

President of the Conference:

D.F. Torgerson, Canada

Rapporteur of the Conference:

B. Barré, France

IAEA Secretariat:

Scientific Secretaries: P.J. Gowin
C. Viktorsson
Y. Yanev
Conference Organizer: R. Perricos
Administrative Support: N.P. Pereppadan

Location of the Conference:

International Atomic Energy Agency
Vienna International Centre (VIC)
Building C, 4th floor
IAEA Boardroom
Wagramer Strasse 5
1400 Vienna, Austria

Tel.: (+43 1) 2600 21330 or 21336

Fax: (+43 1) 2600 29325

Working Language: English

Resolutions: No resolutions may be submitted for consideration on any subject; no votes will be taken.

TIMETABLE

Sunday, 17 June 2007

16:00–18:00 Registration Checkpoint 1

Monday, 18 June 2007

08:00 Registration Checkpoint 1

10:00–12:30 Opening Session

12:30–14:00 Lunch Break

14:00–15:30 Policy Forum

15:30–16:00 Coffee Break

16:00–17:30 Policy Forum (continued)

17:30–19:00 Reception

Tuesday, 19 June 2007

09:00–10:30 Session 1 Knowledge Management for Safety and Regulation

10:30–11:00 Coffee Break / Poster Viewing

11:00–12:30 Session 1 (continued)

12:30–14:00 Lunch Break

14:00–15:30 Session 2 Knowledge Management for Improved Performance and Economics

15:30–16:00 Coffee Break / Poster Viewing

16:00–17:30 Session 2 (continued)

Wednesday, 20 June 2007

09:00–10:30 Session 2 (continued)

10:30–11:00 Coffee Break / Poster Viewing

11:00–12:30 Session 2 (continued)

12:30–14:00 Lunch Break

14:00–15:30 Session 3 Knowledge Management for Innovation

15:30–16:00 Coffee Break / Poster Viewing

16:00–17:30 Session 3 (continued)

17:30–18:30 Young Generation Panel

Thursday, 21 June 2007

09:00–10:30	Session 4	Human Resources, Education, Training, and Public Information
10:30–11:00	Coffee Break / Poster Viewing	
11:00–12:30	Session 4	(continued)
12:30–13:00	Closing Session	

All posters will be displayed in parallel on the 4^h floor of the C tower throughout the conference.

Commercial exhibits will be shown in the common area on the 4^h floor of the C tower from Monday to Thursday, 18 to 21 June 2007.

SUNDAY, 17 JUNE 2007

16:00–18:00 Registration and distribution of
Conference material

MONDAY, 18 JUNE 2007

08:00 Registration and distribution of
Conference material

10:00–11:00 **OPENING REMARKS**

Y.A. Sokolov	IAEA
E. Gonzalez Gomez	FORATOM
G. van Goethem	EC
I. Nakajima	IAEA
C. Berrigan	NEI
L. Echavarri	OECD/NEA
J.B. Ritch	WNA and WNU

11:00–12:30 **OPENING KEYNOTES**

<i>No. of Paper IAEA-CN-153/</i>	<i>Name</i>	<i>Designating Member State/Organization</i>
OK/01	D.F. Torgerson	Canada
OK/02	H.-J. Zimmer	Germany
OK/03	R.B. Grover	India

12:30–14:00 Lunch Break

Title of Paper

Nuclear knowledge management – challenges and opportunities

Knowledge management – a key issue for EnBW

Strategy followed by India in providing trained manpower for nuclear industry

14:00–17:30 **POLICY FORUM**

Chair **D.F. Torgerson** Canada
Rapporteur **B. Barré** France

<i>No. of Paper IAEA-CN-153/</i>	<i>Name</i>	<i>Designating Member State/Organization</i>
PF/01	Y.A. Sokolov	IAEA
PF/03	L. Echavarri	OECD/NEA
PF/04	I. Ahmad	Pakistan
PF/05	J.B. Ritch	WNU and WNA

15:30–16:00 Coffee Break

PF/06	A. Birkhofer	Germany
PF/07	S. Iwata	Japan
PF/08	E. Velikhov	Russian Federation
PF/09	C.-K. Park	Republic of Korea
PF/10	M.-P. Comets	France

17:30–19:00 **Reception**

TUESDAY, 19 JUNE 2007

09:00–12:30

SESSION 1: Knowledge Management for Safety and Regulation

Chair	G. Löwenhielm	Sweden
Co-chair	L. Hahn	Germany
Rapporteur	P. de Gelder	Belgium

<i>No. of Paper IAEA-CN-153/</i>	<i>Name</i>	<i>Designating Member State/Organization</i>
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1/K/01	J.J. Linehan	USA
1/K/02	D. Beraha K. Götz, P. Puhr-Westerheide	Germany
1/K/03	D. Drabova	Western European Nuclear Regulators Association

10:30 – 11:00

Coffee Break / Poster Viewing

1/O/01	T. Kawata H. Umeki T. Osawa T. Seo T. Tsuboya H. Tanabe K. Yoshimura H. Asano J. Ohuchi	Japan
1/O/02	A. Alonso	Spain
1/O/03	G.F. Schwarz J.C. Veyre	Switzerland
1/O/04	A. Gonzáles	Argentina

Title of Paper

A framework for knowledge management in a regulatory agency

Managing knowledge in technical and scientific support organizations

The role of knowledge management in achieving harmonized high level of nuclear safety

Knowledge management in the Japanese high-level waste disposal programme

The loss of knowledge in nuclear safety and radiation protection during the Spanish nuclear moratorium

Implementing knowledge management at the Swiss Nuclear Safety Inspectorate (HSK)

From nuclear stagnation to renaissance: the challenge of transferring regulatory knowledge

Posters of Session 1

<i>No. of Paper IAEA-CN-153/</i>	<i>Name</i>	<i>Designating Member State/Organization</i>
1/P/01	O. Klevtsov M. Yastrebenetsky	Ukraine
1/P/02	Z. Arifin	Indonesia
1/P/04	Q. Wang	China
1/P/05	S.G. Cruz Y.I. Giles	USA
1/P/07	Y. Opanasiuk V. Shmelev V. Sukhoruchkin	Russian Federation
1/P/08	N.V. Saraeva	Russian Federation
1/P/09	O. Gaidar V. Tryshyn L. Chervonnar	Ukraine
1/P/10	I.I. Badawy	Egypt
1/P/011	S.C. Valeca D. Popescu	Romania
1/P/012	M. Claxton R. Sharpe	UK
1/P/013	A.I. Sapozhnikov	Russian Federation
1/P/014	J.Y. Runova B. Gordon R. Sharafutdinov	Russian Federation
1/P/015	H. Noda	Japan
1/P/016	M. Kuznetsov V. Kozlov E. Kapralov	Russian Federation
1/P/017	F. Abazi D. Karagiannis	IAEA Austria
12:30 – 14:00	Lunch Break	

Title of Poster

Perspectives of developing and using knowledge base on NPP's I&C for expert activity support

Challenges to implementation of knowledge management on drafting of nuclear regulation in Indonesia

Management of registration nuclear safety engineer of China

Records/knowledge management in a nuclear facility's industrial hygiene laboratory

MPC&A culture program in KI RRC

Knowledge preservation for successful development of nuclear power (using the best practice of RTA "Nonproliferation" in structure of FSI RRC "Kurchatov Institute")

The geo-information system for the ecological impact assessment of nuclear facilities under decommissioning

Transferring nuclear knowledge – an international partnership

Nuclear safety based on nuclear knowledge – a Romanian approach

Digital preservation techniques to facilitate knowledge management in the nuclear sector

Knowledge management for improved of emergency preparedness and response at nuclear facilities

The management of knowledge, acquired in the management of radioactive waste – the result of previous activities

Japan Nuclear Technology Institute activities

Role of technical support organizations in development and maintaining knowledge management systems for Russian regulatory body

Knowledge management approach to emergency procedures in nuclear facilities

14:00–17:30

**SESSION 2:
Knowledge Management for
Improved Performance and Economics**

Part A:

Key Issues and Perspectives

Chair	G. Marcus	USA
Co-chair	M. Leger	Canada
Rapporteur	P. Pezzani	France

<i>No. of Paper IAEA-CN-153/</i>	<i>Name</i>	<i>Designating Member State/Organization</i>
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2/O/01	G. Marcus	USA
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2/K/01	P. Fritz	Germany
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2/K/03	Y. Yanev P.J. Gowin	IAEA
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15:30 – 16:00 Coffee Break / Poster Viewing

2/O/08	T. Kitamura	Japan
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2/O/04	A. Thadani	USA
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2/O/07	S. Manton E. Truch I. Hudson R. Garnsey M. Brownridge	UK
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2/O/09	A. Hasegawa Y.J. Choi J.M. Galán H. Henriksson I. Kodeli F.J. Mompean P. Nagel C. Nordborg Y. Rugama E. Sartori I. Yamagishi	OECD/NEA IAEA OECD/NEA
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Title of Paper

Knowledge management and the nuclear renaissance

Maintenance of nuclear competence under the perspective of the nuclear phase-out in Germany

Managing nuclear knowledge - objectives and obligations

Nuclear knowledge management in Japanese nuclear industry

The NEA Knowledge Management Project

Refocusing knowledge and intellectual property management within the UK nuclear industry

OECD/NEA data bank and nuclear science activities in support of knowledge preservation and transfer for innovation

WEDNESDAY, 20 JUNE 2007

09:00–12:30 **SESSION 2:**
Knowledge Management for
Improved Performance and Economics

Part B: **Approaches and Solutions**

Chair	G. Marcus	USA
Co-chair	M. Leger	Canada
Rapporteur	P. Pezzani	France

<i>No. of Paper IAEA-CN-153/</i>	<i>Name</i>	<i>Designating Member State/Organization</i>
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2/K/05	D. Hoffman	USA
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2/K/02	J. de Grosbois	Canada
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2/K/03	P. Pezzani	France
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10:30 – 11:00 Coffee Break / Poster Viewing

2/O/05	R. Mago P.B. Mishra J.P. Moolani U. Chandra	India
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2/O/06	M. Condu T. Chirica D. Popescu N. Marculescu	Romania
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2/O/02	H. Jiang	China
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2/O/03	K.J. Schmatjko	Germany
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Title of Paper

Knowledge management's contribution to maintaining sustained nuclear facility optimum performance and economics

Linking knowledge management practices to nuclear power plant organizational performance

To effectively adapt and renew workforce competences

An overview of knowledge management activities in nuclear power corporation of India limited (NPCIL)

Knowledge capture and preservation at Cernavoda Unit 2 Project

Retention of knowledge and experience from experts in near-term operating plants

Knowledge management as an element in realizing nuclear technology

Posters of Session 2

<i>No. of Paper IAEA-CN-153/</i>	<i>Name</i>	<i>Designating Member State/Organization</i>
2/P/01	R. Aminuddin A. Hamijah A.H. Hamid M. Maskin	Malaysia
2/P/02	P. Diez P. Ortega	Spain
2/P/03	C. Vetere M. Eppenstein	Argentina
2/P/04	S. Kawamura	Japan
2/P/05	A. Ehlert	Germany
2/P/06	C. W. Turner G.R. Burton R.L. Tapping	Canada
2/P/08	R. Aminuddin Z. Zainuddin Z. Taib A.H. Hamid S.N. Hamdan	Malaysia
2/P/09	N. Argani	Belgium
2/P/10	J. Day M. Kelleher E. Kruizinga	UK
2/P/011	M.S. bin Sulaiman M.H. Selamat	Malaysia
2/P/013	M. Weinrauch R. Griedl R. Buschart	Germany
2/P/014	E. Truch	UK
2/P/015	B.M. Williamson W. Merritt J.M. O'Connell	USA
2/P/016	S.A. Mallik J.-L. Ermine A.C.O. Barroso D. Beraha	Pakistan France Brazil Germany

Title of Poster

Initiating the knowledge management journey in the Malaysian Nuclear Agency

Knowledge management in José Cabrera Nuclear Power Plant

Knowledge management implementation on the restart of the nuclear power plant construction

Integration of knowledge management in plant support engineering processes at TEPCO

Implementation of knowledge management in the decommissioning of nuclear power stations of E.ON Kernkraft GmbH

A knowledge-based decision support system for effective plant operation

Competency development information system – knowledge management based competency development management tool

Expertise management in nuclear engineering business

A knowledge management journey at BNG Sellafield: challenges and opportunities

Portal project implementation in nuclear Malaysia to support knowledge management activities

Knowledge integrated management system for maintenance service at NPP ISAR

Enhancing the value of knowledge management programmes within the nuclear industry through improved strategic fit

A new taxonomy for configuration management: requirements, technology, and the design bases of nuclear power plants

Mapping nuclear knowledge domains and designing knowledge portals

<i>No. of Paper IAEA-CN-153/</i>	<i>Name</i>	<i>Designating Member State/Organization</i>
2/P/017	B. Melnick	Canada
2/P/018	G. Sallinger K. Gribbin	USA
2/P/020	C.L. Turner T. Braudt	USA
2/P/21	S. Brunatti A. Bergara J. Ranalli R. Versaci	Argentina
2/P/22	C. Bright	UK
2/P/23	E. Kimaro S.L. Mdoe	United Republic of Tanzania
2/P/24	B. Faust	Switzerland
2/P/25	F. Braga N. Orosco E. Galvão L. Sayão	Brazil
2/P/27	G. Koch P.J. Gowin	Austria IAEA
12:30 – 14:00	Lunch Break	

Title of Poster

Case Study: Atlantis Systems International – using KM principles to drive productivity and performance, prevent critical knowledge loss and encourage innovation

Benefits and opportunities for applying Integrated Management Systems (IMS) strategies in the nuclear industry

Job aid methodology: a critical tool for knowledge transfer

Competences and life management programmes

A pragmatic approach to conducting knowledge audits

Knowledge management in nuclear facilities: The case of Tanzania

Implementation of tacit knowledge preservation and transfer methods

Nuclear knowledge portal: Information management making possible the knowledge management

Nuclear knowledge economics

14:00–17:30

**SESSION 3:
Knowledge Management for Innovation**

Chair	B. Raj	India
Co-chair	A. Gagarinski	Russian Federation
Rapporteur	A. Alonso	Spain

<i>No. of Paper IAEA-CN-153/</i>	<i>Name</i>	<i>Designating Member State/Organization</i>
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3/K/01	B. Raj P. Swaminathan S.A.V. Satya Murty	India
3/K/02	C. Renault F. Carré	France
3/K/03	J. Jacquinot	France

15:30 – 16:00 Coffee Break / Poster Viewing

3/O/01	G. Fairhall P. Bleasdale	UK
3/O/02	A. Gagarinski	Russian Federation
3/O/03	C.D. Bujoreanu	Romania
3/O/04	A.J. Wickham G. Haag	UK

Title of Paper

Knowledge management in a nuclear research centre

Innovation and nuclear knowledge : from the preservation of knowledge to the development of know - how

Fusion: Crossing the desert between basic research to ITER

The challenge of knowledge management in a newly-formed national laboratory

Knowledge management and attitude towards nuclear energy:
The Russian dimension

Nuclear knowledge management overview at ICN

The IAEA international database on irradiated nuclear graphite properties: A success story for both new build and life extension of commercial power plants

Posters of Session 3

<i>No. of Paper IAEA-CN-153/</i>	<i>Name</i>	<i>Designating Member State/Organization</i>
3/P/01	R. Mukhtar	Pakistan
3/P/02	A.C.O. Barroso K. Imakuma J.S.B. Reis-Junior	Brazil
3/P/03	V. Kouprianov O.O. Patarakin	Russian Federation
3/P/04	Y. Fukuzawa	IAEA
3/P/06	R. Guerra Valdés	Cuba
3/P/08	A.H. Daud	Malaysia
3/P/11	K. Namazkulova	Kazakhstan

17:30–18:30

YOUNG GENERATION PANEL

Chair	L. Stiles-Shell	USA
Co-chair	M. Streit	Switzerland
Rapporteur	S. Lynas	UK
Panellists	S.J. Thugwane	South Africa
	P. Lehtinen	Sweden
	B. Williams	Canada
	N. Saraeva	Russian Federation
	Q. Wang	China

Title of Poster

Knowledge management in nuclear R&D institutes

Research network involving retired experts as a means to keep alive relevant knowledge – the case of IPEN in Brazil

Knowledge management in nuclear facilities

A theoretical approach and problem definition to knowledge management in the field of advanced nuclear reactor development

Standardized analysis of research areas and key concepts of nuclear science and technology at Cubaenergia

Knowledge transfer of radiation processing technology in Malaysia

Kazakhstan nuclear innovation projects and problems of education and personnel training

THURSDAY, 21 JUNE 2007

09:00–12:30

SESSION 4:
**Human resources, Education,
Training and Public Information**

Panel Chair	B. Onykiy	Russian Federation
Panel Co-chair	P. Van Duan	Vietnam
Academia Co-chair	G. van Goethem	EC

<i>No. of Paper IAEA-CN-153/</i>	<i>Name</i>	<i>Designating Member State/Organization</i>
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4/K/01	G. van Goethem	EC
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4/K/02	M. Miglierini	Slovakia
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4/K/03	B.-J. Min	Korea, Republic of
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10:30 – 11:00

Coffee Break / Poster Viewing

4/O/01	F. Thoral	France
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4/O/02	F. Ware	UK
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4/O/03	C. Berrigan	NEI
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4/O/04	P. Van Duan P.V. Anh	Vietnam
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Title of Paper

Synergy between nuclear research, innovation and education :
The Euratom approach to NKM and application in community
RTD framework programmes

ENEN association and its role in strengthening nuclear
education and training

Future perspectives of human resources in nuclear technology –
the Korean case

Shaping talent for sustainable business development – nuclear
training practices

The capability conundrum

Center for energy workforce development

Transfer of nuclear engineering Knowledge at Hanoi University
of Technology: Lessons learned and challenges

Posters of Session 4

<i>No. of Paper IAEA-CN-153/</i>	<i>Name</i>	<i>Designating Member State/Organization</i>
4/P/01	E.-J. Lee K.-W. Han Y.-T. Kim S.-J. Kwon	Korea, Republic of
4/P/02	I. Videnovic	Serbia
4/P/03	B.B. Sabet F.-J. Elorza	France Spain
4/P/04	P. Vaisnys M. Bieth A. Kosilov M. Lipar	EC IAEA
4/P/05	M.M. Sbaffoni S.-G. Soler S. Harriague	Argentina
4/P/07	E.H.K. Akaho	Ghana
4/P/08	M. Chahab	Argentina
4/P/09	M.A. Contreras Izquierdo J.O.A. Cartaya I.G. Montoto M.P. Pérez A.A. Núñez J.M.R. Blanco R.R. Cardona I.M.A. González D.M.G. Medina O.G. Solozábal	Cuba
4/P/010	G. Van den Eynde M. Coeck	Belgium
4/P/011	M. Coeck P. Livolsi S. Möbius A. Schmitt-Hannig A. Luciani J. van der Steen M. Marco J. Stewart R. Thompson J. Balosso	Belgium
4/P/12	M. Coeck G. Meskens	Belgium

Title of Poster

The ANENT web portal and cyber learning

Nuclear human resources management in Serbia

Transfer of radioactive waste disposal knowledge to future generations: A stiff challenge for universities.

Improvement of NPP training to ensure transfer of critical knowledge

Human resources development: capabilities and experience of CNEA and its institutes in Argentina

Postgraduate programmes in nuclear and allied sciences for human resources development in Ghana and Africa

Explicit knowledge resulting from interviews with the experts in the Argentinean Nuclear Regulatory Authority (ARN)

Study on the attitude of nuclear technique users

The Belgian Nuclear Education Network, 5th academic year

Assessment of radiation protection training needs and capabilities in Europe: Results of the ENETRAP survey

A transdisciplinary approach to education and training in radiological protection and nuclear engineering

<i>No. of Paper IAEA-CN-153/</i>	<i>Name</i>	<i>Designating Member State/Organization</i>
4/P/13	A. Kazennov T. Mazour J. Leclair	IAEA USA
4/P/14	N. Xoubi	Jordan
4/P/15	S.J. Thugwane P.M. Mokhine M.A. Rasweswe B. Tlholakae	South Africa
4/P/16	N. Rintala K. Pahkin L. Anneli S. Katri J. Eila	Finland
4/P/18	A. Nanev	Bulgaria
4/P/19	R. Langenati	Indonesia
4/P/20	Y. Opanasiuk V.M. Shmelev V.K. Sukhoruchkin N.N. Yurasov	Russian Federation
4/P/21	G. Brown J. Gutteridge	USA
4/P/22	V. Slugen M. Miklos L. Debarberis A. Zeman	Slovakia
4/P/23	M. Constantin V. Balaceanu M. Apostol V. Hristea	Romania The Netherlands
4/P/24	V. Balaceanu P. Ghitescu A. Rizoïu D. Dobrea	Romania
4/P/26	C.C. Stroe	Romania
4/P/28	H. Böck M. Villa	Austria
4/P/29	D. Frey	USA
4/P/30	R. Sekkouri Alaoui	Morocco
4/P/32	G. Brown J.R. White	USA
12:30–13:00	CLOSING SESSION	

Title of Poster

Evolution of NPP personnel training: Trends, new needs and performance improvement focus

Development of nuclear engineering education in Jordan

The South African young professionals on skill transfer, knowledge management and nuclear public education

The nature of expertise and HR functions supporting expertise in nuclear industry organizations

Some aspects of development and implementation of E-Learning in nuclear industry

Sustaining nuclear fuel science and technology base

Russian Navy personnel training in nuclear material accounting, control and physical protection

New directions In university nuclear engineering support

Ways to preservation and management of nuclear knowledge on WWER reactor pressure vessels

Analysis of the motivations of the retiring experts for KT in INR

Romanian knowledge transfer network in nuclear physics and engineering- REFIN

The legislation – communication report regarding public acceptance in the nuclear field

Management of nuclear knowledge on an international scale using a small university research reactor

Westinghouse knowledge management: Winning by developing people

Summary of the first Moroccan NPP feasibility study

Utilizing the UMass-Lowell Research Reactor to enhance knowledge transfer in reactor operations

AGENCY PUBLICATIONS RELATED TO THE SUBJECT OF THE CONFERENCE

IAEA Proceedings STI/PUB/1266	Managing Nuclear Knowledge: Proceedings of a 2005 Workshop, Trieste, Italy, 2006
IAEA Proceedings STI/PUB/1235	Managing Nuclear Knowledge: Strategies and Human Resources Development, Summary of an International Conference, 7–10 September 2004, Saclay, France, May 2006
IAEA Publications STI/PUB/1248	Risk Management of Knowledge Loss in Nuclear Industry Organizations, 2006
IAEA Technical Reports STI/DOC/010/434	Methods for Maintaining a Record of Waste Packages during Waste Processing and Storage, 2005
IAEA Technical Reports STI/DOC/010/411	Record Keeping for the Decommissioning of Nuclear Facilities: Guidelines and Experience, 2002
IAEA Technical Reports No. 380	Nuclear Power Plant Personnel Training and its Evaluation, 1996
IAEA TECDOC No. 1548	Retrieval, Restoration and Maintenance of Old Radioactive Waste Inventory Records, 2007
IAEA TECDOC No. 1510	Knowledge Management for Nuclear Industry Operating Organizations, October 2006
IAEA TECDOC Nr. 1531	Fast Reactor Database, 2006 Update
IAEA TECDOC No. 1399	The Nuclear Power Industry's Ageing Workforce: Transfer of Knowledge to the Next Generation, 2004
IAEA TECDOC No. 1398	Records for Radioactive Waste Management up to Repository Closure: Managing the Primary Level Information (PLI), 2004
IAEA TECDOC Nr. 1392	Development of Instructors for Nuclear Power Plant Personnel Training, 2004
IAEA TECDOC Nr. 1364	Managing Human Resources in the Nuclear Power Industry, 2003
IAEA TECDOC Nr. 1358	Means of Evaluating and Improving the Effectiveness of Training of Nuclear Power Plant Personnel, 2003
IAEA TECDOC Nr. 1232	Assuring the Competence of NPP Contractor Personnel, 2001

IAEA TECDOC Nr. 1204	Systematic Approach to Human Performance Improvement in Nuclear Power Plants: Training Solutions, 2001
IAEA TECDOC Nr. 1170	Analysis Phase of Systematic Approach to Training (SAT) for Nuclear Plant Personnel, 2000
IAEA TECDOC Nr. 1057	Experience in the Use of Systematic Approach to Training (SAT) for Nuclear Power Plant Personnel, 1998
IAEA TECDOC Nr. 1024	Competency Development and Assessment of Nuclear Power Plant Managers, 1998
IAEA Safety Standards No. GS-G-3.1	Application of the Management System for Facilities and Activities, 2006
INSAG Series No. 16	Maintaining Knowledge, Training and Infrastructure for Research and Development in Nuclear Safety, 2003
IAEA Safety Standards No. NS-G-2.8	Recruitment, Qualification and Training of Personnel for Nuclear Power Plants, Safety Guide, 2002
	Knowledge Management for Radioactive Waste Management Organizations, under preparation
	Long Term Preservation of Information for Decommissioning Projects, under preparation
	Nuclear Knowledge Management Objectives, under preparation
	Managing Knowledge for Nuclear Technology Development, under preparation

PARTICIPATION IN IAEA SCIENTIFIC MEETINGS

Governments of Member States and those organizations whose activities are relevant to the meeting subject matter are invited to designate participants in IAEA scientific conferences and symposia. In addition, the IAEA itself may invite a limited number of scientists as invited speakers. Only participants designated or invited in this way are entitled to present papers and take part in the discussions.

Representatives of the press, radio, television or other information media and members of the public, the latter as "observers", may also be authorized to attend, but without the right to take part in the proceedings.

Scientists interested in participating in any of the IAEA meetings listed in this programme should request information from the governmental authorities of their own countries, in most cases the Ministry of Foreign Affairs or national atomic energy authority.

PUBLICATIONS

Proceedings

The proceedings of the conference will be published by the IAEA after the conference and will be made available to all participants.

Orders

All IAEA publications may be ordered at the Conference Desk or directly from the Sales and Promotion Unit
International Atomic Energy Agency, P.O. Box 100
1400 Vienna, Austria
Fax: (+43 1) 2600-29302
Email: sales.publications@iaea.org
Internet: <http://www.iaea.org/books>

FORTHCOMING SCIENTIFIC MEETINGS SCHEDULED BY THE IAEA

2007

Second International Symposium on Nuclear Power Plant Life Management
15–18 October, Shanghai, China

International Conference on Research Reactors: Safe Management and Effective Utilization
5–9 November, Sydney, Australia

International Symposium on Clinical PET and Molecular Medicine
10–14 November, Bangkok, Thailand

International Conference on Illicit Nuclear Trafficking: Collective Experience and the Way Forward
19–22 November, Edinburgh, UK

2008

International Conference on Topical Issues in Nuclear Installation Safety

Ministerial Conference on the Future Application of Nuclear Power

International Conference on Induced Mutations in Higher Plants

International Conference on Opportunities and Challenges for Water Cooled Reactors in the 21st Century – Advanced Water Cooled Reactor and Optimization for Operation and Maintenance

22nd IAEA Fusion Energy Conference

International Conference on Nuclear Security: Global Directions for the Future

For information on forthcoming scientific meetings,
please consult the IAEA web site: <http://www.iaea.org/>

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