本粒子

FUNGAL DISEASES

INIS: 1982-12-08; ETDE: 1981-01-12

ZH 真菌病

FUNGI

1997-06-19

ZH 真菌

FUNGICIDES

ZH 杀真菌剂

FURANS

1996-10-23

ZH 呋喃

furat river

2009-05-20

ZH 弗拉特河

FURFURAL

ZH 糠醛

furildioxime

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 糠偶酰二肟

furnace oil

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 炉用油

FURNACES

ZH 炉子

FURNITURE INDUSTRY

INIS: 1992-03-10; ETDE: 1977-07-23

ZH 家具工业

FUSARIUM

ZH 镰刀霉

fused cells (animal)

INIS: 2000-04-12; ETDE: 1984-02-10

ZH 融合细胞 (动物)

fused salt fuels

ZH 熔盐燃料

fused salts

ZH 熔盐

fuses (detonators)

INIS: 2000-04-12; ETDE: 1979-10-03

(Prior to February 1997 FUSES was a valid ETDE descriptor.)

ZH 引信 (雷管)

fuses (electric)

ZH 熔丝 (电)

fuses (reactor safety)

ZH 保险装置 (反应堆安全)

fushun process

INIS: 2000-04-12; ETDE: 1975-10-28

Oil shale retorting process involving direct heating by a mixture of combustion gases and reheated recycled gases.

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 富松油页岩干馏过程

fusileer operation

INIS: 2000-04-12; ETDE: 1985-10-25

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 燧发枪团士兵行动计划

fusion (bonding, nonmetallic)

ZH 融合 (非金属粘合)

fusion (melting)

ZH 熔融 (熔化)

fusion (nuclear)

2000-04-12

ZH 聚变 (核)

fusion (welding)

ZH 熔化 (焊接)

fusion electromagnetic induction experiment

INIS: 2000-04-12; ETDE: 1983-06-20

ZH 聚变电磁感应实验装置

fusion energy

INIS: 2000-04-12; ETDE: 1985-09-23

ZH 聚变能

fusion fuels

INIS: 2000-04-12; ETDE: 1980-05-23

ZH 聚变燃料

FUSION HEAT

ZH 熔热

FUSION NEUTRON SOURCE FACILITIES

2016-06-09

ZH 聚变中子源装置

fusion reactions

2000-04-12

ZH 聚变反应

fusion reactions (endoenergetic)

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 熔合反应 (吸能)

fusion reactions (exoenergetic)

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 聚变反应 (放能)

fusion reactions (heavy ion)

INIS: 1985-07-18; ETDE: 2002-06-13

ZH 熔合反应 (重离子)

fusion reactions (thermonuclear)

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 聚变反应 (热核)

fusion-reactor materials

ETDE: 2002-06-13

ZH 聚变堆材料

fusion reactors

ZH 聚变堆

FUSION YIELD

1975-09-16

ZH 聚变产额

fuzes

INIS: 2000-04-12; ETDE: 1979-05-02

(From October 1979 to February 1997 FUSES was used for this concept in ETDE.)

ZH 引信

FUZZY LOGIC

1991-07-02

ZH 模糊逻辑

fw-stoic process

INIS: 2000-04-12; ETDE: 1978-04-27

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH fw-stoic 过程

fwpca

INIS: 1977-03-01; ETDE: 2002-06-13

Federal Water Pollution Control Act.

ZH 联邦水污染控制法规

G-1 REACTOR

ZH g-1 堆

G-2 REACTOR

ZH g-2 堆

G-3 REACTOR*Marcoule, France.*

ZH g-3 堆

G CODES

ZH g 编码

g factor (gyromagnetic ratio)

ZH g 因子 (回磁比)

g factor (lande)

ZH g 因子 (朗德)

G MATRIX*Limited to the theory of nuclear reactions.*

ZH g 矩阵

G PARITY*Property peculiar to mesons, not related to the concept covered by PARITY.*

ZH g 宇称

G-PARITY INVARIANCE

ZH g-宇称不变性

g-proteins*INIS: 2000-04-12; ETDE: 1988-05-23*

ZH g-蛋白质

g resonances

ZH g 共振

G STATES*INIS: 1979-09-18; ETDE: 1979-03-28*

ZH g 态

G VALUE*Limited to use in radiation chemistry; see also GYROMAGNETIC RATIO.*

ZH g 值

GA SIWABESSY REACTOR*1999-07-08**Serpong, Tangerang, Indonesia.*

ZH ga 锡瓦贝塞堆

GA STANDARD REACTOR*1975-10-29**USA.*

ZH 通用原子公司标准堆

GABBROS*INIS: 1999-12-03; ETDE: 1980-08-12*

ZH 辉长岩

GABON

ZH 加蓬

gadolinite*INIS: 2000-04-12; ETDE: 1975-09-11**(Prior to February 1995, this was a valid ETDE descriptor.)*

ZH 硅铍钆矿

GADOLINIUM

ZH 钆

GADOLINIUM 134*2007-01-30*

ZH 钆-134

GADOLINIUM 135*1997-02-07*

ZH 钆-135

GADOLINIUM 136*2007-01-30*

ZH 钆-136

GADOLINIUM 137*INIS: 1984-10-18; ETDE: 1984-11-06*

ZH 钆-137

GADOLINIUM 138*INIS: 1986-03-04; ETDE: 1985-10-25*

ZH 钆-138

GADOLINIUM 139*INIS: 1984-10-18; ETDE: 1984-11-06*

ZH 钆-139

GADOLINIUM 140*INIS: 1986-03-04; ETDE: 1985-10-25*

ZH 钆-140

GADOLINIUM 141*INIS: 1984-08-23; ETDE: 1984-09-05*

ZH 钆-141

GADOLINIUM 142

ZH 钆-142

GADOLINIUM 142 TARGET*INIS: 1992-09-22; ETDE: 1977-05-07*

ZH 钆-142 靶

GADOLINIUM 143

ZH 钆-143

GADOLINIUM 144

ZH 钆-144

GADOLINIUM 145

ZH 钆-145

GADOLINIUM 146

ZH 钆-146

GADOLINIUM 147

ZH 钆-147

GADOLINIUM 148

ZH 钆-148

GADOLINIUM 148 TARGET*INIS: 1982-01-13; ETDE: 1981-07-18*

ZH 钆-148 靶

GADOLINIUM 149

ZH 钆-149

GADOLINIUM 150

ZH 钆-150

GADOLINIUM 151

ZH 钆-151

GADOLINIUM 152

ZH 钆-152

GADOLINIUM 152 TARGET*INIS: 1975-10-23; ETDE: 1976-07-09*

ZH 钆-152 靶

GADOLINIUM 153

ZH 钆-153

GADOLINIUM 154

ZH 钆-154

GADOLINIUM 154 TARGET*ETDE: 1976-07-09*

ZH 钆-154 靶

GADOLINIUM 155

ZH 钆-155

GADOLINIUM 155 BEAMS*INIS: 1986-12-09; ETDE: 1987-02-24*

ZH 钆-155 束

GADOLINIUM 155 REACTIONS*1984-11-30*

ZH 钆-155 反应

GADOLINIUM 155 TARGET*ETDE: 1976-07-09*

ZH 钆-155 靶

GADOLINIUM 156

ZH 钆-156

GADOLINIUM 156 TARGET*ETDE: 1976-07-09*

ZH 钆-156 靶

GADOLINIUM 157

ZH 钆-157

GADOLINIUM 157 TARGET*ETDE: 1976-07-09*

ZH 钆-157 靶

GADOLINIUM 158

ZH 钆-158

GADOLINIUM 158 TARGET*ETDE: 1976-07-09*

ZH 钆-158 靶

GADOLINIUM 159

ZH 钆-159

GADOLINIUM 159 TARGET*INIS: 1976-04-03; ETDE: 1976-07-12*

ZH 钆-159 靶

GADOLINIUM 160

ZH 钆-160

GADOLINIUM 160 TARGET*ETDE: 1976-07-09*

ZH 钆-160 靶

GADOLINIUM 161

ZH 钆-161

GADOLINIUM 162

ZH 钆-162

GADOLINIUM 163*INIS: 1982-04-14; ETDE: 1981-09-08*

ZH 钆-163

GADOLINIUM 164*INIS: 1988-10-10; ETDE: 1988-11-01*

ZH 钆-164

GADOLINIUM 165*1998-09-23*

ZH 钆-165

GADOLINIUM 166*2007-01-30*

ZH 钆-166

GADOLINIUM 167*2007-01-30*

ZH 钆-167

GADOLINIUM 168*2007-01-30*

ZH 钆-168

GADOLINIUM 169*2007-01-30*

ZH 钆-169

GADOLINIUM ADDITIONS

Alloys containing not more than 1% Gd are listed here.

ZH 钆添加物

GADOLINIUM ALLOYS

Alloys containing more than 1% Gd.

ZH 钆合金

GADOLINIUM ARSENIDES

INIS: 1977-10-17; ETDE: 1977-08-09

ZH 砷化钆

GADOLINIUM BASE ALLOYS

ZH 钆基合金

GADOLINIUM BORIDES

ZH 硼化钆

GADOLINIUM BROMIDES

ZH 溴化钆

GADOLINIUM CARBIDES

ZH 碳化钆

GADOLINIUM CARBONATES

ZH 碳酸钆

GADOLINIUM CHLORIDES

ZH 氯化钆

GADOLINIUM COMPLEXES

ZH 钆配合物

GADOLINIUM COMPOUNDS

ZH 钆化合物

GADOLINIUM FLUORIDES

ZH 氟化钆

GADOLINIUM HALIDES

2012-07-19

ZH 卤化钆

GADOLINIUM HYDRIDES

ZH 氢化钆

GADOLINIUM HYDROXIDES

ZH 氢氧化钆

GADOLINIUM IODIDES

ZH 碘化钆

GADOLINIUM IONS

ZH 钆离子

GADOLINIUM ISOTOPES

1997-01-30

ZH 钆同位素

GADOLINIUM NITRATES

ZH 硝酸钆

GADOLINIUM NITRIDES

ZH 氮化钆

GADOLINIUM OXIDES

ZH 氧化钆

GADOLINIUM PERCHLORATES

ZH 高氯酸钆

GADOLINIUM PHOSPHATES

ZH 磷酸钆

GADOLINIUM PHOSPHIDES

INIS: 1979-02-21; ETDE: 1976-08-25

ZH 磷化钆

GADOLINIUM SELENIDES

INIS: 1977-01-25; ETDE: 1976-08-24

ZH 硒化钆

GADOLINIUM SILICIDES

ZH 硅化钆

GADOLINIUM SULFATES

ZH 硫酸钆

GADOLINIUM SULFIDES

ZH 硫化钆

GADOLINIUM TELLURIDES

INIS: 1977-01-25; ETDE: 1977-04-13

ZH 碲化钆

GADOLINIUM TUNGSTATES

1988-02-02

ZH 钨酸钆

gages (pressure)

ZH 计(压力)

gages (strain)

ZH 计(应变)

GAIN

ZH 增益

GALACTIC EVOLUTION

ZH 星系演化

GALACTOSE

ZH 半乳糖

GALACTOSIDASE

Code numbers 3.2.1.22 and 3.2.1.23.

ZH 半乳糖苷酶

GALACTURONIC ACID

ZH 半乳糖醛酸

GALAXIES

ZH 星系

GALAXY CLUSTERS

ZH 星系团

GALAXY NUCLEI

INIS: 1978-11-24; ETDE: 1978-12-20

Central part of galaxies.

ZH 星系核

GALENA

ZH 方铅矿

GALERKIN-PETROV METHOD

ZH 盖勒金-彼得洛夫法

GALILEI TRANSFORMATIONS

ZH 伽利略变换

galileo galilei italy

ZH 伽利略加里雷意大利堆

gallbladder

ZH 胆囊

GALLIC ACID

ZH 鞣酸

GALLIUM

ZH 镓

GALLIUM 56

2007-04-19

ZH 镓-56

GALLIUM 57

2007-04-19

ZH 镓-57

GALLIUM 58

2007-04-19

ZH 镓-58

GALLIUM 59

2007-04-19

ZH 镓-59

GALLIUM 60

2002-02-21

ZH 镓-60

GALLIUM 61

1980-05-14

ZH 镓-61

GALLIUM 62

ZH 镓-62

GALLIUM 63

ZH 镓-63

GALLIUM 64

ZH 镓-64

GALLIUM 65

ZH 镓-65

GALLIUM 65 TARGET

ETDE: 1976-07-09

ZH 镓-65靶

GALLIUM 66

ZH 镓-66

GALLIUM 67

ZH 镓-67

GALLIUM 67 TARGET

ETDE: 1976-07-09

ZH 镓-67靶

GALLIUM 68

ZH 镓-68

GALLIUM 69

ZH 镓-69

GALLIUM 69 TARGET

ETDE: 1976-07-09

ZH 镓-69靶

GALLIUM 70

ZH 镓-70

GALLIUM 71

ZH 镓-71

GALLIUM 71 TARGET

ETDE: 1976-07-09

ZH 镓-71靶

GALLIUM 72

ZH 镓-72

GALLIUM 73

ZH 镓-73

GALLIUM 74

ZH 镓-74

GALLIUM 75

ZH 镓-75

GALLIUM 76

ZH 镓-76

GALLIUM 77

ZH 镓-77

GALLIUM 78

ZH 镓-78

GALLIUM 79

INIS: 1976-01-27; ETDE: 1975-10-01

ZH 镓-79

GALLIUM 80

INIS: 1976-01-27; ETDE: 1975-10-01

ZH 镓-80

GALLIUM 81

INIS: 1977-06-13; ETDE: 1976-07-07

ZH 镓-81

GALLIUM 82

INIS: 1980-07-24; ETDE: 1976-07-07

ZH 镓-82

GALLIUM 83

INIS: 1980-07-24; ETDE: 1976-07-07

ZH 镓-83

GALLIUM 84

1992-03-18

ZH 镓-84

GALLIUM 85

2007-04-19

ZH 镓-85

GALLIUM 86

2007-04-19

ZH 镓-86

GALLIUM ADDITIONS*Alloys containing not more than 1% Ga are listed here.*

ZH 镓添加物

GALLIUM ALLOYS*Alloys containing more than 1% Ga.*

ZH 镓合金

GALLIUM ANTIMONIDES

INIS: 1994-04-11; ETDE: 1976-08-04

ZH 锑化镓

GALLIUM ARSENIDE SOLAR CELLS

1992-05-28

ZH 砷化镓太阳能电池

GALLIUM ARSENIDES

ZH 砷化镓

GALLIUM BASE ALLOYS

ZH 镓基合金

GALLIUM BROMIDES

ZH 溴化镓

GALLIUM CARBIDES

ZH 碳化镓

GALLIUM CHLORIDES

ZH 氯化镓

GALLIUM COMPLEXES

ZH 镓配合物

GALLIUM COMPOUNDS

ZH 镓化合物

GALLIUM FLUORIDES

ZH 氟化镓

GALLIUM HALIDES

INIS: 1991-09-16; ETDE: 1984-06-29

ZH 卤化镓

GALLIUM HYDROXIDES

ZH 氢氧化镓

GALLIUM IODIDES

ZH 碘化镓

GALLIUM IONS

ZH 镓离子

GALLIUM ISOTOPES

1999-07-16

ZH 镓同位素

GALLIUM NITRATES

1977-06-13

ZH 硝酸镓

GALLIUM NITRIDES

ZH 氮化镓

GALLIUM OXIDES

ZH 氧化镓

GALLIUM PHOSPHATES

INIS: 1977-09-15; ETDE: 1975-10-01

ZH 磷酸镓

GALLIUM PHOSPHIDE SOLAR CELLS

2000-04-12

ZH 磷化镓太阳电池

GALLIUM PHOSPHIDES

ZH 磷化镓

GALLIUM SELENIDES

1976-07-06

ZH 硒化镓

GALLIUM SULFATES

ZH 硫酸镓

GALLIUM SULFIDES

ZH 硫化镓

GALLIUM TELLURIDES

1977-09-06

ZH 碲化镓

gallotannic acid

ZH 单宁酸

gallstones

ZH 胆结石

galoter process

INIS: 2000-04-12; ETDE: 1977-03-08

*Shale fines are processed in rotating kiln and hot spent shale is used as heat carrier.**(Prior to January 1995, this was a valid ETDE descriptor.)*

ZH 盖洛特过程

galvanic corrosion

ZH 电蚀

GALVANOMAGNETIC EFFECT

ZH 电磁效应

GALVANOMETERS

ZH 检流计

GALVESTON BAY

INIS: 1992-01-09; ETDE: 1976-10-13

ZH 加尔维斯顿湾

GAMBIA

INIS: 1991-10-22; ETDE: 1978-07-05

ZH 冈比亚

GAME THEORY

INIS: 1996-05-06; ETDE: 1977-05-07

Application of mathematics to a game, business situation, or other problem to maximize gain and minimize loss.

ZH 对策论

GAMETES

ZH 配子

GAMETOGENESIS

ZH 配子形成

GAMMA 10 DEVICES

INIS: 1989-02-24; ETDE: 1989-03-20

*Tsukuba University, Japan.*ZH γ -10 装置**GAMMA ASTRONOMY**

INIS: 1978-07-31; ETDE: 1978-09-11

*For photon energies above 100 keV.*ZH γ 天文学**gamma benzene hexachloride**

INIS: 1976-05-07; ETDE: 2002-06-13

ZH γ -六氯化苯**GAMMA CAMERAS***Instruments consisting of a large, thin scintillation crystal or array of photomultiplier tubes, a multichannel collimator, and circuitry to analyze the pulses produced by the photomultiplier.*ZH γ 照相机**GAMMA CASCADES**ZH γ 级联**GAMMA DECAY**

INIS: 1978-02-23; ETDE: 1988-10-12

ZH γ 衰变**GAMMA DETECTION**ZH γ 探测**GAMMA DIFFRACTOMETERS**ZH γ 衍射仪**GAMMA DOSIMETRY**ZH γ 剂量学**GAMMA FUEL SCANNING**ZH γ 燃料扫描**GAMMA FUNCTION**ZH γ 函数**GAMMA-GAMMA LOGGING**

INIS: 1976-10-29; ETDE: 1976-06-07

*Gamma source and gamma detector.*ZH γ - γ 测井**gamma heating**ZH γ 加热**gamma hexachlorohexane**

INIS: 1976-05-07; ETDE: 2002-06-13

ZH γ -六氯己烷**GAMMA LOGGING**

INIS: 1976-10-29; ETDE: 1976-06-07

*Logging the natural gamma activity of a well.*ZH γ 测井**GAMMA RADIATION**ZH γ 辐射**GAMMA RADIOGRAPHY**

1999-12-03

ZH γ 射线照相术**gamma-ray lasers**

INIS: 1981-04-03; ETDE: 1978-03-08

*(Prior to August 1981, this was a valid ETDE descriptor.)*ZH γ 射线激光器**gamma reactions**

INIS: 2000-04-12; ETDE: 1985-03-12

ZH γ 反应

GAMMA SOURCES

For cosmic sources of gamma radiation use
COSMIC GAMMA SOURCES.

ZH γ 源

GAMMA SPECTRA

ZH γ 谱

GAMMA SPECTROMETERS

ZH γ 谱仪

gamma spectrometry

INIS: 1975-10-23; ETDE: 2002-06-13

ZH γ 谱法

GAMMA SPECTROSCOPY

ZH γ 谱学

gamma transmission scanning

ZH γ 透射扫描

GAMMA TRANSPORT THEORY

ZH γ 输运理论

GAMMAPHOS

1984-05-24

S-2-(Omega-aminopropylaminoethyl)
phosphorothioate.

ZH s-2-(ω -氨基丙基氨基乙基) 硫代磷酸酯

gammel-brueckner potential

1999-12-06

(Prior to January 1995, this was a valid ETDE
descriptor.)

ZH 甘默尔-勃罗克纳势

gammel-christian-thaler theory

ZH 甘默尔-克里斯琴-泰勒理论

GAMMEL-THALER POTENTIAL

ZH 甘默尔-泰勒势

GAMOW BARRIER

ZH 伽莫夫势垒

gamow factor

ZH 伽莫夫因子

gamow-teller decay

ZH 伽莫夫-忒勒衰变

GAMOW-TELLER RULES

ZH 伽莫夫-忒勒定则

gamow-teller theory

ZH 伽莫夫-忒勒理论

GANGA RIVER

ZH 恒河

ganges river

INIS: 1999-12-31; ETDE: 1976-05-17

ZH 恒河

GANGLIONS

ZH 神经节

GANGLIOSIDES

ZH 神经节苷脂

GANGRENE

ZH 坏疽

GANGUE

ZH 脉石

ganil

INIS: 1999-12-31; ETDE: 1976-05-13

(Prior to July 1985, this was a valid ETDE
descriptor.)

ZH 法国重离子加速器国家实验室

GANIL CYCLOTRON

INIS: 1976-07-30; ETDE: 1979-05-31

Grand Accelérateur National a Ions Lourds; a
heavy ion accelerator consisting of two
identical isochronous cyclotrons and a
particle booster for injection, located in Caen,
France.

ZH 法国重离子加速器国家实验室回旋
加速器

garching ipp

INIS: 2000-04-12; ETDE: 1976-05-19

ZH 伽兴等离子体物理研究所

gardenhose instability

ZH 水笼带不稳定性

GARDENING

INIS: 1999-12-31; ETDE: 1979-03-29

ZH 园艺

GARIGLIANO REACTOR

Sessa Aurunea, Caserta, Italy.

ZH 加里利亚诺堆

GARLIC

1992-09-09

ZH 大蒜

GARNETS

1996-11-13

For silicate garnets only.

ZH 石榴石

GARONA REACTOR

ZH 加洛娜堆

garrett process

INIS: 2000-04-12; ETDE: 1977-03-08

ZH 加勒特过程

garrett pyrolysis process

2000-04-12

ZH 加勒特高温分解法

GAS ANALYSIS

1996-01-24

ZH 气体分析

GAS APPLIANCES

INIS: 1993-01-22; ETDE: 1977-06-21

ZH 煤气器具

GAS BEARINGS

ZH 气体轴承

GAS BLANKETS

INIS: 1975-08-22; ETDE: 1975-10-01

For plasma confinement. For other gas
blankets see COVER GAS or INERT
ATMOSPHERE.

ZH 气层

GAS BUBBLE DISEASE

INIS: 2000-01-04; ETDE: 1976-04-19

ZH 气栓塞病

GAS BURNERS

INIS: 1992-06-04; ETDE: 1979-05-09

ZH 煤气燃烧嘴

gas bursts

INIS: 2000-01-04; ETDE: 1977-05-07

ZH 气体爆炸

GAS CENTRIFUGATION

1976-01-27

ZH 气体离心法

GAS CENTRIFUGES

ZH 气体离心机

GAS CHROMATOGRAPHY

ZH 气相色谱法

GAS COMBUSTION PROCESS

2000-04-12

A process that involves the direct heating of
oil shales by hot gases from combustion within
the retorting vessel.

ZH 气体燃烧过程

GAS COMPRESSORS

ETDE: 1975-09-12

ZH 气体压缩机

GAS CONDENSATE FIELDS

INIS: 1993-01-18; ETDE: 1977-07-23

Oil and gas reservoirs that produce more gas
than oil. Condensate does not appear until the
gas climbs the well bore and its temperature
and pressure are reduced sufficiently to
condense some of it into liquid petroleum.

ZH 凝析气田

GAS CONDENSATE WELLS

INIS: 1992-09-07; ETDE: 1982-12-01

ZH 凝析气井

GAS CONDENSATES

INIS: 1992-08-13; ETDE: 1980-05-23

ZH 气凝析油

gas coolants

ZH 气体冷却剂

gas cooled fast breeder reactor

1993-11-08

ZH 气冷快中子增殖堆

gas cooled fast breeder reactors

1993-11-08

ZH 气冷快中子增殖堆

**gas cooled graphite moderated
reactors**

2000-01-05

ZH 气冷石墨慢化堆

gas cooled reactor experiment

2000-04-12

ZH 气冷实验堆

GAS COOLED REACTORS

ZH 气冷堆

GAS COOLING

ZH 气体冷却

GAS CYLINDERS

ZH 气瓶

GAS DISCHARGE TUBES

1996-01-24

ZH 气体放电管

GAS DYNAMIC LASERS

INIS: 1992-08-11; ETDE: 1981-08-21

ZH 气动激光器

gas engines

1994-09-09

ZH 燃气机

gas fields

INIS: 1992-02-19; ETDE: 1976-03-11

ZH 气田

GAS FLOW

ZH 气体流动

GAS-FLOW PROCESSES

INIS: 2000-04-12; ETDE: 1975-11-11
Oil shale retorting processes in which heat transfer is effected by an externally heated carrier fluid, in this case superheated steam mixed with air.

ZH 气流过程

GAS FUELED REACTORS

ZH 气态燃料堆

GAS FUELS

2000-01-05
ZH 气体燃料

GAS FURNACES

INIS: 1993-03-10; ETDE: 1977-03-04
ZH 煤气炉

GAS GENERATORS

INIS: 2000-01-04; ETDE: 1976-11-17
Devices used to generate gases in the laboratory; chemical plants for producing gas from coal, for example, water gas.

ZH 气体发生器

GAS HEAT PUMPS

INIS: 2000-01-05; ETDE: 1980-11-25
ZH 气体热泵

GAS HYDRATES

INIS: 1993-01-28; ETDE: 1977-01-28
Crystalline solid clathrate compound formed by natural gas and water and insoluble in water.

ZH 气体水合物

GAS INJECTION

INIS: 1981-07-06; ETDE: 1976-03-11
ZH 气体注入

GAS-INSULATED CABLES

INIS: 1976-08-17; ETDE: 1976-03-11
ZH 气体绝缘电缆

GAS-INSULATED SUBSTATIONS

INIS: 1993-03-24; ETDE: 1982-03-10
ZH 气体绝缘变电所

GAS-INSULATED TRANSFORMERS

INIS: 2000-01-05; ETDE: 1981-05-18
ZH 气体绝缘变压器

GAS LASERS

1995-07-21
ZH 气体激光器

GAS LIFTS

INIS: 1992-07-21; ETDE: 1977-01-28
Process of lifting fluids from a well by injecting relatively high-pressure gas.

ZH 气举

GAS LUBRICANTS

ZH 气体润滑剂

GAS METAL-ARC WELDING

ZH 气体保护金属极电弧焊

GAS METERS

INIS: 1992-03-12; ETDE: 1978-04-06
ZH 气体流量计

gas odorization

INIS: 2000-04-12; ETDE: 1977-03-04
ZH 气体添味

GAS OILS

1992-01-09
Petroleum distillates boiling within the general range 204 degrees to 593 degrees C.

ZH 粗柴油

gas production rates

INIS: 2000-04-12; ETDE: 1979-09-26
Rates for production of helium or hydrogen in the lattice structure of reactor structural materials, induced by neutron irradiation. (Prior to June 1994, this was a valid ETDE descriptor.)

ZH 气体产生速度

GAS RECYCLE HYDROGENATION PROCESS

INIS: 2000-04-12; ETDE: 1976-01-23
Gasification of distillate feed stock produced from crude oil to manufacture sng.

ZH 气体再循环加氢过程

GAS SATURATION

INIS: 1992-07-10; ETDE: 1977-06-02
Degree of filling of reservoir pore structure by reservoir gas.

ZH 气体饱和率

GAS SCINTILLATION DETECTORS

ZH 气体闪烁探测器

GAS SPILLS

INIS: 1992-04-09; ETDE: 1976-07-07
ZH 漏气

gas stations

INIS: 2000-04-12; ETDE: 1979-05-09
ZH 加油站

GAS TRACK DETECTORS

ZH 气体径迹探测器

GAS TUNGSTEN-ARC WELDING

ZH 气体保护钨极电弧焊

GAS TURBINE ENGINES

INIS: 1992-05-04; ETDE: 1979-02-23
ZH 燃气轮发动机

GAS TURBINE POWER PLANTS

INIS: 1982-12-06; ETDE: 1979-09-06
ZH 燃气轮机发电厂

GAS TURBINES

ZH 燃气轮机

GAS UTILITIES

INIS: 1992-04-09; ETDE: 1978-02-14
ZH 公用煤气公司

GAS WELDING

ZH 气焊

gas wells

INIS: 1976-05-07; ETDE: 1975-10-01
ZH 气井

GAS YIELDS

INIS: 1993-07-21; ETDE: 1976-04-19
ZH 气体产量额

GASBUGGY EVENT

ZH 煤气车试验

GASEOUS DIFFUSION

ZH 气体扩散

GASEOUS DIFFUSION PLANTS

ZH 气体扩散厂

GASEOUS DIFFUSION PROCESS

ZH 气体扩散过程

gaseous effluents

ZH 气体排出物

GASEOUS WASTES

ZH 气体废物

GASERS

INIS: 1999-02-22; ETDE: 1976-05-17
Gamma-ray Amplification by Stimulated Emission of Radiation.

ZH γ 射线激光器

GASES

See also ELECTRON GAS and FERMI GAS.
ZH 气体

GASIFICATION

Any technique for converting coal or other products into gaseous fuel. For other types of gasification, see EVAPORATION, BOILING, or DISTILLATION.

ZH 气化

GASKETS

1997-06-19
ZH 密封垫

GASOHOL

INIS: 1992-04-13; ETDE: 1979-08-07
Blend of gasoline and alcohol, usually methanol or ethanol.

ZH 酒精-汽油混合燃料

GASOHOL PROGRAM

INIS: 2000-04-12; ETDE: 1976-09-15
Program for blending agriculturally derived ethanol and unleaded gasoline.

ZH 酒精-汽油混合燃料规划

GASOLINE

ZH 汽油

gasoline engines

1994-09-09
ZH 汽油发动机

GASOLINE PLANTS

INIS: 2000-04-12; ETDE: 1979-02-27
ZH 汽油厂

GASOLINE SERVICE STATIONS

INIS: 2000-04-12; ETDE: 1979-05-09
ZH 汽车加油站

gasoline spills

INIS: 1992-04-09; ETDE: 2002-06-13
ZH 汽油泄漏

gasteropods

ZH 腹足软体动物

GASTRECTOMY

ZH 胃切除术

GASTRIC ACID

ZH 胃酸

gastric administration

ZH 胃投药

GASTRIN

ZH 促胃液素

GASTROINTESTINAL TRACT

1996-11-13
ZH 胃肠道

GASTUNITE

2000-04-12
ZH 水硅钾铀矿

gasynthan process

INIS: 2000-04-12; ETDE: 1976-01-23

Process for production of synthetic natural gas with calorific value up to 1000 btu/sef, at pressures between 300 and 500 psig, from natural gas condensates, propane - butane, refinery gases, light and full range naphtha. (Prior to January 1995, this was a valid ETDE descriptor.)

ZH 气体合成过程

GATING CIRCUITS

ZH 门电路

GAUGE INVARIANCE

ZH 规范不变性

gauge transformations

ZH 规范变换

gauss distribution

ZH 高斯分布

GAUSS FUNCTION

ZH 高斯函数

gauss nuclear model

ZH 高斯核模型

GAUSS POTENTIAL

ZH 高斯势

gauss quadratures

ZH 高斯正交

GAUSSIAN PROCESSES

ZH 高斯过程

gcep

1987-04-28

ZH 气体离心浓缩厂

GCFR REACTOR

Gulf General Atomic, San Diego, California, USA.

ZH gcfr 堆

GCFR TYPE REACTORS

1977-06-17

ZH 气冷快中子型堆

GCR TYPE REACTORS

ZH 气冷型堆

GCRE REACTOR

2000-04-12

INEEL, Idaho Falls, Idaho, USA. Shut down in 1961.

ZH 实验气冷堆

GDL FACILITY

INIS: 1986-05-26; ETDE: 1986-02-03

Nd glass laser facility at University of Rochester.

ZH gdl 装置

GDT DEVICE

2016-06-02

Gas dynamic trap.

ZH gdt 设备

GE 2541

INIS: 2000-04-12; ETDE: 1980-11-25

ZH ge 2541 合金

ge computers

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH ge 计算机

ge detectors (high-purity)

INIS: 1975-12-09; ETDE: 2002-06-13

ZH 锗探测器 (高纯)

ge process

INIS: 2000-04-12; ETDE: 1982-07-27

In the process pyritic and organic sulfur is removed from coal by leaching with caustic solution, producing sulfides and polysulfides. The leaching is performed in two stages under microwave irradiation lasting 30 seconds or less per stage.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH ge 过程

GE SEMICONDUCTOR DETECTORS

ZH 锗半导体探测器

GE STANDARD REACTOR

1975-09-26

USA.

(Prior to 1975, BWR/6 TYPE REACTORS was used.)

ZH 通用电气公司标准堆

ge(li) detectors

ZH 锗 (锂漂移) 探测器

GEARS

INIS: 1980-11-28; ETDE: 1976-09-28

ZH 齿轮

GEESE

INIS: 2000-04-12; ETDE: 1979-05-02

ZH 鹅

geestacht-1 research reactor

ZH 格斯塔赫特-1 研究堆

geestacht-2 research reactor

ZH 格斯塔赫特-2 研究堆

GEGAS PROCESS

INIS: 2000-04-12; ETDE: 1976-02-19

An integrated coal gasification--gas-cleaning process optimized for the production of clean low btu gas.

ZH gegas 过程

gegensein

ZH 对日照

GEIGER-MUELLER COUNTERS

ZH 盖革-弥勒计数器

GEIGER-NUTTALL LAW

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 盖革-努塔耳定律

GEKKO FACILITY

INIS: 1985-09-09; ETDE: 1985-10-11

Nd glass laser facility at Osaka University for laser fusion experiments.

ZH gekko 装置

GEL PERMEATION**CHROMATOGRAPHY**

INIS: 1984-04-04; ETDE: 1983-05-21

ZH 凝胶渗透色谱法

GELATIN

ZH 动物胶

GELATION

ZH 胶凝作用

GELL-MANN THEORY

ZH 盖尔-曼理论

GELS

ZH 凝胶

gemeinschaftskraftwerk neckar

ZH 盖美因茨公司内卡核电厂

gene activators

INIS: 1985-11-19; ETDE: 2002-06-13

ZH 基因激活剂

GENE AMPLIFICATION

INIS: 1993-08-26; ETDE: 1986-01-24

An increase in the number of copies of a gene in the genome so that a protein product is produced at elevated levels.

ZH 基因增殖

gene loci

ZH 基因位点

GENE MUTATIONS

ZH 基因突变

GENE OPERONS

INIS: 1985-11-19; ETDE: 1984-06-29

Small segments of chromosomes which govern transcription of the DNA by controlling access to the gene.

ZH 操纵基因

gene promoters

INIS: 1985-11-19; ETDE: 1984-06-29

ZH 启动基因

GENE RECOMBINATION

ZH 基因重组

GENE RECOMBINATION PROTEINS

INIS: 2000-04-12; ETDE: 1987-07-22

A group of enzymes which mediate gene recombination and crossing-over during meiosis but also are involved in repair of DNA.

ZH 基因重组蛋白

GENE REGULATION

INIS: 1995-06-09; ETDE: 1985-11-19

The complex series of biochemical events serving to control the expression of a gene or gene family.

ZH 基因调节

GENE REPRESSORS

INIS: 1991-10-22; ETDE: 1984-06-29

A class of proteins which block the transcription of one or more genes by binding to a control segment of the chromosome. Since the gene product encoded cannot be synthesized, the property conferred by the gene is not expressed.

ZH 阻抑基因

GENE THERAPY

2003-08-26

Technique for correcting defective genes responsible for disease development.

ZH 基因疗法

general accounting office

INIS: 2000-01-11; ETDE: 1979-02-23

ZH 审计总署

general atomic fuel fabrication facility

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 通用原子燃料制造装置

general atomic standard reactor

1993-11-08

ZH 通用原子公司标准堆

GENERAL CIRCULATION MODELS

INIS: 1991-07-02; ETDE: 1986-06-12

ZH 大气环流模式

general electric nuclear test reactor

1993-11-08

ZH 通用电气公司核试验堆

general electric standard reactor

2000-01-11

ZH 通用电气公司标准堆

general electric test reactor

2000-01-11

ZH 通用电气公司试验堆

general law

INIS: 1990-12-15; ETDE: 2002-06-13

(Prior to December 1990, this was a valid descriptor.)

ZH 普通法律

general quantum field theory

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 广义量子场论

GENERAL RELATIVITY THEORY

2000-01-11

ZH 广义相对论

generating capacity

INIS: 1982-12-03; ETDE: 1977-06-02

ZH 发电能力

GENERATOR-COORDINATE METHOD

ZH 生成坐标法

generators (aerosol)

ZH 发生器 (气溶胶)

generators (electric)

ZH 发生器 (电)

generators (pulse)

ZH 发生器 (脉冲)

generators (radioisotope)

ZH 发生器 (放射性同位素)

generators (steam)

ZH 发生器 (蒸汽)

generators (vapor)

ZH 发生器 (蒸气)

GENES

1996-05-03

ZH 基因

genesis

INIS: 2000-01-11; ETDE: 1980-07-23

ZH 起源

GENETIC CONTROL

ZH 遗传控制

GENETIC EFFECTS

ZH 遗传效应

GENETIC ENGINEERING

INIS: 1984-12-04; ETDE: 1981-07-18

ZH 遗传工程

GENETIC MAPPING

INIS: 1997-06-17; ETDE: 1976-08-24

The graphical representation of the linear arrangement of genes on a chromosome.

ZH 遗传作图

GENETIC RADIATION EFFECTS

ZH 辐射遗传效应

GENETIC VARIABILITY

2000-01-11

ZH 遗传变异性

GENETICALLY SIGNIFICANT DOSE

ZH 遗传有效剂量

GENETICS

ZH 遗传学

genitals (female)

ZH 生殖器 (雌性)

genitals (male)

ZH 生殖器 (雄性)

GENKAI-1 REACTOR

Kyushu Electric Power Co., Genkai, Saga, Japan.

ZH 玄海-1 堆

GENKAI-2 REACTOR

INIS: 1979-09-18; ETDE: 1978-08-07

Kyushu Electric Power Co., Genkai, Saga, Japan.

ZH 玄海-2 堆

GENKAI-3 REACTOR

INIS: 1985-06-07; ETDE: 1985-07-18

Kyushu Electric Power Co., Genkai, Saga, Japan.

ZH 玄海-3 堆

GENKAI-4 REACTOR

INIS: 1985-06-07; ETDE: 1985-07-18

Kyushu Electric Power Co., Genkai, Saga, Japan.

ZH 玄海-4 堆

GENOME MUTATIONS

ZH 基因组突变

GENOTYPE

ZH 基因型

gentilly-1 reactor

ETDE: 2002-06-13

ZH 根蒂莱-1 堆

GENTILLY-2 REACTOR

Nicolet, Quebec, Canada.

ZH 根蒂莱-2 堆

GENTILLY REACTOR

Nicolet, Quebec, Canada.

ZH 根蒂莱堆

geo neutrinos

2016-12-12

GEOBAROMETRY

INIS: 2000-01-20; ETDE: 1977-12-22

Any method for the direct or indirect determination of the pressure conditions under which a rock or mineral was formed.

ZH 地质压力测定法

GEOBOTANY

ZH 地植物学

GEOCHEMICAL SURVEYS

ZH 地球化学测量

GEOCHEMISTRY

1999-05-04

ZH 地球化学

geochronology

ZH 地质年代学

GEOCORONA

ZH 地冕

GEODESICS

Lines along which the distance between two points reaches an extremum.

ZH 大地线

GEODESY

ZH 大地测量学

GEODETTIC SURVEYS

INIS: 2000-01-20; ETDE: 1978-07-05

A survey of a large land area used for the precise location of basic points.

ZH 大地测量

GEOGRAPHIC INFORMATION SYSTEMS

2003-05-30

ZH 地理信息系统

GEOGRAPHICAL VARIATIONS

INIS: 1999-07-16; ETDE: 1977-10-19

ZH 地理变异

GEOGRAPHY

ZH 地理学

geoisotherms

INIS: 1983-02-03; ETDE: 1976-08-25

ZH 等地温线

GEOLOGIC AGES

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 地质代

GEOLOGIC DEPOSITS

(From August 1981 till March 1997

PARAGENESIS was a valid ETDE descriptor.)

ZH 矿床

geologic engineering

INIS: 2000-04-12; ETDE: 1977-03-08

ZH 地质工程学

GEOLOGIC FAULTS

Fractures in rock along which the adjacent rock surfaces are differentially displaced.

ZH 地质断层

GEOLOGIC FISSURES

1985-12-10

ZH 地质裂隙

GEOLOGIC FORMATIONS

INIS: 1996-01-25; ETDE: 1978-07-05

ZH 地质建造

GEOLOGIC FRACTURES

INIS: 1985-12-10; ETDE: 1984-08-06

Breaks in rock, whether or not there is displacement, due to mechanical failure by stress.

ZH 地质断裂

GEOLOGIC HISTORY

INIS: 1985-12-10; ETDE: 1978-08-07

ZH 地史学

geologic joints

INIS: 2000-01-20; ETDE: 1984-08-06

ZH 地质节理

GEOLOGIC MODELS

INIS: 1985-12-10; ETDE: 1978-02-14

ZH 地质模型

geologic natural analogue

INIS: 1993-09-17; ETDE: 1993-11-08

ZH 地质自然模拟

geologic provinces

INIS: 2000-04-12; ETDE: 1981-08-04

ZH 地质区域

GEOLOGIC STRATA

1975-12-09

ZH 地层

GEOLOGIC STRUCTURES

1975-11-07

(From December 1980 till February 1997

DIKES was a valid ETDE descriptor; from

December 1984 till March 1997

LINEAMENTS was a valid ETDE descriptor.)

ZH 地质构造

GEOLOGIC SURVEYS

INIS: 1975-11-07; ETDE: 1977-01-31

ZH 地质勘察

geologic thermometry

INIS: 2000-04-12; ETDE: 1976-03-31

ZH 地质测温术

GEOLOGIC TRAPS

INIS: 2000-01-21; ETDE: 1978-01-23

Configurations of rocks able to confine fluids that float on other fluids.

ZH 地质圈闭层

geological surveys

2000-01-21

ZH 地质勘察

GEOLOGY

1996-07-18

ZH 地质学

GEOMAGNETIC CONJUGACY

ZH 地磁共轭

GEOMAGNETIC COORDINATES

ZH 地磁座标

geomagnetic cut-off rigidity

ZH 地磁截止刚度

GEOMAGNETIC EQUATOR

ZH 地磁赤道

GEOMAGNETIC FIELD

ZH 地磁场

geomagnetic storms

ZH 地磁暴

GEOMETRIC BUCKLING

A form of neutron density distribution in reactors. For buckling of materials, see DEFORMATION or FAILURES.

ZH 几何曲率

geometric sensitivity

INIS: 2000-04-12; ETDE: 1979-08-07

ZH 几何灵敏度

GEOMETRICAL ABERRATIONS

ZH 几何象差

GEOMETRY

ZH 几何

GEOMORPHOLOGY

1997-06-19

A science that deals with the land and submarine relief features of the earth's surface and seeks a genetic interpretation of them through using the principles of physiography in its descriptive aspects and of dynamic and structural geology in its explanatory phases.

ZH 地貌学

GEONEUTRINOS

2016-12-12

Neutrinos emitted in the decays of natural radioactive beta-isotopes in earth

geophones

INIS: 2000-01-21; ETDE: 1976-09-15

ZH 地震检波器

GEOPHYSICAL SURVEYS

1996-04-18

Surveys using one or more geophysical techniques in geophysical exploration, such as electrical, infrared, heat flow, magnetic, radioactivity, and seismic techniques.

ZH 地球物理测量

GEOPHYSICS

2000-01-24

ZH 地球物理学

GEOPRESSURE ANOMALIES

INIS: 2000-04-12; ETDE: 1979-01-30

ZH 地压异常

GEOPRESSURED SYSTEMS

1992-07-10

Underground reservoirs in which the pressure exceeds normal hydrostatic pressure.

ZH 地压型地热系统

GEORGES BANK

INIS: 1992-06-09; ETDE: 1978-12-11

Submerged sandbank east of Massachusetts.

ZH 乔治沙洲

GEORGIA

1997-06-17

ZH 乔治亚州

georgia (republic of)

INIS: 1993-02-01; ETDE: 1993-04-08

ZH 格鲁吉亚 (共和国)

georgia tech. research reactor

ZH 乔治亚理工学院研究堆

GEOS SATELLITES

ZH 乔斯卫星

geostationary operational environmental satellite

INIS: 2000-01-24; ETDE: 1980-04-14

ZH 地球同步环境卫星

geostatistics

INIS: 2000-03-27; ETDE: 1993-07-07

ZH 地质统计学

GEOTHERMAL AIR CONDITIONING

INIS: 2000-04-12; ETDE: 1979-01-30

ZH 地热空调

geothermal areas

1990-12-15

ZH 地热区

GEOTHERMAL DISTRICT HEATING

INIS: 1993-01-26; ETDE: 1977-08-24

ZH 地热分区供热

GEOTHERMAL ENERGY

ZH 地热能

GEOTHERMAL ENERGY CONVERSION

1992-08-19

ZH 地热能转换

GEOTHERMAL EXPLORATION

1996-04-18

Exploration for sources of geothermal energy.

ZH 地热勘探

GEOTHERMAL FIELDS

1997-06-19

ZH 地热田

GEOTHERMAL FLUIDS

1992-05-12

Naturally occurring steam or hot water found in the earth's volcanic or young orogenic zones.

ZH 地热流体

GEOTHERMAL GRADIENTS

1993-06-07

The rate of increase of temperature in the earth with depth.

ZH 地热梯度

GEOTHERMAL HEATING

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 地热供热

GEOTHERMAL HEATING SYSTEMS

INIS: 2000-04-12; ETDE: 1976-04-19

ZH 地热供热系统

GEOTHERMAL HOT-WATER SYSTEMS

INIS: 1997-06-19; ETDE: 1992-08-12

Hydrothermal convective systems characterized by liquid water as the continuous, pressure-controlling fluid phase.

ZH 地热热水系统

GEOTHERMAL INDUSTRY

INIS: 1992-05-12; ETDE: 1977-12-22

ZH 地热工业

GEOTHERMAL POWER PLANTS

ZH 地热发电厂

GEOTHERMAL PROCESS HEAT

INIS: 2000-04-12; ETDE: 1978-02-15

ZH 地热工艺热

GEOTHERMAL REFRIGERATION

INIS: 2000-04-12; ETDE: 1975-11-26

ZH 地热致冷

geothermal regions

1990-12-15

ZH 地热地区

GEOTHERMAL RESOURCES

1992-03-30

(Until March 1992, this was indexed by GEOTHERMAL ENERGY and RESOURCES.)

ZH 地热资源

GEOTHERMAL SPACE HEATING

INIS: 2000-04-12; ETDE: 1975-10-28

ZH 地热空间供热

geothermal springs

INIS: 2000-03-27; ETDE: 1980-08-12

ZH 地热泉

geothermal steam

2000-04-12

ZH 地热蒸气

GEOTHERMAL SYSTEMS

1992-03-30

Localized regions in which geothermal heat is carried close enough to the earth's surface by steam or hot water to be harnessed for use.

ZH 地热系统

GEOTHERMAL WATER HEATING

INIS: 2000-04-12; ETDE: 1980-03-04

Use for domestic water heating; for industrial application use *GEOTHERMAL PROCESS HEAT*.

ZH 地热水供热

GEOTHERMAL WELLS

1992-09-03

ZH 地热井

GEOTHERMOMETERS

2000-05-24

Minerals or mineral assemblages whose composition, structure, or inclusions are fixed within known thermal limits under particular conditions of pressure and composition and whose presence thus denotes a limit or a range for the temperature of formation of the enclosing rock.

ZH 地温计

GEOTHERMOMETRY

2000-01-20

Measurement or estimation, by direct or indirect methods, of the maximum, minimum, or actual temperatures at which geological processes occur or have occurred in the past.

ZH 地热温度测量

geraniol

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 牻牛儿醇

GERBILS

ZH 沙土鼠

gerjuoy-stein theory

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 格琼伊-斯坦理论

GERM CELLS

ZH 生殖细胞

GERM-FREE ANIMALS

ZH 无菌动物

german (mainz) triga-mk-2 reactor

1993-11-08

ZH 德国(美因茨) triga-mk-2 堆

german democratic republic

1991-05-02

(Prior to May 1991, this was a valid descriptor.)

ZH 德意志民主共和国

german dr organizations

INIS: 1991-05-02; ETDE: 1977-04-13

(Prior to May 1991, this was a valid descriptor.)

ZH 德意志民主共和国机构

german federal republic

1984-07-20

ZH 德意志联邦共和国

GERMAN FR ORGANIZATIONS

ZH 德意志联邦共和国机构

german measles

INIS: 1980-04-02; ETDE: 1980-05-06

ZH 德国麻疹

german silver

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 德银

GERMANATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor with the exception of the one NT below.

ZH 锗酸盐

GERMANENE

2015-06-22

ZH 锗烯

germanes

(Prior to December 1984 this was a valid ETDE descriptor.)

ZH 锗烷

GERMANIDES

INIS: 1989-07-19; ETDE: 1989-08-01

ZH 锗化物

GERMANIUM

ZH 锗

GERMANIUM 58

2007-01-30

ZH 锗-58

GERMANIUM 59

2007-01-30

ZH 锗-59

GERMANIUM 60

2007-01-30

ZH 锗-60

GERMANIUM 61

INIS: 1978-01-13; ETDE: 1977-08-24

ZH 锗-61

GERMANIUM 62

INIS: 2003-01-03; ETDE: 2002-12-26

ZH 锗-62

GERMANIUM 63

2007-01-30

ZH 锗-63

GERMANIUM 64

ZH 锗-64

GERMANIUM 65

ZH 锗-65

GERMANIUM 66

ZH 锗-66

GERMANIUM 67

ZH 锗-67

GERMANIUM 68

ZH 锗-68

GERMANIUM 69

ZH 锗-69

GERMANIUM 70

ZH 锗-70

GERMANIUM 70 REACTIONS

INIS: 1992-04-16; ETDE: 1992-08-12

ZH 锗-70 反应

GERMANIUM 70 TARGET

ETDE: 1976-07-09

ZH 锗-70 靶

GERMANIUM 71

ZH 锗-71

GERMANIUM 71 TARGET

ETDE: 1976-07-09

ZH 锗-71 靶

GERMANIUM 72

ZH 锗-72

GERMANIUM 72 TARGET

ETDE: 1976-07-09

ZH 锗-72 靶

GERMANIUM 73

ZH 锗-73

GERMANIUM 73 TARGET

ETDE: 1976-07-09

ZH 锗-73 靶

GERMANIUM 74

ZH 锗-74

GERMANIUM 74 BEAMS

ZH 锗-74 束

GERMANIUM 74 REACTIONS

1978-11-24

ZH 锗-74 反应

GERMANIUM 74 TARGET

ETDE: 1976-07-09

ZH 锗-74 靶

GERMANIUM 75

ZH 锗-75

GERMANIUM 75 TARGET

ETDE: 1976-07-09

ZH 锗-75 靶

GERMANIUM 76

ZH 锗-76

GERMANIUM 76 BEAMS

ZH 锗-76 束

GERMANIUM 76 REACTIONS

INIS: 1976-03-02; ETDE: 1976-04-19

ZH 锗-76 反应

GERMANIUM 76 TARGET

ETDE: 1976-07-09

ZH 锗-76 靶

GERMANIUM 77

ZH 锗-77

GERMANIUM 78

ZH 锗-78

GERMANIUM 79

ZH 锗-79

GERMANIUM 80

ZH 锗-80

GERMANIUM 81

ZH 锗-81

GERMANIUM 82

ZH 锗-82

GERMANIUM 83

ZH 锗-83

GERMANIUM 84

ZH 锗-84

GERMANIUM 85

1991-05-02

ZH 锗-85

GERMANIUM 86

2007-01-30

ZH 锗-86

GERMANIUM 86 TARGET

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 锗-86靶

GERMANIUM 87

2007-01-30

ZH 锗-87

GERMANIUM 88

2007-01-30

ZH 锗-88

GERMANIUM 89

2007-01-30

ZH 锗-89

GERMANIUM ADDITIONS*Alloys containing not more than 1% Ge are listed here.*

ZH 锗添加物

GERMANIUM ALLOYS*Alloys containing more than 1% Ge.*

ZH 锗合金

GERMANIUM ARSENIDES

INIS: 1978-02-23; ETDE: 1975-11-11

ZH 砷化锗

GERMANIUM BASE ALLOYS

ZH 锗基合金

GERMANIUM BORIDES

INIS: 1991-09-16; ETDE: 1978-10-23

ZH 硼化锗

GERMANIUM BROMIDES

ZH 溴化锗

GERMANIUM CARBIDES

INIS: 2000-04-12; ETDE: 1977-07-23

ZH 碳化锗

GERMANIUM CHLORIDES

ZH 氯化锗

GERMANIUM COMPLEXES

ZH 锗配合物

GERMANIUM COMPOUNDS

1997-06-17

ZH 锗化合物

germanium detectors

INIS: 2000-01-25; ETDE: 1978-12-28

ZH 锗探测器

GERMANIUM DIODES

ZH 锗二极管

GERMANIUM FLUORIDES

ZH 氟化锗

GERMANIUM HALIDES

2012-07-19

ZH 卤化锗

GERMANIUM HYDRIDES

ZH 氢化锗

GERMANIUM HYDROXIDES

INIS: 1996-07-18; ETDE: 1978-04-06

(From July 1996 to November 2007

GERMANIUM COMPOUNDS + HYDROXIDES was used for this concept.)

ZH 氢氧化锗

GERMANIUM IODIDES

ZH 碘化锗

GERMANIUM IONS

ZH 锗离子

GERMANIUM ISOTOPES

1999-07-16

ZH 锗同位素

GERMANIUM NITRIDES

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 氮化锗

GERMANIUM OXIDES

ZH 氧化锗

GERMANIUM PHOSPHATES

INIS: 2000-04-12; ETDE: 1978-10-23

ZH 磷酸锗

GERMANIUM PHOSPHIDES

INIS: 1978-07-03; ETDE: 1975-11-28

ZH 磷化锗

GERMANIUM SELENIDES

1977-10-17

ZH 硒化锗

GERMANIUM SILICATES

ZH 硅酸锗

GERMANIUM SILICIDES

INIS: 1990-09-24; ETDE: 1976-03-11

ZH 硅化锗

GERMANIUM SULFIDES

ZH 硫化锗

GERMANIUM TELLURIDES

1977-10-17

ZH 碲化锗

germany

INIS: 2000-04-12; ETDE: 1976-09-28

For use in indexing pre-World War II research.

(Prior to June 1992 this was a valid ETDE descriptor.)

ZH 德国

germany (democratic republic)

ZH 德国(民主共和国)

germany (federal republic)

2000-04-12

ZH 德国(联邦共和国)

GERMICIDES

INIS: 1997-06-17; ETDE: 1980-03-04

Agents that destroy microorganisms.

ZH 杀菌剂

GERMINATION

ZH 发芽

germs (microorganisms)

ZH 病菌(微生物)

gerontine

ZH 精素

ges fuer reaktorsicherheit

INIS: 1994-07-14; ETDE: 1977-10-19

(Until July 1994 this was a valid descriptor.)

ZH 反应堆安全协会

GESELLSCHAFT FUER ANLAGEN-UND REAKTORSICHERHEIT

1994-07-14

A section of the Technical Inspection Associations of the German Federal Republic.

(Until July 1994 this concept was indexed by GES FUER REAKTORSICHERHEIT.)

ZH 装置和反应堆安全协会

GETR REACTOR*General Electric Company, Vallecitos Nuclear Center, Pleasanton, California, USA, Shut down in 1977.*

ZH getr堆

GETTERING

ZH 吸气

GETTERS*Materials used for the purification of vacuum atmospheres; see also the specific materials.*

ZH 吸气剂

GEV RANGE*From 10 exp 9 to 10 exp 12 eV.*

ZH 千兆电子伏能区

GEV RANGE 01-10

ZH 01-10千兆电子伏能区

GEV RANGE 10-100

ZH 10-100千兆电子伏能区

GEV RANGE 100-1000

ZH 100-1000千兆电子伏能区

GEYSERS

2000-03-31

Hot springs that intermittently erupt jets of hot water and steam.

ZH 间歇泉

GEYSERS GEOTHERMAL FIELD

1992-06-04

ZH 间歇地热田

GHANA

ZH 加纳

ghana miniature neutron source reactor

2004-03-15

ZH 加纳微型中子源堆

GHANAIA ORGANIZATIONS

2004-03-31

ZH 加纳机构

GHARR-1 REACTOR

1999-08-17

Ghana National Nuclear Research Institute, Legon Accra, Ghana.

ZH gharr-1堆

GHZ RANGE

ZH 千兆赫范围

GHZ RANGE 01-100

ZH 01-100千兆赫范围

GHZ RANGE 100-1000

ZH 100-1000千兆赫范围

**GIAMMARCO VETROCOKE
SULFUR PROCESS**

2000-04-12

Process for the continuous removal of hydrogen sulfide from natural gas or synthesis gases by scrubbing sour gas with an alkali arsenate or arsenite solution.

ZH 改良砷碱过程

giant cells

ZH 巨细胞

GIANT RESONANCE

ZH 巨共振

GIANT RESONANCE MODEL

ZH 巨共振模型

GIANT STARS

ZH 巨星

GIBBERELLIC ACID

ZH 赤霉菌酸

gibberellin a3

ZH 赤霉素 a3

gibbs formation free energy

INIS: 1976-03-25; ETDE: 1976-05-17

ZH 吉布斯生成自由能

gibbs free energy

ZH 吉布斯自由能

GIBBSITE

INIS: 1999-03-02; ETDE: 1976-01-23

A white or tinted monoclinic mineral: Al(OH).

ZH 水铝矿

GIBBS SAR STANDARD PLANT

INIS: 1977-11-03; ETDE: 1977-06-24

Gibbs and Hill reference PWR nuclear power plant.

ZH 吉比萨尔标准电厂

gibraltar

INIS: 2000-04-12; ETDE: 1981-10-24

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 直布罗陀

gidep

INIS: 2000-04-12; ETDE: 1984-11-09

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 政府工业数据交换程序

GIDRA REACTOR

2004-09-09

Russian Research Center, Kurchatov Institute, Moscow, Russian Federation.

ZH gidra 堆

GIGA BQ RANGE

2012-05-31

ZH 千兆贝可范围

GIGA GY RANGE

2014-06-27

ZH 千兆戈瑞范围

GIGAWATT POWER RANGE

INIS: 1988-04-15; ETDE: 1989-08-10

ZH 千兆瓦功率范围

gigily oil

ZH 芝麻油

GILLS

ZH 鳃

gingelly oil

ZH 芝麻油

ginger

INIS: 1996-04-26; ETDE: 1996-05-03

ZH 姜

gingily oil

ZH 芝麻油

GINNA-1 REACTOR

Rochester Gas Electric Corp., Ontario, New York, USA.

ZH 京纳-1 堆

GINNA-2 REACTOR

Ontario, New York, USA. Unit never ordered.

ZH 京纳-2 堆

GINZBURG-LANDAU THEORY

ZH 金茨堡-朗道理论

GINZBURG-PITAEVSKII THEORY

ZH 金茨堡-彼得耶夫斯基理论

GIRBOTOL PROCESS

2000-04-12

ZH 吉博托过程

girdler-girbotol process

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 葛德勒-吉博托法乙醇胺脱酸性气过程

GIROMILL TURBINES

INIS: 2000-04-12; ETDE: 1977-06-02

Vertical axis turbines with vertical blades which change orientation with increased speed.

ZH giromill 涡轮机

gis

2003-05-30

ZH 地理信息系统

gkn-1 reactor (neckar)

1979-11-02

ZH 盖美因茨公司-1 堆 (内卡)

gkn-2 reactor (neckar)

INIS: 2000-04-12; ETDE: 1979-11-23

ZH 盖美因茨公司-2 堆 (内卡)

gkn reactor (dodewaard)

ZH 盖美因茨公司堆 (多德瓦德)

gkn reactor (neckar)

2000-04-12

ZH 盖美因茨公司堆 (内卡)

GKT PROCESS

INIS: 2000-04-12; ETDE: 1982-03-10

Process developed by Gesellschaft fuer Kohle-Technologie in which coal dust/oxygen/steam mixture reacts rapidly to form synthesis gas.

ZH gkt 过程

GLACIERS

ZH 冰川

GLANDS

ZH 腺体

glasgow utr-100 reactor

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 格拉斯哥 utr-100 堆

GLASS

A hard, amorphous, brittle substance made by fusing silicates, sometimes borates and phosphates, with basic oxides and then rapidly cooling.

ZH 玻璃

glass development laser facility

INIS: 1993-11-08; ETDE: 1986-02-04

At University of Rochester.

ZH 玻璃激光装置

glass dosimeters

ZH 玻璃剂量计

GLASS INDUSTRY

INIS: 1994-09-13; ETDE: 1977-06-02

ZH 玻璃工业

glass melters

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 玻璃熔窑

GLASS SCINTILLATORS

ZH 玻璃闪烁体

glassy alloys

INIS: 1984-01-18; ETDE: 2002-06-13

ZH 玻璃合金

glassy metals

INIS: 1984-01-18; ETDE: 1983-02-09

ZH 玻璃化金属

GLAUBER THEORY

ZH 格劳伯理论

glauber's salt

INIS: 2000-04-12; ETDE: 1979-11-07

ZH 芒硝

GLAZES

ZH 釉

glazing

INIS: 2000-04-12; ETDE: 1983-03-23

A covering of transparent or translucent materials used for admitting light.

(Prior to April 1997 this was a valid ETDE descriptor.)

ZH 上釉

GLAZING MATERIALS

INIS: 1992-08-19; ETDE: 1978-04-06

Transparent or translucent materials such as glass or glass substitutes.

ZH 上釉材料

GLEEP REACTOR

UKAEA Atomic Energy Research Establishment, Harwell, United Kingdom.

ZH gleep 堆

GLEN DAVIS FACILITY

2000-04-12

ZH 格莱恩-戴维斯装置

glioblastomas

ETDE: 2002-06-13

ZH 恶性胶质瘤

GLIOMAS

INIS: 1986-12-18; ETDE: 1981-01-12

ZH 神经胶质瘤

GLOBAL ANALYSIS

Studies mathematical manifolds with topology which is locally Euclidean but globally non-Euclidean.

ZH 整体分析

GLOBAL ASPECTS

ZH 全球性问题

global climate change

INIS: 1992-01-08; ETDE: 1991-10-28

ZH 全球性气候变化

GLOBAL FALLOUT

ZH 全球性沉降

GLOBAL POSITIONING SYSTEM

2004-08-30

ZH 全球定位系统

global risk

ZH 全球性危险

global temperature

INIS: 1993-07-06; ETDE: 2002-06-13

ZH 全球气温

global warming

INIS: 2000-04-12; ETDE: 1991-05-17

ZH 全球变暖

GLOBALIZATION

2004-08-30

ZH 全球化

GLOBINS

INIS: 1982-12-08; ETDE: 1990-10-09

(The form GLOBIN was used by INIS prior to January 1983 and by ETDE prior to October 1990.)

ZH 珠蛋白

GLOBULINS

ZH 球蛋白

GLOBULINS-ALPHAZH α -球蛋白**GLOBULINS-BETA**ZH β -球蛋白**GLOBULINS-GAMMA**ZH γ -球蛋白**GLOBUS-M SPHEROMAK**

INIS: 1999-07-26; ETDE: 1999-09-03

Ioffe Institute, St. Petersburg, Russia.

ZH globus-m 球马克装置

GLOMERULI

ZH 肾小球

glossaries

INIS: 1994-09-29; ETDE: 1976-11-01

ZH 词汇表

GLOSSINA

ZH 舌蝇属

GLOVEBOXES

ZH 手套箱

GLOVES

ZH 手套

GLOW CURVE

ZH 热发光曲线

GLOW DISCHARGES

ZH 辉光放电

GLUCAGON

ZH 胰高血糖素

GLUCOCORTICOIDS

ZH 糖皮质激素类

GLUCOHEPTONATE

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 葡庚糖酸盐

GLUCONIC ACID

ZH 葡糖酸

GLUCOPROTEINS

1975-08-20

ZH 糖蛋白

GLUCOSAMINE

ZH 葡糖胺

GLUCOSE

ZH 葡萄糖

GLUCOSIDASE

INIS: 1992-02-03; ETDE: 1981-01-30

ZH 葡糖苷酶

GLUCURONIC ACID

ZH 葡糖醛酸

GLUCURONIDASE

Code number 3.2.1.31.

ZH 葡糖苷酸酶

GLUCURONIDE CONJUGATES

INIS: 2000-04-12; ETDE: 1985-09-24

Water soluble conjugates of many foreign substances are formed by condensation with glucuronic acid. This conjugation precedes and facilitates the elimination of the foreign substance from the organism.

ZH 葡糖苷酸共轭物

GLUEBALLS

INIS: 1983-10-14; ETDE: 1983-03-07

Bound states of gluons.

ZH 胶球

GLUINOS

2013-08-26

ZH 胶微子

GLUON CONDENSATION

INIS: 1989-04-20; ETDE: 1989-05-11

ZH 胶子凝聚

GLUON-GLUON INTERACTIONS

INIS: 1988-11-16; ETDE: 1988-12-02

ZH 胶子-胶子相互作用

GLUON MODEL

ZH 胶子模型

gluonium

INIS: 1983-10-14; ETDE: 1983-03-07

ZH 胶子偶素

GLUONS

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 胶子

GLUTAMIC ACID

ZH 谷氨酸

GLUTAMINE

ZH 谷氨酰胺

GLUTARIC ACID

ZH 戊二酸

GLUTATHIONE

ZH 谷胱甘肽

GLUTATHIONE CONJUGATES

INIS: 2000-04-12; ETDE: 1985-09-24

*Water soluble conjugates of many foreign substances are formed by condensation with glutathione. This conjugation precedes and**facilitates the elimination of the foreign substance from the organism.*

ZH 谷胱甘肽共轭物

GLUTIN

ZH 明胶蛋白

GLYCERIC ACID

ZH 甘油酸

glycerin

ZH 丙三醇

GLYCEROL

1996-10-22

ZH 甘油

glyceryl trioleate

ZH 三油酸甘油酯

glycides

ZH 缩水甘油

GLYCINE

ZH 甘氨酸

GLYCINE HISPIDA

ZH 大豆(植)

glycocoll

ZH 乙氨酸

GLYCOGEN

ZH 糖原

glycol monoalkyl ethers

ZH 乙二醇单烷基醚

GLYCOLIC ACID

ZH 乙醇酸

GLYCOLIPIDS

ZH 糖脂

GLYCOLS

1996-06-26

ZH 乙二醇

GLYCOLYSIS

ZH 糖酵解

glyconic acid

ZH 醛糖酸

GLYCOPROTEINS

1975-11-27

ZH 糖蛋白类

GLYCOSIDES

1996-10-23

ZH 葡糖苷

glycosuria

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 糖尿

GLYCOSYL HYDROLASES

Code number 3.2.

ZH 糖基水解酶

GLYCOSYL TRANSFERASES

INIS: 1982-06-09; ETDE: 1981-06-13

Code number 2.4.

ZH 糖基转移酶

GLYCYLGLYCINE

2000-04-05

ZH 双甘氨酸

glykogenic acid

ZH 生糖原酸

GLYOXAL

ZH 乙二醛

GLYOXYLIC ACID

ZH 二羟乙酸

GNEISSES

INIS: 1984-02-22; ETDE: 1980-08-12

ZH 片麻岩

GNOME EVENT

ZH 地神试验

gnothobionts

ZH 无菌动物

GOATS

ZH 山羊

gobar gas

INIS: 2000-04-12; ETDE: 1975-10-01
 (Prior to March 1983 this concept in ETDE was indexed by INTERMEDIATE BTU GAS.)

ZH 小型沼气池气体

GODIVA REACTOR

LANL, Los Alamos, New Mexico, USA.

ZH 高迪伐堆

GOES SATELLITES

INIS: 1983-03-15; ETDE: 1980-04-14

ZH 地球同步环境卫星

GOESGEN REACTOR

Daeniken, Soleure, Switzerland.

ZH 戈斯根堆

GOETHITE

INIS: 1992-09-03; ETDE: 1984-02-10

ZH 针铁矿

goiania radiological emergency

INIS: 1988-08-02; ETDE: 2002-06-13

Goiania, Goias, Brazil.

ZH 戈亚尼亚辐射事故

GOITER

ZH 甲状腺肿

GOL-3 DEVICE

INIS: 1999-07-26; ETDE: 1999-09-03

Budker Institute for Nuclear Physics,
 Novosibirsk, Russia.

ZH gol-3 装置

GOLD

ZH 金

GOLD 169

2007-10-22

ZH 金-169

GOLD 170

INIS: 2003-01-03; ETDE: 2002-12-26

ZH 金-170

GOLD 171

2003-06-26

ZH 金-171

GOLD 172

1994-04-11

ZH 金-172

GOLD 173

1983-09-01

ZH 金-173

GOLD 174

1983-09-01

ZH 金-174

GOLD 175

ETDE: 1975-08-19

ZH 金-175

GOLD 176

ETDE: 1975-08-19

ZH 金-176

GOLD 177

ZH 金-177

GOLD 178

ZH 金-178

GOLD 179

ZH 金-179

GOLD 180

ZH 金-180

GOLD 181

ZH 金-181

GOLD 182

ZH 金-182

GOLD 183

ZH 金-183

GOLD 184

ZH 金-184

GOLD 185

ZH 金-185

GOLD 186

ZH 金-186

GOLD 187

ZH 金-187

GOLD 187 TARGET

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 金-187 靶

GOLD 188

ZH 金-188

GOLD 189

ZH 金-189

GOLD 190

ZH 金-190

GOLD 191

ZH 金-191

GOLD 192

ZH 金-192

GOLD 193

ZH 金-193

GOLD 193 TARGET

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 金-193 靶

GOLD 194

ZH 金-194

GOLD 194 TARGET

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 金-194 靶

GOLD 195

ZH 金-195

GOLD 195 TARGET

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 金-195 靶

GOLD 196

ZH 金-196

GOLD 196 TARGET

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 金-196 靶

GOLD 197

ZH 金-197

GOLD 197 BEAMS

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 金-197 束

GOLD 197 REACTIONS

INIS: 1984-06-21; ETDE: 1984-07-10

ZH 金-197 反应

GOLD 197 TARGET

ETDE: 1976-07-09

ZH 金-197 靶

GOLD 198

ZH 金-198

GOLD 198 TARGET

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 金-198 靶

GOLD 199

ZH 金-199

GOLD 199 TARGET

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 金-199 靶

GOLD 200

ZH 金-200

GOLD 201

ZH 金-201

GOLD 202

ZH 金-202

GOLD 203

ZH 金-203

GOLD 204

ZH 金-204

GOLD 205

1994-04-11

ZH 金-205

GOLD ADDITIONS

2000-04-05

Alloys containing not more than 1% Au are listed here.

ZH 金添加物

GOLD ALLOYS

1995-02-27

Alloys containing more than 1% Au.

ZH 金合金

GOLD BASE ALLOYS

ZH 金基合金

GOLD BROMIDES

ZH 溴化金

GOLD CHLORIDES

ZH 氯化金

GOLD COMPLEXES

ZH 金配合物

GOLD COMPOUNDS

1997-06-17

ZH 金化合物

GOLD FLUORIDES

ZH 氟化金

GOLD HALIDES

2012-07-19

ZH 卤化金

GOLD HYDRIDES

1978-11-24

ZH 氢化金

GOLD IODIDES

ZH 碘化金

GOLD IONS

ZH 金离子

GOLD ISOTOPES

1999-07-16

ZH 金同位素

GOLD ORES

ZH 金矿石

GOLD OXIDES

1996-07-16

ZH 氧化金

GOLD SILICIDES

INIS: 1985-01-17; ETDE: 1975-12-16

ZH 硅化金

GOLD TELLURIDES

INIS: 2000-04-12; ETDE: 1975-11-28

ZH 碲化金

GOLDBERGER MODEL

ZH 戈德伯格模型

GOLDBERGER-TREIMAN RELATION

ZH 戈德伯格-特雷曼关系

GOLDFISH

ZH 金鱼

goldhaber-teller model

ZH 戈德哈贝尔-特勒模型

GOLDSTONE BOSONS

Massless particles occurring in certain broken-symmetry theories.

ZH 戈德斯通玻色子

GOLDSTONE DIAGRAMS

ZH 戈德斯通图

GOLFECH-1 REACTOR

INIS: 1984-07-23; ETDE: 1984-09-05

Electricite de France, Golfech, Tarn-et-Garonne, France

ZH 戈尔夫什-1堆

GOLFECH-2 REACTOR

1995-06-29

Electricite de France, Golfech, Tarn-et-Garonne, France

ZH 戈尔夫什-2堆

golgi apparatus

ZH 高尔基体

golgi bodies

INIS: 2000-04-12; ETDE: 1991-08-21

ZH 高尔基体

GOLGI COMPLEXES

INIS: 1999-04-20; ETDE: 1991-08-21

(Until August 1994 this concept was indexed to ORGANIDS.)

ZH 高尔基络合物

GONADOTROPINS

ZH 促性腺激素

GONADS

ZH 性腺

GONDWANA

INIS: 2000-04-12; ETDE: 1989-09-08

ZH 冈瓦纳古陆

GONIOMETERS

ZH 测角仪

GONORRHEA

INIS: 1976-06-23; ETDE: 1976-08-24

ZH 淋病

GOODS AND SERVICES

INIS: 2000-04-12; ETDE: 1983-03-23

Includes personal property, actions, and services, as distinguished from real property.

ZH 货物与服务

GORKOV-ELIASHBERG THEORY

INIS: 1977-07-05; ETDE: 1976-01-07

Theory of gapless superconductivity arising from magnetic impurities.

ZH 高尔科夫-埃利斯伯格理论

GORLEBEN SALT DOME

INIS: 1989-11-24; ETDE: 1989-12-08

ZH 戈莱本盐穹

gosatomnadzor

INIS: 1997-08-08; ETDE: 1977-06-03

(Until July 1997 this was a valid descriptor.)

ZH 国家核安全监督委员会

GOSATOMNADZOR ROSSII

1997-08-08

Until July 1997 this was known as GOSATOMNADZOR.

ZH 俄罗斯国家核安全监督委员会

GOVERNMENT BUILDINGS

INIS: 1994-10-03; ETDE: 1993-01-20

(Until September 1994 this concept was indexed to FEDERAL BUILDINGS.)

ZH 政府建筑物

government industry data exchange program (gidep)

INIS: 2000-04-12; ETDE: 1984-11-09

ZH 政府工业数据交换程序

GOVERNMENT POLICIES

1998-01-28

(From August 1979 till March 1997 LEGAL INCENTIVES was a valid ETDE descriptor.)

ZH 政府政策

government spending

INIS: 2000-04-12; ETDE: 1980-08-25

Coordinate the descriptor below with one for the level of government involved, e.g. NATIONAL GOVERNMENT.

(Prior to February 1997 FEDERAL EXPENDITURES was used for this concept.)

ZH 政府开支

GOVERNOR MODEL

ZH 调节模型

governors

INIS: 2000-04-12; ETDE: 1979-11-23

ZH 管理者

gps

2004-08-30

ZH 全球定位系统

GRABEN-1 REACTOR

ZH 格拉本-1堆

GRABEN-2 REACTOR

2000-04-12

ZH 格拉本-2堆

GRABS

ZH 抓具

grace particles

INIS: 1978-08-14; ETDE: 1978-10-19

Flavor of quarks proposed in certain U(3) gauge theories of electroweak interactions.

(This was a valid descriptor from August 1978 to March 2006.)

ZH 雅粒子

GRAD-SHAFRANOV EQUATION

INIS: 1983-10-14; ETDE: 1983-11-09

ZH 格拉德-沙夫拉诺夫方程

graded band gap solar cells

INIS: 1992-05-28; ETDE: 1981-07-18

ZH 渐变能带隙太阳能电池

GRADED BAND GAPS

INIS: 1992-05-28; ETDE: 1978-12-11

ZH 渐变能带隙

GRADED LIE GROUPS

INIS: 1978-11-24; ETDE: 1978-12-20

Lie groups defined by an algebraic structure which contains commutation and anticommutation relations.

ZH 阶化李群

GRAFENRHEINFELD REACTOR

ZH 格兰芬海茵泛尔堆

GRAFT-HOST REACTION

ZH 移植植物-宿主反应

GRAFT POLYMERS

ZH 接枝聚合物

GRAFTS

ZH 移植植物

grain alcohol

ZH 谷醇

GRAIN BOUNDARIES

ZH 晶界

GRAIN DENSITY

ZH 晶粒密度

GRAIN DISINFESTATION

ZH 谷物除虫

GRAIN GROWTH

ZH 晶粒长大

GRAIN ORIENTATION

ZH 晶粒取向

GRAIN REFINEMENT

ZH 晶粒细化

GRAIN SIZE

See also PARTICLE SIZE.

ZH 晶粒大小

grains (cereal)

ZH 谷物

GRAMINEAE

ETDE: 1991-07-01

(Prior to December 1984 this was a valid ETDE descriptor. From December 1984 to July 1991 this concept in ETDE was indexed to GRASS.)

ZH 禾本科植物

GRAN SASSO NATIONAL LABORATORY

2016-12-12

grand accélérateur national d'ions lourds

INIS: 1976-07-30; ETDE: 2002-06-13

ZH 国家大型重离子加速器

GRAND GULF-1 REACTOR

Energy Operations, Inc., Port Gibson, Mississippi, USA.

ZH 大海湾-1 堆

GRAND GULF-2 REACTOR

Energy Operations, Inc., Port Gibson, Mississippi, USA. Canceled in 1990 after construction began (1974).

ZH 大海湾-2 堆

GRAND RIVER

INIS: 1992-06-04; ETDE: 1981-01-27

ZH 格兰德河

grand unification

INIS: 1983-12-01; ETDE: 2002-06-13

ZH 大统一

GRAND UNIFIED THEORY

INIS: 1995-08-10; ETDE: 1984-01-27

Gauge field theory to unify electromagnetic, weak and strong interactions. For unified theories involving gravitation see UNIFIED-FIELD THEORIES.

ZH 大统一理论

GRANITES

ZH 花岗岩

GRANODIORITES

ZH 花岗闪长岩

grants

INIS: 1985-01-17; ETDE: 1978-02-14

Things bestowed or transferred, such as money or land, for particular purposes. (Prior to February 1997 this was a valid ETDE descriptor.)

ZH 转让物

GRANULAR BED FILTERS

INIS: 1999-07-29; ETDE: 1978-06-14

(Until July 1999 this concept was indexed by MECHANICAL FILTERS.)

ZH 粒状床式过滤器

GRANULAR MATERIALS

INIS: 1982-09-21; ETDE: 1979-11-23

For unspecified materials having a granular texture.

ZH 粒状材料

GRANULATION

2006-02-08

Process of producing particles of grain-like structure from solid substances.

ZH 颗粒化

granulation (solar)

ZH 米粒组织 (太阳)

GRANULITES

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 麻粒岩

granulocytes

ZH 粒细胞

GRANULOMAS

ZH 肉芽肿

GRAPEFRUITS

ZH 葡萄柚

GRAPES

ZH 葡萄

GRAPH THEORY

2002-09-10

ZH 图论

GRAPHENE

2012-11-28

ZH 石墨烯

GRAPHITE

ZH 石墨

graphite fibers

INIS: 1983-03-15; ETDE: 1975-11-11

ZH 石墨纤维

graphite low-energy experimental pile

1993-11-08

ZH 低功率石墨实验堆

GRAPHITE MODERATED REACTORS

1996-01-24

ZH 石墨慢化堆

graphite moderator

ZH 石墨慢化剂

GRAPHITIZATION

INIS: 1984-07-20; ETDE: 1975-11-11

ZH 石墨化

graphs

INIS: 2000-04-12; ETDE: 1979-03-29

(Prior to December 1991 this was a valid ETDE descriptor.)

ZH 图表

grasers

INIS: 1981-04-03; ETDE: 1978-03-08

ZH γ 射线激光器**GRASHOF NUMBER**

ZH 格拉肖夫数

grass

(Prior to July 1991 this was a valid ETDE descriptor.)

ZH 草

GRASSHOPPERS

ZH 蚱蜢

grasslands

INIS: 2000-04-12; ETDE: 1982-12-23

ZH 草原

grates

INIS: 2000-04-12; ETDE: 1997-04-02

ZH 栅

GRATINGS

INIS: 1984-01-18; ETDE: 1982-01-21

Crossed arrays of metal ribs or wires. Not for SCREENS or INTAKE STRUCTURES. See also DIFFRACTION GRATINGS, for which concept this term was used till November 1989.

ZH 格栅

GRAVELINES-1 REACTOR

2004-12-20

Electricite de France, Gravelines, Nord, France

(Prior to December 2004 GRAVELINES-B1 REACTOR was used for this reactor.)

ZH 格拉夫林-1 堆

GRAVELINES-2 REACTOR

2004-12-20

Electricite de France, Gravelines, Nord, France

ZH 格拉夫林-2 堆

GRAVELINES-3 REACTOR

2004-12-20

Electricite de France, Gravelines, Nord, France

ZH 格拉夫林-3 堆

GRAVELINES-4 REACTOR

2004-12-20

Electricite de France, Gravelines, Nord, France

ZH 格拉夫林-4 堆

GRAVELINES-5 REACTOR

2004-12-20

Electricite de France, Gravelines, Nord, France

ZH 格拉夫林-5 堆

GRAVELINES-6 REACTOR

2004-12-20

Electricite de France, Gravelines, Nord, France

(Prior to December 2004 GRAVELINES-C6 REACTOR was used for this reactor.)

ZH 格拉夫林-6 堆

gravelines-b1 reactor

INIS: 1980-02-26; ETDE: 1980-03-29

Gravelines, Nord, France.

(Prior to December 2004 this was a valid descriptor.)

ZH 格拉夫林-b1 堆

gravelines-b2 reactor

2010-08-17

ZH 格拉夫林-b2 堆

gravelines-b3 reactor

2010-08-17

ZH 格拉夫林-b3 堆

gravelines-b4 reactor

2010-08-17

ZH 格拉夫林-b4 堆

gravelines-c5 reactor

2010-08-17

ZH 格拉夫林-c5 堆

gravelines-c6 reactor

INIS: 1990-09-24; ETDE: 1990-10-09

Gravelines, Nord, France.

(Prior to December 2004 this was a valid descriptor.)

ZH 格拉夫林-c6 堆

GRAVELINES SITE

2004-12-20

Gravelines, Nord, France.

ZH 格拉夫林厂址

gravichem process

INIS: 2000-04-12; ETDE: 1980-06-23

Desulfurization process in which coal is mixed with ferric sulfate, which oxidizes pyritic sulfur to elemental sulfur.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 重力化学过程

GRAVIMELT PROCESS

INIS: 2000-04-12; ETDE: 1980-08-25

The chemical desulfurization of coal by reaction with an 80% molten caustic mixture with a 1:1 mole ratio of KOH and NaOH. The reaction occurs in a nickel reaction vessel at atmospheric pressure and 715 degrees F.

ZH 重力熔过程

GRAVIMETRIC ANALYSIS

ZH 重量分析

GRAVIMETRY

1996-04-18

For gravitation measurement only; see also GRAVIMETRIC ANALYSIS.

ZH 重力测量

GRAVITATION

ZH 万有引力

gravitational charges

INIS: 1975-08-22; ETDE: 2002-06-13

ZH 引力荷

GRAVITATIONAL COLLAPSE

ZH 引力坍塌

GRAVITATIONAL FIELDS

ZH 引力场

GRAVITATIONAL INSTABILITY

2000-04-12

ZH 引力不稳定性

GRAVITATIONAL INTERACTIONS

ZH 引力相互作用

GRAVITATIONAL LENSES

INIS: 1983-02-04; ETDE: 1983-03-07

ZH 引力透镜

GRAVITATIONAL RADIATION

ZH 引力辐射

GRAVITATIONAL WAVE DETECTORS

INIS: 1976-03-02; ETDE: 1976-04-19

ZH 引力波探测器

GRAVITATIONAL WAVES

ZH 引力波

GRAVITINOS

2013-08-26

ZH 引力微子

GRAVITONS

ZH 引力子

GRAVITY LOGGING

INIS: 1996-04-18; ETDE: 1977-01-28

ZH 重力测井

GRAVITY SURVEYS

1996-06-18

(Until April 1996 this concept was indexed to GEOPHYSICAL SURVEYS and GRAVIMETRY.)

ZH 重力勘探

GRAVITY WAVES

Waves in an interface between fluids of different density in which the restoring force is gravity.

ZH 重力波

gray

INIS: 1997-06-05; ETDE: 1980-08-12

See also ABSORBED DOSE RANGE.

ZH 戈瑞

GRAY ENERGY

2004-11-02

Amount of energy consumed in the manufacture of a product or in providing a service.

ZH 灰色能源

GRAYWACKE

ZH 硬砂岩

GRAZING

INIS: 1992-07-21; ETDE: 1979-10-03

Feeding on growing herbage.

ZH 放牧

GRAZING INCIDENCE TOMOGRAPHY

INIS: 1981-05-11; ETDE: 1981-06-13

ZH 掠入射断层照相术

GREASES

ZH 润滑油

GREAT BASIN

INIS: 1992-06-04; ETDE: 1978-04-06

Area including Nevada, Western and Central Utah, Mohave county in Arizona, and the counties of Alpine, El Dorado, Inyo, Mono, and San Bernardino in California.

ZH 大盆地

great britain

ZH 大不列颠

GREAT LAKES

ZH 北美五大湖

GREAT LAKES BASIN

INIS: 1992-01-14; ETDE: 1978-06-14

ZH 北美五大湖流域

great lakes region

INIS: 2000-04-12; ETDE: 1978-07-06

(Prior to June 1982 this was a valid ETDE descriptor.)

ZH 北美五大湖地区

great plains

INIS: 2000-04-12; ETDE: 1978-09-13

An area of land encompassing the eastern portions of Montana, Wyoming, Colorado, and New Mexico and the western portions of North Dakota, South Dakota, Nebraska, Kansas, Oklahoma, and Texas. The area includes the southern provinces of Canada.

ZH 大草原

GREAT SALT LAKE

INIS: 1992-06-04; ETDE: 1976-07-07

ZH 大盐湖

GREATER ANTILLES

INIS: 1992-06-04; ETDE: 1980-02-11

ZH 大安的列斯群岛

GREECE

1995-04-03

ZH 希腊

GREEK ORGANIZATIONS

INIS: 1984-11-30; ETDE: 1984-12-27

ZH 希腊组织

greek research reactor

ZH 希腊研究堆

greeley event

1994-10-14

A test made during OPERATION LATCHKEY.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 格列里试验

green energy

2007-09-06

ZH 绿色能源

GREEN FUNCTION

ZH 格林函数

green oil

INIS: 2000-04-12; ETDE: 1976-04-19

ZH 新鲜油

GREEN RIVER FORMATION

1997-06-19

ZH 格林河组

GREEN ROOFS

2007-05-11

Roofs at least partially covered with vegetation and including supporting systems such as waterproofing, drainage systems, and growing mediums.

ZH 绿色屋顶

GREENE COUNTY REACTOR

INIS: 1976-10-29; ETDE: 1975-11-28

Power Authority of the State of New York, USA. Canceled in 1979 before construction began.

ZH 格林郡堆

GREENHOUSE EFFECT

INIS: 1999-05-05; ETDE: 1976-05-17

ZH 温室效应

GREENHOUSE GASES

INIS: 1992-04-29; ETDE: 1991-09-04

ZH 温室气体

GREENHOUSE PROJECT

2000-04-07

ZH 温室计划

GREENHOUSES

1992-08-25

(Until August 1992, this concept was indexed by BUILDINGS.)

ZH 温室

GREENLAND

ZH 格陵兰岛

GREENWOOD-2 REACTOR

Detroit Edison Co., St. Clair County, Michigan, USA. Canceled in 1980 before construction began.

ZH 格林伍德-2堆

GREENWOOD-3 REACTOR

Detroit Edison Co., St. Clair County, Michigan, USA. Canceled in 1980 before construction began.

ZH 格林伍德-3堆

GREIFSWALD-1 REACTOR

Greifswald, Federal Republic of Germany.

ZH 格赖斯夫斯瓦尔德-1堆

GREIFSWALD-2 REACTOR

Greifswald, Federal Republic of Germany.

ZH 格赖斯夫斯瓦尔德-2 堆

GREIFSWALD-3 REACTOR

INIS: 1978-07-31; ETDE: 1978-09-11

Greifswald, Federal Republic of Germany.

ZH 格赖斯夫斯瓦尔德-3 堆

GREIFSWALD-4 REACTOR

INIS: 1978-07-31; ETDE: 1978-09-11

Greifswald, Federal Republic of Germany.

ZH 格赖斯夫斯瓦尔德-4 堆

GREIFSWALD-5 REACTOR

INIS: 1990-07-24; ETDE: 1990-08-06

Greifswald, German Democratic Republic.

ZH 格赖斯夫斯瓦尔德-5 堆

GREIFSWALD-6 REACTOR

INIS: 1990-07-24; ETDE: 1990-08-06

Greifswald, German Democratic Republic.

ZH 格赖斯夫斯瓦尔德-6 堆

GRENADA

1997-03-07

ZH 格林纳达岛

GRENOBLE CYCLOTRON

ZH 格勒诺布尔回旋加速器

GRENOBLE REACTOR

ZH 格勒诺布尔堆

grenoble reactor melusine-1

ZH 格勒诺布尔梅吕齐纳-1 堆

grenoble reactor melusine-2

ZH 格勒诺布尔梅吕齐纳-2 堆

greuling-goertzel approximation

2000-04-12

Treatment of neutron slowing-down which includes absorption.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 格罗伊林-戈策尔近似

grey energy

2004-11-02

ZH 灰色能源

GRIBOV-LIPATOV RELATION

ZH 格里波夫-利巴托夫关系

GRIDS

ZH 栅极

grids (coordinates)

ZH 格网 (坐标)

GRIGNARD REAGENTS

ZH 格利尼亚氏试剂

grillo process

2000-04-12

A desulfurization process based on chemisorption of the acidic components of waste gas in which the absorbent consists of an oxide compound of magnesium oxide and magnesium dioxide.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 格里洛过程

GRINDING

For grinding in the sense of pulverization, use COMMINUTION.

ZH 研磨

GRINDING MACHINES

ZH 磨床

GROHNDE REACTOR

INIS: 1976-07-19; ETDE: 1976-09-15

Grohnde, Niedersachsen, Federal Republic of Germany.

ZH 格罗霍恩代堆

grom devices

2000-04-12

(Prior to June 1991 this was a valid ETDE descriptor.)

ZH grom 装置

GROMMET OPERATION

INIS: 2000-04-12; ETDE: 1979-11-23

ZH 索环行动计划

groningen (kvi) cyclotron

INIS: 1983-06-01; ETDE: 1983-07-07

ZH 格罗宁根 (核物理加速器研究所) 回旋加速器

groningen versneller instituut

INIS: 1977-09-06; ETDE: 1977-10-19

ZH 格罗宁根韦尔斯内勒研究所

GROSS DOMESTIC PRODUCT

INIS: 1986-12-18; ETDE: 1978-02-14

Sum of a nation's economic output measured in terms of expenditures for goods and services by consumers, government, business, and foreign countries.

ZH 国内生产总值

GROSS NATIONAL PRODUCT

INIS: 1986-12-18; ETDE: 1976-01-23

Sum of a nation's economic output measured in terms of expenditures for goods and services by consumers, government, business, and foreign countries and the earnings from foreign investments.

ZH 国民生产总值

gross-neveu model

INIS: 1982-01-13; ETDE: 1982-02-09

ZH 格罗斯-尼芙模型

grosswelzheim hdr reactor

ZH 格罗斯维尔海恩 hdr 堆

grosswelzheim pr-10 reactor

ZH 格罗斯维尔海恩 pr-10 堆

ground control

INIS: 2000-04-12; ETDE: 1978-05-03

ZH 地面控制

GROUND COVER

INIS: 1981-11-26; ETDE: 1978-09-11

Vegetation or other means for ensuring soil stability, usually in connection with buried wastes.

ZH 地被物

GROUND DISPOSAL

INIS: 1982-12-06; ETDE: 1978-08-08

For disposal of wastes near the earth's surface, e.g. in trenches.

ZH 地面处置

ground-effect machines

INIS: 2000-04-12; ETDE: 1977-08-09

ZH 地面效应飞行器

ground experimental engine experiment

2000-04-12

ZH 地面实验引擎实验

ground experimental engine experiment-2

2000-04-12

ZH 地面实验引擎实验-2

GROUND LEVEL

ZH 地平面

GROUND MOTION

(From September 1979 till February 1997

DISPLACEMENT RATES was a valid ETDE descriptor.)

ZH 地面运动

GROUND RELEASE

Release of gaseous effluents at ground level.

ZH 地面排放

GROUND SOURCE HEAT PUMPS

INIS: 2000-05-02; ETDE: 1980-01-24

ZH 地面源热泵

GROUND STATES

ZH 基态

GROUND SUBSIDENCE

1982-07-22

Gradual sinking of the ground surface, e.g. due to collapse of an underground cavity.

ZH 地面沉陷

ground truth

INIS: 2000-04-12; ETDE: 1980-04-14

Data obtained on the ground concerning the significance of anomalies observed in remote sensing to help interpretation.

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 地面实况

GROUND TRUTH MEASUREMENTS

1996-04-18

Data obtained on the ground concerning the significance of anomalies observed in remote sensing to help interpretation.

(From April 1980 until March 1996

GROUND TRUTH was used for this concept in ETDE.)

ZH 地面实况测量

GROUND UPLIFT

INIS: 2000-04-12; ETDE: 1979-04-11

Process of elevating a part of the earth's surface.

ZH 地面提升

GROUND WATER

(From January 1975 till March 1997

METEORIC WATER was a valid ETDE descriptor.)

ZH 地下水

ground-water reserves

INIS: 2000-04-12; ETDE: 1976-03-31

ZH 地下水储量

ground water withdrawal

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 地下水抽取

groundnuts

Arachis hypogaea.

ZH 落花生

grounds

2000-04-12

ZH 接地

grounds (electric)

INIS: 1982-06-09; ETDE: 1982-07-08

ZH 接地 (电气)

GROUNDWATER RECHARGE

INIS: 1995-04-13; ETDE: 1995-05-09

The processes involved in the adsorption and addition of water to the zone of saturation.

ZH 地下水补给

GROUP CONSTANTS

ZH 群常数

group iva metal compounds

INIS: 1984-04-04; ETDE: 2002-06-13

ZH iva 族金属化合物

GROUP THEORY

1997-08-20

For mathematical groups only; for neutron-energy groups use MULTIGROUP THEORY.

ZH 群论

group va metal compounds

INIS: 1984-04-04; ETDE: 2002-06-13

ZH va 族金属化合物

group via metal compounds

INIS: 1984-04-04; ETDE: 2002-06-13

ZH via 族金属化合物

groups (space)

ZH 群 (空间)

GROUTING

INIS: 1981-02-27; ETDE: 1977-03-08

ZH 灌浆

grouts

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 水泥浆

GROWTH

ZH 生长

growth (bubble)

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 生长 (气泡)

growth (crystal)

ZH 生长 (晶体)

growth (economic)

INIS: 2000-04-12; ETDE: 1977-10-19

ZH 增长 (经济)

growth (grain)

ZH 生长 (晶粒)

GROWTH FACTORS

INIS: 1999-09-08; ETDE: 1987-08-14

Tissue specific proteins released by a cell which act on neighboring cells to stimulate their replication.

ZH 生长因子

growth hormone

ZH 生长激素

growth hormone-release inhibiting factor

INIS: 2000-04-12; ETDE: 1979-02-05

ZH 生长荷尔蒙释放抑制因子

growth inhibition

If possible, use a more specific term for growth.

ZH 生长抑制

growth rings

INIS: 1993-06-03; ETDE: 2002-06-13

ZH 生长年轮

growth stimulation

ZH 生长刺激

grr reactor

ZH grr 堆

grs

INIS: 1977-09-06; ETDE: 1977-10-19

ZH 反应堆安全协会

GRUENEISEN CONSTANT

ZH 格吕内伊森常数

GRUENEISEN FORMULA

ZH 格吕内伊森公式

gs process

ETDE: 1975-09-11

ZH gs 过程

gsd

ZH 遗传有效剂量

GTP-ASES

INIS: 2000-04-12; ETDE: 1988-05-23

ZH 三磷酸鸟苷酶

GTR REACTOR

General Dynamics--Convair/U.S. Air Force, Fort Worth, Texas, USA.

ZH gtr 堆

GTRR REACTOR

Georgia Institute of Technology, Atlanta, Georgia, USA. Shut down in 1988.

ZH gtrr 堆

GUAM

INIS: 1992-06-09; ETDE: 1978-02-14

ZH 关岛

guanethidine

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 胍乙胺

GUANIDINES

INIS: 1996-10-23; ETDE: 1976-11-17

ZH 胍

guanidylaminovaleric acid

ZH 胍基氨基戊酸

GUANINE

ZH 鸟嘌呤

GUANOSINE

ZH 鸟嘌呤核苷

GUANYLIC ACID

ZH 鸟嘌呤核苷酸

guard logging

INIS: 2000-06-27; ETDE: 1979-05-02

ZH 屏蔽测井

guards

INIS: 1983-06-30; ETDE: 1981-01-27

ZH 警卫人员

GUATEMALA

ZH 危地马拉

GUAYULE

INIS: 2000-04-12; ETDE: 1980-01-15

ZH 银胶菊

guidance (electronic)

ZH 制导 (电子)

GUIDE TUBES

INIS: 1986-02-28; ETDE: 1990-11-20

Tubes which are a part of a reactor core and serve as guides for control rods or monitoring instruments.

ZH 导管

guidelines

ZH 导则

guides (shaft)

INIS: 2000-04-12; ETDE: 1983-05-21

ZH 导向器 (轴)

GUIDING-CENTER APPROXIMATION

ZH 导向中心近似

GUILLEMINITE

2000-04-12

ZH 硒钼铀矿

GUINEA

INIS: 1992-06-04; ETDE: 1980-08-12

ZH 几内亚

GUINEA PIGS

ZH 豚鼠

GUINIER-PRESTON ZONES

ZH 溶质原子富集区

gulf coast

INIS: 2000-04-12; ETDE: 1979-12-10

(Prior to January 1992 this was a valid ETDE descriptor.)

ZH 海湾沿岸

gulf general atomic fast breeder reactor

1993-11-08

ZH 海湾通用原子快中子增殖堆

gulf general atomic triga-mk-3

ZH 海湾通用原子 triga-mk-3 堆

GULF HDS PROCESS

INIS: 2000-04-12; ETDE: 1982-05-12

Fixed-bed catalytic hydrogenation process. Primary reactions are desulfurization, demetallization, denitrogenation, and upgrading of asphaltene.

ZH 海湾研究发展公司原油加氢脱硫过程

GULF OF ALASKA

INIS: 1992-06-04; ETDE: 1976-04-19

ZH 阿拉斯加湾

GULF OF CALIFORNIA

INIS: 1992-06-04; ETDE: 1975-11-11

ZH 加利福尼亚湾

GULF OF MAINE

1975-12-09

ZH 缅因湾

GULF OF MEXICO

1997-06-17

ZH 墨西哥湾

GULF OF SUEZ

INIS: 1992-06-04; ETDE: 1976-01-07

ZH 苏伊士湾

GULF STREAM

INIS: 1992-02-18; ETDE: 1977-06-21

ZH 湾流

GULF TRIGA-MK-3 REACTOR

Gulf General Atomics, San Diego, California, USA. Shut down in 1975; decommissioned.

ZH 海湾 triga-mk-3 堆

GUM ACACIA

ZH 阿拉伯树胶

gum arabic

ZH 阿拉伯树胶

gummite

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 脂铅铀矿

GUMS

2000-04-12

ZH 树胶

gun cotton

ZH 硝棉

gundremmingen-1 reactor

INIS: 1975-08-20; ETDE: 2002-06-13

ZH 贡德瑞明根-1 堆

GUNDREMMINGEN-2 REACTOR

1975-08-20

ZH 贡德瑞明根-2 堆

GUNDREMMINGEN-3 REACTOR

1975-08-20

ZH 贡德瑞明根-3 堆

gundremminger krb reactor

INIS: 2000-04-12; ETDE: 1975-08-19

ZH 贡德瑞明根 krb 堆

GUNNISON RIVER

ZH 甘尼森河

GUNS

1976-05-05

ZH 枪炮

guns (electron)

INIS: 1978-04-21; ETDE: 2002-06-13

ZH 枪 (电子)

guns (plasma)

INIS: 1978-04-21; ETDE: 2002-06-13

ZH 枪 (等离子体)

GUYANA

INIS: 1999-05-05; ETDE: 1981-10-24

Formerly British Guiana; achieved independence in 1966.

ZH 圭亚那

GY RANGE

2012-05-30

ZH 戈瑞范围

GY RANGE 01-10

2012-05-30

ZH 01-10 戈瑞范围

GY RANGE 10-100

2012-05-30

ZH 10-100 戈瑞范围

GY RANGE 100-1000

2012-05-30

ZH 100-1000 戈瑞范围

gymnosperms

INIS: 2000-04-12; ETDE: 1989-01-09

ZH 裸子植物

GYNECOLOGY

Including obstetrics.

ZH 妇科学

GYPSUM

ZH 石膏

GYPSUM CEMENTS

ZH 石膏水泥

gypsy moth

ZH 舞毒蛾

GYRES

2013-12-13

ZH 环流

GYROCONS

INIS: 1981-03-10; ETDE: 1979-05-25

Electron tubes operating by deflection modulation.

ZH 回旋管

gyroelectric ratio

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 回转电比

GYROFREQUENCY

ZH 回转频率

gyromagnetic radius

ZH 回转磁半径

GYROMAGNETIC RATIO

ZH 回转磁比

GYROSCOPES

ZH 回转仪

gyrotrons

INIS: 1995-06-14; ETDE: 1978-04-06

ZH 振动陀螺仪

H-1 HELIAC

INIS: 1995-09-14; ETDE: 1990-05-16

ZH h-1 螺旋仿星器

h-2050 resonances

INIS: 1987-12-21; ETDE: 1976-11-01

(Prior to December 1987 this was a valid descriptor.)

ZH h-2050 共振

h-alpha line

ZH h- α 谱线

h-beta line

ZH h- β 谱线

H CENTERS

ZH h 心

H-COAL PROCESS

2000-04-12

Hydrocarbon Research, Inc. process for the direct catalytic conversion of whole coal to synthetic crude oil at moderate temperature (950 degrees F) and high pressure (2250-2700 psig).

ZH 氢-炭过程

H CODES

ZH h 编码

h-gamma line

ZH h- γ 谱线

H-MODE PLASMA CONFINEMENT

INIS: 1996-04-16; ETDE: 1989-10-26

An operational regime in neutral-beam-injection-heated divertor tokamaks.

ZH h 模式等离子体约束

H-OIL PROCESS

2000-04-12

Method of hydrogenation to upgrade oil shale.

ZH 氢-油过程

H THEOREM

ZH h 定理

H1-1170 MESONS

1995-08-07

(Until July 1995 this concept was indexed by H1-1190 MESONS.)

ZH h1-1170 介子

h1-1190 mesons

INIS: 1995-08-07; ETDE: 1988-01-28

(Until July 1995 this was a valid term.)

ZH h1-1190 介子

H1 REGIONS

ZH h1 区

H2 REGIONS

ZH h2 区

haag-araki field theory

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 哈格-艾拉克场论

HAAG THEOREM

ZH 哈格定理

HABIT PLANES

ZH 惯析面

HABITAT

INIS: 1991-08-12; ETDE: 1976-11-01

The area or type of environment in which a plant or animal normally occurs or lives.

ZH 生长环境

HABITAT FRAGMENTATION

2013-11-27

Breaking up of an organism's habitat into smaller areas isolated from one another.

ZH 栖息地细碎化

habrobracon

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 小茧蜂

HACHIMANTAI

INIS: 2000-04-12; ETDE: 1978-04-05

ZH 八幡平

haddam neck reactor

ZH 哈达姆海峡堆

HADES UNDERGROUND**RESEARCH FACILITY**

2005-03-18

Experimental site for disposal of high-level radioactive waste in boom clay formation at Mol, Belgium.

ZH hades 地下研究装置

HADRON-HADRON INTERACTIONS

ZH 强子-强子相互作用

HADRON REACTIONS

ZH 强子反应

HADRONIC ATOMS

Atoms with a hadron such as an antiproton or a sigma-minus particle bound in atomic orbits.

ZH 强子原子

hadronic clusters

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 强子簇

HADRONIC PARTICLE DECAY

INIS: 1978-02-23; ETDE: 1978-04-28

Particle decay due to hadronic interaction.

ZH 强子粒子衰变

HADRONS

ZH 强子

haem dehydrogenases

INIS: 2000-04-12; ETDE: 1981-01-12

Code number 1.9.

(Prior to February 1997 this was a valid ETDE descriptor.)

ZH 血红素脱氢酶

HAEMOPHILUS

ZH 嗜血杆菌属

HAFNATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 铪酸盐

HAFNIUM

ZH 铪

HAFNIUM 153

2007-11-01

ZH 铪-153

HAFNIUM 154

INIS: 1986-05-05; ETDE: 1986-07-03

ZH 铪-154

HAFNIUM 155

INIS: 1986-05-05; ETDE: 1986-07-03

ZH 铪-155

HAFNIUM 156

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 铪-156

HAFNIUM 157

ZH 铪-157

HAFNIUM 158

ZH 铪-158

HAFNIUM 159

ZH 铪-159

HAFNIUM 160

ZH 铪-160

HAFNIUM 161

ZH 铪-161

HAFNIUM 162

INIS: 1982-06-09; ETDE: 1982-02-08

ZH 铪-162

HAFNIUM 163

INIS: 1980-12-01; ETDE: 1980-08-25

ZH 铪-163

HAFNIUM 164

INIS: 1982-04-14; ETDE: 1982-02-08

ZH 铪-164

HAFNIUM 165

INIS: 1982-06-09; ETDE: 1982-07-08

ZH 铪-165

HAFNIUM 166

ZH 铪-166

HAFNIUM 167

ZH 铪-167

HAFNIUM 168

ZH 铪-168

HAFNIUM 169

ZH 铪-169

HAFNIUM 170

ZH 铪-170

HAFNIUM 171

ZH 铪-171

HAFNIUM 172

ZH 铪-172

HAFNIUM 173

ZH 铪-173

HAFNIUM 174

ZH 铪-174

HAFNIUM 174 TARGET

INIS: 1977-09-15; ETDE: 1977-05-07

ZH 铪-174靶

HAFNIUM 175

ZH 铪-175

HAFNIUM 176

ZH 铪-176

HAFNIUM 176 TARGET

INIS: 1976-04-03; ETDE: 1976-07-12

ZH 铪-176靶

HAFNIUM 177

ZH 铪-177

HAFNIUM 177 TARGET

ETDE: 1976-07-09

ZH 铪-177靶

HAFNIUM 178

ZH 铪-178

HAFNIUM 178 TARGET

ETDE: 1976-07-09

ZH 铪-178靶

HAFNIUM 179

ZH 铪-179

HAFNIUM 179 TARGET

ETDE: 1976-07-09

ZH 铪-179靶

HAFNIUM 180

ZH 铪-180

HAFNIUM 180 TARGET

ETDE: 1976-07-09

ZH 铪-180靶

HAFNIUM 181

ZH 铪-181

HAFNIUM 182

ZH 铪-182

HAFNIUM 183

ZH 铪-183

HAFNIUM 184

ZH 铪-184

HAFNIUM 185

ZH 铪-185

HAFNIUM 186

ZH 铪-186

HAFNIUM 187

2007-11-01

ZH 铪-187

HAFNIUM 188

2007-11-01

ZH 铪-188

HAFNIUM ADDITIONS

2000-04-10

Alloys containing not more than 1% Hf are listed here.

ZH 铪添加物

HAFNIUM ALLOYS

1995-02-27

Alloys containing more than 1% Hf.

ZH 铪合金

HAFNIUM-ALPHA

ZH α 铪

HAFNIUM ARSENIDES

INIS: 2000-04-12; ETDE: 1984-06-14

ZH 砷化铪

HAFNIUM BASE ALLOYS

ZH 铪基合金

HAFNIUM-BETA

ZH β 铪

HAFNIUM BORIDES

ZH 硼化铪

HAFNIUM BROMIDES

ZH 溴化铪

HAFNIUM CARBIDES

ZH 碳化铪

HAFNIUM CHLORIDES

ZH 氯化铪

HAFNIUM COMPLEXES

ZH 铪配合物

HAFNIUM COMPOUNDS

1997-06-17

ZH 铪化合物

HAFNIUM FLUORIDES

ZH 氟化铪

HAFNIUM HALIDES

2012-07-19

ZH 卤化铪

HAFNIUM HYDRIDES

ZH 氢化铪

HAFNIUM HYDROXIDES

ZH 氢氧化铪

HAFNIUM IODIDES

ZH 碘化铪

HAFNIUM IONS

ZH 铪离子

HAFNIUM ISOTOPES

1999-07-16

ZH 铪同位素

HAFNIUM NITRATES

ZH 硝酸铪

HAFNIUM NITRIDES

ZH 氮化铪

HAFNIUM OXIDES

ZH 氧化铪

HAFNIUM PERCHLORATES

INIS: 1991-09-16; ETDE: 1980-03-04

ZH 高氯酸铪

HAFNIUM PHOSPHATES

ZH 磷酸铪

HAFNIUM PHOSPHIDES

INIS: 1991-09-16; ETDE: 1979-02-23

ZH 磷化铪

HAFNIUM SELENIDES

ZH 硒化铪

HAFNIUM SILICATES

ZH 硅酸铪

HAFNIUM SILICIDES

1979-04-27

ZH 硅化铪

HAFNIUM SULFATES

ZH 硫酸铪

HAFNIUM SULFIDES

ZH 硫化铪

HAFNIUM TELLURIDES

INIS: 1985-09-06; ETDE: 1978-09-11

ZH 碲化铪

HAFNIUM TUNGSTATES

INIS: 1996-07-18; ETDE: 1978-03-03

(From July 1996 to February 2008 HAFNIUM COMPOUNDS + TUNGSTATES was used for this concept.)

ZH 钨酸铪

hahn-meitner vicksi accelerator

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 哈恩-美特纳研究所 vicksi 加速器

hahnium

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 美国对 105 号元素的命名

HAIL

ZH 雹

haines process

INIS: 2000-04-12; ETDE: 1977-01-28

An adsorption process for desulfurization and sulfur recovery which uses alkali metal aluminosilicates.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 海恩斯过程

HAIR

ZH 毛

HAIR FOLLICLES

1975-09-16

ZH 毛囊

HAITI

INIS: 1988-04-15; ETDE: 1979-09-26

ZH 海地

haizy

INIS: 2000-04-12; ETDE: 1983-03-24

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH *haizy* 回旋加速器**HAIZY CYCLOTRON**

INIS: 1983-06-01; ETDE: 1983-07-07

*Hamburg isochronous cyclotron.*ZH *haizy* 回旋加速器***halden heavy boiling water reactor***

1993-11-08

ZH 哈尔登沸腾重水堆

hallex process

2000-04-12

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 哈莱克斯过程

HALF-LIFE

ZH 半衰期

half-life (biological)

ZH 半减期 (生物)

half-life (effective)

ZH 半减期 (有效)

HALF-THICKNESS*Thickness of material which reduces the intensity of a beam of radiation passing through it to one-half its initial value.*

ZH 半值厚度

halfbeak event

INIS: 1994-10-14; ETDE: 1977-01-10

*A test made during OPERATION**FLINTLOCK.*

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 箴鱼试验

halftime

ZH 半衰期

HALIDE MINERALS

INIS: 1996-07-08; ETDE: 1982-05-12

ZH 卤化物矿物

HALIDES

ZH 卤化物

HALITE

INIS: 2000-04-20; ETDE: 1985-09-23

ZH 岩盐

HALL EFFECT

ZH 霍尔效应

hall generators

ZH 霍尔发生器

hallam nuclear power facility

ZH 哈拉姆核动力装置

HALLEY COMET

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 哈雷慧星

HALLIMONDITE

2000-04-12

ZH 三斜砷铅铀矿

halls

2006-05-26

ZH 大厅

HALLUCINOGENS

1996-06-26

ZH 致幻剂

halo states

1995-07-03

ZH 晕态

HALOGEN COMPOUNDS*For inorganic compounds only; see also ORGANIC HALOGEN COMPOUNDS.*

ZH 卤素化合物

HALOGENATED ALICYCLIC HYDROCARBONS

2000-04-12

ZH 卤代脂环烃

HALOGENATED ALIPHATIC HYDROCARBONS

1991-09-30

(Prior to October 1991, this concept was indexed by ORGANIC HALOGEN COMPOUNDS.)

ZH 卤代脂肪烃

HALOGENATED AROMATIC HYDROCARBONS

1991-10-01

(Prior to October 1991, this concept was indexed by AROMATICS and ORGANIC HALOGEN COMPOUNDS.)

ZH 卤代芳香烃

halogenated hydrocarbons

ETDE: 2002-06-13

ZH 卤代烃

HALOGENATION

ZH 卤化

HALOGENS

ZH 卤素

halpern-strutinski theory

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 哈尔彭-斯特鲁丁斯基理论

HALTHANE

INIS: 2000-04-12; ETDE: 1979-02-27

ZH 氟烷

ham

ZH 火腿

HAMADA-JOHNSTON POTENTIAL

ZH 滨田-约翰斯通势

HAMAOKA-1 REACTOR*Chubu Electric Power Co., Omaezaki, Shizuoka, Japan.*

ZH 滨冈-1 堆

HAMAOKA-2 REACTOR*Chubu Electric Power Co., Omaezaki, Shizuoka, Japan.*

ZH 滨冈-2 堆

HAMAOKA-3 REACTOR*Chubu Electric Power Co., Omaezaki, Shizuoka, Japan.*

ZH 滨冈-3 堆

HAMAOKA-4 REACTOR

1992-11-03

Chubu Electric Power Co., Omaezaki, Shizuoka, Japan.

ZH 滨冈-4 堆

HAMAOKA-5 REACTOR

2000-01-31

Chubu Electric Power Co., Omaezaki, Shizuoka, Japan.

ZH 滨冈-5 堆

hamburg synchrotron

ZH 汉堡同步加速器

HAMILTON-JACOBI EQUATIONS**ZH** 哈密顿-雅科毕方程**hamilton operators****ZH** 哈密顿算符**HAMILTONIAN FUNCTION****ZH** 哈密顿函数**HAMILTONIANS****ZH** 哈密顿算符**HAMM-UENTROP REACTOR**

INIS: 1976-02-11; ETDE: 1976-04-19

ZH 哈姆-温特罗波堆**HAMSTERS****ZH** 仓鼠**HANARO REACTOR**

INIS: 1999-01-26; ETDE: 1999-08-30

High-flux Advanced Neutron Application Reactor, KAERI, Republic of Korea.

(The term KMR REACTOR was used by INIS prior to January 1999 and by ETDE prior to September 1999.)

ZH hanaro 堆**handbooks**

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 手册**handcar event**

1994-10-14

A test made during OPERATION WHETSTONE.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 轨道车试验**HANDICAPPED PEOPLE**

INIS: 2000-04-12; ETDE: 1980-01-15

*Physically or mentally disadvantaged people.***ZH** 残疾人**handley event**

1994-10-14

A test made during OPERATION MANDREL.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 汉德利试验**handling (data)****ZH** 加工 (数据)**handling (materials)****ZH** 操作 (物料)**handling (wastes)****ZH** 处理 (废物)**handling licenses**

INIS: 1976-12-08; ETDE: 1996-02-09

*If appropriate use the descriptor MATERIALS HANDLING together with the one below.***ZH** 操作执照**HANDS****ZH** 手**hanford-2 reactor***Washington Public Power Supply System, Richland, Washington, USA. Name changed to Washington Public Power Supply System Nuclear Project Number 2, and current items are indexed to the abbreviated form WNP-2 REACTOR.*

(Prior to August 2005 this was a valid descriptor.)

ZH 汉福特-2 堆**hanford 305 test reactor**

2000-04-12

ZH 汉福特 305 试验堆**hanford atomic products operation****ZH** 汉福特原子产品管理处**HANFORD ENGINEERING DEVELOPMENT LABORATORY**

INIS: 1995-02-16; ETDE: 1980-01-15

ZH 汉福特工程开发实验室**hanford neutron radiography facility**

INIS: 1979-09-18; ETDE: 1979-01-30

ZH 汉福特中子射线照相装置**HANFORD PRODUCTION REACTORS****ZH** 汉福特生产堆**HANFORD RESERVATION**

INIS: 1976-10-29; ETDE: 1976-07-07

ZH 汉福特保留区**hankel functions****ZH** 汉克尔函数**HANKEL TRANSFORM****ZH** 汉克尔变换式**hannover triga-mk-1 reactor**

2000-05-12

ZH 汉诺威-trigar-mk-1 堆**HAPLOIDY****ZH** 单倍性**HAPO****ZH** 汉福特原子产品管理处**HAPTOGLOBINS****ZH** 结合珠蛋白**HARANG DISCONTINUITY****ZH** 哈让间断**HARBORS**

1996-01-24

ZH 港口**hard coal**

INIS: 2000-03-28; ETDE: 1979-06-06

ZH 硬煤**HARD COLLISION MODELS**

INIS: 1978-07-03; ETDE: 1978-04-05

*Models which reduce the origin of high energy systems to a binary collision of the projectiles or some subunits thereof.***ZH** 硬碰撞模型**HARD COMPONENT****ZH** 硬成分**HARD CORE PINCH****ZH** 硬芯箍缩**HARD-CORE POTENTIAL**

1996-06-28

ZH 硬芯势**HARD FACING**

INIS: 2000-07-24; ETDE: 1978-07-05

ZH 覆硬层**hard metals**

ETDE: 2002-06-13

ZH 硬质金属**hard soldering****ZH** 硬钎焊**HARD-SPHERE MODEL****ZH** 硬球模型**hard surfacing**

INIS: 2000-07-24; ETDE: 1978-07-05

ZH 表面淬火**HARD X RADIATION****ZH** 硬 x 辐射**HARDENING****ZH** 硬化**hardening (spectral)****ZH** 硬化 (谱)**hardhat event**

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 安全帽试验**HARDNESS***Not for RADIATION HARDNESS***ZH** 硬度**HARDTACK PROJECT**

2000-05-16

ZH 硬面包计划**HARMONIC GENERATION**

INIS: 2000-05-16; ETDE: 1986-01-14

ZH 谐波产生**HARMONIC OSCILLATOR MODELS****ZH** 谐振子模型**HARMONIC OSCILLATORS****ZH** 谐振子**HARMONIC POTENTIAL****ZH** 谐振势**harmonica devices**

2000-04-12

(Prior to June 1991 this was a valid ETDE descriptor. From June 1991 till March 1997 it referred to the since-deleted descriptor HARMONICA-2 DEVICE.)

ZH harmonica 装置**HARMONICS***Eigenfrequency oscillations excited in a vibrating system.***ZH** 谐波**HARMONIE REACTOR***CEA/CEN, Cadarache, St. Paul Lez Durance, France.***ZH** 哈莫尼堆**HARRIS-1 REACTOR***Carolina Power and Light Co., Bonsal, North Carolina, USA.***ZH** 哈里斯-1 堆**HARRIS-2 REACTOR***Carolina Power and Light Co., Bonsal, North Carolina, USA. Canceled in 1983 before construction began.***ZH** 哈里斯-2 堆**HARRIS-3 REACTOR***Carolina Power and Light Co., Bonsal, North Carolina, USA. Canceled in 1981 before construction began.***ZH** 哈里斯-3 堆**HARRIS-4 REACTOR***Carolina Power and Light Co., Bonsal, North Carolina, USA. Canceled in 1981 before construction began.***ZH** 哈里斯-4 堆

harry event

INIS: 1994-10-14; ETDE: 1981-07-06
A test made during PROJECT UPSHOT.
(Prior to September 1994, this was a valid
ETDE descriptor.)

ZH 恶魔试验

HARTLEPOOL REACTOR

Hartlepool, Durham, United Kingdom.

ZH 哈特尔普尔堆

HARTMANN NUMBER

ZH 哈特曼数

hartree approximation

ZH 哈特里近似

HARTREE-FOCK-BOGOLYUBOV THEORY

1976-02-11

The Hartree-Fock approach as applied to self-consistent fields in nuclei.

ZH 哈特里-福克-博格留波夫理论

HARTREE-FOCK METHOD

ZH 哈特里-福克方法

HARTSVILLE-1 REACTOR

TVA, Hartsville, Tennessee, USA. Canceled in 1984 after construction began (1976).

ZH 哈特斯维尔-1 堆

HARTSVILLE-2 REACTOR

TVA, Hartsville, Tennessee, USA. Canceled in 1984 after construction began (1976).

ZH 哈特斯维尔-2 堆

HARTSVILLE-3 REACTOR

TVA, Hartsville, Tennessee, USA. Canceled in 1982 before construction began.

ZH 哈特斯维尔-3 堆

HARTSVILLE-4 REACTOR

TVA, Hartsville, Tennessee, USA. Canceled in 1982 before construction began.

ZH 哈特斯维尔-4 堆

HARVARD SYNCHROCYCLOTRON

ZH 哈佛同步回旋加速器

HARVEST PROCESS

INIS: 2000-04-12; ETDE: 1977-01-10
Developed by UKAEA and British Nuclear Fuels Ltd.; fission products are reduced to solid oxides, fused into a glass, then stored in metal flasks under water.

ZH 哈维斯特过程

HARVESTING

INIS: 1992-03-27; ETDE: 1976-09-14

ZH 收获

HARVESTING EQUIPMENT

INIS: 1999-03-08; ETDE: 1979-10-23

ZH 采伐设备

harwell pluto reactor

ZH 哈威尔pluto堆

HARWELL SYNCHROCYCLOTRON

ZH 哈威尔同步回旋加速器

harwell synchrotron

ZH 哈威尔同步加速器

HASSIUM

2004-03-19

(Prior to March 2004 ELEMENT 108 was used for this element.)

ZH 108号元素

HASSIUM 263

2007-01-30

ZH 108号元素-263

HASSIUM 264

2004-03-19

(Prior to March 2004 ELEMENT 108 264 was used for this concept.)

ZH 108号元素-264

HASSIUM 265

2004-03-19

(Prior to March 2004 ELEMENT 108 265 was used for this concept.)

ZH 108号元素-265

HASSIUM 266

2004-03-19

(Prior to March 2004 ELEMENT 108 266 was used for this concept.)

ZH 108号元素-266

HASSIUM 267

2004-11-30

ZH 108号元素-267

HASSIUM 269

2007-01-30

ZH 108号元素-269

HASSIUM 270

2004-03-19

(Prior to March 2004 ELEMENT 108 270 was used for this concept.)

ZH 108号元素-270

HASSIUM 271

2006-09-04

ZH 108号元素-271

HASSIUM 272

2007-01-30

ZH 108号元素-272

HASSIUM 274

2007-01-30

ZH 108号元素-274

HASSIUM 275

2007-01-30

ZH 108号元素-275

HASSIUM 276

2007-01-30

ZH 108号元素-276

HASSIUM COMPOUNDS

2004-03-19

(Prior to March 2004 ELEMENT 108 COMPOUNDS was used for this concept.)

ZH 108号元素化合物

HASSIUM ISOTOPES

2004-03-19

(Prior to March 2004 ELEMENT 108 ISOTOPES was used for this concept.)

ZH 108号元素同位素

HASTELLOY B

1993-10-03

ZH 赫斯特合金 b

HASTELLOY C

1993-10-03

ZH 赫斯特合金 c

hastelloy c-276

INIS: 2000-04-12; ETDE: 1979-01-30

ZH 赫斯特合金 c-276

hastelloy c-4

INIS: 2000-04-12; ETDE: 1979-01-30

ZH 赫斯特合金 c-4

hastelloy f

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 赫斯特合金 f

HASTELLOY N

1993-10-03

ZH 赫斯特合金 n

HASTELLOY S

INIS: 1993-10-03; ETDE: 1979-08-09

ZH 赫斯特合金 s

HASTELLOY X

1993-10-03

ZH 赫斯特合金 x

HASTELLOY XR

INIS: 1993-10-03; ETDE: 1982-02-23

ZH 赫斯特合金 xr

HASTELLOYS

ZH 赫斯特合金

HATCH-1 REACTOR

Southern Nuclear Operating Co., Inc., Baxley, Georgia, USA.

ZH 赫奇-1 堆

HATCH-2 REACTOR

Southern Nuclear Operating Co., Inc., Baxley, Georgia, USA.

ZH 赫奇-2 堆

hatchettolite

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 铀烧绿石

HATCHING

INIS: 1992-09-18; ETDE: 1975-10-28

ZH 孵化

HATCHOBARU GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1977-01-31

ZH 八丁原地热田

HAULAGE EQUIPMENT

INIS: 2000-04-12; ETDE: 1981-04-17

ZH 搬运设备

HAUSDORFF SPACE

ZH 豪斯道夫空间

HAUSER-FESHBACH THEORY

ZH 豪泽-费希巴赫理论

HAVAR

1993-10-03

ZH 哈瓦尔合金

HAVEN-1 REACTOR

INIS: 1978-08-14; ETDE: 1978-06-14

Wisconsin Electric Power Co., Haven, Wisconsin, USA. Canceled in 1980 before construction began. Standardized plant of the Wisconsin Utilities Project.

(Prior to July 1978 known as KOSHKONONG-1 REACTOR, and older material is so indexed.)

ZH 哈文-1 堆

HAVEN-2 REACTOR

INIS: 1978-08-14; ETDE: 1978-06-14

Wisconsin Electric Power Co., Haven, Wisconsin, USA. Canceled in 1978 before

construction began. Standardized plant of the Wisconsin Utilities Project.
(Prior to July 1978 known as KOSHKONONG-2 REACTOR, and older material is so indexed.)

ZH 哈文-2 堆

HAWAII

ZH 夏威夷州

HAYNES 188 ALLOY

1993-10-03

ZH 哈奈斯 188 合金

HAYNES 25 ALLOY

1993-10-03

ZH 哈奈斯 25 合金

HAYNES ALLOYS

1996-09-12

ZH 哈奈斯合金

haynes stellite 6b

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 哈奈斯-斯特莱特合金 6b

haynes stellite no 21

1997-01-28

(Until September 1996 this was a valid descriptor.)

ZH 哈奈斯-斯特莱特合金 21

haywood model

2000-03-28

(Until July 1996 this was a valid descriptor.)

ZH 海伍德模型

haz

INIS: 1984-04-25; ETDE: 1984-05-23

ZH 热影响区

HAZARDOUS MATERIALS

INIS: 1981-08-18; ETDE: 1977-01-10

Not for RADIOACTIVE MATERIALS.

ZH 有害物质

HAZARDOUS MATERIALS SPILLS

INIS: 1991-09-30; ETDE: 1980-01-15

(Prior to October 1991, this concept was indexed by HAZARDOUS MATERIALS and ACCIDENTS.)

ZH 有害物质泄漏

HAZARDS

ZH 危害

hazen process

INIS: 2000-04-12; ETDE: 1978-04-27

Totally dry chemical coal cleaning process in which the mineral component in pulverized coal is reacted with gaseous iron pentacarbonyl (toxic) which makes mineral sulfur and other mineral components strongly magnetic, so they can be separated by dry magnetic separation methods.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 黑曾过程

hb robinson-2

ZH hb 鲁宾逊-2 堆

hbt-ep

INIS: 1999-07-26; ETDE: 2002-06-13

ZH hbt-ep 托卡马克

HBTX DEVICES

1985-11-18

ZH hbt-x 装置

HBWR REACTOR

ZH hbwr 堆

hcda

INIS: 2000-04-12; ETDE: 1983-03-07

ZH 假想堆芯破裂事故

HCG

ZH 人绒毛膜促性腺激素

HCLWR TYPE REACTORS

INIS: 1988-11-16; ETDE: 1988-12-02

High conversion light water reactors.

ZH 高转换型轻水型堆

HCP LATTICES

ZH 六角密堆积点阵

hd-556

INIS: 2000-04-12; ETDE: 1979-08-09

(Prior to November 1983 ALLOY-HD-556 was used for this concept in ETDE; from November 1983 till March 1997 ALLOY-FE31CR21CO20NI20MO3W2 was used for this concept in ETDE.)

ZH 合金-hd-556

hd 8077

INIS: 2000-04-12; ETDE: 1979-08-09

ZH 合金-hd-8077

HDEHP

ZH 二(2-乙基己基)磷酸

hdo

1996-06-19

ZH 氘化水

HDR REACTOR

ZH hdr 堆

HE-3 COUNTERS

ZH 氦-3 计数器

he method

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 热交换器法

HEAD

1999-04-06

ZH 头部

HEAD END PROCESSES

ZH 首端过程

HEADING MACHINES

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 掘进联合机

HEALING

ZH 痊愈

health (public)

INIS: 1982-12-03; ETDE: 2002-06-13

ZH 卫生(公众)

HEALTH HAZARDS

ZH 健康危害

health insurance

INIS: 1990-12-06; ETDE: 1990-10-09

(Prior to December 1990, this was a valid descriptor.)

ZH 人寿保险

health physics

ZH 保健物理

health physics research reactor

2000-04-12

ZH 保健物理研究堆

HEALTH SERVICES

INIS: 1999-12-07; ETDE: 1978-10-23

ZH 健康服务

HEARINGS

2000-05-17

ZH 意见听证会

HEART

ZH 心脏

heart disease

INIS: 2000-04-12; ETDE: 1981-01-30

ZH 心脏病

HEART FAILURE

INIS: 1981-08-06; ETDE: 1976-07-07

ZH 心力衰竭

HEAT

2000-05-17

ZH 热能

heat (process)

INIS: 1986-03-04; ETDE: 2002-06-13

ZH 热(工艺)

HEAT AFFECTED ZONE

ZH 热影响区

heat capacity

ZH 热容量

heat dissipation

(Prior to 1985 THERMAL DIFFUSION was used for this concept.)

ZH 热散逸

HEAT DISTRIBUTION SYSTEMS

INIS: 2000-05-04; ETDE: 1976-05-13

ZH 热分布系统

heat effects

INIS: 2000-04-12; ETDE: 1975-10-28

ZH 热效应

heat emission systems

2006-03-31

ZH 热发射系统

HEAT ENGINES

INIS: 1993-02-18; ETDE: 1975-09-11

A machine that converts heat into work (mechanical energy).

ZH 热发动机

HEAT EXCHANGER METHOD

INIS: 2000-04-12; ETDE: 1980-02-11

Crystal growth method which utilizes directional solidification from the melt where the temperature gradient in the solid is controlled by a heat exchanger.

ZH 热交换器法

HEAT EXCHANGERS

ZH 热交换器

HEAT EXTRACTION

INIS: 1986-03-04; ETDE: 1975-08-19

ZH 排热

heat flow

ETDE: 1994-08-18

(Prior to January 1983 HEAT TRANSFER was used for this concept.)

ZH 热流

HEAT FLUX

INIS: 1977-03-01; ETDE: 1977-04-12

ZH 热通量

HEAT GAIN

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 热增益

HEAT ISLANDS

2009-01-29

Areas which are significantly warmer than their surroundings, often due to urban development or discharge of waste heat.

ZH 热岛

HEAT LOSSES

INIS: 1976-02-05; ETDE: 1975-08-19

ZH 热量损失

HEAT METERS

INIS: 2000-04-12; ETDE: 1981-10-24

Devices to measure the energy flow into or out of a working fluid passing through a thermal system.

ZH 热量表

HEAT MIRRORS

INIS: 2000-04-12; ETDE: 1979-02-23

Thin, transparent optical films which are reflective to long-wave infrared radiation.

ZH 热镜

heat of absorption

ZH 吸收热

heat of adsorption

ZH 吸附热

heat of combustion

ZH 燃烧热

heat of dissociation

ZH 离解热

heat of formation

ZH 生成热

heat of fusion

ZH 熔化热

heat of mixing

ZH 混合热

heat of reaction

ZH 反应热

heat of solution

ZH 溶解热

heat of sublimation

ZH 升华热

heat of transition

ZH 转化热

heat of vaporization

ZH 汽化热

heat of wetting

INIS: 2000-04-12; ETDE: 1984-11-08

ZH 润湿热

HEAT PIPE WICKS

INIS: 1992-07-21; ETDE: 1976-07-07

ZH 热管芯

HEAT PIPES*Heat-transfer devices, frequently associated with thermionic converters. Not pipes for transporting hot fluids from place to place.*

ZH 热管

HEAT PRODUCTION

2006-03-31

ZH 热产生

HEAT PUMPS

1979-09-18

ZH 热泵

HEAT RATE

INIS: 1993-06-04; ETDE: 1986-07-25

Expression of the conversion efficiency of a power plant; for example Btu per kWhr.

ZH 热耗率

HEAT RECOVERY

1986-03-04

ZH 热回收

HEAT RECOVERY EQUIPMENT

INIS: 1992-02-04; ETDE: 1977-06-02

ZH 热回收设备

HEAT RESISTANT MATERIALS

INIS: 1994-06-27; ETDE: 1978-11-14

ZH 耐热材料

HEAT RESISTING ALLOYS

1996-11-13

ZH 耐热合金

HEAT-SHOCK PROTEINS

INIS: 1994-08-04; ETDE: 1994-07-19

A group of highly conserved proteins involved in folding and assembly of proteins into functional macromolecules that are also crucial for a cell's adaptation to elevated temperatures.

ZH 热休克蛋白

HEAT SINKS

(From May 1981 to February 1997 COLD RECOVERY was a valid ETDE descriptor.)

ZH 热阱

HEAT SOURCES

INIS: 1993-02-05; ETDE: 1976-01-07

ZH 热源

heat sources (radioisotope)

ZH 热源(放射性同位素)

heat stability

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 热稳定性

HEAT STORAGE

1979-01-18

ZH 蓄热

heat storage devices

INIS: 2000-04-12; ETDE: 1976-05-13

ZH 蓄热装置

heat storage systems

INIS: 2000-04-12; ETDE: 1976-08-26

ZH 蓄热系统

HEAT STRESS

2003-09-19

For biological heat stress only; for mechanical heat stress use THERMAL STRESSES.

ZH 热应激

HEAT TRANSFER

ZH 传热

HEAT TRANSFER FLUIDS

INIS: 1999-12-07; ETDE: 1978-04-28

ZH 传热流体

heat transfer properties

INIS: 2000-04-12; ETDE: 1976-08-24

ZH 传热性能

heat transmission

ZH 热传递

HEAT TREATMENTS*In metallurgy as well as for the biological effects of heat.*

ZH 热处理

heated effluents

ZH 热废液

heater oil

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 加热器用油

HEATERS

ZH 加热器

HEATING

1999-01-22

ZH 加热

heating floors

2006-03-31

ZH 供热地板

HEATING LOAD

INIS: 2000-04-12; ETDE: 1975-09-30

ZH 供热量

HEATING LOOPS

2007-07-27

ZH 供热环路

HEATING OILS

INIS: 1992-01-09; ETDE: 1976-03-11

ZH 供热用油

HEATING RATE

INIS: 1986-03-04; ETDE: 1976-12-15

ZH 加热速率

HEATING SYSTEMS

INIS: 1999-01-22; ETDE: 1977-05-07

ZH 供热系统

heavy fuels

INIS: 1992-05-21; ETDE: 1976-01-23

ZH 重质燃料

HEAVY ION ACCELERATORS

INIS: 1976-02-11; ETDE: 1975-11-11

Includes combined accelerator types for heavy ion acceleration.

ZH 重离子加速器

HEAVY ION DECAY RADIOISOTOPES

INIS: 1995-06-29; ETDE: 1989-06-23

ZH 重离子衰变放射性同位素

HEAVY ION EMISSION DECAY

INIS: 1986-03-04; ETDE: 1988-07-08

ZH 重离子发射衰变

HEAVY ION FUSION REACTIONS

ETDE: 1977-01-31

Endoenergetic fusion reactions.

ZH 重离子熔合反应

heavy ion linear accelerators

ZH 重离子直线加速器

HEAVY ION REACTIONS

1995-05-03

ZH 重离子反应

heavy ion research facility lanzhou cyclotron

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 重离子研究装置兰州回旋加速器

HEAVY ION SPECTROMETERS**ZH** 重离子谱仪**HEAVY IONS***Whenever appropriate use one of the specific terms listed under ION BEAMS.***ZH** 重离子**HEAVY LEPTONS****ZH** 重轻子**HEAVY LIQUID BUBBLE CHAMBERS****ZH** 重液气泡室**HEAVY MEDIA SEPARATION***INIS: 1992-07-20; ETDE: 1979-12-10***ZH** 重介质分选**HEAVY METALS***2006-06-01**Metals with $Z > 28$, which are a major source of environmental pollution. Index the specific heavy metal(s) if appropriate.***ZH** 重金属**HEAVY NEUTRAL MUONS***INIS: 1993-03-24; ETDE: 1979-08-09***ZH** 重中性 μ 子**HEAVY NUCLEI***1997-06-05**For nuclei from mass 181 upwards.***ZH** 重核**heavy oils***INIS: 2000-04-12; ETDE: 1981-01-27***ZH** 重油**HEAVY WATER***1996-06-19**Restricted to the compounds D₂O and HDO; for DTO, HTO, and T₂O, see the use references at those entries.***ZH** 重水**heavy water components test reactor****ZH** 重水部件试验堆**heavy water coolant****ZH** 重水冷却剂**HEAVY WATER COOLED REACTORS****ZH** 重水冷却堆**heavy water gas cooled reactor of slovakia***INIS: 1993-11-08; ETDE: 2002-06-13***ZH** 斯洛伐克重水气冷堆**heavy water moderated and gas cooled reactors***1993-11-08***ZH** 重水慢化气冷堆**heavy water moderated and water cooled reactors***INIS: 1993-11-08; ETDE: 2002-06-13***ZH** 重水慢化水冷堆**HEAVY WATER MODERATED REACTORS****ZH** 重水慢化堆**heavy water moderator****ZH** 重水慢化剂**HEAVY WATER PLANTS***INIS: 1978-11-24; ETDE: 1978-02-14**Plants for the production and/or upgrading of heavy water.***ZH** 重水厂**heavy water research reactor***INIS: 2003-02-03; ETDE: 2003-01-24**CAE, Beijing, China.***ZH** 重水研究堆**heavy water zero power reactor***2003-08-15**Esfahan Nuclear Technology Centre, Iran.***ZH** 零功率重水堆**HEBER GEOTHERMAL FIELD***INIS: 2000-04-12; ETDE: 1975-10-01***ZH** 希伯地热田**HECTOR REACTOR***UKAEA, Winfrith, United Kingdom.***ZH** hector 堆**hectorite****ZH** 锂皂石**HEDDUR***2000-04-12***ZH** 赫杜尔铝合金**HEDENBERGITE***INIS: 2000-04-12; ETDE: 1976-01-07**A black mineral of the clinopyroxene group.***ZH** 铁钙辉石**hedl***INIS: 1985-12-10; ETDE: 2002-06-13***ZH** 汉福特工程开发实验室**HEDTA***Hydroxyethylethylenediaminetriacetic acid.***ZH** 羟乙基乙二胺三乙酸**HEF***INIS: 1990-12-06; ETDE: 1980-10-27**To demonstrate breeder reactor fuel reprocessing.**(prior to December 1990, this concept was indexed by HOT EXPERIMENTAL FACILITY.)***ZH** 热实验装置**HEIDA****ZH** 羟乙基氨基乙酸**heidelberg storage ring***INIS: 1993-09-16; ETDE: 1993-11-08***ZH** 海德堡储存环**heidelberg triga-mk-1-dkfz reactor***INIS: 1993-11-08; ETDE: 2002-06-13***ZH** 海德堡 triga-mk-dkfz 堆**HEIGHT***2000-05-23**For elevation use LEVELS.***ZH** 高度**HEINRICHITE***2000-04-12***ZH** 铀钷铀矿**HEISENBERG MODEL****ZH** 海森堡模型**HEISENBERG PICTURE****ZH** 海森堡图象**heisenberg principle****ZH** 海森堡原理**heisenberg representation****ZH** 海森堡表象**heissdampfreaktoranlage****ZH** 海依斯达姆浦模拟堆**HEITLER-LONDON THEORY***1996-07-18**(Prior to March 1997 HEITLER-LONDON WAVES was a valid ETDE descriptor.)***ZH** 海特勒-伦敦理论**heitlel-london waves***2000-03-28**(Until July 1996 this was a valid descriptor.)***ZH** 海特勒-伦敦波**HELA CELLS****ZH** 海拉细胞**helac***2000-04-12**(Prior to June 1991 this was a valid ETDE descriptor.)***ZH** helac 直线加速器**HELIAC STELLARATORS***INIS: 1995-09-14; ETDE: 1987-06-09**Helical magnetic axis stellarators.***ZH** 螺旋仿星器**helianthus annuus****ZH** 向日葵**HELICAL CONFIGURATION****ZH** 螺旋位形**HELICAL INSTABILITY****ZH** 螺旋不稳定性**HELICAL ROTARY SCREW EXPANDER***INIS: 2000-04-12; ETDE: 1977-06-02***ZH** 螺旋旋转螺纹膨胀机**HELICAL WAVEGUIDES****ZH** 螺旋波导**HELICITY****ZH** 螺旋度**HELICON RESONANCE****ZH** 螺旋共振**HELICON WAVES****ZH** 螺旋波**HELICOPTERS***INIS: 1992-02-21; ETDE: 1982-04-09***ZH** 直升飞机**HELIOS DEVICES****ZH** helios 设备**HELIOS FACILITY***INIS: 1995-03-28; ETDE: 1979-07-24**Large CO₂ laser facility at Los Alamos for laser fusion experiments.***ZH** helios 装置**HELIOSPHERE***INIS: 1987-02-25; ETDE: 1987-05-01**Influence zone of the sun in interstellar space, delimited by the ejected solar plasma.***ZH** 日光层**HELIOSTATS***INIS: 1992-03-27; ETDE: 1976-01-07***ZH** 定日镜**heliiothis****ZH** 蛉虫

HELIOTRON

1998-09-29

ZH 螺旋器

HELIOTRON-E STELLARATOR

INIS: 1999-07-26; ETDE: 1999-09-03

Plasma Physics Laboratory, Kyoto University, Japan.

ZH 螺旋器-e 仿星器

HELIUM

ZH 氦

HELIUM 10

ZH 氦-10

HELIUM 2

1980-02-26

ZH 氦-2

HELIUM 3

ZH 氦-3

HELIUM 3 A

INIS: 1975-10-23; ETDE: 1975-08-19

A phase of superfluid helium 3.

ZH 氦-3a

HELIUM 3 A1

INIS: 1981-08-31; ETDE: 1977-06-02

A phase of superfluid helium 3.

ZH 氦-3a1

HELIUM 3 B

INIS: 1975-10-23; ETDE: 1975-08-19

A phase of superfluid helium 3.

ZH 氦-3b

HELIUM 3 BEAMS

ZH 氦-3 束

HELIUM 3 REACTIONS

ZH 氦-3 反应

HELIUM 3 TARGET

ETDE: 1976-07-09

ZH 氦-3 靶

HELIUM 4

ZH 氦-4

HELIUM 4 BEAMS

ZH 氦-4 束

helium 4 reactions

ZH 氦-4 反应

HELIUM 4 TARGET

ETDE: 1976-07-09

ZH 氦-4 靶

HELIUM 5

ZH 氦-5

HELIUM 6

ZH 氦-6

HELIUM 6 BEAMS

2014-04-25

ZH 氦-6 束

HELIUM 6 REACTIONS

INIS: 1985-07-22; ETDE: 1985-08-08

ZH 氦-6 反应

HELIUM 6 TARGET

INIS: 1986-01-21; ETDE: 1977-05-07

ZH 氦-6 靶

HELIUM 7

ZH 氦-7

HELIUM 8

ZH 氦-8

HELIUM 8 BEAMS

INIS: 1985-05-15; ETDE: 1985-07-18

ZH 氦-8 束

HELIUM 8 REACTIONS

INIS: 1985-07-22; ETDE: 1985-08-08

ZH 氦-8 反应

HELIUM 9

ZH 氦-9

HELIUM ASH

INIS: 1990-02-28; ETDE: 1990-03-15

A thermonuclear reaction product.

ZH 氦灰

HELIUM BURNING

INIS: 1978-09-28; ETDE: 1978-10-20

Astrophysical processes only.

ZH 氦燃烧

HELIUM CHLORIDES

ZH 氯化氦

HELIUM COMPLEXES

ZH 氦配合物

HELIUM COMPOUNDS

1996-06-28

ZH 氦化合物

HELIUM COOLED REACTORS

1998-01-29

ZH 氦冷堆

HELIUM DILUTION

REFRIGERATION

ZH 氦稀释致冷

HELIUM DILUTION

REFRIGERATORS

1982-06-09

ZH 氦稀释致冷器

HELIUM EMBRITTLEMENT

INIS: 1992-06-17; ETDE: 1985-03-26

A decrease in the fracture strength of metals due to the incorporation of helium in the metal lattice.

ZH 氦脆化

helium generation

INIS: 1990-12-15; ETDE: 1983-04-28

(Prior to December 1990, this was a valid descriptor.)

ZH 氦产生

HELIUM HALIDES

2012-07-19

ZH 卤化氦

HELIUM HYDRIDES

ZH 氢化氦

HELIUM HYDROXIDES

1996-06-28

(From June 1996 to November 2007 HELIUM COMPOUNDS + HYDROXIDES was used for this concept.)

ZH 氢氧化氦

HELIUM I

The phase of liquid helium-4 which is stable at temperatures above the lambda point (about 2.2 K).

ZH 氦 i

HELIUM II

The phase of liquid helium-4 which is stable at temperatures between absolute zero and the lambda point (about 2.2 K).

ZH 氦 ii

HELIUM IONS

ZH 氦离子

HELIUM ISOTOPES

1999-07-16

ZH 氦同位素

helium jet method

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 氦气射流法

helium method

ZH 氦方法

HELIUM-NEON LASERS

INIS: 1976-05-05; ETDE: 1976-06-07

ZH 氦-氖激光器

HELIUM OXIDES

2000-04-12

(From July 1996 to November 2007 HELIUM COMPOUNDS + OXIDES was used for this concept.)

ZH 氧化氦

helium production rates

INIS: 2000-04-12; ETDE: 1979-09-26

ZH 产氦率

HELIUM TRITIDES

1977-09-06

ZH 氦化氚

HELIUM-XENON LASERS

INIS: 1992-08-11; ETDE: 1980-05-06

ZH 氦-氙激光器

helmholtz free energy

ZH 亥姆霍兹自由能

HELMHOLTZ INSTABILITY

ZH 亥姆霍兹不稳定性

HELMHOLTZ THEOREM

ZH 亥姆霍兹定理

helminths

(Prior to September 2005 this was a valid descriptor.)

ZH 蠕虫

HELVITE

2000-04-12

ZH 日光榴石

hemagglutination

ZH 血凝反应

HEMAGGLUTININS

ZH 血球凝集素

hemangiomas

ZH 血管瘤

hematin

ZH 正铁血红素

HEMATINICS

INIS: 1993-08-26; ETDE: 1981-04-20

ZH 补血剂

HEMATITE

A common iron mineral.

ZH 赤铁矿

HEMATOLOGIC AGENTS

INIS: 1984-05-24; ETDE: 1981-04-20

ZH 血液病药剂

HEMATOLOGY

ZH 血液学

HEMATOMAS

INIS: 1995-09-18; ETDE: 1977-06-21

ZH 血肿

hematopoiesis

ZH 造血作用

HEMATOPOIETIC SYSTEM

ZH 造血系统

hematoporphyrin (heme)

ZH 血卟啉(血红素)

HEMATOPORPHYRINS

ZH 血卟啉

HEMATOXYLIN

1996-06-28

ZH 苏木精

HEME

ZH 血红素

HEMIACETAL DEHYDROGENASES

INIS: 2000-04-12; ETDE: 1981-01-12

Code number 1.1.

ZH 半缩醛脱氢酶

HEMIC DISEASES

ZH 血液病

HEMICELLULOSE

INIS: 2000-04-12; ETDE: 1978-06-14

Group of complex carbohydrates, hexose and pentose sugars and sugar acids of uronic type, surrounding cellulose fibers of plant cells. No chemical relation to cellulose.

ZH 半纤维素

hemin

ZH 氯化血红素

HEMIPTERA

ZH 半翅目动物

HEMLOCKS

INIS: 2000-04-12; ETDE: 1988-02-02

Tsuga.

ZH 铁杉

HEMOCYANIN

ZH 血青蛋白

HEMOGLOBIN

ZH 血红蛋白

HEMOLYSINS

1999-03-01

ZH 溶血素

HEMOLYSIS

The alteration, dissolution, or destruction of red blood cells in such a manner that hemoglobin is liberated into the medium in which the cells are suspended.

ZH 溶血

HEMOPHILIA

INIS: 1987-03-24; ETDE: 1987-11-24

ZH 血友病

hemophilus

ZH 嗜血杆菌属

hemopoiesis

ZH 造血

HEMORRHAGE

ZH 出血

HEMOSIDERIN

ZH 含铁血黄素

hemostatics

INIS: 2000-04-12; ETDE: 1981-04-20

See also BLOOD COAGULATION FACTORS and its narrower terms.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 止血剂

hens

ZH 母鸡

HEPARIN

ZH 肝素

heparin antagonists

INIS: 2000-04-12; ETDE: 1981-04-20

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 肝素拮抗剂

HEPATECTOMY

ZH 肝切除术

HEPATITIS

ZH 肝炎

hepatitis (infectious)

ZH 肝炎(传染性)

hepatocytes

INIS: 1983-06-30; ETDE: 1982-07-08

ZH 肝细胞

HEPATOMAS

ZH 肝癌

HEPTANE

ZH 庚烷

HEPTANOIC ACID

ZH 庚酸

HEPTENES

ZH 庚烯

HEPTYL RADICALS

ZH 庚基

heptylic acid

ZH 庚酸

HERA STORAGE RING

INIS: 1984-05-28; ETDE: 1984-06-14

Hadron-Elektron-Ring Anlage.

ZH 强子电子环加速器储存环

HERALD REACTOR

UK Ministry of Defence, Aldermaston, Reading, Berkshire, United Kingdom.

ZH 先驱堆

HERBICIDES

ZH 除莠剂

HERBIG-HARO OBJECTS

INIS: 2000-04-12; ETDE: 1989-04-19

Small faint patches of nebulosity seen on surfaces of many dark clouds believed to be a very early phase in stellar evolution.

ZH 赫比格-哈罗天体

HERBS

1996-11-13

ZH 草本植物

HEREDITARY DISEASES

ZH 遗传性疾病

heredity

ZH 遗传

hermex process

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 赫尔美克斯过程

HERMITE POLYNOMIALS

ZH 厄密多项式

HERMITIAN MATRIX

ZH 厄密矩阵

HERMITIAN OPERATORS

ZH 厄密算符

HERO REACTOR

ZH hero堆

HEROIN

1996-07-08

ZH 海洛因

HERPES SIMPLEX

ZH 单纯疱疹

HERPES ZOSTER

ZH 带状疱疹

HERTZSPRUNG-RUSSELL DIAGRAM

ZH 赫-罗图

hesperidin

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 橙皮苷

HETEROCHROMATIN

ZH 异染色质

HETEROCHROMOSOMES

ZH 异染色体

HETEROCYCLIC ACIDS

1996-10-22

ZH 杂环酸

HETEROCYCLIC COMPOUNDS

1996-10-23

ZH 杂环化合物

HETEROCYCLIC OXYGEN COMPOUNDS

INIS: 1984-04-04; ETDE: 1978-08-08

ZH 氧杂环化合物

HETERODYNE RECEIVERS

1976-02-11

ZH 外差式接收机

HETEROGENEOUS CATALYSIS

INIS: 1992-02-22; ETDE: 1984-07-20

Catalysis occurring at a phase boundary, usually a solid-fluid interface.

ZH 多相催化

HETEROGENEOUS EFFECTS

Effects of dissimilar constituents on neutron diffusion in shielding or reactor cores.

ZH 非均匀效应

HETEROGENEOUS REACTOR CORES

INIS: 1981-05-11; ETDE: 1981-06-13
 Reactor cores using various types of fuel simultaneously.

ZH 非均匀堆芯

HETEROJUNCTIONS

INIS: 1982-08-27; ETDE: 1981-07-18
 (Prior to July 1981, this concept in ETDE was indexed to SEMICONDUCTOR JUNCTIONS.)

ZH 异质结

heteropoly acids

INIS: 2000-04-12; ETDE: 1979-08-08
 Complex acids of metals, whose specific gravity is >4, with phosphoric acid. See also MOLYBDOPHOSPHORIC ACID and TUNGSTOPHOSPHORIC ACID.
 (Prior to March 1997 this was a valid ETDE descriptor.)

ZH 杂多酸

HETEROPOLYANIONS

ZH 杂多阴离子

heterozygotes

ZH 杂合子

HEULANDITE

INIS: 2000-04-12; ETDE: 1976-01-23
 A zeolite mineral.

ZH 片沸石

HEUSLER ALLOYS

ZH 赫斯勒合金

HEVEA

ZH 三叶胶树

HEW-305 REACTOR

2000-04-12
 US AEC, Richland, Washington, USA.

ZH hew-305 堆

hewlett-packard computers

ZH 惠普计算机

HEXADECANE

ZH 十六烷

HEXADECANOIC ACID

ZH 十六酸

HEXADECAPLES

1977-11-02

ZH 十六极

hexagonal close packed

ZH 六角密堆积

HEXAGONAL CONFIGURATION

ZH 六角位形

HEXAGONAL LATTICES

ZH 六角点阵

HEXAGONAL SYSTEMS

2015-06-22

ZH 六角系统

hexahydropyridines

ZH 六氢化吡啶

hexamethylenediaminetetraacetic acid

1996-10-23

(Prior to March 1997 HMDTA was used for this concept in ETDE.)

ZH 亚己基二胺四乙酸

hexamethylenetetramine

ZH 六亚甲基四胺

HEXANE

ZH 己烷

HEXANOIC ACID

ZH 己酸

HEXANOLS

ZH 己醇

HEXAPOLAR CONFIGURATIONS

ZH 六极位形

HEXAPOLES

ZH 六极

HEXENES

ZH 己烯

HEXOKINASE

ZH 己糖激酶

HEXOSAMINES

ZH 己糖胺

HEXOSES

ZH 己糖

HEXOSYL TRANSFERASES

INIS: 2000-04-12; ETDE: 1981-06-13
 Code number 2.4.1.

ZH 转己糖酶

hexyl alcohols

ZH 己醇

HEXYL RADICALS

ZH 己基

HEYSHAM-A REACTOR

Heysham, Lancashire, United Kingdom.

ZH 汉沙姆-a 堆

HEYSHAM-B REACTOR

Heysham, Lancashire, United Kingdom.

ZH 汉沙姆-b 堆

hf radiation

ZH 高频辐射

HFBR REACTOR

Association of Universities Inc., Upton, New York, USA.

ZH hfbr 堆

HFETR REACTOR

INIS: 1986-04-03; ETDE: 1986-06-12

ZH hfetr 堆

HFIR REACTOR

ORNL, Oak Ridge, Tennessee, USA.

ZH hfir 堆

HFR REACTOR

Commission of the European Communities, Joint Research Centre, Petten, Netherlands.

ZH hfr 堆

hfs

ZH 超精细结构

HGI2 SEMICONDUCTOR DETECTORS

INIS: 1975-12-09; ETDE: 1976-01-26
 Mercury iodide semiconductor detectors.

ZH hgi2 半导体探测器

hhirf

INIS: 2000-04-12; ETDE: 1977-07-23
 (Prior to July 1985, this was a valid ETDE descriptor.)

ZH hhirf 加速器

HHIRF ACCELERATOR

INIS: 1978-08-14; ETDE: 1978-10-20

ZH hhirf 加速器

HIBERNATION

ZH 冬眠

hichlor process

INIS: 2000-04-12; ETDE: 1981-03-17
 High temperature chlorination of fly ash in the presence of a reductant for the extraction of aluminium, titanium, and iron.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 飞灰高温氯化过程

HIDDEN VARIABLES

1985-11-18

(Prior to December 1985

NONMEASURABLE VARIABLES was used for this concept.)

ZH 隐变量

HIFAR REACTOR

Australian Atomic Energy Commission, Nuclear Science and Technology Branch, Lucas Heights, Australia.

ZH hifar 堆

HIGASHIDORI-1 REACTOR

2008-07-24

Tohoku Electric Power Co., Higashidori, Aomori, Japan

ZH 东通-1 堆

HIGGS BOSONS

INIS: 1976-07-16; ETDE: 1976-11-01

ZH 希格斯玻色子

HIGGS MODEL

INIS: 1977-01-26; ETDE: 1976-04-19

A gauge invariant model describing massive vector bosons, in which the scalar fields form an octet under su-3.

ZH 希格斯模型

HIGGSINOS

2013-08-26

ZH 超希格斯粒子

HIGH ALLOY STEELS

INIS: 1983-11-09; ETDE: 1988-12-06

ZH 高合金钢

high altitude (stratosphere)

ZH 高空 (平流层)

HIGH-BETA PLASMA

Plasma with Beta ratio of from 0.1 to 1.0.

ZH 高β等离子体

HIGH BTU GAS

2000-04-12

Over 900 btu per cubic foot.

ZH 高热值气体

high energy accelerator research organization

2016-07-11

HIGH ENERGY PHYSICS

Use only for articles of a very broad nature such as an annual research program, etc.

ZH 高能物理

high energy radiotherapy

ZH 高能放射疗法

high explosives

ZH 高能炸药

high flux australian reactor

ZH 澳大利亚高通量堆

high-flux australian reactor

INIS: 1984-07-20; ETDE: 2002-06-13

ZH 澳大利亚高通量堆

high flux engineering test reactor

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 高通量工程试验堆

high flux isotope reactor

ZH 高通量同位素堆

high flux reactor petten

ZH 佩登高通量堆

high-flux reactor petten

INIS: 1984-07-20; ETDE: 2002-06-13

ZH 佩登高通量堆

HIGH FREQUENCY AMPLIFIERS

ZH 高频放大器

HIGH-FREQUENCY DISCHARGES

ZH 高频放电

HIGH-FREQUENCY HEATING

ZH 高频加热

high frequency radiation

ZH 高频辐射

high-frequency radiation

INIS: 1984-07-20; ETDE: 2002-06-13

ZH 高频辐射

HIGH-HEAD HYDROELECTRIC POWER PLANTS

INIS: 1997-10-03; ETDE: 1978-08-08

Heads greater than 150 meters.

ZH 高水头水力发电厂

HIGH INCOME GROUPS

INIS: 2000-04-12; ETDE: 1978-10-23

ZH 高收入人群

HIGH-LEVEL RADIOACTIVE WASTES

INIS: 1978-05-19; ETDE: 1978-01-23

Wastes containing more than 100 microcuries/milliliter of radioactivity.

ZH 高放废物

high performance demonstration experiment

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 高性能示范实验

HIGH-PERFORMANCE LIQUID CHROMATOGRAPHY

2004-07-16

ZH 高性能液相色谱法

high pressure

(Prior to November 2003 this was a valid descriptor.)

ZH 高压

high-pressure areas

2013-12-13

ZH 高压区

HIGH PRESSURE COOLANT INJECTION

1979-01-18

ZH 高压冷却剂注入

high-pressure liquid chromatography

2004-07-16

ZH 高压液相色谱法

HIGH-PURITY GE DETECTORS

INIS: 1975-12-09; ETDE: 1976-01-26

ZH 高纯锗探测器

HIGH-RISE BUILDINGS

2005-06-01

Buildings at least 35 meters (12 stories) in height.

ZH 高层建筑物

HIGH ROOMS

2006-05-26

Large, open spaces (usually more than 7m high) found in such structures as churches, concert halls, and industrial factories.

ZH 高房间

HIGH SEAS

INIS: 1976-12-08; ETDE: 1994-08-10

ZH 公海

HIGH SPIN STATES

ZH 高自旋态

HIGH-SULFUR COAL

2014-03-28

Coal generally containing more than 1% S by weight.

ZH 高硫煤

high-sulfur crude oil

INIS: 1993-03-23; ETDE: 1993-04-16

ZH 高硫原油

HIGH-TC SUPERCONDUCTORS

INIS: 1990-08-24; ETDE: 1990-03-02

Superconductors having critical temperature greater than 30 degrees Kelvin.

ZH 高-*t_c* 超导体**high temperature**

1992-02-04

(Prior to February 1992, this was a valid ETDE descriptor.)

ZH 高温

HIGH-TEMPERATURE FUEL CELLS

1992-02-21

ZH 高温燃料电池

high temperature gas cooled and graphite moderated reactors

1993-11-08

ZH 高温气冷石墨慢化堆

high temperature lattice test reactor

1993-11-08

ZH 高温栅格试验堆

high temperature test reactor

INIS: 1988-10-10; ETDE: 2002-06-13

ZH 高温试验堆

high-temperature winkler process

INIS: 2000-04-12; ETDE: 1982-10-05

ZH 高温温克勒流化床气化过程

high vacuum

(Prior to November 2003 this was a valid descriptor.)

ZH 高真空

high voltage alternating current systems

INIS: 1996-01-30; ETDE: 1976-05-17

ZH 高压交流系统

high voltage direct current systems

2000-04-12

ZH 高压直流系统

HIGH-VOLTAGE PULSE GENERATORS

ZH 高压脉冲发生器

highland uranium mill

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 海兰德铀工厂

HIGHLY ENRICHED URANIUM

80 - 100 per cent.

ZH 高浓缩铀

highways

1992-03-05

ZH 高速公路

HILACS

ZH 重离子直线加速器

HILBERT SPACE

ZH 希尔伯特空间

HILBERT TRANSFORMATION

ZH 希尔伯特变换

HILL EQUATION

ZH 希尔方程

HILL-WHEELER THEORY

ZH 希尔-惠勒理论

HIMAC ACCELERATOR

1993-10-03

Heavy Ion Medical Accelerator, Chiba, Japan.

ZH 重离子医用加速器

HIMALAYAS

1977-11-02

ZH 喜马拉雅山脉

HINKLEY POINT-A REACTOR

Hinkley Point, Somerset, United Kingdom.

ZH 欣克利角-a 堆

HINKLEY POINT-B REACTOR

Hinkley Point, Somerset, United Kingdom.

ZH 欣克利角-b 堆

HIPERCO

2000-04-12

ZH 磁性合金

HIPPOCAMPUS

1982-02-09

ZH 海马(大脑)

HIPPURAN

ZH 碘马尿酸钠

HIPPURIC ACID

ZH 马尿酸

hipure process

2000-04-12

Process for gas purification if hydrogen sulfide must be removed to one ppm or less and carbon dioxide to only a few ppm.

ZH 高纯法热碳酸盐溶液二段脱酸性气过程

hirfl

INIS: 2000-04-12; ETDE: 1983-03-24
(Prior to July 1985, this was a valid ETDE descriptor.)

ZH 回旋加速器

HIRFL CYCLOTRON

INIS: 1983-06-01; ETDE: 1983-07-07
Heavy Ion Research Facility, Lanzhou, China.

ZH 回旋加速器

hirohax process

INIS: 2000-04-12; ETDE: 1979-01-30
Wet oxidation of adsorbed sulfur compounds to sulfuric acid and ammonium sulfate.
(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 希洛哈克斯过程

HIROSHIMA

ZH 广岛

HISPANIC AMERICANS

INIS: 2000-04-12; ETDE: 1982-01-21

ZH 美籍西班牙人

HISPANIOLA

INIS: 1992-06-04; ETDE: 1980-02-11

ZH 伊斯帕尼奥拉岛

histaminase

1997-01-28
(Until October 1996 this was a valid descriptor.)

ZH 组胺酶

HISTAMINE

ZH 组胺

HISTIDINE

ZH 组氨酸

HISTOCOMPATIBILITY COMPLEX

INIS: 2000-04-12; ETDE: 1988-04-15

ZH 组织相容性复合体

HISTOLOGICAL TECHNIQUES

INIS: 1975-10-29; ETDE: 1975-12-16

ZH 组织学技术

HISTOLOGY

ZH 组织学

HISTONES

ZH 组蛋白

HISTORICAL ASPECTS

INIS: 1983-06-02; ETDE: 1983-07-07
For documents concerning the history of scientific and technical activities.

ZH 历史状况

HITACHI COMPUTERS

INIS: 1992-08-18; ETDE: 1986-02-04

ZH 日立计算机

hitachi training reactor

ZH 日立培训堆

hitachi zosen process

INIS: 2000-04-12; ETDE: 1983-06-20
A denitrification process in which ammonia is added to flue gas to selectively reduce nitrogen oxides to nitrogen in a catalytic reactor.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH hitachi zosen 过程

HITREX-1 REACTOR

INIS: 1977-02-08; ETDE: 1977-04-13

ZH 希特雷克斯-1 堆

hitrex-2 reactor

INIS: 2000-04-12; ETDE: 1984-08-20
(Prior to June 1991, this was a valid ETDE descriptor.)

ZH 希特雷克斯-2 堆

hiv

2004-05-28
ZH 人类免疫缺陷病毒

hk 40

INIS: 2000-04-12; ETDE: 1979-08-09

ZH 合金hk-40

HL-1 TOKAMAK

INIS: 1989-12-08; ETDE: 1990-01-03
Southwestern Institute of Physics, Leshan, Sichuan, China.

ZH hl-1 托卡马克

HL-1M TOKAMAK

1998-09-24
Southwestern Institute of Physics, Leshan, Sichuan, China.

ZH hl-1m 托卡马克

HL-2 TOKAMAK

1997-03-07
Southwestern Institute of Physics, Leshan, Sichuan, China.

ZH hl-2 托卡马克

HL-2A TOKAMAK

2003-01-17
Southwestern Institute of Physics, Leshan, Sichuan, China.

ZH hl-2a 托卡马克

hmdta

1996-10-23
Hexamethylenediaminetetraacetic acid.
(Until October 1996 this was a valid descriptor.)

ZH 六亚甲基二胺四乙酸

HNPf REACTOR

US AEC, Hallam, Nebraska, USA.
Decommissioned in 1964.

ZH hnpf 堆

ho2

INIS: 1985-01-18; ETDE: 1982-11-08

ZH 氢过氧基

HODGKINS DISEASE

ZH 何杰金氏病

HODOSCOPES

ZH 辐射计数器

hoelter process

INIS: 2000-04-12; ETDE: 1977-03-04
Reaction of flue gas sulfur dioxide, dissolved in scrub water, with milk of lime in the presence of chloride ion to prevent the precipitation of carbonate and promote the precipitation of calcium sulfite which is oxidized to calcium sulfate.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 霍尔脱过程

hoffman process

INIS: 2000-04-12; ETDE: 1981-04-17
Gasification process using entrained mixture of coal and alkali in superheated steam in ebullated catalyst bed.
(Prior to July 1993, this was a valid ETDE descriptor.)

ZH 霍夫曼过程

hog fuel

INIS: 2000-04-12; ETDE: 1979-04-11

ZH 粉状燃料

hoger onderwijs reactor

ZH 霍求翁特维斯堆

hoisting

INIS: 2000-04-12; ETDE: 1978-05-03
(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 提升

HOISTS

1999-07-12
(Until July 1999 this information was indexed by CRANES.)

ZH 提升机

HOKURIKU-1 REACTOR

2000-04-12
ZH 北陆-1 堆

HOLE MOBILITY

ZH 空穴迁移率

HOLES

Absence of electrons from otherwise filled electron bands; see also BLACK HOLES, CAVITIES, OPENINGS, BOREHOLES, and VOIDS.

ZH 空穴

holifield heavy ion research facility

INIS: 1978-08-14; ETDE: 1977-07-23

ZH 霍莱菲尔德重离子研究装置

HOLLANDITE

INIS: 1981-09-18; ETDE: 1981-06-13

ZH 锰钨矿

HOLLOW ANODES

2004-12-20
ZH 空心阳极

HOLLOW CATHODES

ZH 空心阴极

HOLLOW FUEL RODS

ZH 空心燃料棒

holly event

INIS: 1994-10-14; ETDE: 1976-03-12
A test made during PROJECT HARDTACK.
(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 冬青树试验

HOLMES-STRETFORD PROCESS

2000-04-12
Process for removal of sulfur compounds from fuel gas manufactured from coal.

ZH 霍尔姆斯-斯特雷特福德过程

HOLMIUM

ZH 钬

HOLMIUM 140

2007-02-14
ZH 钬-140

HOLMIUM 141*INIS: 2001-03-15; ETDE: 2001-02-12***ZH** 铽-141**HOLMIUM 142***2007-02-14***ZH** 铽-142**HOLMIUM 143***2004-12-15***ZH** 铽-143**HOLMIUM 144***INIS: 1987-02-25; ETDE: 1987-05-01***ZH** 铽-144**HOLMIUM 145***INIS: 1988-04-15; ETDE: 1988-05-23***ZH** 铽-145**HOLMIUM 146***1981-09-17***ZH** 铽-146**HOLMIUM 147***1982-06-09***ZH** 铽-147**HOLMIUM 148***INIS: 1979-09-18; ETDE: 1979-04-11***ZH** 铽-148**HOLMIUM 149****ZH** 铽-149**HOLMIUM 150****ZH** 铽-150**HOLMIUM 151****ZH** 铽-151**HOLMIUM 152****ZH** 铽-152**HOLMIUM 153****ZH** 铽-153**HOLMIUM 154****ZH** 铽-154**HOLMIUM 155****ZH** 铽-155**HOLMIUM 156****ZH** 铽-156**HOLMIUM 157****ZH** 铽-157**HOLMIUM 158****ZH** 铽-158**HOLMIUM 159****ZH** 铽-159**HOLMIUM 160****ZH** 铽-160**HOLMIUM 161****ZH** 铽-161**HOLMIUM 162****ZH** 铽-162**HOLMIUM 163****ZH** 铽-163**HOLMIUM 164****ZH** 铽-164**HOLMIUM 165****ZH** 铽-165**HOLMIUM 165 REACTIONS***INIS: 1983-09-05; ETDE: 1982-07-08***ZH** 铽-165 反应**HOLMIUM 165 TARGET***ETDE: 1976-07-09***ZH** 铽-165 靶**HOLMIUM 166****ZH** 铽-166**HOLMIUM 167****ZH** 铽-167**HOLMIUM 168****ZH** 铽-168**HOLMIUM 169****ZH** 铽-169**HOLMIUM 170****ZH** 铽-170**HOLMIUM 171***INIS: 1988-03-08; ETDE: 1988-04-07***ZH** 铽-171**HOLMIUM 172***INIS: 1990-12-05; ETDE: 1991-01-14***ZH** 铽-172**HOLMIUM 173***2007-02-14***ZH** 铽-173**HOLMIUM 174***2007-02-14***ZH** 铽-174**HOLMIUM 175***2007-02-14***ZH** 铽-175**HOLMIUM ADDITIONS***Alloys containing not more than 1% Ho are listed here.***ZH** 铽添加物**HOLMIUM ALLOYS***Alloys containing more than 1% Ho.***ZH** 铽合金**HOLMIUM BASE ALLOYS****ZH** 铽基合金**HOLMIUM BORIDES****ZH** 硼化铽**HOLMIUM BROMIDES****ZH** 溴化铽**HOLMIUM CARBIDES****ZH** 碳化铽**HOLMIUM CARBONATES***INIS: 2000-04-12; ETDE: 1989-05-11***ZH** 碳酸铽**HOLMIUM CHLORIDES****ZH** 氯化铽**HOLMIUM COMPLEXES****ZH** 铽配合物**HOLMIUM COMPOUNDS***1997-06-17***ZH** 铽化合物**HOLMIUM FLUORIDES****ZH** 氟化铽**HOLMIUM HALIDES***2012-07-19***ZH** 卤化铽**HOLMIUM HYDRIDES****ZH** 氢化铽**HOLMIUM HYDROXIDES****ZH** 氢氧化铽**HOLMIUM IODIDES****ZH** 碘化铽**HOLMIUM IONS****ZH** 铽离子**HOLMIUM ISOTOPES****ZH** 铽同位素**HOLMIUM NITRATES****ZH** 硝酸铽**HOLMIUM NITRIDES****ZH** 氮化铽**HOLMIUM OXIDES****ZH** 氧化铽**HOLMIUM PERCHLORATES***INIS: 2000-04-12; ETDE: 1975-10-28***ZH** 高氯酸铽**HOLMIUM PHOSPHATES***1975-10-23***ZH** 磷酸铽**HOLMIUM PHOSPHIDES***INIS: 1978-07-03; ETDE: 1977-04-12***ZH** 磷化铽**HOLMIUM SELENIDES***INIS: 1984-08-27; ETDE: 1977-12-22***ZH** 硒化铽**HOLMIUM SILICATES***INIS: 1990-07-24; ETDE: 1982-12-01***ZH** 硅酸铽**HOLMIUM SILICIDES***INIS: 1975-10-29; ETDE: 1975-12-16***ZH** 硅化铽**HOLMIUM SULFATES****ZH** 硫酸铽**HOLMIUM SULFIDES****ZH** 硫化铽**HOLMIUM TELLURIDES***INIS: 1988-02-02; ETDE: 1978-05-03***ZH** 碲化铽**holocene epoch***INIS: 2000-04-12; ETDE: 1977-10-20***ZH** 全新世**HOLOGRAPHIC PRINCIPLE***2015-06-01**Mathematical principle stating that the total information contained in a volume of space corresponds to an equal amount of information contained on the boundary of that space.***ZH** 全息原理**HOLOGRAPHY****ZH** 全息术**HOLTSMARK THEORY****ZH** 霍尔兹马克理论

HOLY SEE

2008-03-28

ZH 梵蒂冈城国**holzheimer process**

2000-04-12

Process for the underground gasification of oil shale, making use of the total energy content of the shale. Waste heat is utilized in special steam generators and distillation columns.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 霍尔兹黑默过程**HOMALITE**

INIS: 1979-09-18; ETDE: 1979-03-27

Brittle polyester used in photoelastic analysis of crack propagation in PWR pressure vessels under LOCA conditions.

ZH 霍曼莱特**HOME RANGE**

INIS: 1999-09-01; ETDE: 1976-05-13

The area to which the activities of an animal are confined.

ZH 巢区**HOMEOSTASIS****ZH** 体内平衡**HOMOCYSTEINE**

ETDE: 1997-03-15

ZH 高半胱氨酸**homocystine**

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 高胱氨酸**HOMOGENATES****ZH** 匀浆**HOMOGENEOUS CATALYSIS**

INIS: 1992-04-13; ETDE: 1984-07-20

Catalysis occurring within a single phase, usually a gas or liquid.

ZH 均相催化**HOMOGENEOUS MIXTURES**

1999-10-11

ZH 均匀混合物**HOMOGENEOUS PLASMA****ZH** 均匀等离子体**homogeneous reactor experiment 2**

2000-04-12

ZH 均匀实验堆-2**HOMOGENEOUS REACTORS****ZH** 均匀堆**HOMOGENIZATION METHODS**

INIS: 1981-06-19; ETDE: 1981-08-04

Methods in which the heterogeneities of the reactor core must be considered in separate calculations in which the equivalent homogenized parameters are produced for use in subsequent calculations of the overall flux distribution in the reactor.

ZH 均匀化方法**HOMOJUNCTIONS**

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 同质结**HOMOPOLAR GENERATORS**

INIS: 1984-04-04; ETDE: 1981-05-18

D-C generators in which the poles presented to the armature are all of the same polarity.

ZH 单极发电机**homopolar machines**

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 单极电机**homozygotes**

ETDE: 2002-06-13

ZH 纯合子**HONDURAS****ZH** 洪都拉斯**HONEY**

ETDE: 1975-09-11

ZH 蜂蜜**HONEYCOMB STRUCTURES**

INIS: 1993-03-11; ETDE: 1976-01-07

For single-layer materials (or 2-D materials) see CRYSTAL LATTICES.

ZH 蜂窝结构**honeylocust trees**

INIS: 2000-04-12; ETDE: 1981-05-18

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 皂荚树**HONEYWELL COMPUTERS****ZH** 霍尼韦尔计算机**HONG KONG**

Former British possession re-integrated into China in 1997.

ZH 香港**HONING****ZH** 搪磨**HOOKE LAW****ZH** 虎克定律**HOOKWORM**

(From 1974 till March 1997

NIPPOSTRONGYLUS was a valid ETDE descriptor.)

ZH 钩虫**HOPE CREEK-1 REACTOR**

PSEG Nuclear, LLC, Salem, New Jersey, USA.

(Prior to November 1973 known as NEWBOLD ISLAND-1 REACTOR for the initially planned site, and older material is so indexed.)

ZH 希望湾-1堆**HOPE CREEK-2 REACTOR**

Public Service Electric and Gas Co., Salem, New Jersey, USA. Canceled in 1981 before construction began.

(Prior to November 1973 known as NEWBOLD ISLAND-2 REACTOR for the initially planned site, and older material is so indexed.)

ZH 希望湾-2堆**HOPPERS**

INIS: 2000-04-12; ETDE: 1977-03-04

ZH 加料斗**HOR REACTOR**

Interuniversitair Reactor Instituut/ Technische Hogeschool Delft, Delft, Netherlands.

ZH hor堆**HORACE REACTOR****ZH** 霍勒斯堆**hordeum****ZH** 大麦属**HORIZONTAL AXIS TURBINES**

INIS: 1992-09-24; ETDE: 1985-08-22

ZH 水平轴式涡轮机**horizontal concentration**

INIS: 2000-04-12; ETDE: 1979-04-12

ZH 横向集中**horizontal diversification**

INIS: 2000-04-12; ETDE: 1979-04-12

ZH 横向多种经营**HORIZONTAL DIVESTITURE**

INIS: 2000-04-12; ETDE: 1977-09-19

ZH 横向剥夺**HORIZONTAL INTEGRATION**

INIS: 2000-05-04; ETDE: 1979-04-12

ZH 横向联合**hormone antagonists**

INIS: 2000-04-12; ETDE: 1981-04-20

Use the descriptor below or one of its narrower terms.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 激素拮抗剂**HORMONES****ZH** 激素类**HORNBLLENDE****ZH** 角闪石**hornfels**

INIS: 2000-04-12; ETDE: 1980-08-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 角页岩**HORSES****ZH** 马**HORTICULTURE**

INIS: 1992-02-18; ETDE: 1980-10-27

The science of growing fruits, vegetables, flowers and ornamental plants.

ZH 园艺学**HOSE INSTABILITY****ZH** 蛇管不稳定性**HOSES**

INIS: 2000-04-12; ETDE: 1976-01-07

ZH 软管**HOSKINS 875**

2000-04-12

ZH 霍斯金斯合金 875**HOSPITALS****ZH** 医院**HOST****ZH** 宿主**HOST-CELL REACTIVATION****ZH** 宿主-细胞复能**HOT ATOM CHEMISTRY**

Chemical reactions of atoms or ions of high kinetic energies (more than 1 eV) resulting from nuclear transformations.

ZH 热原子化学

HOT CELLS

Shielded chambers for remote handling of radioactive materials.

ZH 热室

HOT CHANNEL

ZH 热通道

HOT CHANNEL FACTOR

ZH 热通道因子

HOT DIPPING

ZH 热浸

HOT-DRY-ROCK SYSTEMS

1992-09-01

ZH 干热岩体系统

hot enriched carbon moderated thermal oscillator reactor

1993-11-08

ZH 加热浓缩铀石墨慢化热中子振荡器堆

hot experimental facility

INIS: 1990-12-06; ETDE: 1980-10-27

(Prior to December 1990, this was a valid descriptor.)

ZH 热实验装置

hot experimental reactor zero energy

1993-11-08

ZH 零功率热实验堆

HOT GAS CLEANUP

INIS: 1993-01-27; ETDE: 1978-04-27

ZH 热气净化

hot isostatic pressing

2003-06-26

ZH 热等静压

HOT LABS

ZH 热实验室

HOT NUCLEI

1994-04-12

Nuclei with temperatures exceeding 4 MeV.

ZH 热核

HOT PLASMA

ZH 热等离子体

HOT PRESSING

ZH 热压

HOT SPOT FACTOR

ZH 热点因子

HOT SPOTS

ZH 热点

hot spots (biological)

ZH 热点(生物)

HOT SPRINGS

2000-03-31

Springs whose temperature is above that of the human body.

ZH 热泉

HOT WATER

INIS: 2000-07-24; ETDE: 1978-10-23

ZH 热水

hot water heaters

INIS: 2000-04-12; ETDE: 1981-01-27

ZH 热水加热器

HOT-WATER PROCESSES

2000-04-12

Processes used primarily in processing of oil (tar) sands to separate tar from sand.

ZH 热水过程

hot-water systems

2000-04-12

(Prior to August 1992 this was a valid ETDE descriptor.)

ZH 热水系统

HOT WIRE ANEMOMETERS

ZH 热线风速计

HOT-WIRE GAGES

ZH 热线压力计

HOT WORKING

ZH 热加工

HOTELS

INIS: 2000-04-12; ETDE: 1979-12-17

ZH 旅馆

hough-powell devices

ZH 霍夫-鲍威尔装置

HOURLY VARIATIONS

INIS: 1981-07-08; ETDE: 1980-03-04

Variations from hour to hour.

ZH 时变化

HOURS LIVING RADIOISOTOPES

ZH 小时寿命放射性同位素

HOUSEHOLDS

INIS: 1992-10-23; ETDE: 1979-12-10

Social unit comprised of those living together in the same house, apartment or other dwelling.

ZH 家庭

HOUSES

1985-07-22

ZH 住宅

hovercraft

INIS: 2000-04-12; ETDE: 1977-08-09

ZH 气垫船

HP COMPUTERS

ZH 惠普计算机

hpci

1979-01-18

ZH 高压冷却剂注入

hpd devices

ZH hpd 装置

hpde

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 高性能示范实验

HPL

ZH 人胎盘催乳素

hplc

2004-07-16

ZH 高压液相色谱法

HPRR REACTOR

ORNL, Oak Ridge, Tennessee, USA. Shut down in 1991.

ZH hprr 堆

HRE-2 REACTOR

2000-04-12

ORNL, Oak Ridge, Tennessee, USA.

ZH hre-2 堆

HRON RIVER

2004-12-15

ZH 罗恩河

hsa

INIS: 1984-04-04; ETDE: 2002-06-13

Human serum albumin.

ZH 人血清白蛋白

HSK PROCEDURE

ZH hsk 程序

HSX STELLARATOR

INIS: 1999-01-26; ETDE: 2000-01-25

Helical Symmetry Experiment, University of Wisconsin, USA.

ZH hsx 仿星器

HT-2 TOKAMAK

INIS: 1999-07-26; ETDE: 1999-09-03

Hitachi Tokamak, Ibaraki, Japan.

ZH ht-2 托卡马克

HT-6B TOKAMAK

INIS: 1989-12-08; ETDE: 1990-01-03

Academia Sinica, Hefei, Anhui, China.

ZH ht-6b 托卡马克

HT-6M TOKAMAK

INIS: 1989-12-08; ETDE: 1990-01-03

Academia Sinica, Hefei, Anhui, China.

ZH ht-6m 托卡马克

HT-7 TOKAMAK

INIS: 1998-01-28; ETDE: 1998-02-24

Academia Sinica, Hefei, Anhui, China.

ZH ht-7 托卡马克

HT-7U TOKAMAK

2003-05-20

Academia Sinica, Hefei, Anhui, China.

ZH ht-7u 托卡马克

htgr peach bottom reactor

ZH 桃花谷高温气冷堆

HTGR TYPE REACTORS

1998-01-29

ZH 高温气冷型堆

HTLTR REACTOR

Pacific Northwest Laboratory, Battelle Memorial Institute, Richland, Washington, USA. Shut down in 1971.

ZH htltr 堆

htlv iii virus

INIS: 1986-05-23; ETDE: 2002-06-13

ZH 人t细胞淋巴瘤病毒iii

hto

1996-06-19

ZH 氙化水

HTR-10 REACTOR

INIS: 1998-01-29; ETDE: 1998-02-24

Tsinghua Univ., Beijing, China.

ZH htr-10 堆

HTR REACTOR

Tokyo Atomic Industrial Research Lab., Ltd, Kanagawa Prefecture, Japan.

ZH htr 堆

HTTR REACTOR

1988-10-10

Oarai Research Establishment of JAERI, Oarai, Ibaraki, Japan.

ZH httr 堆

HTW PROCESS

INIS: 2000-04-12; ETDE: 1982-10-05
Rheinische Braunkohlenwerke/FRG coal gasification process which utilizes a fluidized bed reactor with an after-reactor chamber and operates at a pressure of approx. 10 bar and a temperature of approx. 1100 C to produce a high quality synthesis gas.
ZH htw 过程

HUBBARD MODEL

INIS: 1992-04-24; ETDE: 1992-07-09
ZH 哈伯德模型

HUBBLE EFFECT

ZH 哈勃效应

hubble-humason shift

ZH 哈勃-赫马森位移

HUDSON RIVER

ZH 哈德孙河

huff and puff process

INIS: 2000-04-12; ETDE: 1976-06-07
ZH 吞吐过程

hugenholtz-pines theory

ZH 休格霍兹-派因斯理论

HULTHEN POTENTIAL

1976-07-06
ZH 于尔丹势

human cells

ZH 人类细胞

human chorionic gonadotropin

ZH 人绒毛膜促性腺激素

HUMAN CHROMOSOME 1

INIS: 1994-01-04; ETDE: 1993-12-28
ZH 人染色体 1

HUMAN CHROMOSOME 12

1993-02-17
ZH 人染色体 12

HUMAN CHROMOSOME 13

INIS: 1994-01-04; ETDE: 1993-12-28
ZH 人染色体 13

HUMAN CHROMOSOME 14

1993-02-17
ZH 人染色体 14

HUMAN CHROMOSOME 15

INIS: 1994-01-04; ETDE: 1993-12-28
ZH 人染色体 15

HUMAN CHROMOSOME 16

INIS: 1992-01-14; ETDE: 1987-10-22
ZH 人染色体 16

HUMAN CHROMOSOME 17

INIS: 1991-12-11; ETDE: 1989-01-27
ZH 人染色体 17

HUMAN CHROMOSOME 18

INIS: 1991-12-11; ETDE: 1992-01-24
ZH 人染色体 18

HUMAN CHROMOSOME 19

INIS: 1991-12-11; ETDE: 1987-07-31
ZH 人染色体 19

HUMAN CHROMOSOME 2

1992-10-28
ZH 人染色体 2

HUMAN CHROMOSOME 21

INIS: 1991-12-11; ETDE: 1987-07-31
ZH 人染色体 21

HUMAN CHROMOSOME 22

1992-09-24
ZH 人染色体 22

HUMAN CHROMOSOME 3

INIS: 2000-04-12; ETDE: 1992-11-30
ZH 人染色体 3

HUMAN CHROMOSOME 5

INIS: 1991-12-11; ETDE: 1988-04-15
ZH 人染色体 5

HUMAN CHROMOSOME 6

INIS: 2000-04-12; ETDE: 1993-12-28
ZH 人染色体 6

HUMAN CHROMOSOME 7

INIS: 1994-01-04; ETDE: 1993-12-28
ZH 人染色体 7

HUMAN CHROMOSOME 8

1993-02-17
ZH 人染色体 8

HUMAN CHROMOSOME 9

INIS: 2000-04-12; ETDE: 1993-12-28
ZH 人染色体 9

HUMAN CHROMOSOMES

INIS: 1997-06-17; ETDE: 1991-12-05
 (Prior to October 1991, this was indexed by CHROMOSOMES.)
ZH 人染色体

HUMAN FACTORS

1982-02-09
Aspects of human behavior which influence events or situations, e.g. actions of operators at nuclear power plants.
ZH 人为因素

HUMAN FACTORS ENGINEERING

INIS: 1995-01-23; ETDE: 1982-06-07
Application of information on physical and psychological characteristics of man to the design of devices and systems for human use.
ZH 人因工程学

human immune deficiency virus

2004-05-28
ZH 人类免疫缺陷病毒

HUMAN INTRUSION

INIS: 1985-07-23; ETDE: 1990-09-13
Unauthorized entering of people into restricted areas, facilities, etc. See also BIOINTRUSION.
ZH 人员侵入

human placental lactogen

ZH 人胎盘催乳素

HUMAN POPULATIONS

(From August 1980 till April 1997 DEMOGRAPHY was a valid ETDE descriptor.)
ZH 人口

human serum albumin

INIS: 1984-04-04; ETDE: 2002-06-13
ZH 人血清白蛋白

human tissues

INIS: 1997-01-28; ETDE: 1996-04-02
ZH 人体组织

HUMAN X CHROMOSOME

INIS: 1992-01-08; ETDE: 1988-04-15
ZH 人 x 染色体

HUMAN Y CHROMOSOME

INIS: 1992-01-08; ETDE: 1988-04-15
ZH 人 y 染色体

humans

INIS: 2000-04-12; ETDE: 1981-06-16
ZH 人类

humboldt bay

1996-07-18
 (Until July 1996 this was a valid descriptor.)
ZH 洪堡湾

HUMBOLDT BAY REACTOR

Pacific Gas and Electric Co., Eureka, California, USA. Shut down in 1976; decommissioned in 1988.
ZH 洪堡湾堆

HUMBOLDT GASIFICATION PROCESS

INIS: 2000-04-12; ETDE: 1983-04-28
This process is based on the dissolution of carbon in molten iron. During the process the coal is completely converted leaving no by-products such as tar or other heavy hydrocarbons. The gas produced is practically sulfur free.
ZH 洪堡气化过程

humeca uranium mill

INIS: 1996-07-18; ETDE: 1976-08-04
 (Until July 1996 this was a valid descriptor.)
ZH 哈梅卡铀工厂

HUMIC ACIDS

ZH 腐殖酸

HUMIDIFIERS

INIS: 2000-04-12; ETDE: 1977-06-21
ZH 加湿器

HUMIDISTATS

ZH 恒湿器

HUMIDITY

ZH 湿度

HUMIDITY CONTROL

ZH 湿度控制

HUMIDITY RECOVERY

2004-09-14
ZH 湿气回收

HUMUS

Material resulting from partial decomposition of plant or animal matter and forming the organic portion of soil.
ZH 腐殖质

HUNGARIAN ORGANIZATIONS

1986-04-03
ZH 匈牙利机构

hungarian paks-1 reactor

ZH 匈牙利波克什-1 堆

hungarian paks-2 reactor

ZH 匈牙利波克什-2 堆

hungarian paks-3 reactor

INIS: 1980-07-24; ETDE: 1980-08-12
ZH 匈牙利波克什-3 堆

hungarian paks-4 reactor

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 匈牙利波克什-4 堆

hungarian wwr-c reactor

ZH 匈牙利 wwr-c 堆

HUNGARY

ZH 匈牙利

HUNTERSTON-A REACTOR*Hunterston, Ayrshire, United Kingdom.*

ZH 亨脱斯顿-a 堆

HUNTERSTON-B REACTOR*Hunterston, Ayrshire, United Kingdom.*

ZH 亨脱斯顿-b 堆

HURRICANES

ZH 飓风

HURWITZ EFFECT

ZH 赫维茨效应

hushed echo event

INIS: 2000-04-12; ETDE: 1975-12-16

ZH 寂静回波试验

husky ace event

INIS: 2000-04-12; ETDE: 1975-09-11

A test made during PROJECT ARBOR.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 爱斯基摩王牌试验

husky pup event

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 爱斯基摩狗试验

hutch event

1994-10-14

A test made during OPERATION MANDREL.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 矿车试验

hutchinson island-1 reactor

ZH 哈钦森岛-1 堆

hutchinson island-2 reactor

ZH 哈钦森岛-2 堆

huttonite

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 斜钽石

HUYGENS PRINCIPLE

ZH 惠更斯原理

HVAC SYSTEMS

INIS: 1996-01-31; ETDE: 1976-05-17

69 kV to 230 kV. For heating, ventilating, and air conditioning systems, see SPACE HVAC SYSTEMS.

ZH 高压交流系统

HVDC SYSTEMS

1996-01-31

69 kV to 230 kV.

ZH 高压直流系统

HWCTR REACTOR*Savannah River Plant, Aiken, South Carolina, USA. Shut down in 1964.*

ZH hwctr 堆

HWGCR TYPE REACTORS

ZH 重水慢化气冷型堆

HWLWR TYPE REACTORS

ZH 重水慢化水冷型堆

HWRR REACTOR

INIS: 2003-02-03; ETDE: 2003-01-24

CIAE, Beijing, China.

ZH hwrr 堆

HWZPR REACTOR

2003-08-14

Esfahan nuclear technology centre, Iran.

ZH hwzpr 堆

HYALURONIC ACID

ZH 透明质酸

HYALURONIDASE*Code numbers 3.2.1.35 and 3.2.1.36.*

ZH 透明质酸酶

HYBRID COMPUTERS

ZH 混合计算机

HYBRID ELECTRIC-POWERED VEHICLES

1992-04-14

ZH 混合电动机车

HYBRID REACTORS*Devices in which controlled self-sustaining fission-fusion processes take place.*

ZH 混合堆

HYBRID RESONANCE

ZH 混合共振

HYBRID SYSTEMS

1992-04-14

Systems using two different types of components performing essentially the same function.

ZH 混合系统

HYBRIDIZATION

ZH 杂交

HYBRIDOMAS

INIS: 1986-05-23; ETDE: 1984-01-27

Hybrid cells resulting from the fusion of myeloma cells with lymphocytes; often used in the production of monoclonal antibodies.

ZH 杂种细胞

hybrids

ZH 杂种

HYBTOK TOKAMAKS

INIS: 1991-08-12; ETDE: 1991-09-13

ZH hybtok 托卡马克

hycsos

INIS: 2000-04-12; ETDE: 1979-09-26

Chemical heat pump based on metal hydrides. Hydride Conversion and Storage System.

ZH 氢化物转换和储存系统

HYDANTOINS

INIS: 2000-04-12; ETDE: 1985-05-07

ZH 乙内酰脲

HYDATIDOSIS

ZH 棘球蚴病

HYDRA

ZH 水虿

hydra reactor

2004-09-09

Russian Research Center, Kurchatov Institute, Moscow, Russia.

ZH hydra 堆

HYDRANE PROCESS

2000-04-12

Production of pipeline gas from coal by direct conversion with H to give CH₄. 1000 psi H flows upward through free-falling pulverized coal at 725 degrees. Carbon, hydrogen sulfide, and dust are removed from product.

ZH hydrane 过程

hydratation

ZH 水合

hydrated electrons

ZH 水合电子

HYDRATES*For chemical compounds or minerals.*

ZH 水合物

HYDRATION*Addition of water; for addition of hydrogen use HYDROGENATION.*

ZH 水合

HYDRAULIC ACCUMULATORS

INIS: 2000-04-12; ETDE: 1979-08-07

Devices that store potential energy by accumulating a quantity of pressurized hydraulic fluid in a pressure vessel.

ZH 液压蓄压箱

HYDRAULIC CONDUCTIVITY

INIS: 1983-06-30; ETDE: 1982-03-10

Rate of water flow through porous rock, soil, etc.

ZH 水渗透率

HYDRAULIC CONTROL DEVICES

ZH 液压控制装置

HYDRAULIC EQUIPMENT

INIS: 1986-07-09; ETDE: 1977-01-28

ZH 液压设备

HYDRAULIC FLUIDS

INIS: 1992-03-05; ETDE: 1981-11-24

ZH 液压流体

HYDRAULIC FRACTURES

INIS: 1992-05-12; ETDE: 1980-07-09

ZH 液压断口

HYDRAULIC FRACTURING

1975-12-09

Fracturing of deep rock strata by hydraulic pressure, frequently for the deposition of radioactive wastes.

ZH 液压致裂

hydraulic fracturing fluids

INIS: 2000-04-12; ETDE: 1982-10-05

ZH 液压致裂流体

HYDRAULIC MINING

INIS: 2000-04-12; ETDE: 1977-05-07

ZH 水力开采

hydraulic rams

INIS: 2000-04-12; ETDE: 1977-01-10

ZH 压力扬吸机

HYDRAULIC TRANSPORT

INIS: 1984-02-22; ETDE: 1976-08-24

ZH 液压输送

HYDRAULIC TURBINES

INIS: 1992-02-19; ETDE: 1976-11-17

Machines which convert the energy of an elevated water supply into mechanical energy of a rotating shaft.

ZH 水轮机

HYDRAULICS

ZH 水力学

HYDRAZIDES

ZH 酰肼

HYDRAZINE

1996-07-08

ZH 肼

HYDRAZINE FUEL CELLS

2000-04-12

ZH 肼燃料电池

HYDRAZOIC ACID

INIS: 1988-06-22; ETDE: 1977-04-12

ZH 叠氮酸

HYDRAZONES

ZH 腙

HYDRIDATION

ZH 氢化

HYDRIDE MODERATED REACTORS

ZH 氢化物慢化堆

HYDRIDE MODERATORS

ZH 氢化物慢化剂

HYDRIDES

1997-06-17

ZH 氢化物

HYDRIODIC ACID

Prior to August 2012 the concept 'hydrogen iodides' was indexed here

ZH 氢碘酸

HYDRO-LYASES

INIS: 1986-12-03; ETDE: 1981-01-12

Code number 4.2.1.

ZH 水裂解酶

HYDROAROMATICS

INIS: 2000-04-12; ETDE: 1991-08-27

ZH 氢化芳族化合物

HYDROBROMIC ACID

Prior to August 2012 the concept "hydrogen bromides" was indexed here.

ZH 氢溴酸

HYDROCARBON FUEL CELLS

1992-05-20

ZH 烃燃料电池

hydrocarbon logging

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 碳氢化合物测井

HYDROCARBONS

1996-10-22

ZH 烃

hydrocephalus

ZH 脑积水

HYDROCHLORIC ACID

Prior to August 2012 the concept "hydrogen chlorides" was indexed here.

ZH 盐酸

HYDROCORTISONE

ZH 氢化可的松

HYDROCRACKING

2000-05-08

ZH 加氢裂化

HYDROCYANIC ACID

Prior to August 2012 the concept 'hydrogen cyanides' was indexed here

ZH 氢氰酸

hydrocyclones

INIS: 2000-04-12; ETDE: 1978-07-27

ZH 旋液分离器

HYDRODYNAMIC MASS EFFECT

INIS: 1976-03-17; ETDE: 1976-08-24

A virtual increase of the mass of solids when vibrating in fluids.

ZH 流体动力学质量效应

HYDRODYNAMIC MODEL

A model for particle production in high-energy collisions that applies relativistic hydrodynamics to the coalesced hadronic matter.

ZH 流体动力学模型

HYDRODYNAMICS

ZH 流体力学

HYDROELECTRIC POWER

ZH 水力发电

HYDROELECTRIC POWER PLANTS

1997-10-03

ZH 水力发电厂

hydroelectricity

ZH 水力发电

HYDROFLUORIC ACID

Prior to August 2012 the concept 'hydrogen fluorides' was indexed here

ZH 氢氟酸

hydroformylation

INIS: 2000-04-12; ETDE: 1983-06-20

ZH 加氢醛化

HYDROGELS

2006-02-06

Two-phase colloidal systems in which the disperse phase (particles) has combined with water.

ZH 水凝胶

HYDROGEN

ZH 氢

HYDROGEN 1

ZH 氢-1

HYDROGEN 1 MINUS BEAMS

INIS: 1978-08-14; ETDE: 1978-10-19

ZH 氢1负束

HYDROGEN 1 TARGET

ETDE: 1976-07-09

ZH 氢-1靶

hydrogen 2

ZH 氢-2

hydrogen 3

ZH 氢-3

HYDROGEN 4

ZH 氢-4

HYDROGEN 5

ZH 氢-5

HYDROGEN 6

ZH 氢-6

HYDROGEN 7

ZH 氢-7

HYDROGEN ADDITIONS

ZH 氢添加剂

HYDROGEN-BASED ECONOMY

2000-04-12

Energy industry based on hydrogen for energy storage, distribution, and utilization.

ZH 氢经济

HYDROGEN BROMIDES

Till August 2012 HYDROBROMIC ACID was used for this concept

ZH 溴化氢

HYDROGEN BURNING

INIS: 1978-11-24; ETDE: 1980-07-23

Astrophysical processes only.

ZH 氢燃烧

HYDROGEN CHLORIDES

Till August 2012 HYDROCHLORIC ACID was used for this concept

ZH 氯化氢

HYDROGEN COMPLEXES

ZH 氢配合物

HYDROGEN COMPOUNDS

ZH 氢化合物

HYDROGEN COOLED REACTORS

ZH 氢冷堆

HYDROGEN CYANIDES

INIS: 2000-04-12; ETDE: 1975-08-19

Till July 2012 HYDROCYANIC ACID was used for this concept

ZH 氰化氢

HYDROGEN DEUTERIDE

1976-03-02

ZH 氘化氢

hydrogen donor reactions

INIS: 1981-02-27; ETDE: 1978-10-23

ZH 给氢体反应

HYDROGEN EMBRITTLEMENT

INIS: 1992-06-17; ETDE: 1980-06-06

A decrease in fracture strength of metals due to the incorporation of hydrogen in the metal lattice.

ZH 氢脆化

HYDROGEN FLUORIDES

Till August 2012 HYDROFLUORIC ACID was used for this concept

ZH 氟化氢

HYDROGEN FUEL CELLS

1976-07-30

ZH 氢燃料电池

HYDROGEN FUELS

1992-07-10

ZH 氢燃料

hydrogen generation

INIS: 1990-12-15; ETDE: 1983-04-28

(Prior to December 1990, this was a valid descriptor.)

ZH 氢产生

HYDROGEN GENERATORS

2000-01-04

Devices for continuous production of small quantities of hydrogen.

ZH 氢气发生器

HYDROGEN HALIDES

2012-07-26

ZH 卤化氢

hydrogen hydroxides

ZH 氢氧化物质

HYDROGEN IODIDES

INIS: 2000-04-12; ETDE: 1983-02-09

Till August 2012 HYDRIODIC ACID was used for this concept

ZH 碘化氢

HYDROGEN IONS

ZH 氢离子

HYDROGEN IONS 1 MINUS*For monatomic negative hydrogen ions.*

ZH 氢1负离子

HYDROGEN IONS 1 PLUS*For monatomic positive hydrogen ions.*

ZH 氢1正离子

HYDROGEN IONS 2 PLUS*For diatomic singly positive hydrogen ions.*

ZH 氢2正离子

HYDROGEN IONS 3 PLUS*For triatomic singly positive hydrogen ions.*

ZH 氢3正离子

HYDROGEN ISOTOPES

1999-07-16

ZH 氢同位素

hydrogen logs

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 氢测井

HYDROGEN METERS

1977-10-17

ZH 测氢仪

hydrogen minus 1 beams

INIS: 2000-04-12; ETDE: 1979-03-05

ZH 氢负1束

HYDROGEN NITRATES*Till July 2012 NITRIC ACID was used for this concept*

ZH 硝酸氢

HYDROGEN PEROXIDE

ZH 过氧化氢

HYDROGEN PHOSPHATES*Till July 2012 PHOSPHORIC ACID was used for this concept*

ZH 磷酸氢

HYDROGEN PRODUCTION

1994-10-13

*For industrial hydrogen production only; see also INTERSTITIAL HYDROGEN GENERATION.**(Until October 1994 this concept was indexed to HYDROGEN and PRODUCTION.)*

ZH 制氢

hydrogen production rates

INIS: 2000-04-12; ETDE: 1979-09-26

ZH 产氢率

hydrogen selenides

INIS: 2000-04-12; ETDE: 1982-05-12

ZH 硒化氢

HYDROGEN SILICATES*Till July 2012 SILICIC ACID was used for this concept*

ZH 硅酸氢

HYDROGEN STORAGE

1992-02-18

ZH 氢储存

HYDROGEN SULFATES*Till July 2012 SULFURIC ACID was used for this concept*

ZH 硫酸氢

HYDROGEN SULFIDES

ZH 硫化氢

HYDROGEN TRANSFER

INIS: 1981-02-27; ETDE: 1978-10-23

ZH 氢转移

HYDROGEN TRITIDE

INIS: 1976-07-06; ETDE: 1976-02-19

ZH 氚化氢

hydrogenase

1984-06-21

(Prior to July 1984 this was a valid descriptor, and older material is so indexed.)

ZH 氢化酶

HYDROGENASES

INIS: 1984-06-21; ETDE: 1981-01-12

Code number 1.12.

ZH 氢化酶

HYDROGENATION

ZH 加氢

HYDROKINETIC POWER

2008-12-24

Electric power generated from moving water without dams or other structures typically used at conventional hydropower facilities; for the latter, use HYDROELECTRIC POWER.

ZH 水动力发电

hydrokinetic power generators

2008-12-24

ZH 水动力发电机

HYDROLASES

Code number 3.

ZH 水解酶

HYDROLOGY

ZH 水文学

HYDROLYSIS

1997-06-17

ZH 水解

HYDROMAGNETIC WAVES

ZH 磁流体波

HYDROMETALLURGY

ZH 湿法冶金

hydronium ions

INIS: 2000-04-12; ETDE: 1977-08-24

ZH 水合氢离子

HYDRONIUM RADICALS

ZH 水合氢基

HYDROPEROXY RADICALSHO₂.

ZH 氢过氧基

HYDROPHYLIC POLYMERS

2000-01-11

ZH 亲水聚合物

HYDROPONIC CULTURE

INIS: 1999-05-19; ETDE: 1976-05-13

Growing of plants in a nutrient solution with the mechanical support of an inert medium such as sand.

ZH 溶液培养

HYDRORETORTING ASSAY

INIS: 2000-04-12; ETDE: 1984-10-10

ZH 加氢蒸馏检验

HYDROSPHERE

ZH 水圈

HYDROSTATIC BEARINGS

INIS: 1978-08-14; ETDE: 1978-10-19

ZH 静压轴承

HYDROSTATICS

ZH 流体静力学

HYDROTHERMAL ALTERATION

1994-10-13

*Alteration of rocks or minerals by the reaction of hydrothermal water with preexisting solid phases.**(Until October 1994 this concept was indexed to METAMORPHISM.)*

ZH 热液蚀变

hydrothermal convective systems

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 热液对流系统

HYDROTHERMAL STAGE*That stage in the cooling of a magma containing volatiles during which the residual fluid is strongly enriched in water and other volatiles.*

ZH 热液期

HYDROTHERMAL SYNTHESIS

INIS: 1999-03-09; ETDE: 1975-12-16

Mineral synthesis in presence of water at elevated temperatures.

ZH 热液合成

HYDROTHERMAL SYSTEMS

1992-04-08

Geothermal system where most of the heat is transferred by the convective circulation of water or steam.

ZH 热液系统

HYDROTHORITE

2000-04-12

ZH 钍脂铅铀矿

HYDROTORTING PROCESS

2000-04-12

Finely crushed oil shale is retorted under high pressure in presence of hydrogen; process developed by Texaco.

ZH 加氢干馏过程

HYDROXAMIC ACIDS

ZH 异羟肟酸

HYDROXIDE MODERATORS

ZH 氢氧化物慢化剂

HYDROXIDES

1997-06-19

ZH 氢氧化物

HYDROXY ACIDS

1996-10-23

For carboxylic acids only; for other acids see HYDROXY COMPOUNDS coordinated with the descriptor for the particular acid group, e.g., SULFONIC ACIDS.

ZH 羧基酸

hydroxy-alpha-alanine-betaZH 羟基- α -丙氨酸- β

HYDROXY COMPOUNDS

1996-10-23

*For organic compounds only and excluding saccharides, glycosides and hydroxy acids.***ZH** 羟基化合物**hydroxy-para-cymene****ZH** 羟基对异丙基苯甲烷**hydroxyacetic acid****ZH** 羟基乙酸**HYDROXYANDROSTENONE****ZH** 羟基雄甾烯酮**hydroxybenzene****ZH** 羟基苯**hydroxybenzoic acid-ortho****ZH** 正羟基苯酸**hydroxydiphenylacetic acid****ZH** 羟基二苯基乙酸**hydroxyethylethylenediaminetriacetic acid***Hydroxyethylethylenediaminetriacetic acid.***ZH** 羟乙基乙二胺三乙酸**hydroxyethyliminodiacetic acid****ZH** 羟乙基亚氨二乙酸**hydroxyl ions****ZH** 氢氧离子**HYDROXYL RADICALS****ZH** 羟基**HYDROXYLAMINE****ZH** 羟胺**hydroxylase**

2000-04-12

*(Prior to January 1981 this was a valid ETDE descriptor.)***ZH** 羟化酶**HYDROXYLASES***INIS: 1982-02-10; ETDE: 1981-01-12**(Prior to February 1982 HYDROXYLASE was a valid term, and older information is so indexed.)***ZH** 羟化酶类**HYDROXYLATION***INIS: 1977-07-05; ETDE: 1976-12-16***ZH** 羟基化**hydroxynaphthalenes****ZH** 羟基萘**HYDROXYPREGNENONE****ZH** 羟基孕甾酮**HYDROXYPROLINE****ZH** 羟基脯氨酸**hydroxypropionic acid-alpha****ZH** α -羟基丙酸**HYDROXYPROPIOPHENONE***ETDE: 2005-02-01**(Prior to January 2005 POP was used for this concept.)***ZH** 羟基苯基乙基甲酮**hydroxysuccinic acid****ZH** 羟基丁二酸**hydroxytoluenes****ZH** 羟基甲苯**HYDROXYTRYPTOPHAN****ZH** 羟色氨酸**HYDROXYUREA***INIS: 2000-04-12; ETDE: 1976-03-11***ZH** 羟基脲**hydroxyxylenes**

2000-04-12

ZH 羟基二甲苯**hyflex process***INIS: 2000-04-12; ETDE: 1981-07-06**In the HYFLEX process carbonaceous raw materials are concurrently heated with hydrogen or another gas in an entrained-flow reactor to pyrolysis temperatures, which produces a slate of products that can be varied by choosing different operating pressures and cracking severities.**(Prior to July 1993, this was a valid ETDE descriptor.)***ZH** 海弗兰克斯过程**HYGAS PROCESS**

2000-04-12

*Institute of Gas Technology hydrogasification process for producing high-btu gas by slurrying the coal with light oil and using a three-stage gasifier.***ZH** 加氢气化过程**HYGROMETRY***(From November 1981 till March 1997 PSYCHROMETRY was a valid ETDE descriptor.)***ZH** 测湿法**HYGROSCOPICITY****ZH** 吸湿性**HYLEMYA ANTIQUA****ZH** 黑蝇**HYLIFE CONVERTER***INIS: 1979-09-18; ETDE: 1979-01-30**High Yield Lithium Injection Fusion Energy Converter.***ZH** hylife 转换器**HYLLERAAS COORDINATES****ZH** 海莱拉斯坐标**hylleraas-scherr-knight procedure**

1993-11-08

ZH 海莱拉斯-隙尔-奈特过程**hymenolepis**

1997-01-28

*(Until October 1996 this was a valid descriptor.)***ZH** 膜壳绦虫**HYMENOPTERA***INIS: 1993-07-12; ETDE: 1981-06-16***ZH** 膜翅目**hyoscyamine**

1996-07-18

*(Until July 1996 this was a valid descriptor.)***ZH** 天仙子胺**hypoque**

1996-10-23

*(Until October 1996 this was a valid descriptor.)***ZH** 二乙酰胺基三碘苯甲酸钠**HYPERBOLIC CONFIGURATION**

2004-09-09

ZH 双曲线位形**HYPERCHARGE****ZH** 超荷**HYPERCUBE COMPUTERS***INIS: 1991-10-01; ETDE: 1987-10-22**Computer architecture in which each processor has its own memory and is connected to a number of other processors.***ZH** 超立方体计算机**HYPERFINE STRUCTURE****ZH** 超精细结构**hyperfragments****ZH** 超裂片**HYPERGEOMETRIC FUNCTIONS****ZH** 超几何函数**HYPERGLYCEMIA****ZH** 高血糖**HYPERNUCLEI****ZH** 超核**HYPERON BEAMS**

1996-07-18

*(Prior to March 1997 OMEGA PARTICLE BEAMS was a valid ETDE descriptor; prior to August 1996 XI PARTICLE BEAMS was a valid ETDE descriptor.)***ZH** 超子束**HYPERON-HYPERON INTERACTIONS****ZH** 超子-超子相互作用**HYPERON REACTIONS****ZH** 超子反应**HYPERONS****ZH** 超子**HYPERPARATHYROIDISM**

1984-12-04

ZH 甲状旁腺机能亢进**HYPERSONIC FLOW****ZH** 高超音速流动**HYPERTENSION****ZH** 高血压**HYPERTHERMIA***INIS: 1981-08-18; ETDE: 1976-07-07***ZH** 高体温**HYPERTHYROIDISM****ZH** 甲状腺机能亢进**HYPERTONIC SOLUTIONS****ZH** 高渗溶液**HYPERTROPHY****ZH** 肥大**HYPNOTICS AND SEDATIVES****ZH** 安眠药和镇静药**HYPOCENTERS***INIS: 2000-04-12; ETDE: 1978-10-25*
*Subterranean sources of earthquakes; also, centers of subterranean areas in which the energy of earthquakes is supposed to be concentrated.***ZH** 震源**HYPOCHLOROUS ACID****ZH** 次氯酸**HYPOFLUOROUS ACID***INIS: 1994-03-15; ETDE: 1977-12-22***ZH** 次氟酸

HYPOIODOUS ACID

INIS: 1980-12-01; ETDE: 1981-01-09

ZH 次碘酸

hypophosphites

Specific hypophosphites should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and HYPOPHOSPHOROUS ACID.

ZH 次磷酸盐

HYPOPHOSPHOROUS ACID

ZH 次磷酸

HYPOPHYSECTOMY

ZH 垂体切除术

hypophysis

ZH 垂体

HYPOTENSION

ZH 低血压

HYPOTHALAMUS

ZH 下丘脑

HYPOTHERMIA

ZH 低体温

HYPOTHESIS

ZH 假说

HYPOTHETICAL ACCIDENTS

2006-06-27

For possible accidents which have not actually occurred. Coordinate with descriptor(s) for the specific accident, e.g. LOSS OF FLOW, OIL SPILLS, if appropriate.

ZH 假想事故

HYPOTHYROIDISM

ZH 甲状腺机能减退

HYPOXANTHINE

ZH 次黄嘌呤

hypoxanthine guanine**phosphoribosyltransferase**

INIS: 2000-04-12; ETDE: 1981-06-13

ZH 次黄嘌呤 2-氨基-6-羟基嘌呤磷酸核糖转移酶

HYPOXANTHINE**PHOSPHORIBOSYLTRANSFERASE**

INIS: 2000-04-12; ETDE: 1981-06-13

ZH 次黄嘌呤磷酸核糖转移酶

hypoxia

ZH 缺氧症

HYSTERESIS

ZH 滞后

HYTORT PROCESS

INIS: 2000-04-12; ETDE: 1979-08-07

Direct, non-catalytic hydrogenation of kerogen at high pressures and controlled heat-up rates; developed by IGT.

ZH 海淘特过程

HZ RANGE

ZH 赫兹范围

i-beam type reactors

INIS: 1982-11-30; ETDE: 1976-09-15

ZH 离子束型堆

I CENTERS

Interstitial halogen-ion centers.

ZH i 心

I CODES

ZH i 编码

I G PROCESS

2000-04-12

ZH ig 过程

i-inositol

ZH 异肌醇

i-v characteristic

INIS: 1984-01-18; ETDE: 2002-06-13

ZH i-v 特性

IAEA

ZH 国际原子能机构

IAEA AGREEMENTS

ZH 国际原子能机构协定

iaea marine environment laboratory, monaco

INIS: 2004-06-11; ETDE: 2004-07-08

ZH 国际原子能机构摩纳哥海洋环境实验室

IAEA SAFEGUARDS

ZH 国际原子能机构保障

iaea seibersdorf laboratory

INIS: 1988-04-15; ETDE: 2002-06-13

ZH 国际原子能机构塞伯斯道夫实验室

IAN

INIS: 1987-05-26; ETDE: 1987-06-09

Instituto de Asuntos Nucleares, Bogota.

ZH 原子核研究所(波哥达)

IAN-R1 REACTOR

Institute of Nuclear Affairs, Bogota, Colombia.

ZH ian-r1 堆

IANTHINITE

2000-07-24

ZH 水斑铀矿

IBM COMPUTERS

ZH ibm 计算机

ibr-1 reactor

1984-06-21

ZH ibr-1 堆

IBR-2 REACTOR

1978-01-13

ZH ibr-2 堆

IBR-30 REACTOR

Dubna, Russian Federation.

ZH ibr-30 堆

ICE

ZH 冰

ICE CAPS

INIS: 1992-01-16; ETDE: 1986-07-25

Perennial cover of ice and snow on a land mass.

ZH 冰盖

ICE CONDENSERS

1977-01-25

A steam condenser using ice as the heat sink. Incorporated for example in the containment systems of McGuire, Watts Bar and other reactors.

ZH 冰凝汽器

ICEBERGS

INIS: 1992-07-21; ETDE: 1979-08-07

ZH 冰山

icebreaker arktika reactor

INIS: 1984-08-27; ETDE: 1994-09-12

ZH 破冰船阿克蒂卡堆

icebreaker lenin reactor

ZH 破冰船列宁堆

icebreaker leonid brezhnev reactor

INIS: 1993-11-08; ETDE: 1994-09-12

ZH 破冰船利奥尼德勃列日涅夫堆

icebreaker sibir reactor

INIS: 1985-09-09; ETDE: 2002-06-13

ZH 破冰船锡比尔堆

ICECUBE NEUTRINO DETECTOR

2016-12-12

IceCube is a particle detector at the South Pole

ICELAND

1997-06-17

ZH 冰岛

ices

INIS: 2000-04-12; ETDE: 1992-02-10

(Prior to February 1992, this was a valid ETDE descriptor.)

ZH 综合社区能源系统

ICES PROGRAM

INIS: 2000-04-12; ETDE: 1977-06-30

Program to develop community-scale energy systems, integrating community design planning and energy technology concepts. (Prior to February 1992, this subject was indexed by ICES.)

ZH 综合社区能源系统规划

ICF DEVICES

INIS: 1997-06-05; ETDE: 1984-10-24

ZH 惯性约束聚变装置

icf targets

INIS: 1999-07-26; ETDE: 2002-06-13

ZH 惯性约束聚变靶

ICHTHAMMOL

2000-04-12

A brownish black viscous liquid prepared from a distillate of bituminous schists by sulfonation followed by neutralization with ammonia. It is used as an antiseptic and emollient.

ZH 鱼石脂

ichthyol

2000-04-12

ZH 鱼油精

ICHTHYOPLANKTON

INIS: 1993-06-02; ETDE: 1979-03-28

The microscopic free-floating eggs and larvae of fish.

ZH 鱼类浮游生物

ici process

2000-04-12

Process for removing fly ash and sulfur dioxide from flue gases. It is a development of the holiden process and involves recovery of sulfur as liquefied sulfur dioxide or free sulfur. (Prior to March 1994, this was a valid ETDE descriptor.)

ZH ici 过程

ICL COMPUTERS

ZH icl 计算机

icns (international convention on nuclear safety)INIS: 1999-12-23; ETDE: 2005-01-28
(Prior to January 2005 ICNS was a valid descriptor.)

ZH 国际核安全公约

iconoscopes1996-06-28
(Until June 1996 this was a valid descriptor.)

ZH 光电摄像管

ICP MASS SPECTROSCOPYINIS: 1993-10-01; ETDE: 1993-11-08
Inductively Coupled Plasma mass spectroscopy.

ZH 感应耦合等离子体质谱学

icr

INIS: 1983-12-01; ETDE: 1984-01-27

ZH 离子回旋共振

ICR HEATING

ZH 离子回旋共振加热

ICRP

ZH 国际放射防护委员会

ICRP CRITICAL GROUP*Out of a general population, the group of persons most highly exposed to radiation by virtue of their occupations, diets, habits, etc.*

ZH icrp 关键人群

ICRU

ZH 国际辐射单位和测量委员会

icsdINIS: 1984-04-04; ETDE: 2002-06-13
Ionization chamber smoke detectors.

ZH 电离室烟雾探测器

ICTP1979-11-02
International Centre for Theoretical Physics, Trieste.

ZH 国际理论物理研究中心

IDAHO1997-06-19
ZH 爱达荷州**idaho advanced test reactor**

ZH 爱达荷改进型试验堆

IDAHO CHEMICAL PROCESSING PLANT

ZH 爱达荷化学处理厂

idaho materials testing reactor

ZH 爱达荷材料试验堆

idaho national engineering and environmental laboratory2005-05-18
ZH 爱达荷国家工程和环境实验室**idaho national engineering laboratory**INIS: 1976-05-07; ETDE: 1975-12-16
Until 1976 known as NRTS and older material is so indexed.

ZH 爱达荷国家工程实验室

IDAHO NATIONAL LABORATORY2011-06-01
(Formerly known as INEEL, Idaho National Engineering Laboratory, and NRTS)

ZH 爱达荷国家实验室

IDEAL FLOW1986-03-04
ZH 理想流**IDENTIFICATION SYSTEMS**INIS: 1985-12-10; ETDE: 1980-05-06
For persons or objects. Not for systems for PARTICLE IDENTIFICATION.

ZH 识别系统

ieaINIS: 1977-04-07; ETDE: 1976-05-17
ZH 国际能源机构**IEA-ZPR REACTOR***Instituto de Energia Atomica, Sao Paulo, Brazil.*

ZH iea-zpr 堆

IEAR-1 REACTOR*Instituto de Energia Atomica, Sao Paulo, Brazil.*

ZH iear-1 堆

iec (international electrotechnical commission)2004-09-14
ZH 国际电工委员会**ieus (integrated energy utility systems)**INIS: 2000-04-12; ETDE: 2005-01-28
(Prior to January 2005 IEUS was a valid descriptor.)

ZH 综合能源公用系统

IFIECINIS: 1991-12-11; ETDE: 1992-01-08
International Federation of Industrial Energy Consumers.

ZH 国际工业能源消费者联盟

IFIP

ZH 国际食物辐照计划

ifp process2000-04-12
Process for removal of hydrogen sulfide and sulfur dioxide from Claus unit tail gas to an sulfur dioxide level of 1, 500 to 2, 000 ppm (ifp-1) or 500 ppm or below (ifp-2) and stack gas clean-up to take sulfur dioxide down to or below 500 ppm (ifp-2).

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH ifp 过程

IFR REACTOR

ZH ifr 堆

ifveINIS: 1984-06-21; ETDE: 2002-06-13
Inst. Fiziki Vysokikh Ehnergij.

ZH 俄罗斯高能物理研究所

IGCARINIS: 1989-02-24; ETDE: 1989-03-20
Indira Gandhi Centre for Atomic Research, Kalpakkam, Tamilnadu, India.

ZH 英迪拉·甘地原子研究中心

IGNALINA-1 REACTORINIS: 1997-09-16; ETDE: 1996-02-12
(Until February 1996 this descriptor was spelled IGNALINSK-1 REACTOR.)

ZH 伊格纳利纳-1 堆

IGNALINA-2 REACTORINIS: 1997-09-16; ETDE: 1996-02-12
(Until February 1996 this descriptor was spelled IGNALINSK-2 REACTOR.)

ZH 伊格纳利纳-2 堆

ignalinsk-1 reactorINIS: 1997-01-28; ETDE: 1984-09-20
(Until February 1996 this was a valid descriptor.)

ZH 伊格纳利纳斯克-1 堆

ignalinsk-2 reactorINIS: 1997-01-28; ETDE: 1984-09-20
(Until February 1996 this was a valid descriptor.)

ZH 伊格纳利纳斯克-2 堆

IGNEOUS ROCKS

ZH 火成岩

IGNITIONINIS: 1992-09-07; ETDE: 1975-08-19
ZH 点火**ignition (thermonuclear)**

ZH 点火 (热核)

IGNITION QUALITY2000-04-12
ZH 点火特性**IGNITION SPHERICAL TORUS**INIS: 1999-03-02; ETDE: 1987-04-08
Small aspect ratio device retaining only indispensable components along the major axis of a tokamak plasma, such as a cooled, normal conductor producing a toroidal magnetic field.

ZH 点火球形环

IGNITION SYSTEMSINIS: 1984-07-20; ETDE: 1976-05-17
Not for THERMONUCLEAR IGNITION.

ZH 点火系统

IGNITRONS

ZH 引燃管

IGR REACTORINIS: 2003-11-26; ETDE: 2003-12-03
National Nuclear Center of the Republic of Kazakhstan, Kurchatov city, East Kazakhstan.

ZH igr 堆

igt biothermal gasificationINIS: 2000-04-12; ETDE: 1981-12-14
ZH 美国煤气技术研究所生物热气化**igt dehydrodesulfurization process**INIS: 2000-04-12; ETDE: 1980-09-04
Fine crushed coal is first treated in a fluidized bed reactor with air at 400 C and then with hydrogen at 800 C; atmospheric pressure in both reactors.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 美国煤气技术研究所脱氢脱硫过程

igt hydrogasification process2000-04-12
ZH 美国煤气技术研究所加氢气化过程

igt waste process

INIS: 2000-04-12; ETDE: 1975-10-28

ZH 美国煤气技术研究所废物处理

igy

ZH 国际地球物理年

IHEP

INIS: 1975-10-09; ETDE: 1975-12-16

Institute for High Energy Physics, Protvino, Russian Federation.

ZH 俄罗斯高能物理研究所

iisnr reactor

ZH iisnr 堆

IKATA-2 REACTOR

INIS: 1985-11-16; ETDE: 1985-12-11

Shikoku Electric Power Co., Ikata, Ehime, Japan.

ZH 伊方-2 堆

IKATA-3 REACTOR

INIS: 1989-10-27; ETDE: 1989-11-21

Shikoku Electric Power Co., Ikata, Ehime, Japan.

ZH 伊方-3 堆

IKATA REACTOR

Shikoku Electric Power Co., Ikata, Ehime, Japan.

ZH 伊方堆

IKO

INIS: 1978-07-31; ETDE: 1978-09-11

ZH 阿姆斯特丹核物理研究所

IKO SYNCHROCYCLOTRON

IKO - Nuclear Physics Research Institute, Amsterdam.

ZH 阿姆斯特丹核物理研究所同步回旋加速器

ilc

2015-10-02

ZH 国际直线对撞机

ileum

ZH 回肠

illiac computers

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH illiac 计算机

illinium

ZH .

ILLINOIS

1995-01-27

ZH 伊利诺斯州

ILLINOIS BASIN

INIS: 1992-06-12; ETDE: 1980-07-09

The geographic area that includes all of the coal reserves of Illinois, Indiana, and the western part of Kentucky.

ZH 伊利诺斯盆地

illinois university triga-mk-2 reactor

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 伊利诺斯大学 triga-mk-2 堆

ILLITE

A general term for the clay-mineral constituent of argillaceous sediments belonging to the mica group.

ZH 伊利石

ILLIUM

2000-04-12

ZH 镍铬合金

ILLUMINANCE

INIS: 1986-07-09; ETDE: 1981-10-24

Density of luminous flux on a surface.

ZH 照明度

illumination

INIS: 1986-07-09; ETDE: 1981-10-24

ZH 照度

illumination systems

2000-04-12

ZH 照明系统

ILMENITE

An iron-black, opaque, rhombohedral mineral.

ZH 钛铁矿

ilmr

INIS: 1987-03-24; ETDE: 1987-11-24

International Laboratory of Marine Radioactivity, Monaco.

(Prior to June 2004 this was a valid descriptor.)

ZH 国际海洋放射性实验室

ILO

ZH 国际劳工组织

ILVAITE

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 黑柱石

IMAGE CONVERTERS

ZH 图像转换器

IMAGE INTENSIFIERS

ZH 图像增强器

IMAGE PROCESSING

INIS: 2000-02-01; ETDE: 1977-06-02

Procedure for restoring or enhancing images, often by computer.

ZH 图像处理

IMAGE SCANNERS

ZH 图像扫描器

IMAGE STORAGE TUBES

ZH 图像存储管

IMAGE TUBES

ZH 影像管

IMAGES

ZH 影像

imatran voima-1 reactor

INIS: 1976-08-13; ETDE: 2000-02-10

ZH 伊玛脱莱伏依玛-1 堆

imatran voima-2 reactor

INIS: 1976-08-13; ETDE: 2000-02-10

ZH 伊玛脱莱伏依玛-2 堆

imatran voima power reactor

INIS: 2000-04-12; ETDE: 2002-06-13

ZH 伊玛脱莱伏依玛动力堆

imco

International Maritime Consultative Organization.

(Prior to July 2001, this was a valid descriptor.)

ZH 国际海事协商组织

IMIDAZOLES

1996-10-22

Compounds that contain a five-membered heterocyclic ring containing nitrogen atoms in the 1 and 3 positions.

ZH 咪唑

IMIDES

ZH 酰亚胺

imidines

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 酰亚胺啶

IMINES

1996-01-24

For aldehyde and ketone derivatives only, i.e., for compounds containing the =N- group; for those containing the -NH- group, see ORGANIC NITROGEN COMPOUNDS or appropriate specific descriptors listed thereunder.

ZH 亚胺

iminoamides

ZH 亚氨基酰胺

iminourea

ZH 亚胺基脲

IMPAMINE

ZH 丙咪嗪

immediate radiation effects

ZH 即发辐射效应

immobilization (wastes)

INIS: 1990-12-06; ETDE: 1983-11-09

(Prior to December 1990, this was a valid descriptor.)

ZH 降低流动性(废物)

IMMOBILIZED CELLS

INIS: 1999-03-01; ETDE: 1980-09-22

Microbial cells which have been entrained on gels.

ZH 固定细胞

IMMOBILIZED ENZYMES

INIS: 2000-04-12; ETDE: 1980-01-24

Stable, reuseable enzymes obtained by immobilizing naturally occurring enzymes onto solid supports by means of various chemical techniques.

ZH 固定化酶

IMMUNE REACTIONS

Limited to immune reactions to foreign antigens in vivo.

ZH 免疫反应

immune sera

ZH 免疫血清

IMMUNE SERUMS

ZH 免疫血清

IMMUNE SYSTEM DISEASES

INIS: 1991-07-02; ETDE: 1988-06-27

ZH 免疫系统疾病

immune tolerance

ZH 免疫耐受性

IMMUNITY

1996-07-23

ZH 免疫力

IMMUNOASSAY

INIS: 1999-03-26; ETDE: 1987-04-08

ZH 免疫分析**IMMUNOGLOBULINS****ZH** 免疫球蛋白**IMMUNOLOGY****ZH** 免疫学**IMMUNOSUPPRESSION****ZH** 免疫抑制**IMMUNOSUPPRESSIVE DRUGS**

1992-07-16

ZH 免疫抑制药物**IMMUNOTHERAPY**

INIS: 1981-05-11; ETDE: 1978-06-14

ZH 免疫疗法**IMO**

2001-07-17

ZH 国际海事组织**IMP DEVICE****ZH** imp 装置**IMP SATELLITES****ZH** imp 卫星**IMPACT FUSION**

INIS: 1981-06-19; ETDE: 1979-10-23

*Achieved by the acceleration of a DT-bearing projectile and subsequent impact with a stationary target or a similarly accelerated projectile.***ZH** 碰撞聚变**IMPACT FUSION DRIVERS**

INIS: 1995-07-21; ETDE: 1980-01-15

*Macroparticle accelerators to be used in inertial confinement fusion.***ZH** 碰撞聚变驱动器**IMPACT PARAMETER****ZH** 碰撞参数**IMPACT SHOCK****ZH** 冲击震动**IMPACT STRENGTH****ZH** 冲击强度**IMPACT TESTS****ZH** 冲击试验**IMPEDANCE****ZH** 阻抗**imperfections****ZH** 不完整性**IMPERIAL VALLEY**

1997-06-19

ZH 因皮里尔河谷**impermeable dry rock**

2000-04-12

ZH 不渗水干岩**IMPINGEMENT**

1996-05-23

*(Until May 1996 this concept was indexed to FOULING and SCREENS.)***ZH** 撞击**implanted sources**

INIS: 2000-04-12; ETDE: 1978-05-01

ZH 植入源**IMPLANTS**

INIS: 1981-11-27; ETDE: 1978-07-05

*For emplacement of materials into organisms; not for ION IMPLANTATION, CRYSTAL DOPING, etc.***ZH** 植入物**IMPLEMENTATION**

INIS: 1985-03-19; ETDE: 1976-10-13

*Provision of instruments or means of accomplishing or carrying out plans, orders, laws, etc.***ZH** 履行**IMPLOSIONS****ZH** 爆聚**import taxes**

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 进口税**importance function (neutron)****ZH** 价值函数(中子)**IMPORTS**

INIS: 1992-02-23; ETDE: 1978-06-14

*Goods or services brought from another country.**(Until February 1992 this concept was indexed by TRADE.)***ZH** 进口**IMPREGNATION***The infusion or permeation of one substance into another.***ZH** 浸渗**improvement ratio**

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 改正比**impulse**

2000-04-12

ZH 冲量**impulse (linear momentum)**

INIS: 1983-02-03; ETDE: 2002-06-13

ZH 冲量(线性动量)**impulse (pulses)**

INIS: 1983-02-03; ETDE: 2002-06-13

ZH 冲量(脉冲)**IMPULSE APPROXIMATION****ZH** 脉冲近似法**impulse graphite reactor**

INIS: 2003-11-26; ETDE: 2003-12-03

*Kurchatov city, East Kazakhstan.***ZH** 脉冲石墨堆**IMPURITIES***Unwanted constituents only, not for metal and nonmetal additions, or for the concepts covered by TRACE AMOUNTS and INTERFERING ELEMENTS.***ZH** 杂质**impurity study experimental tokamak**

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 杂质研究实验托卡马克**ims**

INIS: 1977-04-07; ETDE: 1977-10-19

ZH 国际磁层研究**IMS STELLARATOR**

INIS: 1990-12-15; ETDE: 1991-08-20

*Interchangeable Module Stellarator at University of Wisconsin, Madison, Wisconsin, USA.***ZH** 可互换模式仿星器**in 519**

INIS: 2000-04-12; ETDE: 1979-08-09

*(Prior to March 1997 ALLOY-IN-519 was used for this concept in ETDE.)***ZH** 合金-in-519**IN-BEAM SPECTROSCOPY**

INIS: 1977-06-13; ETDE: 1977-10-20

ZH 在束谱学**in-core fuel management****ZH** 堆芯燃料管理**IN CORE INSTRUMENTS***See also specific instruments plus FUEL ASSEMBLIES or REACTOR CORES.***ZH** 堆芯仪表**in-core thermionic reactor**

2000-04-12

ZH 堆内热离子堆**IN-COUNTRY DETECTION**

INIS: 2000-04-12; ETDE: 1987-04-08

*That part of the test ban verification process in which seismic data are collected from locations within the country.***ZH** 国境内探测**IN PILE LOOPS****ZH** 堆内回路**IN-SERVICE INSPECTION**

INIS: 1977-06-13; ETDE: 1977-04-12

ZH 在役检查**IN-SITU COMBUSTION**

INIS: 2000-04-12; ETDE: 1976-05-17

*Air is injected into a well ignition is caused to occur at the input well, and a combustion zone is propagated within the reservoir rock to nearby producing wells.***ZH** 就地燃烧**IN-SITU GASIFICATION**

2000-04-12

ZH 就地气化**IN-SITU HYBRIDIZATION**

1996-05-03

ZH 原位杂交**IN-SITU LIQUEFACTION**

2000-04-12

ZH 就地液化**IN-SITU PROCESSING**

2000-02-01

ZH 就地加工**IN-SITU RETORTING**

2000-04-12

ZH 就地蒸馏**in utero irradiation****ZH** 子宫内辐照**IN-VESSEL HEAT EXCHANGERS****ZH** 容器内热交换器**IN VITRO***As opposite to in vivo.***ZH** 活体外

IN VIVO

To be used only to differentiate from in vitro studies at the cellular or tissue level.

ZH 活体内

INACTIVATION

ZH 灭活

incandescent lamps

INIS: 2000-04-12; ETDE: 1986-07-08

ZH 白炽灯

incentives

INIS: 2000-04-12; ETDE: 1979-08-07

(From August 1979 to March 1997 LEGAL INCENTIVES was a valid ETDE descriptor.)

ZH 激励

INCIDENCE ANGLE

INIS: 1984-04-04; ETDE: 1980-01-24

Use only when the incidence angle is a significant parameter.

ZH 入射角

incidents

ZH 偶然事件

incineration

INIS: 2000-04-12; ETDE: 1982-03-11

ZH 焚烧

INCINERATORS

ZH 焚烧炉

INCLINATION

Angle between the velocity vector of a charged particle and the magnetic field in which the particle moves.

ZH 倾角

INCLINED STRATA

INIS: 1992-07-21; ETDE: 1980-03-29

ZH 倾斜地层

inclusion complexes

ZH 包合配合物

INCLUSIONS

ZH 内含物

inclusive distribution

ZH 单举分布

INCLUSIVE INTERACTIONS

The group of all interactions of two particles producing a specific final state.

ZH 单举相互作用

INCOHERENT PRODUCTION

ZH 非相干产生

INCOHERENT SCATTERING

ZH 非相干散射

INCOLOY 800

1993-10-03

ZH 因科洛依合金 800

INCOLOY 800H

INIS: 1993-10-03; ETDE: 1982-02-23

ZH 因科洛依合金 800h

INCOLOY 802

INIS: 1993-10-03; ETDE: 1979-08-09

ZH 因科洛依合金 802

INCOLOY 825

INIS: 1993-10-03; ETDE: 1980-09-22

ZH 因科洛依合金 825

INCOLOY 901

1993-10-03

ZH 因科洛依合金 901

INCOLOY ALLOYS

ZH 因科洛依合金

INCOME

1999-12-07

ZH 收入

INCOME DISTRIBUTION

INIS: 1999-12-07; ETDE: 1978-02-14

ZH 收入分配

INCOMPLETE FUSION REACTIONS

INIS: 1985-01-18; ETDE: 1984-07-10

ZH 不完全熔合反应

INCOMPRESSIBLE FLOW

ZH 不可压缩流

INCONEL 600

1993-10-03

ZH 因科镍尔合金 600

inconel 601

INIS: 1985-01-17; ETDE: 2002-06-13

ZH 因科镍尔合金 601

INCONEL 617

1993-10-03

ZH 因科镍尔合金 617

INCONEL 625

1993-10-03

ZH 因科镍尔合金 625

inconel 643

INIS: 2000-04-12; ETDE: 1979-05-25

(Prior to August 1996 this was a valid ETDE descriptor.)

ZH 因科镍尔合金-643

INCONEL 671

INIS: 1993-10-03; ETDE: 1977-03-04

ZH 因科镍尔合金 671

INCONEL 690

INIS: 1993-10-03; ETDE: 1980-09-22

ZH 因科镍尔合金 690

INCONEL 700

INIS: 1996-07-17; ETDE: 1979-05-25

ZH 因科镍尔合金 700

inconel 702

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 因科镍尔合金 702

INCONEL 706

1993-10-03

ZH 因科镍尔合金 706

INCONEL 713C

1993-10-03

ZH 因科镍尔合金 713c

INCONEL 713LC

INIS: 1993-10-03; ETDE: 1978-12-20

ZH 因科镍尔合金 713lc

INCONEL 718

1993-10-03

ZH 因科镍尔合金 718

INCONEL 738

INIS: 2000-02-14; ETDE: 1978-12-20

ZH 因科镍尔合金 738

INCONEL 739

INIS: 2000-04-12; ETDE: 1979-09-06

ZH 因科镍尔合金 739

INCONEL 82

1993-10-03

ZH 因科镍尔合金 82

INCONEL ALLOYS

1996-11-13

(From 1979 till August 1996 ALLOY-IN-643 and INCONEL 643 were valid ETDE descriptors.)

ZH 因科镍尔合金

inconel ma 753

2000-04-12

ZH 因科镍尔合金-ma-753

INCONEL X750

1993-10-03

ZH 因科镍尔合金 x750

incorporation (biological)

INIS: 1983-02-03; ETDE: 1983-03-07

ZH 掺入(生物)

increasing

INIS: 2000-04-12; ETDE: 1979-07-18

ZH 递增

INCREMENTAL-COST PRICING

INIS: 2000-04-12; ETDE: 1978-12-11

Charges based on cost of attracting new supplies to replace the dwindling flow from conventional sources.

ZH 增量成本定价

INCUBATION

ZH 孵育

INDAN

INIS: 2000-04-12; ETDE: 1976-10-13

ZH 茛满

INDAZOLES

ZH 吡唑

indc

INIS: 1976-07-16; ETDE: 2002-06-13

ZH 国际核数据委员会

INDEMNIFICATION AGREEMENTS

INIS: 1976-12-08; ETDE: 1994-08-10

Agreements whereby the State undertakes to compensate for nuclear damage involving the civil liability of the nuclear operator.

ZH 赔偿协议

INDENE

ZH 茛

independent-particle model

ZH 独立粒子模型

index of refraction

INIS: 1982-12-07; ETDE: 2002-06-13

ZH 折射率

INDEXES

Should be used to index all pieces of literature which are indexes.

ZH 索引

INDIA

ZH 印度

india ink

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 墨汁

INDIAN OCEAN

1997-06-19

ZH 印度洋**INDIAN ORGANIZATIONS***Not to be used for American Indian Organizations.***ZH** 印度机构**INDIAN POINT-1 REACTOR***Consolidated Edison Co., Buchanan, New York, USA. Shut down in 1974.***ZH** 印第安角-1堆**INDIAN POINT-2 REACTOR***Energy Nuclear IP2 LLC, Buchanan, New York, USA.***ZH** 印第安角-2堆**INDIAN POINT-3 REACTOR***Energy Nuclear Operations, Inc., Buchanan, New York, USA.***ZH** 印第安角-3堆**indian reservations***INIS: 2000-04-12; ETDE: 1979-01-30**(Prior to March 1997 this was a valid ETDE descriptor.)***ZH** 印第安人居留地**INDIANA****ZH** 印第安纳州**indiana university cyclotron***INIS: 1979-04-27; ETDE: 1979-05-25***ZH** 印第安纳大学回旋加速器**indians (american)***INIS: 2000-04-12; ETDE: 1978-11-14***ZH** 印第安人(美国人)**indicator species***INIS: 2000-04-12; ETDE: 1976-03-22***ZH** 指示种**INDICATORS**

1996-10-23

ZH 指示剂**INDIGENOUS PEOPLES**

2008-05-23

ZH 原住民**INDIGO***INIS: 2000-04-12; ETDE: 1983-01-21***ZH** 靛青**indigo red***INIS: 2000-04-12; ETDE: 1983-01-21***ZH** 靛红**INDIRECT DRIVE ICF**

1999-09-15

*Inertial confinement fusion in which the driver energy is converted into x-rays before being absorbed by the target capsule.***ZH** 间接驱动惯性约束装置**INDIRECT DRIVE LASER****IMPLOSION***INIS: 1995-07-21; ETDE: 1992-06-11**Laser implosion where the driver energy is converted into x-rays before being absorbed by the target capsule.***ZH** 间接驱动激光爆聚**INDIUM****ZH** 铟**INDIUM 100**

1982-06-09

ZH 铟-100**INDIUM 101***INIS: 1988-06-22; ETDE: 1988-07-15***ZH** 铟-101**INDIUM 102***INIS: 1981-02-27; ETDE: 1981-03-13***ZH** 铟-102**INDIUM 103***INIS: 1978-11-24; ETDE: 1978-12-20***ZH** 铟-103**INDIUM 104****ZH** 铟-104**INDIUM 105****ZH** 铟-105**INDIUM 106****ZH** 铟-106**INDIUM 107****ZH** 铟-107**INDIUM 108****ZH** 铟-108**INDIUM 109****ZH** 铟-109**INDIUM 110****ZH** 铟-110**INDIUM 110 TARGET***ETDE: 1976-07-09***ZH** 铟-110靶**INDIUM 111****ZH** 铟-111**INDIUM 112****ZH** 铟-112**INDIUM 113****ZH** 铟-113**INDIUM 113 TARGET***ETDE: 1976-07-09***ZH** 铟-113靶**INDIUM 114****ZH** 铟-114**INDIUM 115****ZH** 铟-115**INDIUM 115 TARGET***ETDE: 1976-07-09***ZH** 铟-115靶**INDIUM 116****ZH** 铟-116**INDIUM 117****ZH** 铟-117**INDIUM 118****ZH** 铟-118**INDIUM 119****ZH** 铟-119**INDIUM 120****ZH** 铟-120**INDIUM 121****ZH** 铟-121**INDIUM 122****ZH** 铟-122**INDIUM 123****ZH** 铟-123**INDIUM 124****ZH** 铟-124**INDIUM 125****ZH** 铟-125**INDIUM 126****ZH** 铟-126**INDIUM 127****ZH** 铟-127**INDIUM 127 TARGET***INIS: 1979-09-18; ETDE: 1979-10-23***ZH** 铟-127靶**INDIUM 128****ZH** 铟-128**INDIUM 129****ZH** 铟-129**INDIUM 130****ZH** 铟-130**INDIUM 131***INIS: 1976-07-30; ETDE: 1976-04-19***ZH** 铟-131**INDIUM 132****ZH** 铟-132**INDIUM 133**

2002-06-11

ZH 铟-133**INDIUM 134**

2002-06-11

ZH 铟-134**INDIUM 135**

2002-06-11

ZH 铟-135**INDIUM 97**

2007-11-01

ZH 铟-97**INDIUM 98**

2007-11-01

ZH 铟-98**INDIUM 99**

2007-11-01

ZH 铟-99**INDIUM ADDITIONS***Alloys containing not more than 1% In are listed here.***ZH** 铟添加物**INDIUM ALLOYS***Alloys containing more than 1% In.***ZH** 铟合金**indium antimonide detectors***INIS: 1988-04-15; ETDE: 2002-06-13***ZH** 铟化锑探测器**INDIUM ANTIMONIDES***INIS: 1989-05-29; ETDE: 1989-06-21***ZH** 铟化锑**INDIUM ARSENIDES****ZH** 铟化砷**INDIUM BASE ALLOYS****ZH** 铟基合金

INDIUM BORIDES

ZH 硼化铟

INDIUM BROMIDES

ZH 溴化铟

INDIUM CARBIDES

1996-07-18

(From July 1996 to November 2007 INDIUM COMPOUNDS + CARBIDES was used for this concept.)

ZH 碳化铟

INDIUM CHLORIDES

ZH 氯化铟

INDIUM COMPLEXES

ZH 铟配合物

INDIUM COMPOUNDS

1997-06-17

ZH 铟化合物

INDIUM FLUORIDES

ZH 氟化铟

INDIUM HALIDES

2012-07-19

ZH 卤化铟

INDIUM HYDRIDES

ZH 氢化铟

INDIUM HYDROXIDES

ZH 氢氧化铟

INDIUM IODIDES

ZH 碘化铟

INDIUM IONS

ZH 铟离子

INDIUM ISOTOPES

1999-07-16

ZH 铟同位素

INDIUM NITRATES

ZH 硝酸铟

INDIUM NITRIDES

ZH 氮化铟

INDIUM OXIDES

ZH 氧化铟

INDIUM PERCHLORATES

INIS: 1978-09-28; ETDE: 1977-11-28

ZH 高氯酸铟

INDIUM PHOSPHATES

INIS: 1978-09-28; ETDE: 1978-10-19

ZH 磷酸铟

INDIUM PHOSPHIDE SOLAR CELLS

INIS: 1992-05-28; ETDE: 1978-12-11

ZH 磷化铟太阳能电池

INDIUM PHOSPHIDES

ZH 磷化铟

INDIUM SELENIDE SOLAR CELLS

INIS: 1992-05-28; ETDE: 1981-07-18

ZH 硒化铟太阳能电池

INDIUM SELENIDES

1976-03-17

ZH 硒化铟

INDIUM SILICATES

INIS: 1996-07-18; ETDE: 1975-09-11

(From July 1996 to November 2007 INDIUM COMPOUNDS + SILICATES was used for this concept.)

ZH 硅酸铟

INDIUM SULFATES

ZH 硫酸铟

INDIUM SULFIDES

ZH 硫化铟

INDIUM TELLURIDES

ZH 碲化铟

INDIUM TUNGSTATES

INIS: 2000-04-12; ETDE: 1976-11-17

ZH 钨酸铟

INDOCYANINE GREEN

INIS: 1975-10-29; ETDE: 1975-12-16

ZH 靛青绿

INDOLES

ZH 吲哚

INDONESIA

1997-06-19

ZH 印度尼西亚

INDONESIAN ORGANIZATIONS

2004-03-31

ZH 印度尼西亚机构

indonesian triga-mk-2 reactor

1997-01-28

ZH 印度尼西亚 triga-mk-2 堆

INDOOR AIR CONTAMINATION

1994-02-28

For radioactive contamination only. For non-radioactive materials use INDOOR AIR POLLUTION.

ZH 室内空气放射性污染

INDOOR AIR POLLUTION

INIS: 1994-02-28; ETDE: 1978-09-13

For nonradioactive pollution only. For radioactive materials such as radon use INDOOR AIR CONTAMINATION.

ZH 室内空气非放射性污染

INDOORS

2004-11-02

Only for documents where this concept is significant.

ZH 室内

INDUCED POLARIZATION**LOGGING**

INIS: 2000-04-12; ETDE: 1979-03-29

Exploration method involving measurement of the slow decay of voltage in the ground following the cessation of an excitation current pulse or low frequency variations of earth impedance.

ZH 感应极化测井

induced radioactivity

ZH 感生放射性

INDUCTANCE

1992-03-11

ZH 电感

INDUCTION

ZH 感应

INDUCTION FURNACES

ZH 感应炉

INDUCTION GENERATORS

INIS: 1992-02-23; ETDE: 1981-12-14

ZH 感应发电机

INDUCTION LOGGING

INIS: 1984-04-04; ETDE: 1976-06-07

ZH 感应测井

INDUCTION WELDING

ZH 感应焊接

inductors

ZH 电感线圈

INDUS-1

1994-06-13

450 MeV synchrotron radiation source at the Centre for Advanced Technology, Indore, India.

ZH indus-1 同步辐射源

INDUS-2

1994-06-13

2 GeV synchrotron radiation source at the Centre for Advanced Technology, Indore, India.

ZH indus-2 同步辐射源

indus-i

INIS: 1994-06-13; ETDE: 1993-08-30

(Until June 1994 this was a valid descriptor.)

ZH indus-i 同步辐射源

indus-ii

INIS: 1994-06-13; ETDE: 1993-08-30

(Until June 1994 this was a valid descriptor.)

ZH indus-ii 同步辐射源

INDUSTRIAL ACCIDENTS

ZH 工业事故

INDUSTRIAL BUILDINGS

2007-07-27

ZH 工厂厂房

INDUSTRIAL MEDICINE

ZH 工业医学

industrial parks

INIS: 2000-04-12; ETDE: 1979-09-26

Areas at a distance from a city center designed especially for communities of industries and businesses.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 工业园区

INDUSTRIAL PLANTS

1996-07-18

ZH 工厂

INDUSTRIAL RADIOGRAPHY

1999-12-03

See also BIOMEDICAL RADIOGRAPHY.

ZH 工业射线照相术

industrial relations

INIS: 2000-04-12; ETDE: 1979-06-06

ZH 劳资关系

industrial sector

INIS: 2000-04-12; ETDE: 1979-03-29

ZH 工业部门

INDUSTRIAL WASTES

INIS: 1975-11-07; ETDE: 1975-10-01

ZH 工业废物

industrialized countries

INIS: 1982-12-03; ETDE: 1978-03-03

ZH 工业化国家

INDUSTRY

(From September 1979 to March 1997
INDUSTRIAL PARKS was a valid ETDE
descriptor.)

ZH 工业

ineel

2005-05-18

Formerly known as Idaho National
Engineering Laboratory, and before 1976 as
NRTS.

ZH 爱达荷国家工程与环境实验室

inel

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 爱达荷国家工程实验室

**inel safety research experimental
facility reactor**

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 爱达荷国家工程实验室安全研究实
验装置堆

INELASTIC SCATTERING

1996-01-24

ZH 非弹性散射

INERT ATMOSPHERE

ZH 惰性气氛

inert neutrinos

2016-12-12

inertia

ZH 惯性

INERTIAL CONFINEMENT

INIS: 1999-09-15; ETDE: 1978-04-28

A dynamic plasma confinement by inertial
forces.

ZH 惯性约束

inertial confinement fusion devices

INIS: 1984-08-24; ETDE: 1984-10-24

ZH 惯性约束聚变装置

inertial confinement fusion targets

INIS: 1999-07-26; ETDE: 2002-06-13

ZH 惯性约束聚变靶

INERTIAL FUSION DRIVERS

1995-07-21

ZH 惯性聚变驱动器

INERTIAL GUIDANCE

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 惯性制导

INERTIAL SEPARATORS

INIS: 1976-10-07; ETDE: 1976-03-22

Separators that operate by imparting a
centrifugal force to the particle to be removed
from the carrier gas stream.

ZH 惯性分离器

INERTINITE

INIS: 2000-04-12; ETDE: 1987-07-24

ZH 惰质组

ines

1995-05-10

ZH 国际核事件分级表

INFANTS

ZH 婴幼儿

INFECTIOUS DISEASES

ZH 传染病

INFECTIOUS HEPATITIS

INIS: 2000-03-28; ETDE: 1981-01-12

ZH 传染性肝炎

INFECTIVITY

1997-06-17

ZH 传染性

infiltration (by people)

INIS: 1985-07-23; ETDE: 2002-06-13

ZH 渗透 (人员)

infiltration (rock)

INIS: 1985-07-23; ETDE: 2002-06-13

Deposition in rocks of mineral matter by
permeation of water carrying the matter in
solution. Coordinate the descriptor below with
an appropriate descriptor from the work block
of ROCKS.

ZH 渗透 (岩石)

infiltration (water)

INIS: 1985-07-23; ETDE: 2002-06-13

ZH 渗透 (水)

INFLAMMATION

ZH 炎症

INFLATABLE COLLECTORS

INIS: 2000-04-12; ETDE: 1979-02-27

ZH 充气集热器

INFLATABLE SEALS

ZH 充气密封

INFLATION

INIS: 1992-02-05; ETDE: 1978-07-06

ZH 通货膨胀

inflation (cosmological)

2015-06-05

ZH 膨胀 (宇宙)

INFLATIONARY UNIVERSE

INIS: 1985-07-22; ETDE: 1987-08-14

Universe described by cosmological models
which usually involve a very weakly-coupled
scalar field which is displaced from the
minimum of its potential. Regions of the
universe where the scalar field is initially
displaced from its minimum undergo inflation
as the scalar field relaxes.

ZH 暴涨宇宙

INFLATONS

2013-10-24

ZH 暴胀子

INFLUENZA

ZH 流行性感胃

INFLUENZA VIRUSES

ZH 流感病毒

influx (particles)

1995-07-03

ZH 流入 (粒子)

influx (water)

INIS: 1985-10-23; ETDE: 2002-06-13

ZH 流入 (水)

INFN

2016-12-12

National Institute for Nuclear Physics, Italy

INFORMATION

(From July 1984 till April 1997

CRYPTOGRAPHY was a valid ETDE
descriptor; from November 1981 till June
1992 TECHNICAL WRITING was a valid
ETDE descriptor.)

ZH 信息

INFORMATION CENTERS

INIS: 1994-09-09; ETDE: 1976-04-19

ZH 信息中心

information declassification

INIS: 2000-04-12; ETDE: 1983-03-24

ZH 信息解密

INFORMATION DISSEMINATION

INIS: 1995-10-27; ETDE: 1980-05-06

ZH 信息传播

INFORMATION NEEDS

INIS: 1976-03-25; ETDE: 1976-08-24

Identification of subject areas or types of data
on which information is needed in order to
further specific areas of research. Coordinate
with descriptors for the specific areas of
research.

ZH 信息需求

INFORMATION RETRIEVAL

1996-07-08

(From June 1975 till August 1996 UNISIST
was a valid ETDE descriptor.)

ZH 信息检索

INFORMATION SYSTEMS

1996-07-08

(From June 1975 till August 1996 UNISIST
was a valid ETDE descriptor.)

ZH 信息系统

INFORMATION THEORY

ZH 信息理论

information validation

INIS: 1982-10-29; ETDE: 1995-05-10

ZH 信息证实

INFRARED DIVERGENCES

ZH 红外发散

INFRARED RADIATION

ZH 红外辐射

INFRARED SPECTRA

ZH 红外光谱

INFRARED SPECTROMETERS

1976-02-11

ZH 红外光谱仪

INFRARED SURVEYS

2000-01-21

ZH 红外测量

INFRARED THERMOGRAPHY

INIS: 1978-07-03; ETDE: 1977-09-19

A method for measuring the infrared radiation
emitted from surfaces.

ZH 红外热成像法

INFUSION

ZH 输注

ing linac

1996-07-18

Intense Neutron Generator Linac.

(Until July 1996 this was a valid descriptor.)

ZH 强中子发生器直线加速器**INGESTION****ZH** 摄食**inhalable particles**

2013-11-27

ZH 可吸入颗粒物**INHALATION****ZH** 吸入**inhalation exposure chambers***INIS: 1978-09-28; ETDE: 1977-10-20***ZH** 吸入照射室**INHALATION TOXICOLOGY RESEARCH INSTITUTE***INIS: 2000-04-12; ETDE: 1982-07-27***ZH** 吸入毒物研究所**INHIBITION****ZH** 抑制**inhibitors (corrosion)****ZH** 抑制剂(腐蚀)**inhibitors (enzyme)***INIS: 1978-08-30; ETDE: 1976-03-11***ZH** 抑制剂(酶)**INHOMOGENEOUS FIELDS****ZH** 非均匀场**INHOMOGENEOUS PLASMA****ZH** 非均匀等离子体**IN HOUR EQUATION**

1999-07-07

ZH 倒时数方程**INHOURS****ZH** 倒时数**INIS**

1996-04-19

ZH 国际核信息系统**initial reservoir pressure***INIS: 1986-07-09; ETDE: 1978-09-11***ZH** 原始储层压力**INJECTION****ZH** 注射**injection (beams)****ZH** 注入(束流)**injection (pellets)***INIS: 1988-11-16; ETDE: 2002-06-13***ZH** 注入(靶丸)**injection fluids***INIS: 2000-04-12; ETDE: 1985-08-08**For oil and gas wells.***ZH** 注入流体**INJECTION WELLS**

1991-10-22

*A well used for injecting fluids into underground strata.***ZH** 注入井**INJURIES****ZH** 损伤**INKS**

1996-07-18

ZH 墨水**inl**

2011-06-02

ZH 爱达荷国家实验室**INLAND WATERWAYS****ZH** 内陆水道**inlet event***INIS: 2000-04-12; ETDE: 1977-06-21***ZH** 入口试验**inner bremsstrahlung****ZH** 内轫致辐射**inner mongolia***INIS: 2000-04-12; ETDE: 1979-12-10***ZH** 内蒙古**INNER-SHELL EXCITATION***INIS: 1987-11-02; ETDE: 1987-12-23***ZH** 内壳层激发**INNER-SHELL IONIZATION***INIS: 1976-07-06; ETDE: 1976-08-24***ZH** 内壳层电离**inns***INIS: 2000-04-12; ETDE: 1979-12-17***ZH** 客栈**INOCULATION****ZH** 接种**INOR-8**

1993-10-03

ZH 依诺尔-8合金**INORGANIC ACIDS**

(From August 1979 to March 1997

HETEROPOLY ACIDS was a valid ETDE descriptor.)

ZH 无机酸**INORGANIC COMPOUNDS**

1986-07-10

*For very general papers only. Use of a more specific term is recommended.***ZH** 无机化合物**INORGANIC ION EXCHANGERS****ZH** 无机离子交换剂**INORGANIC PHOSPHORS**

1999-08-23

ZH 无机磷光体**INORGANIC POLYMERS****ZH** 无机聚合物**INOSINE****ZH** 肌苷**INOSITOL****ZH** 肌醇**INOSITOLS****ZH** 肌醇类**input-output***INIS: 2000-04-12; ETDE: 1979-05-02***ZH** 输入-输出**INPUT-OUTPUT ANALYSIS***INIS: 1999-01-27; ETDE: 1978-04-06**A type of economic analysis.*

(Until January 1999, this concept was indexed by the broader term ECONOMIC ANALYSIS.)

ZH 投入-产出分析**input well***INIS: 2000-04-12; ETDE: 1976-03-31***ZH** 输入井**INR CYCLOTRON***INIS: 1983-06-01; ETDE: 1983-03-24**Institute of Nuclear Research, Academia Sinica, Shanghai.***ZH** 上海原子核研究所回旋加速器**ins cyclotron (tokyo)***INIS: 1983-06-01; ETDE: 2002-06-13***ZH** 东京核研究所回旋加速器**INSB SEMICONDUCTOR DETECTORS***INIS: 1988-04-15; ETDE: 1988-07-08**Indium antimonide semiconductor detectors.***ZH** 铟化铟半导体探测器**INSECT DISPERSAL****ZH** 昆虫散布**INSECTICIDES****ZH** 杀虫剂**INSECTS**

1996-07-08

ZH 昆虫**INSOLATION**

1984-04-04

ZH 日射**INSPECTION**

(Prior to May 1996 SURVEILLANCE was a valid ETDE descriptor.)

ZH 检查**inspector general (us doe)***INIS: 1994-09-29; ETDE: 1980-06-06***ZH** 总监(美国能源部)**inst fiziki vysokikh ehnergij***INIS: 1984-06-21; ETDE: 2002-06-13***ZH** 俄罗斯高能物理研究所**inst phys chem res rilac***INIS: 1986-05-23; ETDE: 2002-06-13***ZH** 日本理化研究所变频重离子直线加速器**inst v kernph onder amsterdam***INIS: 2000-02-08; ETDE: 1978-09-11***ZH** 阿姆斯特丹核物理研究所**INSTABILITY****ZH** 不稳定性**INSTABILITY GROWTH RATES****ZH** 不稳定性增长率**INSTALLATION***INIS: 1992-09-30; ETDE: 1976-05-13***ZH** 安装**installation sites***INIS: 1976-12-08; ETDE: 2002-06-13**If appropriate use one of the specific types of facilities.***ZH** 安装地点

INSTANTONS

INIS: 1978-01-13; ETDE: 1977-11-29
Finite action solutions to Euclidean field equations, localized in time and space.

ZH 瞬子

institut fuer isotoopen- und strahlenforschung leipzig

INIS: 1986-05-23; ETDE: 2002-06-13

ZH 莱比锡同位素和射线研究中心

institute for high energy physics

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 高能物理研究所

institute for nuclear studies cyclotron

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 核研究所回旋加速器

institute for reactor safety

INIS: 1977-09-06; ETDE: 1977-10-19

ZH 反应堆安全研究所

institute of nuclear research (shanghai) cyclotron

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 原子核研究所(上海)回旋加速器

institute of physical and chemical research cyclotron

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 日本物理和化学研究所回旋加速器

INSTITUTIONAL FACTORS

INIS: 1999-03-01; ETDE: 1979-05-25

ZH 体制因素

INSTITUTIONAL SECTOR

INIS: 2000-04-12; ETDE: 1979-09-27

ZH 机构部门

instituto de asuntos nucleares r1

1993-11-08

ZH 阿生托斯核子研究所r1堆

instituto de energia atomica r1

1993-11-08

ZH 原子能研究所r1堆

instituto de energia atomica zpr

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 原子能研究所零功率堆

instituto enghoria nuclear rio reactor

1993-11-08

ZH 核工程研究所里约堆

instruments (measuring)

ZH 仪表(测量)

insulating limiters

ZH 绝缘孔栏

INSULATING OILS

INIS: 1999-03-01; ETDE: 1980-07-23

A high-quality oil whose high dielectric strength and high flash point allow it to be used in switches, circuit breakers, and transformers as an insulating and cooling medium.

ZH 绝缘油

insulation (acoustic)

INIS: 2000-04-12; ETDE: 1995-07-03

ZH 绝缘(声的)

insulation (electrical, by dielectric materials)

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 绝缘(藉助电介质材料的电绝缘)

insulation (electrical, by magnetic fields)

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 绝缘(藉助磁场的电绝缘)

insulation (electrical)

INIS: 2000-04-12; ETDE: 1977-06-02

ZH 绝缘(电的)

insulation (magnetic)

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 绝缘(磁的)

insulation (thermal)

ZH 绝缘(热的)

insulators (electrical)

ZH 绝缘体(电的)

INSULIN

ZH 胰岛素

INSURANCE

ZH 保险

insurance law

INIS: 1990-12-15; ETDE: 2002-06-13
(Prior to December 1990, this was a valid descriptor.)

ZH 保险法

INTAKE

ZH 摄入

INTAKE CANALS

2000-04-12

ZH 进水渠

INTAKE STRUCTURES

1996-05-14

ZH 取水口结构

INTEGRAL CALCULUS

ZH 积分学

INTEGRAL CROSS SECTIONS

INIS: 1976-05-05; ETDE: 1976-06-07
Cross sections integrated over all angles; a measure of the reaction probability, not of the angular distribution.

ZH 积分截面

INTEGRAL DOSES

ZH 积分剂量

INTEGRAL EQUATIONS

ZH 积分方程

INTEGRAL PAC

ZH 积分扰动角关联

INTEGRAL TRANSFORMATIONS

ZH 积分变换

INTEGRALS

(From October 1975 till May 1996
SOMMERFELD INTEGRALS was a valid ETDE descriptor.)

ZH 积分

INTEGRATED CIRCUITS

ZH 集成电路

integrated community energy systems

INIS: 2000-04-12; ETDE: 1977-06-30

ZH 综合社区能源系统

INTEGRATED COOLING SYSTEMS

ZH 一体化冷却系统

INTEGRATED ENERGY UTILITY SYSTEMS

INIS: 2000-04-12; ETDE: 2005-01-28
(Prior to January 2005 IEUS was used for this concept.)

ZH 综合能源公用系统

INTEGRATED IN-SITU PROCESS

INIS: 2000-04-12; ETDE: 1981-10-24
Multe Mineral Corp. Process for producing shale oil, raw nahcolite, soda ash, and alumina.

ZH 综合就地加工

integrated utility systems

INIS: 1982-12-03; ETDE: 1977-09-19

ZH 综合公用事业系统

integrators (pulse)

ZH 积分器(脉冲)

integrity (fuel)

INIS: 1986-03-04; ETDE: 1985-03-26

ZH 完整性(燃料)

INTEGRO-DIFFERENTIAL EQUATIONS

1995-09-06

ZH 积分微分方程

intense neutron generator linac

1996-07-18

(Prior to March 1997 ING LINAC was used for this concept in ETDE.)

ZH 强中子发生器直线加速器

intensifiers (image)

ZH 增强器(图像)

inter-governmental maritime consultative organization

INIS: 2000-02-10; ETDE: 2002-06-13

ZH 政府间海事协商组织

INTERACTING BOSON MODEL

ZH 相互作用玻色子模型

INTERACTION RANGE

ZH 相互作用范围

INTERACTIONS

For elementary particles and radiations only. See also CONFIGURATION INTERACTION.

ZH 相互作用

INTERACTIVE DISPLAY DEVICES

ZH 交互显示器

interactive graphics

ZH 交互图示

INTERAGENCY COOPERATION

INIS: 1994-06-27; ETDE: 1980-08-25

ZH 机构间合作

INTERATOMIC DISTANCES

ZH 原子间距

INTERATOMIC FORCES

ZH 原子间力

intercalates

INIS: 2000-04-12; ETDE: 1977-08-09

ZH 嵌入化合物

INTERCEPTION

INIS: 2000-04-12; ETDE: 1984-12-10

ZH 阻止作用

interchange instability

ZH 互换不稳定性

INTERCHANGEABILITY

INIS: 1993-02-18; ETDE: 1977-09-19

Ability to substitute one energy source, fuel or material for another.

ZH 可互换性

INTERCONNECTED POWER SYSTEMS

INIS: 1992-03-17; ETDE: 1979-05-03

A system of two or more individual power systems normally operating with interconnecting tie lines enabling each system to draw on the other's reserves in time of need or for economic reasons.

ZH 联网电力系统

intercrystalline corrosion

ZH 晶间腐蚀

INTEREST GROUPS

INIS: 1982-12-03; ETDE: 1980-12-08

For groups formed to further a particular interest, e.g. antinuclear groups, industry groups.

ZH 利益集团

INTEREST RATE

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 利率

INTERFACES*Not in the sense of EQUIPMENT INTERFACES.*

ZH 界面

interfaces (equipment)

ZH 接口 (设备)

interfacial tension

INIS: 2000-04-12; ETDE: 1980-11-25

ZH 界面张力

INTERFERENCE

ZH 干扰

INTERFERING ELEMENTS

ZH 干扰元素

INTERFEROMETERS

ZH 干涉仪

INTERFEROMETRY

ZH 干涉测量法

INTERFERON

1999-09-08

A protein (lymphokine) released by cells in response to virus infection. When taken up by other cells, interferon inhibits the replication of viruses within them.

ZH 干扰素

INTERGALACTIC SPACE

ZH 星系际空间

INTERGOVERNMENTAL COOPERATION

INIS: 1985-04-22; ETDE: 1979-12-17

Limited to cooperation between the national government and the government of one or more of the country's administrative subdivisions, or between the governments of some of the subdivisions. Not for INTERNATIONAL COOPERATION.

ZH 政府间合作

INTERGRANULAR CORROSION

ZH 晶间腐蚀

interim storage

INIS: 1982-12-06; ETDE: 2002-06-13

ZH 暂时贮存

INTERKOSMOS SATELLITES

ZH 中间科斯姆斯卫星

INTERLABORATORY COMPARISONS

INIS: 1982-08-27; ETDE: 1982-09-10

ZH 实验室间比对

interleukins

1995-07-03

ZH 白细胞间介素

INTERLOCKS

1986-05-23

ZH 联锁装置

INTERMEDIATE BOSONS

ZH 中间玻色子

INTERMEDIATE BTU GAS

1992-05-22

250 to 900 btu per cubic foot.

ZH 中热值气体

INTERMEDIATE COUPLING

ZH 中间耦合

intermediate coupling approximation

ZH 中间耦合近似

intermediate image spectrometer

ZH 中间成像谱仪

INTERMEDIATE INFRARED RADIATION

INIS: 1976-05-05; ETDE: 1976-06-07

Wave length range 2.5-50 microns.

ZH 中间红外发射

INTERMEDIATE-LEVEL RADIOACTIVE WASTES

INIS: 1978-05-19; ETDE: 1978-01-23

Wastes containing from $5 \times 10 \exp(-5)$ to 100 microcuries/milliliter of radioactivity.

ZH 中放废物

INTERMEDIATE MASS NUCLEI

1998-01-27

For nuclei with mass 41-180.

ZH 中等质量核

INTERMEDIATE NEUTRONS

ZH 中能中子

INTERMEDIATE REACTORS

ZH 中能中子堆

INTERMEDIATE RESONANCE

ZH 中间共振

INTERMEDIATE STATE

2000-04-12

A state of partial superconductivity that occurs when a magnetic field of appropriate strength is applied to a superconducting material below its critical temperature.

ZH 过渡状态

intermediate storage

INIS: 1982-12-06; ETDE: 2002-06-13

ZH 中间贮存

INTERMEDIATE STRUCTURE

ZH 中间结构

intermediate technology

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 中间技术

INTERMEDIATE VECTOR BOSONS

ZH 中间矢量玻色子

intermediates (reaction)

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 中间产品 (反应)

INTERMETALLIC COMPOUNDS

1995-11-22

Alloy of two or more metals in which a change in composition is accompanied by a progression of phases, differing in crystal structure. Index the constituent metals with descriptors of the form (METAL) ALLOYS.

ZH 金属互化物

INTERMOLECULAR FORCES

ZH 分子间力

INTERNAL BREMSSTRAHLUNG

ZH 内韧致辐射

INTERNAL COMBUSTION ENGINES

1997-06-19

ZH 内燃机

internal contamination

ZH 内污染

INTERNAL CONVERSION

ZH 内转换

INTERNAL CONVERSION RADIOISOTOPES

ZH 内转换放射性同位素

INTERNAL ELECTROMAGNETIC PULSES

ZH 内电磁脉冲

INTERNAL FRICTION

ZH 内摩擦

INTERNAL IONIZATION

ZH 内电离

INTERNAL IRRADIATION

ZH 内辐照

INTERNAL MARKET

INIS: 1995-03-02; ETDE: 1995-01-03

(Until December 1994 this concept was indexed to COMMON MARKET.)

ZH 欧盟无边界内部市场

internal medicine

ZH 内科医学

INTERNAL PAIR PRODUCTION*Creation of an electron-positron pair by internal conversion of a nucleus with excitation of more than 1.022 MeV.*

ZH 内电子对产生

internal revenue service

INIS: 2000-04-12; ETDE: 1978-04-06

ZH 美国国内税务局

INTERNAL RING DEVICES

1996-07-08

ZH 内环装置

INTERNAL WAVES

INIS: 2000-04-12; ETDE: 1982-02-23

A wave motion of a stably stratified fluid in which the maximum vertical motion takes place below the surface of the fluid.

ZH 内波

international affairs

INIS: 1994-09-09; ETDE: 1980-05-06

ZH 国际事务

INTERNATIONAL AGREEMENTS

Including agreements involving international organizations. The countries or organizations parties to the agreement are also indexed if appropriate.

ZH 国际协定

international atomic energy agency

1993-11-08

ZH 国际原子能机构

international center for theoretical physics

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 国际理论物理研究中心

international commission on radiation units and measurements

2006-05-22

ZH 国际辐射单位和测量委员会

international commission radiological protection

1993-11-08

ZH 国际放射防护委员会

INTERNATIONAL CONTROL

ZH 国际控制

INTERNATIONAL CONVENTION ON NUCLEAR SAFETY

INIS: 2002-02-04; ETDE: 2005-01-28

(Prior to January 2005 ICNS was used for this concept.)

ZH 国际核安全公约

INTERNATIONAL COOPERATION

1996-01-09

The cooperating countries or organizations are also indexed if appropriate.

ZH 国际合作

INTERNATIONAL ELECTROTECHNICAL COMMISSION

2004-09-14

ZH 国际电工委员会

INTERNATIONAL ENERGY AGENCY

INIS: 1977-04-07; ETDE: 1976-03-11

ZH 国际能源机构

international federation of industrial energy consumers

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 国际工业能源消费者联盟

international food irradiation project

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 国际食物辐照计划

international fusion superconducting magnet test facility

INIS: 2000-04-12; ETDE: 1987-04-08

IFSMTF.

(From February 1979 to March 1997 LARGE COIL PROGRAM was a valid ETDE descriptor.)

ZH 国际聚变超导磁铁试验装置

INTERNATIONAL GEOPHYSICAL YEAR

ZH 国际地球物理年

international labour organisation

1993-11-08

ZH 国际劳工组织

INTERNATIONAL LAWS

1990-12-15

(Prior to December 1990, this descriptor was spelled INTERNATIONAL LAW.)

ZH 国际法

INTERNATIONAL LINEAR COLLIDER

2015-09-08

A proposed linear electron-positron collider with collision energy up to 500 GeV.

ZH 国际直线对撞机

INTERNATIONAL MAGNETOSPHERIC STUDY

INIS: 1990-12-15; ETDE: 1977-10-20

The study covers the years 1976-1978.

(Prior to December 1990, this descriptor was spelled INTERNATL MAGNETOSPHERIC STUDY, and documents were indexed with this spelling.)

ZH 国际磁层研究

international maritime consultative organization

1993-11-08

ZH 国际海事协商组织

international maritime organization

2001-07-19

ZH 国际海事组织

INTERNATIONAL NUCLEAR DATA COMMITTEE

INIS: 1976-07-16; ETDE: 1978-01-23

ZH 国际核数据委员会

INTERNATIONAL NUCLEAR EVENT SCALE

1995-05-10

ZH 国际核事件分级表

international nuclear information system

1993-11-08

ZH 国际核信息系统

INTERNATIONAL ORGANIZATIONS

1998-06-10

ZH 国际机构

INTERNATIONAL QUIET SUN YEAR

ZH 国际宁静太阳年

international radiation protection association

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 国际辐射防护协会

INTERNATIONAL REGULATIONS

INIS: 1976-07-16; ETDE: 1976-09-15

ZH 国际规章

INTERNATIONAL RELATIONS

INIS: 1994-09-09; ETDE: 1980-05-06

Political aspects of affairs between countries.

ZH 国际关系

INTERNATIONAL SOLAR MAXIMUM YEAR

INIS: 1990-12-17; ETDE: 1981-08-04

Began in October 1979.

(Prior to December 1990, this descriptor was spelled INTERNATL SOLAR MAXIMUM YEAR, and documents were indexed with this spelling.)

ZH 国际太阳活动峰年

INTERNATIONAL SPACE STATION

2005-10-13

ZH 国际空间站

international standard organization

1993-11-08

ZH 国际标准化组织

international tokamak reactor

INIS: 1980-09-12; ETDE: 1980-10-07

ZH 国际托卡马克堆

internatl magnetospheric study

INIS: 1990-12-15; ETDE: 2002-06-13

(Prior to December 1990, this was a valid descriptor.)

ZH 国际磁层研究

internatl solar maximum year

INIS: 1990-12-17; ETDE: 2002-06-13

(Prior to December 1990, this was a valid descriptor.)

ZH 国际太阳活动峰年

INTERNET

1995-10-27

For documents discussing the Internet.

ZH 国际互联网

INTERPLANETARY MAGNETIC FIELDS

ZH 行星际磁场

INTERPLANETARY SPACE

ZH 行星际空间

INTERPOLATION

ZH 内插

intersecting beams

ZH 交叉束

intersecting storage accelerator

1993-11-08

ZH 交叉储存加速器

INTERSTELLAR GRAINS

ZH 星际尘粒

INTERSTELLAR MAGNETIC FIELDS

ZH 星际磁场

INTERSTELLAR SPACE

ZH 星际空间

interstitial cell stim hormone

ZH 促间质细胞激素

INTERSTITIAL HELIUM GENERATION

INIS: 1990-12-15; ETDE: 1991-08-14

Generation of helium in the lattice structure of structural materials due to neutron irradiation.

(Prior to December 1990, this concept was indexed by HELIUM GENERATION.)

ZH 间隙氦产生

INTERSTITIAL HYDROGEN GENERATION

INIS: 1990-12-15; ETDE: 1991-08-15
Generation of hydrogen in the lattice structure of structural materials due to neutron irradiation.

(Prior to December 1990, this concept was indexed by HYDROGEN GENERATION.)
ZH 间隙氢产生

INTERSTITIAL WATER

INIS: 1994-08-26; ETDE: 1976-08-04
Subsurface water contained in pore spaces between the grains of rock and sediments.

ZH 隙间水

INTERSTITIALS

1996-01-24

ZH 填隙子

interuniversitair reactor instituut

ETDE: 1976-05-19
Delft, the Netherlands.

ZH 校际反应堆研究所

INTERVENORS

INIS: 2000-04-03; ETDE: 1977-09-19
(From July 1976 till February 1997 ADVERSARIES was a valid ETDE descriptor.)

ZH 参与者

interventions

INIS: 2000-04-12; ETDE: 1980-08-25
(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 干涉

intervertebral disks

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 椎间盘

INTESTINAL ABSORPTION

ZH 肠道吸收

INTESTINES

1996-07-18

ZH 肠

INTOR TOKAMAK

INIS: 1980-09-12; ETDE: 1979-12-10
International tokamak reactor.

ZH intor 托卡马克

INTRACELLULAR DIGESTION

ZH 细胞内消化

INTRAMUSCULAR INJECTION

ZH 肌肉注射

intranuclear cascades

ZH 核内串级

INTRAPERITONEAL INJECTION

ZH 腹腔内注射

INTRATRACHEAL ADMINISTRATION

ZH 气管内投药

INTRAVENOUS INJECTION

ZH 静脉注射

INTRINSIC FACTOR

ZH 内因子

INTRONS

INIS: 1995-06-09; ETDE: 1994-02-25

ZH 内含子

intrusion

INIS: 2000-04-12; ETDE: 1978-04-06
(Prior to October 1990 this was a valid ETDE descriptor.)

ZH 侵入

intrusion (animals)

INIS: 1985-07-23; ETDE: 2002-06-13

ZH 侵入 (动物)

intrusion (human)

INIS: 1985-07-23; ETDE: 2002-06-13

ZH 侵入 (人员)

intrusion (plants)

INIS: 1985-07-23; ETDE: 2002-06-13

ZH 侵入 (植物)

intrusion (rock)

INIS: 1985-07-23; ETDE: 2002-06-13

Process of emplacement of fluid material into pre-existing rock. Coordinate the descriptor below with other appropriate descriptor(s), e.g. POSITIONING, PETROGENESIS.

ZH 侵入 (岩石)

intrusion (water)

INIS: 1985-07-23; ETDE: 2002-06-13

ZH 侵入 (水)

INTRUSION DETECTION SYSTEMS

INIS: 1999-01-05; ETDE: 1982-09-10

ZH 侵入探测系统

intrusive rocks

INIS: 1985-10-23; ETDE: 1985-11-13
Rocks formed from emplacement of fluid material into pre-existing rock.

ZH 侵入岩

INULIN

ZH 菊粉

invap (argentina)

2003-03-18

ZH 应用研究协会 (阿根廷)

INVAR

ZH 因瓦铁镍合金

INVARIANCE PRINCIPLES

ZH 不变性原理

INVARIANT IMBEDDING

ZH 不变嵌入

invention secrecy act

INIS: 2000-04-12; ETDE: 1980-04-14

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 发明保密法规

INVENTIONS

INIS: 1994-07-01; ETDE: 1979-10-23

ZH 发明

INVENTORIES

ZH 盘存

inverse pinch devices (linear)

ZH 反向箍缩装置 (直线)

INVERSE SCATTERING PROBLEM

Problem of determining scattering potential from phase shifts.

ZH 逆散射问题

inversions (temperature)

INIS: 1976-10-29; ETDE: 2002-06-13

ZH 逆增 (温度)

INVERTEBRATES

1997-06-17

ZH 无脊椎动物

INVERTED STEPANOV METHOD

INIS: 1996-04-18; ETDE: 1980-02-11

An edge-defined film-growth method which uses nonwetted dies.

ZH 倒斯捷潘诺夫法

INVERTERS

INIS: 1976-09-06; ETDE: 1975-08-19

Excludes AC to DC converters for which use RECTIFIERS.

ZH 换流器

investigations

INIS: 2000-04-12; ETDE: 1980-07-09

For inquiries in the legalistic sense; not for scientific studies.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 调查

INVESTMENT

ZH 投资

inviscid flow

1986-03-04

ZH 无粘性流

INVOICES

Itemized lists of goods shipped, usually specifying the price and the terms of sale.

ZH 发票

IODATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 碘酸盐

iodex process

2000-04-12

ZH 埃奥德克斯过程

IODIC ACID

ZH 碘酸

IODIDES

1997-06-17

ZH 碘化物

IODINATED ALICYCLIC HYDROCARBONS

2000-04-12

ZH 碘化脂环烃

IODINATED ALIPHATIC HYDROCARBONS

1991-09-30

(Prior to October 1991, this concept was indexed by ORGANIC IODINE COMPOUNDS.)

ZH 碘化脂肪烃

IODINATED AROMATIC HYDROCARBONS

1991-10-01

ZH 碘化芳香烃

iodinated hydrocarbons

ETDE: 2002-06-13

ZH 碘化烃

IODINATION

ZH 碘化

IODINE

ZH 碘

IODINE 108*INIS: 1991-03-22; ETDE: 1991-04-09*

ZH 碘-108

IODINE 109*INIS: 1984-06-21; ETDE: 1984-07-10*

ZH 碘-109

IODINE 110*INIS: 1978-02-23; ETDE: 1978-04-28*

ZH 碘-110

IODINE 111*INIS: 1978-02-23; ETDE: 1978-04-28*

ZH 碘-111

IODINE 112*INIS: 1978-02-23; ETDE: 1978-04-28*

ZH 碘-112

IODINE 113*INIS: 1978-02-23; ETDE: 1978-04-28*

ZH 碘-113

IODINE 114*INIS: 1978-02-23; ETDE: 1978-03-08*

ZH 碘-114

IODINE 115

1978-07-03

ZH 碘-115

IODINE 116

ZH 碘-116

IODINE 117

ZH 碘-117

IODINE 118

ZH 碘-118

IODINE 119

ZH 碘-119

IODINE 120

ZH 碘-120

IODINE 121

ZH 碘-121

IODINE 122

ZH 碘-122

IODINE 123

ZH 碘-123

IODINE 124

ZH 碘-124

IODINE 125

ZH 碘-125

IODINE 126

ZH 碘-126

IODINE 127

ZH 碘-127

IODINE 127 BEAMS*INIS: 1979-04-27; ETDE: 1979-05-25*

ZH 碘-127束

IODINE 127 REACTIONS

1984-05-28

ZH 碘-127反应

IODINE 127 TARGET*ETDE: 1976-07-09*

ZH 碘-127靶

IODINE 128

ZH 碘-128

IODINE 128 TARGET*INIS: 1984-07-20; ETDE: 1984-08-20*

ZH 碘-128靶

IODINE 129

ZH 碘-129

IODINE 129 TARGET*ETDE: 1976-07-09*

ZH 碘-129靶

IODINE 130

ZH 碘-130

IODINE 131

ZH 碘-131

IODINE 132

ZH 碘-132

IODINE 133

ZH 碘-133

IODINE 134

ZH 碘-134

IODINE 135

ZH 碘-135

IODINE 136

ZH 碘-136

IODINE 137

ZH 碘-137

IODINE 138

ZH 碘-138

IODINE 139

ZH 碘-139

IODINE 140

ZH 碘-140

IODINE 141

ZH 碘-141

IODINE 142*INIS: 1986-04-28; ETDE: 1986-07-03*

ZH 碘-142

IODINE 143

2007-11-01

ZH 碘-143

IODINE 144

2007-11-01

ZH 碘-144

IODINE ADDITIONS*INIS: 1976-07-16; ETDE: 1976-09-15*

ZH 碘添加物

IODINE BROMIDES

ZH 溴化碘

IODINE CHLORIDES

ZH 氯化碘

IODINE COMPLEXES

ZH 碘配合物

IODINE COMPOUNDS

ZH 碘化合物

IODINE FLUORIDES

ZH 氟化碘

IODINE HALIDES

2012-07-19

ZH 卤化碘

iodine iodides

ZH 碘化碘

IODINE IONS

ZH 碘离子

IODINE ISOTOPES

1999-07-16

ZH 碘同位素

IODINE LASERS

1995-07-21

ZH 碘激光器

IODINE NUMBER

2000-04-12

A measure of the unsaturation of a substance, as an oil or fat.

ZH 碘价

IODINE OXIDES

ZH 氧化碘

iodochloroquine*INIS: 1996-10-23; ETDE: 1981-09-22**(Until October 1996 this was a valid descriptor.)*

ZH 碘氯喹

IODODEOXYURIDINE

ZH 碘代脱氧尿嘧啶核苷

IODOFORM

ZH 碘仿

iodohippurate*INIS: 1975-10-23; ETDE: 2002-06-13*

ZH 碘马尿酸盐

iodohippurate-na*INIS: 2000-04-12; ETDE: 1980-08-12*

ZH 碘马尿酸钠

IODOMETRY

ZH 滴定碘法

iodopyracet

1996-07-18

(Prior to March 1997 DIODRAST was used for this concept in ETDE.)

ZH 碘吡

IODOURACILS

ZH 碘尿嘧啶

IODOX PROCESS

ZH 埃奥多克斯过程

ioglycamic acid*INIS: 1996-10-23; ETDE: 1975-12-16**(Until October 1996 this was a valid descriptor.)*

ZH 碘苷卡酸

IOHEXOL*INIS: 1983-06-30; ETDE: 1983-07-20*

ZH 碘己醇

ION ACOUSTIC WAVES

1997-04-30

Non-dispersive ion waves.

ZH 离子声波

ION-ATOM COLLISIONS

ZH 离子-原子碰撞

ION BEAM FUSION REACTORS*INIS: 1995-07-21; ETDE: 1983-02-09*

ZH 离子束聚变堆

ION BEAM INJECTION

ZH 离子束注入

ION BEAM TARGETS

INIS: 1982-11-30; ETDE: 1978-09-11

ZH 离子束靶

ion beam type reactors

INIS: 1982-11-30; ETDE: 1976-09-15

ZH 离子束型堆

ION BEAMS

1996-07-18

ZH 离子束

ion blocking

ZH 离子阻塞效应

ION CHANNELING

ZH 离子沟道效应

ion clusters

ZH 离子团

ION COLLISIONS

ZH 离子碰撞

ION CYCLOTRON-RESONANCE

INIS: 1983-12-01; ETDE: 1984-01-27

ZH 离子回旋共振

ion cyclotron-resonance heating

ZH 离子回旋共振加热

ION CYCLOTRON RESONANCE SPECTROSCOPY

INIS: 2000-04-12; ETDE: 1976-03-22

ZH 离子回旋共振谱学

ION DENSITY

ZH 离子密度

ION DETECTION

ZH 离子探测

ION DOSIMETRY

ZH 离子剂量学

ion-drag accelerators

ZH 离子拖带加速器

ION DRIFT

ZH 离子漂移

ION EMISSION

ZH 离子发射

ION EXCHANGE

ZH 离子交换

ION EXCHANGE CHROMATOGRAPHY

ZH 离子交换色谱法

ION EXCHANGE MATERIALS

ZH 离子交换材料

ion exchange membranes

ZH 离子交换膜

ION IMPLANTATION

ZH 离子注入

ION-ION COLLISIONS

ZH 离子-离子碰撞

ION MICROPROBE ANALYSIS

ZH 离子微探针分析

ION MICROSCOPES

ZH 离子显微镜

ION MICROSCOPY

ZH 离子显微术

ION MOBILITY

ETDE: 1975-07-29

ZH 离子迁移率

ION-MOBILITY DETECTORS

INIS: 1999-12-31; ETDE: 1980-03-04

Ionization chambers with a corona discharge

ionization source for vapor analysis.

ZH 离子迁移探测器

ION-MOLECULE COLLISIONS

ZH 离子-分子碰撞

ION-NEUTRALIZATION SPECTROSCOPY

ZH 离子中和谱学

ION PAIRS

ZH 离子对

ION PLASMA WAVES

Dispersive ion waves.

ZH 离子等离子体波

ION PROBES

ZH 离子探针

ION PROPULSION

INIS: 1976-02-18; ETDE: 1976-04-19

Vehicular motion caused by reaction from the

high-speed discharge of a beam of ions.

ZH 离子推进

ION RINGS

INIS: 1975-12-19; ETDE: 1976-08-24

ZH 离子环

ION SCATTERING ANALYSIS

ZH 离子散射分析

ION SELECTIVE ELECTRODE ANALYSIS

ZH 离子选择电极分析

ION-SELECTIVE ELECTRODES

INIS: 2000-04-12; ETDE: 1982-07-27

ZH 离子选择电极

ION SOURCES

ZH 离子源

ION SPECTROSCOPY

ZH 离子谱学

ION TEMPERATURE

ZH 离子温度

ION THRUSTERS

INIS: 1975-10-23; ETDE: 1975-12-16

ZH 离子推进器

ION WAVE INSTABILITY

ZH 离子波不稳定性

ION WAVES

ZH 离子波

IONIC COMPOSITION

ZH 离子组成

IONIC CONDUCTIVITY

ZH 离子电导率

IONIC CRYSTALS

ZH 离子晶体

ionic liquids

2010-11-02

ZH 离子液体

ionic potential

INIS: 2000-04-12; ETDE: 1979-02-23

Valence divided by ionic radius.

(Prior to March 1997 this was a valid ETDE

descriptor.)

ZH 离子势

ionic reactions

ZH 离子反应

ionics electrolytic regeneration

process

INIS: 2000-04-12; ETDE: 1977-04-12

Electrolytic cell technology to convert sodium

sulfate solution to caustic and sulfuric acid.

Sulfate ions formed by oxidation are purged

from the scrubbing loop as dilute sulfuric

acid.

(Prior to January 1995, this was a valid ETDE

descriptor.)

ZH 离子型表面活性剂电解再生过程

IONIZATION

ZH 电离

ionization calorimeters

2000-04-12

ZH 电离热量计

ionization chamber smoke detectors

INIS: 1993-11-08; ETDE: 2002-06-13

ZH 电离室烟雾探测器

IONIZATION CHAMBERS

ZH 电离室

IONIZATION FRONT

ACCELERATORS

INIS: 1991-12-17; ETDE: 1979-05-25

Collective effect accelerator that produces

controlled motion of a potential well at the

head of an intense relativistic electron beam.

ZH 电离面集团加速器

IONIZATION GAGES

ZH 电离计

ionization loss

ZH 电离损失

IONIZATION POTENTIAL

ZH 电离电位

IONIZED GASES

ZH 电离气体

IONIZING RADIATIONS

ZH 电离辐射

IONOGRAPHIC IMAGING

INIS: 1999-03-30; ETDE: 1976-08-24

A process whereby a pattern of electrical

charges is formed on a foil by the

accumulation of ions from a gas of high

atomic number ionized by the incident

radiation.

ZH 载体电泳图法成像

ionophoresis

ZH 离子电泳

IONOSONDES

ZH 电离层探测装置

IONOSPHERE

ZH 电离层

ionospheric effects

INIS: 2000-04-12; ETDE: 1982-05-12
(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 电离层效应

IONOSPHERIC STORMS

1975-11-07

ZH 电离层暴

IONS

1996-07-18

Ions in liquid and solid solutions are indexed as compounds; ions in gases by the precoordinated descriptor consisting of the element name and the word IONS; ions in beams by assigning either the specific descriptor if available, e.g. ARGON 40 BEAMS or the isotope name together with ION BEAMS.

ZH 离子

ions (atomic)

INIS: 2000-04-12; ETDE: 1975-12-16

ZH 离子 (原子的)

ions (molecular)

INIS: 2000-04-12; ETDE: 1975-12-16

ZH 离子 (分子的)

IOPAMIDOL

INIS: 1984-02-22; ETDE: 1984-03-06

ZH 碘异酞醇

iota-1440 resonances

INIS: 1987-12-21; ETDE: 1984-12-26

(Prior to December 1987 this was a valid descriptor.)

ZH i-1440 共振

IOWA

ZH 衣阿华州

IOWA UTR-10 REACTOR

University Test Reactor, Iowa State Univ., Ames, Iowa, USA.

ZH 衣阿华 utr-10 堆

IPCR CYCLOTRON

INIS: 1983-06-01; ETDE: 1983-03-24

Separated-sector cyclotron of the Institute of Physical and Chemical Research, Saitama, Japan.

ZH 日本理化研究所回旋加速器

ipcr linac

INIS: 1986-05-23; ETDE: 2002-06-13

ZH 日本理化研究所直线加速器

IPEN-MB-1 REACTOR

INIS: 1991-08-15; ETDE: 1991-09-13

Instituto de Pesquisas Energeticas e Nucleares, Sao Paulo, Brazil.

ZH ipen-mb-1 堆

IPNS-I SYNCHROTRON

2016-06-09

Argonne National Laboratory, Argonne, Illinois, USA; stopped operation in 2008

ZH ipns-i 同步加速器

IPP GARCHING

Max-Planck-Institut fuer Plasmaphysik.

ZH 伽兴等离子体物理研究所

ipr-1 reactor

2005-02-09

Instituto de Pesquisas Radioativas Nuclebras, Cidade Universitaria-Pampulma, Minas Gerais, Brazil.

ZH ipr-1 堆

iproniazid

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 异丙异烟肼

iqsy

ZH 国际宁静太阳年

IR-100 REACTOR

2005-06-02

Sevastopol Inst. of Nuclear Energy And Industry, Sevastopol, Ukraine.

ZH ir-100 堆

IRAN

ZH 伊朗

IRAN-1 REACTOR

INIS: 1977-06-14; ETDE: 1977-10-20

ZH 伊朗-1 堆

IRAN-2 REACTOR

INIS: 1977-06-14; ETDE: 1977-10-20

ZH 伊朗-2 堆

IRANIAN ATOMIC ENERGY ORGANIZATION

INIS: 1976-10-07; ETDE: 1976-11-01

ZH 伊朗原子能机构

IRANIAN ORGANIZATIONS

INIS: 1976-10-07; ETDE: 1976-11-01

ZH 伊朗机构

IRAQ

ZH 伊拉克

IRAQI ATOMIC ENERGY COMMISSION

INIS: 1985-06-10; ETDE: 1985-07-19

ZH 伊拉克原子能委员会

IRAQI NUCLEAR RESEARCH CENTRE

INIS: 1985-06-10; ETDE: 1985-07-19

ZH 伊拉克核研究中心

IRAQI ORGANIZATIONS

INIS: 1985-06-10; ETDE: 1985-07-18

ZH 伊拉克机构

IRELAND

1995-04-03

ZH 爱尔兰

IRI

Interuniversitair Reactor Instituut, Delft, the Netherlands.

ZH 校际反应堆研究所

IRIDIUM

ZH 铱

IRIDIUM 164

2007-07-10

ZH 铱-164

IRIDIUM 165

2007-07-10

ZH 铱-165

IRIDIUM 166

INIS: 1986-05-08; ETDE: 1986-07-03

ZH 铱-166

IRIDIUM 167

INIS: 1986-05-08; ETDE: 1986-07-03

ZH 铱-167

IRIDIUM 168

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 铱-168

IRIDIUM 169

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 铱-169

IRIDIUM 170

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 铱-170

IRIDIUM 171

ZH 铱-171

IRIDIUM 172

ZH 铱-172

IRIDIUM 173

ZH 铱-173

IRIDIUM 174

ZH 铱-174

IRIDIUM 175

ZH 铱-175

IRIDIUM 176

ZH 铱-176

IRIDIUM 177

ZH 铱-177

IRIDIUM 178

ZH 铱-178

IRIDIUM 179

ZH 铱-179

IRIDIUM 180

ZH 铱-180

IRIDIUM 181

ZH 铱-181

IRIDIUM 182

ZH 铱-182

IRIDIUM 183

ZH 铱-183

IRIDIUM 184

ZH 铱-184

IRIDIUM 185

ZH 铱-185

IRIDIUM 186

ZH 铱-186

IRIDIUM 187

ZH 铱-187

IRIDIUM 188

ZH 铱-188

IRIDIUM 189

ZH 铱-189

IRIDIUM 189 TARGET

INIS: 1978-01-16; ETDE: 1978-03-03

ZH 铱-189 靶

IRIDIUM 190

ZH 铱-190

IRIDIUM 190 TARGET

INIS: 2000-04-12; ETDE: 1978-11-14

ZH 铱-190 靶

IRIDIUM 191

ZH 铱-191

IRIDIUM 191 TARGET

ETDE: 1976-07-09

ZH 铱-191 靶

IRIDIUM 192

ZH 铱-192

IRIDIUM 193

ZH 铱-193

IRIDIUM 193 TARGET

ETDE: 1976-07-09

ZH 铱-193 靶

IRIDIUM 194

ZH 铱-194

IRIDIUM 194 TARGET

INIS: 1987-06-29; ETDE: 1987-07-09

ZH 铱-194 靶

IRIDIUM 195

ZH 铱-195

IRIDIUM 196

ZH 铱-196

IRIDIUM 197

ZH 铱-197

IRIDIUM 198

ZH 铱-198

IRIDIUM 199

2004-12-15

ZH 铱-199

IRIDIUM 202

2010-03-02

ZH 铱-202

IRIDIUM ADDITIONS*Alloys containing not more than 1% Ir are listed here.*

ZH 铱添加物

IRIDIUM ALLOYS*Alloys containing more than 1% Ir.*

ZH 铱合金

IRIDIUM BASE ALLOYS

ZH 铱基金金

IRIDIUM BORIDES

ZH 硼化铱

IRIDIUM CARBIDES

1991-09-16

ZH 碳化铱

IRIDIUM CHLORIDES

ZH 氯化铱

IRIDIUM COMPLEXES

ZH 铱配合物

IRIDIUM COMPOUNDS

1997-06-17

ZH 铱化合物

IRIDIUM FLUORIDES

ZH 氟化铱

IRIDIUM HALIDES

2012-07-19

ZH 卤化铱

IRIDIUM HYDRIDES

1979-11-02

ZH 氢化铱

IRIDIUM IONS

ZH 铱离子

IRIDIUM ISOTOPES

1999-07-16

ZH 铱同位素

IRIDIUM NITRIDES

2010-02-24

ZH 氮化铱

IRIDIUM OXIDES

ZH 氧化铱

IRIDIUM SILICIDES

INIS: 1984-04-04; ETDE: 1984-05-09

ZH 硅化铱

IRIDIUM SULFATES

INIS: 2000-04-12; ETDE: 1976-08-04

ZH 硫酸铱

IRIDIUM TELLURIDES

INIS: 2000-04-12; ETDE: 1976-06-07

ZH 碲化铱

iriginite

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 黄铜铱矿

IRISH SEA

INIS: 1980-05-14; ETDE: 1977-05-07

ZH 爱尔兰海

IRL REACTOR*Industrial Reactor Laboratories, Inc., Plainsboro, New Jersey, USA. Shut down in 1975.*

ZH 哥伦比亚大学工业研究实验室堆

IRON

1996-07-18

(Prior to March 1997 IRON-BETA was a valid ETDE descriptor.)

ZH 铁

IRON 45

INIS: 1997-02-07; ETDE: 1978-07-05

ZH 铁-45

IRON 46

1993-01-13

ZH 铁-46

IRON 47

ZH 铁-47

IRON 48

ZH 铁-48

IRON 49

ZH 铁-49

IRON 50

ZH 铁-50

IRON 51

ZH 铁-51

IRON 52

ZH 铁-52

IRON 53

ZH 铁-53

IRON 54

ZH 铁-54

IRON 54 REACTIONS

INIS: 1984-08-23; ETDE: 1984-09-05

ZH 铁-54 反应

IRON 54 TARGET

ETDE: 1976-07-09

ZH 铁-54 靶

IRON 55

ZH 铁-55

IRON 55 TARGET

ETDE: 1976-07-09

ZH 铁-55 靶

IRON 56

ZH 铁-56

IRON 56 BEAMS

ZH 铁-56 束

IRON 56 REACTIONS

ZH 铁-56 反应

IRON 56 TARGET

ETDE: 1976-07-09

ZH 铁-56 靶

IRON 57

ZH 铁-57

IRON 57 TARGET

ETDE: 1976-07-09

ZH 铁-57 靶

IRON 58

ZH 铁-58

IRON 58 BEAMS

INIS: 1976-08-17; ETDE: 1976-11-01

ZH 铁-58 束

IRON 58 REACTIONS

INIS: 1976-08-17; ETDE: 1976-11-01

ZH 铁-58 反应

IRON 58 TARGET

ETDE: 1976-07-09

ZH 铁-58 靶

IRON 59

ZH 铁-59

IRON 60

ZH 铁-60

IRON 61

ZH 铁-61

IRON 62

INIS: 1976-02-11; ETDE: 1975-10-01

ZH 铁-62

IRON 63

1980-11-07

ZH 铁-63

IRON 64

1980-11-07

ZH 铁-64

IRON 65

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 铁-65

IRON 66

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 铁-66

IRON 67

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 铁-67

IRON 68

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 铁-68

IRON 69

2007-11-01

ZH 铁-69

IRON 70

2007-11-01

ZH 铁-70

IRON 71

2007-11-01

ZH 铁-71

IRON 72

2007-11-01

ZH 铁-72

IRON ADDITIONS

1996-11-13

Alloys containing not more than 1% Fe are listed here.

ZH 铁添加物

IRON-AIR BATTERIES

INIS: 2000-04-12; ETDE: 1976-06-07

ZH 铁-空气电池组

IRON ALLOYS

1996-11-13

Alloys containing more than 1% Fe.

ZH 铁合金

IRON-ALPHAZH α 铁**IRON ARSENIDES**

INIS: 1992-09-17; ETDE: 1978-09-11

ZH 砷化铁

IRON BASE ALLOYS

1996-11-13

(Most of the UF terms below have been valid ETDE descriptors.)

ZH 铁基合金

iron-beta

1996-07-18

*(Until July 1996 this was a valid descriptor.)*ZH β 铁**IRON BORIDES**

ZH 硼化铁

IRON BROMIDES

ZH 溴化铁

IRON CARBIDES

ZH 碳化铁

IRON CARBONATES

ZH 碳酸铁

IRON CHLORIDES

ZH 氯化铁

IRON COMPLEXES

ZH 铁配合物

IRON COMPOUNDS

ZH 铁化合物

IRON-DELTAZH δ 铁**IRON FLUORIDES**

ZH 氟化铁

iron-free spectrometers

ZH 无磁铁谱仪

IRON-GAMMAZH γ 铁**iron garnets**

INIS: 2000-04-12; ETDE: 1982-09-10

ZH 石榴石

IRON HALIDES

2012-07-19

ZH 卤化铁

IRON HYDRIDES

ZH 氢化铁

IRON HYDROXIDES

ZH 氢氧化铁

IRON IODIDES

ZH 碘化铁

IRON IONS

ZH 铁离子

IRON ISOTOPES

1999-07-16

ZH 铁同位素

IRON METEORITES

ZH 铁陨星

IRON-NICKEL BATTERIES

2000-04-12

ZH 铁-镍电池组

IRON NITRATES

ZH 硝酸铁

IRON NITRIDES

ZH 氮化铁

IRON ORES

ZH 铁矿石

IRON OXIDES

ZH 氧化铁

IRON PERCHLORATES

INIS: 1983-10-14; ETDE: 1983-11-09

ZH 高氯酸铁

IRON PHOSPHATES

ZH 磷酸铁

IRON PHOSPHIDES

INIS: 1976-11-08; ETDE: 1975-10-01

ZH 磷化铁

IRON SELENIDES

INIS: 1976-11-08; ETDE: 1976-12-16

ZH 硒化铁

IRON SILICATES

1996-11-13

ZH 硅酸铁

IRON SILICIDES

INIS: 1977-01-26; ETDE: 1976-08-24

ZH 硅化铁

IRON SULFATES

ZH 硫酸铁

IRON SULFIDES

ZH 硫化铁

IRON TELLURIDES

INIS: 1984-07-23; ETDE: 1978-09-11

ZH 碲化铁

IRON TUNGSTATES

INIS: 1977-09-15; ETDE: 1977-06-02

ZH 钨酸铁

IRPA*International Radiation Protection Association.*

ZH 国际辐射防护协会

IRR-1 REACTOR*Soreq Nuclear Research Centre, Nahal Soreq, Israel.*

ZH irr-1 堆

IRR-2 REACTOR*Dimona, Israel.*

ZH irr-2 堆

irradiance

INIS: 2006-03-03; ETDE: 2006-02-24

ZH 辐照度

irradiated fuel elements

INIS: 1976-07-30; ETDE: 2002-06-13

ZH 辐照过的燃料元件

irradiated fuels

INIS: 1976-07-30; ETDE: 2002-06-13

ZH 辐照过的燃料

IRRADIATION

ZH 辐照

IRRADIATION CAPSULES

ZH 辐照盒

irradiation channels

ZH 辐照孔道

IRRADIATION DEVICES

ZH 辐照装置

IRRADIATION PLANTS

ZH 辐照工厂

IRRADIATION PROCEDURES

ZH 辐照程序

IRRADIATION REACTORS*For isotope production and irradiation purposes; for producing fissile materials see PRODUCTION REACTORS.*

ZH 辐照堆

irradiation rigs

ZH 辐照台架

IRREDUCIBLE REPRESENTATIONS

ZH 不可约表示

IRREVERSIBLE PROCESSES

ZH 不可逆过程

IRRIGATION

ZH 灌溉

IRT-1 LIBYA REACTOR

2005-01-24

Tajoura Nuclear Research Center, Tajoura, Libya.

ZH irt-1 利比亚堆

IRT-2000 DJAKARTA REACTOR

ZH irt-2000 雅加达堆

IRT-2000 MOSCOW REACTOR

ZH irt-2000 莫斯科堆

irt-2000 sofia reactor

INIS: 1977-03-01; ETDE: 2002-06-13

ZH irt-2000 索菲亚堆

irt-5000 baghdad reactor

INIS: 1986-07-09; ETDE: 1994-08-10

IRT-Baghdad reactor after upgrading from 2 MW(th) to 5 MW(th).

ZH irt-5000 巴格达堆

IRT-BAGHDAD REACTOR

INIS: 1985-06-10; ETDE: 1994-08-10

(Prior to June 1985 WWR-S-BAGHDAD REACTOR was used.)

ZH irt-巴格达堆

IRT-C REACTOR

2000-04-12

ZH irt-c 堆**IRT-F REACTOR**

2000-04-12

ZH irt-f 堆**IRT-M REACTOR**

2000-04-12

ZH irt-m 堆**IRT REACTOR**

Moscow, Russian Federation.

ZH irt 堆**IRT-SOFIA REACTOR**

Institute for Nuclear Research and Nuclear Power, Sofia, Bulgaria.

ZH irt-索菲亚堆**irvine triga-mk-1 reactor**

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 欧文 triga-mk-1 堆**irvine triga reactor**

2000-04-12

ZH 欧文 triga 堆**isabelle****ZH** 伊色布尔**ISABELLE STORAGE RINGS****ZH** 伊色布尔储存环**ISAR-2 REACTOR**

1982-10-28

ZH 伊萨尔-2 堆**ISAR DEVICES****ZH** 伊萨尔装置**ISAR REACTOR****ZH** 伊萨尔堆**ISCHEMIA****ZH** 局部缺血**ISENTROPIC PROCESSES**

Accomplished at constant value of the entropy.

ZH 等熵过程**ISING MODEL****ZH** 伊辛模型**ISIS REACTOR**

CEA/CEN de Saclay, Gif-sur-Yvette, France.

ZH 伊西斯堆**ISIS SPALLATION NEUTRON****SOURCE**

2016-06-09

Rutherford Appleton Laboratory, Chilton, Oxfordshire, United Kingdom

ZH isis 散裂中子源**islamabad reactor pakistan****ZH** 巴基斯坦伊斯兰堡堆**ISLANDS**

1995-11-22

ZH 岛屿**ISO****ZH** 国际标准化组织**ISOALLOXAZINES**

2000-04-03

ZH 异咯嗪**isoamyl acetate**

1996-10-23

(Prior to March 1997 ISOPENTYL ACETATE was used for this concept in ETDE.)

ZH 乙酸异戊酯**isoamylase****ZH** 异淀粉酶**ISOBAR MODEL****ZH** 同质异位素模型**ISOBARIC ANALOGS****ZH** 同质异位相似态**isobaric model****ZH** 同质异位模型**ISOBARIC NUCLEI**

Nuclei having identical mass number.

ZH 同质异位核**isobaric spin****ZH** 同质异位素自旋**isobars (nucleon)****ZH** 同质异位素(核子)**isobutane****ZH** 异丁烷**isobutyl alcohol****ZH** 异丁醇**ISOBUTYL RADICALS****ZH** 异丁基**isobutylene****ZH** 异丁烯**ISOBUTYRIC ACID****ZH** 异丁酸**ISOCHRONOUS CYCLOTRONS**

1996-07-18

(APACHE, CHICAGO CYCLOTRON, and CRACOW C-48 CYCLOTRON have been valid ETDE descriptors.)

ZH 等时性回旋加速器**ISOCYANATES**

1995-01-11

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

(Until January 1995 this concept was indexed to CYANATES.)

ZH 异氰酸盐**isocyanic acid**

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 异氰酸**ISOCYANIC ACID ESTERS**

2000-04-12

ZH 异氰酸酯**ISODOSE CURVES****ZH** 等剂量曲线**ISOELECTRONIC ATOMS****ZH** 等电子原子**ISOENZYMES****ZH** 同工酶**isolated locations**

INIS: 1994-10-13; ETDE: 1978-06-14

ZH 隔离区**ISOLATION CONDENSERS**

1994-08-26

ZH 隔离冷凝器**ISOMED**

INIS: 1975-11-07; ETDE: 1975-12-16

Radiation Plant for Sterilization of Medical Products.

ZH 医用辐照灭菌装置**ISOMER RATIO**

INIS: 1986-05-23; ETDE: 1985-11-19

Ratio of cross sections for populating excited and ground states of the same nuclide in a nuclear reaction.

ZH 同质异能素比**ISOMER SHIFT**

Property shift between the isomeric and the ground states of a nucleus.

ZH 同质异能素移**ISOMERASES**

Code number 5.

ZH 异构酶**ISOMERIC NUCLEI****ZH** 同质异能核**ISOMERIC TRANSITION ISOTOPES**

1997-02-07

ZH 同质异能跃迁同位素**ISOMERIC TRANSITIONS****ZH** 同质异能跃迁**ISOMERIZATION**

INIS: 1976-07-06; ETDE: 1976-09-14

Process for converting hydrocarbon or other organic compound to an isomer.

ZH 异构化**ISOMERS**

Only for geometrical isomers and stereoisomers in chemistry; see also ISOMERIC NUCLEI.

ZH 异构体**ISONIAZID**

1996-07-18

ZH 异烟肼**ISONITRILES****ZH** 异腈**isopentane**

INIS: 1983-09-06; ETDE: 1979-09-26

ZH 异戊烷**isopentyl acetate**

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 乙酸异戊酯**ISOPRENE****ZH** 异戊二烯**isopropyl cresol****ZH** 异丙基甲酚**ISOPROPYL ETHER****ZH** 异丙醚**ISOPROPYL RADICALS****ZH** 异丙基

isopropylbenzene

ZH 异丙基苯

isopropyltoluene-para

ZH 对异丙基甲苯

ISOSPIN

1996-01-24

ZH 同位旋

ISOTACHOPHORESIS

INIS: 1993-08-03; ETDE: 1983-04-07

Migration of ion species of the same sign, all with a common counter-ion, under the influence of an electric field.

ZH 等速电泳

isotherm

INIS: 2000-04-12; ETDE: 1976-08-24

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH 等温线

ISOTHERMAL PROCESSES

ZH 等温过程

ISOTHERMS

INIS: 1983-02-03; ETDE: 1983-03-07

Lines connecting points of equal temperature.

ZH 等温线

ISOTHIOCYANATES

1995-01-11

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

(Until January 1995 this concept was indexed to THIOCYANATES.)

ZH 异硫氰酸盐

isotones

ZH 同中子异位素

ISOTONIC NUCLEI

Nuclei having identical number of neutrons.

ZH 同中子异位核

ISOTONIC SOLUTIONS

INIS: 1981-02-27; ETDE: 1981-03-13

Solutions having the same osmotic pressure.

ZH 等渗溶液

isotope analysis (quantitative)

1995-11-10

ZH 同位素分析 (定量)

ISOTOPE APPLICATIONS

ZH 同位素应用

isotope composition

ZH 同位素组分

isotope composition (quantitative)

ZH 同位素组分 (定量)

ISOTOPE DATING

ZH 同位素年龄测定

ISOTOPE DILUTION

ZH 同位素稀释法

ISOTOPE EFFECTS

ZH 同位素效应

ISOTOPE ENRICHED MATERIALS

ZH 同位素浓缩材料

isotope enrichment

ZH 同位素浓缩

isotope exchange

ZH 同位素交换

ISOTOPE PRODUCTION

ZH 同位素生产

ISOTOPE PRODUCTION REACTORS

1995-01-10

For the production of radioisotopes to be used in medicine, agriculture, industry, etc.; for the production of fissile materials, see also PRODUCTION REACTORS, and for the production of tritium, see also TRITIUM PRODUCTION REACTORS.

ZH 同位素生产堆

ISOTOPE RATIO

ZH 同位素比

ISOTOPE SEPARATION

For separation of isotopes of the same element only.

ZH 同位素分离

ISOTOPE SEPARATION PLANTS

INIS: 1976-04-03; ETDE: 1976-05-17

ZH 同位素分离工厂

ISOTOPE SEPARATORS

1994-04-12

ZH 同位素分离器

isotope shift

ZH 同位素位移

ISOTOPES

(From October 1976 till February 1997

ALKALI METAL ISOTOPES was a valid ETDE descriptor.)

ZH 同位素

isotopic analysis (quantitative)

ZH 同位素分析 (定量)

isotopic composition (quantitative)

ZH 同位素组分 (定量)

isotopic effects

ZH 同位素效应

ISOTOPIC EXCHANGE

ZH 同位素交换

isotopic separation

ZH 同位素分离

isotopic shift

ZH 同位素位移

isotopic spin

ZH 同位旋

isotopic substitution

ZH 同位素取代

ISOTROPY

ZH 各向同性

ISOVALERIC ACID

ZH 异戊酸

ISOVECTORS

ZH 等矢量

ISPRA-1 REACTOR

ZH 伊斯普拉-1 堆

ispra-2 rana reactor

ZH 伊斯普拉-2 兰那堆

ISRAEL

ZH 以色列

ISRAEL ATOMIC ENERGY COMMISSION

1979-11-02

ZH 以色列原子能委员会

ISRAELI ORGANIZATIONS

INIS: 1979-11-02; ETDE: 1979-09-26

ZH 以色列机构

israeli research reactor-1

2000-04-12

ZH 以色列研究堆-1

israeli research reactor-2

2000-04-12

ZH 以色列研究堆-2

iss orbital station

2005-10-13

ZH 国际空间站轨道站

ISTTOK TOKAMAK

2000-05-11

Instituto Superior Tecnico, Lisbon, Portugal.

ZH isttok 托卡马克

ISX TOKAMAK

INIS: 1977-09-15; ETDE: 1978-04-27

ZH isx 托卡马克

ITACONIC ACID

ZH 衣康酸

ITALIAN ENEA

INIS: 1985-03-15; ETDE: 1989-08-16

Comitato Nazionale per la Ricerca e lo Sviluppo dell'Energia Nucleare e delle Energie Alternative; prior to April 1982 known as Comitato Nazionale per Energia Nucleare, and documents written before that date should be indexed to CNEN.

ZH 意大利国家核能及替代能源委员会

ITALIAN ENEL

INIS: 1992-09-11; ETDE: 1991-03-19

Ente Nazionale per l'Energia Elettrica.

ZH 意大利国家电力公司

ITALIAN ORGANIZATIONS

1996-07-16

(Prior to August 1996 AGIP NUCLEARE was a valid ETDE descriptor.)

ZH 意大利机构

italian triga-mark-ii reactor

2000-04-12

ZH 意大利 triga-mark-ii 堆

italian triga-mk-2 reactor

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 意大利 triga-mk-2 堆

ITALY

1997-06-19

ZH 意大利

ITEP

2016-07-28

Institute for Theoretical and Experimental Physics, Moscow, Russian Federation.

ITEP SYNCHROTRON

Institute of Theoretical and Experimental Physics Synchrotron.

ZH itep 同步加速器

ITER TOKAMAK

INIS: 1989-04-20; ETDE: 1989-05-11

International Thermonuclear Experimental Reactor.

ZH iter 托卡马克

ITERATIVE METHODS**ZH** 迭代法**itr reactor**

2000-04-12

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH itr 堆**itri**

INIS: 2000-04-12; ETDE: 1982-07-27

ZH 吸入毒物研究所**IU CYCLOTRON**

INIS: 1979-04-27; ETDE: 1979-05-25

ZH iu 回旋加速器**iudr****ZH** 碘脱氧尿核苷**ius**

INIS: 1982-12-03; ETDE: 1977-09-19

Integrated utility systems.

ZH 综合公用事业系统**ivory coast**

INIS: 1997-01-07; ETDE: 1976-01-26

(Until January 1997 this was a valid descriptor.)

ZH 象牙海岸**IVV-2M REACTOR**

2004-05-11

Gosatomnadzor of Russia, Russian Federation Atomic Energy Ministry, Sverdlovsk, Russian Federation.

ZH ivv-2m 堆**IVV-7 REACTOR**

INIS: 1992-01-08; ETDE: 1992-02-19

Research Center in Tajura, Libya.

ZH ivv-7 堆**ivy project**

2000-04-12

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 常春藤计划**iwg-1m reactor**

INIS: 2003-11-26; ETDE: 2003-12-03

Kurchatov city, East Kazakhstan.

ZH iwg-1m 堆**ixion**

2000-04-12

Plasma heating and confinement by superposition of radial electric fields on the axial magnetic fields (LASL).

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 伊克西翁**j-3105 resonances****ZH** j-3105 共振**J CODES****ZH** j 编码**J-J COUPLING****ZH** jj 耦合**J-PARC**

2007-02-27

Operated by both Japan Atomic Energy Agency and High Energy Accelerator Research Organization, Tokai, Ibaraki, Japan.

ZH 日本质子加速器研究设施**J-PARC HADRON EXPERIMENTAL FACILITY**

2016-12-12

J-PARC LINAC

2016-07-11

j-parc materials and life science experimental facility

2016-12-12

J-PARC MLF

2016-12-12

for research in material and life sciences using high-intensity pulsed neutron and muon beams.

J-PARC NEUTRINO EXPERIMENTAL FACILITY

2016-12-12

J-PARC SYNCHROTRONS

2016-07-11

j-parc tef

2016-07-11

J-PARC TRANSMUTATION EXPERIMENTAL FACILITY

2016-07-11

Planned facility for transmutation of minor actinides by an accelerator-driven system; J-PARC, Tokai, Ibaraki, Japan.

J PSI-3097 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by PSI-3105 RESONANCES.)

ZH j/ψ-3097 介子**JABILUKA DEPOSIT**

INIS: 1978-07-03; ETDE: 1978-08-07

ZH 贾比卢卡矿床**JACKETS**

Device surrounding an object to be heated or cooled, e.g., water jackets.

ZH 外套**JACKSON MODEL****ZH** 雅克逊模型**JACOBIAN FUNCTION****ZH** 雅各比函数**jadrova vyradovacia spolocnost (bohunice)**

2008-07-25

ZH 斯洛伐克核退役联合股份公司**JAEA**

2006-01-26

The Japan Atomic Energy Research Institute (JAERI) and the Japan Nuclear Cycle Development Institute (JNC) were merged into a new independent organization named the Japan Atomic Energy Agency (JAEA) in October 2005.

ZH 日本原子能机构**JAERI**

The Japan Atomic Energy Research Institute (JAERI) and the Japan Nuclear Cycle Development Institute (JNC) were merged into a new independent organization named the Japan Atomic Energy Agency (JAEA) in October 2005.

ZH 日本原子能研究所**jaeri experimental fusion reactor**

INIS: 2000-04-12; ETDE: 1981-08-04

ZH 日本原子能研究所实验聚变堆**jaeri fusion torus-2a**

INIS: 1976-07-30; ETDE: 1976-11-02

ZH 日本原子能研究所聚变环-2a**JAERI LINAC****ZH** 日本原子能研究所直线加速器**JAERI TANDEM ACCELERATOR**

INIS: 1982-04-14; ETDE: 1982-05-07

ZH 日本原子能研究所串列式加速器**JAHN-TELLER EFFECT****ZH** 杨-忒勒效应**jails**

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 监狱**JAMAICA****ZH** 牙买加**james a. fitzpatrick reactor****ZH** 詹姆斯 a. 菲茨帕特里克堆**JAMES RIVER****ZH** 詹姆斯河**JAMESPORT-1 REACTOR**

Long Island Lighting Co., Jamesport, New York, USA. Canceled in 1980 before construction began.

ZH 詹姆斯港-1 堆**JAMESPORT-2 REACTOR**

Long Island Lighting Co., Jamesport, New York, USA. Canceled in 1980 before construction began.

ZH 詹姆斯港-2 堆**jangle project**

2000-04-12

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 喧闹计划**JANUS REACTOR**

ANL, Argonne, Illinois, USA. Shut down in 1992.

ZH 贾努斯堆**JAPAN**

1997-06-19

ZH 日本**japan atomic energy agency**

2006-01-26

ZH 日本原子能机构**japan atomic energy research institute**

INIS: 1993-12-30; ETDE: 1975-09-11

ZH 日本原子能研究所**japan atr fugen****ZH** 日本普贤改进型热堆堆**japan fast experimental breeder reactor**

1993-11-08

ZH 日本快中子实验增殖堆**japan htr****ZH** 日本日立培训堆**japan institute plasma physics stellarator**

1993-11-08

ZH 日本等离子体物理研究所仿星器

japan materials testing reactor

ZH 日本材料试验堆

japan nuclear cycle development institute

INIS: 1999-06-28; ETDE: 1999-07-02

ZH 日本核循环开发研究所

japan nuclear energy safety organization

2006-01-06

ZH 日本核能安全机构

japan nuclear ship development agency

INIS: 1993-12-30; ETDE: 1975-09-11

ZH 日本核动力船舶开发机构

japan power demonstration reactor

ZH 日本动力示范堆

japan power demonstration reactor-2

1993-11-08

ZH 日本动力示范堆-2

japan proton accelerator research complex

2007-02-27

ZH 日本质子加速器研究设施

japan prototype fast reactor

INIS: 1984-06-21; ETDE: 2002-02-28

ZH 日本原型快堆

japan research reactor-1

ZH 日本研究堆-1

japan research reactor-2

ZH 日本研究堆-2

japan research reactor-3

ZH 日本研究堆-3

japan research reactor-4

ZH 日本研究堆-4

japan ship reactor mutsu

1993-11-08

ZH 日本船用陆奥堆

JAPANESE ORGANIZATIONS

ZH 日本机构

japco-1 reactor

ZH 日本原子能电力公司-1 堆

japco-2 reactor

ZH 日本原子能电力公司-2 堆

japco-3 reactor

ZH 日本原子能电力公司-3 堆

japco-4 reactor

INIS: 1983-06-30; ETDE: 1983-07-20

ZH 日本原子能电力公司-4 堆

JASON REACTOR

UK Ministry of Defence, Dept. of Nuclear Science and Technology, Royal Naval College, London, United Kingdom.

ZH 詹森堆

JASTROW THEORY

ZH 雅斯特罗理论

JATR REACTOR

JNC, Tsuruga, Fukui, Japan.

ZH 日本先进热堆

JATROPHA

2009-12-08

ZH 麻疯病属

JAUNDICE

ZH 黄疸

JAVA

INIS: 2002-09-10; ETDE: 2002-11-12

ZH java 语言

java (island)

2002-11-13

ZH 爪哇(岛屿)

JAVYS

2008-07-25

JAdrova VYradovacia Spolocnost, a.s. (Nuclear decommissioning joint stock company) in Jaslovské Bohunice consists of the following plants: Bohunice Radioactive Waste Processing Centre, Mochovce Radioactive Waste Repository, Bohunice A-1 Reactor, Bohunice V-1 Reactor and Spent Fuel Storage for Bohunice V-2 Reactor.

ZH 斯洛伐克核退役联合股份公司

JAW

ZH 颌骨

jecco process

2000-04-12

Japanese process using lime to remove sulfur dioxide in flue gas as gypsum.

ZH jecco 过程

JEEP-2 REACTOR

Institut for Atomenergi, Kjeller, Norway.

ZH jeep-2 堆

JEFFERSON LAB MEIC

2015-08-27

ZH 杰斐逊实验室 meic

jefferson laboratory

INIS: 2000-04-12; ETDE: 1997-03-28

ZH 杰斐逊实验室

jejunum

ZH 空肠

JEMEZ MOUNTAINS

2000-04-12

ZH 杰梅兹山

JEN-1 REACTOR

Nuclear Energy Board, Juan Vigon National Nuclear Energy Centre, Madrid, Spain.

ZH jen-1 堆

JEN-2 REACTOR

ZH jen-2 堆

JEN REACTOR

ZH jen 堆

jensen sarcoma

ZH 延森氏肉瘤

jerusalem artichokes

INIS: 2000-04-12; ETDE: 1987-12-17

ZH 洋姜

JERVIS BAY REACTOR

ZH 杰维斯湾堆

JESSE EFFECT

Change of ionization characteristics when impurities are added to certain gases.

ZH 杰西效应

JET DRILLS

INIS: 2000-04-12; ETDE: 1977-03-08

ZH 热流喷射钻机

JET ENGINE FUELS

1994-08-26

ZH 喷气式发动机燃料

JET MODEL

INIS: 1976-08-17; ETDE: 1976-11-01

ZH 射流模型

jet reactors

INIS: 2000-04-12; ETDE: 1978-04-27

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH jet 堆

JET STREAM

2013-12-13

ZH 急流

JET TOKAMAK

INIS: 1975-11-11; ETDE: 1979-04-11

ZH jet 托卡马克

JETS

ZH 射流

JEZEBEL REACTOR

LANL, Los Alamos, New Mexico, USA. Shut down in 1987.

ZH 杰泽贝尔堆

jfer reactor

ZH jfer 堆

JFT-2 TOKAMAK

Tokamak device with circular cross section and no divertor.

ZH jft-2 托卡马克

JFT-2A TOKAMAK

INIS: 1976-07-30; ETDE: 1976-11-01

Tokamak device with teardrop-like cross section and with an axisymmetric divertor.

ZH jft-2a 托卡马克

JFT-2M TOKAMAK

INIS: 1985-12-10; ETDE: 1986-01-16

Tokamak device with a D-shaped cross section and a divertor.

ZH jft-2m 托卡马克

jgc methane-rich gas process

INIS: 2000-04-12; ETDE: 1976-01-23

Production of town gas or sng from naphtha, natural gasoline, lpg, kerosene, or methanol by catalytic reforming and methanation. (Prior to February 1995, this was a valid ETDE descriptor.)

ZH jgc 富甲烷气体过程

jhr reactor

2005-02-10

ZH jhr 堆

JIGS

INIS: 2000-04-12; ETDE: 1976-02-19

Devices that are submerged in water and vibrated to filter or concentrate ore, clean coal, etc.

ZH 淘簸筛

JININGITE

2000-04-12

ZH 集宁石

JINR

ZH 联合核研究所

JINR CYCLOTRONS

ZH 联合核研究所回旋加速器

JINR SYNCHROTRON

ZH 联合核研究所同步加速器

JINR U-400 CYCLOTRON

INIS: 1982-07-22; ETDE: 1982-08-11

ZH 联合核研究所u-400回旋加速器

JIPP STELLARATOR

ZH 日本等离子体物理研究所仿星器

JIPPT-2 DEVICE

INIS: 1982-08-27; ETDE: 1982-09-10

ZH jippt-2装置

JMTR REACTOR

JAERI, Oarai, Ibaraki, Japan.

ZH jmtr堆

JNC

INIS: 1999-06-28; ETDE: 1999-07-02

The Japan Atomic Energy Research Institute (JAERI) and the Japan Nuclear Cycle Development Institute (JNC), previously known as the Power Reactor and Nuclear Fuel Development Corporation (PNC), were merged into a new independent organization named the Japan Atomic Energy Agency (JAEA) in October 2005.

ZH 日本核燃料循环开发机构

JNES

2006-01-06

ZH 日本核能安全机构

JNSDA

ETDE: 1975-09-11

ZH 日本核动力船舶开发机构

job training

INIS: 2000-04-12; ETDE: 1980-09-22

ZH 岗位培训

johannite

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 铜铀矾

JOINING

ZH 接合

joint committee on atomic energy

INIS: 1975-11-27; ETDE: 1975-09-17

ZH 原子能联合委员会

joint establishment experimental pile-

2

2000-04-12

ZH 联合机构试验堆-2

joint institute for nuclear research

1993-11-08

ZH 联合核子研究所

joint liability

INIS: 1990-12-15; ETDE: 2002-02-28

(Prior to December 1990, this was a valid descriptor.)

ZH 连带责任

JOINT VENTURES

INIS: 1992-01-16; ETDE: 1978-11-14

Commercial or maritime enterprises undertaken by several parties jointly.

ZH 合营

JOINTS

Mechanical joints only; see also BONE JOINTS.

ZH 接头

joints (anatomy)

ZH 关节 (解剖学)

JOJOBA

INIS: 1992-01-09; ETDE: 1980-11-25

ZH 希蒙得木属

jominy end-quench technique

2000-04-12

(Prior to July 1996 this was a valid ETDE descriptor.)

ZH 乔米尼顶端淬透性技术

JONES REDUCTOR

2000-04-12

ZH 琼斯还原管

JOOS-WEINBERG EQUATION

ZH 乔斯-温伯格方程

JORDAN

1979-12-20

ZH 约旦

JORDANIAN ORGANIZATIONS

2004-03-31

ZH 约旦机构

jorum event

1994-10-14

A test made during OPERATION MANDREL.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 大杯试验

jose cabrera reactor

ZH 约瑟卡布瑞堆

joseph m. farley-1 reactor

ZH 约瑟夫m.法雷-1堆

joseph m. farley-2 reactor

ZH 约瑟夫m.法雷-2堆

JOSEPHSON EFFECT

ZH 约瑟夫森效应

JOSEPHSON JUNCTIONS

ZH 约瑟夫森结

JOST FUNCTION

ZH 约斯特函数

JOULE HEATING

ZH 焦耳加热

joule-thomson effect

INIS: 2000-04-12; ETDE: 1978-09-11

A change of temperature in a gas undergoing Joule-Thomson expansion.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 焦耳-汤姆逊效应

JOURNAL BEARINGS

ZH 轴颈轴承

JOYO REACTOR

JNC, Oarai, Ibaraki, Japan.

ZH 常阳堆

JPDR-2 REACTOR

1979-09-18

JAERI, Tokai, Ibaraki, Japan.

ZH jpdr-2堆

JPDR REACTOR

JAERI, Tokai, Ibaraki, Japan.

ZH jpdr堆

jpfr reactor

INIS: 1977-03-01; ETDE: 1977-04-12

ZH jpfr堆

JPL PROCESS

INIS: 2000-04-12; ETDE: 1978-07-05

Coal desulfurization process consisting of sequential steps of chlorination, hydrolysis, and dechlorination.

ZH jpl过程

JRR-1 REACTOR

JAERI, Tokai, Ibaraki, Japan.

ZH jrr-1堆

JRR-2 REACTOR

JAERI, Tokai, Ibaraki, Japan.

ZH jrr-2堆

JRR-3 REACTOR

JAERI, Tokai, Ibaraki, Japan. *This reactor was shut down in 1983 and replaced in 1990 by the JRR-3M REACTOR.*

ZH jrr-3堆

JRR-3M REACTOR

INIS: 1992-01-24; ETDE: 1992-02-14

JAERI, Tokai, Ibaraki, Japan. *This reactor replaces the JRR-3 Reactor which was shut down in 1983.*

ZH jrr-3m堆

JRR-4 REACTOR

JAERI, Tokai, Ibaraki, Japan.

ZH jrr-4堆

jt-60 reactors

INIS: 2000-04-12; ETDE: 1978-04-27

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH jt-60堆

jt-60-su tokamak

INIS: 1999-07-26; ETDE: 2002-02-28

ZH jt-60-su托卡马克

JT-60 TOKAMAK

INIS: 1977-01-25; ETDE: 1979-04-11

ZH jt-60托卡马克

JT-60U TOKAMAK

INIS: 1991-03-22; ETDE: 1991-04-09

ZH jt-60u托卡马克

juelich (kernforschungsanlage)

INIS: 1984-06-21; ETDE: 1995-10-30

ZH 于利希 (核研究中心)

juelich-dido reactor

ZH 于利希迪多重水慢化试验堆

juelich-merlin reactor

ZH 于利希中等功率轻水慢化研究试验堆

juelich storage ring

INIS: 1992-04-16; ETDE: 2002-02-28

ZH 于利希储存环

juices

ZH 汁液

JULES HOROWITZ REACTOR

2005-02-10

High flux materials testing reactor; CEA, Cadarache, Saint-Paul-lez-Durance, France.

ZH 朱尔斯·霍罗威茨堆

JULIC CYCLOTRON*INIS: 1983-06-01; ETDE: 1983-03-24***ZH** 于利希等时性回旋加速器**JUNCTION DETECTORS****ZH** 结型探测器**JUNCTION DIODES****ZH** 结型二极管**JUNCTION TRANSISTORS****ZH** 结型晶体管**junctions***2000-03-28*

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 接点**junipers***INIS: 1992-01-15; ETDE: 2002-02-28***ZH** 桧属植物**juniperus***INIS: 2000-04-12; ETDE: 1985-12-11***ZH** 桧属**JUNO REACTOR****ZH** 朱诺堆**junta de energia nuclear (portugal) reactor***INIS: 1984-06-21; ETDE: 2002-02-28***ZH** 核能委员会(葡萄牙)堆**junta de energia nuclear (spain)-1 reactor***INIS: 1984-06-21; ETDE: 2002-02-28***ZH** 核能委员会(西班牙)-1堆**junta de energia nuclear (spain)-2 reactor***INIS: 1984-06-21; ETDE: 2002-02-28***ZH** 核能委员会(西班牙)-2堆**JUPITER PLANET****ZH** 木星**JURAGUA-1 REACTOR***INIS: 1993-02-11; ETDE: 1993-03-04**Juragua, Cienfuegos, Cuba.***ZH** 胡拉瓜-1堆**JURASSIC PERIOD***INIS: 1992-04-14; ETDE: 1977-10-19***ZH** 侏罗纪**justice department***INIS: 2000-04-12; ETDE: 1980-08-25***ZH** 司法部**JUTE****ZH** 黄麻**JUVENILES***INIS: 1986-03-04; ETDE: 1976-04-19***ZH** 青少年**jxfr reactor***INIS: 1981-11-25; ETDE: 1982-01-07***ZH** jxfr堆**JXFR TOKAMAK***INIS: 1981-11-25; ETDE: 1982-01-07***ZH** jxfr托卡马克**k-1240 resonances***1988-03-08*

(Prior to December 1987 this was a valid descriptor.)

ZH k-1240共振**k-1320 resonances***1987-12-21*

(Prior to December 1987 this was a valid descriptor.)

ZH k-1320共振**k-1420 resonances***1987-12-21*

(Prior to December 1987 this was a valid descriptor.)

ZH k-1420共振**K-1460 MESONS***INIS: 1987-12-21; ETDE: 1988-02-02***ZH** k-1460介子**k-1775 resonances***1987-12-21*

(Prior to December 1987 this was a valid descriptor.)

ZH k-1775共振**K-1830 MESONS***INIS: 1987-12-21; ETDE: 1988-02-02***ZH** k-1830介子**k-1871 resonances***INIS: 1988-03-08; ETDE: 1978-03-08*

(Prior to December 1987 this was a valid descriptor.)

ZH k-1871共振**k-2130 resonances***INIS: 1987-12-21; ETDE: 1979-10-23*

(Prior to December 1987 this was a valid descriptor.)

ZH k-2130共振**k-25 plant****ZH** k-25工厂**k-892 resonances***1987-12-21*

(Prior to December 1987 this was a valid descriptor.)

ZH k-892共振**K ABSORPTION****ZH** k吸收**K CAPTURE****ZH** k俘获**K CODES****ZH** k编码**K CONVERSION****ZH** k转换**k-conversion coefficient****ZH** k-转换系数**K-HARMONICS METHOD***1978-11-24***ZH** k-谐波法**K MATRIX****ZH** k矩阵**K REACTOR***Savannah River Plant, Aiken, South Carolina, USA. Reactor in surveillance and maintenance mode.***ZH** k堆**K SHELL***INIS: 1976-07-06; ETDE: 1976-08-24**Atomic electron shells.***ZH** k壳层**K*-1410 MESONS***INIS: 1987-12-21; ETDE: 1988-02-02***ZH** k*-1410介子**K*-1680 MESONS***1995-07-17***ZH** k*-1680介子**K*-892 MESONS***INIS: 1987-12-21; ETDE: 1988-02-02*

(Prior to December 1987 this concept was indexed by K-892 RESONANCES.)

ZH k*-892介子**k*0-1350 mesons***INIS: 1995-08-07; ETDE: 1988-02-02*

(From December 1987 until July 1995 this was a valid term.)

ZH k*0-1350介子**K*0-1430 MESONS***1995-08-07*

(Until December 1987 this concept was indexed by K-1320 RESONANCES; from then until July 1995 it was indexed by K*0-1350 MESONS.)

ZH k*0-1430介子**K*2-1430 MESONS***INIS: 1987-12-21; ETDE: 1988-02-02*

(Prior to December 1987 this concept was indexed by K-1420 RESONANCES.)

ZH k*2-1430介子**K*3-1780 MESONS***INIS: 1987-12-21; ETDE: 1988-02-02***ZH** k*3-1780介子**K*4-2045 MESONS***1995-08-07*

(Until December 1987 this concept was indexed by K-2130 RESONANCES; from then until July 1995 it was indexed by K*4-2060 MESONS.)

ZH k*4-2045介子**k*4-2060 mesons***INIS: 1995-08-07; ETDE: 1988-02-02*

(From December 1987 until July 1995 this was a valid term.)

ZH k*4-2060介子**k*resonances***1988-03-08*

(Prior to December 1987 this was a valid descriptor.)

ZH k*共振**k01****ZH** k01介子**k02****ZH** k02介子**K1-1270 MESONS***1995-08-07*

(Until July 1995 this concept was indexed by K1-1280 MESONS.)

ZH k1-1270介子**k1-1280 mesons***INIS: 1995-08-07; ETDE: 1988-02-02*

(Until July 1995 this was a valid term.)

ZH k1-1280介子**K1-1400 MESONS***INIS: 1987-12-21; ETDE: 1988-02-02***ZH** k1-1400介子

K2-1770 MESONS

INIS: 1995-07-17; ETDE: 1988-02-02
(Prior to December 1987 this concept was indexed by K-1775RESONANCES.)

ZH k2-1770 介子

K2-1820 MESONS

1995-07-17

ZH k2-1820 介子

KAERI

INIS: 1981-12-23; ETDE: 1982-02-09
Korea Atomic Energy Research Institute.
(Prior to December 1989 this descriptor was used to index Korea Advanced Energy Research Institute.)

ZH 韩国原子能研究所

kahl-main reactor

ZH 卡尔-缅甸堆

kahl-vak reactor

ZH 卡尔-vak 堆

KAHLERITE

2000-04-12

ZH 黄砷铀铁矿

KAHTER REACTOR

INIS: 1980-05-14; ETDE: 1975-11-26

ZH 高温反应临界装置堆

KAIGA-1 REACTOR

INIS: 1993-02-09; ETDE: 1993-03-04

Kaiga, Karnataka, India.

ZH 盖加-1 堆

KAIGA-2 REACTOR

INIS: 1993-02-09; ETDE: 1993-03-04

Kaiga, Karnataka, India.

ZH 盖加-2 堆

KAIGA-3 REACTOR

2005-07-22

Nuclear Power Corporation of India Ltd.,
Kaiga, Karnataka, India.

ZH 盖加-3 堆

KAIGA-4 REACTOR

2005-07-22

Nuclear Power Corporation of India Ltd.,
Kaiga, Karnataka, India.

ZH 盖加-4 堆

KAINOSITE

2000-04-12

ZH 碳硅铈钙石

KAISERAUGST REACTOR

ZH 凯泽高斯特堆

KAKKONDA GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1979-10-23

ZH 卡康达地热田

KAKRAPAR-1 REACTOR

INIS: 1993-03-10; ETDE: 1993-04-16

Surat, Gujarat, India.

ZH 格格腊帕-1 堆

KAKRAPAR-2 REACTOR

INIS: 1993-03-10; ETDE: 1993-04-16

Surat, Gajarat, India.

ZH 格格腊帕-2 堆

KALE

1991-12-16

ZH 羽衣甘蓝

KALININ-1 REACTOR

INIS: 1984-08-23; ETDE: 1984-09-20

Kalinin NPP, Udomlya, Tver region, Russian Federation

ZH 加里宁-1 堆

KALININ-2 REACTOR

2015-03-31

Kalinin NPP, Udomlya, Tver region, Russian Federation

ZH 加里宁-2 堆

KALININ-3 REACTOR

INIS: 1990-01-29; ETDE: 1990-02-13

Kalinin NPP, Udomlya, Tver region, Russian Federation

ZH 加里宁-3 堆

KALININ-4 REACTOR

2015-03-31

Kalinin NPP, Udomlya, Tver region, Russian Federation

ZH 加里宁-4 堆

kalkar power reactor

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 卡尔卡动力堆

KALLIKREIN

(Prior to January 1981 this was a valid ETDE descriptor. From January 1981 to November 1990 this material was indexed to KININOGENIN.)

ZH 血管舒缓素

KALPAKKAM-1 REACTOR

Kalpakkam, Tamil Nadu, India.

ZH 卡尔帕卡姆-1 堆

KALPAKKAM-2 REACTOR

Kalpakkam, Tamil Nadu, India.

ZH 卡尔帕卡姆-2 堆

KALPAKKAM LMFBR REACTOR

Kalpakkam, Tamil Nadu, India.

ZH 卡尔帕卡姆液态金属快增殖堆

KALPAKKAM PFBR REACTOR

2005-07-22

Bharatiya Nabhikiya Vidyut Nigam Ltd.,
Kalpakkam, Tamil Nadu, India.

ZH 卡尔帕卡姆原型快增殖堆

KALPAKKAM PFR REACTOR

INIS: 1975-10-29; ETDE: 1975-12-16

Kalpakkam, Tamil Nadu, India.

ZH 卡尔帕卡姆脉冲快堆

kalpakkam prototype fast breeder reactor

2005-07-22

ZH 卡尔帕卡姆原型快增殖堆

kalpakkam pulsed fast reactor

INIS: 1975-10-29; ETDE: 1975-12-16

ZH 卡尔帕卡姆脉冲快堆

kalpakkam reactor research center

INIS: 1989-02-24; ETDE: 1977-06-03

Reactor Research Centre, Kalpakkam, India.

ZH 卡尔帕卡姆反应堆研究中心

KALUZA-KLEIN THEORY

INIS: 1984-01-18; ETDE: 1984-02-10

Approach to unify electromagnetism and gravitation in the framework of general relativity theory by introducing a fifth space-time coordinate, the generator of which is the electric charge.

ZH 卡鲁扎-克莱因理论

KAMCHATKA

INIS: 1992-06-04; ETDE: 1978-06-14

ZH 堪察加半岛

KAMINI REACTOR

INIS: 1989-12-08; ETDE: 1990-01-03

IGCAR, Kalpakkam, Tamilnadu, India.

ZH 卡米尼堆

KAMOJANG GEOTHERMAL FIELD

INIS: 1992-06-04; ETDE: 1980-03-04

ZH 卡莫姜地热田

kangaroo rat

Long-tailed jumping rat of western USA.

ZH 更格卢鼠

kangaroos

INIS: 1993-05-04; ETDE: 1981-06-15

ZH 袋鼠

kansai-1 reactor

ZH 关西-1 堆

kansai-2 reactor

ZH 关西-2 堆

kansai-3 reactor

ZH 关西-3 堆

kansai-4 reactor

ZH 关西-4 堆

KANSAS

ZH 堪萨斯州

KANSAS CITY PLANT

INIS: 1991-02-11; ETDE: 1988-05-23

US DOE Facility in Kansas City, Missouri.

ZH 堪萨斯城工厂

kansas state university triga mk-2 reactor

1993-11-09

ZH 堪萨斯州立大学 triga-mk-2 堆

KANTHAL

2000-04-12

ZH 铬铝钴耐热钢

KANUPP REACTOR

Paradise Point, Sind, Pakistan.

ZH kanupp 堆

KAOLIN

A group of clay minerals, mainly hydrous aluminium silicate.

ZH 高岭土

KAOLINITE

1992-07-20

Hydrous silicate of aluminium that constitutes the principal mineral in kaolin.

ZH 高岭石

KAON BEAMS

ZH k 介子束

KAON DETECTION

1976-02-11

ZH k 介子探测

kaon-deuteron interactions

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH k 介子-氘核相互作用

KAON-HYPERON INTERACTIONS

ZH k 介子-超子相互作用

KAON-KAON INTERACTIONS**ZH** k 介子-k 介子相互作用***kaon minus-deuteron interactions***

2000-04-12

(Prior to March 1996 KAON-DEUTERON INTERACTIONS was used for this concept in ETDE.)

ZH k 负介子-氘核相互作用**KAON MINUS-NEUTRON INTERACTIONS**

INIS: 1977-01-25; ETDE: 1976-07-09

ZH k 负介子-中子相互作用**KAON MINUS-PROTON INTERACTIONS**

INIS: 1977-01-25; ETDE: 1976-07-09

ZH k 负介子-质子相互作用**KAON MINUS REACTIONS**

INIS: 1977-03-01; ETDE: 1976-07-09

ZH k 负介子反应***kaon neutral-deuteron interactions***

2000-04-12

(Prior to March 1996 KAON-DEUTERON INTERACTIONS was used for this concept in ETDE.)

ZH k 中性介子-氘核相互作用**KAON NEUTRAL-NEUTRON INTERACTIONS**

INIS: 1979-09-18; ETDE: 1976-07-09

ZH k 中性介子-中子相互作用**KAON NEUTRAL-PROTON INTERACTIONS**

INIS: 1977-06-13; ETDE: 1976-07-09

ZH k 中性介子-质子相互作用**KAON NEUTRAL REACTIONS**

INIS: 1979-09-18; ETDE: 1976-07-09

ZH k 中性介子反应**KAON-NEUTRON INTERACTIONS**

(From February 1975 until March 1996 KAON-DEUTERON INTERACTIONS was a valid ETDE descriptor.)

ZH k 介子-中子相互作用**KAON-NUCLEON INTERACTIONS****ZH** k 介子-核子相互作用***kaon plus-deuteron interactions***

2000-04-12

(Prior to March 1996 KAON-DEUTERON INTERACTIONS was used for this concept in ETDE.)

ZH k 正介子-氘核相互作用**KAON PLUS-NEUTRON INTERACTIONS**

INIS: 1977-01-25; ETDE: 1976-07-09

ZH k 正介子-中子相互作用**KAON PLUS-PROTON INTERACTIONS**

INIS: 1977-01-25; ETDE: 1976-07-09

ZH k 正介子-质子相互作用**KAON PLUS REACTIONS**

INIS: 1977-09-15; ETDE: 1976-07-09

ZH k 正介子反应**KAON-PROTON INTERACTIONS**

(From February 1975 until March 1996 KAON-DEUTERON INTERACTIONS was a valid ETDE descriptor.)

ZH k 介子-质子相互作用**KAON REACTIONS****ZH** k 介子反应**KAONIC ATOMS****ZH** k 介子原子**KAONIUM**

INIS: 1985-11-19; ETDE: 1985-12-13

ZH k 介子偶素**KAONS****ZH** k 介子***kaons 1*****ZH** k 介子1***kaons 2*****ZH** k 介子2**KAONS MINUS****ZH** k 负介子**KAONS NEUTRAL****ZH** k 中性介子**KAONS NEUTRAL LONG-LIVED****ZH** 长寿命 k 中性介子**KAONS NEUTRAL SHORT-LIVED****ZH** 短寿命 k 中性介子**KAONS PLUS****ZH** k 正介子**KAPITZA RESISTANCE****ZH** 卡皮查热阻**KAPL****ZH** 诺尔斯原子动力实验室***kappa-725 resonances***

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH κ -725 共振***kapur-peierls method*****ZH** 卡普尔-佩尔斯法***karachi nuclear power plant*****ZH** 卡拉奇核电厂***karlsruhe (forschungszentrum)***

1995-10-25

ZH 卡尔斯鲁厄研究中心***karlsruhe (kernforschungszentrum)***

INIS: 1993-11-09; ETDE: 2002-02-28

ZH 卡尔斯鲁厄核研究中心**KARLSRUHE CYCLOTRON****ZH** 卡尔斯鲁厄回旋加速器***karlsruhe nuclear research center***

2000-04-12

ZH 卡尔斯鲁厄核研究中心***karlsruhe reprocessing plant***

INIS: 1979-11-02; ETDE: 1979-02-23

Wiederaufarbeitungsanlage Karlsruhe.

ZH 卡尔斯鲁厄后处理厂***karlsruhe research reactor fr-2***

2000-04-12

ZH 卡尔斯鲁厄研究堆fr-2**KARTINI-PPNY REACTOR**

INIS: 1996-11-11; ETDE: 1996-10-25

Yogyakarta, Indonesia.

ZH kartini-ppny 堆**KARYOTYPE****ZH** 染色体组型***kashima-1 reactor*****ZH** 鹿岛-1 堆***kashima-2 reactor***

INIS: 1985-11-16; ETDE: 2001-02-13

ZH 鹿岛-2 堆***kashiwazaki-1 reactor***

INIS: 2000-04-12; ETDE: 1979-09-26

(Prior to September 1989 this was a valid ETDE descriptor.)

ZH 柏崎-1 堆**KASHIWAZAKI-KARIWA-1 REACTOR**

INIS: 1987-01-28; ETDE: 1989-09-18

TEPCO, Kashiwazaki, Niigata, Japan.

(The form KASHIWAZAKI-1 REACTOR was used by INIS prior to January 1987 and by ETDE prior to September 1989.)

ZH 柏崎-刘羽-1 堆**KASHIWAZAKI-KARIWA-2 REACTOR**

INIS: 1985-04-22; ETDE: 1985-05-07

TEPCO, Kashiwazaki, Niigata, Japan.

ZH 柏崎-刘羽-2 堆**KASHIWAZAKI-KARIWA-3 REACTOR**

INIS: 1991-10-09; ETDE: 1994-08-10

TEPCO, Kashiwazaki, Niigata, Japan.

ZH 柏崎-刘羽-3 堆**KASHIWAZAKI-KARIWA-4 REACTOR**

INIS: 1990-12-21; ETDE: 1991-01-15

TEPCO, Kashiwazaki, Niigata, Japan.

ZH 柏崎-刘羽-4 堆**KASHIWAZAKI-KARIWA-5 REACTOR**

INIS: 1988-11-16; ETDE: 1988-12-02

TEPCO, Kashiwazaki, Niigata, Japan.

ZH 柏崎-刘羽-5 堆**KASHIWAZAKI-KARIWA-6 REACTOR**

INIS: 1989-09-14; ETDE: 1989-10-16

TEPCO, Kashiwazaki, Niigata, Japan.

ZH 柏崎-刘羽-6 堆**KASHIWAZAKI-KARIWA-7 REACTOR**

INIS: 1989-09-15; ETDE: 1989-10-16

TEPCO, Kashiwazaki, Niigata, Japan.

ZH 柏崎-刘羽-7 堆***kasseri event***

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 卡塞里试验***kawasaki-hitachi training reactor*****ZH** 川崎-日立培训堆**KAWERAU GEOTHERMAL FIELD**

2000-04-12

ZH 卡韦劳地热田**KAZAKHSTAN**

INIS: 1997-11-07; ETDE: 1997-08-23

(Until January 1993, this was indexed by USSR. Between January 1997 and July 1997 the descriptor was spelled KAZAKSTAN.)

ZH 哈萨克斯坦

KAZAKHSTAN CYCLOTRON

INIS: 1997-07-30; ETDE: 1997-08-23
(Between January 1997 and July 1997 this descriptor was spelled KAZAKSTAN CYCLOTRON.)

ZH 哈萨克斯坦回旋加速器

kazakhstan ewg-1 reactor

INIS: 2003-11-26; ETDE: 2003-12-03
Kurchatov city, East Kazakhstan.

ZH 哈萨克斯坦 ewg-1 堆

kazakhstan igr reactor

INIS: 2003-11-26; ETDE: 2003-12-03
Kurchatov city, East Kazakhstan.

ZH 哈萨克斯坦 igr 堆

KAZAKHSTAN ORGANIZATIONS

INIS: 1999-07-20; ETDE: 1999-08-30

ZH 哈萨克斯坦机构

kazakstan

INIS: 1997-07-30; ETDE: 1996-12-24
(From January 1997 until July 1997 this was a valid descriptor.)

ZH 哈萨克斯坦

kazakstan cyclotron

INIS: 1997-07-30; ETDE: 1996-12-24
(From January 1997 until July 1997 this was a valid descriptor.)

ZH 哈萨克斯坦回旋加速器

KBR-1 REACTOR

1995-01-11
Soviet annular oscillator fast reactor.

ZH kbr-1 堆

KBW GASIFICATION PROCESS

INIS: 2000-04-12; ETDE: 1982-12-23
Entrained flow coal gasification process under development by Koppers and Babcock and Wilcox.

ZH kbw 气化过程

kcb reactor

Kernenergiecentrale borsssele.

ZH kcb 堆

kdf computers

1996-06-28
(Until June 1996 this was a valid descriptor.)

ZH kdf 计算机

KECEROVCE-1 REACTOR

INIS: 1990-01-29; ETDE: 1990-02-13
East Slovakia.

ZH 克斯罗夫斯-1 堆

keelson event

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 内龙骨试验

KEK

2016-07-11
(Tsukuba, Ibaraki, Japan)

kek intersecting storage accelerator

INIS: 2000-04-12; ETDE: 1981-10-24
ZH 日本国立高能物理研究所交叉储存环加速器

KEK LINAC

ZH 日本国立高能物理研究所直线加速器

KEK PHOTON FACTORY

INIS: 1984-07-20; ETDE: 1984-08-20
ZH 日本国立高能物理研究所光子工厂

KEK SYNCHROTRON

Japan National Laboratory for High Energy Physics Synchrotron.
ZH 日本国立高能物理研究所同步加速器

KEL-F

ZH 聚三氟氯乙烯

KELLOGG PROCESS

2000-04-12
M. W. Kellogg company process for producing high-btu gas in which synthesis gas, produced by using molten salt (sodium carbonate) to provide heat and possibly catalyze the reaction, is methanated.

ZH 凯洛格公司过程

kellogg rust westinghouse process

INIS: 2000-04-12; ETDE: 1985-07-19
ZH 凯洛格拉斯特西屋公司过程

kelp

INIS: 1992-01-13; ETDE: 1976-12-15
ZH 海藻

kelvin-helmholtz instability

ZH 开尔文-亥姆霍兹不稳定性

kema suspension test reactor

ZH 凯玛悬浮燃料试验堆

KENNEBEC RIVER

INIS: 1992-06-04; ETDE: 1980-10-27
ZH 肯纳贝克河

KENTUCKY

1997-06-19
ZH 肯塔基州

KENYA

ZH 肯尼亚

kepco oshima oi-1 reactor

ZH 凯浚考大岛大饭-1 堆

kepco oshima oi-2 reactor

ZH 凯浚考大岛大饭-2 堆

KEPONE

INIS: 2000-04-12; ETDE: 1978-09-11
ZH 开蓬

KERATIN

ZH 角蛋白

KERMA

Total kinetic energy of charged particles produced by ionizing radiation per unit mass of irradiated material in ergs per gram.

ZH 比释动能

KERNELS

ZH 核 (积分方程)

kernels (fuel)

ZH 芯核 (燃料)

kernels (slowing-down)

ZH 核 (慢化)

kernenergiecentrale borsssele reactor

INIS: 1984-06-21; ETDE: 2002-03-09
ZH 核能中心鲍塞尔堆

kernforschungsanlage juelich

1995-04-13
(Until March 1995 this was a valid descriptor.)
ZH 于利希核研究中心

kernforschungszentrum karlsruhe

1995-10-25
(Prior to October 1995 this was a valid ETDE descriptor.)

ZH 卡尔斯鲁厄核研究中心

kernfysisch versneller instituut

INIS: 1977-09-06; ETDE: 1977-10-19
ZH 韦尔斯内勒核物理研究所

kernfysisch versneller instituut cyclotron

INIS: 1993-11-09; ETDE: 2002-02-28
ZH 韦尔斯内勒核物理研究所回旋加速器

kernkraftwerk biblis

ZH 比布利斯克电厂

kernkraftwerk biblis-3

INIS: 1976-10-07; ETDE: 1976-11-02
ZH 比布利斯-3 核电厂

kernkraftwerk biblis-4

INIS: 1976-10-07; ETDE: 1976-11-02
ZH 比布利斯-4 核电厂

kernkraftwerk biblis-a

INIS: 1976-10-07; ETDE: 2002-03-01
ZH 比布利斯-a 核电厂

kernkraftwerk biblis-b

INIS: 1976-10-07; ETDE: 2002-03-01
ZH 比布利斯-b 核电厂

kernkraftwerk brokdorf

INIS: 1976-09-06; ETDE: 1976-11-02
ZH 布罗克多夫核电厂

kernkraftwerk emsland

INIS: 1980-02-26; ETDE: 1980-03-29
ZH 埃姆斯兰核电厂

kernkraftwerk goesgen-daeniken

ZH 戈斯根-达尼根核电厂

kernkraftwerk isar

ZH 伊萨尔核电厂

kernkraftwerk isar-2

INIS: 2000-04-12; ETDE: 1982-10-05
ZH 伊萨尔核电厂-2

kernkraftwerk lingen

ZH 林根核电厂

kernkraftwerk niederaichbach

ZH 尼德埃希巴赫核电厂

kernkraftwerk obrigheim

ZH 奥布里希海姆核电厂

kernkraftwerk philippsburg-1

ZH 菲利普斯堡-1 核电厂

kernkraftwerk philippsburg-2

ZH 菲利普斯堡-2 核电厂

kernkraftwerk rwe-bayernwerk

ZH rwe-巴伐利亚核电厂

kernkraftwerk stade

ZH 施塔德核电厂

kernkraftwerk vahnum-1

INIS: 1977-02-08; ETDE: 2002-02-28
ZH 瓦赫纽姆-1 核电厂

kernkraftwerk vahnum-2

INIS: 1977-02-08; ETDE: 2002-02-28

ZH 瓦赫纽姆-2 核电厂

kernkraftwerk wuergassen

ZH 维尔格森核电厂

KEROGEN

1999-09-01

Solid, bituminous mineraloid substance in oil shales that yields oil when shales undergo destructive distillation.

ZH 油母质

KEROSENE

ZH 煤油

KERR EFFECT

ZH 克尔效应

KERR FIELD

ZH 克尔场

KERR METRIC

ZH 克尔度规

KETENES

ZH 烯酮

KETO ACIDS

For carboxylic acids only.

ZH 酮酸

ketobutyric acid-betaZH β -丁酮酸**KETONES**

1996-10-23

(Most of the UF terms below have been valid ETDE descriptors.)

ZH 酮

ketopropionic acid-alphaZH α -丙酮酸**ketosteroids (urinary)**

ZH 甾酮(尿)

ketovaleric acid-gammaZH γ -酮戊酸**KEV RANGE**

ZH 千电子伏能区

KEV RANGE 01-10

ZH 01-10 千电子伏能区

KEV RANGE 10-100

ZH 10-100 千电子伏能区

KEV RANGE 100-1000

ZH 100-1000 千电子伏能区

kevlar

INIS: 2000-04-12; ETDE: 1978-07-06

ZH 凯夫拉尔

KEWAUNEE REACTOR

Nuclear Management Corp, Carlton, Wisconsin, USA.

ZH 基沃尼堆

KEWB REACTOR

US ERDA/Atomics International Div., Rockwell International, Santa Susana, California, USA. Shut down in 1967; dismantled in 1975.

ZH 水锅炉动态实验堆

KEY LAKE MINE

1991-07-02

ZH 基湖矿

kfki reactor

INIS: 2000-04-12; ETDE: 1975-07-29

ZH kfki 堆

KGRA

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 已知地热资源区

KHALATNIKOV THEORY

ZH 赫拉脱尼科夫理论

KHARKOV LINAC

ZH 哈尔科夫直线加速器

KHMELNITSKIJ-1 REACTOR

INIS: 1989-09-14; ETDE: 1989-10-16

Ukraine.

ZH 赫麦利尼茨基-1 堆

khuri representation

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 库利表示

KHZ RANGE

ZH 千赫范围

KHZ RANGE 01-100

ZH 01-100 千赫范围

KHZ RANGE 100-1000

ZH 100-1000 千赫范围

KICKER MAGNETS

INIS: 1999-07-02; ETDE: 1979-05-25

Magnets used to deflect charged-particle beam for extraction from an accelerator.

ZH 冲击磁铁

kicksorters

ZH 振幅分析器

kidney stones

ZH 肾结石

KIDNEYS

ZH 肾

kieselguhr

1992-11-03

ZH 硅藻土

KIEV CYCLOTRON

INIS: 1981-12-23; ETDE: 1982-02-09

ZH 基辅回旋加速器

kiev wwr-m reactor

INIS: 1984-06-21; ETDE: 2002-02-28

ZH 基辅 wwr-m 堆

kihara core

ZH 本原芯

KIHARA POTENTIAL

ZH 本原势

kihara theory

ZH 本原理论

KIKUCHI LINES

ZH 菊池线

KILAUEA VOLCANO

INIS: 1992-06-04; ETDE: 1977-12-22

ZH 基拉韦厄火山

kiln incinerators

1992-03-17

ZH 窑式焚烧炉

KILNGAS PROCESS

INIS: 2000-04-12; ETDE: 1981-09-22

Low btu gasification process being developed by Allis-Chalmers based on a rotary ported kiln concept.

ZH 窑式煤炭气化过程

KILNS

INIS: 1992-03-17; ETDE: 1977-09-19

Heated enclosures used for drying, burning, or firing materials.

ZH 窑

KILO AMP BEAM CURRENTS

From 1000 to 10 exp 6 amp.

ZH 千安束流

KILO BQ RANGE

2012-05-31

ZH 千贝可范围

KILO BQ RANGE 01-10

2012-05-31

ZH 01-10 千贝可范围

KILO BQ RANGE 10-100

2012-05-31

ZH 10-100 千贝可范围

KILO BQ RANGE 100-1000

2012-05-31

ZH 100-1000 千贝可范围

KILO GY RANGE

2012-05-30

ZH 千戈瑞范围

KILOWATT POWER RANGE

INIS: 1988-04-15; ETDE: 1989-08-10

ZH 千瓦功率范围

KIMBERLITES

ZH 金伯利岩

kinases

INIS: 2000-04-12; ETDE: 1986-04-10

ZH 激酶

kinases (phosphotransferases)

ZH 激酶(磷酸转移酶)

kinematics (particle)

ZH 运动学(粒子)

KINETIC ENERGY

ZH 动能

KINETIC EQUATIONS

1996-07-18

For reactor kinetics see REACTOR KINETICS EQUATIONS.

ZH 动力学方程

kinetic experiment water boiler

1993-11-09

ZH 水锅炉动态实验

kinetic intense neutron generator

ZH 动态强中子发生器

KINETICS

ZH 动力学

kinetics equations (reactor)

ZH 动力学方程(反应堆)

KINETIN

ZH 激动素

KING REACTOR

LANL, Los Alamos, New Mexico, USA.

ZH 动态强中子发生器堆

KINGSTON STEAM PLANT

INIS: 1992-06-04; ETDE: 1981-11-10

ZH 金斯敦蒸汽厂

kininogenin

INIS: 2000-04-12; ETDE: 1981-01-12

(Prior to November 1990 this was a valid ETDE descriptor.)

ZH 激肽配基

KININS

ZH 激肽

KINK INSTABILITY

ZH 扭曲不稳定性

kinki university utr-10 reactor

2000-04-12

ZH 近畿大学 utr-10 堆

KINSHASA

2000-04-12

ZH 金沙萨

KIPT NEUTRON SOURCE FACILITY

2016-06-09

Kharkov Institute of Physics and Technology, Kharkov, Ukraine

ZH kipt 中子源装置

KIRCHHEIMERITE

2000-04-12

ZH 水砷钴铀矿

KIRIBATI

INIS: 1991-03-22; ETDE: 1991-04-09

ZH 基里巴蒂

KIRKENDALL EFFECT

ZH 克肯达耳效应

KISLOGUBSK POWER PLANT

2000-04-12

ZH 基斯洛古勃斯克发电厂

kisslinger model

INIS: 1976-02-11; ETDE: 2002-02-28

ZH 基斯林格模型

KISSLINGER-SORENSEN THEORY

ZH 基斯林格-索伦森理论

KITES

2007-05-16

Small heavier-than-air craft flown in the wind at the end of a string or similar tether; NOT for the species of hawk with this name.

ZH 风筝

KIVITER PROCESS

INIS: 2000-04-12; ETDE: 1977-03-08

Coarsely sized shale is processed in downflow retort, with the raw shale preheating section near the top. Hot recycle gases and gas burner provide heat.

ZH 基维特过程

KIWI REACTORS

1985-07-18

(Prior to August 1985 KIWI TYPE REACTORS was used.)

ZH 凯惠堆

KIWI-TNT REACTOR

2000-04-12

LANL, Los Alamos, New Mexico, USA. Shut down in 1965.

ZH 凯惠-tnt 堆

kiwi-transient test reactor

2000-04-12

ZH 凯惠瞬态试验堆

kiwi type reactors

INIS: 1985-07-18; ETDE: 1980-05-23

(Prior to August 1985 this was a valid descriptor.)

ZH 凯惠型堆

KIZILDERE GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1976-07-07

ZH 克孜勒代雷地热田

KJELDAHL METHOD

ZH 凯氏测定氮法

kkb reactor

1999-04-14

ZH 布龙斯比特尔核电厂堆

kki isar

ZH 伊萨尔核电厂公司

kki isar-2

INIS: 2000-04-12; ETDE: 1982-10-05

ZH 伊萨尔核电厂公司-2

kkk reactor

ZH 克吕梅尔核电厂堆

kkn reactor

ZH 尼德埃希巴赫堆

kkp-1 philippsburg reactor

ZH 菲利普斯堡核电厂-1 堆

kkp-2 philippsburg reactor

ZH 菲利普斯堡核电厂-2 堆

kks reactor

ZH 施塔德核电厂堆

kku reactor

ZH 下威悉河堆核电厂堆

kkw greifswald-1 reactor

INIS: 1984-04-04; ETDE: 2002-02-28

ZH 格赖夫斯瓦尔德核电厂-1 堆

kkw greifswald-2 reactor

INIS: 1984-04-04; ETDE: 2002-02-28

ZH 格赖夫斯瓦尔德核电厂-2 堆

kkw greifswald-3 reactor

INIS: 1984-04-04; ETDE: 2002-02-28

ZH 格赖夫斯瓦尔德核电厂-3 堆

kkw greifswald-4 reactor

INIS: 1984-04-04; ETDE: 2002-02-28

ZH 格赖夫斯瓦尔德核电厂-4 堆

kkw greifswald-5 reactor

2002-03-04

ZH 格赖夫斯瓦尔德核电厂-5 堆

kkw greifswald-6 reactor

2002-03-04

ZH 格赖夫斯瓦尔德核电厂-6 堆

KLAMATH FALLS

INIS: 2000-04-12; ETDE: 1982-02-11

ZH 克拉斯瀑布

KLEBSIELLA

INIS: 1993-07-15; ETDE: 1979-07-18

ZH 克雷白氏杆菌属

KLEIN-GORDON EQUATION

ZH 克莱茵-戈登方程

KLEIN-NISHINA FORMULA

ZH 克莱茵-尼希纳公式

KLOCKNER-IRON BATH COAL GASIFICATION PROCESS

INIS: 2000-04-12; ETDE: 1993-08-10

Gasification in a liquid iron bath under pressure containing sulfur fixation agent with coal and oxygen fed from the bottom.

ZH 克洛克纳铁浴槽煤炭气化过程

KLYSTRONS

ZH 速调管

kmr reactor

INIS: 1999-01-26; ETDE: 1991-07-30

(From July 1991 to January 1999 this was a valid descriptor.)

ZH kmr 堆

KNIGHT EFFECT

ZH 奈特效应

KNIGHT SHIFT

ZH 奈特位移

knipp-bloch theory

ZH 奈普-布洛赫理论

KNIPP-UHLENBECK THEORY

ZH 奈普-乌伦贝克理论

KNK-2 REACTOR

Forschungszentrum Karlsruhe, Baden-Wuerttemberg, Federal Republic of Germany.

ZH knk-2 堆

KNK REACTOR

Forschungszentrum Karlsruhe, Baden-Wuerttemberg, Federal Republic of Germany.

ZH knk 堆

KNOCK CONTROL

INIS: 1999-05-12; ETDE: 1981-03-16

ZH 爆燃控制

KNOCK-ON

ZH 撞出

knock-on electrons

ZH 撞出电子

KNOCK-ON REACTIONS

ZH 撞击反应

KNOCK-OUT REACTIONS

ZH 撞出反应

knolls atomic power laboratory

ZH 诺尔斯原子动力实验室

KNOOP HARDNESS

ZH 努氏硬度

KNOWLEDGE BASE

INIS: 1991-12-11; ETDE: 1985-09-24

Facts, assumptions, beliefs, and heuristics; used in dealing with a data base to achieve desired results such as a diagnosis, an interpretation or a solution to a problem.

ZH 知识库

KNOWLEDGE MANAGEMENT

2005-10-27

Integrated and systematic approach to identifying, collecting, maintaining and sharing knowledge, and enabling the creation of new knowledge.

ZH 知识管理

KNOWLEDGE PRESERVATION

2005-10-27

ZH 知识保存

known geothermal resource area

INIS: 2000-04-12; ETDE: 1976-05-27

ZH 已知地热资源区

knu-10 reactor

1991-07-02

ZH knu-10 堆

knu-9 reactor

1991-07-02

ZH knu-9 堆

knudsen effusion

ZH 努森泻流

KNUDSEN FLOW

ZH 努森流动

KNUDSEN GAGES

ZH 努森计

knudsen number

ZH 努森数

KOBAYASHI-MASKAWA MATRIX

INIS: 1984-01-18; ETDE: 1984-02-10

Matrix describing the mixing between the three quark-lepton generations (u, d, e), (c, s, μ) and (t, b, τ) as a generalization of Cabibbo mixing with allowance of CP violation in the charged-current transition amplitude.

ZH 小林-利川矩阵

KOEBERG-1 REACTOR

INIS: 1975-11-07; ETDE: 1975-12-16

Duynefontein, Cape, South Africa.

ZH 科贝赫-1 堆

KOEBERG-2 REACTOR

INIS: 1982-01-14; ETDE: 1978-02-14

ZH 科贝赫-2 堆

KOLA-1 REACTOR

INIS: 1981-10-15; ETDE: 1978-06-14

ZH 科拉-1 堆

KOLA-2 REACTOR

INIS: 1981-10-15; ETDE: 1978-06-14

ZH 科拉-2 堆

KOLA-3 REACTOR

INIS: 1981-10-15; ETDE: 1981-11-10

ZH 科拉-3 堆

KOLA-4 REACTOR

INIS: 1981-10-15; ETDE: 1981-11-10

ZH 科拉-4 堆

kolmogorov equation

2000-03-28

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 科尔莫戈罗夫方程

kompakte natriumgekuehlte reaktor

ZH 紧密型钠冷堆

KONDO EFFECT

ZH 近藤效应

KONEL

2000-04-12

ZH 科涅耳镍基耐热合金

KONRAD ORE MINE

INIS: 1989-11-24; ETDE: 1989-12-08

ZH 孔拉德·奥雷矿

KOONGARRA DEPOSIT

INIS: 1978-07-03; ETDE: 1978-08-07

ZH 孔加拉矿床

KOPPERS PROCESS

2000-04-12

A process for production of water gas or synthesis gas from coal dust.

ZH 柯柏斯过程

KOPPERS-TOTZEK PROCESS

2000-04-12

A process in which all types of coal can be reacted at atmospheric pressure and 3300 degrees F with steam and oxygen in a gasifier (a refractory-lined, horizontal, cylindrical vessel with conical ends) to produce intermediate- or high-btu gas.

ZH 柯柏斯-托脱齐克过程

koppers vacuum carbonate process

INIS: 2000-04-12; ETDE: 1977-08-09

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 柯柏斯真空碳酸盐法

korea (north)

ZH 朝鲜(北)

korea (south)

ZH 朝鲜(南)

korea advanced energy research institute

INIS: 1993-11-09; ETDE: 1982-02-09

ZH 韩国先进能源研究所

korea atomic energy research institute

INIS: 1993-11-09; ETDE: 2000-10-13

ZH 韩国原子能研究所

KOREAN ORGANIZATIONS

INIS: 1981-12-23; ETDE: 1982-02-09

ZH 韩国机构

korean triga-mk-2 reactor

2000-04-12

ZH 韩国 triga-mk-2 堆

korean triga-mk-3 reactor

2000-04-12

ZH 韩国 triga-mk-3 堆

KORI-1 REACTOR

ZH 韩国-1 堆

KORI-2 REACTOR

INIS: 1986-09-26; ETDE: 1977-04-12

ZH 韩国-2 堆

KORI-3 REACTOR

1995-01-04

ZH 韩国-3 堆

KORI-4 REACTOR

1995-01-04

ZH 韩国-4 堆

KORTEWEG-DE VRIES EQUATION

ZH 科特威-德弗里斯方程

KOSHKONONG-1 REACTOR

Wisconsin Electric Power Co., Haven, Wisconsin, USA. As of July 1978 known as HAVEN-1 REACTOR, and from that date material is so indexed. Canceled in 1980.

ZH 科希科农-1 堆

KOSHKONONG-2 REACTOR

Wisconsin Electric Power Co., Haven, Wisconsin, USA. As of July 1978 known as HAVEN-1 REACTOR, and from that date material is so indexed. Canceled in 1978.

ZH 科希科农-2 堆

KOSMOS SATELLITES

ZH 科斯姆斯卫星

KOSSEL METHOD

ZH 科泽耳法

KOSTERLITZ-THOULESS THEORY

INIS: 1992-01-08; ETDE: 1991-03-04

ZH 科斯特利兹-索利斯原理

KOVAR

1993-10-03

ZH 科伐合金

KOZLODUY-1 REACTOR

1990-12-06

Ministry of Energy, Kozloduy, Bulgaria.

(Prior to December 1990, this descriptor was spelled KOZLODUJ-1 REACTOR by INIS.)

ZH 科兹洛杜伊-1 堆

KOZLODUY-2 REACTOR

1990-12-06

Ministry of Energy, Kozloduy, Bulgaria.

(Prior to December 1990, this descriptor was spelled KOZLODUJ-2 REACTOR by INIS.)

ZH 科兹洛杜伊-2 堆

KOZLODUY-3 REACTOR

INIS: 1990-12-06; ETDE: 1991-01-15

Ministry of Energy, Kozloduy, Bulgaria.

(Prior to December 1990, this descriptor was spelled KOZLODUJ-3 REACTOR by INIS.)

ZH 科兹洛杜伊-3 堆

KOZLODUY-4 REACTOR

INIS: 1993-05-04; ETDE: 1994-08-10

Ministry of Energy, Kozloduy, Bulgaria.

ZH 科兹洛杜伊-4 堆

KOZLODUY-5 REACTOR

INIS: 1993-02-09; ETDE: 1993-03-04

Ministry of Energy, Kozloduy, Bulgaria.

ZH 科兹洛杜伊-5 堆

KOZLODUY-6 REACTOR

INIS: 1993-05-04; ETDE: 1994-08-10

Ministry of Energy, Kozloduy, Bulgaria.

ZH 科兹洛杜伊-6 堆

KRAFLA GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1978-04-05

ZH 克拉夫拉地热田

KRAMERS-KRONIG CORRELATION

ZH 克雷默斯-克罗尼格关联

KRAMERS THEOREM

ZH 克雷默斯定理

krb ii-b reactor

INIS: 1975-08-20; ETDE: 1976-05-19

ZH krb ii-b 堆

krb ii-c reactor

INIS: 1975-08-20; ETDE: 1976-05-19

ZH krb ii-c 堆

krb reactor

ZH krb 堆

KREBS CYCLE

ZH 三羧酸循环

KRIGING

INIS: 1993-04-21; ETDE: 1983-10-11

A statistical method for estimating spatial and/or temporal distribution of a material based on the theory of regionalized variables.

ZH 克里金法

kritische anlage zum htr

INIS: 2000-04-12; ETDE: 1975-11-26

ZH 高温反应堆临界装置

krito critical assembly

ZH 克里托临界装置

KRITZ REACTOR

1993-02-10

Studsвик High Temperature Critical Facility.

ZH 克瑞斯堆

KROLL PROCESS

ZH 克罗尔法

KROLL-RUDERMAN THEOREM

1989-02-24

(Prior to March, 1989, this descriptor was spelled KROLL-RUDERMANN THEOREM.)

ZH 克罗尔-鲁德曼定理

krov machine

2000-04-12

Keller roto-oscillating vane rotary vane and piston machine.

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 凯勒式旋转振荡叶轮机器

KRSKO REACTOR

1997-11-03

Krsko, Slovenia.

ZH 克尔什科堆

KRUEMMEL REACTOR

ZH 克吕梅尔堆

KRUSKAL LIMIT

ZH 克鲁斯卡耳极限

KRW GASIFICATION PROCESS

INIS: 2000-04-12; ETDE: 1985-07-19

Formerly WESTINGHOUSE GASIFICATION process; Kellogg Rust is majority owner.

ZH 凯洛格拉斯特西屋公司气化过程

KRYPTON

ZH 氙

KRYPTON 100

2007-11-13

ZH 氙-100

KRYPTON 69

INIS: 1998-09-23; ETDE: 1997-06-28

ZH 氙-69

KRYPTON 70

ZH 氙-70

KRYPTON 71

ZH 氙-71

KRYPTON 72

ZH 氙-72

KRYPTON 73

ZH 氙-73

KRYPTON 74

ZH 氙-74

KRYPTON 75

ZH 氙-75

KRYPTON 76

ZH 氙-76

KRYPTON 76 TARGET

INIS: 1992-09-22; ETDE: 1985-05-31

ZH 氙-76靶

KRYPTON 77

ZH 氙-77

KRYPTON 77 TARGET

INIS: 1992-09-22; ETDE: 1985-05-31

ZH 氙-77靶

KRYPTON 78

ZH 氙-78

KRYPTON 78 TARGET

INIS: 1977-01-25; ETDE: 1976-09-28

ZH 氙-78靶

KRYPTON 79

ZH 氙-79

KRYPTON 80

ZH 氙-80

KRYPTON 80 REACTIONS

INIS: 1986-10-29; ETDE: 1986-11-20

ZH 氙-80反应

KRYPTON 80 TARGET

INIS: 1975-10-23; ETDE: 1976-07-09

ZH 氙-80靶

KRYPTON 81

ZH 氙-81

KRYPTON 82

ZH 氙-82

KRYPTON 82 REACTIONS

INIS: 1987-05-26; ETDE: 1987-06-09

ZH 氙-82反应

KRYPTON 82 TARGET

INIS: 1977-01-25; ETDE: 1976-09-28

ZH 氙-82靶

KRYPTON 83

ZH 氙-83

KRYPTON 83 REACTIONS

ZH 氙-83反应

KRYPTON 83 TARGET

INIS: 1977-01-25; ETDE: 1976-09-28

ZH 氙-83靶

KRYPTON 84

ZH 氙-84

KRYPTON 84 BEAMS

ZH 氙-84束

KRYPTON 84 REACTIONS

ZH 氙-84反应

KRYPTON 84 TARGET

ETDE: 1976-07-12

ZH 氙-84靶

KRYPTON 85

ZH 氙-85

KRYPTON 85 TARGET

INIS: 1985-11-18; ETDE: 1977-03-04

ZH 氙-85靶

KRYPTON 86

ZH 氙-86

KRYPTON 86 BEAMS

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 氙-86束

KRYPTON 86 REACTIONS

INIS: 1976-10-29; ETDE: 1976-12-16

ZH 氙-86反应

KRYPTON 86 TARGET

ETDE: 1976-07-09

ZH 氙-86靶

KRYPTON 87

ZH 氙-87

KRYPTON 88

ZH 氙-88

KRYPTON 89

ZH 氙-89

KRYPTON 90

ZH 氙-90

KRYPTON 91

ZH 氙-91

KRYPTON 92

ZH 氙-92

KRYPTON 93

ZH 氙-93

KRYPTON 94

ZH 氙-94

KRYPTON 95

ZH 氙-95

KRYPTON 96

ZH 氙-96

KRYPTON 97

ZH 氙-97

KRYPTON 98

ZH 氙-98

KRYPTON 99

2007-11-13

ZH 氙-99

KRYPTON BROMIDES

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 溴化氙

KRYPTON CHLORIDE LASERS

INIS: 2000-04-12; ETDE: 1984-08-20

ZH 氯化氙激光器

KRYPTON CHLORIDES

ZH 氯化氙

KRYPTON COMPLEXES

ZH 氙配合物

KRYPTON COMPOUNDS

1997-06-17

ZH 氙化合物

KRYPTON FLUORIDE LASERS

INIS: 1986-01-21; ETDE: 1984-08-06

ZH 氟化氙激光器

KRYPTON FLUORIDES

ZH 氟化氙

KRYPTON HALIDES

2012-07-19

ZH 卤化氙

KRYPTON HYDRIDES

ZH 氙化氢

KRYPTON IONS

ZH 氙离子

KRYPTON ISOTOPES

1999-07-16

ZH 氙同位素

KRYPTON OXIDES

ZH 氧化氙

kryptonates

ZH 氙酸盐

ks-150 reactor

ZH ks-150 堆

KSTR REACTOR*Keuring van Electrotechnische Materialen N.V., Arnhem, Netherlands.*

ZH kstr 堆

KT-2 TOKAMAK

INIS: 1997-10-13; ETDE: 2001-06-11

KAERI, Daejeon, Republic of Korea.

ZH kt-2 托卡马克

KUBO FORMULA

ZH 久保公式

kubo method

ZH 久保方法

kubo theory

ZH 久保理论

KUCA REACTOR

INIS: 1983-10-14; ETDE: 1976-06-07

Kyoto Univ., Kumatori, Osaka, Japan.

ZH kuca 堆

KUDANKULAM-1 REACTOR

2005-07-22

Nuclear Power Corporation of India Ltd., Kudankulam, Tamil Nadu, India.

ZH 库丹库拉姆-1 堆

KUDANKULAM-2 REACTOR

2005-07-22

Nuclear Power Corporation of India Ltd., Kudankulam, Tamil Nadu, India.

ZH 库丹库拉姆-2 堆

KUHFR REACTOR

1979-11-02

Kyoto Univ., Kumatori, Osaka, Japan.

ZH kuhfr 堆

KUOSHENG-1 REACTOR

INIS: 1978-02-23; ETDE: 1976-03-25

ZH 国圣-1 堆

KUOSHENG-2 REACTOR

INIS: 1978-02-23; ETDE: 1976-03-25

ZH 国圣-2 堆

kupffer cells

ZH 枯否氏细胞

KUR REACTOR*Kyoto Univ., Kumatori, Osaka, Japan.*

ZH kur 堆

kurchatov institute romashka reactor

ZH 库尔恰托夫研究所罗马什卡堆

kurchatovium

ZH 前苏联对 104 号元素的命名

kureha acetate process

INIS: 2000-04-12; ETDE: 1983-08-25

Sodium acetate-gypsum process for removal of sulfur dioxide from utility flue gas.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 库雷哈醋酸盐过程

kurie plot

ZH 居里线图

KURILE ISLANDS

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 千岛群岛

KURSK-1 REACTOR

1983-06-30

ZH 库尔斯克-1 堆

KURSK-2 REACTOR

1984-08-23

ZH 库尔斯克-2 堆

KURSK-3 REACTOR

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 库尔斯克-3 堆

KURSK-4 REACTOR

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 库尔斯克-4 堆

kurtosis

INIS: 1996-03-04; ETDE: 1996-02-26

ZH 峰态

KUWAIT

1976-11-08

ZH 科威特

kvb process

INIS: 2000-04-12; ETDE: 1978-04-27

Dry oxidation of the sulfurous component of dry pulverized coal with gaseous NO₂ is followed by caustic washing to solubilize and remove sulfur compounds generated. The active oxidant, NO₂, can be generated at operating temperature and pressure in the reaction chamber by oxidation of NO feed gas. (Prior to March 1994, this was a valid ETDE descriptor.)

ZH kvb 过程

KVI

INIS: 1977-09-06; ETDE: 1977-10-19

ZH 荷兰核物理加速器研究所

KVI CYCLOTRON

INIS: 1983-06-01; ETDE: 1983-03-24

Kernfysisch Versneller Instituut, Groningen.

ZH 荷兰核物理加速器研究所回旋加速器

kwl reactor

ZH 林根核电厂堆

kwo reactor

ZH 奥布里希海姆核电厂堆

kws-1 wyhl reactor

INIS: 1975-10-31; ETDE: 1975-12-16

ZH 南方核电厂 wyhl-1 堆

kws-2 wyhl reactor

INIS: 1975-10-31; ETDE: 1975-12-16

ZH 南方核电厂 wyhl-2 堆

kynurenic acid

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 犬尿喹啉酸

KYNURENINE

1996-07-18

ZH 犬尿氨酸

KYOTO PROTOCOL

2000-09-26

Kyoto Protocol to the UN Framework Convention on Global Climate Change.

ZH 京都协议

kyoto university critical assembly reactor

INIS: 1993-11-09; ETDE: 1976-06-07

ZH 京都大学临界装置堆

kyoto university high flux reactor

1979-11-02

ZH 京都大学高通量堆

kyoto university reactor

ZH 京都大学堆

KYRGYZSTAN

INIS: 1997-08-20; ETDE: 1993-04-08

(Until January 1993, this was indexed by USSR.)

ZH 吉尔吉斯斯坦

KYSHTYM PLANT

INIS: 1996-06-26; ETDE: 1994-01-06

ZH 克什特姆厂

kyushu-1 reactor

ZH 九州-1 堆

kyushu-2 reactor

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 九州-2 堆

kyushu-3 reactor

INIS: 2000-04-12; ETDE: 1979-10-23

ZH 九州-3 堆

kyushu-4 reactor

INIS: 2000-04-12; ETDE: 1985-07-18

ZH 九州-4 堆

l-1 stellarator

2000-04-12

(Prior to June 1991 this was a valid ETDE descriptor.)

ZH l-1 仿星器

l-1770 resonances

2000-04-12

(Prior to August 1988, this was a valid ETDE descriptor.)

ZH l-1770 共振

L-2 STELLARATOR

1977-11-02

ZH l-2 仿星器

l-54 reactor

ZH l-54 堆

l-77 atomics international reactor

1993-11-09

ZH l-77 国际原子公司堆

l-77 nevada university reactor

2000-04-12

ZH l-77 内华达大学堆

l-77 puerto rico reactor

ZH l-77 波多黎各堆

l-alanine

ZH l-氨基丙酸

l-alanine-alphaZH l-氨基丙酸- α **L CAPTURE**

ZH l 俘获

L CELLS

ZH l 细胞

L CODES

ZH l 编码

L CONVERSION

ZH 1 转换

l-conversion coefficient

ZH 1 转换系数

L-MODE PLASMA CONFINEMENT

INIS: 1999-07-26; ETDE: 1999-09-03

An operational regime in neutral-beam-injection-heated divertor tokamaks.

ZH 1 模式等离子体约束

L REACTOR

INIS: 1983-03-16; ETDE: 1982-05-12

Savannah River Plant, Aiken, South Carolina, USA. Reactor in surveillance and maintenance mode.

ZH 1 堆

l resonances

2000-04-12

ZH 1 共振

L-S COUPLING

ZH 1-s 耦合

L SHELL

INIS: 1976-07-06; ETDE: 1976-08-24

Atomic electron shells.

ZH 1 壳层

l waves

INIS: 2000-04-12; ETDE: 1978-07-05

ZH 1 波

la crosse boiling water reactor

ZH 拉克罗斯沸水堆

la jolla triga-mk-3 reactor

INIS: 1984-06-21; ETDE: 2002-03-09

ZH 拉霍亚 triga-mk-3 堆

la reina reactor

INIS: 2000-04-12; ETDE: 1985-05-31

ZH 拉雷纳堆

LA REINA RECH-1 REACTOR

INIS: 1989-02-24; ETDE: 1989-03-20

La Reina, Santiago, Chile.

ZH 拉雷纳雷希-1 堆

LA SALLE COUNTY-1 REACTOR*Exelon Generation Co., LLC, Seneca, Illinois, USA.*

ZH 拉萨尔县-1 堆

LA SALLE COUNTY-2 REACTOR*Exelon Generation Co., LLC, Seneca, Illinois, USA.*

ZH 拉萨尔县-2 堆

LABELLED COMPOUNDS*Compounds labelled with either stable or radioactive isotopes.*

ZH 标记化合物

LABELLED POOL TECHNIQUES

INIS: 1985-07-18; ETDE: 1975-10-28

(Prior to August 1985 LABELLED POOL TECHNIQUE was a valid INIS descriptor.)

ZH 标记代谢库技术

LABELLING*For labelling of packages use PACKAGING RULES.*

ZH 标记

labelling (packages)

INIS: 1987-11-02; ETDE: 2002-03-09

ZH 标签 (包装)

labor

INIS: 2000-03-28; ETDE: 1977-08-09

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 劳动

LABOR RELATIONS

INIS: 1991-10-24; ETDE: 1978-02-14

ZH 劳动关系

laboratori nazionali del gran sasso

2016-12-12

laboratori nazionali di frascati

2016-12-12

laboratori nazionali di legnaro

2016-12-12

LABORATORIES

INIS: 1986-03-04; ETDE: 1980-01-15

ZH 实验室

LABORATORY ANIMALS

ZH 实验动物

LABORATORY BUILDINGS

INIS: 1999-12-07; ETDE: 1980-04-14

ZH 实验室建筑物

LABORATORY EQUIPMENT

ZH 实验室设备

laboratory scale experiments

1981-05-11

ZH 实验室规模试验

LABORATORY SYSTEM

ZH 实验室系统

labyrinth

ZH 迷路

LACBWR REACTOR*Dairyland Power Cooperative, Genoa, Wisconsin, USA. Shut down in 1987.*

ZH lacbwr 堆

LACQUERS

ZH 漆

LACRIMAL DUCTS

INIS: 1977-07-05; ETDE: 1977-10-19

ZH 泪管

LACTAMS

ZH 内酰胺类

LACTATE DEHYDROGENASE

ZH 乳酸脱氢酶

LACTATES

INIS: 1981-09-17; ETDE: 1981-10-24

ZH 乳酸盐

LACTATION

ZH 泌乳

LACTIC ACID

ZH 乳酸

LACTOBACILLUS

ZH 乳杆菌属

LACTOFERRIN

INIS: 1981-08-06; ETDE: 1981-04-17

ZH 乳铁蛋白

LACTOGENS

INIS: 1982-12-07; ETDE: 1979-02-27

ZH 催乳激素

LACTONES

ZH 内酯

LACTOSE

ZH 乳糖

LADDER APPROXIMATION

ZH 梯形近似

lage flux reaktor petten

ZH 佩登低通量堆

lago maggiore

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 马乔列湖

LAGRANGE EQUATIONS

ZH 拉格朗日方程

lagrange field equations

ZH 拉格朗日场方程

lagrangian

ZH 拉格朗日算符

LAGRANGIAN FIELD THEORY

ZH 拉格朗日场论

LAGRANGIAN FUNCTION

ZH 拉格朗日函数

LAGUERRE POLYNOMIALS

ZH 拉盖尔多项式

LAGUNA VERDE-1 REACTOR

1978-02-23

Alto Lucero, Veracruz, Mexico.

ZH 拉古纳韦尔德-1 堆

LAGUNA VERDE-2 REACTOR

INIS: 1987-02-25; ETDE: 1982-02-08

Alto Lucero, Veracruz, Mexico.

ZH 拉古纳韦尔德-2 堆

LAKE BAIKAL

INIS: 1984-10-19; ETDE: 1984-11-06

ZH 贝加尔湖

LAKE BALATON

1983-09-06

ZH 巴拉顿湖

LAKE DRUKSHIAI

INIS: 1997-09-16; ETDE: 1997-08-23

Cooling pond of Ignalina Nuclear Power Plant.

ZH 得罗斯赫依湖

lake drysviaty

1997-08-20

ZH 得雷斯维脱湖

LAKE ERIE

ZH 伊利湖

LAKE HURON

ZH 休伦湖

LAKE MICHIGAN

ZH 密执安湖

LAKE ONTARIO

ZH 安大略湖

LAKE SUPERIOR

1980-07-24

ZH 苏必利尔湖

LAKE WABAMUN

INIS: 2000-04-12; ETDE: 1975-11-28

ZH 沃伯门湖

LAKES

1997-08-20

(Prior to March 1997 LAGO MAGGIORE was a valid ETDE descriptor.)

ZH 湖**lamb-rutherford shift**

2000-04-12

ZH 兰姆-卢瑟福位移**LAMB SHIFT****ZH** 兰姆位移**lambda-1115 resonances**

INIS: 1987-12-21; ETDE: 2002-03-09

(Prior to December 1987 this was a valid descriptor.)

ZH λ -1115 共振**LAMBDA-1405 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by LAMBDA-1405 RESONANCES.)

ZH λ -1405 重子**lambda-1405 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH λ -1405 共振**LAMBDA-1520 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by LAMBDA-1520 RESONANCES.)

ZH λ -1520 重子**lambda-1520 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH λ -1520 共振**LAMBDA-1600 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

ZH λ -1600 重子**LAMBDA-1670 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by LAMBDA-1670 RESONANCES.)

ZH λ -1670 重子**lambda-1670 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH λ -1670 共振**LAMBDA-1690 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by LAMBDA-1690 RESONANCES.)

ZH λ -1690 重子**lambda-1690 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH λ -1690 共振**LAMBDA-1800 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

ZH λ -1800 重子**LAMBDA-1810 BARYONS**

1995-07-17

ZH λ -1810 重子**lambda-1815 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH λ -1815 共振**LAMBDA-1820 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by LAMBDA-1815 RESONANCES.)

ZH λ -1820 重子**LAMBDA-1830 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-25

(Prior to December 1987 this concept was indexed by LAMBDA-1830 RESONANCES.)

ZH λ -1830 重子**lambda-1830 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH λ -1830 共振**LAMBDA-1890 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-25

ZH λ -1890 重子**LAMBDA-2100 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-25

(Prior to December 1987 this concept was indexed by LAMBDA-2100 RESONANCES.)

ZH λ -2100 重子**lambda-2100 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH λ -2100 共振**LAMBDA-2110 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-25

ZH λ -2110 重子**lambda-2250 resonances**

INIS: 1985-01-17; ETDE: 1978-10-23

(Prior to January 1985 this was a valid ETDE descriptor.)

ZH λ -2250 共振**lambda-2260 resonances**

INIS: 2000-04-12; ETDE: 1979-09-26

ZH λ -2260 共振**lambda 2282 resonances**

INIS: 2000-04-12; ETDE: 1985-02-22

ZH λ 2282 共振**LAMBDA B NEUTRAL BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

ZH λ b 中性重子**LAMBDA BARYONS**

1995-07-17

ZH λ 重子**LAMBDA C-2625 BARYONS**

1995-07-17

ZH λ c-2625 重子**lambda c plus**

INIS: 1987-12-21; ETDE: 1985-01-28

(Prior to December 1987 this was a valid descriptor.)

ZH λ c 正 (粒子)**LAMBDA C PLUS BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by LAMBDA C PLUS.)

ZH λ c 正重子**LAMBDA-N-2130 DIBARYONS**

INIS: 1987-12-21; ETDE: 1988-03-16

ZH λ -n-2130 双重子**lambda neutral****ZH** λ 中性粒子**LAMBDA PARTICLE BEAMS****ZH** λ 粒子束**LAMBDA PARTICLES****ZH** λ 粒子**LAMBDA POINT****ZH** λ 点**LAMBERT LAW****ZH** 朗伯特定律**lambs****ZH** 羔羊**LAMELLAE****ZH** 薄层**laminac**

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 聚酯树脂**LAMINAR FLAMES**

2007-01-08

ZH 层流焰**LAMINAR FLOW****ZH** 层流**LAMINARIA****ZH** 昆布属**laminography****ZH** 体层照相术**LAMPF II SYNCHROTRON**

INIS: 1983-06-30; ETDE: 1983-03-07

6 to 32 GeV proton synchrotron addition to Los Alamos Meson Physics Facility.

ZH 洛斯阿拉莫斯介子物理装置 ii 同步加速器**LAMPF LINAC****ZH** 洛斯阿拉莫斯介子物理装置直线加速器**LAMPRE-1 REACTOR**

LANL, Los Alamos, New Mexico, USA.

ZH 洛斯阿拉莫斯熔钚堆实验装置-1 堆**lampre-2 reactor****ZH** 洛斯阿拉莫斯熔钚堆实验装置-2 堆**LAMPROPHYRES**

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 煌斑岩**lamps**

INIS: 2000-04-12; ETDE: 1977-07-23

ZH 灯**land application**

INIS: 2000-04-12; ETDE: 1978-08-08

ZH 土地利用**land fills**

INIS: 1982-09-21; ETDE: 1976-09-28

ZH 填埋**LAND LEASING**

1992-03-10

ZH 土地租赁

LAND OWNERSHIP

INIS: 1992-03-10; ETDE: 1981-08-04

ZH 土地所有权

LAND POLLUTION*For nonradioactive pollution only; for radioactive pollution use CONTAMINATION.*

ZH 土地非放射性污染

LAND POLLUTION ABATEMENT

INIS: 1992-03-11; ETDE: 1976-07-07

The prevention of formation of pollutants at the source.

ZH 土地非放射性污染消除

LAND POLLUTION CONTROL

INIS: 1992-03-11; ETDE: 1977-03-04

The removal or management of pollutants after they are formed by a source.

ZH 土地非放射性污染控制

LAND RECLAMATION

1976-07-16

ZH 垦荒

LAND REQUIREMENTS

INIS: 1992-10-19; ETDE: 1977-11-29

ZH 土地需求

LAND RESOURCES

INIS: 1992-03-10; ETDE: 1982-01-07

ZH 土地资源

LAND TRANSPORT

INIS: 1976-12-08; ETDE: 1977-06-24

ZH 陆路运输

LAND USE

1976-07-16

(From May 1980 till March 1997 ZONING was a valid ETDE descriptor.)

ZH 土地使用

landau absorption

ZH 朗道吸收

LANDAU CURVES

ZH 朗道曲线

LANDAU DAMPING

ZH 朗道阻尼

landau distribution

ZH 朗道分布

landau domain structure

1976-03-25

Structure proposed by Landau for intermediate state when magnetic field is applied at acute angle to thin flat superconducting plate. Coordinate SUPERCONDUCTORS or descriptor(s) for the specific superconductor(s) with the term below.

(From January 1975 until March 1996 this was a valid ETDE descriptor.)

ZH 朗道畴结构

LANDAU FLUCTUATIONS

1999-07-15

ZH 朗道涨落

landau-ginzburg-pitaevskii theory

ZH 朗道-金茨堡-彼得耶夫斯基理论

LANDAU LIQUID HELIUM THEORY

ZH 朗道液氦理论

LANDAU QUASI PARTICLES

ZH 朗道准粒子

LANDAU-ZENER FORMULA

ZH 朗道-齐纳公式

LANDE FACTOR

ZH 朗德因子

lande g factor

ZH 朗德g因子

lande interval factor

ZH 朗德间隔因子

lande splitting factor

ZH 朗德劈裂因子

LANDFILL GAS

2006-05-15

ZH 垃圾填埋气

landfills

INIS: 1982-09-21; ETDE: 1979-11-23

ZH 填埋

landforms

INIS: 2000-04-12; ETDE: 1980-05-06

ZH 地形

LANDGARD PYROLYSIS SYSTEM

INIS: 2000-04-12; ETDE: 1976-01-23

ZH 兰德加德热解系统

landgard solid waste disposal system

INIS: 2000-04-12; ETDE: 1976-02-24

ZH 兰德加德固体废物处置系统

LANDSAT SATELLITES

INIS: 1983-06-02; ETDE: 1980-03-04

ZH 地面通信卫星

LANDSCAPING

INIS: 1997-06-17; ETDE: 1977-06-21

ZH 环境美化

LANDSLIDES

1980-09-12

ZH 滑坡

LANE-ROBSON THEORY

ZH 莱恩-罗勃逊理论

LANE-THOMAS-WIGNER MODEL

ZH 莱恩-托马斯-维格纳模型

LANGEVIN EQUATION

ZH 朗之万方程

LANGMUIR FREQUENCY

ZH 朗缪尔频率

langmuir oscillations

ZH 朗缪尔振荡

LANGMUIR PROBE

ZH 朗缪尔探针

languages (programming)

ZH 语言(程序设计)

LANL

INIS: 1995-04-03; ETDE: 1989-06-30

Until 1980 known as Los Alamos Scientific Laboratory, and older material is indexed to LASL.

ZH 洛斯阿拉莫斯国家实验室

lanolin

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 羊毛脂

lanoxin

ZH 拉诺辛

lans

1994-04-12

ZH 局域网

lanthanides

ZH 镧系元素

LANTHANUM

ZH 镧

LANTHANUM 117

2007-11-20

ZH 镧-117

LANTHANUM 118

2007-11-20

ZH 镧-118

LANTHANUM 119

2007-11-20

ZH 镧-119

LANTHANUM 120

INIS: 1984-08-23; ETDE: 1984-09-05

ZH 镧-120

LANTHANUM 121

INIS: 1989-02-24; ETDE: 1989-03-20

ZH 镧-121

LANTHANUM 122

INIS: 1984-08-23; ETDE: 1984-09-05

ZH 镧-122

LANTHANUM 123

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 镧-123

LANTHANUM 124

ZH 镧-124

LANTHANUM 125

ZH 镧-125

LANTHANUM 126

ZH 镧-126

LANTHANUM 127

ZH 镧-127

LANTHANUM 128

ZH 镧-128

LANTHANUM 129

ZH 镧-129

LANTHANUM 130

ZH 镧-130

LANTHANUM 131

ZH 镧-131

LANTHANUM 132

ZH 镧-132

LANTHANUM 133

ZH 镧-133

LANTHANUM 134

ZH 镧-134

LANTHANUM 135

ZH 镧-135

LANTHANUM 136

ZH 镧-136

LANTHANUM 137

ZH 镧-137

LANTHANUM 138

ZH 镧-138

LANTHANUM 139

ZH 镧-139

LANTHANUM 139 BEAMS

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 镧-139束

LANTHANUM 139 REACTIONS

INIS: 1976-01-28; ETDE: 1976-03-12

ZH 镧-139反应

LANTHANUM 139 TARGET

ETDE: 1976-07-09

ZH 镧-139靶

LANTHANUM 140

ZH 镧-140

LANTHANUM 141

ZH 镧-141

LANTHANUM 142

ZH 镧-142

LANTHANUM 143

ZH 镧-143

LANTHANUM 144

ZH 镧-144

LANTHANUM 145

ZH 镧-145

LANTHANUM 146

ZH 镧-146

LANTHANUM 147

INIS: 1977-06-13; ETDE: 1977-10-20

ZH 镧-147

LANTHANUM 148

INIS: 1977-06-13; ETDE: 1977-10-20

ZH 镧-148

LANTHANUM 149

INIS: 1986-03-04; ETDE: 1986-04-11

ZH 镧-149

LANTHANUM 150

1995-10-02

ZH 镧-150

LANTHANUM 151

2007-11-20

ZH 镧-151

LANTHANUM 152

2007-11-20

ZH 镧-152

LANTHANUM 153

2007-11-20

ZH 镧-153

LANTHANUM 154

2007-11-20

ZH 镧-154

LANTHANUM 155

2007-11-20

ZH 镧-155

LANTHANUM ADDITIONS

Alloys containing not more than 1% La are listed here.

ZH 镧添加物

LANTHANUM ALLOYS

Alloys containing more than 1% La.

ZH 镧合金

LANTHANUM BASE ALLOYS

ZH 镧基合金

LANTHANUM BORIDES

ZH 硼化镧

LANTHANUM BROMIDES

ZH 溴化镧

LANTHANUM CARBIDES

ZH 碳化镧

LANTHANUM CARBONATES

1996-07-18

ZH 碳酸镧

LANTHANUM CHLORIDES

ZH 氯化镧

lanthanum chromites

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 亚铬酸镧

LANTHANUM COMPLEXES

ZH 镧配合物

LANTHANUM COMPOUNDS

ZH 镧化合物

LANTHANUM FLUORIDES

ZH 氟化镧

LANTHANUM HALIDES

2012-07-19

ZH 卤化镧

LANTHANUM HYDRIDES

ZH 氢化镧

LANTHANUM HYDROXIDES

ZH 氢氧化镧

LANTHANUM IODIDES

ZH 碘化镧

LANTHANUM IONS

ZH 镧离子

LANTHANUM ISOTOPES

1995-10-02

ZH 镧同位素

LANTHANUM NITRATES

ZH 硝酸镧

LANTHANUM NITRIDES

ZH 氮化镧

LANTHANUM OXIDES

ZH 氧化镧

LANTHANUM PERCHLORATES

ZH 高氯酸镧

LANTHANUM PHOSPHATES

ZH 磷酸镧

LANTHANUM PHOSPHIDES

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 磷化镧

LANTHANUM SELENIDES

ZH 硒化镧

LANTHANUM SILICATES

1996-11-13

ZH 硅酸镧

LANTHANUM SILICIDES

1984-04-04

ZH 硅化镧

LANTHANUM SULFATES

ZH 硫酸镧

LANTHANUM SULFIDES

ZH 硫化镧

LANTHANUM TELLURIDES

ZH 碲化镧

LANTHANUM TUNGSTATES

1983-06-01

ZH 钨酸镧

lanzhou cyclotron

INIS: 1983-06-01; ETDE: 1983-07-07

ZH 兰州回旋加速器

LAOS

ZH 老挝

lap welds

1976-03-17

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 搭接焊缝

LAPLACE EQUATION

ZH 拉普拉斯方程

laplace operator

ZH 拉普拉斯算符

LAPLACE TRANSFORMATION

ZH 拉普拉斯变换

LAPLACIAN

ZH 拉普拉斯算符

lapps

(Prior to September 2008 this was a valid descriptor.)

ZH 拉普人

LARAMIE ENERGY RESEARCH CENTER

2000-04-12

ZH 拉勒米能源研究中心

LARAMIE ENERGY TECHNOLOGY CENTER

INIS: 2000-04-12; ETDE: 1978-12-11

ZH 拉勒米能源技术中心

LARCHES

INIS: 2000-04-12; ETDE: 1988-02-02

Larix.

ZH 落叶松

LARDERELLO GEOTHERMAL FIELD

1992-06-04

ZH 拉尔代雷洛地热田

large coil program

INIS: 1982-11-30; ETDE: 1979-02-23

Coordinate descriptor below with descriptor for aspect of program discussed, e.g. SUPERCONDUCTING MAGNETS.

ZH 大型线圈计划

LARGE-EDDY SIMULATION

2009-12-09

Numerical technique for solution of partial differential equations governing turbulent fluid flow.

ZH 大涡模拟

LARGE INTESTINE

ZH 大肠

larmor electrons

ZH 拉莫尔电子

larmor nuclear precession

ZH 拉莫尔核进动

LARMOR PRECESSION

ZH 拉莫尔进动

LARMOR RADIUS

ZH 拉莫尔半径

LARVAE

ZH 幼

larval stage

ZH 幼期

LARYNGECTOMY

INIS: 1981-08-31; ETDE: 1981-09-22

ZH 喉切除术

LARYNX

ZH 喉

LASER BEAM MACHINING

INIS: 1982-09-21; ETDE: 1977-11-09

ZH 激光束机加工

LASER CAVITIES

1975-08-22

ZH 激光器共振腔

LASER DOPPLER ANEMOMETERS

INIS: 1993-04-21; ETDE: 1992-07-02

ZH 激光多普勒风速计

LASER DRILLING

INIS: 1976-07-06; ETDE: 1976-08-24

ZH 激光钻孔

LASER FUSION REACTORS

INIS: 1999-04-19; ETDE: 1976-09-15

ZH 激光聚变堆

laser guidance

INIS: 2000-04-12; ETDE: 1986-09-05

A means of guiding a charged particle beam. A laser beam photoionizes a channel through a gas, and the resulting plasma serves to strongly focus and guide the beam.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 激光制导

LASER IMPLOSIONS

ZH 激光爆聚

LASER ISOTOPE SEPARATION

A laser photon beam selectively excites or ionizes one of the isotopes which can then be isolated by electromagnetic, chemical, or other methods.

ZH 激光同位素分离

LASER MATERIALS

1992-08-11

ZH 激光材料

LASER MIRRORS

1999-07-15

ZH 激光镜

LASER POWER TRANSMISSION

INIS: 1992-08-11; ETDE: 1980-10-07

ZH 激光输电

LASER-PRODUCED PLASMA

ZH 激光产生等离子体

laser pumping

INIS: 2000-03-28; ETDE: 1981-08-21

Use one of the NT's under pumping.

ZH 激光抽运

LASER RADIATION

ZH 激光辐射

LASER-RADIATION HEATING

ZH 激光辐射加热

LASER SPECTROSCOPY

INIS: 1979-09-18; ETDE: 1978-12-20

ZH 激光光谱学

LASER TARGETS

INIS: 1981-08-31; ETDE: 1978-09-11

ZH 激光靶

LASER WEAPONS

INIS: 2000-04-12; ETDE: 1979-03-05

ZH 激光武器

LASER WELDING

ZH 激光焊

LASERS

1999-02-22

Light Amplification by Stimulated Emission of Radiation.

ZH 激光器

LASERTRONS

INIS: 1986-05-23; ETDE: 1986-11-14

ZH 激光管

lasl

1997-01-28

(Until March 1995 this was a valid descriptor. Name changed in 1980 to Los Alamos National Laboratory, and more recent material should have been indexed to LANL.)

ZH 洛斯阿拉莫斯科学实验室

lasl cold critical assembly

INIS: 1977-04-07; ETDE: 2002-03-09

ZH 洛斯阿拉莫斯科学实验室冷临界装置

lasl critical assembly

INIS: 1979-02-21; ETDE: 2001-01-23

ZH 洛斯阿拉莫斯科学实验室临界装置

lass growth method

INIS: 2000-04-12; ETDE: 1982-07-27

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 拉斯生长法

LATCHKEY OPERATION

INIS: 2000-04-12; ETDE: 1976-11-01

ZH 碰锁钥匙行动计划

late radiation effects

ZH 远期辐射效应

LATENCY PERIOD

ZH 潜伏期

latent heat of fusion

ZH 熔化潜热

latent heat of sublimation

ZH 升华潜热

latent heat of transition

ZH 转变潜热

latent heat of vaporization

ZH 汽化潜热

LATENT HEAT STORAGE

INIS: 1993-06-04; ETDE: 1977-06-30

Storage of thermal energy in the latent heat of fusion of various materials.

ZH 潜热储存

LATENT IMAGES

ZH 潜像

laterologging

INIS: 2000-06-27; ETDE: 1979-05-02

ZH 侧向测井

LATEX

ZH 胶乳

LATHES

INIS: 1980-05-14; ETDE: 1978-07-06

ZH 车床

LATIN AMERICA

INIS: 1986-03-04; ETDE: 1978-08-07

ZH 拉丁美洲

latin america nuclear weapons prohibition treaty

INIS: 1993-11-09; ETDE: 2002-03-09

ZH 拉丁美洲核武器禁止条约

latin american energy organization

2006-10-11

ZH 拉丁美洲能源组织

LATINA REACTOR

Borgo Sabotino, Latina, Italy.

ZH 拉蒂纳堆

latir event

INIS: 2000-04-12; ETDE: 1976-03-11

A test made during PROJECT ARBOR.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 拉蒂尔试验

LATITUDE EFFECT

1999-07-16

ZH 纬度效应

lattice defects

INIS: 2000-04-12; ETDE: 1977-08-09

ZH 晶格缺陷

LATTICE FIELD THEORY

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 格点场论

LATTICE PARAMETERS

ZH 晶格参数

LATTICE VIBRATIONS

ZH 晶格振动

lattices (crystal)

ZH 点阵(晶体)

lattices (reactor)

ZH 栅格(反应堆)

LATVIA

INIS: 1997-08-20; ETDE: 1993-03-15

(Until January 1993, this was indexed by USSR.)

ZH 拉脱维亚

LATVIAN ORGANIZATIONS

2004-03-31

ZH 拉托维亚机构

laue-bragg scattering

ZH 劳厄-布拉格散射

LAUE METHOD

ZH 劳厄法

LAUMONTITE

INIS: 2000-04-12; ETDE: 1977-12-22

A white zeolite mineral.

ZH 浊沸石

LAUNCHING

ZH 发射 (空间飞行)

laundries

INIS: 2000-04-12; ETDE: 1979-02-27

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 洗衣房

lauric acid

ZH 月桂酸

lauryl radicals

ZH 月桂基

lausanne tokamak

INIS: 1984-04-04; ETDE: 1984-05-08

ZH 洛桑托卡马克

lav virus

INIS: 1986-05-23; ETDE: 2002-03-09

ZH 淋巴腺病相关病毒

LAVA

A general term for a molten extrusive; also, for the rock that is solidified from it.

ZH 熔岩

LAVAGE

Washing out of hollow organ by copious injections and rejections of water.

ZH 灌洗

LAVENITE

2000-04-12

ZH 钠钙锆石

LAVES PHASES

ZH 莱维相

LAWRENCE BERKELEY LABORATORY

ZH 劳伦斯伯克利实验室

LAWRENCE LIVERMORE LABORATORY

Name changed to Lawrence Livermore National Laboratory, and more recent material should be indexed to LAWRENCE LIVERMORE NATIONAL LABORATORY.

ZH 劳伦斯利弗莫尔实验室

LAWRENCE LIVERMORE NATIONAL LABORATORY

INIS: 1993-11-09; ETDE: 1994-08-18

Formerly known as Lawrence Livermore Laboratory, and older material is so indexed.

ZH 劳伦斯利弗莫尔国家实验室

LAWRENCIUM

ZH 镭

LAWRENCIUM 251

2007-11-13

ZH 镭-251

LAWRENCIUM 252

2002-01-11

ZH 镭-252

LAWRENCIUM 253

INIS: 1986-06-09; ETDE: 1988-12-05

ZH 镭-253

LAWRENCIUM 254

INIS: 1986-06-09; ETDE: 1988-12-05

ZH 镭-254

LAWRENCIUM 255

INIS: 1977-01-25; ETDE: 1976-04-19

ZH 镭-255

LAWRENCIUM 256

ZH 镭-256

LAWRENCIUM 257

ZH 镭-257

LAWRENCIUM 258

INIS: 1986-06-09; ETDE: 1976-04-19

ZH 镭-258

LAWRENCIUM 259

INIS: 1977-01-25; ETDE: 1976-11-01

ZH 镭-259

LAWRENCIUM 260

INIS: 1986-03-04; ETDE: 1985-06-26

ZH 镭-260

LAWRENCIUM 261

INIS: 1987-02-25; ETDE: 1987-04-10

ZH 镭-261

LAWRENCIUM 262

INIS: 1987-02-25; ETDE: 1987-04-10

ZH 镭-262

LAWRENCIUM 263

INIS: 1987-02-25; ETDE: 1987-05-01

ZH 镭-263

LAWRENCIUM 264

2007-11-13

ZH 镭-264

LAWRENCIUM 265

2007-11-13

ZH 镭-265

LAWRENCIUM 266

2007-11-13

ZH 镭-266

lawrencium additions

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 镭添加物

LAWRENCIUM COMPLEXES

1996-07-18

(Until July 1996 this was a valid descriptor.

Between March 1997 and May 2012

ACTINIDE COMPLEXES + TRANSURANIUM COMPLEXES was used for this concept.)

ZH 镭配合物

LAWRENCIUM COMPOUNDS

1996-07-18

ZH 镭化合物

LAWRENCIUM ISOTOPES

1999-07-16

ZH 镭同位素

LAWS

1997-07-30

The whole body of laws, regulations, agreements, judicial or administrative decisions or practices which are binding or accepted as a rule of conduct.

(Until December 1990, this descriptor was spelled LAW.)

ZH 法律

LAWSON CRITERION

INIS: 1978-05-19; ETDE: 1978-07-05

The energy output from a thermonuclear reactor can only exceed the plasma energy input if the product of plasma density and confinement time is higher than $10 \exp 14$ s/cm exp 3.

ZH 劳逊判据

LAWSUITS

INIS: 1976-12-08; ETDE: 1977-06-24

ZH 诉讼

LAX THEOREM

ZH 勒克斯可定理

LAYERS

ZH 层

lbl

INIS: 1984-04-04; ETDE: 2002-03-09

ZH 劳伦斯伯克利实验室

LBL 88-INCH CYCLOTRON

INIS: 1988-08-02; ETDE: 1987-12-17

Lawrence Berkeley Laboratory, Berkeley, California, USA.

ZH 劳伦斯伯克利实验室 88 英寸回旋加速器

LC-FINING

INIS: 2000-04-12; ETDE: 1980-03-29

Expanded-bed catalytic hydrotreating process (proprietary).

ZH 重油品膨胀床加氢裂化及加氢脱硫过程

lcao calculations

ZH 原子轨道线性组合计算

LCAO METHOD

ZH 原子轨道线性组合法

lcao mo calculations

ZH 原子轨道线性组合分子计算

lcao scf treatment

ZH 原子轨道线性组合自洽场处理

lcao theory

ZH 原子轨道线性组合理论

lcffc process

INIS: 2000-04-12; ETDE: 1981-10-24

ZH lcffc 过程

LCPMPDPW

INIS: 1976-03-25; ETDE: 1991-04-17

1972 London Convention on Prevention of Marine Pollution by Dumping of Waste and other Matter.

ZH 伦敦防止海洋污染公约

lcr

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 载荷集热器比

lcre reactor

2000-04-12

ZH 锂冷却实验堆

ld 50

ZH 半致死剂量

LEACHATES

INIS: 1981-02-27; ETDE: 1980-04-14

The liquid that has percolated through soil or other media; a solution obtained by leaching.

ZH 浸出液

LEACHING

1996-07-08

ZH 浸出

LEAD

ZH 铅

LEAD 178

2007-02-14

ZH 铅-178

LEAD 179

2007-02-14

ZH 铅-179

LEAD 180

1996-10-10

ZH 铅-180

LEAD 181

2007-02-14

ZH 铅-181

LEAD 182

INIS: 1988-02-02; ETDE: 1987-07-22

ZH 铅-182

LEAD 183

INIS: 1981-02-27; ETDE: 1981-03-13

ZH 铅-183

LEAD 184

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 铅-184

LEAD 185

ETDE: 1975-08-19

ZH 铅-185

LEAD 186

ZH 铅-186

LEAD 187

ZH 铅-187

LEAD 188

ZH 铅-188

LEAD 189

ZH 铅-189

LEAD 190

ZH 铅-190

LEAD 191

ZH 铅-191

LEAD 192

ZH 铅-192

LEAD 193

1975-10-29

ZH 铅-193

LEAD 194

ZH 铅-194

LEAD 195

ZH 铅-195

LEAD 196

ZH 铅-196

LEAD 197

ZH 铅-197

LEAD 198

ZH 铅-198

LEAD 199

ZH 铅-199

LEAD 200

ZH 铅-200

LEAD 200 TARGET

INIS: 1979-12-20; ETDE: 1980-01-24

ZH 铅-200 靶

LEAD 201

ZH 铅-201

LEAD 202

ZH 铅-202

LEAD 202 TARGET

INIS: 1978-07-03; ETDE: 1978-08-07

ZH 铅-202 靶

LEAD 203

ZH 铅-203

LEAD 204

ZH 铅-204

LEAD 204 TARGET

ETDE: 1976-07-09

ZH 铅-204 靶

LEAD 205

ZH 铅-205

LEAD 205 TARGET

INIS: 1978-11-24; ETDE: 1978-04-05

ZH 铅-205 靶

LEAD 206

ZH 铅-206

LEAD 206 REACTIONS

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 铅-206 反应

LEAD 206 TARGET

ETDE: 1976-07-09

ZH 铅-206 靶

LEAD 207

ZH 铅-207

LEAD 207 TARGET

ETDE: 1976-07-09

ZH 铅-207 靶

LEAD 208

ZH 铅-208

LEAD 208 BEAMS

INIS: 1978-05-19; ETDE: 1978-07-05

ZH 铅-208 束

LEAD 208 REACTIONS

INIS: 1978-04-21; ETDE: 1978-07-06

ZH 铅-208 反应

LEAD 208 TARGET

ETDE: 1976-07-09

ZH 铅-208 靶

LEAD 209

ZH 铅-209

LEAD 209 TARGET

INIS: 1976-07-30; ETDE: 1976-11-01

ZH 铅-209 靶

LEAD 210

ZH 铅-210

LEAD 210 TARGET

INIS: 1976-07-06; ETDE: 1976-08-24

ZH 铅-210 靶

LEAD 211

ZH 铅-211

LEAD 212

ZH 铅-212

LEAD 213

ZH 铅-213

LEAD 214

ZH 铅-214

LEAD 215

ZH 铅-215

LEAD 216

ZH 铅-216

LEAD-ACID BATTERIES

1992-05-04

ZH 铅-酸电池组

LEAD ADDITIONS*Alloys containing not more than 1% Pb are listed here.*

ZH 铅添加物

LEAD ALLOYS*Alloys containing more than 1% Pb.*

ZH 铅合金

LEAD BASE ALLOYS

ZH 铅基合金

LEAD BROMIDES

ZH 溴化铅

LEAD CARBIDES

2000-04-12

ZH 碳化铅

LEAD CARBONATES

ZH 碳酸铅

LEAD CHLORIDES

ZH 氯化铅

LEAD COMPLEXES

ZH 铅配合物

LEAD COMPOUNDS

1997-06-17

ZH 铅化合物

LEAD FLUORIDES

ZH 氟化铅

lead-free gasoline

INIS: 1992-07-21; ETDE: 1976-11-02

ZH 无铅汽油

LEAD HALIDES

1984-04-04

ZH 卤化铅

LEAD HYDRIDES

INIS: 2000-04-12; ETDE: 1984-10-10

ZH 氢化铅

LEAD HYDROXIDES

ZH 氢氧化铅

LEAD IODIDES

ZH 碘化铅

LEAD IONS

ZH 铅离子

LEAD ISOTOPES

1999-07-16

ZH 铅同位素

lead method

ZH 铅方法

lead minerals

2000-04-12

ZH 铅矿物

LEAD NITRATES

ZH 硝酸铅

LEAD NITRIDES

1996-06-28

(From June 1996 to November 2007 LEAD COMPOUNDS + NITRIDES was used for this concept.)

ZH 氮化铅

LEAD ORES

ZH 铅矿石

LEAD OXIDES

1996-07-23

ZH 氧化铅

LEAD PERCHLORATES

INIS: 2000-04-12; ETDE: 1977-05-07

ZH 高氯酸铅

LEAD PHOSPHATES

1996-07-18

ZH 磷酸铅

LEAD SELENIDES

1977-01-25

ZH 硒化铅

LEAD SILICATES

ZH 硅酸铅

LEAD SULFATES

ZH 硫酸铅

LEAD SULFIDES

ZH 硫化铅

LEAD TELLURIDES

ZH 碲化铅

LEAD TUNGSTATES

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 钨酸铅

lead zirconate titanate

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 锆钛酸铅

LEADING ABSTRACT

1991-08-02

ZH 导向文摘

LEADING PARTICLES

INIS: 1981-11-26; ETDE: 1976-09-28

Charged interaction products with large longitudinal momentum.

ZH 带头粒子

LEAK DETECTORS

ZH 检漏器

LEAK TESTING

ZH 检漏

leakage

ZH 漏泄

leakage (neutron)

ZH 泄漏(中子)

LEAKAGE CURRENT

ZH 泄漏电流

LEAKS

ZH 泄漏

lear

INIS: 2000-04-12; ETDE: 1984-08-20

Low Energy Antiproton storage Ring at CERN.

(Prior to November 1990 this was a valid ETDE descriptor.)

ZH 低能反质子储存环

learn tandem accelerator

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 教学用串列式加速器

LEARNING

ZH 学习

LEASE CONDENSATES

INIS: 2000-04-12; ETDE: 1979-02-23

Natural gas liquids recovered from gas well gas, associated and non-associated, in lease separators or field facilities.

ZH 伴生气凝析油

LEASES

1992-03-30

ZH 租约

LEASING

1995-04-06

ZH 租赁

LEAST SQUARE FIT

ZH 最小二乘法拟合

LEATHER

ZH 皮革

LEAVES

ZH 叶

LEBANESE ORGANIZATIONS

2004-03-31

ZH 黎巴嫩机构

LEBANON

ZH 黎巴嫩

lebedev synchrotron

ZH 列别捷夫同步加速器

LECITHINS

ZH 卵磷脂

LECTINS

INIS: 1999-07-20; ETDE: 1981-10-24

Substances not known to be antibodies but that combine specifically with antigens and produce phenomena resembling immunological reactions.

ZH 外源凝集素

LECTURES*Should be used to index all pieces of literature which are a lecture or a collection of lectures.*

ZH 讲义

led (light emitting diodes)

INIS: 1978-02-23; ETDE: 1978-04-27

ZH 发光二极管

LEDGEMONT PROCESS

2000-04-12

An oxygen leaching process for converting pyritics in coal slurries to soluble sulfates.

ZH 莱德格蒙脱过程

LEE MODEL

ZH 李模型

LEE-YANG THEORY

ZH 李-杨理论

leed

ZH 低能电子衍射

LEGAL ASPECTS

1999-07-20

(From August 1979 till March 1997 LEGAL INCENTIVES was a valid ETDE descriptor.)

ZH 法律问题

legal incentives

INIS: 2000-04-12; ETDE: 1979-08-07

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 法律激励

LEGENDRE POLYNOMIALS

ZH 勒让德多项式

LEGIONELLA ANISA

INIS: 2000-04-12; ETDE: 1985-05-31

ZH anisa 军团菌

LEGIONELLA PNEUMOPHILA

INIS: 1993-07-15; ETDE: 1983-06-20

The bacterium responsible for legionnaires' disease.

ZH 嗜肺军团菌

LEGISLATION

1997-06-19

ZH 立法

legislative programs

2000-04-12

ZH 立法程序

LEGISLATIVE TEXT

INIS: 1987-09-22; ETDE: 1987-10-23

Use only in conjunction with literary indicator Q for indexing the text of a piece of legislation.

ZH 法规文本

LEGNARO NATIONAL**LABORATORY**

2016-12-12

LEGS

ZH 腿

LEGUMINOSAE

1997-06-17

ZH 豆科

LEHMANN-KAELLEN**REPRESENTATION**

ZH 莱曼-凯伦表示

lehmann-symanzik-zimmermann method

ZH 莱曼-西曼齐克-齐默尔曼方法

LEIBSTADT REACTOR

ZH 莱布斯塔脱堆

leipzig zfi

INIS: 1986-05-23; ETDE: 2002-03-09

ZH 莱比锡同位素和射线研究中心

LEISURE TIME ACTIVITIES

INIS: 2000-04-12; ETDE: 1978-12-28

(From November 1978 till March 1997 LIFE STYLES was a valid ETDE descriptor.)

ZH 业余时间活动

LEMONIZ-1 REACTOR

INIS: 1977-04-07; ETDE: 1977-06-03

Lemoniz, Vizcaya, Spain.

ZH 勒莫尼兹-1 堆

LEMONIZ-2 REACTOR

INIS: 1977-04-07; ETDE: 1977-06-03

Lemoniz, Vizcaya, Spain.

ZH 勒莫尼兹-2 堆

LEMONS

ZH 柠檬

lena triga-mk-2 pulsed reactor

1984-06-21

ZH 莱纳 triga-mk-2 型脉冲堆

LENDING INSTITUTIONS

INIS: 1993-02-18; ETDE: 1981-06-17

ZH 贷款机构

LENGTH

1999-07-20

ZH 长度

lenin (nuclear ship)

ZH 列宁号 (核船)

LENIN REACTOR

ZH 列宁堆

LENINGRAD-1 REACTOR

Sosnovyy bor, Leningrad, Russian Federation.

ZH 列宁格勒-1 堆

LENINGRAD-2 REACTOR

Sosnovyy bor, Leningrad, Russian Federation.

ZH 列宁格勒-2 堆

LENINGRAD-3 REACTOR

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 列宁格勒-3 堆

LENINGRAD-4 REACTOR

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 列宁格勒-4 堆

leningrad institute of nuclear physics

INIS: 1997-08-08; ETDE: 1977-04-12

(Until July 1997 this was a valid descriptor.)

ZH 列宁格勒核物理研究所

LENINGRAD**SYNCHROCYCLOTRON**

2000-04-12

ZH 列宁格勒同步回旋加速器

leningrad wwr-m reactor

INIS: 1984-06-21; ETDE: 2002-03-09

ZH 列宁格勒 wwr-m 堆

LENNARD-JONES POTENTIAL

ZH 勒纳德-琼斯势

lens (crystalline)

ZH 晶状体 (结晶的)

LENSES

ZH 透镜

leonid brezhnev (nuclear ship)

INIS: 1984-08-27; ETDE: 1994-08-10

ZH 利奥尼德勃列日涅夫号 (核船)

LEONID BREZHNEV REACTOR

INIS: 1984-08-27; ETDE: 1994-08-10

(Prior to November 1982 known as ARKTIKA REACTOR.)

ZH 利奥尼德勃列日涅夫堆

LEP STORAGE RINGS

INIS: 1995-10-05; ETDE: 1977-11-10

European Large Electron-Positron storage rings.

ZH 大型电子-正电子储存环

LEPIDOPTERA

INIS: 1985-03-15; ETDE: 1981-06-16

ZH 鳞翅目

LEPROSY

ZH 麻风病

LEPTIN

2003-02-10

ZH 瘦素

LEPTON-BARYON INTERACTIONS

1996-10-22

(Prior to March 1997 LEPTON-HYPERON INTERACTIONS was a valid ETDE descriptor.)

ZH 轻子-重子相互作用

LEPTON BEAMS

ZH 轻子束

lepton-deuteron interactions

ZH 轻子-氘核相互作用

LEPTON-HADRON INTERACTIONS

ZH 轻子-强子相互作用

lepton-hyperon interactions

1996-10-22

(Until October 1996 this was a valid descriptor.)

ZH 轻子-超子相互作用

LEPTON-LEPTON INTERACTIONS

ZH 轻子-轻子相互作用

LEPTON-MESON INTERACTIONS

ZH 轻子-介子相互作用

LEPTON-NEUTRON INTERACTIONS

INIS: 1977-01-25; ETDE: 1977-04-13

ZH 轻子-中子相互作用

LEPTON-NUCLEON INTERACTIONS

ZH 轻子-核子相互作用

LEPTON NUMBER

ZH 轻子数

LEPTON-PROTON INTERACTIONS

ETDE: 1975-09-11

ZH 轻子-质子相互作用

LEPTON REACTIONS

ZH 轻子反应

LEPTONIC DECAY*Weak decay in which all decay products are leptons with at least one being a neutrino.*

ZH 轻子型衰变

LEPTONS

1996-07-18

(Prior to March 1997 FEINBERG-PAIS THEORY was a valid ETDE descriptor.)

ZH 轻子

LEPTOQUARKS

2013-10-24

ZH 轻夸克

lermontovite

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 稀土磷铀矿

LESOTHO

ZH 莱索托

LESSER ANTILLES

INIS: 1992-06-04; ETDE: 1980-02-11

ZH 小安的列斯群岛

LET

ZH 传能线密度

LETHAL DOSES

INIS: 1986-03-04; ETDE: 1976-04-19

ZH 致死剂量

LETHAL GENES

ZH 致死基因

LETHAL IRRADIATION

ZH 致死性辐照

LETHAL MUTATIONS

ZH 致死突变

LETHAL RADIATION DOSE*Referring to a percentage kill, frequently with a time indication.*

ZH 致死辐射剂量

lethals

ZH 致死性

letters-of-credit

INIS: 2000-04-12; ETDE: 1983-05-21

ZH 信用证

LETTUCE

ZH 莴苣

LEUCINE

ZH 亮氨酸

leucocytes

ZH 白细胞

leucovorin

INIS: 2000-04-12; ETDE: 1978-12-11

ZH 甲酰四氢叶酸

LEUKEMIA

ZH 白血病

LEUKEMIA VIRUSES

INIS: 1977-09-06; ETDE: 1977-10-20

ZH 白血病病毒

LEUKEMOGENESIS

ZH 白血病生成

LEUKOCYTES

ZH 白细胞

leukocytin

2000-04-12

Substance in blood that stimulates the formation of leukocytes.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 白细胞素?

LEUKOPENIA

ZH 白细胞减少症

LEUKOPOIESIS

ZH 白细胞生成

level density

ZH 能级密度

LEVEL INDICATORS

ZH 料位指示器

LEVEL MIXING RESONANCE

INIS: 1986-08-19; ETDE: 1989-09-18
A resonant method which measures nuclear electric quadrupole and magnetic dipole interactions.

ZH 能级混合共振

level schemes

ZH 能级图

LEVEL WIDTHS

ZH 能级宽度

LEVELS

1996-08-05
Limited to vertical distance; see also ENERGY LEVELS.

ZH 水平面

LEVINGER-BETHE THEORY

ZH 莱文杰-贝蒂理论

levinger method

ZH 莱文杰方法

LEVINSON THEOREM

ZH 利维森定理

LEVITATED TRAINS

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 悬浮列车

LEVITATION

ZH 漂浮

LEVITRON DEVICES

ZH 漂浮装置

LEVULINIC ACID

ZH 乙酰丙酸

levulose

ZH 左旋糖

levy-klein potential

1996-06-28
(Until June 1996 this was a valid descriptor.)

ZH 利维-克莱因势

levy potential

1996-06-28
(Prior to July 1996 LEVY-KLEIN POTENTIAL was a valid ETDE descriptor.)

ZH 利维势

LEWIS ACIDS

1994-06-27
Substances that can accept an electron pair.

ZH 路易斯酸

LEWIS BASES

1994-06-27
Substances that can donate an electron pair.

ZH 路易斯碱

lewis effect

ZH 路易斯效应

LEWIS NUMBER

2007-01-08
ZH 路易斯数

LEWIS PEAK

ZH 路易斯峰

LEWIS RIVER

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 路易斯河

leyden event

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 莱顿试验

LFR REACTOR

Stichting Energieonderzoek Centrum Nederland, Petten, Netherlands.

ZH 低通量堆

lh (luteinizing hormone)

ETDE: 2005-01-28
(Prior to January 2005 LH was a valid descriptor.)

ZH 促黄体激素

LH-RH

LH-Releasing Hormone.
ZH 促黄体激素释放激素

LHCB DETECTOR

2015-10-27
ZH lhcb 探测器

lhcb experiment

2015-10-27
ZH lhcb 实验

LHD DEVICE

INIS: 1998-09-23; ETDE: 1998-07-16
Large Helical Device, National Institute for Fusion Sciences, Nagoya, Japan.

ZH 大型螺旋装置

lhr heating

INIS: 1984-04-04; ETDE: 2002-03-28
Lower hybrid resonance heating.

ZH 低杂波共振加热

LI-DRIFTED DETECTORS

ZH 锂漂移型探测器

LI-DRIFTED GE DETECTORS

ZH 锂漂移型锗探测器

LI-DRIFTED JUNCTION DETECTORS

ZH 锂漂移型结型探测器

LI-DRIFTED SI DETECTORS

ZH 锂漂移型硅探测器

LIABILITIES

ZH 责任

liability conv maritime carriage nuclear materials

2000-04-12
ZH 核物料海运责任公约

liability conv nuclear damage, vienna

2000-04-12
ZH 维也纳核损害责任公约

liability conv on third party, brussels

2000-04-12
ZH 布鲁塞尔第三方责任公约

liability conv on third party, paris

2000-04-12
ZH 巴黎第三方责任公约

liability convention on operation of nuclear ships

ETDE: 2002-03-27
ZH 核船航行责任公约

LIABILITY EXCLUSIONS

INIS: 1976-12-08; ETDE: 1994-08-10
When under an international convention or national law the nuclear operator is not liable for the damage caused.

ZH 责任排除

LIABILITY LIMITATIONS

INIS: 1976-12-08; ETDE: 1994-08-10
When under an international convention or national law the liability of the nuclear operator for the damage caused is limited.

ZH 责任限额

liapunov method

INIS: 1976-09-06; ETDE: 1976-11-01

ZH 李雅普诺夫法

LIBERIA

ZH 利比里亚

LIBERINS

INIS: 1983-02-03; ETDE: 1983-03-07

ZH 释放素

LIBRARIES

INIS: 1994-08-26; ETDE: 1975-11-28

ZH 图书馆

libya

1997-01-06
(Until January 1997 this was a valid descriptor.)

ZH 利比亚

LIBYAN ARAB JAMAHIRIYA

INIS: 1997-01-06; ETDE: 1996-12-24
(Until January 1997 this concept was indexed to LIBYA.)

ZH 阿拉伯利比亚民众国

libyan irt-1 reactor

2005-01-24
ZH 利比亚 irt-1 堆

LICADO PROCESS

INIS: 2000-04-12; ETDE: 1986-04-29
Use of liquid carbon dioxide as a non-aqueous medium for cleaning ultrafine coal.

ZH 液态二氧化碳过程

LICENSE APPLICATIONS

INIS: 1996-02-12; ETDE: 1980-08-25

ZH 执照申请

LICENSES

ZH 执照

LICENSING

ZH 审批

LICENSING PROCEDURES

INIS: 1976-12-08; ETDE: 1992-08-17
(Prior to August 1992 this concept in ETDE was indexed to LICENSE APPLICATIONS.)

ZH 审批程序

LICENSING REGULATIONS

INIS: 1976-12-08; ETDE: 1992-10-13

ZH 审批规则

LICHENS

ZH 地衣

LICHTENBERG ALLOY

2000-04-12
ZH 利登彼格铅锡易熔合金

LICHTENBERG FIGURES

ZH 利登彼格图形

lichtenberg process

2000-04-12
(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 利登彼格过程

lidar

INIS: 1992-04-13; ETDE: 1979-01-30

ZH 激光雷达

LIDO REACTOR

ZH 利多堆

LIE GROUPS

ZH 李群

lie superalgebra

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 李超代数

liebigite

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 绿碳钙铀矿

life (service)

INIS: 2000-04-12; ETDE: 1976-08-05

ZH 寿命(服务)

LIFE CYCLE

ZH 生命周期

LIFE CYCLE ASSESSMENT

INIS: 2001-03-27; ETDE: 2001-04-30

ZH 生命周期评估

LIFE-CYCLE COST

INIS: 1992-04-14; ETDE: 1976-04-19

The estimated total cost of a system during its entire service life.

ZH 寿命周期成本

life shortening

ZH 寿命缩短

LIFE SPAN

ZH 预期生命期限

life styles

INIS: 2000-04-12; ETDE: 1978-11-14

The manners in which the daily lives of individuals or, more generally, communities and the types of values reflected by this organization, are organized.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 生活类型

LIFE SUPPORT SYSTEMS

INIS: 1999-08-04; ETDE: 1979-05-02

Systems providing atmospheric control and monitoring.

ZH 生活支持系统

LIFETIME

ZH 寿命

LIFETIME EXTENSION

INIS: 2004-11-26; ETDE: 2004-12-01

ZH 寿命延长

LIFT CYCLES

INIS: 2000-04-12; ETDE: 1980-08-12

Open power cycles that use lift processes to increase the potential energy of transported water which turns a hydraulic turbine for power generation.

ZH 提升循环

lifts

2006-08-23

ZH 电梯

LIGAMENTS

ZH 韧带

ligand exchange

INIS: 1984-04-04; ETDE: 2002-03-28

ZH 配位体交换

LIGANDS

ZH 配位体

LIGASES

Code number 6.

ZH 连接酶

light

ZH 光

light (zodiacal)

ZH 光(黄道)

LIGHT BULB REACTORS

ZH 灯泡型堆

LIGHT BULBS

INIS: 2000-04-12; ETDE: 1977-07-23

ZH 灯泡

LIGHT CONE

ZH 光锥

LIGHT EMITTING DIODES

ZH 发光二极管

light guides

INIS: 2000-04-12; ETDE: 1982-03-29

ZH 光导

LIGHT IONS

INIS: 1977-09-15; ETDE: 1977-11-10

Whenever appropriate use one of the specific terms listed under ION BEAMS.

ZH 轻离子

LIGHT NUCLEI

For nuclei with mass 1-40.

ZH 轻核

LIGHT PIPES

ZH 光导管

LIGHT SCATTERING

1994-07-01

ZH 光散射

LIGHT SOURCES

ZH 光源

LIGHT TRANSMISSION

1992-03-30

ZH 光透射

light water cooled reactors

INIS: 2000-04-12; ETDE: 1979-12-17

ZH 轻水冷却堆

light water moderated reactors

INIS: 2000-04-12; ETDE: 1979-12-17

ZH 轻水慢化堆

lighter-than-air craft

INIS: 2000-04-12; ETDE: 1980-01-15

(Prior to March 1996 AIRSHIPS was used for this concept in ETDE.)

ZH 轻于空气的飞行器

LIGHTERING

INIS: 2000-04-12; ETDE: 1979-08-08

Transhipment of petroleum from VLCC to second vessel in order to reduce VLCC draft so that she can enter harbor.

ZH 驳运

LIGHTING LOADS

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 照明负载

LIGHTING REQUIREMENTS

INIS: 2006-03-03; ETDE: 2006-02-24

ZH 需光量

LIGHTING SYSTEMS

1986-03-04

ZH 照明系统

LIGHTNING

ZH 闪电

LIGHTNING ARRESTERS

ZH 避雷器

lightwood

INIS: 2000-04-12; ETDE: 1980-10-28

A coniferous wood containing oleoresins or other volatile flammable substances.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 多油的松木

LIGNIN

ZH 木质素

LIGNITE

ZH 褐煤

LIGROIN

INIS: 2000-04-12; ETDE: 1975-12-16

Any of several petroleum naphtha fractions boiling usually in the range 20 to 135 degrees C consisting chiefly of pentanes and hexanes.

ZH 挥发油

LILIOPSIDA

INIS: 1996-07-08; ETDE: 1988-12-20

(Prior to August 1996 TRILLIUM was a valid ETDE descriptor.)

ZH 百合纲

LILIUM

ZH 百合属

LIMBS

1999-04-06

ZH 肢体

LIME-LIMESTONE WET SCRUBBING PROCESSES

INIS: 1992-08-24; ETDE: 1977-04-12

Any processes for desulfurization of stack gases using a slurry of calcium oxide or calcium carbonate to absorb sulfur dioxide in a wet scrubber.

ZH 石灰-石灰石湿法洗涤过程

LIME-SODA SINTER PROCESS

INIS: 2000-04-12; ETDE: 1981-03-17

A high temperature method for extracting aluminium from fly ash while also producing a by-product used in the manufacture of Portland cement.

ZH 石灰苏打烧结过程

LIMERICK-1 REACTOR

Exelon Generation Co., LLC, Limerick, Pennsylvania, USA.

ZH 利默里克-1堆

LIMERICK-2 REACTOR

Exelon Generation Co., LLC, Limerick, Pennsylvania, USA.

ZH 利默里克-2堆

LIMESTONE

ZH 石灰石

limestone dual alkali desulfurization process

INIS: 2000-04-12; ETDE: 1982-12-01

ZH 石灰石双碱脱硫过程

LIMING

INIS: 1992-03-18; ETDE: 1984-02-10

The addition of limestone or its oxidized derivatives to soil or water as a means of modifying pH.

ZH 浸灰法

LIMIT CYCLE

1994-02-28

A periodic solution of a dynamical problem towards which all other solution curves tend, in some domain of attraction.

ZH 极限环

limitations (liability)

INIS: 1976-12-08; ETDE: 2002-03-28

ZH 限额 (责任)

LIMITER CIRCUITS

ZH 限幅电路

LIMITERS

ZH 孔栏

LIMITING FRAGMENTATION

ZH 极限碎裂

LIMITING VALUES*Upper and/or lower bounds on a physical property determined theoretically or experimentally.*

ZH 极限值

limnanthes alba

INIS: 1991-12-16; ETDE: 1982-03-11

ZH 白池花科

LIMNOLOGY*The physical, chemical, meteorological, and esp. the biological and ecological conditions in inland waters.*

ZH 湖沼学

LIMONITE

ZH 褐铁矿

LINAC-RING ACCELERATORS

2015-09-08

ZH 直线加速器-圆环型加速器

linacs

ZH 直线加速器

LINDANE

INIS: 1976-05-07; ETDE: 1976-08-04

ZH 高丙体六六六

LINE BROADENING

ZH 谱线增宽

LINE DEFECTS

ZH 线缺陷

line losses

INIS: 2000-04-12; ETDE: 1979-01-30

The various energy losses occurring in a transmission line.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 线路损耗

LINE NARROWING

INIS: 1976-07-16; ETDE: 1976-09-15

ZH 谱线变窄

LINE WIDTHS

ZH 谱线宽度

lineaments

INIS: 2000-04-12; ETDE: 1984-12-10

Linear topographic features that reveal a characteristic, as a fault or the subsurface structure.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 线性构造

LINEAR ABSORPTION MODELS

1976-02-11

Models satisfying operator equation $a = rs$, where a is the physical scattering amplitude, r is the product of the input regge pole amplitude, and s is a rescattering factor; and the scalar equation for partial wave projections $a(b) = r(b)s(b)$, where $b = (j + 1/2)/k$ is the impact parameter.

ZH 线性吸收模型

LINEAR ACCELERATORS

1996-08-06

(HELAC, ING LINAC, MINNESOTA UNIV LINAC, and ZERAN LINAC have been valid ETDE descriptors.)

ZH 直线加速器

LINEAR COLLIDERS

INIS: 1993-08-02; ETDE: 1987-12-15

ZH 直线对撞机

linear combination of atomic orbitals

1993-11-09

ZH 原子轨道线性组合

linear energy transfer

ZH 传能线密度

LINEAR HARD CORE PINCH DEVICES

ZH 线性硬芯箍缩装置

LINEAR MOMENTUM

ZH 线性动量

LINEAR MOMENTUM OPERATORS

ZH 线性动量算符

LINEAR MOMENTUM RESOLUTION

ZH 线性动量分辨率

LINEAR MOMENTUM TRANSFER

ZH 线性动量转移

LINEAR PINCH DEVICES

1996-06-28

(Prior to July 1996 MEGATRON was a valid ETDE descriptor.)

ZH 直线箍缩装置

LINEAR PINCH TYPE REACTORS

INIS: 2000-04-12; ETDE: 1976-09-15

ZH 直线箍缩型堆

LINEAR PROGRAMMING

1999-08-13

Optimization of operations or procedures in terms of maximized, or minimized, functions of many variables subject to constraints.

ZH 线性规划

LINEAR RATEMETERS

ZH 线性计数率计

LINEAR SCREW PINCH DEVICES

ZH 直线螺旋箍缩装置

linear-segmented array collector

INIS: 2000-04-12; ETDE: 1978-10-25

ZH 线性分段排列收集器

LINEAR THETA PINCH DEVICES

1996-07-18

ZH 直线角向箍缩装置

LINEAR Z PINCH DEVICES

ZH 直线 z 箍缩装置

LINERS

1977-11-21

ZH 内衬

LINGAO-1 REACTOR

2000-05-17

Shenzhen, Guangdong, China.

ZH 岭澳-1 堆

LINGAO-2 REACTOR

2000-05-17

Shenzhen, Guangdong, China.

ZH 岭澳-2 堆

LINGAO-3 REACTOR

2014-11-25

Shenzhen, Guangdong, China.

ZH 岭澳-3 堆

LINGAO-4 REACTOR

2014-11-25

Shenzhen, Guangdong, China.

ZH 岭澳-4 堆

LINGEN REACTOR

ZH 林根堆

LINING PROCESSES

ZH 衬覆过程

linings

INIS: 1977-11-21; ETDE: 2002-03-28

ZH 衬里

linking (borehole)

INIS: 2000-04-12; ETDE: 1976-11-29

ZH 连接 (钻孔)

LINOLEIC ACID

ZH 亚油酸

LINOLENIC ACID

ZH 亚麻酸

linotrons

2000-04-12

Combinations of linear and circular accelerators in which particles pass through linac alternately in one and then the other direction, turning around in special reflectors with constant magnetic fields.

(Prior to June 1991 this was a valid ETDE descriptor.)

ZH 利诺管

LINSEED OIL

ZH 亚麻子油

linseed plants

ZH 亚麻子植物

LINUS REACTORS

INIS: 1981-08-31; ETDE: 1978-01-23

ZH 慢爆聚衬筒堆

liouville equation

ETDE: 2002-03-28

ZH 刘维方程

LIOUVILLE THEOREM

ZH 刘维定理

lipase

INIS: 2000-04-12; ETDE: 1981-01-12

Code number 3.1.1.3.

(From January 1981 to January 1990, this was a valid ETDE descriptor.)

ZH 脂肪酶

LIPASES

(From January 1981 to January 1990, this was not a valid ETDE descriptor and material from these years was indexed to LIPASE.)

ZH 脂肪酶

LIPIDS

1996-10-23

ZH 类脂类

LIPIODOL

ZH 碘化罂粟油

lipoic acid (alpha)

ZH 硫辛酸(α)

LIPOPOLYSACCHARIDES

ZH 脂多糖

LIPOPROTEINS

ZH 脂蛋白

LIPOSOMES

INIS: 1980-02-26; ETDE: 1979-07-18

Lipoidal inclusions in the cytoplasm or substances prepared in vitro of alternating lipid and water layers and proposed as target-specific pharmaceutical delivery systems in organisms.

ZH 脂质体

LIPOTROPIC FACTORS

ZH 抗脂肪肝因子

LIPPMANN-SCHWINGER EQUATION

ZH 利普曼-薛温格方程

lips

ZH 唇

liptinite

INIS: 2000-04-12; ETDE: 1987-07-24

ZH 稳定组

LIQUEFACTION

ZH 液化

LIQUEFIED GASES

INIS: 1992-03-10; ETDE: 1982-01-21

ZH 液化气

LIQUEFIED NATURAL GAS

1992-03-10

ZH 液化天然气

LIQUEFIED PETROLEUM GASES

1992-03-10

ZH 液化石油气

liquefiers

2000-04-12

ZH 液化器

liquefying

ETDE: 2002-03-28

ZH 液化

liquid asphalt

INIS: 1992-04-02; ETDE: 1976-01-23

ZH 液态沥青

LIQUID COLUMN CHROMATOGRAPHY

INIS: 1977-04-07; ETDE: 1977-06-03

ZH 液柱色谱法

LIQUID CONTAMINATION MONITORS

ZH 液体放射性污染监测器

LIQUID CRYSTALS

ZH 液晶

liquid-dominated hydrothermal convective systems

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 液态水为主的热液对流系统

LIQUID DROP MODEL

ZH 液滴模型

liquid effluents

ZH 液体排出物

LIQUID FLOW

ZH 液体流动

LIQUID FUELS

ZH 液态燃料

LIQUID HOLDING RECOVERY

ZH 液体平衡恢复

LIQUID HOMOGENEOUS REACTORS

ZH 液态均匀堆

LIQUID ION EXCHANGERS

ZH 液体离子交换剂

LIQUID IONIZATION CHAMBERS

ZH 液体电离室

LIQUID LASERS

INIS: 1999-08-16; ETDE: 1977-05-07

ZH 液体激光器

liquid-liquid extraction

INIS: 1975-10-23; ETDE: 2002-03-28

ZH 液-液萃取

liquid magnets

INIS: 2000-04-12; ETDE: 1985-03-12

(Prior to March 1997 MAGNETIC LIQUIDS was used for this concept in ETDE.)

ZH 液体磁铁

liquid metal coolant

ZH 液态金属冷却剂

LIQUID METAL COOLED REACTORS

ZH 液态金属冷却堆

LIQUID METAL FUELS

ZH 液态金属燃料

LIQUID-METAL MHD GENERATORS

1975-12-09

ZH 液态金属磁流体发电机

liquid metal test facilities

2000-04-12

ZH 液态金属试验设施

liquid metal-water reactions

INIS: 2000-04-12; ETDE: 1977-06-02

ZH 液态金属-水相互作用

LIQUID METALS

ZH 液态金属

LIQUID PENETRANT INSPECTION

ZH 液体渗透检查

LIQUID PHASE EPITAXY

INIS: 1999-07-30; ETDE: 1982-10-20

Epitaxial growth resulting from precipitation from a supersaturated melt in contact with the substrate.

ZH 液相外延

liquid phase methanation process

INIS: 2000-04-12; ETDE: 1976-05-17

Process being developed by Chem Systems, Inc., under auspices of ERDA and AGA.

Overall objective is to develop practical and useful process for converting coal-derived synthesis gases to methane as major constituent of sng, using liquid fluidized beds. (Prior to March 1994, this was a valid ETDE descriptor.)

ZH 液相甲烷化过程

LIQUID PHASE METHANOL PROCESS

INIS: 1999-05-19; ETDE: 1983-05-21

Indirect coal liquefaction process developed by Chem Systems for DOE.

ZH 液相甲醇过程

liquid-phase sintering

ZH 液相烧结

LIQUID PROPORTIONAL COUNTERS

ZH 液体正比计数器

LIQUID SCINTILLATION DETECTORS

ZH 液体闪烁探测器

LIQUID SCINTILLATORS

ZH 液体闪烁体

liquid sodium-water reactions

INIS: 1977-09-15; ETDE: 2002-03-28

ZH 液态钠-水反应

LIQUID WASTES

ZH 液体废物

LIQUIDS

ZH 液体

LISP

INIS: 1994-09-13; ETDE: 1985-08-08

ZH lisp 语言

litek lamp

INIS: 2000-04-12; ETDE: 1977-07-23

ZH 莱泰克灯

LITHIUM

ZH 锂

LITHIUM 10

ZH 锂-10

LITHIUM 11

ZH 锂-11

LITHIUM 11 BEAMS

2014-04-25

ZH 锂-11 束

LITHIUM 11 REACTIONS

INIS: 1990-01-30; ETDE: 1990-02-13

ZH 锂-11 反应

LITHIUM 11 TARGET

INIS: 1998-01-27; ETDE: 1998-02-24

ZH 锂-11 靶

LITHIUM 12

1992-09-22

ZH 锂-12

LITHIUM 13

ZH 锂-13

LITHIUM 3

ZH 锂-3

LITHIUM 4

ZH 锂-4

LITHIUM 5

ZH 锂-5

LITHIUM 6

ZH 锂-6

LITHIUM 6 BEAMS

ZH 锂-6 束

LITHIUM 6 REACTIONS

ZH 锂-6 反应

LITHIUM 6 TARGET

ETDE: 1976-07-09

ZH 锂-6 靶

LITHIUM 7

ZH 锂-7

LITHIUM 7 BEAMS

ZH 锂-7 束

LITHIUM 7 REACTIONS

ZH 锂-7 反应

LITHIUM 7 TARGET

ETDE: 1976-07-09

ZH 锂-7 靶

LITHIUM 8

ZH 锂-8

LITHIUM 8 BEAMS

2014-04-25

ZH 锂-8 束

LITHIUM 8 REACTIONS

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 锂-8 反应

LITHIUM 8 TARGET

INIS: 1991-10-22; ETDE: 1991-11-26

ZH 锂-8 靶

LITHIUM 9

ZH 锂-9

LITHIUM 9 REACTIONS

INIS: 1991-03-22; ETDE: 1991-04-09

ZH 锂-9 反应

LITHIUM 9 TARGET

INIS: 1976-03-17; ETDE: 1976-07-12

ZH 锂-9 靶

LITHIUM ADDITIONS*Alloys containing not more than 1% Li are listed here.*

ZH 锂添加物

LITHIUM ALLOYS*Alloys containing more than 1% Li.*

ZH 锂合金

LITHIUM ARSENIDES

INIS: 2000-04-12; ETDE: 1984-09-05

ZH 砷化锂

LITHIUM BASE ALLOYS

ZH 锂基合金

LITHIUM BORIDES

ZH 硼化锂

LITHIUM BROMIDES

ZH 溴化锂

LITHIUM CARBIDES

ZH 碳化锂

LITHIUM CARBONATES

ZH 碳酸锂

LITHIUM CHLORIDES

ZH 氯化锂

LITHIUM-CHLORINE BATTERIES

2000-04-12

ZH 锂-氯电池组

LITHIUM COMPLEXES

ZH 锂配合物

LITHIUM COMPOUNDS

1997-06-17

ZH 锂化合物

lithium cooled reactor experiment

2000-04-12

ZH 锂冷却实验堆

LITHIUM COOLED REACTORS

1976-05-07

ZH 锂冷堆

LITHIUM-COPPER CHLORIDE BATTERIES

INIS: 2000-04-12; ETDE: 1976-03-22

ZH 锂-铜氯化物电池组

LITHIUM DEUTERIDES

ZH 氘化锂

LITHIUM FLUORIDES

ZH 氟化锂

LITHIUM HALIDES

1981-08-06

ZH 卤化锂

LITHIUM HYDRIDES

ZH 氢化锂

LITHIUM HYDROXIDES

ZH 氢氧化锂

LITHIUM IODIDES

ZH 碘化锂

LITHIUM ION BATTERIES

2015-03-13

ZH 锂离子电池

LITHIUM IONS

ZH 锂离子

LITHIUM ISOTOPES

1999-07-16

ZH 锂同位素

LITHIUM NITRATES

ZH 硝酸锂

LITHIUM NITRIDES

ZH 氮化锂

LITHIUM OXIDES

ZH 氧化锂

LITHIUM PERCHLORATES

INIS: 1977-10-17; ETDE: 1975-10-28

ZH 高氯酸锂

LITHIUM PHOSPHATES

ZH 磷酸锂

LITHIUM PHOSPHIDES

INIS: 2000-04-12; ETDE: 1984-12-26

ZH 磷化锂

LITHIUM-POLYMER BATTERIES

2008-07-04

Li batteries with polymeric, ion-conducting electrolyte/separators.

ZH 聚合物锂离子电池

LITHIUM SELENIDES

ZH 硒化锂

LITHIUM SILICATES

ZH 硅酸锂

LITHIUM SILICIDES

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 硅化锂

LITHIUM SULFATES

ZH 硫酸锂

LITHIUM SULFIDES

ZH 硫化锂

LITHIUM-SULFUR BATTERIES

1993-01-28

ZH 锂-硫电池组

LITHIUM TELLURIDES

INIS: 1977-06-14; ETDE: 1976-11-29

ZH 碲化锂

LITHIUM TITANATES

2003-06-04

ZH 钛酸锂

LITHIUM TRITIDES

1976-02-05

ZH 氚化锂

LITHIUM TUNGSTATES

INIS: 1978-05-19; ETDE: 1977-06-02

ZH 钨酸锂

LITHIUM URANATES

INIS: 1975-11-27; ETDE: 1975-08-19

ZH 铀酸锂

LITHIUM-WATER-AIR BATTERIES

INIS: 2000-04-12; ETDE: 1976-01-07

ZH 锂-水-空气电池组

LITHOLOGY

1993-03-23

Description of the physical character of a rock as determined by eye or a low power magnifier and based on color, structure, mineralogic components and grain size.

ZH 岩性学

LITHOTYPES

INIS: 2000-04-12; ETDE: 1978-05-03

ZH 煤岩类型

LITHUANIA

INIS: 1997-08-20; ETDE: 1993-01-28

(Prior to January 1993, this was indexed by USSR.)

ZH 立陶宛

LITHUANIAN ORGANIZATIONS

INIS: 1999-07-14; ETDE: 1999-08-30

ZH 立陶宛机构

litigation

INIS: 2000-04-12; ETDE: 1978-09-13

ZH 起诉

LITR REACTOR

ORNL, Oak Ridge, Tennessee, USA. Shut down in 1968.

ZH 锂堆

LITTER SIZE

ZH 产仔数

LITTLE BOY

INIS: 2000-05-30; ETDE: 1984-11-29
The name of the nuclear weapon exploded over Hiroshima, Japan.

ZH 小男孩弹

LITTLE ICE AGE

INIS: 1993-06-04; ETDE: 1987-02-13
Cold period lasting from the 15th to the 19th centuries in the northern hemisphere.

ZH 小冰期

LITTLE TENNESSEE RIVER

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 小田那西河

live time

INIS: 1984-04-04; ETDE: 2002-03-28
Time during which equipment is actually sensitive to incoming signals.

ZH 使用期限

LIVER

ZH 肝

LIVER CELLS

INIS: 1983-06-30; ETDE: 1982-06-07

ZH 肝细胞

LIVER CIRRHOSIS

ZH 肝硬化

livermore pool type reactor

ZH 利弗莫尔池式堆

LIVERMORIUM

2013-06-05

Prior to June 2013 ELEMENT 116 was used for this element.

ZH 鉍

LIVERMORIUM 290

2014-03-28

Prior to June 2013 ELEMENT 116 290 was used for this concept.

ZH 鉍-290

LIVERMORIUM 291

2014-03-28

Prior to June 2013 ELEMENT 116 291 was used for this concept.

ZH 鉍-291

LIVERMORIUM 292

2014-03-28

Prior to June 2013 ELEMENT 116 292 was used for this concept.

ZH 鉍-292

LIVERMORIUM 293

2014-03-28

Prior to June 2013 ELEMENT 116 293 was used for this concept.

ZH 鉍-293

LIVERMORIUM ISOTOPES

2014-03-28

Prior to June 2013 ELEMENT 116 ISOTOPES was used for this concept.

ZH 鉍同位素

livestock

ZH 牲畜

living standards

INIS: 2000-04-12; ETDE: 1978-10-23

ZH 生活水平

lixiviation

ZH 浸滤

LIZARDS

ZH 蜥蜴

ljubljana triga-mk-2 reactor

INIS: 1984-06-21; ETDE: 2002-03-28

ZH 卢布尔雅那 triga-mk-2 堆

ljungstrom process

2000-04-12

Electrothermal production of shale oil in-situ. (Prior to January 1995, this was a valid ETDE descriptor.)

ZH 扬斯特罗姆过程

LLAMAS

ZH 驼羊

llnl

INIS: 1984-04-04; ETDE: 2002-03-28

ZH 劳伦斯利弗莫尔国家实验室

LLNL ADVANCED TEST**ACCELERATOR**

INIS: 1988-05-13; ETDE: 1987-12-15

Linear induction accelerator at Lawrence Livermore Laboratory, Livermore, California, USA.

ZH 劳伦斯利弗莫尔国家实验室先进试验加速器

LLOYDMINSTER DEPOSIT

2000-04-12

ZH 劳埃德明斯特矿床

LM DEVICES

Linear multipoles.

ZH 线性多极装置

LMFBR TYPE REACTORS

ZH 液态金属快增殖型堆

lng

2000-04-12

ZH 液化天然气

LNG INDUSTRY

INIS: 1993-04-27; ETDE: 1978-06-14

ZH 液化天然气工业

LNG PLANTS

INIS: 1993-04-27; ETDE: 1976-01-23

ZH 液化天然气工厂

lng spills

INIS: 1992-04-09; ETDE: 1980-06-06

ZH 液化天然气泄漏

LNLS STORAGE RING

1991-02-11

Brazilian Synchrotron Radiation Source.

ZH 巴西同步辐射实验室储存环

LO AGUIRRE RECH-2 REACTOR

INIS: 1989-02-24; ETDE: 1989-03-20

Lo Aguirre, Santiago, Chile.

ZH 罗阿吉雷雷希-2堆

load (dynamic)

INIS: 2000-04-12; ETDE: 1976-08-05

ZH 载荷(动态的)

LOAD ANALYSIS

INIS: 1999-04-22; ETDE: 1981-04-17

Measurement and study of the load characteristics of the more important services rendered by the utility.

ZH 负荷分析

load characteristics

INIS: 1999-04-22; ETDE: 1981-04-17

ZH 负荷特性

LOAD COLLECTOR RATIO

INIS: 2000-04-12; ETDE: 1981-05-18

Ratio of building load coefficient (btu/dd) to the solar collector area (sq. Ft.).

ZH 载荷集热器比

LOAD MANAGEMENT

INIS: 1977-11-21; ETDE: 1976-03-22

Management of electric power demands on a distribution grid to achieve maximum power-production efficiency.

ZH 负荷管理

LOADERS

INIS: 2000-04-12; ETDE: 1985-04-09

ZH 装载机

LOADING

INIS: 1997-06-05; ETDE: 1978-08-08

(Until June 1997 this concept was indexed to MATERIALS HANDLING.)

ZH 装载

loading (fission reactor)

1982-11-29

ZH 装料(裂变堆)

loading machines (fission reactor)

1993-11-09

ZH 装料机(裂变堆)

LOADING RATE

INIS: 2000-05-02; ETDE: 1978-07-05

ZH 加载速率

loads (dynamic)

INIS: 1981-02-27; ETDE: 2002-03-28

ZH 负荷(动态)

loads (power demand)

INIS: 1984-04-04; ETDE: 2002-03-28

ZH 负荷(电力需求)

loads (static)

INIS: 1981-02-27; ETDE: 1976-08-05

ZH 负荷(静态)

loads (stresses)

INIS: 1984-04-04; ETDE: 2002-03-28

ZH 负荷(应力)

LOAM

ZH 沃土

loan guarantees

INIS: 1982-12-03; ETDE: 1981-01-27

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 贷款担保

loans

INIS: 2000-04-12; ETDE: 1980-04-14

(Prior to March 1996 FINANCIAL ASSISTANCE was used for this concept in ETDE.)

ZH 贷款

lobachevsky-bolyai geometry

ZH 罗巴契夫斯基-波莱几何

LOBACHEVSKY GEOMETRY

1999-08-24

ZH 罗巴契夫斯基几何**lobachevsky space****ZH** 罗巴契夫斯基空间**lobbies**

INIS: 1982-12-03; ETDE: 1980-12-08

ZH 院外活动集团**LOBSTERS**

INIS: 1977-04-07; ETDE: 1976-01-07

ZH 龙虾**loca**

INIS: 2000-04-12; ETDE: 1983-03-07

ZH 冷却剂丧失**LOCAL AREA NETWORKS**

1994-04-12

ZH 局域网**local boiling****ZH** 局部沸腾**LOCAL FALLOUT****ZH** 局部沉降物**local galaxy****ZH** 本星系**LOCAL GOVERNMENT**

INIS: 1981-02-27; ETDE: 1977-08-09

ZH 地方政府**local group****ZH** 本星系群**LOCAL IRRADIATION****ZH** 局部辐照**LOCAL RADIATION EFFECTS****ZH** 局部辐射效应**local thermodynamic equilibrium****ZH** 局部热力学平衡**LOCALITY****ZH** 区域性**localization (biological)****ZH** 定位(生物)**LOCK-IN AMPLIFIERS**

INIS: 2000-04-12; ETDE: 1984-03-06

Amplifiers that use some automatic synchronization with an external reference signal to measure very weak signals in the presence of very strong noise.

ZH 锁定放大器**locks (security)****ZH** 联锁(保安措施)**LOCOMOTIVES**

INIS: 1993-03-25; ETDE: 1986-01-15

ZH 机车**LOCUST TREES**

INIS: 1999-07-20; ETDE: 1986-04-29

ZH 刺槐树**LOCUSTS****ZH** 蝗虫**LODOCHNIKITE**

2000-04-12

ZH 钽钨铀矿**LOFRECO PROCESS**

INIS: 2000-04-12; ETDE: 1980-06-06

Horizontal in-situ retorting process with low front end cost developed by Geokinetics Inc. For areas where shale bed is relatively thin and close to the surface.

ZH 低前端费用**LOFT REACTOR**

INEEL, Idaho Falls, Idaho, USA. Shut down in 1985.

ZH loft堆**LOGARITHMIC RATEMETERS****ZH** 对数率表**logging while drilling**

INIS: 2000-04-12; ETDE: 1978-12-11

ZH 钻孔时测井**logic (mathematics)**

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 逻辑(数学)**LOGIC CIRCUITS****ZH** 逻辑电路**lollipop event**

1997-01-28

(Prior to February 1996 this was a valid ETDE descriptor.)

ZH 棒棒糖试验**london convention for prevention of marine pollution**

INIS: 1993-11-09; ETDE: 2002-03-28

1972 London Convention on Prevention of Marine Pollution by Dumping of Waste and other Matter.

ZH 伦敦防止海洋污染公约**LONDON EQUATION****ZH** 伦敦方程**london safety of life at sea convention****ZH** 伦敦海上生命安全公约**LONG COUNTERS****ZH** 长计数器**LONG ISLAND SOUND**

INIS: 1992-04-08; ETDE: 1981-03-17

ZH 长岛海峡**long-lens spectrometers****ZH** 厚透镜 β 磁谱仪**long-range interactions****ZH** 长程相互作用**LONG-RANGE TRANSPORT**

INIS: 1992-09-16; ETDE: 1983-08-25

ZH 长程输运**LONG SHOT EVENT****ZH** 远射试验**long term intake****ZH** 长期摄入**long term irradiation****ZH** 长期辐照**LONG VALLEY**

INIS: 1992-06-04; ETDE: 1976-04-19

ZH 长谷**LONG WAVE RADIATION****ZH** 长波辐射**LONGITUDINAL MOMENTUM****ZH** 纵向动量**LONGITUDINAL PINCH****ZH** 纵向箍缩**longitudinal pinch devices (linear)**

1993-11-09

ZH 纵向箍缩装置(直线)**longitudinal pinch devices (toroidal)**

1993-11-09

ZH 纵向箍缩装置(环形)**LONGWALL MINING**

INIS: 1992-07-21; ETDE: 1977-03-08

ZH 长壁开采**LOOP QUANTUM GRAVITY**

2014-02-26

ZH 圈量子引力**loops (coolant)****ZH** 环路(冷却剂)**loops (in pile)****ZH** 回路(堆内)**LOOSE PARTS MONITORING**

INIS: 1981-08-18; ETDE: 1976-12-16

Monitoring foreign, misplaced, or loose objects in reactor cores and cooling systems.

ZH 脱落零部件监测**LOPRA REACTOR**

Univ. of Illinois at Urbana-Champaign, Urbana, Illinois, USA. Decommissioned.

ZH lopra堆**LORENTZ FORCE****ZH** 洛仑兹力**LORENTZ GAS****ZH** 洛仑兹气体**LORENTZ GROUPS****ZH** 洛仑兹群**LORENTZ INVARIANCE****ZH** 洛仑兹不变性**lorentz plasma****ZH** 洛仑兹等离子体**LORENTZ POLES****ZH** 洛仑兹极**LORENTZ TRANSFORMATIONS**

1999-08-25

ZH 洛仑兹变换**LOS ALAMOS**

INIS: 1992-06-04; ETDE: 1979-03-05

ZH 洛斯阿拉莫斯**los alamos meson physics facility****ZH** 洛斯阿拉莫斯介子物理装置**los alamos molten plutonium reactor experiment**

1993-11-09

ZH 洛斯阿拉莫斯熔钚实验堆**los alamos national laboratory**

INIS: 1984-04-04; ETDE: 1989-06-30

ZH 洛斯阿拉莫斯国家实验室**los alamos omega west reactor**

1993-11-09

ZH 洛斯阿拉莫斯西部奥米伽堆

los alamos scientific laboratory

1995-04-03

Name changed in 1980 to Los Alamos National Laboratory.

(Older material should have been indexed to LASL, which was a valid descriptor until March 1995.)

ZH 洛斯阿拉莫斯科学实验室**los alamos water boiler reactor**

2000-04-12

ZH 洛斯阿拉莫斯沸水堆**LOS ANGELES**

1992-07-21

ZH 洛杉矶市**LOSS CONE****ZH** 损失锥**LOSS CONE INSTABILITY****ZH** 损失锥不稳定性**LOSS OF COOLANT****ZH** 冷却剂丧失**LOSS OF FLOW****ZH** 失流**loss of fluid test reactor****ZH** 失流试验堆**LOSSES****ZH** 损失**lost circulation**

INIS: 2000-04-12; ETDE: 1981-10-24

Excessive loss of drilling fluids to exposed formations.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 循环液漏失**LOTUS FACILITY**

INIS: 1985-12-10; ETDE: 1986-01-16

ZH 洛特斯装置**LOUISIANA****ZH** 路易斯安那州**louvain isochronous cyclotron**

INIS: 1984-01-18; ETDE: 2002-03-28

ZH 隆佛等时性回旋加速器**love waves**

INIS: 2000-04-12; ETDE: 1978-07-05

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 洛夫波**lovelace biomedical and environmental research institute**

INIS: 2000-04-12; ETDE: 1982-07-27

ZH 拉夫罗斯生物医学与环境研究所**LOVIISA-1 REACTOR**

1976-08-13

Loviisa, Finland.

ZH 洛维萨-1堆**LOVIISA-2 REACTOR**

1976-08-13

Loviisa, Finland.

ZH 洛维萨-2堆**loviisa reactor**

2000-04-12

ZH 洛维萨堆**LOVOZERITE**

2000-04-12

ZH 基性异性石**LOVOZERO**

2000-04-12

ZH 洛沃泽罗**LOW ALLOY STEELS**

INIS: 1996-11-13; ETDE: 1988-11-09

ZH 低合金钢**low-angle silicon-sheet growth method**

INIS: 2000-04-12; ETDE: 1982-07-27

ZH 低角度硅片生长法**LOW-BETA PLASMA**

Beta from 0 to 0.01.

ZH 低 β 等离子体**LOW BTU GAS**

2000-04-12

150 to 250 btu per cubic foot.

ZH 低热值气体**LOW CARBON-HIGH ALLOY STEELS**

INIS: 1996-11-13; ETDE: 1988-12-16

High alloy steels with not more than 0.05% C.

ZH 低碳-高合金钢**LOW DOSE IRRADIATION****ZH** 低剂量辐照**LOW-EMISSION VEHICLES**

2004-11-02

Vehicles with much lower amounts of polluting emissions than usual, e.g. ELECTRIC VEHICLES.

ZH 低排放车辆**LOW-ENERGY BUILDINGS**

2004-02-11

Buildings using significantly less energy (e.g., for domestic water and space heating) than similar buildings in the same location which lack advanced energy conservation measures.

ZH 低能建筑物**low energy electron diffraction****ZH** 低能电子衍射**LOW-ENERGY THEOREM****ZH** 低能定理**LOW EQUATION****ZH** 低度方程**low flux reactor petten****ZH** 佩登低通量堆**low frequency radiation****ZH** 低频辐射**LOW-HEAD HYDROELECTRIC POWER PLANTS**

INIS: 1992-04-06; ETDE: 1978-08-08

Heads less than 15 meters.

ZH 低水头水力发电厂**LOW INCOME GROUPS**

INIS: 2000-07-24; ETDE: 1978-04-05

ZH 低收入人群**low intensity test reactor****ZH** 低中子通量密度试验堆**LOW LEVEL COUNTERS****ZH** 低水平计数器**LOW LEVEL COUNTING**

INIS: 1976-08-17; ETDE: 1976-11-01

ZH 低水平计数**LOW-LEVEL RADIOACTIVE WASTES**

INIS: 1978-05-19; ETDE: 1978-01-23

Wastes containing less than 5×10^{-5} microcuries/milliliter of radioactivity.**ZH** 低放废物**low power reactor assembly**

2000-04-12

ZH 低功率堆装置**low power test facility-nrts****ZH** 低功率试验装置-美国国家反应堆试验站**low pressure**

(Prior to November 2003 this was a valid descriptor.)

ZH 低压**low-pressure areas**

2013-12-13

ZH 低压区**LOW PRESSURE COOLANT INJECTION**

1977-09-06

ZH 低压冷却剂注入**LOW-SULFUR COAL**

2014-03-28

Coal generally containing 1% or less S by weight.

ZH 低硫煤**low temperature**

1992-01-23

(Prior to February 1992, this was a valid ETDE descriptor.)

ZH 低温**lowell technical institute reactor**

1993-11-09

ZH 洛维尔工学院堆**LOWER HYBRID CURRENT DRIVE**

INIS: 1989-07-19; ETDE: 1989-08-01

ZH 低杂波电流驱动**LOWER HYBRID HEATING**

1983-03-15

ZH 低杂波加热**lower hybrid resonance heating**

1983-03-15

ZH 低杂波共振加热**lp-gas**

INIS: 2000-04-12; ETDE: 1977-08-24

ZH 液化石油气**lpci**

1977-09-06

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH 低压冷却剂注入**LPG INDUSTRY**

INIS: 1993-03-10; ETDE: 1982-12-01

ZH 液化石油气工业**LPR REACTOR**

2000-04-12

Babcock and Wilcox, Lynchburg, Virginia, USA. Shut down in 1981.

ZH lpr堆

LPTF REACTOR

INEEL, Idaho Falls, Idaho, USA.

ZH lptf 堆

LPTR REACTOR

Univ. of California, Lawrence Livermore Laboratory, Livermore, California, USA. Shut down in 1980.

ZH lptr 堆

LR-0 REACTOR

INIS: 1998-07-07; ETDE: 1982-01-07

(Until July 1998, this was a forbidden term and this concept was indexed by LVR-15 REACTOR.)

ZH lr-0 堆

LSZ THEORY

ZH lsz 理论

LT-3 TOKAMAK

ZH lt-3 托卡马克

LT-4 TOKAMAK

INIS: 1984-06-21; ETDE: 1984-07-10

ZH lt-4 托卡马克

LTE

ZH 局部热力学平衡

LTH

ZH 催乳素

LTIR REACTOR

Univ. of Lowell, Lowell, Massachusetts, USA.

ZH ltir 堆

LUBRICANTS

ZH 润滑剂

LUBRICATING OILS

ZH 润滑油

lubricating properties

INIS: 2000-04-12; ETDE: 1985-04-24

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 润滑性能

LUBRICATION

(From April 1985 till March 1997

LUBRICATING PROPERTIES was a valid ETDE descriptor.)

ZH 润滑

lucas process

INIS: 2000-04-12; ETDE: 1977-04-12

Low-sulfur flue gas from Claus plants is incinerated with low surplus of air, passed through a coke filter to remove sulfur trioxide, and oxygen, and hydrogen sulfide, and stripped of sulfur dioxide by absorption in aqueous alkali phosphate solution. The sulfur is recovered.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 卢卡斯过程

luccu oil

ZH 橄榄油

LUCENS REACTOR

ZH 卢森斯堆

LUCIE-1 REACTOR

Florida Power and Light Co., Fort Pierce, Florida, USA.

ZH 吕西-1 堆

LUCIE-2 REACTOR

Florida Power and Light Co., Fort Pierce, Florida, USA.

ZH 吕西-2 堆

LUCIFERASE

ZH 荧光素酶

LUCIFERIN

ZH 虫萤光素

LUCITE

ZH 路赛特

LUGOL

ZH 路戈尔液

lugol solution

ZH 路戈尔碘液

lumber industry

INIS: 1992-03-10; ETDE: 1979-01-30

ZH 木材工业

luminal

ZH 鲁米那

LUMINESCENCE

ZH 发光

LUMINESCENT CHAMBERS

ZH 发光室

LUMINESCENT CONCENTRATORS

INIS: 2000-04-12; ETDE: 1980-02-11

Solar concentrators based on light absorption and reemission by luminescent molecules dispersed in a transparent medium and on light guiding by total internal reflections.

ZH 荧光聚光器

LUMINESCENT DOSEMETERS

ZH 发光剂量计

LUMINOL

INIS: 2000-04-12; ETDE: 1982-01-21

A crystalline compound giving a bluish luminescence when oxidized.

ZH 发光氨

LUMINOSITY

ZH 发光度

luminous flux density

INIS: 1986-07-09; ETDE: 1981-10-24

ZH 光通量密度

LUMINOUS PAINTS

ZH 发光涂料

lummus clean fuel firm coal process

INIS: 2000-04-12; ETDE: 1981-10-24

ZH 鲁玛斯洁净燃料公司煤炭液化过程

LUNA SPACE PROBES

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 月球航天探测器

LUNAR ATMOSPHERE

ZH 月球大气

LUNAR MATERIALS

ZH 月球物质

lunar occultation

ZH 月掩星

lund synchrotron

ZH 隆德同步加速器

lung cells

INIS: 1978-11-24; ETDE: 1978-04-06

ZH 肺细胞

LUNG CLEARANCE

ZH 肺廓清

LUNGS

ZH 肺

LUPUS

ZH 狼疮

LURGI CFB GASIFICATION PROCESS

INIS: 2000-04-12; ETDE: 1986-10-07

Circulating fluidized bed gasification process.

ZH 鲁奇循环流化床气化过程

LURGI PROCESS

2000-04-12

A process in which noncaking coal is converted into intermediate- or high-btu gas at 1150 to 1400 degrees F and 350 to 450 psi in a moving bed gasifier. Substitution of air for oxygen will produce low-btu gas.

ZH 鲁奇加压煤气化过程

LURGI-RUHRGAS PROCESS

2000-04-12

An indirect-heat process for retorting finely crushed shale. Heat-carrier solids (sand grains, coke particles, or spent shale solids) are mixed with shale in a screw-type conveyor where retorting takes place.

ZH 鲁奇鲁尔煤气公司砂子炉裂解过程

LURGI SLAGGING PROCESS

INIS: 2000-04-12; ETDE: 1979-03-29

ZH 鲁奇渣化过程

LUSY

ZH 隆德同步加速器

LUTEINIZING HORMONE

ETDE: 2005-01-28

(Prior to January 2005 LH was used for this concept.)

ZH 促黄体激素

luteotropic hormone

ZH 催乳素

LUTETIUM

ZH 镱

LUTETIUM 150

2007-02-15

ZH 镱-150

LUTETIUM 151

INIS: 1983-09-05; ETDE: 1982-07-27

ZH 镱-151

LUTETIUM 152

INIS: 1988-10-10; ETDE: 1987-11-24

ZH 镱-152

LUTETIUM 153

INIS: 1986-05-05; ETDE: 1986-07-03

ZH 镱-153

LUTETIUM 154

1984-11-30

ZH 镱-154

LUTETIUM 155

INIS: 1976-01-27; ETDE: 1975-09-12

ZH 镱-155

LUTETIUM 156*INIS: 1976-11-08; ETDE: 1976-09-14***ZH** 镨-156**LUTETIUM 157***INIS: 1978-04-21; ETDE: 1978-07-06***ZH** 镨-157**LUTETIUM 158***INIS: 1979-12-20; ETDE: 1980-01-24***ZH** 镨-158**LUTETIUM 159***INIS: 1980-12-01; ETDE: 1981-01-09***ZH** 镨-159**LUTETIUM 160***INIS: 1979-12-20; ETDE: 1980-01-24***ZH** 镨-160**LUTETIUM 161****ZH** 镨-161**LUTETIUM 162***INIS: 1976-07-06; ETDE: 1976-04-19***ZH** 镨-162**LUTETIUM 163***INIS: 1979-12-20; ETDE: 1980-01-24***ZH** 镨-163**LUTETIUM 164****ZH** 镨-164**LUTETIUM 165****ZH** 镨-165**LUTETIUM 166****ZH** 镨-166**LUTETIUM 167****ZH** 镨-167**LUTETIUM 168****ZH** 镨-168**LUTETIUM 169****ZH** 镨-169**LUTETIUM 170****ZH** 镨-170**LUTETIUM 171****ZH** 镨-171**LUTETIUM 172****ZH** 镨-172**LUTETIUM 173****ZH** 镨-173**LUTETIUM 174****ZH** 镨-174**LUTETIUM 174 TARGET***INIS: 1975-12-19; ETDE: 1976-07-12***ZH** 镨-174靶**LUTETIUM 175****ZH** 镨-175**LUTETIUM 175 TARGET***ETDE: 1976-07-12***ZH** 镨-175靶**LUTETIUM 176****ZH** 镨-176**LUTETIUM 176 TARGET***ETDE: 1976-07-09***ZH** 镨-176靶**LUTETIUM 177****ZH** 镨-177**LUTETIUM 178****ZH** 镨-178**LUTETIUM 179****ZH** 镨-179**LUTETIUM 180****ZH** 镨-180**LUTETIUM 181***INIS: 1982-06-09; ETDE: 1982-07-08***ZH** 镨-181**LUTETIUM 182***1982-06-09***ZH** 镨-182**LUTETIUM 183***1983-03-14***ZH** 镨-183**LUTETIUM 184***INIS: 1988-03-08; ETDE: 1988-04-07***ZH** 镨-184**LUTETIUM 187***INIS: 1992-09-22; ETDE: 1982-06-07***ZH** 镨-187**LUTETIUM ADDITIONS***Alloys containing not more than 1% Lu are listed here.***ZH** 镨添加物**LUTETIUM ALLOYS***Alloys containing more than 1% Lu.***ZH** 镨合金**LUTETIUM BASE ALLOYS****ZH** 镨基合金**LUTETIUM BORIDES****ZH** 硼化镨**LUTETIUM BROMIDES****ZH** 溴化镨**LUTETIUM CARBIDES****ZH** 碳化镨**LUTETIUM CARBONATES***INIS: 2000-04-12; ETDE: 1989-05-11***ZH** 碳酸镨**LUTETIUM CHLORIDES****ZH** 氯化镨**LUTETIUM COMPLEXES****ZH** 镨配合物**LUTETIUM COMPOUNDS***1997-06-17***ZH** 镨化合物**LUTETIUM FLUORIDES****ZH** 氟化镨**LUTETIUM HALIDES***2012-07-19***ZH** 卤化镨**LUTETIUM HYDRIDES****ZH** 氢化镨**LUTETIUM HYDROXIDES****ZH** 氢氧化镨**LUTETIUM IODIDES****ZH** 碘化镨**LUTETIUM IONS****ZH** 镨离子**LUTETIUM ISOTOPES****ZH** 镨同位素**LUTETIUM NITRATES****ZH** 硝酸镨**LUTETIUM OXIDES****ZH** 氧化镨**LUTETIUM PERCHLORATES***1996-06-28**(From June 1996 to November 2007**LUTETIUM COMPOUNDS +**PERCHLORATES was used for this concept.)***ZH** 高氯酸镨**LUTETIUM PHOSPHATES***INIS: 1975-10-23; ETDE: 1975-12-16***ZH** 磷酸镨**LUTETIUM SELENIDES***INIS: 1996-06-28; ETDE: 1975-11-28**(From June 1996 to November 2007**LUTETIUM COMPOUNDS + SELENIDES**was used for this concept.)***ZH** 硒化镨**LUTETIUM SILICATES***INIS: 1979-02-21; ETDE: 1977-04-12***ZH** 硅酸镨**LUTETIUM SILICIDES***INIS: 1978-07-31; ETDE: 1978-09-11***ZH** 硅化镨**LUTETIUM SULFATES****ZH** 硫酸镨**LUTETIUM SULFIDES****ZH** 硫化镨**LUTETIUM TUNGSTATES***INIS: 2000-04-12; ETDE: 1990-05-16***ZH** 钨酸镨**LUXEMBOURG***1995-04-03***ZH** 卢森堡**LVR-15 REACTOR***1995-01-04**Nuclear Research Institute, Rez, Czech Republic.***ZH** lvr-15堆**LWBR TYPE REACTORS****ZH** 轻水增殖型堆**LWGR TYPE REACTORS***1996-02-09***ZH** 轻水冷却石墨慢化型堆**LWOR TYPE REACTORS****ZH** 轻水慢化有机物冷却型堆**lwr type reactors***INIS: 2000-04-12; ETDE: 1983-03-07***ZH** 轻水型堆**LYAPUNOV METHOD***INIS: 1976-09-06; ETDE: 1976-11-01***ZH** 李雅普诺夫法**LYASES***Code number 4.***ZH** 裂解酶**lyman alpha emission****ZH** 赖曼 α 发射**lyman alpha radiation****ZH** 赖曼 α 辐射

lyman continuum

ZH 赖曼连续谱

LYMAN LINES

Includes all aspects of the transitions associated with Lyman lines.

ZH 赖曼谱线

lyman series

ZH 赖曼系

LYMANTRIA DISPAR

ZH 舞毒蛾

LYMPH

ZH 淋巴

LYMPH NODES

ZH 淋巴结

LYMPH VESSELS

ZH 淋巴管

LYMPHATIC SYSTEM

ZH 淋巴系统

lymphoblastomas

ZH 成淋巴细胞瘤

LYMPHOCYTES

ZH 淋巴细胞

lymphogranuloma malignum

ZH 恶性淋巴肉芽肿

lymphogranulomas

ZH 淋巴肉芽肿

lymphogranulomatosis

ZH 淋巴肉芽肿病

lymphoid cells

ZH 淋巴样细胞

LYMPHOKINESINIS: 1999-09-08; ETDE: 1981-01-09
Biologically active molecules released from lymphocytes stimulated by antigens of mitogens.

ZH 淋巴激活素

LYMPHOMAS

ZH 淋巴瘤

LYMPHOPENIA

ZH 淋巴细胞减少症

lymphopoiesis

ZH 淋巴细胞生成

LYMPHOSARCOMAS

ZH 淋巴肉瘤

lynchburg pool reactor

2000-04-12

ZH 林奇堡池式堆

LYNDOCHITE

2000-04-12

ZH 钙钍黑稀金矿

LYNITE

2000-04-12

ZH 莱奈特铜铝合金

LYOLUMINESCENCE

INIS: 1977-09-06; ETDE: 1977-10-19

ZH 水合发光

LYOPHILIZATION

ZH 冷冻干燥

LYSERGIC ACID

ZH 麦角酸

lysholm engine

INIS: 2000-04-12; ETDE: 1984-07-20

ZH 李肖姆发动机

LYSIMETERS

INIS: 1986-07-09; ETDE: 1985-11-19

Devices for measuring the percolation of water through soils and for determining the soluble constituents removed in the drainage.

ZH 渗漏测定计

LYSINE

ZH 赖氨酸

LYSIS

INIS: 1976-05-07; ETDE: 1975-11-11

ZH 分解

LYSOSOMES

1999-04-20

ZH 溶酶体

LYSOZYME

Code number 3.2.1.17.

ZH 溶菌酶

M CAPTURE

INIS: 1979-09-18; ETDE: 1979-08-09

ZH m俘获

M CENTERS

ZH m心

M CODES

ZH m编码

M CONVERSION

ZH m转换

m-conversion coefficient

ZH m转换系数

m-gas process

INIS: 2000-04-12; ETDE: 1979-02-27

Two vessel system to convert hydrocarbons to fuel gas in which steam gasification of feedstock occurs in one fluidized bed and regeneration of catalyst with combustion of coke and fuel in a separate fluidized bed. (Prior to January 1995, this was a valid ETDE descriptor.)

ZH m-气体过程

M SHELL

INIS: 1976-07-06; ETDE: 1976-08-24

Atomic electron shells.

ZH m壳层

M-THEORY

2007-08-13

Highly symmetric multi-dimensional theory of particles and their interactions; generalization of supergravity and related by weak-strong duality to each of the five known variations of string theory.

ZH m理论

M1-TRANSITIONS

INIS: 1978-02-23; ETDE: 1978-04-28

Magnetic dipole transitions.

ZH m1-跃迁

M2-TRANSITIONS

INIS: 1978-02-23; ETDE: 1978-05-01

Magnetic quadrupole transitions.

ZH m2-跃迁

M3-TRANSITIONS

INIS: 1978-02-23; ETDE: 1978-04-28

Magnetic octupole transitions.

ZH m3-跃迁

M4-TRANSITIONS

INIS: 1978-02-23; ETDE: 1978-05-01

Magnetic hexadecapole transitions.

ZH m4-跃迁

ma 754

INIS: 2000-04-12; ETDE: 1979-08-09

ZH 合金-ma 754

ma 956

INIS: 2000-04-12; ETDE: 1979-08-09

ZH 合金-ma 956

MAANSHAN-1 REACTOR

1991-10-09

Taiwan, China.

ZH 马鞍山-1堆

mac

ZH 最大容许污染水平

macaca

ZH 猕猴属

MACACUS

ZH 猕猴

MACAO

ZH 澳门

macedonia (the former yugoslav republic of)

INIS: 1997-06-05; ETDE: 1998-04-10

ZH 马其顿(前南斯拉夫共和国)

MACEDONIAN ORGANIZATIONS

2004-03-31

ZH 马其顿机构

MACERALS

INIS: 1997-06-19; ETDE: 1977-06-24

Petrologic units seen in microscopic sections of coal.

ZH 煤素质

MACH NUMBER

ZH 马赫数

MACH PRINCIPLE

ZH 马赫原理

MACH-ZEHNDER INTERFEROMETER

ZH 马赫-策恩德尔干涉仪

MACHINE PARTS

1996-04-18

ZH 机械零件

MACHINE TOOLS

ZH 机床

MACHINE TRANSLATIONS

INIS: 1992-08-18; ETDE: 1976-12-15

Not for translation of computer programs, for which use TRANSLATORS.

ZH 机器翻译

MACHINERY

INIS: 1992-01-16; ETDE: 1979-12-10

ZH 机械

MACHINING

ZH 机械加工

MACKINTOSHITE

2000-04-12

ZH 黑钨钼矿

MACROPHAGES

ZH 巨噬细胞

MADAGASCAR

ZH 马达加斯加

MADARAS ROTORS

INIS: 2000-04-12; ETDE: 1978-10-23

ZH adaras 转子

MAGELLANIC CLOUDS

ZH 麦哲伦星云

MAGIC NUCLEI

ZH 幻核

magic numbers

ZH 幻数

MAGMA

1996-04-29

Naturally occurring mobile rock materials, generated within the earth and capable of intrusion and extrusion, from which igneous rocks are thought to have been derived by solidification and related processes.

ZH 岩浆

MAGMA SYSTEMS

1992-03-30

A geothermal system in which the dominant heat source is a reservoir of magma.

ZH 岩浆系统

magmax process

INIS: 2000-04-12; ETDE: 1977-11-29

ZH magmax 法

MAGMATIC WATER

2000-04-12

Water that exists in, or which is derived from, molten igneous rocks or magma.

ZH 岩浆水

MAGMATISM

INIS: 1993-01-22; ETDE: 1978-07-05

The development, movement, and solidification of magma to igneous rocks.

ZH 岩浆作用

MAGNALIUM

2000-04-12

ZH 镁铝合金

MAGNESIUM

ZH 镁

MAGNESIUM 19

2004-09-14

ZH 镁-19

MAGNESIUM 20

ZH 镁-20

MAGNESIUM 21

ZH 镁-21

MAGNESIUM 22

ZH 镁-22

MAGNESIUM 23

ZH 镁-23

MAGNESIUM 23 TARGET

INIS: 1976-04-03; ETDE: 1976-07-12

ZH 镁-23 靶

MAGNESIUM 24

ZH 镁-24

MAGNESIUM 24 BEAMS

INIS: 1976-01-27; ETDE: 1976-03-12

ZH 镁-24 束

MAGNESIUM 24 REACTIONS

ZH 镁-24 反应

MAGNESIUM 24 TARGET

ETDE: 1976-07-09

ZH 镁-24 靶

MAGNESIUM 25

1995-01-04

ZH 镁-25

MAGNESIUM 25 BEAMS

1995-01-04

ZH 镁-25 束

MAGNESIUM 25 REACTIONS

INIS: 1982-04-14; ETDE: 1981-08-04

ZH 镁-25 反应

MAGNESIUM 25 TARGET

ETDE: 1976-07-09

ZH 镁-25 靶

MAGNESIUM 26

ZH 镁-26

MAGNESIUM 26 REACTIONS

INIS: 1982-06-09; ETDE: 1982-07-08

ZH 镁-26 反应

MAGNESIUM 26 TARGET

ETDE: 1976-07-09

ZH 镁-26 靶

MAGNESIUM 27

ZH 镁-27

MAGNESIUM 27 TARGET

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 镁-27 靶

MAGNESIUM 28

ZH 镁-28

MAGNESIUM 28 DECAY**RADIOISOTOPES**

INIS: 1990-01-30; ETDE: 1990-02-13

ZH 镁-28 衰变放射性同位素

MAGNESIUM 28 EMISSION DECAY

INIS: 1990-01-30; ETDE: 1990-02-13

ZH 镁-28 发射衰变

MAGNESIUM 29

ZH 镁-29

MAGNESIUM 30

ZH 镁-30

MAGNESIUM 30 EMISSION DECAY

INIS: 1989-10-27; ETDE: 1989-11-21

ZH 镁-30 发射衰变

MAGNESIUM 31

ZH 镁-31

MAGNESIUM 32

INIS: 1977-10-17; ETDE: 1977-08-09

ZH 镁-32

MAGNESIUM 33

INIS: 1980-07-24; ETDE: 1980-02-11

ZH 镁-33

MAGNESIUM 34

INIS: 1980-07-24; ETDE: 1980-02-11

ZH 镁-34

MAGNESIUM 35

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 镁-35

MAGNESIUM 36

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 镁-36

MAGNESIUM 37

2007-02-15

ZH 镁-37

MAGNESIUM 38

2006-12-20

ZH 镁-38

MAGNESIUM 39

2006-09-04

ZH 镁-39

MAGNESIUM 40

2005-01-19

ZH 镁-40

MAGNESIUM ADDITIONS

Alloys containing not more than 1% Mg are listed here.

ZH 镁添加物

MAGNESIUM ALLOY-AZ31B

2000-04-12

ZH 镁合金-az31b

MAGNESIUM ALLOY-EK

2000-04-12

ZH 镁合金-ek

MAGNESIUM ALLOY-EZ

2000-04-12

ZH 镁合金-ez

MAGNESIUM ALLOY-HK31A

2000-04-12

ZH 镁合金-hk31a

MAGNESIUM ALLOY-ZR

2000-04-12

ZH 镁合金-zr

MAGNESIUM ALLOYS

Alloys containing more than 1% Mg.

ZH 镁合金

MAGNESIUM ARSENIDES

INIS: 2000-04-12; ETDE: 1976-11-29

ZH 砷化镁

MAGNESIUM BASE ALLOYS

ZH 镁基合金

MAGNESIUM BORIDES

ZH 硼化镁

MAGNESIUM BROMIDES

ZH 溴化镁

MAGNESIUM CARBIDES

ZH 碳化镁

MAGNESIUM CARBONATES

1996-06-26

ZH 碳酸镁

MAGNESIUM CHLORIDES

ZH 氯化镁

MAGNESIUM COMPLEXES

ZH 镁配合物

MAGNESIUM COMPOUNDS

1997-06-17

ZH 镁化合物

MAGNESIUM FLUORIDES

ZH 氟化镁

MAGNESIUM HALIDES

2012-07-19

ZH 卤化镁

MAGNESIUM HYDRIDES

ZH 氢化镁

MAGNESIUM HYDROXIDES

ZH 氢氧化镁

MAGNESIUM IODIDES

ZH 碘化镁

MAGNESIUM IONS

ZH 镁离子

MAGNESIUM ISOTOPES

1999-02-01

ZH 镁同位素

MAGNESIUM NITRATES

ZH 硝酸镁

MAGNESIUM NITRIDES

ZH 氮化镁

MAGNESIUM OXIDES

ZH 氧化镁

MAGNESIUM PERCHLORATES

ZH 高氯酸镁

MAGNESIUM PHOSPHATES

ZH 磷酸镁

MAGNESIUM SILICATES

ZH 硅酸镁

MAGNESIUM SILICIDES

INIS: 1976-10-07; ETDE: 1975-10-28

ZH 硅化镁

MAGNESIUM SLURRY SCRUBBING PROCESS

INIS: 2000-04-12; ETDE: 1977-04-12

Process uses magnesium oxide to absorb sulfur dioxide in a wet scrubber. Aqueous slurry of magnesium sulfite formed in the scrubber is dried and calcined to regenerate magnesium oxide and produce an sulfur dioxide-rich gas stream for recovery of sulfuric acid or elemental sulfur.

ZH 镁泥浆洗涤过程

MAGNESIUM SULFATES

ZH 硫酸镁

MAGNESIUM SULFIDES

ZH 硫化镁

MAGNESIUM TELLURIDES

INIS: 1991-09-16; ETDE: 1975-09-11

ZH 碲化镁

MAGNET COILS

ZH 磁铁线圈

MAGNET CORES

ZH 磁铁心

MAGNET POLE PIECES

ZH 磁铁极片

MAGNET STEEL-KS

2000-04-12

ZH 磁钢-ks

MAGNETIC AMPLIFIERS

ZH 磁放大器

MAGNETIC ANALYZERS

ZH 磁分析器

MAGNETIC BALANCES

ZH 磁天平

MAGNETIC BAYS

ZH 磁湾扰

MAGNETIC BEARINGS

ZH 磁轴承

magnetic bremsstrahlung

ZH 磁韧致辐射

MAGNETIC CIRCUITS

ZH 磁路

MAGNETIC CIRCULAR DICHROISM

INIS: 1994-06-27; ETDE: 1981-07-18

ZH 磁性圆形二色性

magnetic coils

ZH 磁线圈

MAGNETIC COMPRESSION

ZH 磁压缩

MAGNETIC CONFINEMENT

INIS: 1996-04-16; ETDE: 1989-11-02

ZH 磁约束

magnetic cooling

INIS: 2000-04-12; ETDE: 1976-02-20

ZH 磁冷却

MAGNETIC CORES

For the storage of information in machine-readable form only.

ZH 磁心

MAGNETIC DIPOLE MOMENTS

ZH 磁偶极矩

magnetic dipole transitions

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 磁偶极跃迁

MAGNETIC DIPOLES

ZH 磁偶极子

MAGNETIC DISKS

ZH 磁盘

MAGNETIC DRUMS

ZH 磁鼓

MAGNETIC ENERGY STORAGE

INIS: 1995-02-27; ETDE: 1977-01-28

ZH 磁能储存

MAGNETIC ENERGY STORAGE EQUIPMENT

INIS: 1995-02-27; ETDE: 1977-09-19

ZH 磁能储存设备

MAGNETIC FIELD CONFIGURATIONS

For pinch configurations, use the narrower terms of PINCHEFFECT.

ZH 磁场位形

MAGNETIC FIELD REVERSAL

INIS: 1981-08-31; ETDE: 1978-02-14

ZH 磁场反转

MAGNETIC FIELD RIPPLES

INIS: 1981-07-06; ETDE: 1978-04-06

ZH 磁场脉动

MAGNETIC FIELDS

ZH 磁场

MAGNETIC FILTERS

INIS: 1983-03-15; ETDE: 1979-10-23

Devices for the collection or removal of magnetic particles from a liquid or gaseous stream by magnetic fields.

ZH 磁过滤器

MAGNETIC FLUX

ZH 磁通量

MAGNETIC FLUX COORDINATES

INIS: 1988-11-16; ETDE: 1988-12-05

A coordinate system for a toroidally confined plasma in which the radial coordinate is defined by the magnetic flux contained within a given magnetic flux surface.

ZH 磁通量坐标

magnetic force microscopy

INIS: 2002-09-11; ETDE: 2002-08-26

ZH 磁力显微镜

MAGNETIC FORCE WELDING

ZH 磁力焊

MAGNETIC FORMING

ZH 磁力成形

MAGNETIC GRADIENT ACCELERATORS

INIS: 1982-10-29; ETDE: 1980-01-15

Type of macroparticle accelerator which uses a high-gradient magnetic field to accelerate a projectile. The magnetic field motion of the accelerator is synchronized with the projectile.

ZH 磁梯度加速器

magnetic hexadecapole transitions

INIS: 1978-02-23; ETDE: 1978-04-27

ZH 磁十六极跃迁

magnetic induction logging

INIS: 2000-04-12; ETDE: 1976-06-07

ZH 磁感应测井

MAGNETIC INSULATION

Insulation of electric fields by means of magnetic fields; not for insulation of the magnetic fields themselves.

ZH 磁绝缘

MAGNETIC ISLANDS

INIS: 1981-07-06; ETDE: 1978-04-27

ZH 磁岛

MAGNETIC LENS SPECTROMETERS

ZH 磁透镜谱仪

magnetic levitated trains

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 磁悬浮列车

magnetic liquids

INIS: 2000-04-12; ETDE: 1985-03-12

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 磁流体

MAGNETIC MATERIALS

ZH 磁性材料

MAGNETIC MIRROR CONFIGURATIONS

ZH 磁镜位形

MAGNETIC MIRROR TYPE REACTORS

INIS: 1995-01-16; ETDE: 1976-09-15

ZH 磁镜型堆

MAGNETIC MIRRORS

1996-07-23

Including systems with minimum-B configuration.

ZH 磁镜

MAGNETIC MOMENTS

ZH 磁矩

MAGNETIC MONOPOLES

ZH 磁单极子

magnetic octupole transitions

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 磁八极跃迁

magnetic permeability

ZH 磁导率

MAGNETIC PROBES

ZH 磁探针

MAGNETIC PROPERTIES

ZH 磁性质

MAGNETIC-PUMPING HEATING*Plasma heating by a series of periodic compressions and expansions in a limited region of the confinement volume by means of an RF modulation of the confining field.*

ZH 磁抽运加热

magnetic quadrupole transitions

INIS: 1978-02-23; ETDE: 1978-04-27

ZH 磁四极跃迁

MAGNETIC RECONNECTION

INIS: 1987-03-24; ETDE: 1986-07-25

A topological rearrangement of the magnetic field lines surrounding a plasma.

ZH 磁重接

MAGNETIC REFRIGERATORS

INIS: 1978-08-30; ETDE: 1978-06-14

ZH 磁致冷器

MAGNETIC RESONANCE

ZH 磁共振

MAGNETIC REYNOLDS NUMBER

ZH 磁雷诺数

MAGNETIC RIGIDITY

ZH 磁刚度

MAGNETIC SEMICONDUCTORS

INIS: 1976-01-28; ETDE: 1976-03-12

ZH 磁性半导体

MAGNETIC SEPARATORS

INIS: 1994-06-27; ETDE: 1977-12-22

(Until June 1994 this concept was indexed to MAGNETIC FILTERS.)

ZH 磁力分离器

MAGNETIC SHIELDING

1998-10-22

(Until October, 1998, this concept was indexed by SHIELDING and MAGNETIC FIELDS.)

ZH 磁屏蔽

MAGNETIC SPECIFIC HEAT

INIS: 2000-04-12; ETDE: 1979-07-18

Magnetic contribution to specific heat.

ZH 磁比热

MAGNETIC SPECTROMETERS

ZH 磁谱仪

MAGNETIC STARS

ZH 磁星

MAGNETIC STORAGE DEVICES

ZH 磁存储器

MAGNETIC STORMS

ZH 磁暴

MAGNETIC SURFACES

INIS: 1981-05-11; ETDE: 1978-04-27

ZH 磁面

MAGNETIC SURVEYS

1979-01-18

ZH 磁法测量

MAGNETIC SUSCEPTIBILITY

ZH 磁化率

MAGNETIC TAPES

ZH 磁带

MAGNETIC TESTING

ZH 磁性检验

magnetic traps (closed)

ZH 磁俘获器(闭合)

magnetic traps (open)

ZH 磁俘获器(开端)

MAGNETIC TUNNEL JUNCTIONS

2016-04-19

ZH 磁隧道结

magnetic vortices

ZH 磁旋

magnetic well

ZH 磁阱

MAGNETISM

ZH 磁性

MAGNETITE

ZH 磁铁矿

MAGNETIZATION

1976-02-11

Magnetic moment of unit volume of a material.

ZH 磁化强度

MAGNETO-OPTICAL EFFECTS

ZH 磁光效应

MAGNETO-THERMAL EFFECTS

INIS: 1975-10-23; ETDE: 1975-12-16

ZH 磁热效应

MAGNETOACOUSTIC WAVES

ZH 磁声波

MAGNETOACOUSTICS

1999-01-20

ZH 磁声学

magnetolectricity

INIS: 1984-04-04; ETDE: 2002-03-28

Appearance of an electric field in certain substances when they are subjected to a static magnetic field.

ZH 磁电性

MAGNETOGASDYNAMICS

ZH 磁气体动力学

magnetohydrodynamic channels

ZH 磁流体动力学通道

magnetohydrodynamic generators

ZH 磁流体动力发电机

magnetohydrodynamic waves

ZH 磁流体动力学波

MAGNETOHYDRODYNAMICS

ZH 磁流体动力学

MAGNETOINDUCTION SENSORS

ZH 磁感应传感器

MAGNETOMETERS

ZH 磁强计

MAGNETOPAUSE

ZH 磁层顶

MAGNETOPLASMA COMPRESSORS

ZH 磁等离子体压缩机

MAGNETORESISTANCE

ZH 磁致电阻

MAGNETOSHEATH

ZH 磁鞘

magnetosonic waves

ZH 磁声波

magnetosphere (earth)

1985-07-18

ZH 磁层(地球)

magnetospheres (planetary)

INIS: 1985-07-18; ETDE: 2002-03-28

ZH 磁层(行星)

magnetospheres (stellar)

INIS: 1985-07-18; ETDE: 2002-03-28

ZH 磁层(恒星)

MAGNETOSTRICTION

ZH 磁致伸缩

MAGNETOTAIL

1999-04-28

ZH 磁尾

MAGNETOTELLURIC SURVEYS

INIS: 1979-02-21; ETDE: 1976-04-19

The measurement of natural electrical and magnetic fields of the earth.

ZH 大地电磁测量

MAGNETRONS

ZH 磁控管

MAGNETS

1995-02-27

ZH 磁铁

magnex process

INIS: 2000-04-12; ETDE: 1980-09-04

ZH 马格尼克斯过程

MAGNOLIOPHYTA

INIS: 1991-12-16; ETDE: 1988-12-20

ZH 木兰门

MAGNOLIOPSIDA

INIS: 1996-11-13; ETDE: 1988-12-20

(TUMBLEWEEDS and the UF terms below have been valid ETDE descriptors.)

ZH 木兰纲

MAGNONS

ZH 磁振子

MAGNOX

ZH 镁诺克斯合金

MAGNOX TYPE REACTORS

ZH 镁诺克斯型堆

mahogany trees

ZH 桃花心木

MAHOGANY ZONE

2000-04-12

ZH 马霍加尼区

MAIN SEQUENCE STARS

ZH 主序星

MAINE

ZH 缅因州

MAINE YANKEE REACTOR*Maine Yankee Atomic Power Co., Wiscasset, Maine, USA. Shut down in 1996.*

ZH 缅因杨基堆

MAINTENANCE

ZH 维修

MAINTENANCE FACILITIES

INIS: 1999-08-04; ETDE: 1981-01-09

ZH 保养设施

mainz triga-mk-2 reactor

INIS: 1984-06-21; ETDE: 2002-03-28

ZH 美因茨 triga-mk-2 堆

MAITLANDITE

2000-04-12

ZH 羟钽石

MAIZE

ZH 玉米

maize oil

ZH 玉米油

MAJORANA EQUATION

2016-05-10

ZH 玛约拉纳方程

MAJORANA FERMIONS

2016-05-10

ZH 玛约拉纳费米子

MAJORANA SPINORS

2016-05-10

ZH 玛约拉纳旋量

majorana theory

2016-05-10

(prior to may 2016 this was a valid descriptor.)

ZH 玛约拉纳理论

MAJORANA-WEYL SPINORS

2016-05-10

ZH 玛约拉纳-韦尔旋量

MAJORONS

2013-11-07

ZH 玛约拉纳粒子

maki parameter

ZH maki 参数

MALAGASY REPUBLIC

INIS: 1992-06-04; ETDE: 1979-12-10

ZH 马达加斯加共和国

MALARIA

ZH 疟疾

MALATHION

ZH 马拉硫磷

MALAWI

ZH 马拉维

malaya

ZH 马来亚

MALAYSIA

ZH 马来西亚

malaysian institute for nuclear energy research

INIS: 2001-10-30; ETDE: 2002-03-28

ZH 马来西亚核能研究所

MALAYSIAN ORGANIZATIONS

1984-12-04

ZH 马来西亚机构

MALDIVES

2008-05-23

ZH 马尔代夫共和国

MALE GENITALS

ZH 雄性生殖器

MALEIC ACID

ZH 马来酸

maleinic acid

ZH 顺丁烯二酸

MALES

ZH 雄性

MALFORMATIONS

ZH 畸形

MALI

INIS: 1976-07-06; ETDE: 1976-08-24

ZH 马里

MALIBU-1 REACTOR

2000-04-12

Los Angeles Dept. of Water and Power, USA. Canceled in 1972 before construction began.

ZH 马里布-1 堆

MALIC ACID

ZH 苹果酸

malignancies

INIS: 2000-04-12; ETDE: 1981-01-30

ZH 恶性肿瘤

malnutrition

ZH 营养不良

MALONIC ACID

ZH 丙二酸

MALTA

INIS: 1995-04-03; ETDE: 1979-12-10

ZH 马耳他

MALTOSE

ZH 麦芽糖

MAMMALS

1996-11-13

(Prior to July 1996 PIKAS was a valid ETDE descriptor.)

ZH 哺乳类

MAMMARY GLANDS

ZH 乳腺

MAN

1997-06-17

All of mankind, of any age or of either sex.

ZH 人

MAN-MACHINE SYSTEMS

INIS: 1983-02-04; ETDE: 1982-06-07

People, machines and the processes by which they interact.

ZH 人-机系统

man-technology-organization model

2013-04-29

ZH 人-技术-组织模型

MANAGEMENT

(From September 1982 till March 1997 OPERATIONS RESEARCH was a valid ETDE descriptor. From June 1981 till January 1995 SENIOR EXECUTIVE SERVICE was a valid ETDE descriptor.)

ZH 管理

manatees

INIS: 1997-01-28; ETDE: 1979-03-29

(Until October 1996 this was a valid descriptor.)

ZH 海牛

manaurite 36x

INIS: 1997-01-28; ETDE: 1979-08-09

(Until October 1996 this was a valid descriptor.)

ZH 马诺雷特合金 36x

manaurite 900

INIS: 1997-01-28; ETDE: 1979-08-09

(Until October 1996 this was a valid descriptor.)

ZH 马诺雷特合金 900

MANCHE PLANT

INIS: 1993-04-19; ETDE: 1993-07-06

ZH 曼彻厂

manchester liverpool university research reactor

1993-11-09

ZH 曼彻斯特利物浦大学研究堆

MANDELIC ACID

ZH 扁桃酸

MANDELSTAM REPRESENTATION

1996-07-18

(Prior to March 1997 KHURI REPRESENTATION was a valid ETDE descriptor.)

ZH 孟德尔斯坦表象

mandible

INIS: 1984-04-04; ETDE: 2002-03-28

ZH 下颌骨

MANDREL OPERATION

INIS: 2000-04-12; ETDE: 1979-11-23

ZH 心轴行动计划

MANGANATES*Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.*

ZH 锰酸盐

MANGANESE

1996-06-28

(Prior to July 1996 MANGANESE-BETA and MANGANESE-GAMMA were valid ETDE descriptors.)

ZH 锰

MANGANESE 44

ZH 锰-44

MANGANESE 45

2007-02-15

ZH 锰-45

MANGANESE 46

ZH 锰-46

MANGANESE 47

ZH 锰-47

MANGANESE 48

ZH 锰-48

MANGANESE 49

ZH 锰-49

MANGANESE 50

ZH 锰-50

MANGANESE 51

ZH 锰-51

MANGANESE 51 TARGET

ETDE: 1976-07-09

ZH 锰-51 靶

MANGANESE 52

ZH 锰-52

MANGANESE 52 TARGET

INIS: 1992-09-23; ETDE: 1979-06-06

ZH 锰-52 靶

MANGANESE 53

ZH 锰-53

MANGANESE 53 TARGET

ETDE: 1976-07-09

ZH 锰-53 靶

MANGANESE 54

ZH 锰-54

MANGANESE 54 TARGET

INIS: 1979-09-18; ETDE: 1977-04-12

ZH 锰-54 靶

MANGANESE 55

ZH 锰-55

MANGANESE 55 REACTIONS

1984-11-30

ZH 锰-55 反应

MANGANESE 55 TARGET

ETDE: 1976-07-09

ZH 锰-55 靶

MANGANESE 56

ZH 锰-56

MANGANESE 57

ZH 锰-57

MANGANESE 58

ZH 锰-58

MANGANESE 59

INIS: 1976-11-08; ETDE: 1976-09-15

ZH 锰-59

MANGANESE 60

INIS: 1978-07-03; ETDE: 1978-04-06

ZH 锰-60

MANGANESE 61

1980-11-07

ZH 锰-61

MANGANESE 62

1982-06-09

ZH 锰-62

MANGANESE 63

INIS: 1986-01-21; ETDE: 1986-02-21

ZH 锰-63

MANGANESE 64

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 锰-64

MANGANESE 65

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 锰-65

MANGANESE 66

2007-02-15

ZH 锰-66

MANGANESE 67

2007-02-15

ZH 锰-67

MANGANESE 68

2007-02-15

ZH 锰-68

MANGANESE 69

2007-02-15

ZH 锰-69

MANGANESE 70

2009-06-02

ZH 锰-70

MANGANESE ADDITIONS

1996-11-13

Alloys containing not more than 1% Mn are listed here.

ZH 锰添加物

MANGANESE ALLOYS

1996-11-13

Alloys containing more than 1% Mn.

ZH 锰合金

MANGANESE-ALPHAZH α 锰**MANGANESE ARSENIDES**

INIS: 1976-11-08; ETDE: 1976-12-16

ZH 砷化锰

MANGANESE BASE ALLOYS

ZH 锰基合金

manganese-beta

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH β 锰**MANGANESE BORIDES**

ZH 硼化锰

MANGANESE BROMIDES

ZH 溴化锰

MANGANESE CARBIDES

ZH 碳化锰

MANGANESE CARBONATES

ZH 碳酸锰

MANGANESE CHLORIDES

ZH 氯化锰

MANGANESE COMPLEXES

ZH 锰配合物

MANGANESE COMPOUNDS

1996-07-18

ZH 锰化合物

MANGANESE FLUORIDES

ZH 氟化锰

MANGANESE HALIDES

INIS: 1991-09-16; ETDE: 1975-07-29

ZH 卤化锰

MANGANESE HYDRIDES

INIS: 1977-10-17; ETDE: 1976-04-19

ZH 氢化锰

MANGANESE HYDROXIDES

ZH 氢氧化锰

MANGANESE IODIDES

ZH 碘化锰

MANGANESE IONS

ZH 锰离子

MANGANESE ISOTOPES

1999-07-16

ZH 锰同位素

MANGANESE NITRATES

ZH 硝酸锰

MANGANESE NITRIDES

ZH 氮化锰

manganese nodules

ZH 锰结核

MANGANESE ORES

ZH 锰矿石

MANGANESE OXIDES

ZH 氧化锰

MANGANESE PERCHLORATES

1996-07-18

(From July 1996 to November 2007

MANGANESE COMPOUNDS +

PERCHLORATES was used for this concept.)

ZH 高氯酸锰

MANGANESE PHOSPHATES

ZH 磷酸锰

MANGANESE PHOSPHIDES

INIS: 1980-11-07; ETDE: 1976-03-11

ZH 磷化锰

MANGANESE SELENIDES

INIS: 1979-04-27; ETDE: 1978-11-14

ZH 硒化锰

MANGANESE SILICATES

ZH 硅酸锰

MANGANESE SILICIDES

INIS: 1977-01-26; ETDE: 1976-07-07

ZH 硅化锰

MANGANESE STEELS

INIS: 1996-11-13; ETDE: 1982-11-08

(STEEL-20M5 and STEEL VNT have been valid ETDE descriptors.)

ZH 锰钢

MANGANESE SULFATES

ZH 硫酸锰

MANGANESE SULFIDES

ZH 硫化锰

MANGANESE TELLURIDES

1978-11-24

ZH 碲化锰

MANGANESE TUNGSTATES

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 钨酸锰

MANGANIN

2000-04-12

ZH 锰镍铜合金

MANGOES

ZH 芒果

MANGROVES

INIS: 1992-01-09; ETDE: 1975-11-28

ZH 红树

MANHATTAN PROJECT

ZH 曼哈顿计划

maniac computers

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 马尼亚克计算机

manioc

INIS: 2000-04-12; ETDE: 1978-11-14

ZH 木薯

MANIPULATORS

ZH 机械手

MANITOBA

ZH 马尼托巴省

MANIVIER CANAL

2004-12-15

ZH 马尼维尔运河

mannomustine

ZH 甘露醇氮芥

MANNOSE

ZH 甘露糖

manometers

ZH 压力计

MANPOWER

INIS: 1996-05-15; ETDE: 1976-01-23

(Until May 1996 this concept was indexed by PERSONNEL.)

ZH 人力

MANUALS*Should be used to index all pieces of literature which are manuals.*

ZH 手册

manufactured buildings

INIS: 2000-04-12; ETDE: 1982-01-07

ZH 人造建筑物

MANUFACTURERS

INIS: 1992-03-30; ETDE: 1978-11-14

ZH 制造商

MANUFACTURING

INIS: 1992-04-14; ETDE: 1976-10-13

Large-scale commercial fabrication; for fabrication of single systems or components use FABRICATION.

ZH 制造业

manufacturing facilities

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 生产设施

MANURES

1991-12-11

ZH 粪肥

MANY-BODY PROBLEM

1996-04-16

ZH 多体问题

MANY-DIMENSIONAL CALCULATIONS*More than four dimensions.*

ZH 多维计算

MANY-NUCLEON TRANSFER REACTIONS*More than four nucleons transferred.*

ZH 多个核子转移反应

MAPLE REACTOR

INIS: 2000-04-12; ETDE: 1986-01-03

Multipurpose Applied Physics Lattice Experimental Reactor.

ZH maple 堆

MAPLE TYPE REACTORS

INIS: 1991-12-11; ETDE: 1992-06-22

Multipurpose Applied Physics Lattice Experimental Reactor.

(Prior to January 1992, this information was indexed by MAPLE REACTOR.)

ZH maple 型堆

MAPLES

INIS: 1992-01-09; ETDE: 1979-03-27

ZH 枫树

MAPPING

INIS: 1992-03-09; ETDE: 1978-10-23

ZH 映象

mapping (topological)

ZH 映射(拓扑)

MAPPING FIBRATION

ZH 映射纤维化

MAPS

ZH 地图

mar-250 alloy

INIS: 1979-05-28; ETDE: 1979-03-05

ZH 马氏体-250 合金

MAR-M509 ALLOYS

INIS: 2000-04-12; ETDE: 1979-01-30

ZH 马氏体-m509 合金

MARAGING STEELS

INIS: 1979-05-28; ETDE: 1979-03-05

Strong tough low-carbon martensitic steels which contain up to 25% nickel and in which hardening precipitates are formed by aging.

ZH 马氏体时效钢

MARBLE

INIS: 1976-02-05; ETDE: 1975-10-28

ZH 大理石

MARBLE HILL-1 REACTOR

INIS: 1976-05-07; ETDE: 1975-11-28

Public Service of Indiana, Madison, Indiana, USA. Canceled in 1985 before construction began.

ZH 大理石山-1 堆

MARBLE HILL-2 REACTOR

INIS: 1976-05-07; ETDE: 1975-11-28

Public Service of Indiana, Madison, Indiana, USA. Canceled in 1985 before construction began.

ZH 大理石山-2 堆

MARCASITE

INIS: 1983-09-06; ETDE: 1979-03-28

ZH 白铁矿

marcoule (cea)

ZH 马库尔工厂(法国原子能委员会)

marcoule g-1 reactor

ZH 马库尔 g-1 堆

marcoule g-2 reactor

ZH 马库尔 g-2 堆

marcoule g-3 reactor

ZH 马库尔 g-3 堆

marcoule phenix reactor

ZH 马库尔凤凰堆

MARFE

INIS: 1990-05-17; ETDE: 1990-06-01

Multifaceted Asymmetric Radiation From the Edge is the result of a radiative thermal instability caused by light impurities in a peripheral plasma.

ZH 边界多面非对称辐射

MARGINAL-COST PRICING

INIS: 1999-12-07; ETDE: 1978-04-06

Pricing based on addition to total cost incurred by the producer in providing one or more units.

ZH 边际成本定价

margins

INIS: 2000-04-12; ETDE: 1979-05-03

ZH 盈余

MARIA REACTOR*Institute of Nuclear Research, Swierk, Poland.*

ZH 玛丽亚堆

MARIANA ISLANDS

INIS: 1992-06-09; ETDE: 1979-12-17

ZH 马里亚纳群岛

mariculture

INIS: 1991-09-18; ETDE: 1976-03-22

ZH 海洋养殖

MARIGNACITE

2000-04-12

ZH 铀烧绿石

MARIHUANA

INIS: 1991-12-16; ETDE: 1981-05-18

ZH 大麻

marijuana

INIS: 1991-12-16; ETDE: 1981-05-18

ZH 粉蓝烟草

MARINAS

INIS: 1992-06-12; ETDE: 1977-11-09

ZH 船坞

MARINE DISPOSAL

ZH 海洋处置

marine ecosystems

ZH 海洋生态系

marine insurance

ZH 海事保险

marine pollution prevention, london convention

INIS: 1984-06-21; ETDE: 2002-03-27

ZH 伦敦防止海洋污染公约

MARINE RISERS

INIS: 2000-04-12; ETDE: 1977-04-12
Pipes through which fluid travels in an upward direction. On offshore operations the term refers to large diameter pipes which extend from the blowout preventer stack on the sea floor to under the derrick floor of an offshore platform or to a large diameter pipe or flow line carrying gas or oil.

ZH 海底取油管

MARINE SURVEYS

INIS: 2000-01-24; ETDE: 1976-11-17

ZH 海洋测量

marine vehicle accidents

ZH 海上交通事故

MARINER SPACE PROBES

ZH 水手航天探测器

marit car liab conv bruss 1971

ZH 1971年布鲁塞尔核物料海运民事责任公约

maritime carriage liability conv**brussels 1971**

2000-04-12

ZH 1971年布鲁塞尔核物料海运责任公约

MARITIME LAWS

1990-12-15

(Prior to December 1990, this descriptor was spelled MARITIME LAW.)

ZH 海洋法

MARITIME TRANSPORT

INIS: 1976-12-08; ETDE: 1977-10-20

ZH 海洋运输

MARIUS REACTOR

CEA/CEN, Cadarache, St. Paul Lez Durance, France.

ZH 马利于斯堆

mark v synchrotron

ZH mark v 同步加速器

MARKARIAN GALAXIES

With abnormally strong continuum in the ultraviolet spectral region.

ZH 马卡林星系

MARKET

The chance to buy or sell.

ZH 市场

market life

ZH 销售期

market shares

INIS: 2000-04-12; ETDE: 1979-05-03

ZH 市场份额

MARKETERS

INIS: 1992-04-03; ETDE: 1979-10-03

ZH 销售商

MARKETING

INIS: 1992-03-05; ETDE: 1979-11-23

The aggregate of functions involved in moving goods from producer to customer.

ZH 行销

marketing research

INIS: 1995-04-07; ETDE: 1978-01-23

Research conducted to establish the extent and location of a market or to analyze the cost of products and processes as compared with that

of alternative or competitive products or processes.

ZH 销售调研

MARKOV PROCESS

ZH 马尔科夫过程

marlex

2000-04-12

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 马勒克斯

marlite

INIS: 2000-04-12; ETDE: 1976-07-07

ZH 泥灰岩

MARLSTONE

INIS: 1984-04-04; ETDE: 1976-07-07

An indurated mixture of clay materials and calcium carbonate (rarely dolomite) usually containing from 25 to 75% clays.

ZH 泥灰石

marmara sea

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 马尔马拉海

marmen effect

1986-08-19

ZH 马默效应

marmora sea

INIS: 2000-04-12; ETDE: 1976-05-17

(Prior to July 1996 MARMARA SEA was a valid ETDE descriptor.)

ZH 马莫尔海

MARS PLANET

ZH 火星

MARS REACTOR

INIS: 1986-03-04; ETDE: 1983-05-21

Mars is a major design study undertaken by Lawrence Livermore Laboratory of a 1200 mw(e) commercial tandem mirror reactor.

ZH 磁镜新型研究堆

MARS SPACE PROBES

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 火星航天探测器

marsh event

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 湿地试验

MARSHAK BOUNDARY CONDITIONS

ZH 马沙克边界条件

marshak conditions

ZH 马沙克条件

MARSHALL ISLANDS

ZH 马绍尔群岛

MARSHES

INIS: 1992-05-08; ETDE: 1976-07-07

Transitional land-water areas, covered at least part of the time by estuarine or coastal waters and characterized by aquatic and grasslike vegetation.

ZH 沼泽地

MARSUPIALS

ZH 有袋目

MARTENSITE

1996-07-18

ZH 马氏体

MARTENSITIC STEELS

INIS: 1983-11-09; ETDE: 1989-11-06

ZH 马氏体钢

martin-puff-schwinger theory

ZH 马丁-帕夫-薛温格理论

MARTIN-SCHWINGER THEORY

ZH 马丁-薛温格理论

MARTINIQUE

INIS: 1992-06-04; ETDE: 1980-08-12

ZH 马提尼克岛

marvel event

1994-10-14

A test made under PROJECT PLOWSHARE. (Prior to September 1994, this was a valid ETDE descriptor.)

ZH 奇物试验

MARVIKEN REACTOR

ZH 马维肯堆

MARX GENERATORS

INIS: 1986-01-21; ETDE: 1985-08-22

Pulsed power devices to charge capacitors in parallel and discharge them quickly in series to produce high voltage, high power pulses used in light ion fusion and in some laser fusion systems.

ZH 马克思脉冲电压发生器

MARY KATHLEEN MINES

ZH 玛丽卡斯林矿

MARYLA REACTOR

Institute of Nuclear Research, Academy of Mining and Metallurgy, Cracow, Poland.

ZH 马利拉堆

MARYLAND

1997-06-17

ZH 马里兰州

maryland univ. reactor

INIS: 1984-06-21; ETDE: 2002-03-28

ZH 马里兰大学堆

MASERS

Microwave Amplification by Stimulated Emission of Radiation.

ZH 微波激射器

MASKING

INIS: 1992-02-21; ETDE: 1980-03-29

Using a covering or coating on a semiconductor or other surface to provide a masked area for selective deposition or etching.

ZH 掩蔽

masks

ZH 面具

MASS

ZH 质量

mass (thermal)

INIS: 2000-04-12; ETDE: 1978-07-05

ZH 质量(热)

MASS BALANCE

ZH 质量平衡

MASS DEFECT

Mass lost to binding energy.

ZH 质量亏损

MASS DIFFERENCE

Unexpected difference between particles of the same family, e.g., between pi plus and pi minus.

ZH 质量差

MASS DISTRIBUTION

INIS: 1984-08-24; ETDE: 1984-10-24
The way matter is distributed in space or throughout a body.

ZH 质量分布

MASS DOUBLETS

1992-05-07
ZH 质量双重态

MASS FORMULAE

ZH 质量公式

mass loss

INIS: 1984-04-04; ETDE: 2002-03-28
ZH 质量损失

MASS NUMBER

ZH 质量数

mass radius (nuclear)

ZH 质量半径(核)

mass radius (particle)

ZH 质量半径(粒子)

MASS REARING

ZH 群体饲养

MASS RENORMALIZATION

ZH 质量重正化

MASS RESOLUTION

ZH 质量分辨率

MASS SPECTRA

ZH 质谱

MASS SPECTROMETERS

ZH 质谱仪

mass spectrometry

INIS: 1975-10-23; ETDE: 2002-03-28
ZH 质谱法

MASS SPECTROSCOPY

ZH 质谱学

MASS TRANSFER

ZH 质量转移

MASS TRANSIT SYSTEMS

INIS: 1992-09-09; ETDE: 1977-11-28
ZH 大规模运输系统

MASSACHUSETTS

1997-06-17
ZH 马萨诸塞州

massachusetts institute of technology alcator

1993-11-09
ZH 麻省理工学院 alcator 装置

massachusetts institute of technology reactor

1993-11-09
ZH 麻省理工学院堆

massey-mohr equation

1996-06-28
(Until June 1996 this was a valid descriptor.)
ZH 麦赛-莫尔方程

massive transfer reactions

INIS: 1985-01-18; ETDE: 2002-03-28
ZH 整体转移反应

massive vector-meson model

ZH 重矢量介子模型

MASSLESS PARTICLES

ZH 无质量粒子

MAST CELLS

ZH 肥大细胞

MAST TOKAMAK

INIS: 1999-07-26; ETDE: 1999-09-03
Mega Amp Spherical Tokamak, Culham, UK.
ZH mast 托卡马克

MASTER METERING

INIS: 2000-04-12; ETDE: 1979-10-03
Use of a single meter to record energy consumption - either gas or electricity - for an entire multifamily residence.
ZH 标准计量

MASTIGOPHORA

INIS: 1993-07-15; ETDE: 1981-06-17
ZH 鞭毛纲

MASURCA REACTOR

ZH 马絮尔卡堆

masurium

ZH .

masuyite

1996-07-18
(Until July 1996 this was a valid descriptor.)
ZH 橙红铀矿

MATAGORDA BAY

INIS: 2000-04-12; ETDE: 1979-11-23
ZH 马塔戈达湾

MATERIAL BALANCE

ZH 物料平衡

MATERIAL BALANCE AREA

ZH 物料平衡区

MATERIAL BUCKLING

A form of neutron density distribution in reactors. For buckling of materials, see DEFORMATION or FAILURES.

ZH 材料曲率

MATERIAL SUBSTITUTION

INIS: 1993-02-18; ETDE: 1977-12-22
ZH 材料替代

MATERIAL UNACCOUNTED FOR

ZH 不明材料量

MATERIALS

1997-06-19
Use of a more specific term is strongly recommended.
ZH 材料

materials (antiferroelectric)

2000-04-12
ZH 材料(反铁电)

materials (antiferromagnetic)

2000-04-12
ZH 材料(反铁磁)

materials (biological)

INIS: 2000-04-12; ETDE: 1981-09-22
ZH 物质(生物)

materials (building)

INIS: 2000-04-12; ETDE: 1981-09-22
ZH 材料(建筑)

materials (composite)

INIS: 2000-04-12; ETDE: 1981-09-22
ZH 材料(复合)

materials (dielectric)

INIS: 2000-04-12; ETDE: 1981-09-22
ZH 材料(电介质)

materials (doped)

INIS: 2000-04-12; ETDE: 1981-09-22
ZH 材料(掺杂)

materials (environmental)

INIS: 2000-04-12; ETDE: 1981-09-22
ZH 物质(环境)

materials (ferrimagnetic)

INIS: 2000-04-12; ETDE: 1981-09-22
ZH 材料(铁氧磁)

materials (ferroelectric)

2000-04-12
ZH 材料(铁电)

materials (ferromagnetic)

2000-04-12
ZH 材料(铁磁)

materials (lunar)

INIS: 2000-04-12; ETDE: 1981-09-22
ZH 物质(月球的)

materials (magnetic)

INIS: 2000-04-12; ETDE: 1981-09-22
ZH 材料(磁的)

materials (porous)

INIS: 2000-04-12; ETDE: 1981-09-22
ZH 材料(多孔性)

materials (reinforced)

INIS: 2000-04-12; ETDE: 1981-09-22
ZH 材料(增强)

materials (semiconductor)

INIS: 2000-04-12; ETDE: 1981-09-22
ZH 材料(半导体)

materials (shielding)

INIS: 2000-04-12; ETDE: 1981-09-22
ZH 材料(屏蔽)

materials and minerals policy acts

INIS: 2000-04-12; ETDE: 1984-06-29
(Prior to January 1995, this was a valid ETDE descriptor.)
ZH 原料和矿物政策法规

MATERIALS DRILLING

ZH 材料钻孔

MATERIALS HANDLING

1997-06-05
(From May 1978 to March 1997 HOISTING was a valid ETDE descriptor. From August 1979 till March 1997 RETRIEVAL SYSTEMS was a valid ETDE descriptor.)
ZH 物料操作

MATERIALS HANDLING

EQUIPMENT
INIS: 1983-09-06; ETDE: 1980-02-11
ZH 物料操作设备

MATERIALS PROCESSING REACTORS

For routine irradiation of production items to obtain desirable changes in properties.

ZH 材料处理堆

MATERIALS RECOVERY

INIS: 1992-05-04; ETDE: 1975-09-11

ZH 材料回收

MATERIALS TESTING

ZH 材料检验

materials testing reactor idaho

INIS: 1993-11-09; ETDE: 2002-03-28

ZH 爱达荷材料试验堆

materials testing reactor japan

1993-11-09

ZH 日本材料试验堆

MATERIALS TESTING REACTORS

For testing properties of materials or equipment in a radioactive environment.

ZH 材料试验堆

MATERIALS WORKING

Covers metal and non-metal working.

ZH 材料加工

MATHEMATICAL EVOLUTION

2003-06-26

Development of an algorithm, formula, analytic function, series expansion or mathematical model from a simple approach to a more advanced, complex, sophisticated form.

ZH 数学演变

MATHEMATICAL LOGIC

INIS: 1986-07-10; ETDE: 1975-11-11

ZH 数学逻辑

MATHEMATICAL MANIFOLDS

1997-08-20

ZH 数学流形

MATHEMATICAL MODELS

1996-07-23

(From September 1982 till March 1997 OPERATIONS RESEARCH was a valid ETDE descriptor.)

ZH 数学模型

MATHEMATICAL OPERATORS

ZH 数学算符

MATHEMATICAL SOLUTIONS

INIS: 2003-06-19; ETDE: 2003-07-29

ZH 数学解

MATHEMATICAL SPACE

ZH 数学空间

MATHEMATICS

ZH 数学

MATHIEU EQUATION

ZH 马提厄方程

MATING

ZH 交配

MATRICES

ZH 矩阵

MATRIX ELEMENTS

ZH 矩阵元

MATRIX ISOLATION

INIS: 1978-08-30; ETDE: 1978-10-19

Method for investigating chemical, physical, spectroscopic and other properties of reactive species of atoms or molecules while trapped in matrices at low temperatures.

ZH 基体分离

MATRIX MATERIALS

ZH 基体材料

MATSUKAWA GEOTHERMAL FIELD

2000-04-12

ZH 松川地热田

MATTER

ZH 物质

MATTHIESSEN RULE

ZH 马提生定则

MATURATION

INIS: 2000-07-24; ETDE: 1977-08-09

ZH 石油熟化

MAURITANIA

ZH 毛里塔尼亚

MAURITIUS

INIS: 1992-06-04; ETDE: 1981-05-18

ZH 毛里求斯

max-planck-institut fuer plasmaphysik

INIS: 1993-11-09; ETDE: 2002-03-28

ZH 马克斯普朗克等离子体物理研究所

MAXIMUM ACCEPTABLE CONTAMINATION

ZH 最大容许污染水平

MAXIMUM CREDIBLE ACCIDENT

ZH 最大可信事故

MAXIMUM INHALATION QUANTITY

ZH 最大吸入量

MAXIMUM-LIKELIHOOD FIT

ZH 极大似然拟合

MAXIMUM PERMISSIBLE ACTIVITY

ZH 最大容许活度

MAXIMUM PERMISSIBLE BODY BURDEN

ZH 最大容许体内积存量

MAXIMUM PERMISSIBLE CONCENTRATION

ZH 最大容许浓度

MAXIMUM PERMISSIBLE DOSE

ZH 最大容许剂量

MAXIMUM PERMISSIBLE EXPOSURE

ZH 最大容许照射量

MAXIMUM PERMISSIBLE INTAKE

ZH 最大容许摄入量

MAXIMUM PERMISSIBLE LEVEL

ZH 最大容许水平

maxwell-boltzmann distribution

ZH 麦克斯韦-玻耳兹曼分布

maxwell-boltzmann equation

ETDE: 2002-03-28

ZH 麦克斯韦-玻耳兹曼方程

maxwell-boltzmann statistics

ZH 麦克斯韦-玻耳兹曼统计

maxwell-boltzmann system

INIS: 2000-04-12; ETDE: 1995-09-01

ZH 麦克斯韦-玻耳兹曼系统

maxwell distribution

ZH 麦克斯韦分布

MAXWELL EQUATIONS

ZH 麦克斯韦方程

maxwell statistics

ZH 麦克斯韦统计

maxwell velocity distribution

ZH 麦克斯韦速度分布

mayaguez puerto rico l-77 reactor

1993-11-09

ZH 马亚圭斯波多黎各l-77堆

mayaguez puerto rico pool reactor

2000-04-12

ZH 马亚圭斯波多黎各池式堆

MAYAK PLANT

1996-06-26

ZH 马亚克厂

mayflies

INIS: 1993-07-14; ETDE: 1984-02-21

ZH 蜉蝣

mbe

INIS: 1994-06-27; ETDE: 1982-10-20

ZH 分子束外延

MBP

INIS: 1988-08-02; ETDE: 1982-10-05

ZH 磷酸一丁酯

MC GUIRE-1 REACTOR

Duke Energy Co., Huntersville, North Carolina, USA.

ZH 麦圭尔-1堆

MC GUIRE-2 REACTOR

Duke Energy Co., Huntersville, North Carolina, USA.

ZH 麦圭尔-2堆

mc master university nuclear reactor

1993-11-09

ZH 麦克马斯特大学核反应堆

mca

ZH 最大可信事故

mcdowell-wellman process

INIS: 2000-04-12; ETDE: 1978-04-27

Gasification process in which the gasifier has a continuous automatic gravity coal feeding system, a revolving grate, and an elevated ash pit. The gas-making chamber is completely water-jacketed. The inner wall is made of one-inch thick steel plate and requires no brick lining. Waste heat in the water jacket generates the required steam.

(Prior to July 1993, this was a valid ETDE descriptor.)

ZH 麦克道尔-韦尔曼过程

MCGILL SYNCHROCYCLOTRON

ZH 麦吉尔同步回旋加速器

mcmurdo sound medium power plant**3a**

1993-11-09

ZH 麦克默多海峡中间电厂3a**mcpp**

INIS: 2000-04-12; ETDE: 1985-05-31

ZH 模块化热电联产发电厂**MDPA****ZH** 单十二烷基磷酸**mea (mercaptoethylamine)**

ETDE: 2005-02-08

(Prior to January 2005 MEA was a valid descriptor.)

ZH 巯基乙胺**MEA LINAC**

INIS: 1976-10-07; ETDE: 1976-11-01

500 MeV linac at NIKHEF, Amsterdam.

ZH mea 直线加速器**MEADOW FOAM**

INIS: 1991-12-16; ETDE: 1982-03-11

ZH 道氏池花**MEAN-FIELD THEORY**

INIS: 1984-08-24; ETDE: 1984-02-10

*An approach for quantum-mechanical many-body problems by definition of a mean field which is derived from the interactions of single bodies.***ZH** 平均场理论**MEAN FREE PATH****ZH** 平均自由程**mean life****ZH** 平均寿命**mean radiant temperature**

2004-06-08

*Parameter used in description of thermal comfort of building occupants; use one or more of the following descriptors.***ZH** 平均辐射温度**MEASLES**

INIS: 1976-06-23; ETDE: 1976-08-24

ZH 麻疹**MEASLES VIRUS**

INIS: 1976-06-23; ETDE: 1976-08-24

ZH 麻疹病毒**MEASURE THEORY***Relates to the property of sigma algebras or Borel fields referred to as measure.***ZH** 测度论**measured values**

2000-03-28

ZH 测量值**measurement while drilling**

INIS: 1992-08-13; ETDE: 1978-12-11

ZH 随钻测量**MEASURING INSTRUMENTS***Use of a more specific term is recommended.***ZH** 测量仪表**MEASURING METHODS***Important new measuring techniques only.***ZH** 测量方法**MEAT****ZH** 肉**MEAT INDUSTRY**

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 肉类加工业**MECHANICAL DECLADDING****ZH** 机械脱壳**mechanical draft cooling towers**

2000-04-12

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 机械抽风冷却塔**mechanical effects**

2000-04-12

(Prior to September 1981, this was a valid ETDE descriptor.)

ZH 力学效应**MECHANICAL EFFICIENCY****ZH** 机械效率**MECHANICAL ENERGY STORAGE EQUIPMENT**

INIS: 2000-04-12; ETDE: 1979-08-07

ZH 机械能储存设备**MECHANICAL ENGINEERING**

INIS: 1999-02-15; ETDE: 1982-07-08

ZH 机械工程**MECHANICAL FILTERS**

1999-07-29

ZH 机械过滤器**mechanical fragmentation**

INIS: 1995-09-08; ETDE: 2002-03-28

(Until August 1995 this was a valid term.)

ZH 机械破碎**MECHANICAL HEART****ZH** 机械心脏**MECHANICAL IMPEDANCE**

INIS: 1975-11-07; ETDE: 1975-12-16

ZH 力学阻抗**mechanical kidney**

INIS: 2000-04-12; ETDE: 1977-06-02

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 机械肾**MECHANICAL POLISHING****ZH** 机械抛光**MECHANICAL PROPERTIES****ZH** 力学性能**MECHANICAL SHAFTS**

INIS: 1976-09-06; ETDE: 1987-02-20

(From January 1975 till March 1997 SHAFTS was a valid ETDE descriptor.)

ZH 机械轴**MECHANICAL STRUCTURES****ZH** 机械结构**MECHANICAL TESTS***See also descriptors for the properties tested.***ZH** 力学试验**MECHANICAL TRANSMISSIONS**

1992-03-11

ZH 机械传动装置**MECHANICAL VIBRATIONS**

(From February 1976 till March 1997

PENDULUMS was a valid ETDE descriptor.)

ZH 机械振动**MECHANICS****ZH** 力学**medec process**

INIS: 2000-04-12; ETDE: 1980-08-25

A process for removal of elemental sodium from LMFBR radioactive wastes.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 梅狄克法**MEDIASTINUM****ZH** 纵隔**mediation**

INIS: 2000-04-12; ETDE: 1981-03-17

Intervention between conflicting parties to promote reconciliation, settlement, or compromise.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 调解**medical centers**

INIS: 2000-04-12; ETDE: 1977-12-22

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH 医疗中心**MEDICAL ESTABLISHMENTS**

INIS: 1976-12-08; ETDE: 1979-09-26

ZH 医疗机构**MEDICAL EXAMINATIONS**

INIS: 1976-12-08; ETDE: 1978-07-05

ZH 医学检查**MEDICAL PERSONNEL****ZH** 医务人员**MEDICAL RECORDS**

INIS: 1976-12-08; ETDE: 1979-05-25

ZH 病案**medical research reactor, bnl**

INIS: 1984-06-21; ETDE: 2002-03-28

ZH 布鲁克海文国家实验室医学研究堆**MEDICAL SUPPLIES****ZH** 医疗用品**MEDICAL SURVEILLANCE**

(Prior to May 1996 SURVEILLANCE was a valid ETDE descriptor.)

ZH 医学监护**MEDICINAL PLANTS**

1996-11-13

ZH 药用植物**MEDICINE****ZH** 医学**medicines****ZH** 药品**mediterranean fruit fly**

ETDE: 2000-08-10

ZH 地中海腊实蝇**MEDITERRANEAN SEA****ZH** 地中海**MEDIUM-BETA PLASMA***Beta from 0.01 to 0.1.***ZH** 中 β 等离子体

MEDIUM-HEAD HYDROELECTRIC POWER PLANTS

INIS: 1993-12-30; ETDE: 1978-08-08

Heads of 15 to 150 meters.

ZH 中水头水力发电厂

medium-level wastes

INIS: 1979-04-27; ETDE: 2002-03-28

ZH 中放废物

medium pressure

(Prior to November 2003 this was a valid descriptor.)

ZH 中压

medium temperature

1992-01-23

(Prior to February 1992, this was a valid ETDE descriptor.)

ZH 中温

medium vacuum

(Prior to November 2003 this was a valid descriptor.)

ZH 中真空

MEDIUM WAVE RADIATION

ZH 中波辐射

MEETINGS

1996-05-14

ZH 会议

meg (mercaptoethylguanidine)

ETDE: 2005-01-28

(Prior to January 2005 MEG was a valid descriptor.)

ZH 巯基乙基胍

MEGA AMP BEAM CURRENTS

INIS: 1976-10-07; ETDE: 1976-07-07

From 10 exp 6 to 10 exp 9 amp.

ZH 兆安束流

MEGA BQ RANGE

2012-05-31

ZH 兆贝可范围

MEGA BQ RANGE 01-10

2014-10-29

ZH 01-10兆贝可范围

MEGA BQ RANGE 10-100

2014-10-29

ZH 10-100兆贝可范围

MEGA BQ RANGE 100-1000

2014-10-29

ZH 100-1000兆贝可范围

MEGA GY RANGE

2014-06-27

ZH 兆戈瑞范围

megakaryocytes

ZH 巨核细胞

MEGALOBlastic ANEMIA

ZH 巨红细胞性贫血

megatron

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 兆高斯电子感应加速器

MEGAWATT POWER RANGE

INIS: 1988-04-15; ETDE: 1989-08-10

ZH 兆瓦功率范围

mehrzweck-forschungsreaktor

ZH 多用途研究堆

meinzer unit

INIS: 1983-06-30; ETDE: 2002-03-28

ZH 迈因泽单位

MEIOSIS

ZH 减数分裂

MEISSNER-OCHSENFELD EFFECT

ZH 迈斯纳-奥克斯曾费特效应

MEITNERIUM

2004-03-19

(Prior to March 2004 ELEMENT 109 was used for this element.)

ZH 109号元素

MEITNERIUM 265

2007-03-13

ZH 109号元素-265

MEITNERIUM 266

2004-03-19

(Prior to March 2004 ELEMENT 109 266 was used for this concept.)

ZH 109号元素-266

MEITNERIUM 267

2007-03-13

ZH 109号元素-267

MEITNERIUM 268

2004-03-19

(Prior to March 2004 ELEMENT 109 268 was used for this concept.)

ZH 109号元素-268

MEITNERIUM 270

2007-03-13

ZH 109号元素-270

MEITNERIUM 271

2007-03-13

ZH 109号元素-271

MEITNERIUM 272

2007-03-13

ZH 109号元素-272

MEITNERIUM 273

2007-03-13

ZH 109号元素-273

MEITNERIUM 274

2007-03-13

ZH 109号元素-274

MEITNERIUM 275

2007-03-13

ZH 109号元素-275

MEITNERIUM 276

2007-03-13

ZH 109号元素-276

MEITNERIUM 279

2007-03-13

ZH 109号元素-279

MEITNERIUM COMPOUNDS

2010-01-22

ZH 109号元素化合物

MEITNERIUM ISOTOPES

2004-03-19

(Prior to March 2004 ELEMENT 109 ISOTOPES was used for this concept.)

ZH 109号元素同位素

MELAMINE

ZH 三聚氰胺

MELANIN

ZH 黑色素

melanocytes

ZH 黑素细胞

MELANOMAS

ZH 黑素瘤

MELANOVANADITE

2000-04-12

ZH 黑钒钙矿

MELATONIN

ZH 褪黑激素

melekess-arbus reactor

ZH 麦列凯斯-阿尔布斯堆

melekess-mir reactor

ZH 麦列凯斯材料检验堆

melekess-sm-2 reactor

ZH 麦列凯斯-sm-2堆

melibiose

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 密二糖

melilotic acid

INIS: 1996-06-28; ETDE: 2002-03-28

(Until June 1996 this was a valid descriptor.)

ZH 邻羟苯丙酸

MELLIN TRANSFORM

ZH 梅林变换式

MELLITIC ACID

ZH 苯六甲酸

MELOSH TRANSFORMATION

ZH 梅洛希变换

melt refining process

INIS: 1980-07-24; ETDE: 1979-12-10

ZH 熔融精炼过程

MELTDOWN

ZH 熔毁

MELTING

Changing a substance from solid to liquid form by addition of heat.

ZH 熔化

MELTING POINTS

ZH 熔点

MELUSINE-1 REACTOR

CEA-Grenoble Nuclear Studies Centre, Grenoble Cedex, France.

ZH 梅吕齐纳-1堆

melusine-2 reactor

ZH 梅吕齐纳-2堆

MEMBER STATES

Countries participating in an international organization.

ZH 成员国

MEMBRANE PORES

INIS: 2000-04-12; ETDE: 1985-08-22

ZH 膜孔

MEMBRANE PROTEINS

INIS: 2000-04-12; ETDE: 1987-10-26

ZH 膜蛋白质

membrane theory

2007-08-13

This term is used with different meanings in biological science and high-energy physics.

ZH 膜理论

MEMBRANE TRANSPORT

INIS: 1986-07-09; ETDE: 1976-03-22

ZH 膜运输

MEMBRANES

ZH 膜

MEMORY DEVICES

ZH 存储器

MEMORY MANAGEMENT

INIS: 1992-08-18; ETDE: 1987-04-24

The task of assigning a computer's main storage within a multitasking environment.

ZH 内存管理

MEMS

2014-08-20

Micro-Electro-Mechanical Systems

ZH 微机电系统

MEN

ZH 男人

mendelev periodic system

ZH 门捷列夫周期系

MENDELEVIUM

ZH 钷

MENDELEVIUM 245

2007-11-22

ZH 钷-245

MENDELEVIUM 246

2007-11-22

ZH 钷-246

MENDELEVIUM 247

INIS: 1986-06-09; ETDE: 1982-03-11

ZH 钷-247

MENDELEVIUM 248

1980-07-24

ZH 钷-248

MENDELEVIUM 249

1977-01-25

ZH 钷-249

MENDELEVIUM 250

ZH 钷-250

MENDELEVIUM 251

1977-01-26

ZH 钷-251

MENDELEVIUM 252

ZH 钷-252

MENDELEVIUM 253

INIS: 1977-01-26; ETDE: 1976-11-01

ZH 钷-253

MENDELEVIUM 254

ZH 钷-254

MENDELEVIUM 255

ZH 钷-255

MENDELEVIUM 256

ZH 钷-256

MENDELEVIUM 257

ZH 钷-257

MENDELEVIUM 258

ZH 钷-258

MENDELEVIUM 259

ZH 钷-259

MENDELEVIUM 260

INIS: 1986-03-04; ETDE: 1985-04-09

ZH 钷-260

MENDELEVIUM 261

INIS: 1987-02-25; ETDE: 1987-05-01

ZH 钷-261

MENDELEVIUM 262

2007-11-22

ZH 钷-262

MENDELEVIUM ADDITIONS

2000-04-12

ZH 钷添加物

MENDELEVIUM COMPLEXES

ZH 钷配合物

MENDELEVIUM COMPOUNDS

1996-06-28

ZH 钷化合物

mendelevium ions

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 钷离子

MENDELEVIUM ISOTOPES

1999-07-16

ZH 钷同位素

MENDELEVIUM OXIDES

1996-06-28

(From June 1996 to November 2007

MENDELEVIUM COMPOUNDS + OXIDES was used for this concept.)

ZH 氧化钷

MENDOCINO-1 REACTOR*Mendocino, California, USA. Canceled before construction began.*

ZH 门多西诺-1 堆

MENDOCINO-2 REACTOR*Mendocino, California, USA. Canceled before construction began.*

ZH 门多西诺-2 堆

MENDOZA

ZH 门多萨

MENINGES

ZH 脑膜

MENINGOCOCCUS

ZH 脑膜炎双球菌

MENOMINEE RIVER

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 梅诺米尼河

MENOPAUSE

ZH 绝经

menorrhagia

ZH 月经过多

MENSTRUAL CYCLE

INIS: 1984-10-23; ETDE: 1984-11-08

ZH 月经周期

MENSTRUATION DISORDERS

ZH 月经失调

MENTAL DISORDERS

ZH 精神障碍

meperidine

INIS: 2000-04-12; ETDE: 1981-04-20

ZH 盐酸麦佩里定

merc process

INIS: 2000-04-12; ETDE: 1978-07-05

Fixed bed, high temperature gasification process (using stirring) for caking coals.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 默克过程

mercamine

ZH 巯基乙胺

mercaptans

ZH 硫醇

mercaptoalanine-betaZH β -巯基氨基丙酸**mercaptoaminoisovaleric acid**

ZH 巯基氨基异戊酸

mercaptoethylamine

ZH 巯基乙胺

MERCAPTOETHYLGUANIDINE

ETDE: 2005-01-28

(Prior to January 2005 MEG was used for this concept.)

ZH 巯基乙基胍

MERCAPTOPROPYLAMINE

ZH 巯基丙胺

MERCAPTOPURINE

ZH 巯基嘌呤

mercaptovaline

ZH 巯基缬氨酸

MERCIER CRITERION

INIS: 1985-10-23; ETDE: 1985-11-19

ZH 梅西埃判据

mercuric iodide detectors

INIS: 1975-12-09; ETDE: 2002-03-28

ZH 碘化汞探测器

MERCURY

ZH 汞

MERCURY 171

2007-11-22

ZH 汞-171

MERCURY 172

2007-11-22

ZH 汞-172

MERCURY 173

2007-11-22

ZH 汞-173

MERCURY 174

2007-11-22

ZH 汞-174

MERCURY 175

1983-09-01

ZH 汞-175

MERCURY 176

1983-09-01

ZH 汞-176

MERCURY 177

INIS: 1976-05-07; ETDE: 1976-08-04

ZH 汞-177

MERCURY 178

ZH 汞-178

MERCURY 179

ZH 汞-179

MERCURY 180

ZH 汞-180

MERCURY 181

ZH 汞-181

MERCURY 182

ZH 汞-182

MERCURY 183

ZH 汞-183

MERCURY 184

ZH 汞-184

MERCURY 185

ZH 汞-185

MERCURY 186

ZH 汞-186

MERCURY 187

ZH 汞-187

MERCURY 188

ZH 汞-188

MERCURY 189

ZH 汞-189

MERCURY 190

ZH 汞-190

MERCURY 191

ZH 汞-191

MERCURY 192

ZH 汞-192

MERCURY 193

ZH 汞-193

MERCURY 193 TARGET*INIS: 1992-09-23; ETDE: 1981-05-18*

ZH 汞-193 靶

MERCURY 194

ZH 汞-194

MERCURY 195

ZH 汞-195

MERCURY 196

ZH 汞-196

MERCURY 196 TARGET*INIS: 1984-06-21; ETDE: 1984-07-10*

ZH 汞-196 靶

MERCURY 197

ZH 汞-197

MERCURY 198

ZH 汞-198

MERCURY 198 TARGET*ETDE: 1976-07-09*

ZH 汞-198 靶

MERCURY 199

ZH 汞-199

MERCURY 199 TARGET*ETDE: 1976-07-09*

ZH 汞-199 靶

MERCURY 200

ZH 汞-200

MERCURY 200 TARGET*ETDE: 1976-07-09*

ZH 汞-200 靶

MERCURY 201

ZH 汞-201

MERCURY 201 TARGET*ETDE: 1976-07-09*

ZH 汞-201 靶

MERCURY 202

ZH 汞-202

MERCURY 202 TARGET*ETDE: 1976-07-09*

ZH 汞-202 靶

MERCURY 203

ZH 汞-203

MERCURY 204

ZH 汞-204

MERCURY 204 TARGET*ETDE: 1976-07-09*

ZH 汞-204 靶

MERCURY 205

ZH 汞-205

MERCURY 206

ZH 汞-206

MERCURY 206 TARGET*1980-05-14*

ZH 汞-206 靶

MERCURY 207

ZH 汞-207

MERCURY 208

ZH 汞-208

MERCURY 209

ZH 汞-209

MERCURY 210

ZH 汞-210

MERCURY 211

ZH 汞-211

MERCURY 212

ZH 汞-212

MERCURY ADDITIONS*Alloys containing not more than 1% Hg are listed here.*

ZH 汞添加物

MERCURY ALLOYS*Alloys containing more than 1% Hg.*

ZH 汞合金

MERCURY BASE ALLOYS

ZH 汞基合金

MERCURY BROMIDES

ZH 溴化汞

MERCURY CARBIDES*2013-05-15*

ZH 碳化汞

MERCURY CHLORIDES

ZH 氯化汞

MERCURY COMPLEXES

ZH 汞配合物

MERCURY COMPOUNDS*1997-06-17*

ZH 汞化合物

MERCURY COOLED REACTORS

ZH 汞冷堆

MERCURY FLUORIDES

ZH 氟化汞

MERCURY HALIDES*1988-11-16*

ZH 卤化汞

MERCURY HYDRIDES*INIS: 1987-03-24; ETDE: 1987-11-24*

ZH 氢化汞

MERCURY IODIDES

ZH 碘化汞

MERCURY IONS

ZH 汞离子

MERCURY ISOTOPES*1999-07-16*

ZH 汞同位素

MERCURY NITRATES

ZH 硝酸汞

MERCURY OXIDES

ZH 氧化汞

MERCURY PERCHLORATES*INIS: 2000-04-12; ETDE: 1978-03-03*

ZH 高氯酸汞

MERCURY PLANET

ZH 水星

MERCURY SELENIDES*1976-03-02*

ZH 硒化汞

MERCURY SULFATES

ZH 硫酸汞

MERCURY SULFIDES

ZH 硫化汞

MERCURY TELLURIDES

ZH 碲化汞

MERISTEMS

ZH 分生组织

merlin-juelich reactor

ZH 于利希中等功率轻水慢化研究试验堆

MERLIN REACTOR*2000-04-12*

ZH 中等功率轻水慢化研究试验堆

MERONS*INIS: 1983-02-03; ETDE: 1978-10-23**Class of solutions of certain field equations; merons appear as particles with one-half unit of topological charge.*

ZH 半子

MESENTERY

ZH 肠系膜

MESH GENERATION*INIS: 1982-10-29; ETDE: 1979-12-10**Procedure of preparing coordinate grid for complex calculations, e.g. neutron transport calculations.*

ZH 网格生成

MESIC ATOMS

ZH 介原子

MESIC MOLECULES

ZH 介分子

MESITYL RADICALS

ZH 𠄎基

MESITYLENE

ZH 𠄎

mesoatoms

ZH 介子原子

mesocricetus

ZH 金属

MESODIALYTE

2000-04-12

ZH 中异性石

MESON-BARYON INTERACTIONS

ZH 介子-重子相互作用

MESON BEAMS

ZH 介子束

meson-deuteron interactions

ZH 介子-氘核相互作用

meson exchange

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 介子交换

MESON FACTORIES

ZH 介子工厂

MESON-HYPERON INTERACTIONS

ZH 介子-超子相互作用

MESON-MESON INTERACTIONS

ZH 介子-介子相互作用

MESON NONETS

ZH 介子九重态

MESON-NUCLEON INTERACTIONS

ZH 介子-核子相互作用

MESON OCTETS

ZH 介子八重态

MESON REACTIONS

ZH 介子反应

meson resonances

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH 介子共振

MESON SPECTROSCOPY

ZH 介子谱学

MESONS

ZH 介子

MESOPHILIC CONDITIONS

INIS: 1992-03-10; ETDE: 1977-05-09

Temperature range centered at 40 degrees C favoring the growth of certain bacteria.

ZH 嗜常温条件

MESOSPHERE

ZH 散逸层

MESOZOIC ERA

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 中生代

MESQUITE

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 牧豆树

MESSENGER-RNA

1995-06-09

ZH 信使核糖核酸

METABOLIC ACTIVATION

INIS: 1992-04-09; ETDE: 1980-01-15

ZH 代谢激活

METABOLIC DISEASES

1996-06-28

ZH 代谢性疾病

metabolic pathways

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 代谢途径

METABOLISM

ZH 代谢

METABOLITES

INIS: 1996-10-23; ETDE: 1977-09-19

Products of intermediate metabolism.

ZH 代谢产物

metacercariae

ZH 后囊蚴

metagalaxy

ZH 总星系

metaiodobenzylguanidine

INIS: 1995-01-10; ETDE: 1987-04-24

ZH 间碘苄基胍

metal buildings

INIS: 2000-04-12; ETDE: 1982-01-07

ZH 金属建筑物

metal castings

2000-04-12

ZH 金属铸件

METAL-GAS BATTERIES

1997-06-17

ZH 金属-气体电池组

METAL INDUSTRY

1992-03-10

ZH 金属工业

metal-insulator-semiconductor solar cells

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 金属-绝缘体-半导体太阳能电池

metal-insulator solar cells

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 金属-绝缘体太阳能电池

METAL-METAL BATTERIES

2000-04-12

ZH 金属-金属电池组

METAL-METAL OXIDE BATTERIES

1992-10-02

ZH 金属-金属氧化物电池组

METAL MODERATED REACTORS

ZH 金属慢化堆

METAL-NONMETAL BATTERIES

1996-06-19

ZH 金属-非金属电池组

metal oxide-semiconductor solar cells

INIS: 1992-05-29; ETDE: 1981-07-18

ZH 金属氧化物-半导体太阳能电池

metal-semiconductor solar cells

INIS: 1992-05-29; ETDE: 1981-07-18

ZH 金属-半导体太阳能电池

metal spraying

ZH 金属喷涂

METAL TRANSFER PROCESS

ZH 金属转移过程

METAL VAPOR LASERS

INIS: 1992-08-18; ETDE: 1981-08-21

(Until August 1992, this concept was indexed by GAS LASERS.)

ZH 金属蒸气激光器

metal-water reactions

INIS: 1977-09-06; ETDE: 1977-04-12

ZH 金属-水反应

METALLIC GLASSES

INIS: 1984-01-18; ETDE: 1983-01-21

Amorphous alloys produced by extremely rapid quenching of molten material.

ZH 金属玻璃

METALLICITY

2014-03-28

The proportion of a celestial body made up of chemical elements other than hydrogen and helium.

ZH 金属丰度

METALLOGRAPHY

Limited to the branch of metallurgy concerned with the preparation and examination of the surface of metals.

ZH 金相学

metalloids

ZH 准金属

METALLOPROTEINS

INIS: 1993-08-26; ETDE: 1981-04-17

ZH 金属蛋白

METALLOTHIONEIN

INIS: 1984-12-04; ETDE: 1980-11-25

Low molecular weight metal-binding proteins controlling heavy metal detoxification.

ZH 金属硫因

METALLURGICAL EFFECTS

1994-07-01

The effects of an alloying element on the physical, mechanical or chemical properties of an alloy.

ZH 冶金效应

METALLURGICAL FLUX

(From January 1975 till March 1997

WELDING FLUXES was a valid ETDE descriptor.)

ZH 冶炼熔剂

METALLURGY

Use of a more specific descriptor is recommended; see also FABRICATION.

ZH 冶金

METALS

ZH 金属

METAMATERIALS

2014-10-28

ZH 超材料

METAMICT STATE

INIS: 1985-06-10; ETDE: 1982-02-23

State of a radioactive mineral, exhibiting lattice disruption due to radiation damage while the original external morphology is retained.

ZH 无定形状态

METAMORPHIC ROCKS

ZH 变质岩

METAMORPHISM

The mineralogical and structural adjustment of solid rocks to physical and chemical conditions which have been imposed at depth below the surface zones of weathering and cementation, which differ from the conditions under which the rocks in question originated.

ZH 变质作用

METAMORPHOSIS

ZH 变态

metaphase

ZH 中期 (细胞分裂)

METASTABLE STATES

For atomic and molecular states only; for nuclear states use ISOMERIC NUCLEI.

ZH 亚稳态

METASTASES

ZH 转移 (肿瘤)

meteoric water

2000-04-12

Water of recent atmospheric origin.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 大气水

METEORITES

ZH 陨星

METEORIDS

ZH 流星体

METEOROLOGY

ZH 气象学

meteors

ZH 流星

meter wave radiation

ZH 米波辐射

METERING

INIS: 2000-02-01; ETDE: 1980-10-27

ZH 计量

METERS

INIS: 2000-02-01; ETDE: 1980-11-08

ZH 仪表

metglass

INIS: 1984-01-18; ETDE: 2002-03-28

ZH 金属玻璃

METHACRYLATES

ZH 甲基丙烯酸盐

METHACRYLIC ACID

ZH 甲基丙烯酸

methacrylic acid-alpha

ZH α -甲基丙烯酸

METHACRYLIC ACID ESTERS

(From May 1975 till March 1997 METHYL METHACRYLATE was a valid ETDE descriptor.)

ZH 甲基丙烯酸酯

METHADONE HYDROCHLORIDE

INIS: 1984-05-24; ETDE: 1976-12-15

ZH 美沙酮盐酸盐

METHANATION

2000-04-12

Preparation of methane from carbon monoxide and hydrogen.

ZH 甲烷化

METHANE

ZH 甲烷

methane hydrate deposits

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 甲烷水合物沉积物

methane hydrates

INIS: 1993-01-28; ETDE: 1983-01-21

ZH 甲烷水合物

methane rich gas process

INIS: 2000-04-12; ETDE: 1976-01-26

ZH 甲烷富气工艺

METHANOGENIC BACTERIA

INIS: 1981-05-11; ETDE: 1978-03-03

Bacteria which ferment various organic materials with the production of methane.

ZH 产甲烷细菌

METHANOL

ZH 甲醇

METHANOL FUELS

INIS: 1992-04-13; ETDE: 1979-09-06

Pure methanol, methanol-water mixtures, or methanol with additives; for methanol-gasoline mixtures, use GASOHOL.

ZH 甲醇燃料

METHANOL PLANTS

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 甲醇厂

METHANOTROPHIC BACTERIA

INIS: 1992-07-21; ETDE: 1983-05-21

Gram-negative bacteria that secure growth energy by the oxidation of methane.

ZH 嗜甲烷菌

METHEMOGLOBIN

ZH 高铁血红蛋白

methenamine

INIS: 1984-05-24; ETDE: 1981-04-20

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 环六亚甲基四胺

METHIONINE

ZH 蛋氨酸

METHOTREXATE

ZH 甲氨喋呤

METHOXY RADICALS

ZH 甲氧基

methoxybenzene

ZH 甲氧基苯

METHYL ACETATE

INIS: 2000-04-12; ETDE: 1983-09-15

ZH 乙酸甲酯

methyl alcohol

ZH 甲醇

METHYL BROMIDE

INIS: 1999-04-14; ETDE: 1976-11-01

ZH 溴代甲烷

METHYL CHLORIDE

INIS: 1978-07-31; ETDE: 1978-09-11

ZH 氯代甲烷

METHYL ETHER

1976-07-30

ZH 甲醚

methyl ethyl diketone

ZH 甲基乙基二酮

METHYL FLUORIDE

INIS: 1978-07-31; ETDE: 1978-09-11

ZH 氟代甲烷

methyl-fuel

INIS: 2000-04-12; ETDE: 1976-05-13

Trademark name for proprietary blend of methanol and controlled amounts of C2 and C4 alcohols.

ZH 甲基燃料

methyl glycocoll

ZH 甲基甘氨酸

METHYL IODIDE

ZH 碘代甲烷

METHYL ISOBUTYL KETONE

ZH 甲基异丁基酮

methyl methacrylate

See also PMMA.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 异丁烯酸甲酯

METHYL METHANESULFONATE

INIS: 1985-07-22; ETDE: 1976-05-17

(Prior to August 1985 MMS was used.)

ZH 甲磺酸甲酯

methyl nitrate

INIS: 2000-04-12; ETDE: 1980-11-25

ZH 硝酸甲酯

METHYL NITROSOUREA

INIS: 2000-04-12; ETDE: 1980-07-23

ZH 甲基亚硝基脲

METHYL ORANGE

ZH 甲基橙

methyl phenols

ZH 甲基苯酚

methyl phenyl ether

ZH 甲基苯基醚

methyl phenyl ketone

ZH 甲基苯基甲酮

methyl pyridines

ZH 甲基吡啶

METHYL RADICALS

ZH 甲基

METHYL RED

ZH 甲基红

METHYL TRANSFERASES

INIS: 1985-12-11; ETDE: 1984-06-29

A group of enzymes that catalyze the transfer of a methyl group from one compound to another.

ZH 转甲基酶

METHYL TYROSINE

INIS: 1981-08-06; ETDE: 1981-09-22

ZH n-甲酪氨酸

METHYL VIOLET

ZH 甲基紫

methyl viologen

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 甲基紫精

methylacetylene

ZH 甲基乙炔

METHYLAL

ZH 甲缩醛

METHYLAMINE

INIS: 1975-09-16; ETDE: 1975-10-28

ZH 甲胺

methylaminoacetic acid

ZH 甲胺乙酸

METHYLATION

ZH 甲基化

methylbenzene

ZH 甲苯

methylbutane (2-)

INIS: 1983-09-06; ETDE: 2002-03-28

ZH 甲基丁烷 (2-)

METHYLENE BLUE

ZH 亚甲基蓝

METHYLENE CHLORIDE

1982-02-09

ZH 二氯甲烷

METHYLENE RADICALS

ZH 亚甲基

methylidene radicals

ZH 亚甲基

methylmercaptoaminobutyric acid

ZH 甲硫基氨基丁酸

METHYLMERCURY

INIS: 1999-03-03; ETDE: 1976-03-11

ZH 甲基汞

METHYLNAPHTHALENES

INIS: 2000-04-12; ETDE: 1986-02-21

ZH 甲基萘

methylpropane (2-)

ETDE: 2002-03-28

ZH 甲基丙烷 (2-)

methylpropanol (2-)

ETDE: 2002-03-28

ZH 甲基丙醇 (2-)

methylpropene (2-)

ETDE: 2002-03-28

ZH 甲基丙烯 (2-)

methyltetrahydrofuran

1984-06-21

ZH 甲基四氢呋喃

methylthioaminobutyric acid

ZH 甲硫基氨基丁酸

METHYLTHYMOL BLUE

ZH 甲基百里酚蓝

methyltyrosine

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 甲基酪氨酸

METRIC SYSTEM

INIS: 2000-04-12; ETDE: 1975-12-16

ZH 公制

METRICS

ZH 度规

METRIZAMIDE

INIS: 1981-08-06; ETDE: 1981-09-22

ZH 甲泛醌胺

METRONIDAZOLE

ZH 灭滴灵

metropolitan areas

ZH 大都市地区

MEV RANGE

From 10 exp 6 to 10 exp 9 eV.

ZH 兆电子伏能区

MEV RANGE 01-10

ZH 01-10兆电子伏能区

MEV RANGE 10-100

ZH 10-100兆电子伏能区

MEV RANGE 100-1000

ZH 100-1000兆电子伏能区

MEVALONIC ACID

ZH 3,5-二羟基-3-甲基戊酸

MEXAMINE

ZH 5-甲氧基色胺

MEXICAN ORGANIZATIONS

INIS: 1975-12-09; ETDE: 1976-01-26

ZH 墨西哥机构

mexican triga-mark-3 reactor

2000-04-12

ZH 墨西哥 triga-mark-3 堆

mexican triga-mk-3 reactor

INIS: 1984-06-21; ETDE: 2002-03-28

ZH 墨西哥 triga-mk-3 堆

MEXICO

1997-06-19

ZH 墨西哥

MEYERS PROCESS

2000-04-12

Process for removal of pyritic sulfur from coal by ferric sulfate leaching.

ZH 迈耶斯过程

MFTF DEVICES

INIS: 1978-04-21; ETDE: 1977-10-20

Mirror Fusion Test Facility.

ZH 磁镜聚变试验装置

mfx device

2000-04-12

Mirror fusion experiment.

ZH 磁镜聚变实验装置

MH-1A REACTOR

USA Army Corps of Engineers, Gatun Lake, Panama Canal Zone.

ZH mh-1a 堆

MHD CHANNELS

ZH 磁流体通道

MHD EQUILIBRIUM

INIS: 1984-05-28; ETDE: 1984-06-14

ZH 磁流体平衡

MHD GENERATOR AEDC

INIS: 2000-04-12; ETDE: 1980-02-11

MHD test facility at Arnold Engineering Development Center which simulates coal-fired MHD.

ZH 阿诺德工程研制中心磁流体发电机

MHD GENERATOR AERL MARK VI

INIS: 2000-04-12; ETDE: 1979-05-02

Oil-fired MHD test facility at AVCO Everett Research Laboratory, Massachusetts, USA.

ZH avco 埃弗雷特研究实验室磁流体发电机 mark vi

MHD GENERATOR AERL MARK VII

INIS: 2000-04-12; ETDE: 1985-05-07

ZH avco 埃弗雷特研究实验室磁流体发电机 mark vii

MHD GENERATOR CDIF

INIS: 1993-06-08; ETDE: 1979-05-02

Coal-Fired Component Development and Integration Facility, Butte, Montana, USA.

ZH 磁流体发电机燃煤部件研制和整体化装置

MHD GENERATOR CFFF

INIS: 1993-05-04; ETDE: 1979-05-09

Coal Fired Flow Facility for MHD component testing, Tullahoma, Tennessee.

ZH 磁流体发电机燃煤流动装置

MHD GENERATOR ETF

INIS: 2000-04-12; ETDE: 1979-05-02

Engineering test facility. DOE coal-fired combined-cycle MHD/steam demonstration plant.

ZH 磁流体发电机工程试验装置

mhd generator etl mark v

INIS: 2000-04-12; ETDE: 1979-05-02

Gas- or oil-fired MHD test facility at the Electrotechnical Laboratory, Japan.

(Prior to January 1995, this was a valid descriptor.)

ZH 电工实验室磁流体发电机 mark v

MHD GENERATOR U-02

INIS: 2000-04-12; ETDE: 1979-05-02

Natural-gas fired MHD test facility in the Russian Federation.

ZH 磁流体发电机 u-02

MHD GENERATOR U-25

INIS: 2000-04-12; ETDE: 1979-05-02

Natural-gas fired MHD pilot plant in the Russian Federation.

ZH 磁流体发电机 u-25

MHD GENERATOR UTSI

INIS: 2000-04-12; ETDE: 1979-05-02

Coal-fired MHD generator at University of Tennessee Space Institute, USA.

ZH 田纳西大学空间研究所磁流体发电机

MHD GENERATORS

ZH 磁流体发电机

mhd high performance

demonstration experiment

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 磁流体高性能演示实验

mhd instabilities (plasma)

INIS: 1989-04-20; ETDE: 2002-03-28

ZH 磁流体不稳定性 (等离子体)

MHD POWER PLANTS

1992-03-30

ZH 磁流体发电厂

MHZ RANGE

ZH 兆赫范围

MHZ RANGE 01-100

ZH 01-100兆赫范围

MHZ RANGE 100-1000

ZH 100-1000 兆赫范围

MI SOLAR CELLS

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 金属-绝缘体太阳能电池

MIBG

INIS: 1995-01-11; ETDE: 1987-04-24

ZH 间碘苯基胍

mibk

ZH 甲基异丁基酮

MICA

ZH 云母

MICE

ZH 小鼠

micellar-polymer flooding

INIS: 1992-01-16; ETDE: 1976-06-07

ZH 胶束-聚合物驱油

MICELLAR SYSTEMS

INIS: 1994-07-01; ETDE: 1975-08-19

Submicroscopic aggregates of molecules.

ZH 胶束体系

MICHELSON INTERFEROMETER

INIS: 1977-03-01; ETDE: 1977-04-12

ZH 迈克耳逊干涉仪

MICHIGAN

1997-06-19

ZH 密执安州

michigan state triga-mk-1 reactor

1976-02-11

(Prior to November 1990 this was a valid ETDE descriptor.)

ZH 密执安州 triga-1 堆

michigan state university cyclotrons

1993-11-09

ZH 密执安州立大学回旋加速器

MICRO AMP BEAM CURRENTS

From 10 exp -6 to .001 amp.

ZH 微安束流

MICRO GY RANGE

2012-05-30

ZH 微戈瑞范围

MICRO GY RANGE 01-10

2012-05-30

ZH 01-10 微戈瑞范围

MICRO GY RANGE 10-100

2012-05-30

ZH 10-100 微戈瑞范围

MICRO GY RANGE 100-1000

2012-05-30

ZH 100-1000 微戈瑞范围

MICRO-SCALE HYDROELECTRIC POWER PLANTS

INIS: 1993-12-30; ETDE: 1982-05-12

Hydroelectric power plants producing less than 100kW.

ZH 微型水力发电厂

MICRO SV PER HOUR RANGE

2013-01-23

ZH 小时微希沃特范围

MICRO SV PER HOUR RANGE 01-10

2013-01-23

ZH 01-10 小时微希沃特范围

MICRO SV PER HOUR RANGE 10-100

2013-01-23

ZH 10-100 小时微希沃特范围

MICRO SV PER HOUR RANGE 100-1000

2013-01-23

ZH 100-1000 小时微希沃特范围

MICRO SV RANGE

2012-05-30

ZH 微希沃特范围

MICROANALYSIS

ZH 微量分析

MICROARRAY TECHNOLOGY

2006-01-26

Biotechnology method useful, for example, in determining how a cell can control the expression of large numbers of genes simultaneously.

ZH 微点阵技术

MICROBALANCES

ZH 微量天平

MICROBIAL DRUG RESISTANCE

1992-06-11

The resistance developed by microorganisms to a drug.

ZH 微生物抗药性

microbial enhanced oil recovery

INIS: 1992-03-10; ETDE: 1980-10-27

ZH 微生物强化采油

MICROBIAL EOR

INIS: 1999-03-19; ETDE: 1980-10-27

ZH 微生物强化采油

microbial flora

ZH 微生物菌丛

MICROBIAL LEACHING

INIS: 1992-03-17; ETDE: 1988-10-27

ZH 微生物浸出

microbial processes

INIS: 1991-09-23; ETDE: 1978-01-23

ZH 微生物过程

microcephaly

ZH 头小畸形

MICROCHANNEL ELECTRON MULTIPLIERS

INIS: 1976-02-11; ETDE: 1976-04-19

ZH 微通道式电子倍增器

MICROCLIMATES

INIS: 1992-05-08; ETDE: 1981-06-13

The local, rather uniform, climate of a specific place or habitat, compared with the climate of the entire area of which it is a part.

ZH 小气候

microcline

INIS: 2000-04-12; ETDE: 1977-06-02

A white to pale yellow, green, or occasionally red mineral of the feldspar group, like orthoclase or common feldspar in composition, but triclinic in form.

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 微斜长石

MICROCOCCUS

ZH 细球菌属

MICROCOCCUS LUTEUS

INIS: 1977-10-17; ETDE: 1977-11-10

ZH 金黄色球菌

MICROCOCCUS LYSODEICTICUS

ZH 溶表细球菌

MICROCOCCUS RADIODURANS

ZH 耐辐射细球菌

MICROCOMPUTERS

INIS: 1988-08-02; ETDE: 1976-08-05

ZH 微型计算机

MICROCOSMS

INIS: 1999-05-18; ETDE: 1981-07-06

Experimental units designed to contain important components of and to exhibit important processes occurring in a whole ecosystem.

ZH 微生态

MICRODOSIMETRY

ZH 微剂量学

MICROEARTHQUAKES

1993-01-28

Magnitude less than two on the Richter scale.

ZH 微震

microelectromechanical systems

2014-08-26

ZH 微机电系统

MICROELECTRONIC CIRCUITS

1976-03-25

ZH 微电子电路

MICROELECTRONICS

ZH 微电子学

MICROEMULSION FLOODING

INIS: 1992-01-16; ETDE: 1976-06-07

ZH 微乳液驱油

MICROEMULSIONS

INIS: 1992-02-21; ETDE: 1976-07-07

Optically isotropic, clear, and stable dispersions of oil, water, surfactant, and cosurfactant; the latter is often an alcohol.

ZH 微乳状液

microflora

ZH 微生物区系

MICROGENERATION

2006-05-15

Generation of electricity or heat below approximately 50 kW.

ZH 微产生

MICROHARDNESS

ZH 显微硬度

MICRONESIA

INIS: 1985-06-10; ETDE: 1978-12-11

Islands of West Pacific Ocean east of Philippines; includes the Mariana, Palau, Caroline, Marshall, and Gilbert Islands.

ZH 密克罗尼西亚

MICROORGANISMS

ZH 微生物

MICROPROCESSORS

INIS: 1977-03-01; ETDE: 1976-08-04

ZH 微处理机

micropulsations

ZH 微脉动

MICRORADIOGRAPHY

INIS: 1983-03-15; ETDE: 1975-10-01

ZH 显微射线照相术

MICROSCOPES

ZH 显微镜

MICROSCOPY

ZH 显微术

MICROSECONDS LIVING**RADIOISOTOPES**

1997-02-07

(From 10 exp -6 to 0.001 sec; prior to June

2003 MICROSEC LIVING

RADIOISOTOPES was used for this concept.)

ZH 微秒寿命放射性同位素

microseism

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 微弱的震动

microseismic monitoring

INIS: 2000-04-12; ETDE: 1978-10-30

ZH 微震监测

MICROSOMES

ZH 微粒体

MICROSPHERES

ZH 微球体

MICROSPORES

ZH 小孢子

MICROSTRUCTURE

1999-05-19

ZH 显微结构

MICROTRONS

ZH 电子回旋加速器

MICROTUBULES

INIS: 1982-02-10; ETDE: 1981-08-04

ZH 微管

MICROWAVE AMPLIFIERS

ZH 微波放大器

microwave discharges

ZH 微波放电

MICROWAVE DRYERS

INIS: 2000-04-19; ETDE: 1980-06-23

ZH 微波干燥器

MICROWAVE EQUIPMENT

ZH 微波设备

MICROWAVE HEATING

INIS: 1994-01-07; ETDE: 1981-07-18

ZH 微波加热

MICROWAVE OVENS

INIS: 2000-04-19; ETDE: 1977-06-21

ZH 微波炉

MICROWAVE POWER TRANSMISSION

1995-02-27

ZH 微波输电

MICROWAVE RADIATION

ZH 微波辐射

MICROWAVE SPECTRA

ZH 微波谱

MICROWAVE TUBES

ZH 微波管

MICTOMAGNETISM

2000-04-12

A property exhibited by some alloys whereby they are superparamagnetic.

ZH 混合磁性

MID-ATLANTIC BIGHT

INIS: 1997-06-19; ETDE: 1985-07-19

The portion of the Atlantic Ocean overlying the continental shelf between Cape Hatteras and Georges Bank.

ZH 中大西洋湾

mid-atlantic region

INIS: 2000-04-12; ETDE: 1978-07-06

(Prior to June 1982, this was a valid ETDE descriptor.)

ZH 中大西洋地区

MID-ATLANTIC RIDGE

INIS: 2000-01-21; ETDE: 1977-08-09

ZH 中大西洋海岭

midas computer

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 美佳达计算机

MIDDAY AURORAE

ZH 正午极光

middle distillates

INIS: 1992-04-01; ETDE: 1979-11-23

ZH 中间馏出物

MIDDLE EAST

1991-11-06

ZH 中东

middle gust event

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 中阵风试验

MIDLAND-1 REACTOR*Consumers Power Co., Midland, Michigan, USA. Canceled in 1986 after construction began (1973).*

ZH 米德兰-1 堆

MIDLAND-2 REACTOR*Consumers Power Co., Midland, Michigan, USA. Canceled in 1986 after construction began (1973).*

ZH 米德兰-2 堆

midnight discontinuity

ZH 午夜间断

midtemperature solar system test facility

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 中温太阳能系统试验装置

MIDUALE

2000-04-12

ZH miduale 合金

MIDWEST FUEL RECOVERY PLANT

ZH 中西部燃料回收厂

midwest region

INIS: 2000-04-12; ETDE: 1978-07-06

(Prior to June 1982 this was a valid ETDE descriptor.)

ZH 中西部地区

mifi irt-2000 reactor

Moskovskij Inzhenerno-Fizicheskij Inst.

ZH 莫斯科工程物理研究所irt-2000 堆

migas process

INIS: 2000-04-12; ETDE: 1980-11-25

Process in which excess superheated steam supplies heat of reaction to produce gas with high hydrogen to carbon monoxide ratio. (Prior to March 1994, this was a valid ETDE descriptor.)

ZH 米格斯过程

MIGDAL THEORY

ZH 米格代尔理论

mighty epic event

INIS: 2000-04-12; ETDE: 1977-06-21

A test made during PROJECT ANVIL. (Prior to January 1995, this term was a valid ETDE descriptor.)

ZH 极具规模试验

MIGMA DEVICES

1995-09-14

Nonthermal, nonpulsed devices, in which fusion occurs among the ions of a self-colliding beam.

ZH migma 装置

MIGRATION

INIS: 1991-08-09; ETDE: 1976-05-13

ZH 回游

migration (kernel)

INIS: 1991-08-09; ETDE: 1979-03-05

ZH 迁移(核)

migration (radionuclide)

INIS: 1991-08-09; ETDE: 1981-01-27

ZH 迁移(放射性核素)

migration area

ZH 徙动面积

MIGRATION LENGTH

1999-07-20

ZH 徙动长度

MIHAMA-1 REACTOR

KEPCO, Mihama, Fukui, Japan.

ZH 美滨-1 堆

MIHAMA-2 REACTOR

KEPCO, Mihama, Fukui, Japan.

ZH 美滨-2 堆

MIHAMA-3 REACTOR

KEPCO, Mihama, Fukui, Japan.

ZH 美滨-3 堆

mike event

INIS: 1996-01-24; ETDE: 1984-06-29

A test made during PROJECT IVY. (Prior to September 1994, this was a valid ETDE descriptor.)

ZH 麦克风试验

MILAN SUPERCONDUCTING CYCLOTRON

INIS: 1990-12-17; ETDE: 1983-03-24

(Prior to December 1990, this descriptor was spelled MILANSUPERCOND CYCLOTRON.)

ZH 米兰超导回旋加速器

MILDEW

ZH 霉

MILITARY ASSISTANCE

INIS: 2000-04-12; ETDE: 1986-02-03

ZH 军事协助

MILITARY EQUIPMENT

1999-02-23

(From August 1975 till March 1997

ORDNANCE was a valid ETDE descriptor.)

ZH 军事装备

MILITARY FACILITIES

INIS: 1998-12-30; ETDE: 1976-03-22

ZH 军事设施

MILITARY PERSONNEL

ZH 军事人员

MILITARY STRATEGY

INIS: 1994-08-26; ETDE: 1986-02-03

ZH 军事战略

MILK

ZH 乳

MILK PRODUCTS

ZH 乳制品

milk sugar

ZH 乳糖

MILKWEED

INIS: 2000-04-12; ETDE: 1980-04-14

A hydrocarbon-producing plant, possible source of synthetic petroleum.

ZH 乳草属植物

MILKY WAY

ZH 银河

MILL TAILINGS

INIS: 1986-03-04; ETDE: 1977-03-04

ZH 尾矿

MILLER INDICES

ZH 米勒指数

MILLET

ZH 小米

MILLI AMP BEAM CURRENTS

From .001 to 1 amp.

ZH 毫安束流

MILLI BQ RANGE

2012-05-31

ZH 毫贝可范围

MILLI EV RANGE

1999-07-08

ZH 毫电子伏能区

MILLI GY RANGE

2012-05-30

ZH 毫戈瑞范围

MILLI GY RANGE 01-10

2012-05-30

ZH 01-10 毫戈瑞范围

MILLI GY RANGE 10-100

2012-05-30

ZH 10-100 毫戈瑞范围

MILLI GY RANGE 100-1000

2012-05-30

ZH 100-1000 毫戈瑞范围

MILLI HZ RANGE

ZH 毫赫范围

milli k range

INIS: 1984-04-04; ETDE: 2002-03-28

ZH 毫开范围

MILLI SV PER HOUR RANGE

2013-01-23

ZH 小时毫希沃特范围

MILLI SV PER HOUR RANGE 01-10

2013-01-23

ZH 01-10 小时毫希沃特范围

MILLI SV PER HOUR RANGE 10-100

2013-01-23

ZH 10-100 小时毫希沃特范围

MILLI SV PER HOUR RANGE 100-1000

2013-01-23

ZH 100-1000 小时毫希沃特范围

MILLI SV PER YEAR RANGE

2013-01-23

ZH 年毫希沃特范围

MILLI SV PER YEAR RANGE 01-10

2013-01-23

ZH 01-10 年毫希沃特范围

MILLI SV PER YEAR RANGE 10-100

2013-01-23

ZH 10-100 年毫希沃特范围

MILLI SV PER YEAR RANGE 100-1000

2013-01-23

ZH 100-1000 年毫希沃特范围

MILLI SV RANGE

2012-05-30

ZH 毫希沃特范围

MILLI SV RANGE 01-10

2012-05-30

ZH 01-10 毫希沃特范围

MILLI SV RANGE 10-100

2012-05-30

ZH 10-100 毫希沃特范围

MILLI SV RANGE 100-1000

2012-05-30

ZH 100-1000 毫希沃特范围

MILLING

For milling in the sense of pulverization, use

COMMINUTION.

ZH 铣

MILLING MACHINES

ZH 铣床

MILLISECONDS LIVING**RADIOISOTOPES**

1998-01-27

(From 0.001 to 1 sec.; prior to June 2003

MILLISEC LIVING RADIOISOTOPES was

used for this concept.)

ZH 毫秒寿命放射性同位素

MILLIWATT POWER RANGE

INIS: 1988-04-15; ETDE: 1990-11-05

ZH 毫瓦功率范围

MILLSTONE-1 REACTOR

Dominion Nuclear Connecticut, Inc., Waterford, Connecticut, USA. Shut down in

1995; permanently closed in 1998.

ZH 磨石-1 堆

MILLSTONE-2 REACTOR

Dominion Nuclear Connecticut, Inc.,

Waterford, Connecticut, USA.

ZH 磨石-2 堆

MILLSTONE-3 REACTOR

Dominion Nuclear Connecticut, Inc., Waterford, Connecticut, USA.

ZH 磨石-3 堆

MILNE PROBLEM

ZH 米尔纳问题

milrow event

1994-10-14

A test made during OPERATION MANDREL.

(Prior to September 1994, this was a valid

ETDE descriptor.)

ZH 米尔罗试验

MIM JUNCTIONS

Metal-Insulator-Metal junctions.

ZH 金属-绝缘体-金属结

mimic

2000-04-12

(Prior to January 1995, this was a valid ETDE

descriptor.)

ZH mimic 语言

MIMOSINE

ZH 含羞草氨酸

minami ambiguity

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 米纳密含混性

minas gerais university triga reactor

INIS: 1993-11-09; ETDE: 2002-03-28

ZH 米纳斯吉拉斯大学 triga 堆

MINE CARS

INIS: 2000-04-12; ETDE: 1980-05-23

ZH 矿车

MINE DRAINING

INIS: 1992-04-08; ETDE: 1977-06-24

ZH 矿山排水

MINE DRIVAGE

INIS: 2000-04-12; ETDE: 1988-11-23

Driving a drift for development or for use as

an underground road.

ZH 矿山掘进

MINE HAULAGE

INIS: 2000-04-12; ETDE: 1977-06-24

ZH 矿山运输

mine-mouth generating plants

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 矿口发电厂

MINE RESCUE

INIS: 2000-04-12; ETDE: 1978-05-03

ZH 矿山救护

MINE ROADWAYS

INIS: 1993-03-15; ETDE: 1978-05-03

ZH 矿山巷道

mine safety and health**administration**

INIS: 2000-04-12; ETDE: 1982-02-08

ZH 矿山安全和管理局

MINE SHAFTS

INIS: 1991-12-18; ETDE: 1981-04-17

(Prior to January 1992, this concept was

indexed to SHAFT EXCAVATIONS.)

ZH 井筒

mine site rehabilitation

INIS: 2000-03-28; ETDE: 1990-10-09

ZH 矿址复原

mine tailings

INIS: 1981-02-27; ETDE: 2002-03-28

ZH 尾矿

mine wastes

INIS: 1993-06-08; ETDE: 2002-03-28

ZH 矿山废物

mineral acids

ZH 无机酸

MINERAL CYCLING

INIS: 1992-02-18; ETDE: 1976-08-24

The cyclic movement of elemental mineral nutrients in ecosystems.

ZH 矿物循环

MINERAL INDUSTRY

INIS: 1993-08-04; ETDE: 1976-11-01

ZH 矿业

MINERAL-INSULATED CABLES

2008-07-04

ZH 矿物绝缘电缆

mineral oil

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 矿物油

MINERAL RESOURCES

1995-04-07

The totality of the discovered and undiscovered quantities of a particular mineral or similar commodity, i.e., its crustal abundance.

ZH 矿产资源

MINERAL RIGHTS

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 采矿权

MINERAL SPRINGS

2000-01-26

ZH 矿泉

mineral virginia north anna-1 reactor

INIS: 1993-11-09; ETDE: 2002-03-28

ZH 矿谷北安纳1堆

mineral virginia north anna-2 reactor

INIS: 1993-11-09; ETDE: 2002-03-28

ZH 矿谷北安纳2堆

mineral virginia north anna-3 reactor

INIS: 1993-11-09; ETDE: 2002-03-28

ZH 矿谷北安纳3堆

mineral virginia north anna-4 reactor

INIS: 2002-04-03; ETDE: 2002-03-28

ZH 矿谷北安纳4堆

MINERAL WASTES

INIS: 1993-06-08; ETDE: 1976-01-23

ZH 矿废料

MINERAL WOOL

INIS: 2000-04-12; ETDE: 1976-11-01

ZH 矿棉

MINERALIZATION

ZH 矿化作用

MINERALOCORTICOIDS

1996-10-23

(Prior to March 1997 DOCA was a valid ETDE descriptor.)

ZH 盐皮质激素

MINERALOGY

ZH 矿物学

MINERALS

(From May 1982 till February 1997

ELEMENTAL MINERALS was a valid ETDE descriptor.)

ZH 矿物

MINERS

ZH 矿工

MINERVE REACTOR

CEA/CEN Cadarache, St. Paul Lez Durance, France.

ZH 米内尔夫堆

MINES

1997-06-17

ZH 矿山

mini-serve stations

INIS: 2000-04-12; ETDE: 1979-05-09

ZH 小型加油站

miniata event

2000-04-12

A test made during OPERATION GROMMET. (Prior to January 1995, this was a valid ETDE descriptor.)

ZH 米尼阿特试验

miniature neutron source reactors

2004-03-15

ZH 微型中子源堆

MINIATURE SWINE

ZH 小型猪

MINIATURIZATION

ZH 小型化

MINIMARS REACTOR

INIS: 2000-04-12; ETDE: 1986-04-11

ZH 小型磁镜新型研究堆

MINIMIZATION

INIS: 1983-06-30; ETDE: 1982-08-11

ZH 极小化

MINIMUM AVERAGE-B CONFIGURATIONS

ZH 最小平均b位形

MINIMUM-B CONFIGURATIONS

ZH 最小b位形

MINING

1996-01-24

ZH 采矿

MINING ENGINEERING

INIS: 1993-02-18; ETDE: 1979-09-06

ZH 采矿工程

MINING EQUIPMENT

1994-06-27

ZH 采矿设备

mining industry

INIS: 1993-08-04; ETDE: 2002-03-28

ZH 采矿工业

MINING LAWS

1990-12-15

(Prior to December 1990, this descriptor was spelled MINING LAW.)

ZH 矿业法

mining research method

INIS: 2000-04-12; ETDE: 1977-03-04

ZH 采矿研究方法

mining rights

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 采矿权

MINKOWSKI SPACE

ZH 闵可夫斯基空间

MINNESOTA

ZH 明尼苏达州

minnesota univ linac

2000-04-12

(Prior to February 1996 this was a valid ETDE descriptor.)

ZH 明尼苏达大学直线加速器

MINORITY GROUPS

INIS: 1999-04-30; ETDE: 1978-02-14

Coordinate with a descriptor for the geographical area involved.

ZH 少数群体

MINSK COMPUTERS

ZH minsk 计算机

MINT

1999-02-25

Malaysian Institute for Nuclear Technology Research.

ZH 马来西亚核技术研究所

MINUS-PLUS RATIO

ZH 负正比

MINUTES LIVING RADIOISOTOPES

1997-02-07

ZH 分寿命放射性同位素

MIOCENE EPOCH

INIS: 1992-04-14; ETDE: 1977-10-20

ZH 中新世

miq

ZH 最大吸入量

MIR ORBITAL STATION

INIS: 1989-10-30; ETDE: 1989-11-21

ZH 和平号轨道站

MIR REACTOR

ZH 材料检验堆

mirror advanced reactor study

INIS: 2000-04-12; ETDE: 1983-06-20

ZH 磁镜新型堆研究

mirror fusion test facility

INIS: 2000-04-12; ETDE: 1977-10-19

ZH 磁镜聚变试验装置

MIRROR NUCLEI

ZH 镜像核

MIRROR RATIO

INIS: 1975-08-20; ETDE: 1975-10-01

ZH 磁镜比

MIRRORS

1975-10-09

(From January 1975 until March 1996 FLAT MIRRORS was a valid ETDE descriptor.)

ZH 镜子

mirrors (magnetic)

ZH 镜子(磁)

MIS SOLAR CELLS

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 金属-绝缘体-半导体太阳能电池

MIS TRANSISTORS

1997-06-17

Metal Insulator Silicon transistors.

ZH 金属-绝缘体-硅晶体管

MISCH METAL

ZH 铈镧合金

miscibility

INIS: 2000-04-12; ETDE: 1979-07-18

ZH 可混和性

miscible flooding

INIS: 1992-01-15; ETDE: 1976-03-11

ZH 混相驱油

MISCIBLE-PHASE DISPLACEMENT

INIS: 1992-01-15; ETDE: 1976-03-11

ZH 混相驱油

MISCO METAL

2000-04-12

ZH 镍铬铁耐蚀合金

misgurnus

ZH 泥鳅

MISONIDAZOLE

INIS: 1981-08-06; ETDE: 1981-01-09

ZH 甲氧甲基硝基咪唑乙醇

MISSILE LAUNCHING SITES

INIS: 2000-04-12; ETDE: 1980-01-15

ZH 导弹发射地

MISSILE PROTECTION

1975-10-23

ZH 飞射物防护

MISSILE SILOS

2000-04-12

ZH 导弹发射井

MISSILES

ZH 导弹

MISSING MASS*The unobserved mass resulting from neutral particles in a particle-particle interaction.*

ZH 丢失质量

MISSING-MASS SPECTRA

ZH 丢失质量谱

MISSING-MASS SPECTROMETERS

ZH 丢失质量谱仪

mission analysis

INIS: 2000-04-12; ETDE: 1979-12-10

A systematic approach to evaluation of the potential feasible applications of a generic new technology. See also MANAGEMENT. (Prior to March 1997 this was a valid ETDE descriptor.)

ZH 任务分析

MISSISSIPPI

ZH 密西西比州

MISSISSIPPI RIVER

ZH 密西西比河

MISSISSIPPI RIVER BASIN

INIS: 1992-01-14; ETDE: 1977-04-12

ZH 密西西比流域

mississippian period

INIS: 1992-05-22; ETDE: 1977-10-19

(Prior to April 1990 this was a valid ETDE descriptor.)

ZH 密西西比纪

MISSOURI

ZH 密苏里州

MISSOURI RIVER

1997-06-17

ZH 密苏里河

MISSOURI RIVER BASIN

INIS: 2000-04-12; ETDE: 1977-06-24

ZH 密苏里流域

missouri school of mines reactor

INIS: 1993-11-09; ETDE: 2002-03-28

ZH 密苏里矿业学院堆

missouri university/columbia**research reactor**

1993-11-09

ZH 密苏里大学哥伦比亚分校研究堆

missouri university/rolla research**reactor**

1993-11-09

ZH 密苏里大学罗拉分校研究堆

MIST EXTRACTORS

INIS: 2000-04-12; ETDE: 1977-03-08

Devices that remove liquid mist or droplets from a gas stream via impingement, flow-direction change, velocity change, centrifugal force, filters, or coalescing packs.

ZH 湿气分离器

MIST-LIFT CYCLES

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 雾提升循环

MIT BATES LINAC

INIS: 1977-11-21; ETDE: 1978-03-08

Bates Electron Linear Accelerator Facility at MIT.

ZH 麻省理工学院贝茨直线加速器

MITES

ZH 螨

MITIGATION

INIS: 1985-09-09; ETDE: 1983-07-20

Abatement or diminution of something painful, injurious, severe, or calamitous.

ZH 调节

MITOCHONDRIA

ZH 线粒体

MITOGENS

INIS: 1981-10-15; ETDE: 1978-11-14

Substances that induce cell division or stimulate cells to undergo blastogenic activity.

ZH 促细胞分裂剂

MITOMYCIN

ZH 丝裂霉素

MITOSIS

1995-01-27

ZH 有丝分裂

MITOTIC DELAY

ZH 有丝分裂迟滞

MITOTIC INDEX

ZH 有丝分裂指数

MITR REACTOR*Massachusetts Institute of Technology, Nuclear Research Lab., Cambridge Massachusetts, USA.*

ZH mitr 堆

mius (modular integrated utility systems)

INIS: 2000-04-12; ETDE: 2005-02-10

(Prior to January 2005 MIUS was a valid descriptor.)

ZH 模块式综合公用事业系统

MIXED BED ION EXCHANGERS

ZH 混合床离子交换剂

MIXED CARBIDE FUELS

INIS: 1982-09-21; ETDE: 1982-02-23

Index also the specific carbides if important.

ZH 混合碳化物燃料

mixed-function oxidase systems

INIS: 2000-04-12; ETDE: 1980-01-15

(Prior to January 1981, this was a valid ETDE descriptor.)

ZH 双功能氧化酶系统

MIXED-FUNCTION OXIDASES

INIS: 2000-04-12; ETDE: 1981-01-30

ZH 双功能氧化酶

mixed media

ZH 混合介质

MIXED NITRIDE FUELS

1988-10-10

Uranium nitride mixed with plutonium nitride or other nitrides. Index other nitrides if important.

ZH 混合氮化物燃料

MIXED OXIDE FUEL FABRICATION PLANTS

1994-08-12

(Until August 1994 this descriptor was spelled MIXED OXIDE FUEL PLANT.)

ZH 混合氧化物燃料制造厂

mixed oxide fuel plant

INIS: 1994-08-12; ETDE: 2002-03-28

ZH 混合氧化物燃料厂

MIXED OXIDE FUELS

INIS: 1980-04-02; ETDE: 1980-05-07

Uranium dioxide mixed with other oxide(s); index also the other oxide(s) if important.

ZH 混合氧化物燃料

MIXED SOLVENTS

ZH 混合溶剂

MIXED SPECTRUM REACTORS

ZH 混合谱堆

MIXED STATE

1994-07-01

A state of partial penetration of magnetic fields in orderly arrays of magnetic flux in vortices, usually thought of as a state of Type-II superconductivity only.

ZH 混合态

MIXED STATES

2011-01-25

Quantum states which can be described only as a blend of several pure states.

ZH 混合态

MIXER-SETTLERS

ZH 混合澄清槽

MIXERS

INIS: 1992-09-04; ETDE: 1976-01-23

ZH 混合器

MIXING

Not for the concept covered by CONFIGURATION MIXING.

ZH 混合

mixing (genetic)

ZH 混合 (遗传性)

MIXING ANGLE

2015-11-27

ZH 混合角

MIXING HEAT

ZH 混合热

mixing matrix (kobayashi-maskawa)

INIS: 1984-01-18; ETDE: 2002-03-28

ZH 混合矩阵 (小林-利川)

MIXING RATIO

ZH 混合比

MIXTURES

ZH 混合物

ML-1 REACTOR

2000-04-12

INEEL, Idaho Falls, Idaho, USA. Shut down in 1964.

ZH ml-1 堆

mlis

2010-02-24

Molecular Laser Isotope Separation

ZH 分子激光同位素分离

mm-0011

INIS: 2000-04-12; ETDE: 1978-12-20

ZH mm-0011 合金

mms

INIS: 1985-07-22; ETDE: 1976-05-17

(Prior to August 1985 this was a valid descriptor.)

ZH 甲基甲磺酸酯

mn-21

INIS: 2000-04-12; ETDE: 1978-12-20

ZH mn-21 合金

MNR REACTOR

McMaster Univ., Hamilton, Ontario, Canada.

ZH mnr 堆

mns reactor

1991-02-11

(Prior to March 2004 this was a valid descriptor.)

ZH mns 堆

MNSR-CIAE REACTOR

2004-03-15

CIAE, Beijing, China.

(Prior to March 2004 the descriptor MNS REACTOR was used for this reactor.)

ZH 中国原子能研究院微型中子源堆

MNSR-SD REACTOR

2004-03-15

Research Institute of Geological Science, Shandong, China.

ZH mnsr-sd 堆

MNSR-SH REACTOR

2004-03-15

Shanghai Testing and Research Institute, China.

ZH mnsr-sh 堆

MNSR-SZ REACTOR

2004-03-15

Shenzen Univ., China.

ZH mnsr-sz 堆

MNSR TYPE REACTORS

2004-03-15

ZH 微型中子源型堆

mnu

INIS: 2000-04-12; ETDE: 1980-07-23

ZH 甲基亚硝基脲

mo-re 1

INIS: 2000-04-12; ETDE: 1979-08-09

ZH mo-re 1 合金

mo-re 2

INIS: 2000-04-12; ETDE: 1979-10-23

ZH mo-re 2 合金

MOATA REACTOR

Australian Atomic Energy Commission Research Establishment, Lucas Heights, Australia.

ZH moata 堆

MOBIL M-GASOLINE PROCESS

INIS: 2000-04-12; ETDE: 1976-12-16

One-step catalytic conversion of methanol to gasoline. Crude methanol is produced from coal gasification synthesis gas or natural gas.

ZH 移动甲醇-汽油过程

MOBILE HOMES

2000-04-12

ZH 活动住房

mobile low power plant-1

2000-04-12

ZH 可移动低功率发电厂-1

MOBILE PHONES

2015-04-16

ZH 移动电话

MOBILE POLLUTANT SOURCES

INIS: 1992-03-09; ETDE: 1978-04-05

Use for general articles when sources are not named. See also specific mobile sources e.g., AUTOMOBILES.

ZH 流动非放射性污染源

MOBILE REACTORS

Designed to be movable while in operation.

ZH 可移动堆

MOBILITY

For material movement use TRANSPORT.

ZH 迁移率

MOCHOVCE-1 REACTOR

INIS: 1984-10-19; ETDE: 1984-11-06

ZH 莫霍夫-1 堆

MOCHOVCE-2 REACTOR

1994-09-30

ZH 莫霍夫-2 堆

MOCHOVCE LIQUID RAW FINAL TREATMENT FACILITY

2012-11-27

Incineration, cementation and bituminization plant for low-level and intermediate-level

liquid radioactive wastes in Mochovce, Slovakia.

ZH 莫霍夫液体原料最终处理设施

MOCHOVCE RADIOACTIVE WASTE REPOSITORY

2002-12-17

ZH 莫霍夫放射性废物库

MOCKUP

ZH 实体模型

MOCTEZUMITE

2000-04-12

ZH 碲铅铀矿

MODE CONTROL

INIS: 1984-05-28; ETDE: 1978-03-08

ZH 模控制

MODE CONVERSION

INIS: 1991-03-22; ETDE: 1991-04-09

Transformation of an electromagnetic wave from one mode of propagation to another.

ZH 模转换

MODE LOCKING

ZH 锁模

MODE RATIONAL SURFACES

INIS: 1991-03-22; ETDE: 1991-04-09

ZH 模有理面

MODE SELECTION

INIS: 1992-08-11; ETDE: 1978-02-14

ZH 模选择

modeling

INIS: 1976-09-06; ETDE: 2002-03-28

ZH 模拟

models (atomic)

ZH 模型 (原子)

models (biological)

ZH 模型 (生物)

models (cosmological)

ZH 模型 (宇宙学)

models (crystal)

ZH 模型 (晶体)

models (flow)

ZH 模型 (流动)

models (functional)

ZH 模型 (功能)

models (linear absorption)

INIS: 1976-02-11; ETDE: 2002-03-28

ZH 模型 (线性吸收)

models (mathematical)

ZH 模型 (数学)

models (nuclear)

ZH 模型 (核)

models (optical)

ZH 模型 (光学)

models (organizational)

INIS: 1975-11-07; ETDE: 1975-12-16

ZH 模型 (机构)

models (particle)

ZH 模型 (粒子)

models (plasma)

ZH 模型 (等离子体)

models (scale)

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 模型 (标度)

models (shell)

ZH 模型 (壳)

models (star)

INIS: 1975-10-23; ETDE: 1975-12-16

ZH 模型 (恒星)

models (statistical)

ZH 模型 (统计)

models (structural)

ZH 模型 (结构)

MODERATELY ENRICHED**URANIUM**

5 - 80 per cent.

ZH 中浓缩铀

MODERATING DETECTORS

ZH 慢化探测器

MODERATING RATIO

ZH 慢化比

MODERATOR-FUEL RATIO

ZH 慢化剂-燃料比

MODERATOR PELLETS

INIS: 1975-09-01; ETDE: 1975-10-01

ZH 慢化剂芯块

MODERATORS

See also descriptors for specific moderator materials.

ZH 慢化剂

modes (optical)

ZH 模式 (光学)

modes (oscillation)

ZH 模式 (振荡)

modes (single-particle)

ZH 模式 (单粒子)

MODIFICATIONS

1985-01-17

ZH 改进

MODIFIED IN-SITU PROCESSES

2000-04-12

Combination of some underground mining and surface retorting with in-situ retorting techniques.

ZH 改进型就地加工

modified surface delta potential

INIS: 1975-09-09; ETDE: 1976-05-19

ZH 改进表面 δ 势**modular cogeneration power plants**

INIS: 2000-04-12; ETDE: 1985-05-31

ZH 模块化热电联产发电厂

modular construction

INIS: 1983-09-06; ETDE: 1979-10-23

ZH 模块结构

MODULAR INTEGRATED UTILITY SYSTEMS

INIS: 2000-04-12; ETDE: 2005-02-10

Small plant located within housing developments or communities to provide all utility services.

(Prior to January 2005 MIUS was used for this concept.)

ZH 模块化综合公用事业系统

MODULAR STRUCTURES

INIS: 1983-09-06; ETDE: 1979-10-23

ZH 模块结构

MODULATION

ZH 调制

MOELLER SCATTERING

ZH 摩勒散射

MOESSBAUER EFFECT

ZH 穆斯鲍尔效应

MOESSBAUER SPECTROMETERS

ZH 穆斯鲍尔谱仪

moessbauer spectroscopy

INIS: 1984-04-04; ETDE: 2002-03-28

ZH 穆斯鲍尔谱学

MOHAWK RIVER

ZH 莫霍克河

mohole project

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 莫霍深钻计划

MOISTURE

1993-03-09

(Until March 1993, this concept was indexed by HUMIDITY.)

ZH 含水量

MOISTURE GAGES

(From September 1976 till March 1997

TENSIO METERS was a valid ETDE

descriptor.)

ZH 湿度计

moisture separators

INIS: 2000-04-12; ETDE: 1975-08-19

ZH 除湿器

MOLASSES

INIS: 1992-05-12; ETDE: 1977-04-12

ZH 糖浆

molдавites

ZH 莫尔道熔融石

MOLDING

ZH 模制

molding materials

INIS: 2000-04-12; ETDE: 1976-11-17

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 模制材料

MOLDOVA

INIS: 1997-08-20; ETDE: 1993-04-08

(Until January 1993, this was indexed by USSR.)

ZH 摩尔多瓦

molds

ZH 霉菌

molds (casting)

ZH 模 (铸造)

MOLECULAR BEAM EPITAXY

INIS: 1994-06-27; ETDE: 1982-10-05

Epitaxy induced by molecular beams for the production of thin films.

ZH 分子束外延

MOLECULAR BEAMS

ZH 分子束

MOLECULAR BIOLOGY

ZH 分子生物学

MOLECULAR CLUSTERS

INIS: 1992-10-19; ETDE: 1992-11-04

ZH 分子簇

MOLECULAR CRYSTALS

ZH 分子晶体

MOLECULAR DYNAMICS METHOD

1996-04-16

ZH 分子动力学法

molecular fluorescence spectroscopy

2000-04-12

ZH 分子荧光光谱学

MOLECULAR ION BEAM**INJECTION**

ZH 分子离子束注入

MOLECULAR IONS

INIS: 1975-11-11; ETDE: 1975-12-16

Coordinate the above descriptor with a descriptor for the specific ion.

ZH 分子离子

MOLECULAR MODELS

ZH 分子模型

MOLECULAR ORBITAL METHOD

ZH 分子轨道法

molecular orbital model

ZH 分子轨道模型

MOLECULAR SIEVE PROCESS

2000-04-12

Process to dehydrate and to remove carbon dioxide and sulfur compounds from natural gas.

ZH 分子筛过程

MOLECULAR SIEVES

ZH 分子筛

MOLECULAR STRUCTURE

ZH 分子结构

MOLECULAR WEIGHT

ZH 分子量

MOLECULE COLLISIONS

ZH 分子碰撞

MOLECULE-MOLECULE**COLLISIONS**

ZH 分子-分子碰撞

MOLECULES

ZH 分子

MOLIERE THEORY

ZH 摩利尔理论

MOLLIER DIAGRAMS

1999-08-18

ZH 摩里尔图

MOLLUSCS

ZH 软体动物

MOLNIYA SATELLITES

ZH 莫尔尼亚卫星

MOLTEN CARBONATE FUEL CELLS

INIS: 1992-02-21; ETDE: 1980-06-23
(Prior to June 1980 this information was indexed by the descriptors HIGH-TEMPERATURE FUEL CELLS + MOLTEN SALTS + CARBONATES.)

ZH 熔融碳酸盐燃料电池

molten carbonate process

INIS: 2000-04-12; ETDE: 1976-08-04
Process for removal of sulfur dioxide from flue gas using ternary eutectic alkali metal carbonate melt; reduction of sulfite and sulfate reaction products with petroleum coke; and reaction of resulting sulfide with steam and carbon dioxide to regenerate carbonate and form hydrogen sulfide, which can be converted to sulfur.
(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 熔融碳酸盐过程

MOLTEN IRON PUREGAS PROCESS

INIS: 2000-04-12; ETDE: 1985-06-04
Gasification of coal using oxygen, top and bottom blowing, and a liquid iron bath to produce very pure synthesis gas.

ZH 熔融铁纯煤气过程

MOLTEN METAL-WATER**REACTIONS**

INIS: 1977-09-06; ETDE: 1977-04-12
Combined physical-chemical explosions produced by sudden contact between high temperature metals and water.

ZH 熔融金属-水反应

MOLTEN SALT COAL**GASIFICATION PROCESS**

INIS: 2000-04-12; ETDE: 1975-10-01
Crushed and dried coal in preheated steam-oxygen stream is fed with sodium carbonate into gasifier. Raw gas (330 btu/scf) is shifted, purified, methanated, and dehydrated.

ZH 熔盐煤炭气化过程

molten salt coolants

ZH 熔盐冷却剂

MOLTEN SALT COOLED**REACTORS**

ZH 熔盐冷却堆

MOLTEN SALT FUELED REACTORS

ZH 熔盐燃料堆

MOLTEN SALT FUELS

ZH 熔盐燃料

molten salt process (atomic international)

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 熔盐过程(原子国际)

molten salt process (kellogg)

2000-04-12

ZH 熔盐过程(凯洛格)

molten salt reactor experiment

ZH 熔盐实验堆

MOLTEN SALT REACTORS

ZH 熔盐堆

MOLTEN SALT WASTE**GASIFICATION PROCESS**

INIS: 1996-04-18; ETDE: 1981-07-18

ZH 熔盐废物气化过程

MOLTEN SALTS

ZH 熔盐

MOLTING

INIS: 1981-07-06; ETDE: 1977-09-19
The shedding of an outer covering as a part of a periodic process of growth.

ZH 蜕皮

MOLTOX OXYGEN PROCESS

INIS: 2000-04-12; ETDE: 1986-11-20
Air products and chemicals process for oxygen production.

ZH moltox 公司制氧过程

moluranite

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 黑钨铀矿

MOLYBDATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 钼酸盐

MOLYBDENUM

ZH 钼

MOLYBDENUM 100

ZH 钼-100

MOLYBDENUM 100 REACTIONS

INIS: 1984-06-21; ETDE: 1984-08-20

ZH 钼-100 反应

MOLYBDENUM 100 TARGET

ETDE: 1976-07-09

ZH 钼-100 靶

MOLYBDENUM 101

ZH 钼-101

MOLYBDENUM 102

ZH 钼-102

MOLYBDENUM 103

ZH 钼-103

MOLYBDENUM 104

ZH 钼-104

MOLYBDENUM 105

ZH 钼-105

MOLYBDENUM 106

ZH 钼-106

MOLYBDENUM 107

ZH 钼-107

MOLYBDENUM 108

ZH 钼-108

MOLYBDENUM 109

1998-01-27

ZH 钼-109

MOLYBDENUM 110

2004-02-16

ZH 钼-110

MOLYBDENUM 111

2007-06-06

ZH 钼-111

MOLYBDENUM 112

2007-06-06

ZH 钼-112

MOLYBDENUM 113

2007-06-06

ZH 钼-113

MOLYBDENUM 114

2007-06-06

ZH 钼-114

MOLYBDENUM 115

2007-06-06

ZH 钼-115

MOLYBDENUM 83

2007-06-06

ZH 钼-83

MOLYBDENUM 84

INIS: 1991-03-22; ETDE: 1991-04-09

ZH 钼-84

MOLYBDENUM 85

INIS: 1978-04-21; ETDE: 1978-07-06

ZH 钼-85

MOLYBDENUM 86

INIS: 1994-12-22; ETDE: 1995-01-03

ZH 钼-86

MOLYBDENUM 87

1977-11-02

ZH 钼-87

MOLYBDENUM 88

INIS: 1976-11-08; ETDE: 1976-09-15

ZH 钼-88

MOLYBDENUM 89

ZH 钼-89

MOLYBDENUM 90

ZH 钼-90

MOLYBDENUM 91

ZH 钼-91

MOLYBDENUM 92

ZH 钼-92

MOLYBDENUM 92 REACTIONS

1983-10-14

ZH 钼-92 反应

MOLYBDENUM 92 TARGET

ETDE: 1976-07-09

ZH 钼-92 靶

MOLYBDENUM 93

ZH 钼-93

MOLYBDENUM 94

ZH 钼-94

MOLYBDENUM 94 TARGET

ETDE: 1976-07-09

ZH 钼-94 靶

MOLYBDENUM 95

ZH 钼-95

MOLYBDENUM 95 TARGET

ETDE: 1976-07-09

ZH 钼-95 靶

MOLYBDENUM 96

ZH 钼-96

MOLYBDENUM 96 REACTIONS

1989-12-08

ZH 钼-96 反应

MOLYBDENUM 96 TARGET

ETDE: 1976-07-09

ZH 钼-96 靶

MOLYBDENUM 97

ZH 钼-97

MOLYBDENUM 97 TARGET

ETDE: 1976-07-09

ZH 钼-97靶

MOLYBDENUM 98

ZH 钼-98

MOLYBDENUM 98 REACTIONS

INIS: 1987-05-26; ETDE: 1988-12-05

ZH 钼-98反应

MOLYBDENUM 98 TARGET

ETDE: 1976-07-09

ZH 钼-98靶

MOLYBDENUM 99

ZH 钼-99

MOLYBDENUM ADDITIONS

1996-11-13

Alloys containing not more than 1% Mo are listed here.

ZH 钼添加物

MOLYBDENUM ALLOYS

1996-11-13

Alloys containing more than 1% Mo.

ZH 钼合金

MOLYBDENUM ARSENIDES

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 砷化钼

MOLYBDENUM BASE ALLOYS

ZH 钼基合金

MOLYBDENUM BLUE

ZH 钼蓝

MOLYBDENUM BORIDES

ZH 硼化钼

MOLYBDENUM BROMIDES

ZH 溴化钼

MOLYBDENUM CARBIDES

ZH 碳化钼

MOLYBDENUM CARBONATES

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 碳酸钼

MOLYBDENUM CHLORIDES

ZH 氯化钼

MOLYBDENUM COMPLEXES

ZH 钼配合物

MOLYBDENUM COMPOUNDS

1997-06-17

ZH 钼化合物

MOLYBDENUM FLUORIDES

ZH 氟化钼

MOLYBDENUM HALIDES

2012-07-19

ZH 卤化钼

MOLYBDENUM HYDRIDES

ZH 氢化钼

MOLYBDENUM HYDROXIDES

ETDE: 1975-08-19

ZH 氢氧化钼

MOLYBDENUM IODIDES

ZH 碘化钼

MOLYBDENUM IONS

ZH 钼离子

MOLYBDENUM ISOTOPES

1999-07-16

ZH 钼同位素

MOLYBDENUM NITRATES

INIS: 1996-07-18; ETDE: 1976-12-16

(From July 1996 to November 2007
MOLYBDENUM COMPOUNDS +
NITRATES was used for this concept.)

ZH 硝酸钼

MOLYBDENUM NITRIDES

ZH 氮化钼

MOLYBDENUM ORES

ZH 钼矿石

MOLYBDENUM OXIDES

1996-07-23

ZH 氧化钼

MOLYBDENUM PHOSPHATES

ZH 磷酸钼

MOLYBDENUM PHOSPHIDES

INIS: 1978-07-03; ETDE: 1976-07-07

ZH 磷化钼

MOLYBDENUM SELENIDES

ZH 硒化钼

MOLYBDENUM SILICATES

ZH 硅酸钼

MOLYBDENUM SILICIDES

1975-10-09

ZH 硅化钼

MOLYBDENUM SULFATES

ZH 硫酸钼

MOLYBDENUM SULFIDES

ZH 硫化钼

MOLYBDENUM TELLURIDES

ZH 碲化钼

MOLYBDIC ACID

2000-04-12

ZH 钼酸

MOLYBDOPHOSPHATES

INIS: 1985-09-09; ETDE: 1985-10-11

*Specific compounds should be indexed by
coordination of a descriptor of the form
(CATION) COMPOUNDS and the above
anion descriptor.*

ZH 磷钼酸盐

MOLYBDOPHOSPHORIC ACID

1980-05-14

ZH 磷钼酸

MOMENT OF INERTIA

ZH 转动惯量

MOMENTS METHOD

ZH 矩法

momentum (angular)

ZH 动量(角)

momentum (linear)

ZH 动量(线性)

momentum (longitudinal)

ZH 动量(纵向)

momentum (transverse)

ZH 动量(横向)

MOMENTUM COOLING

INIS: 1982-04-13; ETDE: 1982-05-07

*Gradual reduction of emittance of coasting
charged-particle beams by feedback sensing
and correcting statistical fluctuations of beam
momentum.*

ZH 动量冷却

MOMENTUM TRANSFER

INIS: 1978-02-23; ETDE: 1978-11-14

ZH 动量转移

MOMOTOMBO GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1983-07-20

ZH 莫莫通博地热田

MONACO

1995-04-03

ZH 摩纳哥

MONACO MARINE ENVIRONMENT LABORATORY

INIS: 2004-06-11; ETDE: 2004-07-08

(Prior to June 2004 ILMR was used for this
research institute.)

ZH 摩纳哥海洋环境实验室

MONAZITES

ZH 独居石

MONEL

ZH 蒙乃尔合金

MONEL 400

INIS: 1993-10-03; ETDE: 1978-12-20

ZH 蒙乃尔合金400

monel r-405

INIS: 1983-11-07; ETDE: 2002-03-28

ZH 蒙乃尔合金r-405

mongolia

INIS: 1995-01-24; ETDE: 2002-06-13

ZH 蒙古

MONGOLIAN PEOPLES REPUBLIC

INIS: 1995-01-24; ETDE: 1979-09-27

ZH 蒙古人民共和国

mongolism

ZH 先天愚型

mongrels

INIS: 2000-04-12; ETDE: 1981-06-15

ZH 杂种狗

monilia

ZH 念珠菌属

monique event

1994-10-14

(Prior to September 1994, this was a valid
ETDE descriptor.)

ZH 莫尼克试验

monitor codes

INIS: 1988-11-16; ETDE: 1983-08-25

ZH 监控编码

MONITORED RETRIEVABLE STORAGE

INIS: 1994-07-01; ETDE: 1984-02-10

*The long-term isolation of spent fuel and high-
level radioactive waste in facilities that permit
continuous monitoring, ready retrieval and
periodic maintenance as necessary to assure
containment of radioactive materials.*

ZH 受监控可回收贮存

MONITORING*Use of a more specific term is recommended.*

ZH 监测

monitoring (beam)

2000-04-12

ZH 监测(束)

monitoring (radiation)

2000-04-12

ZH 监测(辐射)

monitoring network

ZH 监测网

MONITORS

INIS: 1984-12-04; ETDE: 1980-11-08

Use of a more specific term is recommended.

ZH 监测器

monitors (air pollution)

INIS: 1991-09-18; ETDE: 1976-07-07

ZH 监测器(非放射性空气污染)

monitors (beam)

INIS: 2000-04-12; ETDE: 1983-11-09

ZH 监测器(束)

monitors (failed elements)

2000-04-12

ZH 监测器(破损元件)

monitors (radiation)

INIS: 2000-04-12; ETDE: 1983-11-09

ZH 监测器(辐射)

monitors (reactor)

2000-03-28

ZH 监测器(反应堆)

monitors (water pollution)

INIS: 1992-01-15; ETDE: 2002-03-28

ZH 监测器(非放射性水污染)

MONJU REACTOR

JNC, Tsuruga, Fukui, Japan.

ZH 文殊堆

MONKEYS

ZH 猴

monobutyl phosphate

INIS: 1988-08-02; ETDE: 1982-10-05

ZH 磷酸一丁酯

MONOCARBOXYLIC ACIDS

1996-10-23

ZH 一元羧酸

monochloroethylene

INIS: 1992-03-17; ETDE: 1984-05-08

ZH 一氯乙烯

MONOCHROMATIC RADIATION

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 单色辐射

MONOCHROMATORS

ZH 单色仪

MONOCLINIC LATTICES

ZH 单斜点阵

MONOCLONAL ANTIBODIES

INIS: 1982-09-21; ETDE: 1982-01-21

ZH 单克隆抗体

monocotyledons

INIS: 1991-12-16; ETDE: 1988-12-21

ZH 单子叶植物

MONOCRYSTALS

ZH 单晶

MONOCYTES

ZH 单核细胞

monododecylphosphoric acid

ZH 单十二烷基磷酸

MONOMERS

ZH 单体

MONONGAHELA RIVER BASIN

INIS: 1992-01-14; ETDE: 1977-07-23

ZH 莫农加希拉流域

MONOPOLES

ZH 单极子

MONOPOLIES

INIS: 1993-02-19; ETDE: 1978-03-09

Exclusive control of the supply of goods or services by groups or individuals.

ZH 垄断

MONORAILS

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 单轨铁路

MONOSACCHARIDES

1996-01-24

ZH 单糖类

MONOTECTICS

ZH 偏晶体

MONOTECTOIDS

ZH 偏析体

monsanto system

INIS: 2000-04-12; ETDE: 1976-01-23

ZH monsanto 系统

MONSOONS

INIS: 1992-03-31; ETDE: 1986-07-08

ZH 季风

MONTAGUE-1 REACTOR*Northeast Nuclear Energy Co., Montague, Massachusetts, USA. Canceled in 1980 before construction began.*

ZH 蒙塔格-1 堆

MONTAGUE-2 REACTOR*Northeast Nuclear Energy Co., Montague, Massachusetts, USA. Canceled in 1980 before construction began.*

ZH 蒙塔格-2 堆

MONTALTO DI CASTRO-1 REACTORINIS: 1985-03-15; ETDE: 1985-04-09
Latium, Italy.

ZH 蒙塔尔托迪卡斯特罗-1 堆

MONTALTO DI CASTRO-2 REACTORINIS: 1985-03-15; ETDE: 1985-04-09
Latium, Italy.

ZH 蒙塔尔托迪卡斯特罗-2 堆

montan waxes

INIS: 2000-04-12; ETDE: 1977-06-24

ZH 褐煤蜡

MONTANA

ZH 蒙大拿州

MONTE AMIATA GEOTHERMAL FIELD

2000-04-12

ZH 蒙特阿密阿塔地热田

MONTE CARLO METHOD

ZH 蒙特卡洛法

montecucolino rb-1 reactor

ZH 蒙特克科里诺 rb-1 堆

montecucolino rb-2 reactor

ZH 蒙特克科里诺 rb-2 堆

montecucolino rb-3 reactor

ZH 蒙特克科里诺 rb-3 堆

MONTENEGRO

2006-11-20

ZH 黑山

MONTHLY VARIATIONS

INIS: 1979-09-18; ETDE: 1978-04-06

ZH 月变化

MONTICELLO REACTOR*Nuclear Management Co., LLC, Monticello, Minnesota, USA.*

ZH 蒙蒂塞洛堆

MONTMORILLONITE*Clay minerals.*

ZH 蒙脱石

montreal university slowpoke reactor

INIS: 1993-11-09; ETDE: 2002-03-28

ZH 蒙特利尔大学斯洛波克堆

MONTROSEITE

2000-04-12

ZH 黑铁矾矿

mons d'arree reactor

2010-08-17

ZH 蒙达莱堆

MOON

ZH 月球

MOORINGS

INIS: 2000-04-12; ETDE: 1976-08-04

ZH 系泊用具

MORAINES

ZH 冰碛

morbidity

INIS: 2000-04-12; ETDE: 1981-07-06

ZH 发病率

MORDENITE

1993-03-10

A zeolite mineral.

ZH 发光沸石

MORGANTOWN ENERGY TECHNOLOGY CENTER

INIS: 1993-06-07; ETDE: 1980-09-05

ZH 摩根敦能源技术中心

MORIN

ZH 桑色素

MOROCCAN ORGANIZATIONS

2004-03-31

ZH 摩洛哥机构

MOROCCO

ZH 摩洛哥

MORPHINE

1999-01-25

ZH 吗啡

MORPHOGENESIS

INIS: 1996-04-30; ETDE: 1996-05-03

ZH 形态形成

MORPHOLINES

ZH 吗啉

MORPHOLOGICAL CHANGES

ZH 形态变化

MORPHOLOGYINIS: 1996-04-30; ETDE: 1978-01-23
Study of structure or form.

ZH 形态学

morris plant

INIS: 2000-04-12; ETDE: 1978-09-13

ZH 莫里斯厂

MORRISON RULE*An empirical rule for pomeron exchange.*

ZH 莫里森定则

MORSE POTENTIAL

ZH 莫尔斯势

MORSLEBEN SALT MINE

INIS: 1992-02-04; ETDE: 1991-11-25

ZH 莫斯勒本盐矿

MORTALITY

ZH 死亡率

MORTARS

ZH 砂浆

MOS SOLAR CELLS

INIS: 1992-05-29; ETDE: 1981-07-18

ZH 金属氧化物半导体太阳电池

MOS TRANSISTORS*Metal Oxide Silicon transistors.*

ZH 金属氧化物半导体晶体管

MOSAICISM

ZH 镶嵌现象

moscow irt-2000 reactor

INIS: 1984-07-20; ETDE: 2002-03-28

ZH 莫斯科 irt-2000 堆

moscow research reactor

2000-04-12

ZH 莫斯科研究堆

moscow wwr-s reactor

INIS: 1984-06-21; ETDE: 2002-03-28

ZH 莫斯科 wwr-s 堆

MOSFET*Metal Oxide Silicon Field Effect Transistors.*

ZH 金属氧化物半导体场效应晶体管

MOSHINSKY TRANSFORMATION

2000-04-12

Coefficients for transforming wave functions between laboratory and center-of-mass systems on the basis of the harmonic oscillator.

ZH moshinsky 变换

MOSQUITOES

ZH 蚊子

MOSESSES

1986-03-04

ZH 苔藓类

motels

INIS: 2000-04-12; ETDE: 1979-12-17

ZH 汽车旅馆

MOTHS

ZH 蛾

MOTION

ZH 运动

MOTION DETECTION SYSTEMS

INIS: 1999-01-25; ETDE: 1979-07-24

ZH 移动探测系统

motor inns

INIS: 2000-04-12; ETDE: 1979-12-17

ZH 汽车旅馆

MOTOR VEHICLE ACCIDENTS

ZH 机动车辆事故

MOTOR VEHICLE OPERATORS

INIS: 1993-02-09; ETDE: 1980-03-04

ZH 机动车司机

motor vehicles

ETDE: 2002-03-28

ZH 机动车辆

MOTORBOATS

INIS: 2000-04-12; ETDE: 1982-06-07

ZH 摩托艇

MOTORCYCLES

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 摩托车

MOTORS

1999-07-06

ZH 发动机

MOTT SCATTERING

ZH 莫特散射

mottelson-nilsson model

ZH 莫特松-尼尔森模型

moulting

INIS: 1981-07-06; ETDE: 1981-08-04

ZH 蜕皮

MOUND LABORATORY

ZH 芒德实验室

MOUNTAINS

1996-06-26

(Prior to June 1996 CARRIZO MOUNTAINS was a valid ETDE descriptor.)

ZH 山脉

mouth

ZH 口

MOVING-BOUNDARY CONDITIONS

ZH 移动边界条件

MOVING-BURDEN PROCESS

2000-04-12

A three-vessel fluidized bed process for the gasification of coal.

ZH 移动负荷过程

MOVING COIL MAGNETOMETERS

ZH 动圈式磁强计

MOZAMBIQUE

ZH 莫桑比克

mp tandem accelerator

INIS: 1976-06-23; ETDE: 2002-03-28

ZH mp 串列式加速器

mp35n

INIS: 2000-04-12; ETDE: 1979-01-30

ZH mp35n 合金

mpa

ZH 最大容许活性

mpbb

ZH 最大容许体内积存量

mpc

ZH 最大容许浓度

mpd

ZH 最大容许剂量

mpe

ZH 最大容许照射量

MPG

INIS: 1981-12-23; ETDE: 1982-02-09

ZH 巯基丙酰甘氨酸

mpi

ZH 最大容许摄入量

mpl

ZH 最大容许水平

mr-2 moscow reactor

ZH mr-2 莫斯科堆

MR REACTOR

2000-04-12

ZH mr 堆

mrg process

INIS: 2000-04-12; ETDE: 1976-01-23

ZH mrg 过程

MRR REACTOR*Association of Universities Inc., Upton, New York, USA.*

ZH mrr 堆

MS JUNCTIONS

2016-04-19

ZH 金属-半导体结

MS SOLAR CELLS

INIS: 1992-05-29; ETDE: 1981-07-18

ZH 金属-半导体太阳电池

msmr reactor*Missouri School of Mines, Rolla.*

ZH msmr 堆

MSRE REACTOR*ORNL, Oak Ridge, Tennessee, USA.*

ZH msre 堆

MSSTF

INIS: 2000-04-12; ETDE: 1980-11-08

Mid-temperature Solar System Test Facility at Sandia Laboratories which includes the subsystem test facility and the collector module test facility.

ZH 中温太阳能系统试验装置

MST DEVICE

1994-03-15

Madison Symmetric Torus at the University of Wisconsin at Madison, Wisconsin, USA.

ZH 麦迪逊对称环装置

MSU CYCLOTRONS*Includes 56 MeV proton cyclotron and heavy ion K500 and K800 superconducting cyclotrons.*

ZH msu 回旋加速器

MT-1 TOKAMAK

INIS: 1989-11-24; ETDE: 1989-12-08

Hungarian Academy of Sciences, Budapest, Hungary.

ZH mt-1 托卡马克

MT BAKER

INIS: 1992-06-12; ETDE: 1976-08-24

ZH 贝克山

MT HOOD

INIS: 2000-04-12; ETDE: 1982-09-10

ZH 胡德山

MT ST HELENS

INIS: 1992-06-12; ETDE: 1981-08-04

ZH 圣海伦斯山

mta atommagkutato intezete

INIS: 1986-04-03; ETDE: 2002-03-28

ZH 匈牙利原子能研究所

MTHF

2000-04-04

ZH 甲基四氢呋喃

MTO MODEL

2013-04-29

Model in which a system is regarded as a whole, including the human-related, technical, and organizational elements of the system.

ZH 人-技术-组织模型

MTR REACTOR

INEEL, Idaho Falls, Idaho, USA. Shut down in 1970.

ZH mtr 堆

mtse devices

2000-04-12

(Prior to June 1991 this was a valid ETDE descriptor.)

ZH mtse 装置

MTX TOKAMAK

1993-08-09

Microwave Tokamak eXperiment, Lawrence Livermore Laboratory, USA.

ZH mtx 托卡马克

mu sr

INIS: 1988-02-02; ETDE: 1986-11-20

ZH μ 子自旋弛豫**MUCOPOLYSACCHARIDES**

ZH 粘多糖类

MUCOPROTEINS

ZH 粘蛋白类

mucosa

ZH 粘膜

MUCOUS MEMBRANES

ZH 粘膜

MUEHLEBERG REACTOR

Muehleberg, Bern, Switzerland.

ZH 门勒堡堆

MUELHEIM-KAERLICH REACTOR

ETDE: 1975-09-11

Muehlheimkaerlich, Rheinlandpfalz, Federal Republic of Germany.

ZH 米尔海姆-卡尔里希堆

muenster event

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 明斯特干酪试验

muf

ZH 物料不明损失量

MUFFIN-TIN POTENTIAL

ZH 穆芬-廷势

mulberry alloy

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 穆尔伯莱合金

mule deer

ZH 黑尾鹿

mullers

INIS: 2000-04-12; ETDE: 1976-09-14

Equipment used for agitating, grinding, and mixing.

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 研磨机

MULLITE

ZH 莫来石

MULTI-CENTER SHELL MODEL

INIS: 1981-11-27; ETDE: 1982-01-07

ZH 多中心壳模型

MULTI-CHANNEL ANALYZERS

ZH 多道分析器

multi-charged ions

INIS: 1984-07-20; ETDE: 2002-03-28

ZH 多电荷离子

MULTI-ELEMENT ANALYSIS

1996-01-15

For analysis of two or more elements or isotopes of different elements.

ZH 多元素分析

MULTI-ELEMENT SEPARATION

For mutual separation of 2 or more elements or isotopes of different elements.

ZH 多元素分离

multi-level analysis

INIS: 1984-07-20; ETDE: 2002-03-28

ZH 多能级分析

MULTI-NUCLEON TRANSFER REACTIONS

More than one nucleon transferred.

ZH 多核子转移反应

MULTI-PARAMETER ANALYSIS

ZH 多参量分析

multi-particle spectrometers

INIS: 1984-07-20; ETDE: 2002-03-28

ZH 多粒子谱仪

MULTI-PHOTON PROCESSES

INIS: 1983-03-15; ETDE: 1981-11-10

ZH 多光子过程

multi-wire ionization chambers

INIS: 1984-07-20; ETDE: 2002-03-28

ZH 多丝电离室

multi-wire proportional chambers

INIS: 1993-11-09; ETDE: 2002-03-28

ZH 多丝正比室

multicenter shell model

INIS: 1984-07-20; ETDE: 2002-03-28

ZH 多中心壳模型

multichannel analyzers

INIS: 1984-07-20; ETDE: 2002-03-28

ZH 多道分析器

MULTICHARGED IONS

With charge 3 and above.

ZH 多电荷离子

multielement analysis

INIS: 1984-07-20; ETDE: 2002-03-28

ZH 多元素分析

multielement separation

INIS: 1984-07-20; ETDE: 2002-03-28

ZH 多元素分离

MULTIGROUP THEORY

ZH 多群理论

multilamellar lipid vesicles

INIS: 2000-04-12; ETDE: 1979-07-18

ZH 多薄层脂质泡囊

MULTILATERAL AGREEMENTS

ZH 多边协定

multilateral consultation mechanism, oecd

INIS: 1978-08-14; ETDE: 2002-03-28

Multilateral Consultation and surveillance Mechanism for Sea Dumping of Radioactive Waste.

ZH 经济合作与发展组织多边协商机构

MULTILEVEL ANALYSIS

ZH 多能级分析

multinational companies

INIS: 2000-06-27; ETDE: 1978-04-05

ZH 跨国公司

MULTINATIONAL ENTERPRISES

INIS: 2000-06-27; ETDE: 1978-04-05

ZH 跨国企业

multinational ownership

INIS: 2000-06-27; ETDE: 1977-12-22

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 跨国所有权

multinucleon transfer reactions

INIS: 1993-11-09; ETDE: 2002-03-28

ZH 多核子转移反应

multiparameter analysis

INIS: 1984-07-20; ETDE: 2002-03-28

ZH 多参量分析

MULTIPARTICLE

SPECTROMETERS

ZH 多粒子谱仪

MULTIPERIPHERAL MODEL

ZH 多重边缘模型

MULTIPHASE FLOW

INIS: 1981-08-06; ETDE: 1976-03-11

Simultaneous flow of more than two fluid phases in the same flow channel or pipe.

ZH 多相流

multiphoton processes

INIS: 1984-07-20; ETDE: 2002-03-28

ZH 多光子过程

MULTIPLE COLLISION METHOD

ZH 多次碰撞法

MULTIPLE-HEARTH FURNACES

INIS: 2000-04-12; ETDE: 1981-12-14

ZH 多膛炉

MULTIPLE PRODUCTION

ZH 多重产生

MULTIPLE SCATTERING

ZH 多次散射

MULTIPLETS

ZH 多重态

MULTIPLEXERS

ZH 多路转换器

MULTIPLICATION FACTORS

ZH 增殖系数

MULTIPLICITY

ZH 多重性

multiplier tubes

ZH 倍增管

MULTIPOLAR CONFIGURATIONS

ZH 多极位形

MULTIPOLARITY

ZH 多极性

MULTIPOLE RADIATION

ZH 多极辐射

MULTIPOLE TRANSITIONS

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 多极跃迁

MULTIPOLES

ZH 多极

multiprocessing

INIS: 2000-04-12; ETDE: 1986-06-12

ZH 多重处理

multiprocessors

INIS: 2000-04-12; ETDE: 1985-08-08

ZH 多处理器

multipurpose applied physics lattice reactor

INIS: 1993-11-09; ETDE: 2002-03-28

ZH 多用途应用物理栅格堆

multipurpose vhtr reactor

INIS: 1978-01-16; ETDE: 2002-03-28

ZH 多用途极高温气冷实验堆

MULTISPECTRAL PHOTOGRAPHY

INIS: 1992-09-16; ETDE: 1980-04-14

ZH 多光谱照相术

MULTISPECTRAL SCANNERS

INIS: 1998-10-13; ETDE: 1980-04-14

Instruments for the simultaneous scanning of more than one, usually several, spectral bands of various wavelengths.

ZH 多谱扫描器

multisphere neutron detectors

ZH 多球中子探测器

multistory buildings

2005-07-05

ZH 高层建筑

MULTIVARIATE ANALYSIS

INIS: 1992-03-30; ETDE: 1981-04-17

ZH 多变量分析

MULTIVIBRATORS

ZH 多谱振荡器

multiwire drift chambers

ZH 多丝漂移室

MULTIWIRE IONIZATION CHAMBERS

ZH 多丝电离室

MULTIWIRE PROPORTIONAL CHAMBERS

ZH 多丝正比室

mungbean plants

INIS: 1992-05-07; ETDE: 1993-01-20

ZH 绿豆植物

MUNGBEANS

INIS: 1981-08-06; ETDE: 1981-09-22

ZH 绿豆

MUNICH COMPACT CYCLOTRON

INIS: 1983-06-01; ETDE: 1991-03-19

(Prior to March 1991, this concept in ETDE was indexed to MUNICH CYCLOTRON.)

ZH 慕尼黑小型回旋加速器

munich cyclotron

INIS: 2000-04-12; ETDE: 1983-03-24

(Prior to March 1991 this was a valid ETDE descriptor.)

ZH 慕尼黑回旋加速器

munich research reactor

ZH 慕尼黑研究堆

munich superconducting sector cyclotron

INIS: 1993-11-09; ETDE: 1984-08-20

ZH 慕尼黑超导扇型回旋加速器

MUNICH SUSE CYCLOTRON

INIS: 1984-07-20; ETDE: 1984-08-20

ZH 慕尼黑超导扇型回旋加速器

municipal buildings

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 市政建筑物

municipal law

INIS: 1990-12-15; ETDE: 2002-03-28

(Prior to December 1990, this was a valid descriptor.)

ZH 市政法

municipal sludge

INIS: 1977-11-21; ETDE: 2002-03-28

ZH 城市污泥

MUNICIPAL WASTES

INIS: 1985-07-18; ETDE: 1975-11-11

Wastes generated in households, commercial and business establishments, schools, hospitals, etc. It excludes industrial and biological wastes, abandoned automobiles, ashes, street sweepings, construction and demolition debris, and sewage sludge. See also INDUSTRIAL WASTES, BIOLOGICAL WASTES, ASHES, and SEWAGE SLUDGE.

(Prior to August 1985 DOMESTIC WASTES was a valid descriptor.)

ZH 城市废物

municipal wastes (biological)

INIS: 1985-07-18; ETDE: 2002-03-28

ZH 城市废物(生物)

municipal wastes (industrial)

INIS: 1985-07-18; ETDE: 2002-03-28

ZH 城市废物(工业)

munitions

INIS: 2000-04-12; ETDE: 1975-08-19

(Prior to March 1997 ORDNANCE was used for this concept in ETDE.)

ZH 军需品

MUNTZ METAL

2000-04-12

ZH 孟兹合金

MUON ANTINEUTRINOSZH μ 子反中微子**MUON-ATOM COLLISIONS**

INIS: 1986-01-21; ETDE: 1986-03-04

ZH μ 子-原子碰撞**MUON BEAMS**ZH μ 子束**MUON-CATALYZED FUSION**

INIS: 1985-04-22; ETDE: 1985-05-07

ZH μ 子-催化聚变**MUON DETECTION**ZH μ 子探测**muon-deuteron interactions**

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH μ 子-氘核相互作用**MUON-MESON INTERACTIONS**

(From December 1977 until March 1996 MUON-PION INTERACTIONS was a valid ETDE descriptor.)

ZH μ 子-介子相互作用**MUON-MUON INTERACTIONS**ZH μ 子- μ 子相互作用**MUON NEUTRINOS**ZH μ 子中微子**MUON-NEUTRON INTERACTIONS**

(From February 1975 until March 1996 MUON-DEUTERON INTERACTIONS was a valid ETDE descriptor.)

ZH μ 子-中子相互作用**MUON-NUCLEON INTERACTIONS**ZH μ 子-核子相互作用**MUON NUMBER**

INIS: 1978-02-23; ETDE: 1978-04-28

ZH μ 子数**MUON PAIRS**

INIS: 1975-09-16; ETDE: 1975-10-28

ZH μ 子对**muon-pion interactions**

INIS: 2000-04-12; ETDE: 1977-12-22

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH μ 子- π 介子相互作用**MUON PROBES**

INIS: 1975-08-22; ETDE: 1976-08-24

Polarized positive muon beams used to investigate properties of condensed matter.

ZH μ 子探针**MUON-PROTON INTERACTIONS**

(From February 1975 until March 1996 MUON-DEUTERON INTERACTIONS was a valid ETDE descriptor.)

ZH μ 子-质子相互作用**MUON REACTIONS**ZH μ 子反应

MUON SPIN RELAXATION

INIS: 1988-02-02; ETDE: 1986-11-20
A means of studying the magnetic properties of a material by stopping polarized muons in the material and measuring the muon spin dynamics there.

ZH μ 子自旋弛豫

muon spin resonance

INIS: 1988-02-02; ETDE: 1986-11-20

ZH μ 子自旋共振

muon spin rotation

INIS: 1988-02-02; ETDE: 1986-11-20

ZH μ 子自旋转动

MUONIC ATOMS

1999-03-18

ZH μ 子原子

MUONIC IONS

INIS: 1978-01-13; ETDE: 1978-03-03

ZH μ 子离子

MUONIC MOLECULES

ZH μ 子分子

MUONIUM

ZH μ 子偶素

MUONS

ZH μ 子

muons, heavy neutral

INIS: 2000-04-12; ETDE: 1979-08-09

ZH μ 子(重中性)

MUONS MINUS

ZH μ 负粒子

MUONS PLUS

ZH μ 正粒子

MURA SYNCHROTRON

ZH mura 同步加速器

murexide

1996-07-18

Also known as purpuric acid.

(Until July 1996 this was a valid descriptor.)

ZH 骨螺紫

MURR REACTOR

Univ. of Missouri, Columbia, Missouri, USA.

ZH murr 堆

musashi institute of technology triga reactor

1993-11-09

ZH 武藏工大 triga 堆

MUSCLES

ZH 肌肉

MUSCOVITE

A mineral of the mica group.

ZH 白云母

musculamine

ZH 精胺

muscular tissue

(Prior to April 1996 TISSUES was used instead of ANIMAL TISSUES.)

ZH 肌肉组织

museum objects

INIS: 1984-04-04; ETDE: 2002-03-28

ZH 文物

museums

INIS: 1983-06-30; ETDE: 1979-07-24

ZH 博物馆

MUSHROOMS

ZH 蘑菇

MUSSELS

INIS: 1992-03-10; ETDE: 1981-06-17

ZH 贝壳类

mustard

ZH 芥

mustard (nitrogen)

ZH 芥(氮)

MUTAGEN SCREENING

INIS: 1992-03-10; ETDE: 1978-11-14

ZH 诱变剂筛选

MUTAGENESIS

ZH 诱变

mutagenic pathways

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 诱变途径

MUTAGENS

For both chemical and physical agents.

ZH 诱变剂

MUTANTS

ZH 突变体

MUTATION FREQUENCY

ZH 突变频率

mutation induction pathways

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 突变诱发途径

MUTATIONS

ZH 突变

mutsu (nuclear ship)

ZH 陆奥号(核船)

MUTSU REACTOR

JAERI, Mutsu, Aomori, Japan.

ZH 陆奥堆

mutualism

INIS: 1984-12-04; ETDE: 1980-01-15

ZH 共栖

MWD SYSTEMS

INIS: 1992-08-13; ETDE: 1978-12-11

Sensors and data transmission equipment for real-time measurements while drilling.

ZH 随钻测量系统

mwpc

ZH 多丝正比室

mx devices

INIS: 2000-04-12; ETDE: 1977-10-20

ZH mx 装置

MYANMAR

1999-01-26

(Until January 1999 this concept was indexed by BURMA.)

ZH 缅甸

MYCELIUM

ZH 菌丝体

MYCOBACTERIUM

ZH 分支杆菌属

MYCOBACTERIUM**TUBERCULOSIS**

ZH 结核杆菌

MYCOPLASMA

ZH 支原体属

MYCORRHIZAS

INIS: 1999-10-21; ETDE: 1977-06-02

A symbiotic association of fungi and the roots of plants.

ZH 菌根

MYCOSES

ZH 霉菌病

MYCOTOXINS

INIS: 1992-09-09; ETDE: 1994-08-10

ZH 真菌毒素

MYELIN

ZH 髓磷脂

MYELITIS

ZH 脊髓炎

MYELOID LEUKEMIA

ZH 骨髓性白血病

MYLAR

ZH 聚酯薄膜

MYLERAN

ZH 马利兰

MYOBLASTS

ZH 成肌细胞

MYOCARDIAL INFARCTION

ZH 心肌梗塞

MYOCARDIUM

ZH 心肌

MYOGLOBIN

ZH 肌红蛋白

myometrium

ZH 子宫肌层

MYOSARCOMAS

ZH 肌肉瘤

MYOSIN

ZH 肌球蛋白

myristic acid

ZH 肉豆蔻酸

MYRRHA FACILITY

2016-07-11

Planned Multipurpose Hybrid Research Reactor for High Tech Applications; nuclear reactor coupled to a proton accelerator, critical or sub-critical configuration possible. Mol, Belgium.

myrrha reactor

2016-07-11

myxedema

ZH 粘液性水肿

MYXOMYCETES

ZH 粘菌类

MZFR REACTOR

Forschungszentrum Karlsruhe, Baden-Wuerttemberg, Federal Republic of Germany.

ZH 多用途研究堆

n,n-ethylenebis(2-(o-hydroxyphenyl)glycine)

INIS: 2000-04-12; ETDE: 1976-06-07

ZH n,n-二乙烯基(2-(o-羟苯基)甘氨酸)

n-1150 resonances

INIS: 1988-03-08; ETDE: 2002-04-19

(Prior to December 1987 this was a valid descriptor.)

ZH n-1150 共振

N-1440 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-11

(Prior to December 1987 this concept was indexed by N-1470RESONANCES.)

ZH n-1440 重子

n-1470 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH n-1470 共振

N-1520 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-11

(Prior to December 1987 this concept was indexed by N-1520RESONANCES.)

ZH n-1520 重子

n-1520 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH n-1520 共振

N-1535 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-11

(Prior to December 1987 this concept was indexed by N-1535RESONANCES.)

ZH n-1535 重子

n-1535 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH n-1535 共振

N-1650 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-11

ZH n-1650 重子

N-1675 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-11

ZH n-1675 重子

N-1680 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-11

(Prior to December 1987 this concept was indexed by N-1680RESONANCES.)

ZH n-1680 重子

n-1680 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH n-1680 共振

n-1688 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH n-1688 共振

N-1700 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-11

(Prior to December 1987 this concept was indexed by N-1700RESONANCES.)

ZH n-1700 重子

n-1700 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH n-1700 共振

N-1710 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-11

ZH n-1710 重子

N-1720 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-11

ZH n-1720 重子

n-1780 resonances

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH n-1780 共振

n-1860 resonances

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH n-1860 共振

N-1960 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-16

ZH n-1960 重子

N-1990 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-16

(Prior to December 1987 this concept was indexed by N-1990RESONANCES.)

ZH n-1990 重子

n-1990 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH n-1990 共振

N-2000 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-16

ZH n-2000 重子

n-2040 resonances

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH n-2040 共振

N-2080 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-16

ZH n-2080 重子

N-2100 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-16

ZH n-2100 重子

N-2190 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-16

(Prior to December 1987 this concept was indexed by N-2190RESONANCES.)

ZH n-2190 重子

n-2190 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH n-2190 共振

N-2250 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-16

ZH n-2250 重子

N-3000 BARYONS

INIS: 1987-12-21; ETDE: 1988-03-16

(Prior to December 1987 this concept was indexed by N-3030RESONANCES.)

ZH n-3000 重子

n-3030 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH n-3030 共振

N BARYONS

INIS: 1995-07-17; ETDE: 1988-03-11

ZH n 重子

N CODES

ZH n 编码

N-D METHOD

ZH n-d 方法

n-ethyl maleimide

INIS: 1976-05-07; ETDE: 1976-08-24

ZH n-乙基马来酰亚胺

n-o-iodobenzoylaminoacetate

INIS: 1975-10-23; ETDE: 2002-04-16

ZH 正-邻-碘苯甲酰氨基乙酸盐

N-REACTOR

US DOE, Hanford Reservation, Richland, Washington, USA. Shut down in 1988; being cocooned.

ZH n-堆

N SHELL

INIS: 1979-11-02; ETDE: 1978-10-23

Atomic electron shells.

ZH n 壳层

N-TYPE CONDUCTORS

ZH n-型导体

N*BARYONS

INIS: 1987-12-21; ETDE: 1988-02-19

(Prior to December 1987 this concept was indexed by N*RESONANCES.)

ZH n*重子

n*resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH n*共振

naa

2002-11-25

ZH 中子活化分析

NABARLEK DEPOSIT

INIS: 1978-07-03; ETDE: 1978-08-07

ZH 纳巴勒克矿床

NAC CYCLOTRON

INIS: 1983-06-01; ETDE: 1983-07-07

Separated-sector cyclotron of the National Accelerator Centre, Faure, Republic of South Africa.

ZH 国家加速器中心回旋加速器

nacssc

INIS: 1984-04-04; ETDE: 1983-03-24

Separated-sector cyclotron of the National Accelerator Centre, Faure, Republic of South Africa.

ZH 国家加速器中心分离扇型回旋加速器

NAD

Nicotinamide-Adenine Dinucleotide.

ZH 辅酶 i

NADH2

ZH 还原型辅酶 i

NADP

Nicotinamide-Adenine Dinucleotide Phosphate.

ZH 辅酶 ii

NAEGITE

2000-04-12

ZH 锆铀矿

NAGASAKI

ZH 长崎

NAHCOLITE

2000-04-12

White monoclinic mineral consisting of natural sodium bicarbonate.

ZH 苏打石

NAI DETECTORS

INIS: 1979-09-18; ETDE: 1979-02-05

ZH 碘化钠探测器

NAILS

ZH 指甲

nak

INIS: 1986-03-04; ETDE: 2002-04-16

ZH 钠钾合金

NAK COOLED REACTORS

1986-03-04

(Prior to March 1986 this concept was indexed by coordination of POTASSIUM COOLED REACTORS and SODIUM COOLED REACTORS.)

ZH 钠钾冷却堆

nal synchrotron

INIS: 1990-12-07; ETDE: 1975-11-12

(Prior to December 1990, this was a valid descriptor.)

ZH 国家加速器实验室同步加速器

NAMAFJALL GEOTHERMAL FIELD

2000-04-12

ZH namafjall 地热田

NAMIBIA

INIS: 1992-04-24; ETDE: 1984-06-29

Until July 1984 this country was known as South West Africa and older material is so indexed.

ZH 纳米比亚

NANO AMP BEAM CURRENTS

INIS: 1976-02-11; ETDE: 1975-10-28

From 10 exp -9 to 10 exp -6 amp.

ZH 纳安束流

NANO GY RANGE

2012-05-30

ZH 纳戈瑞范围

NANO SV PER HOUR RANGE

2013-01-23

ZH 小时纳希沃特范围

NANOCHEMISTRY

2014-10-28

ZH 纳米化学

NANOCOMPOSITES

2014-10-28

ZH 纳米复合材料

nanoelectromechanical systems

2014-08-26

ZH 纳机电系统

NANOELECTRONICS

2014-08-20

ZH 纳电子学

NANOFIBERS

2014-10-28

ZH 纳米纤维

NANOFLUIDICS

2014-10-28

Study of the dynamics of fluids confined to structures of dimensions in the nanometer range.

ZH 纳米流体学

NANOFLUIDS

2014-10-28

Fluids containing nanometer-sized particles.

ZH 纳米流体

NANOMATERIALS

2014-10-28

Materials containing particles where, for most of the particles, one or more external dimensions are in the size range 1 nm - 100 nm.

(See also NANOSTRUCTURES.)

ZH 纳米材料

NANOPARTICLES

2014-08-20

Particles with an aerodynamic diameter from 1 to 100 nm.

ZH 纳米颗粒

NANOSECONDS LIVING**RADIOISOTOPES**

1980-11-07

(From 10 exp -9 to 10 exp -6 sec; prior to June 2003 NANOSEC LIVING RADIOISOTOPES was used for this concept.)

ZH 纳秒寿命放射性同位素

NANOSTRUCTURES

INIS: 2003-03-18; ETDE: 2003-11-03

Components, devices, or structures in the nanometer size range, where quantum effects are often seen. Coordinate with other descriptors as appropriate.

(From March to October 2003

NANOSTRUCTURE was used for this concept.)

ZH 纳米结构

NANOTECHNOLOGY

2003-11-03

ZH 纳米技术

NANOTUBES

2003-11-03

ZH 纳米管

NANOWIRES

2014-10-28

ZH 纳米线

NAP-M STORAGE RING

INIS: 1975-08-22; ETDE: 1975-10-01

ZH nap-m 储存环

napap

INIS: 2000-04-12; ETDE: 1984-12-10

(Prior to October 1991, this was a valid ETDE descriptor.)

ZH 国家酸雨评估规划

NAPHTHA

2000-04-12

Fraction of coal tar oil distilling in range 160-220C; petroleum distilling in range 175-204C.

ZH 石脑油

NAPHTHALENE

ZH 萘

naphthalic acid

ZH 萘二甲酸

naphthenes

INIS: 2000-04-12; ETDE: 1977-03-08

ZH 环烷属

NAPHTHOLS

1996-10-22

ZH 萘酚

naphthols-alpha

ZH α 萘酚

naphthols-beta

ZH β 萘酚

NAPHTHYL RADICALS

ZH 萘基

NARCOTICS

1996-07-08

ZH 麻醉品

NARORA-1 REACTOR

Narora, Uttar Pradesh, India.

ZH 纳罗拉-1 堆

NARORA-2 REACTOR

Narora, Uttar Pradesh, India.

ZH 纳罗拉-2 堆

NASA

ZH 国家宇航局

nasa (argentina)

2009-03-30

ZH 阿根廷核电股份有限公司

nasa-test reactor

Plum Brook Reactor Facility.

ZH 美国国家航空和航天局试验堆

nasa-tr reactor

Plum Brook Reactor Facility.

ZH 美国国家航空和航天局试验堆

nasopharynx

ZH 鼻咽

national accelerator center (south africa) cyclotron

INIS: 1993-11-09; ETDE: 2002-04-16

ZH 国家加速器中心回旋加速器 (南非)

national accelerator laboratory

2000-04-12

ZH 国家加速器实验室

national acid precipitation assessment program

INIS: 2000-04-12; ETDE: 1984-12-10

ZH 国家酸雨评估规划

national aeronautics and space administration

1993-11-09

ZH 国家宇航局

national bureau of standards

INIS: 1979-02-21; ETDE: 1978-04-06

ZH 国家标准局

national bureau of standards reactor

1993-11-09

ZH 国家标准局堆

national center of systems reliability

INIS: 1993-11-09; ETDE: 2002-04-16
National Centre of Systems Reliability.

ZH 国家系统可靠性中心

NATIONAL COAL MODEL

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 国家煤炭模型

NATIONAL CONTROL

ZH 国家控制

national council on radiation protection/measurements (us)

ZH 国家辐射防护/辐射测量理事会 (美国)

NATIONAL DEFENSE

ZH 国防

national electric reliability councils

INIS: 2000-04-12; ETDE: 1979-09-27

ZH 国家电力可靠性理事会

NATIONAL ENERGY ACTS

INIS: 1994-08-22; ETDE: 1993-08-10

(Prior to February 1992 this was a valid ETDE descriptor. From February 1992 to August 1993 this concept in ETDE was indexed to US NATIONAL ENERGY ACT.)

ZH 国家能源法规

NATIONAL ENERGY**CONSERVATION INCENTIVES ACT**

INIS: 2000-04-12; ETDE: 1979-11-23

ZH 国家能源节约激励法规

national energy conservation policy act

INIS: 2000-04-12; ETDE: 1981-05-18

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 国家能源节约政策法规

NATIONAL ENERGY PLANS

INIS: 1992-08-27; ETDE: 1992-09-11

ZH 国家能源计划

national energy security corporation

INIS: 2000-04-12; ETDE: 1980-07-23

ZH 国家能源安全协会

national enterprises

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 国营企业

national environmental policy act

2000-04-12

(Prior to January 1992 this was a valid ETDE descriptor.)

ZH 国家环境政策法规

NATIONAL GOVERNMENT

INIS: 1980-11-07; ETDE: 1978-03-09

Use only when needed to make a distinction with the terms local government and/or state government.

ZH 国家政府

national ignition facility

INIS: 2000-04-12; ETDE: 1997-05-21

Facility for inertial confinement fusion.

ZH 国家点火装置

national institute for occupational safety and health

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 国家职业安全和保健研究所

national institute for petroleum and energy research

INIS: 1993-11-09; ETDE: 1984-06-29

ZH 国家石油和能源研究所

national institute of radiological science cyclotron

INIS: 1993-11-09; ETDE: 1980-01-24

ZH 国家辐射学研究所回旋加速器

national instituut voor kernfysica en hogeenergiefysica

INIS: 1993-11-09; ETDE: 1977-10-19

ZH 荷兰国家核物理及高能物理研究所

national oceanic and atmospheric administration

INIS: 2000-04-12; ETDE: 1980-01-24

ZH 国家海洋和大气管理局

NATIONAL ORGANIZATIONS

ZH 国家机构

national program plans

INIS: 2000-04-12; ETDE: 1979-09-26

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 国家研究计划

national radioactive waste repository in mochowce

2002-12-17

ZH 莫霍夫国家放射性废物库

national radiological protection board

INIS: 1993-11-09; ETDE: 1980-01-24

ZH 国家辐射防护委员会

national reactor testing station

ZH 国家反应堆试验站

national reactor testing station burst facility

1993-11-09

ZH 国家反应堆试验站瞬爆装置

NATIONAL RENEWABLE ENERGY LABORATORY

INIS: 1994-06-13; ETDE: 1994-04-29

(Until June 1994 this was indexed by SOLAR ENERGY RESEARCH INSTITUTE.)

ZH 国家再生能源实验室

NATIONAL SCIENCE FOUNDATION

ZH 国家科学基金会

NATIONAL SECURITY

INIS: 1984-04-04; ETDE: 1979-12-10

ZH 国家安全

national synchrotron light source

INIS: 1979-09-18; ETDE: 1979-04-11

ZH 国家同步辐射光源

NATIONALIZATION

INIS: 1986-03-04; ETDE: 1980-06-06

Takeover by government, with or without compensation, of a public or private activity.

ZH 国有化

NATO

INIS: 1987-06-29; ETDE: 1976-02-19

North Atlantic Treaty Organization.

ZH 北大西洋公约组织

NATROAUTUNITE

2000-04-12

ZH 钠铀云母

natural activity

ZH 天然活度

NATURAL ANALOGUE

INIS: 1993-09-17; ETDE: 1993-11-08

ZH 自然模拟

NATURAL ATTENUATION

2005-07-06

Reduction in the amount of pollution or contamination by naturally occurring physical, chemical, and/or biological processes.

ZH 固有衰减

NATURAL BRIDGES NATIONAL MONUMENT

INIS: 2000-04-12; ETDE: 1981-09-08

ZH 自然桥国家纪念碑

natural circulation

ZH 自然循环

NATURAL CONVECTION

Heat transfer by natural convection.

ZH 自然对流

natural depletion

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 自然贫乏

natural disaster (exceptional)

INIS: 1985-12-10; ETDE: 2002-01-30

ZH 自然灾害 (特殊)

NATURAL DISASTERS

INIS: 1999-02-24; ETDE: 1996-03-28

Occurrences such as large-scale drought, glacier movement, floods, fires, storms, etc. (From June 1978 until March 1996 DISASTERS was used for this concept in ETDE.)

ZH 自然灾害

natural draft cooling towers

2000-04-12

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 自然通风冷却塔

NATURAL GAS

ZH 天然气

natural gas appliances

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 天然气用具

NATURAL GAS DEPOSITS

INIS: 1991-08-12; ETDE: 1975-09-30

ZH 天然气矿床

NATURAL GAS DISTRIBUTION SYSTEMS

INIS: 1992-02-19; ETDE: 1976-11-01

ZH 天然气配气系统

NATURAL GAS FIELDS

INIS: 1992-02-19; ETDE: 1976-03-11

Surface boundaries of areas from which commercially valuable natural gas is obtained.

ZH 天然气田

NATURAL GAS FUEL CELLS

1992-05-20

ZH 天然气燃料电池

natural gas gathering systems

INIS: 1992-02-19; ETDE: 1977-01-28

ZH 天然气集气系统

NATURAL GAS HYDRATE DEPOSITS

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 天然气水合物沉积物

NATURAL GAS INDUSTRY

INIS: 1991-12-17; ETDE: 1975-11-28

ZH 天然气工业

NATURAL GAS LIQUIDS

1992-04-14

Liquid hydrocarbon mixtures that are gaseous at reservoir temperatures and pressures, but are recoverable by condensation or absorption.

ZH 天然气液态产物

natural gas policy act

INIS: 2000-04-12; ETDE: 1980-05-06

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 天然气政策法规

NATURAL GAS PROCESSING PLANTS

INIS: 1992-04-13; ETDE: 1976-07-07

ZH 天然气处理厂

NATURAL GAS WELLS

INIS: 1992-01-16; ETDE: 1975-10-01

ZH 天然气井

natural gasoline

INIS: 1992-04-14; ETDE: 1976-07-07

ZH 天然汽油

natural gasoline plants

INIS: 1992-04-13; ETDE: 1976-07-07

ZH 天然汽油厂

NATURAL KILLER CELLS

INIS: 1992-01-28; ETDE: 1992-02-14

ZH 自然杀伤细胞

natural language

INIS: 2000-04-12; ETDE: 1985-09-24

Human language as spoken. English, French, or German are examples of natural languages. Restricted to computer technology. (Prior to March 1997 this was a valid ETDE descriptor.)

ZH 自然语言

natural lighting

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 自然采光

natural mutations

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 自然突变

NATURAL NUCLEAR REACTORS

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 天然核反应堆

NATURAL OCCURRENCE

1985-07-18

ZH 自然现象

NATURAL RADIOACTIVITY*For unspecified naturally occurring radioisotopes only.*

ZH 天然放射性

natural reactor oklo

INIS: 1976-01-28; ETDE: 2002-04-16

ZH 俄克拉天然堆

NATURAL RUBBER

1997-06-17

ZH 天然橡胶

NATURAL STEAM

1992-05-12

Geothermal steam containing incondensable gases such as carbon dioxide and hydrogen sulfide with minor amounts of other gases.

ZH 天然蒸汽

NATURAL UNITS*Based on fundamental constants.*

ZH 自然单位

NATURAL URANIUM

ZH 天然铀

NATURAL URANIUM REACTORS*Reactors primarily fueled with natural uranium.*

ZH 天然铀堆

natural uranium target

INIS: 1984-04-04; ETDE: 2002-04-16

ZH 天然铀靶

natural ventilation

2004-05-28

ZH 自然通风

nature conservation

2004-08-26

ZH 自然保护

NATURE RESERVES

INIS: 1992-03-30; ETDE: 1978-08-07

ZH 自然资源

NAURU

INIS: 1987-03-24; ETDE: 1987-11-24

ZH 瑙鲁

NAUSEA

ZH 恶心

naval oil shale reserves

INIS: 2000-03-28; ETDE: 1983-03-23

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 海洋油页岩储量

naval petroleum reserve

INIS: 2000-04-12; ETDE: 1979-10-03

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 海洋石油储量

naval reactors

INIS: 2000-04-12; ETDE: 1980-04-14

ZH 船用反应堆

NAVAL RESEARCH LABORATORY

ZH 海军研究实验室

naval research laboratory cyclotron

INIS: 1984-06-21; ETDE: 2002-04-16

ZH 海军研究实验室回旋加速器

naval research laboratory linac

INIS: 1984-06-21; ETDE: 2002-04-16

ZH 海军研究实验室直线加速器

NAVIER-STOKES EQUATIONS

1982-12-08

(The form NAVIER-STOKES EQUATION was used by ETDE prior to August 1980 and by INIS prior to January 1983.)

ZH 纳维-斯托克斯方程

NAVIGATION

INIS: 1992-04-01; ETDE: 1982-03-29

Steering a course.

ZH 航行

NAVIGATIONAL INSTRUMENTS

ZH 导航仪表

NBI CYCLOTRON

INIS: 1985-06-10; ETDE: 1985-07-19

ZH nbi 回旋加速器

nbs (us)

INIS: 1984-06-21; ETDE: 2002-04-16

ZH 国家标准局(美国)

nbs synchrotron ultraviolet radiation facility

INIS: 1993-11-09; ETDE: 1984-08-20

ZH 国家标准局同步紫外辐射装置

NBSR REACTOR*National Inst. of Standards and Technology, Washington, DC, USA.*

ZH nbsr 堆

nrcp (us)

INIS: 1984-06-21; ETDE: 2002-04-16

US National Council on Radiation Protection and Measurements.

ZH 国家辐射防护理事会(美国)

NCSCR-1 REACTOR*North Carolina State College, Raleigh, North Carolina, USA.*

ZH ncscr-1 堆

NCSR

INIS: 1975-11-11; ETDE: 1976-06-07

National Centre of Systems Reliability.

ZH 国家系统可靠性中心

ncuspr reactor

ZH ncuspr 堆

nda remote experiment station

ZH nda 遥控实验站堆

ndpp

ETDE: 2002-04-16

P-nitro-3-dimethylaminopropiophenone-HCl.

ZH 对-硝基二甲氨基苯丙酮-盐酸

NEA

1995-03-31

Nuclear Energy Agency of the OECD; until April 1972 known as European Nuclear Energy Agency.

ZH 核能机构

NEAR INFRARED RADIATION*Wavelength range 0.8-2.5 microns.*

ZH 近红外辐射

near-surface disposal

2013-11-27

ZH 近地表处置

NEAR ULTRAVIOLET RADIATION*Wavelength range 4000-2000 A.*

ZH 近紫外辐射

NEBRASKA

1997-06-17

ZH 内布拉斯加州

NEBULAE

ZH 星云

NEC COMPUTERS

INIS: 1992-08-18; ETDE: 1984-10-24

Computers manufactured by Nippon Electric Company Ltd.

ZH nec 计算机

NECK

1999-04-06

ZH 颈部**NECKAR-1 REACTOR**

INIS: 1992-03-11; ETDE: 1992-06-22

(Until March 1992, this information was indexed by NECKAR REACTOR.)

ZH 内卡-1堆**NECKAR-2 REACTOR**

1979-11-02

ZH 内卡-2堆**nekar reactor**

1992-05-28

(Prior to June 1992, this was a valid ETDE descriptor.)

ZH 内卡堆**NECROSIS****ZH** 坏死**NEEDLE CHAMBERS****ZH** 针状电离室**neel point****ZH** 尼尔点**NEEL TEMPERATURE****ZH** 尼尔温度**NEGATIVE ENERGY STATES****ZH** 负能态**negative ions****ZH** 负离子**NEGATIVE MASS****ZH** 负质量**NEGATIVE MASS EFFECT****ZH** 负质量效应**NEGATIVE MASS INSTABILITY****ZH** 负质量不稳定性**negatons****ZH** 负电子**negatrons****ZH** 负电子**NEGEV NUCLEAR RESEARCH CENTER**

INIS: 1979-12-20; ETDE: 1979-11-23

ZH 内格夫核研究中心**NEGOTIATION**

INIS: 1993-03-12; ETDE: 1987-07-09

Action or process of conferring with others through conference, discussion, and compromise.

(From March 1981 till March 1997

MEDIATION was a valid ETDE descriptor.)

ZH 谈判**NELKIN THEORY****ZH** 内肯理论**NELSON RIVER**

INIS: 2000-04-12; ETDE: 1975-10-28

ZH 纳尔逊河**NEM**

INIS: 1976-05-07; ETDE: 1976-08-24

*N-ethyl maleimide.***ZH** n-甲基顺丁烯二酰亚胺**nemata**

INIS: 2000-04-12; ETDE: 1985-05-31

ZH 线虫门**NEMATODES**

1996-11-13

ZH 线虫纲**NEMBUTAL****ZH** 戊巴比妥钠**NEMS**

2014-08-20

*Nano-Electro-Mechanical Systems.***ZH** 纳机电系统**NEOCARCINOSTATIN**

INIS: 1979-12-20; ETDE: 1980-01-24

ZH 新制癌菌素**NEOCLASSICAL TRANSPORT THEORY**

INIS: 1982-11-30; ETDE: 1979-01-30

ZH 新经典输运理论**neocupferron**

2000-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 新铜铁试剂**NEODYMIUM****ZH** 钆**NEODYMIUM 124**

2007-03-13

ZH 钆-124**NEODYMIUM 125**

2004-12-15

ZH 钆-125**NEODYMIUM 126**

2007-03-13

ZH 钆-126**NEODYMIUM 127**

INIS: 1984-10-19; ETDE: 1984-11-06

ZH 钆-127**NEODYMIUM 128**

INIS: 1984-10-19; ETDE: 1984-11-06

ZH 钆-128**NEODYMIUM 129**

INIS: 1977-06-14; ETDE: 1977-10-20

ZH 钆-129**NEODYMIUM 130****ZH** 钆-130**NEODYMIUM 131**

INIS: 1977-06-14; ETDE: 1977-10-20

ZH 钆-131**NEODYMIUM 132**

INIS: 1977-06-14; ETDE: 1977-10-20

ZH 钆-132**NEODYMIUM 133**

INIS: 1977-06-14; ETDE: 1977-10-20

ZH 钆-133**NEODYMIUM 134**

1976-01-27

ZH 钆-134**NEODYMIUM 135****ZH** 钆-135**NEODYMIUM 136****ZH** 钆-136**NEODYMIUM 137****ZH** 钆-137**NEODYMIUM 138****ZH** 钆-138**NEODYMIUM 139****ZH** 钆-139**NEODYMIUM 140****ZH** 钆-140**NEODYMIUM 141****ZH** 钆-141**NEODYMIUM 142****ZH** 钆-142**NEODYMIUM 142 REACTIONS**

1984-02-23

ZH 钆-142反应**NEODYMIUM 142 TARGET**

ETDE: 1976-07-09

ZH 钆-142靶**NEODYMIUM 143****ZH** 钆-143**NEODYMIUM 143 TARGET**

ETDE: 1976-07-09

ZH 钆-143靶**NEODYMIUM 144****ZH** 钆-144**NEODYMIUM 144 TARGET**

ETDE: 1976-07-09

ZH 钆-144靶**NEODYMIUM 145****ZH** 钆-145**NEODYMIUM 145 TARGET**

ETDE: 1976-07-09

ZH 钆-145靶**NEODYMIUM 146****ZH** 钆-146**NEODYMIUM 146 TARGET**

ETDE: 1976-07-09

ZH 钆-146靶**NEODYMIUM 147****ZH** 钆-147**NEODYMIUM 147 TARGET**

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 钆-147靶**NEODYMIUM 148****ZH** 钆-148**NEODYMIUM 148 TARGET**

ETDE: 1976-07-09

ZH 钆-148靶**NEODYMIUM 149****ZH** 钆-149**NEODYMIUM 149 TARGET**

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 钆-149靶**NEODYMIUM 150****ZH** 钆-150**NEODYMIUM 150 REACTIONS****ZH** 钆-150反应**NEODYMIUM 150 TARGET**

ETDE: 1976-07-09

ZH 钆-150靶**NEODYMIUM 151****ZH** 钆-151

NEODYMIUM 152

ZH 钕-152

NEODYMIUM 153

INIS: 1987-08-27; ETDE: 1987-10-02

ZH 钕-153

NEODYMIUM 154

ZH 钕-154

NEODYMIUM 155

INIS: 1987-08-27; ETDE: 1987-09-18

ZH 钕-155

NEODYMIUM 156

INIS: 1987-08-27; ETDE: 1987-10-02

ZH 钕-156

NEODYMIUM 157

2007-03-13

ZH 钕-157

NEODYMIUM 158

2007-03-13

ZH 钕-158

NEODYMIUM 159

2007-03-13

ZH 钕-159

NEODYMIUM 160

2007-03-13

ZH 钕-160

NEODYMIUM 161

2007-03-13

ZH 钕-161

NEODYMIUM ADDITIONS*Alloys containing not more than 1% Nd are listed here.*

ZH 钕添加物

NEODYMIUM ALLOYS*Alloys containing more than 1% Nd.*

ZH 钕合金

NEODYMIUM BASE ALLOYS

ZH 钕基合金

NEODYMIUM BORIDES

ZH 硼化钕

NEODYMIUM BROMIDES

ZH 溴化钕

NEODYMIUM CARBIDES

ZH 碳化钕

NEODYMIUM CARBONATES

ZH 碳酸钕

NEODYMIUM CHLORIDES

ZH 氯化钕

NEODYMIUM COMPLEXES

ZH 钕配合物

NEODYMIUM COMPOUNDS

ZH 钕化合物

NEODYMIUM FLUORIDES

ZH 氟化钕

NEODYMIUM HALIDES

2012-07-20

ZH 卤化钕

NEODYMIUM HYDRIDES

ZH 氢化钕

NEODYMIUM HYDROXIDES

ZH 氢氧化钕

NEODYMIUM IODIDES

ZH 碘化钕

NEODYMIUM IONS

ZH 钕离子

NEODYMIUM ISOTOPES

ZH 钕同位素

NEODYMIUM LASERS

ZH 钕激光器

NEODYMIUM NITRATES

ZH 硝酸钕

NEODYMIUM NITRIDES

ZH 氮化钕

NEODYMIUM OXIDES

ZH 氧化钕

NEODYMIUM PERCHLORATES

ZH 高氯酸钕

NEODYMIUM PHOSPHATES

ZH 磷酸钕

NEODYMIUM SILICATES

ZH 硅酸钕

NEODYMIUM SILICIDES

ZH 硅化钕

NEODYMIUM SULFATES

ZH 硫酸钕

NEODYMIUM SULFIDES

ZH 硫化钕

NEODYMIUM TELLURIDES

1976-03-17

ZH 碲化钕

NEODYMIUM TUNGSTATES

INIS: 1980-02-26; ETDE: 1977-06-02

ZH 钨酸钕

neogene period

INIS: 2000-04-12; ETDE: 1977-10-20

ZH 新第三纪

NEOHYDRIN

ZH 汞丙脌

NEOMYCIN

INIS: 1999-02-26; ETDE: 1981-04-20

(Until February 1999, this concept was indexed by the broader term ANTIBIOTICS.)

ZH 新霉素

NEON

ZH 氖

NEON 16

ZH 氖-16

NEON 17

ZH 氖-17

NEON 18

ZH 氖-18

NEON 19

ZH 氖-19

NEON 19 BEAMS

INIS: 1988-11-16; ETDE: 1988-12-02

ZH 氖-19束

NEON 20

ZH 氖-20

NEON 20 BEAMS

ZH 氖-20束

NEON 20 REACTIONS

ZH 氖-20反应

NEON 20 TARGET

ETDE: 1976-07-09

ZH 氖-20靶

NEON 21

ZH 氖-21

NEON 21 TARGET

ETDE: 1976-07-09

ZH 氖-21靶

NEON 22

ZH 氖-22

NEON 22 BEAMS

ZH 氖-22束

NEON 22 REACTIONS

ZH 氖-22反应

NEON 22 TARGET

ETDE: 1976-07-09

ZH 氖-22靶

NEON 23

ZH 氖-23

NEON 24

ZH 氖-24

NEON 24 DECAY RADIOISOTOPES

INIS: 1986-03-04; ETDE: 1989-06-23

ZH 氖-24衰变放射性同位素

NEON 24 EMISSION DECAY

INIS: 1986-03-04; ETDE: 1989-06-23

ZH 氖-24发射衰变

NEON 25

ZH 氖-25

NEON 26

ZH 氖-26

NEON 27

ZH 氖-27

NEON 28

INIS: 1979-09-18; ETDE: 1979-04-11

ZH 氖-28

NEON 29

1985-10-22

ZH 氖-29

NEON 29 REACTIONS

INIS: 1992-09-23; ETDE: 1985-07-23

ZH 氖-29反应

NEON 30

1985-10-22

ZH 氖-30

NEON 31

2007-03-13

ZH 氖-31

NEON 32

INIS: 1990-07-24; ETDE: 1990-08-06

ZH 氖-32

NEON 33

2007-03-13

ZH 氖-33

NEON 34

2007-03-13

ZH 氖-34

NEON BROMIDES

2013-05-15

ZH 溴化氖**NEON CHLORIDES****ZH** 氯化氖**NEON COMPLEXES****ZH** 氖配合物**NEON COMPOUNDS**

1996-06-28

ZH 氖化合物**NEON FLUORIDES****ZH** 氟化氖**NEON HALIDES**

2012-07-20

ZH 卤化氖**NEON HYDRIDES****ZH** 氢化氖**NEON IODIDES****ZH** 碘化氖**NEON IONS****ZH** 氖离子**NEON ISOTOPES**

1999-07-16

ZH 氖同位素**NEON OXIDES**

1996-06-28

(From June 1996 to November 2007 NEON COMPOUNDS + OXIDES was used for this concept.)

ZH 氧化氖**NEONATES**

INIS: 1976-07-08; ETDE: 1976-03-11

Newborn animals.

ZH 新生儿**neopentane****ZH** 新戊烷**NEOPLASMS****ZH** 肿瘤**NEOPRENE****ZH** 氯丁橡胶**NEP-1 REACTOR**

INIS: 1977-06-13; ETDE: 1977-01-28

New England Power Co., Charlestown, Rhode Island, USA. Canceled in 1979 before construction began.

ZH nep-1 堆**NEP-2 REACTOR**

INIS: 1977-06-13; ETDE: 1977-01-28

New England Power Co., Charlestown, Rhode Island, USA. Canceled in 1979 before construction began.

ZH nep-2 堆**nepa**

1977-03-14

ZH 国家环境政策法规**NEPAL****ZH** 尼泊尔**NEPHELINE BASALTS**

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 霞石玄武岩**NEPHRECTOMY****ZH** 肾切除术**NEPHRITIS****ZH** 肾炎**NEPHROSCLEROSIS****ZH** 肾硬变**nepotism**

INIS: 2000-04-12; ETDE: 1983-03-23

ZH 裙带关系**neptex process**

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 锿普特克斯过程**NEPTUNE PLANET****ZH** 海王星**NEPTUNE REACTOR****ZH** 内普丘恩堆**NEPTUNIUM**

1996-06-28

ZH 锿**NEPTUNIUM 225**

1992-03-18

ZH 锿-225**NEPTUNIUM 226**

INIS: 1990-12-05; ETDE: 1991-01-15

ZH 锿-226**NEPTUNIUM 227****ZH** 锿-227**NEPTUNIUM 228****ZH** 锿-228**NEPTUNIUM 229****ZH** 锿-229**NEPTUNIUM 230****ZH** 锿-230**NEPTUNIUM 231****ZH** 锿-231**NEPTUNIUM 232****ZH** 锿-232**NEPTUNIUM 232 TARGET**

INIS: 1976-07-06; ETDE: 1976-08-24

ZH 锿-232 靶**NEPTUNIUM 233****ZH** 锿-233**NEPTUNIUM 234****ZH** 锿-234**NEPTUNIUM 235****ZH** 锿-235**NEPTUNIUM 236****ZH** 锿-236**NEPTUNIUM 236 TARGET**

INIS: 1981-07-06; ETDE: 1981-08-04

ZH 锿-236 靶**NEPTUNIUM 237****ZH** 锿-237**NEPTUNIUM 237 TARGET**

ETDE: 1976-07-09

ZH 锿-237 靶**NEPTUNIUM 238****ZH** 锿-238**NEPTUNIUM 238 TARGET**

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 锿-238 靶**NEPTUNIUM 239****ZH** 锿-239**NEPTUNIUM 239 TARGET**

INIS: 1984-02-23; ETDE: 1979-08-09

ZH 锿-239 靶**NEPTUNIUM 240****ZH** 锿-240**NEPTUNIUM 241****ZH** 锿-241**NEPTUNIUM 242**

INIS: 1981-09-17; ETDE: 1979-07-24

ZH 锿-242**NEPTUNIUM 243**

INIS: 1979-09-18; ETDE: 1979-04-12

ZH 锿-243**NEPTUNIUM 244**

INIS: 1987-02-25; ETDE: 1987-05-01

ZH 锿-244**NEPTUNIUM ADDITIONS**

Alloys containing not more than 1% Np are listed here.

ZH 锿添加物**NEPTUNIUM ALLOYS**

Alloys containing more than 1% Np.

ZH 锿合金**NEPTUNIUM-ALPHA****ZH** α 锿**NEPTUNIUM ARSENIDES****ZH** 砷化锿**neptunium base alloys**

(Prior to March 1997 this was a valid descriptor.)

ZH 锿基合金**neptunium-beta**

INIS: 1996-06-28; ETDE: 2002-04-16

(Until June 1996 this was a valid descriptor.)

ZH β 锿**NEPTUNIUM BORIDES**

1997-01-28

(From October 1996 to February 2008 NEPTUNIUM COMPOUNDS + BORIDES was used for this concept.)

ZH 硼化锿**NEPTUNIUM BROMIDES****ZH** 溴化锿**NEPTUNIUM CARBIDES****ZH** 碳化锿**NEPTUNIUM CARBONATES****ZH** 碳酸锿**NEPTUNIUM CHLORIDES****ZH** 氯化锿**NEPTUNIUM COMPLEXES****ZH** 锿配合物**NEPTUNIUM COMPOUNDS**

1996-11-13

ZH 锿化合物**NEPTUNIUM FLUORIDES****ZH** 氟化锿

NEPTUNIUM-GAMMA**ZH** γ 射线**NEPTUNIUM HALIDES**

2012-07-20

ZH 卤化镎**NEPTUNIUM HYDRIDES**

INIS: 1976-11-17; ETDE: 1976-03-11

ZH 氢化镎**NEPTUNIUM HYDROXIDES****ZH** 氢氧化镎**NEPTUNIUM IODIDES****ZH** 碘化镎**NEPTUNIUM IONS****ZH** 镎离子**NEPTUNIUM ISOTOPES**

1999-07-16

ZH 镎同位素**NEPTUNIUM NITRATES****ZH** 硝酸镎**NEPTUNIUM NITRIDES****ZH** 氮化镎**NEPTUNIUM OXIDES****ZH** 氧化镎**NEPTUNIUM PERCHLORATES**

1977-01-26

ZH 高氯酸镎**NEPTUNIUM PHOSPHATES**

INIS: 1997-01-28; ETDE: 1982-02-23

(From November 1996 to November 2007

NEPTUNIUM COMPOUNDS + PHOSPHATES was used for this concept.)

ZH 磷酸镎**NEPTUNIUM PHOSPHIDES****ZH** 磷化镎**NEPTUNIUM SELENIDES**

INIS: 1977-06-13; ETDE: 1976-01-23

ZH 硒化镎**NEPTUNIUM SULFATES****ZH** 硫酸镎**NEPTUNIUM SULFIDES****ZH** 硫化镎**NEPTUNIUM TELLURIDES**

1976-02-24

ZH 碲化镎**NEPTUNYL COMPLEXES**

1983-09-06

ZH 镎酰配合物**NEPTUNYL COMPOUNDS****ZH** 镎酰化合物**NERNST EFFECT***When heat flows across the lines of a magnetic field, an EMF is produced in the mutually perpendicular direction.***ZH** 能斯脱效应**nernst-ettinghausen effect****ZH** 能斯脱-厄廷格好森效应**NERNST HEAT THEOREM****ZH** 能斯脱热定理**nerva nrx-a1 reactor**

2000-04-12

ZH 火箭飞行器用核发动机国家研究实验-a1 堆**nerva nrx-a2 reactor****ZH** 火箭飞行器用核发动机国家研究实验-a2 堆**nerva nrx-a3 reactor****ZH** 火箭飞行器用核发动机国家研究实验-a3 堆**nerva nrx-a4 engine system test reactor**

1993-11-09

ZH 火箭飞行器用核发动机国家研究实验-a4-发动机系统试验堆**nerva nrx-a5 reactor****ZH** 火箭飞行器用核发动机国家研究实验-a5 堆**nerva nrx-a6 reactor****ZH** 火箭飞行器用核发动机国家研究实验-a6 堆**nerva nrx-a7 reactor**

2000-04-12

ZH 火箭飞行器用核发动机国家研究实验-a7 堆**nerva nuclear rocket engine****ZH** 火箭飞行器用核发动机核火箭发动机**NERVA REACTOR**

LASL, Los Alamos, New Mexico, USA.

ZH 火箭飞行器用核发动机堆**NERVE CELLS****ZH** 神经细胞**NERVE TISSUE****ZH** 神经组织**NERVES****ZH** 神经**NERVOUS SYSTEM****ZH** 神经系统**NERVOUS SYSTEM DISEASES****ZH** 神经系统疾病**NESTOR REACTOR**

UKAEA, Winfrith, United Kingdom.

ZH 中子源热堆**NESTS**

INIS: 1991-08-12; ETDE: 1985-10-10

*The place where the eggs of animals are laid and hatched and the young are reared.***ZH** 巢**NET ENERGY**

2000-04-12

*Difference of energy output and energy input.***ZH** 净能量**net material product**

INIS: 2000-04-12; ETDE: 1979-11-07

The analogue of gross national product for countries with centrally planned economies.

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 物质生产净值**net radiation**

2013-12-13

ZH 净辐射**NET TOKAMAK**

1986-02-28

ZH net 托卡马克**net trade**

INIS: 2000-04-12; ETDE: 1979-02-23

Exports minus imports.

(Prior to May 1996 this was a valid ETDE descriptor.)

ZH 纯贸易**NETHERLANDS**

1995-04-03

ZH 荷兰**NETHERLANDS ANTILLES**

INIS: 1992-06-04; ETDE: 1979-12-10

ZH 荷属安的列斯群岛**NETHERLANDS ORGANIZATIONS****ZH** 荷兰机构**NETR REACTOR**

2000-04-12

*Wright-Patterson Air Force Base, Dayton, Ohio, USA.***ZH** 核工程试验堆**NETWORK ANALYSIS**

INIS: 1983-06-02; ETDE: 1976-07-07

*Derivation of the electrical properties of a network from its configuration, element values and driving forces.***ZH** 网络分析**networks (computer)**

INIS: 2000-04-12; ETDE: 1976-11-02

ZH 网络 (计算机)**neuberberg research reactor****ZH** 诺伊赫尔堡研究堆**neumann functions**

INIS: 1975-11-07; ETDE: 2002-04-16

ZH 诺伊曼函数**NEUMANN SERIES**

1984-02-22

*An arbitrary function expanded in terms of Bessel functions.***ZH** 诺伊曼级数**NEUPOTZ-1 REACTOR**

INIS: 1978-07-31; ETDE: 1978-09-11

*Neupotz, Rheinlandpfalz, Federal Republic of Germany.***ZH** 诺伊波慈-1 堆**NEUPOTZ-2 REACTOR**

INIS: 1978-07-31; ETDE: 1978-09-11

*Neupotz, Rheinlandpfalz, Federal Republic of Germany.***ZH** 诺伊波慈-2 堆**NEURAL NETWORKS**

INIS: 1989-09-15; ETDE: 1989-10-16

*Computer programs built of linear arrays of processing elements grouped together to simulate the interconnections between the neurons and the learning rules of the brain.***ZH** 神经网络**neuridine****ZH** 精胺**NEUROLOGY****ZH** 神经病学

neuron transmission

INIS: 2000-04-12; ETDE: 1982-07-27

ZH 神经元传导

neurons

ZH 神经元

NEUROREGULATORS

INIS: 1984-05-24; ETDE: 1981-04-20

ZH 神经调节质

NEUROSPORA

ZH 脉孢菌属

NEUTRAL ATOM BEAM INJECTION

ZH 中性原子束注入

NEUTRAL BEAM SOURCES

INIS: 1982-11-30; ETDE: 1977-03-04

Not for subatomic species.

ZH 中性束源

NEUTRAL-CURRENT INTERACTIONS

1995-08-10

ZH 中性流相互作用

NEUTRAL CURRENTS

ZH 中性流

NEUTRAL PARTICLE ANALYZERS

INIS: 2000-04-12; ETDE: 1997-08-30

ZH 中性粒子分析器

NEUTRAL-PARTICLE TRANSPORT

INIS: 1975-09-09; ETDE: 1975-10-28

ZH 中性粒子运输

NEUTRAL PARTICLES*See also the list under ELEMENTARY PARTICLES.*

ZH 中性粒子

neutral red

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 中性红

NEUTRALINOS

2013-08-26

ZH 中微子

neutralization (beam)

ZH 中和(束流)

neutralization (chemical)

ZH 中和(化学)

neutralization (physical)*Of electrons, holes, or radicals; not for the concept covered by BEAM NEUTRALIZATION.*

ZH 中和(物理)

neutrettos

ZH 中性介子

neutrino astronomy

2016-12-13

*Add other relevant descriptors, e.g. COSMIC NEUTRINOS or SOLAR NEUTRINOS, NEUTRINO DETECTION, as appropriate.***neutrino astrophysics**

2016-12-13

*Add other relevant descriptors, e.g. COSMIC NEUTRINOS or SOLAR NEUTRINOS, NEUTRINO DETECTION, as appropriate.***NEUTRINO BEAMS**

ZH 中微子束

NEUTRINO DETECTION

ZH 中微子探测

NEUTRINO DETECTORS

2016-12-12

neutrino-deuteron interactions

(Prior to May 1996 this was a valid ETDE descriptor.)

ZH 中微子-氘核相互作用

NEUTRINO-ELECTRON INTERACTIONS

ZH 中微子-电子相互作用

neutrino geophysics

2016-12-13

NEUTRINO-MESON INTERACTIONS

ZH 中微子-介子相互作用

NEUTRINO MIXING ANGLE

2015-11-26

ZH 中微子混合角

NEUTRINO-MUON INTERACTIONSZH 中微子- μ 子相互作用**NEUTRINO-NEUTRINO INTERACTIONS**

ZH 中微子-中微子相互作用

NEUTRINO-NEUTRON INTERACTIONS

(From January 1975 till May 1996 NEUTRINO-DEUTERON INTERACTIONS was a valid ETDE descriptor.)

ZH 中微子-中子相互作用

NEUTRINO-NUCLEON INTERACTIONS

ZH 中微子-核子相互作用

NEUTRINO OSCILLATION

INIS: 1983-10-14; ETDE: 1983-11-09

Periodic transformation of two or more kinds of neutrinos into each other; interference of mass and charge eigenstates.

ZH 中微子振荡

NEUTRINO-PROTON INTERACTIONS

(From January 1975 till May 1996 NEUTRINO-DEUTERON INTERACTIONS was a valid ETDE descriptor.)

ZH 中微子-质子相互作用

NEUTRINO REACTIONS

ZH 中微子反应

NEUTRINOLESS DOUBLE BETA DECAY

2016-05-10

ZH 无中微子双 β 衰变**NEUTRINOS**

ZH 中微子

NEUTRON ABSORBERS

ZH 中子吸收体

NEUTRON ACTIVATION ANALYSIS

1978-11-24

ZH 中子活化分析

NEUTRON ACTIVATION ANALYZERS

ZH 中子活化分析器

NEUTRON AGE

ZH 中子年龄

NEUTRON-ANTINEUTRON INTERACTIONS

(Prior to February 1995 ANTINEUTRON-DEUTERON INTERACTIONS was a valid ETDE descriptor.)

ZH 中子-反中子相互作用

NEUTRON BEAMS

ZH 中子束

neutron bombs

INIS: 2000-04-12; ETDE: 1981-03-16

ZH 中子弹

NEUTRON CAMERAS

INIS: 1978-07-03; ETDE: 1977-09-19

ZH 中子照相机

neutron capture

ZH 中子俘获

NEUTRON CAPTURE THERAPY

ZH 中子俘获疗法

neutron capture-to-fission ratio

1993-11-09

ZH 中子俘获-裂变比

NEUTRON CHOPPERS

ZH 中子选择器

NEUTRON CONVERTERS

ZH 中子转换器

NEUTRON-DEFICIENT ISOTOPES

ZH 缺中子同位素

NEUTRON DENSITY

ZH 中子密度

NEUTRON DETECTION

ZH 中子探测

NEUTRON DETECTORS

ZH 中子探测器

neutron-deuteron interactions

(Prior to May 1996 this was a valid ETDE descriptor.)

ZH 中子-氘核相互作用

NEUTRON DIFFRACTION

ZH 中子衍射

NEUTRON DIFFRACTOMETERS

ZH 中子衍射仪

NEUTRON DIFFUSION EQUATION

ZH 中子扩散方程

NEUTRON DOSIMETRY

ZH 中子剂量学

neutron economy

ZH 中子经济

NEUTRON EMISSION

ZH 中子发射

neutron evaporation

ZH 中子蒸发

NEUTRON FLUENCE

ZH 中子注量

NEUTRON FLUX

ZH 中子通量

neutron flux density

ZH 中子通量密度

NEUTRON FLUX FLATTENING

ZH 中子通量展平

NEUTRON FLUX TILTING**ZH** 中子通量倾斜**NEUTRON-GAMMA LOGGING**

INIS: 1976-10-29; ETDE: 1976-06-07

*Neutron source and gamma detector.***ZH** 中子- γ 测井**NEUTRON GENERATORS**

INIS: 1982-12-06; ETDE: 1983-02-09

*Usually low-energy accelerators used to produce neutrons by nuclear reactions, e.g. T(d, n).***ZH** 中子发生器**NEUTRON GUIDES**

INIS: 1985-11-19; ETDE: 1985-12-13

ZH 中子导向装置**neutron halos**

1995-07-03

ZH 中子晕**neutron heating**

2000-04-12

ZH 中子加热**NEUTRON IMPORTANCE FUNCTION****ZH** 中子价值函数**neutron international standard neutron source**

INIS: 1993-11-09; ETDE: 2002-04-16

ZH 中子国际标准中子源**neutron international standard uranium source**

2000-04-12

ZH 中子国际标准铀源**NEUTRON LEAKAGE****ZH** 中子泄漏**neutron lifetime log**

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 中子寿命测井**NEUTRON LOGGING**

INIS: 1977-01-26; ETDE: 1976-08-24

*Well logging using neutron source.***ZH** 中子测井**neutron matter**

INIS: 1981-08-18; ETDE: 1981-09-22

ZH 中子物质**neutron moisture meters****ZH** 中子湿度计**NEUTRON MONITORS****ZH** 中子监测器**neutron multiplier facility****ZH** 中子倍增装置**NEUTRON-NEUTRON INTERACTIONS**

(From February 1975 till May 1996 NEUTRON-DEUTERON INTERACTIONS was a valid ETDE descriptor.)

ZH 中子-中子相互作用**NEUTRON-NEUTRON LOGGING**

INIS: 1976-10-29; ETDE: 1976-06-07

*Neutron source and neutron detector.***ZH** 中子-中子测井**NEUTRON OSCILLATION**

INIS: 1985-11-19; ETDE: 1985-12-13

*Process of a reversible neutron-antineutron transformation.***ZH** 中子振荡**NEUTRON-PHOTON CONVERTERS****ZH** 中子-光子转换器**NEUTRON PHYSICS**

2014-12-01

*Use only for indexing articles of very broad coverage, such as annual reviews, text books, etc. or general research on the applications of neutrons.***ZH** 中子物理学**NEUTRON PROBES**

INIS: 1986-03-04; ETDE: 1989-06-23

ZH 中子探针**NEUTRON RADIOGRAPHY****ZH** 中子射线照相术**NEUTRON REACTIONS****ZH** 中子反应**NEUTRON REFLECTORS****ZH** 中子反射层**NEUTRON-RICH ISOTOPES**

INIS: 1976-07-16; ETDE: 1975-11-11

ZH 丰中子同位素**NEUTRON SEPARATION ENERGY****ZH** 中子分离能**NEUTRON SLOWING-DOWN THEORY**

1996-07-08

(Prior to August 1996 SELENGUT-GOERTZEL EQUATION was a valid ETDE descriptor.)

ZH 中子慢化理论**NEUTRON SOURCE FACILITIES**

INIS: 1994-07-01; ETDE: 1977-10-20

ZH 中子源装置**neutron source thermal reactor****ZH** 中子源热堆**NEUTRON SOURCES***Excludes reactors even when used as neutron sources.***ZH** 中子源**NEUTRON SPECTRA****ZH** 中子谱**NEUTRON SPECTROMETERS****ZH** 中子谱仪**neutron spectrometry**

INIS: 1975-10-23; ETDE: 2002-04-16

ZH 中子谱法**NEUTRON SPECTROSCOPY****ZH** 中子谱学**NEUTRON SPUTTERING**

INIS: 2000-04-12; ETDE: 1977-08-24

ZH 中子溅射**NEUTRON STARS****ZH** 中子星**NEUTRON TEMPERATURE****ZH** 中子温度**NEUTRON THERAPY**

INIS: 1976-02-11; ETDE: 1976-04-19

ZH 中子疗法**NEUTRON THERMOPILES****ZH** 中子热电堆**NEUTRON TRANSFER****ZH** 中子转移**NEUTRON TRANSPORT****ZH** 中子输运**NEUTRON TRANSPORT THEORY**

1996-01-24

(Prior to March 1997 HAYWOOD MODEL and ROSENBLUTH-NELKIN model were valid ETDE descriptors.)

ZH 中子输运理论**NEUTRONIC DAMAGE FUNCTIONS**

INIS: 1976-05-07; ETDE: 1978-03-08

ZH 中子损伤函数**NEUTRONS**

1996-07-23

ZH 中子**NEUTROPHILS****ZH** 嗜中性白细胞**NEVADA****ZH** 内华达州**NEVADA TEST SITE**

1999-01-25

ZH 内华达试验场**nevada university l-77 reactor**

2000-04-12

ZH 内华达大学l-77堆**NEVADA UNIVERSITY REACTOR**

2000-04-12

*Univ. of Nevada, Reno, Nevada, USA. Shut down in 1974.***ZH** 内华达大学堆**NEW BRUNSWICK****ZH** 新布伦兹维克省**NEW CALEDONIA**

INIS: 1992-06-12; ETDE: 1979-12-10

ZH 新喀里多尼亚**new england**

INIS: 2000-04-12; ETDE: 1978-07-06

ZH 新英格兰**new england power-1 reactor**

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 新英格兰动力-1堆**new england power-2 reactor**

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 新英格兰动力-2堆**new england power company nuclear project-1**

INIS: 1993-11-09; ETDE: 1977-01-28

ZH 新英格兰动力公司核计划-1**new england power company nuclear project-2**

INIS: 1993-11-09; ETDE: 1977-01-28

ZH 新英格兰动力公司核计划-2**NEW GUINEA**

ETDE: 1979-09-26

ZH 新几内亚岛

NEW HAMPSHIRE

1997-06-17

ZH 新罕布什尔州

NEW HEBRIDES ISLANDS

1992-06-04

ZH 新赫布里底群岛

NEW JERSEY

1997-06-17

ZH 新泽西州

NEW MEXICO

1997-06-19

ZH 新墨西哥州

new neutron source frm-ii

2004-04-02

ZH frm-ii 新中子源

NEW SOUTH WALES

1997-06-17

ZH 新南威尔士

NEW YORK

1997-06-17

ZH 纽约州

NEW YORK BIGHT

INIS: 2000-04-12; ETDE: 1980-03-29

The section of continental margin and overlying water within the bend of the Atlantic coastline bounded by Long Island on the north and New Jersey on the west.

ZH 纽约湾

NEW YORK CITY

ZH 纽约市

NEW ZEALAND

1997-06-19

ZH 新西兰

NEW ZEALAND ORGANIZATIONS

1986-04-03

ZH 新西兰机构

NEWBOLD ISLAND-1 REACTOR

ETDE: 1976-08-04

Public Service Electric and Gas Co., New Jersey, USA. Name changed to HOPE CREEK-1 REACTOR in November 1973 because of change in construction site, and more recent material should be so indexed.

ZH 新保尔德岛-1 堆

NEWBOLD ISLAND-2 REACTOR

ETDE: 1976-08-04

Public Service Electric and Gas Co., New Jersey, USA. Name changed to HOPE CREEK-2 REACTOR in November 1973 because of change in construction site, and more recent material should be so indexed. Canceled in 1981 before construction began.

ZH 新保尔德岛-2 堆

newborns

2000-03-28

ZH 新生儿

NEWCASTLE DISEASE

ZH 纽卡塞尔病

NEWFOUNDLAND

ZH 纽芬兰省

newton mechanics

ZH 牛顿力学

NEWTON-METAL

2000-04-12

ZH 牛顿金属

NEWTON METHOD

INIS: 1978-08-30; ETDE: 1976-02-19

ZH 牛顿法

newts

ZH 水蛭

next european torus

1986-02-28

ZH 第二欧洲环

ngl

INIS: 2000-04-12; ETDE: 1976-02-20

ZH 天然气液态产物

NHR-5 REACTOR

2000-12-27

Tsingua Univ., Beijing, China.

ZH nhr-5 堆

NI-HARD

2000-04-12

ZH 镍铬冷硬铸铁

NI-O-NEL

2000-04-12

ZH ni-o-nel 合金

niacin

INIS: 1976-02-05; ETDE: 2002-04-16

ZH 尼克酸

NIAGARA RIVER

INIS: 1992-06-04; ETDE: 1983-03-07

ZH 尼亚加拉河

NICARAGUA

1997-06-17

ZH 尼加拉瓜

NICHROME

1993-10-03

ZH 尼赫罗姆合金

nichrome v

INIS: 1983-11-07; ETDE: 2002-04-16

ZH 尼赫罗姆合金v

NICKEL

ZH 镍

NICKEL 48

2007-03-14

ZH 镍-48

NICKEL 49

INIS: 2001-05-23; ETDE: 2001-04-30

ZH 镍-49

NICKEL 50

2002-08-13

ZH 镍-50

NICKEL 51

2007-03-14

ZH 镍-51

NICKEL 52

INIS: 1996-06-17; ETDE: 1996-05-31

ZH 镍-52

NICKEL 53

INIS: 1976-05-05; ETDE: 1976-08-24

ZH 镍-53

NICKEL 54

1978-02-23

ZH 镍-54

NICKEL 55

ZH 镍-55

NICKEL 56

ZH 镍-56

NICKEL 56 TARGET

INIS: 1992-09-23; ETDE: 1981-11-24

ZH 镍-56 靶

NICKEL 57

ZH 镍-57

NICKEL 57 TARGET

INIS: 1985-12-10; ETDE: 1979-07-24

ZH 镍-57 靶

NICKEL 58

ZH 镍-58

NICKEL 58 BEAMS

INIS: 1976-10-07; ETDE: 1976-11-01

ZH 镍-58 束

NICKEL 58 REACTIONS

ZH 镍-58 反应

NICKEL 58 TARGET

ETDE: 1976-07-09

ZH 镍-58 靶

NICKEL 59

ZH 镍-59

NICKEL 59 REACTIONS

INIS: 1984-06-21; ETDE: 1984-07-10

ZH 镍-59 反应

NICKEL 59 TARGET

ETDE: 1976-07-09

ZH 镍-59 靶

NICKEL 60

ZH 镍-60

NICKEL 60 BEAMS

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 镍-60 束

NICKEL 60 REACTIONS

INIS: 1976-10-07; ETDE: 1976-11-01

ZH 镍-60 反应

NICKEL 60 TARGET

ETDE: 1976-07-09

ZH 镍-60 靶

NICKEL 61

ZH 镍-61

NICKEL 61 REACTIONS

INIS: 1986-12-09; ETDE: 1987-02-24

ZH 镍-61 反应

NICKEL 61 TARGET

ETDE: 1976-07-09

ZH 镍-61 靶

NICKEL 62

ZH 镍-62

NICKEL 62 REACTIONS

1995-03-23

ZH 镍-62 反应

NICKEL 62 TARGET

ETDE: 1976-07-09

ZH 镍-62 靶

NICKEL 63

ZH 镍-63

NICKEL 63 TARGET

INIS: 1992-07-06; ETDE: 1992-08-07

ZH 镍-63 靶

NICKEL 64

ZH 镍-64

NICKEL 64 REACTIONS

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 镍-64 反应

NICKEL 64 TARGET

ETDE: 1976-07-09

ZH 镍-64 靶

NICKEL 65

ZH 镍-65

NICKEL 66

ZH 镍-66

NICKEL 67

ZH 镍-67

NICKEL 68

ZH 镍-68

NICKEL 69

ZH 镍-69

NICKEL 70

2005-01-25

ZH 镍-70

NICKEL 71

INIS: 1990-05-17; ETDE: 1990-06-01

ZH 镍-71

NICKEL 72

INIS: 1990-05-17; ETDE: 1990-06-01

ZH 镍-72

NICKEL 73

INIS: 1990-05-17; ETDE: 1990-06-01

ZH 镍-73

NICKEL 74

INIS: 1990-08-24; ETDE: 1990-09-10

ZH 镍-74

NICKEL 75

2007-03-14

ZH 镍-75

NICKEL 76

2007-03-14

ZH 镍-76

NICKEL 77

2007-03-14

ZH 镍-77

NICKEL 78

INIS: 1980-11-28; ETDE: 1981-01-09

ZH 镍-78

NICKEL ADDITIONS

1996-07-23

Alloys containing not more than 1% Ni are listed here.

ZH 镍添加物

NICKEL ALLOYS

1996-11-13

Alloys containing more than 1% Ni.

ZH 镍合金

NICKEL ARSENIDES

INIS: 1991-09-16; ETDE: 1976-07-07

ZH 砷化镍

NICKEL BASE ALLOYS

1996-11-27

(A number of the UF terms below have been valid ETDE descriptors.)

ZH 镍基合金

NICKEL BORIDES

ZH 硼化镍

NICKEL BROMIDES

ZH 溴化镍

NICKEL-CADMIUM BATTERIES

1992-10-02

ZH 镍-镉电池组

NICKEL CARBIDES

ZH 碳化镍

NICKEL CARBONATES

ZH 碳酸镍

NICKEL CHLORIDES

ZH 氯化镍

nickel-chromium steels

1983-11-14

*Steels containing Ni and Cr as main alloying elements; Ni content is higher than Cr content.**(Prior to November 1983 this was a valid descriptor, and older material is so indexed.)*

ZH 镍-铬钢

nickel chromium-td

ZH 镍铬-二氧化钍弥散体

NICKEL COMPLEXES

ZH 镍配合物

NICKEL COMPOUNDS

1997-06-17

ZH 镍化合物

NICKEL FLUORIDES

ZH 氟化镍

NICKEL HALIDES

2012-07-20

ZH 卤化镍

NICKEL HYDRIDES

ZH 氢化镍

NICKEL-HYDROGEN BATTERIES

1992-05-07

ZH 镍-氢电池组

NICKEL HYDROXIDES

ZH 氢氧化镍

NICKEL IODIDES

ZH 碘化镍

NICKEL IONS

ZH 镍离子

nickel-iron batteries

INIS: 2000-04-12; ETDE: 1980-10-27

ZH 镍-铁电池组

NICKEL ISOTOPES

1999-07-16

ZH 镍同位素

NICKEL NITRATES

ZH 硝酸镍

NICKEL NITRIDES

ZH 氮化镍

NICKEL ORES

ZH 镍矿石

NICKEL OXIDES

ZH 氧化镍

NICKEL PHOSPHATES

ZH 磷酸镍

NICKEL PHOSPHIDES

INIS: 1976-01-27; ETDE: 1975-10-01

ZH 磷化镍

NICKEL SELENIDES

INIS: 1991-09-16; ETDE: 1976-12-15

ZH 硒化镍

NICKEL SILICATES

ZH 硅酸镍

NICKEL SILICIDES

INIS: 1976-01-27; ETDE: 1975-10-28

ZH 硅化镍

nickel silver

1996-06-28

(Prior to July 1996 GERMAN SILVER was a valid ETDE descriptor.)

ZH 镍银

NICKEL STEELS

1994-07-01

*Steels containing Ni as the main alloying element.**(Until June 1994 this concept was indexed to NICKEL ALLOYS.)*

ZH 镍钢

NICKEL SULFATES

ZH 硫酸镍

NICKEL SULFIDES

ZH 硫化镍

NICKEL TELLURIDES

INIS: 1984-07-23; ETDE: 1980-02-11

ZH 碲化镍

nickel-thorium oxide dispersions

INIS: 2000-04-12; ETDE: 1979-04-11

ZH 镍-氧化钍弥散体

NICKEL TUNGSTATES

INIS: 2000-04-12; ETDE: 1976-06-07

ZH 钨酸镍

NICKEL-ZINC BATTERIES

2000-04-12

ZH 镍-锌电池组

NICKELATES*Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.*

ZH 镍酸盐

NICKELINE ALLOY

2000-04-12

ZH 尼克林铜镍电阻合金

NICOTIANA

ZH 烟草属

NICOTINAMIDE

ZH 烟酰胺

nicotinamide-adenine dinucleotide

1995-02-16

ZH 烟酰胺腺嘌呤二核苷酸

nicotinamide-adenine dinucleotide phosphate

INIS: 1995-02-16; ETDE: 1980-06-22

ZH 烟酰胺腺嘌呤二核苷酸磷酸盐

NICOTINE

ZH 烟碱

NICOTINIC ACID

1976-02-05

ZH 烟酸

NICROBRAZ 50

2000-04-12

ZH 镍铬焊料合金 50

NIEDERAICHBACH REACTOR

ZH 尼德埃希巴赫堆

niels bohr institute cyclotron

INIS: 1985-06-10; ETDE: 1985-07-19

ZH 尼尔斯-玻尔研究所回旋加速器

nif

INIS: 2000-04-12; ETDE: 1997-05-21

Facility for inertial confinement fusion.

ZH nif 装置

nigella

ZH 黑种草

NIGER

ZH 尼日尔

NIGER RIVER

INIS: 1976-07-06; ETDE: 1976-08-24

ZH 尼日尔河

NIGERIA

ZH 尼日利亚

nigeria miniature neutron source reactor

2004-11-30

ZH 尼日利亚微型中子源堆

NIGHT SKY

INIS: 1990-12-15; ETDE: 1981-09-08

(Prior to December 1990, this concept was indexed by NIGHTTIME plus other descriptors from the wordblock EARTH ATMOSPHERE.)

ZH 夜空

nightglow

ZH 夜气辉

nighttime (sky)

INIS: 1990-12-15; ETDE: 2002-04-16

ZH 夜间(天空)

nii (uk)

INIS: 1984-04-04; ETDE: 2002-04-16

Nuclear Installations Inspectorate.

ZH 核装置视察局(英国)

NIKHEF

INIS: 1977-07-05; ETDE: 1977-10-19

National Instituut voor Kernfysica en Hoge-energiefysica.

ZH 荷兰国家核物理及高能物理研究所

NILE RIVER

ZH 尼罗河

nilsson model

ZH 尼尔森模型

NILSSON-MOTTELSON MODEL

ZH 尼尔森-莫特松模型

nilsson potential

ZH 尼尔森势

nilsson scheme

ZH 尼尔森图

nim

ZH 核仪器组件

NIMBUS SATELLITES

INIS: 1983-09-06; ETDE: 1980-03-04

ZH 大型气象试验卫星

NIMONIC

1996-07-16

For unspecified Nimonic alloys.

ZH 尼蒙尼克合金

NIMONIC 105

1993-10-03

ZH 尼蒙尼克合金 105

NIMONIC 115

2000-04-12

ZH 尼蒙尼克合金 115

NIMONIC 115A

2000-04-12

ZH 尼蒙尼克合金 115a

NIMONIC 80A

1993-10-03

ZH 尼蒙尼克合金 80a

NIMONIC 86

INIS: 1993-10-03; ETDE: 1982-02-23

ZH 尼蒙尼克合金 86

nimonic 90

INIS: 1997-01-28; ETDE: 1977-06-03

(Until October 1996 this was a valid descriptor.)

ZH 尼蒙尼克合金 90

nimonic pe13

INIS: 1996-07-17; ETDE: 1979-10-23

(Until July 1996 this was a valid descriptor.)

ZH 尼蒙尼克合金 pe13

NIMONIC PE16

1993-10-03

ZH 尼蒙尼克合金 pe16

NIMROD

ZH 猎人加速器

NINA

ZH nina 加速器

NINE MILE POINT-1 REACTOR

NMPNS - a subsidiary of Constellation Energy Group, North Scriba, New York, USA.

ZH 九哩角-1 堆

NINE MILE POINT-2 REACTOR

NMPNS - a subsidiary of Constellation Energy Group, North Scriba, New York, USA.

ZH 九哩角-2 堆

NINGDE-1 REACTOR

2015-05-19

Ningde, China

ZH 宁德-1 堆

NINGDE-2 REACTOR

2015-05-19

Ningde, China

ZH 宁德-2 堆

NINGDE-3 REACTOR

2015-05-19

Ningde, China

ZH 宁德-3 堆

NINGYOITE

ZH 水磷铀矿

ninhydrin

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 水合茚三酮

NIOBATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 铌酸盐

NIOBIUM

ZH 铌

NIOBIUM 100

ZH 铌-100

NIOBIUM 101

ZH 铌-101

NIOBIUM 102

ZH 铌-102

NIOBIUM 103

ZH 铌-103

NIOBIUM 104

INIS: 1976-11-08; ETDE: 1976-09-15

ZH 铌-104

NIOBIUM 105

ZH 铌-105

NIOBIUM 106

INIS: 1981-08-18; ETDE: 1980-10-28

ZH 铌-106

NIOBIUM 107

2007-04-19

ZH 铌-107

NIOBIUM 108

1996-11-27

ZH 铌-108

NIOBIUM 109

2007-04-19

ZH 铌-109

NIOBIUM 110

2007-04-19

ZH 铌-110

NIOBIUM 111

2007-04-19

ZH 铌-111

NIOBIUM 112

2007-04-19

ZH 铌-112

NIOBIUM 113

2007-04-19

ZH 铌-113

NIOBIUM 81

2007-04-19

ZH 铌-81

NIOBIUM 82

2007-04-19

ZH 铌-82

NIOBIUM 83

1988-10-10

ZH 铌-83

NIOBIUM 84

1977-11-02

ZH 铌-84

NIOBIUM 85*INIS: 1997-02-07; ETDE: 1980-05-06***ZH** 铌-85**NIOBIUM 86****ZH** 铌-86**NIOBIUM 87****ZH** 铌-87**NIOBIUM 88****ZH** 铌-88**NIOBIUM 89****ZH** 铌-89**NIOBIUM 90****ZH** 铌-90**NIOBIUM 91****ZH** 铌-91**NIOBIUM 91 TARGET***INIS: 1992-09-23; ETDE: 1977-03-04***ZH** 铌-91 靶**NIOBIUM 92****ZH** 铌-92**NIOBIUM 92 TARGET***INIS: 1988-05-13; ETDE: 1983-03-23***ZH** 铌-92 靶**NIOBIUM 93****ZH** 铌-93**NIOBIUM 93 REACTIONS***INIS: 1976-01-28; ETDE: 1976-03-12***ZH** 铌-93 反应**NIOBIUM 93 TARGET***ETDE: 1976-07-09***ZH** 铌-93 靶**NIOBIUM 94****ZH** 铌-94**NIOBIUM 94 TARGET***INIS: 1976-10-07; ETDE: 1976-11-01***ZH** 铌-94 靶**NIOBIUM 95****ZH** 铌-95**NIOBIUM 95 TARGET***INIS: 1979-11-02; ETDE: 1979-01-30***ZH** 铌-95 靶**NIOBIUM 96****ZH** 铌-96**NIOBIUM 96 TARGET***INIS: 1976-10-07; ETDE: 1976-11-01***ZH** 铌-96 靶**NIOBIUM 97****ZH** 铌-97**NIOBIUM 98****ZH** 铌-98**NIOBIUM 99****ZH** 铌-99**NIOBIUM ADDITIONS***1996-11-13**Alloys containing not more than 1% Nb are listed here.***ZH** 铌添加物**NIOBIUM ALLOYS***1996-11-13**Alloys containing more than 1% Nb.***ZH** 铌合金**NIOBIUM-ALPHA****ZH** α 铌**NIOBIUM ARSENIDES***INIS: 1982-08-27; ETDE: 1982-05-24***ZH** 砷化铌**NIOBIUM BASE ALLOYS***1996-07-16***ZH** 铌基合金**NIOBIUM-BETA****ZH** β 铌**NIOBIUM BORIDES****ZH** 硼化铌**NIOBIUM BROMIDES****ZH** 溴化铌**NIOBIUM CARBIDES****ZH** 碳化铌**NIOBIUM CHLORIDES****ZH** 氯化铌**NIOBIUM COMPLEXES****ZH** 铌配合物**NIOBIUM COMPOUNDS***1997-06-17***ZH** 铌化合物**NIOBIUM FLUORIDES****ZH** 氟化铌**NIOBIUM HALIDES***2012-07-20***ZH** 卤化铌**NIOBIUM HYDRIDES****ZH** 氢化铌**NIOBIUM HYDROXIDES****ZH** 氢氧化铌**NIOBIUM IODIDES****ZH** 碘化铌**NIOBIUM IONS****ZH** 铌离子**NIOBIUM ISOTOPES***1999-07-16***ZH** 铌同位素**NIOBIUM NITRATES****ZH** 硝酸铌**NIOBIUM NITRIDES****ZH** 氮化铌**NIOBIUM ORES****ZH** 铌矿石**NIOBIUM OXIDES***1996-06-28***ZH** 氧化铌**NIOBIUM PHOSPHATES****ZH** 磷酸铌**NIOBIUM PHOSPHIDES***INIS: 2000-04-12; ETDE: 1976-09-14***ZH** 磷化铌**NIOBIUM SELENIDES****ZH** 硒化铌**NIOBIUM SILICATES****ZH** 硅酸铌**NIOBIUM SILICIDES***1976-01-27***ZH** 硅化铌**NIOBIUM SULFATES****ZH** 硫酸铌**NIOBIUM SULFIDES****ZH** 硫化铌**NIOBIUM TELLURIDES***INIS: 1979-05-28; ETDE: 1975-11-11***ZH** 碲化铌**niosh***INIS: 2000-04-12; ETDE: 1980-03-29**(Prior to January 1992 this was a valid ETDE descriptor.)***ZH** 国家职业安全和保健研究所**niper***INIS: 2000-04-12; ETDE: 1984-05-08**(Prior to November 1991 this was a valid ETDE descriptor.)***ZH** 国家石油和能源研究所**nippostrongylus***1997-01-28**(Until October 1996 this was a valid descriptor.)***ZH** 毛圆线虫**NIRR-1 REACTOR***2004-11-30**Centre for Energy Research and Training (CERT), Ahmadu Bello Univ., Energy Commission, Zaria, Nigeria.***ZH** nirr-1 堆**NIRS CYCLOTRON***INIS: 1979-12-20; ETDE: 1980-01-24**Installed at the National Institute of Radiological Science in Japan.***ZH** nirs 回旋加速器**NISUS FACILITY***London, United Kingdom.***ZH** nirus 装置**NITELLA****ZH** 丽藻属**nitinol***INIS: 2000-04-12; ETDE: 1976-08-25**Shape memory alloys of Ti and Ni. Use the descriptors below and SHAPE MEMORY EFFECT, if relevant.**(Prior to May 1996 this was a valid ETDE descriptor.)***ZH** 镍钛诺**NITINOL HEAT ENGINES***INIS: 2000-04-12; ETDE: 1975-11-11**Heat engines with the thermo-mechanical converter consisting of a solid-state system incorporating the shape memory intermetallic nickel titanium compound called nitinol as their working fluid.***ZH** 镍钛诺热发动机**NITRATES***1997-06-19***ZH** 硝酸盐**NITRATION***INIS: 1978-07-03; ETDE: 1976-02-19***ZH** 硝化

NITRIC ACID

Prior to August 2012 the concept "hydrogen nitrates" was indexed here.

ZH 硝酸

NITRIC ACID ESTERS

ZH 硝酸酯

NITRIC OXIDE

INIS: 1984-04-04; ETDE: 1976-01-07

NO.

ZH 一氧化一氮

NITRIDATION

ZH 氮化

NITRIDES

1997-06-19

ZH 氮化物

NITRIFICATION

INIS: 2000-05-04; ETDE: 1981-08-04

The oxidation by bacteria of ammonium salts to nitrites and the further oxidation to nitrates under proper conditions of temperature, moisture, and alkalinity.

ZH 硝化作用

NITRILES

ZH 腈

nitrioltriacetic acid

ZH 次氨基三乙酸

NITRITES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 亚硝酸盐

NITRO COMPOUNDS

1996-07-08

ZH 硝基化合物

NITRO-GROUP DEHYDROGENASES

INIS: 2000-03-29; ETDE: 1981-01-12

Code number 1.7.

(From 1974 till March 1997 URICASE was a valid ETDE descriptor. From June 1984 till March 1997 NITROREDUCTASES was a valid ETDE descriptor.)

ZH 硝基脱氢酶

NITROBENZENE

ZH 硝基苯

NITROCELLULOSE

ZH 硝化纤维素

NITROGEN

ZH 氮

NITROGEN 10

2007-11-22

ZH 氮-10

NITROGEN 11

ZH 氮-11

NITROGEN 12

ZH 氮-12

NITROGEN 12 TARGET

ETDE: 1976-07-09

ZH 氮-12 靶

NITROGEN 13

ZH 氮-13

NITROGEN 13 BEAMS

INIS: 1984-01-18; ETDE: 1988-12-05

ZH 氮-13 束

NITROGEN 13 REACTIONS

1992-02-18

ZH 氮-13 反应

NITROGEN 13 TARGET

ETDE: 1976-07-09

ZH 氮-13 靶

NITROGEN 14

ZH 氮-14

NITROGEN 14 BEAMS

ZH 氮-14 束

NITROGEN 14 REACTIONS

ZH 氮-14 反应

NITROGEN 14 TARGET

ETDE: 1976-07-09

ZH 氮-14 靶

NITROGEN 15

ZH 氮-15

NITROGEN 15 BEAMS

1980-05-14

ZH 氮-15 束

NITROGEN 15 REACTIONS

ZH 氮-15 反应

NITROGEN 15 TARGET

ETDE: 1976-07-09

ZH 氮-15 靶

NITROGEN 16

ZH 氮-16

NITROGEN 16 TARGET

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 氮-16 靶

NITROGEN 17

ZH 氮-17

NITROGEN 18

ZH 氮-18

NITROGEN 19

ZH 氮-19

NITROGEN 20

1985-06-07

ZH 氮-20

NITROGEN 21

INIS: 1986-04-02; ETDE: 1988-12-05

ZH 氮-21

NITROGEN 22

ZH 氮-22

NITROGEN 23

1985-10-22

ZH 氮-23

NITROGEN 24

2007-11-22

ZH 氮-24

NITROGEN 25

2007-11-22

ZH 氮-25

NITROGEN ADDITIONS

1996-11-13

ZH 氮添加物

NITROGEN BROMIDES

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 溴化氮

NITROGEN CARBIDES

ZH 碳化氮

NITROGEN CHLORIDES

ZH 氯化氮

NITROGEN COMPLEXES

ZH 氮配合物

NITROGEN COMPOUNDS

1997-06-17

ZH 氮化合物

NITROGEN COOLED REACTORS

ZH 氮冷堆

NITROGEN CYCLE

ZH 氮循环

NITROGEN DIOXIDE

INIS: 1977-09-06; ETDE: 1976-01-07

NO2.

ZH 二氧化氮

NITROGEN FIXATION

1997-06-17

ZH 固氮

NITROGEN FLUORIDES

ZH 氟化氮

NITROGEN HALIDES

2012-07-20

ZH 卤化氮

NITROGEN HYDRIDES

ZH 氢化氮

NITROGEN IODIDES

2000-04-12

ZH 碘化氮

NITROGEN IONS

ZH 氮离子

NITROGEN ISOTOPES

1999-07-16

ZH 氮同位素

NITROGEN MUSTARD

ZH 氮芥

nitrogen nitrides

ZH 氮化氮

NITROGEN OXIDES

ZH 氧化氮

nitrogen sulfides

ZH 硫化氮

NITROGEN TRANSFERASES

INIS: 1986-12-03; ETDE: 1981-01-30

Code number 2.6.

ZH 氮转移酶

NITROGENASE

INIS: 1983-10-14; ETDE: 1981-01-12

ZH 固氮酶

nitrogenases

INIS: 2000-04-12; ETDE: 1978-12-11

(Prior to January 1981, this was a valid ETDE descriptor.)

ZH 固氮酶

NITROGLYCERIN

2000-04-12

ZH 硝化甘油

NITROMETHANE

INIS: 1980-12-01; ETDE: 1976-09-14

ZH 硝基甲烷

nitronic 40

INIS: 1980-09-11; ETDE: 1979-12-10

ZH 尼特罗尼克40合金

NITROPHENOL

ZH 硝基苯酚

nitroreductases

INIS: 2000-04-12; ETDE: 1984-06-29

A group of enzymes involved in the reduction of nitrate compounds.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 硝基还原酶

NITROSAMINES

INIS: 2000-04-12; ETDE: 1982-01-21

ZH 亚硝酸胺

NITROSO COMPOUNDS

ZH 亚硝基化合物

NITROSO-R SALT

ZH 亚硝基r盐

NITROSOUREAS

INIS: 1985-01-17; ETDE: 1984-06-29

ZH 亚硝基脲

NITROUS ACID

ZH 亚硝酸

NITROUS ACID ESTERS

INIS: 2000-04-12; ETDE: 1976-12-16

ZH 亚硝酸酯

NITROUS OXIDE

INIS: 1984-04-04; ETDE: 1976-01-07

N₂O.

ZH 一氧化二氮

NITROXYL RADICALS

INIS: 1981-08-06; ETDE: 1981-09-22

ZH 硝酰基

nk cells

INIS: 1992-01-28; ETDE: 2002-04-16

ZH 自然杀伤细胞

nmp(net material product)

INIS: 2000-04-12; ETDE: 1979-11-07

ZH 物质生产净值

nmr

ZH 核磁共振

NMR IMAGING

INIS: 1986-05-23; ETDE: 1986-11-18

ZH 核磁共振成像

nmr logging

INIS: 1978-04-21; ETDE: 1976-06-07

ZH 核磁共振测井

NMR SPECTRA

INIS: 1978-04-21; ETDE: 1978-07-06

Nuclear Magnetic Resonance spectra.

ZH 核磁共振谱

NMR SPECTROMETERS

ZH 核磁共振谱仪

NN-2170 DIBARYONS

INIS: 1987-12-21; ETDE: 1988-03-16

ZH nn-2170 双重子

NN-2250 DIBARYONS

INIS: 1987-12-21; ETDE: 1988-03-16

ZH nn-2250 双重子

no. 2 fuel oil

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 2号燃料油

NOBELIUM

ZH 铈

NOBELIUM 248

2007-04-19

ZH 铈-248

NOBELIUM 250

INIS: 1976-03-25; ETDE: 1975-11-26

ZH 铈-250

NOBELIUM 251

ZH 铈-251

NOBELIUM 252

ZH 铈-252

NOBELIUM 253

ZH 铈-253

NOBELIUM 254

ZH 铈-254

NOBELIUM 255

ZH 铈-255

NOBELIUM 256

ZH 铈-256

NOBELIUM 257

ZH 铈-257

NOBELIUM 258

ZH 铈-258

NOBELIUM 259

ZH 铈-259

NOBELIUM 260

INIS: 1978-08-14; ETDE: 1978-10-19

ZH 铈-260

NOBELIUM 261

INIS: 1987-02-25; ETDE: 1987-05-01

ZH 铈-261

NOBELIUM 262

INIS: 1987-02-25; ETDE: 1987-05-01

ZH 铈-262

NOBELIUM 263

2007-04-19

ZH 铈-263

NOBELIUM 264

INIS: 1993-03-10; ETDE: 1993-04-16

ZH 铈-264

NOBELIUM COMPLEXES

ZH 铈配合物

NOBELIUM COMPOUNDS

1996-07-18

ZH 铈化合物

nobelium ions

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 铈离子

NOBELIUM ISOTOPES

1999-07-16

ZH 铈同位素

NOBELIUM OXIDES

1996-07-18

(From July 1996 to November 2007

NOBELIUM COMPOUNDS + OXIDES was used for this concept.)

ZH 氧化铈

noble gases

ZH 惰性气体

NOCARDIA

ZH 诺卡氏菌属

NOCTILUCENT CLOUDS

2000-04-12

ZH 夜光云

NOCTURNAL VARIATIONS

INIS: 2000-04-12; ETDE: 1980-07-09

ZH 夜间变化

NODAL EXPANSION METHOD

INIS: 1989-09-15; ETDE: 1989-10-16

ZH 节点展开法

NODULAR CORROSION

INIS: 1992-06-17; ETDE: 1992-07-02

ZH 结节状腐蚀

NOGENT-1 REACTOR

2010-08-17

Electricite de France, Nogent-sur-Seine, Aube, France

(Prior to August 2010 NOGENT SUR SEINE-1 REACTOR was used for this reactor.)

ZH 诺让-1堆

NOGENT-2 REACTOR

2010-08-17

Electricite de France, Nogent-sur-Seine, Aube, France

(Prior to August 2010 NOGENT SUR SEINE-2 REACTOR was used for this reactor.)

ZH 诺让-2堆

nogent sur seine-1 reactor

INIS: 1984-07-23; ETDE: 1984-09-05

(Prior to August 2010 this was a valid descriptor.)

ZH 塞纳河畔诺让-1堆

nogent sur seine-2 reactor

INIS: 1984-07-23; ETDE: 1984-09-05

(Prior to August 2010 this was a valid descriptor.)

ZH 塞纳河畔诺让-2堆

NOGIZAWALITE

2000-04-12

ZH 杂磷硅稀土矿

NOISE

ZH 噪声

noise (reactor)

ZH 噪声(反应堆)

NOISE DOSEMETERS

INIS: 1992-05-05; ETDE: 1983-08-25

ZH 噪声剂量计

NOISE POLLUTION

INIS: 1992-05-05; ETDE: 1977-03-04

Objectionable or harmful levels of noise.

ZH 噪声污染

NOISE POLLUTION ABATEMENT

INIS: 1992-05-05; ETDE: 1977-03-04

Reduction of noise at its source.

ZH 噪声污染消除

NOISE POLLUTION CONTROL

INIS: 1992-05-05; ETDE: 1977-03-04
Reduction of noise after it has been produced by a source.

ZH 噪声污染控制

NOISE THERMOMETERS

1978-11-24
Operation based on the Nyquist theorem of thermal noise.

ZH 噪声温度计

nok-1 reactor

Nordost Schweizerische Kraftwerke AG-1 reactor.

ZH nok-1 堆

nok-2 reactor

Nordost Schweizerische Kraftwerke AG-2 reactor.

ZH nok-2 堆

NOLEN-SCHIFFER ANOMALY

ZH 诺伦-肖费尔反常

NOMOGRAMS

ZH 列线图

non-aqueous solvents

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非水溶剂

non-canonical dimension

ZH 非正则量纲

non-central forces

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非有心力

non-destructive analysis

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 无损分析

non-destructive testing

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 无损检验

NON-DISJUNCTION

ZH 不分离

non-dispersive ion waves

ZH 非色散离子波

NON-EQUILIBRIUM PLASMA

ZH 不平衡等离子体

NON-INDUCTIVE CURRENT DRIVE

INIS: 1987-06-29; ETDE: 1987-07-09
Generation of a plasma current by a non-inductive technique.

ZH 非感应电流驱动

non lagrangian quantum field theory

1977-11-21
ZH 非拉格朗日量子场论

non-leptonic decay

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非轻子衰变

non-linear field theory

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非线性场论

non-linear optics

INIS: 1986-03-04; ETDE: 2002-04-16

ZH 非线性光学

non-linear plasma instabilities

INIS: 1993-11-09; ETDE: 2002-04-16

ZH 非线性等离子体不稳定性

non-linear problems

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非线性问题

non-linear programming

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非线性规划

non-linear systems

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非线性系统

non-local potential

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非定域势

non-local quantum field theory

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非定域量子场论

non-measurable variables

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 不可测变量

non-metals

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非金属

NON-PEPTIDE C-N HYDROLASES

INIS: 1986-12-03; ETDE: 1981-01-12

Code number 3.5.

ZH 非肽 c-n 水解酶

non-proliferation

INIS: 1978-02-23; ETDE: 2002-04-16

ZH 核不扩散

NON-PROLIFERATION POLICY

INIS: 1998-06-10; ETDE: 1979-09-06

ZH 核不扩散政策

NON-PROLIFERATION TREATY

ZH 核不扩散条约

non-radioactive waste disposal

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非放射性废物处置

non-radioactive wastes

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非放射性废物

non-uniform irradiation

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非均匀辐照

non-unitary representations

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非幺正表示

NONANOIC ACID

ZH 壬酸

NONAQUEOUS SOLVENTS

See also ORGANIC SOLVENTS.

ZH 非水溶剂

nonaxial nuclei

ZH 非轴对称核

nonbranded independent marketers

INIS: 2000-04-12; ETDE: 1979-09-28

ZH 非商标独立销售商

noncanonical dimension

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非正则量纲

NONCENTRAL FORCES

ZH 非有心力

NONDESTRUCTIVE ANALYSIS

ZH 无损分析

nondestructive chemical analysis

INIS: 1993-11-09; ETDE: 2002-04-16

ZH 无损化学分析

NONDESTRUCTIVE TESTING

ZH 无损检验

nondisjunction

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 不分离

nondispersive ion waves

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 非色散离子波

nonequilibrium plasma

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 不平衡等离子体

nonleptonic decay

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 非轻子衰变

nonlinear field theory

INIS: 1977-11-21; ETDE: 2002-04-16

ZH 非线性场论

NONLINEAR OPTICS

INIS: 1986-03-04; ETDE: 1981-03-17
Study of the interaction of radiation with matter in which certain variables describing the response of the matter are not proportional to variables describing the radiation.

ZH 非线性光学

nonlinear plasma instabilities

ZH 非线性等离子体不稳定性

NONLINEAR PROBLEMS

ZH 非线性问题

NONLINEAR PROGRAMMING

ZH 非线性规划

nonlinear systems

ZH 非线性系统

NONLOCAL POTENTIAL

ZH 非定域势

nonlocal quantum field theory

INIS: 1977-11-21; ETDE: 2002-04-16

ZH 非定域量子场论

NONLUMINOUS MATTER

INIS: 1985-01-17; ETDE: 1985-03-12
Unseen mass in the Universe assumed from discrepancies in cosmological model values and observation.

ZH 不发光物质

nonmeasurable variables

1985-11-18

(Prior to December 1985 this was a valid descriptor.)

ZH 不可测变量

NONMETALS

ZH 非金属

nonproliferation

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 核不扩散

nonproliferation treaty

INIS: 1984-07-20; ETDE: 2002-04-16

ZH 核不扩散条约

NONRADIOACTIVE WASTE**DISPOSAL**

ETDE: 1991-01-15

(Prior to April 1977 this was a valid term.)

ZH 非放射性废物处置**NONRADIOACTIVE WASTE****MANAGEMENT**

INIS: 1990-12-07; ETDE: 1991-01-15

ZH 非放射性废物管理**NONRADIOACTIVE WASTES**

ETDE: 1991-01-15

(Prior to April 1977 this was a valid term.)

ZH 非放射性废物**NONSPECIFIC PEPTIDASES**

INIS: 1990-12-07; ETDE: 1981-01-12

(Prior to December 1990, this concept was indexed by NONSPECIFIC PROTEINASES.)

ZH 非特异性肽酶**nonspecific proteinases**

INIS: 1990-12-07; ETDE: 2002-04-16

(Prior to December 1990, this was a valid descriptor.)

ZH 非特异性蛋白酶**NONUNIFORM IRRADIATION****ZH** 非均匀辐照**NONUNITARY REPRESENTATIONS****ZH** 非幺正表示**nonviscous flow**

INIS: 1986-03-04; ETDE: 2002-04-16

ZH 非粘性流**nonyl radicals**

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 壬基**nonylic acid****ZH** 壬酸**NORA REACTOR****ZH** 诺拉堆**NORADRENALINE****ZH** 去甲肾上腺素**NORBORNADIENE**

INIS: 2000-04-12; ETDE: 1977-12-22

ZH 降冰片二烯**NORD COMPUTERS**

INIS: 1976-08-17; ETDE: 1976-11-01

ZH nord 计算机**nordheim equation****ZH** 诺德海姆方程**NORDHEIM-SCALETTER METHOD****ZH** 诺德海姆-斯葛赖特尔法**nordostschweizerische kraftwerk-1 reaktor**

INIS: 1984-06-21; ETDE: 2002-04-16

ZH 瑞士东北电厂-1 堆**nordostschweizerische kraftwerk-2 reaktor**

INIS: 1984-06-21; ETDE: 2002-04-16

ZH 瑞士东北电厂-2 堆**NORDSTRANDITE**

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 诺三水铝石**norepinephrine**

INIS: 2000-04-12; ETDE: 1981-04-20

ZH 降肾上腺素**norilsk research reactor rg-1m**

INIS: 1984-06-21; ETDE: 2002-04-16

ZH 诺里尔斯克研究堆 rg-1m**NORMAL-MODE ANALYSIS****ZH** 简正模分析**NORTH AMERICA****ZH** 北美洲**NORTH ANNA-1 REACTOR**

Virginia Electric and Power Co., Mineral, Virginia, USA.

ZH 北安娜-1 堆**NORTH ANNA-2 REACTOR**

Virginia Electric and Power Co., Mineral, Virginia, USA.

ZH 北安娜-2 堆**NORTH ANNA-3 REACTOR**

Virginia Electric and Power Co., Mineral, Virginia, USA. Canceled in 1982 before construction began.

ZH 北安娜-3 堆**NORTH ANNA-4 REACTOR**

Virginia Electric and Power Co., Mineral, Virginia, USA. Canceled in 1980 before construction began.

ZH 北安娜-4 堆**north atlantic region**

INIS: 2000-04-12; ETDE: 1978-07-06

(Prior to June 1982, this was a valid ETDE descriptor.)

ZH 北大西洋地区**north atlantic treaty organization**

INIS: 1993-11-09; ETDE: 2002-04-16

ZH 北大西洋公约组织**NORTH CAROLINA**

1997-06-17

ZH 北卡罗来纳州**north carolina pulstar reactor****ZH** 北卡罗来纳普尔斯塔堆**north carolina state college research reactor-1**

1993-11-09

ZH 北卡罗来纳州立学院研究堆-1**NORTH COAST-1 REACTOR**

Puerto Rico Water Resources Authority, Arecibo, Puerto Rico, USA. Formerly the Aguirre-1 Reactor, relocated and renamed. Canceled in 1978 before construction began.

ZH 北海岸-1 堆**NORTH DAKOTA****ZH** 北达科他州**NORTH KOREA****ZH** 朝鲜民主主义人民共和国**NORTH PLATTE RIVER**

INIS: 2000-04-12; ETDE: 1977-10-20

ZH 北普拉特河**NORTH PLATTE RIVER BASIN**

INIS: 2000-04-12; ETDE: 1977-10-20

ZH 北普拉特流域**NORTH SEA****ZH** 北海**NORTH-SOUTH ASYMMETRY**

For global aspects only.

ZH 南-北不对称性**NORTH STAR PROJECT**

INIS: 2000-04-12; ETDE: 1976-10-13

Proposal to ship natural gas from North Central Siberia to U.S. East Coast.

ZH 北极星计划**north yemen**

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 北也门**NORTHERN HEMISPHERE**

INIS: 1999-04-28; ETDE: 1980-09-22

Both for the surface and the celestial hemisphere.

ZH 北半球**northern ireland****ZH** 北爱尔兰**northern rhodesia****ZH** 北罗得西亚**northern states monticello reactor****ZH** 北部各州蒙蒂塞洛堆**NORTHERN TERRITORY****ZH** 北领地**NORTHWEST TERRITORIES**

1996-07-08

(Prior to July 1996 PORT RADIUM was a valid ETDE descriptor.)

ZH 西北领地**NORWAY****ZH** 挪威**NORWEGIAN ORGANIZATIONS****ZH** 挪威机构**norwegian research reactor nora**

1993-11-09

ZH 挪威诺拉研究堆**nos. 4, 5, and 6 fuel oils**

INIS: 2000-04-12; ETDE: 1976-01-23

ZH 4, 5, 6 号燃油**nos. 5 and 6 burner oils**

INIS: 2000-04-12; ETDE: 1976-01-23

ZH 5 号和 6 号燃烧油**NOSE****ZH** 鼻**nose cones**

2000-04-12

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 头锥**NOTCHES****ZH** 切口**notice of probable violation**

INIS: 2000-04-12; ETDE: 1979-12-10

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 有可能违规的通告**notices**

INIS: 2000-04-12; ETDE: 1979-12-10

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 通知

NOTIFICATION PROCEDURES

INIS: 1976-12-08; ETDE: 1990-11-20
Procedures to be followed by a nuclear operator in compliance with his legal obligation to notify certain actions or incidents to the authorities.

ZH 通知程序

noto-1 reactor

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 能登-1 堆

noto-2 reactor

2008-07-24

ZH noto-2 堆

NOUGAT OPERATION

INIS: 2000-04-12; ETDE: 1979-11-23

ZH 牛轧糖行动计划

NOVA FACILITY

INIS: 1981-08-31; ETDE: 1978-04-28
Upgrade of SHIVA FACILITY at LLL for laser fusion experiments.

ZH nova 装置

NOVA MODEL

ZH 诺伐模型

NOVA SCOTIA

ZH 新斯科舍省

NOVACEKITE

2000-04-12

ZH 水铀镁铀矿

NOVAE

ZH 新星

novain

ZH 肉碱

NOVAYA ZEMLYA

INIS: 1995-11-22; ETDE: 1996-09-09

ZH 新地岛

NOVETTE FACILITY

INIS: 1985-10-23; ETDE: 1983-11-09
Two-beam Nd glass laser at LLNL operating at fundamental or harmonic wavelengths used for target irradiation experiments.

ZH novette 装置

novocaine

ZH 奴佛卡因

NOVOVORONEZH-1 REACTOR

(Prior to June 2003 this reactor was indexed with WWER-1 REACTOR.)

ZH 新沃罗涅什-1 堆

NOVOVORONEZH-2 REACTOR

(Prior to June 2003 this reactor was indexed with WWER-2 REACTOR.)

ZH 新沃罗涅什-2 堆

NOVOVORONEZH-3 REACTOR

(Prior to June 2003 this reactor was indexed with WWER-3 REACTOR.)

ZH 新沃罗涅什-3 堆

NOVOVORONEZH-4 REACTOR

(Prior to June 2003 this reactor was indexed with WWER-4 REACTOR.)

ZH 新沃罗涅什-4 堆

NOVOVORONEZH-5 REACTOR

(Prior to June 2003 this reactor was indexed with WWER-5 REACTOR.)

ZH 新沃罗涅什-5 堆

NOXSO PROCESS

INIS: 1994-07-01; ETDE: 1984-06-29
A dry, sorbent regenerable system capable of removing both sulfur dioxide and NOx from flue gas generated by coal-fired boilers.

ZH 去除二氧化硫氧化氮过程

NOZZLES

ZH 喷嘴

npd-2 reactor

INIS: 2000-04-12; ETDE: 1980-07-23

ZH 核动力示范-2 堆

NPD REACTOR

Rolphon, Ontario, Canada.

ZH 核动力示范堆

npd2 rolphon reactor

2000-04-12

ZH 罗尔佛顿核动力示范-2 堆

npr reactor

ZH 新生产堆

nra

2002-11-25

ZH 核反应分析

NRC KURCHATOV INSTITUTE

2016-07-28

National Research Center "Kurchatov Institute", Moscow, Russian Federation.

nrel

1994-06-13

ZH 国家再生能源实验室

NRL CYCLOTRON

ZH nrl 回旋加速器

NRL LINAC

ZH nrl 直线加速器

NRPB

INIS: 1979-12-20; ETDE: 1980-01-24
National Radiological Protection Board.

ZH 国家辐射防护委员会

nrts

INIS: 1994-08-22; ETDE: 1975-12-17

ZH 国家反应堆试验站

nrts-etr reactor

ZH 美国国家反应堆试验站-工程试验堆

nrts-lptf reactor

ZH 美国国家反应堆试验站-低功率试验装置堆

nru canada reactor

ZH 加拿大国家研究通用堆

NRU REACTOR

AECL, Chalk River Nuclear Labs., Ontario, Canada.

ZH 国家研究通用堆

NRX-A1 REACTOR

2000-04-12

LASL, Los Alamos, New Mexico, USA.

ZH 国家研究实验-a1 堆

NRX-A2 REACTOR

LASL, Los Alamos, New Mexico, USA.

ZH 国家研究实验-a2 堆

NRX-A3 REACTOR

LASL, Los Alamos, New Mexico, USA.

ZH 国家研究实验-a3 堆

NRX-A4-EST REACTOR

LASL, Los Alamos, New Mexico, USA.

ZH 国家研究实验-a4-发动机系统试验堆

NRX-A5 REACTOR

LASL, Los Alamos, New Mexico, USA.

ZH 国家研究实验-a5 堆

NRX-A6 REACTOR

LASL, Los Alamos, New Mexico, USA.

ZH 国家研究实验-a6 堆

NRX-A7 REACTOR

2000-04-12

LASL, Los Alamos, New Mexico, USA.

ZH 国家研究实验-a7 堆

NRX REACTOR

AECL, Chalk River Nuclear Labs., Ontario, Canada.

ZH 国家研究实验堆

ns arktika

INIS: 1984-08-27; ETDE: 1994-08-10

(Prior to the name change in November 1982 this was a valid descriptor, and older material is so indexed.)

ZH 阿克蒂卡号核船

NS ENRICO FERMI

2000-04-12

ZH 恩里科费米号核船

NS LENIN

ZH 列宁号核船

NS LEONID BREZHNEV

INIS: 1984-08-27; ETDE: 1994-08-10

(Prior to November 1982 known as NS ARKTIKA.)

ZH 利奥尼德勃列日涅夫号核船

NS MUTSU

ZH 陆奥号核船

NS OTTO HAHN

ZH 奥托哈恩号核船

NS SAVANNAH

ZH 萨凡纳号核船

NS SIBIR

INIS: 1985-09-09; ETDE: 1985-10-10

ZH 锡比尔号核船

NSCR REACTOR

Texas A and M Univ., College Station, Texas, USA.

ZH 核科学中心堆

NSF-RFP REACTOR

Rockwell International, Rocky Flats Plant, Golden, Colorado, USA.

ZH 核安全装置-洛基弗拉茨厂堆

NLSL

INIS: 1979-09-18; ETDE: 1979-04-11

ZH 国家同步辐射光源

nspp

ZH 核安全中间工厂

NSRR REACTOR

JAERI, Tokai, Ibaraki, Japan.

ZH 核安全研究堆

NSTX DEVICE

INIS: 1999-07-26; ETDE: 1999-09-03

National Spherical Torus Experiment, Princeton Plasma Physics Laboratory, USA.

ZH 国家球形环实验装置

NTA

ZH 次氨基三乙酸

NTR REACTOR

General Electric Company, Vallecitos Nuclear Center, Pleasanton, California, USA.

ZH 核试验堆

NTU PROCESS

2000-04-12

Air is admitted at top of retort, supporting combustion which moves downward through oil shale bed. When fire front reaches bottom, operation is halted; spent shale is dumped. A batch process, it is not suitable for retorting on commercial basis.

ZH ntu 过程

nuclear accidents

ZH 核事故

nuclear acoustic resonance

ZH 核声共振

NUCLEAR ALIGNMENT

ZH 核排列

nuclear and radiation safety federal authority of russia

1997-08-08

ZH 俄罗斯核与辐射安全联邦局

nuclear attacks

ZH 核攻击

NUCLEAR CASCADES

ZH 核级联

nuclear charge

ZH 核电荷

NUCLEAR CHEMISTRY

1999-05-04

Study of nuclei and nuclear reactions using chemical methods.

(Prior to March 1986 RADIOCHEMISTRY was used for this concept.)

ZH 核化学

nuclear contestation

ZH 核争执

nuclear controversy

This concept has also been indexed by the combination HAZARDS + HUMAN POPULATIONS.

(Prior to January 1983 PUBLIC RELATIONS was used for this concept.)

ZH 核争论

NUCLEAR CORES

ZH 核芯

NUCLEAR DAMAGE

INIS: 1976-12-08; ETDE: 1989-11-03

All physical or material damage caused by a nuclear incident, i.e. resulting from the radioactive or other hazardous properties of nuclear materials.

ZH 核损害

nuclear damage, conv. on supplementary compensation for

2000-10-18

ZH 核损害补充赔偿公约

nuclear damage, vienna civil liability convention

INIS: 1984-06-21; ETDE: 2002-04-17

ZH 维也纳核损害民事责任公约

NUCLEAR DATA COLLECTIONS

Use only for items about nuclear data collections, not for items which contain nuclear data.

ZH 核数据收集

NUCLEAR DECAY

INIS: 1978-02-23; ETDE: 1988-10-12

ZH 核衰变

NUCLEAR DEFORMATION

For the deformation in the excited state of nuclei which are not deformed in the ground state.

ZH 核形变

nuclear density

INIS: 1984-04-04; ETDE: 2002-04-17

Coordinate descriptor below with NEUTRON DENSITY and/or PROTON DENSITY.

ZH 核密度

NUCLEAR DETERRENCE

INIS: 1994-09-29; ETDE: 1984-05-08

Nuclear adversaries overbuilding both warheads and delivery capacity, with a standoff ensuing because of the retaliatory potential of the opponent deterring the would-be aggressor.

ZH 核威慑

NUCLEAR DISARMAMENT

INIS: 1998-06-10; ETDE: 1980-07-23

ZH 核裁军

NUCLEAR ELECTRIC MOMENTS

ZH 核电矩

NUCLEAR EMULSIONS

ZH 核乳胶

NUCLEAR ENERGY

Use only in the general sense, such as for energy production or the comparison of different sources of energy.

ZH 核能

nuclear energy agency

2000-04-12

ZH 核能机构

nuclear energy agency (oecd)

INIS: 1977-04-07; ETDE: 2002-04-17

ZH 经济合作与发展组织核能机构

NUCLEAR ENGINEERING

ZH 核工程

nuclear engineering test reactor

2000-04-12

ZH 核工程试验堆

nuclear evaporation

ZH 核蒸发

NUCLEAR EXCAVATION

ZH 核爆炸掘进

NUCLEAR EXPLOSION DETECTION

1998-06-10

ZH 核爆炸探测

NUCLEAR EXPLOSIONS

1998-06-10

Specifically named single nuclear explosions are listed by name and the word EVENT, e.g., BOXCAR EVENT. All projects involving nuclear explosions are listed by the project name and the word PROJECT, e.g., PLOWSHARE PROJECT.

ZH 核爆炸

NUCLEAR EXPLOSIVES

ZH 核炸药

NUCLEAR FACILITIES

1996-07-18

(From August 1976 till March 1997 HUMECA URANIUM MILL was a valid ETDE descriptor.)

ZH 核设施

nuclear ferromagnetism

INIS: 1985-03-19; ETDE: 2002-04-17

Ordering of nuclear spins occurring when the temperature is lowered to the microkelvin region.

ZH 核铁磁性

NUCLEAR FIREBALL MODEL

INIS: 1978-09-28; ETDE: 1978-10-19

A nuclear reaction model for the total disintegration of the two nuclei in relativistic heavy ion reactions.

ZH 核火球模型

NUCLEAR FIREBALLS

1975-08-22

ZH 核火球

NUCLEAR FORCES

ZH 核力

NUCLEAR FORENSICS

2015-11-20

Investigation of nuclear materials to find evidence of the source, the trafficking, and the enrichment of the material.

ZH 核取证

NUCLEAR FRAGMENTATION

INIS: 1995-09-08; ETDE: 1989-06-23

(Until January 1986, this was a forbidden term and this concept was indexed by SPALLATION.)

ZH 核碎裂

NUCLEAR FRAGMENTS

INIS: 1978-11-24; ETDE: 1977-09-19

Nuclear reaction products.

ZH 核碎片

NUCLEAR FREEZE

INIS: 1998-06-10; ETDE: 1987-07-22

A mutual freeze on the testing, production, and deployment of nuclear weapons and of missiles and new aircraft designed primarily to deliver nuclear weapons.

ZH 核冻结

nuclear fuel centers

INIS: 1979-02-21; ETDE: 2002-04-17

ZH 核燃料中心

NUCLEAR FUEL CONVERSION

Conversion of a fertile substance into a fissile substance.

ZH 核燃料转换

nuclear fuel elements

ZH 核燃料元件

NUCLEAR FUEL RECOVERY AND RECYCLING CENTER

INIS: 1990-12-15; ETDE: 1976-09-14
EXXON NUCLEAR FACILITY ROANE
COUNTY, Tennessee, USA.

(Prior to December 1990, this concept was indexed by EXXON RECOVERY AND RECYCLE PLA.)

ZH 核燃料回收与再循环中心

NUCLEAR FUELS

ZH 核燃料

NUCLEAR FURNACE REACTOR

LASL, Los Alamos, New Mexico, USA.

ZH 核子炉堆

NUCLEAR HALOS

1995-07-06

ZH 核晕

NUCLEAR INDUSTRY

ZH 核工业

nuclear installation sites

INIS: 1976-12-08; ETDE: 2002-04-17

If appropriate use one of the specific types of facilities.

ZH 核设施场

nuclear installations inspectorate

INIS: 1993-11-09; ETDE: 2002-04-17

ZH 核设施检查局

NUCLEAR INSTRUMENT MODULES

Standard instrumentation modules designed to be interchangeable physically and electrically.

ZH 核仪器组件

NUCLEAR INSURANCE

ZH 核保险

NUCLEAR LIABILITY

INIS: 1976-12-08; ETDE: 1991-08-20

The special liability regime, for nuclear damage, of the operators of nuclear installations.

ZH 核责任

nuclear log

INIS: 2000-04-12; ETDE: 1976-06-07

ZH 核测井

NUCLEAR MAGNETIC LOGGING

INIS: 1978-04-21; ETDE: 1976-06-07

ZH 核磁测井

NUCLEAR MAGNETIC MOMENTS

ZH 核磁矩

NUCLEAR MAGNETIC RESONANCE

ZH 核磁共振

nuclear magnetic resonance spectra

INIS: 1993-11-09; ETDE: 2002-04-17

ZH 核磁共振谱

NUCLEAR MAGNETISM

INIS: 1985-03-19; ETDE: 1990-11-20

Refers to ordering of nuclear spins at extremely low temperatures.

ZH 核磁性

nuclear mater, agencia brasil-argentina contabil controle

INIS: 1999-06-22; ETDE: 2002-04-17

ZH 巴西-阿根廷核材料衡算与控制机构

nuclear materials, convention on physical protection

INIS: 1993-11-09; ETDE: 2002-04-17

ZH 核材料实体保护公约

NUCLEAR MATERIALS DIVERSION

ZH 核材料转移

NUCLEAR MATERIALS MANAGEMENT

ZH 核材料管理

NUCLEAR MATERIALS POSSESSION

INIS: 1977-04-07; ETDE: 1977-06-03

ZH 核材料所有权

NUCLEAR MATRIX

ZH 核矩阵

NUCLEAR MATTER

ZH 核物质

nuclear matter density

INIS: 1984-04-04; ETDE: 2002-04-17

Coordinate descriptor below with NEUTRON DENSITY and/or PROTON DENSITY.

ZH 核物质密度

NUCLEAR MEDICINE

ZH 核医学

NUCLEAR MERCHANT SHIPS

INIS: 1976-11-17; ETDE: 1978-05-01

ZH 核商船

NUCLEAR MODELS

1996-01-24

ZH 核模型

NUCLEAR MOLECULES

ZH 核分子

nuclear moments (electric)

INIS: 1984-04-04; ETDE: 2002-04-17

ZH 核电矩

nuclear moments (magnetic)

INIS: 1984-04-04; ETDE: 2002-04-17

ZH 核磁矩

NUCLEAR OPERATORS

INIS: 1976-12-08; ETDE: 1991-08-20

The financially responsible organizations or persons.

ZH 核营运者

NUCLEAR PARKS

A facility containing a nuclear power plant plus on-site support industries such as fuel fabrication plants, reprocessing plants, etc.

ZH 原子能区

NUCLEAR PHYSICS

Use only for indexing articles of very broad coverage, such as annual reviews, text books, etc.

ZH 核物理

nuclear physics research institute amsterdam

INIS: 1993-11-09; ETDE: 2002-04-17

ZH 荷兰阿姆斯特丹核物理研究所

NUCLEAR POISONS

Neutron absorbers in a reactor.

ZH 核毒物

NUCLEAR POTENTIAL

1996-07-08

ZH 核势

NUCLEAR POWER

ZH 核动力

nuclear power demonstration reactor-2 canada

2000-04-12

ZH 加拿大核动力示范堆-2

nuclear power demonstration reactor canada

1993-11-09

ZH 加拿大核动力示范堆

NUCLEAR POWER PHASEOUT

INIS: 1982-12-03; ETDE: 1978-10-25

Policy scenario wherein plants now operating or under construction are allowed normal-life operation, but no additional plants are allowed.

ZH 核电逐步停产

nuclear power plant research institute

2002-12-17

ZH 核电厂研究所

NUCLEAR POWER PLANTS

1997-06-17

ZH 核电厂

nuclear power stations

ZH 核电站

NUCLEAR PROPERTIES

ZH 核性质

nuclear-pumped lasers

INIS: 1984-04-04; ETDE: 2002-04-17

Coordinate descriptor below with appropriate descriptor from word block for LASERS.

ZH 核抽运激光器

NUCLEAR PUMPING

Laser-like pumping in nuclei, produced by electrons or, in general, by beams of charged particles.

ZH 核抽运

NUCLEAR QUADRUPOLE RESONANCE

ZH 核四极共振

NUCLEAR RADII

ZH 核半径

NUCLEAR REACTION ANALYSIS

1999-05-04

Chemical analysis based on detection and analysis of prompt nuclear reaction products, e.g., gamma rays, neutrons, or charged particles.

ZH 核反应分析

NUCLEAR REACTION ANALYZERS

INIS: 1986-01-21; ETDE: 1979-01-30

ZH 核反应分析器

NUCLEAR REACTION KINETICS

ZH 核反应动力学

NUCLEAR REACTION YIELD

ZH 核反应产额

NUCLEAR REACTIONS

1995-05-09

ZH 核反应

nuclear reactors

ZH 核反应堆

nuclear regulatory authority of the slovak republic

2002-12-17

ZH 斯洛伐克共和国核管理局

nuclear research centre, tehran

INIS: 1976-10-07; ETDE: 2002-04-17

ZH 德黑兰核研究中心

nuclear safety

ZH 核安全

nuclear safety convention

1999-12-23

ZH 核安全公约

nuclear safety culture

2003-01-17

ZH 核安全文化

nuclear safety facility-rfp reactor

1993-11-09

ZH 核安全装置-洛基弗拉茨厂堆

NUCLEAR SAFETY PILOT PLANT

ZH 核安全中间工厂

nuclear safety research reactor (japan)

INIS: 1993-11-09; ETDE: 1976-05-19

ZH 日本核安全研究堆

nuclear science center reactor texas

1993-11-09

ZH 得克萨斯核科学中心堆

NUCLEAR SCREENING

ZH 核屏蔽

nuclear ship arktika reactor

INIS: 2000-04-12; ETDE: 1994-09-12

ZH 阿克蒂卡号核船堆

nuclear ship lenin reactor

2000-04-12

ZH 列宁号核船堆

nuclear ship leonid brezhnev reactor

INIS: 1993-11-09; ETDE: 1994-09-12

ZH 利奥尼德勃列日涅夫号核船堆

nuclear ship mutsu reactor

2000-04-12

ZH 陆奥号核船堆

nuclear ship operation liability convention, brussels

INIS: 1993-11-09; ETDE: 2002-04-17

Brussels Convention on Liability for Operation of Nuclear Ships.

ZH 布鲁塞尔核船运行责任公约

nuclear ship otto hahn reactor

1993-11-09

ZH 奥托哈恩号核船堆

nuclear ship savannah reactor

2000-04-12

ZH 萨凡纳号核船堆

nuclear ship sibir reactor

INIS: 1985-09-09; ETDE: 2002-04-17

ZH 锡比尔号核船堆

NUCLEAR SHIP VISITS

INIS: 1976-12-08; ETDE: 1981-04-17

ZH 核船访问

NUCLEAR SHIPS

ZH 核船

NUCLEAR SPECIFIC HEAT

1976-03-17

Contribution to specific heat by lattice vibrations.

ZH 核比热

nuclear spin resonance

ZH 核自旋共振

NUCLEAR STRUCTURE

1995-07-03

ZH 核结构

NUCLEAR SUPERHEATING

ZH 核过热

NUCLEAR TEMPERATURE

ZH 核温度

nuclear test reactor general electric company

1993-11-09

ZH 通用电气公司核试验堆

NUCLEAR TEST SITES

1999-01-25

ZH 核试验场

NUCLEAR THEORY

ZH 核理论

NUCLEAR TRADE

INIS: 1976-12-08; ETDE: 1978-03-08

Trade or commerce involving special nuclear material or any other radioactive materials, instruments, equipment, plants, etc., of nuclear interest.

ZH 核贸易

nuclear transmutation

ZH 核嬗变

NUCLEAR WASTE POLICY ACTS

INIS: 1985-07-22; ETDE: 1984-06-29

For legislation of any country relating to the handling of nuclear radioactive wastes.

ZH 核废物政策法规

nuclear wastes

INIS: 2000-04-12; ETDE: 1979-11-23

ZH 核废物

nuclear weapon tests

ZH 核武器试验

NUCLEAR WEAPONS

1998-06-10

(Prior to August 1996 TUMBLER PROJECT was a valid ETDE descriptor.)

ZH 核武器

nuclear weapons, latin american prohibition treaty

INIS: 1993-11-09; ETDE: 2002-04-17

ZH 核武器拉丁美洲禁止条约

NUCLEAR WEAPONS**DISMANTLEMENT**

1994-09-30

The program for disassembly of nuclear weapons and the destruction, conversion or storage of their constituent materials, including the plutonium or highly enriched uranium.

ZH 核武器拆卸

nuclear weapons proliferation

INIS: 1978-02-23; ETDE: 1978-04-27

ZH 核武器扩散

NUCLEAR WINTER

INIS: 1986-09-26; ETDE: 1985-05-31

The atmospheric effects resulting from nuclear war. The major effect is considered to be a hemispheric temperature drop to as low as -40 deg C lasting several months.

ZH 核冬天

nuclease (deoxyribonuclease)

ZH 核酸酶 (脱氧核糖核酸酶)

nuclease (ribonuclease)

ZH 核酸酶 (核糖核酸酶)

NUCLEASES

ZH 核酸酶

NUCLEATE BOILING

ZH 泡核沸腾

NUCLEATION

ZH 成核

NUCLEBRAS

INIS: 1977-03-29; ETDE: 1977-06-03

ZH 巴西核协会

NUCLEI

ZH 核

nuclei (cells)

ZH 核 (细胞)

NUCLEIC ACID DENATURATION

Breaking of H-bonds between strands of NA.

ZH 核酸变性

NUCLEIC ACID HYBRIDIZATION

INIS: 1996-05-03; ETDE: 1995-01-04

ZH 核酸杂化

NUCLEIC ACID REPLICATION

ZH 核酸复制

NUCLEIC ACIDS

1996-07-08

(Prior to August 1996 THYMONUCLEIC ACID was a valid ETDE descriptor.)

ZH 核酸

nucleogenesis

ZH 核起源

nucleoelectrica argentina sa

2009-03-30

ZH 阿根廷核电股份有限公司

NUCLEOLI

ZH 核仁

NUCLEON-ANTINUCLEON INTERACTIONS

ZH 核子-反核子相互作用

NUCLEON BEAMS

ZH 核子束

nucleon-deuteron interactions

1975-11-27

Use more specific terms if known, e.g. PROTON-PROTON INTERACTIONS and PROTON-NEUTRON INTERACTIONS, PROTON-ANTINEUTRON INTERACTIONS and NEUTRON-ANTINEUTRON INTERACTIONS, etc.; otherwise use the descriptor below.

(Prior to May 1996 this was a valid ETDE descriptor.)

ZH 核子-氘核相互作用

NUCLEON-HYPERON INTERACTIONS**ZH** 核子-超子相互作用**nucleon isobars****ZH** 核子同位异位素**NUCLEON-NUCLEON INTERACTIONS****ZH** 核子-核子相互作用**NUCLEON-NUCLEON POTENTIAL**

1996-07-08

ZH 核子-核子势**NUCLEON REACTIONS****ZH** 核子反应**NUCLEONS**

1996-07-08

(Prior to August 1996 STAPP THEORY was a valid ETDE descriptor.)

ZH 核子**NUCLEOPROTEINS**

1995-01-10

ZH 核蛋白**NUCLEOSIDES****ZH** 核苷**NUCLEOSOMES**

INIS: 1984-08-23; ETDE: 1980-04-14

*Chromatin subunits composed of DNA-histone complexes.***ZH** 核小体**NUCLEOSYNTHESIS****ZH** 核合成**NUCLEOTIDASES**

Code number 3.1.3.31, 3.1.3.5, and 3.1.3.6.

ZH 核苷酸酶**nucleotide dehydrogenases**

INIS: 2000-04-12; ETDE: 1981-01-12

Code number 1.6.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 核苷脱氢酶**NUCLEOTIDES**

1996-07-18

(CYTRIPHOS and DEOXYCYTIDYLIC ACID have been valid ETDE descriptors.)

ZH 核苷酸**NUCLEOTIDYLTRANSFERASES**

INIS: 1986-12-03; ETDE: 1981-01-12

Code number 2.7.7.

ZH 核苷酸转移酶**nuclides****ZH** 核素**numak reactors**

INIS: 1982-11-30; ETDE: 1978-10-23

*University of Wisconsin Tokamak upgrade of UWMAK I, II, and III.***ZH** numak 堆**NUMATRON ACCELERATOR**

INIS: 1984-02-22; ETDE: 1984-03-06

ZH 东京大学多用途重离子加速器**NUMBER CODES****ZH** 数字编码**NUMERICAL ANALYSIS**

INIS: 1992-02-24; ETDE: 1976-01-23

*Study of approximation methods using arithmetic techniques.***ZH** 数值分析**NUMERICAL DATA**

INIS: 1996-03-12; ETDE: 1979-02-27

*Use only in conjunction with literary indicator N for data flagging.***ZH** 数值数据**numerical data tagging**

INIS: 1999-05-13; ETDE: 1980-05-23

ZH 数值数据标识**NUMERICAL SOLUTION***For the procedure only.***ZH** 数值解**NUNAVUT**

2006-07-28

ZH 努纳武特**NUR REACTOR**

2005-02-11

*Unite de Recherche en genie nucleaire (URGN), Draria, Algeria.***ZH** nur 堆**NUSSELT NUMBER****ZH** 努塞尔特数**NUTRIENTS****ZH** 营养物**NUTRITION****ZH** 营养**NUTRITIONAL DEFICIENCY****ZH** 营养不良**NUTS**

1982-01-13

(Prior to February 1982, this concept in ETDE was indexed to SEEDS.)

ZH 坚果**nuts (mechanical)**

INIS: 1982-01-13; ETDE: 1982-02-11

ZH 螺帽 (机械)**nx-188**

INIS: 2000-04-12; ETDE: 1978-12-20

ZH nx-188 合金**NYLON****ZH** 尼龙**nymphs****ZH** 若虫**NYQUIST DIAGRAMS****ZH** 尼奎斯特图**O CODES****ZH** o 编码**O-GLYCOSYL HYDROLASES**

INIS: 1986-12-03; ETDE: 1981-01-12

Code number 3.2.1.

ZH 邻位糖基水解酶**O GROUPS****ZH** o 群**o-rings**

INIS: 2000-04-12; ETDE: 1986-10-07

ZH o 形环**oak harbor ohio reactor**

ETDE: 2002-04-17

ZH 橡树港俄亥俄堆**OAK RIDGE**

INIS: 1992-07-22; ETDE: 1977-06-24

ZH 橡树岭**oak ridge associated universities**

1999-06-18

ZH 橡树岭联合大学**oak ridge critical experiments facility**

1993-11-09

ZH 橡树岭临界实验装置**oak ridge gaseous diffusion plant****ZH** 橡树岭气体扩散厂**oak ridge institute of nuclear studies**

INIS: 2000-04-12; ETDE: 1984-12-26

ZH 橡树岭核研究所**oak ridge national laboratory****ZH** 橡树岭国家实验室**oak ridge research reactor****ZH** 橡树岭研究堆**OAK RIDGE RESERVATION**

INIS: 1985-07-23; ETDE: 1985-01-28

*DOE-owned land within the Oak Ridge area.***ZH** 橡树岭保留地**oak ridge sns**

2016-06-09

ZH 橡树岭散裂中子源**OAK RIDGE SPALLATION****NEUTRON SOURCE**

2016-06-09

*Oak Ridge National Laboratory, Oak Ridge, Tennessee, USA.***ZH** 橡树岭散裂中子源**OAKS****ZH** 橡树**OAPEC**

INIS: 2000-04-12; ETDE: 1976-08-04

*Organization of Arab Petroleum Exporting Countries.***ZH** 阿拉伯石油输出国组织**oas**

INIS: 2000-04-12; ETDE: 1978-03-03

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 美洲国家组织**OATS****ZH** 燕麦**ob'edinennyj institut yadernykh issledovanij**

INIS: 1984-06-21; ETDE: 2002-04-17

ZH 联合核子研究所**OBE MODEL****ZH** 单玻色子交换模型**obesity****ZH** 肥胖**OBRIGHEIM REACTOR****ZH** 奥布里希海姆堆**obsidianites****ZH** 似曜岩

obstetrics

ZH 产科学

OCCIDENTAL FLASH PYROLYSIS PROCESS

INIS: 2000-04-12; ETDE: 1976-08-04

The ORC process consists of rapidly pyrolyzing particles at a temperature of less than 1400 degrees F in an entrained stream of hot char and a gas substantially free of oxidizing constituents. Char, liquid and gas are products, with a portion of the char being heated and returned to the pyrolysis reactor. (Prior to July 1976, this concept in ETDE was indexed by GARRETT PYROLYSIS PROCESS.)

ZH 西洋闪蒸热解过程

occlusion complexes

ZH 包藏配合物

occultation

ZH 掩星

OCCUPANTS

INIS: 1992-02-18; ETDE: 1978-04-05

ZH 所有者

OCCUPATION NUMBER

ZH 占有数

OCCUPATIONAL DISEASES

ZH 职业病

OCCUPATIONAL EXPOSURE

INIS: 1985-04-23; ETDE: 1984-06-29

ZH 职业性照射

OCCUPATIONAL SAFETY

INIS: 1981-02-27; ETDE: 1978-07-05

ZH 职业安全

occupational safety and health act

INIS: 2000-04-12; ETDE: 1978-11-14

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 职业安全与保健法规

occupational safety and health administration

INIS: 1993-11-09; ETDE: 1978-06-14

ZH 职业性安全及保健管理局

OCCUPATIONS

1996-05-14

Nature of work performed.

ZH 职业

ocean currents

INIS: 2000-04-12; ETDE: 1977-04-12

ZH 海流

ocean spreading center

INIS: 2000-04-12; ETDE: 1985-04-24

ZH 海洋扩张中心

OCEAN THERMAL ENERGY CONVERSION

INIS: 1991-12-11; ETDE: 1977-04-12

ZH 海洋热能转换

OCEAN THERMAL POWER PLANTS

INIS: 1991-12-11; ETDE: 1977-04-12

ZH 海洋热电厂

OCEANIA

INIS: 1992-06-04; ETDE: 1978-12-11

Collective name for lands of the central and south Pacific Ocean, including Melanesia, Micronesia, and Polynesia; and sometimes

including Australia, New Zealand, and the Malay Archipelago.

ZH 大洋洲

OCEANIC CIRCULATION

INIS: 1992-01-20; ETDE: 1986-01-15

Large-scale movement of discrete water masses which can be treated by equations of motion.

ZH 海洋环流

OCEANIC CRUST

INIS: 1986-12-18; ETDE: 1977-09-19

ZH 海洋地壳

OCEANOGRAPHY

ZH 海洋学

oceans

ZH 海洋

OCONEE-1 REACTOR

Duke Energy Co., Seneca, South Carolina, USA.

ZH 奥康尼-1堆

OCONEE-2 REACTOR

Duke Energy Co., Seneca, South Carolina, USA.

ZH 奥康尼-2堆

OCONEE-3 REACTOR

Duke Energy Co., Seneca, South Carolina, USA.

ZH 奥康尼-3堆

OCTADECANOIC ACID

ZH 十八酸

octadecyl glyceryl ether-alpha

1996-06-26

(Prior to June 1996 BATYL ALCOHOL was a valid ETDE descriptor.)

ZH α -十八烷基甘油醚**OCTAL 82 FACILITY**

1983-09-06

Neodymium glass laser facility at Limeil, France for laser fusion experiments.

ZH octal 82 装置

OCTANE

ZH 辛烷

octane number

2000-04-12

ZH 辛烷数

OCTANOIC ACID

ZH 辛酸

OCTANOLS

ZH 辛醇

OCTENES

2000-04-12

ZH 辛烯

OCTET MODEL

ZH 八重态模型

OCTUPOLAR CONFIGURATIONS

ZH 八极位形

octupole radiation

ZH 八极辐射

OCTUPOLES

ZH 八极

octyl alcohols

ZH 辛醇

OCTYL RADICALS

ZH 辛基

ODD-EVEN NUCLEI

1996-06-17

Odd protons, even neutrons.

ZH 奇-偶核

ODD-ODD NUCLEI

1997-06-05

Odd protons, odd neutrons.

ZH 奇-奇核

odocoileus

ZH 鹿

ODOR

ZH 气味

ODORANT DISPENSERS

INIS: 2000-04-12; ETDE: 1981-06-13

ZH 加添味剂机

ODORANTS

INIS: 2000-04-12; ETDE: 1981-06-13

Chemicals such as mercaptans and alkyl sulfides added to gases to aid in leak detection.

ZH 添味剂

ODORIZATION

INIS: 2000-04-12; ETDE: 1977-03-04

ZH 添味作用

ODOROMETERS

INIS: 2000-04-12; ETDE: 1981-06-13

Instruments that measure the concentrations of odorants in gases.

ZH 气味计

OECD

ZH 经济合作与发展组织

OECD MCMSDRW

INIS: 1978-08-14; ETDE: 1978-10-19

Multilateral Consultation and surveillance Mechanism for Sea Dumping of Radioactive Waste, set up by the OECD Council on 22 July 1977.

ZH 经济合作与发展组织放射性废物海洋倾泄多边协商和监督机构

oefzs

INIS: 1988-06-22; ETDE: 2002-04-17

ZH 奥地利塞伯尔斯多夫研究中心

oer

ZH 氧效应增强比

OFF-GAS SYSTEMS

ZH 废气系统

OFF-HIGHWAY USE

INIS: 2000-04-12; ETDE: 1982-06-07

ZH 越野用

OFF-PEAK ENERGY STORAGE

2000-04-19

ZH 非高峰能量储存

OFF-PEAK POWER

INIS: 1993-01-22; ETDE: 1977-06-02

ZH 非峰值功率

OFFICE BUILDINGS

1993-03-24

ZH 办公大楼

OFFICE FURNITURE

INIS: 2000-04-12; ETDE: 1983-03-24

ZH 办公家具

office of technology assessment

INIS: 2000-04-12; ETDE: 1981-03-17

ZH 技术评估办公室

OFFSHORE DRILLING

1992-01-08

ZH 海底钻探

OFFSHORE NUCLEAR POWER PLANTS

ZH 近海核电站

OFFSHORE OPERATIONS

INIS: 1992-05-18; ETDE: 1976-03-11

ZH 近海作业

OFFSHORE PLATFORMS

INIS: 1992-04-09; ETDE: 1975-08-19

Includes gravity or fixed, floating, and towed platforms.

ZH 近海平台

OFFSHORE SITES

ZH 近海厂址

offshore surveys

INIS: 2000-01-24; ETDE: 1976-11-17

ZH 近海测量

offsprings

ZH 子孙

OGO SATELLITES

ZH 轨道地球物理观测站卫星

OGRA

ZH ogra 装置

ohi-3 reactor

INIS: 1990-02-28; ETDE: 1990-03-15

ZH ohi-3 堆

ohi-4 reactor

INIS: 1990-02-28; ETDE: 1990-03-15

ZH ohi-4 堆

OHIO

ZH 俄亥俄州

OHIO RIVER

ZH 俄亥俄河

ohio state university reactor

1999-06-25

ZH 俄亥俄州立大学反应堆

OHIO VALLEY REGION

INIS: 2000-04-12; ETDE: 1978-02-14

ZH 俄亥俄山谷地区

OHM LAW

ZH 欧姆定律

ohmic plasma heating

ZH 欧姆等离子体加热

ohmic plasma losses

ZH 欧姆等离子体损失

ohmic resistance

ZH 欧姆电阻

OI-1 REACTOR

KEPCO, Oi, Fukui, Japan.

ZH 大饭-1 堆

OI-2 REACTOR

KEPCO, Oi, Fukui, Japan.

ZH 大饭-2 堆

OI-3 REACTOR

INIS: 1990-02-28; ETDE: 1990-03-15

KEPCO, Oi, Fukui, Japan.

ZH 大饭-3 堆

OI-4 REACTOR

INIS: 1990-02-28; ETDE: 1990-03-15

KEPCO, Oi, Fukui, Japan.

ZH 大饭-4 堆

OIL BURNERS

INIS: 1999-05-18; ETDE: 1979-05-09

ZH 油燃烧嘴

OIL-EXPORTING COUNTRIES

INIS: 1999-03-15; ETDE: 1979-08-07

For very broad, general use only. If specific countries are discussed, use the specific country descriptors.

ZH 石油输出国

OIL FIELDS

INIS: 1992-03-17; ETDE: 1976-03-11

Surface boundary of an area from which petroleum is obtained; may correspond to an oil pool or may be circumscribed by political or legal limits.

ZH 油田

OIL-FILLED CABLES

INIS: 1999-10-13; ETDE: 1976-03-11

ZH 充油式电缆

OIL FURNACES

INIS: 1992-05-13; ETDE: 1977-06-21

ZH 燃油炉

OIL-IMPORTING COUNTRIES

INIS: 2000-04-12; ETDE: 1977-04-14

Countries, industrial or developing, that import some of their oil supplies. For broad, general use only; if specific countries are discussed, use the specific country descriptor.

ZH 石油输入国

OIL PALMS

INIS: 1975-09-16; ETDE: 1975-10-28

ZH 油棕榈

OIL POLLUTION CONTAINMENT

INIS: 1992-04-07; ETDE: 1978-01-23

ZH 油污染遏制

oil residues

INIS: 1992-04-02; ETDE: 1977-10-20

ZH 油渣

OIL RETENTION BOOMS

INIS: 1992-07-17; ETDE: 1978-01-23

ZH 拦油栅

OIL SAND DEPOSITS

1997-06-19

ZH 油砂矿床

OIL SAND INDUSTRY

1994-09-29

ZH 油砂工业

OIL SAND MINING

INIS: 1992-09-03; ETDE: 1980-10-28

ZH 油砂开采

oil sand oils

2000-04-12

ZH 油砂油

OIL SAND PROCESSING PLANTS

1993-12-30

ZH 油砂加工厂

OIL SAND TAILINGS

1992-05-04

ZH 油砂尾渣

OIL SANDS

1997-06-19

ZH 含油砂

OIL SATURATION

INIS: 1992-07-10; ETDE: 1976-07-07

Degree of filling of reservoir pore structure by reservoir oil.

ZH 含油饱和度

OIL SHALE DEPOSITS

1997-06-19

ZH 油页岩矿床

OIL SHALE FINES

INIS: 2000-04-12; ETDE: 1976-11-01

ZH 油页岩细屑

OIL SHALE INDUSTRY

1992-07-22

ZH 油页岩工业

OIL SHALE MINING

INIS: 1992-04-09; ETDE: 1976-11-17

ZH 油页岩开采

OIL SHALE PROCESSING PLANTS

1997-06-17

ZH 油页岩加工厂

oil shale waste water

INIS: 2000-04-12; ETDE: 1976-03-25

ZH 油页岩废水

OIL SHALES

1997-06-17

ZH 油页岩

oil skimmers

INIS: 1992-07-21; ETDE: 2002-04-17

ZH 撇油器

oil spill fingerprinting

INIS: 2000-04-12; ETDE: 1978-08-07

ZH 溢油指纹识别

OIL SPILLS

1991-08-14

ZH 溢油

oil-water separators

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 油水分离器

OIL WELLS

INIS: 1991-08-14; ETDE: 1975-09-11

ZH 油井

OIL YIELDS

1993-07-21

ZH 油产量

OILS

ZH 油

OINTMENTS

ZH 软膏

oiyai

INIS: 1984-06-21; ETDE: 2002-04-17

ZH 联合核子研究所

OKG-1 REACTOR

ZH okg-1 堆

OKG-2 REACTOR

ZH okg-2 堆

OKG-3 REACTOR

ZH okg-3 堆

OKG-4 REACTOR

ZH okg-4 堆

OKINAWA

INIS: 1992-06-04; ETDE: 1980-08-25

ZH 冲绳

OKLAHOMA

ZH 俄克拉何马州

OKLO PHENOMENON

INIS: 1976-01-28; ETDE: 1976-03-12

ZH 奥克劳现象

oktemberian-1 reactor

INIS: 1984-08-23; ETDE: 2002-04-17

ZH 奥克滕贝里安-1 堆

oktemberian-2 reactor

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 奥克滕贝里安-2 堆

OKTEMBERIAN-2 REACTOR

2000-04-12

ZH 奥克滕贝里安-2 堆

OKUBO MASS FORMULA

ZH 大久保质量公式

OLADE

2006-10-11

ZH 拉丁美洲能源组织

old faithful geyser

2000-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 老忠实间歇泉

OLDBURY-A REACTOR

Oldbury on Severn, Gloucestershire, United Kingdom.

ZH 奥德伯里-a 堆

OLDBURY-B REACTOR

Oldbury on Severn, Gloucestershire, United Kingdom.

ZH 奥德伯里-b 堆

olefins

ZH 链烯烃

OLEIC ACID

ZH 油酸

olein

ZH 油精

OLEORESINS

INIS: 2000-04-12; ETDE: 1979-05-31

Plant products containing chiefly essential oil and resin; obtained from plants such as pine trees.

ZH 树脂油

OLFACTORY BULBS

ZH 嗅球

oligocene epoch

INIS: 2000-04-12; ETDE: 1977-10-20

ZH 渐新世

OLIGONUCLEOTIDES

1994-04-12

Chemically synthesized polynucleotides, generally shorter than 100 nucleotides.

(Until April 1994 this concept was indexed to NUCLEOTIDES.)

ZH 低聚核苷酸

OLIGOPHENYLENES

ZH 低亚苯基

OLIGOSACCHARIDES

ZH 寡糖

OLIVE OIL

ZH 橄榄油

OLIVE TREES

INIS: 1975-12-17; ETDE: 1976-01-26

ZH 橄榄树

OLIVES

ZH 橄榄

OLIVINE

(Prior to August 1980 OLIVINES was a valid ETDE descriptor.)

ZH 橄榄石

olkiluoto (halmholmen)-1 reactor

INIS: 1993-11-09; ETDE: 2002-04-17

ZH 奥尔基卢奥托岛-1 堆

olkiluoto (halmholmen)-2 reactor

INIS: 1993-11-09; ETDE: 2002-04-17

ZH 奥尔基卢奥托岛-2 堆

olkiluoto (halmholmen)-3 reactor

2005-09-08

ZH 奥尔基卢奥托岛-3 堆

OLKILUOTO-1 REACTOR

INIS: 1997-06-19; ETDE: 1997-09-08

TVO, Olkiluoto (Halmholmen), Finland.

(From August 1976 till June 1997

(INIS)/September 1997 (ETDE) the descriptor

TVO-1 REACTOR was used for this reactor.

OLKILUOTO REACTOR was also a valid

ETDE descriptor till January 1995.)

ZH 奥尔基卢奥托-1 堆

OLKILUOTO-2 REACTOR

INIS: 1997-06-19; ETDE: 1997-09-08

TVO, Olkiluoto (Halmholmen), Finland.

(From August 1976 till June 1997

(INIS)/September 1997 (ETDE) the descriptor

TVO-2 REACTOR was used for this reactor.

OLKILUOTO REACTOR was also a valid

ETDE descriptor till January 1995.)

ZH 奥尔基卢奥托-2 堆

OLKILUOTO-3 REACTOR

2005-09-08

TVO, Olkiluoto (Halmholmen), Finland. The

Framatome APN/Siemens AG European

Pressurized Water Reactor (EPR).

ZH 奥尔基卢奥托-3 堆

olkiluoto reactor

2000-04-12

(Prior to January 1995, this was a valid ETDE

descriptor. TVO-1 REACTOR was a valid

ETDE descriptor from August 1976 till

September 1997.)

ZH 奥尔基卢奥托堆

OLYMPIC DAM MINE

INIS: 1990-04-19; ETDE: 1990-05-16

ZH 奥林匹克坝矿

omaha veterans triga-mk-1

ZH 奥马哈退伍军人 triga-mk-1 堆

OMAN

INIS: 1981-09-17; ETDE: 1976-10-13

ZH 阿曼

OMEGA-1420 MESONS

1995-07-17

ZH ω-1420 介子

OMEGA-1600 MESONS

1995-07-17

ZH ω-1600 介子

omega-1675 resonances

INIS: 1987-12-21; ETDE: 1977-03-04

(Prior to December 1987 this was a valid descriptor.)

ZH ω-1675 共振

omega-1778 resonances

INIS: 1988-03-08; ETDE: 1977-11-10

(Prior to December 1987 this was a valid descriptor.)

ZH ω-1778 共振

OMEGA-2250 BARYONS

1995-07-17

ZH ω-2250 重子

OMEGA-782 MESONS

1995-08-07

(Until December 1987 this concept was indexed by OMEGA-784RESONANCES; from then until July 1995 it was indexed by OMEGA-783 MESONS.)

ZH ω-782 介子

omega-783 mesons

INIS: 1995-08-07; ETDE: 1988-01-25

(From December 1987 until July 1995 this was a valid term.)

ZH ω-783 介子

omega-784 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH ω-784 共振

OMEGA BARYONS

INIS: 1995-07-17; ETDE: 1988-02-26

ZH ω 重子

OMEGA C NEUTRAL BARYONS

INIS: 1987-12-21; ETDE: 1988-02-26

ZH ωc 中性重子

OMEGA FACILITY

INIS: 1984-05-28; ETDE: 1979-05-25

Large Nd laser facility at University of Rochester to be used for laser fusion experiments.

ZH ω 装置

omega minus

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH ω 负 (粒子)

OMEGA MINUS PARTICLES

1995-07-17

(Until July 1995 this concept was indexed to OMEGA PARTICLES.)

ZH ω 负粒子

omega particle beams

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH ω 粒子束

OMEGA PARTICLES

1995-07-17

ZH ω 粒子

omega west reactor

ZH 西部奥米伽堆

OMEGA3-1670 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01
(Prior to December 1987 this concept was indexed by OMEGA-1675 RESONANCES.)

ZH ω 3-1670 介子**omentum**

ZH 网膜

OMNES-MUSKHELISHVILI METHOD

ZH 翁尼斯-马斯克利施维列法

omnitron

1996-06-28

(Until June 1996 this was a valid descriptor.)

ZH 全能加速器

OMR TYPE REACTORS

ZH 有机冷却慢化型堆

OMRE REACTOR

INEEL, Idaho Falls, Idaho, USA. Shut down in 1963.

ZH 有机慢化实验堆

ON-HIGHWAY USE

INIS: 2000-04-12; ETDE: 1982-06-07

ZH 公路用

on-line computers

ZH 联机计算机

ON-LINE CONTROL SYSTEMS

ZH 在线控制系统

ON-LINE MEASUREMENT SYSTEMS

ZH 在线测量系统

ON-LINE SYSTEMS

ZH 在线系统

ON-SITE INSPECTION

INIS: 1999-01-27; ETDE: 1988-05-23

ZH 现场检查

ON-SITE POWER GENERATION

INIS: 1986-04-03; ETDE: 1980-10-07

Production of power at location of use instead of purchase of power from a utility.

ZH 现场发电

ONAGAWA-1 REACTOR

Tohoku Electric Power Co., Onagawa, Miyagi, Japan.

ZH 女川-1 堆

ONAGAWA-2 REACTOR

INIS: 1989-11-24; ETDE: 1989-12-08

Tohoku Electric Power Co., Onagawa, Miyagi, Japan.

ZH 女川-2 堆

ONAGAWA-3 REACTOR

INIS: 2000-04-25; ETDE: 2000-05-03

Tohoku Electric Power Co., Onagawa, Miyagi, Japan.

ZH 女川-3 堆

ONCE-THROUGH COOLING SYSTEMS

1993-03-23

ZH 一次性冷却系统

ONCOGENES

INIS: 1987-04-28; ETDE: 1985-11-19

Genes whose expression may lead to cancer. The genes maybe normal components of the genome or be derived from oncogenic viruses.

ZH 致癌基因

ONCOGENIC TRANSFORMATIONS

INIS: 1999-04-21; ETDE: 1979-07-18

The chemical alterations induced in a cell by exposure to carcinogens and leading ultimately to the development of a neoplastic condition.

ZH 致瘤变

ONCOGENIC VIRUSES

INIS: 1976-03-17; ETDE: 1975-08-19

ZH 致瘤病毒

ONCOVIN

INIS: 1976-05-07; ETDE: 1976-08-04

ZH 长春新碱

ONDULATOR RADIATION

ZH 波动物器辐射

one-boson-exchange model

ZH 单玻色子交换模型

ONE-DIMENSIONAL CALCULATIONS

ZH 一维计算

ONE-GROUP THEORY

ZH 单群理论

ONE-NUCLEON TRANSFER REACTIONS

ZH 单核子转移反应

ONIKOBE GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1975-11-28

ZH onikobe 地热田

ONIONS

1999-08-10

ZH 洋葱

onsager principle

ZH 翁萨格原理

ONSAGER RELATIONS

ZH 翁萨格关系式

onsager symmetry relations

ZH 翁萨格对称关系

ONSHORE SITES

INIS: 1992-10-05; ETDE: 1979-12-10

To be used only in conjunction with offshore sites if the paper discusses both.

ZH 岸上厂址

ONSHLOW BAY

INIS: 2000-04-12; ETDE: 1977-06-02

ZH 昂斯洛湾

ONTARIO

ZH 安大略省

ontario phwr pickering-1 reactor

2000-04-12

ZH 安大略加压重水皮克林-1 堆

ontario phwr pickering-2 reactor

2000-04-12

ZH 安大略加压重水皮克林-2 堆

ontario phwr pickering-3 reactor

2000-04-12

ZH 安大略加压重水皮克林-3 堆

ontario phwr pickering-4 reactor

2000-04-12

ZH 安大略加压重水皮克林-4 堆

ontario phwr pickering-5 reactor

INIS: 1977-11-21; ETDE: 2002-04-17

ZH 安大略加压重水皮克林-5 堆

ontario phwr pickering-6 reactor

INIS: 1977-11-21; ETDE: 2002-04-17

ZH 安大略加压重水皮克林-6 堆

ontario phwr pickering-7 reactor

INIS: 1977-11-21; ETDE: 2002-04-17

ZH 安大略加压重水皮克林-7 堆

ontario phwr pickering-8 reactor

INIS: 1977-11-21; ETDE: 2002-04-17

ZH 安大略加压重水皮克林-8 堆

ONTOGENESIS

1996-04-30

ZH 个体发生

ONUMA GEOTHERMAL FIELD

2000-04-12

ZH 大沼地热田

OOCYTES

ZH 卵母细胞

OOGENESIS

ZH 卵子发生

OOGONIA

INIS: 1975-11-07; ETDE: 1975-12-16

ZH 卵原细胞

OPACITY

ZH 不透明性

OPAL REACTOR

2005-07-22

Open Pool Australian Light water reactor, ANSTO, Lucas Heights site, Sydney, Australia.

ZH opal 堆

OPALINUS CLAY

2009-01-29

ZH opalinus 粘土

OPALS

INIS: 1999-03-03; ETDE: 1980-03-04

An amorphous form of silica containing a varying portion of water occurring in nearly all colors.

ZH 猫眼石

OPE MODELZH 单 π 介子交换模型**OPE POTENTIAL**ZH 单 π 介子交换势**OPEC**

INIS: 1997-01-06; ETDE: 1975-08-19

Organization of Oil Exporting Countries.

ZH 石油输出国组织

open-circuit voltage

2006-01-19

ZH 开路电压

OPEN CONFIGURATIONS

ZH 开端位形

OPEN-CYCLE COOLING SYSTEMS

1977-09-06

ZH 开式循环冷却系统

OPEN-CYCLE MHD GENERATORS

ZH 开式循环磁流体发电机

OPEN-CYCLE SYSTEMS

INIS: 2000-04-12; ETDE: 1975-12-16

ZH 开式循环系统

open-flow collectors

INIS: 2000-04-12; ETDE: 1978-09-11

ZH 开环流集热器

OPEN-LOOP CONTROL

INIS: 1976-09-06; ETDE: 1976-11-01

Without feedback.

ZH 开环控制

open pit mining

INIS: 1975-11-07; ETDE: 2002-02-27

ZH 露天开采

OPEN PLASMA DEVICES

ZH 开式等离子体装置

OPENINGS

ZH 孔

OPERATING COST

INIS: 1982-12-03; ETDE: 1979-02-23

ZH 运行费用

OPERATING LICENSES

INIS: 1976-12-08; ETDE: 1978-03-08

ZH 运行执照

operating systems (computer)

INIS: 1988-11-16; ETDE: 2002-04-17

ZH 操作系统(计算机)

OPERATION

ZH 运行

operation (fission reactor)

INIS: 1982-11-30; ETDE: 2002-04-17

ZH 运行(裂变堆)

operation (reactor)

2000-04-12

ZH 运行(反应堆)

OPERATIONAL AMPLIFIERS

ZH 运算放大器

operations offices

INIS: 2000-04-12; ETDE: 1983-03-24

ZH 运行办公室

operations research

INIS: 1986-07-09; ETDE: 1982-09-10

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 运筹学

OPERATOR PRODUCT EXPANSION

INIS: 1988-11-16; ETDE: 1988-12-05

ZH 算符乘积展开

operators (mathematical)

ZH 算符(数学)

operators (nuclear facilities)

INIS: 1976-12-08; ETDE: 2002-04-17

ZH 运营者(核设施)

operators (quantum field theory)

INIS: 1993-11-09; ETDE: 2002-04-17

ZH 算符(量子场论)

operators (quantum mechanical)

ZH 算符(量子力学)

OPHTHALMOLOGY

ZH 眼科学

opiates

INIS: 2000-04-12; ETDE: 1981-04-20

ZH 鸦片剂

OPIUM

INIS: 2000-04-12; ETDE: 1979-03-29

ZH 鸦片

opix process

INIS: 2000-04-12; ETDE: 1980-03-29

Separation of trivalent actinides and rare earths from other fission products in HLW by oxalate precipitation followed by ion exchange.

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 草酸盐沉淀及离子交换过程

opossum

ZH 负鼠

OPPENHEIMER-PHILLIPS PROCESS

ZH 奥本海默-菲利浦斯过程

OPTICAL ACTIVITY

INIS: 1977-06-13; ETDE: 1976-02-19

The ability to rotate the plane of vibration of polarized light.

ZH 旋光性

optical antipodes

INIS: 1994-06-27; ETDE: 1976-02-23

ZH 旋光对映体

optical computers

INIS: 2000-04-12; ETDE: 1986-02-21

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 光学计算机

optical density

ZH 光密度

OPTICAL DEPTH CURVE

INIS: 1975-08-22; ETDE: 1976-08-24

ZH 光学深度曲线

OPTICAL DISPERSION

ZH 光色散

OPTICAL EQUIPMENT

1975-11-07

ZH 光学设备

OPTICAL FIBERS

INIS: 1982-09-21; ETDE: 1982-03-10

Long, thin threads of transparent materials used to transmit light.

ZH 光导纤维

OPTICAL FILTERS

ZH 滤光器

optical isomers

1994-06-27

ZH 光学异构体

OPTICAL MICROSCOPES

ZH 光学显微镜

OPTICAL MICROSCOPY

ZH 光学显微术

OPTICAL MODELS

1996-01-24

ZH 光学模型

OPTICAL MODES

ZH 光模

OPTICAL PROPERTIES

ZH 光学性质

OPTICAL PUMPING

2000-03-28

ZH 光学抽运

OPTICAL PYROMETERS

ZH 光测高温计

OPTICAL RADAR

INIS: 1992-04-13; ETDE: 1979-01-30

ZH 光学雷达

OPTICAL REFLECTION

1994-09-08

ZH 光学反射

optical scanners

INIS: 2000-04-12; ETDE: 1977-04-12

Single-unit combinations of a light source and phototube for scanning moving strips of paper or other materials in photoelectric side-register control systems.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 光学扫描器

OPTICAL SPECTROMETERS

ZH 光谱仪

OPTICAL SYSTEMS

ZH 光学系统

OPTICAL THEOREM

ZH 光学定理

OPTICALLY THICK PLASMA

ZH 光学厚等离子体

OPTICALLY THIN PLASMA

ZH 光学薄等离子体

OPTICS

INIS: 1978-01-13; ETDE: 1976-04-19

ZH 光学

OPTIMAL CONTROL

INIS: 1976-09-06; ETDE: 1976-11-01

ZH 最佳控制

OPTIMIZATION

(From September 1982 till March 1997 OPERATIONS RESEARCH was a valid ETDE descriptor.)

ZH 最佳化

optoacoustic cells

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 光声池

OPTOELECTRONIC DEVICES

2015-02-24

Electrical devices that convert electrical signals to photons or photons to electrical signals

ZH 光电子装置

OR-CEF REACTOR

ORNL, Oak Ridge, Tennessee, USA.

ZH 橡树岭临界实验装置堆

ORAL ADMINISTRATION

ZH 内服

ORAL CAVITY

ZH 口腔

orange event

INIS: 1994-10-14; ETDE: 1976-03-12

A test made during PROJECT HARDTACK. (Prior to September 1994, this was a valid ETDE descriptor.)

ZH 香橙试验

orange-type spectrometers

ZH 橙型谱仪

ORANGES

ZH 桔子

ORAU

ZH 橡树岭联合大学

ORBIT STABILITY

ZH 轨道稳定性

ORBITAL ANGULAR MOMENTUM

ZH 轨道角动量

ORBITAL MOMENTUM**OPERATORS**

ZH 轨道动量算符

ORBITAL SOLAR POWER PLANTS

1993-02-18

ZH 轨道太阳能电厂

ORBITAL SOLAR REFLECTORS

INIS: 2000-04-12; ETDE: 1980-02-11

For providing concentrated solar radiation to ground-based solar power plants.

ZH 轨道太阳反射器

orbiting geophysical observatory

INIS: 1993-11-09; ETDE: 2002-04-17

ZH 轨道地球物理观测站

ORBITING SOLAR**OBSERVATORIES**

ZH 轨道太阳观测站

ORBITS*For electron orbits in atoms use ELECTRONIC STRUCTURE.*

ZH 轨道

orc flash pyrolysis process

INIS: 2000-04-12; ETDE: 1977-06-02

ZH *orc* 闪蒸热解过程**ORDER-DISORDER MODEL**

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 有序-无序模型

ORDER-DISORDER**TRANSFORMATIONS**

ZH 有序-无序转变

ORDER PARAMETERS

ZH 有序参数

ORDERS

INIS: 2000-04-12; ETDE: 1997-03-31

(From December 1979 till March 1997 CONSENT ORDERS was a valid ETDE descriptor.)

ZH 裁定

ordnance

INIS: 2000-04-12; ETDE: 1975-08-19

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 军火

ORDOVICIAN PERIOD

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 奥陶纪

ORE COMPOSITION

ZH 矿石组成

ORE CONCENTRATES

ZH 精矿

ORE ENRICHMENT

1996-07-08

ZH 矿石富集

ORE PROCESSING

2000-02-01

ZH 矿石加工

ore reserves*Index by coordination of RESERVES with ORES or with the descriptor for a specific type of ore.*

ZH 矿石储量

OREGON

1997-06-17

ZH 俄勒冈州

oregon state triga reactor

ZH 俄勒冈州 triga 堆

ORELA*Oak Ridge Electron Linear Accelerator.*

ZH 橡树岭电子直线加速器

ORES

1996-07-23

(Prior to March 1997 RHENIUM ORES and SELENIUM ORES were valid ETDE descriptors.)

ZH 矿石

organ cultures

ZH 器官培养

organelles

INIS: 2000-04-12; ETDE: 1985-10-10

ZH 细胞器官

ORGANIC ACIDS

1996-06-26

Not for the concepts covered by NUCLEIC ACIDS and NUCLEOTIDES.

ZH 有机酸

ORGANIC ARSENIC COMPOUNDS

1999-06-18

ZH 有机砷化合物

ORGANIC BORON COMPOUNDS

ZH 有机硼化合物

ORGANIC BROMINE COMPOUNDS

ZH 有机溴化合物

ORGANIC CHLORINE**COMPOUNDS**

1996-10-23

ZH 有机氯化物

ORGANIC COMPOUNDS

ZH 有机化合物

ORGANIC COOLANTS

ZH 有机冷却剂

organic cooled and heavy water**moderated chalk river reactor**

INIS: 1993-11-09; ETDE: 2002-04-17

ZH 有机冷却重水慢化乔克河堆

organic cooled and moderated**reactor**

1993-11-09

ZH 有机冷却慢化堆

organic cooled heavy water**moderated chalk river reactor**

2000-04-12

ZH 有机冷却重水慢化乔克河堆

ORGANIC COOLED REACTORS

ZH 有机冷却堆

ORGANIC CRYSTAL PHOSPHORS

ZH 有机晶体磷光体

ORGANIC FLUORINE COMPOUNDS

ZH 有机氟化合物

ORGANIC HALOGEN COMPOUNDS

ZH 有机卤素化合物

ORGANIC INSULATORS

ZH 有机绝缘体

ORGANIC IODINE COMPOUNDS

1996-10-23

ZH 有机碘化合物

ORGANIC ION EXCHANGERS

ZH 有机离子交换剂

ORGANIC MATTER

INIS: 1982-07-22; ETDE: 1980-10-27

Only for unspecified materials containing chain and ring compounds of carbon; if specific organic compounds are studied, use descriptors for the compounds.

ZH 有机物质

ORGANIC MERCURY COMPOUNDS

1999-03-03

ZH 有机汞化合物

organic moderated reactor**experiment**

1993-11-09

ZH 有机慢化实验堆

organic moderated reactor piqua

2000-04-12

ZH 皮奎有机慢化堆

ORGANIC MODERATED**REACTORS**

ZH 有机慢化堆

ORGANIC MODERATORS

ZH 有机慢化剂

ORGANIC NITROGEN**COMPOUNDS**

1996-10-23

Excluding those concepts included under the descriptors: PROTEINS, AMINES, ALKALOIDS, AMINO ACIDS, NUCLEIC ACIDS, and NUCLEOTIDES.

ZH 有机氮化合物

ORGANIC OXYGEN COMPOUNDS

1996-07-18

Excluding those concepts included under the descriptors: HYDROXY COMPOUNDS, CARBONIC ACID DERIVATIVES, LIPIDS, ORGANIC ACIDS, ALDEHYDES, KETONES, and ESTERS.

ZH 有机氧化合物

ORGANIC PHOSPHORUS**COMPOUNDS***Excluding those concepts covered by NUCLEIC ACIDS and NUCLEOTIDES.*

ZH 有机磷化合物

ORGANIC POLYMERS

ZH 有机聚合物

ORGANIC SEMICONDUCTORS

1992-05-29

ZH 有机半导体

ORGANIC SILICON COMPOUNDS

INIS: 1986-07-09; ETDE: 1984-05-09

ZH 有机硅化合物

ORGANIC SOLAR CELLS

INIS: 1997-06-19; ETDE: 1979-05-02

ZH 有机太阳能电池

ORGANIC SOLVENTS

1996-10-22

(AMSCO and CARBITOLS have been valid ETDE descriptors.)

ZH 有机溶剂

ORGANIC SULFUR COMPOUNDS

1996-10-23

ZH 有机硫化物

ORGANIC SUPERCONDUCTORS

INIS: 2000-05-02; ETDE: 1991-02-22

ZH 有机超导体

ORGANIC WASTES

INIS: 1991-12-11; ETDE: 1975-09-11

ZH 有机废物

organizacion latinoamericana de energia

2006-10-11

ZH 拉丁美洲能源组织

organization economic co-operation and development

1993-11-09

ZH 经济合作与发展组织

organization of american states

INIS: 2000-04-12; ETDE: 1978-03-03

ZH 美洲国家组织

ORGANIZATIONAL MODELS

INIS: 1975-11-07; ETDE: 1975-12-16

ZH 机构模型

ORGANIZING

ZH 组织(管理)

organoids

1994-08-22

(Until August 1994 this was a valid descriptor.)

ZH 类器官

ORGANOLEPTIC PROPERTIES

ZH 感官性质

ORGANOMETALLIC COMPOUNDS*For compounds of metals and semimetals with organic compounds, but only when the metal or semimetal is directly bound to carbon.*

ZH 有机金属化合物

organophosphinic acids

1992-01-10

(Prior to January 1992, this was a valid ETDE descriptor.)

ZH 有机次膦酸

ORGANS

1996-04-30

ZH 器官

ORGDP

ZH 橡树岭气体扩散厂

orgel reactor

ZH 奥格尔堆

ORIENTAL AMERICANS

INIS: 2000-04-12; ETDE: 1982-01-21

ZH 美籍东方人

ORIENTATION

(From December 1975 till February 1997 AZIMUTH was a valid ETDE descriptor.)

ZH 取向

orientation (grain)

2000-04-12

ZH 取向(晶粒)

ORIENTED NUCLEI

ZH 定向核

ORIFICES

ZH 孔板

ORIGIN

ZH 起源

ORINS

INIS: 2000-04-12; ETDE: 1984-12-26

ZH 橡树岭核研究所

orion computers

2000-04-12

(Prior to February 1996 this was a valid ETDE descriptor.)

ZH orion 计算机

ORMAK DEVICES

ZH ormak 装置

ORNAMENTAL PLANTS

ZH 观赏植物

ORNITHINE

ZH 鸟氨酸

ORNL

ZH 橡树岭国家实验室

ORNL ISOCRONOUS CYCLOTRON

ZH 橡树岭国家实验室等时性回旋加速器

ORNL-PCA REACTOR

ORNL, Oak Ridge, Tennessee, USA. Shut down in 1991.

ZH 橡树岭国家实验室池式临界装置堆

ornl research reactor

ZH 橡树岭国家实验室研究堆

ornl x-10 area graphite reactor

ZH 橡树岭国家实验室x-10局部石墨堆

OROGENESIS*The process of mountain making, especially by folding of the earth's crust.*

ZH 造山运动

OROTIC ACID

ZH 乳清酸

ORPHEE REACTOR

1979-11-02

High flux reactor at Saclay Nuclear Research Centre, Gif-sur-Yvette, France.

ZH 奥尔菲堆

ORR REACTOR

ORNL, Oak Ridge, Tennessee, USA. Shut down in 1987.

ZH 橡树岭研究堆

orsat apparatus

2000-04-12

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 奥萨特气体分析仪器

orsay alice cyclotron

ZH 奥尔塞艾利斯回旋加速器

ORSAY CYCLOTRON

ZH 奥尔塞回旋加速器

ORSAY LINAC

ZH 奥尔塞直线加速器

ORSAY STORAGE RINGS

2005-01-25

(Prior to January 2005 ACO was used for this concept.)

ZH 奥尔塞储存环

ORSAY SYNCHROCYCLOTRON

INIS: 1984-10-23; ETDE: 1990-11-20

ZH 奥尔塞同步回旋加速器

ORSAY TANDEM ACCELERATOR

INIS: 1977-01-25; ETDE: 1977-04-13

ZH 奥尔塞串列式加速器

orthicons

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 正析摄像管

orthite

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 褐帘石

ORTHOCLASE

INIS: 2000-04-12; ETDE: 1983-06-20

A white to pale yellow, red, or transparent mineral of the feldspar group, monoclinic in form.

ZH 正长石

orthogonal pinch devices (linear)

ZH 直线正交箍缩装置

ORTHOGONAL**TRANSFORMATIONS**

ZH 正交变换

orthoiodohippurate

INIS: 1975-10-23; ETDE: 2002-04-17

ZH 邻碘马尿酸盐

ORTHONOL

2000-04-12

ZH 具有矩形磁滞环线的铁心材料

ORTHOPTERA

INIS: 1993-07-15; ETDE: 1981-06-16

ZH 直翅目

ORTHORHOMBIC LATTICES

ZH 正交点阵

oryza

ZH 稻属

OSAMU UTSUMI MINE

INIS: 1993-02-09; ETDE: 1992-11-20

ZH 奥萨姆·乌楚米铀矿

OSCILLATION MODES

ZH 振荡模式

oscillation techniques (pile)

ZH 堆振荡技术

OSCILLATIONS

(From February 1976 till March 1997 pendulums was a valid ETDE descriptor.)

ZH 振荡

oscillations (plasma)

ZH 振荡 (等离子体)

OSCILLATOR STRENGTHS

ZH 振子强度

OSCILLATORS

ZH 振荡器

oscillators (reactor)

ZH 振荡器 (反应堆)

OSCILLOGRAPHS

ZH 示波器

OSEEN METHOD

ZH 奥森法

osha

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 职业性安全及保健管理局

oshima oi-1 reactor

ZH 大岛大饭-1 堆

oshima oi-2 reactor

ZH 大岛大饭-2 堆

OSIRIS REACTOR

CEA/CEN de Saclay, Gif-sur-Yvette, France.

ZH 奥齐里斯堆

oskarshamn-1 reactor

ZH 奥斯卡沙姆-1 堆

oskarshamn-2 reactor

ZH 奥斯卡沙姆-2 堆

oskarshamn-3 reactor

ZH 奥斯卡沙姆-3 堆

oskarshamn-4 reactor

ZH 奥斯卡沙姆-4 堆

OSLO CYCLOTRON

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 奥斯陆回旋加速器

OSMIUM

ZH 锇

OSMIUM 161

2009-08-28

ZH 锇-161

OSMIUM 162

INIS: 1989-07-19; ETDE: 1989-08-01

ZH 锇-162

OSMIUM 163

INIS: 1986-05-08; ETDE: 1986-07-03

ZH 锇-163

OSMIUM 164

INIS: 1986-05-08; ETDE: 1986-07-03

ZH 锇-164

OSMIUM 165

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 锇-165

OSMIUM 166

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 锇-166

OSMIUM 167

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 锇-167

OSMIUM 168

INIS: 1978-02-23; ETDE: 1979-04-12

ZH 锇-168

OSMIUM 169

INIS: 1982-08-27; ETDE: 1979-09-26

ZH 锇-169

OSMIUM 170

ZH 锇-170

OSMIUM 171

ZH 锇-171

OSMIUM 172

ZH 锇-172

OSMIUM 173

ZH 锇-173

OSMIUM 174

ZH 锇-174

OSMIUM 175

ZH 锇-175

OSMIUM 176

ZH 锇-176

OSMIUM 177

ZH 锇-177

OSMIUM 178

ZH 锇-178

OSMIUM 179

ZH 锇-179

OSMIUM 180

ZH 锇-180

OSMIUM 181

ZH 锇-181

OSMIUM 182

ZH 锇-182

OSMIUM 183

ZH 锇-183

OSMIUM 184

ZH 锇-184

OSMIUM 184 TARGET

ETDE: 1976-07-09

ZH 锇-184 靶

OSMIUM 185

ZH 锇-185

OSMIUM 186

ZH 锇-186

OSMIUM 186 TARGET

ETDE: 1976-07-09

ZH 锇-186 靶

OSMIUM 187

ZH 锇-187

OSMIUM 187 TARGET

ETDE: 1976-07-09

ZH 锇-187 靶

OSMIUM 188

ZH 锇-188

OSMIUM 188 TARGET

ETDE: 1976-07-09

ZH 锇-188 靶

OSMIUM 189

ZH 锇-189

OSMIUM 189 TARGET

ETDE: 1976-07-09

ZH 锇-189 靶

OSMIUM 190

ZH 锇-190

OSMIUM 190 TARGET

ETDE: 1976-07-09

ZH 锇-190 靶

OSMIUM 191

ZH 锇-191

OSMIUM 191 TARGET

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 锇-191 靶

OSMIUM 192

ZH 锇-192

OSMIUM 192 TARGET

ETDE: 1976-07-09

ZH 锇-192 靶

OSMIUM 193

ZH 锇-193

OSMIUM 193 TARGET

INIS: 1992-09-23; ETDE: 1982-03-29

ZH 锇-193 靶

OSMIUM 194

ZH 锇-194

OSMIUM 195

ZH 锇-195

OSMIUM 196

INIS: 1977-01-26; ETDE: 1976-10-13

ZH 锇-196

OSMIUM 197

2006-10-13

ZH 锇-197

OSMIUM 199

2007-11-22

ZH 锇-199

OSMIUM 200

2010-03-02

ZH 锇-200

OSMIUM ADDITIONS

Alloys containing not more than 1% Os are listed here.

ZH 锇添加物

OSMIUM ALLOYS

Alloys containing more than 1% Os.

ZH 锇合金

OSMIUM BASE ALLOYS

ZH 锇基合金

OSMIUM BORIDES

INIS: 1976-02-05; ETDE: 1975-12-16

ZH 硼化锇

OSMIUM CARBIDES

INIS: 1991-09-16; ETDE: 1976-01-23

ZH 碳化锇

OSMIUM CHLORIDES

ZH 氯化锇

OSMIUM COMPLEXES

ZH 锇配合物

OSMIUM COMPOUNDS

1997-06-18

ZH 钷化合物

OSMIUM FLUORIDES

ZH 氟化钷

OSMIUM HALIDES

2012-07-20

ZH 卤化钷

OSMIUM IONS

ZH 钷离子

OSMIUM ISOTOPES

1999-07-16

ZH 钷同位素

OSMIUM NITRIDES

2010-02-24

ZH 氮化钷

OSMIUM OXIDES

ZH 氧化钷

OSMIUM PHOSPHIDES

INIS: 2000-04-12; ETDE: 1984-06-14

ZH 磷化钷

OSMIUM SULFATES

INIS: 1996-07-08; ETDE: 1977-04-12

(From June 1996 to November 2007

OSMIUM COMPOUNDS + SULFATES was used for this concept.)

ZH 硫酸钷

OSMIUM SULFIDES

INIS: 2000-04-12; ETDE: 1977-03-04

ZH 硫化钷

OSMOSIS

ZH 渗透

osmotic power plants

INIS: 2000-04-12; ETDE: 1977-09-19

ZH 渗透电厂

osteitis (radioinduced)

ZH 放射所致骨炎

osteoblasts

ZH 成骨细胞

osteocytes

ZH 骨细胞

OSTEODENSITOMETRY

ZH 骨密度测量术

OSTEOMYELITIS

ZH 骨髓炎

OSTEOPOROSIS

ZH 骨质疏松

OSTEORADIONECROSIS

ZH 放射性骨坏死

OSTEOSARCOMAS

ZH 骨肉瘤

OSTR REACTOR

Oregon State Univ., Corvallis, Oregon, USA.

ZH ostr 堆

OSUR REACTOR

Ohio State Univ., Columbus, Ohio, USA.

ZH 俄亥俄州立大学反应堆

oswego nuclear power plant

ZH 奥斯威索核电厂

OTAKE GEOTHERMAL FIELD

2000-04-12

ZH 大竹地热田

otec

INIS: 1991-12-11; ETDE: 1981-01-27

ZH 海洋热能转换

otec foam-lift cycle

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 海洋热能转换泡沫提升循环

otec lift cycles

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 海洋热能转换提升循环

otec mist-lift cycle

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 海洋热能转换雾提升循环

OTHER ORGANIC COMPOUNDS

For organic materials, usually naturally occurring, composed of undetermined or mixed organic compounds.

ZH 其它有机化合物

OTISCA PROCESS

INIS: 2000-04-12; ETDE: 1981-06-13

Heavy media separation process using chlorofluoromethanes.

ZH otisca 过程

OTTAWA RIVER

ZH 渥太华河

ottawa slowpoke reactor

INIS: 1984-06-21; ETDE: 2002-04-17

ZH 渥太华斯洛波克堆

OTTERS

INIS: 1993-05-04; ETDE: 1984-05-08

ZH 水獭

OTTO CYCLE

2000-04-12

ZH 奥托循环

otto hahn (nuclear ship)

ZH 奥托哈恩号核船

OTTO HAHN REACTOR

ZH 奥托哈恩堆

OTTO PROCESS

2000-04-12

Process for removal of hydrogen sulfide from coal gas.

ZH 奥托过程

OTTO RUMMEL SLAG BATH PROCESS

INIS: 2000-04-12; ETDE: 1977-05-07

Slag bath gasification using either steam or oxygen-steam; steam blown system requires a dual shaft, which permits the separation of the combustor function from the gasification function, thereby permitting synthesis gas generation with low nitrogen content.

ZH 奥托拉梅尔渣池过程

OUABAIN

ZH 乌巴因

OUNCE METAL

2000-04-12

ZH 高铜黄铜

OUTAGES

INIS: 1995-03-27; ETDE: 1979-07-18

Accidental or planned shutdowns or significant reductions of all or part of an electrical or thermal power system.

ZH 断供

OUTDOORS

INIS: 2004-05-14; ETDE: 2004-11-02

Only for documents where this concept is significant. Consider also more specific descriptors such as ARCTIC REGIONS or one indicating the temperature range.

ZH 室外

outer continental shelf

INIS: 2000-04-12; ETDE: 1979-11-23

ZH 外陆架

outgassing

ZH 排气

OUTLET STRUCTURES

INIS: 2000-04-12; ETDE: 1979-05-31

ZH 出口构筑物

output

INIS: 2000-04-12; ETDE: 1980-05-06

ZH 产量

OVA

ZH 卵子

OVALBUMIN

ZH 卵白蛋白

OVARIES

ZH 卵巢

OVEN COKE

INIS: 2000-04-12; ETDE: 1979-09-27

ZH 炉焦

OVENS

INIS: 1999-12-31; ETDE: 1982-08-11

ZH 烤箱

OVERBURDEN

1990-12-07

The loose soil, silt, sand, gravel, or other unconsolidated material overlying bedrock, either transported or formed in place.

ZH 覆盖层

OVERCURRENT

1986-04-03

ZH 过电流

OVERHAUSER EFFECT

1980-07-24

ZH 奥佛豪塞效应

OVERHEAD POWER TRANSMISSION

INIS: 1992-06-04; ETDE: 1976-08-04

ZH 架空输电

overthrust belt

INIS: 2000-04-12; ETDE: 1982-07-27

ZH 逆冲带

OVERVOLTAGE

1999-06-30

ZH 过电压

OVULATION

ZH 排卵

OWNERSHIP

INIS: 1978-11-24; ETDE: 1977-07-23
(From December 1977 until March 1996
MULTINATIONAL OWNERSHIP was a
valid ETDE descriptor.)

ZH 所有权

OWR REACTOR

*Univ. of California, LANL, Los Alamos, New
Mexico, USA.*

ZH owr 堆

OXADIAZOLES

*Compounds that contain a five-membered
heterocyclic ring containing one oxygen and
two nitrogen atoms.*

ZH 噁二唑

oxalaldehyde

ZH 草醛

OXALATES

ZH 草酸盐

OXALIC ACID

ZH 草酸

OXALIC ACID ESTERS

ZH 草酸酯

OXAZOLES

1996-01-24

*Compounds that contain a five-membered
heterocyclic ring containing one nitrogen and
one oxygen atom.*

ZH 噁唑

oxetane

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 氧杂环丁烷

oxidants

INIS: 1983-02-04; ETDE: 1977-01-10

ZH 氧化剂

OXIDASES

1996-11-13

ZH 氧化酶

OXIDATION

ZH 氧化

oxidation-reduction

2016-05-03

ZH 氧化-还原

oxidation state

INIS: 2000-04-12; ETDE: 1980-10-27

ZH 氧化态

OXIDE MINERALS

INIS: 1996-11-13; ETDE: 1982-05-12

(The UF terms below have been valid ETDE
descriptors.)

ZH 含氧矿物

OXIDES

1997-06-19

ZH 氧化物

OXIDIZERS

INIS: 1983-02-04; ETDE: 1977-01-10

ZH 氧化剂

oxidizing agents

INIS: 1983-02-04; ETDE: 1977-01-10

ZH 氧化剂

OXIDOREDUCTASES

1997-06-17

Code number 1.

(DEHYDROGENASES, HAEM
DEHYDROGENASES, and NUCLEOTIDE
DEHYDROGENASES have been valid
descriptors.)

ZH 氧化还原酶

OXIMES

1996-10-23

ZH 肟

OXINE

1980-07-24

ZH 8 羟基喹啉

oxirans

ZH 环氧乙烷

oxoacetic acid

ZH 氧代乙酸

oxocarboxylic acids

ZH 氧代羧酸

OXONIUM IONS

ZH 氧鎓离子

oxopropane

ZH 氧代丙烷

OXY MODIFIED IN-SITU PROCESS

INIS: 2000-04-12; ETDE: 1977-03-08

*Before March 1977 GARRETT PROCESS was
used for this process.*

ZH 氧化改进型就地加工

OXYBROMIDES

*Specific compounds should be indexed by
coordination of a descriptor of the form
(CATION) COMPOUNDS and the above
anion descriptor.*

ZH 溴氧化物

OXYCARBIDES

INIS: 1984-08-23; ETDE: 1976-06-07

*Specific compounds should be indexed by
coordination of a descriptor of the form
(CATION) COMPOUNDS and the above
anion descriptor.*

ZH 碳氧化物

OXYCHLORIDES

*Specific compounds should be indexed by
coordination of a descriptor of the form
(CATION) COMPOUNDS and the above
anion descriptor.*

ZH 氯氧化物

OXYFLUORIDES

*Specific compounds should be indexed by
coordination of a descriptor of the form
(CATION) COMPOUNDS and the above
anion descriptor.*

ZH 氟氧化物

OXYFUEL COMBUSTION PROCESS

2007-09-07

*Combustion of a fuel with pure oxygen instead
of air.*

ZH 全氧燃烧过程

OXYGEN

ZH 氧

OXYGEN 12

ZH 氧-12

OXYGEN 13

ZH 氧-13

OXYGEN 14

ZH 氧-14

OXYGEN 14 REACTIONS

1992-02-18

ZH 氧-14 反应

OXYGEN 14 TARGET

1998-01-27

ZH 氧-14 靶

OXYGEN 15

ZH 氧-15

OXYGEN 15 TARGET

INIS: 1976-04-03; ETDE: 1976-07-12

ZH 氧-15 靶

OXYGEN 16

ZH 氧-16

OXYGEN 16 BEAMS

ZH 氧-16 束

OXYGEN 16 EMISSION DECAY

INIS: 1991-07-29; ETDE: 1991-09-13

ZH 氧-16 发射衰变

OXYGEN 16 REACTIONS

ZH 氧-16 反应

OXYGEN 16 TARGET

ETDE: 1976-07-09

ZH 氧-16 靶

OXYGEN 17

ZH 氧-17

OXYGEN 17 REACTIONS

ZH 氧-17 反应

OXYGEN 17 TARGET

ETDE: 1976-07-09

ZH 氧-17 靶

OXYGEN 18

ZH 氧-18

OXYGEN 18 BEAMS

ZH 氧-18 束

OXYGEN 18 REACTIONS

ZH 氧-18 反应

OXYGEN 18 TARGET

ETDE: 1976-07-09

ZH 氧-18 靶

OXYGEN 19

ZH 氧-19

OXYGEN 20

ZH 氧-20

OXYGEN 21

ZH 氧-21

OXYGEN 22

ZH 氧-22

OXYGEN 23

ZH 氧-23

OXYGEN 24

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 氧-24

OXYGEN 25

2007-03-12

ZH 氧-25

OXYGEN 26

2007-03-12

ZH 氧-26

OXYGEN 27

2007-03-12

ZH 氧-27

OXYGEN 28

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 氧-28

OXYGEN ADDITIONS

ZH 氧添加物

OXYGEN COMPLEXES

ZH 氧配合物

OXYGEN COMPOUNDS

1996-07-16

ZH 氧化合物

oxygen effect (radiobiology)

ZH 氧效应 (放射生物学)

OXYGEN ENHANCEMENT RATIO

ZH 氧效应增强比

OXYGEN ENRICHMENT

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 富氧

oxygen fluorides

ZH 氟化氧

oxygen hydrides

ZH 氢化氧

OXYGEN IONS

ZH 氧离子

OXYGEN ISOTOPES

1999-07-16

ZH 氧同位素

oxygen logs

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 氧测井

OXYGEN METERS

ZH 测氧计

OXYGEN PLANTS

INIS: 2000-04-12; ETDE: 1981-03-17

Large capacity plants for liquefying air and separating oxygen, e.g., for coal gasification.

ZH 制氧厂

OXYGEN POTENTIAL

1981-04-03

Partial molar free enthalpy of oxygen in an oxide phase.

ZH 氧势

oxygen reduction reactions

2016-05-03

ZH 氧还原反应

OXYGENASES

INIS: 1996-11-13; ETDE: 1981-01-12

Code number 1.13.

(From 1974 till March 1997 TRYPTOPHAN OXYGENASE was a valid ETDE descriptor.)

ZH 氧酶

OXYGENATED FUELS

2013-07-19

ZH 氧化燃料

OXYHALIDES

INIS: 1989-11-24; ETDE: 1989-12-08

ZH 卤氧化物

OXYIODIDES

Specific compounds should be indexed by coordination of a descriptor of the form

(CATION) COMPOUNDS and the above anion descriptor.

ZH 碘氧化物

oxymethylene

ZH 甲醛

OXYNITRATES

2000-04-12

ZH 含氧硝酸盐

OXYSELENIDES

2000-04-12

ZH 硒氧化物

OXYSULFIDES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 硫氧化物

OXYTELLURIDES

2000-04-12

ZH 碲氧化物

OXYTETRACYCLINE

ZH 土霉素

OXYTOCIN

ZH 催产素

OYSTER CREEK-1 REACTOR

AmerGen Energy Co., LLC, Forked River, New Jersey, USA.

ZH 牡砺湾-1 堆

oyster creek-2 reactor

ZH 牡砺湾-2 堆

OYSTERS

ZH 牡砺

ozark region

INIS: 2000-04-12; ETDE: 1978-03-09

Use the specific states if known; otherwise, use the descriptor below.

(Prior to May 1996 this was a valid ETDE descriptor.)

ZH 密苏里地区

OZONE

ZH 臭氧

OZONE LAYER

INIS: 1983-02-03; ETDE: 1979-05-03

ZH 臭氧层

OZONIZATION

INIS: 1992-04-13; ETDE: 1980-07-09

ZH 臭氧化

p-branes

2007-08-13

ZH p 膜

P CODES

ZH p 编码

P INVARIANCE

ZH p 不变性

p-n counters

ZH p-n 计数器

P-N JUNCTIONS

1977-01-26

ZH p-n 结

P REACTOR

Savannah River Plant, Aiken, South Carolina, USA. Reactor in surveillance and maintenance mode.

ZH p 堆

P STATES

ZH p 态

P-TYPE CONDUCTORS

ZH p-型导体

P WAVES

For seismic waves use SEISMIC P WAVES.

ZH p 波

p waves (seismic)

ZH p 波 (地震)

P1-APPROXIMATION

ZH p1-近似

P2-APPROXIMATION

ZH p2-近似

P3-APPROXIMATION

ZH p3-近似

PABA

ZH 对氨基苯甲酸

pacemakers

ZH 起搏器

pacific gas diablo canyon-1 reactor

1993-11-09

ZH 美国太平洋天然气与电力公司代阿布洛峡谷-1 堆

pacific gas diablo canyon-2 reactor

1993-11-09

ZH 美国太平洋天然气与电力公司代阿布洛峡谷-2 堆

pacific islands

INIS: 1992-06-04; ETDE: 1978-12-11

ZH 太平洋群岛

pacific northwest laboratories

INIS: 2000-04-12; ETDE: 1982-09-10

ZH 太平洋西北实验室

pacific northwest region

INIS: 2000-04-12; ETDE: 1978-07-06

(Prior to June 1982 this was a valid ETDE descriptor.)

ZH 太平洋西北地区

PACIFIC OCEAN

1996-07-18

ZH 太平洋

PACKAGE REACTORS

Compact power reactors specially designed to simplify shipping and assembly.

ZH 装配式堆

PACKAGING

ZH 包装

PACKAGING RULES

INIS: 1976-12-08; ETDE: 1978-03-08

Including labelling.

ZH 包装规则

PACKED BEDS

INIS: 1992-03-02; ETDE: 1992-04-01

(Prior to April 1992 PACKED BED was a valid ETDE descriptor.)

ZH 填充床

packing

INIS: 2000-04-12; ETDE: 1979-06-06

ZH 填密

packing (column)

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 填料(柱)

PACKINGS

2000-04-12

ZH 填料

PAD DISTRICTS

INIS: 2000-04-12; ETDE: 1979-09-27

ZH 国防石油管理区

PADE APPROXIMATION

ZH 帕德近似

PADUCAH PLANT

ZH 帕杜卡厂

paec

INIS: 1977-09-06; ETDE: 1977-10-19

ZH 菲律宾原子能委员会

pah

INIS: 2000-04-12; ETDE: 1976-08-24

ZH 多环芳香烃

pahr

INIS: 1984-06-21; ETDE: 2002-04-26

Post-accident heat removal.

ZH 事故后热量导出

PAIN

ZH 疼痛

paintings

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 油画

PAINTS

ZH 油漆

pair conversion

INIS: 1985-01-17; ETDE: 2000-10-23

ZH 对转换

PAIR PRODUCTION

For production of particle pairs only; ion pairs should be indexed to IONIZATION and ION PAIRS.

ZH 对产生

PAIR SPECTROMETERS

ZH 对谱仪

PAIRING ENERGY

ZH 对能

PAIRING INTERACTIONS

ZH 对相互作用

PAKHRA SYNCHROTRON

ZH 帕克拉同步加速器

PAKISTAN

ZH 巴基斯坦

pakistan (east)

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 巴基斯坦(东部地区)

pakistan atomic research reactor

2000-04-12

ZH 巴基斯坦原子研究堆

pakistan miniature neutron source reactor

2004-03-15

ZH 巴基斯坦微型中子源堆

PAKISTANI ORGANIZATIONS

2004-03-31

ZH 巴基斯坦机构

PAKS-1 REACTOR

Paks, Tolna, Hungary.

ZH 波克什-1堆

PAKS-2 REACTOR

Paks, Tolna, Hungary.

ZH 波克什-2堆

PAKS-3 REACTOR

INIS: 1980-07-24; ETDE: 1980-08-12

Paks, Tolna, Hungary.

ZH 波克什-3堆

PAKS-4 REACTOR

INIS: 1980-07-24; ETDE: 1980-08-12

Paks, Tolna, Hungary.

ZH 波克什-4堆

palanquin event

2000-04-12

(Prior to July 1996 this was a valid ETDE descriptor.)

ZH 轿子试验

PALAU

2000-04-12

Alloy made of 80% gold and 20% palladium.

ZH 金钯合金

palau islands

INIS: 2000-04-12; ETDE: 1983-05-21

ZH 帕拉维群岛

paleocene epoch

INIS: 2000-04-12; ETDE: 1977-10-20

ZH 古新世

PALEOCLIMATOLOGY

INIS: 1993-01-28; ETDE: 1986-07-25

The study of climates in the geologic past, involving fossil, glacial, isotopic, or other data.

ZH 古气候学

paleogene period

INIS: 2000-04-12; ETDE: 1977-10-20

ZH 早第三纪

PALEOMAGNETISM

INIS: 1999-05-19; ETDE: 1979-07-24

ZH 古地磁学

PALEONTOLOGY

ZH 古生物学

PALEOTEMPERATURE

INIS: 2000-04-12; ETDE: 1985-11-19

ZH 古温

PALEOZOIC ERA

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 古生代

PALIMPINON GEOTHERMAL FIELD

INIS: 1992-06-04; ETDE: 1984-02-23

ZH 帕利姆皮诺地热田

PALISADES-1 REACTOR

Nuclear Management Co., LLC, South Haven, Michigan, USA.

ZH 帕利塞兹-1堆

PALLADIUM

ZH 钯

PALLADIUM 100

ZH 钯-100

PALLADIUM 101

ZH 钯-101

PALLADIUM 102

ZH 钯-102

PALLADIUM 102 TARGET

ETDE: 1976-07-09

ZH 钯-102靶

PALLADIUM 103

ZH 钯-103

PALLADIUM 104

ZH 钯-104

PALLADIUM 104 TARGET

ETDE: 1976-07-09

ZH 钯-104靶

PALLADIUM 105

ZH 钯-105

PALLADIUM 105 TARGET

ETDE: 1976-07-09

ZH 钯-105靶

PALLADIUM 106

ZH 钯-106

PALLADIUM 106 TARGET

ETDE: 1976-07-09

ZH 钯-106靶

PALLADIUM 107

ZH 钯-107

PALLADIUM 107 TARGET

INIS: 1978-07-03; ETDE: 1977-11-28

ZH 钯-107靶

PALLADIUM 108

ZH 钯-108

PALLADIUM 108 TARGET

ETDE: 1976-07-09

ZH 钯-108靶

PALLADIUM 109

ZH 钯-109

PALLADIUM 110

ZH 钯-110

PALLADIUM 110 REACTIONS

1992-02-04

ZH 钯-110反应

PALLADIUM 110 TARGET

ETDE: 1976-07-09

ZH 钯-110靶

PALLADIUM 111

ZH 钯-111

PALLADIUM 112

ZH 钯-112

PALLADIUM 113

ZH 钯-113

PALLADIUM 114

ZH 钯-114

PALLADIUM 115

ZH 钯-115

PALLADIUM 116

ZH 钯-116

PALLADIUM 117

ZH 钯-117

PALLADIUM 118

1976-07-06

ZH 钯-118

PALLADIUM 118 REACTIONS

INIS: 1979-12-20; ETDE: 1979-07-18

ZH 钯-118 反应

PALLADIUM 118 TARGET

INIS: 1979-12-20; ETDE: 1979-07-18

ZH 钯-118 靶

PALLADIUM 119

INIS: 1991-03-22; ETDE: 1991-04-09

ZH 钯-119

PALLADIUM 120

INIS: 1993-04-13; ETDE: 1993-07-06

ZH 钯-120

PALLADIUM 121

2007-11-22

ZH 钯-121

PALLADIUM 122

2007-11-22

ZH 钯-122

PALLADIUM 123

2007-11-22

ZH 钯-123

PALLADIUM 124

2007-11-22

ZH 钯-124

PALLADIUM 91

2007-11-22

ZH 钯-91

PALLADIUM 92

2007-11-22

ZH 钯-92

PALLADIUM 93

2001-11-30

ZH 钯-93

PALLADIUM 94

1996-02-14

ZH 钯-94

PALLADIUM 95

1981-09-17

ZH 钯-95

PALLADIUM 96

ZH 钯-96

PALLADIUM 97

ZH 钯-97

PALLADIUM 98

ZH 钯-98

PALLADIUM 99

ZH 钯-99

PALLADIUM ADDITIONS

Alloys containing not more than 1% Pd are listed here.

ZH 钯添加物

PALLADIUM ALLOYS

Alloys containing more than 1% Pd.

ZH 钯合金

PALLADIUM ARSENIDES

INIS: 1991-09-16; ETDE: 1976-07-07

ZH 砷化钯

PALLADIUM BASE ALLOYS

ZH 钯基合金

PALLADIUM BORIDES

1991-09-16

ZH 硼化钯

PALLADIUM BROMIDES

INIS: 1979-05-28; ETDE: 1979-03-05

ZH 溴化钯

PALLADIUM CARBIDES

ZH 碳化钯

PALLADIUM CHLORIDES

ZH 氯化钯

PALLADIUM COMPLEXES

ZH 钯配合物

PALLADIUM COMPOUNDS

1997-06-19

ZH 钯化合物

PALLADIUM FLUORIDES

ZH 氟化钯

PALLADIUM HALIDES

2012-07-25

ZH 卤化钯

PALLADIUM HYDRIDES

ZH 氢化钯

PALLADIUM HYDROXIDES

INIS: 1996-07-08; ETDE: 1979-05-25

(From June 1996 to November 2007

PALLADIUM COMPOUNDS + HYDROXIDES was used for this concept.)

ZH 氢氧化钯

PALLADIUM IODIDES

ZH 碘化钯

PALLADIUM IONS

ZH 钯离子

PALLADIUM ISOTOPES

1999-07-16

ZH 钯同位素

PALLADIUM NITRATES

INIS: 1994-08-22; ETDE: 1978-10-20

(From January 1993 to November 2007

PALLADIUM COMPOUNDS + NITRATES was used for this concept.)

ZH 硝酸钯

PALLADIUM NITRIDES

INIS: 2000-04-12; ETDE: 1975-12-16

(From January 1995 to November 2007

PALLADIUM COMPOUNDS + NITRIDES was used for this concept.)

ZH 氮化钯

PALLADIUM OXIDES

ZH 氧化钯

PALLADIUM PHOSPHIDES

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 磷化钯

PALLADIUM SELENIDES

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 硒化钯

PALLADIUM SILICIDES

INIS: 1976-10-29; ETDE: 1976-02-19

ZH 硅化钯

PALLADIUM SULFIDES

1976-10-07

ZH 硫化钯

PALLADIUM TELLURIDES

INIS: 1978-02-23; ETDE: 1976-06-07

ZH 碲化钯

PALM OIL

INIS: 2001-06-19; ETDE: 2001-11-30

ZH 棕榈油

palmitic acid

ZH 棕榈酸

PALO DURO BASIN

INIS: 2000-04-12; ETDE: 1984-02-10

ZH 帕洛杜罗盆地

PALO VERDE-1 REACTOR

Arizona Public Service Co., Wintersburg, Arizona, USA.

ZH 帕洛韦尔德-1 堆

PALO VERDE-2 REACTOR

Arizona Public Service Co., Wintersburg, Arizona, USA.

ZH 帕洛韦尔德-2 堆

PALO VERDE-3 REACTOR

Arizona Public Service Co., Wintersburg, Arizona, USA.

ZH 帕洛韦尔德-3 堆

PALO VERDE-4 REACTOR

INIS: 1978-07-31; ETDE: 1978-06-14

Arizona Public Service Co., Wintersburg, Arizona, USA. Canceled in 1979 before construction began.

ZH 帕洛韦尔德-4 堆

PALO VERDE-5 REACTOR

INIS: 1978-07-31; ETDE: 1978-06-14

Arizona Public Service Co., Wintersburg, Arizona, USA. Canceled in 1979 before construction began.

ZH 帕洛韦尔德-5 堆

PALUEL-1 REACTOR

INIS: 1981-05-11; ETDE: 1981-06-13

Electricite de France, Cany Barville, Seine-Maritime, France

ZH 帕卢利-1 堆

PALUEL-2 REACTOR

INIS: 1981-07-13; ETDE: 1981-08-04

Electricite de France, Cany Barville, Seine-Maritime, France

ZH 帕卢利-2 堆

PALUEL-3 REACTOR

INIS: 1981-07-13; ETDE: 1981-08-04

Electricite de France, Cany Barville, Seine-Maritime, France

ZH 帕卢利-3 堆

PALUEL-4 REACTOR

INIS: 1981-07-13; ETDE: 1981-08-04

Electricite de France, Cany Barville, Seine-Maritime, France

ZH 帕卢利-4 堆

PALYNOLOGY

INIS: 2000-04-12; ETDE: 1986-01-15

The study of pollen and spores of plants, including their dispersal and applications in stratigraphy and paleoecology.

ZH 孢粉学

PAMCO PROCESS

2000-04-12

Spencer chemical company process for direct catalytic conversion of coal to synthetic crude oil by hydrogenation during and after solvent extraction.

ZH pamco 过程

PAMELA PLANT

1988-02-02

Vitrification plant for high-level radioactive wastes in Mol, Belgium.

ZH 帕梅拉厂

PAMPUS STORAGE RING

INIS: 1977-09-15; ETDE: 1977-11-10

Photons for Atomic and Molecular Processes and Universal Studies storage ring facility in Amsterdam.

ZH pampus 储存环

pan (pyridylazonaphthol)

ETDE: 2005-02-01

(Prior to January 2005 PAN was a valid descriptor.)

ZH 吡啶偶氮萘酚

PANAMA

ZH 巴拿马

PANAMA CANAL

1996-07-08

ZH 巴拿马运河

panama canal zone

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 巴拿马运河地域

PANCREAS

ZH 胰腺

PANELS

INIS: 1999-05-26; ETDE: 1985-04-09

ZH 盘区

panindco process

2000-04-12

Pulverized coal is fed into center of cylinder and surrounded by oxygen-steam or air-steam mixtures. Synthesis gas of 210 or 125 btu/scf is produced.

(Prior to July 1993, this was a valid ETDE descriptor.)

ZH panindco 过程

PANOFSKY RATIO

Charge exchange to capture ratio.

ZH 潘诺夫斯基比

PANSTWOWA AGENCJA**ATOMISTYKI**

INIS: 1992-01-28; ETDE: 1992-02-14

ZH 潘斯特茨瓦原子能研究所

PANTEX PLANT

INIS: 1977-09-06; ETDE: 1976-11-17

ZH 潘坦克斯厂

PANTOTHENIC ACID

ZH 泛酸

PAPAIN

Code number 3.4.22.2.

ZH 木瓜蛋白酶

PAPAVER SOMNIFERUM

ZH 罂粟

PAPAYAS

ZH 番木瓜

PAPER

ZH 纸

paper chromatography

ZH 纸色谱法

PAPER INDUSTRY

INIS: 1992-03-10; ETDE: 1977-01-31

ZH 造纸工业

papp

1996-07-18

Aminopropiophenone-para.

(Until July 1996 this was a valid descriptor.)

ZH 对-氨基苯丙酮

paprika

INIS: 1984-04-04; ETDE: 2001-01-23

ZH 红辣椒

papua

INIS: 1992-06-04; ETDE: 1978-10-25

ZH 巴布亚

PAPUA NEW GUINEA

INIS: 1992-02-21; ETDE: 1978-10-25

(Prior to February 1992, this was indexed by NEW GUINEA.)

ZH 巴布亚新几内亚

para-aminobenzoic acid

ZH 对氨基苯甲酸

PARA-SCHOEPITE

2000-04-12

ZH 副柱铀矿

parabanic acid

ZH 仲班酸

PARABIOSIS

ZH 联体

PARABOLAS

2000-04-12

ZH 抛物线

PARABOLIC COLLECTORS

INIS: 1992-03-11; ETDE: 1977-06-21

ZH 抛物形集热器

PARABOLIC DISH COLLECTORS

INIS: 1992-03-30; ETDE: 1978-10-25

ZH 旋转抛物面集热器

PARABOLIC DISH REFLECTORS

INIS: 2000-04-12; ETDE: 1981-04-17

ZH 旋转抛物面反射器

parabolic point collectors

INIS: 1992-03-30; ETDE: 1978-10-25

ZH 抛物点集热器

PARABOLIC REFLECTORS

2000-04-12

ZH 抛物面反射器

PARABOLIC TROUGH COLLECTORS

INIS: 1992-03-11; ETDE: 1978-10-25

ZH 槽形抛物面集热器

PARABOLIC TROUGH REFLECTORS

INIS: 2000-04-12; ETDE: 1981-04-17

ZH 槽形抛物面反射器

paracharge

INIS: 1996-07-18; ETDE: 1976-11-01

(Until July 1996 this was a valid descriptor.)

ZH 顺电荷

PARACHUTES

2000-04-12

ZH 降落伞

PARADISE STEAM PLANT

INIS: 2000-04-12; ETDE: 1978-09-13

ZH 帕拉代斯蒸汽厂

PARADOX BASIN

INIS: 1986-07-09; ETDE: 1984-03-19

An area of about 10, 000 square miles in southeastern Utah and southwestern Colorado underlain by a series of salt-core anticlines.

ZH 帕拉多克斯盆地

PARAELECTRIC RESONANCE

Resonant rotation of electric dipoles in ionic crystals.

ZH 顺电共振

PARAFFIN

ZH 石蜡

paraffin removal

INIS: 2000-04-12; ETDE: 1984-10-24

ZH 去蜡

paraffins

ZH 烷属烃

paragenes

INIS: 1982-01-13; ETDE: 1977-12-22

ZH 副基因

paragenesis

INIS: 2000-04-12; ETDE: 1981-08-21

A characteristic association of minerals connoting contemporaneous formation.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 共生次序

paragonite

INIS: 2000-04-12; ETDE: 1976-01-26

A yellowish or greenish mineral of the mica group.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 钠云母

PARAGUAY

1982-02-09

ZH 巴拉圭

PARAGUAYAN CNEA

2005-07-06

Comision Nacional de Energia Atomica.

ZH 巴拉圭国家原子能委员会

PARAGUAYAN ORGANIZATIONS

2005-07-06

ZH 巴拉圭机构

PARAHO PROCESS

2000-04-12

An oil shale processing method in which heat transfer during the vertical-kiln retorting process is effected by internal combustion of spent shale carbon residue. An alternative method makes use of hot recycle gas with no combustion in the retort.

ZH paraho 过程

PARALLEL PROCESSING

INIS: 1997-06-17; ETDE: 1984-01-27

The concurrent or simultaneous execution of more than one program, or the handling of input for more than one operation at the same time.

ZH 并行处理

paramagnetic resonance (electron acoustic)

INIS: 1993-11-09; ETDE: 2002-04-26

ZH 顺磁共振(电子声)

paramagnetic resonance (electron)

ZH 顺磁共振(电子)

paramagnetic resonance (nuclear acoustic)

INIS: 1993-11-09; ETDE: 2002-04-26

ZH 顺磁共振(核声)

paramagnetic resonance (nuclear)

ZH 顺磁共振(核)

PARAMAGNETISM

ZH 顺磁性

PARAMECIUM

ZH 草履虫

parameter computers

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 参数计算机

PARAMETRIC AMPLIFIERS

ZH 参量放大器

PARAMETRIC ANALYSIS

INIS: 1992-03-09; ETDE: 1980-03-04

Experimental or theoretical study of the changes in the characteristics of a system due to changes in design or operating parameters.

ZH 参数分析

PARAMETRIC INSTABILITIES

ZH 参量不稳定性

PARAMETRIC OSCILLATORS

INIS: 1994-06-27; ETDE: 1978-12-11

ZH 参量振荡器

PARASITES

1996-07-18

ZH 寄生虫

PARASITIC DISEASES

INIS: 1982-12-08; ETDE: 1981-01-12

ZH 寄生虫病

PARASTATISTICS

INIS: 1977-01-26; ETDE: 1977-04-13

ZH 仲统计法

parasympathetic nervous system

ZH 副交感神经系统

PARASYMPATHOLYTICS

ZH 副交感神经阻滞药

PARASYMPATHOMIMETICS

ZH 拟副交感神经药

PARATHION

INIS: 1976-05-07; ETDE: 1976-08-04

ZH 对硫磷

PARATHORMONE

ZH 甲状旁腺激素

PARATHYROID GLANDS

ZH 甲状旁腺

PARATUNKA GEOTHERMAL FIELD

2000-04-12

ZH 帕拉通卡地热田

paratyphoid

1996-07-18

(Until July 1996 this was a valid descriptor.)

ZH 副伤寒

PARIS AGREEMENT

2016-04-20

An agreement within the framework of the United Nations Framework Convention on Climate Change (UNFCCC) governing carbon dioxide reduction measures from 2020.

ZH 巴黎协定

paris climate change agreement

2016-04-20

ZH 巴黎气候变化协定

paris convention-third party liability

ZH 巴黎第三方责任公约

PARITY

1996-06-28

(Prior to July 1996 MINAMI AMBIGUITY was a valid ETDE descriptor.)

ZH 宇称

parity nonconservation

ZH 宇称不守恒

PARKA REACTOR

INIS: 1979-02-21; ETDE: 1976-12-16

LANL, Los Alamos, New Mexico, USA. Shut down in 1987.

ZH 帕卡堆

parks

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 公园

parks (energy)

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 联合企业(能量)

parks (nuclear)

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 联合企业(核)

paroxypropione

INIS: 2005-01-31; ETDE: 2005-02-01

ZH 对氧代丙酮

PARR-1 REACTOR

2004-03-15

Pakistan Atomic Energy Commission, Islamabad, Pakistan.

(Prior to March 2004 the descriptor PARR REACTOR was used for this reactor.)

ZH parr-1 堆

PARR-2 REACTOR

2004-03-15

Pakistan Atomic Energy Commission, Islamabad, Pakistan.

ZH parr-2 堆

parr carolinias cvtr reactor

ZH 帕尔卡罗莱纳 cvtr 堆

parr reactor

(Prior to March 2004 this was a valid descriptor.)

ZH 巴基斯坦原子研究堆

parsonsite

INIS: 1996-07-08; ETDE: 2002-04-26

(Until June 1996 this was a valid descriptor.)

ZH 三斜磷铅铀矿

part-time work schedules

INIS: 2000-04-12; ETDE: 1984-05-08

ZH 非全日制工作时间表

parthenium argentatum

INIS: 2000-04-12; ETDE: 1980-01-15

ZH 银胶菊

parthenogenesis

ZH 单性生殖

PARTIAL BODY IRRADIATION

ZH 身体局部辐照

partial conservation axial currents

1993-11-09

ZH 轴向流部分守恒

partial conservation vector current

1993-11-09

ZH 矢量流部分守恒

PARTIAL DIFFERENTIAL EQUATIONS

INIS: 1982-12-07; ETDE: 1980-11-25

ZH 偏微分方程

PARTIAL MOLAL VOLUME

INIS: 2000-04-12; ETDE: 1975-09-11

Partial molal volume is the change in volume of a solution which would be brought about by the addition of one mole of solute to such a large amount of solution that the composition of the solution remains essentially unchanged.

ZH 偏摩尔体积

PARTIAL OXIDATION PROCESSES

2000-04-12

ZH 部分氧化过程

PARTIAL PRESSURE

INIS: 1985-07-23; ETDE: 1981-11-10

The pressure that would be exerted by one component of a mixture of gases if it were present alone in a container.

ZH 分压力

PARTIAL WAVES

ZH 分波

PARTICLE BEAM FUSION ACCELERATOR

INIS: 1999-01-20; ETDE: 1980-03-04

ZH 粒子束聚变加速器

particle-beam weapons

INIS: 2000-04-12; ETDE: 1981-08-21

ZH 粒子束武器

PARTICLE BEAMS

ZH 粒子束

PARTICLE BOOSTERS*First stage of a multistage accelerator.*

ZH 粒子增强器

PARTICLE-CORE COUPLING MODEL

INIS: 1977-01-26; ETDE: 1977-04-13

ZH 粒子-核心耦合模型

particle-core model

1984-04-04

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH 粒子-核心模型

PARTICLE DECAY

ZH 粒子衰变

PARTICLE DISCRIMINATION

Particle or radiation discrimination in a mixed field.

ZH 粒子甄别

PARTICLE ELECTRIC**POLARIZABILITY**

2015-01-29

ZH 粒子电极化率

PARTICLE-HOLE MODEL

ZH 粒子-空穴模型

PARTICLE IDENTIFICATION

ZH 粒子鉴别

particle-induced x-ray emission analysis

INIS: 2000-04-12; ETDE: 1978-08-07

ZH 粒子激发x射线发射分析

PARTICLE INFLUX

1995-07-03

ZH 粒子流入

PARTICLE INTERACTIONS

ZH 粒子相互作用

PARTICLE KINEMATICS

ZH 粒子运动学

PARTICLE LOSSES

INIS: 1995-07-03; ETDE: 1983-03-24

ZH 粒子损失

PARTICLE MAGNETIC**POLARIZABILITY**

2015-01-29

ZH 粒子磁极化率

PARTICLE MOBILITY

ZH 粒子迁移率

PARTICLE MODELS

ZH 粒子模型

PARTICLE MULTIPLETS

ZH 粒子多重态

PARTICLE POLARIZABILITY

2015-01-29

ZH 粒子极化率

PARTICLE PRODUCTION

ZH 粒子产生

PARTICLE PROPERTIES

1996-07-18

Use only for data compilations or papers of a similar broad nature; otherwise use the specific terms listed below.

ZH 粒子性质

PARTICLE RADII

For quantum objects only; otherwise use PARTICLE SIZE.

ZH 粒子半径

PARTICLE RAPIDITY

Defined as $(1/2)\ln((E+pc)/(E-pc))$, where p is the longitudinal momentum; widely used in high energy physics.

ZH 粒子快度

PARTICLE RESUSPENSION

INIS: 1977-09-06; ETDE: 1976-07-07

ZH 粒子再悬浮

particle-rotor model

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 粒子-转子模型

PARTICLE SIZE

For quantum objects see PARTICLE RADII.

ZH 粒度

PARTICLE SIZE CLASSIFIERS

INIS: 1999-09-08; ETDE: 1977-03-08

ZH 粒度分级器

PARTICLE SOURCES

ZH 粒子源

PARTICLE STRUCTURE

1996-06-26

(Prior to June 1996 BACH-TAMAID THEORY was a valid ETDE descriptor.)

ZH 粒子结构

PARTICLE TRACKS

ZH 粒子径迹

PARTICLE WIDTHS

ZH 粒子宽度

PARTICLES

When appropriate, see the more specific descriptors listed under CHARGED PARTICLES, ELEMENTARY PARTICLES, and QUASIPARTICLES.

ZH 粒子

particles (fuel)

ZH 颗粒(燃料)

PARTICULATES

INIS: 1991-08-14; ETDE: 1981-09-08

(Prior to August 1991, this concept was indexed to AEROSOLS and PARTICLES.)

ZH 微粒

PARTITION

Not to be used in connection with ion exchange or ion exchange chromatography.

ZH 分配设备

partition chromatography

ZH 分配色谱法

PARTITION FUNCTIONS

ZH 配分函数

parton model

(This was a valid descriptor until March 2006.)

ZH 部分子模型

partons

INIS: 1980-02-26; ETDE: 1980-03-29

(This was a valid descriptor from February 1980 to March 2006.)

ZH 部分子

PARTURITION

ZH 分娩

pas

1996-10-23

Aminosalicyclic acid-para.

(Until October 1996 this was a valid descriptor.)

ZH 对氨基水杨酸

PASCAL

INIS: 2000-04-12; ETDE: 1985-12-11

ZH pascal 语言

PASCHEN-BACK EFFECT

ZH 帕邢-巴克效应

paschen curve

ZH 帕邢曲线

PASCHEN LAW

ZH 帕邢定律

PASCHEN LINES

ZH 帕邢线

paschen minimum

ZH 帕邢最小值

PASCO BASIN

INIS: 1992-06-04; ETDE: 1984-08-20

ZH 帕斯科盆地

PASCOITE

2000-04-12

ZH 橙钒钙石

PASSAMAQUODDY POWER PLANT

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 帕萨马阔迪发电厂

passengers

INIS: 2000-04-12; ETDE: 1978-04-05

ZH 旅客

PASSIVATION

ZH 钝化

PASSIVE SOLAR COOLING SYSTEMS

INIS: 2000-04-12; ETDE: 1977-07-23

ZH 被动式太阳能冷却系统

PASSIVE SOLAR HEATING SYSTEMS

INIS: 2000-05-08; ETDE: 1977-07-23

ZH 被动式太阳能加热系统

PASSIVE SOLAR WATER HEATERS

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 被动式太阳能热水器

PASSIVITY

ZH 钝态

PASTEURIZATION

ZH 巴氏灭菌法

PASTURES

INIS: 1979-12-20; ETDE: 1979-05-31

ZH 牧草

PAT REACTOR

2000-04-12

Land-based submarine prototype reactor.

ZH 地上原型堆

PATENT LAWS

INIS: 1990-12-15; ETDE: 1978-03-08

(Prior to December 1990, this descriptor was spelled PATENT LAW.)

ZH 专利法

PATENTS

Use only for items about patents, not for items which are patents.

ZH 专利

patgas process

INIS: 2000-04-12; ETDE: 1976-10-13

Coal gasification process to produce a fuel gas containing 36% hydrogen and 64% carbon monoxide at 1000 psig and 100 degrees F.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH patgas 过程

PATH INTEGRALS

2003-07-24

ZH 路径积分

PATHE GEOTHERMAL FIELD

2000-04-12

ZH 百代地热田

PATHFINDER REACTOR

Northern States Power Co., Sioux Falls, South Dakota, USA. Decommissioned in 1967.

ZH 探险者堆

PATHOGENESIS

ZH 发病机理

PATHOGENS

INIS: 1981-05-11; ETDE: 1979-05-25

Disease-producing agents, usually refers to living organisms.

ZH 病原体

PATHOLOGICAL CHANGES

ZH 病理改变

PATHOLOGY

ZH 病理学

PATIENTS

ZH 病人

PATTERN RECOGNITION

INIS: 1976-05-07; ETDE: 1975-12-16

Identification of shapes and patterns without active human participation.

ZH 模式识别

PATTERSON METHOD

ZH 帕特逊方法

pauli exclusion principle

ZH 泡利不相容原理

PAULI FORM FACTORS

ZH 泡利形状因子

pauli matrices

ZH 泡利矩阵

PAULI PRINCIPLE

ZH 泡利原理

PAULI SPIN OPERATORS

ZH 泡利自旋算符

PAUZHETSK GEOTHERMAL FIELD

2000-04-12

ZH 泡兹亥特氏克地热田

PAVEMENTS

INIS: 1992-05-18; ETDE: 1978-06-14

ZH 铺筑材料

pavia triga-mk-2 reactor

INIS: 1984-06-21; ETDE: 2002-04-26

ZH 帕维亚 triga-mk-2 堆

pawling research reactor

ZH 帕林研究堆

PAYBACK PERIOD

INIS: 1986-04-03; ETDE: 1978-03-03

Time required for the cost savings from a new installation to equal the initial capital investment.

ZH 资金回收期

PBF REACTOR

INEEL, Idaho Falls, Idaho, USA. Shut down in 1992; decommissioned.

ZH 功率突增装置堆

pbfa

INIS: 1982-09-21; ETDE: 1980-03-04

ZH 粒子束聚变加速器

PBI

ZH 蛋白结合碘

PBR REACTOR

NASA, Lewis Research Center, Plum Brook Station, Sandusky, Ohio, USA. Shut down in 1973.

ZH 梅溪堆

PBX DEVICES

INIS: 1988-11-16; ETDE: 1983-10-11

A modification of the PDX device with a rearrangement of the divertor coils.

ZH 普林斯顿 β 实验装置**pca**

ZH 极冠吸收

pca-lasl facility

INIS: 2000-04-12; ETDE: 1977-04-12

ZH 洛斯阿拉莫斯科学实验室池式临界装置

pca-ornl reactor

ZH 橡树岭国家实验室池式临界装置堆

PCAC THEORY

ZH pcac 理论

pcb

INIS: 2000-04-12; ETDE: 1980-11-12

Polychlorinated biphenyl.

ZH 多氯联苯

pcb (polychlorinated biphenyl)

ETDE: 2002-04-26

ZH 多氯联苯

pcm accidents

ZH 功率-冷却失配事故

PCOTPL

Paris Convention on Third Party Liability.

ZH 巴黎第三方责任公约

pcr

1994-06-27

ZH 聚合酶链反应

PCTR REACTOR

Battelle Memorial Institute, Richland, Washington, USA. Shut down in 1972.

ZH 物理常数试验堆

PCV SYSTEMS

INIS: 2000-04-12; ETDE: 1979-03-05

ZH 曲轴箱强制通风系统

PCVC THEORY

ZH 矢量流部分守恒理论

PDP COMPUTERS

ZH pdp 计算机

PDP REACTOR

Savannah River Plant, Aiken, South Carolina, USA. Shut down in 1979.

ZH 工艺发展堆

pdu

INIS: 2000-04-12; ETDE: 1976-11-17

ZH 工艺发展装置

PDX DEVICES

INIS: 1978-07-03; ETDE: 1977-11-28

ZH 极向偏滤器设备

pe-16

INIS: 1975-08-20; ETDE: 2002-04-26

ZH pe-16 合金

pea plant

ZH 豌豆植物

PEACE RIVER

INIS: 1992-06-04; ETDE: 1975-11-28

ZH 皮斯河

PEACE RIVER DEPOSIT

1992-06-04

ZH 皮斯河矿床

PEACH BOTTOM-1 REACTOR

Philadelphia Electric Co., Delta, Pennsylvania, USA. Shut down in 1974.

ZH 桃花谷-1 堆

PEACH BOTTOM-2 REACTOR

Exelon Generation Co., LLC, Delta, Pennsylvania, USA.

ZH 桃花谷-2 堆

PEACH BOTTOM-3 REACTOR

Exelon Generation Co., LLC, Delta, Pennsylvania, USA.

ZH 桃花谷-3 堆

PEACHES

ZH 桃子

PEAK LOAD

INIS: 1982-12-03; ETDE: 1979-09-06

Maximum instantaneous load or maximum average load over a designated interval of time.

ZH 峰值负荷

PEAK-LOAD PRICING

INIS: 1984-04-04; ETDE: 1976-03-22

ZH 峰值负荷定价

peak power

INIS: 2000-04-12; ETDE: 1979-09-06

ZH 峰值功率

PEAKING POWER PLANTS

INIS: 1995-02-27; ETDE: 1979-02-27

ZH 调峰发电厂

PEAKS

ZH 峰

PEANUT OIL

ZH 花生油

PEANUTS

ZH 花生

pearl pulsations

ZH 珠状脉动

pearl spar

INIS: 2000-04-12; ETDE: 1976-03-31

ZH 珍珠白云石

PEARLITE

An aggregate in steel of ferrite and cementite.

ZH 珠光体

PEARS

ZH 梨子

PEAS

ZH 豌豆

PEAT

ZH 泥炭

PEATGAS PROCESS

INIS: 2000-04-12; ETDE: 1978-08-07
Dilute-phase, concurrent short-residence time hydrogasification and fluidized-bed nonslagging char gasification.

ZH peatgas 过程

peatlands

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 泥炭地

PEBBLE BED REACTORS

ZH 球床堆

PEBBLE SPRINGS-1 REACTOR

Portland General Electric Co., Arlington, Oregon, USA. Canceled in 1982 before construction began.

ZH 卵石泉-1 堆

PEBBLE SPRINGS-2 REACTOR

Portland General Electric Co., Arlington, Oregon, USA. Canceled in 1982 before construction began.

ZH 卵石泉-2 堆

PEC BRASIMONE REACTOR

ZH pec 布兰西蒙堆

PECAN TREES

INIS: 1992-01-10; ETDE: 1979-05-31

ZH 美洲山核桃树

PECTINS

ZH 果胶

peculiar a-stars

ZH 特殊 a 恒星

PEDIATRICS

ZH 儿科学

peening

ZH 锤击

pegase critical experiments

ZH 佩加兹临界实验装置

PEGASE REACTOR

Cadarache Nuclear Research Center, France.

ZH 佩加兹堆

PEGGY REACTOR

ZH 佩吉堆

PEGMATITES

Exceptionally coarse grained igneous rocks, with interlocking crystals, usually found as irregular dikes, lenses, or veins, esp. at the margins of batholiths.

ZH 伟晶岩

PEIERLS METHOD

ZH 佩尔斯方法

PEIERLS-NABARRO FORCE

ZH 佩尔斯-纳巴罗力

pelargonic acid

ZH 壬酸

PELINDABA TREATY

1999-01-26

Treaty for the prohibition of nuclear weapons in Africa.

ZH 佩林达巴条约

PELINDUNA REACTOR

ZH 佩林达纳堆

PELLET INJECTION

1983-03-15

ZH 靶丸注入

PELLETIZING

INIS: 1981-02-27; ETDE: 1975-10-01

ZH 芯块制造

PELLETRON ACCELERATORS

INIS: 1979-12-20; ETDE: 1980-01-24

ZH 珠链式静电加速器

pelletrons

INIS: 2000-04-12; ETDE: 1979-08-09

(Prior to December 1980, this was a valid ETDE descriptor.)

ZH 珠链式静电加速器

PELLETS

INIS: 2000-04-12; ETDE: 1976-10-13

ZH 靶丸

pellicularia

INIS: 2000-04-12; ETDE: 1979-08-07

Cellulase-producing fungus.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 纤维素酶生菌

PELVIS

1999-04-06

ZH 骨盆

penalties

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 罚款

pendulums

INIS: 2000-04-12; ETDE: 1976-02-19

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 钟摆

PENELEC PROCESS

2000-04-12

A process for desulfurization of flue gas using V catalyst to oxidize sulfur dioxide to sulfur trioxide.

ZH penelec 过程

penetrant inspection (liquid)

ZH 渗透检查(液体)

PENETRATION DEPTH

1978-11-24

May be used in any field; in particular in the field of superconductivity it is the depth to which an external magnetic field penetrates a superconductor.

ZH 穿透深度

PENETRATORS

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 穿孔器

PENETROMETERS

1992-05-12

ZH 透度计

PENFOLD-LEISS METHOD

ZH 彭福尔德-莱斯法

PENICILLAMINE

ZH 青霉胺

PENICILLIN

ZH 青霉素

PENICILLIUM

ZH 青霉菌属

PENLY-1 REACTOR

INIS: 1984-07-23; ETDE: 1984-09-05

Electricite de France, Saint-Martin-en-Campagne / Penly, Seine-Maritime, France

ZH 彭莱-1 堆

PENLY-2 REACTOR

2010-08-17

Electricite de France, Saint-Martin-en-Campagne / Penly, Seine-Maritime, France

ZH 彭莱-2 堆

PENLY-3 REACTOR

2010-08-17

European Pressurised Reactor - EPR, Electricite de France, Saint-Martin-en-Campagne / Penly, Seine-Maritime, France; construction of Penly-3 will start in 2012.

ZH 彭莱-3 堆

penn state breazeale nuclear reactor

2010-10-14

Pennsylvania State Univ., University Park, Pennsylvania, USA.

ZH 宾州州立大学布瑞日尔核反应堆

PENNING DISCHARGES

ZH 彭宁放电

PENNING EFFECT

ZH 彭宁效应

penning gages

ZH 彭宁真空规

PENNING ION SOURCES

ZH 彭宁离子源

PENNSYLVANIA

ZH 宾夕法尼亚州

pennsylvania state triga reactor

INIS: 1993-11-09; ETDE: 2002-04-26

ZH 宾夕法尼亚州 triga 堆

pennsylvania state university research reactor

1993-11-09

ZH 宾夕法尼亚州立大学研究堆

pennsylvanian period

INIS: 1992-05-22; ETDE: 1977-10-19

(Prior to April 1990 this was a valid ETDE descriptor.)

ZH 宾夕法尼亚纪

penrose twistor theory

INIS: 2000-04-12; ETDE: 1975-08-19

ZH 彭罗斯扭度理论

PENSTOCKS

INIS: 1992-10-01; ETDE: 1976-03-11

ZH 压力管道

PENTACENE

INIS: 2000-04-12; ETDE: 1985-09-23

ZH 并五苯

pentacyn

INIS: 2000-04-12; ETDE: 1978-04-06

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH pentacyn ? ?

PENTADIENES

2000-05-04

ZH 戊二烯

pentaerythritol tetranitrate

ZH 季戊四醇四硝酸酯

PENTAGONAL LATTICES

2002-09-23

ZH 五角点阵**PENTAGONAL SYSTEMS**

2015-06-22

ZH 五角系统**pentamethylenediamine****ZH** 戊二胺**pentamethyleneimines****ZH** 五甲亚胺**PENTANE****ZH** 戊烷**pentanedione (2,3)**

ETDE: 2002-04-26

ZH 4-戊二酮-(2,3)**pentanoic acid****ZH** 戊酸**PENTANOLS****ZH** 戊醇**PENTENES****ZH** 戊烯**pentobarbital**

ETDE: 1981-04-20

(Prior to October 1982, this was a valid ETDE descriptor.)

ZH 戊巴比妥**PENTOSE****ZH** 戊糖**PENTOSYL TRANSFERASES**

INIS: 2000-04-12; ETDE: 1981-06-13

Code number 2.4.2.

ZH pentosyl 转移酶**pentothal**

1996-10-23

(Prior to March 1997 THIOPENTAL was used for this concept in ETDE.)

ZH 喷妥撒**pentyl alcohols****ZH** 戊醇**PENTYL RADICALS****ZH** 戊基**people**

INIS: 2000-04-12; ETDE: 1981-06-16

ZH 人民**peoples democratic republic of yemen**

INIS: 2000-04-12; ETDE: 1980-08-12

(Prior to November 1991 this was a valid ETDE descriptor.)

ZH 也门人民民主共和国**peoples republic of china**

INIS: 2000-04-12; ETDE: 1977-11-09

ZH 中华人民共和国**peos**

INIS: 1986-01-21; ETDE: 2002-04-26

Plasma Erosion Opening Switches.

ZH 等离子体腐蚀断开开关**pep**

INIS: 2000-04-12; ETDE: 1984-10-10

ZH 磷酸烯醇丙酮酸盐**PEP STORAGE RINGS****ZH** 正电子-电子-质子储存环**PEPPERS**

Fruit of Capsicum plant.

ZH 胡椒**pepr devices****ZH** pepr 装置**PEPSIN**

Code numbers 3.4.23.1, 3.4.23.2, and 3.4.23.3.

ZH 胃蛋白酶**PEPTIDE HORMONES**

1995-07-03

ZH 肽激素**PEPTIDE HYDROLASES**

Code number 3.4.

ZH 肽水解酶**PEPTIDES****ZH** 肽**PEPTONE****ZH** 胨**per (paraelectric resonance)****ZH** 顺电共振**PER CAPITA VALUES**

INIS: 2000-04-12; ETDE: 1981-12-21

ZH 人均值**peratization procedure**

1996-07-18

(Prior to March 1997 FEINBERG-PAIS THEORY was used for this concept in ETDE.)

ZH 佩拉蒂扎兴步骤**PERBROMATES**

ETDE: 1975-09-11

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 过溴酸盐**PERCHLORATES**

1997-06-19

ZH 高氯酸盐**PERCHLORIC ACID****ZH** 高氯酸**PERCUS-YEVICK EQUATION****ZH** 帕库斯-耶维克方程**PERCUSSIVE DRILLS**

INIS: 2000-04-12; ETDE: 1979-09-27

ZH 冲击钻机**PEREY-BUCK MODEL****ZH** 佩里-巴克模型**perey-wilkins model****ZH** 佩里-威尔金斯模型**perfect flow**

INIS: 1992-03-21; ETDE: 1992-05-22

ZH 完美流动**perforated pipe distributors**

INIS: 2000-04-12; ETDE: 1979-09-06

ZH 多孔管式分配器**PERFORATION**

INIS: 1999-01-22; ETDE: 1981-05-18

ZH 穿孔**PERFORMANCE**

1997-06-17

ZH 性能**PERFORMANCE TESTING****ZH** 性能检验**PERFUSED ORGANS****ZH** 灌注器官**PERFUSED TISSUES**

INIS: 1975-10-29; ETDE: 1975-12-16

ZH 灌注组织**perhydroxyl radical**

2000-04-12

HO₂·**ZH** 氢过氧基**PERICARDIUM**

INIS: 1980-09-12; ETDE: 1979-07-18

ZH 心包**PERIDOTITES**

1983-09-01

ZH 橄榄岩**PERINATAL IRRADIATION**

A combination of prenatal and postnatal irradiation.

ZH 围产期辐照**period (reactor)****ZH** 周期(反应堆)**PERIODATES**

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 高碘酸盐**PERIODIC ACID****ZH** 高碘酸**periodic functions**

2002-09-12

ZH 周期函数**periodic potentials**

2002-09-12

ZH 周期势**PERIODIC SYSTEM****ZH** 周期系**PERIODICITY****ZH** 周期性**periosteum****ZH** 骨膜**PERIPHERAL COLLISIONS****ZH** 边缘碰撞**PERIPHERAL MODELS****ZH** 边缘模型**periphyton**

INIS: 1993-07-12; ETDE: 1977-04-12

ZH 水生附着生物**PERISCOPES****ZH** 潜望镜**PERITONEUM****ZH** 腹膜**PERITONITIS****ZH** 腹膜炎

PERKINS-1 REACTOR

Duke Power Co., Mocksville, North Carolina, USA. Canceled in 1982 before construction began.

ZH 珀金斯-1 堆

PERKINS-2 REACTOR

Duke Power Co., Mocksville, North Carolina, USA. Canceled in 1982 before construction began.

ZH 珀金斯-2 堆

PERKINS-3 REACTOR

Duke Power Co., Mocksville, North Carolina, USA. Canceled in 1982 before construction began.

ZH 珀金斯-3 堆

PERLITE

INIS: 1999-03-05; ETDE: 1976-05-13
Volcanic glass that has a concentric shelly structure, appears as if composed of concretions, is usually grayish and sometime spherulitic, and when expanded by heat forms a lightweight aggregate used especially in concrete and plaster.

ZH 珍珠岩

perlite (iron-carbon alloy)

INIS: 1978-11-24; ETDE: 2001-01-23

ZH 珠光体 (铁-碳合金)

PERMAFROST

INIS: 1992-07-21; ETDE: 1976-01-23
Permanently frozen ground, occurring wherever the temperature remains below freezing for several years.

ZH 永冻层

PERMALLOY

1996-11-13

ZH 坡莫合金

permalloy c

INIS: 1996-11-13; ETDE: 2002-04-26

ZH 坡莫合金 c

PERMANENT MAGNETS

ZH 永久磁铁

PERMANGANATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 高锰酸盐

PERMEABILITY

ZH 渗透性

permeability (magnetic)

ZH 磁导率

permeability coefficient (fluid mechanics)

INIS: 1993-11-09; ETDE: 1983-07-20

ZH 渗透系数 (流体力学)

permeability damage

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 渗透率损坏

permeability reduction

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 渗透率降低

PERMENDUR

1993-10-03

ZH 坡莫杜尔合金

PERMIAN BASIN

INIS: 2000-04-12; ETDE: 1984-02-10
That portion of western Texas, eastern New Mexico, western Oklahoma, southwestern Kansas, and southeastern Colorado that is underlain by bedded salt deposits of Permian age.

ZH 二叠纪盆地

PERMIAN PERIOD

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 二叠纪

permit applications

INIS: 1996-02-12; ETDE: 1980-07-09

(Prior to February 1996 this was a valid ETDE descriptor.)

ZH 许可证申请

permits

INIS: 1984-04-04; ETDE: 1979-12-10

(Prior to February 1996 this was a valid ETDE descriptor.)

ZH 许可证

PERMITTIVITY

ZH 电容率

permutit (inorganic)

ZH 珀穆蒂特 (无机)

permutit (organic)

ZH 珀穆蒂特 (有机)

pernicious anemia

ZH 恶性贫血

PEROVSKITE

CaTiO₃/sub 3/.

ZH 钙钛矿

perovskite crystal structure

INIS: 1984-04-25; ETDE: 1984-05-23

ZH 钙钛矿晶体结构

PEROVSKITES

INIS: 1994-07-14; ETDE: 1976-09-28

Minerals with a close-packed lattice and the general formula ABX₃/sub 3/ where A and B are metals and X is a nonmetal, usually O.

ZH 钙钛矿型矿物

PEROX PROCESS

2000-04-12

Method for removal of hydrogen sulfide from waste gases.

ZH 珀罗克斯过程

PEROXIDASES

Code number 1.11.

ZH 过氧化物酶

PEROXIDES

1996-11-13

ZH 过氧化物

PEROXY RADICALS

ZH 过氧基

PEROXYACETYL NITRATE

INIS: 2000-04-12; ETDE: 1976-08-24

ZH 硝酸过氧化乙酰

PERRHENATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 高铼酸盐

PERRY-1 REACTOR

FirstEnergy Nuclear Operating Co., North Perry, Ohio, USA.

ZH 佩里-1 堆

PERRY-2 REACTOR

Cleveland Electric Illuminating Co., North Perry, Ohio, USA. Canceled in 1994 after construction began (1974).

ZH 佩里-2 堆

PERRYMAN-1 REACTOR

INIS: 1978-01-16; ETDE: 1977-09-19
Baltimore Gas and Electric Co., Perryman, Maryland, USA. Canceled in 1972 before construction began.

ZH 佩里曼-1 堆

PERRYMAN-2 REACTOR

INIS: 1978-01-16; ETDE: 1977-09-19
Baltimore Gas and Electric Co., Perryman, Maryland, USA. Canceled in 1972 before construction began.

ZH 佩里曼-2 堆

PERSIAN GULF

1992-06-04

ZH 波斯湾

PERSONAL COMPUTERS

INIS: 1994-06-27; ETDE: 1985-04-09

(Until June 1994 this concept was indexed to MICROCOMPUTERS.)

ZH 个人计算机

PERSONNEL

1996-05-14

Studies of groups of persons employed in a particular field of endeavor. For studies on individuals in a group see also MAN.

ZH 人员

PERSONNEL DOSIMETRY

ZH 个人剂量学

personnel film dosimetry

ZH 个人胶片剂量学

PERSONNEL MANAGEMENT

INIS: 1992-08-12; ETDE: 1983-03-23

ZH 人事管理

PERSONNEL MONITORING

To include medical surveillance of early and late radiation effects.

ZH 人员监测

PERSPEX

ZH 珀斯佩克斯

PERSULFATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 过硫酸盐

PERSULFURIC ACID

ZH 过硫酸

PERT METHOD

Program Evaluation and Review Technique.

ZH 计划评审技术法

PERTECHNETATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 高锝酸盐

PERTURBATION THEORY

1996-07-08

(Prior to August 1996 RITCHIE-ELDRIDGE THEORY was a valid ETDE descriptor.)

ZH 微扰理论

perturbations

ZH 微扰

PERTURBED ANGULAR CORRELATION

ZH 受扰角关联

perturbed angular correlation (differential)

INIS: 1993-11-09; ETDE: 2002-04-26

ZH 受扰角关联 (微分)

perturbed angular correlation (integral)

INIS: 1993-11-09; ETDE: 2002-04-26

ZH 受扰角关联 (积分)

perturbed stationary states method

ZH 定态微扰法

PERU

ZH 秘鲁

PERYLENE

ZH 二萘嵌苯

PEST CONTROL

1999-05-12

ZH 病虫害防治

PEST ERADICATION

INIS: 1975-09-01; ETDE: 1975-10-01

ZH 灭虫

PESTICIDES

ZH 农药

pet scanning

INIS: 1991-09-16; ETDE: 2001-01-23

ZH 正电子型计算机断层照相扫描

PETA BQ RANGE

2012-05-31

ZH 拍贝可范围

PETALITE

INIS: 2000-04-12; ETDE: 1983-01-21

A lithium aluminium silicate of unit formula occurring in pegmatites.

ZH 透锂长石

petawatt lasers

INIS: 2003-08-15; ETDE: 2002-10-02

ZH 拍瓦激光器

PETAWATT POWER RANGE

INIS: 2003-08-15; ETDE: 2002-09-17

From 10 exp 15 to 10 exp 18 W.

ZH 拍瓦功率范围

petersburg nuclear physics institute

2016-07-28

PETHIDINE

ZH 哌替啶

petit process

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 珀蒂法脱硫化氢过程

PETN

ZH 季戊炸药

PETRA STORAGE RING

INIS: 1976-07-16; ETDE: 1976-09-15

Positron-Elektron-Tandem-Ringbeschleuniger Anlage.

ZH 正电子-电子-串接-环形加速器储存环

petrochemical feedstocks

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 石油化工原料

PETROCHEMICAL PLANTS

INIS: 1992-03-17; ETDE: 1977-08-24

ZH 石油化工厂

PETROCHEMICALS

1999-03-15

ZH 石化产品

PETROCHEMISTRY

ZH 石油化学

PETROGENESIS*A branch of petrology that deals with the origin and formation of rocks, esp. igneous rocks.*

(From August 1981 till March 1997

PARAGENESIS was a valid ETDE descriptor.)

ZH 岩石成因论

PETROGRAPHY

INIS: 1993-03-23; ETDE: 1976-12-15

ZH 岩相学

PETROLEUM*Limited to crude oil; see also COAL LIQUIDS, SHALE OIL, etc.*

ZH 石油

petroleum administration for defense districts

INIS: 2000-04-12; ETDE: 1979-09-27

ZH 国防石油管理区

petroleum coke

INIS: 1991-10-07; ETDE: 1979-05-03

ZH 石油焦炭

petroleum cooperatives

INIS: 2000-04-12; ETDE: 1993-07-09

ZH 石油合作社

PETROLEUM DEPOSITS

1991-08-14

ZH 石油矿床

PETROLEUM DISTILLATES

INIS: 1992-04-01; ETDE: 1976-05-19

Boiling point range 0-600 degrees c.

ZH 石油馏出物

petroleum ether

INIS: 2000-04-12; ETDE: 1975-12-16

ZH 石油醚

PETROLEUM FRACTIONS

INIS: 1992-04-01; ETDE: 1977-09-19

Hydrocarbon mixtures occurring in petroleum that can be characterized by specific physical properties such as boiling range, density and viscosity.

ZH 石油馏分

PETROLEUM GEOLOGY

INIS: 1992-05-04; ETDE: 1979-03-28

ZH 石油地质学

PETROLEUM INDUSTRY

1995-04-06

ZH 石油工业

petroleum marketing practices act

INIS: 2000-04-12; ETDE: 1979-12-10

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 石油行销实务法规

PETROLEUM PRODUCTS

ZH 石油产品

PETROLEUM REFINERIES

ZH 炼油厂

PETROLEUM RESIDUES

1992-04-01

Boiling point over 593 degrees c; includes oil residues, residua.

ZH 石油脚

petroleum stocks

INIS: 2000-04-12; ETDE: 1975-12-16

ZH 石油库存

PETROLEUM SULFONATES

INIS: 2000-04-12; ETDE: 1976-08-04

Mixtures of many surfactant compounds of the alkylaryl sulfonate type.

ZH 石油磺酸盐

PETROLOGY

2000-01-21

That branch of geology dealing with the origin, occurrence, structure, and history of rocks, esp. igneous and metamorphic rocks.

ZH 岩石学

PETROSIX PROCESS

2000-04-12

Process developed by Petrobras, Brazilian National Oil Company that is capable of handling oil shale fines; similar to gas combustion process except that an outside furnace is used for heating of recycle gas.

ZH 巴西依拉蒂页岩干馏过程

petrov-galerkin method

ZH 彼德洛夫-盖勒金法

pett

INIS: 2000-04-12; ETDE: 1980-06-06

Positron Emission Transaxial Tomography.

ZH 正电子发射跨轴断层照相术

petten high flux reactor

ZH 佩登高通量堆

petten low flux reactor

ZH 佩登低通量堆

petten stek reactor

ZH 佩登斯特克堆

PETULA TOKAMAK

INIS: 1975-11-11; ETDE: 1975-12-16

ZH petula 托卡马克

PEV RANGE

INIS: 1977-01-26; ETDE: 1976-08-24

From 10 exp 15 to 10 exp 18 eV.

ZH 拍电子伏能区

PEWEE-1 REACTOR

LASL, Los Alamos, New Mexico, USA.

ZH 京燕-1 堆

PEWEE-2 REACTOR

LASL, Los Alamos, New Mexico, USA.

ZH 京燕-2 堆

PEWEE-3 REACTOR

LASL, Los Alamos, New Mexico, USA.

ZH 京燕-3 堆

PEWEE-4 REACTOR

LASL, Los Alamos, New Mexico, USA.

ZH 京燕-4堆

PF-1000 DEVICE

INIS: 1999-07-26; ETDE: 1999-09-03

Plasma Focus Device, Andrzej Soltan Institute for Nuclear Studies, Poland.

ZH pf-1000装置

PF-3 DEVICE

2016-07-28

Plasma Focus Device, NRC Kurchatov Institute, Moscow, Russian Federation.

PFIRSCH-SCHLUETER REGIME

INIS: 1981-10-15; ETDE: 1979-01-30

The transport regime in a tokamak plasma characterized by the mean free path shorter than the connection length. In this regime, the diffusion coefficient is $q/\sup 2$ times the classical value, where $q \geq 1$ is the safety factor.

ZH 普费尔施-施吕特尔区

PFR REACTOR

ZH 原型快堆

PH VALUE

ZH ph值

ph'chromosome

ZH ph染色体

PHAEDRUS MIRROR DEVICES

INIS: 1989-02-24; ETDE: 1989-03-20

ZH 发光磁镜装置

PHAEDRUS-T TOKAMAK

INIS: 1995-06-30; ETDE: 1995-07-03

Univ. of Wisconsin, Madison, Wisconsin, USA.

ZH phaedruss-t托卡马克

phages

ZH 噬菌体

PHAGOCYTES

ZH 吞噬细胞

PHAGOCYTOSIS

ZH 吞噬作用

PHANEROCHAETE

INIS: 1991-12-16; ETDE: 1979-03-29

Ligninolytic fungus.

ZH 显毛

PHANTOMS

ZH 体模

pharmaceuticals

ZH 医药品

PHARMACOLOGY

ZH 药理学

pharmacotherapy

ZH 药物治疗法

PHARYNX

ZH 咽

PHASE CHANGE MATERIALS

INIS: 1992-02-18; ETDE: 1978-07-05

Materials that undergo a phase change, e.g. from solid to liquid, at a temperature desired for heat storage.

ZH 相变材料

PHASE DIAGRAMS

ZH 相图

phase factor

INIS: 2000-06-27; ETDE: 1977-09-19

ZH 相因子

PHASE OSCILLATIONS

ZH 相振荡

PHASE RULE

ZH 相律

PHASE SHIFT

ZH 相移

PHASE SPACE

ZH 相空间

PHASE STABILITY

ZH 相稳定性

PHASE STUDIES

ZH 相研究

PHASE TRANSFORMATIONS

ZH 相变

PHASE VELOCITY

ZH 相速

PHASEOLUS

ZH 菜豆属

phasotrons

ZH 稳相加速器

PHEBUS FACILITY

INIS: 1992-08-18; ETDE: 1987-04-08

Neodymium glass laser facility at Limeil, France, for laser fusion experiments.

ZH 菲布斯装置

PHEBUS REACTOR

INIS: 1990-05-17; ETDE: 1990-06-01

Nuclear Protection and Safety Institute, CEA St. Paul lez Durance, France.

ZH 菲布斯堆

phenacetin

(Prior to April 1981, this concept in ETDE was indexed to ANALGESICS and ANTIPYRETICS.)

ZH 非那西汀

PHENANTHRENE

ZH 菲

PHENANTHROLINE-ORTHO

ZH 邻-菲咯啉

PHENANTHROLINES

ZH 菲咯啉

PHENAZINE

ZH 吩嗪

PHENETHYL RADICALS

ZH 苯乙基

PHENIX DETECTOR

2015-10-27

ZH 凤凰探测器

phenix experiment

2015-10-27

ZH 凤凰实验

PHENIX REACTOR

Marcoule, Gard, France.

ZH 凤凰堆

PHENOBARBITAL

ZH 苯巴比妥

PHENOL

ZH 苯酚

PHENOLATES

INIS: 1979-12-20; ETDE: 1976-11-17

ZH 苯酚盐

PHENOLOGY

INIS: 2000-04-12; ETDE: 1980-03-29

A branch of science dealing with the relations between climate and periodic biological phenomena.

ZH 生物气候学

PHENOLPHTHALEIN

ZH 酚酞

PHENOLS

1996-07-16

(Prior to June 1996 BAMBP was a valid ETDE descriptor.)

ZH 酚

PHENOSOLVAN PROCESS

INIS: 2000-04-12; ETDE: 1983-03-23

Proprietary process for extracting phenols from gas liquids by counter current contact with isopropyl ether solvent.

ZH phenosolvan过程

PHENOTHIAZINES

ZH 吩噻嗪

PHENOTYPE

ZH 表现型

PHENOXY RADICALS

ZH 苯氧基

PHENYL ETHER

2000-04-12

ZH 苯基醚

phenyl methyl ether

ZH 苯甲醚

PHENYL RADICALS

ZH 苯基

phenylacetylene

ZH 苯基乙炔

phenylacrylic acid-beta

ZH β -苯基丙烯酸

PHENYLALANINE

ZH 苯丙氨酸

phenylamine

ZH 苯胺

phenylcarbinol

1982-02-10

ZH 苯甲醇

PHENYLENE RADICALS

ZH 亚苯基

phenylethylene

ZH 苯亚乙基

phenylhydroxylamine

ZH 苯胺

phenylisopropylamine

ZH 苯基异丙胺

PEROMONE

ZH 信息素

phi-1019 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH ϕ -1019 共振**PHI-1020 MESONS**

INIS: 1987-12-21; ETDE: 1988-01-25

(Prior to December 1987 this concept was indexed by PHI-1019 RESONANCES.)

ZH ϕ -1020 介子**PHI-1680 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-01

ZH ϕ -1680 介子**phi j-1850 mesons**

INIS: 1995-08-07; ETDE: 1988-02-01

(Until July 1995 this was a valid term.)

ZH ϕ j-1850 介子**PHI MESONS**

2007-03-02

ZH ϕ 介子**PHI3-1850 MESONS**

1995-08-07

(Until July 1995 this concept was indexed by PHI J-1850 MESONS.)

ZH ϕ 3-1850 介子**PHI4-FIELD THEORY**

INIS: 1978-02-23; ETDE: 1978-05-01

ZH ϕ 4-场论**PHILADELPHIA CHROMOSOME****ZH** 费城染色体**philadelphia electric power reactor-1**

1993-11-09

ZH 费城电力公司动力堆-1**philadelphia electric power reactor-2**

1993-11-09

ZH 费城电力公司动力堆-2**philco computers**

2000-04-12

(Prior to February 1996 this was a valid ETDE descriptor.)

ZH philco 计算机**PHILIPPINE ATOMIC ENERGY COMMISSION**

INIS: 1977-09-06; ETDE: 1977-10-19

Philippine Atomic Energy Commission, abolished in 1988 and replaced by the Philippine Nuclear Research Institute.

ZH 菲律宾原子能委员会**PHILIPPINE ATOMIC RESEARCH CENTER**

INIS: 1995-02-16; ETDE: 1977-10-19

ZH 菲律宾原子研究中心**philippine nucl res inst**

INIS: 1990-12-17; ETDE: 2002-04-26

(From June to December 1990, this was a valid descriptor.)

ZH 菲律宾核研究所**philippine nuclear power plant-1**

INIS: 1993-11-09; ETDE: 1982-07-08

ZH 菲律宾核电厂-1**PHILIPPINE NUCLEAR RESEARCH INSTITUTE**

INIS: 1990-12-17; ETDE: 1990-10-09

Philippine Nuclear Research Institute, created in 1988 and replacing the Philippine Atomic Energy Commission.

ZH 菲律宾核研究所**PHILIPPINE ORGANIZATIONS**

INIS: 1977-09-06; ETDE: 1977-06-02

ZH 菲律宾机构**philippine research reactor-1****ZH** 菲律宾研究堆-1**PHILIPPINES**

1997-06-19

ZH 菲律宾**PHILIPPSBURG-1 REACTOR****ZH** 菲利普斯堡-1 堆**PHILIPPSBURG-2 REACTOR****ZH** 菲利普斯堡-2 堆**PHILIPS GAGES****ZH** 冷阴极电离真空规**PHIPPS BEND-1 REACTOR**

INIS: 1978-01-16; ETDE: 1975-12-16

TVA, Surgoinsville, Tennessee, USA. Canceled in 1982 before construction began.

ZH 菲普斯本德-1 堆**PHIPPS BEND-2 REACTOR**

INIS: 1978-01-16; ETDE: 1975-12-16

TVA, Surgoinsville, Tennessee, USA. Canceled in 1982 before construction began.

ZH 菲普斯本德-2 堆**phloredzin**

1996-10-23

(Prior to March 1997 PHLORIZIN was used for this concept in ETDE.)

ZH 根皮苷**phlorhizin**

1996-10-23

(Prior to March 1997 PHLORIZIN was used for this concept in ETDE.)

ZH 根皮苷**phlorizin**

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 根皮苷**PHOBOS DETECTOR**

2015-10-27

ZH 福波斯探测器**phobos experiment**

2015-10-27

ZH 福波斯实验**PHOEBUS-1A REACTOR**

LASL, Los Alamos, New Mexico, USA.

ZH 福爱勃斯-1a 堆**PHOEBUS-1B REACTOR**

LASL, Los Alamos, New Mexico, USA.

ZH 福爱勃斯-1b 堆**PHOEBUS-2A REACTOR**

LASL, Los Alamos, New Mexico, USA.

ZH 福爱勃斯-2a 堆**PHOENIX DEVICES****ZH** phoenix 装置**PHONONS****ZH** 声子**PHORBOL ESTERS**

INIS: 1981-12-23; ETDE: 1980-05-06

ZH 佛波醇酯**PHOSAM PROCESS**

INIS: 2000-04-12; ETDE: 1983-03-23

Absorber unit for recovering ammonia from the vapor phase with ammonium phosphate solution.

ZH phosam 过程**PHOSGENE****ZH** 光气**PHOSPHATASES**

Code number 3.1.3.

ZH 磷酸酯酶类**PHOSPHATE GLASS**

2000-04-04

Glass with phosphorus pentoxide as a major component.

ZH 磷酸盐玻璃**PHOSPHATE MINERALS**

INIS: 1996-11-13; ETDE: 1982-05-12

ZH 磷酸盐矿物**phosphate process**

INIS: 2000-04-12; ETDE: 1977-04-12

Buffered aqueous absorption process using sodium phosphate solution to absorb sulfur dioxide from flue gas.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 磷酸盐过程**PHOSPHATE ROCKS**

INIS: 1980-05-14; ETDE: 1976-10-13

ZH 磷盐岩**PHOSPHATES**

1997-06-17

For salts only; see also PHOSPHORIC ACID ESTERS.

ZH 磷酸盐**phosphatides****ZH** 磷脂**phosphatidylcholine**

INIS: 2000-04-12; ETDE: 1986-03-04

ZH 磷脂酰胆碱**PHOSPHIDES**

1997-06-19

ZH 磷化物**PHOSPHINE OXIDES**

INIS: 1992-01-07; ETDE: 1985-09-23

ZH 氧化磷**PHOSPHINES****ZH** 磷类**PHOSPHINIC ACID ESTERS****ZH** 次磷酸酯**PHOSPHINIC ACIDS**

1992-01-10

(Before 1992, this information was indexed to ORGANOPHOSPHINIC ACIDS.)

ZH 次磷酸

phosphites

Specific phosphites should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and PHOSPHOROUS ACID.

ZH 亚磷酸盐

PHOSPHOCREATINE

ZH 磷酸肌酸

PHOSPHODIESTERASES

*INIS: 1986-12-03; ETDE: 1981-01-12
Code number 3.1.4.*

ZH 磷酸二酯酶

PHOSPHOENOLPYRUVATE

*INIS: 2000-04-12; ETDE: 1984-10-10
An intermediate compound in both the C4 photosynthetic pathway and carbohydrate metabolism.*

ZH 磷酸烯醇丙酮酸盐

PHOSPHOHYDROLASES

*INIS: 1985-09-09; ETDE: 1981-01-30
Code number 3.6.1.*

ZH 磷酸水解酶

PHOSPHOLIPIDS

1996-10-22

ZH 磷脂

phosphomolybdic acid

1980-05-14

ZH 钼磷酸

PHOSPHONATES

1976-02-05

For salts only; see also PHOSPHONIC ACID ESTERS.

ZH 膦酸盐

PHOSPHONIC ACID ESTERS

ZH 膦酸酯

PHOSPHONIC ACIDS

1994-03-15

ZH 膦酸

PHOSPHOPROTEINS

*INIS: 2000-04-12; ETDE: 1987-04-24
Proteins which have phosphoric acid as a prosthetic group.*

ZH 磷蛋白质

PHOSPHORESCENCE

ZH 磷光

PHOSPHORIC ACID

Prior to August 2012 the concept "hydrogen phosphates" was indexed here.

ZH 磷酸

PHOSPHORIC ACID ESTERS

ZH 磷酸酯

PHOSPHORITES

Sedimentary rocks composed chiefly of phosphate.

ZH 磷灰岩

PHOSPHOROUS ACID

ZH 亚磷酸

PHOSPHORS

ZH 磷光体

PHOSPHORUS

ZH 磷

PHOSPHORUS 21

ZH 磷-21

PHOSPHORUS 24

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 磷-24

PHOSPHORUS 25

2002-02-27

ZH 磷-25

PHOSPHORUS 26

INIS: 1983-09-01; ETDE: 1983-04-28

ZH 磷-26

PHOSPHORUS 27

1986-04-02

ZH 磷-27

PHOSPHORUS 28

ZH 磷-28

PHOSPHORUS 29

ZH 磷-29

PHOSPHORUS 30

ZH 磷-30

PHOSPHORUS 30 TARGET

INIS: 1992-09-23; ETDE: 1984-11-29

ZH 磷-30 靶

PHOSPHORUS 31

ZH 磷-31

PHOSPHORUS 31 BEAMS

1983-09-01

ZH 磷-31 束

PHOSPHORUS 31 REACTIONS

INIS: 1978-04-21; ETDE: 1978-07-06

ZH 磷-31 反应

PHOSPHORUS 31 TARGET

ETDE: 1976-07-09

ZH 磷-31 靶

PHOSPHORUS 32

ZH 磷-32

PHOSPHORUS 32 TARGET

ETDE: 1976-07-09

ZH 磷-32 靶

PHOSPHORUS 33

ZH 磷-33

PHOSPHORUS 34

ZH 磷-34

PHOSPHORUS 35

ZH 磷-35

PHOSPHORUS 36

ZH 磷-36

PHOSPHORUS 37

ZH 磷-37

PHOSPHORUS 38

ZH 磷-38

PHOSPHORUS 39

INIS: 1977-10-17; ETDE: 1977-08-09

ZH 磷-39

PHOSPHORUS 40

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 磷-40

PHOSPHORUS 41

INIS: 1980-07-24; ETDE: 1980-02-11

ZH 磷-41

PHOSPHORUS 42

INIS: 1980-07-24; ETDE: 1980-02-11

ZH 磷-42

PHOSPHORUS 43

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 磷-43

PHOSPHORUS 44

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 磷-44

PHOSPHORUS 45

INIS: 1990-04-19; ETDE: 1990-05-16

ZH 磷-45

PHOSPHORUS 46

INIS: 1990-04-19; ETDE: 1990-11-20

ZH 磷-46

PHOSPHORUS ADDITIONS

ZH 磷添加物

PHOSPHORUS BROMIDES

ZH 溴化磷

PHOSPHORUS CHLORIDES

ZH 氯化磷

PHOSPHORUS COMPLEXES

ZH 磷配合物

PHOSPHORUS COMPOUNDS

ZH 磷化合物

PHOSPHORUS FLUORIDES

ZH 氟化磷

PHOSPHORUS-GROUP TRANSFERASES

*INIS: 1986-12-03; ETDE: 1981-01-30
Code number 2.7.*

ZH 磷基团转移酶

PHOSPHORUS HALIDES

2012-07-25

ZH 卤化磷

PHOSPHORUS HYDRIDES

ZH 磷氢化合物

PHOSPHORUS IODIDES

ZH 碘化磷

PHOSPHORUS IONS

ZH 磷离子

PHOSPHORUS ISOTOPES

1999-07-16

ZH 磷同位素

PHOSPHORUS NITRIDES

ZH 氮化磷

PHOSPHORUS OXIDES

ZH 氧化磷

PHOSPHORUS SULFIDES

ZH 硫化磷

phosphorylases

ZH 磷酸化酶

PHOSPHORYLATION

ZH 磷酸化

PHOSPHOTRANSFERASES

1996-11-13

Code numbers 2.7.1 to 2.7.6 and 2.7.8 to 2.7.9.

ZH 磷酸转移酶

phosphotungstic acid

ZH 磷钨酸

phosphowolframic acid

ZH 磷钨酸

phosphuranylite

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 磷铀矿

PHOTIC ZONE

2014-01-02

Upper region of a body of water with sufficient sunlight to support photosynthesis

ZH 透光区

PHOTINOS

2013-08-26

ZH 光微子

photo-induced transient spectroscopy

INIS: 2000-04-12; ETDE: 1983-03-23

A transport technique which detects the transient rise or decay of a photocurrent during chopped illumination.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 光致瞬态谱学

PHOTOACOUSTIC EFFECT

INIS: 1980-09-12; ETDE: 1979-08-07

ZH 光声效应

PHOTOACOUSTIC SPECTROMETERS

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 光声谱仪

PHOTOACOUSTIC SPECTROSCOPY

INIS: 1986-04-03; ETDE: 1978-07-06

ZH 光声谱学

PHOTOANODES

INIS: 1992-02-22; ETDE: 1979-02-23

ZH 光电阳极

PHOTOCATALYSIS

2006-03-31

ZH 光催化

PHOTOCATHODES

INIS: 1980-11-07; ETDE: 1977-06-30

ZH 光电阴极

photocells

ZH 光电池

PHOTOCHEMICAL ENERGY STORAGE

INIS: 2000-04-12; ETDE: 1979-10-23

ZH 光化学能量储存

PHOTOCHEMICAL OXIDANTS

INIS: 2000-04-12; ETDE: 1976-02-19

ZH 光化学氧化剂

PHOTOCHEMICAL REACTIONS

INIS: 1992-03-18; ETDE: 1977-06-30

ZH 光化学反应

PHOTOCHEMISTRY

ZH 光化学

PHOTOCHROMIC MATERIALS

INIS: 2000-04-12; ETDE: 1976-04-19

Materials that change in color when exposed to visible or near-visible radiant energy.

ZH 光致变色材料

PHOTOCONDUCTIVE CELLS

ZH 光电导管

PHOTOCONDUCTIVITY

ZH 光电导性

PHOTOCONDUCTORS

ZH 光电导体

PHOTOCOPYING

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 影印

PHOTOCURRENTS

INIS: 1985-03-19; ETDE: 1981-12-14

ZH 光电流

PHOTODETECTORS

ZH 光电探测器

PHOTODIODES

ZH 光电二极管

photodisintegration

ZH 光致分裂

PHOTOELASTICITY

ZH 光弹性

PHOTOELECTRIC CELLS

ZH 光电池

PHOTOELECTRIC EFFECT

ZH 光电效应

PHOTOELECTRIC EMISSION

ZH 光电发射

PHOTOELECTROCHEMICAL CELLS

INIS: 1992-02-22; ETDE: 1979-03-05

ZH 光电化学电池

PHOTOELECTROLYSIS

INIS: 2000-04-12; ETDE: 1978-02-14

A room-temperature electrolytic decomposition of water that is powered by radiant energy.

ZH 光电解

photoelectrolytic cells

INIS: 2000-04-12; ETDE: 1978-02-14

Electrolytic cells with photovoltage generating electrodes for photoelectrolysis of the electrolyte.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 光电解池

photoelectromagnetic effect

INIS: 1984-04-04; ETDE: 1981-05-18

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 光电磁效应

PHOTOELECTRON COUNTING

INIS: 1976-08-17; ETDE: 1976-11-01

ZH 光电子计数

PHOTOELECTRON SPECTROSCOPY

ZH 光电子能谱学

PHOTOEMISSION*Photon-induced emission.*

ZH 光致发射

photoemission spectroscopy

2015-06-03

ZH 光电子能谱学

PHOTOFISSION

ZH 光致裂变

PHOTOGALVANIC CELLS

INIS: 2000-04-12; ETDE: 1975-09-11

ZH 光生电流电池

PHOTOGRAPHIC EMULSIONS

1999-07-05

ZH 照相乳胶

PHOTOGRAPHIC FILM DETECTORS

ZH 照相胶片探测器

PHOTOGRAPHIC FILM DOSEMETERS

ZH 照相胶片剂量计

PHOTOGRAPHIC FILMS

ZH 照相胶片

photographs

ZH 照片

PHOTOGRAPHY

ZH 照相术

PHOTOIONIZATION

ZH 光致电离

PHOTOLUMINESCENCE

ZH 光致发光

PHOTOLYSIS

ZH 光解

photomagnetic effect

INIS: 1982-04-14; ETDE: 1982-05-07

ZH 光磁效应

photomagnetolectric effect

INIS: 1982-04-14; ETDE: 1982-05-07

ZH 光磁电效应

PHOTOMETERS

ZH 光度计

PHOTOMETRY

ZH 光度测定法

PHOTOMICROGRAPHY

ZH 显微照相法

PHOTOMULTIPLIERS

ZH 光电倍增管

PHOTON ACTIVATION ANALYSIS

INIS: 1978-11-24; ETDE: 1979-02-27

ZH 光子活化分析

PHOTON-ATOM COLLISIONS

ZH 光子-原子碰撞

PHOTON-BARYON INTERACTIONS

ZH 光子-重子相互作用

PHOTON BEAMS

ZH 光子束

PHOTON COLLISIONS

ZH 光子碰撞

PHOTON COMPUTED TOMOGRAPHY

INIS: 2000-04-12; ETDE: 1980-05-07

ZH 光子计算机断层照相术

photon detection (gamma)

INIS: 2000-04-12; ETDE: 1979-02-27

ZH 光子探测 (γ)

photon detection (x-ray)

INIS: 2000-04-12; ETDE: 1979-02-27

ZH 光子探测 (x 射线)

photon-deuteron interactions

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 光子-氘核相互作用

PHOTON-ELECTRON COLLISIONS

ETDE: 1989-02-10

ZH 光子-电子碰撞

PHOTON-ELECTRON INTERACTIONS

ZH 光子-电子相互作用

PHOTON EMISSION*Emission of photons.*

ZH 光子发射

PHOTON EMISSION SCANNING

INIS: 1986-04-03; ETDE: 1979-05-09

ZH 光子发射扫描

PHOTON-HADRON INTERACTIONS

ZH 光子-强子相互作用

PHOTON-HYPERON INTERACTIONS

ZH 光子-超子相互作用

PHOTON-ION COLLISIONS

ZH 光子-离子碰撞

PHOTON-LEPTON INTERACTIONS

ZH 光子-轻子相互作用

PHOTON-MESON INTERACTIONS

ZH 光子-介子相互作用

PHOTON-MOLECULE COLLISIONS

ZH 光子-分子碰撞

PHOTON-MUON INTERACTIONSZH 光子- μ 子相互作用**PHOTON-NEUTRINO INTERACTIONS**

ZH 光子-中微子相互作用

PHOTON-NEUTRON INTERACTIONS

ZH 光子-中子相互作用

PHOTON-NUCLEON INTERACTIONS

ZH 光子-核子相互作用

photon-photon collisions

ETDE: 2002-04-26

ZH 光子-光子碰撞

PHOTON-PHOTON INTERACTIONS

ZH 光子-光子相互作用

PHOTON-POSITRON COLLISIONS

ZH 光子-正电子碰撞

PHOTON-PROTON INTERACTIONS

ZH 光子-质子相互作用

PHOTON TEMPERATURE

ZH 光子温度

PHOTON TRANSMISSION SCANNING

ZH 光子透射扫描

PHOTON TRANSPORT

ZH 光子输运

PHOTONEUTRONS

ZH 光中子

PHOTONS

ZH 光子

PHOTONUCLEAR REACTIONS

ZH 光核反应

PHOTONUCLEONS

ZH 光核子

PHOTOPERIOD

INIS: 2000-04-12; ETDE: 1977-08-09

The number of daylight hours best suited to the growth and maturation of an organism.

ZH 光周期

PHOTOPRODUCTION

ZH 光生

PHOTOPROTONS

ZH 光质子

photoreactivating enzyme

2004-09-16

ZH 光复合酶

PHOTOREACTIVATION

ZH 光复活作用

PHOTORESISTORS

ZH 光敏电阻器

PHOTOSENSITIVITY

ZH 感光灵敏度

PHOTOSPHERE

ZH 光球

PHOTOSYNTHESIS

1997-06-19

(From August 1978 till February 1997 BIOMIMETIC PROCESSES was a valid ETDE descriptor.)

ZH 光合作用

PHOTOSYNTHETIC BACTERIA

INIS: 1993-07-16; ETDE: 1978-04-06

ZH 光合细菌

PHOTOSYNTHETIC MEMBRANES

INIS: 1993-08-05; ETDE: 1980-02-11

ZH 光合膜

PHOTOSYNTHETIC REACTION CENTERS

INIS: 2000-04-12; ETDE: 1982-07-08

ZH 光合反应中心

PHOTOTRANSISTORS

ZH 光电晶体管

PHOTOTUBES

ZH 光电管

PHOTOVOLTAIC CELLS

ZH 光生伏打电池

PHOTOVOLTAIC CONVERSION

1982-12-07

ZH 光电转换

PHOTOVOLTAIC EFFECT

ZH 光生伏打效应

PHOTOVOLTAIC POWER PLANTS

INIS: 1992-05-29; ETDE: 1975-09-11

ZH 光电发电厂

PHOTOVOLTAIC POWER SUPPLIES

INIS: 1992-05-29; ETDE: 1979-03-27

Solar cells or arrays with associated circuitry for small-scale or dispersed applications.

ZH 光电电源

PHTHALATES

ZH 邻苯二甲酸盐

PHTHALAZINES

ZH 酞嗪

PHTHALIC ACID

ZH 邻苯二甲酸

PHTHALIC ACID ESTERS

ZH 邻苯二甲酸酯

PHTHALOCYANINES

ZH 酞菁染料

PHWR TYPE REACTORS

ZH 加压重水型堆

PHYCOBILINS

INIS: 2000-04-12; ETDE: 1987-04-24

ZH 藻胆素

PHYCOBILIPROTEINS

INIS: 1997-06-19; ETDE: 1987-04-10

ZH 藻胆蛋白

PHYCOBILISOMES

INIS: 2000-04-12; ETDE: 1982-03-10

ZH 藻胆蛋白体

PHYCOCYANIN

1997-06-19

ZH 藻青蛋白

phycomyces

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 须霉属

PHYSARUM

ZH 绒胞菌属

physical and technical research reactor moscow

2000-04-12

ZH 莫斯科物理和技术研究堆

PHYSICAL CHEMISTRY

1986-04-04

ZH 物理化学

physical constants test reactor

2000-04-12

ZH 物理常数试验堆

physical effort

ZH 体力

PHYSICAL METALLURGY

INIS: 1977-07-05; ETDE: 1977-10-19

ZH 物理冶金

PHYSICAL PROPERTIES

ZH 物理性质

PHYSICAL PROTECTION

INIS: 1976-04-03; ETDE: 1978-03-08

ZH 实体保护

PHYSICAL PROTECTION DEVICES

ZH 实体保护装置

physical protection of nuclear material, convention

INIS: 1993-11-09; ETDE: 2002-04-26

ZH 核材料实体保护公约

PHYSICAL RADIATION EFFECTS

ZH 物理辐射效应

PHYSICAL VAPOR DEPOSITION

INIS: 1992-02-24; ETDE: 1989-10-11

ZH 物理蒸气沉积

PHYSICS

INIS: 1979-04-27; ETDE: 1976-09-28

Use only for articles of very broad coverage, such as annual reviews, text books, etc.

ZH 物理学

PHYSIOLOGY

ZH 生理学

physostigmine

ETDE: 1981-04-20

ZH 毒扁豆碱

PHYTIC ACID

ZH 肌醇六磷酸

phytochrome

INIS: 1985-07-19; ETDE: 2002-04-26

(Prior to August 1985 this was a valid descriptor.)

ZH 光敏色素

PHYTOCHROMES

1985-07-19

(Prior to August 1985 the singular form was used.)

ZH 植物光敏色素

PHYTOHEMAGGLUTININ

ZH 植物血球凝集素

PHYTOPLANKTON

INIS: 1993-01-29; ETDE: 1977-01-10

(Until January 1993, this concept was indexed by PLANKTON.)

ZH 浮游植物

pi-1016 resonances

2000-04-12

(Prior to August 1988 this was a valid ETDE descriptor.)

ZH pi-1016 共振

PI-1300 MESONS

INIS: 1987-12-21; ETDE: 1988-01-29

ZH π -1300 介子**pi-1640 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH π -1640 共振**PI-1770 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-01

ZH π -1770 介子**pi condensate**

INIS: 1978-08-14; ETDE: 2002-04-26

ZH π 介子凝聚物**PI-K ATOMS**

INIS: 1985-11-19; ETDE: 1985-12-13

A charged pion and an oppositely charged kaon in a Coulomb bound state.

ZH π -k 原子**PI-MU ATOMS**

INIS: 1983-02-04; ETDE: 1982-05-24

A charged pion and an oppositely charged muon in a Coulomb bound state.

ZH π - μ 原子**PI2-1670 MESONS**

1995-08-07

(Until December 1987 this concept was indexed by PI-1640 RESONANCES; from then until July 1995 it was indexed by PI2-1680 MESONS.)

ZH π 2-1670 介子**pi2-1680 mesons**

INIS: 1995-08-07; ETDE: 1988-02-01

(From December 1987 until July 1995 this was a valid term.)

ZH π 2-1680 介子**PI2-2100 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-01

ZH π 2-2100 介子**piace devices**

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 等离子体注入和绝热压缩实验装置

PICEANCE CREEK

2000-04-12

ZH 皮斯恩斯小溪

PICEANCE CREEK BASIN

2000-04-12

ZH 皮斯恩斯小溪盆地

PICKERING-1 REACTOR

Pickering, Ontario, Canada.

ZH 皮克林-1 堆

PICKERING-2 REACTOR

Pickering, Ontario, Canada.

ZH 皮克林-2 堆

PICKERING-3 REACTOR

Pickering, Ontario, Canada.

ZH 皮克林-3 堆

PICKERING-4 REACTOR

Pickering, Ontario, Canada.

ZH 皮克林-4 堆

PICKERING-5 REACTOR

1977-11-21

Pickering, Ontario, Canada.

ZH 皮克林-5 堆

PICKERING-6 REACTOR

1977-11-21

Pickering, Ontario, Canada.

ZH 皮克林-6 堆

PICKERING-7 REACTOR

1977-11-21

Pickering, Ontario, Canada.

ZH 皮克林-7 堆

PICKERING-8 REACTOR

1977-11-21

Pickering, Ontario, Canada.

ZH 皮克林-8 堆

PICKERING SITE

INIS: 1993-01-14; ETDE: 1993-05-06

Pickering, Ontario, Canada.

ZH 皮克林厂址

picket fence

ZH 磁篱

PICKLING

ZH 酸洗

PICKUP REACTIONS

ZH 撮拾反应

PICO AMP BEAM CURRENTS

From 10 exp -12 to 10 exp -9 amp.

ZH 微微安束流

PICOLINES

ZH 皮考琳

PICOLINIC ACID

ZH 皮考琳酸

PICRIC ACID

ZH 苦味酸

picronitric acid

ZH 苦硝酸

PICRYL RADICALS

ZH 苦基

PIERCE ELECTRON GUNS

ZH 皮尔斯电子枪

PIERCE INSTABILITY

1983-09-06

ZH 皮尔斯不稳定性

pierrelatte (cea)

ZH 皮埃拉特工厂 (法国原子能委员会)

PIES

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 项目独立评价系统

PIEZOELECTRICITY

ZH 压电

PIEZOMETRY

INIS: 1993-03-09; ETDE: 1975-10-01

ZH 压力测定法

pig discharges

ZH pig 放电

pig ion sources

ZH pig 离子源

pige analysis

INIS: 1981-12-23; ETDE: 1982-02-09

Proton-Induced Gamma Emission analysis.

ZH 质子诱发 γ 射线分析**PIGEONS**

ZH 鸽

pigment cells

ZH 色素细胞

PIGMENTS

1997-06-19

(Prior to August 1996 ULTRAMARINE was a valid ETDE descriptor.)

ZH 色素

pigmi

INIS: 2000-04-12; ETDE: 1981-05-18

(Prior to October 1982, this was a valid ETDE descriptor.)

ZH 医疗照射 π 介子发生器**PIGMI FACILITIES**

INIS: 1982-09-21; ETDE: 1982-10-20

ZH 医疗照射 π 介子发生器装置**pigs**

ZH 猪

PIK PHYSICAL MODEL REACTOR

INIS: 2000-04-12; ETDE: 1999-09-21
Petersburg Nuclear Physics Institute, St.
Petersburg, Russian Federation.

ZH pik 物理模型堆

PIK REACTOR

INIS: 1999-09-24; ETDE: 1999-11-30
Petersburg Nuclear Physics Institute, St.
Petersburg, Russian Federation.

ZH pik 堆

pikas

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 鼠兔

PILE NEUTRONS

ZH 堆中子

PILE OSCILLATION TECHNIQUES

ZH 堆振荡技术

PILE REPLACEMENT TECHNIQUES

ZH 堆置换技术

piles

INIS: 2000-04-12; ETDE: 1977-03-08

ZH 桩

PILGRIM-1 REACTOR

Entergy Nuclear Generation Co., Plymouth,
Massachusetts, USA.

ZH 流浪者-1 堆

PILGRIM-2 REACTOR

Boston Edison Co., Plymouth, Massachusetts,
USA. Canceled in 1981 before construction
began.

ZH 流浪者-2 堆

PILGRIM-3 REACTOR

Boston Edison Co., Plymouth, Massachusetts,
USA. Canceled in 1974 before construction
began.

ZH 流浪者-3 堆

pilgrim reactor

1990-12-07

(Prior to December 1990, this was a valid
descriptor.)

ZH 流浪者堆

PILOCARPINE

ZH 毛果芸香碱

PILOT PLANTS

ZH 中间工厂

pimephales promelas

INIS: 1993-07-14; ETDE: 1984-08-20

ZH 鲤科淡水小鱼

pin stripe event

2000-04-12

A test made during OPERATION
FLINTLOCK.

(Prior to September 1994, this was a valid
ETDE descriptor.)

ZH 细条子试验

PINACOL

ZH 频哪醇

PINCH DEVICES

ZH 箍缩装置

PINCH EFFECT

ZH 箍缩效应

PINEAL GLAND

ZH 松果腺

PINEAPPLES

INIS: 1993-07-16; ETDE: 1981-04-17

ZH 菠萝

PINELLAS PLANT

INIS: 1977-09-06; ETDE: 1976-11-17

ZH 比尼拉斯工厂

PINES

ZH 松树

PINES-BOHM THEORY

ZH 派因斯-玻姆理论

pinning force

ZH 锁住力

PINNIPEDS

INIS: 1993-05-04; ETDE: 1982-02-08

Fin-footed carnivores.

ZH 鳍足类

PINOPHYTA

INIS: 1992-02-05; ETDE: 1989-01-09

ZH 松柏门

pins (fuel)

ZH 细棒 (燃料)

PION BEAMS

ZH π 介子束

PION CONDENSATION

INIS: 1978-08-14; ETDE: 1977-06-21

ZH π 介子凝聚

PION DETECTION

ZH π 介子探测

pion-deuteron interactions

Use the descriptors below or more specific
NTs in their wordblocks.

(Prior to May 1996 this was a valid ETDE
descriptor.)

ZH π 介子-氘核相互作用

PION DOSIMETRY

ZH π 介子剂量学

pion-exchange model

ZH π 介子交换模型

**pion generator for medical
irradiations**

INIS: 1993-11-09; ETDE: 1981-05-18

ZH 医疗照射 π 介子发生器

PION-HYPERON INTERACTIONS

ZH π 介子-超子相互作用

PION-KAON INTERACTIONS

ZH π 介子- κ 介子相互作用

pion minus-deuteron interactions

2000-04-12

(From February 1975 till May 1996 PION-
DEUTERON INTERACTIONS was used for
this concept in ETDE.)

ZH π 负介子-氘核相互作用

**PION MINUS-NEUTRON
INTERACTIONS**

INIS: 1977-01-25; ETDE: 1976-07-09

ZH π 负介子-中子相互作用

**PION MINUS-PROTON
INTERACTIONS**

INIS: 1977-01-25; ETDE: 1976-07-09

ZH π 负介子-质子相互作用

PION MINUS REACTIONS

INIS: 1977-01-25; ETDE: 1976-07-09

ZH π 负介子反应

PION-NEUTRON INTERACTIONS

(From February 1975 till May 1996 PION-
DEUTERON INTERACTIONS was a valid
ETDE descriptor.)

ZH π 介子-中子相互作用

PION-NUCLEON INTERACTIONS

ZH π 介子-核子相互作用

PION-PION INTERACTIONS

ZH π 介子- π 介子相互作用

pion plus-deuteron interactions

2000-04-12

(From February 1975 till May 1996 PION-
DEUTERON INTERACTIONS was used for
this concept in ETDE.)

ZH π 正介子-氘核相互作用

**PION PLUS-NEUTRON
INTERACTIONS**

INIS: 1977-01-25; ETDE: 1976-07-09

ZH π 正介子-中子相互作用

**PION PLUS-PROTON
INTERACTIONS**

INIS: 1977-01-25; ETDE: 1976-07-09

ZH π 正介子-质子相互作用

PION PLUS REACTIONS

INIS: 1977-01-25; ETDE: 1976-07-09

ZH π 正介子反应

PION-PROTON INTERACTIONS

(From February 1975 till May 1996 PION-
DEUTERON INTERACTIONS was a valid
ETDE descriptor.)

ZH π 介子-质子相互作用

PION REACTIONS

ZH π 介子反应

PIONEER SPACE PROBES

ZH 先驱者空间探测器

PIONIC ATOMS

ZH π 介子原子

PIONIUM

1985-11-19

Bound state of pions plus and pions minus.

ZH π 介子偶素

PIONIZATION

ZH π 介子化

PIONS

ZH π 介子

PIONS MINUS

ZH π 负介子

PIONS NEUTRAL

ZH π 中性介子

PIONS PLUS

ZH π 正介子

PIPE FITTINGS

ZH 管配件

PIPE JOINTS

ZH 管接头

pipe restraints

INIS: 1981-02-27; ETDE: 1981-03-16

ZH 管道限制器

PIPE WHIP

INIS: 1984-01-18; ETDE: 1991-03-08
Large amplitude mechanical motion of a pipe due to changes in the flow of the fluid in the pipe.

ZH 管道甩动

pipeline quality gas

2000-04-12

ZH 管道高热值燃气

PIPELINES

(From April 1978 to February 1997 FREIGHT PIPELINES was a valid ETDE descriptor.)

ZH 管线

PIPERAZINES

ZH 哌嗪

PIPERIDINES

ZH 哌啶

PIPES

ZH 管道

PIPPARD THEORY

ZH 皮帕德理论

piqua nuclear power facility

ZH 皮奎核动力装置

piqua organic moderated reactor

ZH 皮奎有机慢化堆

PIRANI GAGES

ZH 皮拉尼真空计

pircon-peck process

INIS: 2000-04-12; ETDE: 1980-11-08
Desulfurization process which uses 'activated' phosphate rock, ammonia, and sulfur dioxide from flue gas to produce ammoniated phosphate fertilizers.
(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 皮尔康-皮克过程

PIS SOLAR CELLS

INIS: 2000-04-12; ETDE: 1981-07-18
聚合物-绝缘体-半导体太阳能电池

PISTON EFFECT

2011-01-25
Forced air flow inside a tunnel caused by a moving vehicle.

ZH 活塞效应

PISTONS

INIS: 1993-07-23; ETDE: 1976-01-07

ZH 活塞

PISUM

ZH 豌豆属

pitch (reactor parameters)

ZH 栅距 (反应堆参数)

pitch angle

ZH 俯仰角

PITCHBLEND

ZH 沥青铀矿

PITCHES

The residues from the destructive distillation of tars.

ZH 焦油沥青

PITOT TUBES

ZH 皮托管

pits

INIS: 2000-04-12; ETDE: 1983-03-23
Photo-induced transient spectroscopy.
(Prior to March 1997 PHOTO-INDUCED TRANSIENT SPECTROSCOPY was used for this concept in ETDE.)

ZH 光致瞬态谱学

PITTING CORROSION

ZH 点蚀

pittsburg-midway solvent refined coal process

2000-04-12

ZH 匹兹堡中途溶剂精制煤过程

PITTSBURGH

INIS: 1992-07-22; ETDE: 1976-09-14

ZH 匹兹堡

PITTSBURGH ENERGY TECHNOLOGY CENTER

INIS: 1995-02-16; ETDE: 1979-03-29

ZH 匹兹堡能源技术中心

pittsburgh oxydesulfurization process

INIS: 2000-04-12; ETDE: 1978-10-23
The process, under development at the Pittsburgh Energy Technology Center, removes inorganic and organic sulfur from coal by bubbling air through a pulverized coal and water mixture at high temperature and pressure.
(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 匹兹堡氧脱硫过程

PITUITARY GLAND

ZH 脑下垂体

PITUITARY HORMONES

ZH 垂体激素

PIVALIC ACID

ZH 特戊酸

PIXE ANALYSIS

INIS: 1980-09-12; ETDE: 1980-10-07
(Prior to October 1980, this concept in ETDE was indexed to X-RAY EMISSION ANALYSIS.)

ZH 粒子激发 x 射线发射分析

PL-1 LANGUAGE

ZH pl-1 语言

pl-11 language

1996-07-23
(Until July 1996 this was a valid descriptor.)

ZH pl-11 语言

PLACENTA

ZH 胎盘

PLACERS

ZH 砂矿

PLACZEC FUNCTION

ZH 普莱切克函数

PLAGES

ZH 谱斑

plagioclase

INIS: 2000-04-12; ETDE: 1976-03-31

ZH 斜长石

plagioclase

INIS: 2000-04-12; ETDE: 1976-03-31

ZH 斜长岩

PLAICE

ZH 鳕

plainsboro irl pool type reactor

ZH 帕莱斯勃罗工业研究实验室池式堆

PLANARIA

ZH 涡虫

PLANCK LAW

ZH 普朗克定律

PLANCK RADIATION FORMULA

ZH 普朗克辐射公式

plane-wave born approximation

ZH 平面波玻恩近似

PLANET-SYSTEM ACCRETION

ZH 行星系吸积

PLANETARY ATMOSPHERES

Excludes the concept covered by EARTH ATMOSPHERE.

ZH 行星大气

planetary evolution

INIS: 1976-02-11; ETDE: 1975-11-28
When appropriate, see also PLANETS or descriptors for specific planets.

ZH 行星演化

PLANETARY IONOSPHERES

INIS: 1978-09-28; ETDE: 1978-10-20
Excludes the Earth's ionosphere for which use IONOSPHERE.

ZH 行星电离层

PLANETARY MAGNETOSPHERES

INIS: 1976-07-30; ETDE: 1976-11-01
Excludes the Earth's magnetosphere.

ZH 行星磁层

PLANETARY NEBULAE

ZH 行星状星云

PLANETS

ZH 行星

PLANKTON

Aquatic organisms that drift or swim weakly.

ZH 浮游生物

planned communities

INIS: 2000-04-12; ETDE: 1977-09-19
(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 计划共同体

PLANNING

1996-05-06
Projected design of plants or equipment as well as projected human efforts.

ZH 计划编制

PLANT BREEDING

ZH 植物育种

PLANT CELLS

ZH 植物细胞

PLANT CONDENSATES

INIS: 2000-04-12; ETDE: 1979-12-10
Natural gas plant liquids, mostly pentanes and heavier, separated and recovered as liquids at gas inlet separators or scrubbers in natural gas processing plants.

ZH 天然气加工厂凝析油

plant cultivation

INIS: 1981-08-31; ETDE: 1981-09-22

ZH 植物栽培

PLANT DISEASES

ZH 植物病

plant fossils

INIS: 1980-09-12; ETDE: 1980-10-07

ZH 植物化石

PLANT GROWTH

ZH 植物生长

PLANT GROWTH REGULATORS

ZH 植物生长调节剂

PLANT SAP

INIS: 1993-07-16; ETDE: 1985-06-25

The fluid that circulates in plants.

ZH 植物汁液

PLANT STEMS

ZH 植物茎

PLANT TISSUES

1996-03-12

ZH 植物组织

plantations (biomass)

2013-04-29

ZH 培植 (生物量)

PLANTS

1996-04-16

ZH 植物

plants (industrial)

ZH 工厂 (工业)

plants (pilot)

ZH 工厂 (中间)

plants (power)

ZH 工厂 (发电)

PLAQUE FORMATION

INIS: 1978-04-21; ETDE: 1978-07-06

ZH 斑块形成

PLASMA

ZH 等离子体

plasma (blood)

ZH 血浆

plasma (quark)

INIS: 2000-04-12; ETDE: 1983-09-15

ZH 等离子体 (夸克)

PLASMA ACCELERATION

ZH 等离子体加速度

plasma accelerators

ZH 等离子体加速器

PLASMA ARC SPRAYING

ZH 等离子体弧喷涂

PLASMA ARC WELDING

ZH 等离子体电弧焊

PLASMA BEAM INJECTION

ZH 等离子体束注入

PLASMA BETATRONS

ZH 等离子体电子感应加速器

PLASMA CELLS

ZH 浆细胞

PLASMA CENTRIFUGES

INIS: 1985-07-23; ETDE: 1989-09-15

ZH 等离子体离心机

plasma clearance

ZH 血浆清除率

PLASMA CONFINEMENT

1996-04-16

(Prior to January 1983 this concept was indexed by CONFINEMENT.)

ZH 等离子体约束

PLASMA CORE ASSEMBLY

INIS: 1977-04-07; ETDE: 1975-08-19

LANL, Los Alamos, New Mexico, USA. Shut down in 1987.

ZH 等离子体心装置

plasma currents

ETDE: 2002-04-26

ZH 等离子体电流

PLASMA DENSITY

ZH 等离子体密度

PLASMA DIAGNOSTICS

ZH 等离子体诊断学

PLASMA DIAMAGNETISM

ZH 等离子体抗磁性

plasma diodes

ZH 等离子体二极管

PLASMA DISRUPTION

1983-09-06

ZH 等离子体破裂

PLASMA DRIFT

ZH 等离子体漂移

PLASMA EATERS

ZH 等离子体吞食器

plasma erosion opening switches

INIS: 1993-11-09; ETDE: 2002-04-26

ZH 等离子体腐蚀断开开关

PLASMA EXPANSION

ZH 等离子体膨胀

PLASMA FILAMENT

ZH 等离子体丝

PLASMA FLUID EQUATIONS

INIS: 1988-11-16; ETDE: 1988-12-05

ZH 等离子体流体方程

PLASMA FOCUS

ZH 等离子体聚焦

PLASMA FOCUS DEVICES

1999-07-26

ZH 等离子体聚焦装置

plasma frequency

ZH 等离子体频率

PLASMA FURNACES

ZH 等离子体炉

PLASMA GUNS

ZH 等离子体枪

PLASMA HEATING

ZH 等离子体加热

PLASMA IMPURITIES

INIS: 1995-07-03; ETDE: 1990-05-16

ZH 等离子体杂质

PLASMA INSTABILITY

ZH 等离子体不稳定性

PLASMA JETS

ZH 等离子体射流

plasma lens

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 等离子体透镜

PLASMA MACROINSTABILITIES

ZH 等离子体宏观不稳定性

PLASMA MICROINSTABILITIES

ZH 等离子体微观不稳定性

plasma opening switches

INIS: 1986-01-21; ETDE: 2002-06-13

ZH 等离子体断开开关

plasma oscillations

ZH 等离子体振荡

PLASMA POTENTIAL

INIS: 1988-11-16; ETDE: 1988-12-05

The electrostatic potential of a plasma along a magnetic field line.

ZH 等离子体势

PLASMA PRESSURE

ZH 等离子体压强

PLASMA PRODUCTION

ZH 等离子体产生

PLASMA RADIAL PROFILES

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 等离子体径向轮廓

PLASMA RINGS

INIS: 1984-02-22; ETDE: 1984-03-06

ZH 等离子体环

PLASMA SCRAPE-OFF LAYER

1983-09-06

ZH 等离子体刮削层

PLASMA SEEDING

1976-10-29

Restricted to MHD.

ZH 等离子体播种

PLASMA SHEATH

ZH 等离子体鞘

PLASMA SHEET

1999-04-28

ZH 等离子体片

PLASMA SIMULATION

ZH 等离子体模拟

plasma substitutes

INIS: 2000-04-12; ETDE: 1981-04-20

ZH 血浆代用品

PLASMA SURFACE WAVES

2001-01-08

ZH 等离子体表面波

PLASMA SWITCHES

INIS: 1986-01-21; ETDE: 1983-04-28

Switches employing a current-conducting plasma for operation.

ZH 等离子体开关

plasma temperature

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 等离子体温度

plasma-wall interactions

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 等离子体壁相互作用

PLASMA WAVES

ZH 等离子体波

PLASMAPAUSE

1999-04-28

ZH 等离子体层顶**PLASMASPHERE**

1999-04-28

ZH 等离子体层**PLASMATRONS****ZH** 等离子体管**PLASMIDS**

INIS: 1997-06-17; ETDE: 1977-12-22

ZH 质粒**plasmin**

INIS: 1993-08-26; ETDE: 1981-01-12

ZH 血纤维蛋白溶酶**PLASMINOGEN**

INIS: 1984-05-24; ETDE: 1981-04-20

ZH 纤维蛋白溶血酶原**plasmocytes****ZH** 浆细胞**PLASMODIUM****ZH** 疟原虫属**PLASMOIDS****ZH** 等离子体团**PLASMONS****ZH** 等离子体激元**plaster of paris****ZH** 烧石膏**PLASTIC FOAMS****ZH** 泡沫塑料**plastic properties****ZH** 可塑性**plastic scintillation counters****ZH** 塑料闪烁计数器**PLASTIC SCINTILLATION DETECTORS****ZH** 塑料闪烁探测器**PLASTIC SCINTILLATORS****ZH** 塑料闪烁体**PLASTIC SURGERY****ZH** 成形外科学**PLASTICITY****ZH** 塑性**PLASTICIZERS**

A chemical such as castor oil or linseed oil added to rubbers, resins, or other material to impart flexibility, workability, or stretchability.

ZH 增塑剂**PLASTICS**

1996-08-05

(Until July 1994 this concept was indexed by ORGANIC POLYMERS.)

ZH 塑料**PLASTICS INDUSTRY**

INIS: 2000-04-12; ETDE: 1978-11-14

ZH 塑料工业**PLASTOQUINONE**

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 质体醌**PLATE TECTONICS**

INIS: 2000-04-12; ETDE: 1976-08-04

Global tectonics based on an earth model characterized by a small number (10-25) of large, broad, thick plates (blocks composed of areas of both continental and oceanic crust and mantle) each of which "floats" on some viscous underlayer in the mantle and moves more or less independently of the others.

ZH 板块构造学**PLATEAU REGIME**

INIS: 1982-11-30; ETDE: 1980-04-14

The collision frequency regime characterized by an effective Coulomb scattering rate equal to or greater than the poloidal transit frequency, but a mean free path less than the connection length. In this regime the transport coefficients are independent of collision frequency.

ZH 坪区**PLATES***Thicker than sheets or foils.***ZH** 板**plates (fuel)****ZH** 板(燃料)**platform mounted nuclear plant****ZH** 海上平台核电厂**PLATING***For the process only.***ZH** 镀**plating solutions**

INIS: 1992-04-02; ETDE: 1986-01-24

ZH 电镀液**PLATINUM****ZH** 铂**PLATINUM 166**

2009-04-06

ZH 铂-166**PLATINUM 167**

2009-04-06

ZH 铂-167**PLATINUM 168**

INIS: 1986-05-12; ETDE: 1986-07-03

ZH 铂-168**PLATINUM 169**

INIS: 1986-05-12; ETDE: 1986-07-03

ZH 铂-169**PLATINUM 170**

INIS: 1986-05-12; ETDE: 1984-05-08

ZH 铂-170**PLATINUM 171**

INIS: 1986-05-12; ETDE: 1982-03-10

ZH 铂-171**PLATINUM 172**

INIS: 1985-06-07; ETDE: 1982-03-10

ZH 铂-172**PLATINUM 173****ZH** 铂-173**PLATINUM 174****ZH** 铂-174**PLATINUM 175****ZH** 铂-175**PLATINUM 176****ZH** 铂-176**PLATINUM 177****ZH** 铂-177**PLATINUM 178****ZH** 铂-178**PLATINUM 179****ZH** 铂-179**PLATINUM 180****ZH** 铂-180**PLATINUM 181****ZH** 铂-181**PLATINUM 182****ZH** 铂-182**PLATINUM 183****ZH** 铂-183**PLATINUM 184****ZH** 铂-184**PLATINUM 185****ZH** 铂-185**PLATINUM 186****ZH** 铂-186**PLATINUM 187****ZH** 铂-187**PLATINUM 188****ZH** 铂-188**PLATINUM 189****ZH** 铂-189**PLATINUM 190****ZH** 铂-190**PLATINUM 190 TARGET**

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 铂-190靶**PLATINUM 191****ZH** 铂-191**PLATINUM 192****ZH** 铂-192**PLATINUM 192 TARGET**

INIS: 1978-01-13; ETDE: 1977-06-02

ZH 铂-192靶**PLATINUM 193****ZH** 铂-193**PLATINUM 194****ZH** 铂-194**PLATINUM 194 TARGET**

ETDE: 1976-07-09

ZH 铂-194靶**PLATINUM 195****ZH** 铂-195**PLATINUM 195 TARGET**

ETDE: 1976-07-09

ZH 铂-195靶**PLATINUM 196****ZH** 铂-196**PLATINUM 196 TARGET**

ETDE: 1976-07-09

ZH 铂-196靶**PLATINUM 197****ZH** 铂-197

PLATINUM 198

ZH 铂-198

PLATINUM 198 TARGET

ETDE: 1976-07-09

ZH 铂-198靶

PLATINUM 199

ZH 铂-199

PLATINUM 200

ZH 铂-200

PLATINUM 201

ZH 铂-201

PLATINUM 202

ZH 铂-202

PLATINUM 203

ZH 铂-203

PLATINUM 204

ZH 铂-204

PLATINUM 205

ZH 铂-205

PLATINUM 206

ZH 铂-206

PLATINUM 207

ZH 铂-207

PLATINUM 208

ZH 铂-208

PLATINUM ADDITIONS*Alloys containing not more than 1% Pt are listed here.*

ZH 铂添加物

PLATINUM ALLOYS*Alloys containing more than 1% Pt.*

ZH 铂合金

PLATINUM ARSENIDES

INIS: 2000-04-12; ETDE: 1985-08-09

ZH 砷化铂

PLATINUM BASE ALLOYS

ZH 铂基合金

PLATINUM BROMIDES

ZH 溴化铂

PLATINUM CARBIDES

ZH 碳化铂

PLATINUM CHLORIDES

ZH 氯化铂

PLATINUM COMPLEXES

ZH 铂配合物

PLATINUM COMPOUNDS

1997-06-19

ZH 铂化合物

PLATINUM FLUORIDES

ZH 氟化铂

PLATINUM HALIDES

2012-07-25

ZH 卤化铂

PLATINUM HYDRIDES

1979-11-02

ZH 氢化铂

PLATINUM HYDROXIDES

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 氢氧化铂

PLATINUM IODIDES

ZH 碘化铂

PLATINUM IONS

ZH 铂离子

PLATINUM ISOTOPES

1999-07-16

ZH 铂同位素

PLATINUM METAL ALLOYS

1995-02-27

ZH 铂金属合金

PLATINUM METALS

ZH 铂族金属

PLATINUM NITRIDES

2010-02-24

ZH 氮化铂

PLATINUM OXIDES

ZH 氧化铂

PLATINUM PHOSPHIDES

INIS: 1991-09-16; ETDE: 1977-03-04

ZH 磷化铂

PLATINUM SILICIDES

INIS: 1978-07-17; ETDE: 1978-08-07

ZH 硅化铂

PLATINUM SULFATES

INIS: 2000-04-12; ETDE: 1976-07-07

ZH 硫酸铂

PLATINUM SULFIDES

ZH 硫化铂

PLATINUM TELLURIDES

INIS: 1985-12-11; ETDE: 1976-06-07

ZH 碲化铂

platr reactorZH *platr*堆**PLATYHELMINTHS**

ZH 扁形动物

PLBR REACTOR

INIS: 1978-07-03; ETDE: 1977-08-24

USA. Joint ERDA-EPRI design project.

ZH 原型大增殖堆

pleasanton usa ntr reactor

ZH 美国普莱桑顿核试验堆

PLEIADE DEVICE

ZH pleiade装置

PLEISTOCENE EPOCH

INIS: 1992-04-14; ETDE: 1977-10-20

ZH 更新世

PLEKTONS

2013-10-24

ZH 普瑞顿子

plesiotherapy

ZH 贴近疗法

PLEURA

ZH 胸膜

PLEXIGLAS

ZH 普莱克希耐热有机玻璃

PLIOCENE EPOCH

INIS: 1992-04-14; ETDE: 1977-10-20

ZH 上新世

PLOIDY

ZH 倍性

PLOTTERS

ZH 描绘仪

plows (coal)

INIS: 2000-04-12; ETDE: 1979-06-06

ZH 犁(煤)

PLOWSHARE PROJECT

1996-07-23

(The UF terms below that refer to events have been valid ETDE descriptors.)

ZH 犁头计划

PLT DEVICES

INIS: 1975-10-23; ETDE: 1979-04-11

ZH 普林斯顿大环装置

PLUGGING

INIS: 1992-04-14; ETDE: 1977-01-10

ZH 堵塞

PLUGGING AGENTS

INIS: 1992-04-14; ETDE: 1983-03-23

ZH 封堵剂

plugs

ZH 塞子

plum brook nasa-tr

ZH 美国国家航空和航天局梅溪试验堆

plum brook reactor facility

ZH 梅溪堆装置

PLUMBATES*Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.*

ZH 高铅酸盐

PLUMBBOB PROJECT

ZH 铅锤计划

PLUMBING

INIS: 2000-04-12; ETDE: 1979-11-07

ZH 管道设备

PLUMES

ZH 羽团

PLUMS

ZH 李子

plunger method

INIS: 1984-01-18; ETDE: 1984-02-10

Method for the determination of lifetimes of nuclear levels.

ZH 柱塞法

plunger pumps

INIS: 2000-04-12; ETDE: 1984-05-10

ZH 柱塞泵

PLURONICS

ZH 破乳剂

plus-minus ratio

INIS: 2000-04-12; ETDE: 1979-02-05

ZH 正负比

PLUTO PLANET

ZH 冥王星

PLUTO REACTOR

ZH 普洛托堆

PLUTONIC ROCKS

INIS: 1985-10-23; ETDE: 1980-08-12
Rocks formed at considerable depth by crystallization of magma or by chemical alteration.

ZH 深成岩

PLUTONIUM

1996-01-24

ZH 钚

PLUTONIUM 228

INIS: 1992-09-23; ETDE: 1979-11-23

ZH 钚-228

PLUTONIUM 229

1994-04-11

ZH 钚-229

PLUTONIUM 230

INIS: 1990-12-05; ETDE: 1979-11-23

ZH 钚-230

PLUTONIUM 231

ZH 钚-231

PLUTONIUM 232

ZH 钚-232

PLUTONIUM 233

ZH 钚-233

PLUTONIUM 234

ZH 钚-234

PLUTONIUM 235

ZH 钚-235

PLUTONIUM 235 TARGET

ETDE: 1976-08-24

ZH 钚-235 靶

PLUTONIUM 236

ZH 钚-236

PLUTONIUM 236 TARGET

1977-11-02

ZH 钚-236 靶

PLUTONIUM 237

ZH 钚-237

PLUTONIUM 237 TARGET

INIS: 1977-01-25; ETDE: 1977-04-13

ZH 钚-237 靶

PLUTONIUM 238

1997-02-07

ZH 钚-238

PLUTONIUM 238 TARGET

ETDE: 1976-07-09

ZH 钚-238 靶

PLUTONIUM 239

ZH 钚-239

PLUTONIUM 239 TARGET

ETDE: 1976-07-09

ZH 钚-239 靶

PLUTONIUM 240

ZH 钚-240

PLUTONIUM 240 TARGET

ETDE: 1976-07-09

ZH 钚-240 靶

PLUTONIUM 241

ZH 钚-241

PLUTONIUM 241 TARGET

ETDE: 1976-07-09

ZH 钚-241 靶

PLUTONIUM 242

ZH 钚-242

PLUTONIUM 242 TARGET

ETDE: 1976-07-09

ZH 钚-242 靶

PLUTONIUM 243

ZH 钚-243

PLUTONIUM 243 TARGET

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 钚-243 靶

PLUTONIUM 244

ZH 钚-244

PLUTONIUM 244 TARGET

INIS: 1976-07-06; ETDE: 1976-08-24

ZH 钚-244 靶

PLUTONIUM 245

ZH 钚-245

PLUTONIUM 246

ZH 钚-246

PLUTONIUM 247

INIS: 1985-03-15; ETDE: 1983-09-15

ZH 钚-247

PLUTONIUM 248

ZH 钚-248

PLUTONIUM 250

ZH 钚-250

PLUTONIUM ADDITIONS

Alloys containing not more than 1% Pu are listed here.

ZH 钚添加物

PLUTONIUM ALLOYS

Alloys containing more than 1% Pu.

ZH 钚合金

PLUTONIUM-ALPHA

ZH α 钚

PLUTONIUM ARSENIDES

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 砷化钚

PLUTONIUM BASE ALLOYS

ZH 钚基合金

PLUTONIUM-BETA

ZH β 钚

PLUTONIUM BORIDES

ZH 硼化钚

PLUTONIUM BROMIDES

1997-01-28

(From October 1996 to September 2007

PLUTONIUM COMPOUNDS + BROMIDES was used for this concept.)

ZH 溴化钚

PLUTONIUM CARBIDES

ZH 碳化钚

PLUTONIUM CARBONATES

ZH 碳酸钚

PLUTONIUM CHLORIDES

ZH 氯化钚

PLUTONIUM COMPLEXES

ZH 钚配合物

PLUTONIUM COMPOUNDS

1996-11-13

ZH 钚化合物

PLUTONIUM-DELTA

ZH δ 钚

PLUTONIUM DIOXIDE

ZH 二氧化钚

PLUTONIUM-EPSILON

ZH ϵ 钚

PLUTONIUM FLUORIDES

ZH 氟化钚

PLUTONIUM-GAMMA

ZH γ 钚

PLUTONIUM HALIDES

2012-07-25

ZH 卤化钚

PLUTONIUM HYDRIDES

ZH 氢化钚

PLUTONIUM HYDROXIDES

ZH 氢氧化钚

PLUTONIUM IODIDES

ZH 碘化钚

PLUTONIUM IONS

ZH 钚离子

PLUTONIUM ISOTOPES

1999-07-16

ZH 钚同位素

PLUTONIUM NITRATES

ZH 硝酸钚

PLUTONIUM NITRIDES

ZH 氮化钚

PLUTONIUM OXIDES

ZH 氧化钚

PLUTONIUM PERCHLORATES

1997-01-28

(From November 1996 to November 2007

PLUTONIUM COMPOUNDS + PERCHLORATES was used for this concept.)

ZH 高氯酸钚

PLUTONIUM PEROXIDE

INIS: 1997-01-28; ETDE: 1980-05-06

(From November 1996 to November 2007

PLUTONIUM COMPOUNDS + PEROXIDES was used for this concept. Prior to March 1991 the plural form was used by ETDE.)

ZH 过氧化钚

PLUTONIUM PHOSPHATES

ZH 磷酸钚

PLUTONIUM PHOSPHIDES

ZH 磷化钚

PLUTONIUM PRODUCTION REACTORS

ZH 钚生产堆

PLUTONIUM REACTORS

ZH 钚堆

PLUTONIUM RECYCLE

Use of plutonium from reprocessed spent fuels in reload fuels.

ZH 钚再循环

plutonium recycle critical facility

ZH 钚再循环临界装置

plutonium recycle test reactor

ZH 钚再循环试验堆

PLUTONIUM SELENIDES

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 硒化钚

PLUTONIUM SILICATES

INIS: 1997-01-28; ETDE: 1984-09-05

(From November 1996 to November 2007 PLUTONIUM COMPOUNDS + SILICATES was used for this concept.)

ZH 硅酸钚

PLUTONIUM SULFATES

ZH 硫酸钚

PLUTONIUM SULFIDES

ZH 硫化钚

PLUTONIUM TELLURIDES

INIS: 1976-02-24; ETDE: 1976-04-19

ZH 碲化钚

PLUTONYL COMPLEXES

1983-09-06

ZH 钚酰配合物

PLUTONYL COMPOUNDS

ZH 钚酰化合物

plymouth pilgrim power reactor

ZH 普利茅斯流浪者动力堆

PLZT

INIS: 1984-04-25; ETDE: 1983-07-07

Lead lanthanum zirconate titanate.

ZH 钛锆酸镧铅

PM-2A REACTOR

Camp Century, Greenland, Denmark.

ZH pm-2a 堆

PM-3A REACTOR

McMurdo Sound, Antarctica.

ZH pm-3a 堆

PMMA

INIS: 1981-02-27; ETDE: 1980-03-04

ZH 聚甲基丙烯酸甲酯

pmr spectra

INIS: 1984-04-04; ETDE: 2002-04-26

Proton Magnetic Resonance spectra.

ZH 质子磁共振谱

pna

INIS: 2000-04-12; ETDE: 1978-07-05

Polynuclear aromatics.

ZH 多核芳香烃

PNC

ETDE: 1975-09-11

The Power Reactor and Nuclear Fuel Development Corporation (PNC) was reorganized and renamed as the Japan Nuclear Cycle Development Institute (JNC) in October 1998.

ZH 动力堆与核燃料发展公司

PNEUMATIC CONTROLLERS

ZH 气动控制器

PNEUMATIC MOTORS

INIS: 2000-04-12; ETDE: 1980-10-27

ZH 气动马达

PNEUMATIC TRANSPORT

1976-09-06

ZH 气动输送

PNEUMATICS

Pertaining to or operated by air or other gas.

ZH 气体力学

PNEUMOCOCCUS

ZH 肺炎球菌

PNEUMOCONIOSES

ZH 尘肺

PNEUMONIA

ZH 肺炎

PNEUMONITIS

ZH 局限性肺炎

PNICTIDES

INIS: 1989-11-24; ETDE: 1976-09-14

ZH 磷族元素化合物

pnl

INIS: 2000-04-12; ETDE: 1982-09-10

ZH 太平洋西北实验室

pnl-cml reactor

ZH 太平洋西北实验室临界质量实验室堆

pnl-prcf reactor

ZH 太平洋西北实验室钚再循环临界装置堆

PNPF REACTOR

US AEC, Piqua, Ohio, USA. Shut down in 1966.

ZH pnpf 堆

PNPP-1 REACTOR

INIS: 1982-06-09; ETDE: 1982-07-08

ZH pnpp-1 堆

PO RIVER

INIS: 1975-12-17; ETDE: 1976-08-24

ZH 波河

POCKELS CELL

INIS: 2000-04-12; ETDE: 1978-02-14

An electronically controllable light modulator or optical switch.

ZH 波克尔斯盒

pocket calculators

INIS: 1985-12-10; ETDE: 1978-11-14

ZH 袖珍计算器

pocket chambers

ZH 袖珍电离室

PODBIELNIAK CONTACTORS

ZH 波特比尔尼克萃取器

podophyllic acid

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 鬼臼酸

POHANG LIGHT SOURCE

2003-05-08

ZH 浦项光源

POINCARÉ-BERTRAND FORMULA

1992-03-11

ZH 庞加莱-伯特兰公式

POINCARÉ GROUPS

ZH 庞加莱群

POINT BEACH-1 REACTOR

Nuclear Management Co., LLC, Two Creeks, Wisconsin, USA.

ZH 尖角滩-1 堆

POINT BEACH-2 REACTOR

Nuclear Management Co., LLC, Two Creeks, Wisconsin, USA.

ZH 尖角滩-2 堆

POINT CHARGE

ZH 点电荷

point contacts

ZH 点接触

POINT DEFECTS

ZH 点缺陷

POINT KERNELS

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 点核

POINT LEPREAU-1 REACTOR

INIS: 1977-02-08; ETDE: 1977-04-13

St. John, New Brunswick, Canada.

ZH 勒波列乌角-1 堆

POINT LEPREAU-2 REACTOR

INIS: 1986-08-19; ETDE: 1986-09-05

St. John, New Brunswick, Canada.

ZH 勒波列乌角-2 堆

point mutations

ZH 点突变

POINT POLLUTANT SOURCES

INIS: 1992-03-09; ETDE: 1977-11-28

Use for general articles when sources are not named.

ZH 非放射性点污染源

POINT SOURCES

ZH 点放射源

poiseuille flow

ZH 泊肃叶流

POISONING

Reduction of the reactivity by materials produced in a reactor, e.g., xenon, and samarium, or materials such as boron introduced into the reactor.

ZH 中毒

poisons (chemical)

1983-03-15

ZH 毒物(化学)

poisons (nuclear)

ZH 毒物(核)

POISSON EQUATION

ZH 泊松方程

POISSON RATIO

ZH 泊松比

pokhran event

INIS: 1994-10-14; ETDE: 1976-01-26

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 波克赫兰试验

POLAND

1997-03-07

ZH 波兰

polar blackout

ZH 极中断

POLAR-CAP ABSORPTION

ZH 极冠吸收

POLAR-CAP AURORAE

ZH 极冠极光

POLAR COMPOUNDS

INIS: 2000-04-12; ETDE: 1980-12-08
 Compounds that exhibit polarity, or local differences in electrical properties, and have a dipole moment associated with one or more of their interatomic valence bonds.

ZH 极性化合物

POLAR CUSP

INIS: 1975-12-09; ETDE: 1978-03-08

ZH 极尖区

POLAR GAS PROJECT

INIS: 2000-04-12; ETDE: 1976-11-17

ZH 极性气体计划

POLAR REGIONS

ZH 极区

polar solvents

INIS: 1990-12-07; ETDE: 2002-04-26
 (Prior to December 1990, this was a valid descriptor.)

ZH 极性溶剂

polar substorms

ZH 极地亚暴

POLARIMETERS

ZH 偏振计

POLARIMETRY

INIS: 1994-09-08; ETDE: 1986-02-21

ZH 偏振测定法

polaritons

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 极化声子

POLARIZABILITY

Ratio of average induced dipole moment to the local field strength in a material. See also PARTICLE POLARIZABILITY.

ZH 极化率

polarizability (particle electric)

2015-01-29

ZH 极化(粒子电的)

polarizability (particle magnetic)

2015-01-29

ZH 极化(粒子磁的)

POLARIZATION

For the process and condition in classical physics only; see also SPIN ORIENTATION.

ZH 极化

POLARIZATION-ASYMMETRY RATIO

ZH 极化不对称率

POLARIZED BEAMS

ZH 极化束

polarized nuclei

(Prior to December 1984 this was a valid ETDE descriptor.)

ZH 极化核

POLARIZED PRODUCTS

Use only for indexing the products of nuclear reactions or particle interactions.

ZH 极化产物

POLARIZED TARGETS

ZH 极化靶

POLAROGRAPHY

ZH 极谱法

POLARONS

ZH 极化子

policy

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 政策

POLIO VIRUS

ZH 脊髓灰质炎病毒

POLIOMYELITIS

ZH 脊髓灰质炎

polish government maryla reactor

1993-11-09

ZH 波兰政府马利拉堆

POLISH ORGANIZATIONS

INIS: 1988-11-16; ETDE: 1981-08-04

ZH 波兰机构

POLISHING

ZH 抛光

POLITICAL ASPECTS

INIS: 1998-01-28; ETDE: 1979-05-09
 Features of an enterprise or undertaking affected by or affecting political establishments.

ZH 政治观点

POLLEN

ZH 花粉

POLLUCITE

INIS: 1983-06-02; ETDE: 1982-11-08

ZH 铀沸石

POLLUTANTS

INIS: 1981-02-27; ETDE: 1981-03-13
 Not for radioactive contaminants for which use RADIOACTIVE WASTES or other related terminology.

ZH 非放射性污染物

POLLUTION

For nonradioactive pollution only; for radioactive pollution use CONTAMINATION.

ZH 非放射性污染

pollution, prevention of marine, 1972 london convention on

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 伦敦防止海洋污染公约

pollution (thermal)

2000-04-12

ZH 污染(热)

POLLUTION ABATEMENT

INIS: 1983-06-30; ETDE: 1978-02-14
 For the prevention of pollutants at the source.

ZH 非放射性污染消除

POLLUTION CONTROL

INIS: 1986-04-04; ETDE: 1977-03-04
 For management or removal of pollutants after they are formed by a source.

ZH 非放射性污染控制

POLLUTION CONTROL AGENCIES

INIS: 1993-01-27; ETDE: 1976-11-01

ZH 非放射性污染管理机构

POLLUTION CONTROL EQUIPMENT

INIS: 1976-06-23; ETDE: 1975-11-11

ZH 非放射性污染控制设备

POLLUTION LAWS

1990-12-15
 (Prior to December 1990, this descriptor was spelled POLLUTION LAW.)

ZH 非放射性污染法

POLLUTION REGULATIONS

Regulations for nonradioactive pollution only; see also CONTAMINATION REGULATIONS.

ZH 非放射性污染规章

POLLUTION SOURCES

INIS: 1992-03-09; ETDE: 1979-12-10

ZH 非放射性污染源

poloidal divertor experiment

INIS: 1978-07-03; ETDE: 1977-11-28

ZH 极向偏滤器实验

poloidal divertors

INIS: 2000-04-12; ETDE: 1979-09-26
 (Prior to July 1985, this was a valid ETDE descriptor.)

ZH 角向偏滤器

POLOIDAL FIELD DIVERTORS

INIS: 1981-07-06; ETDE: 1981-08-04
 Divertors that displace the poloidal field lines to form a separatrix in the poloidal field.

ZH 角向场偏滤器

POLONIUM

ZH 钋

POLONIUM 186

2007-05-23

ZH 钋-186

POLONIUM 187

2007-05-23

ZH 钋-187

POLONIUM 188

2002-08-13

ZH 钋-188

POLONIUM 189

2007-04-19

ZH 钋-189

POLONIUM 190

INIS: 2000-06-15; ETDE: 2002-03-28

ZH 钋-190

POLONIUM 191

2007-04-19

ZH 钋-191

POLONIUM 192

ZH 钋-192

POLONIUM 193

ZH 钋-193

POLONIUM 194

ZH 钋-194

POLONIUM 195

ZH 钋-195

POLONIUM 196

ZH 钋-196

POLONIUM 197

ZH 钷-197

POLONIUM 198

ZH 钷-198

POLONIUM 199

ZH 钷-199

POLONIUM 200

ZH 钷-200

POLONIUM 201

ZH 钷-201

POLONIUM 202

ZH 钷-202

POLONIUM 203

ZH 钷-203

POLONIUM 204

ZH 钷-204

POLONIUM 205

ZH 钷-205

POLONIUM 206

ZH 钷-206

POLONIUM 207

ZH 钷-207

POLONIUM 208

ZH 钷-208

POLONIUM 208 TARGET

1983-03-14

ZH 钷-208 靶

POLONIUM 209

ZH 钷-209

POLONIUM 210

1995-11-06

ZH 钷-210

POLONIUM 210 TARGET

ETDE: 1976-07-09

ZH 钷-210 靶

POLONIUM 211

ZH 钷-211

POLONIUM 212

ZH 钷-212

POLONIUM 213

ZH 钷-213

POLONIUM 214

ZH 钷-214

POLONIUM 215

ZH 钷-215

POLONIUM 216

ZH 钷-216

POLONIUM 217

ZH 钷-217

POLONIUM 218

ZH 钷-218

POLONIUM 219

ZH 钷-219

POLONIUM 220

ZH 钷-220

polonium additions

2000-03-28

(Until July 1996 this was a valid descriptor.)

ZH 钷添加物

POLONIUM ALLOYS

1996-07-23

Alloys containing more than 1% Po.

ZH 钷合金

POLONIUM BROMIDES

ZH 溴化钷

POLONIUM CHLORIDES

1996-07-08

(From June 1996 to February 2008

POLONIUM COMPOUNDS + CHLORIDES was used for this concept.)

ZH 氯化钷

POLONIUM COMPLEXES

ZH 钷配合物

POLONIUM COMPOUNDS

1996-07-23

ZH 钷化合物

POLONIUM FLUORIDES

1996-07-08

(From June 1996 to February 2008

POLONIUM COMPOUNDS + FLUORIDES was used for this concept.)

ZH 氟化钷

POLONIUM HALIDES

2008-02-07

ZH 卤化钷

POLONIUM IODIDES

1996-07-23

(From July 1996 to February 2008

POLONIUM COMPOUNDS + IODIDES was used for this concept.)

ZH 碘化钷

POLONIUM IONS

ZH 钷离子

POLONIUM ISOTOPES

ZH 钷同位素

POLONIUM NITRATES

1996-07-23

(From July 1996 to November 2007

POLONIUM COMPOUNDS + NITRATES was used for this concept.)

ZH 硝酸钷

POLONIUM OXIDES

ZH 氧化钷

poly(isobutylene oxide)

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 聚1,1-二甲氧环乙烷

poly(vinylidene fluoride)

INIS: 2000-04-12; ETDE: 1980-11-25

ZH 聚1,1-二氟乙烯

POLYACETALS

ZH 聚缩醛类

POLYACETYLENES

INIS: 1994-07-21; ETDE: 1981-07-18

ZH 多炔

POLYACRYLATES

ZH 聚丙烯酸酯

polyacrylonitrile

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 聚丙烯腈

POLYAMIDES

1996-08-05

ZH 聚酰胺

polyatomic molecules

INIS: 2000-04-12; ETDE: 1994-08-18

Chemical molecules with three or more atoms.

(Prior to August 1994, this was a valid ETDE descriptor.)

ZH 多原子分子

POLYCARBONATES

ZH 聚碳酸酯

POLYCHLORINATED BIPHENYLS

INIS: 1992-09-16; ETDE: 1992-10-07

ZH 多氯联苯

POLYCRYSTALS

ZH 多晶体

POLYCYCLIC AROMATIC AMINES

INIS: 1994-09-29; ETDE: 1983-11-23

ZH 多环芳香胺

POLYCYCLIC AROMATIC HYDROCARBONS

INIS: 1992-03-17; ETDE: 1976-08-24

ZH 多环芳香烃

POLYCYCLIC NITRO COMPOUNDS

INIS: 2000-04-12; ETDE: 1983-11-23

ZH 多环硝基化合物

polycyclic nitrogen heterocycles

INIS: 1994-06-27; ETDE: 1983-11-23

ZH 多环氮杂环化合物

POLYCYCLIC SULFUR HETEROCYCLES

INIS: 1998-10-13; ETDE: 1983-11-23

ZH 多环硫杂环化合物

POLYCYTHEMIA

ZH 红细胞增多症

POLYENES

ZH 多烯

POLYESTERS

1996-07-18

ZH 聚酯

polyethers

ZH 聚醚

POLYETHYLENE GLYCOLS

ZH 聚乙二醇

polyethylene oxides

INIS: 2000-04-12; ETDE: 1976-05-13

ZH 聚环氧乙烷

polyethylene terephthalate

2000-04-12

ZH 聚对苯二甲酸乙二醇酯

POLYETHYLENES

1996-01-24

ZH 聚乙烯

POLYHALITE

INIS: 1982-10-29; ETDE: 1981-12-14

ZH 杂卤石

polyhydroxyaromatics

ZH 多羟基芳香烃

POLYISOPRENE

ZH 聚异戊二烯

polymer electrolyte fuel cells

INIS: 2000-04-12; ETDE: 1999-09-09

ZH 聚合物电解质燃料电池

polymer flooding

INIS: 2000-04-12; ETDE: 1976-06-07

ZH 聚合物驱油

POLYMER GEL DOSEMETERS

2013-05-29

ZH 聚合物凝胶剂量计

POLYMER GEL DOSIMETRY

2013-05-29

ZH 聚合物凝胶剂量学

polymer-insulator-semiconductor solar cells

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 聚合物-绝缘体-半导体太阳能电池

polymer-semiconductor solar cells

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 聚合物-半导体太阳能电池

POLYMERASE CHAIN REACTION

1994-06-27

A biochemical (in vitro) method to prepare a large number of copies of a selected gene or of some other DNA segment. Such quantities of gene copy are required to supply the starting material needs for sequencing, for other chemical analysis, or for genetic or protein engineering.

ZH 聚合酶链反应

POLYMERASES

ZH 聚合酶

POLYMERIZATION

ZH 聚合

POLYMERS

ZH 聚合物

POLYMETALLIC ORES

ZH 多金属矿石

polymethylmethacrylates

INIS: 1981-02-27; ETDE: 1980-03-04

ZH 聚甲基丙烯酸甲酯

POLYNEUTRONS

INIS: 1978-08-30; ETDE: 1977-03-04

Particle-stable many-body system composed of neutrons.

ZH 多中子

POLYNOMIALS

ZH 多项式

polynuclear aromatic hydrocarbons

INIS: 2000-04-12; ETDE: 1976-08-24

ZH 多核芳香烃

polynuclear hydrocarbons

ETDE: 2002-04-26

ZH 多核烃

POLYOLEFINS

ZH 聚烯烃

POLYOMA VIRUS

ZH 多瘤病毒

POLYOXYMETHYLENES

ZH 聚甲醛

POLYPEPTIDES

ZH 多肽类

POLYPHENOLS

1996-06-28

ZH 多酚

POLYPHENYLS

1996-07-08

ZH 聚苯

POLYPLOIDY

ZH 多倍性

POLYPORUS VERSICOLOR

INIS: 2000-04-12; ETDE: 1987-04-24

ZH 杂色多孔菌属

POLYPROPYLENE

ZH 聚丙烯

polysaccharide-lyases

INIS: 1990-12-07; ETDE: 2002-04-26

(Prior to December 1990, this was a valid descriptor.)

ZH 多糖类-裂解酶

POLYSACCHARIDES

ZH 多糖类

POLYSTYRENE

ZH 聚苯乙烯

POLYSTYRENE-DVB

ZH 聚苯乙烯-二乙烯苯

polysulfides

ZH 多硫化物

POLYTETRAFLUOROETHYLENE

INIS: 2000-04-12; ETDE: 1978-05-03

ZH 聚四氟乙烯

polytetraoxane

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 聚四环氧乙烷

polythene

ZH 聚乙烯

polythionates

ZH 连多硫酸盐

polythionic acids

ZH 连多硫酸

POLYURETHANES

ZH 聚氨基甲酸乙酯

POLYVINYL ACETATE

2005-02-22

ZH 多乙酸乙烯酯

polyvinyl alcohol

ZH 聚乙烯醇

polyvinyl chloride

ZH 聚氯乙烯

polyvinylpyrrolidone

ZH 聚乙烯吡咯烷酮

POLYVINYLS

ZH 乙烯类聚合物

POMERANCHUK PARTICLES

ZH 坡密朗丘克粒子

POMERANCHUK POLES

ZH 坡密朗丘克极

POMERANCHUK THEOREM

ZH 坡密朗丘克定理

pomerons

ZH 坡密子

ponderomotive effect

INIS: 1989-04-20; ETDE: 2002-04-26

ZH 有质动力效应

PONDEROMOTIVE FORCE

INIS: 1989-04-20; ETDE: 1989-05-11

ZH 有质动力

PONDS

1992-04-07

ZH 池

ponds (cooling)

1992-06-05

ZH 池(冷却)

POOL BOILING

ZH 池沸腾

pool critical assembly ornl

ZH 橡树岭国家实验室池式临界装置

pool event

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 池试验

pool test reactor chalk river

1993-11-09

ZH 乔克河池式试验堆

POOL TYPE REACTORS

ZH 池式堆

pools

1992-04-07

ZH 池

pools (fuel storage)

INIS: 1985-01-17; ETDE: 2002-04-26

ZH 池(燃料贮存)

poor people

INIS: 2000-04-12; ETDE: 1978-04-05

ZH 贫民

pop (paroxypropione)

ETDE: 2005-02-01

(Prior to January 2005 POP was a valid descriptor.)

ZH 对氧代丙酮

popae

INIS: 2000-04-12; ETDE: 1975-11-11

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH 质子与质子对撞机和质子与电子对撞机储存环

POP AE STORAGE RING

INIS: 1976-02-11; ETDE: 1976-03-25

Protons On Protons And Electrons storage ring facility at Fermilab.

ZH 质子与质子对撞机和质子与电子对撞机储存环

POPLARS

ZH 杨树属

POPOP

ZH 二苯基呋啉苯

POPULATION DENSITY

ZH 种群密度

POPULATION DYNAMICS

ZH 种群动态

POPULATION INVERSION

ZH 布居反转

POPULATION RELOCATION

INIS: 1981-07-08; ETDE: 1978-04-28

ZH 种群迁移

POPULATIONS

ZH 种群

PORCELAIN

ZH 瓷料

PORE PRESSURE

INIS: 1992-07-21; ETDE: 1983-04-28

That part of the total normal stress in a saturated soil caused by the presence of interstitial fluid.

ZH 孔隙压力

PORE STRUCTURE

INIS: 1998-11-12; ETDE: 1993-08-24

ZH 孔结构

PORINS

INIS: 2000-04-12; ETDE: 1987-07-22

Transmembrane proteins which selectively permit small molecules to traverse the cell membranes.

ZH 细胞外膜孔道蛋白

pork

ZH 猪肉

POROSIMETERS

ZH 孔隙率计

POROSITY

ZH 孔隙率

porosity reduction

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 孔隙率下降

POROUS MATERIALS

INIS: 1977-07-05; ETDE: 1976-09-14

ZH 多孔性材料

PORPHYRA

ZH 甘紫菜

PORPHYRINS

1997-06-17

ZH 卟啉

porpoises

INIS: 1991-09-30; ETDE: 1981-06-15

ZH 海豚

port radium

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 拉迪姆港

PORTABLE EQUIPMENT

INIS: 1983-06-30; ETDE: 1983-07-20

To be used only if portability is unusual or is the significant aspect of the equipment.

ZH 便携式设备

portable medium power plant 2a

ZH 移动式中型电厂 2a 堆

portable medium power plant 3a

ZH 移动式中型电厂 3a 堆

PORTABLE SOURCES

ZH 可携带放射源

PORTAL SYSTEM

ZH 门脉系统

PORTER-THOMAS DISTRIBUTION

ZH 波特-托马斯分布

portevin-le chatelier effect

2000-04-12

The continually repeating non-smooth deformation of a specimen when subjected to a uniformly increasing stress.

(Prior to May 1996 this was a valid ETDE descriptor.)

ZH portevin-le chatelier 效应

PORTLAND CEMENT

1992-05-08

ZH 硅酸盐水泥

portmanteau event

INIS: 2000-04-12; ETDE: 1975-12-16

A test made during PROJECT BEDROCK.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 旅行皮包试验

ports

2000-04-12

ZH 港口

PORTSMOUTH CENTRIFUGE**ENRICHMENT PLANT**

INIS: 1982-08-27; ETDE: 1981-05-18

ZH 扑茨茅斯离心浓缩厂

PORTSMOUTH GASEOUS**DIFFUSION PLANT**

INIS: 1975-10-09; ETDE: 1975-12-16

ZH 扑茨茅斯气体扩散厂

portsmouth plant

INIS: 1992-06-04; ETDE: 1976-05-19

ZH 扑茨茅斯工厂

PORTUGAL

1995-04-03

ZH 葡萄牙

portuguese jen research reactor

ZH 葡萄牙 jen 研究堆

PORTUGUESE ORGANIZATIONS

2004-03-31

ZH 葡萄牙机构

position (optical)

ZH 位置 (光学)

position (radio)

ZH 位置 (射电)

position dependence

INIS: 2000-04-12; ETDE: 1979-08-07

ZH 位置相关性

position indicators

ZH 位置指示器

POSITION OPERATORS

ZH 位置算符

POSITION SENSITIVE DETECTORS

ZH 位置灵敏探测器

POSITIONING

INIS: 1982-12-07; ETDE: 1977-03-08

Not for SITE SELECTION.

ZH 定位

POSITIVE COLUMN

ZH 阳极区

positive crankcase ventilation systems

INIS: 2000-04-12; ETDE: 1979-03-05

ZH 曲轴箱强制通风系统

positive excess

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 正电荷过剩

positive ions

ZH 正离子

POSITRON-ATOM COLLISIONS

ZH 正电子-原子碰撞

POSITRON BEAMS

ZH 正电子束

POSITRON CAMERAS

Coincidence gamma cameras for positron annihilation imaging.

ZH 正电子照相机

POSITRON CHANNELING

ZH 正电子沟道效应

POSITRON COLLISIONS

ZH 正电子碰撞

POSITRON COMPUTED**TOMOGRAPHY**

INIS: 1980-04-02; ETDE: 1980-05-07

ZH 正电子型计算机断层照相术

positron decay

ZH 正电子衰变

POSITRON DETECTION

INIS: 1986-04-04; ETDE: 1979-04-11

(Prior to April 1986 this concept was expressed by co-ordination of ELECTRON DETECTION and POSITRONS.)

ZH 正电子探测

positron-electron-proton storage ring

1993-11-09

ZH 正电子-电子-质子储存环

POSITRON-ION COLLISIONS

ZH 正电子-离子碰撞

POSITRON-MOLECULE**COLLISIONS**

ZH 正电子-分子碰撞

POSITRON-POSITRON COLLISIONS

ETDE: 1989-09-15

ZH 正电子-正电子碰撞

POSITRON-POSITRON**INTERACTIONS**

INIS: 1986-05-23; ETDE: 1980-05-06

ZH 正电子-正电子相互作用

POSITRON REACTIONS

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 正电子反应

POSITRON SOURCES

INIS: 1975-09-16; ETDE: 1975-10-28

ZH 正电子源

POSITRONIUM

(From December 1975 till May 1996

POSITRONIUM CHEMISTRY was a valid ETDE descriptor.)

ZH 电子偶素

positronium chemistry

INIS: 2000-04-12; ETDE: 1975-12-16

Use CHEMISTRY, CHEMICAL PROPERTIES, or CHEMICAL REACTIONS

(or an NT) in addition to one of the descriptors below.
(Prior to May 1996 this was a valid ETDE descriptor.)

ZH 电子偶素化学

POSITRONIUM COMPOUNDS

INIS: 1985-09-09; ETDE: 1977-05-07
Atom-positronium systems of the type (X;Ps) or (X⁻;e⁺).

ZH 电子偶素化合物

POSITRONS

ZH 正电子

possession (nuclear materials)

INIS: 1976-12-08; ETDE: 2002-04-26

ZH 所有权 (核材料)

POST-IRRADIATION EXAMINATION

1981-04-03

ZH 辐照后检验

POST-IRRADIATION THERAPY

ZH 辐照后疗法

POST-TRANSLATION MODIFICATION

INIS: 1991-07-02; ETDE: 1987-04-24
Chemical modification of proteins after translation of the messenger RNA but prior to their becoming biologically active.

ZH 转译后修饰

POSTAL SERVICES

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 邮电业

POSTULATED PARTICLES

1995-09-08

ZH 假想粒子

postum

1995-11-06

ZH 钋 (同位素 210)

potable water

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 饮用水

POTASSIUM

ZH 钾

POTASSIUM 32

2007-11-22

ZH 钾-32

POTASSIUM 33

2007-11-22

ZH 钾-33

POTASSIUM 34

2007-11-22

ZH 钾-34

POTASSIUM 35

1976-07-30

ZH 钾-35

POTASSIUM 36

ZH 钾-36

POTASSIUM 37

ZH 钾-37

POTASSIUM 38

ZH 钾-38

POTASSIUM 39

ZH 钾-39

POTASSIUM 39 BEAMS

INIS: 1976-07-06; ETDE: 1976-09-15

ZH 钾-39束

POTASSIUM 39 REACTIONS

INIS: 1991-09-25; ETDE: 1994-08-10

ZH 钾-39反应

POTASSIUM 39 TARGET

ETDE: 1976-07-09

ZH 钾-39靶

POTASSIUM 40

ZH 钾-40

POTASSIUM 40 TARGET

ETDE: 1976-07-09

ZH 钾-40靶

POTASSIUM 41

ZH 钾-41

POTASSIUM 41 BEAMS

INIS: 1976-07-06; ETDE: 1976-08-24

ZH 钾-41束

POTASSIUM 41 TARGET

ETDE: 1976-07-09

ZH 钾-41靶

POTASSIUM 42

ZH 钾-42

POTASSIUM 43

ZH 钾-43

POTASSIUM 44

ZH 钾-44

POTASSIUM 45

ZH 钾-45

POTASSIUM 46

ZH 钾-46

POTASSIUM 47

ZH 钾-47

POTASSIUM 48

ZH 钾-48

POTASSIUM 49

ZH 钾-49

POTASSIUM 50

ZH 钾-50

POTASSIUM 51

INIS: 1984-06-21; ETDE: 1981-01-27

ZH 钾-51

POTASSIUM 52

INIS: 1984-06-21; ETDE: 1982-05-12

ZH 钾-52

POTASSIUM 53

INIS: 1984-06-21; ETDE: 1984-02-10

ZH 钾-53

POTASSIUM 54

INIS: 1984-06-21; ETDE: 1984-02-10

ZH 钾-54

POTASSIUM 55

2007-11-22

ZH 钾-55

POTASSIUM 56

2009-06-02

ZH 钾-56

POTASSIUM ADDITIONS

Alloys containing not more than 1% K are listed here.

ZH 钾添加物

POTASSIUM ALLOYS

Alloys containing more than 1% K.

ZH 钾合金

POTASSIUM BASE ALLOYS

ZH 钾基合金

POTASSIUM BORIDES

ZH 硼化钾

POTASSIUM BROMIDES

ZH 溴化钾

POTASSIUM CARBIDES

ZH 碳化钾

POTASSIUM CARBONATES

ZH 碳酸钾

POTASSIUM CHLORIDES

ZH 氯化钾

POTASSIUM COMPLEXES

ZH 钾配合物

POTASSIUM COMPOUNDS

1996-07-23

ZH 钾化合物

POTASSIUM COOLED REACTORS

ZH 钾冷堆

POTASSIUM FLUORIDES

ZH 氟化钾

POTASSIUM HALIDES

2012-07-25

ZH 卤化钾

POTASSIUM HYDRIDES

ZH 氢化钾

POTASSIUM HYDROXIDES

ZH 氢氧化钾

POTASSIUM IODIDES

ZH 碘化钾

POTASSIUM IONS

ZH 钾离子

POTASSIUM ISOTOPES

1999-07-16

ZH 钾同位素

POTASSIUM NITRATES

ZH 硝酸钾

POTASSIUM NITRIDES

ZH 氮化钾

POTASSIUM OXIDES

ZH 氧化钾

POTASSIUM PERCHLORATES

ZH 高氯酸钾

potassium permanganates

INIS: 2000-04-12; ETDE: 1975-09-11

(Prior to April 1997 this was a valid ETDE descriptor.)

ZH 高锰酸钾

POTASSIUM PHOSPHATES

ZH 磷酸钾

POTASSIUM PHOSPHIDES

INIS: 1991-09-16; ETDE: 1984-12-26

ZH 磷化钾

POTASSIUM SELENIDES

INIS: 1991-09-16; ETDE: 1978-04-06

ZH 硒化钾

POTASSIUM SILICATES

1996-11-13

ZH 硅酸钾

POTASSIUM SILICIDES

INIS: 1996-07-23; ETDE: 1977-01-10

(From July 1996 to November 2007

POTASSIUM COMPOUNDS + SILICIDES was used for this concept.)

ZH 硅化钾

POTASSIUM SULFATES

ZH 硫酸钾

POTASSIUM SULFIDES

ZH 硫化钾

POTASSIUM TELLURIDES

INIS: 1979-09-18; ETDE: 1978-01-23

ZH 碲化钾

POTASSIUM TUNGSTATES

INIS: 1978-05-19; ETDE: 1976-01-23

ZH 钨酸钾

POTASSIUM URANATES

INIS: 1975-11-27; ETDE: 1975-08-19

ZH 铀酸钾

POTASSIUM VANADATES

INIS: 1991-09-16; ETDE: 1981-06-13

ZH 钒酸钾

potato plant

ZH 马铃薯植物

potato tubers

ZH 马铃薯块茎

POTATOES

ZH 马铃薯

potential (electric)

INIS: 1981-10-15; ETDE: 1979-03-27

ZH 势(电)

potential barriers

INIS: 2000-04-12; ETDE: 1979-04-11

ZH 势垒

POTENTIAL ENERGY

ZH 势能

POTENTIAL FLOW

ZH 潜流

POTENTIAL SCATTERING

ZH 势散射

POTENTIALS

INIS: 1996-06-28; ETDE: 1979-04-11

For the mathematical construct from which forces are derived by differentiation; not for ELECTRIC POTENTIAL.

ZH 势

POTENTIOMETERS

1983-02-04

ZH 电位计

potentiometers (variable resistors)

INIS: 1993-11-09; ETDE: 2002-04-26

ZH 电位计(可变电阻器)

POTENTIOMETRY

1996-10-23

ZH 电势分析法

POTENTIOSTATS

INIS: 2000-04-12; ETDE: 1979-03-28

Automatic instruments that control the potential of working electrodes during coulometric titrations.

ZH 恒电势器

POTHEADS

INIS: 2000-04-12; ETDE: 1977-03-08

Hermetically sealed terminations for electric cables.

ZH 终端套管

POTOMAC RIVER

1977-09-06

ZH 波托马克河

POTOMAC RIVER BASIN

INIS: 1992-01-14; ETDE: 1980-11-08

ZH 波托马克流域

potorous

ZH 长鼻袋鼠

pott-broche process

2000-04-12

Direct conversion of coal to synthetic crude oil by hydrogenation after solvent extraction. (Prior to March 1994, this was a valid ETDE descriptor.)

ZH 波特-布罗奇过程

POTTING

INIS: 1986-04-04; ETDE: 1979-04-12

Encapsulation with a shock-absorbing dielectric material.

ZH 灌封

POTTING MATERIALS

INIS: 1986-04-04; ETDE: 1979-03-29

Shock-absorbing dielectric materials used for encapsulation.

ZH 灌封材料

poultry

ZH 家禽

POUR POINT

2000-04-12

The lowest temperature at which a substance flows under specified conditions.

ZH 流动点

POWDER METALLURGY

ZH 粉末冶金

POWDER RIVER BASIN

INIS: 1992-06-04; ETDE: 1985-08-22

ZH 保德流域

POWDERS

ZH 粉末

POWER

ZH 动力

POWER AMPLIFIERS

ZH 功率放大器

power beaming

INIS: 1992-08-11; ETDE: 2002-04-26

ZH 功率聚束

power burst facility usaec

2000-04-12

ZH 美国原子能委员会功率突增装置

POWER COEFFICIENT

ZH 功率系数

POWER CONDITIONING CIRCUITS

1999-07-05

(Prior to December 1990, this concept was indexed by POWERCONDITIONING SYSTEMS and ELECTRONIC CIRCUITS.)

ZH 功率调节电路

power conditioning systems

INIS: 1990-12-15; ETDE: 1975-12-16

(Prior to December 1990, this was a valid descriptor.)

ZH 功率调节系统

POWER-COOLING-MISMATCH ACCIDENTS

ZH 功率-冷却失配事故

POWER DEMAND

ZH 功率需求

POWER DENSITY

ZH 功率密度

POWER DISTRIBUTION

INIS: 1999-10-12; ETDE: 1975-07-29

The spatial distribution of power level throughout a reactor core or fuel element. Not to be confused with the movement of power from one point to another, for which see POWER TRANSMISSION.

ZH 功率分布

POWER DISTRIBUTION SYSTEMS

INIS: 1992-04-02; ETDE: 1981-03-17

Systems for distributing electric power from convenient points on the transmission or bulk power system to the consumers.

ZH 配电系统

power excursions

ZH 功率激增

POWER FACTOR

INIS: 2000-06-27; ETDE: 1977-09-19

The ratio of the average or active power to the apparent power.

ZH 功率因数

POWER GENERATION

ZH 发电

POWER INPUT

INIS: 1985-01-18; ETDE: 1977-09-19

Power required to operate machinery, appliance, or other device.

ZH 功率输入

POWER LOSSES

INIS: 1999-07-06; ETDE: 1979-01-30

ZH 功率损耗

POWER METERS

INIS: 1992-07-22; ETDE: 1978-01-23

ZH 功率表

power plant and industrial fuel use act

INIS: 2000-04-12; ETDE: 1980-05-06

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 电厂和工业燃料使用法规

POWER PLANTS

ZH 发电厂

power-plutonium production reactor richland

INIS: 1993-11-09; ETDE: 2002-04-26

ZH 里奇兰发电-钚生产两用堆

POWER POOLING

INIS: 1999-07-07; ETDE: 1982-02-23

Coordination among electric utilities through formal agreements to share the planning and operation of power generation and transmission facilities.

ZH 大电网

power pools

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 有储备容量的电力网

POWER POTENTIAL

2000-04-12

ZH 动力势

power production

ETDE: 2002-04-26

ZH 动力生产

POWER RANGE

INIS: 1988-04-15; ETDE: 1989-08-10

ZH 功率范围

POWER RANGE 01-10 EW

INIS: 2003-08-15; ETDE: 2002-09-17

ZH 01-10 艾瓦功率范围

POWER RANGE 01-10 GW

1988-04-15

(Prior to November 1989, this descriptor was POWER RANGE 1-10 GW.)

ZH 01-10 千兆瓦功率范围

POWER RANGE 01-10 KW

1988-04-15

(Prior to November 1989, this descriptor was POWER RANGE 1-10 KW.)

ZH 01-10 千瓦功率范围

POWER RANGE 01-10 MILLI W

2003-08-18

ZH 01-10 毫瓦功率范围

POWER RANGE 01-10 MW

1988-04-15

(Prior to November 1989, this descriptor was POWER RANGE 1-10 MW.)

ZH 01-10 兆瓦功率范围

POWER RANGE 01-10 PW

INIS: 2003-08-15; ETDE: 2002-09-17

ZH 01-10 拍瓦功率范围

POWER RANGE 01-10 TW

INIS: 2000-04-12; ETDE: 1982-05-24

(Prior to November 1989, this descriptor was POWER RANGE 1-10 TW.)

ZH 01-10 埃瓦范围

POWER RANGE 01-10 W

1988-04-15

(Prior to November 1989, this descriptor was POWER RANGE 1-10 W.)

ZH 01-10 瓦功率范围

POWER RANGE 10-100 EW

INIS: 2003-08-15; ETDE: 2002-09-17

ZH 10-100 艾瓦功率范围

POWER RANGE 10-100 GW

INIS: 1988-04-15; ETDE: 1975-09-11

ZH 10-100 千兆瓦功率范围

POWER RANGE 10-100 KW

1988-04-15

ZH 10-100 千瓦功率范围

POWER RANGE 10-100 MILLI W

2003-08-18

ZH 10-100 毫瓦功率范围

POWER RANGE 10-100 MW

1988-04-15

ZH 10-100 兆瓦功率范围

POWER RANGE 10-100 PW

INIS: 2003-08-15; ETDE: 2002-09-17

ZH 10-100 拍瓦功率范围

POWER RANGE 10-100 TW

INIS: 2003-08-15; ETDE: 2002-09-17

ZH 10-100 埃瓦功率范围

POWER RANGE 10-100 W

1988-04-15

ZH 10-100 瓦功率范围

POWER RANGE 100-1000 EW

INIS: 2003-08-15; ETDE: 2002-09-17

ZH 100-1000 艾瓦功率范围

POWER RANGE 100-1000 GW

INIS: 1988-04-15; ETDE: 1975-09-11

ZH 100-1000 千兆瓦功率范围

POWER RANGE 100-1000 KW

1988-04-15

ZH 100-1000 千瓦功率范围

POWER RANGE 100-1000 MILLI W

2003-08-18

ZH 100-1000 毫瓦功率范围

POWER RANGE 100-1000 MW

1988-04-15

ZH 100-1000 兆瓦功率范围

POWER RANGE 100-1000 PW

INIS: 2003-08-15; ETDE: 2002-09-17

ZH 100-1000 拍瓦功率范围

POWER RANGE 100-1000 TW

INIS: 2003-08-15; ETDE: 2002-09-17

ZH 100-1000 埃瓦功率范围

POWER RANGE 100-1000 W

1988-04-15

ZH 100-1000 瓦功率范围

power range milli w

2000-04-12

ZH 毫瓦功率范围

power reactor and nuclear fuel development corporation

1993-11-09

The Power Reactor and Nuclear Fuel Development Corporation (PNC) was reorganized and renamed as the Japan Nuclear Cycle Development Institute (JNC) in October 1988.

ZH 动力堆与核燃料发展公司

POWER REACTORS

1996-02-09

ZH 动力堆

POWER RELAY SATELLITES

2000-04-12

ZH 电力传输卫星

POWER SERIES

ZH 幂级数

POWER SUBSTATIONS

INIS: 1992-10-06; ETDE: 1976-07-07

Term is used for an assembly of equipment in an electric power system for the transmission, transformation, or switching of electric energy.

ZH 变电站

POWER SUPPLIES

ZH 电源

POWER SYSTEMS

INIS: 1982-12-07; ETDE: 1976-02-19

Includes electric power networks with associated generating and transmission facilities.

ZH 电力系统

POWER TRANSMISSION

The act or process of transporting electrical energy in bulk from a source or sources of supply to other principal parts of the system or to other utility systems.

ZH 输电

POWER TRANSMISSION LINES

1997-06-17

ZH 输电线路

POWER TRANSMISSION TOWERS

INIS: 1993-03-26; ETDE: 1976-08-04

ZH 输电塔

POWERED SUPPORTS

INIS: 2000-04-12; ETDE: 1977-06-24

ZH 动力支架

POYNTING THEOREM

ZH 波印廷定理

poyniting vector

ZH 波印廷矢量

pp chain

INIS: 1978-11-24; ETDE: 1980-07-23

ZH 质子-质子链

pp-factor

ZH 抗糙皮病因子

pr-10 aeg pruefreaktor

ZH pr-10 通用电力公司试验堆

pr-6 device

1996-07-23

(Until July 1996 this was a valid descriptor.)

ZH pr-6 装置

pr-7 device

2000-04-12

(Prior to February 1996 this was a valid ETDE descriptor; from March 1996 till March 1997 PR DEVICES was used for this concept.)

ZH pr-7 装置

pr devices

1996-07-23

(Until July 1996 this was a valid descriptor.)

ZH pr 装置

PR SPRINGS DEPOSIT

INIS: 2000-04-12; ETDE: 1976-11-17

ZH pr springs 矿床

PRAETORIAN PROJECT

INIS: 2000-04-12; ETDE: 1983-11-09

ZH 普里拖里恩计划

prague wwr-s reactor

INIS: 1998-09-23; ETDE: 2002-03-27

ZH 布拉格 wwr-s 堆

PRAIRIE DOGS*INIS: 2000-04-12; ETDE: 1977-12-22***ZH** 草原犬鼠**PRAIRIE ISLAND-1 REACTOR***Nuclear Management Co., LLC, Red Wing, Minnesota, USA.***ZH** 普雷里岛-1 堆**PRAIRIE ISLAND-2 REACTOR***Nuclear Management Co., LLC, Red Wing, Minnesota, USA.***ZH** 普雷里岛-2 堆**PRANDTL NUMBER****ZH** 普朗特数**PRASEODYMIUM****ZH** 镨**PRASEODYMIUM 121***INIS: 1992-09-23; ETDE: 1979-07-24***ZH** 镨-121**PRASEODYMIUM 122***2007-04-20***ZH** 镨-122**PRASEODYMIUM 123***2007-04-20***ZH** 镨-123**PRASEODYMIUM 124***INIS: 1987-02-25; ETDE: 1987-05-01***ZH** 镨-124**PRASEODYMIUM 125***2004-12-15***ZH** 镨-125**PRASEODYMIUM 126***INIS: 1984-10-19; ETDE: 1984-11-06***ZH** 镨-126**PRASEODYMIUM 127***1998-09-23***ZH** 镨-127**PRASEODYMIUM 128***INIS: 1985-07-22; ETDE: 1985-08-08***ZH** 镨-128**PRASEODYMIUM 129***INIS: 1977-06-14; ETDE: 1977-10-20***ZH** 镨-129**PRASEODYMIUM 130***INIS: 1977-06-14; ETDE: 1977-10-20***ZH** 镨-130**PRASEODYMIUM 131***INIS: 1977-06-14; ETDE: 1977-10-20***ZH** 镨-131**PRASEODYMIUM 132****ZH** 镨-132**PRASEODYMIUM 133****ZH** 镨-133**PRASEODYMIUM 134****ZH** 镨-134**PRASEODYMIUM 135****ZH** 镨-135**PRASEODYMIUM 136****ZH** 镨-136**PRASEODYMIUM 137****ZH** 镨-137**PRASEODYMIUM 138****ZH** 镨-138**PRASEODYMIUM 139****ZH** 镨-139**PRASEODYMIUM 140****ZH** 镨-140**PRASEODYMIUM 141****ZH** 镨-141**PRASEODYMIUM 141 TARGET***ETDE: 1976-07-09***ZH** 镨-141 靶**PRASEODYMIUM 142****ZH** 镨-142**PRASEODYMIUM 143****ZH** 镨-143**PRASEODYMIUM 144****ZH** 镨-144**PRASEODYMIUM 145****ZH** 镨-145**PRASEODYMIUM 146****ZH** 镨-146**PRASEODYMIUM 147****ZH** 镨-147**PRASEODYMIUM 148****ZH** 镨-148**PRASEODYMIUM 149****ZH** 镨-149**PRASEODYMIUM 150****ZH** 镨-150**PRASEODYMIUM 151***1977-01-26***ZH** 镨-151**PRASEODYMIUM 152***INIS: 1984-06-21; ETDE: 1984-07-10***ZH** 镨-152**PRASEODYMIUM 153***INIS: 1987-08-27; ETDE: 1987-09-18***ZH** 镨-153**PRASEODYMIUM 154***1988-10-10***ZH** 镨-154**PRASEODYMIUM 155***2007-04-20***ZH** 镨-155**PRASEODYMIUM 156***2007-04-20***ZH** 镨-156**PRASEODYMIUM 157***2007-04-20***ZH** 镨-157**PRASEODYMIUM 158***2007-04-20***ZH** 镨-158**PRASEODYMIUM 159***2007-04-20***ZH** 镨-159**PRASEODYMIUM ADDITIONS***Alloys containing not more than 1% Pr are listed here.***ZH** 镨添加物**PRASEODYMIUM ALLOYS***Alloys containing more than 1% Pr.***ZH** 镨合金**PRASEODYMIUM ARSENIDES***INIS: 1976-02-05; ETDE: 1975-10-28***ZH** 砷化镨**PRASEODYMIUM BASE ALLOYS****ZH** 镨基合金**PRASEODYMIUM BORIDES****ZH** 硼化镨**PRASEODYMIUM BROMIDES****ZH** 溴化镨**PRASEODYMIUM CARBIDES****ZH** 碳化镨**PRASEODYMIUM CARBONATES****ZH** 碳酸镨**PRASEODYMIUM CHLORIDES****ZH** 氯化镨**PRASEODYMIUM COMPLEXES****ZH** 镨配合物**PRASEODYMIUM COMPOUNDS****ZH** 镨化合物**PRASEODYMIUM FLUORIDES****ZH** 氟化镨**PRASEODYMIUM HALIDES***2012-07-25***ZH** 卤化镨**PRASEODYMIUM HYDRIDES****ZH** 氢化镨**PRASEODYMIUM HYDROXIDES****ZH** 氢氧化镨**PRASEODYMIUM IODIDES****ZH** 碘化镨**PRASEODYMIUM IONS****ZH** 镨离子**PRASEODYMIUM ISOTOPES****ZH** 镨同位素**PRASEODYMIUM NITRATES****ZH** 硝酸镨**PRASEODYMIUM NITRIDES****ZH** 氮化镨**PRASEODYMIUM OXIDES****ZH** 氧化镨**PRASEODYMIUM PERCHLORATES****ZH** 高氯酸镨**PRASEODYMIUM PHOSPHATES***1975-10-23***ZH** 磷酸镨**PRASEODYMIUM PHOSPHIDES***INIS: 1977-07-05; ETDE: 1975-11-28***ZH** 磷化镨**PRASEODYMIUM SELENIDES****ZH** 硒化镨**PRASEODYMIUM SILICATES***1988-10-10***ZH** 硅酸镨**PRASEODYMIUM SILICIDES***INIS: 1975-10-29; ETDE: 1975-12-16***ZH** 硅化镨

PRASEODYMIUM SULFATES

ZH 硫酸镨

PRASEODYMIUM SULFIDES

ZH 硫化镨

PRASEODYMIUM TELLURIDES

ZH 碲化镨

PRASEODYMIUM TUNGSTATES

INIS: 1991-09-16; ETDE: 1977-06-02

ZH 钨酸镨

PRAWNS

INIS: 1977-04-07; ETDE: 1977-06-03

ZH 对虾

PRCF REACTOR

PNL, Richland, Washington, USA.

ZH prcf 堆

pre (photoreactivating enzyme)

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 光致复活酶

PREAMPLIFIERS

ZH 前置放大器

PRECAMBRIAN ERA

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 前寒武纪年代

PRECESSION

ZH 进动

precetron storage ring

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 旋进型储存环

PRECIPITATION

In chemical processes only; see also
ATMOSPHERIC PRECIPITATIONS,
ELECTRON PRECIPITATION, PROTON
PRECIPITATION, and PRECIPITATION
HARDENING.

ZH 沉淀

PRECIPITATION HARDENING

ZH 沉淀硬化

PRECIPITATION SCAVENGING

ZH 沉淀清除

precipitations (atmospheric)

ZH 沉降 (大气)

PRECIPITINS

ZH 沉淀素

precision

INIS: 1975-12-09; ETDE: 2002-04-26

ZH 精度

PRECOMPOUND-NUCLEUS**EMISSION**

Emission of a few high-energy nucleons
resulting from direct processes before
establishment of the statistical equilibrium of
the compound nucleus.

ZH 预复合核发射

PRECURSOR

ZH 前体

precursors (delayed neutron)

INIS: 2000-04-12; ETDE: 1976-12-16

ZH 先驱核 (缓发中子)

precursors (delayed neutrons)

ZH 先驱核 (缓发中子)

precursors (delayed proton)

INIS: 2000-04-12; ETDE: 1976-12-16

ZH 先驱核 (缓发质子)

precursors (delayed protons)

INIS: 1976-10-29; ETDE: 2002-04-26

ZH 先驱核 (缓发质子)

PREDATOR-PREY INTERACTIONS

INIS: 1992-05-04; ETDE: 1979-03-28

ZH 捕食者-猎物的关系

prediction

ZH 预报

PREDICTION EQUATIONS

ZH 预报方程

PREDISSOCIATION

ZH 预离解

PREDNISOLONE

ZH 强的松龙

PREDNISONE

ZH 强的松

preequilibrium nuclear processes

INIS: 2000-04-12; ETDE: 1976-11-01

ZH 预平衡核过程

PREFABRICATED BUILDINGS

INIS: 2000-04-12; ETDE: 1982-01-07

ZH 预制建筑物

preferred orientation

ZH 择优取向

PREFERRED SPECIES

INIS: 1986-07-09; ETDE: 1976-04-19

Species particularly suited for revegetation of
reclaimed land.

ZH 优选品种

PREGNANCY

ZH 妊娠

pregnanediol

INIS: 1996-10-23; ETDE: 1980-11-25

(Until October 1996 this was a valid
descriptor.)

ZH 孕二醇

PREGNANES

1996-10-23

ZH 孕烷

pregnanetriol

INIS: 1996-07-08; ETDE: 1980-11-25

(Until June 1996 this was a valid descriptor.)

ZH 孕三醇

pregnenolone

ZH 孕烯醇酮

preheating

INIS: 2000-04-12; ETDE: 1979-06-06

ZH 预热

PRENATAL EXPOSURE

INIS: 1986-04-04; ETDE: 1980-05-06

For prenatal exposure to radiation use
PRENATAL IRRADIATION.

ZH 出生前照射

PRENATAL IRRADIATION

ZH 出生前辐照

PRENFLO PROCESS

INIS: 2000-04-12; ETDE: 1989-05-31

Pressurized entrained flow gasification
process derived from Koppers-Totzek
atmospheric pressure process.

ZH 加压曳出流体过程

PREONS

INIS: 1984-07-20; ETDE: 1984-08-20

Postulated particles which are constituents of
both quarks and leptons.

ZH 前子

preparation (chemical)

ZH 制备 (化学)

preparation (sample)

ZH 制备 (样品)

PRESENT WORTH METHOD

ZH 现值法

PRESERVATION

ZH 保藏

PRESERVATIVES

INIS: 1999-05-03; ETDE: 1975-12-16

ZH 防腐剂

PRESSES

ZH 压机

PRESSING

ZH 压制

pressure (1-10 atm)

2003-11-19

ZH 压力 (1-10 大气压)

pressure (1-10 bar)

2003-11-19

ZH 压力 (1-10 巴)

pressure (1-10 milli bar)

2003-11-19

ZH 压力 (1-10 毫巴)

pressure (10-100 atm)

2003-11-19

ZH 压力 (10-100 大气压)

pressure (10-100 bar)

2003-11-19

ZH 压力 (10-100 巴)

pressure (10-1000 milli bar)

2003-11-19

ZH 压力 (10-1000 毫巴)

pressure (100-1000 atm)

2003-11-19

ZH 压力 (100-1000 大气压)

pressure (1000-10000 atm)

2003-11-19

ZH 压力 (1000-10000 大气压)

pressure (10000 atm and above)

2003-11-19

ZH 压力 (大于等于10000 大气压)

pressure (7.5 - 7.5x10(3) torr)

2003-11-19

ZH 压力 (7.5 - 7.5x10(3)托)

pressure (7.5x10(-3) - 7.5 torr)

2003-11-19

ZH 压力 (7.5x10(-3) - 7.5 托)

pressure (critical)

ZH 压力 (临界)

pressure (plasma)

ZH 压力 (等离子体)

pressure (radiation)

ZH 压力 (辐射)

pressure (vapor)

ZH 压力 (蒸气)

PRESSURE COEFFICIENT

ZH 压力系数

PRESSURE CONTROL

1986-04-04

ZH 压力控制

PRESSURE DEPENDENCE

Combine with the relevant descriptor from the PRESSURE RANGE word block.

ZH 压力相关性

PRESSURE DROP

ZH 压降

pressure effects

INIS: 1992-04-29; ETDE: 1984-03-19

(Prior to June 1993, this was a valid ETDE descriptor.)

ZH 压力效应

PRESSURE GAGES

ZH 压力表

PRESSURE GRADIENTS

ZH 压力梯度

pressure groups

INIS: 1982-12-03; ETDE: 1980-12-08

ZH 压力集团

pressure maintenance

INIS: 1984-12-04; ETDE: 1976-07-07

ZH 压力维持

PRESSURE MEASUREMENT

ZH 压力测量

PRESSURE RANGE

2003-11-19

ZH 压力范围

PRESSURE RANGE BELOW 1 NANO PA

2003-11-19

From 0 to 10 exp -9 pascal.

(Prior to November 2003 ULTRAHIGH VACUUM was used for this pressure range.)

ZH 1 纳帕以下压力范围

PRESSURE RANGE GIGA PA

2003-11-19

From 10 exp 9 to 10 exp 12 pascal.

(Prior to November 2003 VERY HIGH PRESSURE was used for this pressure range.)

ZH 千兆帕压力范围

PRESSURE RANGE KILO PA

2003-11-19

From 10 exp 3 to 10 exp 6 pascal.

(Prior to November 2003 MEDIUM PRESSURE or LOW PRESSURE was used for this pressure range.)

ZH 千帕压力范围

PRESSURE RANGE MEGA PA

2003-11-19

From 10 exp 6 to 10 exp 9 pascal.

ZH 兆帕压力范围

PRESSURE RANGE MEGA PA 01-10

2003-11-19

(Prior to November 2003 MEDIUM

PRESSURE was used for this pressure range.)

ZH 01-10 兆帕压力范围

PRESSURE RANGE MEGA PA 10-100

2003-11-19

(Prior to November 2003 HIGH PRESSURE was used for this pressure range.)

ZH 10-100 兆帕压力范围

PRESSURE RANGE MEGA PA 100-1000

2003-11-19

(Prior to November 2003 VERY HIGH

PRESSURE was used for this pressure range.)

ZH 100-1000 兆帕压力范围

PRESSURE RANGE MICRO PA

2003-11-19

From 10 exp -6 to 10 exp -3 pascal.

(Prior to November 2003 HIGH VACUUM was used for this pressure range.)

ZH 微帕压力范围

PRESSURE RANGE MILLI PA

2003-11-19

From 10 exp -3 to 1 pascal.

(Prior to November 2003 MEDIUM VACUUM or HIGH VACUUM was used for this pressure range.)

ZH 毫帕压力范围

PRESSURE RANGE NANO PA

2003-11-19

From 10 exp -9 to 10 exp -6 pascal.

(Prior to November 2003 ULTRAHIGH VACUUM was used for this pressure range.)

ZH 纳帕压力范围

PRESSURE RANGE PA

2003-11-19

From 1 to 1000 pascal.

(Prior to November 2003 LOW PRESSURE or MEDIUM VACUUM was used for this pressure range.)

ZH 帕压力范围

PRESSURE REGULATORS

ZH 压力调节器

PRESSURE RELEASE

ZH 压力释放

PRESSURE SUPPRESSION

The suppression of pressure within a containment by some technique such as a water spray.

ZH 压力抑制

PRESSURE TUBE REACTORS

1999-09-07

ZH 压力管式堆

PRESSURE TUBES

ZH 压力管

PRESSURE VESSELS

ZH 压力容器

PRESSURIZATION

INIS: 1984-12-04; ETDE: 1976-07-07

(Prior to November 1990 this material was indexed to PRESSURIZING in ETDE.)

ZH 加压

pressurized heavy water

cooled/moderated reactor

1993-11-09

ZH 加压重水冷却/慢化堆

pressurized subcritical experiment savannah

1993-11-09

ZH 萨凡纳加压次临界实验装置

pressurized water cooled moderated reactor

1993-11-09

ZH 压水冷却慢化堆

pressurized water reactors

ZH 压水堆

PRESSURIZERS

ZH 加压器

pressurizing

INIS: 1984-12-04; ETDE: 1976-07-07

(Prior to November 1990 this was a valid ETDE descriptor.)

ZH 增压

PRESTRESSED CONCRETE

ZH 预应力混凝土

prevention of marine pollution, 1972 london convention on

INIS: 2002-03-02; ETDE: 2002-04-26

ZH 1972 年伦敦防止海洋污染公约

prevention of significant deterioration

INIS: 2000-04-12; ETDE: 1979-07-24

US pollution regulation resulting from the Clean Air and Clean Water Acts of 1976 and 1980, respectively. Use the appropriate descriptor(s) for POLLUTION ABATEMENT below and OPTIMIZATION, if appropriate. (Prior to March 1997 this was a valid ETDE descriptor.)

ZH 防止重大恶化

PREVENTIVE MEDICINE

ZH 预防医学

PRICE-ANDERSON ACT

INIS: 1978-04-21; ETDE: 1976-10-13

ZH 普赖斯-安德森法规

PRICES

1992-02-21

(Prior to June 1979 CHARGES was used for this concept in ETDE. From April 1978 till March 1997 RATE STRUCTURE was a valid descriptor.)

ZH 价格

PRICING REGULATIONS

INIS: 1992-02-23; ETDE: 1979-11-23

ZH 定价规章

prigogine-balescu theory

ZH 普里戈金-巴列斯库理论

PRIGOGINE THEOREM

ZH 普里戈金定理

PRIMAKOFF EFFECT

ZH 普里马科夫效应

PRIMAKOFF THEORY

ZH 普里马科夫理论

PRIMARY BATTERIES

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 原电池组

PRIMARY COOLANT CIRCUITS

ZH 一次冷却剂回路

PRIMARY COSMIC RADIATION

ZH 原宇宙辐射

PRIMARY RECOVERY

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 初次开采

PRIMARY-SECONDARY HYBRID BATTERIES

2000-04-12

Hybrid systems consisting of a primary battery and a rechargeable battery.

ZH 主-次混合电池组

PRIMATES

ZH 灵长目

PRIMENE

ZH 混合伯胺

PRINCE EDWARD ISLAND

INIS: 1979-02-21; ETDE: 1980-07-23

ZH 爱德华王子岛省

princeton beta experiment

INIS: 1988-11-16; ETDE: 2001-01-23

ZH 普林斯顿β实验

PRINCETON CYCLOTRON

ZH 普林斯顿回旋加速器

princeton large torus

INIS: 1975-10-23; ETDE: 1975-08-19

ZH 普林斯顿大环

PRINCETON SYNCHROTRON

ZH 普林斯顿同步加速器

PRINTED CIRCUITS

ZH 印刷电路

PRINTING AND PUBLISHING INDUSTRY

INIS: 1999-05-26; ETDE: 1979-12-10

ZH 印刷出版工业

PRIPET RIVER

INIS: 1992-05-13; ETDE: 1992-09-21

ZH 普里佩特河

pripyat river

INIS: 1992-05-13; ETDE: 1992-09-21

ZH 普里皮亚季河

PRISM PLOT

INIS: 1977-07-05; ETDE: 1977-10-19

Phase-space plot of a three-particle final state.

ZH 棱镜图

PRISMATIC CONFIGURATION

ZH 棱柱位形

PRISMS

INIS: 2000-01-21; ETDE: 1976-02-19

ZH 棱柱

PRIVACY ACT

INIS: 2000-04-12; ETDE: 1976-10-13

The U.S. Privacy Act of 1974.

ZH 保密法规

private law

INIS: 1990-12-15; ETDE: 2002-04-26

(Prior to December 1990, this was a valid descriptor.)

ZH 私法

PRIVATE VEHICLES

2006-05-24

*Transportation means not available for general public use, for such vehicles see**MASS TRANSIT SYSTEMS. Use also a more specific term from the word block of VEHICLES if appropriate.*

ZH 自用车辆

PRNC-L-77 REACTOR*Univ. of Puerto Rico, College Station, Mayaguez, Puerto Rico, USA. Shut down in 1979.*

ZH prnc-l-77堆

PROBABILISTIC ESTIMATION

INIS: 1986-04-04; ETDE: 1983-01-21

Analytical technique for calculation of unknown quantities and the uncertainty associated with the probabilistic estimates of those quantities.

ZH 概率估算

probabilistic safety assessment

2003-12-17

ZH 概率性安全评估

PROBABILITY

ZH 概率

PROBABILITY DENSITY FUNCTIONS

2007-01-08

Real-valued functions whose integrals over sets give the probabilities that random variables have values in these sets.

ZH 概率密度函数

PROBES

ZH 探针

PROCA EQUATIONS

ZH 普鲁卡方程

PROCAINE

ZH 普鲁卡因

PROCEEDINGS

1996-05-14

Use only for items about proceedings, not for items which are proceedings.

ZH 会议录

PROCESS COMPUTERS

INIS: 1976-07-16; ETDE: 1979-05-25

Computers - usually digital - used for the control of technical processes.

ZH 过程控制计算机

PROCESS CONTROL

INIS: 1992-02-04; ETDE: 1975-12-16

ZH 过程控制

process development pile

ZH 工艺发展堆

PROCESS DEVELOPMENT UNITS

INIS: 1984-04-04; ETDE: 1977-01-10

ZH 工艺发展装置

PROCESS HEAT

INIS: 2000-05-17; ETDE: 1975-09-12

Heat for industrial processes.

ZH 工艺热

PROCESS HEAT REACTORS

ZH 供热堆

PROCESS SOLUTIONS

INIS: 1992-04-02; ETDE: 1978-04-27

ZH 生产溶液

processes (adiabatic)

ZH 过程(绝热)

processes (isentropic)

ZH 过程(等熵)

processes (isothermal)

ZH 过程(等温)

PROCESSING

2000-02-01

Use of one of the more specific terms listed below is recommended.

ZH 处理

processing (data)

ZH 处理(数据)

processing (food)

INIS: 1997-06-05; ETDE: 2002-04-26

ZH 加工(食物)

processing (images)

INIS: 1997-06-05; ETDE: 2002-04-26

ZH 处理(图像)

processing (ores)

ZH 加工(矿石)

processing (wastes)

ZH 处理(废物)

PROCTITIS

ZH 直肠炎

PROCUREMENT

INIS: 1992-05-26; ETDE: 1976-04-19

ZH 采购

PRODUCER GAS

2000-04-12

Gas manufactured by the action of air and steam on coke or coal. 130 to 140 btu per cubic foot.

ZH 发生炉煤气

producer price index

INIS: 2000-04-12; ETDE: 1981-10-24

(Prior to March 1996 WHOLESAL PRICE INDEX was used for this concept in ETDE.)

ZH 生产价格指数

PRODUCT LABELING

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 产品商标

PRODUCTION*Limited to industrial production; see also PARTICLE PRODUCTION.*

ZH 生产

production (beam)

ZH 产生(束流)

production (hydrogen)

INIS: 1994-10-13; ETDE: 1980-11-08

ZH 生产(氢)

production (isotope)

INIS: 2000-04-12; ETDE: 1980-07-09

ZH 生产(同位素)

production (pair)

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 产生(对)

production (particle)

INIS: 2000-04-12; ETDE: 1980-07-09

ZH 产生(粒子)

production (plasma)

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 产生(等离子体)

production capacity

INIS: 1982-12-03; ETDE: 1977-06-02

ZH 生产能力

PRODUCTION LOGGING

INIS: 2000-04-12; ETDE: 1977-01-10

Logging run inside tubing to measure production rate of oil or natural gas wells. Instrumentation may be flowmeters, gradiomanometer, densitometer, watercutmeter, thermometer, radioactive tracer tool, caliper, casing-collar locator, or fluid sampler.

ZH 生产测井

production mechanisms (particle)

INIS: 1993-11-09; ETDE: 2002-04-26

Production of elementary particles; when appropriate, more specific descriptors listed under PARTICLE PRODUCTION should be used instead.

ZH 粒子产生机制

PRODUCTION REACTORS

For the production of fissile materials only; see also IRRADIATION REACTORS.

ZH 生产堆

production risers

INIS: 2000-04-12; ETDE: 1977-04-12

ZH 生产立管

production tax

INIS: 2000-04-12; ETDE: 1981-03-17

ZH 生产税

PRODUCTIVITY

ZH 生产率

productivity factor

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 采油指数

professional personnel

INIS: 2000-04-12; ETDE: 1979-03-28

ZH 专业人员

professions

ZH 专业

PROFITS

1992-04-09

ZH 利润

PROFLAVINE

ZH 原黄素

PROGENY

ZH 后代

PROGESTERONE

1996-10-23

ZH 黄体酮

progesterin

INIS: 2000-04-12; ETDE: 1978-10-23

ZH 孕酮

PROGNOZ SATELLITES

ZH 普朗诺兹卫星

PROGRAM MANAGEMENT

1992-05-21

(From February to May 1992, this concept was indexed to USDOE PROGRAM MANAGEMENT in ETDE.)

ZH 规划管理

PROGRAMMING

Limited to computer programming. See also PLANNING.

ZH 程序设计

PROGRAMMING LANGUAGES

1996-07-23

(Natural language as well as specific languages listed below as UF terms have been valid ETDE descriptors.)

ZH 程序设计语言

PROGRESS REPORT

INIS: 1987-09-22; ETDE: 1987-10-23

Use only in conjunction with the literary indicator Y for indexing progress reports.

ZH 进展报告

prohibition of nuclear weapons (latin american treaty)

INIS: 1993-11-09; ETDE: 2002-04-26

ZH 禁止核武器拉丁美洲条约

PROHIBITION ORDERS

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 禁止令

project anvil

INIS: 1978-04-21; ETDE: 2002-06-13

ZH 铁砧计划

project apollo

ZH 阿波罗计划

project bedrock

INIS: 1976-11-08; ETDE: 2002-06-13

ZH 基岩计划

project buffalo

1996-06-26

(Prior to June 1996 BUFFALO PROJECT was a valid ETDE descriptor.)

ZH 水牛计划

project castle

1976-11-17

ZH 城堡计划

project crossroads

1976-11-17

ZH 十字路计划

project dominic

1976-11-17

ZH 多米尼克计划

project greenhouse

1976-11-17

ZH 温室计划

project hardtack

1976-11-17

ZH 硬面包计划

PROJECT INDEPENDENCE

2000-04-12

ZH 美国能源独立计划

project independence evaluation system

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 项目独立评价系统

project ivy

2002-06-07

(Prior to March 1996 IVY PROJECT was a valid ETDE descriptor.)

ZH 常春藤计划

project jangle

2002-06-07

(Prior to March 1996 JANGLE PROJECT was a valid ETDE descriptor.)

ZH 刺耳声计划

project management

INIS: 2000-04-12; ETDE: 1980-09-05

ZH 项目管理

project plowshare

ZH 犁头计划

project plumbbob

1976-11-17

ZH 铅锤计划

project redwing

INIS: 1985-01-17; ETDE: 2002-06-13

ZH 红翼计划

project salt vault

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 盐窖计划

project sunshine

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 阳光计划

project thunderbird

INIS: 1983-09-05; ETDE: 1975-11-26

ZH 雷公鸟计划

project upshot

1976-11-17

ZH 结局计划

project vela

1976-11-17

ZH 维拉计划

PROJECTILES

ZH 抛射体

PROJECTION OPERATORS

A mathematical operator for projecting a quantity, e.g., angular momentum, on a given coordinate.

ZH 投影算符

PROJECTION SERIES

INIS: 1994-07-01; ETDE: 1980-08-12

ZH 预测系列

PROJECTION SPARK CHAMBERS

Charged-particle detectors that provide particle identification through ionization loss sampling as well as three-dimensional particle trajectory measurement.

ZH 投影火花室

projection welding

1996-07-23

(Until July 1996 this was a valid descriptor.)

ZH 凸焊

projectors (scanning)

ZH 投影仪(扫描)

prolactin

ZH 催乳素

PROLIFERATION

INIS: 1978-02-23; ETDE: 1977-08-09

(From May 1987 till March 1997

TERRORISM was a valid ETDE descriptor.)

ZH 核扩散

proliferation (cell)

INIS: 1978-04-21; ETDE: 2002-04-26

ZH 增殖(细胞)

proliferation resistant molten salt/metal extraction

INIS: 2000-04-12; ETDE: 1979-09-26

ZH 防止核扩散熔盐/熔融金属萃取

PROLINE

ZH 脯氨酸

PROLOG

INIS: 1989-04-20; ETDE: 1985-12-11

ZH prolog 语言

promazine

ZH 丙嗪

promethazine

ETDE: 1981-04-20

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 异丙嗪

PROMETHIUM

ZH 钷

PROMETHIUM 126

2007-11-22

ZH 钷-126

PROMETHIUM 127

2007-11-22

ZH 钷-127

PROMETHIUM 128

2007-11-22

ZH 钷-128

PROMETHIUM 129

2006-01-18

ZH 钷-129

PROMETHIUM 130

INIS: 1985-07-22; ETDE: 1985-08-08

ZH 钷-130

PROMETHIUM 131

INIS: 1998-10-20; ETDE: 1998-11-04

ZH 钷-131

PROMETHIUM 132

INIS: 1977-06-14; ETDE: 1977-10-20

ZH 钷-132

PROMETHIUM 133

INIS: 1977-06-14; ETDE: 1977-10-20

ZH 钷-133

PROMETHIUM 134

INIS: 1977-04-07; ETDE: 1977-06-03

ZH 钷-134

PROMETHIUM 135

INIS: 1976-01-28; ETDE: 1976-03-12

ZH 钷-135

PROMETHIUM 136

ZH 钷-136

PROMETHIUM 137

ZH 钷-137

PROMETHIUM 138

ZH 钷-138

PROMETHIUM 139

ZH 钷-139

PROMETHIUM 140

ZH 钷-140

PROMETHIUM 141

ZH 钷-141

PROMETHIUM 142

ZH 钷-142

PROMETHIUM 143

ZH 钷-143

PROMETHIUM 144

ZH 钷-144

PROMETHIUM 145

ZH 钷-145

PROMETHIUM 145 TARGET

INIS: 1992-09-23; ETDE: 1986-04-29

ZH 钷-145 靶

PROMETHIUM 146

ZH 钷-146

PROMETHIUM 147

ZH 钷-147

PROMETHIUM 147 TARGET

INIS: 1984-05-24; ETDE: 1980-01-15

ZH 钷-147 靶

PROMETHIUM 148

ZH 钷-148

PROMETHIUM 149

ZH 钷-149

PROMETHIUM 149 TARGET

INIS: 1976-03-17; ETDE: 1976-07-12

ZH 钷-149 靶

PROMETHIUM 150

ZH 钷-150

PROMETHIUM 151

ZH 钷-151

PROMETHIUM 152

ZH 钷-152

PROMETHIUM 153

ZH 钷-153

PROMETHIUM 154

ZH 钷-154

PROMETHIUM 155

INIS: 1982-04-14; ETDE: 1981-09-08

ZH 钷-155

PROMETHIUM 156

INIS: 1986-10-29; ETDE: 1986-11-20

ZH 钷-156

PROMETHIUM 157

INIS: 1987-08-27; ETDE: 1987-10-02

ZH 钷-157

PROMETHIUM 158

INIS: 1987-08-27; ETDE: 1987-10-02

ZH 钷-158

PROMETHIUM 159

2007-11-22

ZH 钷-159

PROMETHIUM 160

2007-11-22

ZH 钷-160

PROMETHIUM 161

2007-11-22

ZH 钷-161

PROMETHIUM 162

2007-11-22

ZH 钷-162

PROMETHIUM 163

2007-11-22

ZH 钷-163

PROMETHIUM ADDITIONS

1996-07-23

Alloys containing not more than 1% Pm are listed here.

ZH 钷添加物

promethium alloys

1996-07-23

See also PROMETHIUM ADDITIONS.

(Until July 1996 this was a valid descriptor.)

ZH 钷合金

PROMETHIUM BROMIDES

1996-07-23

(From July 1996 to September 2007 PROMETHIUM COMPOUNDS + BROMIDES was used for this concept.)

ZH 溴化钷

PROMETHIUM CHLORIDES

ZH 氯化钷

PROMETHIUM COMPLEXES

ZH 钷配合物

PROMETHIUM COMPOUNDS

1997-06-19

ZH 钷化合物

PROMETHIUM FLUORIDES

ZH 氟化钷

PROMETHIUM HALIDES

2008-02-07

ZH 卤化钷

PROMETHIUM HYDROXIDES

2000-04-12

ZH 氢氧化钷

PROMETHIUM IODIDES

1996-07-23

(From July 1996 to February 2008 PROMETHIUM COMPOUNDS + IODIDES was used for this concept.)

ZH 碘化钷

PROMETHIUM IONS

ZH 钷离子

PROMETHIUM ISOTOPES

ZH 钷同位素

PROMETHIUM NITRATES

ZH 硝酸钷

PROMETHIUM OXIDES

ZH 氧化钷

PROMETHIUM PHOSPHATES

2000-04-12

(From March 1997 to November 2007 PROMETHIUM COMPOUNDS + PHOSPHATES was used for this concept.)

ZH 磷酸钷

promex process

INIS: 2000-04-12; ETDE: 1979-09-26

Method for reprocessing ceramic oxide or carbide fuels using extraction by molten salts followed by liquid metal extraction.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 橡树岭防止核扩散熔盐/熔融金属萃取法

prominences (solar)

ZH 日珥 (太阳)

PROMOTERS

ZH 促进剂

PROMPT ELECTRONS

ZH 瞬发电子

PROMPT GAMMA RADIATIONZH 瞬发 γ 辐射**PROMPT NEUTRONS**

ZH 瞬发中子

PROMPT PROTONS

ZH 瞬发质子

prongs

ZH 星叉

PRONY METHOD

INIS: 2000-04-12; ETDE: 1979-10-03

Means of obtaining parametric characterization of experimental data by fitting with sum of complex exponentials.

ZH 普朗尼法

proof test facility united nuclear corporation

1993-11-09

ZH 联合核子公司验证试验装置

propadiene

ZH 丙二烯

propagation (wave)

ZH 传播(波)

PROPAGATOR

ZH 传播子

PROPANE

ZH 丙烷

propanol (1-)

ETDE: 2002-04-26

ZH 丙醇(1-)

PROPANOLS

ZH 丙醇

propanone

ZH 丙酮

PROPARGYL RADICALS

ZH 炔丙基

propellants

2000-04-12

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 推进剂

propenal

ZH 丙烯醛

propene

ZH 丙烯

PROPER MOTION

Motion of a star with relation to the celestial sphere.

ZH 固有运动

properdin

2000-04-12

One component of a complement.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 备解素

properties (chemical)

INIS: 2000-04-12; ETDE: 1978-04-28

ZH 性质(化学)

properties (mechanical)

INIS: 2000-04-12; ETDE: 1978-04-28

ZH 性能(力学)

properties (physical)

INIS: 2000-04-12; ETDE: 1978-04-28

ZH 性质(物理)

property insurance

INIS: 1990-12-15; ETDE: 2002-04-26

(Prior to December 1990, this was a valid descriptor.)

ZH 财产保险

PROPERTY MANAGEMENT

INIS: 1992-07-22; ETDE: 1983-03-24

ZH 财产管理

PROPERTY RIGHTS

INIS: 1986-07-09; ETDE: 1978-12-11

ZH 财产权

property tax exemption

INIS: 1982-12-03; ETDE: 1980-04-14

ZH 财产免税

PROPERTY VALUES

INIS: 1993-02-18; ETDE: 1978-02-14

ZH 财产价值

prophase

ZH 前期(细胞分裂)

prophylaxis

ZH 预防

propine

ZH 丙炔

PROPIOLONITRILE

2000-04-12

ZH 丙炔腈

PROPIONIC ACID

ZH 丙酸

PROPORTIONAL COUNTERS

ZH 正比计数器

PROPOSALS

INIS: 1999-03-15; ETDE: 1983-05-21

(From June 1978 until March 1996 BIDS was a valid ETDE descriptor.)

ZH 投标

PROPOSED REMEDIAL ORDERS

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 建议补救次序

PROPPING AGENTS

INIS: 2000-04-12; ETDE: 1977-01-10

Materials, generally sand or other rock material, used to prop the artificial crevices formed when underground formations are fractured.

ZH 支撑剂

PROPRIETARY INFORMATION

INIS: 2000-04-12; ETDE: 1983-03-24

ZH 专有信息

PROPULSION

ZH 推进

PROPULSION REACTORS

ZH 推进堆

PROPULSION SYSTEMS

INIS: 1986-01-21; ETDE: 1981-10-24

ZH 推进系统

propyl alcohols

ZH 丙醇

PROPYL RADICALS

ZH 丙基

PROPYLENE

ZH 丙烯

propylene carbonate

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 碳酸丙烯

PROPYNE

ZH 丙炔

PROSPECTING

ZH 探矿

PROSTAGLANDINS

ZH 前列腺素

PROSTATE

ZH 前列腺

PROSTHESES

1995-11-15

ZH 假体

PROTACTINIUM

ZH 镆

PROTACTINIUM 212

INIS: 2000-04-12; ETDE: 1997-10-10

ZH 镆-212

PROTACTINIUM 213

INIS: 1995-05-22; ETDE: 1995-06-08

ZH 镆-213

PROTACTINIUM 214

INIS: 1995-05-22; ETDE: 1995-06-08

ZH 镆-214

PROTACTINIUM 215

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 镆-215

PROTACTINIUM 216

ZH 镆-216

PROTACTINIUM 217

1977-09-15

ZH 镆-217

PROTACTINIUM 218

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 镆-218

PROTACTINIUM 219

INIS: 1986-12-09; ETDE: 1987-02-24

ZH 镆-219

PROTACTINIUM 220

1984-11-30

ZH 镆-220

PROTACTINIUM 221

1984-11-30

ZH 镆-221

PROTACTINIUM 222

INIS: 1977-03-01; ETDE: 1976-12-15

ZH 镆-222

PROTACTINIUM 223

ZH 镆-223

PROTACTINIUM 224

ZH 镨-224

PROTACTINIUM 225

ZH 镨-225

PROTACTINIUM 226

ZH 镨-226

PROTACTINIUM 227

ZH 镨-227

PROTACTINIUM 228

ZH 镨-228

PROTACTINIUM 229

ZH 镨-229

PROTACTINIUM 230

ZH 镨-230

PROTACTINIUM 231

ZH 镨-231

PROTACTINIUM 231 TARGET

ETDE: 1976-07-09

ZH 镨-231 靶

PROTACTINIUM 232

ZH 镨-232

PROTACTINIUM 232 TARGET

1979-11-02

ZH 镨-232 靶

PROTACTINIUM 233

ZH 镨-233

PROTACTINIUM 233 TARGET

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 镨-233 靶

PROTACTINIUM 234

ZH 镨-234

PROTACTINIUM 235

ZH 镨-235

PROTACTINIUM 236

ZH 镨-236

PROTACTINIUM 237

ZH 镨-237

PROTACTINIUM 238

ZH 镨-238

PROTACTINIUM 239

1996-01-11

ZH 镨-239

PROTACTINIUM 240

2007-11-22

ZH 镨-240

protactinium additions

2000-03-28

(Until July 1996 this was a valid descriptor.)

ZH 镨添加物

PROTACTINIUM ALLOYS

1996-07-23

Alloys containing more than 1% Pa.

ZH 镨合金

PROTACTINIUM BROMIDES

ZH 溴化镨

PROTACTINIUM CARBIDES

1997-01-28

(From November 1996 to November 2007

PROTACTINIUM COMPOUNDS +

CARBIDES was used for this concept.)

ZH 碳化镨

PROTACTINIUM CHLORIDES

ZH 氯化镨

PROTACTINIUM COMPLEXES

ZH 镨配合物

PROTACTINIUM COMPOUNDS

1996-11-13

ZH 镨化合物

PROTACTINIUM FLUORIDES

ZH 氟化镨

PROTACTINIUM HALIDES

2008-02-07

ZH 卤化镨

PROTACTINIUM HYDRIDES

INIS: 1997-01-28; ETDE: 1984-08-06

(From November 1996 to November 2007

PROTACTINIUM COMPOUNDS +

HYDRIDES was used for this concept.)

ZH 氢化镨

PROTACTINIUM HYDROXIDES

1996-07-23

(From July 1996 to November 2007

PROTACTINIUM COMPOUNDS +

HYDROXIDES was used for this concept.)

ZH 氢氧化镨

PROTACTINIUM IODIDES

1997-01-28

(From October 1996 to February 2008

PROTACTINIUM COMPOUNDS +

IODIDES was used for this concept.)

ZH 碘化镨

PROTACTINIUM IONS

ZH 镨离子

PROTACTINIUM ISOTOPES

1999-07-16

ZH 镨同位素

PROTACTINIUM NITRATES

1996-07-23

(From July 1996 to November 2007

PROTACTINIUM COMPOUNDS +

NITRATES was used for this concept.)

ZH 硝酸镨

PROTACTINIUM OXIDES

ZH 氧化镨

PROTACTINIUM PHOSPHATES

INIS: 2000-04-12; ETDE: 1976-09-15

(From March 1997 to November 2007

PROTACTINIUM COMPOUNDS +

PHOSPHATES was used for this concept.)

ZH 磷酸镨

PROTACTINIUM SULFATES

1996-07-23

(From July 1996 to November 2007

PROTACTINIUM COMPOUNDS +

SULFATES was used for this concept.)

ZH 硫酸镨

PROTAMINES

1996-07-08

(Prior to August 1996 SALMIN was a valid

ETDE descriptor.)

ZH 鱼精蛋白

protected areas

2013-11-27

ZH 保护区

protection

2000-04-12

ZH 保护

protection (corrosion)

ZH 保护 (腐蚀)

protection (radiation)

ZH 防护 (辐射)

protection (safety)

INIS: 1976-03-02; ETDE: 2002-04-26

ZH 保护 (安全)

protective chemicals

INIS: 2000-04-12; ETDE: 1977-04-12

ZH 防护化学药品

PROTECTIVE CLOTHING

ZH 防护衣具

PROTECTIVE COATINGS

ZH 保护涂层

protein-bound iodine

ZH 蛋白结合碘

PROTEIN DENATURATION

ZH 蛋白质变性

PROTEIN ENGINEERING

INIS: 1994-09-08; ETDE: 1988-04-15

Alteration of the primary structure of a protein to enhance a desired property.

ZH 蛋白质工程

protein sequencing

INIS: 2000-04-12; ETDE: 1984-02-10

ZH 蛋白质定序

PROTEIN STRUCTURE

1984-12-04

ZH 蛋白结构

PROTEINS

1996-07-23

ZH 蛋白质

proteolipids

ZH 蛋白脂质

PROTEOLYSIS

ZH 蛋白水解

PROTEUS

ZH 变形杆菌属

PROTEUS REACTOR

Eidgenoessisches Institut fuer Reaktorforschung, Wuerenlingen, Argovie, Switzerland.

ZH 普罗特亚斯堆

PROTHROMBIN

ZH 凝血酶原

protium

INIS: 1975-09-01; ETDE: 2002-04-26

ZH 氕

PROTO-CLEO STELLARATORS

ZH proto-cleo 仿星器

PROTON-ANTINEUTRON INTERACTIONS

(Prior to February 1995 ANTINEUTRON-DEUTERON INTERACTIONS was a valid ETDE descriptor.)

ZH 质子-反中子相互作用

PROTON-ANTI-PROTON INTERACTIONS

(From January 1975 till May 1996 antiproton-deuteron interactions was a valid ETDE descriptor.)

ZH 质子-反质子相互作用

proton-atom collisions

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 质子-原子碰撞

PROTON BEAMS

ZH 质子束

proton blocking

ZH 质子阻塞效应

PROTON CHANNELING

ZH 质子沟道效应

PROTON COMPUTED TOMOGRAPHY

INIS: 1980-04-02; ETDE: 1981-04-17

ZH 质子型计算机断层照相术

PROTON CONDUCTIVITY

2007-05-16

ZH 质子电导率

proton decay (nuclear decay)

INIS: 1985-03-19; ETDE: 2002-04-26

Emission of protons from ground states of nuclei.

ZH 质子衰变 (核衰变)

proton decay (particle decay)

INIS: 1985-03-19; ETDE: 2002-04-26

Decay of the proton. Coordinate the descriptor below with a descriptor for the decay, e.g. SEMILEPTONIC DECAY.

ZH 质子衰变 (粒子衰变)

PROTON DECAY RADIOISOTOPES

INIS: 1995-02-27; ETDE: 1984-12-27

ZH 质子衰变放射性同位素

PROTON DENSITY

ZH 质子密度

PROTON DETECTION

ZH 质子探测

proton-deuteron interactions

(Prior to May 1996 this was a valid ETDE descriptor.)

ZH 质子-氘核相互作用

PROTON DOSIMETRY

ZH 质子剂量学

PROTON-EMISSION DECAY

INIS: 1985-03-19; ETDE: 1984-12-27

Emission of protons from ground states of nuclei.

ZH 质子-发射衰变

PROTON EXCHANGE MEMBRANE FUEL CELLS

INIS: 2000-04-12; ETDE: 1999-09-09

ZH 质子交换膜燃料电池

proton halos

1995-07-03

ZH 质子晕

proton-induced x-ray emission analysis

INIS: 1993-11-09; ETDE: 1980-10-07

ZH 质子激发x射线发射分析

proton magnetic resonance spectra

INIS: 1993-11-09; ETDE: 2002-04-26

ZH 质子磁共振谱

PROTON MICROPROBE ANALYSIS

INIS: 1979-04-27; ETDE: 1978-09-11

ZH 质子微探针分析

proton-molecule collisions

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 质子-分子碰撞

PROTON-NEUTRON INTERACTIONS

(From February 1975 till May 1996 NEUTRON-DEUTERON INTERACTIONS and PROTON-DEUTERON INTERACTIONS were valid descriptors.)

ZH 质子-中子相互作用

PROTON-NUCLEON INTERACTIONS

1986-04-04

(Prior to April 1986 the coordination of PROTON-NEUTRON INTERACTIONS and PROTON-PROTON INTERACTIONS was used for this concept.)

ZH 质子-核子相互作用

PROTON PRECESSION MAGNETOMETERS

ZH 质子进动磁强计

PROTON PRECIPITATION

ZH 质子沉降

PROTON PROBES

INIS: 1978-04-21; ETDE: 1976-09-28

ZH 质子探针

proton-proton cycle

INIS: 1978-11-24; ETDE: 1980-07-23

ZH 质子-质子循环

PROTON-PROTON INTERACTIONS

(From February 1975 till May 1996 PROTON-DEUTERON INTERACTIONS was a valid ETDE descriptor.)

ZH 质子-质子相互作用

PROTON RADIOGRAPHY

INIS: 1976-08-17; ETDE: 1975-07-29

ZH 质子射线照相术

PROTON REACTIONS

ZH 质子反应

PROTON RECOIL DETECTORS

ZH 质子反冲探测器

PROTON SATELLITES

ZH 质子卫星

proton scanners (tomography)

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 质子扫描器 (断层照相术)

PROTON SOURCES

ZH 质子源

PROTON SPECTRA

ZH 质子谱

PROTON SPECTROMETERS

ZH 质子谱仪

PROTON TEMPERATURE

ZH 质子温度

PROTON TRANSPORT

ZH 质子运输

PROTONIUM

2000-04-10

ZH 质子偶素

PROTONS

ZH 质子

PROTOPLANETS

ZH 原行星

protoplasts

ZH 原生质体

PROTOPORPHYRINS

ZH 原卟啉

PROTOSTARS

ZH 原恒星

prototype a terre

2000-04-12

ZH 地上原型

prototype fast reactor downreay

2000-04-12

ZH 唐瑞原型快堆

prototype fast reactor japan

ZH 日本原型快堆

prototype large breeder reactor

INIS: 1993-11-09; ETDE: 1977-08-24

ZH 原型大增殖堆

PROTOZOA

ZH 原生动物门

protracted irradiation

ZH 迁延性辐照

provincial government

INIS: 1980-11-07; ETDE: 2002-04-26

ZH 省政府

PROXIMITY EFFECT

ZH 邻近效应

PROXIMITY SCATTERING

1986-04-04

Mutual scatterings of two outgoing particles from sequential nuclear reactions.

ZH 邻近散射

PRPR REACTOR

Univ. of Puerto Rico, College Station, Mayaguez, Puerto Rico, USA. Shut down in 1976.

ZH prpr 堆

PRR-1 REACTOR

Quezon City, Philippines.

ZH prr-1 堆

PRR REACTOR

United Nuclear Corp., Pawling, New York, USA. Shut down in 1971.

ZH prr 堆

PRTR REACTOR

Richland, Washington, USA.

ZH prtr 堆

PRUDHOE BAY

INIS: 1992-01-09; ETDE: 1977-06-02

ZH 普拉德霍湾

prussian blue

ETDE: 2002-04-26

ZH 普鲁士蓝

PS SOLAR CELLS

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 聚合物-半导体太阳能电池

PSBR REACTOR

Pennsylvania State Univ., University Park, Pennsylvania, USA.

(Prior to September 2010 PSTR REACTOR was used for this reactor.)

ZH pstr 堆

psd

INIS: 2000-04-12; ETDE: 1979-07-24

Prevention of Significant Deterioration. US pollution regulation.

(Prior to March 1997 PREVENTION OF SIGNIFICANT DETERIORATION was used for this concept in ETDE.)

ZH 防止重大恶化

PSE REACTOR

Savannah River Plant, Aiken, South Carolina, USA.

ZH pse 堆

PSEUDOMONAS

ZH 假单胞菌属

pseudoparticles

INIS: 2000-04-12; ETDE: 1977-11-29

ZH 赝粒子

PSEUDOSCALAR ANTIMESONS

1999-03-05

ZH 反赝标量介子

PSEUDOSCALAR MESONS

1995-08-07

Mesons with spin and parity 0-.

ZH 赝标量介子

PSEUDOSCALARS

ZH 赝标量

PSEUDOVECTOR COUPLING

ZH 赝矢量耦合

pseudovector mesons

INIS: 1987-12-21; ETDE: 1988-01-25

ZH 赝矢量介子

psi-3105 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH ψ -3105 共振**PSI-3685 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by PSI-3695 RESONANCES.)

ZH ψ -3685 介子**psi-3695 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH ψ -3695 共振**PSI-3770 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by PSI-3772 RESONANCES.)

ZH ψ -3770 介子**psi-3772 resonances**

INIS: 1987-12-21; ETDE: 1978-04-06

(Prior to December 1987 this was a valid descriptor.)

ZH ψ -3772 共振**psi-4028 resonances**

INIS: 1987-12-21; ETDE: 1978-07-06

(Prior to December 1987 this was a valid descriptor.)

ZH ψ -4028 共振**psi-4030 mesons**

INIS: 1995-08-07; ETDE: 1988-02-01

(From December 1987 until July 1995 this was a valid term.)

ZH ψ -4030 介子**PSI-4040 MESONS**

1995-08-07

(Until December 1987 this concept was indexed by PSI-4028 RESONANCES; from then until July 1995 it was indexed by PSI-4030 MESONS.)

ZH ψ -4040 介子**psi-4100 resonances**

INIS: 1987-12-21; ETDE: 1975-10-28

(Prior to December 1987 this was a valid descriptor.)

ZH ψ -4100 共振**PSI-4160 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by PSI-4100 RESONANCES.)

ZH ψ -4160 介子**psi-4300 resonances**

INIS: 1988-03-08; ETDE: 1975-12-16

(Prior to December 1987 this was a valid descriptor.)

ZH ψ -4300 共振**psi-4414 resonances**

INIS: 1987-12-21; ETDE: 1978-07-06

(Prior to December 1987 this was a valid descriptor.)

ZH ψ -4414 共振**PSI-4415 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by PSI-4414 RESONANCES.)

ZH ψ -4415 介子**psi resonances**

INIS: 1988-03-08; ETDE: 1976-11-02

(Prior to December 1987 this was a valid descriptor.)

ZH ψ 共振**PSORALEN**

ZH 补骨脂素

PSORIASIS

ZH 牛皮癣

psr reactor

ZH psr 堆

PSS METHOD

Perturbed stationary states method.

ZH 微扰稳态方法

pstr reactor

2010-10-14

Pennsylvania State Univ., University Park, Pennsylvania, USA.

(Prior to September 2010 this was a valid descriptor.)

ZH pstr 堆

psychoactive agents

INIS: 2000-04-12; ETDE: 1981-04-20

ZH 精神治疗药剂

psychology

INIS: 2000-03-28; ETDE: 1980-03-04

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 心理学

psychoses

ZH 精神病

PSYCHOTROPIC DRUGS

ZH 精神治疗药物

psychrometry

INIS: 2000-04-12; ETDE: 1981-11-24

The science and techniques associated with measurements of the water vapor content of air or other gases. See also HUMIDITY and/or MOISTURE.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 湿度测定法

PTERIDINES

ZH 蝶啶

pterins

ZH 蝶呤

pteroylglutamic acid

ZH 蝶酰谷氨酸

PTF-UNC REACTOR

United Nuclear Corp., Elmsford, New York, USA.

ZH ptf-unc 堆

ptfe

2000-04-12

ZH 聚四氟乙烯

PTR REACTOR

AECL, Chalk River, Ontario, Canada.

ZH ptr 堆

PUBLIC ANXIETY

INIS: 1991-12-11; ETDE: 1992-01-24

ZH 公众忧虑

public attitudes

INIS: 1978-01-13; ETDE: 1977-07-23

ZH 公众看法

PUBLIC BUILDINGS

INIS: 1992-05-18; ETDE: 1978-10-23

Government-owned buildings.

ZH 公共建筑物

public corporations

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 国有企业

PUBLIC ENTERPRISES

INIS: 1992-04-02; ETDE: 1979-07-24

Government-owned enterprises.

ZH 国有企业

PUBLIC HEALTH

1982-12-03

ZH 公共卫生

PUBLIC INFORMATION

INIS: 1994-04-12; ETDE: 1979-12-17
(Until April 1994 this concept was indexed to PUBLIC RELATIONS.)

ZH 公众信息

PUBLIC LANDS

1986-07-09
Lands not owned by private persons, corporations, etc.

ZH 公有土地

PUBLIC LAW

INIS: 1999-02-18; ETDE: 1992-01-08
Body of rules governing state action and relationship with citizens.

ZH 公法

PUBLIC OFFICIALS

INIS: 1985-09-09; ETDE: 1979-11-23

ZH 公职人员

PUBLIC OPINION

INIS: 1978-01-13; ETDE: 1977-07-23

ZH 民意

PUBLIC POLICY

INIS: 1998-01-28; ETDE: 1979-05-25
Body of rules governing State action and relationship with citizens.
(Until March 1992, this concept was indexed by PUBLIC LAW.)

ZH 公众政策

PUBLIC RELATIONS

ZH 公众关系

public service newbold island-1 reactor

ETDE: 2002-04-26

ZH 公用事业公司新保尔德岛-1 堆

public service newbold island-2 reactor

ETDE: 2002-04-26

ZH 公用事业公司新保尔德岛-2 堆

public transport

2004-08-26

ZH 公共交通

public transportation systems

INIS: 1992-09-09; ETDE: 1992-06-12

ZH 公共运输系统

PUBLIC UTILITIES

1976-01-28
A business organization performing some public service and subject to special government regulation.

ZH 公用事业公司

public utility regulatory policies act

INIS: 2000-04-12; ETDE: 1980-03-29

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 公用事业规章政策法规

PUERTO RICO

ZH 波多黎各自治联邦岛

puerto rico bonus reactor

ZH 波多黎各沸腾过热堆

puerto rico nuclear center l-77 reactor

1993-11-09

ZH 波多黎各核子中心 l-77 堆

puerto rico pool type reactor

ZH 波多黎各池式堆

PUGET SOUND

INIS: 1992-06-04; ETDE: 1976-04-19

ZH 皮吉特湾

puget sound naval shipyard

INIS: 2000-04-12; ETDE: 1977-07-23
(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 皮吉特湾海军造船厂

pullman washington state university reactor

1993-11-09

ZH 普尔曼华盛顿州立大学堆

pulmonary cancer

Use LUNGS and/or BRONCHI, as appropriate, in coordination with the descriptors below.

ZH 肺癌

pulmonary lavage

ZH 肺灌洗

pulps

ZH 浆

pulsar concept

INIS: 2000-04-12; ETDE: 1979-09-26
Pulsar is a system which produces pulsed power by magnetic flux compression with metallic or plasma armatures.

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 脉冲星概念

PULSARS

ZH 脉冲星

PULSATING VARIABLE STARS

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 脉动变星

PULSATIONS

ZH 脉动

PULSATOR DEVICES

2000-04-12

ZH 脉动器装置

pulsator stellarator

1994-08-22

(Until August 1994 this was a valid descriptor.)

ZH 脉动器仿星器

PULSE AMPLIFIERS

ZH 脉冲放大器

PULSE ANALYZERS

ZH 脉冲分析器

PULSE CIRCUITS

ZH 脉冲电路

pulse columns

ZH 脉冲柱

PULSE COMBUSTION

INIS: 1997-06-19; ETDE: 1980-08-12

ZH 脉冲点火

PULSE COMBUSTORS

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 脉冲燃烧器

PULSE CONVERTERS

ZH 脉冲转换器

PULSE DISCRIMINATORS

ZH 脉冲甄别器

PULSE GENERATORS

ZH 脉冲发生器

PULSE INTEGRATORS

ZH 脉冲积分器

PULSE PILEUP

ZH 脉冲堆积

PULSE RISE TIME

ZH 脉冲上升时间

PULSE SHAPERS

ZH 脉冲成形器

pulse stretchers

ZH 脉冲展宽器

PULSE TECHNIQUES

ZH 脉冲技术

pulsed beam deflectors

2000-04-12

ZH 脉冲束偏转器

PULSED D-T REACTORS

ZH 脉冲氘氚堆

PULSED FUSION REACTORS

ZH 脉冲聚变堆

pulsed graphite reactor

INIS: 2003-11-26; ETDE: 2003-12-03

Kurchatov city, East Kazakhstan.

ZH 脉冲石墨堆

PULSED IRRADIATION

ZH 脉冲辐照

PULSED MAGNET COILS

ZH 脉冲电磁线圈

PULSED MHD GENERATORS

INIS: 1993-04-27; ETDE: 1977-05-07

MHD generators driven by explosives, shock tubes, plasma jets, etc.

ZH 脉冲磁流体发电机

PULSED NEUTRON TECHNIQUES

ZH 脉冲中子技术

PULSED REACTORS

ZH 脉冲堆

PULSES

1999-07-01

Not for edible seeds of leguminous crops.

ZH 脉冲

PULSTAR-BUFFALO REACTOR

State Univ. of New York, Buffalo, New York, USA.

ZH 普尔斯塔-布法罗堆

PULSTAR-RALEIGH REACTOR

North Carolina State Univ., Raleigh, North Carolina, USA.

ZH 普尔斯塔-罗利堆

pulverization

INIS: 1992-02-18; ETDE: 1978-04-27

ZH 磨碎

pulverized fuel ash

INIS: 2000-04-12; ETDE: 1977-06-24

ZH 粉状灰烬

PULVERIZED FUELS

INIS: 1999-07-09; ETDE: 1985-04-09

ZH 粉状燃料

PULVERIZERS

INIS: 1992-04-03; ETDE: 1978-08-07

ZH 粉碎机

pumice

2000-04-12

A light-colored, vesicular, glassy rock commonly having the composition of a rhyolite.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 浮石

PUMP TURBINES

INIS: 1992-02-19; ETDE: 1980-01-24

Reversible hydraulic turbines.

ZH 水泵水轮机

PUMPED LIMITERS

INIS: 1986-07-09; ETDE: 1985-10-25

ZH 抽运孔栏

PUMPED STORAGE

1982-12-07

ZH 抽水蓄能

PUMPED STORAGE POWER PLANTS

INIS: 1992-10-01; ETDE: 1976-05-13

ZH 抽水蓄能电厂

pumpherston retort

INIS: 2000-04-12; ETDE: 1975-11-11

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH pumpherston 蒸馏罐

PUMPING

1999-08-26

ZH 抽运

pumping (electrical)

INIS: 1995-04-10; ETDE: 2002-04-26

ZH 抽运(电)

pumping (laser)

INIS: 1975-11-07; ETDE: 2002-04-26

ZH 抽运(激光)

pumping (nuclear)

INIS: 1975-11-07; ETDE: 2002-04-26

ZH 抽运(核)

PUMPS

ZH 泵

punched cards

1994-08-22

(Until August 1994 this was a valid descriptor.)

ZH 穿孔卡片

PUNCHED TAPES

ZH 穿孔纸带

PUPAE

ZH 蛹

PUR-1 REACTOR

2005-01-19

Purdue Univ., West Lafayette, Indiana, USA.

ZH pur-1 堆

purasiv s process

INIS: 2000-04-12; ETDE: 1977-12-22

Fixed-bed sulfur dioxide adsorption process using molecular sieve.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 普拉西屋斯过程

PURE STATES

2011-01-25

Quantum states represented by single vectors in Hilbert space.

ZH 纯态

PUREX PROCESS

1996-07-08

(Prior to 1996 HALEX PROCESS and SALTEX PROCESS were valid ETDE descriptors.)

ZH 普雷克斯过程

PURIFICATION

ZH 纯化

PURINES

ZH 嘌呤

PURISOL PROCESS

2000-04-12

Process for removal of acid gases from syngas and natural gas streams using physical absorption in n-methylpyrrolidone (nmp).

ZH n 甲基吡咯烷酮吸收法脱酸性气过程

purity

ZH 纯度

purnima-1 reactor

INIS: 1981-11-27; ETDE: 1982-01-07

ZH 帕尼玛-1 堆

PURNIMA-2 REACTOR

INIS: 1981-10-15; ETDE: 1981-11-10

ZH 帕尼玛-2 堆

PURNIMA-3 REACTOR

INIS: 1993-03-11; ETDE: 1993-04-16

Bhabha Atomic Research Center, Bombay, India.

ZH 帕尼玛-3 堆

PURNIMA REACTOR

ZH 帕尼玛堆

PUROMYCIN

ZH 嘌呤霉素

PUROX PYROLYSIS PROCESS

INIS: 2000-04-12; ETDE: 1975-11-26

Union carbide process for pyrolysis of solid wastes using pure oxygen to supply high temperature zone for production of low btu gas that can be upgraded to high btu gas.

ZH 纯氧热解过程

purpa

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 公用事业规章制度法规

PURPURA

ZH 紫癜

purpuric acid

1996-07-18

Also known as murexide.

ZH 红紫酸

pusan kori-1 reactor

ZH 韩国釜山-1 堆

pusan kori-2 reactor

INIS: 1986-09-26; ETDE: 1977-04-14

ZH 韩国釜山-2 堆

pusan kori-3 reactor

INIS: 1997-01-28; ETDE: 2002-04-26

ZH 韩国釜山-3 堆

pusan kori-4 reactor

INIS: 1997-01-28; ETDE: 2002-04-26

ZH 韩国釜山-4 堆

PUSPATI

1984-12-04

ZH 登依斯梅尔原子研究中心

puspati triga reactor

1984-12-04

ZH 登依斯梅尔原子研究中心 triga 堆

PUTRESCINE

ZH 腐胺

PVA

ZH 聚乙烯醇

PVC

ZH 聚氯乙烯

pvd

INIS: 2000-04-12; ETDE: 1989-10-11

ZH 物理蒸气淀积

PVP

ZH 聚乙烯吡咯烷酮

pwba

ZH 平面波波恩近似

pwr/241 type reactors

2000-04-12

(Prior to 1975, PWR/241 TYPE REACTORS was used.)

ZH pwr/241 型堆

pwr/41 type reactors

2000-04-12

ZH pwr/41 型堆

pwr/80 type reactors

2000-04-12

ZH pwr/80 型堆

PWR TYPE REACTORS

1997-10-03

ZH 压水型堆

PYCNOMETERS

ZH 比重计

PYRANOMETERS

2000-04-12

ZH 日射强度计

PYRANS

1996-06-28

Compounds that contain a six-membered heterocyclic ring containing one oxygen atom.

ZH 吡喃

PYRAZINES

1996-10-23

Compounds that contain a six-membered heterocyclic ring containing nitrogen atoms in the 1 and 4 positions.

ZH 吡嗪

PYRAZOLES

Compounds that contain a five-membered heterocyclic ring containing nitrogen atoms in the 1 and 2 positions.

ZH 吡唑

PYRAZOLINES

ZH 吡唑啉

PYRENE

ZH 芘

PYREX

ZH 硼硅酸耐热玻璃

PYRHELIOMETERS

2000-04-12

ZH 太阳热量计

PYRIDAZINES

Compounds that contain a six-membered heterocyclic ring containing nitrogen atoms in the 1 and 2 positions.

ZH 哒嗪

PYRIDINE

INIS: 1992-09-18; ETDE: 1992-10-13
(Prior to April 1992 this was a valid ETDE descriptor. From April to October 1992 PYRIDINES was used for this concept in ETDE.)

ZH 吡啶

pyridineazohydroxynaphthalene

ZH 吡啶偶氮萘酚

PYRIDINES

1996-07-18

Compounds that contain a six-membered heterocyclic ring containing one nitrogen atom.

ZH 吡啶类

PYRIDINIUM COMPOUNDS

ZH 吡啶盐化合物

PYRIDOXAL

ZH 吡哆醛

PYRIDOXINE

ZH 吡哆素

PYRIDOXYLIDENEGlutamate

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 吡啶并二甲苯胺谷氨酸

PYRIDYL RADICALS

ZH 吡啶基

PYRIDYLAZONAPHTHOL

ETDE: 2005-02-01

(Prior to January 2005 PAN was used for this concept.)

ZH 吡啶偶氮萘酚

PYRIDYLAZORESORCINOL

ZH 吡啶偶氮间苯二酚

PYRIMIDINE DIMERS

INIS: 1986-03-04; ETDE: 1984-06-29

The product of the chemical fusion of two neighboring pyrimidine nucleotides which results from radiation exposure of the cell.

ZH 嘧啶二聚物

PYRIMIDINES

1996-10-23

Compounds that contain a six-membered heterocyclic ring containing nitrogen atoms in the 1 and 3 positions.

ZH 嘧啶

PYRITE

1978-07-03

ZH 黄铁矿

pyrites

INIS: 2000-04-12; ETDE: 1976-04-19

(Prior to May 1982 this was a valid ETDE descriptor.)

ZH 硫化铁矿类

pyrocarbon

2000-04-12

ZH 高温炭

pyrocatechin

ZH 邻苯二酚

PYROCATECHOL

ZH 焦儿茶酚

PYROCATECHOL VIOLET

ZH 邻苯二酚紫

PYROCHEMICAL REPROCESSING

INIS: 1980-07-24; ETDE: 1979-12-10

Processes that are carried out at elevated temperatures to effect the chemical reactions and transformations required to purify and recover spent reactor fuels. Molten metals or salts rather than aqueous or organic liquids are used to effect the purification.

ZH 高温化学后处理

PYROCHLORE

INIS: 1998-10-23; ETDE: 1982-02-11

ZH 烧绿石

PYROELECTRIC DETECTORS

INIS: 1978-11-24; ETDE: 1979-05-25

ZH 热电探测器

PYROELECTRIC EFFECT

2000-04-12

Electric polarity produced in certain crystals by a change in temperature.

ZH 热电效应

pyroelectricity

INIS: 1984-04-04; ETDE: 2002-04-26

Property of certain crystals to produce a state of electrical polarity by a change of temperature.

ZH 热电

pyrogalllic acid

ZH 焦枳酸

PYROGALLOL

ZH 焦枳酸

PYROGENS

ZH 致热原

PYROLYSIS

1998-01-28

ZH 热解

PYROLYSIS PRODUCTS

INIS: 1983-02-03; ETDE: 1979-07-24

Products from the pyrolysis or thermochemical reactions of carbonaceous materials.

ZH 热解产物

PYROLYTIC CARBON

ZH 热解碳

PYROLYTIC GASES

INIS: 1992-07-17; ETDE: 1979-07-24

Gaseous products from pyrolysis or thermochemical reactions of carbonaceous materials.

ZH 热解气体

PYROLYTIC OILS

INIS: 1992-07-17; ETDE: 1978-10-23

Oils produced from organic materials by pyrolysis or thermochemical reactions.

ZH 热解油

PYROMETALLURGY

ZH 火法冶金

PYROMETERS

Instruments that measure high temperature, e.g. of molten lavas, by electrical or optical means.

ZH 高温计

PYRONES

INIS: 2000-04-12; ETDE: 1979-10-23

Oxopyran.

ZH 吡喃酮

PYROPHOSPHATES

ZH 焦磷酸盐

PYROPHYLLITE

2000-04-12

A white, greenish, gray, or brown mineral.

ZH 叶蜡石

PYROSOL PROCESS

INIS: 2000-04-12; ETDE: 1985-09-24

A two-step coal hydrogenation process, including partial hydrogenation at 455 to 465 degrees C and a pressure of 200 bar and coking of the hydrogenation residue in the presence of hydrogen at about 500 degrees C.

ZH 熔溶胶过程

pyrotechnic devices

2000-04-12

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 烟火装置

pyrotek process

INIS: 2000-04-12; ETDE: 1977-04-12

Shredded refuse is heated on a vibrating conveyor in less than stoichiometric air to produce low btu gas in this process developed by Foster Wheeler Corp.

ZH pyrotek 过程

pyroxenes

1976-05-07

A group of dark, rock-forming silicate minerals.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 辉石

pyroxylin

ZH 火棉

pyrrhite

INIS: 1998-10-23; ETDE: 1984-02-10

ZH 烧绿石

PYRRHOTITE

ETDE: 1976-03-31

ZH 磁黄铁矿

pyrrolase (tryptophan)

1996-11-13

(Prior to March 1997 TRYPTOPHAN OXYGENASE was used for this concept in ETDE.)

ZH 吡咯酶 (色氨酸)

PYRROLES

1996-10-22

Compounds that contain a five-membered heterocyclic ring containing one nitrogen atom.

ZH 吡咯

PYRROLIDINES

ZH 吡咯烷

pyrrolidinones

1996-04-29

ZH 吡咯烷酮

PYRROLIDONES

ZH 吡咯烷酮

PYRUVIC ACID

ZH 丙酮酸

PZT

INIS: 1986-09-26; ETDE: 1982-12-23

Lead zirconate titanate.

ZH 锆钛酸铅

q centers

INIS: 1996-07-23; ETDE: 1977-11-10

(Until July 1996 this was a valid descriptor.)

ZH q 心

Q CODES

ZH q 编码

Q DEVICES

ZH q 装置

q enhancement

2000-04-12

ZH q 增强

q resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH q 共振

Q-SHIFT

INIS: 1976-03-25; ETDE: 1976-08-26

ZH q-漂移

Q-SWITCHING

ZH q-开关

Q-VALUE

ZH q-值

QATAR

INIS: 1991-11-06; ETDE: 1976-10-13

ZH 卡塔尔

qbits

2005-09-30

ZH 量子位

qcd

INIS: 2000-04-12; ETDE: 1995-01-09

ZH 量子色动力学

qf (radiation)

ZH 品质因数 (辐射)

QINSHAN-1 REACTOR

1997-04-29

Near Shanghai, China.

(Until April 1997 this descriptor was spelled QINSHAN REACTOR.)

ZH 秦山-1 堆

QINSHAN-2-1 REACTOR

2003-01-22

Near Shanghai, China.

(Prior to January 2003 QINSHAN-2 REACTOR was used.)

ZH 秦山-2-1 堆

QINSHAN-2-2 REACTOR

2003-01-22

Near Shanghai, China.

ZH 秦山-2-2 堆

QINSHAN-2-3 REACTOR

2016-11-15

near Shanghai, China

QINSHAN-2-4 REACTOR

2016-11-15

qinshan-2 reactor

1997-04-29

Near Shanghai, China.

(Prior to January 2003 this was a valid descriptor.)

ZH 秦山-2 堆

QINSHAN-3-1 REACTOR

2003-01-22

Near Shanghai, China.

(Prior to January 2003 QINSHAN-3 REACTOR was used.)

ZH 秦山-3-1 堆

QINSHAN-3-2 REACTOR

2003-01-22

Near Shanghai, China.

ZH 秦山-3-2 堆

qinshan-3 reactor

1999-03-23

Near Shanghai, China.

(Prior to January 2003 this was a valid descriptor.)

ZH 秦山-3 堆

qinshan reactor

INIS: 1997-04-29; ETDE: 1986-09-05

(Until April 1997 this was a valid descriptor.)

ZH 秦山堆

QP DEVICES

ZH qp 装置

QUAD CITIES-1 REACTOR

Exelon Generation Co., LLC, Cordova, Illinois, USA.

ZH 方城-1 堆

QUAD CITIES-2 REACTOR

Exelon Generation Co., LLC, Cordova, Illinois, USA.

ZH 方城-2 堆

QUADRATURES

ZH 求积分

QUADRICYCLENE

INIS: 2000-04-12; ETDE: 1977-12-22

ZH 四环烯

QUADRUPOLAR CONFIGURATIONS

ZH 四极位形

QUADRUPOLE LINACS

INIS: 1983-02-03; ETDE: 1981-01-09

Linear accelerator having four longitudinal vanes in its resonating cavity, which are shaped to create rf electric fields that simultaneously accelerate, bunch, and focus the charged particle beam.

ZH 四极直线加速器

QUADRUPOLE MOMENTS

ZH 四极矩

QUADRUPOLES

ZH 四极

QUALITATIVE CHEMICAL ANALYSIS

ZH 定性化学分析

QUALITY ASSURANCE

The planned and systematic actions necessary to provide adequate confidence that a structure, system, or component will perform satisfactorily in service.

ZH 质量保证

QUALITY CONTROL

An aggregate of functions designed to insure adequate quality in manufactured products by initial critical study of engineering design, materials, processes, equipment, and workmanship followed by periodic inspection and analysis.

ZH 质量控制

QUALITY FACTOR

ZH 品质因数

quality of life

INIS: 2000-04-12; ETDE: 1978-11-14

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 生活质量

QUANICASSEE-1 REACTOR

Consumers Power Co., Quanicassee, Michigan, USA. Canceled in 1974 before construction began.

ZH 康尼凯西-1 堆

QUANICASSEE-2 REACTOR

Consumers Power Co., Quanicassee, Michigan, USA. Canceled in 1974 before construction began.

ZH 康尼凯西-2 堆

QUANTITATIVE CHEMICAL ANALYSIS

1995-11-22

ZH 定量化学分析

quantity ratio

INIS: 1993-07-12; ETDE: 1993-01-28

(Prior to July 1991 this was a valid ETDE descriptor.)

ZH 量比

QUANTIZATION

1983-03-15

Transition from a description of a system of particles or fields in the classical approximation to a description in which canonically conjugate variables are treated as noncommuting operators.

ZH 量子化

quantum bits

2005-09-30

ZH 量子比特

QUANTUM CHROMODYNAMICS

INIS: 1978-02-23; ETDE: 1977-11-28
Renormalizable quantum field theory, in which colored quark fields are coupled to gluon fields.

ZH 量子色动力学

QUANTUM COMPUTERS

2005-09-30

Devices for computation that make direct use of distinctively quantum mechanical phenomena, such as superposition and entanglement, to perform operations on data.

ZH 量子计算机

quantum computing

2005-09-30

ZH 量子计算

QUANTUM COSMOLOGY

2014-02-26

ZH 量子宇宙学

QUANTUM CRYPTOGRAPHY

INIS: 2005-11-01; ETDE: 2005-10-31

Approach to making communications secure based on phenomena of quantum mechanics.

ZH 量子密码术

quantum crystals

2000-04-12

Crystals with large zero-point motions caused by light mass and a weak interaction of the lattice particles.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 量子晶体

QUANTUM DECOHERENCE

INIS: 2005-11-01; ETDE: 2005-10-31

ZH 量子脱散

QUANTUM DOTS

2003-11-03

ZH 量子点

QUANTUM EFFICIENCY

INIS: 1982-06-10; ETDE: 1979-09-06

Average number of electrons emitted per incident photon.

ZH 量子效率

QUANTUM ELECTRODYNAMICS

ZH 量子电动力学

QUANTUM ELECTRONICS

INIS: 1981-05-11; ETDE: 1976-08-04

Unites the classical areas of electronics with those of optics, spectroscopy and quantum mechanics and is based upon the quantum nature of waves and atomic and molecular systems.

ZH 量子电子学

QUANTUM ENTANGLEMENT

2005-09-30

Quantum mechanical phenomenon in which the quantum states of two or more objects have to be described with reference to each other, even though the individual objects may be spatially separated.

ZH 量子纠缠

QUANTUM FIELD THEORY

ZH 量子场论

QUANTUM FLAVORDYNAMICS

INIS: 1995-08-10; ETDE: 1979-05-25

ZH 量子味动力学

QUANTUM FLUIDS

INIS: 1983-02-03; ETDE: 1979-05-02

ZH 量子流体

QUANTUM GRAVITY

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 量子引力

QUANTUM GROUPS

1997-08-20

Algebraic structures with applications in solvable models in quantum field theory and statistical physics.

ZH 量子群

QUANTUM INFORMATION

2005-09-30

Physical information that is held in the state of a quantum system.

ZH 量子信息

QUANTUM MECHANICS

ZH 量子力学

QUANTUM NUMBERS

ZH 量子数

QUANTUM OPERATORS

ZH 量子算符

QUANTUM OPTICS

2015-02-24

A field of research where interactions with light and matter are studied on the basis of quantum mechanical properties of light.

ZH 量子光学

QUANTUM PLASMA

ZH 量子等离子体

QUANTUM STATES

2011-01-25

The conditions of quantum mechanical systems, described by mathematical variables, state vectors or wave functions.

ZH 量子态

QUANTUM SYSTEMS

2015-05-19

ZH 量子系统

QUANTUM TELEPORTATION

2005-09-30

Technique of quantum information science in which a quantum state is transferred to an arbitrarily distant location by using an entangled state and the transmission of some classical information.

ZH 量子隐形传态

QUANTUM WELLS

2003-11-03

ZH 量子势阱

QUANTUM WIRES

2003-11-03

ZH 量子线

QUARANTINE

ZH 检疫

QUARK-ANTIQUARK INTERACTIONS

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 夸克-反夸克相互作用

QUARK CONDENSATION

INIS: 1989-04-20; ETDE: 1989-05-11

ZH 夸克凝聚

quark confinement

INIS: 1976-08-17; ETDE: 1976-11-01

ZH 夸克禁闭

QUARK-GLUON INTERACTIONS

INIS: 1983-02-04; ETDE: 1983-03-07

ZH 夸克-胶子相互作用

quark-gluon plasma

INIS: 1984-01-18; ETDE: 1983-09-15

ZH 夸克-胶子等离子体

QUARK-HADRON INTERACTIONS

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 夸克-强子相互作用

quark material

INIS: 2000-04-12; ETDE: 1983-09-15

ZH 夸克物质

QUARK MATTER

INIS: 1984-01-18; ETDE: 1983-09-15

A plasma of non-interacting quarks and gluons formed from hadronic matter at high energy densities.

ZH 夸克物质

QUARK MODEL

ZH 夸克模型

quark plasma

INIS: 1984-01-18; ETDE: 1983-09-15

ZH 夸克等离子体

QUARK-QUARK INTERACTIONS

INIS: 1979-09-18; ETDE: 1979-02-23

ZH 夸克-夸克相互作用

quark sea

INIS: 2000-04-12; ETDE: 1983-09-15

ZH 夸克海

QUARKONIUM

INIS: 1995-09-08; ETDE: 1980-05-23

A bound state of a quark and an antiquark.

ZH 夸克偶素

QUARKS

1995-09-08

ZH 夸克

quarrying

INIS: 1975-11-07; ETDE: 2002-02-27

ZH 采石

QUARTET MODEL

ZH 四重态模型

QUARTZ

Crystalline silica, an important rock-forming mineral.

ZH 石英

QUARTZ MONZONITE

INIS: 1984-11-30; ETDE: 1984-05-23

ZH 石英二长岩

QUARTZITES

Quartz rocks derived from sandstone.

ZH 石英岩

QUASARS

ZH 类星体

quasi-elastic reactions

INIS: 1984-04-04; ETDE: 2002-06-13

Reactions between heavy ions, dominant at low energies, in which small amounts of energy and a few particles are transferred.

ZH 准弹性反应

QUASI-ELASTIC SCATTERING

ZH 准弹性散射

QUASI-FISSION

INIS: 1977-04-07; ETDE: 1977-06-03

ZH 准裂变

QUASI-FREE REACTIONS

Nuclear reactions similar to quasi-free (or quasi-elastic) scattering, but distinct in that the incident particle undergoes a rearrangement reaction with the struck particle in the nucleus instead of just scattering from it.

ZH 准自由反应

QUASI PARTICLES

ZH 准粒子

QUASIBOUND STATE

INIS: 1988-11-16; ETDE: 1988-12-05

ZH 准束缚态

QUASILINEAR PROBLEMS

ZH 准线性问题

quasilinear theory

INIS: 1988-11-16; ETDE: 2002-04-26

ZH 准线性理论

QUASIPARTICLE-PHONON MODEL

INIS: 1981-02-27; ETDE: 1981-03-16

ZH 准粒子-声子模型

QUASIPOTENTIAL EQUATION

ZH 准位势方程

QUATERNARY ALLOY SYSTEMS

ZH 四元合金系

QUATERNARY AMMONIUM COMPOUNDS

2009-08-13

Prior to September 2009 QUATERNARY COMPOUNDS was used for this concept.

ZH 季铵化合物

quaternary compounds

1996-10-23

For quaternary ammonium compounds. (Prior to September 2009 this was a valid descriptor.)

ZH 四元化合物

QUATERNARY FISSION

Fission with emission of two light charged particles.

ZH 四分裂

QUATERNARY PERIOD

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 第四纪

QUATERPHENYLS

ZH 四联苯

QUBITS

2005-09-30

Units of quantum information represented by the superposition of pairs of orthogonal base states in quantum systems.

ZH 量子比特

QUEBEC

ZH 魁北克省

QUEEN MARY COLLEGE UTR-B REACTOR

Queen Mary College, London, United Kingdom.

ZH 玛丽皇后学院 utr-b 堆

QUEENSLAND

ZH 昆士兰州

QUENCH AGING

ZH 淬火时效

QUENCH HARDENING

1996-06-28

(Prior to July 1996 JOMINY END-QUENCH TECHNIQUE was a valid ETDE descriptor.)

ZH 淬火硬化

QUENCHING

2000-05-18

ZH 淬火

quenching (avalanche)

INIS: 1978-07-03; ETDE: 1976-05-17

ZH 猝灭(雪崩)

quenching (discharge)

1996-04-16

ZH 熄火(放电)

quenching (fluorescence)

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 猝灭(荧光)

quenching (scintillation)

ZH 猝灭(闪烁)

QUERCETIN

ZH 五羟黄酮

quercus

ZH 榲桲

QUEUES

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 队列

quezon philippine reactor

ZH 菲律宾奎松堆

QUIESCENT PLASMA

ZH 静等离子体

QUINALDINE

1996-07-18

ZH 喹哪啶

quinalizarin

ZH 醌茜素

quinhydrone

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 醌氢醌

QUININE

ZH 奎宁

QUINIZARIN

ZH 醌茜

QUINOLINES

1996-07-18

ZH 喹啉

quinone

ZH 苯醌

QUINONES

ZH 醌

r (exposure unit)

For studies concerning units, concepts, or definitions. See also DOSE EQUIVALENTS.

ZH 伦琴(照射量单位)

R-1 REACTOR*Stockholm, Sweden.*

ZH r-1 堆

r-1650 resonances

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH r-1650 共振

R-2 REACTOR

Aktiebolaget Atomenergi, Nykoping, Studsvik, Sweden.

ZH r-2 堆

r-2510 resonances

INIS: 1987-12-21; ETDE: 2002-04-26

(Prior to December 1987 this was a valid descriptor.)

ZH r-2510 共振

r-3/adam reactor

ZH r-3/亚当堆

R-A REACTOR

VINCA Institute of Nuclear Sciences, Belgrade, Serbia and Montenegro.

ZH r-a 堆

R-B REACTOR

VINCA Institute of Nuclear Sciences, Belgrade, Serbia and Montenegro.

ZH r-b 堆

R CENTERS

ZH r 心

R CODES

ZH r 编码

r-f mass spectrometers

ZH 射频质谱仪

R FACTORS

INIS: 2000-04-12; ETDE: 1977-06-21 Measures of thermal resistance value of materials.

ZH r 因子

r-ii swierk reactor

2000-04-12

ZH r-ii 斯维尔克堆

R MATRIX

ZH r 矩阵

R PROCESS

ZH 快过程

R REACTOR

Savannah River Plant, Aiken, South Carolina, USA. Reactor in surveillance and maintenance mode.

ZH r 堆

r-rna

INIS: 1990-04-19; ETDE: 1985-11-19

ZH 核蛋白体核糖核酸

R2-0 REACTOR

Aktiebolaget Atomenergi, Nykoping, Studsvik, Sweden.

ZH r2-0 堆

RA-0 REACTOR

UN Cordoba/CNEA, Argentinian Atomic Energy Commission, Cordoba, Argentina.

ZH ra-0 堆

RA-1 REACTOR

CNEA, Buenos Aires, Argentina.

ZH ra-1 堆

RA-2 REACTOR

CNEA, Argentinian Atomic Energy
Commission, Buenos Aires, Argentina.
ZH ra-2 堆

RA-3 REACTOR

CNEA, Argentinian Atomic Energy
Commission, Buenos Aires, Argentina.
ZH ra-3 堆

ra 333

INIS: 2000-04-12; ETDE: 1979-08-09
ZH ra 333 合金

RA-4 REACTOR

2002-08-13
ZH ra-4 堆

RA-5 REACTOR

INIS: 1976-02-11; ETDE: 1976-04-19
CNEA, Argentinian Atomic Energy
Commission, Buenos Aires, Argentina.
ZH ra-5 堆

RA-6 REACTOR

2001-03-01
CNEA, Argentinian Atomic Energy
Commission, Buenos Aires, Argentina.
ZH ra-6 堆

RA-8 REACTOR

2002-11-20
CNEA, Argentinian Atomic Energy
Commission, Buenos Aires, Argentina.
ZH ra-8 堆

rabbit brush

INIS: 1994-08-22; ETDE: 1982-03-11
(Prior to April 1994, this was a valid ETDE
descriptor.)
ZH 一枝黄

RABBIT TUBES

1995-05-09
ZH 跑兔管

RABBITS

ZH 兔

RABIES

INIS: 1982-04-14; ETDE: 1982-05-07
ZH 狂犬病

RACAH COEFFICIENTS

ZH 拉卡系数

RACEMATES

INIS: 2000-04-12; ETDE: 1976-02-19
50-50 mixtures of dextro and levo isomers;
optically inactive.
ZH 外消旋物

RACEMIZATION

ZH 外消旋

RACETRACK MICROTRONS

INIS: 1985-07-23; ETDE: 1985-08-09
Microtrons with two bending magnets and
linear accelerators between them.
ZH 粒子轨道电子回旋加速器

rachitis

ZH 脊柱炎

racial groups

INIS: 2000-04-12; ETDE: 1979-10-23
ZH 种族群体

racks (fuel)

INIS: 1980-04-02; ETDE: 1978-10-25
ZH 架(燃料)

rad

1997-06-05
See also RADIATION DOSES.
ZH 拉德

RADAPPERTIZATION

ETDE: 1995-05-05
Use of irradiation to sterilize foodstuff.
ZH 辐照灭菌

RADAR

(From March 1980 till March 1997
SYNTHETIC-APERTURE RADAR was a
valid ETDE descriptor.)
ZH 雷达

radial distribution

INIS: 1989-04-20; ETDE: 2002-04-26
ZH 径向分布

radial flow mhd generators

INIS: 1993-02-19; ETDE: 1979-05-03
ZH 径向流式磁流体发电机

RADIAL INFLOW TURBINES

INIS: 2000-04-12; ETDE: 1984-08-20
ZH 向心式汽轮机

RADIAL-OUTFLOW REACTION TURBINES

INIS: 2000-04-12; ETDE: 1978-10-23
ZH 离心反击式汽轮机

radial profiles (plasma)

INIS: 1989-09-14; ETDE: 2002-04-26
ZH 径向轮廓

RADIAL VELOCITY

ZH 径向速度

RADIANT CABLE HEATING

INIS: 2000-04-12; ETDE: 1977-09-19
ZH 辐射电缆加热

RADIANT FLUX DENSITY

2000-04-12
ZH 辐射通量密度

RADIANT HEAT TRANSFER

ZH 辐射传热

RADIANT HEATERS

INIS: 2000-04-12; ETDE: 1982-04-09
ZH 辐射加热器

radiant intensity

2000-04-12
ZH 辐射强度

RADIATION ABSORPTION ANALYSIS

Analysis based on the determination of the
absorption of X-ray, gamma-ray, or other
ionizing radiation by the sample.
ZH 辐射吸收分析

RADIATION ACCIDENTS

1995-05-10
ZH 辐射事故

RADIATION ATTENUATION TESTING

1986-04-04
(Prior to April 1986 INDUSTRIAL
RADIOGRAPHY was used for this concept.)
ZH 辐射衰减检验

RADIATION BELTS

ZH 辐射带

radiation buildup

ZH 辐射积累

radiation burden

ZH 辐射负荷

RADIATION BURNS

ZH 辐射烧伤

RADIATION CHEMISTRY

The chemistry of the effects of high-energy
radiation on matter. Not to be used for
RADIOCHEMISTRY.
ZH 辐射化学

RADIATION CHIMERAS

ZH 辐射嵌合体

RADIATION CURING

INIS: 1982-10-29; ETDE: 1976-09-28
(Prior to November 1982 this concept was
indexed by the coordination of CHEMICAL
RADIATION EFFECTS and CROSS-
LINKING.)
ZH 辐射处理

radiation damage (biological)

ZH 辐射损伤(生物)

radiation damage (chemical)

INIS: 1976-03-02; ETDE: 2002-04-26
ZH 辐射损伤(化学)

radiation damage (nonbiologic)

2000-04-12
ZH 辐射损伤(非生物)

radiation damage (physical)

INIS: 1976-03-02; ETDE: 2002-04-26
ZH 辐射损伤(物理)

radiation decontamination

2000-04-12
ZH 辐射去污

RADIATION DETECTION

ZH 辐射探测

radiation detection and range

ZH 辐射探测和范围

RADIATION DETECTORS

ZH 辐射探测器

RADIATION DOSE DISTRIBUTIONS

ZH 辐射剂量分布

RADIATION DOSE RANGES

2012-05-30
ZH 辐射剂量范围

RADIATION DOSE RATE RANGES

2013-01-23
ZH 辐射剂量率范围

RADIATION DOSE UNITS

1997-06-05
For studies concerning units, concepts or
definitions.
ZH 辐射剂量单位

radiation dosimeters

ZH 辐射剂量计

RADIATION DOSES

ZH 辐射剂量

radiation dosimetry

ZH 辐射剂量学

RADIATION EFFECTS

1996-01-24

ZH 辐射效应

RADIATION EQUIVALENCE

INIS: 2000-04-12; ETDE: 1981-01-27

The biological effect of a mutagen or carcinogen expressed in terms of the dose of ionizing radiation needed to produce a similar effect.

ZH 辐射当量

radiation exposure (doses)

ZH 射线照射量 (剂量)

RADIATION FLUX

ZH 辐射通量

RADIATION HARDENING

ZH 辐射硬化

radiation hardening (chemical)

ZH 辐射硬化 (化学)

RADIATION HARDNESS

2014-06-25

ZH 辐射硬度

RADIATION HAZARDS

ZH 辐射危害

RADIATION HEATING

Component or materials heating by incident nuclear radiation.

ZH 辐射加热

radiation hygiene

ZH 辐射卫生学

RADIATION INDUCED MUTANTS

INIS: 1978-02-23; ETDE: 1986-01-03

ZH 辐射诱发突变体

RADIATION INJURIES

1998-02-16

For damage to molecules of biological significance use CHEMICAL RADIATION EFFECTS or STRAND BREAKS.

ZH 辐射损伤

RADIATION LENGTH

1999-07-20

ZH 辐射距离

radiation logging

INIS: 2000-04-12; ETDE: 1976-06-07

ZH 辐射测井

RADIATION MONITORING

ZH 辐射监测

RADIATION MONITORS

ZH 辐射监测器

RADIATION PRESSURE

ZH 辐射压力

RADIATION PROTECTION

1995-05-10

ZH 辐射防护

radiation protection guides

ZH 辐射防护指南

RADIATION PROTECTION LAWS

INIS: 1990-12-15; ETDE: 1976-11-01

(Prior to December 1990, this descriptor was spelled RADIATION PROTECTION LAW.)

ZH 辐射防护法

RADIATION QUALITY

For comparative studies on different types of radiation.

ZH 辐射品质

radiation safety

ZH 辐射安全

RADIATION SCATTERING**ANALYSIS**

ZH 辐射散射分析

RADIATION SOURCE IMPLANTS

ZH 辐射源植入物

RADIATION SOURCES

For cosmic sources of radiation see also COSMIC GAMMA SOURCES, COSMIC RADIO SOURCES, and COSMIC X-RAY SOURCES.

ZH 辐射源

RADIATION STREAMING

ZH 辐射冲流

RADIATION SYNDROME

ZH 辐射综合征

RADIATION TRANSPORT

ZH 辐射输运

RADIATIONLESS DECAY

Emissionless transfer of excited-state energy from one quantum system to another, e.g. between atoms in gas mixtures.

ZH 无辐射衰变

radiationless transitions

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 无辐射跃迁

RADIATIONS

ZH 辐射

radiative capture

ZH 辐射俘获

RADIATIVE COOLING

INIS: 1977-02-08; ETDE: 1975-10-01

ZH 辐射冷却

RADIATIVE CORRECTIONS

ZH 辐射校正

RADIATIVE DECAY

INIS: 1980-09-12; ETDE: 1978-05-01

Weak or electromagnetic decay involving photons.

ZH 辐射衰变

RADIATIVE FORCING

2013-12-13

Difference of radiant energy received by the earth and energy radiated back to space.

ZH 辐射驱动

radiative transfer

INIS: 1984-04-04; ETDE: 2002-04-26

Energy transfer by radiation.

ZH 辐射转移

RADIATOR COUNTERS

ZH 辐射体计数器

RADIATORS

Limited to heat radiators.

ZH 辐射体

RADICALS

1996-07-08

Not to be used for chemical compounds.

ZH 基

RADICIDATION

Use of irradiation to destroy microorganisms in food which are detrimental to health.

ZH 辐射灭菌

RADIO EQUIPMENT

INIS: 1981-03-10; ETDE: 1976-12-16

ZH 无线电设备

RADIO EQUIPMENT POWER**SUPPLIES**

2000-04-12

ZH 无线电设备电源

radio frequency quadrupoles

INIS: 1991-10-09; ETDE: 2002-04-26

ZH 射频四极

RADIO GALAXIES

ZH 射电星系

RADIO NOISE

ZH 射电噪声

radio receivers

INIS: 1981-03-10; ETDE: 1976-12-29

ZH 无线电接收机

radio-receptor assay

INIS: 1984-04-04; ETDE: 2002-04-26

ZH 放射受体分析

RADIO-RELEASE ANALYSIS

Substance to be measured reacts chemically with a converter substance to release a radioactive material.

ZH 放射性释放分析

RADIO TELESCOPES

ZH 射电望远镜

radio transmitters

INIS: 1981-03-10; ETDE: 1976-12-29

ZH 无线电发射机

RADIOACTIVATION

For activation cross sections see also INTEGRAL CROSS SECTIONS.

ZH 辐射活化

RADIOACTIVE AEROSOLS

ZH 放射性气溶胶

radioactive biological wastes

ZH 放射性生物废物

RADIOACTIVE CLOUDS

ZH 放射性烟云

radioactive decontamination

INIS: 1975-11-27; ETDE: 2002-04-26

ZH 放射性去污

RADIOACTIVE EFFLUENTS

ZH 放射性排出物

radioactive gaseous wastes

ZH 放射性气体废物

RADIOACTIVE ION BEAMS

INIS: 1992-02-26; ETDE: 1992-04-15

ZH 放射性离子束

RADIOACTIVE IONIZATION GAGES

ZH 放射性电离计

RADIOACTIVE MATERIALS

ZH 放射性物质

RADIOACTIVE MINERALS

1996-07-18

ZH 放射性矿物

radioactive particulates

ZH 放射性微粒

RADIOACTIVE TRACER LOGGING

INIS: 1977-06-14; ETDE: 1976-06-07

Well logging using radioactive tracers for measuring fluid movement and for obtaining source and sink information.

ZH 放射性示踪测井

radioactive tracers

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 放射性示踪剂

RADIOACTIVE WASTE DISPOSAL

1997-06-19

ZH 放射性废物处置

RADIOACTIVE WASTE FACILITIES

ZH 放射性废物设施

RADIOACTIVE WASTE MANAGEMENT

1990-11-07

ZH 放射性废物管理

radioactive waste policy acts

INIS: 1985-09-09; ETDE: 2002-04-26

ZH 放射性废物政策法规

RADIOACTIVE WASTE PROCESSING

ZH 放射性废物处理

RADIOACTIVE WASTE STORAGE

1996-04-16

ZH 放射性废物贮存

RADIOACTIVE WASTES

ZH 放射性废物

RADIOACTIVITY*For measured values of radioactivity and for unidentified radiation sources.*

ZH 放射性

RADIOACTIVITY LOGGING

INIS: 1976-10-29; ETDE: 1976-06-07

Well logging using either natural or induced nuclear radiation.

ZH 放射性测井

RADIOACTIVITY RANGE

2012-05-31

ZH 放射性范围

RADIOACTIVITY TRANSPORT

INIS: 1976-05-07; ETDE: 1976-08-24

The processes by which radioactive materials move and become deposited throughout a reactor system.

ZH 放射性输运

radioapplicators

ZH 放射性敷贴器

RADIOASSAY*The measurement of radioactive samples including the identification of unknown samples and the determination of activity or energy.*

ZH 放射性分析

RADIOASTRONOMY

ZH 射电天文学

radioautography

ZH 放射自显影法

radiobiological effects

ZH 放射生物效应

RADIOBIOLOGY

ZH 放射生物学

radiocarbon dating

ZH 放射性碳测年

RADIOCARDIOGRAPHY

ZH 放射心电图记法

radiochemical activation analysis

INIS: 1993-11-09; ETDE: 2002-04-26

Use one of the narrower terms of the descriptor below if appropriate.

ZH 放射化学活化分析

RADIOCHEMICAL ANALYSIS

1994-10-13

*Quantitative analysis based on a combination of radiochemical and radiometric techniques.**(Until October 1994 this concept was indexed to RADIOMETRIC ANALYSIS.)*

ZH 放射化学分析

radiochemical laboratories

ZH 放射化学实验室

RADIOCHEMISTRY*The chemistry of radioactive materials. Not to be used for RADIATION CHEMISTRY.*

ZH 放射化学

RADIOCHROMATOGRAPHY

ZH 放射色谱法

RADIOCOLLOIDS

ZH 放射性胶体

radiocrystallography

ZH 放射性结晶学

radiodecomposition

ETDE: 2002-04-26

ZH 辐射分解

RADIODERMATITIS

ZH 放射性皮炎

radiodiagnosis (radionuclides)

ZH 放射诊断(放射性核素)

RADIODISINFESTATION

1980-12-02

ZH 辐射灭菌

RADIOECHO

ZH 无线电回波

RADIOECOLOGICAL CONCENTRATION

ZH 放射生态学浓集

RADIOECOLOGY

ZH 放射生态学

radioelectric cells

ETDE: 2002-04-26

ZH 辐射电池

RADIOEMBOLIZATION

2013-07-26

ZH 放射性栓塞

RADIOENZYMATIC ASSAY

INIS: 1981-09-17; ETDE: 1981-10-24

ZH 放射酶学测定

radiofrequency systems

ZH 射频系统

radiographs

ZH 射线照相

radiography (auto)

ZH 射线照相术(自动)

radiography (biomedical)

ZH 射线照相术(生物学)

radiography (industrial)

ZH 射线照相术(工业)

radiography (micro)

INIS: 1983-03-15; ETDE: 1975-10-01

ZH 射线照相术(显微)

RADIOIMMUNOASSAY

ZH 放射免疫分析

RADIOIMMUNODETECTION

INIS: 1995-01-09; ETDE: 1990-01-23

ZH 放射免疫检测

RADIOIMMUNOLOGY

ZH 放射免疫学

RADIOIMMUNOSCINTIGRAPHY

INIS: 1995-01-09; ETDE: 1987-10-22

The in vivo use of radiolabelled antibodies to visualize particular biological structures, especially diagnostic use in medicine.

ZH 放射免疫闪烁显像术

RADIOIMMUNOTHERAPY

INIS: 1994-02-28; ETDE: 1986-01-14

(Until March 1994 this concept was indexed by RADIOTHERAPY and IMMUNOTHERAPY.)

ZH 放射免疫疗法

radioinduced reactions

ZH 辐射诱导反应

RADIOINDUCTION

1994-08-26

(Until August 1994 this concept was indexed by RADIATION EFFECTS.)

ZH 辐射诱变

RADIOISOTOPE BATTERIES

ZH 放射性同位素电池组

RADIOISOTOPE GENERATORS

ZH 放射性同位素发生器

RADIOISOTOPE HEAT SOURCES

ZH 放射性同位素热源

radioisotope kinetics

ZH 放射性同位素动力学

radioisotope-labelled drugs

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 放射性同位素标记药物

radioisotope migration

ZH 放射性同位素迁移

RADIOISOTOPE SCANNERS

ZH 放射性同位素扫描器

RADIOISOTOPE SCANNING

ZH 放射性同位素扫描

RADIOISOTOPES

ZH 放射性同位素

RADIOLOGICAL DISPERSAL DEVICES

2009-09-08

Devices or mechanisms that spread radioactive material by detonating explosives or by other means, with the intention to kill and/or cause disruption in a city or nation.

ZH 放射性散布装置

RADIOLOGICAL PERSONNEL

ZH 放射工作人员

radiological protection

ZH 放射防护

RADIOLOGICAL WARFARE

INIS: 1992-03-16; ETDE: 1987-07-09

Employment of agents or weapons to produce casualties by means of ionizing radiations, as distinguished from blast or thermal effects.

ZH 放射战

RADIOLOGY

For the use of radiant energy in medicine.

ZH 放射学

RADIOLUMINESCENCE

ZH 辐射发光

RADIOLYSIS

ZH 辐解

RADIOMETERS

ZH 辐射计

RADIOMETRIC ANALYSIS

Quantitative analysis for a radioactive component with known specific activity, based on measurement of its absolute disintegration rate.

ZH 辐射测量分析

RADIOMETRIC GAGES

ZH 放射性计器

RADIOMETRIC SORTING

ZH 放射性分选

RADIOMETRIC SURVEYS

INIS: 1978-11-24; ETDE: 1978-02-14

ZH 放射性测量

RADIOMIMETIC DRUGS

ZH 拟辐射药物

RADIONUCLIDE ADMINISTRATION

ZH 放射性核素投与

radionuclide concentration

ZH 放射性核素浓度

radionuclide distributions

ZH 放射性核素分布

RADIONUCLIDE KINETICS

For radionuclides in living organisms only; see also TRANSLOCATION.

ZH 放射性核素动力学

radionuclide metabolism

ZH 放射性核素代谢

RADIONUCLIDE MIGRATION

In environment.

ZH 放射性核素迁移

radionuclide transfer (in environment)

1993-11-09

ZH 放射性核素转移 (环境中)

radionuclide transfer (in organisms)

1993-11-09

ZH 放射性核素转移 (机体内)

radionuclide turnover

ZH 放射性核素转归

radionuclides

ZH 放射性核素

radiopasteurization

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH 辐射巴氏灭菌

RADIOPHARMACEUTICALS

1996-10-23

ZH 放射性药物

radiophotoluminescent dosimeters

ZH 辐射光致发光剂量计

radiopolymerization

ZH 辐射聚合

RADIOPRESERVATION

1985-07-19

(Prior to August 1985 RADURIZATION was used.)

ZH 辐射保藏

RADIOPROTECTIVE SUBSTANCES

1996-10-23

(Prior to August 1996 ROYAL JELLY was a valid ETDE descriptor.)

ZH 辐射防护用品

RADIORECEPTOR ASSAY

1980-05-14

ZH 放射受体分析

radiorelease analysis

INIS: 1984-07-20; ETDE: 2002-04-26

ZH 放射性释放分析

radioresistance

ZH 辐射耐受性

radioresistant

2015-08-14

ZH 抗辐射性

RADIOSENSITIVITY

ZH 辐射敏感性

RADIOSENSITIVITY EFFECTS

ZH 辐射敏感效应

RADIOSENSITIZERS

1996-10-22

ZH 辐射致敏剂

RADIOSTERILIZATION

1985-07-19

(Prior to August 1985 STERILIZATION was used for the radiosterilization of non-food items.)

ZH 辐射消毒

radiosterilization (food)

ETDE: 1995-05-05

ZH 辐射消毒 (食物)

radiosurgery

ZH 放射外科学

RADIOTHERAPY

ZH 放射疗法

RADIOTHERMOLUMINESCENCE

INIS: 1980-12-01; ETDE: 1981-01-09

ZH 辐射热致发光

radiothorium

ZH 射钍

RADIOTOXINS

ZH 放射性毒素

RADIOWAVE RADIATION

1996-06-28

ZH 无线电波辐射

RADISHES

ZH 小萝卜

RADIUM

ZH 镭

RADIUM 201

2007-11-22

ZH 镭-201

RADIUM 202

2007-11-22

ZH 镭-202

RADIUM 203

2007-11-22

ZH 镭-203

RADIUM 204

2007-11-22

ZH 镭-204

RADIUM 205

INIS: 1988-04-15; ETDE: 1988-05-23

ZH 镭-205

RADIUM 206

ZH 镭-206

RADIUM 207

ZH 镭-207

RADIUM 208

ZH 镭-208

RADIUM 209

ZH 镭-209

RADIUM 210

ZH 镭-210

RADIUM 211

ZH 镭-211

RADIUM 212

ZH 镭-212

RADIUM 213

ZH 镭-213

RADIUM 214

ZH 镭-214

RADIUM 215

ZH 镭-215

RADIUM 216

ZH 镭-216

RADIUM 217

ZH 镭-217

RADIUM 218

ZH 镭-218

RADIUM 219

ZH 镭-219

RADIUM 220

ZH 镭-220

RADIUM 221

ZH 镭-221

RADIUM 222

ZH 镭-222

RADIUM 223

ZH 镭-223

RADIUM 224

ZH 镭-224

RADIUM 225

ZH 镭-225

RADIUM 226

ZH 镭-226

RADIUM 226 TARGET

ETDE: 1976-07-09

ZH 镭-226 靶

RADIUM 227

ZH 镭-227

RADIUM 228

ZH 镭-228

RADIUM 229

ZH 镭-229

RADIUM 230

ZH 镭-230

RADIUM 231

ZH 镭-231

RADIUM 232

ZH 镭-232

RADIUM 233

ZH 镭-233

RADIUM 234

ZH 镭-234

radium a

ZH 镭 a

radium additions

2000-04-12

(Prior to August 1993 this was a valid ETDE descriptor.)

ZH 镭添加物

radium b

ZH 镭 b

RADIUM BROMIDES

ZH 溴化镭

radium c

ZH 镭 c

radium c/

ZH 镭 c/

radium c//

ZH 镭 c//

RADIUM CARBONATES

1996-07-08

(From June 1996 to November 2007

RADIUM COMPOUNDS + CARBONATES was used for this concept.)

ZH 碳酸镭

RADIUM CHLORIDES

ZH 氯化镭

RADIUM COMPLEXES

ZH 镭配合物

RADIUM COMPOUNDS

1997-06-19

ZH 镭化合物

radium d

ZH 镭 d

radium e

ZH 镭 e

radium e//

ZH 镭 e//

radium f

ZH 镭 f

RADIUM FLUORIDES

1996-07-08

(From June 1996 to February 2008 RADIUM COMPOUNDS + FLUORIDES was used for this concept.)

ZH 氟化镭

radium g

ZH 镭 g

RADIUM HALIDES

2008-02-07

ZH 卤化镭

RADIUM IONS

ZH 镭离子

RADIUM ISOTOPES

1999-02-01

ZH 镭同位素

RADIUM NITRATES

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 硝酸镭

RADIUM NITRIDES

INIS: 2000-04-12; ETDE: 1994-08-10

ZH 氮化镭

RADIUM OXIDES

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 氧化镭

RADIUM SILICATES

INIS: 2000-04-12; ETDE: 1976-03-11

(From January 1993 to November 2007 RADIUM COMPOUNDS + SILICATES was used for this concept.)

ZH 硅酸镭

RADIUM SULFATES

ZH 硫酸镭

RADON

ZH 氡

RADON 193

2007-04-19

ZH 氡-193

RADON 194

2007-04-19

ZH 氡-194

RADON 195

2007-04-19

ZH 氡-195

RADON 196

INIS: 1992-09-23; ETDE: 1978-12-28

ZH 氡-196

RADON 197

INIS: 1995-10-03; ETDE: 1995-09-22

ZH 氡-197

RADON 198

2007-04-19

ZH 氡-198

RADON 199

INIS: 1980-11-07; ETDE: 1978-09-11

ZH 氡-199

RADON 200

ZH 氡-200

RADON 201

ZH 氡-201

RADON 202

ZH 氡-202

RADON 203

ZH 氡-203

RADON 204

ZH 氡-204

RADON 205

ZH 氡-205

RADON 206

ZH 氡-206

RADON 207

ZH 氡-207

RADON 208

ZH 氡-208

RADON 209

ZH 氡-209

RADON 210

ZH 氡-210

RADON 211

ZH 氡-211

RADON 212

ZH 氡-212

RADON 213

ZH 氡-213

RADON 214

ZH 氡-214

RADON 215

ZH 氡-215

RADON 216

ZH 氡-216

RADON 217

ZH 氡-217

RADON 218

ZH 氡-218

RADON 219

ZH 氡-219

RADON 220

ZH 氡-220

RADON 221

ZH 氡-221

RADON 222

ZH 氡-222

RADON 223

1983-09-01

ZH 氡-223

RADON 224

ZH 氡-224

RADON 225

ZH 氡-225

RADON 226

ZH 氡-226

RADON 227

INIS: 1987-01-28; ETDE: 1987-02-19

ZH 氡-227

RADON 228

INIS: 1989-07-19; ETDE: 1989-08-01

ZH 氡-228

RADON 229

2009-06-02

ZH 氡-229

RADON COMPLEXES

2012-05-04

ZH 氡配合物

RADON COMPOUNDS

1996-01-24

ZH 氡化合物

RADON FLUORIDES

ZH 氟化氡

RADON HALIDES

2012-07-25

ZH 卤化氡

RADON IONS

ZH 氡离子

RADON ISOTOPES

1999-07-16

ZH 氡同位素

radon monitors

ZH 氡监测器

RADON OXIDES

ZH 氧化氡

RADURIZATION

Use of irradiation to prolong shelf-life of food.

ZH 辐射保鲜

RAFFINOSE

ZH 棉子糖

RAFT RIVER VALLEY

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 拉夫特河谷

rahyd process

INIS: 2000-04-12; ETDE: 1979-11-07

Dry reprocessing of U and TH metallic fuels.

(Prior to June 1991 this was a valid ETDE descriptor.)

ZH 拉海德过程

RAIL TRANSPORT

INIS: 1981-03-10; ETDE: 1976-06-07

ZH 铁路运输

RAILGUN ACCELERATORS

INIS: 1981-09-18; ETDE: 1980-01-15

Type of macroparticle accelerator to be used in inertial confinement fusion.

ZH 轨形枪加速器

RAILROAD CARS

INIS: 1981-03-10; ETDE: 1978-08-07

ZH 有轨车

RAILWAYS

1993-03-18

ZH 铁路

RAIN

ZH 雨

RAIN WATER

ZH 雨水

rainout

ZH 凝雨沉降物

RAJASTHAN-1 REACTOR

Kota, Rajasthan, India.

ZH 拉贾斯坦-1 堆

RAJASTHAN-2 REACTOR

Kota, Rajasthan, India.

ZH 拉贾斯坦-2 堆

RAJASTHAN-3 REACTOR

INIS: 1993-02-09; ETDE: 1993-03-04

Kota, Rajasthan, India.

ZH 拉贾斯坦-3 堆

RAJASTHAN-4 REACTOR

INIS: 1993-02-09; ETDE: 1993-03-04

Kota, Rajasthan, India.

ZH 拉贾斯坦-4 堆

RAJASTHAN-5 REACTOR

2005-07-22

Nuclear Power Corporation of India Ltd.,

Kota, Rajasthan, India.

ZH 拉贾斯坦-5 堆

RAJASTHAN-6 REACTOR

2005-07-22

Nuclear Power Corporation of India Ltd.,

Kota, Rajasthan, India.

ZH 拉贾斯坦-6 堆

RAKE-2 REACTOR

ETDE: 1975-09-11

Central Institute for Nuclear Research

Rossendorf, Dresden, Federal Republic of Germany.

ZH 兰克-2 堆

raleigh-ncsc research reactor-1

1993-11-09

ZH 罗利-北卡罗来纳州立学院研究堆-1

raleigh pulstar reactor

ZH 罗利普尔斯塔堆

RAMAN EFFECT

ZH 喇曼效应

RAMAN SPECTRA

INIS: 1976-02-05; ETDE: 1975-10-01

ZH 喇曼谱

RAMAN SPECTROSCOPY

INIS: 1986-04-04; ETDE: 1983-03-07

(Prior to March 1983 this concept was indexed to RAMAN SPECTRA in ETDE.)

ZH 喇曼谱学

RAMJET ENGINES

ZH 冲压式喷气发动机

RAMSAUER EFFECT

ZH 冉邵尔效应

ramsauer-townsend effect

ZH 冉邵尔-汤森效应

rana

ZH 中国林蛙(哈士蟆)

RANA REACTOR

National Nuclear Energy Committee, Rome, Italy.

ZH 兰那堆

RANCE POWER PLANT

INIS: 1992-08-26; ETDE: 1975-07-29

ZH 朗斯发电厂

RANCHO SECO-1 REACTOR

Sacramento Municipal Utility District, Clay Station, California, USA. Shut down in 1989; decommissioned in 1995.

ZH 兰乔赛可-1 堆

RANCHO SECO-2 REACTOR

Clay Station, California, USA. Unit never ordered.

ZH 兰乔赛可-2 堆

random number generators

INIS: 2000-04-12; ETDE: 1983-03-23

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 随机数发生器

RANDOM PHASE APPROXIMATION

ZH 随机相位近似

RANDOMNESS

1995-11-21

(From March 1983 till March 1997

RANDOMNESS was a valid ETDE descriptor.)

ZH 随机性

RANGE

The range of particles and radiations in matter; not for the concepts covered by ENERGY RANGE or INTERACTION RANGE.

ZH 射程

RANGE FINDERS

INIS: 1976-03-25; ETDE: 1975-11-28

ZH 测距仪

RANGELANDS

INIS: 2000-05-24; ETDE: 1978-09-13

Lands providing forage for domestic and wild animals, wildlife cover, recreation opportunities and vegetation for watershed protection.

ZH 牧场

RANGER DEPOSIT

INIS: 1977-03-14; ETDE: 1977-06-03

ZH 兰杰矿床

RANGER PROJECT

INIS: 2000-04-12; ETDE: 1987-05-06

ZH 兰杰计划

RANKINE CYCLE

An ideal thermodynamic cycle consisting of heat addition at constant pressure, isentropic expansion, heat rejection at constant pressure, and isentropic compression; used as an ideal standard for the performance of heat-engine and heat-pump installations operating with a condensable vapor as the working fluid, such as a steam power plant. also known as steam cycle.

ZH 兰金循环

RANKINE CYCLE ENGINES

1992-11-04

ZH 兰金循环发动机

RANKINE CYCLE POWER SYSTEMS

1992-03-11

ZH 兰金循环动力系统

RANKINE-HUGONOT EQUATIONS

1999-07-07

ZH 兰金雨贡纽方程

RANQUILITE

2000-04-12

ZH 多硅钙铀矿

RANSTAD DEPOSIT

INIS: 1980-12-01; ETDE: 1981-01-09

ZH 兰斯塔德矿床

RANUNCULACEAE

ZH 毛茛科

rapeseed

INIS: 2002-04-15; ETDE: 2002-03-26

ZH 油菜籽

RAPID TRANSIT SYSTEMS

INIS: 2000-04-12; ETDE: 1975-11-28

ZH 快速运输系统

rapidity

ETDE: 2002-05-01

ZH 快度

raps-1 reactor

ZH 拉普斯-1 堆

raps-2 reactor

ZH 拉普斯-2 堆

RAPSODIE REACTOR

CEA/CEN Cadarache, st. Paul Lez Durance, France.

ZH 狂想曲堆

RARE EARTH ADDITIONS

ZH 稀土添加物

RARE EARTH ALLOYS

1996-07-23

(Prior to March 1997 PROMETHIUM ALLOYS was a valid ETDE descriptor.)

ZH 稀土合金

RARE EARTH COMPLEXES

ZH 稀土配合物

RARE EARTH COMPOUNDS

ZH 稀土化合物

rare earth elements

ETDE: 2002-05-01

ZH 稀土元素

rare earth isotopes

2000-04-12

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 稀土同位素

RARE EARTH NUCLEI

1997-01-30

ZH 稀土核

RARE EARTHS

ZH 稀土族

RARE GAS COMPOUNDS

ZH 稀有气体化合物

RARE GASES

ZH 稀有气体

RAREFIED GASES

ZH 稀薄气体

RARITA-SCHWINGER THEORY

ZH 拉里塔-薛温格理论

RAROTONGA TREATY

INIS: 1992-01-07; ETDE: 1992-02-10

ZH 拉罗汤加条约

ras al khaima

INIS: 1992-05-07; ETDE: 1976-08-05

ZH 哈伊马角

raschig rings

ZH 拉西环

RASPBERRIES

INIS: 1976-06-23; ETDE: 1976-08-24

ZH 红莓

rat kangaroos

INIS: 2000-04-12; ETDE: 1981-06-15

ZH 鼠袋鼠

RATCHETING

INIS: 1984-08-24; ETDE: 1976-07-07

Progressive distortion resulting from or enhanced by cyclic loading.

ZH 棘轮效应

rate structure

INIS: 2000-04-12; ETDE: 1978-04-06

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 费率结构

ratemeters (counting)

ZH 计数率计 (计数)

ratemeters (dose)

ZH 计数率计 (剂量)

ratemeters (exposure)

ZH 计数率计 (照射)

rational surfaces

INIS: 1991-03-22; ETDE: 1991-04-09

ZH 有理曲面

rationing

INIS: 1985-12-10; ETDE: 1978-03-03

ZH 定量配给

RATS

ZH 大鼠

RAUVITE

2000-04-12

ZH 红钒钙铀矿

RAW MATERIALS

INIS: 1992-03-11; ETDE: 1978-06-14

Materials available, suitable, or required for manufacture, development, training, or some other finishing process, but not yet so used.

ZH 原料

rawalpindi research reactor

ZH 拉瓦尔品第研究堆

RAYLEIGH NUMBER

2007-01-08

ZH 瑞利数

rayleigh-ritz method

ZH 瑞利-里茨法

RAYLEIGH SCATTERING

ZH 瑞利散射

RAYLEIGH-SCHROEDINGER

FORMULA

ZH 瑞利-薛定谔公式

RAYLEIGH-TAYLOR INSTABILITY

ZH 瑞利-泰勒不稳定性

RAYLEIGH WAVES

1999-09-17

ZH 瑞利波

RAYON

ZH 人造丝

RAZDAN COMPUTERS

ZH razdan 计算机

RB-1 REACTOR

Montecuccolino Nuclear Engineering Lab., Univ. of Bologna, Bologna, Italy.

ZH rb-1 堆

RB-2 REACTOR

ZH rb-2 堆

RB-3 REACTOR

ZH rb-3 堆

RBE

ZH 相对生物效应

rbmk-1000 reactor

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 大功率沸腾管式-1000 堆

rbmk-1500 reactor

INIS: 1996-02-09; ETDE: 1984-09-20

ZH 大功率沸腾管式-1500 堆

rbmk type reactors

INIS: 1988-10-10; ETDE: 1988-11-01

High-power channel-cooled graphite-moderated reactor type.

ZH 大功率沸腾管式型堆

rbs

2002-11-25

ZH 卢瑟福背散射谱学

rc-1 reactor

ZH rc-1 堆

rc-4 reactor casaccia

ZH 卡萨西亚 rc-4 堆

RCIC SYSTEMS

1993-04-27

ZH 堆芯隔离冷却系统

RCN

Reactor Centrum Nederland; name changed on 1 August 1976 to Energieonderzoek Centrum Nederland, and documents written after that date should be indexed to ECN.

ZH 荷兰反应堆中心

RCNP CYCLOTRON

INIS: 1983-06-01; ETDE: 1983-03-24

Research Center for Nuclear Physics, Osaka University.

ZH 核物理研究中心回旋加速器

rdf

INIS: 2000-04-12; ETDE: 1976-11-02

ZH 衍生废料燃料

re-entry

ZH 再入

reacteur jules horowitz

2005-02-10

ZH 朱尔斯-霍罗威茨堆

REACTION HEAT

ZH 反应热

REACTION INTERMEDIATES

INIS: 1983-03-15; ETDE: 1978-10-23

ZH 反应中间物

REACTION KINETICS

ZH 反应动力学

reaction mechanisms

ZH 反应机理

reaction product transport

INIS: 1995-05-09; ETDE: 2002-05-01

(Until May 1995 this was a valid descriptor.)

ZH 反应产物运输

REACTION PRODUCT TRANSPORT SYSTEMS

1995-05-10

(Until May 1995 this concept was indexed to REACTION PRODUCT TRANSPORT.)

ZH 反应产物运输系统

reaction rate

ZH 反应速率

reactivation

INIS: 2000-04-12; ETDE: 1980-11-25

ZH 再活化

REACTIVITY

ZH 反应性

reactivity (chemical)

INIS: 2000-04-12; ETDE: 1979-06-06

ZH 反应性 (化学)

REACTIVITY COEFFICIENTS

ZH 反应性系数

REACTIVITY INSERTIONS

ZH 反应性引入

REACTIVITY METERS

ZH 反应性测量计

REACTIVITY UNITS

ZH 反应性单位

REACTIVITY WORTHS

ZH 反应性价值

REACTOR ACCIDENT SIMULATION

2006-06-27

ZH 反应堆事故模拟

REACTOR ACCIDENTS

1997-04-29

Includes abnormal conditions of other than major significance sometimes referred to as incidents, events, etc.; for fission reactors only.

ZH 反应堆事故

reactor argentin-0

ZH 阿根廷-0 堆

reactor argentin-1

ZH 阿根廷-1 堆

reactor argentin-2

ZH 阿根廷-2 堆

reactor argentin-3

ZH 阿根廷-3 堆

reactor argentin-4

INIS: 2002-08-13; ETDE: 2002-06-16

ZH 阿根廷-4 堆

reactor argentin-5

INIS: 1984-06-21; ETDE: 2002-05-01

ZH 阿根廷-5 堆

reactor argentin-8

2002-11-20

ZH 阿根廷-8 堆

reactor argentin ra-6

2001-03-01

ZH 阿根廷 ra-6 堆

REACTOR CELLS

ZH 反应堆栅元

reactor centrum nederland (petten)

ETDE: 2002-05-01

ZH 荷兰反应堆中心 (佩登)

REACTOR CHANNELS

Passages through reactors.

ZH 反应堆孔道

REACTOR CHARGING MACHINES

ZH 反应堆装料机

reactor chemistry

ETDE: 2002-05-01

ZH 反应堆化学

REACTOR COMMISSIONING

1996-04-29

For fission reactors only.

ZH 反应堆调试

REACTOR COMPONENTS

For fission reactors only.

ZH 反应堆部件

reactor control rods

ZH 反应堆控制棒

REACTOR CONTROL SYSTEMS

The processes and operations ensuring the control and safe running of a nuclear fission reactor.

ZH 反应堆控制系统

reactor control theory

2000-04-12

ZH 反应堆控制理论

REACTOR COOLING SYSTEMS

For fission reactors only.

ZH 反应堆冷却系统

reactor cooling systems (fusion)

INIS: 1993-11-09; ETDE: 2002-05-01

ZH 反应堆冷却系统 (聚变)

REACTOR CORE DISRUPTION

ZH 堆芯破裂

reactor core isolation cooling

1993-04-27

ZH 堆芯隔离冷却

REACTOR CORE RESTRAINTS

ZH 堆芯限制器

REACTOR CORES

ZH 堆芯

REACTOR DECOMMISSIONING

For fission reactors only.

ZH 反应堆退役

REACTOR DISMANTLING

For fission reactors only.

ZH 反应堆拆除

REACTOR EXPERIMENTAL FACILITIES

1995-05-10

ZH 反应堆实验装置

reactor fuel elements

ZH 反应堆燃料元件

REACTOR FUELING

For fission reactors only.

ZH 反应堆装料

reactor fueling (fusion reactors)

INIS: 1993-11-09; ETDE: 2002-05-01

ZH 反应堆装料 (聚变堆)

reactor fuels

2000-04-12

ZH 反应堆燃料

reactor fuels (fission)

INIS: 1982-11-29; ETDE: 2002-05-01

ZH 反应堆燃料 (裂变)

reactor fuels (fusion)

INIS: 1982-11-29; ETDE: 2002-05-01

ZH 反应堆燃料 (聚变)

REACTOR INSTRUMENTATION

For fission reactors only.

ZH 反应堆仪表测量

reactor internals

1976-02-05

If appropriate, use descriptors for specific components.

ZH 反应堆内部件

REACTOR KINETICS

For fission reactors only.

ZH 反应堆动力学

REACTOR KINETICS EQUATIONS

For fission reactors only.

ZH 反应堆动力学方程

REACTOR LATTICE PARAMETERS

ZH 堆栅格参数

reactor lattice pitch

ZH 堆栅格格距

REACTOR LATTICES

ZH 反应堆栅格

REACTOR LICENSING

For fission reactors only.

ZH 反应堆审批

REACTOR MAINTENANCE

For fission reactors only.

ZH 反应堆维修

REACTOR MATERIALS

For fission reactors only; see also descriptors for specific materials.

ZH 反应堆材料

reactor materials (fusion reactors)

INIS: 1993-11-09; ETDE: 2002-05-01

ZH 反应堆材料 (聚变堆)

REACTOR MONITORING SYSTEMS

INIS: 1984-10-23; ETDE: 1984-11-08

Measuring and evaluation systems for performance monitoring of reactor or its components. Not to be confused with REACTOR CONTROL SYSTEMS.

ZH 反应堆监测系统

REACTOR NEUTRON SOURCE FACILITIES

2016-06-09

ZH 反应堆中子源装置

REACTOR NOISE

ZH 反应堆噪声

REACTOR OPERATION*For fission reactors only.***ZH** 反应堆运行**REACTOR OPERATORS***INIS: 1981-02-27; ETDE: 1980-04-14**For fission reactors only.***ZH** 反应堆运行人员**REACTOR OSCILLATORS****ZH** 反应堆振荡器**REACTOR PERIOD****ZH** 反应堆周期**REACTOR PHYSICS***INIS: 2000-01-26; ETDE: 1979-05-25**Use only for indexing articles of very broad coverage, such as annual reviews or textbooks, dealing with fission reactors.***ZH** 反应堆物理**REACTOR POISON REMOVAL****ZH** 反应堆毒物排出**REACTOR PROTECTION SYSTEMS***For fission reactors only.***ZH** 反应堆保护系统**REACTOR SAFETY***1995-05-10**Theoretical and experimental investigations of the behavior of fission reactor types and designs under various real or hypothetical accidents.***ZH** 反应堆安全**REACTOR SAFETY EXPERIMENTS***For fission reactors only.***ZH** 反应堆安全实验**REACTOR SAFETY FUSES****ZH** 反应堆安全保险装置**REACTOR SHUTDOWN***For fission reactors only.***ZH** 停堆**REACTOR SIMULATORS***For fission reactors only.***ZH** 反应堆模拟机**REACTOR SITES***1997-06-17**For fission reactors only. Use for documents focusing on the site as a whole and not individual reactors, e.g., radiation monitoring, contamination, decontamination, remedial actions, etc.***ZH** 反应堆厂址**reactor siting****ZH** 反应堆选址**REACTOR STABILITY***For fission reactors only.***ZH** 反应堆稳定性**REACTOR START-UP***For fission reactors only.***ZH** 反应堆启动**reactor start-up (thermonuclear ignition)***INIS: 1993-11-09; ETDE: 2002-05-01***ZH** 反应堆启动(热核点火)**REACTOR TECHNOLOGY***INIS: 1975-08-20; ETDE: 1975-10-01**Use only for indexing articles of very broad coverage, such as annual reviews or textbooks, dealing with fission reactors.***ZH** 反应堆工艺**reactor thermal columns****ZH** 反应堆热柱**reactor triga puspati***INIS: 1985-01-17; ETDE: 1985-02-22**Malaysia.***ZH** 登依斯梅尔原子研究中心 triga 堆**reactor venezolano-1****ZH** 委内瑞拉-1 堆**REACTOR VESSELS***For nonpressurized containers of reactor cores and associated components.***ZH** 反应堆容器**REACTORS***Fission reactors only. For fusion reactors, use THERMONUCLEAR REACTORS, and for reactors combining both types of reactions, use HYBRID REACTORS.***ZH** 反应堆**READOUT SYSTEMS****ZH** 读出系统**REAGENTS***1996-10-23***ZH** 试剂**REAKTORSICHERHEITSKOMMISSION***INIS: 1978-01-13; ETDE: 1978-03-03***ZH** 反应堆安全委员会**REAL TIME SYSTEMS****ZH** 实时系统**REARING****ZH** 饲养**reattore bologna-1****ZH** 波伦亚堆-1**reattore bologna-2****ZH** 波伦亚堆-2**reattore bologna-3****ZH** 波伦亚堆-3**reattore casaccia-1****ZH** 卡萨西亚堆-1**reattore casaccia-4****ZH** 卡萨西亚堆-1**reattore organico sperimentale potenza zero***2000-04-12***ZH** 有机慢化池式零功率堆**RECEIPTS***INIS: 2000-04-12; ETDE: 1980-08-12***ZH** 收据**receivers (solar)***INIS: 1992-05-29; ETDE: 1979-09-26***ZH** 接收器(太阳能)**RECEPTORS***INIS: 1978-04-21; ETDE: 1978-07-06***ZH** 受体**RECESSIVE MUTATIONS****ZH** 隐性突变**recharge***INIS: 2000-04-12; ETDE: 1995-05-09***ZH** 补给**reciprocal translocations****ZH** 相互易位**RECIPROCAL V LAW***INIS: 1975-09-26; ETDE: 1975-10-28***ZH** 倒v定律**reclamation***INIS: 2000-04-12; ETDE: 1979-12-10***ZH** 开垦**recoil chemistry****ZH** 反冲化学**recoil distance method***INIS: 1984-01-18; ETDE: 1984-02-10**Method for the determination of lifetimes of nuclear levels.***ZH** 反冲距离法**RECOILLESS FRACTION***2000-04-12***ZH** 无反冲分数**RECOILS***1995-05-09***ZH** 反冲**RECOMBINANT DNA***INIS: 1984-07-20; ETDE: 1981-04-17***ZH** 重组脱氧核糖核酸**RECOMBINATION***Of electrons, holes, ions, radicals or atoms.***ZH** 复合**recombination (genetic)****ZH** 重组(遗传)**RECOMBINERS****ZH** 复合器**RECOMMENDATIONS****ZH** 建议书**recorded information***2000-03-28***ZH** 记录信息**RECORDING SYSTEMS****ZH** 记录系统**RECORDS MANAGEMENT***INIS: 1992-04-02; ETDE: 1983-11-09***ZH** 档案管理**records retrieval****ZH** 资料检索**recovery***2000-04-12**(Prior to June 1992 this was a valid ETDE descriptor.)***ZH** 恢复**recovery (biological)****ZH** 恢复(生物)**recovery (tritium)***ETDE: 1975-09-11***ZH** 回收(氚)**RECREATIONAL AREAS***INIS: 1985-09-09; ETDE: 1977-06-21***ZH** 休养区

RECREATIONAL VEHICLES

INIS: 2000-04-12; ETDE: 1979-07-18

ZH 旅行车

RECRYSTALLIZATION

ZH 再结晶

RECTAL ADMINISTRATION

INIS: 1975-10-29; ETDE: 1976-08-24

ZH 直肠投药

RECTANGULAR CONFIGURATION

ZH 矩形位形

RECTENNAS

2000-04-12

A device that converts microwave energy into direct current.

ZH 硅整流二极管天线

RECTIFIER TUBES

1996-06-26

(Prior to June 1996 CAPACITRONS was a valid ETDE descriptor.)

ZH 整流管

RECTIFIERS

ZH 整流器

RECTISOL PROCESS

2000-04-12

Process using methanol as solvent for removal of carbon dioxide, hydrogen sulfide, ammonia, HCN, gum formers, higher hydrocarbons, and other impurities from crude gas produced by coal gasification for syngas or sng manufacture; removal of hydrogen sulfide, COS and carbon dioxide from reformed gas, in particular from gas produced by partial oxidation of hydrocarbons, to yield synthesis gas; and integration of gas purification with low-temperature plants (liquefaction and fractionation) for removal of moderate contents of acidic components.

ZH 甲醇吸收法脱酸性气过程

RECTUM

ZH 直肠

recurrence relations

INIS: 1984-04-04; ETDE: 2002-05-03

ZH 递推关系

RECURSION RELATIONS

ZH 递推关系

recycle (nuclear fuel)

ZH 再循环 (核燃料)

RECYCLING

INIS: 1981-05-11; ETDE: 1975-11-11

ZH 再循环

recycling (nuclear fuel)

2000-04-12

ZH 再生 (核燃料)

RED DWARF STARS

ZH 红矮星

RED GIANT STARS

ZH 红巨星

red level-3 reactor

ETDE: 2002-05-03

ZH 红级-3 堆

red level-4 reactor

ETDE: 2002-05-03

ZH 红级-4 堆

red peppers

INIS: 1984-04-04; ETDE: 2001-01-23

ZH 红辣椒

RED SEA

ZH 红海

RED SHIFT

INIS: 1975-10-31; ETDE: 1975-12-17

ZH 红移

red wing prairie island-1 reactor

INIS: 1993-11-09; ETDE: 2002-05-03

ZH 红翼普雷里岛-1 堆

red wing prairie island-2 reactor

INIS: 1993-11-09; ETDE: 2002-05-03

ZH 红翼普雷里岛-2 堆

REDD

2013-04-29

A set of steps designed to use market and financial incentives in order to reduce the emissions of greenhouse gases from deforestation and forest degradation.

ZH 减少毁林及森林退化造成的碳排放

redmud event

INIS: 2000-04-12; ETDE: 1979-12-10

A test made during OPERATION FULCRUM. (Prior to September 1994, this was a valid ETDE descriptor.)

ZH 红泥试验

REDOX FLOW BATTERIES

2007-05-16

ZH 氧化还原液流电池

REDOX FUEL CELLS

INIS: 1992-05-20; ETDE: 1975-08-19

ZH 氧化还原燃料电池

REDOX POTENTIAL

ZH 氧化还原势

REDOX PROCESS

ZH 雷道克斯过程

REDOX REACTIONS

1992-01-21

ZH 氧化还原反应

reduced nicotinamide-adenine dinucleotide

INIS: 2000-04-12; ETDE: 1980-06-22

ZH 还原型烟酰胺腺嘌呤二核苷酸

REDUCING AGENTS

INIS: 1980-11-07; ETDE: 1976-09-14

ZH 还原剂

reducing emissions from deforestation and forest degradation

2013-04-29

ZH 减少毁林及森林退化造成的碳排放

reductases

ZH 还原酶

REDUCTION

For chemical reactions only; for size or volume change, see COMPRESSION, SHRINKAGE, or CONTRACTION.

ZH 还原

REDUCTIVE EXTRACTION

1999-07-14

ZH 还原萃取

reductive perturbation method

ZH 约化微扰法

REDUNDANCY

2004-02-18

The existence of more than one means in a system to accomplish a certain purpose, in order to increase reliability; e.g. parallel devices in an engineered system, multiple organs in a biological system, several copies of data in an information system. Coordinate with specific descriptor for the system/organ/data that is redundant.

ZH 冗余

REDWING PROJECT

ZH 红翼计划

REEDS

INIS: 2000-04-06; ETDE: 1986-01-14

ZH 芦苇

REEFS

INIS: 1992-06-04; ETDE: 1980-04-14

Chains of rocks or sand near the surface of water.

ZH 礁

REENTRY

ZH 再入

REENTRY VEHICLES

INIS: 1993-03-23; ETDE: 1975-12-16

ZH 重返大气层飞行器

REFERENCE MAN

ZH 参考人

reference materials (bio mark)

INIS: 1984-10-23; ETDE: 1984-11-08

ZH 参考物质 (生物标记)

reference materials (standard)

INIS: 1984-10-23; ETDE: 1984-11-08

ZH 参考物质 (标准)

REFERENCE THETA PINCH REACTOR

ZH 角向箍缩参考堆

refinement (grain)

ZH 细化 (晶粒)

refiner-marketers

INIS: 1992-04-03; ETDE: 1979-10-03

ZH 精炼机营销商

REFINERY GASES

INIS: 2000-04-12; ETDE: 1976-01-23

Boiling point range -160 to 0 degrees C.

ZH 炼厂气

REFINING

2000-02-01

ZH 精炼

reflectance (spectral)

INIS: 1984-04-04; ETDE: 2002-05-03

ZH 反射率 (谱)

REFLECTION

ZH 反射

REFLECTIVE COATINGS

INIS: 1985-01-17; ETDE: 1979-02-23

ZH 反射涂层

REFLECTIVITY

1992-02-23

ZH 反射率

REFLECTOR SAVINGS

A measure of the decrease in the critical size of a reactor as a consequence of the reflector.

ZH 反射层节省

reflectors (neutron)

ZH 反射层 (中子)

reflex switches

INIS: 1986-01-21; ETDE: 2002-05-03

Switches employing a current-conducting plasma for operation.

ZH 反射型开关

REFLEXES

ZH 反射作用

REFORMER PROCESSES

INIS: 2000-04-12; ETDE: 1975-08-19

ZH 重整炉过程

refractaloy

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 一种含 ni、cr、co、fe 的耐 700-750 °C 高温合金

REFRACTION

ZH 折射

REFRACTIVE INDEX

INIS: 1976-05-05; ETDE: 1991-08-14

ZH 折射率

refractivity

INIS: 1976-03-25; ETDE: 1975-09-11

(Prior to January 1983 this concept was indexed by REFRACTION.)

ZH 折射本领

REFRACTORIES

ZH 耐火材料

refractory alloys

INIS: 2003-01-06; ETDE: 2002-05-03

ZH 耐火合金

REFRACTORY METAL COMPOUNDS

INIS: 2000-04-12; ETDE: 1984-11-09

ZH 耐火金属化合物

REFRACTORY METALS

INIS: 2000-03-27; ETDE: 1977-06-02

ZH 耐火金属

REFRIGERANTS

INIS: 1978-04-21; ETDE: 1977-11-09

ZH 致冷剂

REFRIGERATING MACHINERY

INIS: 1992-03-10; ETDE: 1975-11-11

Machinery for cooling a volume to a temperature below that of the surrounding environment.

ZH 冷冻机械

REFRIGERATION

(From May 1981 to February 1997 COLD RECOVERY was a valid ETDE descriptor.)

ZH 致冷

REFRIGERATORS

INIS: 1980-04-02; ETDE: 1975-10-01

Insulated containments cooled by refrigerating machinery.

ZH 致冷机

refueling water systems

2000-04-12

ZH 换料水系统

refuse

ZH 渣

REFUSE DERIVED FUELS

INIS: 1992-04-09; ETDE: 1976-11-01

Fuels prepared from solid municipal or industrial wastes by removing all non-combustible materials, and put into burnable form.

ZH 衍生废料燃料

REFUSE-FUELED BOILERS

INIS: 1992-05-18; ETDE: 1979-05-09

ZH 垃圾燃料锅炉

REFUSE-FUELED POWER PLANTS

INIS: 1992-04-09; ETDE: 1979-03-27

ZH 垃圾燃料发电厂

regenerating liver

ZH 再生肝

REGENERATION

1981-11-26

ZH 再生

regeneration (biological)

ZH 再生 (生物)

REGENERATIVE BRAKING

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 再生制动

REGENERATIVE FUEL CELLS

1992-05-20

ZH 再生燃料电池

REGENERATORS

1986-04-04

ZH 再生器

REGGE CALCULUS

ZH 雷吉算法

REGGE CUTS

ZH 雷吉割线

REGGE POLES

ZH 雷吉极点

REGGE TRAJECTORIES

ZH 雷吉轨道

region i

INIS: 2000-04-12; ETDE: 1978-07-06

ZH i 区

region ii

INIS: 2000-04-12; ETDE: 1978-07-06

ZH ii 区

region iii

INIS: 2000-04-12; ETDE: 1978-07-06

ZH iii 区

region iv

INIS: 2000-04-12; ETDE: 1978-07-06

ZH iv 区

region ix

INIS: 2000-04-12; ETDE: 1978-07-06

ZH ix 区

region v

INIS: 2000-04-12; ETDE: 1978-07-06

ZH v 区

region vi

INIS: 2000-04-12; ETDE: 1978-07-06

ZH vi 区

region vii

INIS: 2000-04-12; ETDE: 1978-07-06

ZH vii 区

region viii

INIS: 2000-04-12; ETDE: 1978-07-06

ZH viii 区

region x

INIS: 2000-04-12; ETDE: 1978-07-06

ZH x 区

REGIONAL ANALYSIS*Evaluation of the characteristics of a region and their economic, ecological, or social implications.*

ZH 区域分析

REGIONAL COOPERATION

INIS: 1996-05-06; ETDE: 1978-04-06

ZH 区域合作

regional electric reliability councils

INIS: 2000-04-12; ETDE: 1979-09-27

ZH 地区电力可靠性理事会

regolith

INIS: 2000-03-28; ETDE: 1976-02-20

(Prior to December 1990, this was a valid descriptor.)

ZH 风化层

REGRESSION ANALYSIS

INIS: 1981-07-08; ETDE: 1979-05-09

ZH 回归分析

REGULATING RODS

ZH 调节棒

REGULATIONS

(From August 1979 till March 1997 LEGAL INCENTIVES was a valid ETDE descriptor.)

ZH 规章

regulators (voltage)

ZH 调节器 (电压)

REGULATORY GUIDES*Should be used to index all pieces of literature which are regulatory guides.*

ZH 管理指南

REICH-MOORE FORMULA

ZH 赖克-穆尔公式

REID POTENTIAL

ZH 里德势

reimbursement

INIS: 2000-04-12; ETDE: 1983-03-23

ZH 补偿

reindeer

ZH 驯鹿

REINFORCED CONCRETE

ZH 钢筋混凝土

REINFORCED MATERIALS

ZH 增强材料

REINFORCED PLASTICS

ZH 增强塑料

REINJECTION

INIS: 2000-04-12; ETDE: 1977-03-08

ZH 回注

reinluft process

2000-04-12

Reduction of emission of oxides of sulfur from coal by adsorption of sulfur dioxide on activated char at 300 degrees F, followed by cooling of flue gas to 220 degrees F where sulfur dioxide is oxidized to sulfur trioxide which is then adsorbed on char; sulfur

trioxide combines with adsorbed water forming sulfuric acid.
(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 赖因勒夫特过程

relative biological effectiveness

ZH 相对生物效应

RELATIVISTIC BEAM INJECTION

ZH 相对论性束注入

relativistic heavy ion collider (bnl)

INIS: 1993-11-09; ETDE: 2002-05-03

ZH 相对论性重离子对撞机 (布鲁克海文国家实验室)

RELATIVISTIC PLASMA

ZH 相对论性等离子体

RELATIVISTIC RANGE

ZH 相对论能区

RELATIVITY THEORY

ZH 相对论

RELAXATION

ZH 弛豫

relaxation (stress)

ZH 松弛 (应力)

RELAXATION LOSSES

ZH 弛豫损失

RELAXATION TIME

INIS: 1981-08-18; ETDE: 1980-03-29

ZH 弛豫时间

RELAYS

ZH 继电器

release (fission product)

1980-11-07

ZH 释放 (裂变产物)

RELEASE LIMITS

ZH 排放限值

releasing factors

INIS: 1983-02-03; ETDE: 1983-03-07

ZH 释放因子

releasing hormones

INIS: 1983-02-03; ETDE: 1983-03-07

ZH 释放激素

RELIABILITY

ZH 可靠性

relic radiation

INIS: 1984-04-25; ETDE: 1984-05-23

ZH 残余物辐射

RELICT RADIATION

INIS: 1984-04-25; ETDE: 1984-05-23

Thermal microwave background radiation of the universe believed to date from the early universe.

ZH 残余辐射

RELIEF VALVES

1986-04-04

ZH 保险阀

relieving (stress)

ZH 消除 (应力)

RELOADABLE FUEL ASSEMBLIES

2003-10-21

Ring-shaped elements, which can carry different replaceable inner parts; after

replacement of the replaceable parts, they can be reloaded into the core for further operation.

ZH 可再装燃料组件

rem

For studies concerning units, concepts, or definitions. See also dose equivalents.

ZH 雷姆

REMEDIAL ACTION

INIS: 1985-04-23; ETDE: 1984-06-29

Activities conducted to reduce potential exposure of people to hazardous materials or ionizing radiation, and potential harm to the environment from hazardous materials contamination.

ZH 补救措施

REMERSCHEN REACTOR

INIS: 1976-07-19; ETDE: 1976-09-15

ZH 雷梅斯珍堆

REMOTE AREAS

INIS: 1994-10-13; ETDE: 1978-06-14

ZH 边远地区

REMOTE CONTROL

ZH 遥控

REMOTE HANDLING

ZH 远距离操作

REMOTE HANDLING EQUIPMENT

(From August 1979 till March 1997 RETRIEVAL SYSTEMS was a valid ETDE descriptor.)

ZH 远距离操作设备

REMOTE MULTIPLEXING SYSTEMS

INIS: 2000-04-12; ETDE: 1978-01-23

Systems for the remote transmission of data and control signals in power plants or process equipment.

ZH 远距离多路传输系统

REMOTE SENSING

1978-09-28

Techniques for conducting measurements from aeroplanes or satellites such as for geologic exploration.

ZH 遥感

REMOTE VIEWING EQUIPMENT

ZH 远距离观测设备

REMOVAL

1991-08-14

ZH 排除

removal (after-heat)

ZH 排出 (余热)

removal (reactor poison)

ZH 排出 (反应堆毒物)

RENAL CLEARANCE

ZH 肾清除率

RENE-100

INIS: 2000-04-12; ETDE: 1978-12-20

ZH 雷内-100 合金

RENE 41

1993-10-03

ZH 雷内-41 合金

RENE 80

INIS: 1993-10-03; ETDE: 1978-12-20

ZH 雷内-80 合金

RENE 95

INIS: 1993-10-03; ETDE: 1976-02-19

ZH 雷内-95 合金

RENEWABLE ENERGY SOURCES

INIS: 1981-02-27; ETDE: 1977-09-19

(From December 1978 till May 1996 RENEWABLE RESOURCES was a valid ETDE descriptor.)

ZH 可再生能源

renewable resources

INIS: 2000-04-12; ETDE: 1978-12-11

Organic compounds currently produced by photosynthesis or derived from products of photosynthesis that are utilized by man in the form of plant or animal products.
(Prior to May 1996 this was a valid ETDE descriptor.)

ZH 可再生资源

RENIN

Code numbers 3.4.99.1, 3.4.99.2, and 3.4.99.3.

ZH 肾素

RENOGRAPHY

1980-05-14

ZH 肾造影术

RENORMALIZATION

ZH 重正化

RENSELAER CRITICAL FACILITY

Rensselaer Polytechnic Inst., Troy, New York, USA.

ZH 伦塞勒临界装置

REPAIR

ZH 修复

repair (biological)

ZH 修复 (生物)

repair pathways

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 修复途径

REPEALS

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 废除

REPLACEABLE FUEL ASSEMBLIES

2003-10-21

Inner parts of annular fuel elements, which can be replaced while the outer parts continue to be operated.

ZH 可替代燃料组件

REPLICA TECHNIQUES

ZH 复制技术

REPLICAS

ZH 复制品

REPLICONS

INIS: 2000-04-12; ETDE: 1987-04-24

Those portions of chromosomes (specific DNA or RNA sequences) where chromosome replication initiates during cell division,

ZH 复制子

REPORTING REQUIREMENTS

INIS: 1986-04-03; ETDE: 1980-03-29

Also includes the reports generated as a result of the requirements.

ZH 报导需求

reports required

INIS: 1986-04-04; ETDE: 2002-05-03

ZH 需求报告

repowering

INIS: 2000-04-12; ETDE: 1980-10-07

ZH 动力装置改建

representations (irreducible)

ZH 表示 (不可约)

representations (nonunitary)

ZH 表示 (非么正)

repressuring

INIS: 1984-12-04; ETDE: 1976-07-07

ZH 再加压

REPROCESSING

1996-07-18

(CARBOX PROCESS, DAREX PROCESS, FLUOROX PROCESS, FLUREX PROCESS, HERMEX PROCESS, NEPTX PROCESS, PROMEX PROCESS, RAHYD PROCESS, SULFEX PROCESS, and THERMOX PROCESS have been valid descriptors.)

ZH 后处理

REPRODUCTION

ZH 生殖

REPRODUCTIVE DISORDERS

ZH 生殖障碍

REPTILES

1997-06-17

ZH 爬虫类

REPUBLIC OF GEORGIA

INIS: 1997-08-20; ETDE: 1993-04-08

(Until January 1993, this was indexed by USSR.)

ZH 格鲁吉亚共和国

REPUBLIC OF KOREA

ZH 韩国

REPUBLIC OF SEYCHELLES

2003-05-20

ZH 塞舌尔共和国

republic of zaire

(Prior to September 1997 ZAIRE REPUBLIC was used for this concept in ETDE.)

ZH 扎伊尔共和国

republikove uloziste radioaktivnych odpadov v mochovciach

2002-12-17

ZH 捷克共和国莫霍夫放射性废物库

required reports

INIS: 1986-04-03; ETDE: 2002-05-03

ZH 需求报告

RESCATTERING

ZH 重散射

RESCUE OPERATIONS

INIS: 2000-04-12; ETDE: 1978-09-11

ZH 救护工作

RESEARCH AND TEST REACTORS

ZH 研究与试验堆

research center nuclear physics**cyclotron**

INIS: 1993-11-09; ETDE: 2002-05-03

Research Center for Nuclear Physics, Osaka University.

ZH 核物理研究中心回旋加速器

research establishment risoe

INIS: 1977-03-14; ETDE: 2002-05-03

ZH 研究机构 (丹麦里索)

research licenses

INIS: 1990-12-15; ETDE: 1996-02-09

(Prior to December 1990, this was a valid descriptor.)

ZH 研究执照

RESEARCH PROGRAMS

To be used jointly with descriptor(s) for subject field and/or organization concerned.

ZH 研究规划

RESEARCH REACTORS

1996-01-24

ZH 研究堆

RESELLERS

INIS: 1992-04-03; ETDE: 1979-09-28

ZH 转卖商

RESERPINE

ZH 利血平

reserve capacity

INIS: 1982-12-03; ETDE: 1977-06-02

ZH 储备能力

RESERVES

1995-04-06

Available and economically recoverable natural resources.

ZH 储量

RESERVOIR ENGINEERING

INIS: 1992-05-21; ETDE: 1977-03-04

ZH 水库工程

RESERVOIR FLUIDS

INIS: 1992-04-08; ETDE: 1979-03-27

ZH 储层流体

reservoir gas saturation

INIS: 2000-01-05; ETDE: 1977-06-02

ZH 储层气体饱和度

RESERVOIR PRESSURE

INIS: 2000-01-24; ETDE: 1978-09-11

ZH 储层压力

RESERVOIR ROCK

INIS: 1992-01-20; ETDE: 1976-03-11

Porous and permeable rock containing producible oil, gas, or geothermal fluid in its pore spaces.

ZH 储集岩

RESERVOIR TEMPERATURE

INIS: 1992-07-21; ETDE: 1978-12-11

ZH 储层温度

reservoirs (water)

ZH 贮池 (水)

resid

INIS: 1992-04-02; ETDE: 1976-01-23

ZH 渣油

RESIDENCE HALF-TIME

1982-12-08

ZH 半落下期

residence time distribution

2005-05-20

ZH 停留时间分布

residences

2000-04-12

ZH 居所

RESIDENTIAL BUILDINGS

INIS: 1992-03-04; ETDE: 1978-04-06

ZH 居住建筑物

RESIDENTIAL SECTOR

INIS: 1993-03-24; ETDE: 1976-04-19

ZH 居住区

residual fuel oil

INIS: 1992-05-21; ETDE: 1976-01-23

ZH 残余燃料油

RESIDUAL FUELS

INIS: 1992-05-21; ETDE: 1976-01-23

ZH 残余燃料

residual heat removal

2000-04-12

ZH 余热排出

residual-heat removal

INIS: 1975-12-19; ETDE: 2002-05-03

ZH 余热排出

RESIDUAL INTERACTIONS

ZH 剩余相互作用

residual oils

INIS: 1992-04-02; ETDE: 1977-10-20

ZH 残油

RESIDUAL PETROLEUM

INIS: 1992-10-01; ETDE: 1976-07-07

Liquid petroleum remaining in the formation at the end of a specified production process.

ZH 残留石油

RESIDUAL POWER

ETDE: 1975-09-11

Radiation power released by decaying fission products in irradiated nuclear fuel after irradiation has ceased, e.g., after reactor shutdown.

ZH 剩余功率

RESIDUAL STRESSES

ZH 残余应力

RESIDUES

ZH 残余物

residues (mathematical)

ZH 残数 (数学)

residues (radioactive)

ZH 残余物 (放射性)

residuums

INIS: 1992-05-21; ETDE: 1976-01-23

ZH 残渣 (燃料)

RESINITE

INIS: 1997-06-19; ETDE: 1996-03-29

ZH 树脂体

RESINS

ZH 树脂

resist

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 保护层

resistal

2000-04-12

ZH 铝青铜

resistance heating

INIS: 2000-04-12; ETDE: 1977-04-14

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 电阻加热

RESISTANCE WELDING

1996-07-23

(Prior to March 1997 PROJECTION WELDING was a valid ETDE descriptor.)

ZH 电阻焊**resistivity (electric)****ZH** 电阻率**RESISTIVITY LOGGING**

INIS: 2000-06-27; ETDE: 1976-06-07

ZH 电阻率测井**RESISTIVITY SURVEYS**

INIS: 1999-03-03; ETDE: 1980-03-04

Surveys of ground resistivity.

(Until March 1999 this concept was indexed by ELECTRICAL SURVEYS.)

ZH 电阻率测量**RESISTORS**

1996-07-08

(Prior to August 1996 RHEOSTATS was a valid ETDE descriptor.)

ZH 电阻器**RESOLUTION****ZH** 分辨率**RESONANCE****ZH** 共振**RESONANCE ABSORPTION****ZH** 共振吸收**resonance cavities****ZH** 谐振腔**RESONANCE ESCAPE****PROBABILITY****ZH** 逃脱共振几率**RESONANCE FLUORESCENCE**

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 共振荧光**RESONANCE INTEGRALS****ZH** 共振积分**RESONANCE IONIZATION MASS SPECTROSCOPY**

INIS: 1986-03-04; ETDE: 1985-04-24

ZH 共振电离质谱学**RESONANCE NEUTRONS**

1996-01-24

ZH 共振中子**RESONANCE PARTICLES****ZH** 共振粒子**RESONANCE SCATTERING****ZH** 共振散射**resonance states****ZH** 共振态**resonance test reactor savannah****ZH** 萨凡纳共振试验堆**RESONATING-GROUP METHOD****ZH** 共振群法**RESONATORS**

INIS: 1999-07-05; ETDE: 1979-02-27

ZH 谐振器**resorcin****ZH** 雷琐辛**RESORCINOL****ZH** 间苯二酚**RESOURCE ASSESSMENT**

INIS: 1993-02-18; ETDE: 1977-11-09

*Techniques to determine resource potential.***ZH** 资源评估**RESOURCE CONSERVATION**

INIS: 1982-12-03; ETDE: 1975-09-11

ZH 资源保护**RESOURCE DEPLETION**

INIS: 1995-04-06; ETDE: 1977-07-23

ZH 资源枯竭**RESOURCE DEVELOPMENT**

INIS: 1992-03-12; ETDE: 1978-12-11

ZH 资源开发**RESOURCE EXPLOITATION**

INIS: 1995-04-07; ETDE: 1995-05-09

ZH 资源开采**RESOURCE MANAGEMENT**

INIS: 1992-04-13; ETDE: 1985-06-21

ZH 资源管理**RESOURCE POTENTIAL**

INIS: 1993-04-07; ETDE: 1978-06-14

*Capability of resources for development.***ZH** 资源潜力**RESOURCE RECOVERY ACTS**

1992-06-04

(Prior to February 1992 this was a valid ETDE descriptor.)

ZH 资源回收法规**RESOURCE RECOVERY FACILITIES**

INIS: 1992-07-09; ETDE: 1979-03-27

ZH 资源回收设施**RESOURCES**

1978-04-21

*The totality of the discovered and undiscovered quantities of a particular mineral or similar commodity.***ZH** 资源**RESOX PROCESS**

INIS: 2000-04-12; ETDE: 1977-04-12

*Proprietary process developed by Foster Wheeler using anthracite coal as catalyst and reducing agent to convert 90% of inlet sulfur dioxide to elemental sulfur.***ZH** resox 过程**respirable dusts**

INIS: 2000-04-12; ETDE: 1977-06-24

ZH 可呼吸的尘埃**RESPIRATION****ZH** 呼吸作用**RESPIRATORS****ZH** 呼吸器**respiratory equipment****ZH** 呼吸设备**RESPIRATORY SYSTEM****ZH** 呼吸系统**RESPIRATORY SYSTEM DISEASES****ZH** 呼吸系统疾病**RESPIRATORY TRACT CELLS**

INIS: 1978-11-24; ETDE: 1977-11-28

ZH 呼吸道细胞**RESPONSE FUNCTIONS***Describing the response of a system to external action.***ZH** 响应函数**RESPONSE MATRIX METHOD****ZH** 响应矩阵法**RESPONSE MODIFYING FACTORS***For biological effects.***ZH** 反应改变因子**REST MASS****ZH** 静质量**RESTAURANTS**

INIS: 2000-04-12; ETDE: 1978-07-05

ZH 餐馆**restoration****ZH** 复原**RESTRAINTS**

INIS: 1981-02-27; ETDE: 1975-07-29

ZH 限制器**resuspension**

INIS: 2000-04-12; ETDE: 1977-05-07

ZH 再悬浮**resuspension (particles)**

INIS: 1981-02-27; ETDE: 2002-05-03

ZH 再悬浮 (粒子)**retail buyers**

INIS: 2000-04-12; ETDE: 1979-05-09

ZH 零售买主**RETAIL PRICES**

INIS: 1993-02-19; ETDE: 1979-06-06

(From September 1979 until March 1996 CONSUMER PRICE INDEX was a valid ETDE descriptor.)

ZH 零售价格**retail sellers**

INIS: 2000-04-12; ETDE: 1979-05-09

ZH 零售商**RETAILERS**

INIS: 1992-04-03; ETDE: 1979-05-09

*Persons or organizations engaged in the sale of commodities or goods in small quantities to ultimate consumers.***ZH** 零售商**RETENTION***In living organisms.***ZH** 滞留**RETENTION FUNCTIONS****ZH** 滞留函数**reticular cells****ZH** 网状细胞**RETICULOCYTES****ZH** 网状红细胞**RETICULOENDOTHELIAL SYSTEM****ZH** 网状内皮系统**RETINA****ZH** 视网膜**retinal pigment**

INIS: 1986-03-04; ETDE: 2002-05-03

ZH 视网膜色素**RETINOIC ACID**

INIS: 2000-04-12; ETDE: 1982-05-24

ZH 视黄酸

retinol

INIS: 2000-04-12; ETDE: 1982-05-24

ZH 视黄醇

retorted shales

INIS: 1992-04-13; ETDE: 1979-07-18

ZH 蒸馏页岩

RETORTING

1980-07-24

The process of extracting a desirable substance from a naturally occurring deposit.

ZH 干馏

RETORTS

2000-07-11

ZH 蒸馏罐

RETREAT MINING

INIS: 2000-04-12; ETDE: 1979-09-27

ZH 后退式开采

retrieval systems

INIS: 2000-04-12; ETDE: 1979-08-07

*For retrieval of information, see**INFORMATION RETRIEVAL.**(Prior to March 1997 this was a valid ETDE descriptor.)*

ZH 收回系统

RETROFITTING

INIS: 1979-04-27; ETDE: 1975-11-11

ZH 修订

REUNION ISLAND

2004-05-28

ZH 留尼汪岛

REVEGETATION

1976-07-16

Process of providing a new vegetative cover for land previously stripped of vegetation.

ZH 再植被

REVERSE COMBUSTION

INIS: 2000-04-12; ETDE: 1976-05-13

ZH 互燃

REVERSE-FIELD PINCH

INIS: 1975-12-19; ETDE: 1976-01-26

ZH 反场箍缩

reverse osmosis

ZH 反渗透

REVERSED-FIELD MIRRORS

INIS: 1982-11-30; ETDE: 1991-10-29

ZH 反场磁镜

REVERSED-FIELD PINCH DEVICES

1994-03-15

ZH 反场箍缩装置

REVERSED SHEAR

INIS: 1999-07-26; ETDE: 1999-09-03

ZH 反剪切

reversible turbines

INIS: 2000-04-12; ETDE: 1980-01-24

ZH 可逆转涡轮机

REVERTANTS

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 回复突变等位基因

REVIEWS*Critical assessment of work and data usually accompanied by an extensive bibliography.*

ZH 评论

REWETTING

INIS: 1975-08-22; ETDE: 1976-08-24

ZH 再湿润

rexco process

2000-04-12

Process for manufacturing smokeless fuel.

ZH rexco 过程

REYNOLDS NUMBER

ZH 雷诺数

rez lr-0 reactor

INIS: 1998-07-07; ETDE: 1995-01-03

ZH 雷兹 lr-0 堆

rez tr-0 reactor

ZH 雷兹 tr-0 堆

rezistal

2000-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 雷齐斯塔尔镍铬钢

RF SYSTEMS

ZH 射频系统

RFLPS

INIS: 2000-01-11; ETDE: 1987-10-22

Restriction Fragment Length Polymorphisms.

ZH 限制片段长度多态性

rfq (accelerators)

INIS: 1991-10-09; ETDE: 2002-05-03

ZH 射频四极(加速器)

RFX DEVICE

1994-03-15

Reversed-Field Experiment at the University of Padua, Italy.

ZH 反场箍缩实验装置

RG-1M REACTOR

ZH rg-1m 堆

RHABDOMYOSARCOMAS

ZH 横纹肌肉瘤

rhagoletis cerasi

INIS: 1996-07-23; ETDE: 1976-01-26

(Until July 1996 this was a valid descriptor.)

ZH 樱桃绕实蝇

RHEINSBERG AKW1 REACTOR*Granssee, Rheinsberg, Federal Republic of Germany.*

ZH 莱茵斯堡 akw1 堆

RHENATES*Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.*

ZH 铼酸盐

RHENIUM

ZH 铼

RHENIUM 159

2007-07-10

ZH 铼-159

RHENIUM 160

2007-07-10

ZH 铼-160

RHENIUM 161

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 铼-161

RHENIUM 162

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 铼-162

RHENIUM 163

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 铼-163

RHENIUM 164

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 铼-164

RHENIUM 165

INIS: 1983-09-01; ETDE: 1983-07-07

ZH 铼-165

RHENIUM 166

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 铼-166

RHENIUM 167

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 铼-167

RHENIUM 168

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 铼-168

RHENIUM 169

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 铼-169

RHENIUM 170

ZH 铼-170

RHENIUM 171

INIS: 1987-09-22; ETDE: 1987-10-02

ZH 铼-171

RHENIUM 172

ZH 铼-172

RHENIUM 173

ZH 铼-173

RHENIUM 174

ZH 铼-174

RHENIUM 175

ZH 铼-175

RHENIUM 176

ZH 铼-176

RHENIUM 177

ZH 铼-177

RHENIUM 178

ZH 铼-178

RHENIUM 179

ZH 铼-179

RHENIUM 180

ZH 铼-180

RHENIUM 181

ZH 铼-181

RHENIUM 182

ZH 铼-182

RHENIUM 183

ZH 铼-183

RHENIUM 184

ZH 铼-184

RHENIUM 184 TARGET

INIS: 1979-09-18; ETDE: 1977-04-12

ZH 铼-184 靶

RHENIUM 185

ZH 铼-185

RHENIUM 185 TARGET*ETDE: 1976-07-09***ZH** 铼-185 靶**RHENIUM 186****ZH** 铼-186**RHENIUM 186 TARGET***ETDE: 1976-07-09***ZH** 铼-186 靶**RHENIUM 187****ZH** 铼-187**RHENIUM 187 TARGET***ETDE: 1976-07-09***ZH** 铼-187 靶**RHENIUM 188****ZH** 铼-188**RHENIUM 189****ZH** 铼-189**RHENIUM 190****ZH** 铼-190**RHENIUM 191****ZH** 铼-191**RHENIUM 192****ZH** 铼-192**RHENIUM 193**

2007-07-10

ZH 铼-193**RHENIUM 194**

2007-07-10

ZH 铼-194**RHENIUM 195**

2010-03-02

ZH 铼-195**RHENIUM 196**

2010-03-02

ZH 铼-196**RHENIUM ADDITIONS***Alloys containing not more than 1% Re are listed here.***ZH** 铼添加物**RHENIUM ALLOYS**

1995-02-27

*Alloys containing more than 1% Re.***ZH** 铼合金**RHENIUM BASE ALLOYS****ZH** 铼基合金**RHENIUM BORIDES****ZH** 硼化铼**RHENIUM BROMIDES****ZH** 溴化铼**RHENIUM CARBIDES****ZH** 碳化铼**RHENIUM CARBONATES**

2000-04-12

ZH 碳酸铼**RHENIUM CHLORIDES****ZH** 氯化铼**RHENIUM COMPLEXES****ZH** 铼配合物**RHENIUM COMPOUNDS**

1997-06-19

ZH 铼化合物**RHENIUM FLUORIDES****ZH** 氟化铼**RHENIUM HALIDES***INIS: 1991-09-16; ETDE: 1975-07-29***ZH** 卤化铼**RHENIUM HYDRIDES**

1979-11-02

ZH 氢化铼**RHENIUM HYDROXIDES**

1996-07-08

(From June 1996 to November 2007

RHENIUM COMPOUNDS + HYDROXIDES was used for this concept.)

ZH 氢氧化铼**RHENIUM IODIDES***INIS: 1979-01-18; ETDE: 1976-12-15***ZH** 碘化铼**RHENIUM IONS****ZH** 铼离子**RHENIUM ISOTOPES**

1999-07-16

ZH 铼同位素**RHENIUM NITRIDES**

1977-06-13

ZH 氮化铼**rhenium ores**

1996-07-23

(Until July 1996 this was a valid descriptor.)

ZH 铼矿石**RHENIUM OXIDES****ZH** 氧化铼**RHENIUM SELENIDES**

1991-09-16

ZH 硒化铼**RHENIUM SILICIDES***INIS: 1978-11-24; ETDE: 1978-12-20***ZH** 硅化铼**RHENIUM SULFATES***INIS: 1977-03-01; ETDE: 1977-04-12***ZH** 硫酸铼**RHENIUM SULFIDES****ZH** 硫化铼**RHENIUM TELLURIDES**

2000-04-12

ZH 碲化铼**RHEOLOGY***INIS: 1982-10-29; ETDE: 1975-09-11**Study of deformation and flow of matter.***ZH** 流变学**rheostats**

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 变阻器**rhesus monkeys****ZH** 恒河猴**RHEUMATIC DISEASES**

1999-09-20

ZH 风湿病**rheumatoid diseases****ZH** 类风湿性疾病**rhic (brookhaven)***INIS: 1986-05-23; ETDE: 2002-05-11***ZH** 相对论性重离子对撞机 (布鲁克海文)**RHINE RIVER****ZH** 莱茵河**RHIZOBIUM***INIS: 1992-05-05; ETDE: 1986-01-24***ZH** 根瘤菌属**rhizopterin****ZH** 根霉蝶呤**RHIZOPUS****ZH** 酒曲菌属**rho-1250 mesons***INIS: 1995-08-07; ETDE: 1988-01-28*

(From December 1987 until July 1995 this was a valid term.)

ZH ρ -1250 介子**rho-1250 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH ρ -1250 共振**RHO-1450 MESONS**

1995-08-07

(Until December 1987 this concept was indexed by RHO-1250 RESONANCES; from then until July 1995 it was indexed by RHO-1250 MESONS.)

ZH ρ -1450 介子**rho-1500 resonances***INIS: 1988-03-08; ETDE: 1975-10-28*

(Prior to December 1987 this was a valid descriptor.)

ZH ρ -1500 共振**rho-1600 mesons***INIS: 1995-08-07; ETDE: 1988-02-01*

(From December 1987 until July 1995 this was a valid term.)

ZH ρ -1600 介子**rho-1600 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH ρ -1600 共振**rho-1670 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH ρ -1670 共振**RHO-1700 MESONS**

1995-08-07

(Until December 1987 this concept was indexed by RHO-1600 RESONANCES; from then until July 1995 it was indexed by RHO-1600 MESONS.)

ZH ρ -1700 介子**rho-1700 resonances**

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH ρ -1700 共振

RHO-2150 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01

ZH ρ-2150 介子

rho-765 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH ρ-765 共振

RHO-770 MESONS

INIS: 1987-12-21; ETDE: 1988-01-25

(Prior to December 1987 this concept was indexed by RHO-765 RESONANCES.)

ZH ρ-770 介子

rho-prime resonances

ZH ρ-原始共振

RHO3-1690 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by RHO-1670 RESONANCES.)

ZH ρ3-1690 介子

RHO3-2250 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by T-2200RESONANCES.)

ZH ρ3-2250 介子

RHO5-2350 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01

ZH ρ5-2350 介子

RHODAMINES

ZH 若丹明

rhodanates

ZH 硫代氰酸盐

rhodanides

ZH 硫氰化物

RHODE ISLAND

ZH 罗得岛州

rhode island nuclear science center reactor

ZH 罗得岛核科学中心堆

rhodesia (northern)

ZH 罗得西亚 (北部)

rhodesia (southern)

ZH 罗得西亚 (南部)

RHODIUM

ZH 铑

RHODIUM 100

ZH 铑-100

RHODIUM 101

ZH 铑-101

RHODIUM 102

ZH 铑-102

RHODIUM 103

ZH 铑-103

RHODIUM 103 TARGET

ETDE: 1976-07-09

ZH 铑-103 靶

RHODIUM 104

ZH 铑-104

RHODIUM 105

ZH 铑-105

RHODIUM 106

ZH 铑-106

RHODIUM 107

ZH 铑-107

RHODIUM 108

ZH 铑-108

RHODIUM 109

ZH 铑-109

RHODIUM 110

ZH 铑-110

RHODIUM 111

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 铑-111

RHODIUM 112

1985-01-17

ZH 铑-112

RHODIUM 113

INIS: 1988-11-16; ETDE: 1988-12-02

ZH 铑-113

RHODIUM 114

INIS: 1988-06-22; ETDE: 1988-07-15

ZH 铑-114

RHODIUM 115

INIS: 1988-11-16; ETDE: 1988-12-02

ZH 铑-115

RHODIUM 116

ZH 铑-116

RHODIUM 117

ZH 铑-117

RHODIUM 118

2000-12-28

ZH 铑-118

RHODIUM 119

2007-11-22

ZH 铑-119

RHODIUM 120

2007-11-22

ZH 铑-120

RHODIUM 121

2007-11-22

ZH 铑-121

RHODIUM 122

2007-11-22

ZH 铑-122

RHODIUM 89

2006-10-11

ZH 铑-89

RHODIUM 90

2004-12-20

ZH 铑-90

RHODIUM 91

2004-11-30

ZH 铑-91

RHODIUM 92

1999-03-23

ZH 铑-92

RHODIUM 93

2004-11-30

ZH 铑-93

RHODIUM 94

ZH 铑-94

RHODIUM 95

ZH 铑-95

RHODIUM 96

ZH 铑-96

RHODIUM 96 TARGET

INIS: 1975-11-27; ETDE: 1976-07-12

ZH 铑-96 靶

RHODIUM 97

ZH 铑-97

RHODIUM 98

ZH 铑-98

RHODIUM 99

ZH 铑-99

RHODIUM ADDITIONS

Alloys containing not more than 1% Rh are listed here.

ZH 铑添加物

RHODIUM ALLOYS

Alloys containing more than 1% Rh.

ZH 铑合金

RHODIUM ARSENIDES

2013-05-15

ZH 砷化铑

RHODIUM BASE ALLOYS

ZH 铑基合金

RHODIUM BORIDES

1977-09-06

ZH 硼化铑

RHODIUM BROMIDES

INIS: 1976-02-05; ETDE: 1975-11-26

ZH 溴化铑

RHODIUM CARBIDES

ZH 碳化铑

RHODIUM CHLORIDES

ZH 氯化铑

RHODIUM COMPLEXES

ZH 铑配合物

RHODIUM COMPOUNDS

1997-06-19

ZH 铑化合物

RHODIUM FLUORIDES

ZH 氟化铑

RHODIUM HALIDES

2012-07-25

ZH 卤化铑

RHODIUM HYDRIDES

1978-11-24

ZH 氢化铑

RHODIUM HYDROXIDES

INIS: 1996-07-23; ETDE: 1975-11-26

(From July 1996 to November 2007

RHODIUM COMPOUNDS +

HYDROXIDES was used for this concept.)

ZH 氢氧化铑

RHODIUM IONS

ZH 铑离子

RHODIUM ISOTOPES

1999-07-16

ZH 铑同位素

RHODIUM NITRATES

2009-08-31

ZH 硝酸铑

RHODIUM NITRIDES

INIS: 2000-04-12; ETDE: 1975-12-16

(From January 1993 to November 2007

RHODIUM COMPOUNDS + NITRIDES was used for this concept.)

ZH 氮化铑

RHODIUM OXIDES

ZH 氧化铑

RHODIUM PHOSPHIDES

INIS: 2000-04-12; ETDE: 1976-07-07

ZH 磷化铑

RHODIUM SELENIDES

INIS: 2000-04-12; ETDE: 1976-03-22

ZH 硒化铑

RHODIUM SILICIDES

INIS: 1987-08-27; ETDE: 1985-07-18

ZH 硅化铑

RHODIUM SULFIDES

INIS: 1991-09-16; ETDE: 1975-11-11

ZH 硫化铑

RHODIUM TELLURIDES

INIS: 1991-09-16; ETDE: 1976-07-07

ZH 碲化铑

RHODIZONIC ACID

ZH 玫棕酸

RHODOCOCCUS

INIS: 2000-04-12; ETDE: 1992-11-20

ZH 红球菌属

RHODOPHYCOTA

INIS: 1991-12-13; ETDE: 1988-12-20

ZH 红藻门

RHODOPSEUDOMONAS

ZH 红假单胞菌属

RHODOPSIN

INIS: 1986-03-04; ETDE: 1983-09-15

A brilliant red photosensitive pigment.

ZH 视紫质

RHODOSPIRILLUM

ZH 红螺菌属

rhombohedral lattices

ZH 菱形点阵

RHONE RIVER

ZH 罗纳河

rhr

INIS: 1975-12-19; ETDE: 2002-05-11

Residual heat removal.

ZH 余热排出

RHR SYSTEMS

2000-04-12

ZH 余热排出系统

RHYOLITES

INIS: 1978-08-30; ETDE: 1975-11-11

A group of extrusive igneous rocks generally porphyritic and containing small phenocrysts of quartz and alkali feldspar set in a glassy or cryptocrystalline ground mass.

(From April 1975 till March 1997 PUMICE was a valid ETDE descriptor.)

ZH 流纹岩

RHYTHMICITY

ZH 节律性

ria (radioimmunoassay)

INIS: 1984-04-04; ETDE: 2002-05-11

ZH 放射免疫测定

ria (reactor accidents)

INIS: 1984-04-04; ETDE: 2002-05-11

Reactivity Initiated Accidents.

ZH 反应性引发事故 (反应堆事故)

RIBBON-TO-RIBBON METHOD

INIS: 2000-04-12; ETDE: 1980-02-11

A float-zone crystal growth method where the polycrystalline ribbon is fed into a preheated region, melted, and recrystallized.

ZH 带带法

RIBBON-TO-SHEET METHOD

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 带片法

RIBOFLAVIN

ZH 核黄素

ribonuclease

ZH 核糖核酸酶

ribonucleic acid

ZH 核糖核酸

RIBOSE

ZH 核糖

RIBOSIDES

ZH 核糖核苷

RIBOSOMAL RNA

INIS: 1990-04-19; ETDE: 1985-11-19

ZH 核糖体核糖核酸

RIBOSOMES

1999-04-20

ZH 核糖体

RIBULOSE

ZH 核酮糖

RIBULOSE DIPHOSPHATE**CARBOXYLASE**

INIS: 2000-04-12; ETDE: 1985-10-25

ZH 双磷酸核酮糖碳酸酐酶

RIC PROCESS

2000-04-12

ZH ric 过程

RICCATI EQUATION

ZH 黎卡提方程

RICCI TENSOR

ZH 里奇张量

RICE

ZH 稻

RICE STEM BORERS

ZH 稻螟蛾

richardson-dushman equation

ZH 理查森-德什曼方程

RICHARDSON EQUATION

ZH 理查森方程

RICHARDSON NUMBER

ZH 理查森数

RICHLAND

INIS: 1999-03-03; ETDE: 1979-03-05

ZH 里奇兰

richland fff reactor

ZH 里奇兰快中子通量试验装置堆

richland npr reactor

ZH 里奇兰新生产堆

richland physical constants test reactor

1993-11-09

ZH 里奇兰物理常数试验堆

richland power-plutonium production reactor

INIS: 1993-11-09; ETDE: 2002-05-11

ZH 里奇兰发电-钚生产两用堆

ricinum communis

ZH 蓖麻

RICKETS

ZH 佝偻病

RICKETTSIAE

ZH 立克次氏体

RICKETTSIAL DISEASES

INIS: 1982-12-08; ETDE: 1981-01-12

ZH 立克次氏体病

ridesharing

INIS: 2000-04-12; ETDE: 1980-08-25

ZH 通勤者

riehl-schon model

2000-04-12

Photovoltaic and photoconductive effects in crystals.

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 里尔-舍恩模型

riemann curvature tensor

ZH 黎曼曲率张量

RIEMANN FUNCTION

ZH 黎曼函数

riemann geometry

ZH 黎曼几何

riemann manifolds

ZH 黎曼流形

riemann metric

ZH 黎曼度规

RIEMANN SHEET

1997-08-20

ZH 黎曼叶

RIEMANN SPACE

1997-08-20

ZH 黎曼空间

riemann sphere

ZH 黎曼球面

riemann surface

1997-08-20

ZH 黎曼面

riemann waves

ZH 黎曼波

RIEN-1 REACTOR*Instituto de Engenharia Nuclear/Nuclebras, Rio de Janeiro, Brazil.*

ZH 里恩-1 堆

RIFT ZONES

INIS: 1992-06-16; ETDE: 1975-09-11
(Until June 1992, this concept was indexed by GEOLOGIC FAULTS.)

ZH 断裂带

RIGHI-LEDUC EFFECT

ZH 里纪-勒杜克效应

RIGHTS-OF-WAY

INIS: 1993-06-04; ETDE: 1979-03-29

ZH 通行权

riken linac

INIS: 1986-05-23; ETDE: 2002-05-11

ZH 日本理化研究所直线加速器

riken ssc

INIS: 1983-10-14; ETDE: 1983-11-09

ZH 日本理化研究所分离扇回旋加速器

rikkyo university triga-mk-2 reactor

INIS: 1993-11-09; ETDE: 2002-05-11

ZH 立教大学 triga-mk-2 堆

rikkyo university triga-mk-ii reactor

2000-04-12

ZH 立教大学 triga-mk-ii 堆

RILAC

INIS: 1986-05-23; ETDE: 1986-11-18

Frequency-tunable heavy ion linac at Institute of Physical and Chemical Research, Saitama, Japan.

ZH 日本理化研究所变频重离子直线加速器

riley-morgan process

INIS: 2000-04-12; ETDE: 1977-08-24

Redesign of the old Morgan fixed-bed gasifier for industrial plant gas supply.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 赖利-摩根过程

rims

INIS: 2000-04-12; ETDE: 1985-04-24

ZH 共振电离质谱学

rinderpest

INIS: 1991-09-19; ETDE: 2002-05-11

ZH 牛疫

RING CHROMOSOMES

ZH 环状染色体

RING CURRENTS

ZH 环电流

RING LASERS

INIS: 1992-08-18; ETDE: 1982-06-07

ZH 环形激光器

ring oven method

2000-04-12

Concentration of solutes from a single drop in concentric rings on a disc of filter paper for the qualitative detection of elements.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 环炉法

RINGHALS-1 REACTOR

Ringhals, Vaeröbacka, Sweden.

ZH 林哈尔斯-1 堆

RINGHALS-2 REACTOR

Ringhals, Vaeröbacka, Sweden.

ZH 林哈尔斯-2 堆

RINGHALS-3 REACTOR

Ringhals, Vaeröbacka, Sweden.

ZH 林哈尔斯-3 堆

RINGHALS-4 REACTOR

INIS: 1982-10-28; ETDE: 1982-11-30

ZH 林哈尔斯-4 堆

ringotron

ZH 圆环形加速器

RINGS

ZH 圆环

rings (storage)

ZH 环(储存)

RINSC REACTOR

Rhode Island Atomic Energy Commission, Rhode Island Nuclear Science Center, Narragansett, Rhode Island, USA.

ZH rinsc 堆

RIO BLANCO EVENT

ZH 里奥布兰科试验

RIO BLANCO OIL SHALE PROJECT

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 里奥布兰科页岩计划

RIO DECLARATION

2000-01-03

Rio Declaration on Environment and Development.

ZH 里奥宣言

RIO GRANDE RIFT

INIS: 1992-06-16; ETDE: 1976-08-24

ZH 里奥格兰德裂谷

RIO GRANDE RIVER

INIS: 1992-06-04; ETDE: 1980-09-04

ZH 里奥格兰德河

RIOMETERS

ZH 无线电暴探测仪

RIPENING

ZH 成熟

risa

ZH 放射性碘标记血清白蛋白

RISE

2000-04-12

Rise is a modified in-situ method of processing oil shale in which 20% of the mined shale is removed for retorting on the surface, the remainder is retorted in place making use of hot gas generated continuously from combustion of a portion of the oil shale, using an air stream. Rubble in-situ extraction.

ZH rise 过程

rise time

ZH 上升时间

riser cracking

INIS: 2000-04-12; ETDE: 1976-10-13

ZH 提升管裂化

rishon model

INIS: 2000-04-12; ETDE: 1984-10-10

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 里肖恩模型

risk analysis

INIS: 1985-07-19; ETDE: 1978-04-27

(Prior to August 1985 this was a valid descriptor.)

ZH 风险分析

RISK ASSESSMENT

INIS: 1985-07-19; ETDE: 1977-09-19

(Prior to August 1985 RISK ANALYSIS was used.)

ZH 风险评估

risks

ZH 风险

RISOE NATIONAL LABORATORY

INIS: 1978-04-21; ETDE: 1978-07-06

Ceased operation as an independent entity as of 1 January 2012. Prior to 1978 known as RISOE RESEARCH ESTABLISHMENT.

Descriptor should be used only for documents pertaining to the period 1978 - 2011.

(Prior to 1978 known as RISOE RESEARCH ESTABLISHMENT, and documents written before that date should be so indexed.)

ZH 里索国家实验室

RISOE RESEARCH ESTABLISHMENT

INIS: 1977-03-14; ETDE: 1977-06-03

Name changed in early 1978 to RISOE NATIONAL LABORATORY, and documents written after that date should be so indexed.

ZH 里索研究机构

RITAC DOSEMETERS

Passive solid-state dosimeters based on Radiation Induced Thermally Activated Current.

ZH 热释电流固体剂量计

RITAD DOSEMETERS

Integral solid-state dosimeters based on Radiation Induced Thermally Activated Depolarization.

ZH 热释电子累积剂量计

ritchie-eldridge theory

2000-04-12

(Prior to August 1996 this was a valid ETDE descriptor.)

ZH 里奇-爱尔德锐基理论

RITMO REACTOR

National Nuclear Energy Committee, Rome, Italy.

ZH 里特莫堆

RITZ METHOD

ZH 里茨法

ritz-rayleigh method

ZH 里茨-瑞利法

ritz variation method

ZH 里茨变分法

RIVER BEND-1 REACTOR

Energy Operations, Inc., St. Francisville, Louisiana, USA.

ZH 河湾-1 堆

RIVER BEND-2 REACTOR

Gulf States Utilities Co., St. Francisville, Louisiana, USA. Canceled in 1984 after construction began (1975).

ZH 河湾-2 堆

RIVER DELTAS

INIS: 1992-06-04; ETDE: 1983-08-25
 Coordinate this descriptor with a descriptor for the specific river if significant.
 ZH 河流三角洲

RIVERS

1997-06-19
 Bodies of flowing water, generally wide, contained within channels.
 ZH 河

riveting

ZH 铆接

rivets

ZH 铆钉

rjh reactor

2005-02-11
 ZH rjh 堆

rkr method

ZH 里德伯-克莱因-里斯法

rmprocess

INIS: 2000-04-12; ETDE: 1976-07-07
 Methanation process which catalytically converts mixtures of carbon oxides obtained from coal or naphtha gasification to methane at high temperatures without recycle. (Prior to July 1993, this was a valid ETDE descriptor.)
 ZH rmprocess 过程

RNA

1996-05-03
 ZH 核糖核酸

RNA-ASE

1995-01-10
 Code number 3.1.4.22 and 3.1.4.34.
 ZH 核糖核酸酶

RNA POLYMERASES

INIS: 1995-01-10; ETDE: 1984-01-27
 ZH 核糖核酸聚合酶

RNA PROCESSING

INIS: 1995-01-10; ETDE: 1987-12-17
 Extensive modifications newly transcribed messenger-RNA's undergo before they are used as templates for protein synthesis. Also the editing of primary transcripts of ribosomal RNA and transfer RNA's.
 ZH 核糖核酸处理

rnpp-rooppur reactor

ZH rnpp-鲁普尔堆

ro-07-0582

INIS: 1981-08-06; ETDE: 1981-09-22
 ZH 咪索硝唑

ROAD OILS

INIS: 2000-04-12; ETDE: 1979-12-10
 Oils or petroleum residues intended for cold application to road surfaces.
 ZH 铺路油

ROAD TESTS

INIS: 2000-04-12; ETDE: 1977-05-07
 ZH 路考

ROAD TRANSPORT

INIS: 1981-03-10; ETDE: 1981-04-17
 ZH 公路运输

ROADS

1992-03-05
 ZH 道路

ROADWAY-POWERED ELECTRIC VEHICLES

INIS: 2000-04-12; ETDE: 1981-04-17
 ZH 轨道驱动电车

roadways (mines)

INIS: 1993-03-15; ETDE: 1978-05-03
 ZH 巷道(矿)

ROASTING

ZH 焙烧

robert e. ginna-1 reactor

ZH 罗伯特e.京纳-1堆

robert e. ginna-2 reactor

ZH 罗伯特e.京纳-2堆

robinia pseudoacacia

INIS: 2000-04-12; ETDE: 1986-04-29
 ZH 刺槐

ROBINSON-2 REACTOR

Carolina Power and Light Co., Hartsville, South Carolina, USA.
 ZH 鲁宾逊-2堆

ROBOTS

INIS: 1984-04-04; ETDE: 1982-12-01
 ZH 机器人

ROCHE EQUIPOTENTIALS

ZH 洛希等势面

roche lobes

ZH 洛希瓣

ROCHELLE SALT

ZH 罗谢尔盐

ROCK BEDS

INIS: 2000-04-12; ETDE: 1975-09-12
 ZH 岩床

ROCK BURSTS

INIS: 1992-01-21; ETDE: 1977-05-09
 Explosive release of energy in rock strained beyond its elastic limit.
 ZH 岩爆

ROCK CAVERNS

INIS: 1998-10-01; ETDE: 1979-04-11
 ZH 岩洞

ROCK DRILLING

ZH 钻岩

ROCK DUSTING

INIS: 2000-04-12; ETDE: 1977-10-20
 Dusting of underground areas with powdered limestone or other nearly inert dusts to dilute coal dust to reduce explosion hazards.
 ZH 撒岩粉

ROCK FALLS

INIS: 2000-07-20; ETDE: 1988-01-21
 ZH 岩崩

ROCK-FLUID INTERACTIONS

INIS: 1986-04-04; ETDE: 1975-11-11
 ZH 岩石-流体相互作用

rock intrusion

INIS: 1985-07-23; ETDE: 2002-05-11
 Process of emplacement of fluid material into pre-existing rock. Coordinate the descriptor below with other appropriate descriptor(s), e.g. POSITIONING, PETROGENESIS.
 ZH 岩石侵入

ROCK MECHANICS

Application of principles of mechanics and geology to quantify the response of rock to environmental forces.
 ZH 岩石力学

rock salt

INIS: 2000-04-12; ETDE: 1981-11-10
 ZH 石盐

ROCK SPRINGS SITES

2000-04-12
 ZH 罗克斯普林斯厂址

ROCKET ENGINES

1994-08-26
 ZH 火箭发动机

rocket reactor experiment phoebus-1a

1993-11-09
 ZH 福爱勃斯火箭实验堆-1a

rocket reactor experiment phoebus-1b

1993-11-09
 ZH 福爱勃斯火箭实验堆-1b

rocket reactor experiment phoebus-2a

1993-11-09
 ZH 福爱勃斯火箭实验堆-2a

rocket reactor experiment rover

2000-04-12
 ZH 罗佛火箭实验堆

ROCKETS

1996-07-16
 (Prior to August 1996 ATLAS ROCKETS was a valid ETDE descriptor.)
 ZH 火箭

rockgas process

2000-04-12
 Process for the gasification of coal using the partial oxidation of coal in a molten sodium carbonate medium to produce a low-btu fuel gas for consumption at the site of the gasification plant.
 (Prior to March 1994, this was a valid ETDE descriptor.)
 ZH rockgas 过程

rocking curve

INIS: 1984-04-04; ETDE: 2002-05-11
 ZH 摆动曲线

ROCKS

ZH 岩石

rockwell flash hydroliquefaction process

2000-04-12
 ZH 洛氏闪光氢液化过程

ROCKWELL HARDNESS

ZH 洛氏硬度

rockwell international process

INIS: 2000-04-12; ETDE: 1979-02-23
 ZH 洛氏国际过程

ROCKY FLATS PLANT

ZH 洛基弗拉茨厂

rocky flats plant nuclear safety facility

1993-11-09
 ZH 洛基弗拉茨厂核安全装置

rocky mountain overthrust belt

INIS: 2000-04-12; ETDE: 1982-07-27

ZH 洛矾山掩冲带

rocky mountain region

INIS: 2000-04-12; ETDE: 1977-10-20

(Prior to June 1982 this was a valid ETDE descriptor.)

ZH 洛矾山地区

ROCKY MOUNTAINS

ZH 洛矾山脉

rod bundles

INIS: 1976-07-30; ETDE: 1975-07-29

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 棒束

ROD DROP ACCIDENTS

ZH 落棒事故

ROD DROP METHOD

ZH 落棒法

ROD EJECTION ACCIDENTS

ZH 弹棒事故

ROD PUMPS

INIS: 2000-04-12; ETDE: 1984-03-19

ZH 杆式泵

RODENTS

1996-11-13

(Prior to March 1997 CHIPMUNKS was a valid ETDE descriptor.)

ZH 啮齿目动物

RODS

ZH 棒

rods (control)

ZH 棒(控制)

rods (fuel)

ZH 棒(燃料)

roentgen (exposure unit)

For studies concerning units, concepts, or definitions. See also DOSE EQUIVALENTS.

ZH 伦琴(照射量单位)

roentgen equivalent man

For studies concerning units, concepts, or definitions. See also DOSE EQUIVALENTS.

ZH 人体伦琴当量

ROENTGENIUM

2006-01-11

(Prior to January 2006 ELEMENT 111 was used for this element.)

ZH 111号元素

ROENTGENIUM 272

2006-01-11

(Prior to January 2006 ELEMENT 111 272 was used for this concept.)

ZH 111号元素-272

ROENTGENIUM 273

2007-05-14

ZH 111号元素-273

ROENTGENIUM 274

2007-05-14

ZH 111号元素-274

ROENTGENIUM 279

2006-01-11

ZH 111号元素-279

ROENTGENIUM 280

2006-01-11

ZH 111号元素-280

ROENTGENIUM COMPOUNDS

2006-01-11

(Prior to January 2006 ELEMENT 111 COMPOUNDS was used for this concept.)

ZH 111号元素化合物

ROENTGENIUM ISOTOPES

2006-01-11

(Prior to January 2006 ELEMENT 111 ISOTOPES was used for this concept.)

ZH 111号元素同位素

ROGOWSKI COIL

ZH 罗果夫斯基线圈

ROKKASHO REPROCESSING PLANT

2006-04-19

ZH 六所村后处理厂

ROKKASHO URANIUM ENRICHMENT PLANT

2010-03-03

ZH 六所村铀浓缩厂

roll welding

ZH 滚焊

rolla research reactor

INIS: 1984-06-21; ETDE: 2002-05-11

ZH 罗拉研究堆

ROLLED-IN PRICING

INIS: 2000-04-12; ETDE: 1980-05-23

Weighted average cost of fuels; higher cost fuels averaged in with lower cost fuels.

ZH 转入定价

ROLLER BEARINGS

ZH 滚柱轴承

ROLLING

ZH 轧制

ROLLING FRICTION

ZH 滚动摩擦

rolphton npd-2 reactor

1977-01-25

(Prior to July 1985 this was valid ETDE descriptor.)

ZH 罗尔佛顿核动力示范-2堆

ROMANIA

ZH 罗马尼亚

ROMANIAN ORGANIZATIONS

1999-05-11

ZH 罗马尼亚机构

romanian wwr-c reactor

ZH 罗马尼亚 wwr-c 堆

ROMASHKA REACTOR

Kurchatov Inst., Russian Federation.

ZH 罗马什卡堆

rombach process

2000-04-12

(Prior to July 1993, this was a valid ETDE descriptor.)

ZH 龙巴克过程

rome triga-mk-2 reactor

INIS: 1984-06-21; ETDE: 2002-05-11

ZH 罗姆 triga-mk-2 堆

romeo event

INIS: 1994-10-14; ETDE: 1984-05-23

A test made during PROJECT CASTLE. (Prior to September 1994, this was a valid ETDE descriptor.)

ZH 罗密欧试验

ROOF BOLTS

INIS: 1999-05-19; ETDE: 1976-07-07

ZH 锚杆

ROOF PONDS

INIS: 2000-05-08; ETDE: 1979-02-27

ZH 顶池

ROOFS

INIS: 1986-04-04; ETDE: 1975-09-11

ZH 顶部

ROOM AND PILLAR MINING

INIS: 1992-08-28; ETDE: 1977-07-23

ZH 房柱式开采

ROOPPUR REACTOR

ZH 鲁普尔堆

ROOSEVELT HOT SPRINGS

INIS: 2000-04-12; ETDE: 1979-01-30

ZH 罗斯福热泉

ROOT ABSORPTION

ZH 根部吸收

ROOTS

ZH 根

ROPE PROCESS

INIS: 2000-04-12; ETDE: 1989-10-06

Recycle oil pyrolysis extraction.

ZH 再循环油热解萃取过程

roper resonance

ZH 罗珀共振

ROPES

INIS: 2000-04-12; ETDE: 1978-10-30

ZH 绳索

rort

INIS: 2000-04-12; ETDE: 1978-10-23

ZH 离心反击式汽轮机

ROSACEAE

INIS: 1992-01-13; ETDE: 1989-06-05

Rose family.

ZH 蔷薇科

ROSATOM

2016-07-28

National nuclear corporation, Moscow, Russian Federation.

ROSE BENGAL

ZH 玫瑰红

ROSE-METAL

2000-04-12

ZH 铋锡铝合金

ROSE PROCESS

INIS: 2000-04-12; ETDE: 1976-08-25

Residuum Oil Supercritical Extraction process involves use of variety of selective solvents for extractive treatment of reduced crude oils and vacuum residues.

ZH 残油超临界萃取过程

rosenblum counters

ZH 罗森布拉姆计数器

ROSENBLUTH FORMULA

ZH 罗森布拉斯公式

rosenbluth-nelkin model

1996-07-23

(Until July 1996 this was a valid descriptor.)

ZH 罗森布拉斯-内肯模型

ROSENFELD FORCE

ZH 罗森菲尔德力

rosenfeld mixture

ZH 罗森菲尔德混合

ROSPO REACTOR

1986-10-29

ZH 有机慢化池式零功率堆

ROSSELAND APPROXIMATION

ZH 罗塞兰德近似

rossendorf assembly for critical experiments

INIS: 1993-11-09; ETDE: 1975-09-11

ZH 罗森道夫临界实验装置

rossendorf wwr-sm reactor

INIS: 1984-06-21; ETDE: 2002-05-11

ZH 罗森道夫 wwr-sm 堆

rossendorf zfk

1991-05-02

ZH 罗森道夫原子能研究总院

ROSSI ALPHA METHODZH 罗西 α 法**ROSTOV-1 REACTOR**

2015-03-31

Rostov NPP, Volgodonsk, Russian Federation.

ZH 罗斯托夫-1 堆

ROSTOV-2 REACTOR

2015-03-31

Rostov NPP, Volgodonsk, Russian Federation

ZH 罗斯托夫-2 堆

ROTAMAK DEVICES

INIS: 1986-08-19; ETDE: 1986-09-05

A compact torus device in which a rotating magnetic field is used to maintain the toroidal plasma current.

ZH 转动磁场环装置

ROTARY DRILLING

INIS: 2000-04-12; ETDE: 1977-03-08

ZH 旋转钻探

ROTARY DRILLS

INIS: 1997-06-19; ETDE: 1977-03-08

ZH 旋转钻机

ROTARY ENGINES

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 旋转发动机

ROTARY SEPARATOR TURBINES

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 旋转分离器汽轮机

ROTATING CRYSTAL METHOD

ZH 旋转晶体法

ROTATING DISK REMOVAL SYSTEMS

INIS: 2000-04-12; ETDE: 1978-01-23

ZH 旋转盘排除系统

ROTATING GENERATORS

1999-06-30

ZH 旋转发电机

ROTATING PLASMA

INIS: 1981-08-31; ETDE: 1981-09-22

ZH 旋转等离子体

ROTATION

ZH 转动

ROTATION-VIBRATION MODEL

INIS: 1991-09-25; ETDE: 1991-12-05

ZH 转动-振动模型

rotational band

ZH 转动带

ROTATIONAL INVARIANCE

ZH 转动不变性

ROTATIONAL STATES

ZH 转动态

ROTATIONAL TRANSFORM

1999-07-26

The displacement of a magnetic line of force in a single circuit about a toroidal tube so that it does not close upon itself.

ZH 转动变换

ROTIFERA

INIS: 1993-07-19; ETDE: 1983-04-28

A phylum of multicellular animals in the subkingdom eumetazoa.

ZH 轮虫纲

rotliegende epoch

INIS: 2000-04-12; ETDE: 1977-10-20

ZH 赤底统新世

ROTONS

ZH 旋子

ROTORS

ZH 转子

rotterdam spot market

INIS: 1992-01-29; ETDE: 1979-12-10

ZH 鹿特丹现货市场

rough vacuum

ZH 低真空

ROUGHNESS

ZH 粗糙度

rous sarcoma virus

INIS: 1976-03-25; ETDE: 1975-08-19

ZH 劳斯肉瘤病毒

ROUTING

INIS: 1984-01-18; ETDE: 1983-09-15

ZH 路线选定

ROVER REACTORS

ZH 罗佛堆

ROVNO-1 REACTOR

INIS: 1984-08-23; ETDE: 1978-04-06

ZH 罗夫诺-1 堆

ROVNO-2 REACTOR

INIS: 1984-08-23; ETDE: 1978-04-06

ZH 罗夫诺-2 堆

ROVNO-3 REACTOR

INIS: 1984-08-23; ETDE: 1978-04-06

ZH 罗夫诺-3 堆

ROVNO-4 REACTOR

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 罗夫诺-4 堆

ROVNO-5 REACTOR

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 罗夫诺-5 堆

ROWE YANKEE REACTOR

Yankee Atomic Electric, Rowe, Massachusetts, USA. Shut down in 1991; decommissioned in 1995.

ZH 罗杨基堆

ROXBY DOWNS DEPOSIT

INIS: 1980-12-01; ETDE: 1981-01-09

ZH 洛克斯贝唐斯矿床

royal jelly

2000-04-12

(Prior to August 1996 this was a valid ETDE descriptor.)

ZH 蜂王浆

ROYALTIES

INIS: 1999-03-04; ETDE: 1978-11-14

Payment to the owner or grantor as a share of the product or profit from the use of a property.

ZH 版权

RP-10 REACTOR

INIS: 1987-08-27; ETDE: 1987-10-02

Peruvian Nuclear Energy Institute, Lima, Peru.

ZH rp-10 堆

RPL DOSEMETERS

ZH 辐射光致发光剂量计

RPT REACTOR

Moscow, Russian Federation.

ZH rpt 堆

rpa

INIS: 1984-04-04; ETDE: 2002-05-11

ZH 放射受体分析

rrc, kalpakkam

INIS: 1977-03-14; ETDE: 2002-05-11

ZH 卡尔帕卡姆反应堆研究中心

rscw reactor

ZH rscw 堆

rsi avogadro reactor

ZH rsi 阿伏加德罗堆

RTP REACTOR

1984-12-04

Reaktor Triga Puspati.

ZH rtp 堆

RTP TOKAMAK

1993-08-03

Rijnhuizen Tokamak Project, Netherlands.

ZH rtp 托卡马克

rtr method

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 带带法

RTR REACTOR

Savannah River Plant, Aiken, South Carolina, USA.

ZH rtr 堆

RTS-1 REACTOR

Centre for Military Applications of Nuclear Energy, Pisa, Italy.

ZH rts-1 堆

rubber (natural)

ZH 橡胶(天然)

RUBBER INDUSTRY*INIS: 1993-09-01; ETDE: 1980-05-23***ZH** 橡胶工业**RUBBER TREES***1997-06-17***ZH** 橡胶树**RUBBERS****ZH** 橡胶**rubella virus***INIS: 1980-04-02; ETDE: 1980-05-06***ZH** 风疹病毒**rubeola***INIS: 1976-06-23; ETDE: 1976-08-24***ZH** 麻疹**rubeola virus***INIS: 1980-04-02; ETDE: 1980-05-06***ZH** 麻疹病毒**RUBIDIUM****ZH** 铷**RUBIDIUM 100***INIS: 1976-03-02; ETDE: 1975-11-11***ZH** 铷-100**RUBIDIUM 101****ZH** 铷-101**RUBIDIUM 102****ZH** 铷-102**RUBIDIUM 103***INIS: 1982-06-09; ETDE: 1982-07-08***ZH** 铷-103**RUBIDIUM 71***2007-12-21***ZH** 铷-71**RUBIDIUM 72***2007-12-21***ZH** 铷-72**RUBIDIUM 73***INIS: 1992-09-23; ETDE: 1980-06-22***ZH** 铷-73**RUBIDIUM 74***INIS: 1977-06-14; ETDE: 1977-10-20***ZH** 铷-74**RUBIDIUM 75****ZH** 铷-75**RUBIDIUM 76****ZH** 铷-76**RUBIDIUM 77****ZH** 铷-77**RUBIDIUM 78****ZH** 铷-78**RUBIDIUM 79****ZH** 铷-79**RUBIDIUM 80****ZH** 铷-80**RUBIDIUM 81****ZH** 铷-81**RUBIDIUM 82****ZH** 铷-82**RUBIDIUM 83****ZH** 铷-83**RUBIDIUM 84****ZH** 铷-84**RUBIDIUM 84 TARGET***INIS: 1976-07-06; ETDE: 1976-08-24***ZH** 铷-84 靶**RUBIDIUM 85****ZH** 铷-85**RUBIDIUM 85 TARGET***ETDE: 1976-07-09***ZH** 铷-85 靶**RUBIDIUM 86****ZH** 铷-86**RUBIDIUM 87****ZH** 铷-87**RUBIDIUM 87 TARGET***ETDE: 1976-07-09***ZH** 铷-87 靶**RUBIDIUM 88****ZH** 铷-88**RUBIDIUM 88 TARGET***INIS: 1980-07-24; ETDE: 1980-08-12***ZH** 铷-88 靶**RUBIDIUM 89****ZH** 铷-89**RUBIDIUM 90****ZH** 铷-90**RUBIDIUM 91****ZH** 铷-91**RUBIDIUM 92****ZH** 铷-92**RUBIDIUM 93****ZH** 铷-93**RUBIDIUM 94****ZH** 铷-94**RUBIDIUM 95****ZH** 铷-95**RUBIDIUM 96****ZH** 铷-96**RUBIDIUM 97****ZH** 铷-97**RUBIDIUM 98****ZH** 铷-98**RUBIDIUM 99****ZH** 铷-99**RUBIDIUM ADDITIONS***Alloys containing not more than 1% Rb are listed here.***ZH** 铷添加物**RUBIDIUM ALLOYS***Alloys containing more than 1% Rb.***ZH** 铷合金**RUBIDIUM BASE ALLOYS****ZH** 铷基合金**RUBIDIUM BROMIDES****ZH** 溴化铷**RUBIDIUM CARBIDES***INIS: 1981-02-27; ETDE: 1976-03-22***ZH** 碳化铷**RUBIDIUM CARBONATES****ZH** 碳酸铷**RUBIDIUM CHLORIDES****ZH** 氯化铷**RUBIDIUM COMPLEXES****ZH** 铷配合物**RUBIDIUM COMPOUNDS***1997-06-19***ZH** 铷化合物**RUBIDIUM FLUORIDES****ZH** 氟化铷**RUBIDIUM HALIDES***2012-07-25***ZH** 卤化铷**RUBIDIUM HYDRIDES****ZH** 氢化铷**RUBIDIUM HYDROXIDES****ZH** 氢氧化铷**RUBIDIUM IODIDES****ZH** 碘化铷**RUBIDIUM IONS****ZH** 铷离子**RUBIDIUM ISOTOPES***1999-07-16***ZH** 铷同位素**RUBIDIUM NITRATES****ZH** 硝酸铷**RUBIDIUM OXIDES****ZH** 氧化铷**RUBIDIUM PERCHLORATES***2000-04-12***ZH** 高氯酸铷**RUBIDIUM PHOSPHATES****ZH** 磷酸铷**RUBIDIUM SELENIDES***INIS: 1991-09-16; ETDE: 1980-09-05***ZH** 硒化铷**RUBIDIUM SILICATES***INIS: 1977-01-26; ETDE: 1976-11-01***ZH** 硅酸铷**RUBIDIUM SILICIDES***INIS: 1991-09-16; ETDE: 1977-01-10***ZH** 硅化铷**RUBIDIUM SULFATES****ZH** 硫酸铷**RUBIDIUM SULFIDES***INIS: 1991-09-16; ETDE: 1976-02-19***ZH** 硫化铷**RUBIDIUM TELLURIDES***INIS: 2000-04-12; ETDE: 1979-05-03***ZH** 碲化铷**RUBIDIUM TUNGSTATES***1978-05-19***ZH** 钨酸铷**RUBIDIUM URANATES***INIS: 1975-11-27; ETDE: 1975-08-19***ZH** 铷酸铀**RUBREDOXIN***INIS: 2000-04-12; ETDE: 1982-08-24***ZH** 红素氧还蛋白

RUBY

ZH 红宝石

RUBY LASERS

ZH 红宝石激光器

RUDERMAN-KITTEL COUPLING

ZH 鲁德曼-基特耳耦合

RUDSTAM FORMULA

ZH 鲁茨塔姆公式

RUHR 100 GASIFICATION PROCESS

INIS: 2000-04-12; ETDE: 1983-04-07

The Ruhr 100 gasifier is basically a Lurgi type gasifier with modifications for high pressure operation.

ZH 鲁尔 100 气化过程

rulison event

1994-10-14

*A test made during OPERATION MANDREL.**(Prior to September 1994, this was a valid ETDE descriptor.)*

ZH 鲁利逊试验

RUM JUNGLE MINE

INIS: 1999-10-28; ETDE: 1999-11-01

(Until October 1999 this was spelled RUM JUNGLE.)

ZH 鲁姆琼哥尔矿

rum jungle project

2000-04-12

ZH 鲁姆琼哥尔计划

rumania

ZH 罗马尼亚

rumen

ZH 瘤胃

RUMINANTS

1996-11-13

(Prior to March 1997 ANTELOPES was a valid ETDE descriptor.)

ZH 反刍动物

runaway (reactor accident)

ZH 失控上升(堆事故)

RUNAWAY ELECTRONS

ZH 脱逸电子

RUNGE-KUTTA METHOD

INIS: 1981-03-23; ETDE: 1978-08-07

A self-optimizing interpolation method.

ZH 朗格-库塔法

RUNOFF

INIS: 1992-02-23; ETDE: 1978-07-05

ZH 径流量

rupture disks

1986-04-04

ZH 安全膜

RUPTURES

ZH 破裂

RURAL AREAS

ZH 农村地区

rural electrification administration

INIS: 2000-04-12; ETDE: 1979-09-06

ZH 农村电气化管理局

RURAL ENERGY CENTERS

INIS: 2000-04-12; ETDE: 1977-08-09

Centers to improve the basic living environment by exploiting renewable energy at the rural level.

ZH 农村能源中心

RURAL POPULATIONS

ZH 农村人口

russell-saunders coupling

ZH 罗素-桑德斯耦合

russellville-1 arkansas reactor

1993-11-09

ZH 拉萨尔维尔-1 阿肯色堆

russellville-2 arkansas reactor

1993-11-09

ZH 拉萨尔维尔-2 阿肯色堆

RUSSIAN FEDERATION

INIS: 1997-08-20; ETDE: 1992-12-03

(Until January 1993, this was indexed by USSR.)

ZH 俄罗斯联邦

RUSSIAN ORGANIZATIONS

1997-07-30

(Until July 1997 this concept was indexed to USSR ORGANIZATIONS.)

ZH 俄罗斯机构

russian state nuclear and radiation safety authority

INIS: 2000-04-12; ETDE: 1997-08-23

ZH 俄罗斯国家核与辐射安全管理局

russian thistle

INIS: 2000-04-12; ETDE: 1981-04-17

(Prior to March 1997 TUMBLEWEEDS was used for this concept in ETDE.)

ZH 俄国蓟

RUTHENIUM

ZH 钌

RUTHENIUM 100

ZH 钌-100

RUTHENIUM 100 TARGET

ETDE: 1976-07-09

ZH 钌-100 靶

RUTHENIUM 101

ZH 钌-101

RUTHENIUM 101 TARGET

INIS: 1976-10-07; ETDE: 1976-11-01

ZH 钌-101 靶

RUTHENIUM 102

ZH 钌-102

RUTHENIUM 102 TARGET

INIS: 1975-10-23; ETDE: 1976-07-09

ZH 钌-102 靶

RUTHENIUM 103

ZH 钌-103

RUTHENIUM 103 TARGET

INIS: 1984-02-23; ETDE: 1981-08-21

ZH 钌-103 靶

RUTHENIUM 104

ZH 钌-104

RUTHENIUM 104 REACTIONS

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 钌-104 反应

RUTHENIUM 104 TARGET

ETDE: 1976-07-09

ZH 钌-104 靶

RUTHENIUM 105

ZH 钌-105

RUTHENIUM 106

ZH 钌-106

RUTHENIUM 107

ZH 钌-107

RUTHENIUM 108

ZH 钌-108

RUTHENIUM 109

ZH 钌-109

RUTHENIUM 110

ZH 钌-110

RUTHENIUM 111

ZH 钌-111

RUTHENIUM 112

1979-01-18

ZH 钌-112

RUTHENIUM 113

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 钌-113

RUTHENIUM 114

1993-03-09

ZH 钌-114

RUTHENIUM 115

2007-06-06

ZH 钌-115

RUTHENIUM 116

2007-06-06

ZH 钌-116

RUTHENIUM 117

2007-06-06

ZH 钌-117

RUTHENIUM 118

2007-06-06

ZH 钌-118

RUTHENIUM 119

2007-06-06

ZH 钌-119

RUTHENIUM 120

2007-06-06

ZH 钌-120

RUTHENIUM 87

2007-06-06

ZH 钌-87

RUTHENIUM 88

1995-02-27

ZH 钌-88

RUTHENIUM 89

1999-09-22

ZH 钌-89

RUTHENIUM 90

INIS: 1996-11-27; ETDE: 1996-01-12

ZH 钌-90

RUTHENIUM 91

1983-09-05

ZH 钌-91

RUTHENIUM 92

ZH 钌-92

RUTHENIUM 93

ZH 钌-93

RUTHENIUM 94

ZH 钌-94

RUTHENIUM 95

ZH 钌-95

RUTHENIUM 96

ZH 钌-96

RUTHENIUM 96 TARGET

ETDE: 1976-07-09

ZH 钌-96靶

RUTHENIUM 97

ZH 钌-97

RUTHENIUM 98

ZH 钌-98

RUTHENIUM 98 TARGET

1979-02-21

ZH 钌-98靶

RUTHENIUM 99

ZH 钌-99

RUTHENIUM 99 TARGET

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 钌-99靶

RUTHENIUM ADDITIONS*Alloys containing not more than 1% Ru are listed here.*

ZH 钌添加物

RUTHENIUM ALLOYS*Alloys containing more than 1% Ru.*

ZH 钌合金

RUTHENIUM ARSENIDES

INIS: 2000-04-12; ETDE: 1984-06-14

ZH 砷化钌

RUTHENIUM BASE ALLOYS

ZH 钌基金属

RUTHENIUM BORIDES

1976-02-05

ZH 硼化钌

RUTHENIUM BROMIDES

INIS: 1977-06-13; ETDE: 1977-10-20

ZH 溴化钌

RUTHENIUM CARBIDES

ZH 碳化钌

RUTHENIUM CHLORIDES

ZH 氯化钌

RUTHENIUM COMPLEXES

ZH 钌配合物

RUTHENIUM COMPOUNDS

1997-06-19

ZH 钌化合物

RUTHENIUM FLUORIDES

ZH 氟化钌

RUTHENIUM HALIDES

2012-07-25

ZH 卤化钌

RUTHENIUM HYDRIDES

INIS: 1976-02-05; ETDE: 1975-10-28

ZH 氢化钌

RUTHENIUM HYDROXIDES

ZH 氢氧化钌

RUTHENIUM IONS

ZH 钌离子

RUTHENIUM ISOTOPES

1999-07-16

ZH 钌同位素

RUTHENIUM NITRATES

ZH 硝酸钌

RUTHENIUM NITRIDES

INIS: 2000-04-12; ETDE: 1975-12-16

ZH 氮化钌

RUTHENIUM NITROSYLS

ZH 亚硝酸钌

RUTHENIUM OXIDES

ZH 氧化钌

RUTHENIUM PHOSPHIDES

1978-07-03

ZH 磷化钌

RUTHENIUM SELENIDES

INIS: 1991-09-16; ETDE: 1976-04-19

ZH 硒化钌

RUTHENIUM SILICIDES

INIS: 1986-07-09; ETDE: 1985-10-25

ZH 硅化钌

RUTHENIUM SULFATES

ZH 硫酸钌

RUTHENIUM SULFIDES

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 硫化钌

RUTHENIUM TELLURIDES

INIS: 1991-09-16; ETDE: 1977-03-04

ZH 碲化钌

**rutherford backscattering
spectrometry**

2002-11-25

ZH 卢瑟福背散射谱法

**RUTHERFORD BACKSCATTERING
SPECTROSCOPY**

2002-11-25

(Prior to Dec 2002 RUTHERFORD SCATTERING + BACKSCATTERING was used for this concept.)

ZH 卢瑟福背散射谱学

RUTHERFORD SCATTERING

ZH 卢瑟福散射

rutherfordite

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 纤碳铀矿

RUTHERFORDIUM

2004-03-12

(Prior to March 2004 ELEMENT 104 was used for this element.)

ZH 鑷

RUTHERFORDIUM 253

2004-03-12

(Prior to March 2004 ELEMENT 104 253 was used for this concept.)

ZH 鑷-253

RUTHERFORDIUM 254

2004-03-12

(Prior to March 2004 ELEMENT 104 254 was used for this concept.)

ZH 鑷-254

RUTHERFORDIUM 255

2004-03-12

(Prior to March 2004 ELEMENT 104 255 was used for this concept.)

ZH 鑷-255

RUTHERFORDIUM 256

2004-03-12

(Prior to March 2004 ELEMENT 104 256 was used for this concept.)

ZH 鑷-256

RUTHERFORDIUM 257

2004-03-12

(Prior to March 2004 ELEMENT 104 257 was used for this concept.)

ZH 鑷-257

RUTHERFORDIUM 258

2004-03-12

(Prior to March 2004 ELEMENT 104 258 was used for this concept.)

ZH 鑷-258

RUTHERFORDIUM 259

2004-03-12

(Prior to March 2004 ELEMENT 104 259 was used for this concept.)

ZH 鑷-259

RUTHERFORDIUM 260

2004-03-12

(Prior to March 2004 ELEMENT 104 260 was used for this concept.)

ZH 鑷-260

RUTHERFORDIUM 261

2004-03-12

(Prior to March 2004 ELEMENT 104 261 was used for this concept.)

ZH 鑷-261

RUTHERFORDIUM 262

2004-03-15

(Prior to March 2004 ELEMENT 104 262 was used for this concept.)

ZH 鑷-262

RUTHERFORDIUM 263

2004-03-15

(Prior to March 2004 ELEMENT 104 263 was used for this concept.)

ZH 鑷-263

RUTHERFORDIUM 264

2007-12-21

ZH 鑷-264

RUTHERFORDIUM 265

2007-12-21

ZH 鑷-265

RUTHERFORDIUM 266

2007-12-21

ZH 鑷-266

RUTHERFORDIUM 267

2007-12-21

ZH 鑷-267

RUTHERFORDIUM 268

2007-12-21

ZH 鑷-268

RUTHERFORDIUM CHLORIDES

2004-03-15

(Prior to March 2004 ELEMENT 104 CHLORIDES was used for this concept.)

ZH 氯化鑷

RUTHERFORDIUM COMPLEXES

2004-03-15

(Prior to March 2004 ELEMENT 104 COMPLEXES was used for this concept.)

ZH 長配合物

RUTHERFORDIUM COMPOUNDS

2004-03-15

(Prior to March 2004 ELEMENT 104 COMPOUNDS was used for this concept.)

ZH 長化合物

RUTHERFORDIUM HALIDES

2012-07-25

ZH 卤化長

RUTHERFORDIUM ISOTOPES

2004-03-12

(Prior to March 2004 ELEMENT 104 ISOTOPES was used for this concept.)

ZH 長同位素

RUTILE

ZH 金红石

RV-1 REACTOR*Venezuelan Scientific Research Institute, IVIC, Caracas, Venezuela.*

ZH rv-1 堆

RWANDA

INIS: 1991-10-22; ETDE: 1979-12-10

ZH 卢旺达

rwe-bayernwerk-a reactor

INIS: 1975-08-20; ETDE: 2002-05-11

ZH rwe-巴伐利亚电厂-a 堆

rwe-bayernwerk-b reactor

INIS: 1975-08-20; ETDE: 1976-05-19

ZH rwe-巴伐利亚电厂-b 堆

rwe-bayernwerk-c reactor

INIS: 1975-08-20; ETDE: 1976-05-19

ZH rwe-巴伐利亚电厂-c 堆

RWE-BAYERNWERK REACTOR

ZH rwe-巴伐利亚电厂堆

rwsu reactor

ZH rwsu 堆

rydberg constant

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 里德伯常数

RYDBERG CORRECTION

ZH 里德伯校正

RYDBERG EQUATION

ZH 里德伯方程

RYDBERG-KLEIN-REES METHOD

ZH 里德伯-克莱因-里斯法

RYDBERG STATES

1981-04-03

(Prior to April 1981, this concept in ETDE was indexed to RYDBERG CORRECTION.)

ZH 里德伯态

RYE

1996-07-18

ZH 黑麦

s-1000 resonances

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH s-1000 共振

s-1930 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH s-1930 共振

s-993 resonances

INIS: 1987-12-21; ETDE: 1979-09-26

(Prior to December 1987 this was a valid descriptor.)

ZH s-993 共振

S ANTIQUARKS

2007-06-26

ZH s 反夸克

s-branes

2007-08-13

ZH s 膜

S CENTERS

INIS: 1978-04-21; ETDE: 1978-07-06

ZH s 心

S CHANNEL

ZH s 道

S CODES

ZH s 编码

S MATRIX

ZH s 矩阵

S-N DIAGRAM

ZH s-n 图

S PROCESS*Slow process in stellar nucleosynthesis.*

ZH 慢过程

S QUARKS

INIS: 1995-09-08; ETDE: 1995-10-03

ZH s 夸克

S STATES

ZH s 态

S WAVES*For seismic waves use SEISMIC S WAVES.*

ZH s 波

s waves (seismic)

INIS: 1980-05-14; ETDE: 1976-11-17

ZH s 波 (地震)

S10FS-1 REACTOR*Atomics International Div., Rockwell International, Canoga Park, California, USA.*

ZH s10fs-1 堆

S10FS-3 REACTOR*Atomics International Div., Rockwell International, Canoga Park, California, USA.*

ZH s10fs-3 堆

S10FS-4 REACTOR*Atomics International Div., Rockwell International, Canoga Park, California, USA.*

ZH s10fs-4 堆

S1C PROTOTYPE REACTOR*KAPL, Niskayuna, New York, USA.*

ZH s1c 原型堆

S2DS REACTOR*Atomics International Div., Rockwell International, Canoga Park, California, USA.*

ZH s2ds 堆

s4 reactor

2000-04-12

ZH s4 堆

S8DR REACTOR*Atomics International Div., Rockwell International, Canoga Park, California, USA.*

ZH s8dr 堆

S8ER REACTOR*Atomics International Div., Rockwell International, Canoga Park, California, USA.*

ZH s8er 堆

s8g prototype reactor

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH s8g 原型堆

SAARBERG-HOLTER PROCESS

INIS: 2000-04-12; ETDE: 1979-05-09

A wet lime scrubbing process with additives; gypsum by-product.

ZH 萨伯格-霍尔特过程

SAARBERG-OTTO GASIFICATION PROCESS

INIS: 2000-04-12; ETDE: 1977-11-09

High-temperature process with concurrent flow carburetor operating at 25 bar and below the melting point of slag.

ZH 萨伯格-奥托气化过程

saas

INIS: 1991-05-02; ETDE: 1985-08-09

(Prior to May 1991, this was a valid descriptor.)

ZH 东德国家原子安全与辐射防护局

SABOTAGE

(From May 1987 till March 1997 terrorism was a valid ETDE descriptor.)

ZH 破坏活动

SABUGALITE

2000-04-12

ZH 铝钙铀云母

SACCHARIDES

1996-06-28

ZH 糖类

SACCHARIFICATION

INIS: 2000-04-12; ETDE: 1980-06-06

Hydrolysis into a simple soluble fermentable sugar.

(Prior to June 1980 this concept in ETDE was indexed by HYDROLYSIS.)

ZH 糖化

SACCHARIN

ZH 糖精

SACCHAROMYCES

ZH 酵母菌属

SACCHAROMYCES CEREVISIAE

ZH 酿酒酵母

SACCHAROSE

ZH 蔗糖

saclay (cea)

ZH 萨克莱研究所 (法国原子能委员会)

SACLAY LINAC

ZH 萨克莱直线加速器

saclay synchrotron

ZH 萨克莱同步加速器

sacramento rancho seco-1 reactor

INIS: 1993-11-09; ETDE: 2002-06-13

ZH 萨克拉门托兰乔塞可-1 堆

sacramento rancho seco-2 reactor

INIS: 1993-11-09; ETDE: 2002-06-13

ZH 萨克拉门托兰乔塞可-2 堆

SADDLE-POINT METHOD

ZH 鞍点法

SAFARI-1 REACTORSouth African Nuclear Energy Corporation,
Pretoria, South Africa.

ZH 萨法里-1 堆

safe low power critical experiment

INIS: 1979-12-20; ETDE: 1980-01-24

ZH 安全低功率临界实验装置

SAFEGUARD REGULATIONS

ZH 保障规章

SAFEGUARDS

1998-06-10

Those measures designed to guard against the diversion of material such as source and special nuclear material from uses permitted by law or treaty, and to give timely indication of possible diversion or credible assurance that no diversion has occurred.

ZH 核保障

SAFETY

1997-06-17

For general aspects of safety and protection of personnel.

ZH 安全

safety (nuclear)

ZH 安全(核)

safety (reactor)

2000-04-12

ZH 安全(反应堆)

SAFETY ANALYSIS

INIS: 1976-12-08; ETDE: 1991-03-07

ZH 安全分析

SAFETY CULTURE

2003-01-17

That group of attitudes and characteristics which establishes that safety issues receive significant attention.

ZH 安全文化

SAFETY ENGINEERING

1999-07-06

ZH 安全工程

SAFETY INJECTION

1995-05-02

ZH 安全注射

SAFETY MARGINS

INIS: 2004-11-26; ETDE: 2004-12-01

Differences between ordinary safe operating conditions and the conditions where the device or component will fail.

ZH 安全裕度

safety of life at sea convention

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 伦敦海上生命安全公约

SAFETY REPORTS

INIS: 1976-12-08; ETDE: 1991-03-07

For items about safety reports, not for items which are safety reports.

ZH 安全报告

safety research experiment facility reactor

INIS: 1993-11-09; ETDE: 1976-08-24

ZH 安全研究实验装置堆

safety rods

ZH 安全棒

SAFETY SHOWERS

ZH 安全喷淋

SAFETY STANDARDS

ZH 安全标准

safety test facility reactor

INIS: 1977-06-13; ETDE: 1976-11-17

ZH 安全试验装置堆

safety valves

INIS: 1976-02-05; ETDE: 1985-03-12

ZH 安全阀

SAGINAW RIVER

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 萨吉诺河

SAHA EQUATION

ZH 萨哈方程

saha-langmuir equation

ZH 萨哈-朗缪尔方程

SAILS

INIS: 2000-04-12; ETDE: 1981-08-21

ZH 帆船

SAINT ALBAN-1 REACTOR

INIS: 1984-07-20; ETDE: 1984-09-05

Electricite de France, Saint-Alban-du-Rhone /
Saint-Maurice-l'Exil, Isere, France

ZH 圣奥尔本-1 堆

SAINT ALBAN-2 REACTOR

INIS: 1984-07-20; ETDE: 1984-09-05

Electricite de France, Saint-Alban-du-Rhone /
Saint-Maurice-l'Exil, Isere, France

ZH 圣奥尔本-2 堆

SAINT CLAIR RIVER

2000-04-12

ZH 圣克莱尔河

SAINT JOHN RIVER

INIS: 2000-04-12; ETDE: 1975-10-28

ZH 圣约翰河

SAINT KITTS AND NEVIS

INIS: 1997-09-25; ETDE: 1998-02-24

ZH 圣基茨和尼维斯

saint laurent-1 reactor

(Prior to August 2010 this was a valid descriptor.)

ZH 圣洛朗-1 堆

saint laurent-2 reactor

(Prior to August 2010 this was a valid descriptor.)

ZH 圣洛朗-2 堆

SAINT LAURENT-A1 REACTOR

2010-08-17

Electricite de France, Saint-Laurent-Nouan,
Loir-et-Cher, France

(Prior to August 2010 SAINT LAURENT-1 REACTOR was used for this reactor.)

ZH 圣洛朗-a1 堆

SAINT LAURENT-A2 REACTOR

2010-08-17

Electricite de France, Saint-Laurent-Nouan,
Loir-et-Cher, France

(Prior to August 2010 SAINT LAURENT-2 REACTOR was used for this reactor.)

ZH 圣洛朗-a2 堆

SAINT LAURENT-B1 REACTOR

1995-10-02

ZH 圣洛朗-b1 堆

SAINT LAURENT-B2 REACTOR

2010-08-17

Electricite de France, Saint-Laurent-Nouan,
Loir-et-Cher, France

ZH 圣洛朗-b2 堆

saint-laurent slb1 reactor

2010-08-17

ZH 圣洛朗slb1 堆

saint-laurent slb2 reactor

2010-08-17

ZH 圣洛朗slb2 堆

saint lawrence river

INIS: 2000-04-12; ETDE: 1980-01-15

ZH 圣劳伦斯河

SAINT LUCIA

INIS: 1990-06-25; ETDE: 1990-08-02

ZH 圣卢西亚

SAINT VINCENT AND THE GRENADINES

INIS: 1992-04-24; ETDE: 1992-06-23

ZH 圣文森特和格林纳丁斯

saitama cyclotron

INIS: 1983-06-01; ETDE: 1983-07-07

ZH 日本埼玉回旋加速器

saitama tunable heavy ion linac

INIS: 1986-05-23; ETDE: 2002-06-13

ZH 日本埼玉可变重离子直线加速器

salam hypothesis

ZH 萨拉姆假说

salam-weinberg gauge model

INIS: 1995-08-10; ETDE: 1995-11-29

ZH 萨拉姆-温伯格规范模型

SALAMANDERS

1996-11-13

(Prior to March 1997 AXOLOTL was a valid ETDE descriptor.)

ZH 蝾螈科

salary

INIS: 1992-10-05; ETDE: 1983-06-20

ZH 薪水

salazar triga-mk-3 reactor

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 萨拉查 triga-mk-3 堆

SALEEITE

ZH 镁铀云母

SALEM-1 REACTORPSEG Nuclear, LLC, Salem, New Jersey,
USA.

ZH 萨勒姆-1 堆

SALEM-2 REACTORPSEG Nuclear, LLC, Salem, New Jersey,
USA.

ZH 萨勒姆-2 堆

salem nuclear generating station unit-1

1993-11-09

ZH 萨勒姆核电站机组-1

salem nuclear generating station unit-2

1993-11-09

ZH 萨勒姆核电站机组-2

SALES

INIS: 1999-03-04; ETDE: 1979-05-09

(Until March 1999 this concept was indexed by TRADE.)

ZH 销售

SALICYLIC ACID

1996-10-23

ZH 水杨酸

SALINE AQUIFERS

2008-05-23

ZH 咸水含水层

SALINE SOILS

2013-11-27

ZH 盐渍土壤

SALINITY

ZH 盐浓度

SALINITY GRADIENT POWER PLANTS

INIS: 2000-04-12; ETDE: 1977-09-19

ZH 盐度差发电厂

SALINITY GRADIENTS

INIS: 2000-04-12; ETDE: 1977-09-19

ZH 盐度梯度

SALIVA

ZH 唾液

SALIVARY GLANDS

ZH 唾液腺

salmin

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 鲑精蛋白

SALMON

ZH 鲑鱼

SALMON EVENT

ZH 萨蒙试验

SALMONELLA

1996-07-18

ZH 沙门氏菌属

SALMONELLA TYPHIMURIUM

ZH 鼠伤寒沙门氏菌

salsola kali

INIS: 2000-04-12; ETDE: 1981-04-17

(Prior to March 1997 TUMBLEWEEDS was used for this concept in ETDE.)

ZH 刺沙蓬

SALT CAVERNS

INIS: 1983-02-03; ETDE: 1979-04-11

ZH 盐洞

SALT DEPOSITS

1997-06-19

ZH 盐矿床

SALT TALKS

INIS: 1993-01-26; ETDE: 1986-02-03

ZH 限制战略武器会谈

salt transport process

INIS: 1980-07-24; ETDE: 1979-12-10

ZH 盐转移过程

SALT VAULT PROJECT

ZH 盐窖计划

saltex process

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 萨尔特克斯过程

SALTING-OUT AGENTS

ZH 盐析剂

SALTON SEA

2000-04-12

ZH 索尔顿海

SALTON SEA GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1975-07-29

ZH 索尔顿海地热田

SALTS

See also descriptors for specific salts.

ZH 盐

SALYUT ORBITAL STATIONS

ZH 萨尔尤特轨道站

SAMARIUM

ZH 钐

SAMARIUM 128

2007-04-20

ZH 钐-128

SAMARIUM 129

2007-04-20

ZH 钐-129

SAMARIUM 130

2006-12-20

ZH 钐-130

SAMARIUM 131

INIS: 1987-02-25; ETDE: 1987-05-01

ZH 钐-131

SAMARIUM 132

2007-04-20

ZH 钐-132

SAMARIUM 133

INIS: 1977-06-13; ETDE: 1977-10-20

ZH 钐-133

SAMARIUM 134

INIS: 1977-06-13; ETDE: 1977-10-20

ZH 钐-134

SAMARIUM 135

INIS: 1977-06-14; ETDE: 1977-10-20

ZH 钐-135

SAMARIUM 136

INIS: 1982-08-27; ETDE: 1982-07-08

ZH 钐-136

SAMARIUM 137

ZH 钐-137

SAMARIUM 138

ZH 钐-138

SAMARIUM 139

ZH 钐-139

SAMARIUM 140

ZH 钐-140

SAMARIUM 141

ZH 钐-141

SAMARIUM 142

ZH 钐-142

SAMARIUM 143

ZH 钐-143

SAMARIUM 144

ZH 钐-144

SAMARIUM 144 REACTIONS

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 钐-144 反应

SAMARIUM 144 TARGET

ETDE: 1976-07-09

ZH 钐-144 靶

SAMARIUM 145

ZH 钐-145

SAMARIUM 145 TARGET

INIS: 1975-10-23; ETDE: 1976-07-09

ZH 钐-145 靶

SAMARIUM 146

ZH 钐-146

SAMARIUM 146 TARGET

INIS: 1975-12-19; ETDE: 1976-07-12

ZH 钐-146 靶

SAMARIUM 147

ZH 钐-147

SAMARIUM 147 TARGET

ETDE: 1976-07-09

ZH 钐-147 靶

SAMARIUM 148

ZH 钐-148

SAMARIUM 148 TARGET

ETDE: 1976-07-09

ZH 钐-148 靶

SAMARIUM 149

ZH 钐-149

SAMARIUM 149 TARGET

ETDE: 1976-07-09

ZH 钐-149 靶

SAMARIUM 150

ZH 钐-150

SAMARIUM 150 TARGET

ETDE: 1976-07-09

ZH 钐-150 靶

SAMARIUM 151

ZH 钐-151

SAMARIUM 151 TARGET

ETDE: 1976-07-09

ZH 钐-151 靶

SAMARIUM 152

ZH 钐-152

SAMARIUM 152 TARGET

ETDE: 1976-07-09

ZH 钐-152 靶

SAMARIUM 153

ZH 钐-153

SAMARIUM 154

ZH 钐-154

SAMARIUM 154 REACTIONS

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 钐-154 反应

SAMARIUM 154 TARGET

ETDE: 1976-07-09

ZH 钐-154靶

SAMARIUM 155

ZH 钐-155

SAMARIUM 156

ZH 钐-156

SAMARIUM 157

ZH 钐-157

SAMARIUM 158

ZH 钐-158

SAMARIUM 159

INIS: 1986-10-29; ETDE: 1986-11-20

ZH 钐-159

SAMARIUM 160

INIS: 1986-10-29; ETDE: 1986-11-20

ZH 钐-160

SAMARIUM 161

2007-04-20

ZH 钐-161

SAMARIUM 162

2007-04-20

ZH 钐-162

SAMARIUM 163

2007-04-20

ZH 钐-163

SAMARIUM 164

2007-04-20

ZH 钐-164

SAMARIUM 165

2007-04-20

ZH 钐-165

SAMARIUM ADDITIONS*Alloys containing not more than 1% Sm are listed here.*

ZH 钐添加物

SAMARIUM ALLOYS*Alloys containing more than 1% Sm.*

ZH 钐合金

SAMARIUM ARSENIDES

INIS: 2000-04-12; ETDE: 1977-03-04

ZH 砷化钐

SAMARIUM BASE ALLOYS

ZH 钐基合金

SAMARIUM BORIDES

ZH 硼化钐

SAMARIUM BROMIDES

ZH 溴化钐

SAMARIUM CARBIDES

ZH 碳化钐

SAMARIUM CARBONATES

ZH 碳酸钐

SAMARIUM CHLORIDES

ZH 氯化钐

SAMARIUM COMPLEXES

ZH 钐配合物

SAMARIUM COMPOUNDS

1997-06-19

ZH 钐化合物

samarium effect

2000-04-12

ZH 钐效应

SAMARIUM FLUORIDES

ZH 氟化钐

SAMARIUM HALIDES

2012-07-25

ZH 卤化钐

SAMARIUM HYDRIDES

ZH 氢化钐

SAMARIUM HYDROXIDES

ZH 氢氧化钐

SAMARIUM IODIDES

ZH 碘化钐

SAMARIUM IONS

ZH 钐离子

SAMARIUM ISOTOPES

ZH 钐同位素

SAMARIUM NITRATES

ZH 硝酸钐

SAMARIUM NITRIDES

ZH 氮化钐

SAMARIUM OSCILLATIONS

2000-04-12

Effects of fission-product samarium on reactor operation.

ZH 钐振荡

SAMARIUM OXIDES

ZH 氧化钐

SAMARIUM PERCHLORATES

1991-09-16

ZH 高氯酸钐

SAMARIUM PHOSPHATES

ZH 磷酸钐

SAMARIUM PHOSPHIDES

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 磷化钐

SAMARIUM SELENIDES

INIS: 1980-02-26; ETDE: 1977-08-24

ZH 硒化钐

SAMARIUM SILICATES

ZH 硅酸钐

SAMARIUM SILICIDES

INIS: 1975-10-29; ETDE: 1975-12-16

ZH 硅化钐

SAMARIUM SULFATES

ZH 硫酸钐

SAMARIUM SULFIDES

ZH 硫化钐

SAMARIUM TELLURIDES

INIS: 1977-10-17; ETDE: 1976-08-24

ZH 碲化钐

SAMARIUM TUNGSTATES

INIS: 1980-02-26; ETDE: 1976-11-01

ZH 钨酸钐

SAMI PEOPLE

2008-09-01

Indigenous people of northern Europe inhabiting parts of northern Sweden, Norway, Finland and the Kola Peninsula of Russia. (Prior to September 2008 LAPPS was used for this concept.)

ZH 萨米人

SAMPLE CHANGERS

ZH 样品更换器

SAMPLE HOLDERS

INIS: 1976-03-25; ETDE: 1975-11-28

ZH 样品架

SAMPLE PREPARATION

ZH 样品制备

SAMPLERS

1999-07-07

ZH 取样器

SAMPLING

ZH 取样

SAN ANTONIO BAY

2000-04-12

ZH 圣安东尼奥湾

SAN BERNARDINO MOUNTAINS

2000-04-12

ZH 圣贝纳迪诺山

SAN FRANCISCO BAY

ZH 圣弗朗西斯科湾

san juan power plant

INIS: 2000-04-12; ETDE: 1976-12-16

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 圣胡安发电厂

SAN MARINO

2000-05-03

ZH 圣马力诺

SAN ONOFRE-1 REACTOR*Southern California Edison Co., San Clemente, California, USA. Shut down permanently in 1992.*

ZH 圣奥诺弗莱-1堆

SAN ONOFRE-2 REACTOR*Southern California Edison Co., San Clemente, California, USA.*

ZH 圣奥诺弗莱-2堆

SAN ONOFRE-3 REACTOR*Southern California Edison Co., San Clemente, California, USA.*

ZH 圣奥诺弗莱-3堆

san piero a grado pisa reactor

ZH 圣皮罗格拉图皮萨堆

SANCTIONS

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 批准

SAND*(From August 1984 till February 1997 DUNES was a valid ETDE descriptor.)*

ZH 砂

SAND CONSOLIDATION

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 固砂

sand pressure

INIS: 1986-07-09; ETDE: 1978-09-11

ZH 砂层压力

SAND WASH BASIN

2000-04-12

ZH 冲砂盆地

SANDIA LABORATORIES

Name changed to Sandia National Laboratories, and more recent material should be so indexed.

ZH 圣地亚实验室

SANDIA NATIONAL LABORATORIES

INIS: 1984-04-04; ETDE: 1994-08-18

Formerly known as Sandia Laboratories, and older material is so indexed.

ZH 圣地亚国家实验室

sandia pulse reactor-4

INIS: 2000-04-12; ETDE: 1982-08-11

ZH 圣地亚脉冲堆-4

sandia pulsed reactor-ii

ZH 圣地亚脉冲堆-ii

sandia pulsed reactor-iii

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 圣地亚脉冲堆-iii

sandia pulsed reactor-iv

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 圣地亚脉冲堆-iv

SANDSTONE PROJECT

INIS: 2000-04-12; ETDE: 1986-11-20

ZH 砂岩计划

SANDSTONES

ZH 砂岩

sandvik-ht8x6

ETDE: 2002-06-13

ZH 桑德维克-ht8x6 合金

sanicro 30

INIS: 1996-07-23; ETDE: 1978-12-20

(Until July 1996 this was a valid descriptor.)

ZH 桑尼克罗 30 合金

sanicro 70

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 桑尼克罗 70 合金

SANITARY LANDFILLS

INIS: 1982-09-21; ETDE: 1975-09-11

Sites for biologically safe disposal of wastes by burial.

ZH 卫生填埋

SANTA BARBARA CHANNEL

INIS: 1992-06-16; ETDE: 1977-01-28

ZH 圣巴巴拉海峡

santa maria de garona nuclear power plant

1995-02-20

ZH 圣玛丽亚加洛娜核电厂

santa maria de garona power reactor

1993-11-09

ZH 圣玛丽亚加洛娜动力堆

SANTA ROSA DEPOSIT

INIS: 2000-04-12; ETDE: 1983-07-07

ZH 圣罗莎矿床

SANTEE RIVER

INIS: 2000-04-12; ETDE: 1977-08-09

ZH 桑提河

santowax

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 山道蜡

sao paulo iea zero power reactor

INIS: 1993-11-09; ETDE: 2002-06-13

ZH 圣保罗原子能研究所零功率堆

sao paulo iear-1 reactor

INIS: 1985-12-10; ETDE: 2002-06-13

ZH 圣保罗原子能研究所研究堆-1

sap (sintered aluminium powders)

ETDE: 2005-02-01

(Prior to January 2005 SAP was a valid descriptor.)

ZH 烧结铝粉

SAPHIR REACTOR

ZH 萨菲尔堆

SAPONIFICATION

ZH 皂化

SAPONINS

ZH 皂角苷

SAPPHIRE

1976-05-05

ZH 蓝宝石

SAPROPELIC COAL

INIS: 2000-04-12; ETDE: 1978-05-03

ZH 腐泥煤

sar-2 reactor

Schnell-Thermischen Argonaut Reaktor Karlsruhe.

ZH sar-2 堆

SARA CYCLOTRON

INIS: 1984-06-25; ETDE: 1984-02-10

Systeme Accelérateur Rhone-Alpes -- consists of two cyclotrons, the injector cyclotron and the post-accelerator cyclotron.

ZH sara 回旋加速器

SARCODINA

INIS: 1992-04-27; ETDE: 1981-06-17

ZH 肉足纲

SARCOMAS

ZH 肉瘤

SARCOPLASMIC RETICULUM

INIS: 2000-04-12; ETDE: 1982-02-09

ZH 肌质网

SARCOSINE

ZH 肌氨酸

SAREF REACTOR

INIS: 1977-01-26; ETDE: 1976-08-24

INEL, Idaho Falls, Idaho, USA.

ZH saref 堆

SARGASSO SEA

ZH 马尾藻海

sarson

ZH 野油菜

SASKATCHEWAN

1996-07-16

(Prior to August 1996 BEAVERLODGE was a valid ETDE descriptor.)

ZH 萨斯喀彻温省

SASOL-II PROCESS

INIS: 2000-04-12; ETDE: 1980-03-04

Liquefaction process based on Lurgi pressure gasification, Fischer-Tropsch synthesis and Rectisol process using circulating fluid bed reactors to produce gasoline and other refined products.

ZH sasol-ii 过程

SASOL PROCESS

2000-04-12

South African Coal, Oil, and Gas Co. Ltd.

Process for indirect conversion of coal to synthetic crude oil by complete gasification to CO and H followed by Fisher-Tropsch synthesis.

ZH sasol 过程

SATELLITE ATMOSPHERES

INIS: 1981-11-25; ETDE: 1982-01-07

For atmospheres of the natural satellites.

ZH 卫星大气层

satellite power system

INIS: 1993-02-18; ETDE: 1979-05-02

ZH 卫星动力系统

satellite solar power stations

INIS: 2000-04-12; ETDE: 1979-05-25

ZH 卫星太阳能电站

SATELLITES

1996-01-24

ZH 人造卫星

saturable core magnetometers

ZH 饱和铁心磁强计

SATURATION

ZH 饱和

SATURN PLANET

ZH 土星

SATURNE

ZH 土星加速器

SATURNE II

INIS: 1979-12-20; ETDE: 1980-01-24

ZH 土星 ii 加速器

SAUDI ARABIA

ZH 沙特阿拉伯

SAUSAGE INSTABILITY

ZH 腊肠形不稳定性

savannah (nuclear ship)

ZH 萨凡纳 (核船)

savannah pressurized subcritical experiment

1993-11-09

ZH 萨凡纳加压次临界实验装置

SAVANNAH REACTOR

US AEC/US DOC/USA Maritime Commission.

Permanently shut down; decommissioned in 1972.

ZH 萨凡纳堆

SAVANNAH RIVER

ZH 萨凡纳河

savannah river lab rtr reactor

ZH 萨凡纳河实验室共振试验堆

SAVANNAH RIVER PLANT

ZH 萨凡纳河工厂

savannah river plant c reactor

INIS: 1993-11-09; ETDE: 1983-11-23

ZH 萨凡纳河工厂c堆

savannah river plant k reactor

1993-11-09

ZH 萨凡纳河工厂k堆

savannah river plant l reactor

INIS: 1993-11-09; ETDE: 1982-05-12

ZH 萨凡纳河工厂l堆

savannah river plant p reactor

1993-11-09

ZH 萨凡纳河工厂p堆

savannah river plant r reactor

1993-11-09

ZH 萨凡纳河工厂r堆

savannah river process development reactor

1993-11-09

ZH 萨凡纳河工艺发展堆

savannah river test pile-305

ZH 萨凡纳河试验堆-305

SAVANNAS

INIS: 2000-04-12; ETDE: 1986-10-07

Distinct biomes characterized by grassland with interspersed trees.

ZH 热带稀树大草原

SAVONIUS ROTORS

INIS: 2000-04-12; ETDE: 1976-02-19

ZH 萨弗尼斯转子

sawada method

ZH 萨沃达法

SAWTOOTH OSCILLATIONS

INIS: 1988-11-16; ETDE: 1988-12-05

ZH 锯齿振荡

saxon-woods potential

ZH 萨克逊-伍兹势

SAXTON REACTOR

Westinghouse Reactor Evaluation Center, Waltz Mill, Pennsylvania, USA. Shut down in 1972; decommissioned in 1996.

ZH 萨克斯顿堆

SBR-1 REACTOR

Obninsk, Russian Federation.

ZH sbr-1堆

SBR-2 REACTOR

Obninsk, Russian Federation.

ZH sbr-2堆

SBR-5 REACTOR

Obninsk, Russian Federation.

ZH sbr-5堆

sca model

INIS: 1984-04-04; ETDE: 2002-06-13

SemiClassical Approximation model.

ZH 半经典近似模型

SCALAR FIELDS

ZH 标量场

SCALAR MESONS

Mesons with spin and parity 0+.

ZH 标量介子

SCALARS

ZH 标量

SCALE CONTROL

INIS: 1999-05-12; ETDE: 1978-05-03

ZH 结垢控制

SCALE DIMENSION

A natural number characteristic of the scale-transformation properties of a given quantum field.

ZH 标度量纲

SCALE HEIGHT

2000-05-23

Measure of the relation between density and temperature of points in an atmosphere.

ZH 标高

SCALE INVARIANCE

ZH 标度不变性

SCALE MODELS

INIS: 1980-07-24; ETDE: 1980-02-11

A three-dimensional representation of an object or structure containing all parts in the same proportion as their true size.

ZH 标度模型

SCALERS

ZH 定标器

SCALING

1999-05-18

Forming a thick layer of metallic oxides on metals at high temperature. Also, depositing of solid inorganic solutes from water on a metal surface, such as a cooling tube or boiler.

ZH 结垢

SCALING LAWS

ZH 标定律

scaling units

ZH 定标单元

SCANDINAVIA

1995-04-03

ZH 斯堪的纳维亚

SCANDIUM

ZH 钪

SCANDIUM 36

2007-04-20

ZH 钪-36

SCANDIUM 37

2007-04-20

ZH 钪-37

SCANDIUM 38

2007-04-20

ZH 钪-38

SCANDIUM 39

1989-07-19

ZH 钪-39

SCANDIUM 40

ZH 钪-40

SCANDIUM 41

ZH 钪-41

SCANDIUM 42

ZH 钪-42

SCANDIUM 43

ZH 钪-43

SCANDIUM 44

ZH 钪-44

SCANDIUM 45

ZH 钪-45

SCANDIUM 45 REACTIONS

INIS: 1980-11-28; ETDE: 1981-01-09

ZH 钪-45反应

SCANDIUM 45 TARGET

ETDE: 1976-07-09

ZH 钪-45靶

SCANDIUM 46

ZH 钪-46

SCANDIUM 47

ZH 钪-47

SCANDIUM 47 TARGET

INIS: 1992-09-23; ETDE: 1979-07-24

ZH 钪-47靶

SCANDIUM 48

ZH 钪-48

SCANDIUM 49

ZH 钪-49

SCANDIUM 50

ZH 钪-50

SCANDIUM 51

ZH 钪-51

SCANDIUM 52

INIS: 1984-10-19; ETDE: 1976-05-13

ZH 钪-52

SCANDIUM 53

INIS: 1991-02-11; ETDE: 1981-01-30

ZH 钪-53

SCANDIUM 54

1991-02-11

ZH 钪-54

SCANDIUM 55

1991-02-11

ZH 钪-55

SCANDIUM 56

2007-04-20

ZH 钪-56

SCANDIUM 57

2005-03-11

ZH 钪-57

SCANDIUM 58

2005-03-11

ZH 钪-58

SCANDIUM 59

2007-04-20

ZH 钪-59

SCANDIUM 60

2007-04-20

ZH 钪-60

SCANDIUM 61

2009-06-02

ZH 钪-61

SCANDIUM ADDITIONS

Alloys containing not more than 1% Sc are listed here.

ZH 钪添加物

SCANDIUM ALLOYS

1995-02-27

Alloys containing more than 1% Sc.

ZH 钪合金

SCANDIUM BASE ALLOYS

ZH 钪基合金

SCANDIUM BORIDES

ZH 硼化钪

SCANDIUM BROMIDES

INIS: 1976-08-17; ETDE: 1976-11-01

ZH 溴化钪

SCANDIUM CARBIDES

ZH 碳化钪

SCANDIUM CARBONATES

INIS: 2000-04-12; ETDE: 1989-03-20

ZH 碳酸钪

SCANDIUM CHLORIDES

ZH 氯化钪

SCANDIUM COMPLEXES

ZH 钪配合物

SCANDIUM COMPOUNDS

1997-06-19

ZH 钪化合物

SCANDIUM FLUORIDES

ZH 氟化钪

SCANDIUM HALIDES

2012-07-25

ZH 卤化钪

SCANDIUM HYDRIDES

ZH 氢化钪

SCANDIUM HYDROXIDES

ZH 氢氧化钪

SCANDIUM IODIDES

ZH 碘化钪

SCANDIUM IONS

ZH 钪离子

SCANDIUM ISOTOPES

1999-07-16

ZH 钪同位素

SCANDIUM NITRATES

ZH 硝酸钪

SCANDIUM NITRIDES

ZH 氮化钪

SCANDIUM OXIDES

ZH 氧化钪

SCANDIUM PERCHLORATES

INIS: 2000-04-12; ETDE: 1977-11-28

ZH 高氯酸钪

SCANDIUM PHOSPHATES

INIS: 1976-09-06; ETDE: 1976-11-01

ZH 磷酸钪

SCANDIUM PHOSPHIDES

INIS: 1981-02-27; ETDE: 1980-10-07

ZH 磷化钪

SCANDIUM SELENIDES

INIS: 1996-07-23; ETDE: 1979-02-23

(From July 1996 to November 2007 SCANDIUM COMPOUNDS + SELENIDES was used for this concept.)

ZH 硒化钪

SCANDIUM SILICATES

ZH 硅酸钪

SCANDIUM SILICIDES

INIS: 1978-05-19; ETDE: 1978-03-03

ZH 硅化钪

SCANDIUM SULFATES

ZH 硫酸钪

SCANDIUM SULFIDES

ZH 硫化钪

SCANDIUM TUNGSTATES

INIS: 1982-06-09; ETDE: 1982-07-08

ZH 钨酸钪

scanners (beam)

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 扫描器(束)

scanners (image)

ZH 扫描器(图象)

scanners (optical)

INIS: 2000-04-12; ETDE: 1977-04-12

(Prior to March 1997 OPTICAL SCANNERS was used for this concept in ETDE.)

ZH 扫描器(光学的)

scanners (radioisotope)

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 扫描器(放射性同位素)

scanning (electron)

ZH 扫描(电子)

scanning (fuel)

INIS: 1976-09-06; ETDE: 2002-06-13

ZH 扫描(燃料)

scanning (radioisotope)

ZH 扫描(放射性同位素)

scanning acoustic microscopy

INIS: 1993-04-07; ETDE: 2002-06-13

ZH 扫描声显微术

SCANNING ELECTRON MICROSCOPY

INIS: 1982-12-07; ETDE: 1979-11-23

(Prior to January 1983 this concept was indexed by coordination of ELECTRON MICROSCOPY and ELECTRON SCANNING.)

ZH 扫描电子显微术

SCANNING LIGHT MICROSCOPY

INIS: 1994-07-14; ETDE: 1983-03-23

Means of spatial mapping of the optical or electrical properties of deep energy levels in semiconductors.

ZH 扫描光学显微术

SCANNING MEASURING PROJECTORS

ZH 扫描轮廓投影仪

SCANNING TUNNELING MICROSCOPY

INIS: 1999-07-26; ETDE: 1999-09-09

Technique used to study surface properties of materials from atomic to micron level. A potential difference is applied between a sharp metallic tip and a surface; electrons tunnel across the gap between them.

ZH 扫描隧道显微术

SCARABEE REACTOR

1999-09-24

Nuclear Protection and Safety Institute, CEA St. Paul Lez Durance, France.

ZH scarabee 堆

SCATTERING

1996-07-18

(Prior to March 1997 KHURI REPRESENTATION and HAYWOOD

MODEL were valid ETDE descriptors; prior to August 1996 ZEMACH-GLAUBER FORMALISM was a valid ETDE descriptor.)

ZH 散射

SCATTERING AMPLITUDES

ZH 散射振幅

SCATTERING LENGTHS

1999-07-20

ZH 散射长度

SCATTERPLOTS*Two-dimensional projections of multidimensional data.*

ZH 散点图

SCAVENGING

ZH 清除

scavenging (atmospheric)

ZH 净化(大气)

SCENEDESMUS

ZH 栅藻属

SCHEDULES

INIS: 1986-07-09; ETDE: 1983-05-21

ZH 进度表

SCHIFF BASES

ZH 席夫碱

SCHIFFER POTENTIAL

INIS: 1976-10-29; ETDE: 1976-12-16

ZH 席夫尔势

SCHISTOSOMA

ZH 血吸虫

SCHISTOSOMIASIS

ZH 血吸虫病

SCHISTS

1977-07-05

Strongly foliated crystalline rocks formed by dynamic metamorphism which can be readily split into thin flakes or slabs due to the well developed parallelism of more than 50% of the minerals present.

ZH 片岩

SCHLIEREN METHOD

ZH 条纹摄影法

schmalfeldt-wintershall process

2000-04-12

(Prior to July 1993, this was a valid ETDE descriptor.)

ZH 施马尔费尔特-温特沙尔过程

SCHMEHAUSEN-2 REACTOR

INIS: 2000-04-12; ETDE: 1975-09-11

ZH 施曼哈森-2 堆

schmehausen reactor

INIS: 1995-05-02; ETDE: 2002-06-13

ZH 施曼哈森堆

schmehausen thtr reactor

ZH 施曼哈森钍高温堆

schmid-vicchnicki technique

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 施密德-维克赤尼克技术

SCHMIDT LINES

ZH 施密特线

SCHMIDT MODEL

ZH 施密特模型

schmitt trigger circuits

ZH 施密特触发电路

schnelle null-energie anordnung karlsruhe

1993-11-09

ZH 卡尔斯鲁厄快中子零功率装置

schneller natriumgekuehlter reaktor

ZH 施内勒钠冷堆

SCHOEPITE

ZH 柱铀矿

SCHOOL BUILDINGS

INIS: 1992-09-03; ETDE: 1976-04-19

ZH 学校建筑物

school facilities

INIS: 2000-04-12; ETDE: 1979-05-31

ZH 学校设施

school plant

INIS: 2000-04-12; ETDE: 1979-05-25

ZH 学校工厂

schools

INIS: 1983-06-30; ETDE: 1983-07-20

ZH 学校

schooner event

1994-10-14

A test made during OPERATION BOWLINE. (Prior to September 1994, this was a valid ETDE descriptor.)

ZH 大蓬车试验

SCHOTTKY BARRIER DIODES

1997-06-19

ZH 肖特基势垒二极管

SCHOTTKY BARRIER SOLAR CELLS

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 肖特基势垒太阳能电池

SCHOTTKY DEFECTS

ZH 肖特基缺陷

SCHOTTKY EFFECT

ZH 肖特基效应

schroekingerrite

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 板碳铀矿

SCHROEDINGER EQUATION

ZH 薛定谔方程

SCHROEDINGER PICTURE

INIS: 1976-03-17; ETDE: 1976-01-23

ZH 薛定谔图象

schroedinger representation

INIS: 1976-03-17; ETDE: 2002-06-13

ZH 薛定谔表象

SCHULZ METHOD

ZH 舒尔茨方法

SCHUMANN-RUNGE BANDS

ZH 舒曼-朗格带

schwarzschild field

ZH 施瓦茨希尔德场

SCHWARZSCHILD METRIC

ZH 施瓦茨希尔德度规

SCHWARZSCHILD RADIUS

ZH 施瓦茨希尔德半径

schwarzschild solution

ZH 施瓦茨希尔德解

schwarzschild space

ZH 施瓦茨希尔德空间

SCHWINGER FUNCTIONAL EQUATIONS

ZH 薛温格泛函方程

SCHWINGER SOURCE THEORY

ZH 薛温格源理论

SCHWINGER TERMS

ZH 薛温格项

SCHWINGER-TOMONAGA FORMALISM

ZH 薛温格-朝永形式

SCHWINGER VARIATIONAL METHOD

ZH 薛温格变分法

SCIATIC NERVE

ZH 坐骨神经

SCIENTIFIC PERSONNEL

INIS: 1993-09-06; ETDE: 1995-05-09

ZH 科学工作者

scintigraphy

ZH 闪烁照相法

scintillation cameras

INIS: 1976-03-17; ETDE: 2002-06-13

ZH 闪烁照相机

scintillation chambers

ZH 闪烁室

SCINTILLATION COUNTERS

ZH 闪烁计数器

SCINTILLATION COUNTING

ZH 闪烁计数

scintillation detectors

ZH 闪烁探测器

SCINTILLATION QUENCHING

ZH 闪烁淬灭

SCINTILLATIONS

ZH 闪烁

SCINTILLATOR-PHOTODIODE DETECTORS

ZH 闪烁体光电二极管探测器

scintillators

INIS: 1975-12-17; ETDE: 2002-06-13

ZH 闪烁体

SCINTISCANNING

ZH 闪烁扫描

scioto river

2000-04-12

(Prior to February 1996 this was a valid ETDE descriptor.)

ZH 赛欧托河

SCISSION-POINT MODEL

INIS: 1986-10-29; ETDE: 1985-05-07

A static model of nuclear fission based on the assumption of statistical equilibrium among collective degrees of freedom at the scission point.

ZH 剪裂点模型

sclera

ZH 巩膜

SCLEROPROTEINS

ZH 硬蛋白

SCORPIONS

ZH 蝎子

SCOT PROCESS

2000-04-12

Process for increasing sulfur recovery efficiency of Claus units from the usual level of about 95% to more than 99.8%.

ZH 壳牌克劳斯法尾气硫回收过程

scotch event

INIS: 1994-10-14; ETDE: 1977-01-10

A test made during OPERATION LATCHKEY. (Prior to September 1994, this was a valid ETDE descriptor.)

ZH 苏格兰试验

scotland

INIS: 1984-11-30; ETDE: 1984-12-27

ZH 苏格兰

scottish research reactor center utr-100 reactor

1993-11-09

ZH 苏格兰研究堆中心 utr-100 堆

SCRAM

ZH 紧急停堆

SCRAM RODS

ZH 紧急停堆棒

SCRAP

INIS: 1986-04-04; ETDE: 1978-03-09

Material, usually from production processes, which can be reprocessed or recycled to become useful.

ZH 残渣

SCRAP METALS

INIS: 1994-09-08; ETDE: 1977-08-09

Metallic waste from the production of metals or from the fabrication or obsolescence of metal equipment.

ZH 废金属

SCRAPERS

INIS: 2000-04-12; ETDE: 1982-05-24

ZH 刮刀

SCREEN PRINTING

INIS: 2000-04-12; ETDE: 1979-02-27

ZH 丝网印刷术

SCREENING

INIS: 2000-04-12; ETDE: 1978-05-03

Process of separating various-sized particles by using screens with different-sized openings by rotating, shaking, vibrating, or otherwise agitating the screen.

ZH 筛选

screening (carcinogen)

INIS: 2000-04-12; ETDE: 1997-03-31

ZH 筛选 (致癌物)

screening (magnetic fields)

INIS: 2000-04-12; ETDE: 1997-03-31

ZH 屏蔽 (磁场)

screening (mutagen)

INIS: 2000-04-12; ETDE: 1997-03-31

ZH 筛选 (诱变剂)

screening (nuclear)

INIS: 2000-04-12; ETDE: 1997-03-31

ZH 屏蔽 (核)

screening (teratogen)

INIS: 2000-04-12; ETDE: 1997-03-31

ZH 筛选 (致畸剂)

SCREENS

1996-05-14

Permeable barriers, frequently of perforated plates or metal wire mesh, used to prevent particles or objects larger than a specified size from passing beyond a given point in a flow stream, while permitting everything of smaller size to pass. Not to be used for viewing screens on which any type of image is displayed as on a cathode ray tube.

ZH 筛子

SCREW DISLOCATIONS

ZH 螺型位错

screw instability

ZH 螺旋不稳定性

SCREW PINCH

Cylindrical plasma equilibrium in which the axial and azimuthal components of the vacuum field are the same size.

ZH 螺旋箍缩

screwing

ZH 螺钉紧固

screws

ZH 螺钉

SCREW WORM FLY

INIS: 1975-09-09; ETDE: 1975-10-28

ZH 螺旋蝇

scriba nuclear power plant

ETDE: 2002-06-13

ZH 斯克累巴核电厂

SCRUBBERS

1986-04-04

ZH 洗涤器

SCRUBBING

INIS: 1983-09-06; ETDE: 1975-07-29

ZH 洗涤

SCYLLA DEVICES

ZH scylla 装置

SCYLLAC DEVICES

ZH scyllac 装置

SDS COMPUTERS

ZH sds 计算机

sea, safety of life at, convention

INIS: 1984-06-21; ETDE: 2002-06-16

ZH 海上生命安全伦敦公约

SEA BED

ZH 海底

sea disposal

ZH 投海处置

SEA-FLOOR SPREADING

INIS: 2000-04-12; ETDE: 1976-08-04

A hypothesis that the oceanic crust is increasing by convective upwelling of magma along the mid-oceanic ridges or world rift system, and a moving away of the new material at a rate of from one to ten centimeters per year. This movement provides the source of power in the hypothesis of plate tectonics.

ZH 海底扩张

SEA LEVEL

ZH 海平面

sea of marmara

INIS: 2000-04-12; ETDE: 1976-05-17

(Prior to July 1996 MARMARA SEA was a valid ETDE descriptor.)

ZH 马尔马拉海

SEA URCHINS

ZH 海胆

seaboard process

2000-04-12

Wet scrubbing process for the removal of hydrogen sulfide from refinery and petroleum gas streams.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 西博德过程

SEABORGIUM

2004-03-19

(Prior to March 2004 ELEMENT 106 was used for this element.)

ZH 106号元素

SEABORGIUM 258

2007-04-23

ZH 106号元素-258

SEABORGIUM 259

2004-03-19

(Prior to March 2004 ELEMENT 106 259 was used for this concept.)

ZH 106号元素-259

SEABORGIUM 260

2004-03-19

(Prior to March 2004 ELEMENT 106 260 was used for this concept.)

ZH 106号元素-260

SEABORGIUM 261

2004-03-19

(Prior to March 2004 ELEMENT 106 261 was used for this concept.)

ZH 106号元素-261

SEABORGIUM 262

2004-03-19

(Prior to March 2004 ELEMENT 106 262 was used for this concept.)

ZH 106号元素-262

SEABORGIUM 263

2004-03-19

(Prior to March 2004 ELEMENT 106 263 was used for this concept.)

ZH 106号元素-263

SEABORGIUM 264

2007-04-23

ZH 106号元素-264

SEABORGIUM 265

2004-03-19

(Prior to March 2004 ELEMENT 106 265 was used for this concept.)

ZH 106号元素-265

SEABORGIUM 266

2004-03-19

(Prior to March 2004 ELEMENT 106 266 was used for this concept.)

ZH 106号元素-266

SEABORGIUM 268

2007-04-23

ZH 106号元素-268

SEABORGIUM 270

2007-04-23

ZH 106号元素-270

SEABORGIUM 271

2007-04-23

ZH 106号元素-271

SEABORGIUM 272

2007-04-23

ZH 106号元素-272

SEABORGIUM 273

2007-04-23

ZH 106号元素-273

SEABORGIUM COMPOUNDS

2004-03-19

(Prior to March 2004 ELEMENT 106 COMPOUNDS was used for this concept.)

ZH 106号元素化合物

SEABORGIUM ISOTOPES

2004-03-19

(Prior to March 2004 ELEMENT 106 ISOTOPES was used for this concept.)

ZH 106号元素同位素

SEABROOK-1 REACTOR

North Atlantic Energy Service Corp., Seabrook, New Hampshire, USA.

ZH 锡布罗克-1堆

SEABROOK-2 REACTOR

Public Service Co. of New Hampshire, Seabrook, New Hampshire, USA. Canceled in 1988 before construction began.

ZH 锡布罗克-2堆

seacoast

ZH 海岸

SEACOKE PROCESS

2000-04-12

A fluidized-bed pyrolysis of coal, with partial counterflow of gas and char to maximize liquid and gas yield from volatile matter of coal, to produce gas, liquid, and solid product streams, developed by Atlantic Refining Co., now Atlantic Richfield Co.

ZH 西考克过程

SEAFOOD

ZH 海味

SEALED SOURCES

ZH 密封源

SEALING MATERIALS

ZH 密封材料

SEALS

(From November 1977 to February 1997 CAULKING was a valid ETDE descriptor.)

ZH 密封

seals (mammals)

INIS: 1993-05-04; ETDE: 1982-02-08

ZH 海豹 (哺乳动物)

seam welding

INIS: 1976-03-17; ETDE: 2002-06-13

ZH 缝焊

seam welds

INIS: 1976-03-17; ETDE: 2002-06-13

ZH 缝焊点

SEAS

1997-06-19

For use only in its geographic connotation;
for the legal connotation see HIGH SEAS and
TERRITORIAL WATERS.

ZH 海洋

SEASAT SATELLITES

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 海洋资源探测卫星

SEASONAL THERMAL ENERGY STORAGE

INIS: 2000-04-12; ETDE: 1982-05-24

ZH 季节性热能储存

SEASONAL VARIATIONS

ZH 季节变化

seasonings

2000-04-12

ZH 调味品

SEASONS

ZH 季节

SEAWATER

ZH 海水

SEAWEEDS

ZH 海藻

sebaceous glands

ZH 皮脂腺

SEBACIC ACID

ZH 癸二酸

secale

ZH 黑麦属

SECOND-CLASS CURRENTSClassification of currents according to their
properties under G-parity transformations.

ZH 二类流

second-harmonic generation

INIS: 2000-04-12; ETDE: 1986-01-14

ZH 二次谐波产生

SECOND QUANTIZATION

ZH 二次量子化

SECOND SOUND

ZH 第二声

secondary batteries

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 二次电池组

SECONDARY BEAMS

ZH 次级束

SECONDARY COOLANT CIRCUITS

ZH 二次冷却剂回路

SECONDARY COSMIC RADIATION

ZH 次级宇宙辐射

SECONDARY EMISSION

ZH 次级发射

SECONDARY EMISSION DETECTORS

ZH 次级发射探测器

SECONDARY REACTIONS

ZH 次级反应

secondary recovery

INIS: 1991-10-22; ETDE: 1976-02-23

ZH 二次开采

secondary standard dosimetry laboratories

INIS: 1993-11-09; ETDE: 1980-08-12

ZH 次级标准计量实验室

SECONDS LIVING RADIOISOTOPES

1997-02-07

ZH 秒寿命放射性同位素

SECURITY PROTECTION

INIS: 1977-03-14; ETDE: 1977-06-03

Measures, regulations or orders established to
protect the secrecy of certain places,
installations or offices.

ZH 保密

SECRETIN

ZH 肠促胰液素

SECRETION

ZH 分泌物

sector cyclotron

INIS: 2000-04-12; ETDE: 1987-10-22

ZH 扇形回旋加速器

SECTORAL ANALYSIS

INIS: 1992-10-23; ETDE: 1984-05-08

Economic or energy analysis by sectors of
economy, energy consumption, energy
production, or other sectors.

ZH 切割分析

SECULAR EQUATION

ZH 久期方程

SECURITY(Prior to May 1996 SURVEILLANCE was a
valid ETDE descriptor. From July 1984 till
April 1997 CRYPTOGRAPHY was a valid
descriptor. From May 1987 till March 1997
TERRORISM was a valid descriptor.)

ZH 保安措施

security (financial)

INIS: 1976-12-08; ETDE: 2002-06-13

ZH 担保 (财政)

security control

INIS: 1990-12-21; ETDE: 2002-06-13

(Prior to December 1990, this was a valid
descriptor.)

ZH 安全控制

SECURITY PERSONNEL

INIS: 1983-06-30; ETDE: 1981-01-27

ZH 保安人员

SECURITY SEALS

INIS: 1976-09-06; ETDE: 1976-11-01

ZH 安全密封

SECURITY VIOLATIONS

INIS: 2000-04-12; ETDE: 1983-03-24

ZH 安全违反

SEDAN EVENT

ZH 轿子试验

sedatives

ZH 镇静药

sediment basins

INIS: 2000-04-12; ETDE: 1985-10-10

ZH 沉淀池

SEDIMENT-WATER INTERFACES

INIS: 1985-04-22; ETDE: 1980-07-09

Boundary between sediment surface and
overlying water.

ZH 沉积物-水界面

SEDIMENTARY BASINS

INIS: 1992-06-15; ETDE: 1980-03-04

Geologically depressed sediment-filled areas.

ZH 沉积盆地

sedimentary intrusive rocks

INIS: 1985-10-23; ETDE: 2002-06-13

ZH 沉积侵入岩

SEDIMENTARY ROCKS

ZH 沉积岩

SEDIMENTATION

ZH 沉积作用

SEDIMENTOMETERS

2000-04-12

ZH 沉降计

SEDIMENTS

ZH 沉积物

SEEBECK EFFECT

ZH 塞贝克效应

SEED RECOVERY

2000-04-12

ZH 点火区燃料回收

SEED-SLAG INTERACTIONS

INIS: 1985-07-23; ETDE: 1979-04-11

ZH 籽等离子体-废渣相互作用

seeding (plasma)

INIS: 1976-10-29; ETDE: 2002-06-13

ZH 播种 (等离子体)

seedis

INIS: 2000-04-12; ETDE: 1981-11-10

Computer index of social, economic,
environmental, and demographic data.
(Prior to January 1995, this was a valid
descriptor.)ZH 社会-经济-环境-人口统计数据情报
系统**SEEDLINGS**

ZH 幼苗

SEEDS

ZH 种子

SEEPS

INIS: 2000-04-12; ETDE: 1977-04-12

Locations where liquid petroleum or natural
gas emerges at the surface as a result of the
slow migration from its buried source through
minute pores or fissure networks.

ZH 渗出

SEFOR REACTORUS AEC/General Electric Co., near
Fayetteville, Arkansas, USA.

ZH 塞福堆

segas process

INIS: 2000-04-12; ETDE: 1978-04-05

A noncatalytic thermal steam reformer process for production of synthesis gas from residual fuel oils or heavy crudes.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH segas 过程

SEGREGATION

ZH 偏析

SEIBERSDORF IAEA LABORATORY

INIS: 1988-04-15; ETDE: 1988-05-23

ZH 国际原子能机构塞伯斯道夫实验室

SEIBERSDORF RESEARCH CENTRE

INIS: 1988-06-22; ETDE: 1988-07-15

ZH 塞伯斯道夫研究中心

SEIDB

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 太阳能信息数据库

SEISMIC ARRAYS

INIS: 1992-09-01; ETDE: 1978-12-11

ZH 地震台阵

SEISMIC DETECTION

ZH 地震探测

SEISMIC DETECTORS

INIS: 1992-09-01; ETDE: 1976-09-14

ZH 地震探测器

SEISMIC EFFECTS

2000-04-07

ZH 地震效应

SEISMIC EVENTS

INIS: 1992-06-19; ETDE: 1976-12-16

ZH 地震事件

SEISMIC ISOLATION

INIS: 1990-09-24; ETDE: 1990-10-09

ZH 地震隔离

SEISMIC NOISE

1976-10-29

A more or less continuous motion in the earth unrelated to an earthquake with a period of 1 to 9 seconds.

ZH 地震噪声

SEISMIC P WAVES

ZH 地震 p 波

SEISMIC S WAVES

INIS: 1980-05-14; ETDE: 1976-11-17

ZH 地震 s 波

SEISMIC SOURCES

INIS: 1999-03-08; ETDE: 1976-09-14

Devices for generating seismic pulses.

ZH 地震源

SEISMIC SURFACE WAVES

INIS: 1999-09-17; ETDE: 1978-07-05

Seismic waves that travel along the surface of the earth or parallel to the earth's surface.

(From July 1978 till March 1997 LOVE WAVES was a valid ETDE descriptor.)

ZH 地震面波

SEISMIC SURVEYS

1975-11-07

Methods of geophysical prospecting using the generation, reflection, refraction, detection, and analysis of elastic waves in the earth.

ZH 地震测量

SEISMIC WAVES

Disturbances or earth tremors produced by mechanical disturbances on the surface or underground.

ZH 地震波

SEISMICITY

INIS: 1994-07-01; ETDE: 1978-07-05

Measure of frequency of earthquakes.

(Until June 1994 this concept was indexed to EARTHQUAKES.)

ZH 地震活动性

SEISMOGRAPHS

ZH 地震仪

SEISMOLOGY

The study of earthquakes, by extension, the study of the structure of the interior of the earth via both natural and artificially generated seismic signals.

(From September 1979 till February 1997 DISPLACEMENT RATES was a valid ETDE descriptor.)

ZH 地震学

SELECTION RULES

ZH 选择定则

SELECTIVE CATALYTIC REDUCTION

INIS: 1992-07-21; ETDE: 1990-02-28

ZH 选择性催化还原

SELENATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 硒酸盐

selengut approximation

2000-04-12

(Prior to August 1996 SELENGUT-GOERTZEL EQUATION was a valid ETDE descriptor.)

ZH 塞林古特近似

selengut-goertzel equation

2000-04-12

(Prior to August 1996 this was a valid ETDE descriptor.)

ZH 塞林古特-戈策尔方程

SELENIDES

1997-06-19

ZH 硒化物

SELENITES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 亚硒酸盐

SELENIUM

ZH 硒

SELENIUM 64

2007-03-16

ZH 硒-64

SELENIUM 65

1993-06-25

ZH 硒-65

SELENIUM 66

INIS: 2003-01-03; ETDE: 2002-12-26

ZH 硒-66

SELENIUM 67

INIS: 1996-06-17; ETDE: 1996-05-31

ZH 硒-67

SELENIUM 68

ZH 硒-68

SELENIUM 69

ZH 硒-69

SELENIUM 70

ZH 硒-70

SELENIUM 71

ZH 硒-71

SELENIUM 72

ZH 硒-72

SELENIUM 72 TARGET

INIS: 1976-02-11; ETDE: 1976-07-12

ZH 硒-72 靶

SELENIUM 73

ZH 硒-73

SELENIUM 74

ZH 硒-74

SELENIUM 74 TARGET

ETDE: 1976-07-09

ZH 硒-74 靶

SELENIUM 75

ZH 硒-75

SELENIUM 75 TARGET

INIS: 1984-06-21; ETDE: 1982-10-20

ZH 硒-75 靶

SELENIUM 76

ZH 硒-76

SELENIUM 76 REACTIONS

INIS: 1988-06-22; ETDE: 1988-07-15

ZH 硒-76 反应

SELENIUM 76 TARGET

ETDE: 1976-07-09

ZH 硒-76 靶

SELENIUM 77

ZH 硒-77

SELENIUM 77 TARGET

ETDE: 1976-07-09

ZH 硒-77 靶

SELENIUM 78

ZH 硒-78

SELENIUM 78 TARGET

ETDE: 1976-07-09

ZH 硒-78 靶

SELENIUM 79

ZH 硒-79

SELENIUM 80

ZH 硒-80

SELENIUM 80 REACTIONS

INIS: 1986-01-21; ETDE: 1986-02-21

ZH 硒-80 反应

SELENIUM 80 TARGET

ETDE: 1976-07-09

ZH 硒-80 靶

SELENIUM 81

ZH 硒-81

SELENIUM 82

ZH 硒-82

SELENIUM 82 REACTIONS

INIS: 1980-12-01; ETDE: 1981-01-09

ZH 硒-82 反应

SELENIUM 82 TARGET

ETDE: 1976-07-09

ZH 硒-82 靶

SELENIUM 83

ZH 硒-83

SELENIUM 84

ZH 硒-84

SELENIUM 85

ZH 硒-85

SELENIUM 86

ZH 硒-86

SELENIUM 87

ZH 硒-87

SELENIUM 88

ZH 硒-88

SELENIUM 89

1976-07-06

ZH 硒-89

SELENIUM 91

1976-03-17

ZH 硒-91

SELENIUM ADDITIONS

ZH 硒添加物

SELENIUM ALLOYS*Alloys containing more than 1% Se.*

ZH 硒合金

SELENIUM BROMIDES

ZH 溴化硒

SELENIUM CARBIDES

INIS: 1996-07-08; ETDE: 2002-06-13

(From June 1996 to November 2007

SELENIUM COMPOUNDS + CARBIDES was used for this concept.)

ZH 碳化硒

SELENIUM CHLORIDES

ZH 氯化硒

SELENIUM COMPLEXES

ZH 硒配合物

SELENIUM COMPOUNDS

1996-07-08

ZH 硒化合物

SELENIUM FLUORIDES

ZH 氟化硒

SELENIUM HALIDES

2012-07-25

ZH 卤化硒

SELENIUM HYDRIDES

ZH 氢化硒

SELENIUM IODIDES

ZH 碘化硒

SELENIUM IONS

ZH 硒离子

SELENIUM ISOTOPES

1999-07-16

ZH 硒同位素

selenium ores

1996-07-23

(Until July 1996 this was a valid descriptor.)

ZH 硒矿石

SELENIUM OXIDES

ZH 氧化硒

SELENIUM SOLAR CELLS

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 硒太阳能电池

SELENIUM SULFIDES

ZH 硫化硒

SELENIUM TELLURIDES

INIS: 1991-09-16; ETDE: 1982-05-12

ZH 碲化硒

SELEXOL PROCESS

2000-04-12

Process for gas purification and removal of hydrogen sulfide, carbon dioxide, cos, mercaptans, etc., from gas streams by physical absorption using dimethyl ether of polyethylene glycol, trade named selexol.

ZH 聚乙二醇二甲醚吸收法气体精制过程

SELF-ABSORPTION

ZH 自吸收

SELF-CONSISTENT FIELD

ZH 自洽场

SELF-DIFFUSION

ZH 自扩散

SELF-ENERGY

ZH 自具能

SELF-IRRADIATION

ZH 自辐照

self-learning systems

INIS: 2004-05-28; ETDE: 2004-06-01

ZH 自学习系统

self-potential logging

INIS: 1984-04-04; ETDE: 1976-06-07

(Prior to January 2003 INIS used WELL LOGGING for this concept.)

ZH 自然电位测井

SELF-POTENTIAL SURVEYS

INIS: 2000-04-12; ETDE: 1976-08-24

Electrical surveys based on the detection of electric potentials developed in the earth.

ZH 自然电位测量

SELF-POWERED DETECTORS

ZH 自给能探测器

SELF-POWERED GAMMA DETECTORSZH 自给能 γ 探测器**SELF-POWERED NEUTRON DETECTORS**

ZH 自给能中子探测器

SELF-PUMPING SYSTEMS

INIS: 2000-04-12; ETDE: 1979-11-07

ZH 自抽运系统

self-serve stations

INIS: 2000-04-12; ETDE: 1979-05-09

ZH 自动加油站

SELF-SHIELDING

ZH 自屏蔽

SELF-WELDING

INIS: 1999-07-13; ETDE: 1979-08-07

The bonding of surfaces of similar materials after exposure to high-temperature and load conditions.

ZH 自焊接

SELLAFIELD REPROCESSING PLANT

INIS: 1984-06-21; ETDE: 1984-07-10

ZH 塞拉菲尔德后处理厂

SELLBACK

INIS: 1993-01-21; ETDE: 1980-03-04

Sellback of excess energy to a public utility by a consumer.

ZH 返销

sellers

INIS: 1992-04-03; ETDE: 1979-10-03

ZH 卖方

SELNI REACTOR

ZH 塞尔尼堆

selox process

INIS: 2000-04-12; ETDE: 1985-10-25

The selective oxidation (selox) process involves the partial oxidation of methane in a catalytic fluid bed reactor to generate synthesis gas. The synthesis gas produced has a stoichiometry which is attractive for methanol synthesis.

(Prior to July 1993, this was a valid ETDE descriptor.)

ZH selox 过程

sem (microscopy)

INIS: 2000-04-12; ETDE: 1979-10-03

ZH 扫描电子显微术

SEMI-EXCLUSIVE INTERACTIONS

INIS: 1987-11-02; ETDE: 1987-12-23

ZH 半遍举相互作用

semi-homogeneous critical assembly

1993-11-09

ZH 半均匀临界装置

SEMI-INCLUSIVE INTERACTIONS

INIS: 1981-10-15; ETDE: 1979-05-02

ZH 半举相互作用

SEMIBATCH CULTURE

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 半分批培养

SEMICARBAZIDES

ZH 氨基脒

SEMICARBAZONES

ZH 缩氨基脒

semicircular spectrometers

ZH 半圆型谱仪

SEMICLASSICAL APPROXIMATION

ZH 半经典近似

SEMICOKE

INIS: 2000-04-12; ETDE: 1976-02-19

The solid residue obtained by carbonization, esp. of coal at a relatively low temperature (as below 700 degrees C) that is in general softer and more friable than coke from carbonization at higher temperatures, that gives a hot smokeless fire, and that can be used as a domestic fuel.

ZH 半焦炭

SEMICOOKING

INIS: 2000-04-12; ETDE: 1976-02-19

ZH 半焦化

semiconductor counters

ZH 半导体计数器

SEMICONDUCTOR DETECTORS

ZH 半导体探测器

SEMICONDUCTOR DEVICES

ZH 半导体器件

SEMICONDUCTOR DIODES

ZH 半导体二极管

SEMICONDUCTOR JUNCTIONS

ZH 半导体结

SEMICONDUCTOR LASERS

ZH 半导体激光器

SEMICONDUCTOR MATERIALS*If known, coordinate with descriptors for the specific materials.*

ZH 半导体材料

SEMICONDUCTOR RECTIFIERS

ZH 半导体整流器

SEMICONDUCTOR RESISTORS

ZH 半导体电阻器

SEMICONDUCTOR STORAGE DEVICES

ZH 半导体存储器

SEMICONDUCTOR SWITCHES

ZH 半导体开关

semidiurnal variation

ZH 半日变化

semihomogeneous critical assembly

INIS: 1993-11-09; ETDE: 2002-06-13

ZH 半均匀临界装置

SEMILEPTONIC DECAY

INIS: 1978-02-23; ETDE: 1978-05-01

Weak decay with at least one neutrino and hadron among the decay products.

ZH 半轻子衰变

SEMIMETALS

ZH 半金属 (元素)

seminal vesicles

ZH 精囊

SEMIPALATINSK TEST SITE

INIS: 1997-11-07; ETDE: 1998-06-01

ZH 塞米巴拉金斯克试验场

SEMISUBMERSIBLE PLATFORMS

2008-07-04

ZH 半潜式平台

sena reactor*Societe d'Energie Nucleaire des Ardennes reactor, Chooz.*

ZH 阿登核能公司堆

SENDAI-1 REACTOR

INIS: 1979-09-18; ETDE: 1979-10-23

Kyushu Electric Power Co., Sendai, Kagoshima, Japan.

ZH 仙台-1堆

SENDAI-2 REACTOR

INIS: 1982-06-09; ETDE: 1982-07-08

Kyushu Electric Power Co., Sendai, Kagoshima, Japan.

ZH 仙台-2堆

sendai cyclotron

INIS: 1983-06-30; ETDE: 2000-09-20

ZH 仙台回旋加速器

SENEGAL

ZH 塞内加尔

SENGIERITE

2000-04-12

ZH 钒铜铀矿

senior centers

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 高级中心

senior executive service

INIS: 2000-04-12; ETDE: 1981-06-13

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 高级行政管理

SENIORITY NUMBER

ZH 高位数

senn reactor

ZH 塞恩堆

SENSE ORGANS

ZH 感觉器官

SENSE ORGANS DISEASES

ZH 感觉器官疾病

SENSIBLE HEAT STORAGE

INIS: 1993-06-04; ETDE: 1977-06-30

Storage of thermal energy utilizing the specific heat capacity of a material without changing the phase of the material.

ZH 显热储存

SENSITIVITY*The quantitative aspect concerned with the threshold for detecting a given material, property, etc.*

ZH 灵敏度

SENSITIVITY ANALYSIS

INIS: 1981-02-27; ETDE: 1979-07-18

Response of a mathematical model to variations of the input parameters.

ZH 灵敏度分析

SENSITIZERS

ZH 敏化剂

SENSORS

2007-06-29

Coordinate this descriptor with one for the instrument of which the sensor is a component.

ZH 敏感元件

seoul triga-mk-2 reactor

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 汉城 triga-mk-2 堆

seoul triga-mk-3 reactor

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 汉城 triga-mk-3 堆

sepa

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 东南电力管理局

SEPARATED ORBIT CYCLOTRONS

1996-01-24

ZH 分离轨道回旋加速器

separation energy

ZH 分离能

SEPARATION EQUIPMENT

INIS: 1986-07-09; ETDE: 1981-05-18

ZH 分离设备

SEPARATION NOZZLE METHOD

ZH 喷嘴分离法

SEPARATION PROCESSES

1997-06-17

(Prior to August 1996 SLUREX PROCESS was a valid ETDE descriptor.)

ZH 分离过程

separators (inertial)

INIS: 1976-10-07; ETDE: 2002-06-13

ZH 分离器 (惯性)

separators (steam)

ZH 分离器 (蒸汽)

separators (vapor)

ZH 分离器 (蒸气)

SEPIOLITE

INIS: 2000-04-12; ETDE: 1983-02-09

A chain-lattice clay mineral.

ZH 海泡石

SEPTICEMIA

ZH 败血症

SEPTUM MAGNETS

1999-07-02

ZH 切割磁铁

sequence analysis

INIS: 1984-04-04; ETDE: 2002-06-13

Analysis of nucleotide and protein chains by means of radioisotope labelling.

ZH 顺序分析

SEQUENTIAL CIRCUITS

ZH 时序电路

SEQUENTIAL SCANNING

INIS: 1983-06-30; ETDE: 1983-07-20

ZH 顺序扫描

sequestration (carbon oxides)

2004-01-14

ZH 隔离 (二氧化碳)

sequestrene

ZH 乙二胺四乙酸

SEQUIM BAY*Site of new HAPO marine research lab.*

ZH 西克温姆湾

SEQUOYAH-1 REACTOR

TVA, Soddy-Daisy, Tennessee, USA.

ZH 塞科亚-1堆

SEQUOYAH-2 REACTOR

TVA, Soddy-Daisy, Tennessee, USA.

ZH 塞科亚-2堆

sequoyah nuclear power plant unit-1

1999-09-17

ZH 塞科亚核电厂机组-1

sequoyah nuclear power plant unit-2

1999-09-17

ZH 塞科亚核电厂机组-2

SEQUOYAH UF6 PRODUCTION PLANT

ZH 塞科亚六氟化铀生产厂

SER REACTOR

Sandia Laboratories, Albuquerque, New Mexico, USA. Shut down in 1970.

ZH ser 堆

serber-goldberger model

ZH 塞伯-戈德伯格模型

SERBER THEORY

ZH 塞伯理论

SERBIA

2006-11-20

ZH 塞尔维亚

serbia and montenegro

2004-03-08

(From March 2004 till November 2006 this was a valid descriptor. From 1992 till March 2004 YUGOSLAVIA was used for this concept.)

ZH 塞尔维亚和黑山

seri

INIS: 1992-05-04; ETDE: 1978-02-14

ZH 太阳能研究所

SERIES EXPANSION

ZH 级数展开

SERINE

ZH 丝氨酸

SERINE PROTEINASES

INIS: 1986-12-03; ETDE: 1981-01-12

Code number 3.4.21.

ZH 丝氨酸蛋白酶

SEROTONIN

ZH 5-羟色胺

SEROUS MEMBRANES

ZH 浆膜

SERPENTINE

2000-04-12

A group of common rock-forming minerals.

ZH 蛇纹石

SERPENTINITES

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 蛇纹岩

SERPUKHOV SYNCHROTRON

ZH 谢尔普霍夫同步加速器

SERPUKHOV TEVATRON

INIS: 1985-11-16; ETDE: 1985-12-13

3-TeV accelerating-storage complex based on the Serpukhov synchrotron.

ZH 谢尔普霍夫核电子伏加速器

SERRATIA

ZH 沙雷氏菌属

serum (blood)

ZH 血清

serum (immune)

ZH 血清 (免疫)

servers (computers)

2005-05-25

ZH 服务器 (计算机)

SERVICE LIFE

INIS: 1992-02-26; ETDE: 1976-08-04

ZH 使用寿命

SERVICE SECTOR

INIS: 1992-10-23; ETDE: 1980-08-12

ZH 服务区

service stations

INIS: 2000-04-12; ETDE: 1979-05-09

ZH 加油站

service water systems

1976-04-03

ZH 厂用水系统

SERVOMECHANISMS

ZH 伺服机构

SESAME OIL

ZH 芝麻油

SESAME PROCESS

INIS: 1998-06-30; ETDE: 1998-10-20

ZH sesame 过程

SESAMUM INDICUM

INIS: 2001-02-28; ETDE: 2002-01-18

ZH 芝麻

SET THEORY

INIS: 1989-07-19; ETDE: 1979-05-03

Study of structure and size of sets from viewpoint of axioms imposed.

ZH 集合论

settlements (disputes)

INIS: 1976-12-08; ETDE: 2002-06-13

ZH 解决 (争端)

SETTLING PONDS

INIS: 1990-04-19; ETDE: 1985-10-10

ZH 澄清池

SEVERANCE TAX

INIS: 2000-04-12; ETDE: 1981-03-17

Tax on the taking and use of natural resources imposed at the time the mineral or other product is extracted.

ZH 开采税

SEVERN RIVER

INIS: 1991-12-11; ETDE: 1976-01-07

ZH 赛文河

SEWAGE

INIS: 1994-08-26; ETDE: 1976-01-27

(Until August 1994 this concept was indexed to LIQUID WASTES.)

ZH 污水

sewage disposal

ETDE: 2002-06-13

ZH 污水处理

SEWAGE SLUDGE

INIS: 1976-07-16; ETDE: 1976-01-23

Precipitated solid matter from sewage treatment processes.

ZH 污水污泥

sewage treatment

ETDE: 2002-06-13

ZH 污水处理

SEX

ZH 性别

SEX CHROMATIN

ZH 性染色体

sex chromosomes

ZH 性染色体

SEX DEPENDENCE

INIS: 1976-10-07; ETDE: 1976-11-01

ZH 性相关性

SEX RATIO

ZH 性别比

seychelles (republic of)

2003-05-23

ZH 塞舌尔共和国

SEYFERT GALAXIES

ZH 塞费特星系

sf nateko process

INIS: 2000-04-12; ETDE: 1976-01-23

Desulfurization process for stack gases by countercurrent contact with lime slurry.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH sf nateko 过程

sferics

ZH 天电

SGHWR REACTOR

ZH sghwr 堆

SGR TYPE REACTORS

ZH 钠冷石墨型堆

SH-PROTEINASES

INIS: 1986-12-03; ETDE: 1981-01-12

Code number 3.4.22.

ZH 巯基-蛋白酶

SHADING

INIS: 2000-04-12; ETDE: 1975-08-19

ZH 遮蔽

SHADOW EFFECT

ZH 阴影效应

SHAFT EXCAVATIONS

INIS: 1981-03-27; ETDE: 1977-03-08

Vertical or inclined openings of uniform and limited cross section, as made for mining ore.

ZH 井筒掘进

SHAFT GUIDES

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 井筒罐道

shafts

2000-04-12

Not for mines or underground excavation.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 轴

shafts (mechanical)

INIS: 1976-09-06; ETDE: 2002-06-13

ZH 轴 (机械)

shafts (mine)

INIS: 1991-12-18; ETDE: 2002-06-13

ZH 竖井 (矿山)

SHALE GAS

2000-04-12

ZH 页岩气

shale mining

INIS: 2000-04-12; ETDE: 1983-02-09

ZH 页岩开采

SHALE OIL

ZH 页岩油

SHALE OIL FRACTIONS

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 页岩油馏分物

SHALE TAR

2000-04-12

ZH 页岩焦油

SHALE TAR ACIDS

INIS: 2000-04-12; ETDE: 1976-08-24

ZH 页岩焦油酸

SHALE TAR BASES

INIS: 2000-04-12; ETDE: 1976-07-07

ZH 页岩焦油碱

SHALE TAR OILS

2000-04-12

ZH 页岩焦油油

SHALE TAR WATER

2000-04-12

ZH 页岩焦油水

SHALES

ZH 页岩

shallow land burial

INIS: 2000-04-12; ETDE: 1986-04-29

ZH 浅地层埋葬

shandong miniature neutron source reactor

2004-03-15

ZH 山东微型中子源堆

shanghai inr cyclotron

INIS: 1983-06-01; ETDE: 1983-07-07

ZH 上海原子核研究所回旋加速器

shanghai miniature neutron source reactor

2004-03-15

ZH 上海微型中子源堆

SHAPE

1996-04-30

ZH 形状

SHAPE MEMORY EFFECT

1986-08-19

A shape recovery effect in metal specimens. It is associated with the martensite parent transformation.

ZH 形状记忆效应

shaped charges

INIS: 1984-04-04; ETDE: 1979-08-07

(Prior to August 1979 CHEMICAL EXPLOSIVES and SHAPE were used. From then till March 1997 this was a valid ETDE descriptor.)

ZH 成型装药

sharja

INIS: 1992-05-07; ETDE: 1976-08-05

ZH 沙迦

sharpite

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 水碳铀矿

shattering

1975-11-27

ZH 击碎

SHAWNEE STEAM PLANT

INIS: 2000-04-12; ETDE: 1981-11-10

ZH 肖尼蒸汽厂

SHCA REACTOR

ZH 半均匀临界装置堆

SHEAR

ZH 剪切

SHEAR PROPERTIES

ZH 抗剪性能

shear strength

ZH 抗剪强度

shear waves (seismic)

INIS: 1980-05-14; ETDE: 1976-11-17

ZH 切变波(地震)

SHEARER LOADERS

INIS: 2000-04-12; ETDE: 1980-05-23

ZH 滚筒式联合采煤机

shearon harris-1 reactor

ZH 希阿隆哈里斯-1堆

shearon harris-2 reactor

ZH 希阿隆哈里斯-2堆

shearon harris-3 reactor

ZH 希阿隆哈里斯-3堆

shearon harris-4 reactor

ZH 希阿隆哈里斯-4堆

sheathing

ZH 包壳

sheaths (fuel)

ZH 包壳(燃料)

SHEEP

ZH 羊

SHEETS

1996-04-18

Thinner than plates but thicker than foils.

ZH 薄片

SHEILA HELIAC

INIS: 1987-06-29; ETDE: 1987-07-09

ZH sheila 螺旋仿星器

shell claus off-gas treating process

2000-04-12

ZH 壳牌克劳斯废气处理过程

shell flue gas desulfurization process

INIS: 2000-04-12; ETDE: 1977-12-22

ZH 壳牌烟道气脱硫过程

SHELL GASIFICATION PROCESS

INIS: 2000-04-12; ETDE: 1976-01-23

Partial oxidation of hydrocarbons to produce carbon monoxide and hydrogen and methanation to sng.

ZH 壳牌气化过程

SHELL-KOPPERS GASIFICATION PROCESS

INIS: 2000-04-12; ETDE: 1980-04-14

Entrained, pressurized system using coal, steam, and oxygen to produce intermediate btu gas.

ZH 壳牌-柯柏斯气化过程

SHELL MODELS

1996-07-08

Nuclear shell models only; for electron shell models use ELECTRONIC STRUCTURE.

ZH 壳模型

SHELL PELLET HEAT EXCHANGER RETORTING

INIS: 2000-04-12; ETDE: 1981-01-27

Fluidization bed process in which shale flows upward countercurrent to larger heat-carrier pellets.

ZH 壳牌弹丸热交换器干馏

SHELL-UOP COPPER OXIDE PROCESS

INIS: 2000-04-12; ETDE: 1977-04-12

Process to remove sulfur dioxide and nitrogen oxides simultaneously from flue gas using dry copper oxide on alumina sorbent.

ZH 壳牌-万国氧化铜过程

SHELLS

Structural forms; for electron shells in atoms use ELECTRONIC STRUCTURE.

ZH 壳体

shells (containment)

ZH 壳体(安全壳)

SHELTERS

ZH 掩体

shenzen miniature neutron source reactor

2004-03-15

ZH 深圳微型中子源堆

sherardizing

ZH 渗锌

SHERMAN TABLES

ZH 谢尔曼表

sherwood project

2000-04-12

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 舍伍德计划

shf radiation

ZH 超高频辐射

SHIELD SUPPORTS

INIS: 2000-04-12; ETDE: 1985-04-09

ZH 掩护支架

shield test reactor

ZH 屏蔽试验堆

SHIELDED METAL-ARC WELDING

ZH 保护金属电弧焊

shielded organs

ZH 屏蔽器官

SHIELDING

ZH 屏蔽

SHIELDING MATERIALS

ZH 屏蔽材料

SHIELDS

ZH 屏蔽层

SHIFT PROCESSES

INIS: 2000-05-02; ETDE: 1975-10-28

Processes using the addition of steam to gasification products to increase the hydrogen/carbon monoxide ratio.

ZH shift 过程

shift work

INIS: 2000-04-12; ETDE: 1987-04-08

ZH 轮班工作

SHIGELLA

ZH 志贺氏菌属

SHIKA-1 REACTOR

INIS: 1989-09-14; ETDE: 1989-10-16
Hokuriku Electric Power Co., Shika,
Ishikawa, Japan.

ZH 志贺-1堆

SHIKA-2 REACTOR

2008-07-24
Hokuriku Electric Power Co., Shika,
Ishikawa, Japan

ZH 志贺-2堆

SHIKIMIC ACID

ZH 莽草酸

SHIM RODS

ZH 补偿棒

SHIMANE-1 REACTOR

Chugoku Electric Power Co., Kashima,
Shimane, Japan.

ZH 岛根-1堆

SHIMANE-2 REACTOR

INIS: 1985-11-16; ETDE: 1985-08-08
Chugoku Electric Power Co., Kashima,
Shimane, Japan.

ZH 岛根-2堆

SHIP PROPULSION REACTORS

ZH 船舶推进堆

ship reactor mutsu

2000-04-12
ZH 陆奥船舶堆

shipment

ZH 装运

SHIPPER-RECEIVER DIFFERENCES

INIS: 1976-09-06; ETDE: 1976-11-01
ZH 发方-收方计量差

shippingport pressurized water reactor

1993-11-09
ZH 希平港压水堆

SHIPPINGPORT REACTOR

US AEC/US DOE, Shippingport,
Pennsylvania, USA. Shut down as PWR in
1974. Resumed operation in 1977 as LWBR.
Retired in 1982.

ZH 希平港堆

SHIPS

ZH 船

shirley basin uranium mill

1996-07-23
(Until July 1996 this was a valid descriptor.)
ZH 雪利盆地铀工厂

SHIVA FACILITY

INIS: 1978-04-21; ETDE: 1978-02-14
Large Nd laser facility at LLL to be used for
laser fusion.

ZH shiva 装置

shoal event

1996-07-23
(Until July 1996 this was a valid descriptor.)
ZH 沙洲试验

shock (biological)

ZH 休克(生物)

shock (electric)

INIS: 2000-04-12; ETDE: 1979-07-24
ZH 打击(电的)

shock (impact)

ZH 震动(冲击)

shock (medical)

ZH 休克(医学)

shock (thermal)

ZH 冲击(热)

SHOCK ABSORBERS

ZH 减震器

SHOCK HEATING

ZH 激波加热

SHOCK TUBES

ZH 激波管

shock wave hardening

ZH 冲击波硬化

shock-wave hardening

INIS: 1984-04-04; ETDE: 2002-06-13
ZH 冲击波硬化

SHOCK WAVES

ZH 冲击波

shoes

ZH 鞋子

SHOPPING CENTERS

INIS: 1993-03-23; ETDE: 1979-05-02
ZH 购物中心

SHOREHAM REACTOR

Long Island Lighting Co., Shoreham, New
York, USA. Shut down in 1989;
decommissioned in 1995.

ZH 肖哈姆堆

SHORES

For both lake- and sea-land boundaries.
ZH 岸

short circuits

INIS: 1983-10-14; ETDE: 1976-12-16
ZH 短路

short-lens spectrometers

ZH 薄透镜谱仪

short-range interactions

ZH 短程相互作用

SHORT ROTATION CULTIVATION

INIS: 1992-02-04; ETDE: 1979-10-23
Agro-forestry system in which seedlings are
planted like a row crop, and rapid juvenile
growth is promoted by cultural practices.

ZH 短期轮作栽培

SHORT WAVE RADIATION

ZH 短波辐射

SHORTAGES

INIS: 1993-06-07; ETDE: 1980-08-25
ZH 短缺

shortfalls

INIS: 2000-04-12; ETDE: 1980-08-25
ZH 不足量

SHORTTITE

2000-04-12
A double carbonate of sodium and calcium.
ZH 碳酸钠钙石

shorts (electrical)

INIS: 1983-10-14; ETDE: 2002-06-13
ZH 短路(电)

SHORTWALL MINING

INIS: 2000-04-12; ETDE: 1977-05-07
ZH 短壁开采

SHOT PEENING

ZH 喷丸硬化

shotfiring

INIS: 2000-04-12; ETDE: 1978-04-27
ZH 放炮

SHOWER COUNTERS

Detects high energy gamma radiation or high
energy particles on basis of cascade showers
in layered absorbers.

ZH 簇射计数器

SHOWERS

For rain showers use RAIN; for safety
showers use SAFETY SHOWERS.

ZH 簇射

showers (safety)

INIS: 2000-04-12; ETDE: 1980-11-24
ZH 喷淋(安全)

SHREDDERS

INIS: 1987-05-26; ETDE: 1983-04-28
ZH 切碎机

SHREWS

ZH 尖鼠

SHRIMP

ZH 小虾

SHRINKAGE

ZH 收缩量

SHROUDS

Cover enveloping the active length of a fuel
assembly, to stabilize the coolant flow through
the assembly.

ZH 稳流套

SHRUBS

ZH 灌木

SHUBNIKOV-DE HAAS EFFECT

ZH 舒勃尼可夫-德哈斯效应

SHUNT REACTORS

INIS: 2000-07-11; ETDE: 1979-08-07
Devices connected in shunt to an electric
power system for drawing inductive current,
e.g., to compensate for capacitive currents
from transmission lines, cables, or shunt
capacitors.

ZH 并联电抗器

shunts

INIS: 1975-10-23; ETDE: 2002-06-16
ZH 动静脉吻合流术

SHUTDOWN

INIS: 1983-03-14; ETDE: 1991-06-26
(Prior to June 1991 SHUTDOWNS was a
valid ETDE descriptor.)

ZH 暂停运行

shutdown (reactor)

2000-04-12
ZH 停止运行(反应堆)

shutin pressure

INIS: 1986-07-09; ETDE: 1978-09-11
ZH 闭井压力

SHUTTERS

INIS: 1982-10-29; ETDE: 1979-02-27

ZH 挡板

shuttle cars

INIS: 2000-04-12; ETDE: 1979-09-27

ZH 校车

shuttles

ZH 气动速送器

SI MICROSTRIP DETECTORS

INIS: 2004-06-11; ETDE: 2004-07-08

ZH 硅微条探测器

SI SEMICONDUCTOR DETECTORS

ZH 硅半导体探测器

SI UNITS

INIS: 1997-06-05; ETDE: 1976-07-07

ZH 国际单位制单位

si(li) detectors

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 硅(锂漂移)探测器

SIALIC ACID

ZH 唾液酸

sialon

INIS: 1984-04-04; ETDE: 1982-02-08

ZH 硅铝氧氮聚合材料

SIBERIA

INIS: 1993-03-18; ETDE: 1978-06-14

ZH 西伯利亚

sibir (nuclear ship)

INIS: 1985-09-09; ETDE: 2002-06-13

ZH 锡比尔(核船)

SIBIR REACTOR

INIS: 1985-09-09; ETDE: 1985-10-10

ZH 锡比尔堆

sichromal alloys

2000-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 硅铬铝耐酸钢合金

SICILY

INIS: 1992-06-04; ETDE: 1980-08-12

ZH 西西里

sick leave

INIS: 2000-04-12; ETDE: 1983-05-21

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 病假

SICKLE CELL ANEMIA

INIS: 1982-12-07; ETDE: 1981-01-30

ZH 镰状细胞性贫血

SICROMO 9M

2000-04-12

ZH 西克罗莫9m合金

sid

ZH 电离层突然扰动

SIDE EFFECTS

ZH 副作用

SIDERITE

1993-01-27

A spathic iron ore; an iron carbonate.

ZH 菱铁矿

siegbahn spectrometers

ZH 西格班谱仪

SIEMENS COMPUTERS

INIS: 1977-10-17; ETDE: 1977-11-10

ZH 西门子计算机

siemens unterrichtsreaktor

ZH 西门子培训堆

SIERRA LEONE

ZH 塞拉利昂

SIERRA NEVADA COLORADO

ZH 科罗拉多内华达山脉

sievert

INIS: 2000-04-12; ETDE: 1980-08-12

For studies concerning units, concepts, or definitions. See also EQUIVALENT DOSE RANGE.

(From 1982 till April 1997 SIEVERT UNIT was used for this concept.)

ZH 希沃特

sievert unit

1997-06-05

See also DOSE EQUIVALENTS.

(From May 1981 until June 1997 this was a valid descriptor.)

ZH 希沃特单位

sigma-1193 resonances

INIS: 1987-12-21; ETDE: 2002-06-13

ZH σ -1193 共振**SIGMA-1385 BARYONS**

INIS: 1987-12-21; ETDE: 1988-02-26

(Prior to December 1987 this concept was indexed by SIGMA-1385 RESONANCES.)

ZH σ -1385 重子**sigma-1385 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH σ -1385 共振**sigma-1640 resonances**

2000-04-12

(Prior to August 1988 this was a valid ETDE descriptor.)

ZH σ -1640 共振**SIGMA-1660 BARYONS**

INIS: 1987-12-21; ETDE: 1988-03-03

(Prior to December 1987 this concept was indexed by SIGMA-1660 RESONANCES.)

ZH σ -1660 重子**sigma-1660 resonances**

INIS: 1987-12-21; ETDE: 1977-04-12

(Prior to December 1987 this was a valid descriptor.)

ZH σ -1660 共振**SIGMA-1670 BARYONS**

INIS: 1987-12-21; ETDE: 1988-03-03

(Prior to December 1987 this concept was indexed by SIGMA-1670 RESONANCES.)

ZH σ -1670 重子**sigma-1670 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH σ -1670 共振**SIGMA-1750 BARYONS**

INIS: 1987-12-21; ETDE: 1988-03-03

(Prior to December 1987 this concept was indexed by SIGMA-1750 RESONANCES.)

ZH σ -1750 重子**sigma-1750 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH σ -1750 共振**sigma-1765 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH σ -1765 共振**SIGMA-1770 BARYONS**

INIS: 1987-12-21; ETDE: 1988-03-03

ZH σ -1770 重子**SIGMA-1775 BARYONS**

INIS: 1987-12-21; ETDE: 1988-03-03

(Prior to December 1987 this concept was indexed by SIGMA-1765 RESONANCES.)

ZH σ -1775 重子**sigma-1910 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH σ -1910 共振**SIGMA-1915 BARYONS**

INIS: 1987-12-21; ETDE: 1988-03-03

(Prior to December 1987 this concept was indexed by SIGMA-1910 RESONANCES.)

ZH σ -1915 重子**SIGMA-1940 BARYONS**

INIS: 1987-12-21; ETDE: 1988-03-03

(Prior to December 1987 this concept was indexed by SIGMA-1940 RESONANCES.)

ZH σ -1940 重子**sigma-1940 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH σ -1940 共振**SIGMA-2030 BARYONS**

INIS: 1987-12-21; ETDE: 1988-03-07

(Prior to December 1987 this concept was indexed by SIGMA-2030 RESONANCES.)

ZH σ -2030 重子**sigma-2030 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH σ -2030 共振**sigma-2430 resonances**

INIS: 1987-12-21; ETDE: 1979-09-26

(Prior to December 1987 this was a valid descriptor.)

ZH σ -2430 共振**SIGMA-2455 BARYONS**

INIS: 1987-12-21; ETDE: 1988-03-07

(Prior to December 1987 this concept was indexed by SIGMA-2455 RESONANCES.)

ZH σ -2455 重子**sigma-2455 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH σ -2455 共振

sigma-410 resonances

2000-04-12

(Prior to August 1988 this was a valid ETDE descriptor.)

ZH σ -410 共振**SIGMA BARYONS**

INIS: 1995-07-17; ETDE: 1988-02-26

ZH σ 重子**sigma c-2450 baryons**

INIS: 1995-08-07; ETDE: 1988-02-19

(From December 1987 until July 1995 this was a valid term.)

ZH σ c-2450 重子**SIGMA C-2455 BARYONS**

1995-08-07

(Until December 1987 this concept was indexed by SIGMA-2430 RESONANCES; from then until July 1995 it was indexed by SIGMA C-2450 BARYONS.)

ZH σ c-2455 重子**sigma minus**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH σ 负 (粒子)**sigma-minus atoms**ZH σ 负原子**SIGMA MINUS PARTICLES**

INIS: 1987-12-21; ETDE: 1988-02-26

(Prior to December 1987 this concept was indexed by SIGMA MINUS.)

ZH σ 负粒子**SIGMA MODEL**

1995-07-17

ZH σ 模型**sigma neutral**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH σ 中性 (粒子)**SIGMA NEUTRAL PARTICLES**

INIS: 1987-12-21; ETDE: 1988-02-26

(Prior to December 1987 this concept was indexed by SIGMA NEUTRAL.)

ZH σ 中性粒子**SIGMA PARTICLE BEAMS**ZH σ 粒子束**SIGMA PARTICLES**ZH σ 粒子**SIGMA PILES**

ZH 西格马堆

sigma plus

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH σ 正 (粒子)**SIGMA PLUS PARTICLES**

INIS: 1987-12-21; ETDE: 1988-02-26

(Prior to December 1987 this concept was indexed by SIGMA PLUS.)

ZH σ 正粒子**SIGMA TERMS**ZH σ 项**sigmalog**

INIS: 2000-04-12; ETDE: 1979-04-11

ZH σ 测井**SIGNAL CONDITIONERS**

INIS: 2000-04-12; ETDE: 1984-07-20

ZH 信号调节器

SIGNAL CONDITIONING

INIS: 1986-04-03; ETDE: 1984-07-20

Processing of the form or mode of a signal to make it compatible with a given device.

ZH 信号调节

SIGNAL DISTORTION

1976-03-25

ZH 信号失真

SIGNAL-TO-NOISE RATIO

INIS: 1986-04-04; ETDE: 1980-10-28

(Prior to April 1986 NOISE was used for this concept.)

ZH 信噪比

SIGNALS

ZH 信号

SILANES

ZH 硅烷

SILASTIC

ZH 硅橡胶

SILENE REACTOR

INIS: 1982-06-09; ETDE: 1982-07-08

ZH 希莱尼堆

silix process

2001-03-06

ZH 西莱克斯过程

SILICA

INIS: 1999-09-17; ETDE: 1993-08-31

The mineral form of silicon dioxide, SiO(sub 2).

ZH 硅石

SILICA GEL

ZH 硅胶

SILICATE MINERALS

INIS: 1996-11-13; ETDE: 1982-05-12

(The UF terms below have been valid ETDE descriptors.)

ZH 硅酸盐矿物

SILICATES

1997-06-19

ZH 硅酸盐

SILICENE

2015-06-22

ZH 硅烯

siliceous rock

INIS: 2000-04-12; ETDE: 1984-02-23

ZH 硅质岩

SILICIC ACID*Prior to August 2012 the concept "hydrogen silicides" was indexed here.*

ZH 硅酸

silicic acid esters

INIS: 2000-04-12; ETDE: 1986-03-04

ZH 硅酸酯

SILICIDES

1997-06-19

ZH 硅化物

SILICON

ZH 硅

SILICON 22

INIS: 1987-11-02; ETDE: 1987-12-23

ZH 硅-22

SILICON 23

INIS: 1986-08-19; ETDE: 1984-05-08

ZH 硅-23

SILICON 24

ZH 硅-24

SILICON 25

ZH 硅-25

SILICON 26

ZH 硅-26

SILICON 27

ZH 硅-27

SILICON 28

ZH 硅-28

SILICON 28 BEAMS

ZH 硅-28 束

SILICON 28 REACTIONS

ZH 硅-28 反应

SILICON 28 TARGET

ETDE: 1976-07-09

ZH 硅-28 靶

SILICON 29

ZH 硅-29

SILICON 29 BEAMS

INIS: 1991-03-22; ETDE: 1991-04-09

ZH 硅-29 束

SILICON 29 REACTIONS

INIS: 1978-04-21; ETDE: 1978-07-06

ZH 硅-29 反应

SILICON 29 TARGET

ETDE: 1976-07-09

ZH 硅-29 靶

SILICON 30

ZH 硅-30

SILICON 30 REACTIONS

INIS: 1980-02-26; ETDE: 1980-03-29

ZH 硅-30 反应

SILICON 30 TARGET

ETDE: 1976-07-09

ZH 硅-30 靶

SILICON 31

ZH 硅-31

SILICON 32

ZH 硅-32

SILICON 32 DECAY**RADIOISOTOPES**

INIS: 1990-01-30; ETDE: 1990-02-13

ZH 硅-32 衰变放射性同位素

SILICON 32 EMISSION DECAY

INIS: 1990-01-30; ETDE: 1990-02-13

ZH 硅-32 发射衰变

SILICON 32 TARGET

INIS: 1981-07-06; ETDE: 1981-08-04

ZH 硅-32 靶

SILICON 33

ZH 硅-33

SILICON 34

ZH 硅-34

SILICON 34 EMISSION DECAY

INIS: 1989-10-27; ETDE: 1989-11-21

ZH 硅-34 发射衰变

SILICON 34 TARGET

INIS: 1992-09-23; ETDE: 1985-05-31

ZH 硅-34 靶

SILICON 35

ZH 硅-35

SILICON 36

ZH 硅-36

SILICON 37

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 硅-37

SILICON 38

INIS: 1980-07-24; ETDE: 1980-02-11

ZH 硅-38

SILICON 39

INIS: 1980-07-24; ETDE: 1980-02-11

ZH 硅-39

SILICON 40

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 硅-40

SILICON 41

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 硅-41

SILICON 42

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 硅-42

SILICON 43

2007-12-21

ZH 硅-43

SILICON 44

2007-12-21

ZH 硅-44

SILICON ADDITIONS

1996-11-13

Alloys containing not more than 1% Si are listed here.

ZH 硅添加物

SILICON ALLOYS

1996-11-13

Alloys containing more than 1% Si.

ZH 硅合金

SILICON ARSENIDE SOLAR CELLS

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 砷化硅太阳能电池

SILICON ARSENIDES

INIS: 1979-09-18; ETDE: 1977-06-02

ZH 砷化硅

SILICON BORIDES

ZH 硼化硅

SILICON BROMIDES

ZH 溴化硅

SILICON CARBIDES

ZH 碳化硅

SILICON CHLORIDES

ZH 氯化硅

SILICON COMPLEXES

ZH 硅配合物

SILICON COMPOUNDS

See also SILANES, SILOXANES and SILICONES.

ZH 硅化合物

SILICON DIODES

ZH 硅二极管

SILICON FLUORIDES

ZH 氟化硅

SILICON HALIDES

INIS: 1991-09-16; ETDE: 1978-02-15

ZH 卤化硅

silicon hydrides

ZH 氢化硅

SILICON HYDROXIDES

ZH 氢氧化硅

SILICON IODIDES

ZH 碘化硅

SILICON IONS

ZH 硅离子

SILICON ISOTOPES

1999-07-16

ZH 硅同位素

SILICON NITRIDES

ZH 氮化硅

silicon on ceramic solar cells

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 涂硅陶瓷太阳能电池

SILICON OXIDES

1998-11-03

ZH 氧化硅

SILICON PHOSPHATES

ZH 磷酸硅

SILICON PHOSPHIDES

INIS: 1978-04-21; ETDE: 1978-07-06

ZH 磷化硅

silicon semiconductor detectors

INIS: 2000-04-12; ETDE: 1978-12-28

ZH 硅半导体探测器

SILICON SOLAR CELLS

1997-06-19

ZH 硅太阳能电池

SILICON SULFIDES

ZH 硫化硅

SILICON TELLURIDES

2013-05-15

ZH 碲化硅

SILICONES

1996-06-26

(Prior to June 1996 DC RESINS was a valid ETDE descriptor.)

ZH 聚硅氧烷

siliconizing

ZH 渗硅

silicosis

ZH 硅肺

SILKWORM

ZH 蚕

SILOE REACTOR

CEA/CEN Grenoble, Grenoble, France.

ZH 西劳埃堆

SILOETTE REACTOR

ZH 西劳埃特堆

SILOXANES

ZH 硅氧烷

SILT

ZH 粉砂

SILTSTONES

INIS: 1992-05-21; ETDE: 1984-07-20

ZH 粉砂岩

SILURIAN PERIOD

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 志留纪

SILVER

ZH 银

SILVER 100

ZH 银-100

SILVER 101

ZH 银-101

SILVER 102

ZH 银-102

SILVER 103

ZH 银-103

SILVER 104

ZH 银-104

SILVER 105

ZH 银-105

SILVER 106

ZH 银-106

SILVER 106 TARGET

INIS: 1986-01-21; ETDE: 1986-02-21

ZH 银-106 靶

SILVER 107

ZH 银-107

SILVER 107 BEAMS

ZH 银-107 束

SILVER 107 TARGET

ETDE: 1976-07-09

ZH 银-107 靶

SILVER 108

ZH 银-108

SILVER 108 TARGET

INIS: 1977-02-08; ETDE: 1976-09-21

ZH 银-108 靶

SILVER 109

ZH 银-109

SILVER 109 REACTIONS

INIS: 1986-05-12; ETDE: 1988-12-05

ZH 银-109 反应

SILVER 109 TARGET

ETDE: 1976-07-09

ZH 银-109 靶

SILVER 110

ZH 银-110

SILVER 110 TARGET

INIS: 1992-09-23; ETDE: 1984-02-10

ZH 银-110 靶

SILVER 111

ZH 银-111

SILVER 112

ZH 银-112

SILVER 113

ZH 银-113

SILVER 114

ZH 银-114

SILVER 115

ZH 银-115

SILVER 116

ZH 银-116

SILVER 117

ZH 银-117

SILVER 118

ZH 银-118

SILVER 119

ZH 银-119

SILVER 120

ZH 银-120

SILVER 121

ZH 银-121

SILVER 122

ZH 银-122

SILVER 123

INIS: 1976-07-30; ETDE: 1976-04-19

ZH 银-123

SILVER 124

2008-01-16

ZH 银-124

SILVER 125

2008-01-16

ZH 银-125

SILVER 126

2008-01-16

ZH 银-126

SILVER 127

2008-01-16

ZH 银-127

SILVER 128

2008-01-16

ZH 银-128

SILVER 129

2008-01-16

ZH 银-129

SILVER 130

2008-01-16

ZH 银-130

SILVER 93

2008-01-16

ZH 银-93

SILVER 94

2002-08-13

ZH 银-94

SILVER 95

INIS: 1984-06-21; ETDE: 1983-10-11

ZH 银-95

SILVER 96

1982-06-09

ZH 银-96

SILVER 97

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 银-97

SILVER 98

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 银-98

SILVER 99

ZH 银-99

SILVER ADDITIONS*Alloys containing not more than 1% Ag are listed here.*

ZH 银添加物

SILVER ALLOYS

1995-02-27

Alloys containing more than 1% Ag.

ZH 银合金

SILVER ARSENIDES

INIS: 2000-04-12; ETDE: 1979-08-09

ZH 砷化银

SILVER BASE ALLOYS

ZH 银基合金

SILVER BROMIDES

ZH 溴化银

SILVER-CADMIUM BATTERIES

2000-04-12

ZH 银-镉电池组

SILVER CARBONATES

1996-07-08

(From June 1996 to November 2007 SILVER COMPOUNDS + CARBONATES was used for this concept.)

ZH 碳酸银

SILVER CHLORIDES

ZH 氯化银

SILVER COMPLEXES

ZH 银配合物

SILVER COMPOUNDS

1997-06-19

ZH 银化合物

SILVER FLUORIDES

ZH 氟化银

SILVER HALIDES

2012-07-25

ZH 卤化银

SILVER HYDRIDES

1979-09-18

ZH 氢化银

SILVER-HYDROGEN BATTERIES

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 银-氢电池组

SILVER HYDROXIDES

2000-04-12

ZH 氢氧化银

SILVER IODIDES

ZH 碘化银

SILVER IONS

ZH 银离子

SILVER ISOTOPES

1999-07-16

ZH 银同位素

SILVER NITRATES

ZH 硝酸银

SILVER NITRIDES

ZH 氮化银

SILVER ORES

ZH 银矿石

SILVER OXIDES

ZH 氧化银

SILVER PERCHLORATES

ZH 高氯酸银

SILVER PHOSPHATES

ZH 磷酸银

SILVER SELENIDES

INIS: 1978-07-03; ETDE: 1976-08-04

ZH 硒化银

SILVER SULFATES

ZH 硫酸银

SILVER SULFIDES

ZH 硫化银

SILVER TELLURIDES

INIS: 1978-09-28; ETDE: 1976-02-19

ZH 碲化银

SILVER TUNGSTATES

INIS: 1978-05-19; ETDE: 1978-07-05

ZH 钨酸银

SILVER-ZINC BATTERIES

2000-04-12

ZH 银-锌电池组

SILVICULTURE

INIS: 1992-03-27; ETDE: 1988-01-15

ZH 造林学

SIMIAN VIRUS

ZH 猿猴病毒

simmondsia chinensis

INIS: 2000-04-12; ETDE: 1980-11-25

ZH 西蒙得木

simplex process

INIS: 2000-04-12; ETDE: 1979-10-23

Slagging, moving-burden gasification process for coal or biomass being developed at Columbia University.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 辛普莱克斯过程

sims

INIS: 2000-04-12; ETDE: 1978-03-03

Secondary Ion Mass Spectroscopy.

ZH 次级离子质谱学

SIMULATION

1996-07-18

ZH 模拟

SIMULATORS

ZH 模拟机

simulators (reactor)

1999-09-20

ZH 模拟机 (反应堆)

SIN CYCLOTRON*Includes the 590 MeV ring cyclotron and the two injector cyclotrons.*

ZH sin 回旋加速器

sine generators

ZH 正弦波发生器

SINE-GORDON EQUATION

INIS: 1977-06-14; ETDE: 1976-12-16
Field equation in two space-time dimensions defining a quantum field theory.

ZH 塞因-戈登方程

SINGAPORE

ZH 新加坡

single administration

ZH 单次投与

SINGLE CELL PROTEIN

INIS: 2000-04-12; ETDE: 1976-01-23
Feed and food protein derived from single-cell microorganisms grown on various resources and wastes.

ZH 单细胞蛋白质

single crystals

ZH 单晶

SINGLE INTAKE

ZH 单次摄入

single-level resonance formula

ZH 单能级共振公式

single market

INIS: 1997-01-28; ETDE: 1995-03-08

ZH 统一市场

SINGLE-PARTICLE MODEL

ZH 单粒子模型

SINGLE-PARTICLE MODES

ZH 单粒子模式

single photon ect

INIS: 1993-12-08; ETDE: 2002-06-13
ZH 单光子发射计算机断层照相术

SINGLE PHOTON EMISSION COMPUTED TOMOGRAPHY

INIS: 1995-07-20; ETDE: 1980-05-07
(Until January 1994 this was spelled SINGLE PHOTON ECT.)

ZH 单光子发射计算机断层照相术

SINGULARITY

ZH 奇点

SINKS

INIS: 2000-04-12; ETDE: 1979-12-10
Points, lines, or areas at which mass or energy is removed from a system.

ZH 阱

sino united spherical tokamak

2006-07-25
ZH 中国联合球形托卡马克

SINP TOKAMAK

1994-06-29
Saha Institute of Nuclear Physics, Calcutta, India.

ZH sinp 托卡马克

sinq

2016-06-09
ZH 瑞士散裂中子源

SINTERED ALUMINIUM POWDERS

ETDE: 2005-02-01
(Prior to January 2005 SAP was used for this concept.)

ZH 烧结铝粉

SINTERED MATERIALS

ZH 烧结材料

SINTERING

ZH 烧结

SINTERS

INIS: 2000-04-12; ETDE: 1976-03-31
Chemical sedimentary rocks deposited as a hard incrustation on rocks or on the ground by precipitation from cold mineral water of springs, lakes, or streams; specifically siliceous sinter and calcareous sinter.

ZH 泉华

SINUSES

INIS: 1981-05-11; ETDE: 1979-01-30
In anatomical nomenclature to designate a cavity or hollow space.

ZH 窦

sioux falls pathfinder reactor

ZH 苏福尔斯探险者堆

siredon

1996-11-13
(Prior to March 1997 AXOLOTL was used for this concept in ETDE.)

ZH 鳃鲛

SIRIUS DEVICE

ZH 天狼星装置

sirius synchrotron

ZH 天狼星同步加速器

SIS SYNCHROTRON

1991-02-11
ZH sis 同步加速器

SISTER CHROMATID EXCHANGES

INIS: 1977-10-17; ETDE: 1977-11-10
ZH 姐妹染色单体互换

SITE APPROVALS

INIS: 1976-12-08; ETDE: 1990-11-26
ZH 厂址审批

SITE CHARACTERIZATION

INIS: 1993-03-09; ETDE: 1986-04-29
Surveys of particular sites to establish their characteristics, e.g. hydrology, geological and topographical features, etc.
(Until March 1993, this concept was indexed by SITE SURVEYS.)

ZH 厂址特征

SITE PREPARATION

INIS: 1982-12-03; ETDE: 1976-07-07
ZH 厂址预选

site rehabilitation

INIS: 1990-09-24; ETDE: 1990-10-09
ZH 厂址复原过程

SITE SELECTION

See also descriptors for concepts involved in site selection, such as ENVIRONMENT, SEISMOLOGY and SOILS plus LIQUEFACTION.

ZH 厂址选择

site surveys

INIS: 1993-03-09; ETDE: 1980-10-27
(Prior to March 1993 this was a valid ETDE descriptor.)

ZH 厂址调查

sites (fission reactor)

INIS: 1982-11-29; ETDE: 2002-06-13
ZH 厂址(裂变堆)

sites (nuclear installations)

INIS: 1976-12-08; ETDE: 2002-06-13
If appropriate use one of the specific types of facilities.

ZH 厂址(核装置)

sites (reactor)

2000-04-12
ZH 厂址(反应堆)

SITOSTEROL

ZH 谷甾醇

SIZE

(From December 1981 till May 1996 SIZING was a valid ETDE descriptor.)

ZH 大小

SIZEWELL-A REACTOR

Sizewell, Suffolk, United Kingdom.
ZH 塞士威尔-a 堆

SIZEWELL-B REACTOR

Sizewell, Suffolk, United Kingdom.
ZH 塞士威尔-b 堆

sizewell nuclear power station a

1998-11-04
ZH 塞士威尔核电站-a

sizewell nuclear power station b

1998-11-04
ZH 塞士威尔核电站-b

sizing

INIS: 2000-04-12; ETDE: 1981-12-14
(Prior to May 1996 this was a valid ETDE descriptor.)

ZH 量尺寸

SKAGIT-1 REACTOR

Puget Sound Power and Light Co., Sedro Woolley, Washington, USA. Canceled in 1983 before construction began.

ZH 斯卡吉特-1 堆

SKAGIT-2 REACTOR

Puget Sound Power and Light Co., Sedro Woolley, Washington, USA. Canceled in 1983 before construction began.

ZH 斯卡吉特-2 堆

SKAGIT RIVER

INIS: 2000-04-12; ETDE: 1980-10-27
ZH 斯卡吉特河

SKATING RINKS

INIS: 2000-04-12; ETDE: 1981-12-21
ZH 溜冰场

SKELETAL DISEASES

ZH 骨骼疾病

skeletal fossils

INIS: 1980-09-12; ETDE: 1980-10-07
ZH 骨骼化石

SKELETON

ZH 骨骼

skewness

INIS: 1996-03-04; ETDE: 1996-02-26
ZH 偏度

SKIMMERS

INIS: 1992-07-21; ETDE: 1976-08-04
For oil spill cleanup and removal.

ZH 去浮器

SKIN

ZH 皮肤

SKIN ABSORPTION**ZH** 皮肤吸收**skin cancer**

INIS: 1992-09-15; ETDE: 2002-06-13

ZH 皮肤癌**skin damage**

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 表皮损坏**SKIN DISEASES****ZH** 皮肤病**SKIN EFFECT****ZH** 趋肤效应**skin effect (well)**

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 趋肤效应(井)**SKLODOWSKITE**

2000-04-12

ZH 硅镁铀矿**skoda (plzen) reactor**

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 斯科达(比尔森)堆**SKULL****ZH** 颅骨**SKY**

INIS: 2000-04-12; ETDE: 1981-09-08

ZH 天空**SKYLAB****ZH** 空间实验室**SKYLIGHTS**

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 天窗**SKYRME POTENTIAL****ZH** 斯库姆势**skyrmons**

INIS: 2000-04-12; ETDE: 1986-01-24

ZH 斯库姆离子**skyscrapers**

2005-06-01

ZH 摩天大楼**SL-1 REACTOR**

NRTS, Idaho Falls, Idaho, USA. Shut down; destroyed in an accident in 1961.

ZH sl-1 堆**SL GROUPS****ZH** sl 群**SLABS**

Thicker than plates; primarily for use in shielding studies.

ZH 厚板**slac**

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 斯坦福直线加速器中心**slac 2-mile linac**

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 斯坦福直线加速器中心 2 英里直线加速器**slaggie model**

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 斯莱格模型**SLAGGING PYROLYSIS PROCESS**

INIS: 1983-10-14; ETDE: 1976-11-01

ZH 热解造渣过程**SLAGS****ZH** 熔渣**SLAT TYPE COLLECTORS**

INIS: 2000-04-12; ETDE: 1978-10-25

ZH 板式集热器**slater determinant****ZH** 斯莱特行列式**slater integrals****ZH** 斯莱特积分**SLATER METHOD****ZH** 斯莱特法**slater orbitals****ZH** 斯莱特轨道**slatis-siegbahn spectrometers****ZH** 斯勒蒂斯-西格班谱仪**slc**

INIS: 1984-02-22; ETDE: 1984-03-06

ZH 斯坦福直线对撞机**slc detectors**

INIS: 1992-02-26; ETDE: 1992-01-16

(Prior to January 1992, this was a valid ETDE descriptor.)

ZH 斯坦福直线对撞机探测器**sld**

INIS: 1991-12-17; ETDE: 1986-01-14

ZH 斯坦福直线对撞机探测器**SLEEP****ZH** 睡眠**SLEEVES****ZH** 套筒**SLICE MINING**

INIS: 2000-04-12; ETDE: 1980-05-06

ZH 分层开采**SLIDING FRICTION****ZH** 滑动摩擦**SLIGHTLY ENRICHED URANIUM**

0 - 5 per cent.

ZH 低浓缩铀**slime fungi****ZH** 粘液菌**SLIP****ZH** 滑移**SLIP CASTING**

A procedure in ceramics not metallurgy.

ZH 注浆成型**SLIP FLOW**

Rarefied gas flow in the region between Knudsen numbers 0.01 and 0.1 only.

ZH 滑流**SLIP RATIO****ZH** 滑移比**SLIP VELOCITY**

1999-10-07

ZH 滑移速度**slm**

INIS: 2000-04-12; ETDE: 1983-04-07

ZH 扫描光学显微术**sloop event**

1997-01-28

(Prior to February 1996 this was a valid ETDE descriptor.)

ZH 单桅帆船试验**SLOPE STABILITY**

INIS: 1986-04-03; ETDE: 1979-03-27

Resistance of an inclined surface to failure by sliding or collapsing.

ZH 斜坡稳定性**slot ovens**

INIS: 2000-04-12; ETDE: 1979-09-27

ZH 槽炉**slovak cyclotron center**

2002-12-17

ZH 斯洛伐克回旋加速器中心**slovak nuclear regulatory authority**

2002-12-17

ZH 斯洛伐克核管理局**SLOVAK ORGANIZATIONS**

1994-01-07

(Prior to January 1994, this concept in ETDE was indexed by CZECHOSLOVAK ORGANIZATIONS.)

ZH 斯洛伐克机构**slovak republic**

INIS: 1994-02-28; ETDE: 1993-05-06

(From January 1993 to March 1994 this was a valid descriptor.)

ZH 斯洛伐克共和国**SLOVAKIA**

INIS: 1994-02-28; ETDE: 1994-03-07

(Prior to March 1994, this concept was indexed by CZECHOSLOVAKIA.)

ZH 斯洛伐克**SLOVENIA**

1993-01-14

ZH 斯洛文尼亚**SLOVENIAN ORGANIZATIONS**

2004-03-31

ZH 斯洛文尼亚机构**SLOW NEUTRONS****ZH** 慢中子**slowdown****ZH** 慢化**SLOWING-DOWN**

1996-07-08

ZH 慢化**slowing-down area****ZH** 慢化面积**SLOWING-DOWN KERNELS****ZH** 慢化核**SLOWING-DOWN LENGTH**

1999-07-20

ZH 慢化长度**slowing-down theory (neutron)****ZH** 慢化理论(中子)**SLOWPOKE-ALBERTA REACTOR**

INIS: 1979-12-20; ETDE: 1980-01-24

Univ. of Alberta, Faculty of Pharmacy, Edmonton, Alberta, Canada.

ZH 斯洛波克-阿尔伯达堆

SLOWPOKE-DALHOUSIE REACTOR

INIS: 1979-12-20; ETDE: 1980-01-24
Dalhousie Univ., Halifax, Nova Scotia, Canada.

ZH 斯洛波克-达尔胡西堆

SLOWPOKE-MONTREAL REACTOR

INIS: 1979-12-20; ETDE: 1980-01-24
Univ. of Montreal, Polytechnical School, Montreal, Quebec, Canada.

ZH 斯洛波克-蒙特利尔堆

SLOWPOKE-OTTAWA REACTOR

AECL, Ottawa, Ontario, Canada.

ZH 斯洛波克-渥太华堆

slowpoke reactor (ottawa)

2000-04-12

ZH 斯洛波克堆 (渥太华)

slowpoke reactor (toronto)

2000-04-12

ZH 斯洛波克堆 (多伦多)

SLOWPOKE-TORONTO REACTOR

Univ. of Toronto, Toronto, Ontario, Canada.

ZH 斯洛波克-多伦多堆

SLOWPOKE TYPE REACTORS

INIS: 1979-12-20; ETDE: 1980-01-24

ZH 斯洛波克型堆

SLOWPOKE-WNRE REACTOR

INIS: 1986-10-29; ETDE: 1986-11-20
Whiteshell Nuclear Research Establishment, Pinawa, Manitoba, Canada.

ZH 斯洛波克-怀特谢尔核研究所堆

sls (swiss synchrotron light source)

2000-06-02

ZH 瑞士同步加速器光源

SLUDGES

INIS: 1992-02-28; ETDE: 1976-05-17

ZH 泥浆

sludges (sewage)

INIS: 1977-11-21; ETDE: 2002-06-13

ZH 泥浆 (污水)

slugs (fuel)

ZH 块 (燃料)

slurex process

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 斯勒雷克斯过程

SLURRIES

1996-07-08

ZH 淤浆

slurries (fuel)

ZH 浆液 (燃料)

SLURRY PIPELINES

INIS: 1993-02-15; ETDE: 1975-08-19

ZH 浆液管线

SLURRY REACTORS

ZH 悬浮液堆

SLUSH

INIS: 2000-04-12; ETDE: 1976-01-23

ZH 烂泥

SM-1 REACTOR

ZH sm-1 堆

SM-1A REACTOR

USA Army Corps of Engineers, Fort Greeley, Alaska, USA.

ZH sm-1a 堆

SM-2 REACTOR

ZH sm-2 堆

SMALL ANGLE SCATTERING

ZH 小角度散射

SMALL BUSINESSES

INIS: 1992-02-21; ETDE: 1977-09-19
Businesses and commercial establishments employing fewer than 500 people.

ZH 小型企业

SMALL INTESTINE

ZH 小肠

SMALL-SCALE HYDROELECTRIC POWER PLANTS

INIS: 1992-04-06; ETDE: 1981-07-06
Small-scale hydroelectric power plants generating from 100kW to 30MW.

ZH 小型水力发电厂

small tight aspect ratio tokamak

INIS: 1994-03-15; ETDE: 1994-02-25

ZH 小紧缩纵横比托卡马克

SMART GRIDS

2013-07-19

ZH 智能电网

smartor device

INIS: 2000-04-12; ETDE: 1977-12-22

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 小的大半径环装置

SMECTITE

INIS: 1981-02-27; ETDE: 1976-11-29

A green clay.

ZH 绿土

SMELTERS

INIS: 1992-07-21; ETDE: 1980-10-27

ZH 熔炉

SMELTING

ZH 熔炼

smes

INIS: 1995-01-11; ETDE: 1982-10-20

Superconducting Magnetic Energy Storage.

ZH 超导磁能储存

SMOG

INIS: 2000-05-08; ETDE: 1975-11-28

(Prior to May 2000, this concept was indexed by AIR POLLUTION.)

ZH 烟雾

smokratron

ZH 烟圈式加速器

SMOKE DETECTORS

INIS: 1981-02-27; ETDE: 1978-11-14

ZH 烟雾探测器

SMOKES

ZH 烟尘

smoky event

INIS: 1994-10-14; ETDE: 1981-07-06

A test made during OPERATION PLUMBBOB.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 冒烟试验

SMOLENSK-1 REACTOR

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 斯摩棱斯克-1 堆

SMOLENSK-2 REACTOR

INIS: 1984-08-23; ETDE: 1984-09-20

ZH 斯摩棱斯克-2 堆

SMOLENSK-3 REACTOR

INIS: 1994-12-22; ETDE: 1995-01-03

ZH 斯摩棱斯克-3 堆

SMOOTH MANIFOLDS

ZH 光滑流形

smoothness

ZH 光滑度

smp devices

ZH 扫描轮廓投影仪装置

smr reactor

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 固体慢化堆

sn method

ZH sn 法

SNAILS

ZH 螺类

SNAKE RIVER PLAIN

INIS: 1992-04-06; ETDE: 1981-08-04

ZH 斯内克河平原

SNAKES

ZH 蛇

snap 1 battery

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH snap 1 电池

SNAP 10 REACTOR

Atomics International Div., Rockwell International, Canoga Park, California, USA.

ZH snap 10 堆

snap-10a flight system test-1

1993-11-09

ZH snap-10a 飞行系统试验-1 堆

snap-10a flight system test-3

1993-11-09

ZH snap-10a 飞行系统试验-3 堆

snap-10a flight system test-4

1993-11-09

ZH snap-10a 飞行系统试验-4 堆

snap-10a transient test reactor

1993-11-09

ZH snap-10a 瞬态试验堆

snap 11 battery

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH snap 11 电池

snap 13 battery

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH snap 13 电池

snap 15 battery

2000-04-12

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH snap 15 电池

SNAP 19 BATTERY**ZH** snap 19 电池**snap-2/10a tsf shielding reactor**

2000-04-12

ZH snap-2/10a tsf 屏蔽堆**snap-2 developmental system****ZH** snap-2 研究发展系统堆**snap-2 experimental reactor****ZH** snap-2 实验堆**SNAP 2 REACTOR***Atomics International Div., Rockwell International, Canoga Park, California, USA.***ZH** snap-2 堆**snap 21 battery**

2000-04-12

(Prior to August 1996 this was a valid ETDE descriptor.)

ZH snap 21 电池**snap 23 battery**

2000-04-12

(Prior to August 1996 this was a valid ETDE descriptor.)

ZH snap 23 电池**SNAP 27 BATTERY****ZH** snap 27 电池**snap 29 battery**

2000-04-12

(Prior to August 1996 this was a valid ETDE descriptor.)

ZH snap 29 电池**snap 3 battery**

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH snap 3 电池**snap 4 reactor**

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH snap 4 堆**SNAP 50 REACTOR**

1993-02-18

*Pratt and Whitney Aircraft, Middletown, Connecticut, USA.***ZH** snap 50 堆**snap 7 battery**

2000-04-12

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH snap 7 电池**snap-8 developmental reactor****ZH** snap-8 研究发展堆**snap-8 experimental reactor****ZH** snap-8 实验堆**SNAP 8 REACTOR***Rockwell International, Santa Susana, California, USA.***ZH** snap 8 堆**SNAP 9 BATTERY****ZH** snap 9 电池**SNAP BATTERIES**

1996-07-08

*Battery Systems for Nuclear Auxiliary Power.***ZH** snap 电池组**SNAP REACTORS***Reactor Systems for Nuclear Auxiliary Power.***ZH** snap 堆**SNAP-TSF REACTOR**

2000-04-12

*Atomics International Div., Rockwell International, Canoga Park, California, USA.***ZH** snap-tsf 堆**snaptran-1 reactor****ZH** snaptran-1 堆**snaptran-2 reactor****ZH** snaptran-2 堆**snaptran-3 reactor****ZH** snaptran-3 堆**SNAPTRAN REACTORS***USA. Program discontinued in 1960s.***ZH** snaptran 堆**SNEAK REACTOR***Gesellschaft fuer Kernforschung mbH, Karlsruhe, Baden-Wuerttemberg, Federal Republic of Germany.***ZH** sneak 堆**sng***INIS: 2000-04-12; ETDE: 1975-10-01***ZH** 合成天然气**SNG PLANTS***INIS: 2000-04-12; ETDE: 1976-10-13***ZH** 代用天然气厂**SNG PROCESSES**

2000-04-12

*Processes for production of substitute natural gas from hydrocarbon liquids or coal.***ZH** 代用天然气过程**SNOW****ZH** 雪**snpa-dea process**

2000-04-12

Process for sweetening raw gas streams containing a total of about 10% or more of acid gases (hydrogen sulfide plus carbon dioxide) at operating pressures of about 500 psig or higher.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH snpa-dea 法**snr-1 reactor***INIS: 1977-09-06; ETDE: 1976-10-13*

(From 1977 to July 1985, this was a valid ETDE descriptor.)

ZH snr-1 堆**SNR-2 REACTOR**

1976-10-29

*Kalkar, North Rhine Westfalia, Federal Republic of Germany.***ZH** snr-2 堆**snr-300 reactor****ZH** snr-300 堆**SNR REACTOR***ETDE: 1976-10-13**Kalkar, North Rhine Westfalia, Federal Republic of Germany.***ZH** snr 堆**sns (oak ridge)**

2016-06-09

ZH 散裂中子源 (橡树岭)**SO-10 GROUPS***INIS: 1981-03-10; ETDE: 1981-04-17***ZH** so (10) 群**SO-12 GROUPS***INIS: 1986-01-21; ETDE: 1986-03-04***ZH** so (12) 群**SO-2 GROUPS***INIS: 1978-02-23; ETDE: 1978-05-01***ZH** so (2) 群**SO-3 GROUPS****ZH** so (3) 群**SO-4 GROUPS***INIS: 1977-10-17; ETDE: 1977-11-10***ZH** so (4) 群**SO-5 GROUPS**

2006-05-22

ZH so-5 群**SO-6 GROUPS***INIS: 1981-09-18; ETDE: 1981-10-24***ZH** so (6) 群**SO-8 GROUPS***INIS: 1987-04-28; ETDE: 1987-07-21***ZH** so (8) 群**SO GROUPS****ZH** so 群**SOAPS****ZH** 肥皂**SOC SOLAR CELLS***INIS: 2000-04-12; ETDE: 1981-07-18***ZH** 涂硅陶瓷太阳能电池**SOCIAL IMPACT***INIS: 1992-03-26; ETDE: 1977-01-31***ZH** 社会影响**SOCIAL SERVICES***INIS: 1999-12-07; ETDE: 1978-04-06***ZH** 社会服务**societal costs**

2004-09-08

ZH 社会成本**socio-economic aspects***INIS: 1985-11-18; ETDE: 1983-02-09*

(Prior to December 1985 this was a valid descriptor.)

ZH 社会-经济状况**SOCIO-ECONOMIC FACTORS***INIS: 1998-01-28; ETDE: 1976-03-11*

(Prior to December 1985 SOCIO-ECONOMIC ASPECTS was used for this concept.)

ZH 社会-经济因素**SOCIOLOGY****ZH** 社会学**sod***INIS: 1984-04-04; ETDE: 2002-06-13***ZH** 超氧化物歧化酶类**sod (soil)***INIS: 1984-04-04; ETDE: 2002-06-13***ZH** 草地 (土)**soda ash***INIS: 2000-04-12; ETDE: 1977-03-08***ZH** 苏打灰

SODDYITE

ZH 硅铀矿

SODIUM

ZH 钠

SODIUM 18

2008-01-16

ZH 钠-18

SODIUM 19

ZH 钠-19

SODIUM 20

ZH 钠-20

SODIUM 21

ZH 钠-21

SODIUM 21 TARGET

INIS: 1986-12-09; ETDE: 1987-02-24

ZH 钠-21 靶

SODIUM 22

ZH 钠-22

SODIUM 22 TARGET

INIS: 1976-10-07; ETDE: 1976-11-01

ZH 钠-22 靶

SODIUM 23

ZH 钠-23

SODIUM 23 BEAMS

INIS: 1976-07-06; ETDE: 1976-08-24

ZH 钠-23 束

SODIUM 23 REACTIONS

INIS: 1978-09-28; ETDE: 1978-10-19

ZH 钠-23 反应

SODIUM 23 TARGET

ETDE: 1976-07-09

ZH 钠-23 靶

SODIUM 24

ZH 钠-24

SODIUM 25

ZH 钠-25

SODIUM 26

ZH 钠-26

SODIUM 27

ZH 钠-27

SODIUM 28

ZH 钠-28

SODIUM 29

ZH 钠-29

SODIUM 30

ZH 钠-30

SODIUM 31

ZH 钠-31

SODIUM 32

ZH 钠-32

SODIUM 33

ZH 钠-33

SODIUM 34

INIS: 1984-06-21; ETDE: 1984-07-10

ZH 钠-34

SODIUM 35

INIS: 1984-02-23; ETDE: 1983-06-20

ZH 钠-35

SODIUM 37

2008-01-16

ZH 钠-37

SODIUM ADDITIONS*Alloys containing not more than 1% Na are listed here.*

ZH 钠添加物

SODIUM ALLOYS*Alloys containing more than 1% Na.*

ZH 钠合金

sodium aminoethylthiophosphate

INIS: 1975-11-07; ETDE: 2002-06-13

ZH 氨基乙基硫代磷酸钠

SODIUM BASE ALLOYS

ZH 钠基合金

SODIUM BORIDES

ZH 硼化钠

SODIUM BROMIDES

ZH 溴化钠

SODIUM CARBIDES

ZH 碳化钠

SODIUM CARBONATES

ZH 碳酸钠

SODIUM CHLORIDES

ZH 氯化钠

sodium citrates

INIS: 2000-04-12; ETDE: 1977-04-12

ZH 柠檬酸钠

SODIUM COMPLEXES

ZH 钠配合物

SODIUM COMPOUNDS

1996-10-23

ZH 钠化合物

sodium cooled graphite moderated reactors

1999-09-17

ZH 钠冷石墨慢化堆

SODIUM COOLED REACTORS

ZH 钠冷堆

sodium cooled zirconium hydride moderated reactors

1993-11-09

ZH 钠冷氢化锆慢化堆

SODIUM FLUORIDES

ZH 氟化钠

SODIUM HALIDES

2012-07-25

ZH 卤化钠

SODIUM HYDRIDES

ZH 氢化钠

SODIUM HYDROXIDES

ZH 氢氧化钠

sodium iodide detectors

INIS: 1979-09-18; ETDE: 1979-02-05

ZH 碘化钠探测器

SODIUM IODIDES

ZH 碘化钠

sodium iodohippurate

INIS: 1975-10-23; ETDE: 1980-08-12

ZH 碘马尿酸钠

SODIUM IONS

ZH 钠离子

SODIUM ISOTOPES

1999-07-16

ZH 钠同位素

sodium lauryl sulfates

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 十二烷基硫酸钠

sodium minerals

2000-04-12

*Use one of the more specific descriptors under MINERALS.**(Prior to May 1982, this was a valid ETDE descriptor.)*

ZH 钠矿物

sodium n-o-iodobenzoylaminoacetate

INIS: 1975-10-23; ETDE: 2002-06-13

ZH n-邻-碘苯甲酰氨基乙酸钠

SODIUM NITRATES

ZH 硝酸钠

SODIUM NITRIDES

INIS: 1980-02-26; ETDE: 1977-12-22

ZH 氮化钠

sodium orthoiodohippurate

INIS: 1975-10-23; ETDE: 2002-06-13

ZH 邻碘马尿酸钠

SODIUM OXIDES

ZH 氧化钠

SODIUM PERCHLORATES

ZH 高氯酸钠

SODIUM PHOSPHATES

ZH 磷酸钠

SODIUM PHOSPHIDES

INIS: 2000-04-12; ETDE: 1984-12-26

*(From January 1993 to November 2007**SODIUM COMPOUNDS + PHOSPHIDES was used for this concept.)*

ZH 磷化钠

sodium reactor experiment

ZH 钠实验堆

SODIUM SELENIDES

INIS: 1991-09-16; ETDE: 1985-10-25

ZH 硒化钠

SODIUM SILICATES

1996-06-26

ZH 硅酸钠

SODIUM SILICIDES

INIS: 1996-07-23; ETDE: 1976-07-07

(From July 1996 to November 2007 SODIUM COMPOUNDS + SILICIDES was used for this concept.)

ZH 硅化钠

SODIUM SULFATES

1996-07-08

ZH 硫酸钠

SODIUM SULFIDES

ZH 硫化钠

SODIUM-SULFUR BATTERIES

1996-06-19

ZH 钠-硫电池组

SODIUM TELLURIDES

INIS: 1979-02-21; ETDE: 1976-11-01

ZH 碲化钠

SODIUM TUNGSTATES

1976-10-07

ZH 钨酸钠

SODIUM TUNGSTEN BRONZE

INIS: 2000-04-12; ETDE: 1979-08-09

One of a series of metallic substances consisting of metallic and nonmetallic elements.

ZH 钠钨青铜

SODIUM URANATES

ZH 铀酸钠

sodium-water reactions

INIS: 2000-04-12; ETDE: 1977-04-12

ZH 钠水反应

sodium(liquid)-water reactions

INIS: 1977-09-15; ETDE: 2002-06-13

ZH 钠(液态)-水反应

sofc

INIS: 2000-04-12; ETDE: 1989-04-12

Solid Oxide Fuel Cells.

ZH 固态氧化物燃料电池

sofia irt-2000 reactor

INIS: 1984-07-20; ETDE: 2002-06-13

ZH 索非亚 irt-2000 堆

soft coal

INIS: 2000-04-12; ETDE: 1991-11-25

ZH 软煤

SOFT COMPONENT

ZH 软成份

SOFT-CORE POTENTIAL

ZH 软心势

soft pion theorem

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 软 π 介子定理**soft-pion theorem**

INIS: 2000-04-12; ETDE: 1979-04-12

ZH 软 π 介子定理**soft soldering**

ZH 软钎焊

SOFT X RADIATION

ZH 软 x 辐射

SOIL CHEMISTRY

INIS: 1992-03-11; ETDE: 1977-03-04

ZH 土壤化学

SOIL CONSERVATION

INIS: 1992-07-07; ETDE: 1978-04-05

Management of soils to optimize crop yields while improving soil texture and stability.

ZH 水土保持

SOIL MECHANICS

INIS: 1977-03-14; ETDE: 1976-08-04

Application of principles of mechanics and geology to quantify the response of soils to environmental forces.

ZH 土壤力学

SOIL-STRUCTURE INTERACTIONS

INIS: 1984-10-23; ETDE: 1984-02-10

ZH 土壤-构筑物相互作用

soiling

INIS: 2000-04-12; ETDE: 1982-08-11

ZH 沾污

SOILS

ZH 土壤

soja bean oil

ZH 大豆油

SOL-GEL PROCESS

ZH 溶胶-凝胶法

SOLANUM

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 茄属

SOLANUM TUBEROSUM

ZH 茄属块茎科

SOLAR ABSORBERS

INIS: 1992-02-22; ETDE: 1977-10-20

ZH 太阳能吸收器

SOLAR ACCESS

INIS: 2000-04-12; ETDE: 1980-09-22

*The availability of sunlight to solar collectors and other solar energy systems.**(Prior to September 1980 this concept in ETDE was indexed by SOLAR RIGHTS.)*

ZH 太阳能通道

SOLAR ACTIVITY

ZH 太阳活动

SOLAR AIR CONDITIONERS

2000-04-12

ZH 太阳能空调机

SOLAR AIR CONDITIONING

2000-04-12

ZH 太阳能空调

SOLAR AIR HEATERS

2000-04-12

Solar collectors that use air as heat transfer fluid.

ZH 太阳能空气加热器

SOLAR ALPHA PARTICLES

INIS: 1985-07-22; ETDE: 1975-08-19

*(Prior to August 1985 this concept was expressed by coordination of ALPHA PARTICLES and ENERGETIC SOLAR PARTICLES.)*ZH 太阳 α 粒子**SOLAR ARCHITECTURE**

INIS: 1992-03-10; ETDE: 1979-12-10

Building design that integrates the thermal, directional, and seasonal aspects of solar radiation.

ZH 太阳能建筑学

SOLAR-ASSISTED HEAT PUMPS

INIS: 1992-08-20; ETDE: 1976-08-24

ZH 太阳能助推热泵

SOLAR-ASSISTED POWER SYSTEMS

INIS: 1993-01-22; ETDE: 1977-04-12

ZH 太阳能辅助电力系统

SOLAR ATMOSPHERE

ZH 太阳大气

solar batteries

1992-05-29

ZH 太阳能电池组

SOLAR BATTERY CHARGERS

INIS: 1992-07-23; ETDE: 1976-01-23

ZH 太阳能电池充电器

SOLAR CELL ARRAYS

1992-05-29

ZH 太阳能电池阵列

solar cell receivers

INIS: 1992-05-29; ETDE: 1979-09-26

ZH 太阳能电池接收器

SOLAR CELLS

1997-06-19

ZH 太阳能电池

solar central receivers

INIS: 1993-01-28; ETDE: 1993-02-04

ZH 太阳能中心接收器

SOLAR CHIMNEYS

INIS: 2000-04-12; ETDE: 1984-11-08

ZH 太阳能烟囱

SOLAR COLLECTORS

1997-06-17

ZH 太阳能集热器

SOLAR CONCENTRATORS

INIS: 1992-05-28; ETDE: 1975-10-28

ZH 太阳能聚光器

SOLAR CONSTANT

1979-01-18

Solar energy flux just outside the earth's atmosphere at the earth's mean distance from the sun.

ZH 太阳常数

SOLAR CONTROL FILMS

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 太阳能控制膜

SOLAR COOKERS

2000-04-12

ZH 太阳能炊具

SOLAR COOKING

2000-04-12

ZH 太阳能烹饪

SOLAR COOLING SYSTEMS

INIS: 1994-09-29; ETDE: 1977-07-23

ZH 太阳能冷却系统

SOLAR CORONA

ZH 日冕

SOLAR CYCLE

ZH 太阳周

SOLAR DISTILLATION

1999-07-13

(Until July 1999 this information was indexed by SOLAR ENERGY and DISTILLATION.)

ZH 太阳能蒸馏

SOLAR DISTRICT HEATING

INIS: 2000-04-12; ETDE: 1979-09-26

District heating using a solar source for all or part of the heat supply.

ZH 太阳能分区供热

solar domestic water heating

INIS: 2000-04-12; ETDE: 1977-12-22

ZH 太阳能家用热水加热

SOLAR DRYERS

2000-04-12

Dryers using a solar heat source, primarily used for crop drying. For wood drying, use SOLAR KILNS.

ZH 太阳能干燥器

SOLAR DRYING

INIS: 1976-10-07; ETDE: 1975-11-11

ZH 太阳能干燥

SOLAR ELECTRIC PROPULSION

2000-04-12

ZH 太阳能电力推进

solar electron events

(Prior to August 1985 this concept was expressed by coordination of ELECTRONS and ENERGETIC SOLAR PARTICLES.)

ZH 太阳电子事件

SOLAR ELECTRONS

INIS: 1985-07-22; ETDE: 1975-08-19

(Prior to August 1985 this concept was expressed by coordination of ELECTRONS and ENERGETIC SOLAR PARTICLES.)

ZH 太阳电子

SOLAR ENERGY

ZH 太阳能

SOLAR ENERGY CONVERSION

1991-12-11

ZH 太阳能转换

solar energy information data bank

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 太阳能信息数据库

solar energy research institute

INIS: 1994-06-13; ETDE: 1978-02-14

(Until June 1994 this was a valid descriptor.)

ZH 太阳能研究所

SOLAR EQUIPMENT

INIS: 1992-02-22; ETDE: 1980-03-04

ZH 太阳能设备

SOLAR FLARES

ZH 耀斑

SOLAR FLUX

1992-04-08

ZH 太阳能通量

SOLAR FRACTION

INIS: 2000-04-12; ETDE: 1981-05-18

Ratio of solar contribution to net thermal load.

ZH 太阳能份额

SOLAR FURNACES

1997-06-17

ZH 太阳炉

SOLAR GRANULATION

Small "rice grain" structures on the photosphere of the Sun.

ZH 太阳米粒组织

SOLAR HEAT ENGINES

1992-05-21

ZH 太阳能热机

SOLAR HEATING

1992-09-07

(Until September 1992, this concept was indexed by HEATING and SOLAR ENERGY.)

ZH 太阳能加热

SOLAR HEATING SYSTEMS

INIS: 1992-08-20; ETDE: 1975-11-11

ZH 太阳能供热系统

SOLAR INDUSTRY

INIS: 1993-01-21; ETDE: 1977-12-22

ZH 太阳能工业

SOLAR KILNS

2000-04-12

ZH 太阳能炉

solar models

INIS: 1975-10-23; ETDE: 1975-12-16

ZH 太阳模型

SOLAR NEBULA

ZH 太阳星云

SOLAR NEUTRINOS

INIS: 1985-07-22; ETDE: 1975-07-29

(Prior to August 1985 this concept was expressed by coordination of ENERGETIC SOLAR PARTICLES and NEUTRINOS.)

ZH 太阳中微子

SOLAR NEUTRONS

INIS: 1985-07-22; ETDE: 1976-04-19

(Prior to August 1985 this concept was expressed by coordination of ENERGETIC SOLAR PARTICLES and NEUTRONS.)

ZH 太阳中子

solar occultation

ZH 日掩星

solar one power plant

INIS: 2000-04-12; ETDE: 1983-04-07

ZH 一号太阳能电厂

SOLAR PARTICLES

1985-11-18

(Prior to December 1985 SOLAR RADIATION was used for this concept except where ENERGETIC SOLAR PARTICLES was appropriate.)

ZH 太阳粒子

SOLAR PHOTOCHEMISTRY

2005-05-25

ZH 太阳光化学

SOLAR PONDS

INIS: 2000-05-08; ETDE: 1975-09-11

ZH 太阳池

SOLAR POWER PLANTS

1976-07-06

ZH 太阳能电厂

SOLAR PROCESS HEAT

INIS: 2000-04-12; ETDE: 1978-03-03

ZH 太阳能工艺热

SOLAR PROMINENCES

ZH 日珥

solar proton events

(Prior to August 1985 this concept was expressed by coordination of ENERGETIC SOLAR PARTICLES and PROTONS.)

ZH 太阳质子事件

SOLAR PROTONS

INIS: 1985-07-22; ETDE: 1975-07-29

(Prior to August 1985 this concept was expressed by coordination of ENERGETIC SOLAR PARTICLES and PROTONS.)

ZH 太阳质子

SOLAR RADIATION

ZH 太阳辐射

SOLAR RADIO BURSTS

ZH 太阳射电爆发

SOLAR RADIOWAVE RADIATION

INIS: 1976-03-17; ETDE: 1975-08-19

ZH 太阳无线电波辐射

SOLAR RECEIVERS

INIS: 1992-05-28; ETDE: 1979-09-26

Systems designed to receive concentrated sunlight and convert it to some other energy form. They incorporate an absorber or a concentrator solar cell assembly.

ZH 太阳能接收器

SOLAR REFLECTORS

1992-07-09

ZH 太阳能反射器

SOLAR REFRIGERATION

1994-09-29

ZH 太阳能致冷

SOLAR REFRIGERATORS

1994-09-29

ZH 太阳能致冷器

SOLAR REGENERATORS

INIS: 2000-04-12; ETDE: 1979-07-18

Systems or devices for regenerating absorbent solutions by solar heating; used in absorption solar air conditioning.

ZH 太阳能再生器

SOLAR REPOWERING

INIS: 2000-04-12; ETDE: 1980-10-07

The adaptation of a solar thermal steam supply system into an existing thermal power plant.

(Prior to October 1980 this concept in ETDE was indexed by RETROFITTING.)

ZH 太阳能动力装置改建

SOLAR RIGHTS

INIS: 2000-04-12; ETDE: 1978-04-05

The legal right to solar access.

ZH 太阳权利

solar sea power plants

INIS: 1991-12-11; ETDE: 1977-04-12

ZH 海洋太阳能电厂

SOLAR SIMULATORS

INIS: 2000-04-12; ETDE: 1975-12-16

Equipment to simulate the solar flux for test purposes.

ZH 太阳模拟器

SOLAR SPACE HEATING

1992-09-07

ZH 太阳能空间加热

SOLAR STILLS

2000-04-12

Distillation apparatuses that use solar radiation heating to evaporate the water. Can be used for water purification or desalting.

ZH 太阳能蒸发器

SOLAR SYSTEM

ZH 太阳系

SOLAR SYSTEM EVOLUTION

(From November 1975 till March 1997 PLANETARY EVOLUTION was a valid ETDE descriptor.)

ZH 太阳系演化

SOLAR THERMAL CONVERSION

INIS: 1992-04-07; ETDE: 1981-09-08

Use for overviews of solar thermal program.

ZH 太阳能热能转换

SOLAR THERMAL POWER PLANTS

1992-03-11

ZH 太阳能热电厂

solar thermal receivers

INIS: 1992-05-29; ETDE: 1979-09-26

ZH 太阳能热能接收器

solar thermal test facility

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 太阳能热力试验装置

SOLAR TRACKING

2000-04-12

ZH 太阳能跟踪

SOLAR TRACKING SYSTEMS

INIS: 2000-04-12; ETDE: 1983-02-09

ZH 太阳能跟踪系统

SOLAR WATER HEATERS

1997-06-17

ZH 太阳能热水器

SOLAR WATER HEATING

INIS: 1992-09-07; ETDE: 1977-12-22

Use for solar domestic water heating; not for process hot water.

ZH 太阳能水加热

SOLAR WATER PUMPS

1992-04-10

ZH 太阳能水泵

SOLAR WIND

ZH 太阳风

SOLAR X-RAY BURSTS

ZH 太阳 x 射线暴

SOLAS CONVENTION*London Convention on Safety of Life at Sea.*

ZH 伦敦海上生命安全公约

solder fluxes

INIS: 2000-04-12; ETDE: 1975-08-19

(Prior to October 1981, this was a valid ETDE descriptor.)

ZH 焊剂

SOLDERED JOINTS

ZH 软钎焊接头

SOLDERING

ZH 软焊

soldering fluxes

INIS: 1981-08-06; ETDE: 1981-09-22

ZH 钎焊焊剂

SOLENOIDS

ZH 螺线管

SOLFATARAS

2000-04-12

Fumaroles, the gases of which are characteristically sulfurous.

ZH 硫质喷气孔

solfrac process

INIS: 2000-04-12; ETDE: 1977-01-28

Combination of chemical explosive fracturing and solvent injection for heavy-oil recovery. (Prior to January 1995, this was a valid ETDE descriptor.)

ZH solfrac 法

SOLID CLUSTERS

ZH 固态结团

SOLID ELECTROLYTE FUEL CELLS

INIS: 1992-05-20; ETDE: 1989-04-12

(Prior to April 1989 this subject was indexed to HIGH-TEMPERATURE FUELS or FUEL CELLS.)

ZH 固体电解质燃料电池

SOLID ELECTROLYTES

INIS: 1981-10-15; ETDE: 1979-05-09

ZH 固体电解质

SOLID FUELS

1999-05-06

ZH 固体燃料

SOLID HOMOGENEOUS REACTORS

ZH 固体均匀堆

SOLID LUBRICANTS

ZH 固体润滑剂

solid moderated reactor

2000-04-12

ZH 固体慢化堆

SOLID OXIDE FUEL CELLS

INIS: 2000-04-12; ETDE: 1999-09-09

ZH 固态氧化物燃料电池

SOLID SCINTILLATION DETECTORS

ZH 固体闪烁探测器

SOLID SOLUTIONS

ZH 固溶体

SOLID STATE LASERS

1997-06-05

ZH 固体激光器

SOLID STATE PHYSICS

INIS: 1976-08-17; ETDE: 1976-02-19

Use only for articles of a very broad nature such as an annual research program, etc.

ZH 固体物理学

SOLID-STATE PLASMA

1999-10-07

ZH 固态等离子体

SOLID WASTES

ZH 固体废物

SOLIDIFICATION

ZH 固化

SOLIDS

ZH 固体

SOLIDS FLOW

INIS: 2000-05-19; ETDE: 1985-04-09

ZH 固体颗粒流动

SOLINOX PROCESS

INIS: 2000-04-12; ETDE: 1985-12-13

ZH 索林诺克斯过程

SOLITONS*Stable, shape preserving and localized solutions of nonlinear classical field equations of recent interest as possible models of extended elementary particles.*

ZH 孤立子

SOLS

ZH 溶胶

SOLUBILITY

ZH 溶解度

SOLUBLE POISONS

ZH 可溶毒物

SOLUTES

INIS: 1986-05-23; ETDE: 1982-03-10

ZH 溶质

SOLUTION HEAT

ZH 溶解热

SOLUTION MINING

INIS: 1976-07-16; ETDE: 1976-02-19

ZH 溶浸法开采

SOLUTIONS

1999-10-11

For chemical solutions only. For mathematics see the word block of MATHEMATICAL SOLUTIONS.

ZH 溶液

solvation

ZH 溶剂化

SOLVATED ELECTRONS

ZH 溶剂化电子

SOLVATION*The chemical union of a dissolved substance and its dissolving liquid.*

ZH 溶剂化

SOLVENT EXTRACTION

1996-07-18

ZH 溶剂萃取

SOLVENT PROPERTIES

1994-06-27

ZH 溶剂性质

SOLVENT-REFINED COAL

2000-04-12

ZH 溶剂精制煤

solvent-refined coal process

2000-04-12

ZH 溶剂精制煤过程

solvent-refining coal plants

INIS: 2000-03-29; ETDE: 1979-05-31

ZH 溶剂精制煤厂

SOLVENTS

ZH 溶剂

SOLVESSO

ZH 索尔维索

SOLVOLYSIS

ZH 溶剂分解

SOMALIA

ZH 索马里

SOMATIC CELLS

ZH 体细胞

SOMATIC MUTATIONS

ZH 体细胞突变

SOMATICALLY SIGNIFICANT DOSE

INIS: 1976-01-28; ETDE: 1990-11-26

ZH 躯体效应剂量

SOMATOSTATIN

INIS: 1980-05-14; ETDE: 1979-02-05

ZH 生长刺激抑制素

somatotropic hormone

ZH 生长激素

somatotropin release inhibiting factor

INIS: 1993-11-09; ETDE: 1979-02-05

ZH 生长激素释放抑制因子

SOMMERFELD CONSTANT

ZH 索末菲常数

sommerfeld fine structure constant

ZH 索末菲精细结构常数

sommerfeld integrals

INIS: 2000-04-12; ETDE: 1975-10-01

In addition to the descriptor below, use ANTENNAS if relevant.

(Prior to May 1996 this was a valid ETDE descriptor.)

ZH 索姆费尔德积分

SOMMERFELD-WATSON THEORY

ZH 索末菲-瓦特森理论

SONAR

INIS: 1994-07-01; ETDE: 1976-11-01

(Until June 1994 this concept was indexed to RANGE FINDERS.)

ZH 声纳

sondes

INIS: 2000-04-12; ETDE: 1978-05-03

ZH 探测器

SONIC LOGGING

INIS: 1984-04-04; ETDE: 1976-06-07

ZH 声波测井

sonic measurements

INIS: 1991-09-18; ETDE: 1976-07-07

ZH 声测量

SONIC PROBES

INIS: 1975-08-22; ETDE: 1975-10-01

ZH 声探针

SONIC SPARK CHAMBERS

ZH 声火花室

SOOT

INIS: 2000-04-05; ETDE: 1976-07-07

ZH 煤烟

SORA REACTOR

ZH 萨拉堆

SORBENT INJECTION PROCESSES

INIS: 1992-07-20; ETDE: 1990-03-30

ZH 吸着剂注入过程

SORBENT RECOVERY SYSTEMS

INIS: 1992-03-09; ETDE: 1978-01-23

Recovery using sorptive materials.

ZH 吸着剂回收系统

SORBIC ACID

ZH 山梨酸

SORBITOL

ZH 山梨糖醇

SORBOSE

ZH 山梨糖

SOREQ NUCLEAR RESEARCH CENTER

INIS: 1979-12-20; ETDE: 1979-11-23

ZH 索雷克核研究中心

SORGHUM

ZH 高粱

SORPTION

INIS: 1992-03-10; ETDE: 1976-08-25

ZH 吸着

SORPTIVE PROPERTIES

1992-02-23

ZH 吸着性能

SORTING

INIS: 1986-04-04; ETDE: 1975-10-01

ZH 分选

soulaines plant

INIS: 1993-04-19; ETDE: 2002-06-13

ZH 索尔兹-宿斯-福瑞特地热场

SOULTZ-SOUS-FORETS GEOTHERMAL FIELD

2005-02-21

Bas-Rhin, France.

ZH 索尔兹-宿斯-福瑞特地热场

sound

ZH 声

sound navigation and ranging

INIS: 1994-07-01; ETDE: 1976-11-02

ZH 声导航和测距

SOUND WAVES

1997-04-30

See also FOURTH SOUND, SECOND SOUND, and THIRD SOUND.

ZH 声波

soundproofing

1995-07-03

ZH 隔声

sour crude oil

INIS: 1993-03-23; ETDE: 1993-04-16

ZH 酸性原油

SOUR CRUDES

INIS: 1993-03-23; ETDE: 1976-03-11

Crude oils containing an abnormally large amount of sulfur and sulfur compounds.

ZH 含硫原油

SOURCE ROCKS

INIS: 2000-04-12; ETDE: 1981-11-10

ZH 生油岩层

SOURCE TERMS

INIS: 1985-11-19; ETDE: 1985-12-13

Activities and amounts of the different radionuclides per unit time leaving a nuclear installation or facility and entering the environment, as during a severe reactor accident.

ZH 放射性源项

SOUTH AFRICA

ZH 南非

south africa nac cyclotron

INIS: 1983-06-01; ETDE: 2002-06-13

ZH 南非国家加速器中心回旋加速器

SOUTH AFRICAN ORGANIZATIONS

INIS: 1987-05-26; ETDE: 1976-04-19

ZH 南非机构

SOUTH ALLIGATOR DEPOSIT

INIS: 1978-07-03; ETDE: 1978-08-07

ZH 南阿利盖特矿床

SOUTH AMERICA

ZH 南美洲

south american fruit fly

INIS: 1999-02-19; ETDE: 1999-11-18

ZH 南美果蝇

SOUTH ATLANTIC BIGHT

INIS: 2000-04-12; ETDE: 1980-08-12

The portion of the Atlantic Ocean overlying the continental shelf off North Carolina, South Carolina, Georgia, and Florida.

ZH 南大西洋湾

SOUTH AUSTRALIA

ZH 南澳大利亚

SOUTH CAROLINA

1997-06-19

ZH 南卡罗来纳州

south china sea

INIS: 1992-01-16; ETDE: 1981-03-16

ZH 南中国海

SOUTH DAKOTA

ZH 南达科他州

south haven michigan reactor

ETDE: 2001-01-23

ZH 南黑文密执安堆

south korea

ZH 南朝鲜

SOUTH TEXAS PROJECT-1 REACTOR

STP Nuclear Operating Co., Bay City, Texas, USA.

ZH 南得克萨斯计划-1堆

SOUTH TEXAS PROJECT-2 REACTOR

STP Nuclear Operating Co., Bay City, Texas, USA.

ZH 南得克萨斯计划-2堆

SOUTH UKRAINIAN-1 REACTOR

INIS: 1984-08-23; ETDE: 1984-09-20

Ukraine.

ZH 南乌克兰-1堆

SOUTH UKRAINIAN-2 REACTOR

INIS: 1989-02-24; ETDE: 1988-12-02

Ukraine.

ZH 南乌克兰-2堆

SOUTH UKRAINIAN-3 REACTOR

INIS: 1990-01-29; ETDE: 1990-02-13

Ukraine.

ZH 南乌克兰-3堆

south west africa

1994-08-22

(Until August 1994 this was a valid ETDE descriptor.)

ZH 西南非

south yemen

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 南也门

southeast region

INIS: 2000-04-12; ETDE: 1978-07-06

(Prior to June 1982 this was a valid ETDE descriptor.)

ZH 东南地区

SOUTHEASTERN POWER ADMINISTRATION

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 东南电力局

SOUTHERN HEMISPHERE

INIS: 1999-04-28; ETDE: 1980-09-22

Both for the surface and the celestial hemisphere.

ZH 南半球

southern negros geothermal field

INIS: 1992-06-04; ETDE: 1984-02-23

ZH 南内格罗斯地热田

SOUTHERN OSCILLATION

INIS: 1992-06-12; ETDE: 1986-02-04
A periodic barometric pressure fluctuation between the Indian Ocean region and the southeast Pacific Ocean.

ZH 南方大气振荡

SOUTHERN RHODESIA

ZH 南罗得西亚

southern yemen

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 南也门

southwest africa

INIS: 1984-07-20; ETDE: 2002-06-13

ZH 西南非

southwest experimental fast oxide reactor

1993-11-09

ZH 西南试验快中子氧化燃料堆

southwest region

INIS: 2000-04-12; ETDE: 1978-07-06
(Prior to June 1982 this was a valid ETDE descriptor.)

ZH 西南地区

SOUTHWESTERN POWER ADMINISTRATION

INIS: 1992-10-01; ETDE: 1980-03-29

ZH 西南电力局

soviet breeder reactor-1

ZH 苏联增殖堆-1

soviet breeder reactor-2

ZH 苏联增殖堆-2

soviet breeder reactor-5

ZH 苏联增殖堆-5

soviet research reactor irt

ZH 苏联研究堆 irt

soviet research reactor irt-c

2000-04-12

ZH 苏联研究堆 irt-c

soviet research reactor irt-f

2000-04-12

ZH 苏联研究堆 irt-f

soviet union

2000-04-12
All the constituents of the former USSR are listed below; use one or more as required.
(Prior to September 1997 USSR was used for this concept.)

ZH 苏联

SOXAL PROCESS

INIS: 2000-04-12; ETDE: 1986-06-12
A regenerative wet scrubbing process which is based on the use of a high pH sodium solution to remove the sulfur oxides from flue gas.

ZH soxal 法

soy oil

ZH 豆油

SOYBEAN OIL

ZH 豆油

soybean plant

ZH 大豆植物

SOYBEANS

ZH 大豆

SP GROUPS

ZH sp 群

SP LOGGING

INIS: 2000-06-27; ETDE: 1976-06-07

ZH 自然电位测井

SPACE

ZH 空间

SPACE CHARGE

ZH 空间电荷

space-charge layer

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 空间电荷层

space cooling

2006-03-31

ZH 空间致冷

SPACE DEPENDENCE

1999-10-11

The dependence of any quantity or variable on space coordinates.

ZH 空间相关性

SPACE FLIGHT

(From October 1980 till March 1997 SPACE TRANSPORT was a valid ETDE descriptor.)

ZH 空间飞行

SPACE GROUPS

ZH 空间群

SPACE HEATERS

INIS: 1999-03-05; ETDE: 1977-06-21

ZH 空间加热器

SPACE HEATING

1976-02-11

ZH 空间加热

SPACE HVAC SYSTEMS

INIS: 1999-05-26; ETDE: 1980-08-25

Heating, ventilation, and air conditioning systems.

ZH 空间加热通风空气调节系统

space lattices

ZH 空间点阵

SPACE POWER REACTORS

ZH 空间动力堆

space power unit reactor

2000-04-12

ZH 空间电源堆

SPACE PROPULSION REACTORS

ZH 航天推进堆

space reflection

ZH 空间反射

SPACE SHUTTLES

INIS: 1983-02-04; ETDE: 1979-09-26

ZH 航天飞机

SPACE-TIME

ZH 时空

SPACE-TIME MODEL

INIS: 1982-12-07; ETDE: 1977-03-04

Particle-interaction model in which particles at the instant of creation are immature or bare and their maturity rate is enhanced in the presence of other hadronic matter, as in a nucleus.

ZH 时空模型

space transport

INIS: 2000-04-12; ETDE: 1980-10-27

Use SPACE FLIGHT and/or SPACE VEHICLES and/or the descriptor below, as appropriate.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 空间运输

space vehicle components

INIS: 2000-04-12; ETDE: 1976-08-24

Use descriptor for material or component if needed.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 航天器部件

SPACE VEHICLES

1995-09-08

(From January 1975 till March 1997 NOSE CONES was a valid ETDE descriptor; from August 1976 till March 1997 SPACE VEHICLE COMPONENTS was a valid ETDE descriptor; from October 1980 till March 1997 SPACE TRANSPORT was a valid ETDE descriptor.)

ZH 航天器

SPACE WEAPONS

INIS: 2000-04-12; ETDE: 1984-11-29

ZH 空间武器

SPACECRAFT POWER SUPPLIES

ZH 航天器电源

SPACERS

ZH 定位格架

spacetime

INIS: 1984-07-20; ETDE: 2002-06-13

ZH 时空

spadns

1996-10-23

Sulfophenyl-naphthalene-sulfonic acid.
(Until October 1996 this was a valid descriptor.)

ZH 磺苯基-萘-磺酸

SPAIN

1995-04-03

ZH 西班牙

SPALLATION

High-energy nuclear reaction resulting in the release of numerous nucleons, alpha particles or heavier nuclei as reaction products; not to be used for fission.

ZH 散裂

SPALLATION FRAGMENTS

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 散裂碎片

spallation neutron source (oak ridge)

2016-06-09

ZH 散裂中子源 (橡树岭)

SPALLATION NEUTRON SOURCE FACILITIES

2016-06-09

ZH 散裂中子源装置

spallation products

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 散裂产物

spanish jen-1 research reactor

ZH 西班牙 jen-1 研究堆

spanish jen-2 research reactor

ZH 西班牙jen-2研究堆

SPANISH ORGANIZATIONS

INIS: 1977-04-07; ETDE: 1977-06-03

ZH 西班牙机构

SPARGERS

2000-07-11

Liquid distribution devices consisting of lengths of piping or tubing with holes at spaced intervals along the length.

ZH 分布器

SPARK CHAMBERS

ZH 火花室

SPARK COUNTERS

ZH 火花计数器

SPARK DRILLS

INIS: 2000-04-12; ETDE: 1976-07-07

ZH 高压火花成孔钻机

SPARK GAPS

ZH 火花隙

SPARK IGNITION ENGINES

1997-06-19

ZH 火花点火发动机

SPARK MACHINING

ZH 电火花机加工

SPARK MASS SPECTROMETERS

ZH 火花质谱仪

sparks (electric)

ZH 火花(电)

SPARTICLES

INIS: 1987-12-21; ETDE: 1988-03-16

ZH 超对称粒子

spatial dependence

INIS: 2000-04-12; ETDE: 1979-08-07

(Prior to August 1981, this was a valid ETDE descriptor.)

ZH 空间相关性

SPATIAL DISTRIBUTION*Use for the distribution of any property or quantity in space, e.g. density or particle velocity.*

ZH 空间分布

SPATIAL DOSE DISTRIBUTIONS

ZH 空间剂量分布

SPATIAL RESOLUTION

ZH 空间分辨率

spe

ETDE: 2002-06-13

ZH 太阳质子

speakeasy

INIS: 2000-04-12; ETDE: 1980-02-11

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH *speakeasy* 语言**SPEAR***Stanford Positron-Electron Asymmetric Ring.*

ZH 斯坦福正电子-电子非对称储存环

special power excursion reactor-1

1993-11-09

ZH 特定功率激增堆-1

special power excursion reactor-2

1993-11-09

ZH 特定功率激增堆-2

special power excursion reactor-3

1993-11-09

ZH 特定功率激增堆-3

special power excursion reactor-4

1993-11-09

ZH 特定功率激增堆-4

SPECIAL PRODUCTION REACTORS*For producing fissile materials such as uranium 233, californium 252, thorium 232, etc. See also PLUTONIUM PRODUCTION REACTORS.*

ZH 专用生产堆

SPECIAL RELATIVITY THEORY

ZH 狭义相对论

speciation (biological)

INIS: 1987-08-27; ETDE: 2002-06-13

ZH 物种形成(生物)

speciation (chemical)

INIS: 1987-08-27; ETDE: 2002-06-13

ZH 物种形成(化学)

SPECIES DIVERSITY

INIS: 1991-12-11; ETDE: 1978-01-23

ZH 种属差异性

specific gravity

ZH 比重

SPECIFIC HEAT

ZH 比热

SPECIFIC SURFACE AREA

INIS: 1982-09-21; ETDE: 1991-03-08

Surface area per unit weight or volume of a particulate solid.

ZH 比表面积

specific volume

ZH 比容

specific weight

ZH 比重

SPECIFICATIONS

ZH 说明书

SPECIFICITY

INIS: 1976-01-28; ETDE: 1976-08-24

The qualitative attribute of accurately distinguishing among different materials, properties, radiations, etc. as compared with the quantitative aspect of the threshold for detecting a given material, property, etc.; for which see SENSITIVITY.

ZH 特异性

specimen holders

INIS: 1976-03-25; ETDE: 1975-11-26

ZH 试样架

spect

INIS: 1995-07-20; ETDE: 2002-06-13

ZH 单光子发射计算机断层照相术

SPECTRA

ZH 谱

spectra (absorption)

2000-04-12

ZH 谱(吸收)

spectra (fission)

2000-04-12

ZH 谱(裂变)

spectra (neutron)

2000-04-12

ZH 谱(中子)

SPECTRA UNFOLDING

ZH 谱展开

spectral broadening

ZH 谱展宽

SPECTRAL DENSITY

ZH 谱密度

spectral flame radiance

INIS: 2000-04-12; ETDE: 1982-05-12

ZH 光谱火焰辐射度

SPECTRAL FUNCTIONS

ZH 谱函数

SPECTRAL HARDENING

ZH 谱硬化

spectral narrowing

INIS: 1976-07-16; ETDE: 1977-06-30

ZH 谱变窄

SPECTRAL REFLECTANCE

INIS: 1994-07-01; ETDE: 1978-10-25

The radiant reflectance for a specified wavelength of the incident radiant flux. (Until June 1994 this concept was indexed to OPTICAL PROPERTIES.)

ZH 光谱反射率

SPECTRAL RESPONSE

INIS: 1995-04-10; ETDE: 1977-06-24

ZH 谱响应

SPECTRAL SHIFT

ZH 谱移

SPECTRAL SHIFT CONTROL*Type of moderator control in which the neutron spectrum is intentionally changed.*

ZH 谱移控制

SPECTRALLY SELECTIVE SURFACES

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 光谱选择面

spectrochemistry

ZH 光谱化学

SPECTROMETERS

ZH 谱仪

spectrometry

INIS: 1975-10-23; ETDE: 2002-06-13

ZH 光谱测定法

spectrophones

INIS: 1978-02-23; ETDE: 2002-06-13

ZH 光谱本底

SPECTROPHOTOMETERS

ZH 分光光度计

SPECTROPHOTOMETRY

ZH 分光光度测定法

SPECTROSCOPIC CURVE OF GROWTH

INIS: 1975-08-27; ETDE: 1976-08-24

ZH 光谱生长曲线

SPECTROSCOPIC FACTORS**ZH** 谱因子**SPECTROSCOPY**

(From March 1983 till March 1997 PHOTO-INDUCED TRANSIENT SPECTROSCOPY was a valid ETDE descriptor.)

ZH 谱学**SPEECH**

2000-04-12

ZH 演说**SPEECH SYNTHESIZERS**

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 语音合成器**speed**

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 速度**speed indicators**

INIS: 1978-11-24; ETDE: 1975-08-19

ZH 速度指示器**SPEED LIMIT**

INIS: 2000-04-12; ETDE: 1977-07-23

ZH 速度限制**SPEED REGULATORS****ZH** 速度调节器**SPENCER-FANO THEORY****ZH** 斯潘塞-法诺理论**spending**

INIS: 1992-04-09; ETDE: 1981-07-06

ZH 消费**SPENT FUEL CASKS**

1994-07-14

(Until July 1994 this concept was indexed by CASKS.)

ZH 乏燃料容器**SPENT FUEL ELEMENTS****ZH** 乏燃料元件**SPENT FUEL STORAGE**

1996-04-16

ZH 乏燃料贮存**SPENT FUELS****ZH** 乏燃料**SPENT LIQUORS**

INIS: 1993-02-15; ETDE: 1978-08-07

Liquid effluent from the digestion of wood during pulping.

ZH 废液**SPENT SEED**

INIS: 2000-04-12; ETDE: 1979-04-11

Restricted to MHD seeds.

ZH 乏点火燃料**SPENT SHALES**

1992-04-13

ZH 废页岩**sperm****ZH** 精液**spermatids****ZH** 精子细胞**SPERMATOCYTES****ZH** 精母细胞**SPERMATOGENESIS****ZH** 精子发生**SPERMATOGONIA**

1975-11-07

ZH 精原细胞**SPERMATOZOA****ZH** 精子**SPERMIDINE****ZH** 亚精胺**SPERMINE****ZH** 精胺**SPERT-1 REACTOR**

INEEL, Idaho Falls, Idaho, USA. Shut down in 1964.

ZH 斯泼脱-1 堆**SPERT-2 REACTOR**

INEEL, Idaho Falls, Idaho, USA. Shut down in 1965.

ZH 斯泼脱-2 堆**SPERT-3 REACTOR**

INEEL, Idaho Falls, Idaho, USA. Shut down in 1968.

ZH 斯泼脱-3 堆**SPERT-4 REACTOR**

INEEL, Idaho Falls, Idaho, USA. Shut down in 1970.

ZH 斯泼脱-4 堆**sphalerite**

2000-04-12

Zinc sulfide, ZnS, a cubic crystal.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 闪锌矿**sphene**

INIS: 1984-04-04; ETDE: 1981-11-24

(This was a valid ETDE descriptor prior to January 1984.)

ZH 榍石**spher**

INIS: 2000-04-12; ETDE: 1981-01-27

ZH 壳牌弹丸热交换器蒸馏**SPHERATOR****ZH** 球形器**SPHERES****ZH** 球**spheres (fuel)**

2000-04-12

(From January 1975 to February 1997 FUEL SPHERES was a valid ETDE descriptor.)

ZH 球(燃料)**spherical aberrations**

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 球面像差**SPHERICAL CONFIGURATION****ZH** 球形位形**SPHERICAL HARMONICS****ZH** 球谐函数**SPHERICAL HARMONICS METHOD****ZH** 球谐函数法**SPHERICAL MODEL****ZH** 球模型**SPHEROIDS**

INIS: 1976-02-11; ETDE: 1975-10-01

ZH 球体**SPHEROMAK DEVICES**

INIS: 1981-07-06; ETDE: 1979-10-23

Tokamak with aspect ratio approximately equal to one.

ZH 球马克装置**SPHINGOMYELINS****ZH** 鞘磷脂**SPICES**

1996-04-26

ZH 香料**spicules****ZH** 针状物**SPIDERS****ZH** 蜘蛛**spikes (thermal)****ZH** 尖峰(热)**SPILLWAYS**

INIS: 1992-10-05; ETDE: 1994-08-18

(Prior to August 1994 SPILLWAY was a valid ETDE descriptor.)

ZH 泄水道**SPIN****ZH** 自旋**SPIN ECHO****ZH** 自旋回波**SPIN EXCHANGE**

Not for chemical reactions.

ZH 自旋交换**SPIN FLIP****ZH** 自旋翻转**SPIN GLASS STATE**

INIS: 1978-07-03; ETDE: 1977-08-24

A magnetic state in alloys of ferromagnetic material and nonmagnetic material in which the magnetic atoms are frozen into random orientation.

ZH 自旋玻璃态**SPIN-LATTICE RELAXATION****ZH** 自旋-点阵弛豫**SPIN NETWORKS**

2014-02-26

ZH 自旋网络**spin-off**

2000-04-12

ZH 让产易股**SPIN-ON COATING**

INIS: 1999-08-19; ETDE: 1979-12-10

ZH 旋转涂层**SPIN-ON COATINGS**

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 旋压涂层**spin-orbit interaction****ZH** 自旋-轨道相互作用**SPIN ORIENTATION**

For the process and condition in quantum physics only; see also POLARIZATION.

ZH 自旋取向**spin-spin interaction****ZH** 自旋-自旋相互作用**SPIN-SPIN RELAXATION****ZH** 自旋-自旋弛豫

SPIN WAVES

ZH 自旋波

SPINACH

ZH 菠菜

SPINAL CORD

ZH 脊髓

spine

ZH 脊柱

SPINELS

ZH 尖晶石

SPINOR FIELDS

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 旋量场

spinor symmetry

1984-12-04

ZH 旋量对称性

SPINORS

ZH 旋量

SPIPERONE

INIS: 1994-07-20; ETDE: 1987-04-24

ZH 螺环哌啉酮

SPIRAL CONFIGURATION

ZH 螺线位形

spiral orbit spectrometers

ZH 螺线轨道谱仪

SPIRAL READER DIGITIZERS

ZH 螺旋读出数字转换器

SPIROCHAETES

ZH 螺旋体属

spitzer self-collision time

ETDE: 2002-06-13

ZH 斯皮策自碰撞时间

spitzer self-collision time theory

2000-04-12

ZH 斯皮策自碰撞时间理论

SPITZER THEORY

ZH 斯皮策理论

spitzer value

ZH 斯皮策值

SPLAT COOLING

ZH 急冷

SPLEEN

ZH 脾

SPLEEN CELLS

ZH 脾细胞

SPLEEN COLONY FORMATION

ZH 脾集落形成

SPLENECTOMY

ZH 脾切除术

SPLENOMEGALY

ZH 脾肿大

SPLICING

INIS: 1995-06-09; ETDE: 1994-02-25

The process by which introns are removed from gene transcripts to form mature messenger RNA molecules.

ZH 拼接

SPLINE FUNCTIONS

INIS: 1978-09-28; ETDE: 1978-10-19

ZH 样条函数

split dose irradiation

ZH 分剂量照射

SPLIT-RING RESONATORS

2014-10-28

Artificially engineered structures that deliver strong magnetic coupling for metamaterials.

ZH 开口环谐振器

SPLIT TABLE REACTOR

INEEL, Idaho Falls, Idaho, USA.

ZH 可分平台堆

SPOIL BANKS

INIS: 1992-09-01; ETDE: 1976-03-22

Banks of disturbed earth, mine wastes, tailings.

ZH 废土场

SPONDYLITIS

ZH 脊椎炎

SPONTANEOUS COMBUSTION

INIS: 2000-07-11; ETDE: 1975-08-19

ZH 自燃

spontaneous emission (cooperative)

INIS: 1993-11-09; ETDE: 2002-06-13

ZH 自发发射(合作)

SPONTANEOUS FISSION

ZH 自发裂变

SPONTANEOUS FISSION RADIOISOTOPES

INIS: 1986-06-09; ETDE: 1991-07-25

ZH 自发裂变放射性同位素

SPONTANEOUS MUTATIONS

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 自发突变

spontaneous potential logging

INIS: 2000-04-12; ETDE: 1976-06-07

ZH 自然电位测井

SPORADIC E

ZH 散见e层

SPORES

ZH 孢子

SPOROZOA

INIS: 1993-07-19; ETDE: 1981-06-17

ZH 孢子虫纲

SPORT FACILITIES

2004-09-14

ZH 体育设施

SPOT MARKET

INIS: 1992-01-29; ETDE: 1979-12-10

ZH 现货市场

spot welding

INIS: 1976-03-17; ETDE: 2002-06-13

ZH 点焊

spot welds

INIS: 1976-03-17; ETDE: 2002-06-13

ZH 点焊点

SPR-2 REACTOR

Sandia Laboratories, Albuquerque, New Mexico, USA.

ZH spr-2堆

SPR-3 REACTOR

Sandia Laboratories, Albuquerque, New Mexico, USA.

ZH spr-3堆

SPR-4 REACTOR

INIS: 1984-06-21; ETDE: 1982-08-11
Sandia Laboratories, Albuquerque, New Mexico, USA.

ZH spr-4堆

spr-ii reactor

ZH spr-ii堆

spr-iii reactor

INIS: 1984-06-21; ETDE: 2002-06-13

ZH spr-iii堆

spr-iv reactor

INIS: 1984-06-21; ETDE: 2002-06-13

ZH spr-iv堆

SPRAY COATING

ZH 喷涂

SPRAY COOLING

INIS: 1976-07-30; ETDE: 1976-11-01

ZH 喷淋冷却

SPRAY DRYING

ZH 喷淋干燥

spray ponds

1992-06-05

ZH 喷水池

spray systems (containment)

ZH 喷淋系统(安全壳)

SPRAYED COATINGS

ZH 喷雾涂层

SPRAYS

ZH 喷雾器

SPREAD F

ZH 扩展f层

SPRING-8 STORAGE RING

INIS: 1990-09-24; ETDE: 1990-10-09

ZH 超光子储存环-8

SPRINGS

Mechanical springs only.

ZH 弹簧

springs (water)

INIS: 2000-04-12; ETDE: 1980-06-06

ZH 泉(水)

SPROUT INHIBITION

ZH 发芽抑制

SPROUTING

ZH 嫩枝

SPRUCES

INIS: 1991-12-13; ETDE: 1983-03-23

ZH 云杉

spur reactor

2000-04-12

Space Power Unit Reactor, 300 kw.

ZH 空间电源堆

SPURIONS

ZH 假粒子

SPUTTER-ION PUMPS

ZH 溅射离子泵

SPUTTERING**ZH** 溅射**SQUALANE****ZH** 角鲨烷**SQUALENE****ZH** 角鲨烯**SQUARE CONFIGURATION****ZH** 正方形**square-wave generators****ZH** 方波发生器**SQUARE-WELL POTENTIAL****ZH** 方位阱势**SQUARYLIUM DYES**

INIS: 2000-04-12; ETDE: 1979-05-03

ZH squarylium 染料**SQUID DEVICES**

Superconducting Quantum Interference Devices.

ZH squid 器件**SQUIRRELS**

1996-11-13

ZH 松鼠**sr-0f reactor**

2000-04-12

(Prior to June 1991 this was a valid ETDE descriptor.)

ZH sr-0f 堆**SR-1 REACTOR****ZH** sr-1 堆**SR-305 REACTOR**

Savannah River Plant, Aiken, South Carolina, USA. Shut down in 1981.

ZH sr-305 堆**SR-3P REACTOR**

ETDE: 1975-09-11

ZH sr-3p 堆**SR-OA REACTOR**

Skoda National Corporations, Plzen, Czech Republic.

ZH sr-oa 堆**sr-ob reactor****ZH** sr-ob 堆**SRC-II PROCESS**

INIS: 2000-04-12; ETDE: 1977-08-24

Modified SRC process with higher field of liquid and gaseous products which are recovered by vacuum distillation.

ZH src-ii 法**SRC PROCESS**

2000-04-04

ZH 溶剂精制煤过程**SRE REACTOR**

Rockwell International, Santa Susana, California, USA.

ZH sre 堆**SRI LANKA****ZH** 斯里兰卡**sriracha reactor**

INIS: 1985-03-15; ETDE: 1985-04-09

ZH 是拉差堆**srm**

INIS: 1984-10-23; ETDE: 1984-11-08

Standard Reference Materials.

ZH 标准参考物质**SRR-1 REACTOR**

2004-03-15

Atomic Energy Commission, Damascus, Syria.

ZH srr-1 堆**SRRC-UTR-100 REACTOR**

Scottish Universities Research and Reactor

Centre, East Kilbride by Glasgow, United Kingdom.

ZH srcc-utr-100 堆**SSC**

INIS: 1985-01-18; ETDE: 2002-06-13

Superconducting Super Collider.

ZH 超导超导撞机**SSDL**

INIS: 1980-07-24; ETDE: 1980-08-12

Secondary Standard Dosimetry Laboratories.

ZH 次级标准剂量实验室**SSPX DEVICE**

INIS: 1999-07-26; ETDE: 1999-09-03

Sustained Spheromak Physics Experiment, Lawrence Livermore National Laboratory, USA.

ZH sspcx 装置**ST LAWRENCE RIVER**

INIS: 1976-07-06; ETDE: 1976-08-25

ZH 圣劳伦斯河**st lucie-1 reactor**

INIS: 1990-06-25; ETDE: 2002-06-13

ZH 圣路西-1 堆**st lucie-2 reactor**

INIS: 1990-06-25; ETDE: 2002-06-13

ZH 圣路西-2 堆**ST PETERSBURG INSTITUTE OF NUCLEAR PHYSICS**

1997-08-08

Until July 1997 this was known as the LENINGRAD INSTITUTE OF NUCLEAR PHYSICS.

ZH 圣彼得堡核物理研究所**ST TOKAMAK****ZH** st 托卡马克**staat amt atomsicherheit und strahlenschutz**

INIS: 2000-04-12; ETDE: 1985-08-09

ZH 联邦德国辐射防护局**staatliches amt fuer atomsicherheit und strahlenschutz**

INIS: 1995-02-20; ETDE: 2002-06-13

ZH 国家核安全与射线防护局**STABILITY****ZH** 稳定性**stability (fission reactor)**

INIS: 1982-11-29; ETDE: 2002-06-13

ZH 稳定性 (裂变堆)**stability (reactor)**

2000-04-12

ZH 稳定性 (反应堆)**STABILIZATION**

1998-10-30

(Until October 1998 this concept was indexed by STABILITY.)

ZH 稳定作用**STABILIZED SUPERCONDUCTORS****ZH** 稳态超导体**STABLE ISOTOPES****ZH** 稳定同位素**STACK DISPOSAL****ZH** 烟卤处置**STACKING FAULTS****ZH** 堆垛层错**STACKS****ZH** 烟卤**STACY REACTOR**

INIS: 2001-09-25; ETDE: 2001-11-30

JAERI, Tokai, Ibaraki, Japan.

ZH stacy 堆**STADE REACTOR****ZH** 施塔德堆**STAGED COMBUSTION**

INIS: 1992-07-21; ETDE: 1983-07-07

Combustion in which a fuel-rich stage is followed by an air-rich stage to control NOx emissions.

ZH 分段燃烧**STAGNATION****ZH** 滞流**STAGNATION POINT**

INIS: 1993-05-06; ETDE: 1976-09-14

Point in a field of flow about a body where the fluid particles have zero velocity with respect to the body.

ZH 滞流点**STAINLESS STEEL-16-8-2**

INIS: 1993-10-03; ETDE: 1975-10-28

ZH 不锈钢-16-8-2**STAINLESS STEEL-17-4PH**

INIS: 1993-10-03; ETDE: 1978-02-15

ZH 不锈钢-17-4ph**STAINLESS STEEL-17-7PH**

INIS: 2000-04-12; ETDE: 1979-05-29

ZH 不锈钢-17-7ph**STAINLESS STEEL-18-10**

INIS: 1993-10-03; ETDE: 1979-05-29

ZH 不锈钢-18-10**stainless steel-18-4-1**

INIS: 2000-04-12; ETDE: 1979-11-23

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-4-1**STAINLESS STEEL-18-8**

1993-10-03

ZH 不锈钢-18-8**stainless steel-19-9dl**

2000-04-12

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-19-9dl**STAINLESS STEEL-20-25**

1993-10-03

ZH 不锈钢-20-25

STAINLESS STEEL-21-6-9

INIS: 1993-10-03; ETDE: 1979-12-10

ZH 不锈钢-21-6-9

STAINLESS STEEL-301

1993-10-03

ZH 不锈钢-301

STAINLESS STEEL-302

1993-10-03

ZH 不锈钢-302

STAINLESS STEEL-303

INIS: 2000-04-12; ETDE: 1985-10-10

ZH 不锈钢-303

STAINLESS STEEL-304

1993-10-03

ZH 不锈钢-304

STAINLESS STEEL-304L

1993-10-03

ZH 不锈钢-304L

STAINLESS STEEL-305

INIS: 1993-10-03; ETDE: 1976-04-19

ZH 不锈钢-305

STAINLESS STEEL-308

1993-10-03

ZH 不锈钢-308

STAINLESS STEEL-308L

INIS: 1993-10-03; ETDE: 1978-10-23

ZH 不锈钢-308L

STAINLESS STEEL-309

1993-10-03

ZH 不锈钢-309

STAINLESS STEEL-309S

1993-10-03

ZH 不锈钢-309s

STAINLESS STEEL-310

1993-10-03

ZH 不锈钢-310

STAINLESS STEEL-316

1993-10-03

ZH 不锈钢-316

STAINLESS STEEL-316L

1993-10-03

ZH 不锈钢-316L

STAINLESS STEEL-317

INIS: 2000-04-12; ETDE: 1978-09-11

ZH 不锈钢-317

STAINLESS STEEL-318

2000-04-12

ZH 不锈钢-318

STAINLESS STEEL-321

1993-10-03

ZH 不锈钢-321

STAINLESS STEEL-329

2000-04-12

ZH 不锈钢-329

stainless steel-330

INIS: 1997-01-28; ETDE: 1977-07-23

(Until October 1996 this was a valid descriptor.)

ZH 不锈钢-330

STAINLESS STEEL-347

1993-10-03

ZH 不锈钢-347

STAINLESS STEEL-348

1993-10-03

ZH 不锈钢-348

STAINLESS STEEL-403

1993-10-03

ZH 不锈钢-403

STAINLESS STEEL-405

1993-10-03

ZH 不锈钢-405

STAINLESS STEEL-406

2000-04-12

ZH 不锈钢-406

STAINLESS STEEL-410

1999-10-08

(Until October 1999 this was indexed by STEEL-CR13.)

ZH 不锈钢-410

STAINLESS STEEL-422

INIS: 2000-04-12; ETDE: 1976-11-01

ZH 不锈钢-422

STAINLESS STEEL-430

1993-10-03

ZH 不锈钢-430

stainless steel-431

INIS: 1997-01-28; ETDE: 1977-04-12

(Until October 1996 this was a valid descriptor.)

ZH 不锈钢-431

STAINLESS STEEL-440

1993-10-03

ZH 不锈钢-440

STAINLESS STEEL-446

1993-10-03

ZH 不锈钢-446

stainless steel-44ln

INIS: 1997-01-28; ETDE: 1981-03-13

(Until October 1996 this was a valid descriptor.)

ZH 不锈钢-44ln

stainless steel-am-350

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 不锈钢-am-350

STAINLESS STEEL-FV-548

INIS: 2000-04-12; ETDE: 1979-05-25

ZH 不锈钢-fv-548

stainless steel-fv548

1983-11-07

ZH 不锈钢-fv548

STAINLESS STEEL-JBK-75

INIS: 2000-04-12; ETDE: 1980-01-24

ZH 不锈钢-jbk-75

STAINLESS STEEL M-50

INIS: 2000-04-12; ETDE: 1979-11-23

ZH 不锈钢 m-50

STAINLESS STEEL-PH-15-7-MO

INIS: 2000-04-12; ETDE: 1979-05-29

ZH 不锈钢-ph-15-7-mo

stainless steel-z2cn18-10

INIS: 1997-01-28; ETDE: 1979-05-29

(Until October 1996 this was a valid descriptor.)

ZH 不锈钢-z2cn18-10

stainless steel-z2cn18-10n

INIS: 2000-04-12; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-cn18-10n

stainless steel-z2cnd17-12

INIS: 1983-11-07; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-z2cnd17-12

stainless steel-z3cmn18-8-6n

INIS: 2000-04-12; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-z3cmn18-8-6n

stainless steel-z3cnd17-12

INIS: 1983-11-07; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-z3cnd17-12

stainless steel-z3cnd18-13

INIS: 2000-04-12; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-z3cnd18-13

stainless steel-z6cn18-10

INIS: 1983-11-07; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-z6cn18-10

stainless steel-z6cnd17-12

INIS: 1983-11-07; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-z6cnd17-12

stainless steel-z6cnd17-13b

INIS: 2000-04-12; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-z6cnd17-13b

stainless steel-z6cndt17-13b

INIS: 2000-04-12; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-z6cndt17-13b

stainless steel-z6cnt18-10

INIS: 1983-11-07; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-z6cnt18-10

stainless steel-z6cnt18-12b

INIS: 2000-04-12; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-z6cnt18-12b

stainless steel-z8cnt18-10

INIS: 1983-11-07; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 不锈钢-z8cnt18-10

STAINLESS STEEL-ZCND17-13

INIS: 1993-10-03; ETDE: 1979-05-29

ZH 不锈钢-zcnd17-13

STAINLESS STEELS

1996-07-23

(The UF terms below have been valid ETDE descriptors.)

ZH 不锈钢**STAINS****ZH** 染色剂**STAMEN****ZH** 雄蕊**stamen hairs****ZH** 花药**STAND DENSITY**

INIS: 1999-04-22; ETDE: 1988-01-15

Number of trees per unit area.

ZH 林木密度**standard electroweak model**

INIS: 2000-04-12; ETDE: 1985-03-26

ZH 标准电弱模型**STANDARD INDUSTRIAL CLASSIFICATION**

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 标准工业分类**standard man****ZH** 标准人**STANDARD MODEL**

INIS: 1995-08-10; ETDE: 1985-03-26

*For the local gauge theory based on a $SU(3) \times SU(2) \times U(1)$ symmetry that describes strong, weak and electromagnetic interactions among elementary particles.***ZH** 标准模型**STANDARD OF LIVING**

INIS: 2000-04-05; ETDE: 1978-10-23

(From November 1978 till March 1997 QUALITY OF LIFE was a valid ETDE descriptor.)

ZH 生活标准**standard reference materials**

INIS: 1984-10-23; ETDE: 1984-11-08

ZH 标准参考物质**STANDARDIZATION**

1977-02-08

ZH 标准化**STANDARDIZED TERMINOLOGY****ZH** 规范词汇**STANDARDS**

1991-08-14

ZH 标准**standards (calibration)**

ETDE: 2002-06-13

ZH 标准 (标定)**standards (safety)**

ETDE: 2002-06-13

ZH 标准 (安全)**STANDARDS DOCUMENT**

INIS: 1987-09-22; ETDE: 1987-10-23

*Use only in conjunction with literary indicator W for indexing the text of national or international standards.***ZH** 标准文献**STANDBY MODE**

2004-05-13

ZH 备用方式**standing crop**

INIS: 2000-04-12; ETDE: 1977-01-28

ZH 活组织现存量**STANDING WAVES****ZH** 驻波**STANFORD 1.2-GEV LINAC**

1995-03-02

(Until February 1995 this descriptor was spelled STANFORD 1200-MEV LINAC.)

ZH 斯坦福 1.2-gev 直线加速器**stanford 1200-mev linac**

INIS: 1995-03-02; ETDE: 2002-06-13

(Until February 1995 this was a valid descriptor.)

ZH 斯坦福 1200-mev 直线加速器**STANFORD 20-GEV LINAC****ZH** 斯坦福 20-gev 直线加速器**stanford large detector**

INIS: 1991-12-17; ETDE: 2002-06-13

ZH 斯坦福大功率探测器**STANFORD LINEAR****ACCELERATOR CENTER**

INIS: 1995-02-17; ETDE: 1976-12-16

ZH 斯坦福直线加速器中心**STANFORD LINEAR COLLIDER**

INIS: 1984-02-22; ETDE: 1983-06-20

ZH 斯坦福直线对撞机**STANFORD LINEAR COLLIDER****DETECTOR**

INIS: 1992-01-14; ETDE: 1986-01-14

*A detector for the SLAC Linear Collider (SLC) designed to study electron-positron interactions up to 100 GeV.***ZH** 斯坦福直线对撞机探测器**STANLEIGH MINE**

INIS: 1982-10-28; ETDE: 1982-11-30

ZH 斯坦莱齐矿**STANNATES**

1997-06-17

*Specific compounds, except those of significance to energy research and development such as the NT listed below, should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.***ZH** 锡酸盐**STANNIDES**

2013-07-08

*Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.***ZH** 锡化物**STAPHYLOCOCCUS****ZH** 葡萄球菌属**stapp theory**

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 斯塔普理论**stapp-ypsilantis-metropolis theory**

1996-07-08

(Prior to August 1996 STAPP THEORY was a valid ETDE descriptor.)

ZH 斯-伊-梅理论**STAR ACCRETION****ZH** 恒星吸积**STAR BURNING**

INIS: 1978-08-30; ETDE: 1978-10-19

*Astrophysical processes only.***ZH** 恒星燃烧**STAR CLUSTERS****ZH** 星团**STAR DETECTOR**

2015-10-27

ZH 星探测器**STAR EVOLUTION****ZH** 恒星演化**star experiment**

2015-10-27

ZH 星实验**STAR MODELS**

INIS: 1975-10-23; ETDE: 1975-12-16

*Mathematical models of stars.***ZH** 恒星模型**STARCH****ZH** 淀粉**starch gum****ZH** 淀粉胶**STARFIRE TOKAMAK**

INIS: 1981-07-06; ETDE: 1980-03-29

ZH 星火托卡马克**starfish event**

1994-10-14

*A test made during PROJECT DOMINIC. (Prior to September 1994, this was a valid ETDE descriptor.)***ZH** 海盘车试验**STARK EFFECT****ZH** 斯塔克效应**STARK REACTOR***Schnell-Thermischen Argonaut Reaktor Karlsruhe.***ZH** 斯塔克堆**STARQUAKES**

INIS: 2000-04-12; ETDE: 1976-04-19

ZH 星震**STARS****ZH** 恒星**STARSPOTS**

INIS: 1984-02-22; ETDE: 1984-03-06

*Small regions of stellar surfaces that have a luminosity different from that of their surroundings. For the Sun use SUNSPOTS.***ZH** 恒星斑点**START TOKAMAK**

INIS: 1994-03-15; ETDE: 1994-02-25

*Small Tight Aspect Ratio Tokamak at Culham Laboratories, Culham, UK.***ZH** 小紧缩纵横比托卡马克**START-UP**

INIS: 1986-04-04; ETDE: 1976-12-15

ZH 启动**start-up (fission reactor)**

INIS: 1982-11-29; ETDE: 2002-06-13

ZH 启动 (裂变堆)

start-up (reactor)

2000-04-12

ZH 启动 (反应堆)

starvation

ZH 饥饿

state buildings

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 国家建筑物

state diagrams

ZH 状态图

state enterprises

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 国家企业

STATE GOVERNMENT

INIS: 1980-11-07; ETDE: 1977-08-09

For the government of a major subdivision of a nation, e.g., the governments of the individual States of the United States of America. For the government of a nation state use NATIONAL GOVERNMENT.

ZH 州政府

state liability

INIS: 1990-12-15; ETDE: 2002-06-13

(Prior to December 1990, this was a valid descriptor.)

ZH 国家责任

STATE OFFICIALS

INIS: 2000-04-12; ETDE: 1979-11-23

ZH 国家官员

states (energy)

ZH 状态 (能)

static electricity eliminators

ETDE: 1976-05-19

ZH 静电消除器

static experiment critical facility

INIS: 2001-09-25; ETDE: 2001-11-30

ZH 静态实验临界装置

STATIC LOADS

INIS: 1981-02-27; ETDE: 1976-08-04

ZH 静载荷

STATIC MASS SPECTROMETERS

ZH 静态质谱仪

static reservoir pressure

INIS: 1986-07-09; ETDE: 1978-09-11

ZH 储层静压力

stationary low power plant-1

ZH 固定式低功率电厂-1

stationary medium power plant-1

1993-11-09

ZH 固定式中等功率电厂-1

stationary medium power plant-1a

1993-11-09

ZH 固定式中等功率电厂-1a

STATIONARY POLLUTANT**SOURCES**

INIS: 1992-03-09; ETDE: 1977-03-08

Use for general articles when sources are not named. See also specific stationary sources, e.g., FOSSIL-FUEL POWERPLANTS.

ZH 固定非放射性污染源

STATISTICAL DATA

INIS: 1980-09-12; ETDE: 1980-07-09

Use only in conjunction with literary indicator N for data flagging.

ZH 统计数据

STATISTICAL MECHANICS

ZH 统计力学

STATISTICAL MODELS

ZH 统计模型

STATISTICS

1996-03-04

Limited to the indexing of information on the mathematical discipline of statistics or its application in nuclear science; for indexing numerical values of a statistical nature use STATISTICAL DATA.

ZH 统计学

statni urad pro jadernou bezpecnost

INIS: 1998-01-29; ETDE: 1998-02-24

ZH 捷克共和国国家核安全局

STATORS

1977-01-25

ZH 定子

stauffer aquaclus process

2000-04-12

A simple and efficient absorption method capable of reducing sulfur dioxide levels in diverse waste gas streams to low limits. All sulfur compounds in the tail gases are incinerated to sulfur dioxide which is then absorbed in the aquaclus solvent.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH stauffer aquaclus 法

STEADY FLOW

ZH 稳流

STEADY-STATE CONDITIONS

Reached when all transients fade out.

ZH 稳态工况

STEADY-STATE D-T REACTORS

ZH 稳态氘氚堆

STEADY-STATE FUSION REACTORS

ZH 稳态聚变堆

STEAM

ZH 蒸汽

STEAM CONDENSERS

ZH 蒸汽冷凝器

steam coolant

ZH 蒸汽冷却剂

STEAM COOLED REACTORS

1999-10-14

ZH 蒸汽冷却堆

steam drive process

INIS: 2000-04-12; ETDE: 1976-06-07

ZH 蒸汽传动过程

steam explosion process

INIS: 2000-04-12; ETDE: 1984-10-10

ZH 蒸汽喷发过程

steam generating heavy water reactor

1993-11-09

ZH 蒸汽发生重水堆

STEAM GENERATION

INIS: 1986-07-09; ETDE: 1975-10-01

ZH 蒸汽产生

STEAM GENERATION PLANTS

INIS: 2000-07-24; ETDE: 1981-06-13

ZH 蒸汽产生厂

STEAM GENERATORS

ZH 蒸汽发生器

STEAM INJECTION

INIS: 1992-08-12; ETDE: 1976-03-11

ZH 注蒸汽

STEAM-IRON PROCESS

2000-04-12

Reactions in multiplicity of steel cylindrical retorts for hydrogen production.

ZH 蒸汽-铁过程

STEAM JET EJECTORS

ZH 蒸汽喷射器

STEAM LINES

1975-11-27

ZH 蒸汽管线

STEAM MUFFLERS

1992-07-20

For reduction of noise from escaping steam.

ZH 蒸汽消音器

STEAM QUALITY

ZH 蒸汽品质

STEAM REFORMER PROCESSES

1999-01-29

ZH 蒸汽重整炉法

STEAM SEPARATORS

ZH 蒸汽分离器

STEAM SOAK PROCESSES

2000-04-12

ZH 蒸汽浸渍过程

STEAM STRIPPING

INIS: 2000-04-12; ETDE: 1984-12-10

ZH 汽提

steam superheaters

ZH 蒸汽过热器

STEAM SYSTEMS

2000-03-27

ZH 蒸汽系统

STEAM TRAPS

INIS: 2000-03-27; ETDE: 1979-04-12

Devices that drain and remove condensate automatically from steam lines.

ZH 阻汽器

STEAM TURBINES

ZH 蒸汽轮机

STEAMBOAT SPRINGS

2000-04-12

Undeveloped geothermal field under exploration.

ZH 斯廷博特斯普林斯

STEARATES

INIS: 2000-04-12; ETDE: 1976-11-01

ZH 硬脂酸盐

stearic acid

ZH 硬脂酸

steel-000kh18n13

INIS: 2000-04-12; ETDE: 1979-05-30

(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-000kh18n13

steel-000kh20n16ag6

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-000kh20n16ag6

steel-000kh20n20

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to June 1989 this was a valid ETDE descriptor. From then till March 1997 nickel-CHROMIUM STEELS was used for this concept in ETDE.)

ZH 钢-000kh20n20

steel-000kh25

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-000kh25

steel-000kh28

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-000kh28

steel-00kh20n32t

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-00kh20n32t

steel-03kh11n10m2t

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-03kh11n10m2t

steel-03kh11n10m2tk6

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-03kh11n10m2tk6

steel-03kh13ag13

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-03kh13ag13

steel-08g2sfb

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-08g2sfb

steel-08kh18n10t

INIS: 1983-11-07; ETDE: 1982-02-11
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-08kh18n10t

steel-0kh16n15m3b

INIS: 1983-11-07; ETDE: 1979-05-29

ZH 钢-0kh16n15m3b

steel-0kh18g8n2t

INIS: 2000-04-12; ETDE: 1979-06-21

ZH 钢-0kh18g8n2t

steel-0kh18n10t

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-0kh18n10t

steel-0kh18n9t

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to December 1988 this was a valid ETDE descriptor.)

ZH 钢-0kh18n9t

steel-0kh19nt

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-0kh19nt

steel-0kh21n5t

INIS: 1996-11-13; ETDE: 1979-05-29
(Prior to March 1989 this was a valid ETDE descriptor; from then till March 1997 STEEL-CR21NI5TI was used for this concept in ETDE.)

ZH 钢-0kh21n5t

steel-0kh22n5t

INIS: 1996-11-13; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor; from then till March 1997 STEEL-CR22NI5TI was used for this concept in ETDE.)

ZH 钢-0kh22n5t

steel-1-kh18n20t3p

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to June 1989 this was a valid ETDE descriptor. From then till March 1997 NICKEL-CHROMIUM STEELS was used for this concept.)

ZH 钢-1-kh18n20t3p

steel-10cd9-10

INIS: 1997-01-28; ETDE: 1979-05-30
(Until October 1996 this was a valid descriptor.)

ZH 钢-10cd9-10

steel-10crninb910

ETDE: 1979-05-30

ZH 钢-10crninb910

steel-12kh1mf

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-12kh1mf

steel-12kh2mv8fb

INIS: 2000-04-12; ETDE: 1979-06-21
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-12kh2mv8fb

steel-12kh2nch

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-12kh2nch

steel-12kh2v5fb

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-12kh2v5fb

steel-12khm

INIS: 1983-11-07; ETDE: 1979-05-30

ZH 钢-12khm

steel-12khn3

INIS: 1983-11-07; ETDE: 1979-05-31
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-12khn3

steel-12khn3a

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-12khn3a

steel-13cr6nimo

INIS: 1996-11-13; ETDE: 2002-06-13

ZH 钢-13cr6nim0

steel-15cd9-10

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-15cd9-10

steel-15kh1m1f

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-15kh1m1f

steel-15kh1m1fl

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-15kh1m1fl

steel-15kh2mfa

INIS: 1983-11-07; ETDE: 1982-01-07
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-15kh2mfa

steel-15khg2sfmr

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-15khg2sfmr

steel-18kh16n6

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-18kh16n6

steel-18kh2n4va

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-18kh2n4va

steel-18mnv6

INIS: 2000-04-12; ETDE: 1979-06-21
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-18mnv6

steel-1kh12v2mf

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-1kh12v2mf

steel-1kh16n14v2br ehp17

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-1kh16n14v2br ehp17

steel-1kh16n15m3b

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-1kh16n15m3b

steel-1kh16n4b

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-1kh16n4b

steel-1kh18n10t

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-1kh18n10t

steel-1kh18n9

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to December 1988 this was a valid ETDE descriptor.)

ZH 钢-1kh18n9

steel-1kh18n9t

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to December 1988 this was a valid ETDE descriptor.)

ZH 钢-1kh18n9t

steel-20kh

INIS: 1983-11-07; ETDE: 1979-06-21
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-20kh

steel-20kh2n2m

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-20kh2n2m

steel-20khmf

INIS: 2000-04-12; ETDE: 1979-06-21
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-20khmf

steel-20khn3mf

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-20khn3mf

steel-20m5

INIS: 1994-06-27; ETDE: 1979-06-21
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-20m5

steel-20n14

INIS: 1996-11-13; ETDE: 1979-06-21
(Prior to March 1989 this was a valid ETDE descriptor; from then till March 1997 STEEL-NI4 was used for this concept in ETDE.)

ZH 钢-20n14

steel-22nimocr37

INIS: 1981-02-27; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-22nimocr37

steel-28cdv508

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to June 1989 this was a valid ETDE descriptor.)

ZH 钢-28cdv508

steel-2kh13

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to June 1989 this was as valid ETDE descriptor.)

ZH 钢-2kh13

steel-2kh18n8v2

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-2kh18n8v2

steel-2kh8v8m2k8

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-2kh8v8m2k8

steel-30n9k4

INIS: 1994-07-01; ETDE: 1979-06-21
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-30n9k4

steel-37khn3t

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to June 1989 this was a valid ETDE descriptor. From then till March 1997 NICKEL-CHROMIUM STEELS was used for this concept in ETDE.)

ZH 钢-37khn3t

steel-38kh5msfa

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-38kh5msfa

steel-38khmyua

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-38khmyua

steel-3hk5s

ETDE: 1979-05-31

ZH 钢-3hk5s

steel-3kh15n13yu3

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-3kh15n13yu3

steel-40k14g18f

INIS: 2000-04-12; ETDE: 1979-06-21
(Prior to May 2001 this was a valid descriptor.)

ZH 钢-40k14g18f

steel-40kh

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-40kh

steel-40kh13n8g8

INIS: 1996-11-13; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor; from then till March 1997 STEEL-CR13MN8NI8 was used for this concept.)

ZH 钢-40kh13n8g8

steel-40kh2n5sm

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to June 1989 this was a valid ETDE descriptor. From then till March 1997 NICKEL-CHROMIUM STEELS was used for this concept.)

ZH 钢-40kh2n5sm

steel-40khn

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-40khn

steel-40khnma

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-40khnma

steel-42kh2gsnm

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-42kh2gsnm

steel-4kh12n8g8mfb

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-4kh12n8g8mfb

steel-4kh14nv2m

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-4kh14nv2m

steel-5kh2mf

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-5kh2mf

steel-60kh3g8n8v

INIS: 2000-04-12; ETDE: 1979-06-21
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-60kh3g8n8v

steel-7kh18n9

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to December 1988 this was a valid ETDE descriptor.)

ZH 钢-7kh18n9

steel-9cr

INIS: 1988-03-08; ETDE: 2002-06-13

ZH 钢-9cr

steel-9kh18

INIS: 1983-11-07; ETDE: 1979-05-30
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-9kh18

steel-9khs

INIS: 2000-04-12; ETDE: 1979-05-30
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-9khs

STEEL-ASTM-A105

INIS: 2000-04-12; ETDE: 1979-05-29

ZH 钢-astm-a105

STEEL-ASTM-A106

1993-10-03

ZH 钢-astm-a106

STEEL-ASTM-A212

1993-10-03

ZH 钢-astm-a212

STEEL-ASTM-A285

INIS: 1993-10-03; ETDE: 1978-12-20

ZH 钢-astm-a285

STEEL-ASTM-A302

1993-10-03

ZH 钢-astm-a302

STEEL-ASTM-A350

2000-04-12

ZH 钢-astm-a350

steel-astm-a350 (gr 1)

INIS: 1983-11-09; ETDE: 2002-06-13

ZH 钢-astm-a350 (gr 1)

steel-astm-a350 (gr 2)

INIS: 1983-11-09; ETDE: 2002-06-13

ZH 钢-astm-a350 (gr 2)

steel-astm-a350 (gr 3)

INIS: 1996-11-13; ETDE: 2002-06-13

ZH 钢-astm-a350 (gr 3)

steel-astm-a350 (gr 4)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a350 (gr 4)

STEEL-ASTM-A387

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 钢-astm-a387

steel-astm-a387 (gr 11)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a387 (gr 11)

steel-astm-a387 (gr 12)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a387 (gr 12)

steel-astm-a387 (gr 2)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a387 (gr 2)

steel-astm-a387 (gr 21)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a387 (gr 21)

steel-astm-a387 (gr 22)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a387 (gr 22)

steel-astm-a387 (gr 5)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a387 (gr 5)

steel-astm-a416

INIS: 1997-01-28; ETDE: 1979-03-28

(Until October 1996 this was a valid descriptor.)

ZH 钢-astm-a416

STEEL-ASTM-A508

1999-02-18

ZH 钢-astm-a508

steel-astm-a508 (gr 2)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a508 (gr 2)

steel-astm-a508 (gr 3)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a508 (gr 3)

steel-astm-a508 (gr 4)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a508 (gr 4)

steel-astm-a508 (gr 5)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a508 (gr 5)

STEEL-ASTM-A516

INIS: 1993-10-03; ETDE: 1976-02-19

ZH 钢-astm-a516

STEEL-ASTM-A533

1993-01-28

For grade A or B use STEEL-MNNIMO, and for grade C or D use STEEL-MNMO.

ZH 钢-astm-a533

steel-astm-a533 (gr a)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a533 (gr a)

steel-astm-a533 (gr b)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a533 (gr b)

steel-astm-a533 (gr c)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a533 (gr c)

steel-astm-a533 (gr d)

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 钢-astm-a533 (gr d)

STEEL-ASTM-A533-B

1999-05-27

ZH 钢-astm-a533-b

STEEL-ASTM-A537

INIS: 1993-10-03; ETDE: 1981-01-27

ZH 钢-astm-a537

STEEL-ASTM-A542

1993-10-03

ZH 钢-astm-a542

STEEL-ASTM-A543

1993-10-03

ZH 钢-astm-a543

STEEL-ASTM-A572

INIS: 2000-04-12; ETDE: 1979-12-17

ZH 钢-astm-a572

STEEL-CD-4MCU

INIS: 2000-04-12; ETDE: 1979-09-06

ZH 钢-cd-4mcu

STEEL-CR10MO2

INIS: 1988-03-08; ETDE: 1989-11-06

ZH 钢-cr10mo2

STEEL-CR11NI10MO2TI-L

1983-11-07

ZH 钢-cr11ni10mo2ti-l

STEEL-CR12

1983-11-07

ZH 钢-cr12

STEEL-CR12MONIV

INIS: 1984-02-23; ETDE: 1990-11-26

ZH 钢-crr12moniv

STEEL-CR12MOV

1983-11-08

ZH 钢-cr12mov

STEEL-CR13

INIS: 1999-10-08; ETDE: 1983-11-19

ZH 钢-cr13

STEEL-CR13AL

1983-11-07

ZH 钢-cr13al

steel-cr13mn8ni8

INIS: 1997-01-28; ETDE: 1983-11-19

(Until October 1996 this was a valid descriptor.)

ZH 钢-cr13mn8ni8

steel-cr13ni6mo-l

INIS: 1997-01-28; ETDE: 1990-11-26

(Until October 1996 this was a valid descriptor.)

ZH 钢-cr13ni6mo-l

STEEL-CR15NI15MOTIB

1983-11-07

ZH 钢-cr15ni15motib

STEEL-CR16

1983-11-07

ZH 钢-cr16

STEEL-CR16NI

INIS: 1996-11-13; ETDE: 1983-11-19

(From April 1977 till March 1997

STAINLESS STEEL-431 was a valid ETDE descriptor.)

ZH 钢-cr16ni

STEEL-CR16NI13MONBV

1983-11-07

ZH 钢-cr16ni13monbv

STEEL-CR16NI15MO3NB

1983-11-07

ZH 钢-cr16ni15mo3nb

STEEL-CR16NI16MONB

1983-11-07

ZH 钢-cr16ni16monb

STEEL-CR16NI8MO2

1983-11-07

ZH 钢-cr16ni8mo2

STEEL-CR16NI9MO2

2003-01-23

ZH 钢-cr16ni9mo2

STEEL-CR17CU4NI4NB-L

INIS: 1983-11-07; ETDE: 1989-11-06

ZH 钢-cr17cu4ni4nb-l

steel-cr17mn15nni

INIS: 1996-07-23; ETDE: 1984-01-27

(Until July 1996 this was a valid descriptor.)

ZH 钢-cr17mn15nni

STEEL-CR17MO

1983-11-07

ZH 钢-cr17mo

STEEL-CR17NI12MO3

1983-11-07

ZH 钢-cr17ni12mo3

STEEL-CR17NI12MO3-L

1983-11-07

ZH 钢-cr17ni12mo3-l

STEEL-CR17NI12MONB

1983-11-07

ZH 钢-cr17ni12monb

STEEL-CR17NI13

INIS: 1985-09-06; ETDE: 1990-11-26

ZH 钢-cr17ni13

STEEL-CR17NI13MO2TI

1983-11-07

ZH 钢-cr17ni13mo2ti

STEEL-CR17NI13MO3TI

1983-11-07

ZH 钢-cr17ni13mo3ti

STEEL-CR17NI4MO3

INIS: 1996-11-13; ETDE: 1983-11-16
(From 1974 till March 1997 STAINLESS
STEEL-AM-350 was a valid ETDE
descriptor.)

ZH 钢-cr17ni4mo3

STEEL-CR17NI7

1983-11-07

ZH 钢-cr17ni7

STEEL-CR18

1983-11-07

ZH 钢-cr18

STEEL-CR18NI10

1983-11-07

ZH 钢-cr18ni10

STEEL-CR18NI10-L

INIS: 1996-11-13; ETDE: 1983-11-16

(From May 1979 till March 1997
STAINLESS STEEL-Z2CN18-10 was a valid
ETDE descriptor.)

ZH 钢-cr18ni10-l

STEEL-CR18NI10TI

1983-11-07

ZH 钢-cr18ni10ti

STEEL-CR18NI11

1983-11-07

ZH 钢-cr18ni11

STEEL-CR18NI11NB

1983-11-07

ZH 钢-cr18ni11nb

STEEL-CR18NI11NBCO

INIS: 1983-11-07; ETDE: 1984-02-10

ZH 钢-cr18ni11nbco

STEEL-CR18NI12

1983-11-07

ZH 钢-cr18ni12

STEEL-CR18NI12TI

1983-11-07

ZH 钢-cr18ni12ti

STEEL-CR18NI8

1983-11-07

ZH 钢-cr18ni8

STEEL-CR18NI9

1983-11-07

ZH 钢-cr18ni9

STEEL-CR18NI9TI

1983-11-07

ZH 钢-cr18ni9ti

STEEL-CR19NI10

1983-11-07

ZH 钢-cr19ni10

STEEL-CR19NI10-L

1983-11-07

ZH 钢-cr19ni10-l

STEEL-CR20NI11

1983-11-07

ZH 钢-cr20ni11

STEEL-CR20NI11-L

1983-11-07

ZH 钢-cr20ni11-l

STEEL-CR21MN9NI6

1983-11-07

ZH 钢-cr21mn9ni6

steel-cr21ni5ti

INIS: 1997-01-28; ETDE: 1983-11-19
(Until October 1996 this was a valid
descriptor.)

ZH 钢-cr21ni5ti

steel-cr22ni5ti

INIS: 1997-01-28; ETDE: 1983-11-19
(Until October 1996 this was a valid
descriptor.)

ZH 钢-cr22ni5ti

STEEL-CR23NI14

1983-11-07

ZH 钢-cr23ni14

STEEL-CR23NI18

1983-11-07

ZH 钢-cr23ni18

STEEL-CR25

1983-11-07

ZH 钢-cr25

STEEL-CR25NI20

1983-11-07

ZH 钢-cr25ni20

steel-cr26ni5mo-l

INIS: 1997-01-28; ETDE: 1983-11-19
(Until October 1996 this was a valid
descriptor.)

ZH 钢-cr26ni5mo-l

STEEL-CR2MO

INIS: 1996-11-13; ETDE: 1983-11-09

(From May 1979 till March 1997 STEEL-
10CD9-10 was a valid ETDE descriptor; from
May 1979 till June 1989 STEEL-15CD9-10
was a valid ETDE descriptor.)

ZH 钢-cr2mo

STEEL-CR2MONINB

1983-11-07

ZH 钢-cr2moninb

STEEL-CR2MOV

1983-11-07

ZH 钢-cr2mov

STEEL-CR2NIMOV

INIS: 1986-05-23; ETDE: 1990-11-26

ZH 钢-cr2nimov

STEEL-CR5MO

1983-11-07

ZH 钢-cr5mo

STEEL-CR9MO

INIS: 1984-02-23; ETDE: 1990-11-26

ZH 钢-cr9mo

STEEL-CR9MONBV

INIS: 1996-11-13; ETDE: 1983-11-19

(Until October 1996 this was a valid
descriptor.)

ZH 钢-cr9monbv

STEEL-CRALNIMO

1983-11-07

ZH 钢-cralnimo

STEEL-CRMO

1983-11-07

ZH 钢-crmo

STEEL-CRMOV

1983-11-07

ZH 钢-crmov

STEEL-CRNI

1983-11-07

ZH 钢-crni

steel-din-1-4301

INIS: 1983-11-07; ETDE: 1980-08-12

(Prior to December 1988 this was a valid
ETDE descriptor.)

ZH 钢-din-1-4301

steel-din-1-4449

INIS: 2000-04-12; ETDE: 1979-05-29

(Prior to 1989 this was a valid ETDE
descriptor.)

ZH 钢-din-1-4449

steel-din-1-4919

INIS: 1983-11-18; ETDE: 1980-08-12

(Prior to March 1989 this was a valid ETDE
descriptor.)

ZH 钢-din-1-4919

steel-din-1-4948

INIS: 1983-11-07; ETDE: 1979-05-29

Equivalent to STAINLESS STEEL-304.
(prior to March 1989 this was a valid ETDE
descriptor.)

ZH 钢-din-1-4948

steel-din-1-4970

INIS: 1983-11-07; ETDE: 1979-05-29

(Prior to March 1989 this was a valid ETDE
descriptor.)

ZH 钢-din-1-4970

steel-din-1-4981

INIS: 1983-11-07; ETDE: 1979-05-29

(Prior to March 1989 this was a valid ETDE
descriptor.)

ZH 钢-din-1-4981

steel-din-1-4988

INIS: 1983-11-07; ETDE: 1979-05-29

(Prior to March 1989 this was a valid ETDE
descriptor.)

ZH 钢-din-1-4988

steel-din-1-6310

INIS: 1983-11-08; ETDE: 1980-05-07

(Prior to March 1989 this was a valid ETDE
descriptor.)

ZH 钢-din-1-6310

steel-din-1-6342

INIS: 1983-11-07; ETDE: 1980-08-12

(Prior to March 1989 this was a valid ETDE
descriptor.)

ZH 钢-din-1-6342

steel-din-1-6343

INIS: 1983-11-08; ETDE: 1980-08-12

(Prior to March 1989 this was a valid ETDE
descriptor.)

ZH 钢-din-1-6343

steel-din-1-6348

INIS: 1996-07-23; ETDE: 1980-08-12

(Prior to March 1989 this was a valid ETDE
descriptor; from March 1989 till March 1997
STEEL-NI3MOV was used for this concept.)

ZH 钢-din-1-6348

steel-din-1-6742

INIS: 1983-11-08; ETDE: 1980-08-12

(Prior to March 1989 this was a valid ETDE
descriptor.)

ZH 钢-din-1-6742

steel-din-1-6751

INIS: 1983-11-07; ETDE: 1980-08-12
ZH 钢-din-1-6751

steel-din-1-6770

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to March 1989 this was a valid ETDE descriptor.)
ZH 钢-din-1-6770

steel-din-1-6950

INIS: 1983-11-07; ETDE: 1980-08-12
(Prior to March 1989 this was a valid ETDE descriptor.)
ZH 钢-din-1-6950

steel-ehp 678

INIS: 1983-11-07; ETDE: 2002-06-13
ZH 钢-ehp 678

steel-ehp 679

INIS: 1983-11-07; ETDE: 2002-06-13
ZH 钢-ehp 679

steel-ehp678

INIS: 2000-04-12; ETDE: 1979-06-21
(Prior to March 1989 this was a valid ETDE descriptor.)
ZH 钢-ehp678

steel-ehp679

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to March 1989 this was a valid ETDE descriptor.)
ZH 钢-ehp679

steel-ehp699

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to 1989 this was a valid ETDE descriptor.)
ZH 钢-ehp699

steel-ht-9

INIS: 1985-09-06; ETDE: 2002-06-13
ZH 钢-ht-9

STEEL-IN-787

INIS: 2000-04-12; ETDE: 1976-08-24
ZH 钢-in-787

steel industry

INIS: 1992-03-10; ETDE: 1979-12-10
ZH 钢铁工业

steel-jfms

INIS: 1988-03-08; ETDE: 2002-06-13
ZH 钢-jfms

steel-kh12

INIS: 1983-11-07; ETDE: 1979-05-31
ZH 钢-kh12

steel-kh12m

INIS: 1983-11-08; ETDE: 1979-05-29
ZH 钢-kh12m

steel-kh12n20t3p

INIS: 2000-04-12; ETDE: 1979-05-31
(Prior to June 1989 this was a valid ETDE descriptor. From then till March 1997 nickel-CHROMIUM STEELS was used for this concept.)
ZH 钢-kh12n20t3p

steel-kh13

INIS: 1983-11-07; ETDE: 1979-05-31
ZH 钢-kh13

steel-kh13s2yu2bt

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to 1989 this was a valid ETDE descriptor.)
ZH 钢-kh13s2yu2bt

steel-kh14k9n6m5

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to 1989 this was a valid ETDE descriptor.)
ZH 钢-kh14k9n6m5

steel-kh14n8yum2

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to 1989 this was a valid ETDE descriptor.)
ZH 钢-kh14n8yum2

steel-kh15n20m2t2

INIS: 2000-04-12; ETDE: 1979-05-29
ZH 钢-kh15n20m2t2

steel-kh15n7yum2

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to 1989 this was a valid ETDE descriptor.)
ZH 钢-kh15n7yum2

steel-kh15n9yu

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to 1989 this was a valid ETDE descriptor.)
ZH 钢-kh15n9yu

steel-kh16n15m3b

INIS: 1983-11-07; ETDE: 1979-05-29
ZH 钢-kh16n15m3b

steel-kh16n9m2

INIS: 2003-01-23; ETDE: 1979-05-29
(Prior to January 2003 this was a valid descriptor.)
ZH 钢-kh16n9m2

steel-kh17n13m2t

INIS: 1983-11-07; ETDE: 1979-05-29
ZH 钢-kh17n13m2t

steel-kh17n13m3t

INIS: 1983-11-07; ETDE: 1979-05-29
ZH 钢-kh17n13m3t

steel-kh17n5m3

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to 1989 this was a valid ETDE descriptor.)
ZH 钢-kh17n5m3

steel-kh18

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to December 1988 this was a valid ETDE descriptor.)
ZH 钢-kh18

steel-kh18n10

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to December 1988 this was a valid ETDE descriptor.)
ZH 钢-kh18n10

steel-kh18n10t

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to December 1988 this was a valid ETDE descriptor.)
ZH 钢-kh18n10t

steel-kh18n12t

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to December 1988 this was a valid ETDE descriptor.)
ZH 钢-kh18n12t

steel-kh18n22v2t2

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to June 1989 this was a valid ETDE descriptor. From then till March 1997 NICKEL-CHROMIUM STEELS was used for this concept.)
ZH 钢-kh18n22v2t2

steel-kh18n8

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to 1989 this was a valid ETDE descriptor.)
ZH 钢-kh18n8

steel-kh18n9

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to December 1988 this was a valid ETDE descriptor.)
ZH 钢-kh18n9

steel-kh18n9t

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to December 1988 this was a valid ETDE descriptor.)
ZH 钢-kh18n9t

steel-kh20n45b

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to March 1989 this was a valid ETDE descriptor.)
ZH 钢-kh20n45b

steel-kh23n18

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to December 1988 this was a valid ETDE descriptor.)
ZH 钢-kh23n18

steel-kh25

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to December 1988 this was a valid ETDE descriptor.)
ZH 钢-kh25

steel-kh5m

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to December 1988 this was a valid ETDE descriptor.)
ZH 钢-kh5m

steel-khn35vt

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to June 1989 this was a valid ETDE descriptor. From then till March 1997 NICKEL-CHROMIUM STEELS was used for this concept.)
ZH 钢-khn35vt

STEEL-MNCUMO

1983-11-07
ZH 钢-mncumo

STEEL-MNMO

1983-11-07
ZH 钢-mnmo

STEEL-MNNIMO

INIS: 1999-05-27; ETDE: 1983-11-09
ZH 钢-mnnimo

STEEL-MNNIMOV

1983-11-07
ZH 钢-mnnimov

steel-n26kht1

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to June 1989 this was a valid ETDE descriptor. From then till March 1997 NICKEL-CHROMIUM STEELS was used for this concept.)

ZH 钢-n26kht1

steel-n36khtyu

INIS: 1983-11-07; ETDE: 1979-05-29
(Prior to March 1989 this was a valid ETDE descriptor.)

ZH 钢-n36khtyu

steel-ni17cr14moti-l

INIS: 1997-01-28; ETDE: 1990-11-26
(Until October 1996 this was a valid descriptor.)

ZH 钢-ni17cr14moti-l

STEEL-NI25CR20

1983-11-07

ZH 钢-ni25cr20

STEEL-NI26CR15TI2MOVALB

1983-11-07

ZH 钢-ni26cr15ti2movalb

STEEL-NI36CR12TI3AL-L

1983-11-07

ZH 钢-ni36cr12ti3al-l

steel-ni36cr18

INIS: 1997-01-28; ETDE: 1983-11-19
(Until October 1996 this was a valid descriptor.)

ZH 钢-ni36cr18

STEEL-NI3CR

1983-11-07

ZH 钢-ni3cr

STEEL-NI3CRMO

1983-11-07

ZH 钢-ni3crmo

STEEL-NI3CRMV

1983-11-07

ZH 钢-ni3crm v

steel-ni3mov

INIS: 1996-07-23; ETDE: 1983-11-10
(Until July 1996 this was a valid descriptor.)

ZH 钢-ni3mov

steel-ni4

INIS: 1997-01-28; ETDE: 1984-02-10
(Until October 1996 this was a valid descriptor.)

ZH 钢-ni4

STEEL-NI4CRW

1983-11-07

ZH 钢-ni4crw

STEEL-NICR

1983-11-07

ZH 钢-nicr

STEEL-NICRMO

1983-11-07

ZH 钢-nicrmo

STEEL-NIMOCR

1983-11-07

ZH 钢-nimocr

steel-r18

INIS: 2000-04-12; ETDE: 1979-06-21
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-r18

steel-sae-1006

INIS: 1997-01-28; ETDE: 1977-04-13
(Until October 1996 this was a valid descriptor.)

ZH 钢-sae-1006

STEEL-SAE-1045

INIS: 2000-04-12; ETDE: 1979-06-21

ZH 钢-sae-1045

steel vnt

INIS: 1997-01-28; ETDE: 1978-12-20
(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 钢 vnt

steel-vzh102

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to June 1989 this was a valid ETDE descriptor. From then till March 1997 NICKEL-CHROMIUM STEELS was used for this concept.)

ZH 钢-vzh102

steel-x20crm v 121

INIS: 1984-04-25; ETDE: 2002-06-13

ZH 钢-x20crm v 121

STEEL-X6CRNI1811

INIS: 1993-10-03; ETDE: 1979-05-29

ZH 钢-x6crni1811

steel-z10cdnbv9

INIS: 1997-01-28; ETDE: 1979-05-29
(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 钢-z10cdnbv9

steel-z10cdv7

INIS: 2000-04-12; ETDE: 1979-05-29
(Prior to 1989 this was a valid ETDE descriptor.)

ZH 钢-z10cdv7

STEELS

ZH 钢

steenstrupine

INIS: 1997-01-28; ETDE: 1991-10-22
(Until October 1996 this was a valid descriptor.)

ZH 磷硅稀土矿

STEK REACTOR

ZH 斯特克堆

STELLAR ACTIVITY

1984-12-04

ZH 恒星活动

STELLAR ATMOSPHERES

For the Sun use SOLAR ATMOSPHERE or one of its NTs.

ZH 恒星大气

stellar burning

INIS: 1978-08-30; ETDE: 1978-10-19

ZH 恒星燃烧

STELLAR CHROMOSPHERES

INIS: 1984-11-30; ETDE: 1984-12-27

ZH 恒星色球

STELLAR CORONAE

INIS: 1984-02-22; ETDE: 1984-03-06
For the Sun use SOLAR CORONA.

ZH 恒星冕

STELLAR FLARES

For the Sun use SOLAR FLARES.

ZH 恒星耀斑

STELLAR MAGNETOSPHERES

ZH 恒星磁层

STELLAR RADIATION

INIS: 1976-02-11; ETDE: 1975-07-29

ZH 恒星辐射

stellar spots

INIS: 1984-02-22; ETDE: 1984-03-06

ZH 恒星斑点

STELLAR WINDS

For the Sun use SOLAR WIND.

ZH 恒星风

STELLARATOR MODEL C

ZH c型仿星器

STELLARATOR TYPE REACTORS

INIS: 1995-01-16; ETDE: 1976-09-15

ZH 仿星器型堆

STELLARATORS

1996-07-18

(CLASP DEVICE, PULSATOR STELLARATOR, TOR DEVICES, and W STELLARATORS have been valid ETDE descriptors.)

ZH 仿星器

STELLITE

1996-11-13

ZH 斯特莱特合金

stellite 156

INIS: 1996-07-17; ETDE: 1978-10-30
(Until July 1996 this was a valid descriptor.)

ZH 斯特莱特 156 合金

STELLITE 6

INIS: 1993-10-03; ETDE: 1978-10-30

ZH 斯特莱特 6 合金

stellite 6 (deloro)

INIS: 1996-11-13; ETDE: 1984-07-10

ZH 斯特莱特 6 (德洛罗) 合金

stem (plant)

ZH 茎 (植物)

STEM CELLS

ZH 干细胞

STEMMING MATERIALS

INIS: 2000-04-12; ETDE: 1979-08-08

ZH 炮泥材料

STENDAL-1 REACTOR

INIS: 1986-08-19; ETDE: 1986-09-05
Stendal, Federal Republic of Germany.

ZH 施滕达尔-1 堆

stepanov method

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 斯捷潘诺夫法

stepper motors

2006-07-03

Electric motors which turn through a certain angle, e.g. 90 deg, when a pulsed signal is applied.

ZH 步进电动机

STEREOCHEMISTRY

ZH 立体化学

STERILE INSECT RELEASE

ZH 不育昆虫释放

STERILE MALE TECHNIQUE

ZH 雄性不育技术

STERILE NEUTRINOS

2016-12-12

*hypothetical neutrinos interacting only through gravity.***STERILITY**

ZH 不育

STERILIZATION

ZH 灭菌

STERLING-1 REACTOR*Rochester Gas and Electric Corp., Oswego, New York, USA. Canceled in 1980 before construction began.*

ZH 斯脱林-1堆

STERLING-2 REACTOR

2000-04-12

Rochester Gas and Electric Corp., Oswego, New York, USA. Canceled in 1980 before construction began.

ZH 斯脱林-2堆

STERLING EVENT

ZH 英磅试验

STERN-GERLACH EXPERIMENT

ZH 斯特恩-革拉赫实验

STERNHEIMER FORMULA

ZH 斯特恩海默公式

STEROID HORMONES

ZH 甾类激素

STEROIDS

ZH 甾族化合物

STEROLS

1996-10-23

ZH 甾醇

stes

INIS: 2000-04-12; ETDE: 1982-05-24

ZH 季节性热能储存

STF REACTOR

INIS: 1977-06-13; ETDE: 1976-11-17

ANL, Argonne, Illinois, USA.

ZH stf堆

STH

ZH 生长激素

stiffness

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 刚性

stilbamidine

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 睇脞

STILBENE

ZH 芪

STILBESTROL

ZH 己烯雌酚

still gas

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 釜馏气

STILLAGE

INIS: 2000-04-12; ETDE: 1980-11-25

The mash from an alcoholic fermentation after removal of the alcohol in a still.

ZH 釜馏物

stilton-hushed echo event

INIS: 2000-04-12; ETDE: 1975-09-11

ZH 斯蒂尔顿-寂静回波试验

stimulants (central nervous system)

INIS: 1993-11-09; ETDE: 1981-04-20

ZH 兴奋剂(中枢神经系统)

STIMULATED EMISSION

1999-10-14

ZH 受激发射

stimulated emission devices

INIS: 2000-01-06; ETDE: 1981-08-21

ZH 受激发射装置

STIMULATION

1999-04-16

ZH 刺激

stimulation (explosive)

INIS: 1975-08-22; ETDE: 2002-06-13

ZH 激励(爆炸)

STIMULI

ZH 刺激物

STIR REACTOR*Atomics International Div., Rockwell International, Santa Susana, California, USA. Shut down in 1972.*

ZH 斯特堆

STIRLING CYCLE

ZH 斯特林循环

STIRLING ENGINES*Engines that operate on the stirling thermodynamic cycle.*

ZH 斯特林发动机

STIRRING

ZH 搅拌

STISHOVITE

INIS: 2000-04-12; ETDE: 1977-10-20

A mineral consisting essentially of silicon dioxide.

ZH 斯石英

stm

INIS: 2000-04-12; ETDE: 1999-09-09

ZH 扫描隧道显微术

STOCHASTIC COOLING

INIS: 1981-08-31; ETDE: 1979-10-23

Gradual reduction of emittance of coasting charged-particle beams by feedback sensing and correcting statistical fluctuations of beam position or momentum.

ZH 随机冷却

stochastic momentum cooling

INIS: 1982-04-13; ETDE: 1982-05-07

ZH 随机动量冷却

STOCHASTIC PROCESSES

ZH 随机过程

STOCKBARGER METHOD

ZH 施托克布格尔夫法

stockholm r-1 reactor

ZH 斯德哥尔摩r-1堆

STOCKPILES

1999-07-12

(Until July 1999 this information was indexed by INVENTORIES.)

ZH 储备

stocks

INIS: 2000-04-12; ETDE: 1979-05-02

ZH 库存

STOERMER THEORY

ZH 斯托莫理论

STOICHIOMETRY

1986-05-26

(Prior to June 1986 CHEMICAL COMPOSITION was used for this concept.)

ZH 化学计量

STOKERS

INIS: 1992-03-16; ETDE: 1976-09-14

Mechanical devices used in boilers or furnaces for feeding coal, removing refuse, controlling air supply, and mixing with combustibles for efficient combustion.

ZH 加煤机

STOKES LAW

ZH 斯托克斯定律

STOKES NUMBER

2013-07-19

ZH 斯托克斯数

STOKES PARAMETERS

ZH 斯托克斯参数

STOMACH

ZH 胃

STOMATA

INIS: 1992-09-04; ETDE: 1976-01-07

ZH 小孔

stone and webster coal solution gasification process

INIS: 2000-04-12; ETDE: 1976-08-24

ZH 斯通韦伯斯特公司炭溶液气化工工艺

stone and webster gasification process

INIS: 2000-04-12; ETDE: 1976-08-04

Process for production of low-sulfur fuels from coal by stepwise addition of hydrogen to coal. Enough hydrogen is added in the first step to convert coal to liquids, which are then hydrogasified to methane, ethane, and aromatic liquid products.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 斯通韦伯斯特公司气化工工艺

STONE AND WEBSTER IONIC PROCESS

2000-04-12

Desulfurization process using aqueous caustic soda solution to absorb sulfur dioxide; solution is regenerated in electrolytic cells.

ZH 斯通韦伯斯特公司离子交换法

STONE METEORITES

ZH 石陨星

stone-webster reference pwr

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 斯通-韦伯斯特标准压水堆

stody

INIS: 2000-04-12; ETDE: 1978-12-20

ZH 铬钨钴焊条合金

stopping (particle absorption)

ZH 阻止

STOPPING POWER*Includes the concepts of total atomic, total linear, and total mass stopping power.*

ZH 阻止本领

stoppings (ventilation barriers)

1996-04-18

ZH 障碍物

STOR-M TOKAMAK

INIS: 1999-07-26; ETDE: 1999-09-03

Saskatchewan Torus-Modified.

ZH stor-m 托卡马克

STORAGE

1996-04-16

ZH 贮存

storage (spent fuel)

2000-04-12

ZH 贮存(乏燃料)

storage (wastes)

2000-04-12

ZH 贮存(废物)

storage batteries

INIS: 2000-04-12; ETDE: 1976-05-13

ZH 蓄电池组

storage batteries (lead-acid)

INIS: 1992-05-04; ETDE: 1976-05-13

ZH 蓄电池组(铅酸)

storage devices (data)

ZH 存储器(数据)

STORAGE FACILITIES

INIS: 1984-01-18; ETDE: 1977-01-28

ZH 贮存设施

STORAGE LIFE

ZH 储存期

storage pools (fuel)

INIS: 1985-01-17; ETDE: 2002-06-13

ZH 贮存池(燃料)

STORAGE RINGS

1996-07-08

(Prior to August 1996 PRECETRON STORAGE RING was a valid ETDE descriptor.)

ZH 储存环

storage tubes

ZH 存储管

STORED ENERGY

ZH 储能

stores

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 商店

STORM DOORS

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 防风暴门

STORM WINDOWS

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 防风窗

STORMS

INIS: 1992-03-31; ETDE: 1975-11-26

ZH 风暴

stover

INIS: 1991-12-11; ETDE: 1979-04-11

(This concept in ETDE should be indexed by the coordination of the descriptor AGRICULTURAL WASTES with a descriptor indicating the field crop.)

ZH 饲料废物

STOVES

INIS: 1993-02-15; ETDE: 1976-08-04

ZH 火炉

stoves (coal burning)

INIS: 1993-02-15; ETDE: 2001-03-07

ZH 炉(燃煤)

stoves (electric)

INIS: 1993-02-15; ETDE: 2001-03-07

ZH 炉(电)

stoves (gas burning)

INIS: 1993-02-15; ETDE: 2001-03-07

ZH 炉(燃气)

stoves (wood burning)

INIS: 1993-02-15; ETDE: 2001-03-07

ZH 炉(燃木)

STOWAGE

INIS: 2000-04-12; ETDE: 1979-12-17

Positioning for safekeeping, e.g., heliostat inversion during hailstorms.

ZH 堆装物

STOWING

INIS: 2000-04-12; ETDE: 1979-06-06

ZH 充填法

STP-3M DEVICE

INIS: 1993-03-10; ETDE: 1993-04-16

Nagoya University, Japan.

ZH stp-3m 装置

str reactor (shield test)

ZH str 堆(屏蔽试验)

str reactor (split table)

ZH str 堆(可分平台)

STRAGGLING

2008-10-20

Variation in the range of a particle traversing matter due to random collisions along its path. Coordinate with descriptor for the particle involved.

ZH 离散

STRAHLENSCHUTZKOMMISSION

INIS: 1978-11-24; ETDE: 1980-07-23

ZH 辐射防护委员会

STRAIGHT-LINE PATH**APPROXIMATION**

INIS: 1975-09-16; ETDE: 1975-10-01

Assumes that transverse-momentum transfer is small in high-energy particle interactions.

ZH 直线路程近似

STRAIN AGING

ZH 应变时效

STRAIN GAGES

(From September 1976 till March 1997 TENSIO METERS was a valid ETDE descriptor.)

ZH 应变计

STRAIN HARDENING

ZH 应变硬化

STRAIN RATE

INIS: 1986-05-23; ETDE: 1976-01-07

ZH 应变率

STRAIN SOFTENING

1977-07-05

A softening of a metal exhibited during deformation. It can occur at either high or low temperatures, depending upon the metal.

ZH 应变软化

STRAINS

ZH 应变

strait event

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 海峡试验

STRAIT OF HORMUZ

INIS: 1992-06-04; ETDE: 1980-10-27

ZH 霍尔木兹海峡

STRAND BREAKS

1998-02-16

ZH 链断裂

strange baryons

INIS: 1987-12-21; ETDE: 1988-03-16

ZH 奇异重子

STRANGE MESONS

INIS: 1995-08-07; ETDE: 1988-02-02

ZH 奇异介子

STRANGE PARTICLES

1995-10-04

ZH 奇异粒子

STRANGENESS

ZH 奇异性

STRANGENESS ANALOG**RESONANCES**

ZH 奇异性相似共振

STRANGENESS-EXCHANGE**REACTIONS**

INIS: 1981-11-27; ETDE: 1979-04-12

Nuclear reactions in which strangeness of reactants is altered.

ZH 奇异数交换反应

STRANGEONIUM

INIS: 1995-10-04; ETDE: 1988-02-01

A bound state of strange and anti strange quarks.

ZH 奇异偶素

STRASBOURG-CRONENBOURG REACTOR

Univ. of Strasbourg Reactor Dept.,

Strasbourg, France.

ZH 斯特拉斯堡-克鲁宁堡堆

STRATA CONTROL

INIS: 1993-02-16; ETDE: 1978-05-03

Measures taken to control movement of geologic strata.

ZH 地层控制

STRATA MOVEMENT

INIS: 1992-08-28; ETDE: 1978-05-03

ZH 岩层移动

strategic defense initiative

INIS: 1994-09-22; ETDE: 1984-11-29

ZH 主动战略防御

STRATEGIC PETROLEUM RESERVE

INIS: 1999-10-08; ETDE: 1977-10-20

ZH 战略石油储量

STRATEGIC POINTS*Points in the fuel cycle at which measurement of the flow of nuclear material would be useful for safeguards purposes.*

ZH 关键点

STRATIFICATION

ZH 成层

STRATIFIED CHARGE ENGINES

2000-04-12

ZH 分层进料发动机

STRATIGRAPHY*That branch of geology which treats of the formation, composition, sequence, and correlation of the stratified rocks as parts of the earth's crust.*

ZH 地层学

STRATOSPHERE

ZH 平流层

STRAW

INIS: 1991-12-11; ETDE: 1978-12-11

ZH 茎秆

STRAWBERRIES

ZH 草莓

STRAY RADIATION

ZH 杂散辐射

STREAK CAMERAS

INIS: 1986-10-29; ETDE: 1984-09-21

Cameras which produce two-dimensional images where time is one coordinate.

ZH 超高速扫描摄影机

STREAK PHOTOGRAPHY

ZH 纹影照相术

STREAMER SPARK CHAMBERS

ZH 流光室

streaming (radiation)

ZH 冲流(辐射)

STREAMS

INIS: 1999-03-15; ETDE: 1976-04-19

(Until March 1999 this concept was indexed in INIS by RIVERS.)

ZH 溪流

streets

1992-03-05

ZH 街道

strelkinite

INIS: 2000-04-12; ETDE: 1975-12-16

(Prior to August 1996 this was a valid ETDE descriptor.)

ZH 钽钠铀矿

strength (compression)

ZH 强度(压缩)

strength (flexural)

ZH 强度(弯曲)

strength (fracture)

ZH 强度(断裂)

strength (impact)

ZH 强度(冲击)

strength (shear)

ZH 强度(剪切)

strength (tensile)

ZH 强度(拉力)

strength (ultimate)

1980-05-14

ZH 强度(极限)

strength (yield)

ZH 强度(屈服)

STRENGTH FUNCTIONS

ZH 强度函数

streptidine kinase

INIS: 2000-04-12; ETDE: 1981-04-20

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 链霉素激酶

STREPTOCOCCAL PROTEINASE

INIS: 1984-01-18; ETDE: 1981-01-12

Code number 3.4.22.10.

ZH 链球菌蛋白酶

STREPTOCOCCUS

ZH 链球菌属

streptokinase

1984-01-18

(Prior to January 1984 this was a valid descriptor, and older material is so indexed.)

ZH 链激酶类

STREPTOMYCES

ZH 链霉菌属

STREPTOMYCIN

ZH 链霉素

STREPTOZOCIN

INIS: 2000-03-29; ETDE: 1981-04-20

ZH 链脲霉素

streptozotocin

2000-03-29

ANTIBIOTICS, ANTINEOPLASTIC DRUGS.

(Prior to March 2000, this concept was indexed by SACCHARIDES and NITROSO COMPOUNDS in combination with a descriptor for the application, e.g.)

ZH 链脲菌素

streptozotocin 7

2000-04-12

(Prior to April 1981, this concept in ETDE was indexed by ANTIBIOTICS, NITROSO COMPOUNDS, and SACCHARIDES.)

ZH 链脲菌素7

stress (biological)

ZH 应激(生物)

STRESS ANALYSIS

ZH 应力分析

stress concentration factors

INIS: 1978-08-14; ETDE: 2002-06-13

ZH 应力集中因子

STRESS CORROSION

ZH 应力腐蚀

STRESS INTENSITY FACTORS

INIS: 1978-08-14; ETDE: 1978-10-19

ZH 应力强度因子

STRESS RELAXATION

ZH 应力松弛

stress relieving

ZH 应力消除

STRESSES*For mechanical stress only; see also BIOLOGICAL STRESS.*

ZH 应力

stretch model

ZH 伸长模型

STRETFORD PROCESS

2000-04-12

Process for sweetening natural and industrial gases by complete removal of hydrogen sulfide and partial removal of organic sulfur compounds; gas is washed with aqueous solution containing sodium carbonate, sodium vanadate, anthraquinonedisulfonic acid.

ZH 斯特雷福特燃缺脱硫化

STRIATIONS

ZH 辉纹

STRING MODELS*Treating the interactions of extended particles through breaking and connection of strings.*

ZH 弦模型

STRING THEORY

2007-08-13

Attempt to unify all the fundamental interactions in nature; it has five components: one bosonic string theory and four superstring theories.

ZH 弦理论

strip mining

INIS: 1975-10-09; ETDE: 2002-02-27

ZH 露天矿槽开采

STRIPED BASS

INIS: 1992-09-08; ETDE: 1978-01-23

ZH 条纹石

stripper foils

ZH 剥离箔

strippers

ZH 剥离器

STRIPPING*For nuclear reactions only; for electron stripping use ELECTRON LOSS.*

ZH 削裂

STRONG-ABSORPTION MODEL

ZH 强吸收模型

STRONG-COUPPLING MODEL

ZH 强耦合模型

STRONG INTERACTIONS

ZH 强相互作用

strongly damped heavy ion reactions

INIS: 1993-11-09; ETDE: 2002-06-13

ZH 强阻尼重离子反应

STRONGLY IONIZED GASES*Ionization factor above 10(-4).*

ZH 强电离气体

STRONTIUM

ZH 锶

STRONTIUM 100

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 锶-100

STRONTIUM 101*INIS: 1984-06-21; ETDE: 1984-03-19***ZH** 锶-101**STRONTIUM 102***INIS: 1986-01-21; ETDE: 1985-08-08***ZH** 锶-102**STRONTIUM 103**

2007-07-27

ZH 锶-103**STRONTIUM 104**

2007-07-27

ZH 锶-104**STRONTIUM 105**

2007-07-27

ZH 锶-105**STRONTIUM 73**

2007-07-27

ZH 锶-73**STRONTIUM 74**

2007-07-27

ZH 锶-74**STRONTIUM 75***INIS: 1996-06-17; ETDE: 1996-05-31***ZH** 锶-75**STRONTIUM 76***INIS: 1992-03-26; ETDE: 1992-08-12***ZH** 锶-76**STRONTIUM 77***INIS: 1976-10-29; ETDE: 1976-12-16***ZH** 锶-77**STRONTIUM 78**

1976-01-27

ZH 锶-78**STRONTIUM 79****ZH** 锶-79**STRONTIUM 80****ZH** 锶-80**STRONTIUM 81****ZH** 锶-81**STRONTIUM 82****ZH** 锶-82**STRONTIUM 83****ZH** 锶-83**STRONTIUM 84****ZH** 锶-84**STRONTIUM 84 TARGET***ETDE: 1976-07-09***ZH** 锶-84靶**STRONTIUM 85****ZH** 锶-85**STRONTIUM 86****ZH** 锶-86**STRONTIUM 86 TARGET***ETDE: 1976-07-09***ZH** 锶-86靶**STRONTIUM 87****ZH** 锶-87**STRONTIUM 87 TARGET***INIS: 1976-03-17; ETDE: 1976-07-12***ZH** 锶-87靶**STRONTIUM 88****ZH** 锶-88**STRONTIUM 88 TARGET***ETDE: 1976-07-09***ZH** 锶-88靶**STRONTIUM 89****ZH** 锶-89**STRONTIUM 90****ZH** 锶-90**STRONTIUM 90 TARGET***INIS: 1983-09-01; ETDE: 1976-11-01***ZH** 锶-90靶**STRONTIUM 91****ZH** 锶-91**STRONTIUM 92****ZH** 锶-92**STRONTIUM 93****ZH** 锶-93**STRONTIUM 94****ZH** 锶-94**STRONTIUM 95****ZH** 锶-95**STRONTIUM 96****ZH** 锶-96**STRONTIUM 97****ZH** 锶-97**STRONTIUM 98****ZH** 锶-98**STRONTIUM 99**

1976-03-17

ZH 锶-99**STRONTIUM ADDITIONS***Alloys containing not more than 1% Sr are listed here.***ZH** 锶添加物**STRONTIUM ALLOYS**

1996-07-23

*Alloys containing more than 1% Sr.***ZH** 锶合金**strontium base alloys**

1996-07-23

*(Until July 1996 this was a valid descriptor.)***ZH** 锶基合金**STRONTIUM BORIDES**

1996-07-23

*(From July 1996 to February 2008**STRONTIUM COMPOUNDS + BORIDES was used for this concept.)***ZH** 硼化锶**STRONTIUM BROMIDES****ZH** 溴化锶**STRONTIUM CARBIDES****ZH** 碳化锶**STRONTIUM CARBONATES****ZH** 碳酸锶**STRONTIUM CHLORIDES****ZH** 氯化锶**STRONTIUM COMPLEXES****ZH** 锶配合物**STRONTIUM COMPOUNDS**

1996-07-23

ZH 锶化合物**STRONTIUM FLUORIDES****ZH** 氟化锶**STRONTIUM HALIDES**

2012-07-25

ZH 卤化锶**STRONTIUM HYDRIDES****ZH** 氢化锶**STRONTIUM HYDROXIDES****ZH** 氢氧化锶**STRONTIUM IODIDES****ZH** 碘化锶**STRONTIUM IONS****ZH** 锶离子**STRONTIUM ISOTOPES**

1999-02-01

ZH 锶同位素**STRONTIUM NITRATES****ZH** 硝酸锶**STRONTIUM OXIDES****ZH** 氧化锶**STRONTIUM PERCHLORATES***INIS: 1988-02-02; ETDE: 1977-11-28***ZH** 高氯酸锶**STRONTIUM PHOSPHATES****ZH** 磷酸锶**STRONTIUM SILICATES****ZH** 硅酸锶**STRONTIUM SULFATES****ZH** 硫酸锶**STRONTIUM SULFIDES****ZH** 硫化锶**STRONTIUM TITANATES***INIS: 1990-05-17; ETDE: 1976-09-28***ZH** 钛酸锶**STRONTIUM TUNGSTATES***INIS: 1979-04-27; ETDE: 1976-11-17***ZH** 钨酸锶**STRONTIUM URANATES***INIS: 1991-09-16; ETDE: 1978-11-14***ZH** 铀酸锶**strophanthin***INIS: 1990-12-07; ETDE: 1984-06-14**(Prior to December 1990, this was a valid descriptor.)***ZH** 毒毛旋花甙**STROPHANTHINS***INIS: 2000-04-12; ETDE: 1981-04-20***ZH** 毒毛旋花甙类**STROPHANTIN**

2000-04-12

ZH 毒毛花苷**STRUCTURAL BEAMS***INIS: 2000-04-03; ETDE: 1977-08-24***ZH** 支梁**structural buckling****ZH** 结构屈曲

STRUCTURAL CHEMICAL ANALYSIS**ZH** 结构化学分析**structural materials****ZH** 结构材料**STRUCTURAL MODELS****ZH** 结构模型**structure (crystal)****ZH** 结构(晶体)**structure (molecular)**

INIS: 2000-04-12; ETDE: 1975-12-16

ZH 结构(分子)**STRUCTURE-ACTIVITY RELATIONSHIPS**

INIS: 1984-12-04; ETDE: 1983-11-23

ZH 结构-活性关系**STRUCTURE FACTORS**

INIS: 1981-05-11; ETDE: 1978-12-20

*In macroscopic particle systems, for factors related to intensity of diffracted beam used in structure determination for liquids and solids, as by X-ray diffraction.***ZH** 结构因子**STRUCTURE FUNCTIONS***Momentum distribution of constituents within an elementary particle.***ZH** 结构函数**structures (buildings)****ZH** 结构(建筑物)**structures (mechanics)****ZH** 结构(力学)**STRUTINSKY THEORY****ZH** 斯脱鲁丁斯基理论**STRYCHNINE****ZH** 马钱子碱**STSF ASSEMBLY***Gulf, San Diego, California, USA. Subcritical Time-of-Flight Spectrum Facility.***ZH** stsf装置**STTFUA**

INIS: 2000-04-12; ETDE: 1981-06-13

*Solar thermal Test Facility Users Association.***ZH** 太阳能热试验装置用户协会**stud welding**

INIS: 1976-03-17; ETDE: 2002-06-13

ZH 电栓焊**studs****ZH** 双端螺栓**studsvik fr-0 reactor****ZH** 斯杜茨维克fr-0堆**studsvik r-2 reactor****ZH** 斯杜茨维克r-2堆**studsvik r2-0 reactor****ZH** 斯杜茨维克r2-0堆**sturgis-floating nuclear power plant**

1993-11-09

ZH 斯脱奇斯-浮动核电厂**STURM-LIOUVILLE EQUATION****ZH** 斯图谟-刘维方程**STX DEVICES**

INIS: 1999-03-03; ETDE: 1986-03-04

*A very low aspect ratio toroidal confinement device that can operate as a tokamak, as a pinch, or as a reversed-field pinch. As a tokamak, the spherical torus confines a plasma that is characterized by high toroidal beta, low poloidal beta, large neutral elongation, high plasma current for a given edge q, and strong paramagnetism.***ZH** stx装置**STYRENE****ZH** 苯乙烯**styrene-divinylbenzene copolymer****ZH** 苯乙烯-二乙烯苯共聚物**styrene polymers****ZH** 苯乙烯聚合物**SU-2 GROUPS****ZH** su(2)群**SU-3 GROUPS****ZH** su(3)群**SU-4 GROUPS****ZH** su(4)群**SU-5 GROUPS****ZH** su(5)群**SU-6 GROUPS****ZH** su(6)群**SU-7 GROUPS**

INIS: 1981-02-27; ETDE: 1981-03-13

ZH su(7)群**SU-8 GROUPS**

INIS: 1976-10-07; ETDE: 1976-11-01

ZH su(8)群**SU-9 GROUPS**

INIS: 1981-02-27; ETDE: 1989-09-18

ZH su(9)群**SU GROUPS****ZH** su群**SUBBITUMINOUS COAL**

1992-05-22

*Coal that is intermediate between bituminous coal and lignite.***ZH** 次烟煤**SUBCELLULAR DISTRIBUTION**

INIS: 1987-04-28; ETDE: 1985-12-13

ZH 亚细胞分布**subcellular organelles**

INIS: 2000-04-12; ETDE: 1991-08-21

ZH 亚细胞器**subcontractors**

INIS: 1986-07-09; ETDE: 1983-03-23

ZH 分包者**SUBCOOLED BOILING****ZH** 欠热沸腾**SUBCOOLING****ZH** 过冷**SUBCRITICAL ASSEMBLIES****ZH** 次临界装置**subcritical flow****ZH** 亚临界流**subcritical time-of-flight spectrum facility**

1993-11-09

ZH 次临界飞行时间谱装置**subcriticality**

INIS: 1979-01-18; ETDE: 1994-08-18

*(Prior to August 1994, this was a valid ETDE descriptor.)***ZH** 次临界**SUBCUTANEOUS INJECTION****ZH** 皮下注射**SUBDUCTION ZONES**

INIS: 2000-04-12; ETDE: 1985-08-22

*Narrow belts in which one lithospheric plate descends under another.***ZH** 俯冲带**SUBLETHAL IRRADIATION****ZH** 亚致死性辐照**SUBLIMATION****ZH** 升华**SUBLIMATION COOLING****ZH** 升华冷却**SUBLIMATION HEAT****ZH** 升华热**SUBMARINE CANYONS**

INIS: 2000-04-12; ETDE: 1981-10-24

*Steep valley-like submarine depressions crossing the continental margin.***ZH** 海底峡谷**SUBMARINES***Any self-powered underwater craft or towed underwater barges and arrays.***ZH** 潜艇**SUBMERGED ARC WELDING****ZH** 埋弧焊**subsidence (ground)**

INIS: 1982-07-22; ETDE: 1975-10-01

ZH 下沉(地)**subsidies**

INIS: 1982-12-03; ETDE: 1979-05-03

*(Prior to April 1997 this was a valid ETDE descriptor.)***ZH** 补贴**SUBSONIC FLOW****ZH** 亚声速流**substitution equivalent**

INIS: 2000-04-12; ETDE: 1979-05-31

ZH 替代当量**substitution techniques****ZH** 替换技术**SUBSTOICHIOMETRY****ZH** 亚化学计量法**SUBSTRATES****ZH** 底质**subsurface environments**

INIS: 2000-04-12; ETDE: 1985-06-21

*(Prior to August 1992 this was a valid ETDE descriptor.)***ZH** 井下环境**SUBSURFACE STRUCTURES**

1999-10-15

ZH 地下构筑物

subsystem test facility

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 子系统试验装置

SUBTERRENE PENETRATORS*Rock-melting equipment for excavation, drilling, and tunneling.*

ZH 熔岩钻穿孔器

suburbs

ZH 郊区

SUCCINIC ACID

ZH 琥珀酸

sucker rod pumps

INIS: 2000-04-12; ETDE: 1984-05-10

ZH 杆式泵

sucrose

ZH 蔗糖

SUDAN

ZH 苏丹

SUDBURY NEUTRINO**OBSERVATORY**

INIS: 1992-08-06; ETDE: 1992-09-10

Sudbury, Ontario, Canada.

ZH 消德贝里中微子监测所

SUDDEN APPROXIMATION

1975-08-22

A high energy limit which assumes that the internal motions of the target are slow compared with the duration of the collision.

ZH 突变近似

SUDDEN COMMENCEMENTS

ZH 急始

SUDDEN IONOSPHERIC**DISTURBANCE**

ZH 电离层突然扰动

SUEZ CANAL

INIS: 1992-06-04; ETDE: 1978-02-14

ZH 苏伊士运河

sugar

ZH 糖

SUGAR BEETS

INIS: 1991-12-16; ETDE: 1977-06-02

ZH 制糖甜菜

SUGAR CANE

ZH 甘蔗

SUGAR INDUSTRY

INIS: 2000-05-08; ETDE: 1981-08-04

ZH 制糖工业

sugars

ZH 糖

SUGAWARA THEORY

ZH 苏格瓦拉理论

SUJB

INIS: 1998-01-29; ETDE: 1998-02-24

State Office for Nuclear Safety, Czech Republic.

ZH 捷克共和国国家核安全局

SULF-X PROCESS

INIS: 2000-04-12; ETDE: 1985-02-22

*The sulf-x process is a wet absorption process that utilizes a slurry of regenerated ferrous sulfide solids to achieve removal of 90 to 99% of sulfur dioxide from boiler flue gases by wet**scrubbing. It is technically feasible for use with all fossil-fuel types.*

ZH sulf-x 法

sulfadiazine

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 磺胺噻啉

SULFAMIC ACID

1994-07-01

ZH 氨基磺酸

SULFANILIC ACID

ZH 磺胺酸

SULFATE MINERALS

INIS: 1996-11-13; ETDE: 1982-05-12

ZH 硫酸盐矿物

SULFATE-REDUCING BACTERIA

INIS: 1991-10-24; ETDE: 1984-05-08

ZH 硫酸盐还原细菌

SULFATES

1997-06-19

For salts only; see also SULFURIC ACID ESTERS.

ZH 硫酸盐

SULFATION

INIS: 2000-04-12; ETDE: 1991-07-08

Conversion of a compound into a sulfate by the oxidation of sulfur or the addition of a sulfate group.

ZH 硫酸盐化作用

SULFENAMIDES

2000-04-12

ZH 亚磺酰胺

sulfex process

2000-04-12

(Prior to August 1996 this was a valid ETDE descriptor.)

ZH 索尔费克斯过程

sulfhydryl compounds

ZH 氢硫基化合物

SULFHYDRYL RADICALS

ZH 巯基

SULFIBAN PROCESS

INIS: 2000-04-12; ETDE: 1976-09-14

A process for coke oven gas desulfurization using mono-ethanolamine scrubbing.

ZH sulfiban 法

SULFIDATION

INIS: 1982-09-21; ETDE: 1979-07-24

ZH 硫化作用

SULFIDE MINERALS

INIS: 1984-04-25; ETDE: 1982-05-12

(From March 1977 till February 1995 CINNABAR was a valid ETDE descriptor; from April 1975 till March 1997 SPHALERITE was a valid ETDE descriptor.)

ZH 硫化物矿物

SULFIDES

1997-06-18

ZH 硫化物

sulfinic acids

INIS: 1984-04-04; ETDE: 2000-11-27

ZH 亚磺酸

SULFINOL PROCESS

2000-04-12

Process for removal of acidic gas constituents, such as hydrogen sulfide, carbon dioxide, COS, and mercaptans, from natural, refinery, and synthesis gases and lng feedstocks.

ZH 萨菲努尔法

sulfite waste liquor

INIS: 1993-02-15; ETDE: 1978-08-08

ZH 亚硫酸盐废液

SULFITES*Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor, except for the NTs listed below.*

ZH 亚硫酸盐

SULFOCHLORINATION

ZH 氯磺化

sulfocyanides

ZH 硫氰酸酯

SULFONAMIDES

1996-10-23

ZH 磺胺类

SULFONATES

1997-06-19

For salts of sulfonic acids; for esters see SULFONIC ACID ESTERS.

ZH 磺酸盐

SULFONATION

ZH 磺化

SULFONES

1996-10-23

ZH 砒

SULFONIC ACID ESTERS

1997-06-19

ZH 磺酸酯

SULFONIC ACIDS

1996-10-23

ZH 磺酸

sulfophenyl-naphthalene-sulfonic acid

1996-10-23

(Prior to March 1997 SPADNS was used for this concept in ETDE.)

ZH 磺苯基-萘-磺酸

sulfex process

INIS: 2000-04-12; ETDE: 1976-01-23

Conversion of hydrogen sulfide in some refinery gas or water streams to high-purity molten sulfur. Process operates on aqueous solution of ammonia and hydrogen sulfide, which may be refinery sour water or rich solution obtained by absorbing hydrogen sulfide from refinery gas with aqueous ammonia recycled from sulfox unit. (Prior to March 1994, this was a valid ETDE descriptor.)

ZH sulfex 过程

SULFOXIDES

ZH 亚砒

SULFREEN PROCESS

2000-04-12

Process for desulfurization of residue gas from Claus tail unit to produce liquid S; hydrogen sulfide and sulfur dioxide are made

to react at temperatures below the *S* dew point of the reaction gas mixture.

ZH 克劳斯装置尾气硫回收过程

SULFUR

ZH 硫

SULFUR 24

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 硫-24

SULFUR 26

2007-04-23

ZH 硫-26

SULFUR 27

INIS: 1986-08-19; ETDE: 1984-05-08

ZH 硫-27

SULFUR 28

INIS: 1989-09-14; ETDE: 1984-05-08

ZH 硫-28

SULFUR 29

ZH 硫-29

SULFUR 30

ZH 硫-30

SULFUR 31

ZH 硫-31

SULFUR 32

ZH 硫-32

SULFUR 32 BEAMS

ZH 硫-32 束

SULFUR 32 REACTIONS

ZH 硫-32 反应

SULFUR 32 TARGET

ETDE: 1976-07-09

ZH 硫-32 靶

SULFUR 33

ZH 硫-33

SULFUR 33 REACTIONS

INIS: 1978-04-21; ETDE: 1978-07-06

ZH 硫-33 反应

SULFUR 33 TARGET

ETDE: 1976-07-09

ZH 硫-33 靶

SULFUR 34

ZH 硫-34

SULFUR 34 REACTIONS

ZH 硫-34 反应

SULFUR 34 TARGET

ETDE: 1976-07-09

ZH 硫-34 靶

SULFUR 35

ZH 硫-35

SULFUR 36

ZH 硫-36

SULFUR 36 REACTIONS

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 硫-36 反应

SULFUR 36 TARGET

ETDE: 1976-07-09

ZH 硫-36 靶

SULFUR 37

ZH 硫-37

SULFUR 38

ZH 硫-38

SULFUR 38 BEAMS

INIS: 1986-12-09; ETDE: 1987-02-24

ZH 硫-38 束

SULFUR 39

ZH 硫-39

SULFUR 39 REACTIONS

INIS: 1992-09-23; ETDE: 1985-07-18

ZH 硫-39 反应

SULFUR 40

ZH 硫-40

SULFUR 41

INIS: 1976-03-17; ETDE: 1976-02-19

ZH 硫-41

SULFUR 42

INIS: 1976-03-17; ETDE: 1976-02-19

ZH 硫-42

SULFUR 43

INIS: 1980-07-24; ETDE: 1980-02-11

ZH 硫-43

SULFUR 44

INIS: 1986-04-02; ETDE: 1986-07-03

ZH 硫-44

SULFUR 45

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 硫-45

SULFUR 46

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 硫-46

SULFUR 47

INIS: 1989-09-14; ETDE: 1989-10-16

ZH 硫-47

SULFUR 48

INIS: 1990-04-19; ETDE: 1990-05-16

ZH 硫-48

SULFUR 49

2007-04-23

ZH 硫-49

SULFUR ADDITIONS

2000-04-12

ZH 硫添加物

sulfur carbides

ZH 碳化硫

SULFUR CHLORIDES

ZH 氯化硫

SULFUR COMPLEXES

ZH 硫配合物

SULFUR COMPOUNDS

ZH 硫化合物

SULFUR CONTENT

INIS: 1992-02-04; ETDE: 1980-08-12

ZH 硫含量

SULFUR CYCLE

INIS: 1991-10-22; ETDE: 1979-03-05

ZH 硫循环

SULFUR DIOXIDE

1991-12-11

(Prior to January 1992, this was indexed by SULFUR OXIDES.)

ZH 二氧化硫

SULFUR FLUORIDES

ZH 氟化硫

SULFUR HALIDES

2012-07-25

ZH 卤化硫

sulfur hydrides

ZH 氢化硫

SULFUR IONS

ZH 硫离子

SULFUR ISOTOPES

1999-07-16

ZH 硫同位素

SULFUR METERS

INIS: 1983-02-04; ETDE: 1978-12-11

ZH 测硫仪

SULFUR NITRIDES

ZH 氮化硫

SULFUR ORES

INIS: 2000-04-12; ETDE: 1978-06-14

ZH 硫矿石

SULFUR OXIDES

ZH 氧化硫

SULFUR-OXIDIZING BACTERIA

INIS: 1991-10-24; ETDE: 1984-01-27

ZH 硫氧化细菌

sulfur sulfides

ZH 硫

SULFUR TRIOXIDE

1992-05-22

ZH 三氧化硫

SULFURIC ACID

Prior to August 2012 the concept "hydrogen sulfates" was indexed here.

ZH 硫酸

SULFURIC ACID ESTERS

1978-04-21

ZH 硫酸酯

SULFUROUS ACID

ZH 亚硫酸

SULFURYL COMPOUNDS

1994-09-29

ZH 磺酰化合物

SUM RULES

ZH 求和规则

SUMMER-1 REACTOR

South Carolina Electric and Gas Co.,
Jenkinsville, South Carolina, USA.

ZH 萨默尔-1 堆

SUMMIT-1 REACTOR

Delmarva Power and Light Co., Kent Co.,
Delaware, USA. Canceled in 1975 before
construction began.

ZH 萨米特-1 堆

SUMMIT-2 REACTOR

Delmarva Power and Light Co., Kent Co.,
Delaware, USA. Canceled in 1975 before
construction began.

ZH 萨米特-2 堆

SUN

ZH 太阳

SUN BEAM OPERATION

INIS: 2000-04-12; ETDE: 1986-11-20

ZH 太阳束运行

SUN CHARTS

INIS: 2000-04-12; ETDE: 1980-03-04

Charts that map the height angle and horizontal angle of the sun for a given location and time.

ZH 太阳图

SUN SHADES

INIS: 2000-04-12; ETDE: 1975-10-01

ZH 遮阳伞

SUNDESERT-1 REACTOR

INIS: 1977-10-17; ETDE: 1977-05-07

San Diego Gas and Electric Co., Blythe, California, USA. Canceled in 1978 before construction began.

ZH 森德塞特-1堆

SUNDESERT-2 REACTOR

INIS: 1977-10-17; ETDE: 1977-05-07

San Diego Gas and Electric Co., Blythe, California, USA. Canceled in 1978 before construction began.

ZH 森德塞特-2堆

SUNFLOWER OIL

INIS: 2000-04-12; ETDE: 1984-03-06

ZH 葵花油

SUNFLOWERS

ZH 向日葵属

SUNIST SPHEROMAK

2006-07-25

Department of Engineering Physics, Tsinghua University, and Institute of Physics, China Academy of Science, Beijing, China.

ZH sunist 球形托卡马克

SUNNYSIDE DEPOSIT

INIS: 2000-04-12; ETDE: 1977-05-07

ZH 森尼赛德矿床

SUNSHINE PROJECT

ZH 阳光计划

SUNSPOTS

ZH 黑子

super high frequency radiation

1999-10-15

ZH 超高频辐射

SUPER-KAMIOKANDE NEUTRINO DETECTOR

2016-12-12

A large water Cherenkov detector located at 1,000 m underground, Hida-city, Gifu, Japan

SUPER KUKLA REACTOR

1975-11-27

Lawrence Livermore Laboratory, Livermore, California, USA. Prompt burst reactor. Shut down in 1979.

ZH 超库克拉堆

super phenix reactor

(Creys-Malville, Isere, France. Prior to August 2010 this was a valid descriptor.)

ZH 超凤凰堆

super power water boiler

ZH 超功率水堆

superalloys

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 超级合金

supercapacitors

2005-07-05

ZH 超级电容器

SUPERCHARGERS

2000-04-12

ZH 增压器

supercharging

2000-04-12

ZH 增压作用

SUPERCOMPUTERS

INIS: 1997-06-17; ETDE: 1984-11-09

The largest, fastest, most powerful computers available at any given time.

ZH 巨型计算机

SUPERCONDUCTING CABLES

ZH 超导电缆

SUPERCONDUCTING CAVITY RESONATORS

ZH 超导腔共振器

SUPERCONDUCTING COILS

INIS: 1995-02-27; ETDE: 1975-11-11

(Prior to January 1983 this concept was indexed by SUPERCONDUCTING DEVICES.)

ZH 超导线圈

SUPERCONDUCTING COLLOID DETECTORS

INIS: 1976-10-07; ETDE: 1976-11-01

Operates on the principle that a charged particle passing through a superconducting colloid in the metastable, superheated state leads to a measurable change in the inductance of a surrounding pick-up coil.

ZH 超导胶体探测器

SUPERCONDUCTING COMPOSITES

Superconductors embedded or clad in a conductor matrix.

ZH 超导合成物

SUPERCONDUCTING CYCLOTRONS

INIS: 1991-10-08; ETDE: 1983-03-24

ZH 超导回旋加速器

SUPERCONDUCTING DEVICES

1976-02-24

Restricted to general or review articles and bibliographies.

ZH 超导器件

SUPERCONDUCTING FILMS

1983-06-30

ZH 超导膜

superconducting flux pumps

2000-04-12

ZH 超导磁通泵

SUPERCONDUCTING GENERATORS

ZH 超导发电机

SUPERCONDUCTING JUNCTIONS

1999-10-15

ZH 超导结

SUPERCONDUCTING MAGNETIC ENERGY STORAGE

INIS: 1995-01-11; ETDE: 1982-10-20

(Until January 1995 this concept was indexed to SUPERCONDUCTIVE ENERGY STORAGE.)

ZH 超导磁能储存

SUPERCONDUCTING MAGNETS

1995-02-27

(From February 1979 to March 1997 LARGE COIL PROGRAM was a valid ETDE descriptor.)

ZH 超导磁铁

SUPERCONDUCTING MOTORS

ZH 超导电动机

superconducting quantum interference devices

1993-11-09

ZH 超导量子干涉器件

superconducting solenoids

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 超导回旋线圈

SUPERCONDUCTING SUPER COLLIDER

INIS: 1985-01-18; ETDE: 1984-03-06

ZH 超导超对撞机

SUPERCONDUCTING WIRES

1982-11-30

ZH 超导线

superconductive energy storage

INIS: 1995-01-11; ETDE: 2002-06-13

(Until January 1995 this was a valid descriptor.)

ZH 超导能量储存

SUPERCONDUCTIVITY

1996-01-24

ZH 超导性

SUPERCONDUCTORS

ZH 超导体

SUPERCONVERGENCE RELATIONS

ZH 超收敛关系

SUPERCOOLING

2008-06-10

ZH 过冷

supercritical flow

ZH 超临界流

SUPERCritical FLUID CHROMATOGRAPHY

INIS: 1993-03-23; ETDE: 1983-07-07

ZH 超临界流体色谱学

SUPERCritical GAS EXTRACTION

INIS: 1994-09-08; ETDE: 1978-11-14

Extraction of a substance with a solvent in its supercritical state.

ZH 超临界气体萃取

SUPERCritical STATE

INIS: 1992-01-30; ETDE: 1986-07-08

Homogeneous phase existing above critical temperature and above critical pressure.

ZH 超临界状态

SUPERDEFORMED NUCLEI

1994-04-12

ZH 超形变核

SUPERDISLOCATIONS

Groups of dislocations with specific space configuration.

ZH 超位错

SUPERFLUID MODEL

ZH 超流体模型

SUPERFLUIDITY

ZH 超流动性

superfluorescence

INIS: 1984-02-22; ETDE: 2002-06-13

ZH 超荧光

superfund

INIS: 2000-04-12; ETDE: 1985-01-28

Comprehensive environmental response, compensation, and liability act of 1980; public law 96-510.

(Prior to November 1991 this was a valid ETDE descriptor.)

ZH 额外补贴基金法

SUPERGIANT STARS

ZH 超巨星

supergranulation

ZH 超米粒组织

SUPERGRAVITY

INIS: 1977-09-15; ETDE: 1977-11-10

A theory connecting fermion-boson supersymmetry with gravitation.

ZH 超引力

SUPERHEATERS

ZH 过热器

SUPERHEATING

ZH 过热

superheavy elements

ZH 超重元素

superheterodyne receivers

1976-02-11

ZH 超外差式接收机

SUPERHILAC

ZH 超级重离子直线加速器

SUPERIOR PROCESS

INIS: 2000-04-12; ETDE: 1977-03-08

Circular-grate retort used in processing shale; nahcolite and dawsonite are co-products with shale oil.

ZH superior 法

SUPERLATTICES

ZH 超点阵

SUPERMASSIVE STARS

Of the order of 100000 solar masses.

ZH 特大质量恒星

SUPERMULTIPLETS

ZH 超多重态

SUPERNOVA REMNANTS

ZH 超新星爆发遗迹

SUPERNOVAE

ZH 超新星

SUPEROPERATORS

Acting on other mathematical operator(s).

ZH 超算符

SUPEROXIDE DISMUTASE

INIS: 1986-12-03; ETDE: 1984-02-10

ZH 超氧化物歧化酶类

SUPEROXIDE RADICALS

INIS: 1984-04-04; ETDE: 1977-08-24

ZH 超氧化物基

SUPERPARAMAGNETISM

INIS: 1976-02-11; ETDE: 1976-04-19

Quasiparamagnetism of small magnetically ordered particles.

ZH 超顺磁性

SUPERPHENIX REACTOR

2010-08-17

Electricite de France, Creys-Mepieu, Isere, France

(Prior to August 2010 SUPER PHENIX REACTOR was used for this reactor.)

ZH 超凤凰堆

SUPERPHOSPHATES

ZH 过磷酸盐

SUPERRADIANCE

INIS: 1984-02-22; ETDE: 1980-05-06

A fast cooperative spontaneous deexcitation process in which an ensemble of atoms emit an intense burst of radiation.

ZH 超辐射

SUPERSATURATION

ZH 过饱和

SUPERSELECTION RULES

ZH 超选择定则

SUPERSONIC FLOW

ZH 超声速流

SUPERSONIC TRANSPORT

ZH 超音速运输

SUPERSTRING MODELS

INIS: 1992-05-25; ETDE: 1992-06-02

ZH 超弦模型

SUPERSTRING THEORY

2007-08-13

Attempt to explain all of the particles and fundamental forces of nature in one theory by modeling them as vibrations of tiny supersymmetric strings; four variations exist: Type I, Type IIA, Type IIB and Heterotic.

ZH 超弦理论

supersymmetric particles

INIS: 1987-12-21; ETDE: 1988-03-16

ZH 超对称粒子

SUPERSYMMETRY

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 超对称性

supertankers

INIS: 2000-04-12; ETDE: 1976-03-31

ZH 超大型油轮

SUPERTHERM

INIS: 2000-04-12; ETDE: 1979-08-09

ZH 苏珀萨姆高温合金

supervisor codes

INIS: 1988-11-16; ETDE: 2002-06-13

ZH 监督编码

supervoltage radiotherapy

ZH 超(电)压放射疗法

SUPO REACTOR

LASL, Los Alamos, New Mexico, USA. Shut down in 1974.

ZH supo 堆

supply

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 供给

SUPPLY AND DEMAND

INIS: 1991-10-11; ETDE: 1978-03-08

Relationship between the quantity that producers wish to sell at various prices and the quantity of a commodity that consumers wish to buy.

ZH 供给与需求

SUPPLY DISRUPTION

INIS: 1991-12-17; ETDE: 1979-10-23

ZH 供给中断

SUPPORT PILLARS

INIS: 2000-04-12; ETDE: 1979-06-06

ZH 支柱

SUPPORTED LIQUID MEMBRANES

INIS: 1998-10-21; ETDE: 1985-09-24

ZH 有支撑液膜

SUPPORTS

ZH 支撑物

supports (catalyst)

INIS: 1992-01-16; ETDE: 1980-10-07

ZH 载体(催化剂)

suppression

INIS: 2000-04-12; ETDE: 1976-01-26

ZH 压抑

supra-thermal electrons

1994-02-28

ZH 超热电子

supra-thermal ions

INIS: 1994-02-28; ETDE: 2002-06-13

ZH 超热离子

supralethal doses

ZH 超致死剂量

SUPRALETHAL IRRADIATION

ZH 超致死辐照

sur-100 aachen

ZH sur-100 亚琛堆

sur-100 berlin

ZH sur-100 柏林堆

sur-100 bremen

ZH sur-100 不来梅堆

sur-100 darmstadt

ZH sur-100 达姆施塔特堆

sur-100 hamburg

ZH sur-100 汉堡堆

sur-100 karlsruhe

ZH sur-100 卡尔斯鲁厄堆

sur-100 kiel

ZH sur-100 基尔堆

sur-100 muenchen

ZH sur-100 慕尼黑堆

SUR-100 SERIES REACTOR

ZH sur-100 系列堆

sur-100 stuttgart

ZH sur-100 斯图加特堆

sur-100 ulm

ZH sur-100 马尔姆堆

surcharges

INIS: 2000-04-12; ETDE: 1979-11-23

Extra or additional fees or taxes, usually for some special service.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 附加费

SURF II STORAGE RING

INIS: 1984-07-20; ETDE: 1984-08-20

NBS Synchrotron Ultraviolet Radiation Facility.

ZH surfii存储环

surface-active agents

ZH 表面活性剂

SURFACE AIR

ZH 地表空气

SURFACE AREA

INIS: 1999-10-20; ETDE: 1977-09-19

Extent of the area covered by a surface. See also SPECIFIC SURFACE AREA.

ZH 表面积

surface area (specific)

INIS: 1982-09-21; ETDE: 2002-06-13

ZH 表面积 (比)

SURFACE BARRIER DETECTORS

ZH 面垒型探测器

SURFACE BARRIER TRANSISTORS

ZH 面垒晶体管

surface boiling

ZH 表面沸腾

SURFACE CLEANING

ZH 表面清理

SURFACE COATING

ZH 表面涂覆

SURFACE CONTAMINATION

For radioactive contamination only; see also POLLUTION.

ZH 表面放射性污染

SURFACE CONTAMINATION MONITORS

ZH 表面放射性污染监测器

surface delta interaction

ZH 表面 δ 相互作用

SURFACE DELTA POTENTIAL

1999-10-20

ZH 表面 δ 势

surface-effect machines

INIS: 2000-04-12; ETDE: 1977-08-09

ZH 表面效应器

SURFACE ENERGY

1999-10-20

The energy per unit area of an exposed surface of a liquid; generally greater than the surface tension.

(Prior to June 1986 SURFACE TENSION was used for this concept.)

ZH 表面能

SURFACE EXPLOSIONS

1996-06-26

ZH 地面爆炸

SURFACE FINISHING

ZH 表面精加工

SURFACE FORCES

INIS: 2000-04-12; ETDE: 1979-05-31

External forces which act only on the surfaces of bodies.

ZH 表面力

SURFACE HARDENING

ZH 表面硬化

SURFACE IONIZATION

ZH 表面电离

SURFACE MINING

1991-08-09

ZH 露天开采

SURFACE MINING ACTS

INIS: 1992-02-21; ETDE: 1978-04-27

ZH 露天开采法规

SURFACE POTENTIAL

INIS: 1999-10-20; ETDE: 1979-04-11

ZH 表面势

SURFACE PROPERTIES

ZH 表面性质

SURFACE TENSION

The force acting on the surface of a liquid, tending to minimize the area of the surface; it equals the free energy per unit surface.

ZH 表面张力

SURFACE TREATMENTS

ZH 表面处理

SURFACE WATERS

ZH 地表水

surface waves (plasma)

2001-01-08

ZH 表面波 (等离子体)

surface waves (seismic)

INIS: 1980-05-14; ETDE: 1978-07-05

ZH 地表波 (地震)

SURFACES

ZH 表面

surfacing, hard

INIS: 2000-07-24; ETDE: 1978-07-05

ZH 表面加工 (硬)

SURFACTANTS

ZH 表面活性剂

SURGERY

ZH 外科学

SURGES

ZH 电涌

SURGICAL MATERIALS

ZH 外科器材

SURINAM

ZH 苏里南

surmac reactors

INIS: 2000-04-12; ETDE: 1978-01-23

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH surmac 堆

SURMAC TOKAMAK

INIS: 1982-11-30; ETDE: 1983-02-09

ZH surmac 托卡马克

SURPLUS NUCLEAR FACILITIES

INIS: 1995-04-10; ETDE: 1986-01-15

Nuclear facilities, usually radioactively contaminated, that have been declared surplus.

ZH 无用核设施

SURPLUS POWER

INIS: 1993-06-09; ETDE: 1984-02-10

Electric power generating capacity in excess of firm load requirements.

ZH 盈余电力

SURRY-1 REACTOR

Virginia Electric and Power Co., Surry, Virginia, USA.

ZH 塞瑞-1 堆

SURRY-2 REACTOR

Virginia Electric and Power Co., Surry, Virginia, USA.

ZH 塞瑞-2 堆

SURRY-3 REACTOR

Virginia Electric and Power Co., Surry, Virginia, USA. Canceled in 1977 before construction began.

ZH 塞瑞-3 堆

SURRY-4 REACTOR

Virginia Electric and Power Co., Surry, Virginia, USA. Canceled in 1977 before construction began.

ZH 塞瑞-4 堆

surry power station unit-1

ZH 塞瑞核电站-1

surry power station unit-2

ZH 塞瑞核电站-2

surveillance

2000-03-29

(Prior to May 1996 this was a valid ETDE descriptor.)

ZH 监护

surveillance (medical)

ETDE: 2002-06-13

ZH 监护 (医学)

surveillance (radioactivity)

ZH 检测 (放射性)

survey (radioactivity)

ZH 巡测 (放射性)

SURVEY MONITORS

ZH 巡测仪

surveys

INIS: 2000-04-12; ETDE: 1980-05-06

ZH 测量

SURVIVAL CURVES

ZH 存活曲线

survival fraction

ZH 存活分数

SURVIVAL TIME

ZH 存活时间

susceptibility (magnetic)

ZH 磁化率

suse cyclotron (munich)

INIS: 1984-07-20; ETDE: 1984-08-20

ZH suse 回旋加速器 (慕尼黑)

SUSPENSIONS**ZH** 悬浮物**suspensions (fuel)****ZH** 悬浮液(燃料)**SUSQUEHANNA-1 REACTOR**

PPL Susquehanna, LLC, Berwick, Pennsylvania, USA.

ZH 萨斯奎哈纳-1 堆**SUSQUEHANNA-2 REACTOR**

PPL Susquehanna, LLC, Berwick, Pennsylvania, USA.

ZH 萨斯奎哈纳-2 堆**SUSQUEHANNA RIVER****ZH** 萨斯奎哈纳河**susquehanna steam electric station unit-1**

1993-11-09

ZH 萨斯奎哈纳蒸汽电厂-1 堆**susquehanna steam electric station unit-2**

1993-11-09

ZH 萨斯奎哈纳蒸汽电厂-2 堆**SUSTAINABILITY**

2013-11-27

Ability to continue a condition or situation over a considerable period of time without degradation of the environment

ZH 可持续性**SUSTAINABLE DEVELOPMENT**

2000-09-26

Development that meets the needs of the present while still allowing future generations to meet their own needs without shortages or harm to the environment.

ZH 可持续发展**SUYDAM CRITERION****ZH** 萨意戴姆判据**suydam theory****ZH** 萨意戴姆理论**sv 40 virus****ZH** 猴病毒 40**SV PER HOUR RANGE**

2013-01-23

ZH 小时希沃特范围**SV PER YEAR RANGE**

2013-01-23

ZH 年希沃特范围**SV RANGE**

2012-05-30

ZH 希沃特范围**sv40 virus**

INIS: 1976-03-25; ETDE: 2000-11-24

ZH sv40 病毒**sw-3 groups**

1996-07-23

(Until July 1996 this was a valid descriptor.)

ZH sw (3) 群**SW GROUPS**

1996-07-23

(From April 1975 till March 1997 SW-3 GROUPS was a valid ETDE descriptor.)

ZH sw 群**SWAGING****ZH** 型锻**SWAMPS**

INIS: 1976-10-29; ETDE: 1976-07-07

Waterlogged lands supporting a natural vegetation predominantly of shrubs and trees.

ZH 沼泽**SWAZILAND****ZH** 斯威士兰**SWEAT****ZH** 汗液**sweat glands****ZH** 汗腺**SWEDEN****ZH** 瑞典**SWEDISH ORGANIZATIONS**

INIS: 1976-09-06; ETDE: 1976-11-01

ZH 瑞典机构**swedish reactor r-1****ZH** 瑞典堆 r-1**swedish reactor r-2****ZH** 瑞典堆 r-2**swedish reactor r2-0****ZH** 瑞典堆 r2-0**SWEEP CIRCUITS****ZH** 扫描电路**SWEEP EFFICIENCY**

INIS: 2000-04-12; ETDE: 1982-07-08

The ratio of the volume of rock contacted by the displacing fluid to the total volume of rock subject to invasion by the displacing fluid.

ZH 波及系数**SWEET GUMS**

INIS: 1992-01-13; ETDE: 1987-03-24

Liquidambar styraciflua.

ZH 香枫**SWEETALLOY**

2000-04-12

ZH 斯威塔洛伊耐蚀高镍合金钢**SWELLING****ZH** 肿胀**SWESSAR STANDARD PLANT**

Stone and Webster reference PWR nuclear power plant.

ZH swessar 标准电厂**swierk agata reactor****ZH** 斯维尔克阿加塔堆**swierk anna reactor****ZH** 斯维尔克安娜堆**swierk ewa reactor****ZH** 斯维尔克 ewa 堆**SWIERK LINAC****ZH** 斯维尔克直线加速器**swierk maria reactor****ZH** 斯维尔克玛丽亚堆**SWIERK R-2 REACTOR**

2000-04-12

ZH 斯维尔克 r-2 堆**swierk research reactor maryla****ZH** 马利拉斯维尔克研究堆**swimming****ZH** 游泳**swimming pool reactors****ZH** 游泳池堆**swimming pool tank reactor austria**

1993-11-09

ZH 奥地利游泳池箱式堆**SWIMMING POOLS**

INIS: 2000-04-12; ETDE: 1975-10-28

ZH 游泳池**SWINE****ZH** 猪**swirl flow**

INIS: 1984-04-04; ETDE: 1976-11-01

(Prior to October 1981, this was a valid ETDE descriptor.)

ZH 涡流**swiss institute nuclear research****cyclotron**

1993-11-09

ZH 瑞士核子研究所回旋加速器**SWISS LIGHT SOURCE**

2000-06-02

Paul Scherrer Institute, Villigen, Switzerland.

ZH 瑞士光源**SWISS ORGANIZATIONS**

INIS: 1980-09-12; ETDE: 1980-10-07

ZH 瑞士机构**SWISS SPALLATION NEUTRON SOURCE**

2016-06-09

Paul Scherrer Institute, Villigen, Switzerland

ZH 瑞士散裂中子源**SWITCHES****ZH** 开关**SWITCHGRASS**

2009-04-22

ZH 柳枝稷**SWITCHING CIRCUITS****ZH** 开关电路**SWITCHING DIODES****ZH** 开关二极管**SWITZERLAND**

1995-04-03

ZH 瑞士**swordfish event**

1994-10-14

A test made during PROJECT DOMINIC. (Prior to September 1994, this was a valid ETDE descriptor.)

ZH 箭鱼试验**swpa**

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 西南电力管理局**SYCAMORES**

INIS: 1992-01-13; ETDE: 1979-03-27

ZH 悬铃木屋**sydsvenska kraft ab reactor 1****ZH** 辛兹文斯卡电力股份公司堆 1**sydsvenska kraft ab reactor 2**

INIS: 1978-04-21; ETDE: 1978-07-06

ZH 辛兹文斯卡电力股份公司堆 2

SYENITES

INIS: 1984-11-30; ETDE: 1980-08-12

ZH 正长岩

SYMBIOSIS

INIS: 1999-10-21; ETDE: 1976-05-13

Limited to biology.

ZH 共生

SYMBIOTIC STARS

1983-03-15

Objects whose spectra have characteristics of disparate spectral classes.

ZH 共生星

symbolic logic

INIS: 1986-07-10; ETDE: 1975-11-11

ZH 符号逻辑

SYMMETRY

ZH 对称性

SYMMETRY BREAKING

ZH 对称破缺

SYMMETRY GROUPS

1997-08-20

ZH 对称群

sympathectomy

ZH 交感神经切除术

sympathetic nervous system

ZH 交感神经系统

SYMPATHOLYTICS

ZH 抗交感神经药

SYMPATHOMIMETICS

ZH 拟交感神经药

symplectic groups

ZH 辛群

symposia

ZH 讨论会

SYMPTOMS

ZH 症状

SYNCHROCYCLOTRONS

1996-07-18

(Prior to March 1997 CHICAGO

SYNCHROCYCLOTRON was a valid ETDE descriptor.)

ZH 同步回旋加速器

SYNCHRONIZATION

INIS: 1977-10-17; ETDE: 1976-12-16

ZH 同步

SYNCHRONOUS CULTURES

ZH 同步培养

synchrophasotrons

ZH 同步稳相加速器

SYNCHROTRON OSCILLATIONS

ZH 同步加速器振荡

SYNCHROTRON RADIATION

ZH 同步辐射

SYNCHROTRON RADIATION SOURCES

INIS: 1981-07-06; ETDE: 1979-05-31

ZH 同步辐射源

synchrotron uv radiation facility (nbs)

INIS: 1993-11-09; ETDE: 2002-06-13

ZH 同步紫外辐射装置

SYNCHROTRONS

1996-07-18

(BIRMINGHAM SYNCHROTRON, CALTECH SYNCHROTRON, and OMNITRON have been valid ETDE descriptors.)

ZH 同步加速器

syncrude

1994-09-29

ZH 合成原油

SYNERGISM

ZH 协同效应

SYNGAS PROCESS

INIS: 2000-04-12; ETDE: 1981-08-04

ZH 合成气工艺

synovia

ZH 滑液

synroc

INIS: 1981-02-27; ETDE: 1981-03-13

ZH 人造岩

SYNROC PROCESS

INIS: 1981-11-27; ETDE: 1980-03-29

ZH 岩石合成过程

synrans

INIS: 2000-04-12; ETDE: 1976-09-28

Any class of synthetic tanning materials that are sulfonated condensation products of aromatic compounds with formaldehyde or some other aldehyde.

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 合成鞣剂

SYNTHANE PROCESS

2000-04-12

U.S. Bureau of mines process for producing intermediate- or high-btu gas by reacting coal with steam and oxygen in a fluidized-bed gasifier at 1800 degrees F and 500-1000 psi pressure.

ZH 六氟三氟甲氧基丙烷法

SYNTHESIS

1999-03-09

ZH 合成

SYNTHESIS GAS

1997-06-17

A mixture of gases specifically for use in a synthesis process.

ZH 合成煤气

synthetases

ZH 合成酶

synthetic-aperture radar

INIS: 2000-04-12; ETDE: 1980-03-29

A radar system in which an aircraft moving along a straight path emits microwave pulses continuously at a frequency constant enough to be coherent for a period during which the aircraft may have traveled one kilometer; all echoes returned during the period can then be processed as if a single antenna as long as the flight path had been used.

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 合成孔径雷达

synthetic crude oil

1994-09-29

ZH 合成原油

SYNTHETIC FUELS

No natural occurrence; produced by chemical techniques.

ZH 合成燃料

SYNTHETIC FUELS CORPORATION

INIS: 2000-04-12; ETDE: 1980-07-23

Federally funded corporation to finance and expedite development of alternative energy sources.

ZH 合成燃料公司

SYNTHETIC FUELS INDUSTRY

INIS: 1992-07-16; ETDE: 1976-10-13

ZH 合成燃料工业

SYNTHETIC FUELS REFINERIES

INIS: 1992-07-16; ETDE: 1981-03-16

ZH 合成燃料提炼厂

synthetic lubricants

INIS: 2000-04-12; ETDE: 1981-06-16

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 合成润滑油

SYNTHETIC MATERIALS

INIS: 1999-03-04; ETDE: 1981-05-18

ZH 合成材料

synthetic natural gas

2000-04-12

ZH 合成天然气

SYNTHETIC PETROLEUM

1994-09-29

ZH 合成石油

SYNTHETIC ROCKS

INIS: 1981-02-27; ETDE: 1981-03-13

ZH 人造岩

synthine process

2000-04-12

ZH 辛赛因合成石油过程

SYNTHOIL PROCESS

2000-04-12

U.S. Bureau of mines process for converting coal to fuel oil by feeding coal slurry into a fixed-bed catalytic reactor with turbulently flowing hydrogen. The operating conditions are 2000 to 4000 psig and the coal is liquefied and desulfurized.

ZH synthoil 法

SYNTHOL PROCESS

2000-04-12

A reaction of carbon monoxide and hydrogen with an iron and sodium carbonate catalyst to produce synthetic gasoline.

ZH 辛托合成过程

SYPHILIS

ZH 梅毒

syracuse chemical comminution process

INIS: 2000-04-12; ETDE: 1982-07-27

The process is based on the phenomenon that certain low molecular weight compounds, such as anhydrous ammonia, fracture coal along its natural maceral boundaries and mineral matter grain boundaries.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 锡拉丘兹化学粉碎工艺

SYRIA

ZH 叙利亚

syrian hamster

ZH 叙利亚仓鼠

syrian miniature neutron source reactor

2004-03-15

ZH 叙利亚微型中子源堆

SYRIAN ORGANIZATIONS

2004-03-31

ZH 叙利亚机构

syrups

INIS: 2000-04-12; ETDE: 1985-03-12

ZH 糖浆剂

SYSTEM FAILURE ANALYSIS

Techniques for analysing the events leading to, or following from, a potential, or actual, system failure.

ZH 系统故障分析

systeme accelerateur rhone-alpes

INIS: 1993-11-09; ETDE: 2002-06-13

ZH 隆纳-阿尔卑斯加速器系统

SYSTEMS ANALYSIS

1975-11-11

Used in the fields of technology research and management for problems such as the calculation of failure probabilities and for reliability studies of systems and components.

ZH 系统分析

SZILARD-CHALMERS REACTION

ZH 齐拉-却尔曼斯反应

SZR TYPE REACTORS

ZH 钠冷氢化锆慢化型堆

T-10 TOKAMAK

INIS: 1983-10-14; ETDE: 1983-11-09

ZH t-10 托卡马克

T-14 TOKAMAK

1993-08-09

ZH t-14 托卡马克

T-15 TOKAMAK

INIS: 1984-06-21; ETDE: 1984-07-10

ZH t-15 托卡马克

t-2200 resonances

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH t-2200 共振

T-7 TOKAMAK

INIS: 1983-10-14; ETDE: 1983-11-09

ZH t-7 托卡马克

T ANTIQUARKS

2007-06-26

ZH t 反夸克

T CHANNEL

ZH t 道

T CODES

ZH t 编码

T INVARIANCE

ZH t 不变性

t matrix

ZH t 矩阵

T QUARKS

INIS: 1995-09-14; ETDE: 1995-10-03

ZH t 夸克

T TAURI STARS

ZH 金牛 t 型星

t2ehp

INIS: 2000-04-12; ETDE: 1982-12-01

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 三-2-二 (2-乙基己基) 磷酸盐

t2k experiment

2016-12-12

t3 hormone

INIS: 2000-04-12; ETDE: 1975-09-11

ZH t3 激素

T3 PROCESS

INIS: 2000-04-12; ETDE: 1982-08-24

Semi-continuous surface oil shale retorting process based on N-T-U batch process with added improvements.

ZH t3 法

t4 hormone

INIS: 2000-04-12; ETDE: 1975-09-11

ZH t4 激素

TABAKIN POTENTIAL

ZH 泰拜肯势

TABLE MOUNTAIN AREA

2000-04-12

ZH 泰布尔山地区

tables

2000-04-12

(Prior to December 1991 this was a valid ETDE descriptor.)

ZH 表格

TACHYONS

Hypothesized particles that travel faster than the velocity of light; they have an imaginary rest mass.

ZH 超光速粒子

tadpoles

ZH 蝌蚪

TAGGED PHOTON METHOD

ZH 标记光子法

TAIL ELECTRONS

1994-02-28

Electrons that are not runaway but are in the high-energy tail of the kinetic energy distribution.

ZH 尾电子

TAIL IONS

1994-02-28

Ions in the high-energy tail of the kinetic energy distribution.

ZH 尾离子

TAILINGS

INIS: 1981-02-27; ETDE: 1979-05-31

Solid residue separated in the preparation of various products.

ZH 尾渣

TAIWAN

1993-01-27

ZH 台湾

TAIWAN RESEARCH REACTOR

ZH 台湾研究堆

TAJIKISTAN

INIS: 1997-08-20; ETDE: 1993-04-08 (Until January 1993, this was indexed by USSR.)

ZH 塔吉克斯坦

TAKAHAMA-1 REACTOR

KEPCO, Takahama, Fukui, Japan.

ZH 高滨-1 堆

TAKAHAMA-2 REACTOR

KEPCO, Takahama, Fukui, Japan.

ZH 高滨-2 堆

TAKAHAMA-3 REACTOR

INIS: 1981-07-13; ETDE: 1981-08-04

KEPCO, Takahama, Fukui, Japan.

ZH 高滨-3 堆

TAKAHAMA-4 REACTOR

INIS: 1981-07-13; ETDE: 1981-08-04

KEPCO, Takahama, Fukui, Japan.

ZH 高滨-4 堆

TAKAHAX PROCESS

2000-04-12

Process for removal of up to 99.9% of hydrogen sulfide from gas streams particularly those with low initial hydrogen sulfide concentration and/or high carbon dioxide/hydrogen sulfide ratios.

ZH takahax 法

TAKENOYU GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1977-08-09

ZH takenoyu 地热田

TAKINOUE GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1978-04-27

ZH 流上地热田

TALC

ZH 滑石

TALL OIL

INIS: 1999-05-03; ETDE: 1980-11-08

A yellow-black, malodorous, resinous admixture derived from wood pulping waste liquors. It is used in lubricants and greases.

ZH 松浆油

TALMI INTEGRALS

ZH 塔尔密积分

TALSPEAK PROCESS

INIS: 1979-01-18; ETDE: 1978-08-07

ZH 塔尔斯皮克过程

tam

INIS: 1981-05-11; ETDE: 1981-06-13

ZH 它莫西芬

TAMM-DANCOFF METHOD

ZH 塔姆-丹可夫法

tammuz-1 reactor

INIS: 1985-06-07; ETDE: 1985-07-18

ZH 塔莫兹-1 堆

tammuz-2 reactor

INIS: 1985-06-07; ETDE: 1985-07-18

ZH 塔莫兹-2 堆

TAMOXIFEN

INIS: 1981-05-11; ETDE: 1981-06-13

ZH 它莫西芬

tan (triacetoneamine-n-oxyl)

(Prior to July 1985 this was a valid ETDE descriptor.)

ZH n-羟基基三丙酮胺

TANDEM ELECTROSTATIC ACCELERATORS

INIS: 1996-07-18; ETDE: 1979-08-09

(Prior to February 1979 this information was indexed to VAN DE GRAAFF ACCELERATORS.)

ZH 串联式静电加速器

tandem mirror devices

INIS: 2000-04-12; ETDE: 1981-04-17

ZH 级联镜装置

tandem mirror experiment at uclll

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 加利福尼亚大学劳伦斯利弗莫尔实验室串级磁镜实验装置

tandem mirror type reactors

INIS: 1981-07-06; ETDE: 1981-08-04

ZH 串级磁镜型堆

TANDEM MIRRORS

1983-09-06

(Prior to September 1983 this concept in ETDE was indexed to TMX DEVICES.)

ZH 串级磁镜

TANK CIRCUITS

ZH 振荡回路

tank farms

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 贮油站

tank type critical assembly

ZH 箱式临界装置

TANK TYPE REACTORS

ZH 箱式堆

TANKER SHIPS

INIS: 1992-05-22; ETDE: 1976-03-11

ZH 油轮

TANKS

(From April 1975 till February 1997 ACCUMULATORS was a valid ETDE descriptor.)

ZH 箱

TANNIC ACID

ZH 单宁酸

tannin

ZH 单宁

TANTALATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 钽酸盐

TANTALITE

ZH 钽铁矿

TANTALUM

ZH 钽

TANTALUM 155

2008-01-16

ZH 钽-155

TANTALUM 156

INIS: 1989-07-19; ETDE: 1989-08-01

ZH 钽-156

TANTALUM 157

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 钽-157

TANTALUM 158

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 钽-158

TANTALUM 159

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 钽-159

TANTALUM 160

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 钽-160

TANTALUM 161

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 钽-161

TANTALUM 162

INIS: 1985-10-23; ETDE: 1985-11-13

ZH 钽-162

TANTALUM 163

INIS: 1980-12-01; ETDE: 1980-08-25

ZH 钽-163

TANTALUM 164

INIS: 1982-08-27; ETDE: 1982-09-10

ZH 钽-164

TANTALUM 165

INIS: 1982-08-27; ETDE: 1982-09-10

ZH 钽-165

TANTALUM 166

1975-08-22

ZH 钽-166

TANTALUM 167

INIS: 1976-07-06; ETDE: 1976-04-19

ZH 钽-167

TANTALUM 168

ZH 钽-168

TANTALUM 169

INIS: 1975-10-23; ETDE: 1975-08-19

ZH 钽-169

TANTALUM 170

ZH 钽-170

TANTALUM 171

ZH 钽-171

TANTALUM 172

ZH 钽-172

TANTALUM 173

ZH 钽-173

TANTALUM 174

ZH 钽-174

TANTALUM 175

ZH 钽-175

TANTALUM 176

ZH 钽-176

TANTALUM 177

ZH 钽-177

TANTALUM 178

ZH 钽-178

TANTALUM 179

ZH 钽-179

TANTALUM 179 TARGET

INIS: 1986-04-02; ETDE: 1985-12-11

ZH 钽-179靶

TANTALUM 180

ZH 钽-180

TANTALUM 180 TARGET

INIS: 1976-02-11; ETDE: 1976-07-12

ZH 钽-180靶

TANTALUM 181

ZH 钽-181

TANTALUM 181 TARGET

ETDE: 1976-07-09

ZH 钽-181靶

TANTALUM 182

ZH 钽-182

TANTALUM 182 TARGET

INIS: 1976-08-17; ETDE: 1976-11-01

ZH 钽-182靶

TANTALUM 183

ZH 钽-183

TANTALUM 184

ZH 钽-184

TANTALUM 185

ZH 钽-185

TANTALUM 186

ZH 钽-186

TANTALUM 187

2008-01-16

ZH 钽-187

TANTALUM 188

2008-01-16

ZH 钽-188

TANTALUM 189

2008-01-16

ZH 钽-189

TANTALUM 190

2008-01-16

ZH 钽-190

TANTALUM ADDITIONS

1996-07-16

Alloys containing not more than 1% Ta are listed here.

ZH 钽添加物

TANTALUM ALLOY-T111

1993-10-03

ZH 钽合金-t111

TANTALUM ALLOY-T222

2000-04-12

ZH 钽合金-t222

TANTALUM ALLOYS

1995-02-27

Alloys containing more than 1% Ta.

ZH 钽合金

TANTALUM ARSENIDES

2013-05-15

ZH 砷化钽

TANTALUM BASE ALLOYS

ZH 钽基合金

TANTALUM BORIDES

ZH 硼化钽

TANTALUM BROMIDES

ZH 溴化钽

TANTALUM CARBIDES

ZH 碳化钽

TANTALUM CHLORIDES

ZH 氯化钽

TANTALUM COMPLEXES**ZH** 钽配合物**TANTALUM COMPOUNDS**

1997-06-19

ZH 钽化合物**TANTALUM FLUORIDES****ZH** 氟化钽**TANTALUM HALIDES**

2012-07-25

ZH 卤化钽**TANTALUM HYDRIDES****ZH** 氢化钽**TANTALUM HYDROXIDES****ZH** 氢氧化钽**TANTALUM IODIDES****ZH** 碘化钽**TANTALUM IONS****ZH** 钽离子**TANTALUM ISOTOPES**

1999-07-16

ZH 钽同位素**TANTALUM NITRIDES****ZH** 氮化钽**TANTALUM ORES****ZH** 钽矿石**TANTALUM OXIDES**

1996-06-28

ZH 氧化钽**TANTALUM PHOSPHATES**

1984-01-18

ZH 磷酸钽**TANTALUM PHOSPHIDES**

INIS: 2000-04-12; ETDE: 1976-09-14

ZH 磷化钽**TANTALUM SELENIDES**

1976-02-05

ZH 硒化钽**TANTALUM SILICATES**

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 硅酸钽**TANTALUM SILICIDES**

1979-01-18

ZH 硅化钽**TANTALUM SULFATES**

1982-02-10

ZH 硫酸钽**TANTALUM SULFIDES****ZH** 硫化钽**TANTALUM TELLURIDES**

INIS: 1980-07-24; ETDE: 1975-11-11

ZH 碲化钽**TANTALUM TUNGSTATES**

INIS: 1979-09-18; ETDE: 1976-04-19

ZH 钨酸钽**tanzania (united republic of)**

2003-07-09

ZH 坦桑尼亚 (联合共和国)**tapeworms****ZH** 绦虫**TAPIOLITE**

2000-04-12

ZH 重钽铁矿**TAPIRO REACTOR**

CNEN, Casaccia Center, Rome, Italy.

ZH 塔皮罗堆**TAR****ZH** 焦油**tar sand oil**

INIS: 2000-04-12; ETDE: 1976-07-07

ZH 沥青砂油**tar sand tailings**

1992-05-04

ZH 焦油砂尾渣**TAR SAND TRIANGLE DEPOSIT**

INIS: 2000-04-12; ETDE: 1977-05-07

ZH 焦油砂特赖安格尔矿床**tar sands**

1975-09-01

ZH 焦油砂**TARA DEVICES**

INIS: 1984-07-20; ETDE: 1984-02-23

Tandem mirror experiment at MIT.

ZH tara 装置**TARAPUR-1 REACTOR**

Boisar, Maharashtra, India.

ZH 塔拉普尔-1 堆**TARAPUR-2 REACTOR**

Boisar, Maharashtra, India.

ZH 塔拉普尔-2 堆**TARAPUR-3 REACTOR**

2005-07-22

Nuclear Power Corporation of India Ltd.,
Boisar, Maharashtra, India.**ZH** 塔拉普尔-3 堆**TARAPUR-4 REACTOR**

2005-07-22

Nuclear Power Corporation of India Ltd.,
Boisar, Maharashtra, India.**ZH** 塔拉普尔-4 堆**TARGET CHAMBERS****ZH** 靶室**target holders**

INIS: 1976-03-25; ETDE: 2002-06-13

ZH 靶架**TARGETS**

1998-01-29

ZH 靶**TARIFFS**

INIS: 1992-02-23; ETDE: 1978-06-14

Duties imposed by a government on imported
or exported goods.**ZH** 关税**TARTARIC ACID****ZH** 酒石酸**tartaric acid esters**

1996-07-23

(Until July 1996 this was a valid descriptor.)

ZH 酒石酸酯**TARTRATES****ZH** 酒石酸盐**tashkent wwr-s reactor**

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 塔什干 wwr-s 堆**TASK SCHEDULING**

INIS: 1992-04-02; ETDE: 1985-01-28

The routing of data within a computer.

ZH 任务调度**TASMAN SEA**

INIS: 2000-04-12; ETDE: 1977-04-12

ZH 塔斯曼海**TASMANIA****ZH** 塔斯马尼亚**TASTE BUDS****ZH** 味蕾**taste particles**

INIS: 1978-08-14; ETDE: 1978-10-19

Flavor of quarks proposed in certain U(3)
gauge theories of electroweak interactions.(This was a valid descriptor from August 1978
to March 2006.)**ZH** 味粒子**TATARIAN REACTOR**

INIS: 1990-01-29; ETDE: 1990-02-13

Tatar, Russian Federation.

ZH 塔塔里安堆**TATB**

INIS: 2000-04-12; ETDE: 1975-08-19

ZH 1,3,5-三氨基-2,4,6-三硝基苯**tau leptons**

INIS: 1979-04-27; ETDE: 1979-05-25

ZH τ 轻子**TAU NEUTRINOS**

INIS: 1978-08-30; ETDE: 1978-02-14

ZH τ 中微子**TAU PARTICLES**

INIS: 1978-07-03; ETDE: 1978-02-14

ZH τ 粒子**tauons**

INIS: 1978-07-03; ETDE: 1978-08-08

ZH τ 介子**TAURINE****ZH** 牛磺酸**tautomerism**

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 互变现象**TAX CREDITS**

INIS: 2000-07-28; ETDE: 1980-10-27

Forms of tax cancellation or exemption. Taxes
are levied but remitted in whole or in part,
usually on the basis of other taxes paid.(Prior to November 1980, this concept in
ETDE was indexed by FINANCIAL
INCENTIVES.)**ZH** 减税**TAX LAWS**

INIS: 1990-12-15; ETDE: 1978-03-08

(Prior to December 1990, this descriptor was
spelled TAX LAW.)**ZH** 税法**tax offsets**

INIS: 2000-04-12; ETDE: 1984-03-06

ZH 税收抵消

TAXES

1997-06-19

(From November 1979 till March 1997 SURCHARGES was a valid ETDE descriptor.)

ZH 税**TAXICABS**

INIS: 1992-02-18; ETDE: 1979-11-23

ZH 出租汽车**TAXONOMY**

1976-05-05

*The study of the general principles of classification.***ZH** 分类学**TBP****ZH** 磷酸三丁酯**tbpo (tributylphosphine oxide)**

ETDE: 2005-02-01

(Prior to January 2005 TBPO was a valid descriptor.)

ZH 氧化三丁基磷**TBR TOKAMAK**

1983-03-16

ZH tbr 托卡马克**TCA REACTOR**

JAERI, Tokai, Ibaraki, Japan.

ZH tca 堆**TCA TOKAMAK**

INIS: 1984-04-04; ETDE: 1984-05-08

*Experimental tokamak at Centre de Recherches en Physique des Plasmas, Lausanne.***ZH** tca 托卡马克**TCABR TOKAMAK**

2004-07-09

*Tokamak Chauffage Alfvén, Institute of Physics, University of Sao Paulo, Brazil.***ZH** tcabr 托卡马克**TCP****ZH** 磷酸三甲苯酯**tct**

INIS: 1976-03-02; ETDE: 1975-11-26

ZH 双组分环**TCV TOKAMAK**

INIS: 1993-10-01; ETDE: 1993-11-08

Lausanne, Switzerland.

ZH tcv 托卡马克**TD-NICKEL***Ni-ThO₂ dispersion.***ZH** 二氧化钍弥散体-镍**TD-NICKEL CHROMIUM***Ni-Cr-ThO₂ dispersion.***ZH** 二氧化钍弥散体-镍铬**TD-NMR**

1998-09-23

*Time Domain Nuclear Magnetic Resonance.***ZH** 时间畴-核磁共振**TDA****ZH** 三癸胺**tea****ZH** 茶**TEA LEAVES****ZH** 茶叶**TEA PLANTS**

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 茶树**teab**

1996-10-23

Tetraethylammonium bromide.

(Until October 1996 this was a valid descriptor.)

ZH 溴化四乙铵**teaching**

INIS: 1977-03-01; ETDE: 2002-06-13

ZH 教学**teaching facilities**

INIS: 1983-06-30; ETDE: 2002-06-13

ZH 教学设施**teak event**

1994-10-14

A test made during project hardtack.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 麻栗树试验**teal oil****ZH** 芝麻油**TEAPOT PROJECT****ZH** 茶壶计划**tear canals**

INIS: 1977-07-05; ETDE: 2002-06-13

ZH 泪道**TEARING INSTABILITY**

INIS: 1978-11-24; ETDE: 1978-09-11

ZH 撕裂不稳定性**TECHA RIVER**

1996-06-26

ZH 捷恰河**TECHNETATES***Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.***ZH** 锝酸盐**TECHNETIUM****ZH** 锝**TECHNETIUM 100****ZH** 锝-100**TECHNETIUM 101****ZH** 锝-101**TECHNETIUM 102****ZH** 锝-102**TECHNETIUM 103****ZH** 锝-103**TECHNETIUM 104****ZH** 锝-104**TECHNETIUM 105****ZH** 锝-105**TECHNETIUM 106****ZH** 锝-106**TECHNETIUM 107****ZH** 锝-107**TECHNETIUM 108****ZH** 锝-108**TECHNETIUM 109**

1976-07-06

ZH 锝-109**TECHNETIUM 110**

1976-07-06

ZH 锝-110**TECHNETIUM 111**

INIS: 1988-11-16; ETDE: 1988-12-02

ZH 锝-111**TECHNETIUM 112**

INIS: 1990-12-05; ETDE: 1991-01-15

ZH 锝-112**TECHNETIUM 113**

1998-10-21

ZH 锝-113**TECHNETIUM 114**

2008-01-16

ZH 锝-114**TECHNETIUM 115**

2008-01-16

ZH 锝-115**TECHNETIUM 116**

2008-01-16

ZH 锝-116**TECHNETIUM 117**

2008-01-16

ZH 锝-117**TECHNETIUM 118**

2008-01-16

ZH 锝-118**TECHNETIUM 85**

2008-01-16

ZH 锝-85**TECHNETIUM 86**

2008-01-16

ZH 锝-86**TECHNETIUM 87**

2008-01-16

ZH 锝-87**TECHNETIUM 88**

1996-05-14

ZH 锝-88**TECHNETIUM 89**

INIS: 1992-09-23; ETDE: 1981-03-16

ZH 锝-89**TECHNETIUM 90****ZH** 锝-90**TECHNETIUM 91****ZH** 锝-91**TECHNETIUM 92****ZH** 锝-92**TECHNETIUM 93****ZH** 锝-93**TECHNETIUM 94****ZH** 锝-94**TECHNETIUM 95****ZH** 锝-95**TECHNETIUM 96****ZH** 锝-96**TECHNETIUM 97****ZH** 锝-97

TECHNETIUM 98

ZH 锝-98

TECHNETIUM 99

ZH 锝-99

TECHNETIUM 99 TARGET

INIS: 1975-10-23; ETDE: 1976-07-09

ZH 锝-99靶

TECHNETIUM ADDITIONS*Alloys containing not more than 1% Tc are listed here.*

ZH 锝添加物

TECHNETIUM ALLOYS

1995-02-27

Alloys containing more than 1% Tc.

ZH 锝合金

TECHNETIUM BASE ALLOYS

ZH 锝基合金

TECHNETIUM BROMIDES

1984-08-23

ZH 溴化锝

TECHNETIUM CARBIDES

ZH 碳化锝

TECHNETIUM CHLORIDES

ZH 氯化锝

TECHNETIUM COMPLEXES

ZH 锝配合物

TECHNETIUM COMPOUNDS

ZH 锝化合物

TECHNETIUM FLUORIDES

ZH 氟化锝

TECHNETIUM HALIDES

2012-07-25

ZH 卤化锝

TECHNETIUM HYDRIDES

INIS: 1983-03-14; ETDE: 1982-09-10

ZH 氢化锝

TECHNETIUM IODIDES

ZH 碘化锝

TECHNETIUM IONS

ZH 锝离子

TECHNETIUM ISOTOPES

1999-07-16

ZH 锝同位素

TECHNETIUM OXIDES

ZH 氧化锝

TECHNETIUM PHOSPHATES

INIS: 1981-03-10; ETDE: 1980-10-27

ZH 磷酸锝

TECHNETIUM SELENIDES

1992-09-17

ZH 硒化锝

TECHNETIUM SULFIDES

ZH 硫化锝

TECHNETIUM TELLURIDES

2000-04-12

(From January 1993 to February 2008

TECHNETIUM COMPOUNDS + TELLURIDES was used for this concept.)

ZH 碲化锝

technical information center

INIS: 2000-04-12; ETDE: 1982-06-07

(Prior to June 1994, this was a valid ETDE descriptor.)

ZH 技术信息中心

technical specifications

ZH 技术说明书

technical writing

INIS: 2000-04-12; ETDE: 1981-11-24

(Prior to June 1992 this was a valid ETDE descriptor.)

ZH 技术作品

TECHNOLOGY ASSESSMENT

INIS: 1991-08-16; ETDE: 1976-07-07

ZH 技术评估

technology development

INIS: 1984-10-23; ETDE: 2002-06-13

ZH 技术改进

TECHNOLOGY IMPACTS

INIS: 1986-05-26; ETDE: 1983-08-25

ZH 技术冲击

TECHNOLOGY TRANSFER

1977-11-21

ZH 技术转让

TECHNOLOGY UTILIZATION

INIS: 1999-07-21; ETDE: 1993-08-31

(Prior to June 1992 this was a valid ETDE descriptor. From June 1992 to August 1993 this concept in ETDE was indexed by COMMERCIALIZATION.)

ZH 技术应用

TECTONICS*A branch of geology dealing with the broad architecture of the upper part of the earth's crust, that is, the regional assembling of structural or deformational features, a study of their mutual relations, their origin, and their historical evolution.*

ZH 大地构造

TEDLAR

INIS: 2000-04-12; ETDE: 1979-05-03

ZH tedlar 聚氟乙烯薄膜

teel oil

ZH 芝麻油

TEETH

ZH 牙齿

TEFLON

ZH 特氟隆

teheran university research reactor

INIS: 1993-11-09; ETDE: 2002-06-13

ZH 德黑兰大学研究堆

TEHRAN NUCLEAR RESEARCH CENTRE

INIS: 1976-10-07; ETDE: 1976-11-01

ZH 德黑兰核研究中心

TEKTITES

ZH 熔融石

tel (tetraethyl lead)

ETDE: 2005-02-01

(Prior to January 2005 TEL was a valid descriptor.)

ZH 四乙铅

TELANGIECTASIS

ZH 毛细血管扩张症

TELEMETRY

ZH 遥测

TELEPHONES

INIS: 1999-07-05; ETDE: 1976-08-24

ZH 电话机

TELESCOPE COUNTERS

ZH 望远镜计数器

TELESCOPES

ZH 望远镜

teletherapy

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 远距(放射)疗法

TELEVISION

ZH 电视

TELEVISION CAMERAS

INIS: 1992-05-22; ETDE: 1977-03-04

ZH 电视摄像机

TELLURATES*Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.*

ZH 碲酸盐

TELLURIC ACID

ZH 碲酸

TELLURIC SURVEYS

INIS: 2000-04-12; ETDE: 1976-08-26

Electrical surveys in which the earth's natural electric field is measured at two or more stations simultaneously and a quantitative estimate of the geoelectric section obtained thereby.

ZH 大地电流法测量

TELLURIDES

1997-06-19

ZH 碲化物

TELLURIUM

ZH 碲

TELLURIUM 105

2007-04-19

ZH 碲-105

TELLURIUM 106

ZH 碲-106

TELLURIUM 107

ZH 碲-107

TELLURIUM 108

ZH 碲-108

TELLURIUM 109

ZH 碲-109

TELLURIUM 110

ZH 碲-110

TELLURIUM 111

ZH 碲-111

TELLURIUM 112

ZH 碲-112

TELLURIUM 113

ZH 碲-113

TELLURIUM 114

ZH 碲-114

TELLURIUM 115

ZH 碲-115

TELLURIUM 116

ZH 碲-116

TELLURIUM 117

ZH 碲-117

TELLURIUM 118

ZH 碲-118

TELLURIUM 119

ZH 碲-119

TELLURIUM 119 TARGET

INIS: 1975-09-01; ETDE: 1976-07-09

ZH 碲-119 靶

TELLURIUM 120

ZH 碲-120

TELLURIUM 120 TARGET

ETDE: 1976-07-09

ZH 碲-120 靶

TELLURIUM 121

ZH 碲-121

TELLURIUM 122

ZH 碲-122

TELLURIUM 122 TARGET

ETDE: 1976-07-09

ZH 碲-122 靶

TELLURIUM 123

ZH 碲-123

TELLURIUM 123 TARGET

ETDE: 1976-07-09

ZH 碲-123 靶

TELLURIUM 124

ZH 碲-124

TELLURIUM 124 TARGET

ETDE: 1976-07-09

ZH 碲-124 靶

TELLURIUM 125

ZH 碲-125

TELLURIUM 125 TARGET

ETDE: 1976-07-09

ZH 碲-125 靶

TELLURIUM 126

ZH 碲-126

TELLURIUM 126 TARGET

ETDE: 1976-07-09

ZH 碲-126 靶

TELLURIUM 127

ZH 碲-127

TELLURIUM 128

ZH 碲-128

TELLURIUM 128 TARGET

ETDE: 1976-07-09

ZH 碲-128 靶

TELLURIUM 129

ZH 碲-129

TELLURIUM 130

ZH 碲-130

TELLURIUM 130 REACTIONS

INIS: 1980-12-01; ETDE: 1981-01-09

ZH 碲-130 反应

TELLURIUM 130 TARGET

ETDE: 1976-07-09

ZH 碲-130 靶

TELLURIUM 131

ZH 碲-131

TELLURIUM 132

ZH 碲-132

TELLURIUM 133

ZH 碲-133

TELLURIUM 134

ZH 碲-134

TELLURIUM 135

ZH 碲-135

TELLURIUM 136

ZH 碲-136

TELLURIUM 137

ZH 碲-137

TELLURIUM 138

1976-03-17

ZH 碲-138

TELLURIUM 139

2007-04-19

ZH 碲-139

TELLURIUM 140

2007-04-19

ZH 碲-140

TELLURIUM 141

2007-04-19

ZH 碲-141

TELLURIUM 142

2007-04-19

ZH 碲-142

TELLURIUM ADDITIONS

ZH 碲添加物

TELLURIUM ALLOYS

Alloys containing more than 1% Te.

ZH 碲合金

TELLURIUM ARSENIDES

INIS: 2000-04-12; ETDE: 1976-02-19

ZH 砷化碲

TELLURIUM BROMIDES

1975-12-09

ZH 溴化碲

TELLURIUM CHLORIDES

ZH 氯化碲

TELLURIUM COMPLEXES

ZH 碲配合物

TELLURIUM COMPOUNDS

1997-06-19

ZH 碲化合物

TELLURIUM FLUORIDES

ZH 氟化碲

TELLURIUM HALIDES

INIS: 1991-09-16; ETDE: 1975-10-01

ZH 卤化碲

TELLURIUM HYDRIDES

INIS: 1977-06-14; ETDE: 1977-01-10

ZH 氢化碲

TELLURIUM HYDROXIDES

INIS: 1978-02-23; ETDE: 1978-04-06

ZH 氢氧化碲

TELLURIUM IODIDES

ZH 碘化碲

TELLURIUM IONS

ZH 碲离子

TELLURIUM ISOTOPES

1999-07-16

ZH 碲同位素

TELLURIUM NITRATES

INIS: 1978-05-19; ETDE: 1978-07-05

ZH 硝酸碲

TELLURIUM ORES

ZH 碲矿石

TELLURIUM OXIDES

ZH 氧化碲

TELLURIUM SULFIDES

ZH 硫化碲

TELOMERES

1995-01-27

Specialized end portions of chromosomes.

ZH 端粒

TELOMERIZATION

ZH 调聚反应

telophase

ZH 末期 (细胞分裂)

tem (microscopy)

INIS: 1982-12-07; ETDE: 1979-01-30

ZH 透射电子显微术

tem (triethylenemelamine)

ZH 三乙烯代三聚氰酸胺

TEMELIN-1 REACTOR

INIS: 1986-09-26; ETDE: 1988-02-09

ZH 泰梅林-1 堆

TEMELIN-2 REACTOR

2003-03-10

ZH 泰梅林-2 堆

TEMPERATE ZONES

INIS: 1993-03-25; ETDE: 1980-02-11

Areas or regions between the Tropic of Cancer and the Arctic Circle or between the Tropic of Capricorn and the Antarctic Circle.

ZH 温带

temperature (0 k)

2000-04-12

ZH 温度 (0 k)

temperature (0000-0013 k)

2000-04-12

ZH 温度 (0000-0013 k)

temperature (0013-0065 k)

2000-04-12

ZH 温度 (0013-0065 k)

temperature (0065-0273 k)

2000-04-12

ZH 温度 (0065-0273 k)

temperature (0273-0400 k)

2000-04-12

ZH 温度 (0273-0400 k)

temperature (0400-1000 k)

2000-04-12

ZH 温度 (0400-1000 k)

temperature (1000-4000 k)

2000-04-12

ZH 温度 (1000-4000 k)

temperature (4000 k and above)

2000-04-12

ZH 温度 (4000 k and above)

temperature (ambient)

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 温度 (环境)

temperature (atmospheric)

INIS: 1993-07-06; ETDE: 2002-06-13

ZH 温度 (大气)

temperature (body)

ZH 温度 (躯体)

temperature (debye)

ZH 温度 (德拜)

temperature (electron)

ZH 温度 (电子)

temperature (global)

INIS: 1993-07-06; ETDE: 2002-06-13

ZH 气温 (全球)

temperature (ion)

ZH 温度 (离子)

temperature (neutron)

ZH 温度 (中子)

temperature (nuclear)

ZH 温度 (核)

temperature (photon)

ZH 温度 (光子)

temperature (proton)

ZH 温度 (质子)

temperature (transition)

ZH 温度 (转变)

TEMPERATURE COEFFICIENT

ZH 温度系数

TEMPERATURE CONTROL

1999-04-07

ZH 温度控制

TEMPERATURE DEPENDENCE

ZH 温度相关性

TEMPERATURE DISTRIBUTION

1982-12-01

*Coordinate with the descriptor for the appropriate temperature range.**(Prior to January 1983, the temperature range was coordinated with SPATIAL DISTRIBUTION.)*

ZH 温度分布

temperature effects

ETDE: 1975-10-28

(Prior to June 1993, this was a valid ETDE descriptor.)

ZH 温度效应

TEMPERATURE GRADIENTS

1986-05-26

*Coordinate with the descriptor for the temperature range involved.**(Prior to June 1986 this concept was expressed with the aid of TEMPERATURE DISTRIBUTION or SPATIAL DISTRIBUTION.)*

ZH 温度梯度

TEMPERATURE INVERSIONS

INIS: 1976-10-29; ETDE: 1976-12-16

Meteorological phenomena whereby warmer air layers at higher altitudes produce a closed stable air layer at lower altitudes.

ZH 温度递增

TEMPERATURE LOGGING

INIS: 2000-04-12; ETDE: 1977-11-29

Measurement of well temperature as a function of depth in order to ascertain the presence of anomalies.

ZH 温度测井

TEMPERATURE MEASUREMENT

ZH 温度测量

TEMPERATURE MONITORING

ZH 温度监测

TEMPERATURE NOISE

ZH 温度噪声

TEMPERATURE RANGE

INIS: 1992-01-23; ETDE: 1992-02-10

ZH 温度范围

TEMPERATURE RANGE 0000-0013 K

INIS: 1992-01-23; ETDE: 1992-02-10

(Prior to February 1992, this subject was indexed to ULTRALOW TEMPERATURE.)

ZH 0000-0013 开温度范围

TEMPERATURE RANGE 0013-0065 K

INIS: 1992-01-23; ETDE: 1992-02-10

(Prior to February 1992, this subject was indexed to VERY LOW TEMPERATURE.)

ZH 0013-0065 开温度范围

TEMPERATURE RANGE 0065-0273 K

INIS: 1992-01-23; ETDE: 1992-02-10

(Prior to February 1992, this subject was indexed to LOW TEMPERATURE.)

ZH 0065-0273 开温度范围

TEMPERATURE RANGE 0273-0400 K

INIS: 1992-01-23; ETDE: 1992-02-10

(Prior to February 1992, this subject was indexed to MEDIUM TEMPERATURE.)

ZH 0273-0400 开温度范围

TEMPERATURE RANGE 0400-1000 K

INIS: 1992-01-23; ETDE: 1992-02-10

(Prior to February 1992, this subject was indexed to HIGH TEMPERATURE.)

ZH 0400-1000 开温度范围

TEMPERATURE RANGE 1000-4000 K

INIS: 1992-01-23; ETDE: 1992-02-10

(Prior to February 1992, this subject was indexed to VERY HIGH TEMPERATURE.)

ZH 1000-4000 开温度范围

TEMPERATURE RANGE OVER 4000 K

INIS: 1992-07-03; ETDE: 1992-02-10

(Prior to February 1992, this subject was indexed to ULTRAHIGH TEMPERATURE.)

ZH 4000 开以上温度范围

TEMPERATURE SURVEYS

INIS: 2000-01-21; ETDE: 1980-02-11

ZH 地温测量

TEMPERATURE ZERO K

INIS: 1992-09-30; ETDE: 1992-02-10

(Until September 1992, this concept was indexed by ABSOLUTE ZERO TEMPERATURE.)

ZH 零度 k 温度

TEMPERING

ZH 回火

TEMPORAL DOSE DISTRIBUTIONS

ZH 瞬时剂量分布

TENDONS

INIS: 1992-01-16; ETDE: 1992-02-14

ZH 腱

tendons (structural)

INIS: 2000-04-12; ETDE: 1978-09-11

ZH 钢筋束 (结构)

tenelon

INIS: 1996-07-23; ETDE: 1978-12-20

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 特内伦合金

TENNESSEE

1997-06-19

ZH 田纳西州

TENNESSEE RIVER

1997-06-19

ZH 田纳西河

tennessee tokamak

INIS: 2000-04-12; ETDE: 1984-05-08

ZH 田纳西托卡马克

TENNESSEE VALLEY AUTHORITY

INIS: 1997-06-19; ETDE: 1976-01-07

ZH 田纳西流域管理局

tennessee valley authority reactor-1

ETDE: 2002-06-13

ZH 田纳西流域管理局堆-1

tennessee valley authority reactor-2

ETDE: 2002-06-13

ZH 田纳西流域管理局堆-2

TENNESSEE VALLEY REGION

INIS: 2000-04-12; ETDE: 1978-09-13

ZH 田纳西谷地区

TENSILE PROPERTIES

ZH 抗拉性能

tensile strength

ZH 抗拉强度

tensiometers

INIS: 2000-04-12; ETDE: 1976-09-28

*Use descriptor below along with descriptors for what is being measured, e.g. SURFACE TENSION, SOILS + GROUND WATER, if appropriate.**(Prior to March 1997 this was a valid descriptor.)*

ZH 张力计

tension (surface)

ZH 张力 (表面)

TENSOR DOMINANCE MODEL

ZH 张量为主模型

TENSOR FIELDS

INIS: 1992-10-19; ETDE: 1992-11-04

ZH 张量场

TENSOR FORCES

ZH 张量力

tensor meson dominance

ZH 张量介子为主

TENSOR MESONS

1995-08-07

Mesons with spin higher than 1.

ZH 张量介子

TENSORS

ZH 张量

TENTOK REACTORS

INIS: 2000-04-12; ETDE: 1984-05-08

3000-mw(t) plants fueled with D-T in D-shaped plasma with double-null poloidal divertor.

ZH tentok 堆

teollisuuden voima oy-1 reactor

INIS: 1993-11-09; ETDE: 2002-06-13

ZH 特奥里苏丹伏依玛 oy-1 堆

teollisuuden voima oy-2 reactor

INIS: 1993-11-09; ETDE: 2002-06-13

ZH 特奥里苏丹伏依玛 oy-2 堆

teollisuuden voima oy-3 reactor

2005-09-08

ZH 特奥里苏丹伏依玛 oy-3 堆

TERA BQ RANGE

2012-05-31

ZH 垓贝可范围

terahertz frequency range

2003-03-21

ZH 垓赫频率范围

TERATOGEN SCREENING

INIS: 2000-04-12; ETDE: 1981-12-14

ZH 致畸剂筛选

TERATOGENESIS

ZH 畸胎形成

TERATOGENS

INIS: 1983-09-06; ETDE: 1980-08-25

ZH 致畸胎物

TERAWATT POWER RANGE

INIS: 1988-04-15; ETDE: 1989-09-18

ZH 垓瓦功率范围

TERBIUM

ZH 铽

TERBIUM 135

2007-04-23

ZH 铽-135

TERBIUM 136

2007-04-23

ZH 铽-136

TERBIUM 137

2007-04-23

ZH 铽-137

TERBIUM 138

2007-04-23

ZH 铽-138

TERBIUM 139

INIS: 1999-12-23; ETDE: 2000-07-14

ZH 铽-139

TERBIUM 140

INIS: 1987-02-25; ETDE: 1987-05-01

ZH 铽-140

TERBIUM 141

INIS: 1988-04-15; ETDE: 1988-05-23

ZH 铽-141

TERBIUM 142

2007-04-23

ZH 铽-142

TERBIUM 143

1985-06-07

ZH 铽-143

TERBIUM 144

INIS: 1982-06-09; ETDE: 1982-03-10

ZH 铽-144

TERBIUM 145

INIS: 1982-06-09; ETDE: 1982-03-29

ZH 铽-145

TERBIUM 146

ZH 铽-146

TERBIUM 147

ZH 铽-147

TERBIUM 148

ZH 铽-148

TERBIUM 149

ZH 铽-149

TERBIUM 150

ZH 铽-150

TERBIUM 151

ZH 铽-151

TERBIUM 152

ZH 铽-152

TERBIUM 153

ZH 铽-153

TERBIUM 154

ZH 铽-154

TERBIUM 155

ZH 铽-155

TERBIUM 156

ZH 铽-156

TERBIUM 157

ZH 铽-157

TERBIUM 158

ZH 铽-158

TERBIUM 159

ZH 铽-159

TERBIUM 159 TARGET

ETDE: 1976-07-09

ZH 铽-159 靶

TERBIUM 160

ZH 铽-160

TERBIUM 160 TARGET

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 铽-160 靶

TERBIUM 161

ZH 铽-161

TERBIUM 162

ZH 铽-162

TERBIUM 163

ZH 铽-163

TERBIUM 164

ZH 铽-164

TERBIUM 165

INIS: 1986-04-28; ETDE: 1986-07-03

ZH 铽-165

TERBIUM 166

1996-11-27

ZH 铽-166

TERBIUM 167

2007-04-23

ZH 铽-167

TERBIUM 168

2007-04-23

ZH 铽-168

TERBIUM 169

2007-04-23

ZH 铽-169

TERBIUM 170

2007-04-23

ZH 铽-170

TERBIUM 171

2007-04-23

ZH 铽-171

TERBIUM ADDITIONS*Alloys containing not more than 1% Tb are listed here.*

ZH 铽添加物

TERBIUM ALLOYS*Alloys containing more than 1% Tb.*

ZH 铽合金

TERBIUM ARSENIDES

INIS: 1996-07-08; ETDE: 1976-09-14

(From June 1996 to February 2008 TERBIUM COMPOUNDS + ARSENIDES was used for this concept.)

ZH 砷化铽

TERBIUM BASE ALLOYS

ZH 铽基合金

TERBIUM BORIDES

ZH 硼化铽

TERBIUM BROMIDES

ZH 溴化铽

TERBIUM CARBIDES

ZH 碳化铽

TERBIUM CARBONATES

ZH 碳酸铽

TERBIUM CHLORIDES

ZH 氯化铽

TERBIUM COMPLEXES

ZH 铽配合物

TERBIUM COMPOUNDS

1996-07-08

ZH 铽化合物

TERBIUM FLUORIDES

ZH 氟化铽

TERBIUM HALIDES

2012-07-25

ZH 卤化铽

TERBIUM HYDRIDES

ZH 氢化铽

TERBIUM HYDROXIDES

ZH 氢氧化铽

TERBIUM IODIDES

ZH 碘化铽

TERBIUM IONS

ZH 铽离子

TERBIUM ISOTOPES

ZH 铽同位素

TERBIUM NITRATES

ZH 硝酸铽

TERBIUM NITRIDES

ZH 氮化铽

TERBIUM OXIDES

ZH 氧化铽

TERBIUM PERCHLORATES

ZH 高氯酸铽

TERBIUM PHOSPHATES

ZH 磷酸铽

TERBIUM PHOSPHIDES

INIS: 1977-01-25; ETDE: 1976-08-04

ZH 磷化铽

TERBIUM SELENIDES

INIS: 1985-03-15; ETDE: 1978-09-13

ZH 硒化铽

TERBIUM SILICIDES

ZH 硅化铽

TERBIUM SULFATES

ZH 硫酸铽

TERBIUM SULFIDES

ZH 硫化铽

TERBIUM TELLURIDES

INIS: 1978-02-23; ETDE: 1977-10-20

ZH 碲化铽

TEREPHTHALIC ACID

ZH 对苯二酸

TERMINAL FACILITIES

INIS: 1999-03-16; ETDE: 1977-03-04

ZH 油库设施

TERNARY ALLOY SYSTEMS

ZH 三元合金系

TERNARY FISSION

ZH 三分裂

TERNE-METAL

2000-04-12

ZH 铅锡合金

TERPENES

1996-10-23

ZH 萜烯

terphenyl-meta

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 间三联苯

TERPHENYL-ORTHO

ZH 邻三联苯

TERPHENYL-PARA

ZH 对三联苯

TERPHENYLS

1996-10-23

(Prior to March 1997 TERPHENYL-META was a valid ETDE descriptor.)

ZH 三联苯

terramycin

ZH 土霉素

terrestrial background

ZH 大地本底

TERRESTRIAL ECOSYSTEMS

2000-05-24

ZH 陆生生态系

territorial seas

INIS: 1976-12-08; ETDE: 2002-06-13

ZH 领海

TERRITORIAL WATERS

1999-10-21

Waters under the sovereign jurisdiction of a nation or state including both marginal sea and inland waters.

ZH 领水

terrorism

INIS: 2000-04-12; ETDE: 1987-05-06

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 恐怖主义

TERTIARY PERIOD

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 第三纪

tertiary recovery

INIS: 1991-10-22; ETDE: 1976-02-23

ZH 三次回采

terylene

ZH 特丽纶

tesi devices

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH tesi 装置

TESLA LINEAR COLLIDER

INIS: 2005-10-27; ETDE: 2002-09-17

TeV Energy Superconducting Linear Accelerator.

ZH tesla 直线对撞机

TEST FACILITIES

1997-06-17

Facilities to test the technical feasibility of a concept or to provide the technical basis for similar facilities in larger sizes.

ZH 试验设施

test fast breeder reactor kalpakkam

1993-11-10

ZH 卡尔帕卡姆快中子增殖试验堆

TEST PARTICLES

ZH 试验粒子

TEST REACTORS

1998-01-29

Reactors to test the technical feasibility of a concept or to provide the technical basis for a similar facility in a larger size.

ZH 试验堆

test wells

INIS: 2000-04-12; ETDE: 1979-01-30

ZH 探勘井

TESTES

ZH 睾丸

TESTING

1995-04-09

Subjection to specific planned procedures calculated to reveal any deficiencies.

ZH 检验

testing (biological)

ZH 试验(生物学)

testing (materials)

2000-04-12

ZH 检验(材料)

TESTOSTERONE

ZH 睾甾酮

TETA

ZH 三亚乙基四胺

TETAHA*Triethylenetetraaminehexaacetic acid.*

ZH 三亚乙基四胺六乙酸

TETANUS

ZH 破伤风

TETRACENE

ZH 并四苯

tetrachlorobenzoquinone

ZH 四氯苯醌

tetrachloromethane

1985-07-22

(Prior to August 1985 this was a valid descriptor.)

ZH 四氯代甲烷

TETRACYCLINES

1996-10-22

(Prior to March 1997

CHLORTETRACYCLINE was a valid ETDE descriptor.)

ZH 四环素

TETRADECANOIC ACID

ZH 十四酸

TETRAETHYL LEAD

ETDE: 2005-02-01

(Prior to January 2005 TEL was used for this concept.)

ZH 四乙铅

tetraethylammonium bromide

1996-10-23

(Prior to March 1997 TEAB was used for this concept in ETDE.)

ZH 溴化四乙胺

tetrafluoromethane

INIS: 1985-07-22; ETDE: 1976-08-24

(Prior to August 1985 this was a valid descriptor.)

ZH 四氟代甲烷

TETRAGONAL LATTICES

ZH 四方点阵

TETRAHYDROFURAN

INIS: 2000-04-04; ETDE: 1979-11-23

ZH 四氢呋喃

tetrahydronaphthalene

ZH 四氢化萘

TETRAHYDROPYRAN

ZH 四氢吡喃

tetrahydropyrroles

ZH 四氢化吡咯

tetrahydroxybutane

ZH 四羟基丁烷

TETRAHYMENA

ZH 四膜虫属

TETRALIN

ZH 1,2,3,4-四氢化萘

tetramethyl-4-piperidone-n-oxyl

2000-04-12

ZH *n*-羟基四甲基-4-哌啉酮**tetramethylenediamine****ZH** 四亚甲基二胺**tetramethylethylene glycol****ZH** 四甲基乙炔乙二醇**tetramethyltetraselenafulvalene**

INIS: 1983-10-14; ETDE: 1983-04-07

ZH 四甲基四硒富瓦烯**TETRANEUTRONS**

Bound state of four neutrons.

ZH 四中子**tetraphenylethylene glycol**

2000-04-12

(Prior to February 1996 BENZOPINACOL was used for this concept in ETDE.)

ZH 四苯亚乙基乙二醇**tetraploidy****ZH** 四倍性**TETRATHIAFULVALENE**

INIS: 2000-03-29; ETDE: 2005-02-01

(Prior to January 2005 TTF was used for this concept.)

ZH 四硫富瓦烯**tetrathiafulvalene****tetracyanoquinodimethane**

INIS: 2000-05-02; ETDE: 1975-10-01

ZH 四硫富瓦烯-四氰代二甲基苯醌**TETRAZOLES**

Compounds that contain a five-membered heterocyclic ring containing four nitrogen atoms.

ZH 四唑**TETRAZOLIUM****ZH** 四唑鎓**TETRYL**

2000-04-12

ZH 三硝基苯甲酰胺**TEV RANGE**

From 10 exp 12 to 10 exp 15 eV.

ZH 核电子伏能区**TEV RANGE 01-10**

INIS: 1977-10-17; ETDE: 1977-11-10

ZH 01-10 核电子伏能区**TEV RANGE 10-100**

INIS: 1977-10-17; ETDE: 1977-11-10

ZH 10-100 核电子伏能区**TEV RANGE 100-1000**

INIS: 1977-10-17; ETDE: 1977-11-10

ZH 100-1000 核电子伏能区**tevatron**

INIS: 2000-04-12; ETDE: 1983-09-15

(Prior to July 1985 this was a valid ETDE descriptor.)

ZH 核电子伏加速器**tevatron (fermilab)**

INIS: 1984-02-22; ETDE: 2002-06-13

ZH 高能同步加速器 (费米实验室)**tewa event**

INIS: 1994-10-14; ETDE: 1984-05-23

A test made during PROJECT REDWING. (Prior to September 1994, this was a valid ETDE descriptor.)

ZH 特瓦试验**TEXACO GASIFICATION PROCESS**

INIS: 1992-07-21; ETDE: 1977-05-07

Coal, or any carbonaceous fuel, and oxygen are reacted in carbon monoxide and hydrogen at temperatures of 1200-2200 degrees F and pressures of 300-4500 psi. Steam may be used optionally. Hydrogen and carbon monoxide are recycled to the reactor to optimize methane yield. The high-btu off gas is suitable for upgrading to pipeline quality.

ZH 德士古气化工艺**TEXAS**

1997-06-19

ZH 得克萨斯州**TEXAS A AND M CYCLOTRON****ZH** 得克萨斯 a 和 m 回旋加速器**texas a and m k500 cyclotron**

INIS: 1990-12-15; ETDE: 2002-06-13

(Prior to December 1990, this was a valid descriptor.)

ZH 得克萨斯 a 和 m k500 回旋加速器**texas a and m variable energy cyclotron**

INIS: 1993-11-10; ETDE: 2002-06-13

ZH 得克萨斯 a 和 m 可变能量回旋加速器**texas college station training reactor**

1993-11-10

ZH 得克萨斯学院电厂培训堆**texas experimental tokamak**

INIS: 1978-07-17; ETDE: 1978-03-08

ZH 得克萨斯实验性托卡马克**TEXAS SUPERCONDUCTING CYCLOTRON**

INIS: 1990-12-15; ETDE: 1983-03-24

(Prior to December 1990, this concept was indexed by TEXASA AND M K500 CYCLOTRON.)

ZH 得克萨斯超导回旋加速器**texas university triga reactor**

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 得克萨斯大学 triga 堆**TEXT DEVICES**

INIS: 1978-07-17; ETDE: 1978-03-08

Text is intended for diagnostic development and basic physics experiments including rf heating.

ZH text 装置**text editors**

INIS: 2000-04-12; ETDE: 1978-06-14

Means, often computer codes, to create or modify any sort of text, report, or computer code. Use the descriptor below and/or MODIFICATIONS, as appropriate. (Prior to May 1996 this was a valid ETDE descriptor.)

ZH 文本编辑程序**TEXTILE INDUSTRY**

INIS: 1998-10-13; ETDE: 1977-06-24

ZH 纺织业**TEXTILES****ZH** 织物**TEXTOLITE****ZH** 织物酚醛塑胶**TEXTOR TOKAMAK**

INIS: 1977-09-15; ETDE: 1977-11-10

Torus EXperiment for Technology Oriented Research.

ZH textor 托卡马克**TEXTURE****ZH** 织构**TFCX REACTORS**

INIS: 1994-04-11; ETDE: 1984-10-24

ZH tfcx 堆**TFR TOKAMAK****ZH** tfr 托卡马克**tfr device**

INIS: 1985-07-22; ETDE: 1979-05-03

(Prior to August 1985 this was a valid descriptor.)

ZH tfr 装置**tfr reactors**

INIS: 2000-04-12; ETDE: 1978-04-06

(Prior to July 1985 this was a valid ETDE descriptor.)

ZH tfr 托卡马克**TFTR TOKAMAK**

1985-07-22

(Prior to August 1985 TFTR DEVICE was used.)

ZH tftr 托卡马克**THAI ORGANIZATIONS**

2004-03-31

ZH 泰国机构**thai research reactor-1****ZH** 泰国研究堆-1**THAILAND****ZH** 泰国**THALAMUS****ZH** 丘脑**THALASSEMIA****ZH** 地中海贫血**THALLIUM****ZH** 铊**THALLIUM 176**

2007-04-23

ZH 铊-176**THALLIUM 177**

2007-04-23

ZH 铊-177**THALLIUM 178**

2007-04-23

ZH 铊-178**THALLIUM 179**

INIS: 1983-09-01; ETDE: 1983-08-25

ZH 铊-179**THALLIUM 180**

2007-04-23

ZH 铊-180**THALLIUM 181**

2007-04-23

ZH 铊-181

THALLIUM 182*INIS: 1986-07-09; ETDE: 1981-09-08***ZH** 铊-182**THALLIUM 183***INIS: 1992-09-23; ETDE: 1981-09-22***ZH** 铊-183**THALLIUM 184***1977-01-25***ZH** 铊-184**THALLIUM 185***INIS: 1977-01-25; ETDE: 1977-04-13***ZH** 铊-185**THALLIUM 186****ZH** 铊-186**THALLIUM 187****ZH** 铊-187**THALLIUM 188****ZH** 铊-188**THALLIUM 189****ZH** 铊-189**THALLIUM 190****ZH** 铊-190**THALLIUM 191****ZH** 铊-191**THALLIUM 192****ZH** 铊-192**THALLIUM 193****ZH** 铊-193**THALLIUM 194****ZH** 铊-194**THALLIUM 195****ZH** 铊-195**THALLIUM 196****ZH** 铊-196**THALLIUM 197****ZH** 铊-197**THALLIUM 198****ZH** 铊-198**THALLIUM 199****ZH** 铊-199**THALLIUM 200****ZH** 铊-200**THALLIUM 201****ZH** 铊-201**THALLIUM 202****ZH** 铊-202**THALLIUM 203****ZH** 铊-203**THALLIUM 203 TARGET***ETDE: 1976-07-09***ZH** 铊-203 靶**THALLIUM 204****ZH** 铊-204**THALLIUM 205****ZH** 铊-205**THALLIUM 205 REACTIONS***INIS: 1978-04-21; ETDE: 1978-07-06***ZH** 铊-205 反应**THALLIUM 205 TARGET***ETDE: 1976-07-09***ZH** 铊-205 靶**THALLIUM 206****ZH** 铊-206**THALLIUM 207****ZH** 铊-207**THALLIUM 207 TARGET***1980-05-14***ZH** 铊-207 靶**THALLIUM 208****ZH** 铊-208**THALLIUM 209****ZH** 铊-209**THALLIUM 209 TARGET***INIS: 1984-06-21; ETDE: 1984-07-10***ZH** 铊-209 靶**THALLIUM 210****ZH** 铊-210**THALLIUM 211***2007-04-23***ZH** 铊-211**THALLIUM 212***2007-04-23***ZH** 铊-212**THALLIUM ADDITIONS***Alloys containing not more than 1% Tl are listed here.***ZH** 铊添加物**THALLIUM ALLOYS***Alloys containing more than 1% Tl.***ZH** 铊合金**THALLIUM BASE ALLOYS****ZH** 铊基合金**THALLIUM BROMIDES****ZH** 溴化铊**THALLIUM CARBIDES***INIS: 1977-09-06; ETDE: 1975-12-16***ZH** 碳化铊**THALLIUM CARBONATES***INIS: 1977-01-25; ETDE: 1977-10-20***ZH** 碳酸铊**THALLIUM CHLORIDES****ZH** 氯化铊**THALLIUM COMPLEXES****ZH** 铊配合物**THALLIUM COMPOUNDS***1997-06-19***ZH** 铊化合物**THALLIUM FLUORIDES****ZH** 氟化铊**THALLIUM HALIDES***INIS: 1985-01-17; ETDE: 1976-05-13***ZH** 卤化铊**THALLIUM HYDRIDES***INIS: 1981-06-19; ETDE: 1980-08-12***ZH** 氢化铊**THALLIUM HYDROXIDES***1996-07-08*

(From June 1996 to November 2007 THALLIUM COMPOUNDS + HYDROXIDES was used for this concept.)

ZH 氢氧化铊**THALLIUM IODIDES****ZH** 碘化铊**THALLIUM IONS****ZH** 铊离子**THALLIUM ISOTOPES***1999-07-16***ZH** 铊同位素**THALLIUM NITRATES****ZH** 硝酸铊**THALLIUM OXIDES****ZH** 氧化铊**THALLIUM PERCHLORATES***1996-07-23*

(From July 1996 to November 2007 THALLIUM COMPOUNDS + PERCHLORATES was used for this concept.)

ZH 高氯酸铊**THALLIUM PHOSPHATES***INIS: 1979-01-18; ETDE: 1979-02-23***ZH** 磷酸铊**THALLIUM SELENIDES***INIS: 1980-09-12; ETDE: 1975-08-19***ZH** 硒化铊**THALLIUM SULFATES****ZH** 硫酸铊**THALLIUM SULFIDES****ZH** 硫化铊**THALLIUM TELLURIDES***INIS: 1979-09-18; ETDE: 1975-11-28***ZH** 碲化铊**THALLIUM TUNGSTATES***INIS: 2000-04-12; ETDE: 1976-11-17***ZH** 钨酸铊**THALLIUM URANATES***1996-07-23*

(From July 1996 to February 2008 THALLIUM COMPOUNDS + URANATES was used for this concept.)

ZH 铀酸铊**THAMES RIVER***INIS: 1976-02-11; ETDE: 1976-04-19***ZH** 泰晤士河**THAWING***INIS: 2000-04-12; ETDE: 1976-03-11**Process of bringing a frozen material to an unfrozen state.***ZH** 解冻**THE FORMER YUGOSLAV REPUBLIC OF MACEDONIA***INIS: 1997-06-05; ETDE: 1998-04-10***ZH** 前南斯拉夫马其顿共和国**the geysers***1992-06-04***ZH** 喷泉**the next step device***INIS: 2000-04-12; ETDE: 1978-03-03***ZH** 第二代装置

the next step thermonuclear reactor

INIS: 1993-11-10; ETDE: 2002-06-13

ZH 第二代热核堆

THEBAINE

1996-07-08

ZH 二甲基吗啡

THEFT

INIS: 1993-02-18; ETDE: 1976-02-19

ZH 盗窃

thematic mapping

INIS: 2000-04-12; ETDE: 1991-02-22

ZH 专题测图

thenoyltrifluoroacetone

ZH 噻吩甲酰三氟丙酮

theobroma

1977-04-07

ZH 可可属

THEOBROMINE

ZH 可可碱

THEOPHYLLINE

ZH 茶碱

THEORETICAL DATA

INIS: 1996-03-12; ETDE: 1979-02-27

Use only in conjunction with literary indicator N for data flagging.

ZH 理论数据

therapeutic agents

INIS: 1984-05-24; ETDE: 1981-04-20

ZH 治疗剂

THERAPEUTIC USES

INIS: 1994-01-07; ETDE: 1985-09-24

ZH 治疗用

THERAPY

ZH 疗法

thermal alteration

INIS: 2000-07-24; ETDE: 1977-08-09

ZH 热蚀变

THERMAL ANALYSIS

ZH 热分析

THERMAL BARRIERS

INIS: 1983-03-16; ETDE: 1982-10-05

Localized depressions of field, particle density and potential which reduce thermal-energy transfer between plug and central-cell electrons in mirror devices.

ZH 热势垒

THERMAL BATTERIES

2000-04-12

ZH 热电池组

THERMAL BOUNDARY RESISTANCE

Thermal impedance at an interface at ultralow temperatures.

ZH 边界热阻

THERMAL BRIDGES

2005-07-05

Pathways, usually undesirable, through which heat is transferred much more readily than through adjacent materials.

ZH 热桥

THERMAL COLUMNS

ZH 热柱

THERMAL COMFORT

INIS: 2000-04-12; ETDE: 1980-12-08

That condition which expresses satisfaction with the thermal environment and which is measured by such factors as air temperature, relative humidity, air velocity, etc.

ZH 热舒适

THERMAL CONDUCTION

Heat transfer by conduction.

ZH 热传导

THERMAL CONDUCTIVITY

ZH 热导率

THERMAL CRACKING

INIS: 1998-01-28; ETDE: 1976-12-15

ZH 热裂解

THERMAL CYCLING

ZH 热循环

thermal decay time log

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 热中子衰减时间测井

thermal decomposition

ZH 热分解

THERMAL DEGRADATION

1975-10-09

Impairment of properties caused by exposure to heat.

ZH 热降解

THERMAL DIFFUSION

Phenomenon in which a temperature gradient in a mixture of fluids gives rise to a flow of one constituent relative to the mixture as a whole.

ZH 热扩散

THERMAL DIFFUSIVITY

The quantity of heat passing normally through a unit area per unit time divided by the product of specific heat, density, and temperature gradient.

ZH 热扩散率

thermal effects

INIS: 2000-04-12; ETDE: 1975-10-28

ZH 热效应

THERMAL EFFICIENCY

ZH 热效率

THERMAL EFFLUENTS

ZH 热废液

THERMAL ENERGY STORAGE EQUIPMENT

INIS: 1992-08-20; ETDE: 1975-11-28

ZH 热能储存装置

thermal envelope houses

INIS: 1992-08-25; ETDE: 1981-06-13

ZH 热炉墙室

THERMAL EQUILIBRIUM

ZH 热平衡

THERMAL EXPANSION

ZH 热膨胀

THERMAL FATIGUE

ZH 热疲劳

THERMAL FISSION

ZH 热裂变

THERMAL FISSION FACTOR

ZH 热裂变因子

THERMAL FRACTURES

INIS: 1995-09-08; ETDE: 1980-07-09

ZH 热断裂

THERMAL FRACTURING

INIS: 2000-04-12; ETDE: 1980-07-09

The formation or disintegration of a fracture or crack as a result of sudden temperature changes.

ZH 热应力破碎

thermal gradients

1982-12-01

Coordinate the descriptor below with the descriptor for the temperature range involved. (Prior to June 1986, the temperature range was coordinated with TEMPERATURE DISTRIBUTION.)

ZH 热梯度

THERMAL GRAVIMETRIC ANALYSIS

ZH 热重量分析

THERMAL HYDRAULICS

2003-10-21

ZH 热工水力学

thermal insulating glass

INIS: 2000-04-12; ETDE: 1983-03-23

ZH 热绝缘玻璃

THERMAL INSULATION

1997-06-17

ZH 热绝缘

thermal inversion

INIS: 2000-04-12; ETDE: 1980-09-04

ZH 逆热

THERMAL MASS

INIS: 2000-04-12; ETDE: 1978-07-05

ZH 热质量

thermal-nelson model

1996-07-23

(Until July 1996 this was a valid descriptor.)

ZH 塞梅-纳尔逊模型

THERMAL NEUTRONS

1996-07-08

Neutrons in thermal equilibrium with the medium in which they exist.

ZH 热中子

thermal photography

INIS: 1978-07-03; ETDE: 1977-09-19

ZH 热照相术

THERMAL POLLUTION

Environmental temperature rise due to waste heat disposal.

ZH 热污染

thermal pollution (air)

ZH 热污染(空气)

thermal pollution (water)

ZH 热污染(水)

THERMAL POWER PLANTS

ZH 热电厂

thermal properties

ZH 热性质

THERMAL RADIATION

ZH 热辐射

THERMAL REACTORS

1996-02-09

ZH 热堆

THERMAL RECOVERY

INIS: 1992-04-06; ETDE: 1981-05-18

ZH 热力采油

THERMAL SHIELDS

ZH 热屏蔽层

THERMAL SHOCK

ZH 热冲击

THERMAL SPIKES

1996-07-23

ZH 热峰值

THERMAL SPRINGS

INIS: 2000-01-26; ETDE: 1976-01-23

Springs whose water temperature is appreciably higher than the local mean annual atmospheric temperature. A thermal spring may be a hot spring or a warm spring.

ZH 温泉

thermal storage

INIS: 1979-01-18; ETDE: 1979-02-05

ZH 热贮存

THERMAL STRESSES

ZH 热应力

thermal surveys

INIS: 2000-01-21; ETDE: 1980-02-11

ZH 热测量

THERMAL TESTING

ZH 热检验

THERMAL TRANSMISSION ICES

INIS: 2000-04-12; ETDE: 1978-10-23

High-quality thermal energy generated remotely and transmitted in thermal form to final cogeneration site.

ZH 传热综合社区能量系统

THERMAL UTILIZATION

ZH 热中子利用

thermal waters

2000-03-29

Waters, generally of a spring or geyser, whose temperature is appreciably above the local mean annual air temperature.

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 热水域

THERMALIZATION

Establishment of thermal equilibrium between neutrons and their surroundings.

ZH 热化

thermally active structural components

2005-12-19

Use a descriptor for the specific structural component, e.g. FLOORS, WALLS, and one or more of the descriptors below.

ZH 热有效构件

THERMIC DIODE SOLAR PANELS

INIS: 2000-04-12; ETDE: 1979-07-18

ZH 热二极管太阳能面板

thermionic cells

ZH 热离子电池

THERMIONIC COLLECTORS

INIS: 1978-08-30; ETDE: 1976-01-07

ZH 热离子收集器

THERMIONIC CONVERSION

ZH 热离子交换

THERMIONIC CONVERTERS

ZH 热离子转换器

THERMIONIC DIODES

ZH 热离子二极管

THERMIONIC EMISSION

ZH 热离子发射

THERMIONIC EMITTERS

INIS: 1978-07-31; ETDE: 1976-01-07

ZH 热离子发射体

THERMIONIC FUEL ELEMENTS

ZH 热离子燃料元件

thermionic generators

ZH 热离子发电机

thermionic reactor critical experiments

2000-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH 热离子堆临界实验

thermionic reactor experiment (trex)

2000-04-12

ZH 热离子实验堆

THERMIONIC REACTORS

Limited to reactors with in-core thermionic cells.

ZH 热离子堆

THERMIONIC TUBES

ZH 热离子管

THERMIONICS

ZH 热离子学

THERMISTORS

ZH 热敏电阻器

THERMITE PROCESS

ZH 铝热法

THERMOACTINOMYCES

INIS: 2000-04-12; ETDE: 1979-03-29

ZH 高温放线菌属

THERMOCHEMICAL DIAGRAMS

INIS: 1992-02-24; ETDE: 1982-02-23

ZH 热化学图

THERMOCHEMICAL HEAT STORAGE

INIS: 1993-06-04; ETDE: 1977-06-30

Storage of thermal energy in the heat of decomposition and recombination of reversible chemical reactions.

ZH 热化学热储存

THERMOCHEMICAL PROCESSES

1999-02-01

ZH 热化学过程

THERMOCHROMATOGRAPHY

INIS: 1977-01-26; ETDE: 1977-04-13

ZH 热色谱法

THERMOCLINE

2013-12-13

ZH 温跃层

THERMOCOUPLES

ZH 热电偶

thermodiffusion

INIS: 1984-12-04; ETDE: 2002-06-13

ZH 热扩散

THERMODYNAMIC ACTIVITY

INIS: 1976-10-07; ETDE: 1976-11-01

Used instead of molar fractions in non-ideal solutions.

ZH 热力学活度

THERMODYNAMIC CYCLES

1996-08-05

ZH 热力学循环

THERMODYNAMIC MODEL

ZH 热力学模型

THERMODYNAMIC MOLECULAR MODEL

ZH 热力学分子模型

THERMODYNAMIC PROPERTIES

ZH 热力学性质

THERMODYNAMICS

(From September 1978 to March 1997

JOULE-THOMSON EFFECT was a valid ETDE descriptor.)

ZH 热力学

THERMOELASTICITY

INIS: 1979-02-21; ETDE: 1977-04-12

Dependence of the stress distribution of an elastic solid on its thermal state, or of its thermal conductivity on the stress distribution.

ZH 热弹性 (力学)

thermoelectric cells

ZH 温差电池

THERMOELECTRIC CONVERSION

ZH 热电转换

thermoelectric converters

ZH 热电转换器

THERMOELECTRIC COOLERS

INIS: 1999-05-26; ETDE: 1976-11-17

(Until May 1999 this information was indexed by THERMOELECTRIC REFRIGERATORS.)

ZH 热电冷却器

THERMOELECTRIC GENERATORS

ZH 温差发电机

thermoelectric heat pumps

INIS: 2000-04-12; ETDE: 1976-11-17

ZH 热电热泵

THERMOELECTRIC HEATERS

INIS: 2000-04-12; ETDE: 1976-11-17

ZH 电热加热器

THERMOELECTRIC MATERIALS

1993-01-22

ZH 热电材料

THERMOELECTRIC PROPERTIES

ZH 热电性质

THERMOELECTRIC REACTORS

INIS: 1995-01-10; ETDE: 1986-06-12

ZH 热电堆

THERMOELECTRIC REFRIGERATORS

INIS: 1980-04-02; ETDE: 1976-11-17

ZH 热电致冷机

THERMOELECTRICITY

ZH 温差电

THERMOGRAPHY

INIS: 1978-07-31; ETDE: 1978-09-11

Technique employing heat transfer transients.

ZH 温度记录法

thermogravimetric analysis

INIS: 1975-11-11; ETDE: 2002-06-13

ZH 热重量分析

thermogravimetry

ZH 热重量分析法

thermohydraulics

2003-10-21

ZH 热工水力学

THERMOLUMINESCENCE

ZH 热释光

THERMOLUMINESCENT**DOSEMETERS**

ZH 热释光剂量计

THERMOLUMINESCENT**DOSIMETRY**

ZH 热释光剂量学

THERMOMAGNETIC CONVERSION

ZH 热磁转换

THERMOMAGNETISM

ZH 热磁性

THERMOMECHANICAL**TREATMENTS**

INIS: 1992-04-13; ETDE: 1982-11-08

Combination of material-forming processes with heat treatments in order to obtain specific material properties.

ZH 热机械成形处理

THERMOMETERS

ZH 温度计

THERMOMETRIC TITRATION

2000-04-12

ZH 测温滴定

THERMONUCLEAR DEVICES

1996-04-16

(From January 1975 till June 1991

HARMONICA DEVICES was a valid ETDE descriptor.)

ZH 热核装置

THERMONUCLEAR EXPLOSIONS

ZH 热核爆炸

THERMONUCLEAR FUELS

1996-03-04

ZH 热核燃料

THERMONUCLEAR IGNITION

ZH 热核点火

thermonuclear implosions (laser)

INIS: 1993-11-10; ETDE: 2002-06-13

ZH 热核爆聚(激光)

THERMONUCLEAR POWER PLANTS

INIS: 1979-04-27; ETDE: 1978-08-08

ZH 热核发电厂

THERMONUCLEAR REACTIONS

1996-07-23

Exoenergetic fusion reactions between light nuclei; are always accompanied by release of the excess binding energy.

ZH 热核反应

THERMONUCLEAR REACTOR**COOLING SYSTEMS**

1997-06-05

ZH 热核堆冷却系统

THERMONUCLEAR REACTOR**FUELING**

INIS: 1982-11-30; ETDE: 1989-02-13

ZH 热核堆装料

THERMONUCLEAR REACTOR**MATERIALS**

1975-09-25

To be assigned in conjunction with the specific descriptor for the material used.

ZH 热核堆材料

THERMONUCLEAR REACTOR**WALLS**

ZH 热核堆壁

THERMONUCLEAR REACTORS

1995-02-15

For conceptual design studies; coordinate with descriptor for existing thermonuclear device if appropriate.

ZH 热核堆

thermonuclear weapons

ZH 热核武器

THERMOPHILIC CONDITIONS

INIS: 1992-03-10; ETDE: 1977-05-09

Temperature range centered at 70 degrees C favoring the growth of certain bacteria.

ZH 嗜热条件

THERMOPHORESIS

INIS: 1986-09-26; ETDE: 1980-05-06

A process in which particles migrate in a gas under the influence of forces created by a temperature gradient.

ZH 热电泳现象

THERMOPHOTOVOLTAIC**CONVERSION**

2000-04-12

ZH 热光伏变换

THERMOPHOTOVOLTAIC**CONVERTERS**

1999-08-04

ZH 热光电转换器

thermopiles

INIS: 2000-04-12; ETDE: 1979-05-09

ZH 热电元件

THERMOPLASTICS

ZH 热塑性塑料

THERMOREGULATION

INIS: 1999-04-07; ETDE: 1977-07-23

Mechanism by which mammals and birds attempt to balance heat gain and heat loss in order to maintain a constant body temperature when exposed to variations in temperature of the surroundings.

(Until April 1999 this concept was indexed by BODY TEMPERATURE and TEMPERATURE CONTROL.)

ZH 体温调节

THERMOS REACTOR

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 热水瓶堆

THERMOSPHERE

ZH 热电离子层

THERMOSTATS

ZH 恒温器

THERMOSYPHON EFFECT

INIS: 1993-02-16; ETDE: 1977-07-23

The flow of fluid due to the density differential created by temperature gradients.

ZH 热虹吸效应

THERMOSYPHONS

INIS: 1983-06-30; ETDE: 1979-04-11

Systems of natural circulation in a fluid caused by the difference between hot and cold portions.

ZH 热虹吸管

thermox process

1996-07-08

(Until June 1996 this was a valid descriptor.)

ZH 瑟莫克斯过程

thesauri

INIS: 1977-09-06; ETDE: 1977-11-28

ZH 叙词表

theta-1640 resonances

INIS: 2000-04-12; ETDE: 1984-12-26

(Prior to February 1988 this was a valid ETDE descriptor.)

ZH θ -1640 共振**theta-1690 resonances**

INIS: 1987-12-21; ETDE: 2002-06-13

(Prior to December 1987 this was a valid descriptor.)

ZH θ -1690 共振**THETA PINCH**

ZH 角向箍缩

THETIS REACTOR

Univ. Gent, Institute for Nuclear Sciences, Pietersnieuwstraat, Belgium.

ZH 塞提斯堆

thf

INIS: 1980-09-12; ETDE: 1979-11-23

ZH 四氢呋喃

THIADIAZOLES*Compounds that contain a five-membered heterocyclic ring containing one sulfur and two nitrogen atoms.*

ZH 硫氮二唑

THIAMINE

ZH 硫胺素

THIAZOLES*Compounds that contain a five-membered heterocyclic ring containing one sulfur and one nitrogen atom.*

ZH 噻唑

thiazolidines

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 噻唑啉烷

THICKNESS

2000-04-10

Index only if essential.

ZH 厚度

THICKNESS GAGES

ZH 厚度计

thielavia

INIS: 2000-04-12; ETDE: 1981-01-09
Thermophilic fungus capable of degrading cellulose to glucose.
 (Prior to March 1997 this was a valid ETDE descriptor.)

ZH 喜热菌

THIN FILM STORAGE DEVICES

ZH 薄膜存储器

THIN FILMS

INIS: 1983-12-01; ETDE: 1982-11-08
Films a few molecules thick deposited on a substrate.

ZH 薄膜

THIN-LAYER CHROMATOGRAPHY

ZH 薄层色谱法

thio compounds

ZH 硫代化合物

thioalcohols

ZH 硫醇

THIOBACILLUS FERROXIDANS

ZH 氧化亚铁硫杆菌属

THIOBACILLUS OXIDANS

ZH 氧化硫杆菌属

thiocarbamides

ZH 硫脲类

THIOCTIC ACID

ZH 硫辛酸

THIOCYANATES

1995-01-11

ZH 硫氰酸盐

THIOCYANIC ACID

ZH 硫氰酸

thiocyanides

ZH 硫氰化物

thioethers

1995-11-22

ZH 硫醚

thioglycolicaminonaphthalide

ZH 巯乙酰替萘胺-[2]

THIOIC ACIDS

ZH 硫代酸

THIOLS

ZH 硫醇

THIONALIDE

ZH 巯茛剂

THIONAPHTHENES

ZH 硫茛

THIONATES

ETDE: 1976-11-17

ZH 有机硫代硫酸盐

THIONINE

ZH 硫堇

THIONYL CHLORIDES

INIS: 2000-04-12; ETDE: 1985-06-04

ZH 亚硫酸酰氯

THIONYL HALIDES

2012-07-25

ZH 亚硫酸酰卤

thiopental

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 硫喷妥

THIOPHENE

ZH 噻吩

thiophenes

INIS: 2000-04-12; ETDE: 1983-11-23

ZH 噻吩类

THIOPHENOLS

ZH 苯硫酚

thiophosgene

INIS: 2000-04-12; ETDE: 1981-06-13

(Prior to April 1994, this was a valid ETDE descriptor.)

ZH 硫光气

THIOPHOSPHORIC ACID ESTERS

ZH 硫代磷酸酯

THIOSORBIC PROCESS

INIS: 2000-04-12; ETDE: 1977-08-24

Sulfur dioxide converts magnesium sulfite to bisulfite in the scrubber, which is regenerated to soluble magnesium sulfite and precipitated calcium sulfite.

ZH thiosorbic 法

THIOSULFATES

ZH 硫代硫酸盐

THIOURACIL

ZH 硫尿嘧啶

THIOUREA

ZH 硫脲

THIOUREAS

ZH 硫脲类

third-harmonic generation

INIS: 2000-04-12; ETDE: 1986-01-14

ZH 三次谐波生成

third party liability convention, brussels

INIS: 1993-11-10; ETDE: 2002-06-13

ZH 布鲁塞尔第三方责任公约

third party liability convention, paris

INIS: 1993-11-10; ETDE: 2001-01-23

ZH 巴黎第三方责任公约

THIRD-PARTY USE

2004-09-17

ZH 第三方使用

THIRD SOUND

ZH 第三声

THIRRING MODEL

ZH 西林摸型

THIXOTROPY

INIS: 1992-07-21; ETDE: 1976-07-07

Property of certain gels which liquefy when subjected to vibratory forces.

ZH 摇溶性

THIYL RADICALS

For RS- radicals where R is organic component.

ZH 硫基

thomas-fermi-dirac model

ZH 托马斯-费米-狄喇克模型

THOMAS-FERMI MODEL

1999-03-17

ZH 托马斯-费米模型

thomas jefferson national accelerator facility

INIS: 1999-09-23; ETDE: 1997-03-28

ZH 托马斯jefferson 国家加速器装置

thomason collectors

INIS: 2000-04-12; ETDE: 1978-09-11

ZH thomason 集热器

THOMSON SCATTERING

ZH 汤姆逊散射

THOR REACTOR

Hsin-Chu, Taiwan.

ZH 托尔堆

thoracic duct

ZH 胸导管

thorax

ZH 胸廓

THOREX PROCESS

ZH 钍雷克斯过程

THORIANITE

ZH 方钍石

THORIN

ZH 钍试剂

THORITE

ZH 钍石

THORIUM

ZH 钍

THORIUM 208

2008-01-25

ZH 钍-208

THORIUM 209

2008-01-25

ZH 钍-209

THORIUM 210

2008-01-25

ZH 钍-210

THORIUM 211

2008-01-25

ZH 钍-211

THORIUM 212

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 钍-212

THORIUM 213

ZH 钍-213

THORIUM 214

ZH 钍-214

THORIUM 215

ZH 钍-215

THORIUM 216

ZH 钍-216

THORIUM 217

ZH 钍-217

THORIUM 218

ZH 钍-218

THORIUM 219

ZH 钍-219

THORIUM 220

ZH 钍-220

THORIUM 221

ZH 钍-221

THORIUM 222

ZH 钍-222

THORIUM 223

ZH 钍-223

THORIUM 224

ZH 钍-224

THORIUM 225

ZH 钍-225

THORIUM 226

ZH 钍-226

THORIUM 227

ZH 钍-227

THORIUM 228

ZH 钍-228

THORIUM 228 TARGET

INIS: 1986-10-29; ETDE: 1984-09-21

ZH 钍-228 靶

THORIUM 229

ZH 钍-229

THORIUM 229 TARGET

ETDE: 1976-07-09

ZH 钍-229 靶

THORIUM 230

ZH 钍-230

THORIUM 230 TARGET

ETDE: 1976-07-09

ZH 钍-230 靶

THORIUM 231

ZH 钍-231

THORIUM 231 TARGET

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 钍-231 靶

THORIUM 232

ZH 钍-232

THORIUM 232 REACTIONS

INIS: 1987-08-27; ETDE: 1987-10-26

ZH 钍-232 反应

THORIUM 232 TARGET

ETDE: 1976-07-09

ZH 钍-232 靶

THORIUM 233

ZH 钍-233

THORIUM 233 TARGET

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 钍-233 靶

THORIUM 234

ZH 钍-234

THORIUM 234 TARGET

INIS: 1992-09-23; ETDE: 1984-09-21

ZH 钍-234 靶

THORIUM 235

ZH 钍-235

THORIUM 236

ZH 钍-236

THORIUM 237

1994-04-11

ZH 钍-237

THORIUM 238

INIS: 1980-12-01; ETDE: 1981-01-09

ZH 钍-238

THORIUM 238 TARGET

INIS: 1992-09-23; ETDE: 1980-06-22

ZH 钍-238 靶

THORIUM 239 TARGET

ETDE: 1976-07-09

ZH 钍-239 靶

thorium a

ZH 钍 a

THORIUM ADDITIONS*Alloys containing not more than 1% Th are listed here.*

ZH 钍添加物

THORIUM ALLOYS*Alloys containing more than 1% Th.*

ZH 钍合金

THORIUM-ALPHAZH α 钍**THORIUM ARSENIDES**

INIS: 1980-12-02; ETDE: 1976-08-04

ZH 砷化钍

thorium b

ZH 钍 b

THORIUM BASE ALLOYS

ZH 钍基合金

THORIUM-BETAZH β 钍**THORIUM BORIDES**

ZH 硼化钍

THORIUM BROMIDES

ZH 溴化钍

thorium c

ZH 钍 c

thorium c/

ZH 钍 c/

thorium c//

ZH 钍 c//

THORIUM CARBIDES

ZH 碳化钍

THORIUM CARBONATES

ZH 碳酸钍

THORIUM CHLORIDES

ZH 氯化钍

THORIUM COMPLEXES

ZH 钍配合物

THORIUM COMPOUNDS

1996-11-13

ZH 钍化合物

THORIUM CYCLE

INIS: 1978-02-23; ETDE: 1977-09-19

Use of thorium as the fertile material in reactor fuels.

ZH 钍循环

thorium d

ZH 钍 d

THORIUM DEPOSITS

INIS: 1986-05-26; ETDE: 1986-11-18

ZH 钍矿床

THORIUM FLUORIDES

ZH 氟化钍

THORIUM HALIDES

2012-07-25

ZH 卤化钍

thorium-hochtemperatur prototype*reactor*

1993-11-10

ZH 钍高温原型堆

THORIUM HYDRIDES

ZH 氢化钍

THORIUM HYDROXIDES

ZH 氢氧化钍

THORIUM IODIDES

ZH 碘化钍

THORIUM IONS

ZH 钍离子

THORIUM ISOTOPES

1999-07-16

ZH 钍同位素

THORIUM MINERALS

1996-11-13

ZH 钍矿物

THORIUM NITRATES

ZH 硝酸钍

THORIUM NITRIDES

ZH 氮化钍

THORIUM ORES

ZH 钍矿石

THORIUM OXIDES

1996-11-13

ZH 氧化钍

THORIUM PERCHLORATES

1997-01-28

(From November 1996 to November 2007

THORIUM COMPOUNDS +

PERCHLORATES was used for this concept.)

ZH 高氯酸钍

THORIUM PHOSPHATES

ZH 磷酸钍

THORIUM PHOSPHIDES

ZH 磷化钍

THORIUM REACTORS

ZH 钍堆

THORIUM RESERVES

INIS: 1986-05-26; ETDE: 1976-04-19

ZH 钍储量

THORIUM SELENIDES

1975-10-23

ZH 硒化钍

THORIUM SILICATES

1996-11-13

ZH 硅酸钍

THORIUM SILICIDES

INIS: 1977-07-05; ETDE: 1976-03-11

ZH 硅化钍

THORIUM SULFATES

ZH 硫酸钍

THORIUM SULFIDES

ZH 硫化钍

THORIUM TELLURIDES

INIS: 1976-02-24; ETDE: 1976-04-19

ZH 碲化钍

THORIUM TUNGSTATES

1997-01-28

(From October 1996 to February 2008

THORIUM COMPOUNDS + TUNGSTATES was used for this concept.)

ZH 钨酸钍

thorium x

ZH 钍x

thorogummite

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 脂铅钍铀矿

thoron

ZH 钍射气

THOROTRAST

ZH 钍造影剂

thr reactor

INIS: 1991-09-17; ETDE: 1991-11-22

Test Heating Reactor, Tsinghua University, Beijing, China.

(Prior to January 2003 this was a valid descriptor.)

ZH thr 堆

THREADED JOINTS

INIS: 1988-11-16; ETDE: 1982-10-05

ZH 螺纹接头

threatened species

2013-11-13

ZH 濒危物种

THREE-BODY PROBLEM

ZH 三体问题

THREE-DIMENSIONAL CALCULATIONS

ZH 三维计算

THREE-DIMENSIONAL LATTICES

2015-06-22

ZH 三维点阵

THREE MILE ISLAND-1 REACTOR

AmerGen Energy Co., LLC, Middletown, Pennsylvania, USA.

ZH 三里岛-1 堆

THREE MILE ISLAND-2 REACTOR

GPU Nuclear Corp., Middletown, Pennsylvania, USA. Permanently shut down in 1979 due to accident.

ZH 三里岛-2 堆

THREE-NUCLEON TRANSFER REACTIONS

ZH 三核子转移反应

THREONINE

ZH 苏氨酸

THRESHOLD CURRENT

INIS: 1999-03-08; ETDE: 1981-10-24

The minimum current necessary to initiate the desired response.

ZH 阈电流

THRESHOLD DETECTORS

ZH 阈探测器

THRESHOLD DOSE

ZH 阈剂量

THRESHOLD ENERGY

ZH 阈能

THRESHOLD RIGIDITY

ZH 阈刚度

throat

ZH 咽喉

THROMBIN

Code number 3.4.21.5.

ZH 凝血酶

thrombocytes

ZH 血小板

THROMBOPLASTIN

ZH 凝血致活酶

THROMBOPOIESIS

ZH 血小板生成

THROMBOSIS

ZH 血栓形成

THROUGHFALL

INIS: 1992-08-17; ETDE: 1984-12-10

Rain water that passes through a vegetative canopy and reaches the soil.

ZH 直落雨

THRUSTERS

1996-07-16

ZH 推冲器

THTR-300 REACTOR

1995-05-02

Uentrop, Hamm, North Rhine-Westphalia, Federal Republic of Germany.

ZH thtr-300 堆

THUCHOLITE

1996-06-26

ZH 碳钍铀矿

THULIUM

ZH 铥

THULIUM 144

2005-11-22

ZH 铥-144

THULIUM 145

INIS: 2003-01-03; ETDE: 2002-12-26

ZH 铥-145

THULIUM 146

INIS: 2003-01-03; ETDE: 2002-12-26

ZH 铥-146

THULIUM 147

1982-06-09

ZH 铥-147

THULIUM 148

1982-06-09

ZH 铥-148

THULIUM 149

INIS: 1985-04-22; ETDE: 1985-05-07

ZH 铥-149

THULIUM 150

1981-09-17

ZH 铥-150

THULIUM 151

INIS: 1982-08-27; ETDE: 1976-11-17

ZH 铥-151

THULIUM 152

INIS: 1980-12-01; ETDE: 1980-09-05

ZH 铥-152

THULIUM 153

ZH 铥-153

THULIUM 154

INIS: 1977-02-08; ETDE: 1977-04-13

ZH 铥-154

THULIUM 155

1976-01-28

ZH 铥-155

THULIUM 156

1976-03-02

ZH 铥-156

THULIUM 157

1977-01-25

ZH 铥-157

THULIUM 158

ZH 铥-158

THULIUM 159

ZH 铥-159

THULIUM 160

ZH 铥-160

THULIUM 161

ZH 铥-161

THULIUM 162

ZH 铥-162

THULIUM 163

ZH 铥-163

THULIUM 164

ZH 铥-164

THULIUM 165

ZH 铥-165

THULIUM 166

ZH 铥-166

THULIUM 167

ZH 铥-167

THULIUM 168

ZH 铥-168

THULIUM 169

ZH 铥-169

THULIUM 169 TARGET

ETDE: 1976-07-09

ZH 铥-169靶

THULIUM 170

ZH 铥-170

THULIUM 171

ZH 铥-171

THULIUM 171 TARGET*INIS: 1992-09-23; ETDE: 1982-01-21***ZH** 铥-171 靶**THULIUM 172****ZH** 铥-172**THULIUM 173****ZH** 铥-173**THULIUM 174****ZH** 铥-174**THULIUM 175****ZH** 铥-175**THULIUM 176****ZH** 铥-176**THULIUM 177***INIS: 1984-06-21; ETDE: 1984-07-10***ZH** 铥-177**THULIUM 178***2008-01-25***ZH** 铥-178**THULIUM 179***2008-01-25***ZH** 铥-179**THULIUM ADDITIONS***Alloys containing not more than 1% Tm are listed here.***ZH** 铥添加物**THULIUM ALLOYS***Alloys containing more than 1% Tm.***ZH** 铥合金**THULIUM ARSENIDES***INIS: 1996-07-15; ETDE: 1975-10-28**(From June 1996 to February 2008**THULIUM COMPOUNDS + ARSENIDES was used for this concept.)***ZH** 砷化铥**THULIUM BASE ALLOYS****ZH** 铥基合金**THULIUM BORIDES****ZH** 硼化铥**THULIUM BROMIDES****ZH** 溴化铥**THULIUM CARBIDES****ZH** 碳化铥**THULIUM CHLORIDES****ZH** 氯化铥**THULIUM COMPLEXES****ZH** 铥配合物**THULIUM COMPOUNDS***1997-06-19***ZH** 铥化合物**THULIUM FLUORIDES****ZH** 氟化铥**THULIUM HALIDES***2012-07-25***ZH** 卤化铥**THULIUM HYDRIDES****ZH** 氢化铥**THULIUM HYDROXIDES***2000-04-12***ZH** 氢氧化铥**THULIUM IODIDES****ZH** 碘化铥**THULIUM IONS****ZH** 铥离子**THULIUM ISOTOPES****ZH** 铥同位素**THULIUM NITRATES****ZH** 硝酸铥**THULIUM NITRIDES****ZH** 氮化铥**THULIUM OXIDES****ZH** 氧化铥**THULIUM PERCHLORATES***INIS: 2000-04-12; ETDE: 1975-10-28***ZH** 高氯酸铥**THULIUM PHOSPHATES***INIS: 1975-10-23; ETDE: 1975-12-16***ZH** 磷酸铥**THULIUM PHOSPHIDES***INIS: 1996-07-23; ETDE: 1975-11-28**(From July 1996 to November 2007**THULIUM COMPOUNDS + PHOSPHIDES was used for this concept.)***ZH** 磷化铥**THULIUM SELENIDES****ZH** 硒化铥**THULIUM SILICATES***INIS: 2000-04-12; ETDE: 1977-11-09***ZH** 硅酸铥**THULIUM SILICIDES***INIS: 1978-07-31; ETDE: 1976-01-23***ZH** 硅化铥**THULIUM SULFATES****ZH** 硫酸铥**THULIUM SULFIDES****ZH** 硫化铥**THULIUM TELLURIDES****ZH** 碲化铥**THUNDERBIRD PROJECT***INIS: 1983-09-05; ETDE: 1975-11-26**In-situ gasification of coal following nuclear fragmentation of rock seams.***ZH** 雷公鸟计划**THYLAKOID MEMBRANE PROTEINS***INIS: 1993-08-05; ETDE: 1987-07-31***ZH** 类囊体膜蛋白质**thylox process***2000-04-12**Wet scrubbing process for the removal of hydrogen sulfide using ammonium thioarsenate.**(Prior to March 1994, this was a valid ETDE descriptor.)***ZH** 赛洛克斯法**thyme camphor****ZH** 百里酚**THYMECTOMY****ZH** 胸腺切除术**thymic acid****ZH** 胸腺酸**THYMIDINE****ZH** 胸腺嘧啶核苷**THYMIDYLIC ACID****ZH** 胸腺核苷酸**THYMINE***1996-07-08***ZH** 胸腺嘧啶**THYMOCYTES****ZH** 胸腺细胞**THYMOL****ZH** 百里酚**thymonucleic acid***1996-07-15**(Until June 1996 this was a valid descriptor.)***ZH** 胸腺核酸**THYMUS****ZH** 胸腺**THYMUS CELLS****ZH** 胸腺淋巴细胞**THYRATRONS****ZH** 闸流管**THYRISTORS****ZH** 半导体闸流管**THYROCALCITONIN****ZH** 甲状腺降钙素**THYROGLOBULIN****ZH** 甲状腺球蛋白**THYROID****ZH** 甲状腺**thyroid antagonists****ZH** 甲状腺拮抗剂**THYROID CELLS***INIS: 1981-07-08; ETDE: 1980-10-27***ZH** 甲状腺细胞**THYROID HORMONES****ZH** 甲状腺激素**thyroid stimulating hormone****ZH** 促甲状腺素**THYROIDECTOMY****ZH** 甲状腺切除术**THYROIDITIS****ZH** 甲状腺炎**THYRONINE****ZH** 甲状腺原氨酸**thyrotoxicosis****ZH** 甲状腺毒症**thyrotropin-releasing hormone****ZH** 促甲状腺素释放素**THYROXINE****ZH** 甲状腺素**thyssen-galocsy process***2000-04-12**(Prior to July 1993, this was a valid ETDE descriptor.)***ZH** thyssen-galocsy 法**THZ RANGE***2003-03-21***ZH** 埃赫范围

THZ RANGE 01-100

2003-03-21

ZH 01-100 埃赫范围**THZ RANGE 100-1000**

2003-03-21

ZH 100-1000 埃赫范围**TIANWAN-1 REACTOR**

INIS: 2001-03-15; ETDE: 2001-02-05

Tianwan, Jiangsu, China.

ZH 田湾-1 堆**TIANWAN-2 REACTOR**

2014-07-11

Tianwan, Jiangsu, China

ZH 田湾-2 堆**TIBER-X TOKAMAK**

INIS: 1987-09-23; ETDE: 1987-04-08

Compact, 3-m radius, steady-state tokamak with ECH/1H current drive and profile control.

ZH tiber-x 托卡马克**TIBET**

2000-04-12

ZH 西藏**TIBIA****ZH** 胫骨**TIBR REACTOR**

INIS: 1986-12-09; ETDE: 1987-03-09

ZH 蒂布尔堆**TICKS****ZH** 蝉**tid****ZH** 运行性电离层扰动**TIDAL POWER**

1982-10-29

ZH 潮汐能**TIDAL POWER PLANTS**

1997-06-19

ZH 潮汐发电厂**tidal waves****ZH** 潮汐波**TIDE**

1985-07-19

(Prior to August 1985 TIDES was a valid INIS descriptor.)

ZH 潮汐**tight sands**

INIS: 2000-04-12; ETDE: 1980-12-08

ZH 致密砂层**tiglium oil**

1996-10-22

(Prior to March 1997 CROTON OIL was used for this concept in ETDE.)

ZH 巴豆油**TIGRIS RIVER**

INIS: 1988-05-13; ETDE: 1988-06-24

ZH 底格里斯河**tihange-1 reactor**

INIS: 1982-04-14; ETDE: 1982-05-07

ZH 蒂昂热-1 堆**TIHANGE-2 REACTOR**

INIS: 1982-04-14; ETDE: 1982-05-07

ZH 蒂昂热-2 堆**TIHANGE-3 REACTOR**

INIS: 1982-04-14; ETDE: 1982-05-07

ZH 蒂昂热-3 堆**TIHANGE REACTOR**

Tihange, Liege, Belgium.

ZH 蒂昂热堆**tikonol**

INIS: 1997-01-28; ETDE: 1975-12-16

(Until October 1996 this was a valid descriptor.)

ZH 蒂科纳尔合金**til oil****ZH** 芝麻油**tillage**

2013-11-27

ZH 耕作**TILT MECHANISMS**

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 倾斜机构**tilting (neutron flux)****ZH** 倾斜 (中子通量)**TILTING INSTABILITY**

INIS: 1984-02-22; ETDE: 1984-03-06

ZH 倾斜不稳定性**TIME DELAY**

INIS: 1992-01-31; ETDE: 1983-03-23

ZH 延时**TIME DEPENDENCE****ZH** 时间相关性**TIME INTERVAL ANALYZERS****ZH** 时间间隔分析器**TIME LIMITATIONS**

INIS: 1976-12-08; ETDE: 1994-08-10

For time limitations on liability for damages.

ZH 时限**TIME MEASUREMENT**

(From February 1976 till March 1997

PENDULUMS was a valid ETDE descriptor.)

ZH 时间测量**time-of-day pricing**

INIS: 2000-04-12; ETDE: 1979-05-03

ZH 日价**TIME-OF-FLIGHT MASS SPECTROMETERS**

INIS: 1976-01-28; ETDE: 1988-09-21

ZH 飞行时间质谱仪**TIME-OF-FLIGHT METHOD****ZH** 飞行时间法**TIME-OF-FLIGHT SPECTROMETERS****ZH** 飞行时间谱仪**time-of-season pricing**

INIS: 2000-04-12; ETDE: 1980-05-06

ZH 季价**TIME-OF-USE PRICING**

INIS: 2000-04-12; ETDE: 1980-05-06

Pricing of service during periods of the day or during different seasons of the year based on cost of supplying the service during the time of day or season.

ZH 周期定价**TIME PROJECTION CHAMBERS**

INIS: 1988-08-02; ETDE: 1979-02-23

(Prior to August, 1988, this concept was indexed by PROJECTION SPARK CHAMBERS.)

ZH 时间投影室**TIME RESOLUTION**

Minimum time interval between events to be detected.

ZH 时间分辨率**time-reversal invariance****ZH** 时间反演不变性**TIME-SERIES ANALYSIS**

INIS: 1996-05-06; ETDE: 1978-02-14

ZH 时序分析**TIME-TO-AMPLITUDE CONVERTERS****ZH** 时间-幅度转换器**timeliness**

INIS: 2000-04-12; ETDE: 1983-03-23

ZH 时间性**TIMING CIRCUITS****ZH** 定时电路**TIMING PROPERTIES**

Properties of a detector, circuit or other component related to time measurement, such as its pulse rise time or time resolution, etc.

ZH 定时特性**TIMKEN ALLOYS**

2000-04-12

ZH 铬镍钼耐热钢合金**TIMOR SEA**

INIS: 2000-04-12; ETDE: 1995-10-03

ZH 帝汶海**TIN****ZH** 锡**TIN 100**

INIS: 1985-09-06; ETDE: 1985-03-12

ZH 锡-100**TIN 101**

INIS: 1992-09-23; ETDE: 1985-10-25

ZH 锡-101**TIN 102**

INIS: 1997-02-07; ETDE: 1985-03-12

ZH 锡-102**TIN 103**

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 锡-103**TIN 104**

INIS: 1976-11-08; ETDE: 1976-09-15

ZH 锡-104**TIN 105**

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 锡-105**TIN 106****ZH** 锡-106**TIN 107****ZH** 锡-107**TIN 108****ZH** 锡-108**TIN 109****ZH** 锡-109

TIN 110

ZH 锡-110

TIN 110 TARGET

INIS: 1980-07-24; ETDE: 1980-08-12

ZH 锡-110 靶

TIN 111

ZH 锡-111

TIN 112

ZH 锡-112

TIN 112 REACTIONS

INIS: 1991-10-22; ETDE: 1991-11-26

ZH 锡-112 反应

TIN 112 TARGET

ETDE: 1976-07-09

ZH 锡-112 靶

TIN 113

ZH 锡-113

TIN 114

ZH 锡-114

TIN 114 TARGET

ETDE: 1976-07-09

ZH 锡-114 靶

TIN 115

ZH 锡-115

TIN 115 TARGET

INIS: 1976-10-29; ETDE: 1976-12-16

ZH 锡-115 靶

TIN 116

ZH 锡-116

TIN 116 REACTIONS

INIS: 1987-11-02; ETDE: 1987-12-23

ZH 锡-116 反应

TIN 116 TARGET

ETDE: 1976-07-09

ZH 锡-116 靶

TIN 117

ZH 锡-117

TIN 117 TARGET

ETDE: 1976-07-09

ZH 锡-117 靶

TIN 118

ZH 锡-118

TIN 118 REACTIONS

INIS: 1987-06-29; ETDE: 1987-07-09

ZH 锡-118 反应

TIN 118 TARGET

ETDE: 1976-07-09

ZH 锡-118 靶

TIN 119

ZH 锡-119

TIN 119 TARGET

ETDE: 1976-07-09

ZH 锡-119 靶

TIN 120

ZH 锡-120

TIN 120 BEAMS

INIS: 1984-05-24; ETDE: 1984-06-29

ZH 锡-120 束

TIN 120 REACTIONS

INIS: 1978-07-03; ETDE: 1978-08-07

ZH 锡-120 反应

TIN 120 TARGET

ETDE: 1976-07-09

ZH 锡-120 靶

TIN 121

ZH 锡-121

TIN 122

ZH 锡-122

TIN 122 REACTIONS

INIS: 1980-09-12; ETDE: 1980-10-07

ZH 锡-122 反应

TIN 122 TARGET

ETDE: 1976-07-09

ZH 锡-122 靶

TIN 123

ZH 锡-123

TIN 124

ZH 锡-124

TIN 124 REACTIONS

INIS: 1980-12-01; ETDE: 1981-01-09

ZH 锡-124 反应

TIN 124 TARGET

ETDE: 1976-07-09

ZH 锡-124 靶

TIN 125

ZH 锡-125

TIN 125 TARGET

INIS: 1992-09-23; ETDE: 1984-10-10

ZH 锡-125 靶

TIN 126

ZH 锡-126

TIN 126 TARGET

INIS: 1980-04-02; ETDE: 1980-05-06

ZH 锡-126 靶

TIN 127

ZH 锡-127

TIN 128

ZH 锡-128

TIN 129

ZH 锡-129

TIN 130

ZH 锡-130

TIN 131

ZH 锡-131

TIN 132

ZH 锡-132

TIN 133

ZH 锡-133

TIN 134

ZH 锡-134

TIN 135

2004-12-15

ZH 锡-135

TIN 136

2007-04-23

ZH 锡-136

TIN 137

2004-12-15

ZH 锡-137

TIN 99

2007-04-23

ZH 锡-99

TIN ADDITIONS

Alloys containing not more than 1% Sn are listed here.

ZH 锡添加物

TIN ALLOYS

Alloys containing more than 1% Sn.

ZH 锡合金

TIN ARSENIDES

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 砷化锡

TIN BASE ALLOYS

ZH 锡基合金

TIN BORIDES

1996-07-15

(From June 1996 to February 2008 TIN COMPOUNDS + BORIDES was used for this concept.)

ZH 硼化锡

TIN BROMIDES

ZH 溴化锡

TIN CARBIDES

INIS: 2000-04-12; ETDE: 1975-12-16

ZH 碳化锡

TIN CHLORIDES

ZH 氯化锡

TIN COMPLEXES

ZH 锡配合物

TIN COMPOUNDS

1997-06-19

ZH 锡化合物

TIN FLUORIDES

ZH 氟化锡

TIN HALIDES

INIS: 1991-09-16; ETDE: 1977-06-24

ZH 卤化锡

TIN HYDRIDES

ZH 氢化锡

TIN HYDROXIDES

ZH 氢氧化锡

TIN IODIDES

ZH 碘化锡

TIN IONS

ZH 锡离子

TIN ISOTOPES

1999-07-16

ZH 锡同位素

TIN NITRIDES

1976-06-23

ZH 氮化锡

TIN ORES

INIS: 1978-08-30; ETDE: 1975-10-01

ZH 锡矿石

TIN OXIDES

ZH 氧化锡

TIN PHOSPHATES

ZH 磷酸锡

TIN PHOSPHIDES

INIS: 1977-01-25; ETDE: 1975-11-11

ZH 磷化锡

TIN SELENIDES

1976-07-16

ZH 硒化锡

TIN SULFATES

ZH 硫酸锡

TIN SULFIDES

ZH 硫化锡

TIN TELLURIDES

ZH 碲化锡

TIN TUNGSTATES

2000-04-12

ZH 钨酸锡

TINEA

INIS: 2000-04-12; ETDE: 1979-07-18

ZH 癣

tioga nitrogen removal process

INIS: 2000-04-12; ETDE: 1976-03-22

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH *tioga* 氮排除方法**TIPVANE ROTORS**

INIS: 2000-04-12; ETDE: 1978-09-13

Horizontal axis turbines with small wings attached at right angles to the rotor tips.

ZH 顶端风轮转子

TIRES

1992-03-16

ZH 轮胎

TIRON

ZH 钛试剂

TISSUE CULTURES

ZH 组织培养

TISSUE DISTRIBUTION

1985-12-11

ZH 组织分布

tissue equivalent chambers

ZH 组织等效电离室

TISSUE-EQUIVALENT DETECTORS

ZH 组织等效探测器

TISSUE-EQUIVALENT MATERIALS

ZH 组织等效物质

TISSUE EXTRACTS

ZH 组织提取液

tissues

1996-03-12

(Until March 1996 this was a valid term with its meaning restricted to ANIMAL TISSUES.)

ZH 组织 (生物学)

TITANATES

1997-06-17

ZH 钛酸盐

TITANIDES

2013-06-03

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 钛化物

TITANITE

ZH 楣石

TITANIUM

ZH 钛

TITANIUM 38

2008-01-28

ZH 钛-38

TITANIUM 39

1988-11-16

ZH 钛-39

TITANIUM 40

INIS: 1990-05-16; ETDE: 1990-06-01

ZH 钛-40

TITANIUM 41

ZH 钛-41

TITANIUM 42

ZH 钛-42

TITANIUM 43

ZH 钛-43

TITANIUM 44

ZH 钛-44

TITANIUM 44 TARGET

INIS: 1978-11-24; ETDE: 1978-09-11

ZH 钛-44 靶

TITANIUM 45

ZH 钛-45

TITANIUM 45 TARGET

INIS: 1977-11-21; ETDE: 1978-03-08

ZH 钛-45 靶

TITANIUM 46

ZH 钛-46

TITANIUM 46 REACTIONS

INIS: 1985-11-18; ETDE: 1981-06-13

ZH 钛-46 反应

TITANIUM 46 TARGET

ETDE: 1976-07-09

ZH 钛-46 靶

TITANIUM 47

ZH 钛-47

TITANIUM 47 TARGET

ETDE: 1976-07-09

ZH 钛-47 靶

TITANIUM 48

ZH 钛-48

TITANIUM 48 BEAMS

INIS: 1989-05-29; ETDE: 1989-06-21

ZH 钛-48 束

TITANIUM 48 REACTIONS

INIS: 1977-09-15; ETDE: 1978-03-08

ZH 钛-48 反应

TITANIUM 48 TARGET

ETDE: 1976-07-09

ZH 钛-48 靶

TITANIUM 49

ZH 钛-49

TITANIUM 49 REACTIONS

INIS: 1992-09-23; ETDE: 1985-09-24

ZH 钛-49 反应

TITANIUM 49 TARGET

ETDE: 1976-07-09

ZH 钛-49 靶

TITANIUM 50

ZH 钛-50

TITANIUM 50 BEAMS

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 钛-50 束

TITANIUM 50 REACTIONS

ZH 钛-50 反应

TITANIUM 50 TARGET

ETDE: 1976-07-09

ZH 钛-50 靶

TITANIUM 51

ZH 钛-51

TITANIUM 52

ZH 钛-52

TITANIUM 53

INIS: 1976-11-08; ETDE: 1976-09-15

ZH 钛-53

TITANIUM 54

1980-11-07

ZH 钛-54

TITANIUM 55

INIS: 1991-02-11; ETDE: 1981-01-30

ZH 钛-55

TITANIUM 56

INIS: 1986-08-19; ETDE: 1981-01-30

ZH 钛-56

TITANIUM 57

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 钛-57

TITANIUM 58

2005-03-11

ZH 钛-58

TITANIUM 59

2005-03-11

ZH 钛-59

TITANIUM 60

2005-03-11

ZH 钛-60

TITANIUM 61

2008-01-28

ZH 钛-61

TITANIUM 62

2008-01-28

ZH 钛-62

TITANIUM 63

2008-01-28

ZH 钛-63

TITANIUM ADDITIONS

1996-11-13

Alloys containing not more than 1% Ti are listed here.

ZH 钛添加物

TITANIUM ALLOYS

1996-11-13

*Alloys containing more than 1% Ti.***ZH** 钛合金**TITANIUM-ALPHA****ZH** α 钛**TITANIUM ARSENIDES**

INIS: 2000-04-12; ETDE: 1984-06-14

(From January 1993 to February 2008

TITANIUM COMPOUNDS + ARSENIDES

was used for this concept.)

ZH 砷化钛**TITANIUM BASE ALLOYS****ZH** 钛基合金**TITANIUM-BETA****ZH** β 钛**TITANIUM BORIDES****ZH** 硼化钛**TITANIUM BROMIDES****ZH** 溴化钛**TITANIUM CARBIDES****ZH** 碳化钛**TITANIUM CHLORIDES****ZH** 氯化钛**TITANIUM COMPLEXES****ZH** 钛配合物**TITANIUM COMPOUNDS**

1997-06-19

ZH 钛化合物**TITANIUM FLUORIDES****ZH** 氟化钛**TITANIUM HALIDES**

2012-07-25

ZH 卤化钛**TITANIUM HYDRIDES****ZH** 氢化钛**TITANIUM HYDROXIDES****ZH** 氢氧化钛**TITANIUM IODIDES****ZH** 碘化钛**TITANIUM IONS****ZH** 钛离子**TITANIUM ISOTOPES**

1999-07-16

ZH 钛同位素**TITANIUM NITRATES****ZH** 硝酸钛**TITANIUM NITRIDES****ZH** 氮化钛**TITANIUM ORES**

INIS: 1993-01-13; ETDE: 1992-09-14

ZH 钛矿石**TITANIUM OXIDES**

1996-06-26

ZH 氧化钛**TITANIUM PHOSPHATES****ZH** 磷酸钛**TITANIUM PHOSPHIDES**

INIS: 1991-09-16; ETDE: 1985-12-13

ZH 磷化钛**TITANIUM SELENIDES**

INIS: 1978-07-03; ETDE: 1978-02-15

ZH 硒化钛**TITANIUM SILICATES****ZH** 硅酸钛**TITANIUM SILICIDES**

1979-04-27

ZH 硅化钛**TITANIUM SULFATES****ZH** 硫酸钛**TITANIUM SULFIDES****ZH** 硫化钛**TITANIUM TELLURIDES**

INIS: 1979-09-18; ETDE: 1978-09-11

ZH 碲化钛**TITANIUM TUNGSTATES**

2000-04-12

ZH 钨酸钛**TITRATION**

1995-11-22

ZH 滴定**TIWI GEOTHERMAL FIELD**

INIS: 2000-04-12; ETDE: 1977-07-23

ZH 蒂维地热田**TJ-1 TOKAMAK**

INIS: 1996-03-04; ETDE: 1991-09-13

CIEMAT, Madrid, Spain.

ZH tj-1 托卡马克**TJ-II HELIAC**

INIS: 1999-01-26; ETDE: 1999-09-03

CIEMAT, Madrid, Spain.

ZH tj-ii 螺旋仿星器**TJ-IU TORSATRON**

INIS: 1996-03-04; ETDE: 1996-02-26

*Torsatron stellarator at CIEMAT, Madrid, Spain, which started operation in April 1994.***ZH** tj-iiu 扭曲仿星器**TLATELOLCO TREATY**

INIS: 1975-12-09; ETDE: 1976-01-26

*Treaty for the Prohibition of Nuclear Weapons in Latin America.***ZH** 特拉特洛尔科条约**tld (dosemeters)****ZH** 热释光剂量计**tld (dosimetry)****ZH** 热释光剂量学**tld systems****ZH** 热释光剂量计系统**TLM CONFIGURATIONS**

INIS: 1975-08-20; ETDE: 1975-10-01

*Toroidally Linked Mirror configurations.***ZH** tlm 位形**TLP DEVICES**

1996-07-16

(Prior to August 1996 ALPHA DEVICE was a valid ETDE descriptor.)

ZH tlp 装置**tmpn**

INIS: 1994-08-22; ETDE: 1980-01-15

2, 2, 6, 6-tetramethyl-4-piperidinol-N-oxyl.

(Until August 1994 this was a valid descriptor.)

ZH 四甲基-n-羟氧基-4-哌啶醇**TMR REACTORS**

INIS: 1981-07-06; ETDE: 1978-04-27

ZH tmr 堆**TMTSF**

INIS: 1983-10-14; ETDE: 1983-04-07

ZH 四甲基碲富瓦烯**TMX DEVICES**

INIS: 1978-04-21; ETDE: 1977-08-25

*Tandem Mirror Experiment at Lawrence**Livermore Laboratory.***ZH** tmx 装置**tna**

2000-04-12

(Prior to February 1996 this was a valid ETDE descriptor; it was used for the concept TRINONYLAMINE.)

ZH 四硝基苯胺**tnp**

2, 4, 6-trinitro phenol.

ZH 三硝基苯酚**TNS REACTORS**

INIS: 1978-09-28; ETDE: 1978-03-03

*The next tokamak confinement device beyond TFTR.***ZH** tns 堆**TNT****ZH** 三硝基甲苯**TNT-A TOKAMAK**

INIS: 1985-03-19; ETDE: 1985-04-09

ZH tnt-a 托卡马克**tntr-kiwi**

2000-04-12

ZH tntr-凯惠堆**toa (trioctylamine)**

ETDE: 2005-02-01

(Prior to January 2005 TOA was a valid descriptor.)

ZH 三辛胺**TOADS**

INIS: 1993-07-19; ETDE: 1977-09-19

(Until July 1993, this concept was indexed by FROGS.)

ZH 蟾蜍**TOBACCO****ZH** 烟叶**TOBACCO MOSAIC VIRUS****ZH** 烟草花叶病毒**tobacco plant****ZH** 烟草植物**TOBACCO PRODUCTS**

2000-04-12

ZH 烟草制品**TOBACCO SMOKES****ZH** 烟草烟**tocopherols****ZH** 生育酚**TOGGLE OPERATION**

INIS: 2000-04-12; ETDE: 1979-11-23

ZH toggle 运行**TOGO**

INIS: 1981-02-27; ETDE: 1980-08-12

ZH 多哥

tohoku-1 reactor

ZH 东北-1 堆

tohoku avf cyclotron

INIS: 1983-06-30; ETDE: 2000-09-20

ZH tohoku avf 回旋加速器

TOHOKU CYCLOTRON

INIS: 1983-06-30; ETDE: 1995-02-13

At Cyclotron and Radioisotope Center, Tohoku University, Sendai, Japan.

ZH tohoku 回旋加速器

tohoku university cyclotron

INIS: 1983-06-30; ETDE: 2000-09-20

ZH tohoku 大学回旋加速器

TOILETS

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 盥洗室

tokai-1 reactor

ETDE: 2002-06-13

ZH 东海-1 堆

TOKAI-2 REACTOR

JAPCO, Tokai, Ibaraki, Japan.

ZH 东海-2 堆

tokai-mura fast critical assembly

ZH 东海村快中子临界装置

TOKAI-MURA REACTOR

JAPCO, Tokai, Ibaraki, Japan.

ZH 东海村堆

TOKAI REPROCESSING PLANT

2006-04-19

ZH 东海后处理厂

tokai-to-kamioka

2016-12-12

tokamak chauffage alfvén (brazil)

2004-07-09

ZH 阿尔文波加热的托卡马克 (巴西)

tokamak chauffage alfvén

(switzerland)

INIS: 1984-04-04; ETDE: 1984-05-08

ZH 阿尔文波加热的托卡马克 (瑞士)

tokamak de vareennes

1983-09-06

ZH 托卡马克 vareennes

TOKAMAK DEVICES

1998-01-28

ZH 托卡马克装置

tokamak etf

INIS: 2000-04-12; ETDE: 1979-12-17

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH 托卡马克型工程试验装置

tokamak fontenay-aux-roses

ZH 封特耐欧罗兹托卡马克

tokamak fusion core experiment

INIS: 1994-04-11; ETDE: 1984-10-24

ZH 托卡马克聚变堆芯实验

tokamak fusion test reactor

INIS: 1977-11-02; ETDE: 1975-09-11

ZH 托卡马克聚变试验堆

tokamak model st

ZH 托卡马克模型 st

TOKAMAK TYPE REACTORS

INIS: 1997-06-19; ETDE: 1976-09-15

ZH 托卡马克型堆

TOKAPOLE DEVICES

INIS: 1981-07-06; ETDE: 1978-12-11

ZH 托卡普尔装置

TOKOLOSHE TOKAMAK

INIS: 1991-03-22; ETDE: 1991-04-09

Pelindaba, Pretoria, South Africa.

ZH tokoloshe 托卡马克

tokyo-1 reactor

ZH 东京-1 堆

tokyo-2 reactor

ZH 东京-2 堆

tokyo-3 reactor

ZH 东京-3 堆

tokyo-4 reactor

ZH 东京-4 堆

tokyo-denrioku k-1 reactor

INIS: 1987-01-28; ETDE: 2002-06-13

ZH 东京电力公司 k-1 堆

tokyo-denryoku k-2 reactor

INIS: 1985-04-22; ETDE: 1985-06-07

ZH 东京电力公司 k-2 堆

TOKYO INS CYCLOTRON

INIS: 1983-06-01; ETDE: 1983-03-24

Sector-focused cyclotron at Institute for Nuclear Studies, University of Tokyo.

ZH 东京核研究所回旋加速器

tokyo non-circular tokamak

INIS: 1985-03-19; ETDE: 1985-04-09

ZH 东京非圆 (截面) 托卡马克

TOKYO SYNCHROTRON

1.3-Gev electron synchrotron.

ZH 东京同步加速器

TOLAN

ZH 托蓝

TOLERANCE

INIS: 1992-04-13; ETDE: 1976-08-24

ZH 公差

toller poles

ZH 托勒极

TOLUENE

ZH 甲苯

TOLUIDINE BLUE

ZH 甲苯胺蓝

TOLUIDINES

ZH 甲苯胺

toluylene red

1996-10-23

(Prior to March 1997 NEUTRAL RED was used for this concept in ETDE.)

ZH 甲苯红

TOLYL RADICALS

ZH 甲苯基

tolylamines

ZH 甲苯胺

TOMARI-1 REACTOR

INIS: 1989-09-14; ETDE: 1989-10-16

Hokkaido Electric Power Co., Tomari, Hokkaido, Japan.

ZH 共和-泊-1 堆

TOMARI-2 REACTOR

INIS: 1989-11-24; ETDE: 1989-12-08

Hokkaido Electric Power Co., Tomari, Hokkaido, Japan.

ZH 共和-泊-2 堆

TOMARI-3 REACTOR

2010-05-20

Hokkaido Electric Power Co., Tomari, Hokkaido, Japan.

ZH 共和-泊-3 堆

TOMATOES

ZH 西红柿

TOMOGRAPHY

A radiographic technique characterized by the movement of two of the three components - source, object, and film - so that a clear image of one plane of the object is registered, while images of all other planes are blurred.

ZH 断层摄影术

TOMONAGA APPROXIMATION

ZH 朝永近似

tomotherapy

2007-11-22

ZH 断层疗法

TOMSK SYNCHROTRON

ZH 托姆斯克同步加速器

TONGONAN GEOTHERMAL FIELD

INIS: 1992-06-04; ETDE: 1979-09-06

ZH 通戈楠地热田

TONGUE

ZH 舌

tonks-dattner resonance

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH tonks-dattner 共振

tonks-langmuir oscillations

ZH 汤克斯-朗缪尔振荡

TONKS-LANGMUIR THEORY

ZH 汤克斯-朗缪尔理论

TONOPAH TEST RANGE

INIS: 1976-02-05; ETDE: 1975-08-19

ZH 托诺帕靶场

tonsils

ZH 扁桃体

TOOLS

Not for educational tools.

ZH 工具

tools (educational)

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 工具 (教育)

top accidents

INIS: 1979-09-18; ETDE: 1979-03-29

ZH top 事故

TOP PARTICLES

INIS: 1985-07-23; ETDE: 1985-08-09

Particles with T quantum number not = 0.

ZH 顶粒子

top quark model

INIS: 1984-04-04; ETDE: 1979-11-07

ZH 顶夸克模型

top quarks

INIS: 1995-12-01; ETDE: 2002-06-13

ZH 顶夸克

TOPAZ REACTOR

ZH 托帕兹堆

TOPHET

2000-04-12

ZH 托非特镍铬电阻合金

tophet a

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 托费特 a 合金

tophet c

INIS: 1983-11-07; ETDE: 2002-06-13

ZH 托费特 c 合金

topo (trioctylphosphine oxide)

ETDE: 2005-02-01

(Prior to January 2005 TOPO was a valid descriptor.)

ZH 氧化三辛基磷

TOPOGRAPHY

ZH 地形学

TOPOLOGICAL FOLIATION

ZH 拓扑叶状结构

TOPOLOGICAL MAPPING

ZH 拓扑映射

TOPOLOGY

ZH 拓扑

TOPONIUM

INIS: 1986-05-23; ETDE: 1985-12-11

A bound state of top and antitop quarks.

ZH 顶夸克偶素

TOPPING CYCLES

1984-04-04

ZH 至顶循环

topr reactor

ZH 托普尔堆

tops (trioctylphosphine sulfide)

ETDE: 2005-02-01

(Prior to January 2005 TOPS was a valid descriptor.)

ZH 硫化三辛基磷

topsoe-snpa process

INIS: 2000-04-12; ETDE: 1977-12-22

Dry catalytic oxidation and reduction process for treating Claus tail gas.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH topsoe-snpa 法

tor devices

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH tor 装置

TORBANITE

2000-04-12

ZH 藻蚀煤

TORBERNITE

ZH 铜铀云母

tore supra

INIS: 2000-04-12; ETDE: 1983-03-24

(Prior to July 1985 this was a valid ETDE descriptor.)

ZH 超环托卡马克

TORÉ SUPRA TOKAMAK

INIS: 1983-06-02; ETDE: 1983-07-07

ZH 超环托卡马克

TORI

ZH 环

TORMAC DEVICES

INIS: 1976-07-30; ETDE: 1975-07-29

ZH tormac 装置

tormak devices

INIS: 1984-06-21; ETDE: 2002-06-13

(Prior to July 1984 this was a valid descriptor.)

ZH tormak 装置

TORNADO DEVICES

ZH tornado 装置

TORNADO TURBINES

INIS: 2000-04-12; ETDE: 1977-06-02

Grumman Aerospace Corp. name for vertical axis turbines in bottom of vertical slotted cylinders with large air intake beneath cylinders.

ZH 旋风涡轮机

TORNADOES

ZH 龙卷风

TORNESS REACTOR

INIS: 1981-02-27; ETDE: 1981-03-13

Dunbar, East Lothian, United Kingdom.

ZH 托尼斯堆

TOROIDAL CONFIGURATION

ZH 环形位形

TOROIDAL FIELD DIVERTORS

INIS: 1981-07-06; ETDE: 1989-09-18

Divertors that displace the toroidal field lines to form a separatrix in the toroidal field.

ZH 环向场偏滤器

toroidal longitudinal pinch device

ZH 环形纵向箍缩装置

TOROIDAL PINCH DEVICES

ZH 环形箍缩装置

toroidal pinch type reactors

INIS: 2000-04-12; ETDE: 1976-09-15

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH 环形箍缩型堆

TOROIDAL SCREW PINCH DEVICES

ZH 环形螺旋箍缩装置

TOROIDAL THETA PINCH DEVICES

ZH 环形角向箍缩装置

toronto university slowpoke reactor

INIS: 1993-11-10; ETDE: 2002-06-13

ZH 多伦多大学斯洛波克堆

TORQUE

ZH 扭矩

torrey pines triga-mark-3 reactor

2000-04-12

ZH 托莱派因斯 triga-mark-3 堆

torrey pines triga-mk-3 reactor

INIS: 1993-11-10; ETDE: 2002-06-13

ZH 托莱派因斯 triga-mk-3 堆

TORSATRON STELLARATORS

1996-03-04

(Prior to December 1990, this was spelled TORSATRON STELLARATOR.)

ZH 扭曲仿星器

TORSION

ZH 扭曲

TORTUS TOKAMAK

INIS: 1991-03-22; ETDE: 1991-04-09

Sydney University, Sydney, Australia.

ZH tortus 托卡马克

TORULA

ZH 串状酵母菌属

torulopsis

ZH 无孢子酵母

torus experiment for technology oriented research

INIS: 1993-11-10; ETDE: 2002-06-13

ZH 环装实验工艺研究装置

TORUS-II TOKAMAK

INIS: 1977-02-08; ETDE: 1977-04-13

Device to be built within the EURATOM-CEA Association.

ZH 环-ii 托卡马克

TORY-2A REACTOR

2000-04-12

University of California Lawrence Radiation Laboratory, Mercury Test Site, Mercury, Nevada, USA. Disassembled in 1961.

ZH 芝浦-2a 堆

TORY-2C REACTOR

University of California Lawrence Radiation Laboratory, Nevada Test Site, Mercury, Nevada, USA.

ZH 芝浦-2c 堆

tosbac computers

2000-04-12

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH tosbac 计算机

TOSCA TOKAMAK

INIS: 1987-06-29; ETDE: 1987-07-09

ZH toska 托卡马克

TOSCO-DYNE PROCESS

INIS: 2000-04-12; ETDE: 1979-01-30

Coal is pyrolyzed to intermediate btu gas, liquid product, and char; the char is converted to low btu gas in fluidized bed gasifier.

ZH toscodyne 过程

TOSCO PROCESS

2000-04-12

Crushed raw shale preheated to approx. 400 degrees F is transported to a pyrolysis drum and mixed with ceramic balls preheated to approx. 1100 degrees F when shale reaches a temperature of approx. 900 degrees F, conversion of the kerogen to hydrocarbon vapors is substantially complete. Pyrolysis vapors are then condensed, fractionated and piped to upgrading facility for refining.

ZH 托斯柯干馏过程

TOSCOAL PROCESS

2000-04-12

The oil shale corporation pyrolysis process that produces char with a high heating value plus oil and gas. Hot ceramic balls are used as a heat source.

ZH 托斯科法

TOSHIBA REACTOR

Toshiba, Kawasaki, Kanagawa, Japan.

ZH 东芝堆

toshiba training reactor

ZH 东芝培训堆

total-absorption spectrometers

2000-04-12

ZH 全吸收谱仪

TOTAL CROSS SECTIONS

Cross sections integrated over all angles and all reaction channels.

ZH 总截面

TOTAL ENERGY SYSTEMS

1982-12-03

Integral energy systems of high efficiency, e.g., a system utilizing gas-fired turbines or engines that produce electrical energy and utilize exhaust heat in applications such as heating and cooling.

ZH 总能量系统

TOTAL FLOW SYSTEMS

2000-04-12

Systems in which the total hot well head brine-steam mixture is passed through a mixed-phase expander to drive a turbine and an electric generating system.

ZH 全流系统

TOTAL SUSPENDED PARTICULATES

INIS: 1992-07-20; ETDE: 1981-05-18

ZH 总悬浮微粒

toughness (fracture)

ZH 韧性(断裂)

TOURISM

INIS: 1999-05-03; ETDE: 1980-06-06

ZH 观光

TOURMALINE

ZH 电气石

TOWER FOCUS COLLECTORS

2000-04-12

ZH 塔聚焦集热器

TOWER FOCUS POWER PLANTS

INIS: 1999-10-08; ETDE: 1975-09-11

ZH 塔聚焦电厂

tower shielding reactor-1

ZH 塔式屏蔽堆-1

tower shielding reactor-2

ZH 塔式屏蔽堆-2

towers

INIS: 2000-04-12; ETDE: 1981-08-21

(Prior to August 1981, this concept in ETDE was indexed by MECHANICAL STRUCTURES. From August 1981 to June 1992 this was a valid descriptor.)

ZH 塔

towers (extraction)

ZH 塔(萃取)

towers (structures)

ETDE: 2002-06-13

ZH 塔(结构)

TOWN GAS

1992-07-21

Gas produced by a public utility for general use.

ZH 城市煤气

townsend avalanche

ZH 汤森雪崩

TOWNSEND DISCHARGE

ZH 汤森放电

townsend formula

ZH 汤森公式

townsend process

2000-04-12

Sweetens natural gas by treating it with solution of sulfur dioxide in hygroscopic organic liquid, e.g., diethylene glycol containing no more than 10% water. (Prior to March 1994, this was a valid ETDE descriptor.)

ZH 汤森法

townsend theory

ZH 汤森理论

TOXIC MATERIALS

INIS: 2000-05-17; ETDE: 1977-06-21

(Until March 1992, this concept was indexed by HAZARDOUS MATERIALS.)

ZH 毒性物质

toxic substances control act

INIS: 2000-04-12; ETDE: 1980-09-05

ZH 毒性物质控制法规

TOXIC SUBSTANCES CONTROL ACTS

INIS: 1993-03-26; ETDE: 1993-08-17

(Prior to August 1993 this concept in ETDE was indexed to TOXIC SUBSTANCES CONTROL ACT.)

ZH 毒性物质控制法规

TOXICITY

ZH 毒性

TOXINS

ZH 毒素

TOXOIDS

INIS: 1975-11-07; ETDE: 1975-12-16

ZH 类毒素

tpc

INIS: 1984-04-04; ETDE: 1979-02-23

Time Projection Chambers.

ZH 时间投影室

TPE-1RM15 DEVICE

INIS: 1995-10-03; ETDE: 1990-01-03

Electrotechnical Laboratory, Tsukuba, Ibaraki, Japan.

ZH tpe-1rm15 装置

TPE-2 DEVICE

INIS: 1995-09-07; ETDE: 1990-01-03

Electrotechnical Laboratory, Tsukuba, Ibaraki, Japan.

ZH tpe-2 装置

TPE-RX DEVICE

INIS: 1999-07-26; ETDE: 1999-09-03

Electrotechnical Laboratory, Tsukuba, Ibaraki, Japan.

ZH tpe-rx 装置

tpo (triphenylphosphine oxide)

ETDE: 2005-02-01

(Prior to January 2005 TPO was a valid descriptor.)

ZH 氧化三苯膦

TPX DEVICE

INIS: 1994-09-29; ETDE: 1994-08-18

Tokamak Physics Experiment device, Princeton Plasma Physics Laboratory, USA.

ZH tpx 装置

TR-0 REACTOR

Tezkovodni Reaktor muloveho vykonu.

ZH tr-0 堆

TR-1 REACTOR

Cekmece Nuclear Research and Training Centre, Turkish Atomic Energy Authority, Istanbul, Turkey.

ZH tr-1 堆

TR-2 REACTOR

1991-07-02

Cekmece Nuclear Research and Training Centre, Turkish Atomic Energy Authority, Istanbul, Turkey.

ZH tr-2 堆

TRABECULAR BONE

ZH 小梁骨

TRACE AMOUNTS

1995-06-21

ZH 痕量

trace elements

1995-06-21

Coordinate TRACE AMOUNTS with the descriptor ELEMENTS or with descriptors for specific elements.

ZH 痕量元素

TRACER TECHNIQUES

ZH 示踪技术

TRACHEA

ZH 气管

TRACHYTES

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 粗面岩

track detectors (dielectric)

ZH 径迹探测器(电介质)

track detectors (gas)

ZH 径迹探测器(气体)

track detectors (photographic)

ZH 径迹探测器(照相)

TRACKLESS VEHICLES

INIS: 2000-04-12; ETDE: 1979-06-06

ZH 无轨机车

tracks

ZH 径迹

tract c-a prototype oil shale project

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 管c-a 原型油页岩计划

TRACY REACTOR

INIS: 2001-09-25; ETDE: 2001-11-30
JAERI, Tokai, Ibaraki, Japan.

ZH tracy堆

TRADE

(From February 1979 till May 1996 NET TRADE was a valid ETDE descriptor.)

ZH 贸易

trade (nuclear)

INIS: 2000-04-12; ETDE: 1978-03-03

ZH 贸易(核)

TRADESCANTIA

ZH 紫露草属

TRAFFIC CONTROL

INIS: 1992-05-04; ETDE: 1978-01-23
Control of vehicular traffic.

ZH 交通管制

trailers

INIS: 2000-04-12; ETDE: 1982-02-11
(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 拖车

TRAINING

INIS: 2000-03-28; ETDE: 1980-10-07
Development or upgrading of a particular skill, usually by intensive or specialized methods; for broad, more leisurely instruction, use EDUCATION.

ZH 培训

training facilities

INIS: 1983-06-30; ETDE: 2002-06-13

ZH 培训设施

TRAINING REACTORS

ZH 培训堆

training-research reactor kyoto

1993-11-10

ZH 京都培训研究堆

TRAINS

1993-03-25

ZH 火车

TRAJECTORIES

ZH 轨迹

TRAMEX PROCESS

ZH 特拉美克斯过程

TRANQUILIZERS

ZH 安定药

tranquillizers

ZH 丙嗪

trans 104 element compounds

1996-07-18

(Prior to March 2004 this was a valid descriptor.)

ZH 超104号元素化合物

trans 104 elements

(Prior to March 2004 this was a valid descriptor.)

ZH 超104号元素

TRANSACTINIDE COMPLEXES

2011-10-25

ZH 超锕系元素配合物

TRANSACTINIDE COMPOUNDS

2004-03-12

(Prior to March 2004 ELEMENT 104 COMPOUNDS + TRANS 104 ELEMENT

COMPOUNDS was used for these compounds.)

ZH 超锕系元素化合物

TRANSACTINIDE ELEMENTS

2004-03-12

Elements with $Z > 103$.

(Prior to March 2004 ELEMENT 104 + TRANS 104 ELEMENTS was used for these elements.)

ZH 超锕系元素

transactinides

2004-03-12

ZH 超锕系元素

transage 117

2000-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH transage 117 合金

transage 120

2000-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH transage 120 合金

transage 129

2000-04-12

(Prior to May 2001, this was a valid ETDE descriptor.)

ZH transage 129 合金

transage 134

2000-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH transage 134 合金

transage 175

2000-04-12

(Prior to February 1995, this was a valid ETDE descriptor.)

ZH transage 175 合金

transalaska pipeline

INIS: 1992-06-04; ETDE: 1976-11-17

ZH 贯穿阿拉斯加石油管线

transaminases

ZH 转氨酶

transboundary pollution

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 边界交界处污染

TRANSCRIPTION

INIS: 1981-09-18; ETDE: 1976-06-07

The formation of messenger RNA from DNA. The process of transmitting information in a gene into a messenger RNA molecule which can leave the cell nucleus and move to the site of protein synthesis.

ZH 转录

TRANSCRIPTION FACTORS

INIS: 1991-10-22; ETDE: 1988-06-27

Proteins that govern which genes RNA polymerases can copy.

ZH 转录因子

TRANSDUCERS

ZH 传感器

transfer (angular momentum)

INIS: 1978-09-28; ETDE: 2002-06-13

ZH 转移(角动量)

transfer (electron)

ZH 迁移(电子)

transfer (energy)

ZH 转移(能量)

transfer (environmental radionuclides)

INIS: 1993-11-10; ETDE: 2002-06-13

ZH 转移(环境中放射性核素)

transfer (four momentum)

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 传递(四动量)

transfer (heat)

ZH 传输(热)

transfer (in environment)

2000-04-12

ZH 传输(环境中)

transfer (in organism)

2000-04-12

ZH 传输(有机体中)

transfer (linear momentum)

ZH 转移(线性动量)

transfer (mass)

ZH 转移(质量)

transfer (momentum)

INIS: 1978-02-23; ETDE: 1978-11-14

ZH 转移(动量)

transfer (q-squared)

INIS: 1978-02-23; ETDE: 1978-04-28

ZH 传递(q平方)

transfer (radionuclides in organisms)

INIS: 1993-11-10; ETDE: 2002-06-13

ZH 转移(机体内放射性核素)

transfer factors (biological)

INIS: 1989-12-07; ETDE: 2002-06-13

ZH 转移因子(生物)

TRANSFER FUNCTIONS

ZH 传递函数

TRANSFER MATRIX METHOD

ZH 转换矩阵法

TRANSFER NUMBERS

ZH 迁移数

transfer of knowledge

INIS: 1977-11-21; ETDE: 2002-06-13

ZH 知识转让

TRANSFER REACTIONS

For nuclear reactions only; see also CHARGE EXCHANGE and ELECTRON TRANSFER.

ZH 转移反应

TRANSFER RNA

ZH 转移核糖核酸

TRANSFERASES

Code number 2.

ZH 转移酶

TRANSFERRIN

ZH 铁传递蛋白

TRANSFORMATIONS

ZH 变换

transformations (oncogenic)

INIS: 1981-07-06; ETDE: 1981-08-04

ZH 转化(致癌)

transformations (phase)

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 转换(相)

transformer oils

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 变压器油

TRANSFORMERS

ZH 变压器

**TRANSFRONTIER
CONTAMINATION**

INIS: 1976-12-08; ETDE: 1978-03-08

For radioactive contamination only; see also
TRANSFRONTIER POLLUTION.

ZH 国境外放射性污染

TRANSFRONTIER POLLUTION

INIS: 1976-12-08; ETDE: 1980-03-29

For nonradioactive pollution only; for
radioactive pollution use TRANSFRONTIER
CONTAMINATION.

ZH 国境外非放射性污染

TRANSFUSIONS

ZH 输血

TRANSGENIC ANIMALS

1992-03-02

ZH 转基因动物

TRANSGENIC MICE

1992-03-02

ZH 转基因小鼠

TRANSGENIC PLANTS

1996-04-16

Coordinate with the appropriate descriptor to
indicate the transgenic species, when given.

ZH 转基因植物

transient experiment critical facility

INIS: 2001-09-25; ETDE: 2001-11-30

ZH 瞬态实验实验装置

transient nuclear test reactor-kiwi

2000-04-12

ZH 瞬态核试验堆-kiwi

**TRANSIENT OVERPOWER
ACCIDENTS**

INIS: 1979-09-18; ETDE: 1979-03-28

Reactor accidents involving continuous ramp
reactivity insertion with steady coolant flow
but with loss of protection systems which
results in fuel element failure.

ZH 瞬态超功率事故

transient reactor test facility

1993-11-10

ZH 瞬态反应堆试验装置

transient species

INIS: 2000-04-12; ETDE: 1979-08-07

ZH 瞬态核素

TRANSIENTS

ZH 瞬态

TRANSISTOR AMPLIFIERS

ZH 晶体管放大器

TRANSISTOR OSCILLATORS

ZH 晶体管振荡器

**TRANSISTOR SWITCHING
CIRCUITS**

ZH 晶体管开关电路

TRANSISTOR TRIGGER CIRCUITS

ZH 晶体管触发电路

TRANSISTORS

ZH 晶体管

transit-time heating

INIS: 1984-04-04; ETDE: 2002-06-13

ZH 过渡时间加热

**TRANSIT-TIME MAGNETIC
PUMPING**

Transit-time magnetic pumping heating.

ZH 过渡时间磁抽运

TRANSITION AMPLITUDES

INIS: 1975-12-09; ETDE: 1976-08-25

ZH 过渡振幅

TRANSITION BOILING

ZH 过渡沸腾

TRANSITION ELEMENT ALLOYS

1995-10-11

(From November 1983 until March 1992 this
was indexed using the descriptors for the
specific alloys or the broader term ALLOYS.)

ZH 过渡元素合金

TRANSITION ELEMENT

COMPLEXES

ZH 过渡元素配合物

TRANSITION ELEMENT

COMPOUNDS

ZH 过渡元素化合物

TRANSITION ELEMENTS

ZH 过渡元素

TRANSITION FLOW

ZH 过渡流

TRANSITION HEAT

ZH 转变热

transition metals

ZH 过渡金属

TRANSITION RADIATION

ZH 穿越辐射

**TRANSITION RADIATION
DETECTORS**For detection of transition radiation emitted
by particles going from one medium to
another.

ZH 穿越辐射探测器

TRANSITION TEMPERATURE

ZH 转变温度

transitions (brittle-ductile)

1998-10-23

ZH 转变(脆-延)

transitions (ductile-brittle)

ZH 转变(延-脆)

transitions (energy level)

ZH 跃迁(能级)

transitions (forbidden)

ZH 跃迁(禁戒)

transitions (phase)

ZH 转变(相)

translation (computer codes)

INIS: 1990-12-07; ETDE: 2002-06-13

ZH 翻译(计算机编码)

translation (macromolecules)

INIS: 1990-12-07; ETDE: 2002-06-13

ZH 转译(大分子)

translation (mathematics)

INIS: 1990-12-07; ETDE: 2002-06-13

ZH 转换(数学)

translation (mechanical)

INIS: 1990-12-07; ETDE: 2002-06-13

ZH 平移(力学)

TRANSLATORSComputer codes translating programs from
one programming language into another.

ZH 翻译程序

TRANSLOCATIONSee also RADIOACTIVITY TRANSPORT for
the movement of and deposition of radioactive
materials throughout a reactor.

ZH 转移

TRANSMISSIONOf particles and radiation through matter; see
also DATA TRANSMISSION, MECHANICAL
TRANSMISSIONS, or POWER
TRANSMISSION.

ZH 透射

transmission (data)

ZH 传输(数据)

transmission (energy)

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 输送(能)

transmission (heat)

ZH 传递(热)

**TRANSMISSION ELECTRON
MICROSCOPY**

INIS: 1982-12-07; ETDE: 1979-01-30

ZH 透射电子显微术

transmission lines

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 输送线路

transmission towers

INIS: 2000-04-12; ETDE: 1976-08-05

ZH 输送塔

TRANSMUTATION

2000-03-14

Of nuclides.

ZH 嬗变

TRANSONIC FLOW

ZH 跨声速流

transparency

ZH 透明性

TRANSPIRATION

Plants only.

ZH 蒸腾(植物)

transpiration (animal)

ZH 发汗(动物)

TRANSPLANTS

ZH 移植

transplutoniides

INIS: 1975-11-11; ETDE: 2002-06-13

ZH 超铀核素

TRANSPLUTONIUM COMPLEXES

2011-10-25

ZH 超铀元素配合物

TRANSPLUTONIUM COMPOUNDS

1980-05-14

ZH 超铀元素化合物

TRANSPLUTONIUM ELEMENTS

ZH 超铀元素

TRANSPORT

Limited to the movement of goods and persons. For other types of transport, see descriptors such as ENVIRONMENTAL TRANSPORT, RADIATION TRANSPORT, RADIONUCLIDE MIGRATION, and RADIONUCLIDE KINETICS.

ZH 运输

transport (atoms)

1999-03-17

ZH 输运 (原子)

transport (beam)

INIS: 1987-11-02; ETDE: 2002-06-13

ZH 输运 (束)

transport (charged-particle)

ZH 输运 (带电粒子)

transport (energy)

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 输运 (能)

transport (environmental radionuclides)

INIS: 1993-11-10; ETDE: 2002-06-13

ZH 输运 (环境中的放射性核素)

transport (environmental)

INIS: 2000-04-12; ETDE: 1985-03-12

ZH 迁移 (环境)

transport (gamma)ZH 输运 (γ)**transport (in organisms)**

2000-04-12

ZH 迁移 (有机体中)

transport (neutral-particle)

INIS: 1975-09-09; ETDE: 2002-06-13

ZH 输运 (中性粒子)

transport (neutron)

ZH 输运 (中子)

transport (photon)

ZH 输运 (光子)

transport (proton)

ZH 输运 (质子)

transport (radiation)

ZH 输运 (辐射)

transport (radionuclides in biological systems)

INIS: 1993-11-10; ETDE: 2002-06-13

ZH 迁移 (生物体内放射性核素)

transport (radionuclides in organisms)

INIS: 1993-11-10; ETDE: 2002-06-13

ZH 迁移 (机体内放射性核素)

transport (reaction product)

ZH 运输 (反应产物)

transport insurance

ZH 运输保险

TRANSPORT REGULATIONS

ZH 运输规章

TRANSPORT THEORY

1996-07-23

ZH 输运理论

TRANSPORTABLE REACTORS

Capable of being moved when not critical and possibly partly dismantled.

ZH 可运输堆

transportation routes

INIS: 2000-04-12; ETDE: 1983-09-15

ZH 运输路线

TRANSPORTATION SECTOR

INIS: 1998-11-12; ETDE: 1977-07-23

ZH 运输部门

TRANSPORTATION SYSTEMS

1992-09-09

ZH 运输系统

TRANSPOSONS

INIS: 1991-07-02; ETDE: 1987-12-17

Portions of DNA carrying repeated terminal sequences which confer to the segment the capability of jumping around within the genome.

ZH 转位子

TRANSURANIUM COMPLEXES

1996-07-18

ZH 超铀元素配合物

TRANSURANIUM COMPOUNDS

ZH 超铀元素化合物

TRANSURANIUM ELEMENTS

ZH 超铀元素

transuranium wastes

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 超铀废物

TRANSVAAL

ZH 德兰士瓦

TRANSVERSE ENERGY

INIS: 1989-04-20; ETDE: 1989-01-26

The kinetic energy of any particle, or group of particles, detected during a particle/target or beam/target interaction at a nonzero angle measured with respect to the initial particle or beam direction.

ZH 横向能

TRANSVERSE MOMENTUM

ZH 横向动量

TRAPPED ELECTRONS

ZH 捕获电子

TRAPPED-PARTICLE INSTABILITY

ZH 捕获粒子不稳定性

TRAPPED PROTONS

INIS: 1977-04-07; ETDE: 1977-06-03

ZH 捕获质子

TRAPPING

1996-07-23

Includes trapping of electrons or holes in lattices and trapping of particles in fields.

ZH 捕获

TRAPS

Equipment for trapping of electrons or holes in lattices and trapping of particles in fields; see also FILTERS.

ZH 陷阱

trauma

ZH 外伤

traumatic shock

ZH 外伤性休克

TRAVALE GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1985-12-11

ZH travale 地热田

travel

INIS: 2000-04-12; ETDE: 1983-03-23

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 旅行

TRAVELLING IONOSPHERIC DISTURBANCE

ZH 运行性电离层扰动

TRAVELLING WAVE TUBES

ZH 行波管

TRAVELLING WAVES

ZH 行波

TRAVERTINE

INIS: 2000-04-12; ETDE: 1976-01-23

A calcium carbonate deposited from solution in ground and surface waters.

ZH 石灰华

TRAWSFYNYDD REACTOR

Merionethshire, Wales, United Kingdom.

ZH 特劳斯菲尼德堆

trce(thermionic reactor critical experiments)

2000-04-12

ZH 热离子堆临界实验

TREAT REACTOR

ANL/INEEL, Idaho, USA.

ZH treat 堆

TREATIES

1998-06-10

ZH 条约

treatment (therapy)

ZH 处理 (疗法)

treaty for prohibition of nuclear weapons in latin america

INIS: 1984-06-21; ETDE: 2002-06-13

ZH 拉丁美洲禁止核武器条约

TREE RINGS

INIS: 1993-06-03; ETDE: 1976-06-07

ZH 年轮

TREES

1997-06-17

(From June 1981 till March 1997 COPAIFERA was a valid ETDE descriptor.)

ZH 乔木

TREMATODES

ZH 吸虫

tretamine

ZH 2,4,6-三亚乙基亚氨基均三嗪

TRH

ZH 促甲状腺素释放素

tri-2-ethylhexyl phosphate

INIS: 2000-04-12; ETDE: 1982-12-01

ZH 三-2-二(2-乙基己基)磷酸盐

tri-gas process

INIS: 2000-04-12; ETDE: 1977-04-12

The Bituminous Coal Research, Inc. process using two-stage super-pressure entraining gasifier.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH 三气体法

tri-university meson facility

INIS: 1993-11-10; ETDE: 1980-05-23

ZH 三大学介子装置

TRIACETONEAMINE-N-OXYL

ZH n-羟氧基三丙酮胺

TRIAM-1 TOKAMAK

1983-03-15

ZH triam-1 托卡马克

TRIANGULAR CONFIGURATION

ZH 三角形形

TRIASSIC PERIOD

INIS: 1992-04-14; ETDE: 1977-10-19

ZH 三叠纪

TRIAZINES

Compounds that contain a six-membered heterocyclic ring containing three nitrogen atoms.

ZH 三嗪

TRIAZOLES

Compounds that contain a five-membered heterocyclic ring containing three nitrogen atoms.

ZH 三唑

TRIBALLOY 400

INIS: 2000-04-12; ETDE: 1979-08-07

ZH 三元合金 400

triballoy 700

INIS: 1997-01-28; ETDE: 1978-10-23

(Until October 1996 this was a valid descriptor.)

ZH 三元合金 700

TRIBALLOY 800

INIS: 1993-10-03; ETDE: 1979-08-07

ZH 三元合金 800

TRIBOLIUM

ZH 谷盗 (昆虫)

TRIBOLOGY

INIS: 1992-02-26; ETDE: 1978-04-05

Science dealing with physical, chemical, and metallurgical phenomena of interacting surfaces in relative motion.

ZH 摩擦学

tributyl phosphate

ZH 磷酸三丁酯

TRIBUTYLPHOSPHINE OXIDE

ETDE: 2005-02-01

(Prior to January 2005 TBPO was used for this concept.)

ZH 氧化三丁基磷

tricarballic acid

1996-10-23

(Until October 1996 this was a valid descriptor.)

ZH 丙三羧酸

TRICASTIN-1 REACTOR

INIS: 1985-10-22; ETDE: 1985-11-13

Electricite de France, Saint-Paul-Trois-Chateaux, Drome, France

ZH 特里卡斯汀-1 堆

TRICASTIN-2 REACTOR

2010-07-06

Electricite de France, Saint-Paul-Trois-Chateaux, Drome, France

ZH 特里卡斯汀-2 堆

TRICASTIN-3 REACTOR

2010-07-06

Electricite de France, Saint-Paul-Trois-Chateaux, Drome, France

ZH 特里卡斯汀-3 堆

TRICASTIN-4 REACTOR

INIS: 1988-04-15; ETDE: 1988-05-23

Electricite de France, Saint-Paul-Trois-Chateaux, Drome, France

ZH 特里卡斯汀-4 堆

TRICHINELLA

ZH 旋毛虫

TRICHINOSIS

ZH 旋毛虫病

trichloroacetaldehyde

ZH 三氯乙醛

TRICHLOROACETIC ACID

2014-03-28

ZH 三氯乙酸

trichloromethane

1982-02-09

ZH 三氯甲烷

TRICHODERMA

INIS: 1991-12-16; ETDE: 1978-03-03

ZH 木霉属

trichoderma reesei

INIS: 1991-12-16; ETDE: 1979-03-28

ZH 木霉异壶菌

TRICHODERMA VIRIDE

INIS: 1991-12-16; ETDE: 1977-11-29

ZH 绿木霉属

TRICKLE-TYPE COLLECTORS

INIS: 2000-04-12; ETDE: 1978-09-11

ZH 滴流型集热器

TRICLINIC LATTICES

ZH 三斜点阵

TRICO REACTOR

Kinshasa, Democratic Republic of the Congo.

ZH trico 堆

tricresyl phosphates

ZH 磷酸三甲苯酯

TRIDENT FACILITY

INIS: 1999-07-26; ETDE: 1999-09-03

Neodymium laser facility at LANL.

ZH 三叉戟装置

TRIDODECYLAMINE

ZH 三(十二烷基)胺

triethylenemelamine

ZH 三亚乙基三聚氰胺

triethylenetetraaminehexaacetic acid

1995-02-16

ZH 三亚乙基四胺六乙酸

triethylenetetramine

ZH 三亚乙基四胺

TRIGA-1-ARIZONA REACTOR

INIS: 1988-11-16; ETDE: 1987-04-08

Univ. of Arizona, Tucson, Arizona, USA.

(Prior to December 1988 this material was indexed to TRIGA-1-ARIZONA.)

ZH triga-1-亚利桑纳堆

TRIGA-1-CALIFORNIA REACTOR

ETDE: 1978-03-03

Univ. of California, Irvine, California, USA.

ZH triga-1-加利福尼亚堆

TRIGA-1-HANFORD REACTOR

INIS: 1979-09-18; ETDE: 1979-01-30

Westinghouse-Hanford-300, Richland, Washington, USA.

ZH triga-1-汉福特堆

TRIGA-1-HANOVER REACTOR

1991-07-02

ZH triga-1-汉诺威堆

TRIGA-1-HEIDELBERG REACTOR

ZH triga-1-海德堡堆

TRIGA-1-MICHIGAN REACTOR

INIS: 1976-02-11; ETDE: 1977-01-31

Michigan State Univ., East Lansing, Michigan, USA. Shut down in 1988; decommissioned.

(Prior to November 1990 this concept was indexed to MICHIGAN STATE TRIGA MK-1 REACTOR by ETDE.)

ZH triga-1-密执安堆

TRIGA-2-BANDUNG REACTOR

1995-01-10

ZH triga-2-万隆堆

TRIGA-2-BANGLADESH REACTOR

INIS: 1999-09-24; ETDE: 1999-11-30

Atomic Energy Research Establishment, Dhaka, Bangladesh.

ZH triga-2-孟加拉堆

triga-2-cornell reactor

INIS: 1984-06-25; ETDE: 2002-06-13

ZH triga-2-康奈尔堆

TRIGA-2-DALAT REACTOR

Institute of Nuclear Research, Dalat, Viet-Nam.

ZH triga-2 达拉特堆

triga-2-heidelberg reactor

INIS: 2000-04-12; ETDE: 1975-08-19

ZH triga-2-海德堡堆

TRIGA-2-ILLINOIS REACTOR

Univ. of Illinois, Urbana, Illinois, USA.

ZH triga-2-伊利诺斯堆

TRIGA-2-KANSAS REACTOR

Kansas State Univ., Manhattan, Kansas, USA.

ZH triga-2-堪萨斯堆

TRIGA-2-LJUBLJANA REACTOR

1997-11-11

J. Stefan Institute, Ljubljana, Slovenia.

ZH triga-2-卢布尔雅那堆

TRIGA-2-MAINZ REACTOR

Institut fuer Kernchemie, Univ. Mainz, Mainz, F.R. Germany.

ZH triga-2-美因茨堆

TRIGA-2-MUSASHI REACTOR

Musashi Institute of Technology Univ.,
Kawasaki, Kanagawa, Japan.

ZH triga-2-武藏堆

TRIGA-2-PAVIA REACTOR

Pavia, Italy.

ZH triga-2-帕维亚堆

TRIGA-2-PITESTI REACTOR

1999-09-24

Institute for Nuclear Power Research, Pitesti,
Romania.

ZH triga-2-皮特什蒂堆

TRIGA-2 REACTOR

ZH triga-2堆

TRIGA-2-RIKKYO REACTOR

Institute for Atomic Energy, Rikkyo Univ.,
Yokosuka, Kanagawa, Japan.

ZH triga-2-立教堆

TRIGA-2-ROME REACTOR

ZH triga-2-罗马堆

TRIGA-2-SEOUL REACTOR

KAERI, Cheong Ryang, Seoul, Republic of
Korea.

ZH triga-2-汉城堆

TRIGA-2-VIENNA REACTOR

Atominsitute of the Austrian
Universities/Austrian Fed. Min. of Science
and Research, Vienna, Austria.

ZH triga-2-维也纳堆

triga-3-gulf reactor

INIS: 1984-06-25; ETDE: 2002-06-13

ZH triga-3-海湾堆

TRIGA-3-LA JOLLA REACTOR

La Jolla, California, USA.

ZH triga-3-拉霍亚堆

TRIGA-3-MUNICH REACTOR

2000-04-12

ZH triga-3-慕尼黑堆

TRIGA-3-SALAZAR REACTOR

ZH triga-3-萨拉查堆

TRIGA-3-SEOUL REACTOR

1980-07-24

KAERI, Cheong Ryang, Seoul, Republic of
Korea.

ZH triga-3-汉城堆

TRIGA-BRAZIL REACTOR

Instituto de Pesquisas Radioativas Nuclebras,
Cidade Universitaria-Pampulma, Minas
Gerais, Brazil.

ZH triga-巴西堆

triga-congo reactor

ZH triga-刚果堆

triga-f-dasa reactor

ZH triga-f-达萨堆

triga-mark-i-dkfz heidelberg reactor

2000-04-12

ZH triga-mark-i-dkfz 海德堡堆

triga-mark-ii reactor

2000-04-12

ZH triga-mark-ii 堆

triga-mk-1-dkfz heidelberg reactor

INIS: 1993-11-10; ETDE: 2002-06-13

ZH triga-mk-1-dkfz 海德堡堆

triga-mk-2 reactor

ETDE: 2002-06-13

See also specific reactors of this type, e.g.
CORNELL TRIGA-MK-2 REACTOR.

ZH triga-mk-2 堆

triga-mk-3 reactor

2000-04-12

ZH triga-mk-3 堆

triga-mk-f prototype reactor

2000-04-12

ZH triga-mk-f 原型堆

triga-pennsylvania reactor

ZH triga-宾夕法尼亚堆

triga puspati reactor

1984-12-04

ZH 登依斯梅尔原子研究中心 triga 堆

TRIGA-TEXAS REACTOR

Balcones Research Center, Univ. of Texas,
near Austin, Texas, USA. Shut down in 1988.

ZH triga-得克萨斯堆

TRIGA TYPE REACTORS

1995-01-10

ZH triga 型堆

TRIGA-VETERANS REACTOR

Omaha V.A. Medical Center/U.S. Veterans
Administration, Omaha, Nebraska, USA.

ZH triga-退伍军人堆

TRIGGER CIRCUITS

ZH 触发电路

TRIGLYCERIDES

1996-10-22

ZH 甘油三酯

TRIGONAL LATTICES

ZH 三角系点阵

trihydroxyaromatics

ZH 三羟基芳香烃

trihydroxybenzoic acid

ZH 三羟基苯酸

trihydroxyglutaric acid

1996-10-23

(Until October 1996 this was a valid
descriptor.)

ZH 三羟基戊二酸

TRIODOTHYRONINE

ZH 三碘甲状腺原氨酸

triketohydrindane

1996-10-23

(Prior to March 1997 NINHYDRIN was used
for this concept in ETDE.)

ZH 茛三酮

trilaurylamine

1985-07-19

(Prior to July 1985, this was a valid ETDE
descriptor.)

ZH 三月桂胺

trillium

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH 延龄草属

TRILLO-1 REACTOR

INIS: 1979-05-28; ETDE: 1979-09-06

Trillo, Guadalajara, Spain.

ZH 特里略-1 堆

trimethylacetic acid

ZH 三甲基乙酸

trimethylbenzene-sym

ETDE: 2002-06-13

ZH 对称三甲基苯

TRINEUTRONS

ZH 三中子

TRINIDAD AND TOBAGO

1992-06-04

ZH 特立尼达和多巴哥

trinitrophenol

ZH 三硝基苯酚

trinitrotoluene

ZH 三硝基甲苯

TRINITY EVENT

ZH 三一试验

trino vercellese reactor

ZH 特里诺维切累斯堆

trinonylamine

2000-04-12

(Prior to February 1996 TNA was used for this
concept in ETDE.)

ZH 三壬胺

TRIOCTYLAMINE

ETDE: 2005-02-01

(Prior to January 2005 TOA was used for this
concept.)

ZH 三辛胺

TRIOCTYLPHOSPHINE OXIDE

ETDE: 2005-02-01

(Prior to January 2005 TOPO was used for
this concept.)

ZH 氧化三辛基磷

TRIOCTYLPHOSPHINE SULFIDE

ETDE: 2005-02-01

(Prior to January 2005 TOPS was used for this
concept.)

ZH 硫化三辛基磷

TRIODE TUBES

ZH 三极管

TRIOLEIN

ZH 三油精

TRIOXANES

ZH 三氧烷

trioxyglutaric acid

1996-10-23

(Prior to March 1997

TRIHYDROXYGLUTARIC ACID was used
for this concept in ETDE.)

ZH 三羟代戊二酸

TRIPHENYLENE

ZH 苯并(9,10)菲

TRIPHENYLMETHANE DYES

1996-10-22

ZH 三苯甲烷染料

TRIPHENYLPHOSPHINE

2014-03-28

ZH 三苯基磷

TRIPHENYLPHOSPHINE OXIDE

ETDE: 2005-02-01

(Prior to January 2005 TPO was used for this
concept.)

ZH 氧化三苯基磷

TRIPLASMATRONS

ZH 三等离子体源

TRIPLE GLAZING

2013-01-02

Three layers of glass or other material used on windows or solar collectors to reduce heat loss. The still air in the space between the windows acts as a good insulator.

ZH 三层玻璃

TRIPLE POINT

INIS: 1988-02-02; ETDE: 1986-07-08

The temperature and pressure at which the solid, liquid and vapor phases of a substance coexist in equilibrium with one another.

ZH 三相点

triplet particles

ZH 三重态粒子

TRIPLETS

ZH 三重态

tristan project

INIS: 1981-09-18; ETDE: 1981-10-24

ZH 特里斯坦计划

TRISTAN SEPARATOR

INIS: 1986-05-23; ETDE: 1985-03-26

An on-line isotope separator facility for the study of neutron-rich nuclei far from stability located at the high-flux beam reactor at BNL.

ZH 特里斯坦分离器

TRISTAN STORAGE RINGS

INIS: 1981-09-18; ETDE: 1981-10-24

Transposable Ring Intersecting Storage Accelerators in Nippon.

ZH tristan 储存环

tritiated compounds

ZH 氚化合物

tritiated water

1996-06-19

ZH 氚化水

triticum

ZH 小麦属

TRITIDES

INIS: 1986-03-04; ETDE: 1991-03-07

ZH 氚化物

TRITIUM

ZH 氚

TRITIUM COMPOUNDS

1996-06-19

ZH 氚化合物

TRITIUM EXTRACTION PLANTS

INIS: 1978-11-24; ETDE: 1978-12-20

ZH 氚提取厂

tritium hydride

INIS: 1976-07-06; ETDE: 2002-06-13

ZH 氢化氚

TRITIUM IONS

1996-03-04

ZH 氚离子

TRITIUM METERS

INIS: 1981-09-17; ETDE: 1978-09-11

ZH 氚测定仪

TRITIUM OXIDES

1996-06-19

ZH 氧化氚

TRITIUM PRODUCTION REACTORS

ZH 氚生产堆

TRITIUM RECOVERY

ETDE: 1975-09-11

In thermonuclear reactors and/or devices.

ZH 氚回收

TRITIUM SYSTEMS TEST ASSEMBLY

INIS: 1986-07-09; ETDE: 1983-05-21

Facility to test and demonstrate safe handling of tritium in a manner similar to that required for a thermonuclear reactor.

ZH 氚系统试验组件

TRITIUM TARGET

ETDE: 1976-07-09

ZH 氚靶

triton

2000-03-29

ZH 蝶螈

TRITON BEAMS

ZH 氚核束

TRITON REACTIONS

ZH 氚核反应

TRITON REACTOR

CEA, Paris, France.

ZH 特里东堆

TRITONS

ZH 氚核

TRITURUS

ZH 蝶螈属

TRIUMF CYCLOTRON

ZH 三大学介子工厂回旋加速器

trochotrons

ZH 余摆管

TROILITE

ETDE: 1976-03-31

ZH 陨硫铁

TROJAN REACTOR

Portland General Electric Co., Prescott,

Oregon, USA. Shut down in 1992;

decommissioned in 1996.

ZH 勇士堆

trolleybuses

2005-04-20

ZH 无轨电车

trombay r-5 reactor

1986-03-04

(Prior to March 1986 this was a valid descriptor, and older material is so indexed.)

ZH 特朗贝 r-5 堆

TROMBE WALLS

INIS: 2000-04-12; ETDE: 1977-10-20

ZH 特朗布壁

TROMMELS

INIS: 2000-04-12; ETDE: 1982-04-09

ZH 矿石筛

TRONA

2000-04-12

Naturally occurring sodium sesquicarbonate.

ZH 天然碱

TROPICAL MEDICINE

ZH 热带医学

TROPICAL REGIONS

ZH 热带地区

TROPOMYOSIN

INIS: 2000-04-12; ETDE: 1980-01-15

ZH 原肌球蛋白

TROPONES

ZH 环庚三烯酮

TROPOPAUSE

1999-04-28

ZH 对流层顶层

TROPOSKIEN SHAPE

2000-04-12

The shape that a perfectly flexible cable of uniform density and cross section would assume if spun about a vertical axis. If this shape is used for turbine blades operating on a vertical axis, then rotation will not cause the blades to bend, and all stresses will be pure tension.

ZH troposkien 形状

TROPOSPHERE

1999-04-28

ZH 对流层

TROUT

ZH 鳟

TRR-1 REACTOR

Office of Atomic Energy for Peace (OAEP), Ministry of Industry, Bangkok, Thailand.

ZH trr-1 堆

tru wastes

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 超铀废物

truck transport

INIS: 1984-04-04; ETDE: 2002-03-26

ZH 卡车运输

TRUCKS

1999-03-15

(Until March 1999 this concept was indexed by VEHICLES.)

ZH 货车

TRUFX PROCESS

INIS: 1989-07-19; ETDE: 1989-08-01

ZH trux 过程

TRUST TERRITORY OF THE PACIFIC ISLANDS

INIS: 1992-06-09; ETDE: 1979-12-17

The territory encompasses more than 2,000 Pacific islets, atolls, and mountainous islands with a population of about 113,000.

ZH 太平洋岛屿托管地(美)

truth model

INIS: 1984-04-04; ETDE: 1979-11-07

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 真模型

TRW PROCESS

INIS: 2000-04-12; ETDE: 1978-04-27

Pyritic sulfur is removed by leaching with aqueous ferric sulfate at moderate temperatures, pressures and long retention times. The process employs extensive water washing for sulfate removal. The ferric ion lixiviant is simultaneously regenerated in the reaction chamber using oxygen.

ZH trw 法

trx-1

INIS: 2000-04-12; ETDE: 1982-10-05
Trx-1 is a 20-cm diameter, 1-m long field-reversed theta pinch with a magnetic field swing of 10kg in 3 microseconds. It employs z discharge preionization and octupole barrier fields to maximize flux trapping on first half cycle operation. Cusp coils are used at the theta pinch ends to delay reconnection and fast mirror coils are used to trigger reconnection at a time designed to maximize axial heating efficiency and toroid lifetime.
 ZH *trx-1 反场箍缩*

trypaflavine

ZH 盐酸3,6-二氨基-10-甲基吲哚

TRYPAN BLUE

ZH 锥虫蓝

TRYPANOSOMA

ZH 锥体虫属

TRYPANOSOMES

2000-04-12

ZH 锥体虫

TRYPANOSOMIASIS

ZH 锥体虫病

TRYPSIN

Code number 3.4.21.4.

ZH 胰蛋白酶

TRYPTAMINES

1996-06-26

ZH 色胺

TRYPTOPHAN

ZH 色氨酸

tryptophan oxygenase

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 色氨酸加氧酶

TS-3 DEVICE

INIS: 1999-07-26; ETDE: 1999-09-03

Tokyo University, Japan.

ZH *ts-3* 装置

tschebyscheff approximation

ZH 契比雪夫近似

tsetse fly

ZH 采采蝇

TSH

ZH 促甲状腺素

TSL PROCESS

INIS: 2000-04-12; ETDE: 1979-11-07

Coal is dissolved and partially hydrogenated in a process derived solvent (as in src process) and then catalytically hydrocracked in a separate reactor (as in lc-finishing).

ZH *tsl* 法

tsp

INIS: 2000-04-12; ETDE: 1981-05-18

ZH 总悬浮微粒

tsp tokamak

1993-08-09

ZH *tsp* 托卡马克

TSR-1 REACTOR

ORNL, Oak Ridge, Tennessee, USA. Shut down in 1958.

ZH *tsr-1* 堆

TSR-2 REACTOR

ORNL, Oak Ridge, Tennessee, USA. Shut down in 1992.

ZH *tsr-2* 堆

TSR STORAGE RING

INIS: 1993-09-16; ETDE: 1993-11-08

ZH 海德尔堡重离子试验储存环

tssta

INIS: 2000-04-12; ETDE: 1983-05-21

ZH 氙系统试验组件

tsukuba kek synchrotron

ZH 筑波kek 同步加速器

TSUNAMIS

A great sea wave produced by submarine earth movement or volcanic eruption.

ZH 海啸

tsuruga-1 reactor

INIS: 1983-06-30; ETDE: 1983-07-20

ZH 敦贺-1 堆

TSURUGA-2 REACTOR

INIS: 1983-06-30; ETDE: 1983-07-20

JAPCO, Tsuruga, Fukui, Japan.

ZH 敦贺-2 堆

TSURUGA REACTOR

JAPCO, Tsuruga, Fukui, Japan.

ZH 敦贺堆

TTA

ZH 噻吩甲酰三氟丙酮

tff (tetrathiafulvalene)

INIS: 2000-03-29; ETDE: 2005-02-01

(Prior to January 2005 TTF was a valid descriptor.)

ZH 四硫富瓦烯

TTF-TCNQ

INIS: 2000-05-02; ETDE: 1975-09-30

ZH 四硫富瓦烯-四氰代二甲基苯醌

ttmp

ZH 过渡时间磁抽运

ttr-1 toshiba reactor

ZH *ttr-1* 东芝堆

tube model

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 管模型

TUBERCULIN

ZH 结核菌素

TUBERCULOSIS

1996-10-23

ZH 结核病

TUBERS

ZH 块茎

TUBES

For objects of tubular shape; see also DRIFT TUBES, ELECTRON TUBES, or IMAGE STORAGE TUBES.

ZH 管

tubes (conduits)

ZH 导管

tubular pinch devices (linear)

ZH 管状箍缩装置(直线)

TUBULES

In kidneys.

ZH 肾小管

TUFF

A compacted pyroclastic deposit or volcanic ash and dust.

ZH 凝灰岩

TULLNERFELD REACTOR

Zwentendorf, Austria. Construction completed, but dismantled in 1987 without being operated.

ZH 冬尔纳弗尔德堆

TUMAN DEVICES

ZH *tuman* 装置

tumbler project

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH 倒钩计划

tumbleweeds

INIS: 2000-04-12; ETDE: 1981-04-17

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 风滚草

TUMOR CELLS

ZH 瘤细胞

tumor necrosis factor

2003-02-10

ZH 肿瘤坏死因子

TUMOR PROMOTERS

INIS: 1981-07-08; ETDE: 1980-10-07

Chemical agents which are not mutagenic or carcinogenic in themselves, but which will accelerate the growth of a pre-existing tumor.

ZH 肿瘤促进剂

tumor viruses

INIS: 1976-03-25; ETDE: 1975-08-19

ZH 肿瘤病毒

tumors

ZH 肿瘤

tun ismail atomic research center

INIS: 1985-01-17; ETDE: 1985-02-22

Malaysia.

ZH 登依斯梅尔原子研究中心

TUNA

ZH 金枪鱼

TUNDRA

ZH 冻土带

TUNGSTATES

1997-06-19

ZH 钨酸盐

TUNGSTEN

ZH 钨

TUNGSTEN 157

2009-08-28

ZH 钨-157

TUNGSTEN 158

INIS: 1986-05-08; ETDE: 1986-07-03

ZH 钨-158

TUNGSTEN 159

INIS: 1986-05-08; ETDE: 1986-07-03

ZH 钨-159

TUNGSTEN 160

INIS: 1979-09-18; ETDE: 1979-10-23

ZH 钨-160

TUNGSTEN 161*INIS: 1986-05-08; ETDE: 1988-12-05***ZH** 钨-161**TUNGSTEN 162****ZH** 钨-162**TUNGSTEN 163****ZH** 钨-163**TUNGSTEN 164****ZH** 钨-164**TUNGSTEN 165***INIS: 1976-02-11; ETDE: 1975-10-01***ZH** 钨-165**TUNGSTEN 166***INIS: 1976-02-11; ETDE: 1975-10-01***ZH** 钨-166**TUNGSTEN 167***INIS: 1985-11-18; ETDE: 1985-12-13***ZH** 钨-167**TUNGSTEN 168***INIS: 1984-02-23; ETDE: 1984-03-06***ZH** 钨-168**TUNGSTEN 169***INIS: 1985-10-22; ETDE: 1979-09-26***ZH** 钨-169**TUNGSTEN 170****ZH** 钨-170**TUNGSTEN 171****ZH** 钨-171**TUNGSTEN 172****ZH** 钨-172**TUNGSTEN 173****ZH** 钨-173**TUNGSTEN 174****ZH** 钨-174**TUNGSTEN 175****ZH** 钨-175**TUNGSTEN 176****ZH** 钨-176**TUNGSTEN 177****ZH** 钨-177**TUNGSTEN 178****ZH** 钨-178**TUNGSTEN 179****ZH** 钨-179**TUNGSTEN 180****ZH** 钨-180**TUNGSTEN 180 TARGET***ETDE: 1976-07-09***ZH** 钨-180靶**TUNGSTEN 181****ZH** 钨-181**TUNGSTEN 182****ZH** 钨-182**TUNGSTEN 182 TARGET***ETDE: 1976-07-09***ZH** 钨-182靶**TUNGSTEN 183****ZH** 钨-183**TUNGSTEN 183 REACTIONS***INIS: 1984-02-23; ETDE: 1984-03-06***ZH** 钨-183反应**TUNGSTEN 183 TARGET***ETDE: 1976-07-09***ZH** 钨-183靶**TUNGSTEN 184****ZH** 钨-184**TUNGSTEN 184 BEAMS***INIS: 1977-02-08; ETDE: 1977-04-13***ZH** 钨-184束**TUNGSTEN 184 REACTIONS***INIS: 1982-10-28; ETDE: 1982-11-30***ZH** 钨-184反应**TUNGSTEN 184 TARGET***ETDE: 1976-07-09***ZH** 钨-184靶**TUNGSTEN 185****ZH** 钨-185**TUNGSTEN 185 TARGET***INIS: 1985-11-16; ETDE: 1985-12-11***ZH** 钨-185靶**TUNGSTEN 186****ZH** 钨-186**TUNGSTEN 186 TARGET***ETDE: 1976-07-09***ZH** 钨-186靶**TUNGSTEN 187****ZH** 钨-187**TUNGSTEN 188****ZH** 钨-188**TUNGSTEN 189****ZH** 钨-189**TUNGSTEN 190****ZH** 钨-190**TUNGSTEN 191***2007-04-23***ZH** 钨-191**TUNGSTEN 192****ZH** 钨-192**TUNGSTEN ADDITIONS***1996-07-17**Alloys containing not more than 1% W are listed here.***ZH** 钨添加物**TUNGSTEN ALLOYS***1996-11-13**Alloys containing more than 1% W.***ZH** 钨合金**TUNGSTEN-ALPHA***INIS: 1985-10-23; ETDE: 1985-11-19***ZH** α 钨**TUNGSTEN BASE ALLOYS****ZH** 钨基合金**TUNGSTEN BORIDES****ZH** 硼化钨**TUNGSTEN BROMIDES****ZH** 溴化钨**TUNGSTEN BRONZE****ZH** 钨青铜**TUNGSTEN CARBIDES****ZH** 碳化钨**TUNGSTEN CHLORIDES****ZH** 氯化钨**TUNGSTEN COMPLEXES****ZH** 钨配合物**TUNGSTEN COMPOUNDS***1997-06-19***ZH** 钨化合物**TUNGSTEN FLUORIDES****ZH** 氟化钨**TUNGSTEN HALIDES***2012-07-25***ZH** 卤化钨**TUNGSTEN HYDRIDES***1977-01-26***ZH** 氢化钨**TUNGSTEN HYDROXIDES****ZH** 氢氧化钨**TUNGSTEN IODIDES****ZH** 碘化钨**TUNGSTEN IONS****ZH** 钨离子**TUNGSTEN ISOTOPES***1999-07-16***ZH** 钨同位素**TUNGSTEN NITRIDES****ZH** 氮化钨**TUNGSTEN ORES****ZH** 钨矿石**TUNGSTEN OXIDES****ZH** 氧化钨**TUNGSTEN PHOSPHIDES***INIS: 1979-09-18; ETDE: 1976-07-07***ZH** 磷化钨**TUNGSTEN SELENIDES***1978-07-31***ZH** 硒化钨**TUNGSTEN SILICIDES***1975-10-29***ZH** 硅化钨**TUNGSTEN SULFIDES****ZH** 硫化钨**TUNGSTEN TELLURIDES***2000-04-12***ZH** 碲化钨**tungsten water moderated reactor***2000-04-12***ZH** 钨水慢化堆**TUNGSTOPHOSPHATES***1988-02-02***ZH** 钨磷酸盐**TUNGSTOPHOSPHORIC ACID****ZH** 钨磷酸**TUNING***1975-08-22***ZH** 调谐**TUNISIA****ZH** 突尼斯

TUNISIAN ORGANIZATIONS

2004-03-31

ZH 突尼斯机构**TUNNEL DIODES****ZH** 隧道二极管**TUNNEL EFFECT****ZH** 隧道效应**TUNNEL FURNACES**

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 隧道式烘炉**TUNNEL JUNCTIONS**

2016-04-19

Junctions comprising a barrier, such as a thin insulating layer or electric potential, between two electrically conducting materials

ZH 隧道结**tunnel kilns**

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 隧道窑**TUNNELING**

INIS: 1993-08-02; ETDE: 1978-05-03

Not for the concept of electron tunneling, for which use TUNNEL EFFECT.

ZH 开凿隧道**TUNNELING MACHINES**

INIS: 1999-05-20; ETDE: 1985-04-09

ZH 隧道掘进机械**TUNNELS**

1997-06-17

ZH 隧道**TURBELLARIA****ZH** 涡虫纲**TURBIDITY****ZH** 浊度**TURBINE BLADES****ZH** 汽轮机叶片**turbine pumps**

INIS: 2000-04-12; ETDE: 1980-01-24

ZH 涡轮泵**TURBINES****ZH** 汽轮机**TURBOCHARGERS**

INIS: 2000-04-12; ETDE: 1985-04-09

ZH 涡轮增压器**TURBODRILLS**

INIS: 2000-04-12; ETDE: 1981-08-21

ZH 涡轮钻机**TURBOFAN ENGINES**

INIS: 2000-04-12; ETDE: 1984-05-23

ZH 涡轮风扇发动机**TURBOGENERATORS****ZH** 汽轮发电机**TURBOJET ENGINES**

1992-06-12

ZH 涡轮喷气发动机**TURBOMACHINERY**

INIS: 1997-06-19; ETDE: 1976-09-28

ZH 涡轮机组**TURBOMOLECULAR PUMPS****ZH** 涡轮分子泵**TURBULENCE****ZH** 湍动**TURBULENT FLOW****ZH** 湍流**TURBULENT HEATING****ZH** 湍流加热**TURKEY**

1997-06-17

ZH 土耳其**TURKEY POINT-3 REACTOR**

Florida Power and Light Co., Florida City, Florida, USA.

ZH 土耳其角-3 堆**TURKEY POINT-4 REACTOR**

Florida Power and Light Co., Florida City, Florida, USA.

ZH 土耳其角-4 堆**TURKISH ATOMIC ENERGY AUTHORITY**

2003-08-27

ZH 土耳其原子能管理局**TURKISH ORGANIZATIONS**

2003-08-26

ZH 土耳其机构**turkish reactor-1****ZH** 土耳其堆-1**turkish reactor-2**

1991-07-02

ZH 土耳其堆-2**TURKMENISTAN**

INIS: 1997-08-20; ETDE: 1993-04-08

(Until January 1993, this was indexed by USSR.)

ZH 土库曼斯坦**turku cyclotron****ZH** 图尔库回旋加速器**turnips****ZH** 芜菁**turnover (radionuclides)****ZH** 转归(放射性核素)**TURPENTINE****ZH** 松节油**TURTLES****ZH** 龟**TUVALU**

1991-07-02

ZH 图瓦卢**tva**

INIS: 1977-01-25; ETDE: 1976-01-07

ZH 田纳西流域管理局**TVA-1 REACTOR**

TVA, USA. Canceled before construction began.

ZH tva-1 堆**TVA-2 REACTOR**

TVA, USA. Canceled before construction began.

ZH tva-2 堆**tvo-1 reactor**

INIS: 1997-06-19; ETDE: 1976-08-24

Name changed in June 1997 to OLKILUOTO-1 REACTOR.

(Until then this was a valid descriptor.)

ZH tvo-1 堆**tvo-2 reactor**

INIS: 1997-06-19; ETDE: 1976-08-24

Name changed in June 1997 to OLKILUOTO-2 REACTOR.

(Until then this was a valid descriptor.)

ZH tvo-2 堆**tvo-3 reactor**

2005-09-08

ZH tvo-3 堆**TWINNING****ZH** 孪晶(现象)**TWISTOR THEORY**

INIS: 1978-07-31; ETDE: 1975-08-19

Quantized points of space-time.

ZH 扭度理论**TWMR REACTOR**

2000-04-12

ZH twmr 堆**TWO-BODY PROBLEM****ZH** 二体问题**TWO-COMPONENT NEUTRINO THEORY****ZH** 二分量中微子理论**TWO-COMPONENT TORUS**

INIS: 1976-03-02; ETDE: 1975-11-26

ZH 双组分环**TWO-DIMENSIONAL CALCULATIONS****ZH** 二维计算**TWO-DIMENSIONAL ELECTROPHORESIS**

INIS: 1993-08-03; ETDE: 1987-05-06

ZH 二维电泳**TWO-DIMENSIONAL SYSTEMS**

2015-06-22

Use only for two dimensional crystal lattices

ZH 二维系统**two-fireball model****ZH** 双火球模型**two-fluid theory****ZH** 双流体理论**TWO-NUCLEON TRANSFER REACTIONS****ZH** 双核子转移反应**TWO-PHASE FLOW****ZH** 两相流**TWO-STREAM INSTABILITY****ZH** 双流不稳定性**tybo event**

INIS: 2000-04-12; ETDE: 1976-03-11

A test made during PROJECT BEDROCK.

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH tybo 试验**tyco process**

2000-04-12

Process for removal of sulfur dioxide, nitrogen monoxide, and nitrogen dioxide from flue gases.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH tyco 法

TYPE-I SUPERCONDUCTORS**ZH** □类超导体**TYPE I SUPERNOVAE**

2014-02-26

ZH i型超新星**TYPE-II SUPERCONDUCTORS**

2000-05-30

ZH ii类超导体**TYPE II SUPERNOVAE**

2014-02-26

ZH ii型超新星**type-iii superconductors****ZH** iii类超导体**TYPHOID****ZH** 伤寒**TYPHUS****ZH** 斑疹伤寒**TYRAMINE****ZH** 酪胺**TYRONE-1 REACTOR***Northern States Power Co., Durand, Wisconsin, USA. Canceled in 1979 before construction began.***ZH** 蒂龙-1堆**TYRONE-2 REACTOR***Northern States Power Co., Durand, Wisconsin, USA. Canceled in 1974 before construction began.***ZH** 蒂龙-2堆**TYROSINASE****ZH** 酪氨酸酶**TYROSINE****ZH** 酪氨酸**TYUYAMUNITE****ZH** 钒钙铀矿**TZ1 REACTOR***INIS: 1985-06-07; ETDE: 1985-07-18***ZH** tz1堆**TZ2 REACTOR***INIS: 1985-06-07; ETDE: 1985-07-18***ZH** tz2堆**tzm***INIS: 2000-04-12; ETDE: 1978-12-20***ZH** 钽-铈-钼合金**U-1 GROUPS****ZH** u (1) 群**U-12 GROUPS****ZH** u (12) 群**U-2 GROUPS****ZH** u (2) 群**u-2375 resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH u-2375 共振**U-3 GROUPS****ZH** u (3) 群**U-4 GROUPS****ZH** u (4) 群**U-5 GROUPS***INIS: 1986-08-19; ETDE: 1986-09-05***ZH** u (5) 群**U-6 GROUPS****ZH** u (6) 群**u-70 synchrotron**

2014-12-08

ZH u-70 同步加速器**U ANTIQUARKS**

2007-06-26

ZH u 反夸克**U CENTERS****ZH** u 心**U CHANNEL****ZH** u 道**U CODES****ZH** u 编码**U-GAS PROCESS**

1994-07-01

*Institute of Gas Technology process for producing low-btu gas (140 btu/scf) by reacting crushed coal with air and steam in a single-stage fluidized-bed gasifier at 350 psi and 1900 degrees F.***ZH** u-气化工艺**U GROUPS****ZH** u 群**u processes****ZH** u 过程**U QUARKS***INIS: 1995-09-08; ETDE: 1995-10-03***ZH** u 夸克**U VALUES***INIS: 2000-04-12; ETDE: 1978-04-06**Values for heat transfer through materials in btu/hr per unit area as a function of the temperature gradient.***ZH** u 值**u3o8***INIS: 1985-11-18; ETDE: 1975-10-02**(Prior to December 1985 this was a valid descriptor.)***ZH** 八氧化三铀**uar****ZH** 阿拉伯埃及共和国**UBIQUINONE****ZH** 泛醌**UCAP PROCESS***INIS: 2000-04-12; ETDE: 1980-05-06***ZH** ucap 过程**UCBRR REACTOR***Berkeley Research Reactor, Univ. of California, Berkeley, California, USA. Shut down in 1987.***ZH** ucbrrr 堆**ucirr reactor**

1985-07-19

*(Prior to July 1985, this was a valid ETDE descriptor.)***ZH** ucirr 堆**UCLA**

2000-05-22

ZH 洛杉矶加利福尼亚大学**uclbl****ZH** 加利福尼亚大学劳伦斯贝克莱实验室**uclll****ZH** 加利福尼亚大学劳伦斯利弗莫尔实验室**UCLRL CYCLOTRONS****ZH** uclrl 回旋加速器**UDIMET 500***INIS: 2000-04-12; ETDE: 1979-09-06***ZH** 尤迪麦特合金 500**UDIMET 700**

1983-11-07

ZH 尤迪麦特合金 700**UDIMET ALLOYS****ZH** 尤迪麦特合金**udpg (uridine diphosphoglucose)***INIS: 2005-01-17; ETDE: 2005-02-01**(Prior to January 2005 UDPG was a valid descriptor.)***ZH** 尿苷二磷酸葡萄糖**UFTR REACTOR***Univ. of Florida, Gainesville, Florida, USA.***ZH** uftr 堆**UGANDA****ZH** 乌干达**uhde-pfirrmann process**

2000-04-12

*A direct conversion of coal to synthetic crude oil by hydrogenation during and after solvent extraction.**(Prior to July 1993, this was a valid ETDE descriptor.)***ZH** uhde-pfirrmann 法**uhf (lower range)****ZH** uhf (低端)**uhf (upper range)****ZH** uhf (高端)**uhf radiation (01-100 ghz)****ZH** uhf 辐射 (01-100 千兆赫)**uhf radiation (100-1000 mhz)****ZH** uhf 辐射 (100-1000 兆赫)**uhf radiation (lower range)****ZH** uhf 辐射 (低端)**uhf radiation (upper range)****ZH** uhf 辐射 (高端)**UHTREX REACTOR***LANL, Los Alamos, New Mexico, USA.***ZH** uhtrex 堆**UHV AC SYSTEMS***INIS: 2000-04-12; ETDE: 1976-05-17**Over 765 kV.***ZH** 特高压交流系统**UHV DC SYSTEMS***INIS: 1992-03-09; ETDE: 1976-05-17**Over 765 kV.***ZH** 特高压直流系统**UINTA BASIN**

2000-04-12

ZH 尤因塔盆地

UINTA FORMATION

INIS: 2000-04-12; ETDE: 1975-12-16
Strata of eocene age and continental origin occurring typically in the Uinta Basin in Utah and Colorado.

ZH 尤因塔地岩层

UJD

2002-12-17

Organisation responsible for use of nuclear energy in Slovakia.

ZH 斯洛伐克共和国核管理局

ujm

INIS: 1976-08-17; ETDE: 1976-11-02
Uncorrelated-jet model.

ZH 不相关喷射模型

UJV

1997-11-05

Nuclear Research Institute, Rez, Czech Republic.

ZH 原子核研究所(捷)

uk atomic energy authority

1977-03-14

ZH 英国原子能管理局

UK NATIONAL PHYSICAL LABORATORY

INIS: 1994-08-12; ETDE: 1983-03-07

(Until August 1994 this descriptor was spelled UK NATIONALPHYSICAL LAB.)

ZH 英国国家物理实验室

UK NII

INIS: 1983-06-02; ETDE: 1983-07-07

HM Nuclear Installations Inspectorate.

ZH 英国核装置视察局

uk nuclear installations inspectorate

INIS: 1993-11-10; ETDE: 1983-07-07

ZH 英国核装置检查团

uk royal naval college-jason reactor

1993-11-10

ZH 英国皇家航海学院詹森堆

UKAEA

ZH 英国原子能管理局

ukaea-dido reactor

ZH 英国原子能管理局迪多重水慢化试验堆

ukaea-juno reactor

ZH 英国原子能管理局-朱诺堆

ukaea-lido reactor

ZH 英国原子能管理局-利多堆

ukaea-merlin reactor

2000-04-12

ZH 英国原子能管理局中等功率轻水慢化研究试验堆

ukaea-nesor reactor

ZH 英国原子能管理局中子源热堆

UKNR REACTOR

2000-04-12

Univ. of Kansas, Lawrence, Kansas, USA.

ZH uknr 堆

UKRAINE

INIS: 1997-08-20; ETDE: 1993-02-08

(Until January 1993, this was indexed by UKRAINIAN SSR.)

ZH 乌克兰

UKRAINIAN ORGANIZATIONS

INIS: 1999-07-08; ETDE: 1999-08-30

ZH 乌克兰机构

ukrainian sssr

1993-02-02

(Until January 1993, this was a valid descriptor.)

ZH 乌克兰加盟共和国

ulcc

INIS: 2000-04-12; ETDE: 1976-08-04

ZH 超巨型油船

ULCERS

ZH 溃疡

ULCHIN-1 REACTOR

1991-07-02

Ulchin, Republic of Korea.

ZH ulchin-1 堆

ULCHIN-2 REACTOR

1991-07-02

Ulchin, Republic of Korea.

ZH ulchin-2 堆

ULCHIN-3 REACTOR

INIS: 1997-10-03; ETDE: 1998-02-24

Ulchin, Republic of Korea.

ZH ulchin-3 堆

ULCHIN-4 REACTOR

INIS: 1997-10-03; ETDE: 1998-02-24

Ulchin, Republic of Korea.

ZH ulchin-4 堆

uljin-1 reactor

1991-07-02

ZH uljin-1 堆

uljin-2 reactor

1991-07-02

ZH uljin-2 堆

ultimate storage

INIS: 1982-12-06; ETDE: 2002-05-11

ZH 最终贮存

ULTIMATE STRENGTH

1980-05-14

ZH 极限强度

ULTRACENTRIFUGATION

ZH 超离心法

ultracentrifuge enrichment plants

INIS: 1978-02-23; ETDE: 1978-04-27

ZH 超离心加浓厂

ULTRACENTRIFUGES

ZH 超离心机

ULTRACOLD NEUTRONS

ZH 超冷中子

ULTRAFILTRATION

ZH 超滤

ultrahigh frequency (lower range)

1993-11-10

ZH 超高频(低端)

ultrahigh frequency (upper range)

1993-11-10

ZH 超高频(高端)

ultrahigh frequency radiation (01-100 ghz)

1993-11-10

ZH 超高频辐射(01-100 千兆赫)

ultrahigh frequency radiation (100-1000 mhz)

1993-11-10

ZH 超高频辐射(100-1000 兆赫)

ultrahigh frequency radiation (lower range)

1993-11-10

ZH 超高频辐射(低端)

ultrahigh frequency radiation (upper range)

1993-11-10

ZH 超高频辐射(高端)

ULTRAHIGH-SPEED PHOTOGRAPHY

ZH 超高速照相术

ultrahigh temperature

1992-07-03

(Prior to February 1992, this was a valid ETDE descriptor.)

ZH 超高温

ultrahigh temperature reactor experiment

1993-11-10

ZH 超高温实验堆

ultrahigh vacuum

(Prior to November 2003 this was a valid descriptor.)

ZH 超高真空

ultrahigh voltage alternating current systems

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 特高压交流系统

ultrahigh voltage dc systems

INIS: 1992-03-09; ETDE: 2002-05-11

ZH 特高压直流系统

ultrahigh voltage direct current systems

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 特高压直流系统

ULTRALOW FREQUENCY RADIATION

ZH 超低频辐射

ultralow temperature

1992-01-23

(Prior to February 1992, this was a valid ETDE descriptor.)

ZH 超低温

ultramarine

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH 群青

ULTRASONIC BUBBLE CHAMBERS

ZH 超声气泡室

ULTRASONIC MACHINING

ZH 超声波机加工

ULTRASONIC TESTING

ZH 超声检验

ULTRASONIC WAVES

ZH 超声波

ULTRASONIC WELDING

ZH 超声波焊

ultrasonics

ZH 超声

ULTRASONOGRAPHY

INIS: 1986-05-26; ETDE: 1978-09-11

ZH 超声描记法

ULTRASTRUCTURAL CHANGES

ZH 超微结构变化

ULTRAVIOLET DIVERGENCES

ZH 紫外发散

ULTRAVIOLET RADIATION

ZH 紫外辐射

ULTRAVIOLET SPECTRA

2000-05-22

ZH 紫外光谱

ULTRAVIOLET SPECTROMETERS

INIS: 1978-08-14; ETDE: 1978-10-19

ZH 紫外光谱仪

ULVA

ZH 石莼

ulyanovsk reactor vk-50

ZH 乌里杨诺夫斯克堆 kv-50

ULYSSE REACTOR

INSTN, CEN, Saclay, France.

ZH 于利斯堆

UMKLAPP PROCESSES

ZH 自旋重新取向过程

umm al qaiwan

INIS: 1992-05-07; ETDE: 1976-08-05

ZH 乌姆盖万

UMNE-1 REACTOR

Univ. of Maryland, College Park, Maryland, USA.

ZH umne-1 堆

umohoite

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH 钼铀矿

UMP

1982-02-09

ZH 尿苷酸

umr reactor

ZH umr 堆

UMRR REACTOR

Univ. of Missouri-Rolla, Rolla, Missouri, USA.

ZH 密苏里大学罗拉分校研究堆

un scientific committee on effects of atomic radiation

INIS: 1993-11-10; ETDE: 2002-05-11

ZH 联合国原子辐射效应科委会

unbihexium

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百二十六号元素

unbinilium

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百二十号元素

unbioctium

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百二十八号元素

unbiquadium

2010-05-19

ZH 124 号元素

uncertainty in data values

INIS: 1985-12-10; ETDE: 1981-08-21

ZH 数据值的不确定性

UNCERTAINTY PRINCIPLE

ZH 测不准原理

UNCONSOLIDATED ROCK

2009-12-21

Rock that is weakly cemented or so poorly consolidated that it disintegrates under forces exerted upon it.

ZH 松散岩体

uncorrelated-jet model

INIS: 1976-08-17; ETDE: 1976-11-02

ZH 不相关射流模型

UNCORRELATED-PARTICLE MODEL

ZH 无关联粒子模型

UNDERGROUND

(From November 1976 till March 1997 UNDERGROUND SPACE was a valid ETDE descriptor.)

ZH 地下

underground buildings

INIS: 2000-04-12; ETDE: 1977-09-19

ZH 地下建筑物

UNDERGROUND DISPOSAL

For disposal of wastes deep underground.

ZH 地下处置

UNDERGROUND EXPLOSIONS

1996-07-23

(The UF references have been valid ETDE descriptors.)

ZH 地下爆炸

UNDERGROUND FACILITIES

INIS: 1986-07-09; ETDE: 1982-05-12

(From November 1976 till March 1997 UNDERGROUND SPACE was a valid ETDE descriptor.)

ZH 地下设施

underground gasification

INIS: 2000-04-12; ETDE: 1978-05-03

ZH 地下气化

underground heat distribution systems

INIS: 2000-05-04; ETDE: 1976-05-17

ZH 地下热分布系统

UNDERGROUND MINING

1997-06-17

ZH 地下开采

underground nuclear power plants

ZH 地下核电厂

UNDERGROUND NUCLEAR STATIONS

ZH 地下核电站

UNDERGROUND POWER TRANSMISSION

1993-03-18

ZH 地下输电

underground spaceINIS: 2000-04-12; ETDE: 1976-11-17
(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 地下空间

UNDERGROUND STORAGE

INIS: 1977-06-13; ETDE: 1976-11-17

ZH 地下贮存

UNDERWATER

ZH 水下

UNDERWATER EXPLOSIONS

ZH 水下爆炸

UNDERWATER FACILITIES

INIS: 1999-03-12; ETDE: 1977-03-08

ZH 水下设施

UNDERWATER OPERATIONS

INIS: 1992-10-20; ETDE: 1977-03-08

ZH 水下作业

underwater vehicles

INIS: 2000-04-12; ETDE: 1977-01-28

ZH 水下运载工具

UNDP

INIS: 2005-12-19; ETDE: 2006-01-25

ZH 联合国开发计划署

undulators

INIS: 1987-08-27; ETDE: 1987-10-02

ZH 波荡器

unemployment

INIS: 1993-01-27; ETDE: 1977-08-09

ZH 失业

UNEP

INIS: 1999-08-16; ETDE: 2002-05-11

United Nations Environmental Programme.

ZH 联合国环境计划总署

UNESCO

INIS: 1975-11-07; ETDE: 1975-12-16

United Nations Educational, Scientific and Cultural Organization.

ZH 联合国教科文组织

UNFCCC

2010-03-03

ZH 联合国气候变化框架公约

UNFINISHED OILS

INIS: 2000-04-12; ETDE: 1979-12-10

All petroleum requiring further refinery processing.

ZH 半成品油

UNGLAZED SOLAR COLLECTORS

INIS: 2000-04-12; ETDE: 1979-02-27

ZH 无玻璃太阳能集热器

UNH

ETDE: 1978-03-08

ZH 六水合硝酸铀酰

unhexquadium

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百六十四号元素

UNICELLULAR ALGAE

ZH 单细胞藻类

unicracking/hds process

INIS: 2000-04-12; ETDE: 1982-05-12

Fixed-bed catalytic process for desulfurization of crudes and petroleum residues in the presence of hydrogen.

ZH uncracking/hds 法

UNIDIR

1999-01-26

ZH 联合国裁军研究所**UNIDO**

INIS: 1988-06-22; ETDE: 1988-07-15

United Nations Industrial Development Organization.

ZH 联合国工业发展组织**UNIFIED-FIELD THEORIES**

INIS: 1995-08-10; ETDE: 1983-03-24

To be used for theories unifying gravitation with other interactions. For quantum field theory involving only electromagnetic, weak and strong interactions see GRAND UNIFIED THEORY.

(Prior to April 1983 this concept was indexed by EINSTEIN-SCHROEDINGER THEORY.)

ZH 统一场论**UNIFIED GAUGE MODELS**

1995-08-10

ZH 统一规范模型**UNIFIED MODEL****ZH** 统一模型**UNILAC**

1975-10-09

ZH 全离子直线加速器**UNINTERRUPTIBLE POWER SUPPLIES**

2006-08-23

ZH 不间断电源**union carbide waste processing system**

INIS: 2000-04-12; ETDE: 1975-11-26

ZH 联合碳化物废物处理系统**union of soviet socialist republics**

2000-04-12

All the constituents of the former USSR are listed below; use one or more as required. (Prior to September 1997 USSR was used for this concept.)

ZH 苏维埃社会主义共和国联盟**UNION OIL PROCESS**

2000-04-12

A shale retorting process of the direct-heated type, using air injected into a moving bed of coarsely crushed shale to support combustion to supply process heat.

ZH 联合石油公司工艺**unipolar transistors****ZH** 单极晶体管**unisist**

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH 世界科学情报系统**UNISULF PROCESS**

INIS: 2000-04-12; ETDE: 1983-03-23

Involves Union Oil proprietary solvent used in their Stretford units.

ZH unisulf 法**unit tenaga nuklear (malaysia)**

INIS: 1985-10-23; ETDE: 1985-11-13

ZH 马来西亚特南核子所**UNITARITY****ZH** 幺正性**UNITARY POLE APPROXIMATION****ZH** 幺正极点近似**UNITARY SYMMETRY****ZH** 幺正对称**UNITED ARAB EMIRATES**

INIS: 1992-05-07; ETDE: 1976-08-04

ZH 阿拉伯联合酋长国**united arab republic****ZH** 阿拉伯埃及共和国**united arab republic wwr-c reactor**

1993-11-10

ZH 阿联 wwr-c 堆**UNITED KINGDOM**

1995-04-03

ZH 英国**UNITED KINGDOM ORGANIZATIONS****ZH** 英国机构**UNITED NATIONS**

1998-06-10

ZH 联合国**united nations development program**

INIS: 2005-12-19; ETDE: 2006-01-25

ZH 联合国开发计划**united nations framework convention on climate change**

2010-03-03

ZH 联合国气候变化框架公约**united nations institute for disarmament research**

2006-01-31

ZH 联合国裁军研究所**united nuclear corporation proof test reactor**

2000-04-12

ZH 联合核子公司验证试验反应堆**UNITED REPUBLIC OF TANZANIA**

(Prior to July 2003, the shorter form TANZANIA was used.)

ZH 坦桑尼亚联合共和国**united states of america****ZH** 美利坚合众国**united states uranium registry**

INIS: 1994-02-28; ETDE: 1981-07-06

ZH 美国铀登记处**UNITHIOL****ZH** 2,3-二巯基丙烷磺酸钠**UNITON****ZH** 单位子**UNITS****ZH** 单位**UNIVAC COMPUTERS****ZH** univac 计算机**universal blackbody radiation****ZH** 宇宙黑体辐射**UNIVERSE****ZH** 宇宙**universite catholique louvain cyclotron**

INIS: 1993-11-10; ETDE: 2002-05-11

ZH 隆佛综合大学回旋加速器**universities**

INIS: 1983-06-30; ETDE: 1983-07-20

ZH 大学**university minas gerais triga reactor**

1993-11-10

ZH 米纳斯吉拉斯大学 triga 堆**university of alberta slowpoke reactor**

INIS: 1993-11-03; ETDE: 1980-01-24

ZH 阿尔伯达大学斯洛波克堆**university of california, berkeley triga reactor**

INIS: 1993-11-10; ETDE: 2002-05-11

ZH 加利福尼亚大学伯克利分校 triga 堆**university of california / los angeles**

1993-11-10

ZH 加利福尼亚大学洛杉矶分校**university of california berkeley reactor**

2000-04-12

ZH 加利福尼亚大学伯克利分校反应堆**university of california irvine reactor**

1993-11-10

ZH 加利福尼亚大学欧文分校反应堆**university of california lawrence radiation laboratory**

1993-11-10

ZH 加利福尼亚大学劳伦斯辐射实验室**university of florida reactor**

2000-04-12

ZH 佛罗里达大学堆**university of illinois lopra reactor**

2000-04-12

ZH 伊利诺斯大学罗帕拉堆**university of illinois triga-mk-2 reactor**

INIS: 1993-11-10; ETDE: 2002-05-11

ZH 伊利诺斯大学 triga-mk-2 堆**university of illinois triga-mk-ii reactor**

2000-04-12

ZH 伊利诺斯大学 triga-mk-ii 堆**university of kansas nuclear reactor**

2000-04-12

ZH 堪萨斯大学核反应堆**university of maryland reactor**

2000-04-12

ZH 马里兰大学堆**university of missouri/columbia research reactor**

1993-11-10

ZH 密苏里大学哥伦比亚分校研究堆**university of missouri/rolla research reactor**

1993-11-10

ZH 密苏里大学罗拉分校研究堆**university of montreal slowpoke reactor**

INIS: 1993-11-10; ETDE: 1980-01-24

ZH 蒙特利尔大学斯洛波克堆

university of nevada l-77 reactor

2000-04-12

ZH 内华达大学l-77堆**university of teheran research reactor**

1993-11-10

ZH 德黑兰大学研究堆**university of texas triga reactor**

1993-11-10

ZH 得克萨斯大学triga堆**university of toronto slowpoke reactor**

INIS: 1993-11-10; ETDE: 1980-01-24

ZH 多伦多大学斯洛波克堆**university of virginia reactor**

2000-04-12

ZH 弗吉尼亚大学堆**university of washington reactor**

2000-04-12

ZH 华盛顿大学堆**university of wisconsin nuclear reactor**

1993-11-10

ZH 威斯康星大学核反应堆**university of wisconsin tokamak**

2000-04-12

ZH 威斯康星大学托卡马克**university training reactor queen mary**

1993-11-10

ZH 玛丽皇后学院大学培训堆**UNLEADED GASOLINE**

INIS: 1992-07-21; ETDE: 1976-11-01

ZH 不加铅汽油**UNLOADING**

INIS: 1997-06-05; ETDE: 1978-06-14

(Until June 1997 this concept was indexed to MATERIALS HANDLING.)

ZH 卸载**unloading (fission reactor)**

INIS: 1982-11-29; ETDE: 2002-05-11

ZH 卸料(裂变堆)**unloading (reactor)**

2000-04-12

ZH 卸料(反应堆)**unnilemium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百零九号元素**unnihexium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百零六号元素**unniloctium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百零八号元素**unnilpentium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百零五号元素**unnilquadium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百零四号元素**unnilseptium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百零七号元素**unobserved matter**

INIS: 1985-01-17; ETDE: 2002-05-11

In outer space.

ZH 未观察到物质**unpinch devices****ZH** 无箍缩装置**unquadpentium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百四十五号元素**UNSCEAR**

INIS: 1975-10-09; ETDE: 1975-12-16

United Nations Scientific Committee on Effects of Atomic Radiation.

ZH 联合国原子辐射效应科学委员会**UNSEALED SOURCES****ZH** 非密封源**unseen matter**

INIS: 1985-01-17; ETDE: 2002-05-11

In outer space.

ZH 不可见物质**unsepttrium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百七十三号元素**unsolicited proposals**

INIS: 2000-04-12; ETDE: 1983-05-21

ZH 主动投标**UNSTEADY FLOW****ZH** 不稳定流**UNTERWESER REACTOR****ZH** 下威悉河堆**untriquadium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百三十四号元素**ununbium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百一十二号元素**ununennium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百一十九号元素**ununhexium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百一十六号元素**ununnilium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百一十号元素**ununoctium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百一十八号元素**ununpentium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百一十五号元素**ununquadium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百一十四号元素**ununseptium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百一十七号元素**ununtrium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百一十三号元素**unununium**

INIS: 1985-12-10; ETDE: 2002-05-11

ZH 一百一十一号元素**upper volta**

(Prior to February 2005 this was a valid descriptor.)

ZH 上沃尔特**UPPSALA SYNCHROCYCLOTRON****ZH** 乌普萨拉同步回旋加速器**ups**

2006-08-23

ZH 不间断电源**UPSHOT PROJECT****ZH** 结局计划**upsilon-10000 resonances**

INIS: 1987-12-21; ETDE: 1979-09-06

(Prior to December 1987 this was a valid descriptor.)

ZH ν -10000 共振**UPSILON-10023 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-02

(Prior to December 1987 this concept was indexed by UPSILON-10000 RESONANCES.)

ZH ν -10023 介子**upsilon-10350 resonances**

INIS: 1987-12-21; ETDE: 1983-04-28

(Prior to December 1987 this was a valid descriptor.)

ZH ν -10350 共振**UPSILON-10355 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-02

(Prior to December 1987 this concept was indexed by UPSILON-10350 RESONANCES.)

ZH ν -10355 介子**upsilon-10500 resonances**

INIS: 1987-12-21; ETDE: 1978-12-20

(Prior to December 1987 this was a valid descriptor.)

ZH ν -10500 共振**upsilon-10575 mesons**

INIS: 1995-08-07; ETDE: 1988-02-02

(From December 1987 until July 1995 this was a valid term.)

ZH ν -10575 介子**UPSILON-10580 MESONS**

1995-08-07

(Until December 1987 this concept was indexed by UPSILON-10500

RESONANCES; from then until July 1995 it was indexed by UPSILON-10575 MESONS.)

ZH ν -10580 介子**UPSILON-10860 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-02

ZH ν -10860 介子**UPSILON-11020 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-02

ZH ν -11020 介子**UPSILON-9460 MESONS**

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by UPSILON-9500 RESONANCES.)

ZH ν -9460 介子

upsilon-9500 resonances

INIS: 1987-12-21; ETDE: 1978-07-05
(Prior to December 1987 this was a valid descriptor.)

ZH ν -9500 共振

upsilon resonances

INIS: 1988-03-08; ETDE: 1978-02-14
(Prior to December 1987 this was a valid descriptor.)

ZH ν 共振

UPTAKE

ZH 摄取

UPWELLING

INIS: 1993-02-18; ETDE: 1977-11-09
The process by which water rises from a deeper to a shallower depth.

ZH 上涌

URACH GEOTHERMAL FIELD

INIS: 2000-04-12; ETDE: 1984-09-05
Located in the Schwabian Alb, Federal Republic of Germany.

ZH 乌拉赫地热田

uracil-6-carboxylic acid

ZH 尿嘧啶-6-羧酸

URACILS

ZH 尿嘧啶

urad jadroveho dozoru slovenskej republiky

2002-12-17

ZH 斯洛伐克共和国核管理局

uragan-2 stellarator

INIS: 1984-06-21; ETDE: 2002-05-24

ZH uragan-2 仿星器

uragan-3 stellarator

INIS: 1984-06-21; ETDE: 2002-05-24

ZH uragan-3 仿星器

URAGAN STELLARATOR

ZH uragan 仿星器

ural computers

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH ural 计算机

ural mountains

INIS: 2000-04-12; ETDE: 1976-05-17

ZH 乌拉尔山脉

URALS

ZH 乌拉尔山脉

urals atomic power station

ZH 乌拉尔核电站

URANATES

1996-07-23

ZH 铀酸盐

URANINITES

ZH 晶质铀矿

URANIUM

ZH 铀

URANIUM 217

2007-04-23

ZH 铀-217

URANIUM 218

1992-07-06

ZH 铀-218

URANIUM 219

1993-06-25

ZH 铀-219

URANIUM 220

2007-04-23

ZH 铀-220

URANIUM 221

2007-04-23

ZH 铀-221

URANIUM 222

INIS: 1986-06-09; ETDE: 1988-12-05

ZH 铀-222

URANIUM 223

1991-07-02

ZH 铀-223

URANIUM 224

1991-07-02

ZH 铀-224

URANIUM 225

INIS: 1989-07-19; ETDE: 1977-09-19

ZH 铀-225

URANIUM 226

ZH 铀-226

URANIUM 227

ZH 铀-227

URANIUM 228

ZH 铀-228

URANIUM 229

ZH 铀-229

URANIUM 230

ZH 铀-230

URANIUM 231

ZH 铀-231

URANIUM 232

ZH 铀-232

URANIUM 232 TARGET

ETDE: 1976-07-09

ZH 铀-232 靶

URANIUM 233

ZH 铀-233

URANIUM 233 TARGET

ETDE: 1976-07-09

ZH 铀-233 靶

URANIUM 234

ZH 铀-234

URANIUM 234 TARGET

ETDE: 1976-07-12

ZH 铀-234 靶

URANIUM 235

ZH 铀-235

URANIUM 235 REACTIONS

INIS: 1977-06-14; ETDE: 1977-10-20

ZH 铀-235 反应

URANIUM 235 TARGET

ETDE: 1976-07-09

ZH 铀-235 靶

URANIUM 236

ZH 铀-236

URANIUM 236 TARGET

ETDE: 1976-07-09

ZH 铀-236 靶

URANIUM 237

ZH 铀-237

URANIUM 237 TARGET

ETDE: 1976-07-09

ZH 铀-237 靶

URANIUM 238

ZH 铀-238

URANIUM 238 BEAMS

INIS: 1977-09-15; ETDE: 1977-11-10

ZH 铀-238 束

URANIUM 238 REACTIONS

INIS: 1977-03-01; ETDE: 1977-10-20

ZH 铀-238 反应

URANIUM 238 TARGET

ETDE: 1976-07-09

ZH 铀-238 靶

URANIUM 239

ZH 铀-239

URANIUM 239 TARGET

ETDE: 1976-07-09

ZH 铀-239 靶

URANIUM 240

ZH 铀-240

URANIUM 240 TARGET

INIS: 1978-07-03; ETDE: 1978-03-08

ZH 铀-240 靶

URANIUM 241

2004-07-16

ZH 铀-241

URANIUM 242

INIS: 1986-06-09; ETDE: 1979-07-24

ZH 铀-242

URANIUM 243 TARGET

INIS: 1992-09-23; ETDE: 1981-08-21

ZH 铀-243 靶

URANIUM ADDITIONS

Alloys containing not more than 1% U are listed here.

ZH 铀添加物

URANIUM ALLOYS

Alloys containing more than 1% U.

ZH 铀合金

URANIUM-ALPHA

ZH α 铀

URANIUM ARSENIDES

ZH 砷化铀

URANIUM BASE ALLOYS

ZH 铀基合金

URANIUM-BETA

ZH β 铀

URANIUM BLACK

ZH 铀黑

URANIUM BORIDES

ZH 硼化铀

URANIUM BOROHYDRIDES

1999-03-08

ZH 硼氢化铀

URANIUM BROMIDES

ZH 溴化铀

URANIUM CARBIDES

ZH 碳化铀

URANIUM CARBONATES

1996-11-13

ZH 碳酸铀

URANIUM CHLORIDES

ZH 氯化铀

URANIUM COMPLEXES

ZH 铀配合物

URANIUM COMPOUNDS

1996-11-13

ZH 铀化合物

URANIUM CONCENTRATES

1996-07-08

ZH 铀浓缩物

URANIUM DEPOSITS

1996-01-25

ZH 铀矿床

URANIUM DIOXIDE

ZH 二氧化铀

uranium enrichment

INIS: 1975-08-20; ETDE: 2002-05-24

ZH 铀浓缩

uranium enrichment plants

INIS: 1976-04-03; ETDE: 2002-05-24

ZH 铀浓缩厂

URANIUM FLUORIDES

ZH 氟化铀

URANIUM-GAMMAZH γ 铀**URANIUM HALIDES**

2012-07-25

ZH 卤化铀

URANIUM HEXAFLUORIDE

ZH 六氟化铀

URANIUM HYDRIDES

ZH 氢化铀

URANIUM HYDROXIDES

ZH 氢氧化铀

uranium i

ZH 铀-i

uranium ii

ZH 铀-ii

URANIUM INSTITUTE

INIS: 1975-12-09; ETDE: 1976-08-25

An international trade association.

ZH 铀学会

URANIUM IODIDES

ZH 碘化铀

URANIUM IONS

ZH 铀离子

URANIUM ISOTOPES

1999-07-16

ZH 铀同位素

uranium mills

INIS: 1993-09-16; ETDE: 1978-07-05

ZH 铀工厂

URANIUM MINERALS

1996-11-13

ZH 铀矿物

URANIUM MINES

1996-01-24

ZH 铀矿

URANIUM-MOLYBDENUM FUELS

2004-01-14

ZH 铀-钼燃料

URANIUM NITRATES

ZH 硝酸铀

URANIUM NITRIDES

ZH 氮化铀

uranium ore reserves

ETDE: 2002-05-24

ZH 铀矿储量

URANIUM ORES

1996-07-23

ZH 铀矿石

uranium oxide fuel plant

ZH 氧化铀燃料厂

URANIUM OXIDES

1996-11-13

ZH 氧化铀

URANIUM OXIDES U3O8

1985-11-18

(Prior to December 1985 the form U3O8 was used.)

ZH 铀氧化物 u3o8

URANIUM PENTAFLUORIDE

INIS: 1977-04-07; ETDE: 1977-06-03

ZH 五氟化铀

URANIUM PERCHLORATES

1975-09-01

ZH 高氯酸铀

URANIUM PEROXIDE

INIS: 1977-11-21; ETDE: 1980-10-28

(Prior to July 1985 URANIUM PEROXIDES was a valid ETDE descriptor.)

ZH 过氧化铀

URANIUM PHOSPHATES

1996-11-13

ZH 磷酸铀

URANIUM PHOSPHIDES

ZH 磷化铀

URANIUM RECYCLE

INIS: 1987-03-24; ETDE: 1987-11-24

ZH 铀再循环

URANIUM REQUIREMENTS

INIS: 1982-12-03; ETDE: 1997-01-24

ZH 铀需求量

URANIUM RESERVES

1986-05-26

ZH 铀储量

URANIUM SELENIDES

1976-02-05

ZH 硒化铀

URANIUM SILICATES

1996-11-13

ZH 硅酸铀

URANIUM SILICIDES

ZH 硅化铀

URANIUM SULFATES

1996-11-13

ZH 硫酸铀

URANIUM SULFIDES

ZH 硫化铀

URANIUM TELLURIDES

1976-02-05

ZH 碲化铀

URANIUM TETRAFLUORIDE

ZH 四氟化铀

URANIUM TRIOXIDE

ZH 三氧化铀

URANIUM TUNGSTATES

1997-01-28

(From October 1996 to February 2008

URANIUM COMPOUNDS +

TUNGSTATES was used for this concept.)

ZH 钨酸铀

URANIUM VANADATES

ZH 钒酸铀

uranium x 1

ZH 铀 x 1

uranium x 2

ZH 铀 x 2

uranocircite

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 钼铀云母

URANOPHANE

1976-02-05

ZH 硅钙铀矿

uranopilite

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 水硫铀矿

uranothorianite

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 铀方钍石

URANTHORITE

ZH 铀钍矿石

uranotile

2000-03-29

(Until June 1996 this was a valid descriptor.)

ZH 六水合二硅酸二铀酰钙 (硅钙铀矿)

URANUS PLANET

ZH 天王星

URANYL CARBONATES

INIS: 1990-07-24; ETDE: 1990-08-06

ZH 碳酸铀酰

URANYL CHLORIDES

INIS: 1982-06-09; ETDE: 1977-06-21

ZH 氯化铀酰

URANYL COMPLEXES

ZH 铀酰配合物

URANYL COMPOUNDS

1996-11-13

ZH 铀酰化合物

URANYL FLUORIDES

1982-06-09

ZH 氟化铀酰**URANYL HALIDES**

2012-07-25

ZH 卤化铀酰**uranyl nitrate hexahydrate**

ETDE: 1978-03-08

ZH 六水合硝酸双氧铀**URANYL NITRATES****ZH** 硝酸铀酰**URANYL PERCHLORATES**

1985-09-06

ZH 高氯酸铀酰**URANYL PHOSPHATES**

INIS: 1978-07-31; ETDE: 1978-09-11

ZH 磷酸铀酰**URANYL SILICATES**

INIS: 1982-02-09; ETDE: 1981-07-06

ZH 硅酸铀酰**URANYL SULFATES****ZH** 硫酸铀酰**URANYL TUNGSTATES**

INIS: 1997-01-28; ETDE: 1988-12-02

(From October 1996 to February 2008

URANYL COMPOUNDS + TUNGSTATES

was used for this concept.)

ZH 钨酸铀酰**URBAN AREAS**

(From September 1977 till March 1997

PLANNED COMMUNITIES was a valid

ETDE descriptor.)

ZH 城市地区**URBAN POPULATIONS****ZH** 城市人口**urbaryons**

2000-04-12

(This was a valid descriptor for ETDE from

May 1975 to March 2006, and for INIS from

April 2000 to March 2006.)

ZH 元重子**UREA****ZH** 尿素**UREA-FORMALDEHYDE FOAMS**

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 脲醛泡沫**UREASE**

Code number 3.5.1.5.

ZH 脲酶**ureidoaminovaleric acid****ZH** 脲基氨基戊酸**UREMIA****ZH** 尿毒症**URETERS****ZH** 输尿管**URETHANE****ZH** 尿烷**urethra****ZH** 尿道**URIC ACID****ZH** 尿酸**uricase**

2000-03-29

(Until October 1996 this was a valid

descriptor.)

ZH 尿酸酶**URIDINE****ZH** 尿嘧啶核苷**URIDINE DIPHOSPHOGLUCOSE**

ETDE: 2005-02-01

(Prior to January 2005 UDPG was used for

this concept.)

ZH 尿苷二磷酸葡萄糖**uridine monophosphate**

1982-02-09

ZH 单磷酸尿苷**uridine triphosphate**

ETDE: 1975-10-01

ZH 三磷酸尿苷**URIDYLIC ACID****ZH** 尿(嘧啶核)苷酸**urinalysis****ZH** 尿检**URINARY KETOSTEROIDS****ZH** 尿甾酮**URINARY TRACT****ZH** 泌尿道**URINE****ZH** 尿**urobilinogen**

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH 尿胆素原**UROCANIC ACID****ZH** 尿刊酸**urocyon**

INIS: 1993-02-18; ETDE: 1985-03-12

ZH 灰狐**UROGENITAL SYSTEM DISEASES**

1996-06-28

ZH 泌尿生殖系统疾病**UROKINASE**

Code number 3.4.99.26.

ZH 尿激酶**URONIC ACIDS**

INIS: 2000-04-12; ETDE: 1979-07-18

Hydrolyzates of hemicellulose; class of

compounds similar to sugars, but terminal

carbon has been oxidized from an alcohol to a

carboxyl group.

ZH 糖醛酸**UROTROPIN****ZH** 乌洛托品**URR REACTOR**

Universities Research Reactor, Risley, United

Kingdom.

ZH urr堆**URUGUAY****ZH** 乌拉圭**URUGUAYAN ORGANIZATIONS**

1996-06-20

ZH 乌拉圭机构**US ACDA**

INIS: 2000-04-12; ETDE: 1986-03-04

ZH 美国军控和裁军机构**US AEC**

1995-03-28

Includes all AEC-associated organizations.

ZH 美国原子能委员会**us aec low intensity test reactor**

2000-04-12

ZH 美国原子能委员会低强度试验堆**us aec low intensity training reactor**

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 美国原子能委员会低强度培训用堆**us aec lptr reactor****ZH** 美国原子能委员会利弗莫尔池式堆**us aec materials testing reactor-idaho**

1993-11-10

ZH 美国原子能委员会-爱达荷材料试验堆**us aec mrr****ZH** 美国原子能委员会 mrr 堆**US AFFIRMATIVE ACTION PROGRAM**

INIS: 2000-04-12; ETDE: 1991-12-18

A program designed to ensure that positive

action is undertaken to overcome under

representation of women and minority groups

in employment and in post-secondary student

bodies, as compared with the composition of

the area population.

(Prior to December 1991 this concept was

indexed by AFFIRMATIVE ACTION in

ETDE.)

ZH 美国反歧视行动计划**us antitrust laws**

INIS: 1994-01-12; ETDE: 1992-02-25

(From February to August 1992 this was a

valid ETDE descriptor.)

ZH 美国反垄断法**us arms control and disarmament agency**

INIS: 2000-04-12; ETDE: 1986-03-04

ZH 美国军控和裁军机构**us atomic energy commission****ZH** 美国原子能委员会**US BUREAU OF MINES**

INIS: 1977-07-05; ETDE: 1976-11-17

ZH 美国矿务局**US BUREAU OF RECLAMATION**

INIS: 1992-08-13; ETDE: 1991-12-18

(Prior to December 1991 this concept was

indexed to BUREAU OF RECLAMATION in

ETDE.)

ZH 美国农垦局**US CEQ**

INIS: 2000-04-12; ETDE: 1981-03-17

ZH 美国环境质量理事会**US CIA**

INIS: 2000-04-12; ETDE: 1980-08-25

ZH 美国中央情报局**us clean air act**

INIS: 1994-01-24; ETDE: 1991-11-05

(From Jan 92 to Jan 94 this was a valid

descriptor.)

ZH 美国净化空气法规

US CLEAN COAL TECHNOLOGY PROGRAM

INIS: 1992-02-24; ETDE: 1990-02-28

ZH 美国煤净化工艺规划

us clean water act

INIS: 1994-01-24; ETDE: 1991-11-05
(From Mar 77 to Jan 94 this was a valid descriptor.)

ZH 美国净化水法规

US COAST GUARD

INIS: 1992-05-22; ETDE: 1977-08-09

ZH 美国海岸警卫队

US CORPS OF ENGINEERS

INIS: 1992-05-22; ETDE: 1991-12-18
(Prior to December 1991 this concept was indexed to CORPS OF ENGINEERS in ETDE.)

ZH 美国工兵部队

us department of agriculture

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 美国农业部

us department of commerce

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 美国商业部

us department of defense

INIS: 1992-05-21; ETDE: 2002-05-24

ZH 美国国防部

us department of health, education, and welfare

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 美国卫生教育和福利部

us department of housing and urban development

INIS: 2000-04-12; ETDE: 1980-08-25

ZH 美国住房和城市发展部

us department of justice

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 美国司法部

us department of labor

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 美国劳工部

us department of state

INIS: 2000-04-12; ETDE: 1979-12-17

ZH 美国政府部门

US DEPARTMENT OF TREASURY

INIS: 1992-04-09; ETDE: 1979-02-23

ZH 美国财政部

US DEPLETION ALLOWANCES

INIS: 1992-03-26; ETDE: 1992-02-24
Deduction allowed to US income tax based on depletion of natural resources such as fossil fuels.

ZH 美国耗损扣除额

US DOA

INIS: 1992-06-12; ETDE: 1979-02-23

ZH 美国农业部

US DOC

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 美国商业部

US DOD

INIS: 1992-05-21; ETDE: 1977-09-20

ZH 美国国防部

US DOE

INIS: 1997-06-19; ETDE: 1977-08-09

US Department of Energy.

ZH 美国能源部

US DOE FIELD OFFICES

INIS: 1992-08-12; ETDE: 1983-03-24

ZH 美国能源部驻地办事处

US DOE INSPECTOR GENERAL

INIS: 1994-09-29; ETDE: 1980-06-06

ZH 美国能源部总监

us doe program management

INIS: 1992-06-10; ETDE: 1992-02-14

(From February 1992 to January 1993, this was a valid ETDE descriptor.)

ZH 美国能源部规划管理

US DOI

INIS: 1992-05-22; ETDE: 1978-04-06

ZH 美国内政部

US DOJ

INIS: 2000-04-19; ETDE: 1979-02-23

ZH 美国司法部

US DOL

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 美国劳工部

US DOS

INIS: 2000-04-12; ETDE: 1979-12-17

ZH 美国政府部门

US DOT

INIS: 1979-09-18; ETDE: 1977-08-09

US Department of Transportation.

ZH 美国交通部

US EAST COAST

INIS: 1997-06-17; ETDE: 1991-12-18

(Prior to December 1991 this concept was indexed to EAST COAST in ETDE.)

ZH 美国东海岸

US ECONOMIC RECOVERY TAX ACT

INIS: 2000-04-12; ETDE: 1992-02-21

(Prior to February 1992 this subject was indexed by ECONOMIC RECOVERY TAX ACT.)

ZH 美国经济复苏税收法规

us ees

INIS: 2000-04-12; ETDE: 1978-08-08

ZH 美国能源推广服务

US EMERGENCY PREPAREDNESS ACT

INIS: 1992-03-26; ETDE: 1992-02-21

(Prior to February 1992 this subject was indexed to EMERGENCY PREPAREDNESS ACT.)

ZH 美国应急准备状态法令

US ENERGY EXTENSION SERVICE

INIS: 2000-04-12; ETDE: 1992-02-24

(Prior to February 1992 this subject was indexed by ENERGY EXTENSION SERVICE.)

ZH 美国能源推广服务

US ENERGY INFORMATION ADMINISTRATION

INIS: 1992-03-26; ETDE: 1992-02-24

(Prior to February 1992 this subject was indexed to ENERGY INFORMATION ADMINISTRATION.)

ZH 美国能源信息管理局

US ENERGY POLICY AND CONSERVATION ACT

INIS: 1992-03-26; ETDE: 1992-02-24

US Energy Policy and Conservation Act.

ZH 美国能源政策和节能法令

US ENERGY SECURITY ACT

INIS: 1992-03-26; ETDE: 1992-02-21

(Prior to February 1992 this subject was indexed to ENERGY SECURITY ACT.)

ZH 美国能源安全法令

US ENERGY TAX ACT

INIS: 1992-03-26; ETDE: 1992-02-24

(Prior to February 1992 this subject was indexed to ENERGY TAX ACT.)

ZH 美国能源税收法令

US EPA

INIS: 1978-07-04; ETDE: 1977-11-29

ZH 美国环境保护局

us era

INIS: 2000-04-12; ETDE: 1979-11-23

ZH 美国经济调整管理局

US ERDA

1996-07-16

US Energy Research and Development Administration; created in 1975 and includes part of US AEC research activities, the Office of Coal Research, and the solar and geothermal research activities from the National Science Foundation.

ZH 美国能源研究与发展署

US FAA

INIS: 1993-06-03; ETDE: 1978-09-13

US Federal Aviation Administration.

ZH 美国联邦航空管理局

US FDA

INIS: 1978-11-27; ETDE: 1978-06-14

ZH 美国食品和药物管理局

US FEA

1977-07-05

US Federal Energy Administration.

ZH 美国联邦能源管理局

US FEDERAL ASSISTANCE PROGRAMS

INIS: 1993-03-26; ETDE: 1992-02-24

(Prior to February 1992 this subject was indexed to FEDERAL ASSISTANCE PROGRAMS.)

ZH 美国联邦援助规划

US FEDERAL POWER COMMISSION

INIS: 2000-04-12; ETDE: 1992-02-24

(Prior to February 1992 this subject was indexed by FEDERAL POWER COMMISSION.)

ZH 美国联邦动力委员会

US FEMA

INIS: 1993-06-02; ETDE: 1984-02-10

US Federal Emergency Management Agency.

ZH 美国联邦应急管理局

US FERC

INIS: 1992-02-03; ETDE: 1978-02-14

ZH 美国联邦能源管理委员会

US FOREST SERVICE

INIS: 2000-04-12; ETDE: 1981-06-13

ZH 美国林业局

US FWS

INIS: 1992-10-05; ETDE: 1984-12-26

US Fish and Wildlife Service.

ZH 美国渔业和野生动植物服务公司

US GAO

INIS: 1992-07-23; ETDE: 1979-02-23

General Accounting Office.

ZH 美国审计总署

us general services administration

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 美国通用服务管理局

us geological survey

INIS: 1992-05-28; ETDE: 1981-06-16

ZH 美国地质调查局

US GS

INIS: 1992-05-28; ETDE: 1981-06-16

ZH 美国地质调查局

US GSA

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 美国通用服务管理局

US GULF COAST

INIS: 1992-06-04; ETDE: 1992-01-24

(Prior to June 1992 this subject was indexed to GULF COAST.)

ZH 美国墨西哥湾海岸

US HEW

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 美国卫生教育和福利部

US HUD

INIS: 1977-11-21; ETDE: 1977-04-12

US Department of Housing and Urban Development.

ZH 美国住房和城市发展部

US IRS

INIS: 1992-04-09; ETDE: 1978-04-06

U. S. Internal Revenue Service.

ZH 美国国家税务局

US JCAE

INIS: 1975-11-27; ETDE: 1975-09-12

US Joint Committee on Atomic Energy.

ZH 美国原子能联合委员会

US MRS PROJECT

INIS: 1986-09-26; ETDE: 1991-10-29

Monitored Retrievable Storage project in the USA for the long-term isolation of spent fuel and radioactive wastes permitting continuous monitoring, ready retrieval and periodic maintenance as necessary to assure containment.

ZH 美国受监控的可回收贮存计划

US MSHA

INIS: 2000-04-12; ETDE: 1982-02-08

ZH 美国矿山安全和健康管理局

US NAPAP

INIS: 1991-12-18; ETDE: 1991-10-31

United States National Acid Precipitation Assessment Program.

ZH 美国国家酸雨评估规划

US NATIONAL ACADEMY OF SCIENCE

ZH 美国国家科学院

us national council on radiation protection and measurements

1993-11-10

ZH 美国国家辐射防护和测量委员会

us national energy act

INIS: 2000-04-12; ETDE: 1992-02-14

(Prior to February 1992 this concept was indexed by NATIONAL ENERGY ACT in ETDE. From February 1992 to August 1993 this was a valid ETDE descriptor.)

ZH 美国国家能源条例

US NATIONAL ENERGY CONSERVATION POLICY ACT

INIS: 2000-04-12; ETDE: 1992-02-14

(Prior to February 1992 this concept in ETDE was indexed by NATIONAL ENERGY CONSERVATION POLICY ACT.)

ZH 美国国家能源节约政策法规

US NATIONAL ENERGY PLAN

INIS: 1992-03-26; ETDE: 1992-02-14

The plan proposed by President Carter in April 1977, and subsequent plans developed by the Department of Energy.

(Prior to February 1992 this concept was indexed to NATIONAL ENERGY PLAN in ETDE.)

ZH 美国国家能源计划

US NATIONAL ENVIRONMENTAL POLICY ACT

INIS: 1993-11-10; ETDE: 1992-01-13

Until March 1992, this descriptor was US NATL ENVIRONMENTPOLICY ACT, and from then to November 1993 it was US NATIONAL ENVIRONMENTAL POLI.

ZH 美国国家环境政策法规

US NATIONAL IGNITION FACILITY

INIS: 1997-06-05; ETDE: 1997-05-08

Facility for inertial confinement (thermonuclear) fusion.

ZH 美国国家点火装置

us national oceanic and atmospheric administration

INIS: 1992-04-13; ETDE: 1980-01-24

ZH 美国国家海洋和大气管理局

US NATIONAL PROGRAM PLANS

INIS: 1993-06-02; ETDE: 1992-02-14

Energy research programs.

ZH 美国国家能源研究计划

US NATURAL GAS POLICY ACT

INIS: 1992-03-27; ETDE: 1992-02-14

(Prior to February 1992 this concept was indexed to NATURAL GAS POLICY ACT in ETDE.)

ZH 美国天然气政策法规

US NAVAL OIL SHALE RESERVES

INIS: 1992-03-26; ETDE: 1992-02-14

(Prior to February 1992 this concept was indexed to NAVAL OIL SHALE RESERVES in ETDE.)

ZH 美国海洋油页岩储量

US NAVAL PETROLEUM RESERVES

INIS: 1992-04-07; ETDE: 1992-02-14

(Prior to February 1992 this concept was indexed to NAVAL PETROLEUM RESERVE in ETDE.)

ZH 美国海洋石油储量

us naval research laboratory cyclotron

INIS: 1984-06-21; ETDE: 2002-05-24

ZH 美国海军研究实验室回旋加速器

us naval research laboratory linac

INIS: 1984-06-21; ETDE: 2002-05-24

ZH 美国海军研究实验室直线加速器

US NBS

INIS: 1979-02-21; ETDE: 1978-04-06

ZH 美国国家标准局

us nbs reactor

ZH 美国国家标准局堆

US NCRP

US National Council on Radiation Protection and Measurements.

ZH 美国国家辐射防护理事会

us nif

INIS: 1997-06-05; ETDE: 1997-05-08

ZH 美国国家点火装置

US NIOSH

INIS: 1992-10-01; ETDE: 1992-01-24

US National Institute for Occupational Safety and Health.

ZH 美国国家职业安全和保健研究所

US NIPER

INIS: 1992-03-03; ETDE: 1991-11-01

National Institute for Petroleum and Energy Research.

ZH 美国国家石油和能源研究所

US NOAA

INIS: 1992-04-13; ETDE: 1980-01-24

ZH 美国国家海洋和大气管理局

US NRC

United States Nuclear Regulatory Commission; prior to 1975 was part of US AEC and earlier material is so indexed.

ZH 美国核管理委员会

US NUCLEAR DATA NETWORK

INIS: 1992-07-21; ETDE: 1985-04-09

ZH 美国核数据网

US OCCUPATIONAL SAFETY AND HEALTH ACT

INIS: 1992-08-13; ETDE: 1992-02-14

US Occupational Safety and Health Act.

ZH 美国职业安全与保健法规

US ORGANIZATIONS

1997-06-19

ZH 美国机构

US OSHA

INIS: 1980-09-12; ETDE: 1978-06-14

US Occupational Safety and Health Administration.

ZH 美国职业性安全及保健管理局

US OSM

INIS: 1992-04-08; ETDE: 1985-09-24

Office of Surface Mining, Reclamation and Enforcement, that regulates all coal mining activities in the USA.

ZH 美国露天煤矿管理处

US OTA

INIS: 1993-06-07; ETDE: 1981-03-17

US Office of Technology Assessment.

ZH 美国技术评价办公室

US POSTAL SERVICE

INIS: 2000-04-12; ETDE: 1979-02-23

ZH 美国邮政局

US POWER PLANT AND INDUSTRIAL FUEL USE ACT

INIS: 2000-04-12; ETDE: 1992-02-25

(Prior to February 1992 this subject was indexed by POWER PLANT AND INDUSTRIAL FUEL USE ACT.)

ZH 美国电厂和工业燃料使用法令

US PUBLIC UTILITY REGULATORY POLICIES ACT

INIS: 1992-07-23; ETDE: 1992-02-25
US Public Utility Regulatory Policies Act.
ZH 美国公用事业规章政策法令

US REA

INIS: 2000-04-12; ETDE: 1979-09-06
ZH 美国农村电气化管理局

us resource recovery acts

INIS: 1992-06-04; ETDE: 1992-02-14
 (Prior to February 1992 this concept was indexed to RESOURCE RECOVERY ACTS in ETDE.)
ZH 美国资源回收法规

US SUPERFUND

INIS: 1992-02-05; ETDE: 1991-11-01
Comprehensive environmental response, compensation, and Liability Act of 1980: public law 96-510.
 (Prior to November 1991 this material was indexed to SUPERFUND.)
ZH 美国额外补贴基金法

US VETERANS ADMINISTRATION

INIS: 2000-04-12; ETDE: 1979-02-23
ZH 美国退役军人管理局

us water pollution control act

INIS: 2000-04-12; ETDE: 1977-04-14
ZH 美国水污染控制法规

US WEST COAST

INIS: 1992-06-04; ETDE: 1991-12-18
 (Prior to June 1992 this concept was indexed to WEST COAST in ETDE.)
ZH 美国西海岸

USA

ZH 美国

useful life

INIS: 1992-02-26; ETDE: 1976-08-05
ZH 有效期

USES

For the evaluation of the usefulness of a procedure, material, or device.
ZH 用途

ussr

1997-08-20
All the constituents of the former USSR are listed below; use one or more as required.
 (Prior to September 1997 USSR was a valid descriptor.)
ZH 苏维埃社会主义共和国联盟

ussr organizations

INIS: 1997-07-30; ETDE: 1975-12-16
 (Until July 1997 this was a valid descriptor.)
ZH 苏联机构

ustav jaderneho vyzkumu

INIS: 1997-11-05; ETDE: 2002-05-24
ZH 原子核研究所(捷)

ustav jadernych vyzkumu

2000-04-12
ZH 原子核研究所(捷)

USTILAGO

ZH 黑粉菌属

USUR

INIS: 1994-02-28; ETDE: 1981-07-06
ZH 美国铀登记处

UTAH

1997-06-19
ZH 犹他州

uterine cervix carcinoma

ZH 宫颈癌

UTERUS

ZH 子宫

utilities

INIS: 2000-04-12; ETDE: 1979-05-03
ZH 公用事业设备

UTP

ETDE: 1975-09-11
ZH 三磷酸尿苷

utr-10 iowa state university reactor

ZH utr-10 衣阿华州立大学堆

UTR-10-KINKI REACTOR

Atomic Energy Research Institute, Kinki Univ., Higashiosaka, Osaka, Japan.
ZH utr-10 近畿堆

utr-b queen mary college reactor

2000-04-12
ZH 玛丽皇后学院 utr-b 堆

UTRR REACTOR

Atomic Energy Organization of Iran, Nuclear Research Centre, Teheran, Iran.
ZH utrr 堆

UVALDE DEPOSIT

INIS: 2000-04-12; ETDE: 1983-07-07
ZH 尤瓦尔迪矿床

UVAR REACTOR

Univ. of Virginia, Charlottesville, Virginia, USA. Decommissioned in 2005.
ZH uvar 堆

UVEA

ZH 眼色素层

UVVVV

INIS: 2000-04-12; ETDE: 1979-07-24
Ustavu pro Vyzkum, Vyrobu a Vyuziti Radioisotopu - Institute for the Research, Production and Application of Radioisotopes, Prague.
ZH 布拉格同位素研究生产和应用研究所

UWMAK DEVICES

ETDE: 1979-04-11
ZH uwmak 装置

uwmak reactors

INIS: 2000-04-12; ETDE: 1978-04-27
 (Prior to July 1985 this was a valid ETDE descriptor.)
ZH uwmak 堆

UWNR REACTOR

Univ. of Wisconsin, Madison, Wisconsin, USA.
ZH uwnr 堆

UWTR REACTOR

Univ. of Washington, Seattle, Washington, USA. Shut down in 1988.
ZH uwtr 堆

UZBEK ORGANIZATIONS

2004-03-31
ZH 乌兹别克机构

uzbek wwr-c reactor

2000-04-12
ZH uzbek wwr-c 堆

uzbek wwr-s reactor

INIS: 1976-06-23; ETDE: 2002-05-24
ZH 乌兹别克 wwr-s 堆

UZBEKISTAN

INIS: 1997-08-20; ETDE: 1993-04-08
 (Until January 1993, this was indexed by USSR.)
ZH 乌兹别克斯坦

v-1 reactor (bohunice)

ZH v-1 堆(博胡尼斯)

v-2 reactor (bohunice)

INIS: 1979-05-28; ETDE: 1979-09-06
ZH v-2 堆(博胡尼斯)

v-2 reactor (dukovany)

2000-04-12
 (Prior to August 1997 DUKOVANY V-2 reactor was used for this concept in ETDE.)
ZH v-2 堆(杜柯凡尼)

V-A THEORY

ZH v-a 理论

V CENTERS

ZH v 心

V CODES

ZH v 编码

V TROUGH COLLECTORS

INIS: 2000-04-12; ETDE: 1978-10-25
ZH v 形槽集热器

va characteristic

ZH va 特性

VAALPUTS RADIOACTIVE WASTE DISPOSAL FACILITY

INIS: 1987-05-26; ETDE: 1991-08-20
Vaalputs Radioactive Waste Disposal Facility in Bushmanland, South Africa.
ZH 法尔皮茨放射性废物处置装置

VACANCIES

Not for HOLES.
ZH 空位

VACCINES

ZH 疫苗

VACCINIA VIRUS

ZH 牛痘病毒

vacuum (1-1000 micro pa)

2003-11-19
ZH 真空(1-1000 微帕)

vacuum (1-1000 milli pa)

2003-11-19
ZH 真空(1-1000 毫帕)

vacuum (1-1000 nano pa)

2003-11-19
ZH 真空(1-1000 纳帕)

vacuum (1-1000 pa)

2003-11-19
ZH 真空(1-1000 帕)

vacuum (7.5 - 7.5x10(3) torr)

2003-11-19
ZH 真空(7.5 - 7.5x10(3) 托)

vacuum (7.5x10(-12) - 7.5x10(-9) torr)

2003-11-19

ZH 真空 (7.5x10(-12) - 7.5x10(-9)托)

vacuum (7.5x10(-3) - 7.5 torr)

2003-11-19

ZH 真空 (7.5x10(-3) - 7.5 托)

vacuum (7.5x10(-6) - 7.5x10(-3) torr)

2003-11-19

ZH 真空 (7.5x10(-6) - 7.5x10(-3)托)

vacuum (7.5x10(-9) - 7.5x10(-6) torr)

2003-11-19

ZH 真空 (7.5x10(-9) - 7.5x10(-6)托)

vacuum (below 1 nano pa)

2003-11-19

ZH 真空 (低于1 纳帕)

vacuum (below 7.5x10(-12) torr)

2003-11-19

ZH 真空 (低于7.5x10(-12)托)

vacuum (rough)

ZH 真空 (近似)

vacuum arc centrifuges

INIS: 1985-07-23; ETDE: 2002-05-24

ZH 真空电弧离心机

VACUUM CARBONATE PROCESS

INIS: 2000-04-12; ETDE: 1979-01-30

ZH 减压碳酸盐溶液脱硫法

VACUUM CASTING

ZH 真空铸造

VACUUM COATING

INIS: 1979-04-27; ETDE: 1976-05-13

For the process; for the product use VAPOR DEPOSITED COATINGS.

ZH 真空涂覆

VACUUM DISTILLATION

INIS: 1999-03-08; ETDE: 1981-11-10

ZH 真空蒸馏

VACUUM EVAPORATION

INIS: 1986-05-26; ETDE: 1981-07-18

ZH 真空蒸发

VACUUM FERMENTATION

INIS: 2000-04-12; ETDE: 1978-10-23

Fermentation at about 50 to 100 mm hg.

ZH 真空发酵

VACUUM FURNACES

ZH 真空炉

VACUUM GAGES

1996-07-18

ZH 真空规

vacuum insulation panels

2006-05-12

ZH 真空绝热板

VACUUM MELTING

ZH 真空熔化

VACUUM POLARIZATION

ZH 真空极化

VACUUM PUMPS

ZH 真空泵

VACUUM STATES

ZH 真空态

VACUUM SYSTEMS

ZH 真空系统

vacuum ultraviolet radiation

ZH 真空紫外辐射

VACUUM WELDING

ZH 真空焊

vagina

ZH 阴道

vagotomy

ZH 迷走神经切断术

VAGUS

ZH 迷走神经

VAH RIVER

INIS: 2001-12-06; ETDE: 2002-01-18

ZH vah河

VAHNUM-1 REACTOR

INIS: 1977-02-08; ETDE: 1977-04-13

Vahnum, North Rhein Westfalia, Federal Republic of Germany.

ZH 瓦赫纽姆-1 堆

VAHNUM-2 REACTOR

INIS: 1977-02-08; ETDE: 1977-04-13

Vahnum, NorthRhein Westfalia, Federal Republic of Germany.

ZH 瓦赫纽姆-2 堆

VAK REACTOR

ZH vak堆

VALENCE

(From February 1979 to March 1997 IONIC POTENTIAL was a valid ETDE descriptor.)

ZH 价

valence electrons

ZH 价电子

VALENCY MODEL

2000-04-12

A model for certain neutron capture reactions.

ZH 原子价模型

valency states

ZH 价态

VALERIC ACID

ZH 戊酸

VALIDATION

INIS: 1995-04-09; ETDE: 1980-07-09

Act of testing for compliance with a standard.

ZH 验证

VALINE

ZH 缬氨酸

VALINOMYCIN

1977-11-02

ZH 缬氨霉素

vallecitos reactor

2000-04-12

ZH vallecitos 堆

vallecitos vbwr reactor

ZH 瓦累西多斯vbwr 堆

VALLEYS

INIS: 1992-05-26; ETDE: 1976-06-07

ZH 河谷

values

INIS: 2000-04-12; ETDE: 1979-09-26

(Prior to December 1991 this was a valid

ETDE descriptor.)

ZH 价值

VALVES

ZH 阀

van allen belts

ZH 范艾伦带

VAN DE GRAAFF ACCELERATORS

1996-07-18

ZH 范德格喇夫加速器

VAN DER WAALS FORCES

ZH 范德瓦耳斯力

VAN HOVE-HUGENHOLTZ THEORY

ZH 范霍夫-休格霍兹理论

VAN HOVE MODEL

ZH 范霍夫模型

van hove-prigogine theory

ZH 范霍夫-普里戈金理论

VAN HOVE THEORY

ZH 范霍夫理论

VAN VLECK THEORY

ZH 范夫累克理论

VANADATES

Specific compounds, except those of significance to energy research and development such as the NT listed below, should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor.

ZH 钒酸盐

VANADIUM

ZH 钒

VANADIUM 40

2008-01-28

ZH 钒-40

VANADIUM 41

2008-01-28

ZH 钒-41

VANADIUM 42

INIS: 1997-02-07; ETDE: 1978-07-05

ZH 钒-42

VANADIUM 43

1993-01-13

ZH 钒-43

VANADIUM 44

1986-04-02

ZH 钒-44

VANADIUM 45

INIS: 1997-02-07; ETDE: 1980-04-14

ZH 钒-45

VANADIUM 46

ZH 钒-46

VANADIUM 47

ZH 钒-47

VANADIUM 48

ZH 钒-48

VANADIUM 48 TARGET

INIS: 1982-10-28; ETDE: 1979-06-06

ZH 钒-48靶

VANADIUM 49

ZH 钒-49

VANADIUM 49 TARGET

ETDE: 1976-07-09

ZH 钒-49靶

VANADIUM 50

ZH 钒-50

VANADIUM 50 TARGET

ETDE: 1976-07-09

ZH 钒-50靶

VANADIUM 51

ZH 钒-51

VANADIUM 51 REACTIONS

INIS: 1985-11-16; ETDE: 1985-12-11

ZH 钒-51反应

VANADIUM 51 TARGET

ETDE: 1976-07-09

ZH 钒-51靶

VANADIUM 52

ZH 钒-52

VANADIUM 53

ZH 钒-53

VANADIUM 54

ZH 钒-54

VANADIUM 55

INIS: 1978-07-03; ETDE: 1978-02-14

ZH 钒-55

VANADIUM 56

1980-11-07

ZH 钒-56

VANADIUM 57

INIS: 1986-08-19; ETDE: 1981-01-30

ZH 钒-57

VANADIUM 58

INIS: 1986-08-19; ETDE: 1981-01-30

ZH 钒-58

VANADIUM 59

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 钒-59

VANADIUM 60

INIS: 1986-08-19; ETDE: 1986-09-05

ZH 钒-60

VANADIUM 61

2005-03-14

ZH 钒-61

VANADIUM 62

2005-03-14

ZH 钒-62

VANADIUM 63

2005-03-14

ZH 钒-63

VANADIUM 64

2008-01-28

ZH 钒-64

VANADIUM 65

2008-01-28

ZH 钒-65

VANADIUM 66

2009-06-02

ZH 钒-66

VANADIUM ADDITIONS

1996-11-13

Alloys containing not more than 1% V are listed here.

ZH 钒添加物

VANADIUM ALLOYS

1996-11-13

Alloys containing more than 1% V.

ZH 钒合金

VANADIUM ARSENIDES

1996-07-15

(From June 1996 to February 2008

VANADIUM COMPOUNDS + ARSENIDES was used for this concept.)

ZH 砷化钒

VANADIUM BASE ALLOYS

ZH 钒基合金

VANADIUM BORIDES

ZH 硼化钒

VANADIUM BROMIDES

ZH 溴化钒

VANADIUM CARBIDES

ZH 碳化钒

VANADIUM CHLORIDES

ZH 氯化钒

VANADIUM COMPLEXES

ZH 钒配合物

VANADIUM COMPOUNDS

1997-06-19

ZH 钒化合物

VANADIUM FLUORIDES

ZH 氟化钒

VANADIUM HALIDES

2012-07-25

ZH 卤化钒

VANADIUM HYDRIDES

ZH 氢化钒

VANADIUM HYDROXIDES

ZH 氢氧化钒

VANADIUM IODIDES

ZH 碘化钒

VANADIUM IONS

ZH 钒离子

VANADIUM ISOTOPES

1999-07-16

ZH 钒同位素

vanadium minerals

INIS: 2000-04-12; ETDE: 1975-10-28

Use one of the more specific descriptors under MINERALS.

(Prior to May 1982, this was a valid ETDE descriptor.)

ZH 钒矿物

VANADIUM NITRATES

INIS: 1976-10-29; ETDE: 1976-12-16

ZH 硝酸钒

VANADIUM NITRIDES

ZH 氮化钒

VANADIUM ORES

1976-02-11

ZH 钒矿石

VANADIUM OXIDES

1996-07-18

ZH 氧化钒

VANADIUM PHOSPHATES

ZH 磷酸钒

VANADIUM PHOSPHIDES

INIS: 1980-11-07; ETDE: 1979-04-11

ZH 磷化钒

VANADIUM SELENIDES

INIS: 1979-09-18; ETDE: 1977-11-09

ZH 硒化钒

VANADIUM SILICATES

ZH 硅酸钒

VANADIUM SILICIDES

ZH 硅化钒

VANADIUM SULFATES

ZH 硫酸钒

VANADIUM SULFIDES

ZH 硫化钒

VANADIUM TELLURIDES

INIS: 2000-04-12; ETDE: 1991-07-30

ZH 碲化钒

VANADIUM TUNGSTATES

1996-07-15

(From June 1996 to February 2008

VANADIUM COMPOUNDS + TUNGSTATES was used for this concept.)

ZH 钨酸钒

VANDELLOS-2 REACTOR

INIS: 1995-02-15; ETDE: 1986-04-29

Vandellos, Tarragona, Spain.

ZH 凡代劳斯-2堆

VANDELLOS REACTOR*Vandellos, Tarragona, Spain.*

ZH 凡代劳斯堆

VANES

ZH 叶片

VANPOOLING

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 上下班交通车合用小租

VANS

INIS: 2000-04-12; ETDE: 1979-12-17

ZH 有篷货车

vanstar 7

1997-01-28

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 范斯塔7合金

VAPOR COMPRESSION**REFRIGERATION CYCLE**

INIS: 2000-04-12; ETDE: 1978-05-03

ZH 蒸气压缩致冷循环

VAPOR CONDENSATION

ZH 蒸气冷凝

VAPOR CONDENSERS

ZH 蒸气冷凝器

VAPOR DEPOSITED COATINGS

ZH 蒸气淀积涂层

VAPOR-DOMINATED SYSTEMS

INIS: 1997-06-19; ETDE: 1976-03-25
(Prior to May 1976 DRY-STEAM SYSTEMS was used for this concept in ETDE.)

ZH 蒸气为主系统

VAPOR EXPLOSIONS

2009-12-09

ZH 蒸气爆炸

VAPOR GENERATORS

ZH 蒸气发生器

vapor incinerators

INIS: 2000-04-12; ETDE: 1975-11-11

ZH 蒸气焚烧炉

VAPOR JET EJECTORS

ZH 蒸气喷射器

VAPOR PHASE EPITAXY

INIS: 1992-08-12; ETDE: 1982-10-20

Epitaxial growth resulting from the pyrolysis of or chemical reaction between vapor phase components at the substrate surface.

ZH 汽相外延

VAPOR PLATING

ZH 蒸气镀

VAPOR PRESSURE

ZH 蒸气压力

VAPOR SEPARATORS

ZH 蒸气分离器

vaporization

ZH 汽化

VAPORIZATION HEAT

ZH 汽化热

VAPORS

ZH 蒸气

var compensators

INIS: 2000-04-12; ETDE: 1983-03-23

ZH 无功伏安补偿器

VAR CONTROL SYSTEMS

INIS: 2000-04-12; ETDE: 1983-03-23

ZH 无功伏安控制系统

varactors

ZH 可变电抗器

VARENNES TOKAMAK

1983-09-06

ZH varennnes 托卡马克

variability (biological)

ZH 变异性 (生物)

variability (genetic)

ZH 变异性 (遗传)

VARIABLE CAPACITANCE DIODES

ZH 变容二极管

VARIABLE ENERGY CYCLOTRONS

1999-05-19

ZH 可变量回旋加速器

variable moment of inertia model

ZH 可变转动惯量模型

VARIABLE STARS

ZH 变星

varian computers

INIS: 2000-04-12; ETDE: 1975-11-28
(Prior to March 1997 this was a valid ETDE descriptor.)

ZH varian 计算机

VARIATIONAL METHODS

ZH 变分法

VARIATIONS

ZH 变化

varistors

Non-linear semiconductor resistors.

ZH 可变电阻器

VARNISHES

ZH 清漆

VASCULAR DISEASES

ZH 血管疾病

VASOCONSTRICTION

ZH 血管收缩

VASOCONSTRICTORS

INIS: 1984-05-24; ETDE: 1981-04-20

ZH 血管收缩药

vasodilatation

INIS: 1990-12-07; ETDE: 2002-05-24
(Prior to December 1990, this was a valid descriptor.)

ZH 血管舒张

VASODILATION

INIS: 1990-12-07; ETDE: 1977-10-20

ZH 血管舒张

VASODILATORS

INIS: 1984-05-24; ETDE: 1981-04-20

ZH 血管舒张药

VASOPRESSIN

ZH 后叶加压素

vatican city state

2008-03-28

ZH 梵蒂冈城国

vavilov-cherenkov radiation

ZH 瓦维洛夫-契伦科夫辐射

vax computers

INIS: 1980-09-12; ETDE: 1980-03-29

ZH vax 计算机

VBWR REACTOR

*General Electric Co., Sunol, California, USA.
Decommissioned in 1963.*

ZH vbwr 堆

vcocl

ETDE: 2002-05-24

ZH 维也纳民事责任协定

VCOCLND

Vienna Convention on Civil Liability for Nuclear Damage.

ZH 维也纳核损害民事责任公约

vector-axial vector theory

ZH 矢量-轴矢量理论

VECTOR CURRENTS

ZH 矢量流

VECTOR DOMINANCE MODEL

ZH 矢量为主模型

VECTOR FIELDS

ZH 矢量场

VECTOR MESONS

1995-08-07

Mesons with spin and parity 1-.

ZH 矢量介子

VECTOR PROCESSING

INIS: 1997-06-17; ETDE: 1983-11-09

ZH 向量处理

VECTORS

ZH 矢量

VEGA SPACE PROBES

INIS: 1985-04-22; ETDE: 1985-05-07

ZH 织女航天探测器

VEGARD LAW

ZH 费伽定律

VEGETABLE OILS

INIS: 1996-10-22; ETDE: 1983-03-07

(Prior to March 1983 this concept was indexed to PLANTS and OILS in ETDE.)

ZH 植物油

VEGETABLES

Edible parts of plants only.

ZH 蔬菜

vegetation

ZH 植被

VEGETATIVE PROPAGATION

1999-05-05

ZH 无性繁殖

VEHICLES

1995-09-08

(From February 1982 till March 1997 TRAILERS was a valid ETDE descriptor.)

ZH 车辆

VEINS

ZH 静脉

VELA PROJECT

1996-07-23

(Prior to February 1996 COWBOY EVENT and LOLLIPOP EVENT were valid ETDE descriptors; prior to March 1997 SHOAL EVENT was a valid ETDE descriptor.)

ZH 维拉计划

VELOCIMETERS

INIS: 1978-11-24; ETDE: 1975-08-19

ZH 速度计

VELOCITY

ZH 速度

velocity-pumps reaction turbines

INIS: 2000-04-12; ETDE: 1979-07-24

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH 速度-水泵作用水轮机

VENERA SPACE PROBES

INIS: 1978-09-28; ETDE: 1979-06-21

ZH 金星航天探测器

VENEZIANO MODEL

ZH 维内齐亚诺模型

VENEZUELA

ZH 委内瑞拉

VENOMS

ZH 毒液

VENTILATION

ZH 通风

VENTILATION BARRIERS

INIS: 1996-04-18; ETDE: 1978-05-03

Physical barriers used in mines to prevent harmful gases or smoke from mixing with air in the area being worked by miners.

ZH 通风膜

ventilation ducts

INIS: 2000-04-12; ETDE: 1977-06-24

ZH 通风管道

VENTILATION SYSTEMS

INIS: 1992-04-13; ETDE: 1978-01-23

ZH 通风系统

VENTS

ZH 通风孔

VENTURI SCRUBBERS

2013-11-27

ZH 文丘里洗涤器

VENTURI TUBES

ZH 文丘里管

VENUS PLANET

ZH 金星

VENUS REACTOR

ZH venus 堆

VEP-1

ZH vep-1 储存环

VEPP-2

ZH vepp-2 储存环

VEPP-3

ZH vepp-3 储存环

VEPP-4

ZH vepp-4 储存环

VERA REACTOR

UK Ministry of Defence, Berkshire, United Kingdom.

ZH vera 堆

VERIFICATION

INIS: 1995-04-09; ETDE: 1983-08-25

Process or result of confirming the accuracy of reported information, data, etc.

ZH 校验

VERMICULITE

ZH 蛭石

VERMONT

1997-06-17

ZH 弗蒙特州

VERMONT YANKEE REACTOR

Entergy Nuclear Operations, Inc., Vernon, Vermont, USA.

ZH 佛蒙特杨基堆

VERNACULAR ARCHITECTURE

2005-06-01

Approach based on traditional methods which are especially suitable for the locality.

ZH 乡土建筑

VERNALIZATION

ZH 春化

VERNEUIL METHOD

2000-04-12

Method of single-crystal growth in which powder is dropped through an oxy-hydrogen flame, falling molten on crystal seed.

ZH 韦纳伊法

vernier chronotrons

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH 微调时间间隔测定仪

VERPLANCK-1 REACTOR

Consolidated Edison Co., Verplanck, New York, USA. Canceled in 1972 before construction began.

ZH 佛普莱克-1 堆

VERPLANCK-2 REACTOR

Consolidated Edison Co., Verplanck, New York, USA. Canceled in 1972 before construction began.

ZH 佛普莱克-2 堆

versatile experimental reactor

assembly

1993-11-10

ZH 通用实验堆装置

versatile intermediate pulsed

experimental reactor

1993-11-10

ZH 多用途中间脉冲实验堆

VERSATOR TOKAMAK

INIS: 1986-03-04; ETDE: 1985-08-08

A tokamak confinement experiment at Massachusetts Institute of Technology used primarily for studies on rf heating and current drive using lower hybrid waves.

ZH versator 托卡马克

versene

ZH 维尔烯

versuchsatomkraftwerk kahl reactor

1993-11-10

ZH 佛色奇茨核电厂卡尔堆

VERTEBRAE

ZH 椎骨

VERTEBRATES

ZH 脊椎动物

VERTEX FUNCTIONS

ZH 顶角函数

VERTICAL AXIS TURBINES

INIS: 1992-09-24; ETDE: 1976-02-19

ZH 立轴式涡轮机

VERTICAL DIVESTITURE

INIS: 2000-04-19; ETDE: 1977-09-19

Required breaking up of (energy) companies into production, refining, and marketing components.

ZH 垂直拆分

VERTICAL INTEGRATION

INIS: 1999-09-13; ETDE: 1978-04-27

ZH 垂直统一管理

very high frequency

ZH 甚高频

very high frequency radiation

ZH 甚高频辐射

very high pressure

(Prior to November 2003 this was a valid descriptor.)

ZH 特高压

very high temperature

1992-01-23

(Prior to February 1992, this was a valid ETDE descriptor.)

ZH 特高温

very low pressure

ZH 特低压

very low temperature

1992-01-23

(Prior to February 1992, this was a valid ETDE descriptor.)

ZH 特低温

vessels

ZH 器皿

vessels (chemical reactions)

INIS: 1985-12-10; ETDE: 1976-05-17

ZH 容器 (化学反应)

vessels (pressure)

ZH 容器 (压力)

vessels (reactor)

ZH 容器 (反应堆)

VESTIBULAR APPARATUS

ZH 前庭器官

VESUVIANITE

INIS: 2000-04-12; ETDE: 1981-04-17

ZH 维苏威石

vetch

ZH 巢菜

veterans administration hospital triga reactor

1993-11-10

ZH 退伍军管理局医院 triga 堆

VETERINARY MEDICINE

ZH 兽医学

VG-400 REACTOR

INIS: 1989-04-20; ETDE: 1989-05-11

ZH vg-400 堆

vgl devices

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH vgl 装置

VGR-50 REACTOR

INIS: 1989-04-20; ETDE: 1989-05-11

ZH vgr-50 堆

vhf

ZH 甚高频

vhf radiation

ZH 甚高频辐射

VHTR REACTOR

INIS: 1978-01-16; ETDE: 1978-03-03

ZH vhttr 堆

VIABILITY

ETDE: 1975-09-11

ZH 存活力

VIBRATING SAMPLE MAGNETOMETERS

ZH 振动样品磁强计

vibration modes

ZH 振动模式

vibrational band

ZH 振动带

VIBRATIONAL STATES

ZH 振动态

vibrations (lattice)

ZH 振动 (晶格)

vibrations (mechanical)

ZH 振动 (机械)

VIBRON MODEL

INIS: 1992-08-06; ETDE: 1992-09-10

ZH 振荡子模型

VICIA

ZH 巢菜属

VICKERS HARDNESS

ZH 维克斯硬度

vicksi

INIS: 2000-04-12; ETDE: 1975-11-11

(Prior to July 1985, this was a valid ETDE descriptor.)

ZH vicksi 加速器

VICKSI ACCELERATOR

INIS: 1976-02-11; ETDE: 1976-03-25

Van de Graaff Isochronous Cyclotron Kombination fuer Schwere Ionen at Hahn-Meitner-Institut, Berlin.

ZH vicksi 加速器

VICTIMS COMPENSATION

INIS: 1976-12-08; ETDE: 1978-03-08

For victims not covered by workmens compensation.

ZH 受害者赔偿

VICTORIA

ZH 维多利亚

VIDAL-1 REACTOR

INIS: 1976-02-11; ETDE: 1975-10-01

Southern California Edison Co., Vidal, California, USA. Canceled in 1974 before construction began.

ZH 维达尔-1 堆

VIDAL-2 REACTOR

INIS: 1976-02-11; ETDE: 1975-10-01

Southern California Edison Co., Vidal, California, USA. Canceled in 1974 before construction began.

ZH 维达尔-2 堆

VIDEO FILES

2012-05-23

ZH 视频文件

VIDEO TAPES

INIS: 1985-03-19; ETDE: 1981-06-13

ZH 录象带

VIDICONS

ZH 光导摄像管

vienna convention on civil liability

1993-11-10

ZH 维也纳民事责任公约

vienna triga-mk-2 reactor

INIS: 1984-06-21; ETDE: 2002-05-24

ZH 维也纳 triga-mk-2 堆

VIET NAM

INIS: 1977-10-17; ETDE: 1978-03-08

ZH 越南

VIETNAMESE ORGANIZATIONS

1993-08-06

ZH 越南机构

vietnamese triga-mk-2 reactor

INIS: 1984-06-21; ETDE: 2002-05-24

ZH 越南 triga-mk-2 堆

vietnamese triga-mk-ii reactor

2000-04-12

ZH 越南 triga-mk-ii 堆

VIGNA

INIS: 1992-05-05; ETDE: 1993-01-20

ZH 豇豆

vikalloy 1

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 维克合金 1

vikalloy 2

INIS: 1996-07-16; ETDE: 1978-12-20

(Until July 1996 this was a valid descriptor.)

ZH 维克合金 2

VIKING SPACE PROBES

INIS: 1977-06-13; ETDE: 1976-09-28

ZH 海盗航天探测器

villigen cyclotron

ZH 威利金回旋加速器

VINBLASTINE

ZH 长春花碱

vinca r-a reactor yugoslavia

ZH 南斯拉夫文卡 r-a 堆

vinca r-b reactor yugoslavia

ZH 南斯拉夫文卡 r-b 堆

vincristine sulfate

INIS: 2002-03-17; ETDE: 2000-11-24

ZH 硫酸长春新碱

vinoflex

ZH 威诺弗莱克斯

VINT TORSATRON

INIS: 1977-01-26; ETDE: 1977-04-13

ZH vint 扭曲器

VINTOTRON DEVICES

2000-04-12

ZH vintotron 装置

VINYLACETATE

2005-02-22

ZH 乙烯醋酸盐

VINYL CHLORIDE

INIS: 1992-03-17; ETDE: 1984-05-08

ZH 氯乙烯

vinyl cyanide

ZH 乙烯基氰

VINYL MONOMERS

ZH 乙烯单体

VINYL RADICALS

ZH 乙烯基

vinylbenzene

ZH 乙烯基苯

VINYLDENE RADICALS

ZH 亚乙烯基

violanthrone

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH 紫萘酮

VIOLATIONS

INIS: 1993-06-04; ETDE: 1979-11-23

Failure to comply with laws or regulations; not for violations of invariance principles.

ZH 侵权行为

VIPER REACTOR*UK Ministry of Defence, Berkshire, United Kingdom.*

ZH viper 堆

VIRAL DISEASES

INIS: 1982-12-08; ETDE: 1981-01-12

ZH 病毒病

virgil c summer-1 reactor

ZH 弗吉尔 c 萨墨尔-1 堆

VIRGIN ISLANDS

INIS: 1992-06-04; ETDE: 1979-07-24

ZH 维尔京群岛

VIRGINIA

ZH 弗吉尼亚州

virginia polytechnic institute training reactor

1993-11-10

ZH 弗吉尼亚工学院培训堆

virginia university reactor

INIS: 1984-06-21; ETDE: 2002-05-24

ZH 弗吉尼亚大学堆

VIRIAL EQUATION

1999-07-07

In thermodynamics only.

ZH 维里方程

VIRIAL THEOREM*In mechanics only.*

ZH 维里定理

VIRTUAL HEIGHT

2000-04-12

Apparent height of an ionized atmospheric layer determined from time interval between the transmitted signal and the ionospheric echo at vertical incident.

ZH 有效高度

virtual mass effect

INIS: 1976-03-17; ETDE: 1976-08-24

ZH 虚质量效应

VIRTUAL PARTICLES

ZH 虚粒子

VIRTUAL STATES

ZH 虚态

VIRULENCE

ZH 致病力

VIRUSES

ZH 病毒

VISCOSE

ZH 粘胶

VISCOSIMETERS

ZH 粘度计

VISCOSITY

ZH 粘滞性

VISCOUS FLOW

ZH 粘性流

VISIBILITY

INIS: 1986-05-23; ETDE: 1978-02-14

ZH 可见度

VISIBLE RADIATION

ZH 可见辐射

VISIBLE SPECTRA

INIS: 1976-07-30; ETDE: 1976-11-01

ZH 可见光谱

VISION

ZH 视觉

visitor centers

INIS: 2000-04-12; ETDE: 1981-01-09

ZH 来宾中心

visual purple

INIS: 1986-03-04; ETDE: 2002-05-24

ZH 视紫红质

visualization (data)

2015-03-20

ZH 可视化(数据)

visualization (flow)

2015-03-20

ZH 可视化(流量)

VITALLIUM

2000-04-12

ZH 维塔利姆耐热合金

VITAMIN A

ZH 维生素 a

vitamin b-1

ZH 维生素 b-1

VITAMIN B-12

ZH 维生素 b-12

vitamin b-2

ZH 维生素 b-2

vitamin b-5

ZH 维生素 b-5

vitamin b-6

ZH 维生素 b-6

VITAMIN B GROUP

ZH b族维生素

vitamin b-t

ZH 维生素 b-t

vitamin c

ZH 维生素 c

VITAMIN D

ZH 维生素 d

vitamin d-2

ZH 维生素 d2

vitamin d-3

ZH 维生素 d-3

VITAMIN E

ZH 维生素 e

vitamin h

ZH 维生素 h

vitamin h-1

ZH 维生素 h1

VITAMIN K

ZH 维生素 k

vitamin p

ZH 维生素 p

vitamin pp

ZH 维生素 pp

VITAMINS

ZH 维生素

VITON

ZH 氟化橡胶

VITRIFICATION

ZH 玻璃化

VITRINITE

INIS: 2000-04-12; ETDE: 1979-09-27

ZH 镜质组

VIVITRON TANDEM

INIS: 1990-12-15; ETDE: 1991-08-20

Nuclear Research Center, Strasbourg, France.

ZH vivitron 串列加速器

VK-50 REACTOR

Dimitrovgrad, Russian Federation.

ZH vk-50 堆

vlasov equation

ZH 弗拉索夫方程

vlasov instability

ETDE: 2002-05-24

ZH 弗拉索夫不稳定性

vlasov-maxwell equations

INIS: 2000-04-12; ETDE: 1995-09-22

ZH 弗拉索夫-麦克斯韦方程

vlb systems

INIS: 1984-04-04; ETDE: 2002-05-24

ZH vlb 系统

vlcc

INIS: 2000-04-12; ETDE: 1976-08-04

ZH 巨型油船

VMI MODEL

ZH 可变转动惯量模型

vnt alloys

INIS: 1996-11-13; ETDE: 1978-12-20

(Prior to March 1997 STEEL VNT was used for this concept in ETDE.)

ZH vnt 合金

voc

INIS: 2000-04-12; ETDE: 1992-09-15

ZH 挥发性有机物

vocabulary (controlled)

ZH 词汇(可控)

vocational training

INIS: 2000-04-12; ETDE: 1980-09-22

ZH 职业培训

VOGTLE-1 REACTOR

Southern Nuclear Operating Co., Inc.,

Waynesboro, Georgia, USA.

ZH 伏格脱-1 堆

VOGTLE-2 REACTOR

Southern Nuclear Operating Co., Inc.,

Waynesboro, Georgia, USA.

ZH 伏格脱-2 堆

VOGTLE-3 REACTOR

Georgia Power Co., Waynesboro, Georgia, USA. Canceled in 1974 before construction began.

ZH 伏格脱-3 堆

VOGTLE-4 REACTOR

Georgia Power Co., Waynesboro, Georgia, USA. Canceled in 1974 before construction began.

ZH 伏格脱-4 堆

VOID COEFFICIENT

ZH 空泡系数

VOID FRACTION

ZH 空泡份额

VOIDS

ZH 空泡

VOIGT EFFECT

ZH 佛赫特效应

VOLATILE MATTER

INIS: 1986-05-26; ETDE: 1976-09-14

Materials capable of being readily evaporated.

ZH 挥发物

VOLATILITY

ZH 挥发度

volatilization

ZH 挥发

VOLCANIC GASES

INIS: 1993-03-23; ETDE: 1978-08-08

Volatile matter released during a volcanic eruption that was previously dissolved in the magma.

ZH 火山气体

VOLCANIC REGIONS

1997-06-17

ZH 火山区

VOLCANIC ROCKS

1976-03-17

ZH 火山岩

VOLCANISM

INIS: 1992-04-13; ETDE: 1975-11-11

The process by which magma and its associated gases rise into the earth's crust and are extruded onto the earth's surface and into the atmosphere.

ZH 火山作用

VOLCANOES

1996-04-29

ZH 火山

VOLES

ZH 田鼠

VOLGA RIVER

ZH 伏尔加河

VOLOXIDATION PROCESS

Separation process designed to remove volatile fission products from spent LMFBR fuels.

ZH 氧化挥发过程

volt-ampere characteristic

ZH 伏安特性

volt-ampere reactive control systems

INIS: 2000-04-12; ETDE: 1983-03-23

ZH 伏特-安培反应控制系统

voltage

ZH 电压

VOLTAGE DROP

INIS: 1999-07-01; ETDE: 1976-01-07

ZH 电压降

VOLTAGE REGULATORS

ZH 调压器

voltaic cells

ZH 伏打电池

VOLTAMETRY

ZH 电量法

volterra equations

ZH 沃尔特拉方程

VOLTERRA INTEGRAL EQUATIONS

ZH 沃尔特拉积分方程

VOLTMETERS

ZH 电压表

VOLUME

ZH 体积

VOLUMETRIC ANALYSIS

1995-11-22

ZH 容量分析

VOMITING

ZH 呕吐

VORONEZH AST-500 REACTOR

INIS: 1990-01-29; ETDE: 1990-02-13

Voronezh, Russian Federation.

ZH 沃罗涅什 ast-500 堆

VORTEX AUGMENTED TURBINES

INIS: 2000-04-12; ETDE: 1977-06-02

Horizontal axis turbines located at trailing ends of aerodynamic wing to utilize vortex air flow from wing tips.

ZH 涡流增强汽轮机

VORTEX FLOW

(Prior to October 1981 this concept was indexed to SWIRL FLOW in ETDE.)

ZH 涡旋流动

VORTEX THEORY

2014-07-04

NOT for fluid dynamics.

ZH 漩涡理论

VORTICES

ZH 涡

vortices (magnetic)

ZH 涡旋(磁)

VOYAGER SPACE PROBES

INIS: 1978-04-21; ETDE: 1978-07-06

ZH 航行者航天探测器

vpi and su training reactor

INIS: 1985-04-22; ETDE: 2002-05-24

ZH vpi 和 su 培训堆

VPI-UTR-10 REACTOR

1985-04-22

Virginia Polytechnic Inst. and State Univ., Blacksburg, Virginia, USA. Shut down in 1985.

ZH vpi-utr-10 堆

VR-1 REACTOR

INIS: 1986-08-19; ETDE: 1986-09-05

Faculty of Nuclear Science and Technical Engineering, Czech Technical Univ., Prague, Czech Republic.

ZH vr-1 堆

VRAIN REACTOR

Public Service Co. of Colorado, Platteville, Colorado, USA. Shut down in 1989; decommissioned in 1996.

ZH 符伦堆

VUILLEUMIER CYCLE

INIS: 2000-04-12; ETDE: 1978-01-23

ZH vuilleumier 循环

VUJE

2002-12-17

ZH 核电厂研究所

vulcain/belgian-3 reactor

ZH 乌尔肯/比利时-3 堆

vulcain experiment nuclear study

2000-04-12

ZH 乌尔肯实验核研究

VULCAN FACILITY

INIS: 1999-07-26; ETDE: 1999-09-03

Neodymium laser facility at Rutherford Appleton Laboratories, UK.

ZH vulcan 装置

VULCANIZATION

ZH 硫化

VULCANIZED ELASTOMERS

1999-06-30

ZH 硫化弹性体

VULNERABILITY

INIS: 1992-04-06; ETDE: 1978-07-05

(From May 1987 till March 1997

TERRORISM was a valid ETDE descriptor.)

ZH 易损性

vulpes

INIS: 1993-02-18; ETDE: 1985-03-12

ZH 狐属

VYCOR

ZH 石英玻璃

vyskumny ustav jadrovych elektrarni

2002-12-17

ZH 核电厂研究所

w. b. mc guire-1 reactor

ZH w.b.麦圭尔-1 堆

w. b. mc guire-2 reactor

ZH w.b.麦圭尔-2 堆

w boson

ETDE: 2002-05-24

ZH w 玻色子

W CODES

ZH w 编码

W-L SULFUR DIOXIDE RECOVERY PROCESS

2000-04-12

Process for desulfurization of waste gas stream developed by Wellman-Power Gas, Inc.

ZH w-l 二氧化硫回收工艺

W MINUS BOSONS

INIS: 1986-03-04; ETDE: 1985-10-11

(Prior to October 1985 this concept was indexed to INTERMEDIATE VECTOR BOSONS in ETDE.)

ZH w 负玻色子

W PLUS BOSONS

INIS: 1986-03-04; ETDE: 1985-10-11

(Prior to October 1985 this concept was indexed to INTERMEDIATE VECTOR BOSONS in ETDE.)

ZH w 正玻色子

w stellarators

2000-04-12

(Prior to January 1995, this was a valid ETDE descriptor.)

ZH w 仿星器

WABASCA DEPOSIT

1992-06-04

ZH 沃巴斯卡矿床

WACKERSDORF REPROCESSING PLANT

INIS: 1995-09-18; ETDE: 1988-05-23

Wiederaufarbeitungsanlage Wackersdorf, Federal Republic of Germany.

ZH 瓦克斯斯多夫后处理厂

WADDEN SEA

1999-01-12

ZH 瓦登海

wageningen barn reactor

ZH 伐赫宁根巴恩堆

WAGES

INIS: 1992-10-05; ETDE: 1980-08-12

ZH 工资

wagon wheel event

1994-10-14

A test made under PROJECT PLOWSHARE. (Prior to September 1994, this was a valid ETDE descriptor.)

ZH 货车轮试验

WAGR REACTOR

ZH wagr 堆

WAIOTAPU GEOTHERMAL FIELD

2000-04-12

ZH 怀奥特塔普地热田

WAIRAKEI GEOTHERMAL FIELD

1993-02-08

ZH 怀拉基地热田

WAIRAKITE

2000-04-12

The calcium analog of analcime.

ZH 斜钙沸石

WAK

Wiederaufarbeitungsanlage Karlsruhe.

ZH 卡尔斯鲁厄后处理厂

WAKEFIELD ACCELERATORS

INIS: 1987-04-28; ETDE: 1986-07-25

Accelerators in which particles gain energy from electromagnetic waves (the "wake") generated by a relativistic beam.

ZH 尾流场加速器

WALECKA MODEL

INIS: 1984-10-23; ETDE: 1984-11-08
A mean-field theory of nuclear matter with scalar and vector fields as carriers of nuclear forces.

ZH 沃来加模型

walker carcinoma

ZH 沃克癌

wall effect

INIS: 1982-12-01; ETDE: 2002-05-24
 (Prior to January 1983 this was a valid descriptor for the contribution to ionization in an ionization chamber by electrons liberated from the chamber walls.)

ZH 壁效应

WALL EFFECTS

1995-07-03

ZH 壁效应

WALL-LESS COUNTERS

ZH 无壁计数器

WALL LOADING

INIS: 1975-08-20; ETDE: 1975-10-01
Surface power density at thermonuclear reactor walls.

ZH 壁负载

WALLS

INIS: 1992-05-26; ETDE: 1975-11-11

ZH 墙

walls (cell)

INIS: 1992-05-26; ETDE: 2002-05-24

ZH 壁(细胞)

walls (thermonuclear reactor)

INIS: 1992-05-26; ETDE: 2002-05-24

ZH 壁(热核堆)

walter reed research reactor 1-54

1993-11-10

ZH 瓦尔特里德研究堆1-54

WALTHER PROCESS

INIS: 2000-04-12; ETDE: 1982-08-11
Desulfurization process in which ammonia is used to produce pelletized ammonium sulfate as a dry end product for direct use as a fertilizer.

ZH walther 法

WANKEL ENGINES

2000-04-12

ZH 汪克尔发动机

WANO

INIS: 1990-05-17; ETDE: 1990-06-01
World Association of Nuclear Operators.

ZH 世界核电厂营运者联合会

wapa

INIS: 2000-04-12; ETDE: 1980-03-29

ZH 西区电力署

WARD IDENTITY

ZH 沃德恒等式

WARFARE

1997-06-17

ZH 战争

WARM SPRINGS

INIS: 2000-01-26; ETDE: 1980-06-06
Springs whose temperature is appreciably above the local mean annual temperature but below that of the human body.

ZH 暖泉

warning systems

INIS: 1984-04-04; ETDE: 2002-05-24

ZH 报警系统

WARRANTIES

INIS: 2000-04-19; ETDE: 1979-07-24

ZH 特约条款

WARSAW CYCLOTRON

INIS: 1982-07-22; ETDE: 1982-08-11

ZH 华沙回旋加速器

WASATCH FORMATION

1984-04-04

ZH 沃萨奇组

WASHAKIE BASIN

2000-04-12

ZH 沃沙盆地

washers, clothes

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 洗涤机(衣服)

washers (fuel)

ZH 垫圈(燃料)

WASHING

1992-03-11

ZH 清洗

WASHINGTON

1999-03-03

ZH 华盛顿州

WASHINGTON DC

ZH 华盛顿哥伦比亚特区

washington public power supply system-1 reactor

INIS: 2000-04-12; ETDE: 1997-03-28

ZH 华盛顿公用电力系统-1 堆

washington public power supply system-2 reactor

INIS: 2000-04-12; ETDE: 1997-03-28

ZH 华盛顿公用电力系统-2 堆

washington public power supply system-3 reactor

INIS: 2000-04-12; ETDE: 1997-03-28

ZH 华盛顿公用电力系统-3 堆

washington public power supply system-4 reactor

INIS: 2000-04-12; ETDE: 1997-03-28

ZH 华盛顿公用电力系统-4 堆

washington public power supply system-5 reactor

INIS: 2000-04-12; ETDE: 1997-03-28

ZH 华盛顿公用电力系统-5 堆

washington state university reactor

1993-11-10

ZH 华盛顿州立大学堆

washington university (seattle) reactor

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 华盛顿大学(西雅图)堆

WASHOUT

ZH 雨水冲落物

WASPALOY

1993-10-03

ZH 韦斯佩洛依合金

WASPS

1996-11-13

(Prior to March 1997 HABROBRACON was a valid ETDE descriptor.)

ZH 黄蜂

waste burial

ZH 废物埋藏

waste chemicals

INIS: 1986-07-09; ETDE: 1982-03-29

ZH 废化学药品

WASTE DISPOSAL

For final disposal of wastes, with no intention of retrieval.

ZH 废物处置

WASTE DISPOSAL ACTS

INIS: 1992-05-18; ETDE: 1978-04-27

For legislation of any country relating to the handling of nonradioactive wastes. For radioactive wastes, use NUCLEAR WASTE POLICY ACTS.

ZH 废物处置法规

WASTE FORMS

INIS: 1985-11-18; ETDE: 1984-02-10

Physical and chemical forms of wastes (e.g. liquid, in concrete, in glass) without packaging.

ZH 废物形式

waste-fueled boilers

INIS: 1992-05-18; ETDE: 1979-05-09

ZH 废物-燃料锅炉

waste-fueled power plants

INIS: 2000-04-12; ETDE: 1979-03-27

ZH 废物燃料发电厂

WASTE HEAT

ZH 废热

WASTE HEAT BOILERS

INIS: 1992-04-09; ETDE: 1978-12-20

ZH 废热锅炉

WASTE HEAT UTILIZATION

INIS: 1986-05-26; ETDE: 1977-06-21

(From January 1979 till February 1997 ENERGY CASCADE was a valid ETDE descriptor.)

ZH 废热利用

WASTE INCINERATORS

2004-02-11

ZH 废物焚烧炉

waste isolation pilot plant

INIS: 1985-04-22; ETDE: 1984-10-10

ZH 废物分离中间工厂

WASTE MANAGEMENT

ZH 废物管理

WASTE OIL REFINERIES

INIS: 1992-08-12; ETDE: 1981-07-18

ZH 废油精炼厂

WASTE OILS

INIS: 1992-03-17; ETDE: 1976-10-13

ZH 废油

WASTE PELLETS

INIS: 1981-03-10; ETDE: 1981-04-17

ZH 废物丸

WASTE PROCESSING

1996-04-18

ZH 废物处理

WASTE PROCESSING PLANTS

INIS: 1992-05-28; ETDE: 1975-10-01

ZH 废物处理厂

WASTE PRODUCT UTILIZATION

INIS: 1981-12-23; ETDE: 1977-08-09

Use of waste products as raw material, either directly or after processing, e.g. sewage sludge for fertilizer, or radioactive waste as a source of radiation.

ZH 废品利用

WASTE RETRIEVAL

INIS: 1981-08-18; ETDE: 1981-09-22

(From August 1979 till March 1997 WASTE RETRIEVAL was a valid ETDE descriptor.)

ZH 废物收回

WASTE-ROCK INTERACTIONS

INIS: 1981-10-15; ETDE: 1981-03-17

ZH 废物-岩石相互作用

waste solutions

ZH 废溶液

WASTE STORAGE

For temporary storage of wastes.

ZH 废物贮存

WASTE TRANSPORTATION

ZH 废物运输

waste treatment

ZH 废物处理

WASTE WATER

1982-12-03

ZH 废水

wasteforms

INIS: 2000-04-12; ETDE: 1984-11-08

ZH 废物形式

WASTES

ZH 废物

WATER

1996-06-19

ZH 水

WATER BRAKES

INIS: 2000-04-12; ETDE: 1979-04-11

Devices for conversion of mechanical energy into heat energy by use of rotating or reciprocating blades in contained water system and prevention of gust overspeed in fixed-pitch wind turbines.

ZH 水力制动器

WATER CHEMISTRY

1975-09-26

ZH 水化学

water content

ZH 水含量

water coolant

ZH 水冷却剂

water cooled graphite moderated reactors

1993-11-10

ZH 水冷石墨慢化堆

WATER COOLED REACTORS

ZH 水冷堆

WATER COOLERS

2005-04-20

ZH 水冷却器

WATER CURRENT POWER GENERATORS

INIS: 1992-10-02; ETDE: 1976-06-07

ZH 水流发电机

WATER CURRENTS

INIS: 1981-11-26; ETDE: 1977-04-12

Net transport of water along a definable path.

ZH 水流

water demand

INIS: 1982-12-03; ETDE: 1979-05-09

ZH 水需求

water distribution

INIS: 1986-05-26; ETDE: 1979-09-26

ZH 水分布

WATER FAUCETS

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 水龙头

WATER GAS

2000-04-12

Approximately 300 btu per cubic foot.

ZH 水煤气

WATER GAS PROCESSES

2000-04-12

Processes in which water gas with steam in excess is passed over catalysts.

ZH 水煤气过程

WATER HAMMER

ZH 水锤

WATER HEATERS

1992-04-07

ZH 热水器

WATER HEATING

INIS: 2000-05-02; ETDE: 1981-06-13

ZH 水供热

WATER HYACINTHS

INIS: 1991-12-16; ETDE: 1977-11-29

ZH 水红铝石

water infiltration

INIS: 1985-10-23; ETDE: 2002-05-24

ZH 水渗透

WATER INFLUX

INIS: 1985-10-23; ETDE: 1978-10-23

Entrance of water or aqueous solutions into geologic formations, underground spaces, etc.

ZH 水浸

water intrusion

INIS: 1985-07-23; ETDE: 2002-05-24

ZH 水侵入

water moderated organic cooled reactors

ZH 水慢化有机冷却堆

WATER MODERATED REACTORS

ZH 水慢化堆

water moderator

ZH 水慢化剂

WATER POLICY

INIS: 1992-04-08; ETDE: 1981-08-04

ZH 水政策

WATER POLLUTION

For nonradioactive pollution only; for radioactive pollution use CONTAMINATION.

ZH 水非放射性污染

WATER POLLUTION ABATEMENT

INIS: 1992-03-11; ETDE: 1976-07-07

The prevention of formation of pollutants at the source.

ZH 水非放射性污染消除

WATER POLLUTION CONTROL

INIS: 1991-08-16; ETDE: 1977-03-04

The removal or management of pollutants after they are formed by a source.

ZH 水非放射性污染控制

WATER POLLUTION MONITORS

INIS: 1992-01-15; ETDE: 1978-01-23

ZH 水非放射性污染监测器

WATER PUMPS

INIS: 1993-06-08; ETDE: 1979-03-28

ZH 水泵

WATER QUALITY

INIS: 1991-08-16; ETDE: 1975-10-28

ZH 水质

WATER RECLAMATION

INIS: 1992-03-11; ETDE: 1981-05-18

ZH 水回收

WATER REMOVAL

INIS: 1991-08-14; ETDE: 1975-11-28

(Prior to August 1991, this concept was indexed to DEHYDRATION.)

ZH 去水

WATER REQUIREMENTS

INIS: 1982-12-03; ETDE: 1976-07-07

ZH 需水量

WATER RESERVOIRS

ZH 水库

WATER RESOURCES

1992-08-18

(Until January 1983, this concept was indexed by coordination of WATER and RESERVES; and from then until August 1992 by coordination of WATER and RESOURCES.)

ZH 水资源

WATER RIGHTS

INIS: 1992-08-18; ETDE: 1976-03-22

Rights to the use of water.

ZH 用水权

WATER SATURATION

INIS: 1992-07-21; ETDE: 1977-01-28

Degree of filling of reservoir pore structure by reservoir water.

ZH 水饱和

water solutions

ZH 水溶液

WATER SOURCE HEAT PUMPS

INIS: 2000-04-12; ETDE: 1979-07-24

ZH 水源热泵

WATER SPRINGS

INIS: 2000-01-26; ETDE: 1980-06-06

Places where ground water flows naturally from a rock or the soil onto the land surface or into a body of surface water.

ZH 涌泉

WATER SUPPLY

INIS: 1986-05-26; ETDE: 1979-09-26

To be used in the sense of a public utility or other engineered system, e.g. an irrigation system, rather than a natural system.

ZH 供水

WATER TABLES

INIS: 1987-12-03; ETDE: 1980-03-04

ZH 地下水位

WATER TREATMENT

INIS: 1982-12-07; ETDE: 1976-07-07

ZH 水处理

WATER TREATMENT PLANTS

INIS: 1992-05-26; ETDE: 1977-08-09

ZH 水处理厂

WATER USE

INIS: 1984-02-22; ETDE: 1983-07-20

ZH 水利用

WATER UTILITIES

INIS: 1993-06-02; ETDE: 1981-01-27

ZH 公用水公司

WATER VAPOR

ZH 水汽

WATER WALLS

INIS: 2000-04-12; ETDE: 1980-03-04

ZH 水冷壁

WATER WAVES

INIS: 1992-09-08; ETDE: 1976-08-04

ZH 水波

WATER WELLS

INIS: 1994-06-27; ETDE: 1981-01-30

(Until June 1994 this concept was indexed by WELLS.)

ZH 水井

WATER WHEELS

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 水车

waterborne particles

INIS: 1991-08-14; ETDE: 1981-09-08

ZH 水生粒子

waterborne particulates

INIS: 1991-08-14; ETDE: 2002-05-24

ZH 水生微粒

WATERFLOODING

INIS: 1992-07-10; ETDE: 1976-03-11

Method of pressure maintenance and secondary recovery in which water is injected through input (injection) wells to drive oil to the production wells.

ZH 水驱油

WATERFORD-3 REACTOR

Entergy Operations, Inc., Taft, Louisiana, USA.

ZH 沃特福德-3堆

WATERFORD-4 REACTOR

Taft, Louisiana, USA. Unit never ordered.

ZH 沃特福德-4堆

WATERPROOFING

INIS: 1999-10-08; ETDE: 1977-01-28

ZH 防水

WATERSHEDS

INIS: 1997-06-19; ETDE: 1976-04-19

The drainage areas or catchment basins of streams.

ZH 流域

waterwall furnaces

INIS: 2000-04-12; ETDE: 1981-06-13

ZH 水墙炉

WATERWALL INCINERATORS

INIS: 2000-04-12; ETDE: 1981-06-13

ZH 水墙焚烧炉

waterwheels

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 水车

watson method

ZH 瓦特森法

watt distribution

ZH 瓦特分布

watt fission source

ZH 瓦特裂变源

WATT FISSION SPECTRUM

ZH 瓦特裂变谱

watt-hour meters

INIS: 1992-07-22; ETDE: 1978-01-23

ZH 电度表

WATT POWER RANGE

INIS: 1988-04-15; ETDE: 1989-08-10

ZH 瓦功率范围

wattage

INIS: 1985-01-18; ETDE: 1977-09-19

ZH 瓦(特)数

WATTS BAR-1 REACTOR

TVA, Spring City, Tennessee, USA.

ZH 瓦茨巴尔-1堆

WATTS BAR-2 REACTOR

TVA, Spring City, Tennessee, USA.

Indefinitely deferred; construction stopped in early 1990s.

ZH 瓦茨巴尔-2堆

WAVE ENERGY CONVERTERS

1992-09-25

Devices for converting energy of water waves.

ZH 波浪能转换器

WAVE EQUATIONS

INIS: 1982-10-29; ETDE: 1976-09-14

ZH 波动方程

WAVE FORCES

INIS: 2000-04-12; ETDE: 1977-03-08

Forces exerted on mechanical structures by waves.

ZH 波力

WAVE FORMS

ZH 波形

WAVE FUNCTIONS

ZH 波函数

WAVE PACKETS

ZH 波包

WAVE POWER

1982-12-07

ZH 波能

WAVE PROPAGATION

1996-07-08

(Prior to August 1996 STAPP THEORY was a valid ETDE descriptor.)

ZH 波传播

waveforms

INIS: 2000-04-12; ETDE: 1983-05-21

ZH 波形

WAVEGUIDES

ZH 波导

wavelength dependence

INIS: 1984-04-04; ETDE: 2002-05-24

ZH 波长相关性

WAVELENGTHS

INIS: 1998-02-26; ETDE: 1975-09-12

If the frequency of the wave is known, see the descriptor for the specific frequency range listed under FREQUENCY RANGE.

(Prior to July 1986 FREQUENCY RANGE was used for this concept.)

ZH 波长

waves (shock)

ZH 波(冲击)

waves (standing)

ZH 波(驻)

waves (travelling)

ZH 波(行)

waw

INIS: 1988-02-02; ETDE: 2002-05-24

ZH 瓦克斯多夫后处理厂

WAXES

1997-06-17

ZH 蜡

way of life

INIS: 2000-04-05; ETDE: 1978-11-14

(From November 1978 till March 1997 LIFE STYLES and QUALITY OF LIFE were valid ETDE descriptors.)

ZH 生活方式

way-wigner formula

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH 韦-维格纳公式

waz 16

INIS: 2000-04-12; ETDE: 1979-08-09

ZH waz 16合金

weak boson

2000-03-29

ZH 弱玻色子

WEAK CHARGED CURRENTS

INIS: 1976-08-17; ETDE: 1976-11-01

ZH 弱带电流

WEAK-COUPPLING MODEL

ZH 弱耦合模型

WEAK HADRONIC DECAY

INIS: 1978-02-23; ETDE: 1978-05-01

Decay of hadrons due to weak interactions.

ZH 强子弱衰变

WEAK INTERACTIONS

1996-07-18

(Prior to March 1997 FEINBERG-PAIS THEORY was a valid ETDE descriptor.)

ZH 弱相互作用

WEAK NEUTRAL CURRENTS

1995-08-10

ZH 弱中性流

WEAK PARTICLE DECAY

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 粒子弱衰变

weakly cemented formations

2009-12-21

ZH 弱胶结地层

weakly interacting massive particles

2013-11-07

ZH 弱相互作用大质量粒子

WEAKLY IONIZED GASES*Ionization factor under 10(-4).*

ZH 弱电离气体

WEAPONS

INIS: 2000-04-12; ETDE: 1975-12-16

ZH 武器

WEAR

ZH 磨损

WEAR RESISTANCE

ZH 耐磨性

WEATHER

ZH 天气

WEATHERING

INIS: 1999-01-21; ETDE: 1976-02-19

Physical disintegration and chemical decomposition (as of earthy and rocky materials) on exposure to atmospheric agents.

ZH 风化

WEATHERIZATION

INIS: 1997-06-19; ETDE: 1979-07-18

Protection from the effects of weather.

ZH 气候适应性

WEATHERSTRIPPING

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 挡风雨条

web growth method

INIS: 2000-04-12; ETDE: 1980-02-11

ZH 网膜生长法

WEBSITES

2006-11-29

ZH 网址

wecs

INIS: 1991-08-16; ETDE: 1981-08-04

Wind energy conversion systems.

ZH 风能转换系统

WEDDELL SEA

INIS: 1992-06-04; ETDE: 1984-08-06

An arm of the southern Atlantic Ocean in Antarctica.

ZH 威德尔海

WEEDS

ZH 水生植物

weevils

ZH 象鼻虫

wega device

INIS: 1977-06-13; ETDE: 2002-05-24

ZH wega 装置

WEGA STELLARATOR

ZH wega 仿星器

wega tokamak

INIS: 1977-06-13; ETDE: 2002-05-24

ZH wega 托卡马克

WEIERSTRASS FUNCTIONS

INIS: 2000-04-12; ETDE: 1976-01-23

ZH 韦尔斯特拉斯函数

weighing

(From February 1978 till March 1997

WEIGHT MEASUREMENT was used for this concept in ETDE.)

ZH 称重

WEIGHT

(From February 1978 till March 1997

WEIGHT MEASUREMENT was a valid ETDE descriptor.)

ZH 重量

WEIGHT INDICATORS

ZH 重量指示器

weight measurement

INIS: 2000-04-12; ETDE: 1978-02-14

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 重量测定

WEIGHTING FUNCTIONS

ZH 加权函数

WEIGHTLESSNESS

INIS: 1999-07-30; ETDE: 1981-12-21

ZH 失重

WEIL EQUATION

ZH 韦尔方程

WEINBERG ANGLE

INIS: 1995-08-10; ETDE: 1985-07-23

A parameter in the standard model of the electroweak interaction that is used to describe neutral-current weak interactions.

ZH 温伯格角

weinberg lepton model

1995-08-10

(Until July 1995 this was a valid term.)

ZH 温伯格轻子模型

weinberg model

1995-08-10

(Prior to November 1995 WEINBERG

LEPTON MODEL was used for this concept in ETDE.)

ZH 温伯格模型

WEINBERG-SALAM GAUGE MODEL

INIS: 1995-08-10; ETDE: 1976-10-13

(Until July 1995 this concept was indexed by WEINBERG LEPTON MODEL.)

ZH 温伯格-萨拉姆规范模型

WEIR OIL RECOVERY SYSTEMS

INIS: 2000-04-12; ETDE: 1978-01-23

ZH 溢流油回收系统

WEISSENBERG METHOD

ZH 韦森伯格法

WEISSKOPF MODEL

ZH 韦斯科夫模型

weizsaecker-fermi formula

ZH 魏茨泽克-费米公式

WEIZSAECKER FORMULA

ZH 魏茨泽克公式

WELDABILITY

ZH 可焊性

WELDED JOINTS

(From January 1975 until March 1996 LAP

WELDS was a valid ETDE descriptor.)

ZH 焊接接头

WELDING*All endothermic processes for material joining.*

ZH 焊接

welding fluxes

(Prior to March 1997 this was a valid ETDE descriptor.)

ZH 焊剂

WELDING MACHINES

ZH 焊机

WELDING RODS

ZH 焊条

welds

ZH 焊缝

well bore damage

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 井筒损坏

WELL CASINGS

1992-05-26

ZH 套管

WELL COMPLETION

INIS: 1992-09-03; ETDE: 1976-03-11

Final sealing-off of a drilled well, after drilling apparatus is removed, with valving, safety, and flow-control devices.

ZH 完井

WELL DRILLING

1992-02-21

ZH 钻井

WELL INJECTION EQUIPMENT

INIS: 2000-04-12; ETDE: 1984-03-19

ZH 深井注入设备

WELL LOGGING*Detailed recording of a physical property of a well or borehole as a function of depth.*

ZH 测井

WELL LOGGING EQUIPMENT

INIS: 1980-04-02; ETDE: 1979-03-27

Limited to equipment based on nuclear techniques or used in exploration of materials of nuclear interest.

ZH 测井设备

well maintenance

INIS: 1992-03-05; ETDE: 1981-05-18

ZH 井维修

WELL PRESSURE

INIS: 2000-01-24; ETDE: 1978-08-08

ZH 井压

well reconditioning

INIS: 1992-03-05; ETDE: 1981-05-18

ZH 井重整

WELL RECOVERY EQUIPMENT

INIS: 2000-04-12; ETDE: 1984-03-19

ZH 井回采装置

WELL SERVICING

INIS: 1992-03-05; ETDE: 1981-05-18

ZH 井维护

well shooting

INIS: 2000-04-12; ETDE: 1977-01-28

ZH 井底爆炸

well skin effect

INIS: 2000-04-12; ETDE: 1983-01-21

ZH 井趋肤效应

WELL SPACING

INIS: 2000-04-12; ETDE: 1976-07-07

Area location and interrelationship between wells, such as producing oil, natural gas, or geothermal wells in a field or wells used for

radioactive wastes; may be calculated for the maximum ultimate production from a given reservoir.

ZH 井距

WELL STIMULATION

1999-04-16

One of the techniques to increase oil or gas reservoir production such as acidizing, fracturing, controlled underground explosions, or various cleaning techniques.

ZH 油井增产措施

WELL TEMPERATURE

INIS: 1992-07-21; ETDE: 1978-12-11

ZH 井温

WELLHEAD PRICES

INIS: 1992-04-09; ETDE: 1979-06-06

Prices paid at the wellhead for gas or oil produced.

ZH 井口价格

WELLHEADS

INIS: 1992-04-09; ETDE: 1977-01-28

ZH 井口装置

WELLMAN-GALUSHA PROCESS

2000-04-12

Crushed coal and oxygen-steam mixture are introduced through revolving grate at bottom of gasifier available with or without agitator. Raw gas of 270 btu/scf is produced.

ZH 韦尔曼-加卢沙过程

WELLMAN-INCANDESCENT PROCESS

INIS: 2000-04-12; ETDE: 1978-04-27

This two-stage gasifier is nearly identical to the IFE two-stage gasifier that was commercially available until the late 1950's from the International Furnace Equipment Co. Ltd.

ZH 韦尔曼-因坎德森特过程

wellman-lord process

2000-04-12

ZH 韦尔曼-洛德过程

WELLS

1976-05-07

ZH 井

welton method

ZH 韦尔顿法

WENDELL-AMEDEE HOT SPRINGS

INIS: 2000-04-12; ETDE: 1985-12-13

ZH wendell-amedee 热泉

WENDELSTEIN-2B STELLARATOR

INIS: 1976-07-06; ETDE: 1976-08-25

ZH wendelstein-2b 仿星器

WENDELSTEIN-7 STELLARATOR

ZH wendelstein-7 仿星器

WENDS

INIS: 1979-12-20; ETDE: 1980-01-24

World ENergy Data System.

ZH 世界能源数据系统

WENRA

INIS: 1999-04-28; ETDE: 1999-05-03

Western European Nuclear Regulators Association.

ZH 西欧核调节联合会

wentzel-kramers-brillouin approximation

ZH 温策尔-克雷默斯-布黑渊近似

west coast

INIS: 1992-06-04; ETDE: 1979-12-10

(Prior to December 1991 this was a valid ETDE descriptor.)

ZH 西海岸

west germany

INIS: 2000-04-12; ETDE: 1979-05-25

ZH 西德

WEST INDIES

ZH 西印度群岛

WEST VALLEY PROCESSING PLANT

ZH 西谷处理厂

WEST VALLEY UF6 FACILITY

INIS: 1985-07-19; ETDE: 1976-08-24

ZH 西谷 uf6 装置

WEST VIRGINIA

ZH 西弗吉尼亚州

WESTERN AREA POWER ADMINISTRATION

INIS: 1996-07-16; ETDE: 1980-03-29

ZH 西区电力局

WESTERN AUSTRALIA

ZH 西澳大利亚

WESTERN EUROPE

INIS: 1995-04-03; ETDE: 1993-08-31

(Prior to July 1991 this was a valid ETDE descriptor. From July 1991 to August 1993 this concept was indexed to EUROPE in ETDE.)

ZH 西欧

western new york nuclear research reactor

1993-11-10

ZH 西纽约核研究堆

western region

INIS: 2000-04-12; ETDE: 1978-07-06

(Prior to June 1982 this was a valid ETDE descriptor.)

ZH 西部

WESTERN US OVERTHRUST BELT

INIS: 2000-04-12; ETDE: 1982-07-27

ZH 美国西部掩冲带

WESTINGHOUSE GASIFICATION PROCESS

INIS: 2000-04-12; ETDE: 1979-02-23

The process involves two stages: fluidized-bed gasifier and recirculating-bed devolatilizer.

ZH 西屋气化工艺

westinghouse nuclear training reactor

INIS: 1993-11-10; ETDE: 1980-03-04

ZH 西屋核培训堆

WESTINGHOUSE RECYCLE FUELS PLANT

ZH 西屋再循环燃料厂

WESTINGHOUSE STANDARD REACTOR

1975-10-29

USA.

(Prior to 1975, PWR/41 TYPE REACTORS was used.)

ZH 西屋标准堆

westinghouse testing reactor

ZH 西屋试验堆

westvaco process

2000-04-12

Process uses dry activated carbon to remove sulfur dioxide from waste gases.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH westvaco 法

WET ASHING

ZH 湿灰化

wet deposition

INIS: 2000-04-12; ETDE: 1980-01-15

ZH 湿淀积

WET OXIDATION PROCESSES

INIS: 1994-07-01; ETDE: 1984-10-10

ZH 湿式氧化过程

WET SCRUBBERS

2013-11-27

ZH 湿式洗涤器

WET STORAGE

INIS: 1996-04-16; ETDE: 1997-05-29

ZH 湿法贮存

wet-type cooling towers

2000-04-12

ZH 湿型冷却塔

WETLANDS

INIS: 1992-05-08; ETDE: 1981-04-17

ZH 湿地

WETTABILITY

ZH 可湿性

WETTING AGENTS

ZH 湿润剂

WETTING HEAT

INIS: 2000-04-12; ETDE: 1984-11-08

Heat change that occurs when a powder is wet by a liquid.

ZH 润湿热

WEYBURN FIELD

2008-06-10

Petroleum deposit now being studied as a possible site for carbon sequestration.

ZH 韦伯恩油田

weyl field

ZH 韦尔场

WEYL SPINORS

2016-05-10

ZH 韦尔旋量

WEYL UNIFIED THEORY

ZH 韦尔统一理论

whales

INIS: 1991-09-30; ETDE: 1981-06-15

ZH 鲸类

WHEAT

ZH 小麦

WHEELS

INIS: 2000-01-24; ETDE: 1978-12-28

ZH 车轮

WHETSTONE OPERATION

INIS: 2000-04-12; ETDE: 1979-11-23

ZH whetstone 运行

WHEY

INIS: 1993-07-19; ETDE: 1978-08-08

Watery part of milk separated from the curd in the process of making cheese.

ZH 乳清

WHISKERS

ZH 晶须

WHISTLER INSTABILITY

INIS: 1988-11-16; ETDE: 1985-10-25

ZH 啸声不稳定性

whistler mode

INIS: 1988-11-16; ETDE: 2002-05-24

ZH 啸声模式

WHISTLERS

ZH 啸声

white copper

1996-06-28

(Prior to July 1996 GERMAN SILVER was a valid ETDE descriptor.)

ZH 辛白铜

WHITE DWARF STARS

ZH 白矮星

WHITE HOLES

INIS: 1977-10-17; ETDE: 1976-06-07

A time-reversed black hole, an expanding source with growing intensity and photon energy.

ZH 白洞

WHITE RIVER

2000-04-12

Not related to White River Basin, a geographically separate area in Arkansas and Missouri.

ZH 白河

WHITE RIVER BASIN

INIS: 2000-04-12; ETDE: 1977-11-28

Not related to White River, a river flowing in Colorado and Utah.

ZH 白河流域

WHITE RIVER SHALE PROJECT

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 白河页岩岩计划

WHITE SANDS SOLAR FACILITY

INIS: 2000-04-12; ETDE: 1981-10-24

The US Army Solar Test Facility in White Sands, New Mexico.

ZH 白沙太阳能装置

whiteshell-1 reactor

ZH 白壳-1 堆

whiteshell nuclear research establishment

ZH 怀特谢尔核研究所

WHO

ZH 世界卫生组织

WHOLE-BODY COUNTERS

ZH 全身计数器

WHOLE-BODY COUNTING

ZH 全身计数

WHOLE-BODY IRRADIATION

ZH 全身辐照

wholesale buyers

INIS: 1992-04-03; ETDE: 1979-09-28

ZH 批发购货商

wholesale price index

INIS: 2000-04-12; ETDE: 1979-09-27

(Prior to March 1996 this was a valid ETDE descriptor.)

ZH 批发价格指数

WHOLESALE PRICES

INIS: 1992-02-23; ETDE: 1979-06-06

(From September 1979 until March 1996 WHOLESAL PRICE INDEX was a valid ETDE descriptor.)

ZH 批发价

wholesale sellers

INIS: 1992-04-03; ETDE: 1979-09-28

ZH 批发供货商

wholesalers

INIS: 1992-04-03; ETDE: 1979-09-28

ZH 批发商

WHOLESOMENESS

ZH 卫生健全性

WICK-CHANDRASEKHAR METHOD

1996-07-15

ZH 维克-钱德拉塞卡方法

WICK METHOD

1996-07-15

ZH 维克方法

WICK THEOREM

ZH 维克定理

WIDE GAP SPARK CHAMBERS

ZH 宽隙火花室

WIDMANSTAETTEN STRUCTURE

ZH 维德曼斯特顿型结构

WIDOWS CREEK STEAM PLANT

INIS: 2000-06-27; ETDE: 1976-08-04

ZH windows creek 蒸汽厂

WIDTH

For dimensions only: see also LEVEL WIDTHS, LINE WIDTHS, and PARTICLE WIDTHS.

ZH 宽度

WIEDEMANN-FRANZ LAW

ZH 威德曼-夫兰兹定律

wiederaufarbeitungsanlage karlsruhe

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 卡尔斯鲁厄后处理厂

wiederaufarbeitungsanlage wackersdorf

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 瓦克斯多夫后处理厂

WIGGLER MAGNETS

INIS: 1999-07-02; ETDE: 1977-06-21

ZH 摆动磁铁

WIGHTMAN FIELD THEORY

ZH 怀特曼场论

WIGNER COEFFICIENTS

ZH 维格纳系数

WIGNER DISTRIBUTION

ZH 维格纳分布

WIGNER EFFECT

ZH 维格纳效应

WIGNER-EISENBUD THEORY

ZH 维格纳-厄森巴德理论

WIGNER FORCE

ZH 维格纳力

wigner method

ZH 维格纳方法

WIGNER SCATTERING

ZH 维格纳散射

WIGNER-SEITZ METHOD

ZH 维格纳-赛茨法

WIGNER THEORY

ZH 维格纳理论

WIGNER-WILKINS MODEL

ZH 维格纳-威尔金斯模型

WILD ANIMALS

ZH 野生动物

wilderness areas

INIS: 1992-03-30; ETDE: 1978-08-08

ZH 荒野区

WILDERNESS PROTECTION ACTS

INIS: 1992-03-30; ETDE: 1983-03-23

ZH 自然保护法规

wildlife

2013-11-13

For wild vegetation SEE PLANTS

ZH 野生动物

WILKINS EQUATION

1996-07-15

ZH 威尔金斯方程

wilkinson theory

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH 威尔金斯理论

william h. zimmer-1 reactor

ZH 威廉h.集默-1 堆

william h. zimmer-2 reactor

INIS: 1980-02-26; ETDE: 1980-03-29

ZH 威廉h.集默-2 堆

williams-weizsacker approximation

ZH 威廉-魏茨泽克近似

WILLISTON BASIN

INIS: 1992-06-18; ETDE: 1986-02-21

ZH 威利斯顿盆地

WILLOWS

INIS: 1992-01-13; ETDE: 1984-05-08

ZH 柳树

wilputte process

INIS: 2000-04-12; ETDE: 1978-04-27

This gasifier is used for the gasification of various types of coal by partial combustion with air or oxygen at atmospheric pressure.

The gasifier shell is brick-lined and is equipped with a Chapman drum feeder and agitator assembly. Supported under the shell, riding on three sets of rollers and guided by rollers, is the Koller-type revolving grate and ash pan.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH wilputte 法

WILSON LOOP

1983-03-16

ZH 威尔逊圈

WILZBACH METHOD

ZH 维兹巴赫法

WIMPS

2013-11-07

ZH 弱相互作用大质量粒子

WINCHES

1999-07-07

ZH 绞车

WIND

ZH 风

wind energy conversion systems

INIS: 1991-08-16; ETDE: 1981-07-18

ZH 风能转换系统

wind farms

INIS: 1992-04-08; ETDE: 1985-08-22

ZH 风场

wind generators

INIS: 2000-04-12; ETDE: 1976-03-22

ZH 风发电机

WIND LOADS

INIS: 1992-07-22; ETDE: 1980-03-29

ZH 风载荷

WIND POWER

1982-12-07

ZH 风力

WIND POWER INDUSTRY

INIS: 1992-02-04; ETDE: 1981-07-18

ZH 风能工业

WIND POWER PLANTS

INIS: 1992-04-08; ETDE: 1976-03-22

Wind turbines supplying electric power to a grid.

ZH 风力发电厂

WIND-POWERED PUMPS

INIS: 1992-04-08; ETDE: 1978-09-11

Wind-mechanical pumps only, for wind-electric pumps use WIND TURBINES and PUMPS.

ZH 风力泵

WIND TUNNELS

ZH 风洞

WIND TURBINE ARRAYS

INIS: 1992-04-08; ETDE: 1985-08-22

ZH 风力涡轮机组

WIND TURBINES

1991-08-16

ZH 风力涡轮机

WINDFALL PROFITS TAX

INIS: 2000-04-12; ETDE: 1979-12-10

ZH 暴利税

WINDING MACHINES

INIS: 1999-07-07; ETDE: 1979-05-02

Equipment for winding coils.

ZH 绕线机

WINDOW FRAMES

INIS: 2004-11-03; ETDE: 2004-10-29

ZH 窗框

WINDOWS

ZH 窗

windscale advanced gas-cooled reactor

1993-11-10

ZH 温斯科尔改进气冷堆

WINDSCALE PRODUCTION REACTORS

ZH 温斯科尔生产堆

windscale reprocessing plant

INIS: 1984-06-21; ETDE: 1984-07-10

ZH 温茨凯尔后处理厂

wine

ZH 酒

WINKLER PROCESS

2000-04-12

Davy-Powergas Inc. process for producing intermediate- or high-btu gas that utilizes a fluidized bed gasifier operating at 1500-1850 degrees F and using oxygen and steam. Substitution of air for oxygen will produce low-btu gas.

ZH 温克勒流化床气化法

WINOS

2013-08-26

ZH 超w子

winston collectors

INIS: 2000-04-12; ETDE: 1976-11-17

ZH 温斯顿式集热器

WIPP

INIS: 1985-04-22; ETDE: 1984-10-10

ZH 废物分离中间工厂

WIRE SPARK CHAMBERS

ZH 丝火花室

WIRES

ZH 导线

wires (fuel)

ZH 丝(燃料)

WISCONSIN

1997-06-17

ZH 威斯康星州

wisconsin point beach-1 reactor

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 威斯康星尖角滩-1堆

wisconsin point beach-2 reactor

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 威斯康星尖角滩-2堆

wisconsin public service power reactor

1993-11-10

ZH 威斯康星公用服务公司动力堆

wisconsin university nuclear reactor

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 威斯康星大学核反应堆

wisconsin university tokamak

ETDE: 2002-05-24

ZH 威斯康星大学托卡马克

wisconsin utilities project-3 reactor

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 威斯康星公用事业计划3堆

wisconsin utilities project-4 reactor

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 威斯康星公用事业计划4堆

wisconsin utilities project-5 reactor

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 威斯康星公用事业计划5堆

wisconsin utilities project-6 reactor

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 威斯康星公用事业计划6堆

WITWATERSRAND

ZH 威特沃特斯兰德

WKB APPROXIMATION

ZH wkb近似

WMO

2001-07-17

ZH 世界气象组织

WNP-1 REACTOR

Washington Public Power Supply System, Richland, Washington, USA. Canceled in 1995 after construction began (1978).

ZH wnp-1堆

WNP-2 REACTOR

Energy Northwest, Richland, Washington, USA.

(Prior to August 2005 the old name HANFORD-2 REACTOR was also a valid descriptor.)

ZH wnp-2堆

WNP-3 REACTOR

Washington Public Power Supply System, Satsop, Washington, USA. Canceled in 1995 after construction began (1978).

ZH wnp-3堆

WNP-4 REACTOR

1975-08-20

Washington Public Power Supply System, Richland, Washington, USA. Canceled in 1982 after construction began (1975).

ZH wnp-4堆

WNP-5 REACTOR

Washington Public Power Supply System, Satsop, Washington, USA. Canceled in 1982 after construction began (1977).

ZH wnp-5堆

WNRE

ZH 怀特谢尔核研究所

WNTR REACTOR

INIS: 1985-04-22; ETDE: 1980-03-04

Westinghouse Electric Corp. Zion, Illinois, USA. Shut down in 1987.

ZH wntr堆

WOLF CREEK-1 REACTOR

1975-10-29

Wolf Creek Nuclear Operating Corp., Burlington, Kansas, USA.

ZH 狼湾-1堆

WOLF-RAYET STARS

ZH 佛耳夫-拉叶星

WOLFENSTEIN PARAMETERS

ZH 沃尔芬斯太因参数

wolfram

ZH 钨

WOLFRAMITE

ZH 黑钨矿

wolframophosphoric acid

ZH 钨磷酸

WOLSUNG-1 REACTOR

INIS: 1978-02-23; ETDE: 1978-03-03

ZH 沃尔松-1堆

WOLSUNG-2 REACTOR

INIS: 1991-12-11; ETDE: 1992-01-24

ZH 沃尔松-2 堆

WOLSUNG-3 REACTOR

1994-01-24

ZH 沃尔松-3 堆

WOLSUNG-4 REACTOR

1994-01-24

ZH 沃尔松-4 堆

WOLVES

INIS: 1993-07-20; ETDE: 1979-07-18

ZH 狼

WOMEN

ZH 女人

WOOD

ZH 木材

wood alcohol

ZH 木醇

WOOD BURNING APPLIANCES

INIS: 1993-01-22; ETDE: 1979-08-07

ZH 燃木器具

WOOD BURNING FURNACES

INIS: 2000-04-12; ETDE: 1977-06-21

ZH 燃木炉

WOOD-FUEL POWER PLANTS

INIS: 1993-01-22; ETDE: 1980-02-11

ZH 木材燃料发电厂

WOOD FUELS

INIS: 1992-04-09; ETDE: 1981-01-27

ZH 木质燃料

WOOD METAL

1993-10-03

ZH 伍德合金

WOOD OILS

INIS: 2000-04-12; ETDE: 1984-09-21

ZH 桐油

wood pellets

2004-09-14

ZH 木质丸

WOOD-PLASTIC COMPOSITES

ZH 木材-塑料复合物

WOOD PRODUCTS INDUSTRY

INIS: 1992-03-10; ETDE: 1978-10-30

Industry producing products made from wood, including lumber.

ZH 木材产品工业

wood stoves

INIS: 2000-04-12; ETDE: 1993-01-20

ZH 木头炉子

WOOD WASTES

INIS: 1992-03-16; ETDE: 1975-10-01

ZH 废木

WOODALL-DUCKHAM PROCESS

INIS: 2000-04-12; ETDE: 1977-08-24

A two-stage fixed bed process with volatile matter removed at low temperature in the first stage and semicoke or char gasified at higher temperatures in the second stage to produce a low btu gas.

ZH woodall-duckham 法

WOODS-SAXON POTENTIAL

ZH 伍兹-萨克逊势

WOOL

ZH 羊毛

wool fat

1996-10-23

(Prior to March 1997 LANOLIN was used for this concept in ETDE.)

ZH 羊毛脂

worcester polytechnic institute pool reactor

1993-11-10

ZH 伍斯特工学院池式堆

WORK*(From August 1977 to March 1997 LABOR was a valid ETDE descriptor.)*

ZH 工作

WORK FUNCTIONS

ZH 功函数

work hardening

ZH 加工硬化

work softening

1977-07-05

ZH 加工软化

workers

ZH 工作者

working (materials)

ZH 加工(材料)

WORKING CONDITIONS

ZH 工作条件

WORKING DAYS

INIS: 2000-04-12; ETDE: 1993-08-31

(Prior to December 1991 this was a valid ETDE descriptor. From December 1991 to August 1993 this concept was indexed by ALTERNATIVE WORK SCHEDULES or WORKING CONDITIONS in ETDE.)

ZH 工作日

WORKING FACES

INIS: 1999-09-01; ETDE: 1980-05-23

ZH 工作面

WORKING FLUIDS

1982-06-09

ZH 工质

WORKMENS COMPENSATION

ZH 工作人员补偿

world

INIS: 2000-04-12; ETDE: 1980-08-25

ZH 星球

world association of nuclear operators

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 世界核电厂营运者联合会

WORLD BANK

2013-08-05

ZH 世界银行

WORLD ENERGY COUNCIL

2000-08-21

ZH 世界能源理事会

world energy data system

INIS: 1979-12-20; ETDE: 1980-01-24

ZH 世界能源数据系统

world health organization

ZH 世界卫生组织

world meteorological organization

2001-07-17

ZH 世界气象组织

world-wide fallout

ZH 全球性(放射性)沉降物

worms (flat)

ZH 蠕虫(扁平的)

worms (round)

ZH 圆蠕虫

worms (segmented)

ZH 蠕虫(环节)

WOUNDS

ZH 创伤

WPIR REACTOR*Worcester Polytechnic Institute, Worcester, Massachusetts, USA.*

ZH wpir 堆

wppss nuclear project no. 1

ZH wppss 核计划1号堆

wppss nuclear project no. 2

INIS: 1984-06-21; ETDE: 1997-03-28

ZH wppss 核计划2号堆

wppss nuclear project no. 3

INIS: 1984-06-21; ETDE: 1997-03-28

ZH wppss 核计划3号堆

wppss nuclear project no. 4

INIS: 1984-06-21; ETDE: 1997-03-28

ZH wppss 核计划4号堆

wppss nuclear project no. 5

INIS: 1984-06-21; ETDE: 1997-03-28

ZH wppss 核计划5号堆

WR-1 REACTOR*AECL, Pinawa, Manitoba, Canada.*

ZH wr-1 堆

WRRR REACTOR*Walter Reed Army Medical Center, Washington, D.C., USA. Shut down in 1970.*

ZH wrrr 堆

WSUR REACTOR*Washington State Univ., Pullman, Washington, USA.*

ZH wsur 堆

WT-3 TOKAMAK

INIS: 1989-12-07; ETDE: 1990-01-03

Kyoto University, Kyoto, Japan.

ZH wt-3 托卡马克

WTR REACTOR*Westinghouse Electric Corporation, Madison, Pennsylvania, USA. Shut down in 1963.*

ZH wtr 堆

wuerenlingen proteus reactor

ZH 维尔林根普罗特亚斯堆

WUERGASSEN REACTOR*Wuergassen, Niedersachsen, Federal Republic of Germany.*

ZH 维尔格森堆

wulfenite

1996-07-23

(Until July 1996 this was a valid descriptor.)

ZH 钨铅矿

wup-1 reactor

ZH wup-1 堆

wup-2 reactor

ZH wup-2 堆

WUP-3 REACTOR

Standardized plant of the Wisconsin Utilities Project, Wisconsin, USA.

ZH wup-3 堆

WUP-4 REACTOR

Standardized plant of the Wisconsin Utilities Project, Wisconsin, USA.

ZH wup-4 堆

WUP-5 REACTOR

Standardized plant of the Wisconsin Utilities Project, Wisconsin, USA.

ZH wup-5 堆

WUP-6 REACTOR

Standardized plant of the Wisconsin Utilities Project, Wisconsin, USA.

ZH wup-6 堆

wwer-1 reactor

2003-06-26

ZH wwer-1 堆

wwer-2 reactor

2003-06-26

ZH wwer-2 堆

wwer-3 reactor

2003-06-26

ZH wwer-3 堆

wwer-4 reactor

2003-06-26

ZH wwer-4 堆

wwer-5 reactor

2003-06-26

ZH wwer-5 堆

WWER TYPE REACTORS

1997-08-20

ZH 水水动力型堆

WWR-2 REACTOR

Moscow, Russian Federation.

ZH wwr-2 堆

wwr-c-baghdad reactor

INIS: 1976-06-23; ETDE: 1994-08-10

ZH wwr-c-巴格达堆

wwr-c-bucharest reactor

INIS: 1976-06-23; ETDE: 2002-05-24

ZH wwr-c-布加勒斯特堆

wwr-c-budapest reactor

INIS: 1976-06-23; ETDE: 2002-05-24

ZH wwr-c-布达佩斯堆

wwr-c-cairo reactor

INIS: 1976-06-23; ETDE: 2002-05-24

ZH wwr-c-开罗堆

wwr-c-moscow reactor

INIS: 1976-06-23; ETDE: 2002-05-24

ZH wwr-c-莫斯科堆

wwr-c-prague reactor

INIS: 1998-09-23; ETDE: 2002-03-27

ZH wwr-c-布拉格堆

wwr-c-tashkent reactor

INIS: 1976-06-23; ETDE: 2002-05-24

ZH wwr-c-塔什干堆

wwr-k-almata reactor

1997-07-30

(Until July 1997 this was a valid descriptor.)

ZH wwr-k-阿拉木图堆

WWR-K-ALMATY REACTOR

INIS: 1997-07-30; ETDE: 1997-08-30

Almaty, Kazakhstan.

(Prior to August 1997 this descriptor was spelled WWR-K ALMA-ATA REACTOR.)

ZH wwr-k-阿尔马特堆

wwr-libyan reactor

2005-01-24

ZH wwr-利比亚堆

WWR-M-KIEV REACTOR

Kiev, Ukraine.

ZH wwr-m-基辅堆

WWR-M-LENINGRAD REACTOR

St. Petersburg, Russian Federation.

ZH wwr-m-列宁格勒堆

wwr-s-baghdad reactor

INIS: 1985-06-10; ETDE: 1994-08-10

(Name changed to IRT-BAGHDAD REACTOR; prior to June 1985 this was a valid descriptor.)

ZH wwr-s-巴格达堆

WWR-S-BUCHAREST REACTOR

1976-06-23

Magurele, Romania.

ZH wwr-s-布加勒斯特堆

WWR-S-BUDAPEST REACTOR

1976-06-23

KFKI Atomic Energy Research Institute, Hungarian Academy of Sciences, Budapest, Hungary.

ZH wwr-s-布达佩斯堆

WWR-S-CAIRO REACTOR

1976-06-23

ZH wwr-s-开罗堆

WWR-S-MOSCOW REACTOR

1976-06-23

Moscow, Russian Federation.

ZH wwr-s-莫斯科堆

WWR-S-PRAGUE REACTOR

1998-09-23

ZH wwr-s-布拉格堆

wwr-s-rez reactor

INIS: 1998-09-23; ETDE: 2002-03-27

ZH wwr-s-rez 堆

WWR-S-TASHKENT REACTOR

1976-06-23

Tashkent, Uzbekistan.

ZH wwr-s-塔什干堆

wwr-s-zittau reactor

INIS: 1984-04-04; ETDE: 2002-05-24

ZH wwr-s-齐陶堆

WWR-SM ROSSENDORF REACTOR

Zentralinstitut fuer Kernforschung, Rosendorf bei Dresden, Federal Republic of Germany.

ZH wwr-sm 罗森道夫堆

WWR TYPE REACTORS

ZH 水水型堆

WWR-Z REACTOR

2000-04-12

ZH wwr-z 堆

WYHL-1 REACTOR

INIS: 1975-10-31; ETDE: 1975-12-16

ZH wyhl-1 堆

WYHL-2 REACTOR

INIS: 1975-10-31; ETDE: 1975-12-16

ZH wyhl-2 堆

wylfa nuclear power station

ZH 威尔法核电站

WYLFA REACTOR

Anglesey, Wales, UK.

ZH 威尔法堆

WYOMING

1997-06-19

ZH 怀俄明州

X-10 REACTOR

ORNL, Oak Ridge, Tennessee, USA. Shut down in November 1963.

ZH x-10 堆

X-1700 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01

ZH x-1700 介子

X-1935 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by S-1930 RESONANCES.)

ZH x-1935 介子

X-2220 MESONS

INIS: 1987-12-21; ETDE: 1988-02-01

(Prior to December 1987 this concept was indexed by X-2220RESONANCES.)

ZH x-2220 介子

x-2220 resonances

INIS: 1988-03-08; ETDE: 1987-06-09

(Prior to December 1987 this was a valid descriptor.)

ZH x-2220 共振

x-2830 resonances

INIS: 1988-03-08; ETDE: 1977-11-28

(Prior to December 1987 this was a valid descriptor.)

ZH x-2830 共振

X-3075 MESONS

INIS: 1988-05-13; ETDE: 1988-06-24

ZH x-3075 介子

x 40 (alloy)

INIS: 2000-04-12; ETDE: 1979-12-17

ZH x 40 (合金)

X CENTERS

2000-04-12

ZH x 心

X CHROMOSOME

INIS: 1980-02-26; ETDE: 1980-03-31

From then till April 1980 the form X-CHROMOSOMES was used.

(Prior to July 1978

HETEROCHROMOSOMES was used for this concept.)

ZH x 染色体

X CODES

ZH x 编码

X RADIATION

ZH x 辐射

x-rasers

INIS: 1978-07-03; ETDE: 1978-03-08

ZH x 激光器

X-RAY DETECTION

ZH x 射线探测

X-RAY DIFFRACTION

ZH x 射线衍射

X-RAY DIFFRACTOMETERS

ZH x 射线衍射仪

X-RAY DOSIMETRY

ZH x 射线剂量学

X-RAY EMISSION ANALYSIS

ZH x 射线发射分析

X-RAY EMISSION SPECTROSCOPY

2016-05-03

ZH x 射线发射谱学

X-RAY EQUIPMENT

ZH x 射线设备

X-RAY FLUORESCENCE ANALYSIS

ZH x 射线荧光分析

X-RAY FLUORESCENCE**ANALYZERS**

ZH x 射线荧光分析仪

X-RAY FLUORESCENCE LOGGING

INIS: 1978-11-24; ETDE: 1977-03-04

ZH x 射线荧光测井

X-RAY GALAXIES

INIS: 1975-09-09; ETDE: 1976-08-24

Galaxies that emit most of their radiative power in the form of x-rays.

ZH x 射线星系

X-RAY LASERS

INIS: 1978-07-03; ETDE: 1978-03-08

ZH x 射线激光器

x-ray photoelectron spectrometry

2002-11-25

ZH x 射线光电电子谱法

X-RAY PHOTOELECTRON**SPECTROSCOPY**

2002-11-25

ZH x 射线光电电子谱学

X-RAY RADIOGRAPHY

ZH x 射线照相术

x-ray radiography (biomedical)

ETDE: 2002-05-24

ZH x 射线照相术 (生物医学)

X-RAY SOURCES*For cosmic sources of x radiation use COSMIC X-RAY SOURCES.*

ZH x 射线源

X-RAY SPECTRA

ZH x 射线谱

X-RAY SPECTROMETERS

ZH x 射线谱仪

x-ray spectrometry

INIS: 1975-10-23; ETDE: 2002-05-24

ZH x 射线光谱分析法

X-RAY SPECTROSCOPY

ZH x 射线光谱学

x-ray transmission scanning

ZH x 射线透射扫描

X-RAY TUBES

ZH x 射线管

x-zero resonances

ZH x 中性共振

XANTHAN GUM

INIS: 2000-09-06; ETDE: 2000-02-25

ZH 黄原胶

XANTHATES

ZH 黄原酸酯

XANTHINES

ZH 黄嘌呤

xanthum gum

INIS: 2000-04-12; ETDE: 1983-05-21

ZH 黄原胶

XAPR REACTOR

2003-08-18

Xi'an, China.

ZH xapr 堆

xc-224

INIS: 2000-04-12; ETDE: 1979-01-30

ZH xc-224 合金

xc-224fe

INIS: 2000-04-12; ETDE: 1979-01-30

ZH xc-224fe 合金

xds computers

INIS: 1996-07-15; ETDE: 1979-01-30

(Until June 1996 this was a valid descriptor.)

ZH xds 计算机

XE-2 REACTOR

2000-04-12

USA.

ZH xe-2 堆

XE-PRIME REACTOR

2000-04-12

Nevada Test Site, Mercury, Nevada, USA.

ZH xe-prime 堆

XENOBIOTICS

INIS: 1981-02-27; ETDE: 1981-03-16

ZH 宾主共栖生物

XENON

ZH 氙

XENON 109

2007-04-19

ZH 氙-109

XENON 110

INIS: 1986-04-28; ETDE: 1981-09-08

ZH 氙-110

XENON 111

INIS: 1980-04-02; ETDE: 1980-05-06

ZH 氙-111

XENON 112

INIS: 1979-04-27; ETDE: 1979-05-25

ZH 氙-112

XENON 113

ZH 氙-113

XENON 114

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 氙-114

XENON 115

ZH 氙-115

XENON 116

ZH 氙-116

XENON 117

ZH 氙-117

XENON 118

ZH 氙-118

XENON 119

ZH 氙-119

XENON 120

ZH 氙-120

XENON 121

ZH 氙-121

XENON 122

ZH 氙-122

XENON 123

ZH 氙-123

XENON 123 TARGET

INIS: 1975-12-17; ETDE: 1976-07-12

ZH 氙-123 靶

XENON 124

ZH 氙-124

XENON 124 TARGET

INIS: 1976-02-11; ETDE: 1976-07-12

ZH 氙-124 靶

XENON 125

ZH 氙-125

XENON 125 TARGET

INIS: 1978-07-31; ETDE: 1978-09-11

ZH 氙-125 靶

XENON 126

ZH 氙-126

XENON 126 TARGET

INIS: 1976-02-11; ETDE: 1976-07-12

ZH 氙-126 靶

XENON 127

ZH 氙-127

XENON 127 TARGET

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 氙-127 靶

XENON 128

ZH 氙-128

XENON 128 TARGET

INIS: 1975-10-23; ETDE: 1976-07-09

ZH 氙-128 靶

XENON 129

ZH 氙-129

XENON 129 BEAMS

INIS: 1976-07-30; ETDE: 1976-11-01

ZH 氙-129 束

XENON 129 REACTIONS

INIS: 1976-07-30; ETDE: 1976-11-01

ZH 氙-129 反应

XENON 129 TARGET

INIS: 1984-05-24; ETDE: 1984-06-29

ZH 氙-129 靶

XENON 130

ZH 氙-130

XENON 130 TARGET*INIS: 1975-10-23; ETDE: 1976-07-09***ZH** 氙-130 靶**XENON 131****ZH** 氙-131**XENON 131 BEAMS***INIS: 1977-02-08; ETDE: 1977-04-13***ZH** 氙-131 束**XENON 131 TARGET***INIS: 1979-04-27; ETDE: 1977-06-02***ZH** 氙-131 靶**XENON 132****ZH** 氙-132**XENON 132 BEAMS***INIS: 1979-01-18; ETDE: 1979-02-23***ZH** 氙-132 束**XENON 132 REACTIONS***INIS: 1977-02-08; ETDE: 1977-04-13***ZH** 氙-132 反应**XENON 132 TARGET***INIS: 1975-10-23; ETDE: 1976-07-09***ZH** 氙-132 靶**XENON 133****ZH** 氙-133**XENON 134****ZH** 氙-134**XENON 134 REACTIONS***1983-09-01***ZH** 氙-134 反应**XENON 134 TARGET***INIS: 1975-10-23; ETDE: 1976-07-09***ZH** 氙-134 靶**XENON 135****ZH** 氙-135**XENON 136****ZH** 氙-136**XENON 136 BEAMS****ZH** 氙-136 束**XENON 136 REACTIONS****ZH** 氙-136 反应**XENON 136 TARGET***INIS: 1975-10-23; ETDE: 1976-07-09***ZH** 氙-136 靶**XENON 137****ZH** 氙-137**XENON 138****ZH** 氙-138**XENON 139****ZH** 氙-139**XENON 140****ZH** 氙-140**XENON 141****ZH** 氙-141**XENON 142****ZH** 氙-142**XENON 143****ZH** 氙-143**XENON 144****ZH** 氙-144**XENON 145****ZH** 氙-145**XENON 146***INIS: 1992-09-23; ETDE: 1976-03-25***ZH** 氙-146**XENON 147***2007-04-19***ZH** 氙-147**XENON BROMIDES****ZH** 溴化氙**XENON CHLORIDES****ZH** 氯化氙**XENON COMPLEXES****ZH** 氙配合物**XENON COMPOUNDS***1996-07-08***ZH** 氙化合物**xenon effect****ZH** 氙效应**XENON FLUORIDES****ZH** 氟化氙**XENON HALIDES***2012-07-25***ZH** 卤化氙**XENON HYDRIDES***1996-07-15**(From June 1996 to November 2007 XENON COMPOUNDS + HYDRIDES was used for this concept.)***ZH** 氢化氙**XENON IODIDES***INIS: 1980-11-07; ETDE: 1978-10-23***ZH** 碘化氙**XENON IONS****ZH** 氙离子**XENON ISOTOPES***1999-07-16***ZH** 氙同位素**XENON OSCILLATIONS***1986-05-26**Effects of fission product xenon levels on reactor operation.***ZH** 氙振荡**XENON OXIDES****ZH** 氧化氙**XENOTIME****ZH** 磷钨矿**xeqf spectroscopy***INIS: 1984-04-04; ETDE: 2002-05-24***ZH** xeqf 光谱学**xeroderma pigmentosum***INIS: 2000-04-12; ETDE: 1978-01-23**See also XP CELLS.**(Prior to March 1997 this was a valid ETDE descriptor.)***ZH** 着色性干皮病**xeroderma pigmentosum cells***INIS: 1976-07-16; ETDE: 2002-05-24***ZH** xp 细胞**XEROGRAPHY****ZH** 静电印刷术**xeroradiography***INIS: 1975-12-09; ETDE: 2002-05-24**Coordinate, as appropriate, with BIOMEDICAL RADIOGRAPHY or INDUSTRIAL RADIOGRAPHY.***ZH** 干式射线照相术**xerox data systems computers***INIS: 1996-07-08; ETDE: 2002-05-24***ZH** 施乐数据系统计算机**XI-1530 BARYONS***INIS: 1987-12-21; ETDE: 1988-03-07**(Prior to December 1987 this concept was indexed by XI-1530 RESONANCES.)***ZH** ξ-1530 重子**xi-1530 resonances***1987-12-21**(Prior to December 1987 this was a valid descriptor.)***ZH** ξ-1530 共振**XI-1690 BARYONS***1995-07-17***ZH** ξ-1690 重子**XI-1820 BARYONS***INIS: 1987-12-21; ETDE: 1988-03-07**(Prior to December 1987 this concept was indexed by XI-1820 RESONANCES.)***ZH** ξ-1820 重子**xi-1820 resonances***1987-12-21**(Prior to December 1987 this was a valid descriptor.)***ZH** ξ-1820 共振**xi-1930 resonances***1987-12-21**(Prior to December 1987 this was a valid descriptor.)***ZH** ξ-1930 共振**xi-1940 baryons***INIS: 1995-08-07; ETDE: 1988-03-07**(From December 1987 until July 1995 this was a valid term.)***ZH** ξ-1940 重子**XI-1950 BARYONS***1995-08-07**(Until December 1987 this concept was indexed by XI-1930 RESONANCES; from then until July 1995 it was indexed by XI-1940 BARYONS.)***ZH** ξ-1950 重子**XI-2030 BARYONS***INIS: 1987-12-21; ETDE: 1988-03-07**(Prior to December 1987 this concept was indexed by XI-2030 RESONANCES.)***ZH** ξ-2030 重子**xi-2030 resonances***1987-12-21**(Prior to December 1987 this was a valid descriptor.)***ZH** ξ-2030 共振**XI-2250 BARYONS***INIS: 1987-12-21; ETDE: 1988-03-07***ZH** ξ-2250 重子**XI-2500 BARYONS***INIS: 1987-12-21; ETDE: 1988-03-07***ZH** ξ-2500 重子

XI BARYONS

INIS: 1995-07-17; ETDE: 1988-03-07

ZH ξ重子

XI C NEUTRAL BARYONS

INIS: 1995-04-03; ETDE: 1995-03-27

ZH ξ_c中性重子**XI C PLUS BARYONS**

INIS: 1987-12-21; ETDE: 1988-03-07

ZH ξ_c正重子**xi minus**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH ξ⁻负(粒子)**XI MINUS PARTICLES**

INIS: 1987-12-21; ETDE: 1988-07-27

(Prior to August 1985 this concept was indexed by XI-MINUS and from August 1985 to December 1987 by XI MINUS.)

ZH ξ⁻负粒子**xi neutral**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH ξ中性(粒子)

XI NEUTRAL PARTICLES

INIS: 1987-12-21; ETDE: 1988-07-27

(Prior to August 1985 this concept was indexed by XI-NEUTRAL and from August 1985 to December 1987 by XI NEUTRAL.)

ZH ξ中性粒子

xi particle beams

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH ξ粒子束

XI PARTICLES

ZH ξ粒子

XMA-1 REACTOR

2000-04-12

USA.

ZH xma-1堆

XP CELLS

INIS: 1976-07-16; ETDE: 1976-09-15

Xeroderma pigmentosum cells.

(From January 1978 till March 1997

XERODERMA PIGMENTOSUM was a valid ETDE descriptor.)

ZH 着色性干皮病细胞

xps

2002-11-25

ZH x射线光电子谱学

xrd

2002-11-25

ZH x射线衍射

xuv

ZH 远紫外辐射

XYLANASE

INIS: 2000-04-12; ETDE: 1981-01-12

ZH 木聚糖酶

xylanases

INIS: 2000-04-12; ETDE: 1979-03-28

(Prior to January 1981 this was a valid ETDE descriptor.)

ZH 木聚糖酶类

XYLANS

INIS: 2000-04-12; ETDE: 1979-04-12

Major hemicellulose of hard woods.

ZH 木聚糖

XYLENE-PARA

ZH 对二甲苯

XYLENES

ZH 二甲苯

XYLENOL ORANGE

ZH 二甲酚橙

XYLENOLS

2000-04-12

ZH 二甲苯酚

XYLOSE

ZH 木糖

Y-12 PLANT

ZH y-12工厂

Y CHROMOSOME

INIS: 1980-02-26; ETDE: 1980-03-29

(Prior to April 1980 this concept was indexed to HETEROCHROMOSOMES in ETDE.)

ZH y染色体

Y CODES

ZH y编码

y*resonances

1988-03-08

(Prior to December 1987 this was a valid descriptor.)

ZH y*共振

YALINA FACILITY

2016-07-11

*Joint Institute for Power and Nuclear Research. Sosny, Minsk, Belarus***yamaguchi nonlocal potential**

ZH 山内非定域势

YAMAGUCHI POTENTIAL

ZH 山内势

YAMS*Tuberous root of plants of the genus Dioscorea.*

ZH 山药

YANG-FELDMAN FORMALISM

ZH 杨-菲尔德曼形式

yang-lee distribution

ZH 杨-李分布

YANG-MILLS THEORY

ZH 杨-米尔斯理论

YANG THEOREM

ZH 杨定理

YANGTZE RIVER

INIS: 1992-06-04; ETDE: 1980-08-12

ZH 长江

yankee connecticut reactor

ZH 杨基康涅狄格堆

yankee event

INIS: 1994-10-14; ETDE: 1984-05-23

A test made during PROJECT CASTLE.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 美国佬试验

yankee maine reactor

ZH 杨基缅因堆

yankee rowe reactor

ZH 杨基罗堆

yankee vermont reactor

ZH 杨基佛蒙特堆

YAYOI REACTOR*Univ. of Tokyo, Tokai, Ibaraki, Japan.*

ZH 弥生堆

YEARS LIVING RADIOISOTOPES

ZH 年寿命放射性同位素

YEASTS

ZH 酵母

YEELIRRIE DEPOSIT

INIS: 1980-12-01; ETDE: 1981-01-09

ZH 伊利里矿床

yellow cake

INIS: 1977-01-25; ETDE: 1977-04-13

ZH 黄饼

YELLOW CREEK

1997-06-19

ZH 耶洛克里克

YELLOW CREEK-1 REACTOR

INIS: 1977-11-21; ETDE: 1976-08-24

TVA, Iuka, Mississippi, USA. Canceled in 1984 after construction began (1978).

ZH 黄色湾-1堆

YELLOW CREEK-2 REACTOR

INIS: 1977-11-21; ETDE: 1976-08-24

TVA, Iuka, Mississippi, USA. Canceled in 1984 after construction began (1978).

ZH 黄色湾-2堆

YELLOW CREEK BASIN

2000-04-12

ZH 耶洛克里克盆地

YELLOW RIVER

1996-11-27

ZH 黄河

YELLOWSTONE NATIONAL PARK

1992-06-04

ZH 黄石国家公园

YEMEN

1991-11-06

ZH 也门

yemen, southern

INIS: 2000-04-12; ETDE: 1980-08-12

ZH 也门(南方)

yemen arab republic

INIS: 2000-04-12; ETDE: 1980-04-14

(Prior to November 1991 this was a valid ETDE descriptor.)

ZH 阿拉伯也门共和国

yerevan synchrotron

ZH yerevan同步加速器

yield (biological)

ZH 产量(生物)

yield (chemical reaction)

2000-04-12

ZH 产额(化学反应)

yield (fission)

2000-04-12

ZH 产额 (裂变)

yield (fusion)

INIS: 2000-04-12; ETDE: 1976-05-19

ZH 产额 (聚变)

yield (nuclear reaction)

2000-04-12

ZH 产额 (核反应)

YIELD STRENGTH

ZH 屈服强度

YIELDS

1993-03-11

Use of a more specific descriptor is recommended.

ZH 产额

yolk

ZH 卵黄

YONGGWANG-1 REACTOR

2000-11-21

Yonggwang, Republic of Korea.

ZH 灵光-1堆

YONGGWANG-2 REACTOR

2000-11-21

Yonggwang, Republic of Korea.

ZH 灵光-2堆

YONGGWANG-3 REACTOR

INIS: 1997-10-03; ETDE: 1998-02-24

Yonggwang, Republic of Korea.

ZH 灵光-3堆

YONGGWANG-4 REACTOR

INIS: 1997-10-03; ETDE: 1998-02-24

Yonggwang, Republic of Korea.

ZH 灵光-4堆

yoshida sarcoma

ZH 吉田肉瘤

YOUNG DIAGRAM

ZH 杨图

YOUNG MODEL

ZH 杨氏模型

YOUNG MODULUS

ZH 杨氏模量

YRAST STATES

The lowest energy states for given angular momenta.

ZH 转晕态

YTTERBIUM

ZH 铽

YTTERBIUM 148

2008-01-28

ZH 铽-148

YTTERBIUM 149

2008-01-28

ZH 铽-149

YTTERBIUM 150

INIS: 1985-04-22; ETDE: 1985-05-07

ZH 铽-150

YTTERBIUM 151

INIS: 1985-10-22; ETDE: 1984-11-29

ZH 铽-151

YTTERBIUM 152

INIS: 1980-12-01; ETDE: 1980-09-05

ZH 铽-152

YTTERBIUM 153

INIS: 1977-06-14; ETDE: 1977-10-20

ZH 铽-153

YTTERBIUM 154

INIS: 1976-10-07; ETDE: 1976-07-07

ZH 铽-154

YTTERBIUM 155

INIS: 1976-01-28; ETDE: 1975-09-12

ZH 铽-155

YTTERBIUM 156

INIS: 1976-11-08; ETDE: 1976-09-15

ZH 铽-156

YTTERBIUM 157

1976-07-06

ZH 铽-157

YTTERBIUM 158

ZH 铽-158

YTTERBIUM 159

ZH 铽-159

YTTERBIUM 160

ZH 铽-160

YTTERBIUM 161

ZH 铽-161

YTTERBIUM 162

ZH 铽-162

YTTERBIUM 163

ZH 铽-163

YTTERBIUM 164

ZH 铽-164

YTTERBIUM 165

ZH 铽-165

YTTERBIUM 166

ZH 铽-166

YTTERBIUM 167

ZH 铽-167

YTTERBIUM 168

ZH 铽-168

YTTERBIUM 168 TARGET

ETDE: 1976-07-09

ZH 铽-168靶

YTTERBIUM 169

ZH 铽-169

YTTERBIUM 169 TARGET

INIS: 1992-09-23; ETDE: 1982-03-29

ZH 铽-169靶

YTTERBIUM 170

ZH 铽-170

YTTERBIUM 170 TARGET

ETDE: 1976-07-09

ZH 铽-170靶

YTTERBIUM 171

ZH 铽-171

YTTERBIUM 171 TARGET

ETDE: 1976-07-09

ZH 铽-171靶

YTTERBIUM 172

ZH 铽-172

YTTERBIUM 172 TARGET

ETDE: 1976-07-09

ZH 铽-172靶

YTTERBIUM 173

ZH 铽-173

YTTERBIUM 173 TARGET

ETDE: 1976-07-09

ZH 铽-173靶

YTTERBIUM 174

ZH 铽-174

YTTERBIUM 174 TARGET

ETDE: 1976-07-09

ZH 铽-174靶

YTTERBIUM 175

ZH 铽-175

YTTERBIUM 176

ZH 铽-176

YTTERBIUM 176 TARGET

ETDE: 1976-07-09

ZH 铽-176靶

YTTERBIUM 177

ZH 铽-177

YTTERBIUM 178

ZH 铽-178

YTTERBIUM 179

1982-06-09

ZH 铽-179

YTTERBIUM 180

INIS: 1987-09-22; ETDE: 1987-10-02

ZH 铽-180

YTTERBIUM 181

2008-01-28

ZH 铽-181

YTTERBIUM ADDITIONS

Alloys containing not more than 1% Yb are listed here.

ZH 铽添加物

YTTERBIUM ALLOYS

Alloys containing more than 1% Yb.

ZH 铽合金

YTTERBIUM BASE ALLOYS

ZH 铽基合金

YTTERBIUM BORIDES

ZH 硼化铽

YTTERBIUM BROMIDES

ZH 溴化铽

YTTERBIUM CARBIDES

ZH 碳化铽

YTTERBIUM CARBONATES

ZH 碳酸铽

YTTERBIUM CHLORIDES

ZH 氯化铽

YTTERBIUM COMPLEXES

ZH 铽配合物

YTTERBIUM COMPOUNDS

1997-06-19

ZH 铽化合物

YTTERBIUM FLUORIDES

ZH 氟化铽

YTTERBIUM HALIDES

2012-07-25

ZH 卤化铈**YTTERBIUM HYDRIDES****ZH** 氢化铈**YTTERBIUM HYDROXIDES****ZH** 氢氧化铈**YTTERBIUM IODIDES****ZH** 碘化铈**YTTERBIUM IONS****ZH** 铈离子**YTTERBIUM ISOTOPES****ZH** 铈同位素**YTTERBIUM NITRATES****ZH** 硝酸铈**YTTERBIUM NITRIDES****ZH** 氮化铈**YTTERBIUM OXIDES****ZH** 氧化铈**YTTERBIUM PERCHLORATES**

INIS: 2000-04-12; ETDE: 1975-10-28

ZH 高氯酸铈**YTTERBIUM PHOSPHATES**

INIS: 1975-10-23; ETDE: 1975-12-16

ZH 磷酸铈**YTTERBIUM PHOSPHIDES**

INIS: 1993-01-13; ETDE: 1992-09-14

ZH 磷化铈**YTTERBIUM SELENIDES**

INIS: 1977-01-25; ETDE: 1977-04-13

ZH 硒化铈**YTTERBIUM SILICATES****ZH** 硅酸铈**YTTERBIUM SILICIDES**

INIS: 1978-07-31; ETDE: 1978-09-11

ZH 硅化铈**YTTERBIUM SULFATES****ZH** 硫酸铈**YTTERBIUM SULFIDES****ZH** 硫化铈**YTTERBIUM TELLURIDES**

INIS: 1987-09-22; ETDE: 1976-01-07

ZH 碲化铈**YTTERBIUM TUNGSTATES**

INIS: 1979-02-21; ETDE: 1979-03-28

ZH 钨酸铈**yttrialite**

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH 硅钪铈矿**YTTRIUM****ZH** 钇**YTTRIUM 100**

INIS: 1977-06-13; ETDE: 1977-10-20

ZH 钇-100**YTTRIUM 101**

INIS: 1984-06-21; ETDE: 1981-01-27

ZH 钇-101**YTTRIUM 102**

INIS: 1977-01-26; ETDE: 1976-11-17

ZH 钇-102**YTTRIUM 103**

INIS: 1996-06-17; ETDE: 1996-05-31

ZH 钇-103**YTTRIUM 104**

2007-05-14

ZH 钇-104**YTTRIUM 105**

2007-05-14

ZH 钇-105**YTTRIUM 106**

2007-05-14

ZH 钇-106**YTTRIUM 107**

2007-05-14

ZH 钇-107**YTTRIUM 108**

2007-05-14

ZH 钇-108**YTTRIUM 76**

2007-05-14

ZH 钇-76**YTTRIUM 77**

INIS: 1990-12-05; ETDE: 1991-01-14

ZH 钇-77**YTTRIUM 78**

2007-05-14

ZH 钇-78**YTTRIUM 79**

INIS: 1992-03-26; ETDE: 1992-09-30

ZH 钇-79**YTTRIUM 80**

INIS: 1980-05-14; ETDE: 1979-12-10

ZH 钇-80**YTTRIUM 81****ZH** 钇-81**YTTRIUM 82****ZH** 钇-82**YTTRIUM 83****ZH** 钇-83**YTTRIUM 84****ZH** 钇-84**YTTRIUM 85****ZH** 钇-85**YTTRIUM 86****ZH** 钇-86**YTTRIUM 87****ZH** 钇-87**YTTRIUM 87 TARGET**

INIS: 1977-01-25; ETDE: 1977-04-13

ZH 钇-87靶**YTTRIUM 88****ZH** 钇-88**YTTRIUM 88 TARGET**

INIS: 1977-01-25; ETDE: 1977-04-13

ZH 钇-88靶**YTTRIUM 89****ZH** 钇-89**YTTRIUM 89 TARGET**

ETDE: 1976-07-09

ZH 钇-89靶**YTTRIUM 90****ZH** 钇-90**YTTRIUM 91****ZH** 钇-91**YTTRIUM 92****ZH** 钇-92**YTTRIUM 93****ZH** 钇-93**YTTRIUM 94****ZH** 钇-94**YTTRIUM 95****ZH** 钇-95**YTTRIUM 96****ZH** 钇-96**YTTRIUM 97****ZH** 钇-97**YTTRIUM 98****ZH** 钇-98**YTTRIUM 99****ZH** 钇-99**YTTRIUM ADDITIONS**

1996-01-25

Alloys containing not more than 1% Y are listed here.

ZH 钇添加物**YTTRIUM ALLOYS**

1995-02-27

Alloys containing more than 1% Y.

ZH 钇合金**yttrium aluminium garnets****ZH** 钇铝石榴石**YTTRIUM ARSENIDES**

INIS: 1996-07-15; ETDE: 1976-09-14

(From June 1996 to February 2008 YTTRIUM COMPOUNDS + ARSENIDES was used for this concept.)

ZH 砷化钇**YTTRIUM BASE ALLOYS****ZH** 钇基合金**YTTRIUM BORIDES****ZH** 硼化钇**YTTRIUM BROMIDES****ZH** 溴化钇**YTTRIUM CARBIDES****ZH** 碳化钇**YTTRIUM CARBONATES****ZH** 碳酸钇**YTTRIUM CHLORIDES****ZH** 氯化钇**YTTRIUM COMPLEXES****ZH** 钇配合物**YTTRIUM COMPOUNDS**

1997-06-19

ZH 钇化合物**YTTRIUM FLUORIDES****ZH** 氟化钇

YTTRIUM HALIDES

2012-07-25

ZH 卤化钇**YTTRIUM HYDRIDES****ZH** 氢化钇**YTTRIUM HYDROXIDES****ZH** 氢氧化钇**YTTRIUM IODIDES****ZH** 碘化钇**YTTRIUM IONS****ZH** 钇离子**YTTRIUM ISOTOPES**

1999-07-16

ZH 钇同位素**YTTRIUM NITRATES****ZH** 硝酸钇**YTTRIUM NITRIDES****ZH** 氮化钇**YTTRIUM ORES****ZH** 钇矿石**YTTRIUM OXIDES****ZH** 氧化钇**YTTRIUM PERCHLORATES**

1991-09-16

ZH 高氯酸钇**YTTRIUM PHOSPHATES****ZH** 磷酸钇**YTTRIUM PHOSPHIDES**

INIS: 1977-01-25; ETDE: 1976-08-04

ZH 磷化钇**YTTRIUM SELENIDES**

INIS: 2000-04-12; ETDE: 1975-11-28

ZH 硒化钇**YTTRIUM SILICATES**

1996-07-08

ZH 硅酸钇**YTTRIUM SILICIDES**

INIS: 1977-07-05; ETDE: 1976-05-13

ZH 硅化钇**YTTRIUM SULFATES****ZH** 硫酸钇**YTTRIUM SULFIDES****ZH** 硫化钇**YTTRIUM TELLURIDES**

INIS: 1978-11-24; ETDE: 1975-11-28

ZH 碲化钇**YTTRIUM TUNGSTATES**

INIS: 1980-02-26; ETDE: 1980-03-29

ZH 钨酸钇**YUCCA MOUNTAIN**

INIS: 1985-01-17; ETDE: 1984-06-29

ZH 尤卡山**yugoslav triga-mk-2 reactor**

INIS: 1984-06-22; ETDE: 2002-05-24

ZH 南斯拉夫 triga-mk-2 堆**yugoslav triga-mk-ii reactor**

2000-04-12

ZH 南斯拉夫 triga-mk-ii 堆**yugoslavia**

(Prior to March 2004 this was a valid descriptor.)

ZH 南斯拉夫**yugoslavia (macedonia)**

INIS: 1997-06-05; ETDE: 1998-04-10

ZH 南斯拉夫 (马其顿)**yugoslavia r-a reactor vinca****ZH** 南斯拉夫文卡 r-a 堆**yugoslavia r-b reactor vinca****ZH** 南斯拉夫文卡 r-b 堆**YUKAWA NONLOCAL THEORY****ZH** 汤川非定域理论**YUKAWA POTENTIAL****ZH** 汤川势**YUKON RIVER**

INIS: 1992-06-04; ETDE: 1978-10-25

ZH 育空河**YUKON TERRITORY**

INIS: 1979-01-18; ETDE: 1979-02-23

ZH 育空地区**YVON METHOD****ZH** 伊冯法**Z CENTERS****ZH** z 心**Z CODES****ZH** z 编码**Z NEUTRAL BOSONS**

INIS: 1986-03-04; ETDE: 1985-10-11

(Prior to October 1985 this concept was indexed to INTERMEDIATE VECTOR BOSONS in ETDE.)

ZH z 中性玻色子**z pinch devices (linear)****ZH** z 箍缩装置 (直线)**Z*BARYONS**

INIS: 1995-07-17; ETDE: 1988-03-11

(Prior to December 1987 this concept was indexed by Z*RESONANCES.)

ZH z* 重子**z*resonances**

1987-12-21

(Prior to December 1987 this was a valid descriptor.)

ZH z* 共振**ZACHARIASEN MODEL****ZH** 扎卡里亚森模型**zaire republic**

1997-08-20

(Until August 1997 this was a valid descriptor.)

ZH 扎伊尔共和国**ZAMAK**

2000-04-12

ZH 锌基压铸合金**ZAMBIA****ZH** 赞比亚**ZAPOROZHE-1 REACTOR**

INIS: 1984-08-23; ETDE: 1984-09-20

Ukraine.

ZH 扎波罗热-1 堆**ZAPOROZHE-2 REACTOR**

INIS: 1986-12-09; ETDE: 1987-02-24

Ukraine.

ZH 扎波罗热-2 堆**ZAPOROZHE-3 REACTOR**

INIS: 1990-01-29; ETDE: 1990-02-13

Ukraine.

ZH 扎波罗热-3 堆**ZAPOROZHE-4 REACTOR**

INIS: 1990-01-29; ETDE: 1990-02-13

Ukraine.

ZH 扎波罗热-4 堆**ZAPOROZHE-5 REACTOR**

2001-02-21

Ukraine.

ZH 扎波罗热-5 堆**ZAPOROZHE-6 REACTOR**

2001-02-21

Ukraine.

ZH 扎波罗热-6 堆**zarnowiec reactor**

INIS: 2000-04-12; ETDE: 1977-03-04

(Prior to May 2001, this was a valid ETDE descriptor with BT1 PWR TYPE REACTORS.)

ZH zarnowiec 堆**zea mays****ZH** 玉蜀黍**ZEBRA REACTOR**

UKAEA, Winfrith, United Kingdom.

ZH zebra 堆**ZED-2 REACTOR****ZH** zed-2 堆**ZEEMAN EFFECT****ZH** 塞曼效应**zeeman resonance****ZH** 塞曼共振**zeeman spectrum****ZH** 塞曼谱**zeeman transition****ZH** 塞曼跃迁**ZEEP REACTOR****ZH** zEEP 堆**ZEIN**

INIS: 2000-04-12; ETDE: 1986-01-24

A protein powder derived from maize that contributes the major portion of the protein nutrient value of corn.

ZH 玉米蛋白**zemach-glauber formalism**

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH 泽麦希-格劳伯形式**zener diodes****ZH** 齐纳二极管**ZENITH REACTOR****ZH** zenith 堆**zentralinstitut fuer isotoopen- und strahlenforschung leipzig**

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 莱比锡同位素和射线研究中心

zentralinstitut fuer kernforschung

INIS: 1993-11-10; ETDE: 1991-05-17

ZH 原子能研究总院罗森多尔夫

ZEOLITES

A class of hydrated silicates of aluminium and either sodium or calcium or both.

(From April 1975 until March 1996

ANALCIME was a valid ETDE descriptor.)

ZH 沸石

ZEPHYR REACTOR

ZH zephyr 堆

zeran linac

INIS: 1996-07-23; ETDE: 1979-05-25

(Until July 1996 this was a valid descriptor.)

ZH zeran 直线加速器

ZERLINA REACTOR

Bhabha Atomic Research Centre, Trombay, Maharashtra, India.

ZH zerlina 堆

zero-emission vehicles

2005-07-05

ZH 零排放车辆

zero energy balance

ETDE: 1976-05-19

ZH 零功率平衡

zero energy breeder reactor assembly

1993-11-10

ZH 零功率增殖堆装置

zero energy experimental pile

ZH 零功率试验堆

zero energy fast reactor-zephyr

1993-11-10

ZH 零功率快堆-zephyr

zero energy nitrogen heated thermal reactor

1993-11-10

ZH 零功率氮加热热堆

zero energy reactor for lattice invest. and new assemblies

1993-11-10

ZH 栅格研究与新组件零功率堆

zero gradient synchrotron

ZH 零梯度同步加速器

zero gravity

INIS: 2000-04-12; ETDE: 1981-12-21

ZH 失重状态

zero net carbon emission

2016-03-22

ZH 零净碳排放

zero power critical experiment minerve

2000-04-12

ZH 零功率临界实验米内尔夫堆

zero power reactor (cornell university)

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 零功率堆(康奈尔大学)

ZERO POWER REACTORS

1995-12-08

ZH 零功率堆

zero power research reactor-3 (anl)

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 零功率研究堆-3 (anl)

zero power research reactor-6 (anl)

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 零功率研究堆-6 (anl)

zero power research reactor-9 (anl)

INIS: 1993-11-10; ETDE: 2002-05-24

ZH 零功率研究堆-9 (anl)

ZERO-RANGE APPROXIMATION

ZH 零程近似

ZERO SOUND

ZH 零声

zet pinch

ZH zet 箍缩

ZETA DEVICES

ZH zeta 装置

zeunerite

1996-07-15

(Until June 1996 this was a valid descriptor.)

ZH 铜砷铀云母

ZFI LEIPZIG

INIS: 1986-05-23; ETDE: 1986-11-18

Zentralinstitut fuer Isotopen- und Strahlenforschung, Leipzig.

ZH 莱比锡同位素和射线研究中心

ZFK ROSSENDORF

INIS: 1977-02-08; ETDE: 1977-04-13

Zentralinstitut fuer Kernforschung, Rossendorf, Germany.

ZH 原子能研究总院罗森多尔夫

ZGS

ZH 零梯度同步加速器

zhuravlev process

2000-04-12

(Prior to July 1993, this was a valid ETDE descriptor.)

ZH zhuravlev 法

ZIEGLER CATALYST

ZH 齐格勒催化剂

ZIMBABWE

INIS: 1980-09-12; ETDE: 1980-10-07

(Prior to October 1980 this concept was indexed to SOUTHERN RHODESIA in ETDE.)

ZH 津巴布韦

ZIMMER-1 REACTOR

Cincinnati Gas and Electric Co., Moscow, Ohio, USA. Canceled in 1984 before construction began.

ZH 集默-1 堆

ZIMMER-2 REACTOR

1980-02-26

Cincinnati Gas and Electric Co., Moscow, Ohio, USA. Canceled in 1978 before construction began.

ZH 集默-2 堆

ZINC

ZH 锌

ZINC 54

2008-01-28

ZH 锌-54

ZINC 55

2008-01-28

ZH 锌-55

ZINC 56

2008-01-28

ZH 锌-56

ZINC 57

INIS: 1976-05-05; ETDE: 1976-06-07

ZH 锌-57

ZINC 58

INIS: 1986-09-26; ETDE: 1984-05-08

ZH 锌-58

ZINC 59

INIS: 1982-06-09; ETDE: 1982-03-10

ZH 锌-59

ZINC 60

ZH 锌-60

ZINC 61

ZH 锌-61

ZINC 62

ZH 锌-62

ZINC 63

ZH 锌-63

ZINC 64

ZH 锌-64

ZINC 64 REACTIONS

INIS: 1983-10-14; ETDE: 1983-11-09

ZH 锌-64 反应

ZINC 64 TARGET

ETDE: 1976-07-09

ZH 锌-64 靶

ZINC 65

ZH 锌-65

ZINC 65 TARGET

INIS: 1984-05-24; ETDE: 1984-02-10

ZH 锌-65 靶

ZINC 66

ZH 锌-66

ZINC 66 TARGET

ETDE: 1976-07-09

ZH 锌-66 靶

ZINC 67

ZH 锌-67

ZINC 67 TARGET

ETDE: 1976-07-09

ZH 锌-67 靶

ZINC 68

ZH 锌-68

ZINC 68 REACTIONS

INIS: 1976-03-02; ETDE: 1976-04-19

ZH 锌-68 反应

ZINC 68 TARGET

ETDE: 1976-07-09

ZH 锌-68 靶

ZINC 69

ZH 锌-69

ZINC 70

ZH 锌-70

ZINC 70 REACTIONS

INIS: 1978-02-23; ETDE: 1978-05-01

ZH 锌-70 反应

ZINC 70 TARGET

ETDE: 1976-07-09

ZH 锌-70 靶

ZINC 71

ZH 锌-71

ZINC 72

ZH 锌-72

ZINC 73

ZH 锌-73

ZINC 74

1976-11-08

ZH 锌-74

ZINC 75

ZH 锌-75

ZINC 76

ZH 锌-76

ZINC 77

ZH 锌-77

ZINC 78

ZH 锌-78

ZINC 79

INIS: 1977-06-13; ETDE: 1976-07-07

ZH 锌-79

ZINC 80

INIS: 1985-06-07; ETDE: 1985-07-18

ZH 锌-80

ZINC 81

1992-03-18

ZH 锌-81

ZINC 82

2008-01-28

ZH 锌-82

ZINC 83

2008-01-28

ZH 锌-83

ZINC ADDITIONS

Alloys containing not more than 1% Zn are listed here.

ZH 锌添加物

ZINC-AIR BATTERIES

2000-04-12

ZH 锌-空气电池组

ZINC ALLOYS

1996-06-28

Alloys containing more than 1% Zn.

ZH 锌合金

ZINC ARSENIDES

1978-07-03

ZH 砷化锌

ZINC BASE ALLOYS

ZH 锌基合金

ZINC BORIDES

ZH 硼化锌

ZINC BROMIDES

ZH 溴化锌

ZINC-BROMINE BATTERIES

INIS: 1992-09-30; ETDE: 1979-02-23

ZH 锌-溴电池组

ZINC CARBIDES

ZH 碳化锌

ZINC CARBONATES

ZH 碳酸锌

ZINC CHLORIDES

ZH 氯化锌

ZINC-CHLORINE BATTERIES

2000-04-12

ZH 锌-氯电池组

ZINC COMPLEXES

ZH 锌配合物

ZINC COMPOUNDS

1997-06-19

ZH 锌化合物

zinc distillation process

INIS: 1980-07-24; ETDE: 1979-12-10

ZH 锌蒸馏过程

ZINC FLUORIDES

ZH 氟化锌

zinc halide process

INIS: 2000-04-12; ETDE: 1976-07-07

Conoco Coal Development Company process using zinc halide catalyst for the hydrogenation and hydrocracking of coal extract and of subbituminous coal.

(Prior to March 1994, this was a valid ETDE descriptor.)

ZH zinc halide 法

ZINC HALIDES

1991-09-16

ZH 卤化锌

ZINC HYDRIDES

1976-11-08

ZH 氢化锌

ZINC HYDROXIDES

ZH 氢氧化锌

ZINC IODIDES

ZH 碘化锌

ZINC IONS

ZH 锌离子

ZINC ISOTOPES

1999-07-16

ZH 锌同位素

ZINC-MANGANESE BATTERIES

2000-04-12

ZH 锌-锰电池组

ZINC NITRATES

ZH 硝酸锌

ZINC NITRIDES

2000-04-12

ZH 氮化锌

ZINC ORES

ZH 锌矿石

ZINC OXIDES

ZH 氧化锌

ZINC PERCHLORATES

2000-04-12

ZH 高氯酸锌

ZINC PHOSPHATES

ZH 磷酸锌

ZINC PHOSPHIDE SOLAR CELLS

INIS: 2000-04-12; ETDE: 1981-01-30

ZH 磷化锌太阳电池

ZINC PHOSPHIDES

INIS: 1978-04-21; ETDE: 1975-12-16

ZH 磷化锌

ZINC SELENIDES

ZH 硒化锌

ZINC SILICATES

ZH 硅酸锌

ZINC SILICIDES

2000-04-12

ZH 硅化锌

ZINC SULFATES

ZH 硫酸锌

ZINC SULFIDE SOLAR CELLS

INIS: 2000-04-12; ETDE: 1981-07-18

ZH 硫化锌太阳电池

ZINC SULFIDES

ZH 硫化锌

ZINC TELLURIDES

1976-02-11

ZH 碲化锌

ZINC TUNGSTATES

INIS: 1981-11-25; ETDE: 1982-01-07

ZH 钨酸锌

ZINCATES

INIS: 2000-04-12; ETDE: 1976-03-11

ZH 锌酸盐

ZINOS

2013-08-26

ZH 超 z 子

ZION-1 REACTOR

Commonwealth Edison Co., Zion, Illinois, USA. Shut down in 1997.

ZH 宰恩-1 堆

ZION-2 REACTOR

Commonwealth Edison Co., Zion, Illinois, USA. Shut down in 1996.

ZH 宰恩-2 堆

zion station unit-1

ZH 宰恩电厂装置-1

zion station unit-2

ZH 宰恩电厂装置-2

zippeite

1997-01-28

(Until October 1996 this was a valid descriptor.)

ZH 水钾铀矾

ZIRCALOY

For unspecified Zircaloy alloys.

ZH 锆锡合金

ZIRCALOY 2

1993-10-03

ZH 锆 2 合金

ZIRCALOY 4

1993-10-03

ZH 锆 4 合金

ZIRCON

ZH 锆石

ZIRCONATES

Specific compounds should be indexed by coordination of a descriptor of the form (CATION) COMPOUNDS and the above anion descriptor, except for the NTs listed below.

ZH 锆酸盐

ZIRCONIUM

ZH 锆

ZIRCONIUM 100

ZH 锆-100

ZIRCONIUM 101

ZH 锆-101

ZIRCONIUM 102

ZH 锆-102

ZIRCONIUM 103

ZH 锆-103

ZIRCONIUM 104

ZH 锆-104

ZIRCONIUM 105

2006-09-04

ZH 锆-105

ZIRCONIUM 106

2007-05-14

ZH 锆-106

ZIRCONIUM 107

2007-05-14

ZH 锆-107

ZIRCONIUM 108

2007-05-14

ZH 锆-108

ZIRCONIUM 109

2006-09-04

ZH 锆-109

ZIRCONIUM 110

2007-05-14

ZH 锆-110

ZIRCONIUM 78

2007-05-14

ZH 锆-78

ZIRCONIUM 79

2007-05-14

ZH 锆-79

ZIRCONIUM 80

ZH 锆-80

ZIRCONIUM 81

ZH 锆-81

ZIRCONIUM 82

ZH 锆-82

ZIRCONIUM 83

ZH 锆-83

ZIRCONIUM 84

ZH 锆-84

ZIRCONIUM 85

ZH 锆-85

ZIRCONIUM 86

ZH 锆-86

ZIRCONIUM 87

ZH 锆-87

ZIRCONIUM 88

ZH 锆-88

ZIRCONIUM 89

ZH 锆-89

ZIRCONIUM 90

ZH 锆-90

ZIRCONIUM 90 REACTIONS

INIS: 1984-06-21; ETDE: 1984-07-10

ZH 锆-90 反应

ZIRCONIUM 90 TARGET

ETDE: 1976-07-09

ZH 锆-90 靶

ZIRCONIUM 91

ZH 锆-91

ZIRCONIUM 91 TARGET

ETDE: 1976-07-09

ZH 锆-91 靶

ZIRCONIUM 92

ZH 锆-92

ZIRCONIUM 92 REACTIONS

INIS: 1985-01-17; ETDE: 1985-02-22

ZH 锆-92 反应

ZIRCONIUM 92 TARGET

ETDE: 1976-07-09

ZH 锆-92 靶

ZIRCONIUM 93

ZH 锆-93

ZIRCONIUM 93 TARGET

INIS: 1986-01-21; ETDE: 1981-08-21

ZH 锆-93 靶

ZIRCONIUM 94

ZH 锆-94

ZIRCONIUM 94 TARGET

ETDE: 1976-07-09

ZH 锆-94 靶

ZIRCONIUM 95

ZH 锆-95

ZIRCONIUM 96

ZH 锆-96

ZIRCONIUM 96 REACTIONS

INIS: 1985-01-17; ETDE: 1985-02-22

ZH 锆-96 反应

ZIRCONIUM 96 TARGET

ETDE: 1976-07-09

ZH 锆-96 靶

ZIRCONIUM 97

ZH 锆-97

ZIRCONIUM 98

ZH 锆-98

ZIRCONIUM 99

ZH 锆-99

ZIRCONIUM ADDITIONS

1996-07-17

Alloys containing not more than 1% Zr are listed here.

ZH 锆添加物

ZIRCONIUM ALLOYS

1995-02-27

Alloys containing more than 1% Zr.

ZH 锆合金

ZIRCONIUM-ALPHA

ZH α 锆

ZIRCONIUM ARSENIDES

INIS: 1996-07-15; ETDE: 1976-12-16

(From June 1996 to February 2008 ZIRCONIUM COMPOUNDS + ARSENIDES was used for this concept.)

ZH 砷化锆

ZIRCONIUM BASE ALLOYS

ZH 锆基合金

ZIRCONIUM-BETA

ZH β 锆

ZIRCONIUM BORIDES

ZH 硼化锆

ZIRCONIUM BROMIDES

ZH 溴化锆

ZIRCONIUM CARBIDES

ZH 碳化锆

ZIRCONIUM CARBONATES

ZH 碳酸锆

ZIRCONIUM CHLORIDES

ZH 氯化锆

ZIRCONIUM COMPLEXES

ZH 锆配合物

ZIRCONIUM COMPOUNDS

1996-07-08

ZH 锆化合物

ZIRCONIUM FLUORIDES

ZH 氟化锆

ZIRCONIUM HALIDES

2012-07-25

ZH 卤化锆

ZIRCONIUM HYDRIDES

ZH 氢化锆

ZIRCONIUM HYDROXIDES

ZH 氢氧化锆

ZIRCONIUM IODIDES

ZH 碘化锆

ZIRCONIUM IONS

ZH 锆离子

ZIRCONIUM ISOTOPES

1999-07-16

ZH 锆同位素

ZIRCONIUM NITRATES

ZH 硝酸锆

ZIRCONIUM NITRIDES

ZH 氮化锆

ZIRCONIUM-OMEGA

ZH ω 锆

ZIRCONIUM ORES

1986-03-04

ZH 锆矿石

ZIRCONIUM OXIDES

ZH 氧化锆

ZIRCONIUM PERCHLORATES

INIS: 1981-02-27; ETDE: 1978-03-03

ZH 高氯酸锆

ZIRCONIUM PHOSPHATES

ZH 磷酸锆

ZIRCONIUM PHOSPHIDES**ZH** 磷化锆**ZIRCONIUM SELENIDES****ZH** 硒化锆**ZIRCONIUM SILICATES**

1996-11-13

ZH 硅酸锆**ZIRCONIUM SILICIDES**

1976-11-08

ZH 硅化锆**ZIRCONIUM SULFATES****ZH** 硫酸锆**ZIRCONIUM SULFIDES****ZH** 硫化锆**ZIRCONIUM TELLURIDES**

INIS: 1976-11-08; ETDE: 1976-12-16

ZH 碲化锆**ZIRCONIUM TUNGSTATES**

1978-09-28

ZH 钨酸锆**ZIRCONOLITE**

INIS: 1981-09-17; ETDE: 1981-06-13

ZH 钛锆钛矿**ZIRFLEX PROCESS****ZH** 泽尔弗莱克斯过程**zittauer lehr- und forschungsreaktor**

1980-11-07

ZH 齐陶教学研究堆**ZITTERBEWEGUNG****ZH** 颤振运动**ZLFR REACTOR**

1980-11-07

Ingenieurhochschule, Zittau, Federal Republic of Germany.

ZH zlf堆**ZODIACAL LIGHT****ZH** 黄道光**zoe reactor****ZH** zoe堆**ZONE MELTING****ZH** 区域熔炼**ZONE REFINING****ZH** 区域精炼**ZONES****ZH** 区**zones (auroral)****ZH** 区(极光)**zones (rift)**

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 区(断裂)**zones (temperate)**

INIS: 2000-04-12; ETDE: 1980-11-08

ZH 地域(温和的)**zoning**

INIS: 2000-04-12; ETDE: 1980-05-06

ZH 分区制**ZOOLOGY****ZH** 动物学**ZOOPLANKTON**

INIS: 1993-07-20; ETDE: 1977-01-10

(Until July 1993, this concept was indexed by PLANKTON.)

ZH 浮游动物**ZORITA-1 REACTOR****ZH** 佐里塔-1堆**ZPPR REACTOR**

ANL/INEEL, Idaho Falls, Idaho, USA. Zero power reactor. Shut down in 1992; in standby mode.

ZH zppr堆**ZPR-3 REACTOR**

ANL/INEEL, Idaho Falls, Idaho, USA.

Variously fueled, unmoderated, uncooled.

Shut down in 1970.

ZH zpr-3堆**ZPR-6 REACTOR**

ANL, Argonne, Illinois, USA. Variously fueled, unmoderated, uncooled. Shut down in 1981.

ZH zpr-6堆**ZPR-9 REACTOR**

ANL, Argonne, Illinois, USA. Uncooled. Shut down in 1982.

ZH zpr-9堆**ZPR REACTOR**

Cornell Univ., Ward Laboratory of Nuclear Engineering, Ithaca, New York, USA.

ZH zpr堆**ZR-6 REACTOR**

INIS: 1981-10-15; ETDE: 1975-07-29

Central Research Institute for Physics, Budapest, Hungary.

ZH zr-6堆**ZRR REACTOR**

Czechoslovakia.

ZH zrr堆**ZT-40 DEVICES**

INIS: 1978-04-21; ETDE: 1978-01-23

Los Alamos Experiment on reverse-field pinch.

ZH zt-40装置**ZT-P DEVICES**

INIS: 1986-09-26; ETDE: 1986-04-11

ZH zt-p装置**zuni event**

INIS: 1994-10-14; ETDE: 1984-05-23

A test made during PROJECT REDWING.

(Prior to September 1994, this was a valid ETDE descriptor.)

ZH 祖尼人试验**zwentendorf reactor**

INIS: 1982-09-21; ETDE: 1982-10-20

ZH 茨文腾多夫堆**ZWITTERIONIC COMPOUNDS**

2007-03-05

Neutral compounds having formal unit electrical charges of opposite sign on different atoms.

ZH 两性离子化合物**zwitterions**

2007-03-05

ZH 两性离子**ZYGOTES**

INIS: 1993-07-20; ETDE: 1976-02-20

ZH 合子**ZYMOMONAS MOBILIS**

INIS: 1993-07-20; ETDE: 1982-05-12

ZH 可移动酶单胞菌属**ZYMOSAN**

1996-07-23

A protein-carbohydrate complex isolated from yeast used to activate the immune system in response to microbial infection. The action of zymosan derives from its ability to stimulate properidin.

ZH 酵母多糖