

27TH IAEA FUSION ENERGY CONFERENCE

22–27 October 2018 Ahmedabad, India

Programme and Abstracts

Organized by the





Hosted by the Government of Ind



Institute for Plasma Research



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Organized by the:



Hosted by the Government of India through the Institute for Plasma Research (IPR), Bhat, Gandhinagar, India



and the Department of Atomic Energy, Mumbai 400 001, India



27th IAEA

Fusion Energy Conference

22-27 October 2018 Ahmedabad, India

Programme & Book of Abstracts

Version: October 16, 2018

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For iPhone or iPad users, get your free download through the Apple iTunes Store; those with Android devices can visit the Google Play Store.

Once installed and running, search and download the FEC–2018 conference. The application provides a digital, mobile copy of the conference agenda and timetables, venue information, social network updates, and more.

Colophon

This book has been assembled from the abstract sources submitted by the contributing authors via the Indico conference management platform. Layout, editing, and typesetting of the book, including customized T_EX & LaT_EX macros, was done by Paul Knowles, LogrusData, Toronto, Canada. The font is TeX Gyre Pagella, a decendent of Hermann Zapf's Palatino.

This book is PDF hyperlinked: activating coloured text will, in general, move you throughout the book.

Introduction

The International Atomic Energy Agency (IAEA) fosters the exchange of scientific and technical results in nuclear fusion research and development through its series of Fusion Energy Conferences. The 27th IAEA Fusion Energy Conference (FEC 2018) aims to provide a forum for the discussion of key physics and technology issues as well as innovative concepts of direct relevance to the use of nuclear fusion as a source of energy.

With a number of next-step fusion devices currently being implemented —such as the International Thermonuclear Experimental Reactor (ITER) in Cadarache, France, and the Wendelstein 7-X stellarator in Greifswald, Germany— and in view of the concomitant need to demonstrate the technological feasibility of fusion power plants as well as the economic viability of this method of energy production, the fusion community is now facing new challenges. The way these challenges are addressed will dictate research orientations in the present and coming decades.

The scientific scope of FEC 2018 is, therefore, intended to reflect the priorities of this new era in fusion energy research. The conference aims to serve as a platform for sharing the results of research and development efforts in both national and international fusion experiments that have been shaped by these new priorities, and to thereby help in pinpointing worldwide advances in fusion theory, experiments, technology, engineering, safety and socio-economics. Furthermore, the conference will also set these results against the backdrop of the requirements for a net energy producing fusion device and a fusion power plant in general, and will thus help in defining the way forward.

With the participation of international organizations such as the ITER Organization and the European Atomic Energy Community (Euratom), as well as the collaboration of more than forty countries and several research institutes, including those working on smaller plasma devices, it is expected that this conference will, as in the past, serve to identify possibilities and means for continuous and effective international collaboration in this area.

The 27th IAEA Fusion Energy Conference is being organized by the IAEA in cooperation with Department of Atomic Energy, Government of India and the Institute for Plasma Research at the Mahatma Mandir, Gandhinagar (Ahmedabad) Gujarat, India. Previous conferences in this series were held in Salzburg (1961), Culham (1965), Novosibirsk (1968), Madison (1971), Tokyo (1974), Berchtesgaden (1976), Innsbruck (1978), Brussels (1980), Baltimore (1982), London (1984), Kyoto (1986), Nice (1988), Washington DC (1990), Würzburg (1992), Seville (1994), Montreal (1996), Yokohama (1998), Sorrento (2000), Lyon (2002), Vilamoura (2004), Chengdu (2006), Geneva (2008), Daejeon (2010), San Diego (2012), St. Petersburg (2014), and Kyoto (2016).

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Vice Chair: E	lizabeth	Surrey	EU
		Becoulet	EU USA
Choong-Sec	Richard	5	USA
Choolig-Sec		Deshpande	India
	Joydeep	1	India
		Hidalgo	EU
Ν	Aatthew	0	Australia
	ng Seok		Republic of Korea
	nunsuke	0	Japan
		Ilgisonis	Russian Federation
	Takashi	U U	Japan
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	Yasuaki	Kishimoto	Japan
	Sergey	Lebedev	Russian Federation
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Ŷ		Sentoku	Japan
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	Min	Xu	China

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Presentation and Abstract Book

This book contains all abstracts accepted for the conference. Abstracts have been edited for style uniformity. The views expressed remain the responsibility of the named authors. No responsibility is held by the organizers for any material reproduced, or linked, in this book.

IAEA Publications

All IAEA publications may be ordered from the Sales and Promotion Unit, International Atomic Energy Agency, P.O. Box 100, A-1400 Vienna, Austria Fax: +43 1 2600-29302 sales.publications@iaea.org www.iaea.org/Publications/index.html

Conference Material

Contributed papers will be published electronically on the IAEA Fusion Portal under the FEC dedicated webpage as a part of the FEC material.

International Nuclear Information System (INIS)

Contributed papers will be published electronically in the INIS repository (IAEA-CN-258).

Nuclear Fusion Journal

Participants have been invited to submit their paper for possible publication in the IAEA journal, Nuclear Fusion. If your institution does not have access to the journal, pdfs of these FEC derived articles can be requested from nf@iaea.org.

Participation in an IAEA Scientific Meeting

Governments of Member States and those organizations whose activities are relevant to the meeting subject matter are invited to designate participants in the 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 should request information from the Government authorities of their own countries, in most cases the Ministry of Foreign Affairs or national atomic energy authority.

Working Language & Resolutions

Working Language:	English. No simultaneous translation will be provided.
Resolutions:	No resolutions may be submitted for consideration on
	any subject; no votes will be taken.

Satellite Meetings

Satellite meetings can be held. Meeting rooms and times can be reserved via the conference website.

Information for Participants

The conference website contains links to many helpful guides. Notably, the Indico conference system is used for all correspondence concerning contributions.

This book contains all abstracts accepted by the FEC programme committee. Note that abstracts have been edited for style uniformity.

Overview of Contributions (as of October 16, 2018)

- 4 Keynote presentations
- 24 Overview talks with posters
- 78 Regular talks
- 17 Rapporteured papers
- 11 Overview poster presentations
- 518 Regular poster presentations
 - Post deadline talks
 - Post deadline poster presentations
 - 5 Summary talks

Overview posters will be exhibited during the entire conference. All oral presentations will also be displayed as posters according to the programme.

The duration of oral presentations indicated in the programme already includes discussion time. Speakers are requested to make available the following times for discussions:

4' for overview presentation (total 25')

3' for regular oral presentation (total 20')

Rapporteur papers are identified by the letter "a" after the paper number. Rapporteured papers are identified by the letters "b" or "c" after the paper number.

Explanation of Abbreviations

- **O** Opening
- S Summary
- **OV** Overviews
- **OVP** Overview Posters
 - **EX** Magnetic Confinement Experiments
 - TH Magnetic Confinement Theory and Modelling For both EX and TH, subdivisions are:
 - C: Confinement

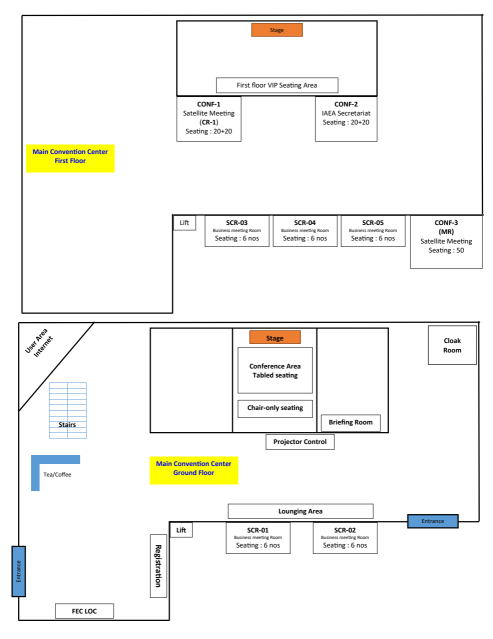
D: *Plasma–material interactions; divertors; limiters; scrape-off layer (SOL)* **S**: *Stability*

W: Wave-plasma interactions; current drive; heating; energetic particles

- FIP Fusion Engineering, Integration and Power Plant Design
- FNS Fusion Nuclear Physics and Technology
- ICC Innovative Confinement Concepts
- IFE Inertial Fusion Experiments and Theory
- MPT Materials Physics and Technology
- PD Post-Deadline Contributions
- PPC Plasma Overall Performance and Control
- SEE Safety, Environmental and Economic Aspects of Fusion

Mahatma Mandir

Gandhinagar (Ahmedabad) Gujarat India



Day	Monday	7	Tuesday		Wednesda	y	Thursday	r	Friday		Saturday
Date	Oct. 22, 20	018	Oct. 23, 201	8	Oct. 24, 201	8	Oct. 25, 201	18	Oct. 26, 201	18	Oct. 27, 2018
08:30	O/1		<i>OV</i> /3	P1	IFE/1	Р3	EX/5, PPC/1, TH/3	P5	EX/7–TH/5	P7	EX/10–TH/8
10:15	Opening —&— Keynote		Overview: Magnetic Fusion	Posters	Inertial Fusion	Posters	Integrated Modelling & Transport	Posters	Active ELM Control	Posters	Transport
	p. 10		p. 14	p. 15	p. 26	p. 27	p. 38	p. 39	p. 49	p. 50	p. 65
	_			-	Coffee Break	: 10:15 –	- 10:45	_		_	
10:45	<i>OV/1</i>		EX/1–TH/1	P1	EX/2	Р3	EX/6–TH/4	P5	MPT/2, FNS/1, SEE/2	P7	EX/11, SEE/3, PD
12:30	Overview: Magnetic Fusio	on	Energetic Particles	Posters	Pedestal & ELM Optimization	Posters	Runaways & Disruption Mitigation	Posters	Materials, Fu- sion Nuclear Science, Envi- ronmental	Posters	Stability, Environmental & PD
	p. 10		p. 14	p. 15	p. 26	p. 27	p. 38	p. 39	p. 49	p. 50	p. 65
					Lunch: 1	2:30 — 14	£:00				
14:00	<i>OV</i> /2	OVP	<i>OV</i> /4	P2	EX/3	P4	FIP/2, MPT/1, SEE/1	<i>P6</i>	EX/8, PPC/2, TH/6	P8	S/1
16:10	Overview: Magnetic Fusion	Posters	Overview: Magnetic Fusion	Posters	Plasma Performance & Control	Posters	In Vessel Components & Plasma Interface	Posters	Heating, Current Drive & Steady State	Posters	Summary (14:00 – 16:00)
	p. 10	p. 12	p. 21	p. 22	p. 33	p. 34	p. 42	p. 43	p. 57	p. 58	p. 66
					Coffee Break	k: 16:10 –	- 16:40				
	FIP/1	OVP	<i>OV</i> /5	P2	EX/4–TH/2	P4	FIP/3	<i>P6</i>	EX/9–TH/7	P8	<i>S</i> /2
1 <u>6:4</u> 0 18:45	ITER Technology	Posters	Overview: Magnetic Fusion	Posters	H-Mode & Pedestal	Posters	DEMO & Advance Technology	Posters	Divertor & Exhaust Physics	Posters	Summary (16:30 – 18:00)
	p. 11	p. 12	p. 21	p. 22	p. 33	p. 34	p. 43	p. 43	p. 57	p. 58	p. 66
1 <u>9:3</u> 0 22:00	Receptio	n	Nuclear Fusi Board Meeti		Banquet						

Timetable

FEC-2018

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08:00 – 16:00: Conference Registration

O/1

Mon

Opening Plenary

Chair: Shashank Chaturvedi (India)			Main Hall (08:30 – 10:15)
Time Id	Presenter		Title
08:30 O/1-1		India	Traditional Lighting of the Lamp
08:35 O/1-2	M. Venkatesh	IAEA	Opening Address
08:45 O/1-3	Host Country Representative	India	Welcome Address
09:00 O/1-4	R. B. Grover	India	Importance of Energy and the Role of Nuclear Energy in India's Energy Mix
09:15 O/1-5	S. P. Deshpande	India	India's Quest for Fusion Energy & Road to ITER
09:30 O/1-6	P. A. Child	EC	EU R&D Energy Policy and the Role of Fusion Research
09:50 O/1-7	N. K. Prinja	UK	Fusion is our Future: Readiness of the Fusion Technology and the 4th Industrial Revolution

OV/1

Overviews 1: Magnetic Fusion

Chair: Sen Abhijit (India)			Main Hall	(10:45 – 12:30)
Time Id	Presenter		Title	
10:45 OV/1-1	A. K. Chakraborty India			ndia Activities for ITER llenges and Mitigation
11:10 OV/1-2	B. Bigot	ITER	Progress Toward I	TER's First Plasma
11:35 OV/1-3	E. Joffrin	France	Overview of the JI	ET Preparation for
12:00 OV/1-4	C. C. Petty	USA		n Operation owards Establishing the Future Fusion Reactors

OV/2

Overviews 2: Magnetic Fusion

Chair: Yasuhiko Takeiri (Japan)			Main Hall	(14:00 – 16:10)
Time Id	Presenter		Title	
14:00 OV/2-1	H. Meyer	UK	Overview of I ASDEX-Upgr	Physics Studies on ade
14:25 OV/2-2	B. N. Wan	China, P. R	Experiments i	nces in EAST Physics in Support of Steady-State ITER and CFETR
Continued				

Monday 22 October 2018

OV/2 continue	ed		
Time Id	Presenter		Title
14:50 OV/2-3	H. K. Park	Korea, Rep. of	Overview of the KSTAR Research Progress and Future Plan Toward ITER
15:15 OV/2-4	E. S. Marmar	USA	and K-DEMO Overview of Research Results from the
15:40 OV/2-5	J. L. Kline	USA	Alcator C-Mod Tokamak Progress of Indirect Drive Inertial
	2		Confinement Fusion in the USA

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FIP/1

Fusion Engineering, Integration and Power Plant Design: ITER Technology

Chair: Rajesh Ma	aingi (USA)	recimor	Main Hall	(16:40 – 18:45)
Time Id	Presenter		Title	
16:40 FIP/1-1	M. Nakahira	Japan	Completion of the Fi of ITER	rst TF Coil Structure
17:00 FIP/1-2Ra	Y. Oda	Japan	Completion of 1st IT Manufacturing and 1	
FIP/1-2Rb			Outcome of R&D Pro ICRF Power Source S	ogramme for ITER
FIP/1-2Rc			Recent Progress in the the European 1 MW, Gyrotron for ITER	ne Development of
17:20 FIP/1-3Ra	J. Joshi	India	Technologies for Rea RF Sources for –ve N	lization of Large Size Neutral Beam Systems , Experience and Path
FIP/1-3Rb			Progress in the ITER Facility	Neutral Beam Test
FIP/1-3Rc			Demonstration of 1 M	cuum Insulated Beam
17:40 FIP/1-4	A. Litnovsky	Germany		or ITER: Research in a
18:00 FIP/1-5	E. E. Mukhin	Russian Fed.	Integration of Thoms Laser-Induced Fluor Divertor: Engineerin Analysis	escence in ITER
18:20 FIP/1-6	X. Wang	China, P. R.	Current Design and HCCB TBS	R&D Progress of CN

9 C	OVP

Overview Posters

(14:00 - 18:45)Main Hall Id Presenter Title OV/1-1 A. K. Chakraborty India Progress of ITER-India Activities for ITER Deliverables: Challenges and Mitigation Measures OV/1-2 B. Bigot ITER Progress Toward ITER's First Plasma OV/1-3 E. Joffrin France Overview of the JET Preparation for **Deuterium-Tritium Operation** DIII-D Research Towards Establishing the OV/1-4 C. C. Petty USA Scientific Basis for Future Fusion Reactors H. Meyer UK Overview of Physics Studies on OV/2-1 ASDEX-Upgrade OV/2-2 B. N. Wan China, P. R. Recent Advances in EAST Physics Experiments in Support of Steady-State Operation for ITER and CFETR Overview of the KSTAR Research Progress OV/2-3 H. K. Park Korea, Rep. of and Future Plan Toward ITER and K-DEMO USA Overview of Research Results from the OV/2-4 E. S. Marmar Alcator C-Mod Tokamak OV/2-5 J. L. Kline USA Progress of Indirect Drive Inertial Confinement Fusion in the USA P. Barabaschi OV/3-1 F4E Progress of JT-60SA Project OV/3-2 G. Zhuang China, P. R. Progress of the CFETR Design OV/3-3 M. Sugimoto Overview of the Validation Activities of Japan IFMIF/EVEDA: LIPAc, the Linear IFMIF Prototype Accelerator and LiFus6, the Lithium Corrosion Induced Facility The Strategy of Fusion DEMO In-Vessel OV/3-4 H. Tanigawa Japan Structural Material Development OV/4-1 Overview of First Wendelstein 7-X T. Klinger Germany High-Performance Operation with Island Divertor OV/4-2 T. Morisaki Japan Overview of the First Deuterium Experiment in LHD OV/4-3 E. Ascasíbar Spain Overview of TJ-II Stellarator Results OV/4-4 S. Pamela UK ELM and ELM-control Simulations OV/4-5 E. J. Strait USA Experiments in Disruption Avoidance for ITER Using Passive and Active Control OV/5-1 M. Xu China, P. R. Overview of HL-2A Recent Experiments OV/5-2 S. Coda Switzerland Physics Research on the TCV Tokamak Facility: From Conventional to Alternative Scenarios and Beyond

Continued...

OVP cont	Presenter		Title
<u></u>	Tresenter		Inte
OV/5-3	R. L. Tanna	India	Overview of Operation and Experiments in
			the ADITYA-U Tokamak
OV/5-4	N. N. Bakharev	Russian Fed	. Tokamak Research in Ioffe Institute
OV/5-5Ra	J. E. Menard	USA	NSTX-U Theory and Modelling Results
OV/5-5Rb	J. R. Harrison	UK	Overview of New MAST Physics in
			Anticipation of First Results from MAST
			Upgrade
OV/P-1	G. Pucella	Italy	Overview of the FTU Results
OV/P-2	B. P. Radha	USA	Overview and Status of Direct-Drive Inertia
			Confinement Fusion in the United States
OV/P-3	M. Komm	Czech	ITER-Relevant Research on the COMPASS
		Republic	Tokamak
OV/P-4	T. A. Carter	USA	Advances in Fusion-Relevant Physics on the
			Large Plasma Device
OV/P-5	N. C. Wang	China, P. R.	1
			Research on the J-TEXT Tokamak
OV/P-6	J. E. Menard	USA	Fusion Energy Development Applications
			Utilizing the Spherical Tokamak and
			Associated Research Needs and Tools
OV/P-7	M. Kakati	India	Design, Development and Recent
			Experiments at the CIMPLE-PSI Device
OV/P-8	W. Liu	China, P. R.	Overview of Diagnostics Upgrade and
			Experiment Progress on KTX
OV/P-11	H. Gota	USA	Formation of Hot, Stable, Long-Lived
			Field-Reversed Configuration Plasmas on
			the C-2W Device
OV/P-12	S. M. Belsare	India	Activity of Indian High Heat Flux Test
			Facility

19:30 – 22:00: Welcome Reception

Tuesday 23 October 2018

OV/3		Overvi	ews 3: Magne	tic Fusion
Chair: Liu Yon	g (P. R. China)		Main Hall	(08:30 - 10:15)
Time Id	Presenter		Title	
08:30 OV/3-1	P. Barabaschi	F4E	Progress of JT-60)SA Project
08:55 OV/3-2	G. Zhuang	China, P. 1	R. Progress of the C	CFETR Design
09:20 OV/3-3	M. Sugimoto	Japan	IFMIF/EVEDA: Prototype Accele	Validation Activities of LIPAc, the Linear IFMIF erator and LiFus6, the on Induced Facility
09:45 OV/3-4	H. Tanigawa	Japan	The Strategy of I	Fusion DEMO In-Vessel rial Development

EX/1 and TH/1

Energetic Particles

Chair: Simon Pinches (ITER)			<i>Main Hall</i> (10:45 – 12:30)
Time Id	Presenter		Title
10:45 EX/1-1	P. Lauber	Germany	Strongly Nonlinear Energetic Particle Dynamics in ASDEX-Upgrade Scenarios with Core Impurity Accumulation
11:05 TH/1-1	W. Shen	China, P. R.	Simulations of Energetic Particle Driven Instabilities and Fast Particle Redistribution in EAST Tokamak
11:25 EX/1-2	M. Podestà	USA	Reduced Energetic Particle Transport Models Enable Comprehensive Time-Dependent Tokamak Simulations
11:45 TH/1-2	Y. Todo	Japan	Critical Fast Ion Distribution in Phase Space for the Synchronized Sudden Growth of Multiple Alfvén Eigenmodes and the Global Transport of Fast Ions
12:05 EX/1-3Ra	S. Yamamoto	Japan	Impact of ECH/ECCD on Fast-Ion-Driven MHD Instabilities in Helical Plasmas
EX/1-3Rb			Excitation Mechanism of the Energetic Particle Driven Resistive Interchange Mode and Strategy to Control the Mode in Large Helical Device

Tuesday 23 October 2018

P1		Posters 1				
			Main Hall	(08:30 – 12:30) e		
Id	Presenter		Title	E-		
FIP/1-1	M. Nakahira	Japan	Completion of the F ITER	irst TF Coil Structure of		
FIP/1-2Ra	Y. Oda	Japan	Completion of 1st II Manufacturing and			
FIP/1-2Rb	R. G. Trivedi	India		ogramme for ITER ICRF		
FIP/1-2Rc	G. Gantenbein	Germany		he Development of the 0 GHz CW Gyrotron for		
FIP/1-3Ra	J. Joshi	India	RF Sources for -ve	alization of Large Size Neutral Beam Systems s, Experience and Path		
FIP/1-3Rb	V. Toigo	Italy	Progress in the ITEF Facility	R Neutral Beam Test		
FIP/1-3Rc	A. Kojima	Japan		MV Vacuum Insulation Ilated Beam Source in 1		
FIP/1-4	A. Litnovsky	Germany	Diagnostic Mirrors f	for ITER: Research in a nal Tokamak Physics		
FIP/1-5	E. E. Mukhin	Russian Fed	Integration of Thom Laser-Induced Fluor Divertor: Engineerin Analysis	rescence in ITER		
FIP/1-6	X. Wang	China, P. R.	2	R&D Progress of CN		
EX/P1-1	M. Komm	Czech Republic	Divertor Impurity Set the COMPASS Toka	eeding Experiments at mak		
EX/P1-2	M. J. Hole	Portugal	Experimental Studie Plasma Current Pro Calculations During ISTTOK Tokamak			
EX/P1-3	D. Frigione	Italy	Impact of Neon Inje Density Peaking in J			
EX/P1-4	H. Weisen	Switzerland		e of Confinement in JET		
EX/P1-5	HT. Kim	UK	High Fusion Perform	nance at High T_i/T_e in asmas with High NBI		
	Continued					

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P1 continu	ied		
Id	Presenter		Title
EX/P1-6	B. P. Duval	Switzerland	Singlet Breakdown Optimization to a Doublet Plasma Configuration on the TCV Tokamak
EX/P1-9	T. Estrada	Spain	Turbulence and Radial Electric Field Asymmetries Measured at TJ-II Plasmas
EX/P1-11	E. Sánchez	Spain	Validation of Global Gyrokinetic Simulations in Stellarator Configurations
EX/P1-12	A. Vertkov	Russian Fed.	The Concept of Lithium Based Plasma Facing Elements for Steady State Fusion Tokamak-Reactor and its Experimental Validation
EX/P1-14	D. Borodin	Germany	Extrapolation of Be Erosion Modelling from JET and PISCES-B to ITER
EX/P1-15	M. Mayer	Germany	Erosion and Deposition in the JET Divertor During the ITER-Like Wall Campaigns
EX/P1-16	G. De Tommasi	Italy	The Impact of Poloidal Flux Expansion on JET Divertor Radiation Performance
EX/P1-17	S. Jachmich	Sweden	First Mirror Test in JET for ITER: Complete Overview After Three Campaigns in JET with ITER-Like Wall
EX/P1-18	I. E. Garkusha	Ukraine	Influence of Magnetic Field on Plasma Energy Transfer to Material Surfaces in ELM Simulation Experiments with QSPA-M
EX/P1-19	C. Theiler	Switzerland	SOL Transport and Detachment in Alternative Divertor Configurations in TCV L- and H-Mode Plasmas
EX/P1-20	C. Hidalgo	Spain	On the Role of Radial Electric Fields on Turbulence Spreading in the Plasma Boundary of Fusion Devices
EX/P1-21	I. Furno	Switzerland	Basic Studies of the Interaction of Blobs with Suprathermal Ions and Millimetre-Wave Beams in the TORPEX Device
EX/P1-22	C. Sozzi	Italy	Early Identification of Disruption Paths for Prevention and Avoidance
EX/P1-23	S. Jachmich	Germany	Minimizing Power Load Asymmetries During Disruption Mitigation at JET
EX/P1-24	S. N. Gerasimov	UK	Overview of Disruptions with JET-ILW
EX/P1-25	M. Kong		Control of NTMs and Integrated Multiactuator Control on TCV
EX/P1-26	O. Ficker	Czech Republic	Runaway Electron Beam Stability and Decay in COMPASS
EX/P1-28	S. E. Sharapov	UK	Plasma and Diagnostics Preparation for α -Particle Studies in JET DT
		Contin	·

Continued...

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Tuesday 23 October 2018

P1 continu Id	P1 continued						
<u>Iu</u>	Presenter		Title				
EX/P1-29	C. C. Klepper	USA	Subdivertor Fuel Isotopic Content Detection Limit for JET and Impact on the Control of ICRH for JET-ILW and JET-DT Operation				
EX/P1-30	C. Piron	Italy	Extension of the Operating Space of High- β_N Fully Noninductive Scenarios on TCV Using Neutral Beam Injection				
EX/P1-31	V. Huber	Germany	The Software and Hardware Architecture of the Real-Time Protection of In-Vessel Components in JET-ILW				
TH/P1-1	M. Drevlak	Germany	New Results in Stellarator Optimization				
TH/P1-2	N. Kasuya	Japan	Numerical Diagnostic to Investigate Poloidal Asymmetry in Three-Dimensional Magnetic Configurations				
TH/P1-3	S. Satake	Japan	Effect of Magnetic Shear and the Finite Banana-Orbit Width on the Neoclassical Toroidal Viscosity in Perturbed Tokamaks				
TH/P1-4	L. E. Sugiyama	USA	Steady States for Nonaxisymmetric Rotating Toroidal Plasmas				
TH/P1-5	F. Schluck	Germany	Plasma-Surface Related 3D Modelling Results for Wendelstein 7-X and EAST				
TH/P1-6	D. Schwörer	Germany	Influence of Neutral-Plasma Interactions on 3D Scrape-Off Layer Filaments				
TH/P1-7	L. Li	China, P. R.					
TH/P1-8	B. C. Lyons	USA	Predict-First Analysis and Experimental Validation of MHD Equilibrium, Stability, and Plasma Response to 3D Magnetic Perturbations				
FIP/P1-1	L. R. Baylor	USA	Shattered Pellet Injection Technology Design and Characterization for Disruption Mitigation Experiments				
FIP/P1-2	S. Simrock	ITER	Automated Testing of ITER Diagnostics Scientific Instrumentation				
FIP/P1-3	Z. Wang	USA	Hollow Pellets for Magnetic Fusion				
FIP/P1-4	J. Smith	USA	Recent Progress on the Production and Testing of the ITER Central Solenoid Modules				
FIP/P1-5	A. G. Razdobarin	Russian Fed	. Dielectric Windows as Front-End Diagnostic Elements in ITER				
FIP/P1-7	M. Tanaka	Japan	Exhaust Behaviour and Mass Balance of Tritium in Large Helical Device				
Continued							

P1 continued...

Ц	I I continue Id	Presenter		Title
ue	FIP/P1-8	T. Kobayashi	Japan	Progress in Development and Fabrication of
	111/11-0	1. Robayasin	Japan	the JT-60SA ECH/CD System
	FIP/P1-9	A. K. Verma	India	Preliminary Pipe Stress Analysis of High
				Pressure, High Temperature Experimental
				Helium Cooling System
	FIP/P1-10	H. Tobari	Japan	Completion of DC 1 MV Power Supply
				System for ITER Neutral Beam Test Facility
	FIP/P1-11	K. Kajiwara	Japan	Improvement of ITER Equatorial EC
				Launcher Design for Poloidal Steering
				Compatibility
	FIP/P1-12	A. Y. Dnestrovsky	Russian Fed.	Integrated Modelling of Core and Divertor
	FID (D1 10	A 1/ ·	т	Plasmas for DEMO-FNS Hybrid Facility
	FIP/P1-13	A. Kasugai	Japan	RFQ Commissioning of Linear IFMIF
	EID /D1 14	D Imagazar	Ianan	Prototype Accelerator (LIPAc)
	FIF/F1-14	R. Imazawa	Japan	Development of the Far-Infrared Laser Polarimetry for Current Profile
				Measurement on ITER
	FIP/P1-15	D. L. Brower	USA	Overview of ITPA R&D Activities in
	111/11-15	D. L. DIOWEI	UJA	Support of ITER Diagnostics
	FIP/P1-16	S. Clement-Lorenzo	F4E	Verification Tests for Remote Participation at
	111/11/10			ITER REC
	FIP/P1-17	E. Gaio	Italy	Consorzio RFX Contribution to the JT-60SA
	,		5	Project in the Frame of the Broader
				Approach Agreement
	FIP/P1-18	T. Schwarz-Selinger	Germany	The Influence of Displacement Damage and
				Helium on Deuterium Transport and
				Retention in Tungsten
	FIP/P1-19	N. Bairagi	India	Experimental Measurements of Cryogenic
				Heat Loads on SST-1 Helium Cryogenic
				Plant
	FIP/P1-20	K. Bright	India	Thermo-Mechanical Experiments On
	EID /D1 01	K Datal	T d:-	Lithium Titanate Pebble Bed
	FIP/P1-21	K. Patel	India	The Operation, Control, Data Acquisition
				System of ASDEX Pressure Gauge for
	FIP/P1_99	E. A. Tolman	USA	Neutral Pressure Conceptual Design Study for Heat Exhaust
	· · · / · · · · · · · · · · · · · · · ·		UJA	Management in the ARC Fusion Pilot Plant
	FIP/P1-94	P. Chaudhuri	India	Progress on Lithium Ceramic Breeder
	· · · / · · · / · · · · · · · · · · · · · · · · · · ·	1. Chauanan	man	Materials Development, Characterization
				and R&D Activities in IPR
	FIP/P1-25	R. Sugandhi	India	Machine Control System for Large Volume
	,	0		Plasma Device: Current Status and Future
				Directions
			Contin	mad
			Contin	

P1 continu	P1 continued							
Id	Presenter		Title Of Finite Flement Techniques in					
FIP/P1-26	V. N. Muvvala	India	Application of Finite Element Techniques in Simulation of Mechanical Design and Performance Assessment of Different					
FIP/P1-27	I. Kodeli	Slovenia	Components of a Neutral Beam Systems TRIGA Integral Activation of Mn Foils, Li ₂ O and LiF as Potential Tritium Production Monitors for Fusion Applications					
FIP/P1-28	R. Anand	India	Seismic Analysis of High Power Amplifier in ITER ICRF Range					
FIP/P1-29	P. V. Subhash	India	ACTYS Code System: Towards Next Generation Nuclear Activation Codes for Fusion Reactors					
FIP/P1-31	A. K. Tyagi	India	Deuterium Depth Profile Measurement in Pre- and Postirradiated Tungsten					
FIP/P1-32	R. Kumar	India	Development of a High-Temperature Blackbody Source for ITER ECE Diagnostic					
FIP/P1-33	G. L. Vyas	India	Alignment and Calibration Schemes for ITER CXRS-Pedestal Diagnostic					
FIP/P1-34	S. Varshney	India	Thermal Analysis of Protection Important Components of ITER XRCS-Survey					
FIP/P1-35	S. Jha	India	Diagnostic System Preliminary Design of IN-DA Diagnostic Plant Instrumentation & Control					
FIP/P1-36	S. Kumar	India	Design Validation of ITER XRCS Survey Spectrometer with Nuclear Code RCC-MR					
FIP/P1-37	M. Manuelraj	India	In-Vessel Inspection System: Design Progress of High Vacuum and Temperature Compatible Remote Handling for Fusion Purposes					
FIP/P1-38	L. Cai	China, P. R.	•					
FIP/P1-39	N. P. Singh	India	Installation and Initial Run of 96 kV 7.2 MW Acceleration Grid Power Supplies					
FIP/P1-40	M. J. Singh	India	R&D Status of Indian Test Facility for ITER DNB Characterization					
FIP/P1-41	H. Tyagi	India	Design and Development of Safety Control System of Indian Test Facility (IN-TF) for ITER DNB					
FIP/P1-42	A. Maheshwari	India	Study of Corrosion Properties ITER In-Wall Shield (IWS) Fasteners and Structural Integrity of IWS					
		<i>c u</i>						

Continued...

P1 continu			T.(1.)
Id	Presenter		Title
FIP/P1-43	D. Aggarwal	India	Nuclear Performance Analysis and Optimization Study of Indian Solid Breeder Blanket for DEMO
FIP/P1-44	K. K. Gotewal	India	Design and Development of the Articulated Robotic Inspection Arm (ARIA) for Fusion Machine
FIP/P1-45	K. M. Patel	India	Baking System of ADITYA Upgrade Tokamak
FIP/P1-46	S. Muralidhara	India	Dynamic Simulation of Loss of Insulation Vacuum Event for ITER Cryodistribution System
FIP/P1-47	P. Dutta	India	Visual Servo of Tokamak Relevant Remote Handling Systems Using Neural Network Architecture
FIP/P1-50	S. V. Rogozhkin	Russian Fed.	The Influence of Fe-Ion Irradiation on the Microstructure of Reduced Activation Ferritic-Martensitic Steel Eurofer 97
FIP/P1-51	J. E. Menard	USA	Electromagnetic Particle Injector (EPI) as a Fast Time Response Disruption Mitigation Concept
FIP/P1-52	H. B. Pandya	India	Preliminary Results of Prototype Martin–Puplett Interferometer and Transmission Line Developed for ITER ECE Diagnostic
FIP/P1-53	J. Rapp	USA	Performance of the Plasma Source and Heating Concept for the Prototype-Material Plasma Exposure Experiment (Proto-MPEX)
FIP/P1-54	K. Ikeda	Japan	Exploring Deuterium Beam Operation and Behaviour of Coextracted Electron in Negative-Ion-Based Neutral Beam Injector
FIP/P1-55	D. Sharma	India	Thermal-Hydraulics and Structural Analyses of LLCB TBM Set
FIP/P1-56	T. Kariya	Japan	Development of High Power Gyrotrons for Advanced Fusion Devices and DEMO
FIP/P1-57	R. N. Panchal	India	Performance Evaluation of 1.3 kW at 4.5 K Helium Refrigerator/Liquefier (HRL) at IPR
FIP/P1-58	G. Vadolia	India	Survey on Hot Isostatic Pressing Technique for Development of Tokamak Components
FIP/P1-59	A. D. Mankani	India	Design and Development of 500 kV, 100 mA DC High Voltage Power Supply for Particle Accelerators at IPR

OV /4		Overviews 4: Magnetic Fusion			
Chair: Michael	Zarnstorff (USA)		Main Hall	(14:00 - 16:10)	
Time Id	Presenter		Title		
14:00 OV/4-1	T. Klinger	Germany	Overview of First High-Performance Divertor	Wendelstein 7-X e Operation with Island	
14:25 OV/4-2	T. Morisaki	Japan	Overview of the F Experiment in LH		
14:50 OV/4-3 15:15 OV/4-4 15:40 OV/4-5	E. Ascasíbar S. Pamela E. J. Strait	Spain UK USA	ELM and ELM-co Experiments in D	Stellarator Results Introl Simulations Isruption Avoidance for we and Active Control	

OV/5

Overviews 5: Magnetic Fusion

, Chair: Hyeon Pa	ark (Korea, Rep. or	f)	Main Hall	(16:40 - 18:45)
Time Id	Presenter		Title	
16:40 OV/5-1 17:05 OV/5-2	M. Xu S. Coda		Physics Res	f HL-2A Recent Experiments earch on the TCV Tokamak m Conventional to Alternative nd Beyond
17:30 OV/5-3	R. L. Tanna	India	Overview o	f Operation and Experiments YA-U Tokamak
17:55 OV/5-4	N. N. Bakharev	Russian Fed.	Tokamak Re	esearch in Ioffe Institute
18:20 OV/5-5Ra	J. E. Menard	USA		f Recent Progress in ling NSTX and NSTX-U
OV/5-5Rb				f New MAST Physics in n of First Results from MAST

	P2		Posters 2	
Tυ				<i>Main Hall</i> (14:00 – 18:45)
le	Id	Presenter		Title
	EX/1-1	P. Lauber	Germany	Strongly Nonlinear Energetic Particle Dynamics in ASDEX-Upgrade Scenarios with Core Impurity Accumulation
	EX/1-2	M. Podestà	USA	Reduced Energetic Particle Transport Models Enable Comprehensive Time-Dependent Tokamak Simulations
	EX/1-3Ra	S. Yamamoto	Japan	Impact of ECH/ECCD on Fast-Ion-Driven MHD Instabilities in Helical Plasmas
	EX/1-3Rb	S. Ohdachi	Japan	Excitation Mechanism of the Energetic Particle Driven Resistive Interchange Mode and Strategy to Control the Mode in Large Helical Device
	TH/1-1	W. Shen	China, P. R.	
	TH/1-2	Y. Todo	Japan	Critical Fast Ion Distribution in Phase Space for the Synchronized Sudden Growth of Multiple Alfvén Eigenmodes and the Global Transport of Fast Ions
	EX/P2-1	D. F. Kong	China, P. R.	-
	EX/P2-3	L. Zhang	China, P. R.	Tungsten Control in NBI-Dominant H-Mode Discharges in EAST Tokamak
	EX/P2-4	G. S. Xu	China, P. R.	
	EX/P2-5	M. Sharma	India	Leak Width in a Multicusp Field Configuration: A Revisit with a Versatile Experimental Device
	EX/P2-6	U. Kumar	India	Effect of the Controlled Density Gradient on Equilibrium and Confinement in a Simple Toroidal Device with Two Plasma Sources
	EX/P2-7	M. Kumar	India	Imaging of SST-1 Plasma with LHCD Power
	EX/P2-8	L. Wang	China, P. R.	Advances in Plasma-Wall Interaction Control for H-Mode Operation over 100 s with ITER-like Tungsten Divertor on EAST
	EX/P2-9	J. Pramanik	India	Characterization of Particle Growth and Enhancement of Sputtering Yields in a Cogenerated Dusty Plasma

Continued...

P2 continued						
Id	Presenter		Title			
EX/P2-10	P. Sharma	India	A Transmission Electron Microscopy Investigation of Defects Induced in Tungsten Foils by Au and B Ion Irradiation			
EX/P2-11	M. Himabindu	India	Modelling Studies of X-Divertor Configuration on SST-1 Tokamak Using SOLPS5.1			
EX/P2-12	P. J. Sun	China, P. R.	Experimental Study of Multiscale Interaction between (Intermediate, Small)-Scale Microturbulence and MHD Modes in EAST Plasmas			
EX/P2-13	M. P. Bhuva	India	Effect of Cathode Geometry on Magnetically Coupled Hollow Cathode Plasma Source			
EX/P2-14	L. Xu		Kink Mode Study in EAST High- β_P Plasma			
EX/P2-15	J. Huang	China, P. R.	Fast-Ion Studies in High Performance Fully Noninductive Discharges on EAST			
EX/P2-16	A. Ekedahl	France	Progress Towards Development of Long Pulse ITER Operation through RF Heated H-Mode Experiments on EAST and HL-2A			
EX/P2-17	C. Mallick	India	Observations of Plasma Stimulated Electrostatic Sideband Emission and Harmonic Distortion: Evidence of Overdense Plasma Generation Inside a Microwave Discharge Ion Source			
EX/P2-18	S. Das	India	Radial Characteristics of a Magnetized Plasma Column			
EX/P2-20	P. Srivastav	India	Investigations on Temperature Fluctuations and Energy Transport in ETG Dominated Large Laboratory Plasma			
EX/P2-22	D. Rathi	India	Preliminary Results of Wall Conditioning Experiments Using High Power ICRH System on SST-1 at Different Toroidal Magnetic Fields			
EX/P2-23	L. Soto	Chile	Recent Finding in Fusion Studies Using Table Top and Miniaturized Dense Plasma Focus Devices Operating from Hundred Joules to less than One Joule			
EX/P2-26	D. Moreau	France	Model-Predictive Kinetic Control for Steady State Plasma Operation Scenarios on EAST			
EX/P2-27	J. Promping	Thailand	Simulation Study of Heat Transport with On-Off Axis ICRH in Thailand Tokamak Using BALDUR Code			
TH/P2-1	D. Zarzoso	France	Transport Induced by Energetic Geodesic Acoustic Modes			
Continued						

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P2 continued...

	P2 continu	ed		
Τυ	Id	Presenter		Title
le	TH/P2-2	U. Maurya	India	Burning Plasma Simulation with α -Particle Heating
	TH/P2-3	H. He	China, P. R.	Simulation of Toroidicity-Induced Alfvén Eigenmode Excited by Energetic Ions in HL-2A Tokamak Plasmas
	TH/P2-4	R. Kleiber	Germany	Global Gyrokinetic Multimodel Simulations of ITG and Alfvénic Modes for Tokamaks and the First Operational Phase of Wendelstein 7-X
	TH/P2-5	P. Garcia-Martinez	Argentina	Reconstruction of MHD Modes for Energetic Particle Dynamics Studies in Toroidal Equilibria with Arbitrary <i>q</i> Profiles
	TH/P2-6	Z. Qiu	China, P. R.	
	TH/P2-7	Y. Hou	China, P. R.	Analysis of Energetic Particle Driven Toroidal Alfvén Eigenmodes in CFETR Baseline Scenario
	TH/P2-8	A. Snicker	Finland	The Combined Effect of Neoclassical Tearing Modes and ELM Control Coils on Fast-Ions: Validation in AUG and Extrapolation for ITER
	TH/P2-9	A. Biancalani	Germany	Self-Consistent Gyrokinetic Description of the Interaction between Alfvén Modes and Turbulence
	TH/P2-10	G. Vlad	Italy	Comparison of Energetic Particle Radial Transport between Single- <i>n</i> and Multiple- <i>n</i> Simulations of Alfvénic Modes
	TH/P2-11	H. Wang	Japan	Simulations of Two Types of Energetic Particle Driven Geodesic Acoustic Modes and the Energy Channelling in the Large Helical Device Plasmas
	TH/P2-12	R. Seki	Japan	Comprehensive Magnetohydrodynamic Hybrid Simulations of Fast Ion Losses due to the Fast Ion Driven Instabilities in the Large Helical Device
	TH/P2-14	J. P. Graves	Switzerland	Advanced Energetic Ion and Impurity Ion Physics in 2D and 3D Magnetically Confined Plasmas
	TH/P2-15	Y. V. Yakovenko	Ukraine	Simulations of the Sawtooth-Induced Redistribution of Fast Ions in JET and ITER
	TH/P2-16	E. V. Belova	USA	Numerical Simulations of GAE Stabilization in NSTX-U
			Contin	nued

P2 continued				
Id	Presenter		Title	лe
TH/P2-17	Z. Lin	USA	Verification and Validation of Integrated Simulation of Energetic Particles in Toroidal Plasmas	It

	IFE/1		Inertial Theory	Fusion Experin	nents &
	Chair: Sylvie Jac	quemot (France)	•	Main Hall	(08:30 - 10:15)
We	Time Id	Presenter		Title	
d	08:30 IFE/1-1	Y. Arikawa	Japan	Two-Colour Mixed Designed for Fast Ig	
	08:50 IFE/1-2	S. Fujioka	Japan	Production of keV-T Core with Magnetiz Heating	emperature Plasma
	09:10 IFE/1-3	R. J. Leeper	USA	Liquid DT Layer Ap Confinement Fusion	1
	09:30 IFE/1-4	J. M. Perlado	Spain	Thermo-Mechanica Assessment of First Nonprotective Chan Energy	
	09:50 IFE/1-5	A. Iwamoto	Japan	Demonstrations of I Infrared Heating Me Targets	

EX/	/2
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Pedestal & ELM Optimization

Chair: Richard	Buttery (USA)		Main Hall (10:45 – 12:30)
Time Id	Presenter		Title
10:45 EX/2-1	E. de la Luna	Spain	Impact of ELM Control in JET Experiments on H-Mode Terminations with/without Current Ramp-Down and Implications for ITER
11:05 EX/2-2	D. R. Ernst	USA	Viability of Wide Pedestal QH-Mode for Burning Plasma Operation
11:25 EX/2-3	T. Happel	Germany	Advances in the Understanding of the I-Mode Confinement Regime: Access, Stationarity, Edge/SOL Transport and Divertor Impact
11:45 EX/2-4	P. B. Snyder	USA	High Fusion Performance in Super H-Mode Experiments on Alcator C-Mod and DIII-D
12:05 EX/2-5	B. Labit	Switzerlan	d Plasma Shape and Fuelling Dependence on the Small ELM Regime in TCV and AUG

P3		Posters 3			
			Main Hall (08:30 – 12:30)		
Id	Presenter		Title		
EX/P3-1	M. Yoshikawa	Japan	Fluctuation Suppression by the Potential Formation in GAMMA 10/PDX Plasma		
EX/P3-2	T. Minami	Japan	Effect of Magnetic Field Structure on Electron Internal Transport Barrier and its Role for the Barrier Formation in Heliotron J		
EX/P3-3	S. Ohshima	Japan	The Configuration Dependence of Isotope Effects on Turbulence System in Heliotron J		
EX/P3-4	K. Kamiya	Japan	Multiple Turbulent Plasma States in the H-Mode Transition on JT-60U		
EX/P3-5	H. Yamada	Japan	Characterization of Isotope Effect on Confinement of Dimensionally Similar NBI-Heated Plasmas in LHD		
EX/P3-6	K. Tanaka	Japan	Isotope Effects on Confinement and Turbulence in ECRH Plasma of LHD		
EX/P3-7	T. Tokuzawa	Japan	Rapid Radial Propagation of Momentum Change and Flow Oscillation Associated with a Pellet Injection		
EX/P3-8	M. Nishiura	Japan	Experimental Analysis of Self-Organized Structure and Transport on Magnetospheric Plasma Device RT-1		
EX/P3-9	N. Ezumi	Japan	Synergistic Effect of Impurity and Hydrogen Gas Puffs on Plasma Detachment in the GAMMA 10/PDX Tandem Mirror		
EX/P3-10	M. Kobayashi	Japan	Core Transport Improvement in Stable Detachment with RMP Application to the Edge Stochastic Layer of LHD		
EX/P3-11	T. Oishi	Japan	Effect of Deuterium Plasmas on Carbon Impurity Transport in the Edge Stochastic Magnetic Field Layer of Large Helical Device		
EX/P3-12	K. Hanada	Japan	Particle Balance Investigation with the Combination of Rate Equations of Hydrogen State and Hydrogen Barrier Model in Long Duration Discharges on All-Metal PFW QUEST		
EX/P3-13	Y. H. Ding	China, P. R.	~ ,		
EX/P3-14	Y. Suzuki	Japan	Investigation of Magnetic Topology on Spontaneous Transition Phenomena for High-β Plasma of Large Helical Device		
	Continued				

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P3 continued...

Id	Presenter		Title
EX/P3-15	K. Y. Watanabe	Japan	Dependence of RMP Penetration Threshold on Plasma Parameters and Ion Species in Helical Plasmas
EX/P3-16	Y. Takemura	Japan	Study of Locking Mechanism of Locked-Mode-Like Instability in Helical Plasmas
EX/P3-17	M. Nagata	Japan	Experimental Studies of Plasmoid Reconnection for Closed Flux Current Generated by Coaxial Helicity Injection on HIST
EX/P3-19	H. Tanaka	Japan	Electron Bernstein Wave Heating and Current Drive with Multielectron Cyclotron Resonances During Noninductive Start-Up on LATE
EX/P3-20	K. Ogawa	Japan	Energetic-Ion Confinement Studies by Using Comprehensive Neutron Diagnostics in the Large Helical Device
EX/P3-21	H. Idei	Japan	Fully Noninductive 2nd Harmonic Electron Cyclotron Current Ramp-Up with Focussed Polarized Beams in the QUEST Spherical Tokamak
EX/P3-22	H. Tanabe	Japan	Investigation of Fine Structure Formation of Guide Field Reconnection During Merging Plasma Startup of Spherical Tokamak in TS-3U
EX/P3-23	A. Ejiri	Japan	Plasma Current Generation and Ramp-Up by the Lower Hybrid Wave Using Outboard-Launch and Top-Launch Antennas on the TST-2 Spherical Tokamak
EX/P3-24	Y. Ono	Japan	Scaling Study of Reconnection/Merging Heating of Spherical Tokamak Plasmas for Direct Access to Burning Plasma
EX/P3-25	T. Wakatsuki	Japan	Safety Factor Profile Control with Reduced CS Flux Consumption During Plasma Current Ramp-Up Phase Using Reinforcement Learning Technique
	G. De Tommasi	Italy	2D and 3D Modelling of JT-60SA for Disruptions and Plasma Start-Up
EX/P3-27	G. Motojima	Japan	New Approach to the Control of Particle Recycling Using Divertor Pumping in LHD

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P3 continu Id	<i>ued</i> Presenter		Title		
FIP/P3-1	F. Bedoya	USA	Surface Characterization of Li Coatings and their Interaction with Plasmas for Fusion Applications via Ion Beam Analysis Techniques		
FIP/P3-2	K.Gi	Japan	Contribution of Fusion Energy to Low-Carbon Development under the Paris Agreement and Accompanying Uncertainties		
FIP/P3-3	H. Noto	Japan	Dispersion Strengthened Copper Alloys Produced by Mechanical Alloying and Hot Isostatic Pressing for Divertor Application		
FIP/P3-4	M. Kobayashi	Japan	Neutron Flux Distributions in the LHD Torus Hall Evaluated by an Imaging Plate Technique in the First Campaign of		
FIP/P3-5	P. Kanth	India	Deuterium Plasma Experiment A Multiparameter Optimization Technique Considering Temporal and Spatial Variation in Nuclear Response of Materials in Fusion Devices		
FIP/P3-6	K. Ochiai	Japan	Devices Design Progress of Advanced Fusion Neutron Source for JA/DEMO Fusion Reactor		
FIP/P3-7	G. Stankunas	Lithuania	Neutronic Analysis of IFMIF-DONES Test Cell Cooling System		
FIP/P3-8	C. Day	Germany	The DEMO Fuel Cycle: Novel Technologies for Tritium Inventory Reduction		
FIP/P3-9	Ž. Štancar	Slovenia	Multiphysics Approach to Plasma Neutron Source Modelling at the Tokamak JET		
FIP/P3-10	S. P. Smith	USA	The Potential for Retention of Spin Polarization to Raise Fusion Reactivity		
FIP/P3-12	A. Abhishek	India	Artificial Neural Network for Yield Strength Prediction of Irradiated RAFM Steels		
FIP/P3-14	R. Joshi	India	Modification in LHCD DAC System to Incorporate Measurement of RF Power		
FIP/P3-15	S. S. Mukherjee	India	Thermal Performance Analysis of Al_2O_3 –Water Nanofluid as a Coolant in Nuclear Applications		
FIP/P3-16	A. Arumugam	India	RGA Analysis and Surface Analysis of SST-1 Graphite Tiles in High Temperature Vacuum Baking		
FIP/P3-18	K. P. Singh	India	Studies on High Temperature Vacuum Brazing of Tungsten to Tungsten Alloy Materials for DEMO Divertor Application		
Continued					

P3 continued...

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	Id	Presenter		Title
Wer	FIP/P3-19	M. Sugimoto	France	Deuteron Beam Commissioning of the Linear IFMIF Prototype Accelerator Source and LEBT
	FIP/P3-20	D. Panayotov	EC	Overview of the Methods Developed for Fission Plants Safety Relevant to the Safety of Fusion Facilities
	FIP/P3-23	A. S. Arakcheev	Russian Fed.	Status of Studies of Pulsed Heat Load Influence on Tungsten at BETA Facility and Station of SR Scattering "Plasma" in BINP
	FIP/P3-25	M. Coleman	UK	Global Supply of Tritium for Fusion R&D
	FIP/P3-26	J. M. Park	USA	The Advanced Tokamak Path to a Compact Net Electric Pilot Plant
	FIP/P3-27	S. Shah	India	Neutron Irradiation Impact on ITER Grade Insulating Material
	FIP/P3-28	S. Tiwari	India	Conceptual Design of Neutron Activation System for IN-LLCB TBM
	FIP/P3-29	M. Rajput	India	Energy Differential and Displacement Damage Cross Section of DT Neutron Induced Reactions on Fusion Reactor Materials (Fe, Cr & W)
	FIP/P3-30	A. Patel	India	Application of ANSYS FLUENT MHD Code for Liquid Metal MHD Studies
	FIP/P3-31	S. G. Khambholja	India	Structural and Vibrational Properties of Lead-Lithium Alloys: A First Principles Study
	FIP/P3-32	K. S. Bhatt	India	Structural Analysis for Strength and Fatigue Life of Half Coupling Weldment for Large Cooling Water Pipes
	FIP/P3-33	S. S. Vala	India	Performance of 14-MeV Neutron Generator at IPR
	FIP/P3-34	D. Dubey	India	Tritium Handling and Recovery System for Accelerator Based 14-MeV Neutron Generator
	FIP/P3-34	V. Shukla	India	Extent of Tritium Contamination of Helium Circuit in a Fusion Reactor: Probable Scenarios
	FIP/P3-36	E. Pajuste	Latvia	Novel Method for Determination of Tritium Depth Profiles in Metallic Samples
	FIP/P3-38	P. Chakraborty	India	Effect of Magnetic Field on the Corrosion Behaviour of Indian RAFMS in Liquid PbLi
	FIP/P3-39	P. A. Rayjada	India	${\rm Er}_2{\rm O}_3$ Coating by Multilayer Metallic Sputtering and Intermediate Oxidation Approach
			Contin	uued

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P3 continu			T:d-		
Id	Presenter		Title		
FIP/P3-40	J. Jiang		Development of HINEG and its		
			Experimental Campaigns Radiation Properties of the Metal Structural Materials during Low-Temperature		
FIP/P3-41	V. M. Chernov	Russian Fed	. Radiation Properties of the Metal Structural		
			Materials during Low-Temperature		
			Damaging Irradiation		
FIP/P3-42	C. S. Sasmal	India	Effect of Simulated Postweld Heat		
			Treatment on the Microstructure and		
		T 1.	Mechanical Properties of IN-RAFM Steel		
FIP/P3-44	A. Attri	India	Ion Irradiation Induced Modifications in		
FID (D2 45	T T 1 1	IZ 11 (Tungsten Foils		
FIP/P3-45	T. Tulenbergenov	Kazakhstan	Tungsten Fuzz Formation on the Nitrided		
		T 1.	Tungsten Surface		
FIP/P3-46	H. L. Swami	India	Neutronics Experiment for Design		
		T 1.	Validation of Indian TBM Shield Module		
FIP/P3-4/	P. Bharathi	India	Study on Production and Extraction of		
			Negative Ion Impurity Ions in a Caesiated		
FID (D2 40	A D. (.)	T. 1.	Negative Ion Source		
FIP/P3-48	A. Patel	India	3 MW Dual-Output High Voltage Power		
			Supply Operation: Results for Accuracy,		
EID /D2 40	A I Dala	Tra dia	Stability and Protection Test		
FIP/P3-49	A. J. Deka	India	Evaluation of Beam Properties of a Negative		
			Hydrogen Source by Doppler Shift		
EID / D2 50	S S Multhariaa	India	Spectroscopy Thormohydraulia Analysis of Forced Flow		
FIF/F3-30	S. S. Mukherjee	mula	Thermohydraulic Analysis of Forced Flow		
			Helium Cooled Cryopanels of Cryopump		
FIP/P2 51	I S Michro	India	Using Venecia Code Pellet Fuelling Prospects and Injector		
111/13-31	J. S. Mishra	mula	System for ADITYA-U Tokamak		
FIP/P3-52	P Bhatt	India	Performance of Transmission Line System at		
111/10/02	1. Diatt	mana	42.0 ± 0.2 GHz for an Indigenous Gyrotron		
			System		
FIP/P3-53	Y. M. Jain	India	Development and Qualification of Passive		
111,1000	11 111 Juli		Active Multijunction (PAM) Launcher for		
			LHCD System of ADITYA-Upgrade		
			Tokamak		
FIP/P3-54	R. Gangradey	India	Effect of Sorbent Selection and Geometrical		
,	0)		Arrangement of Cryopanels on Pumping		
			Speed of Cryopump		
FIP/P3-55	L. Hao	China, P. R.	Advanced Capabilities of Multifunctional		
			Calculation Programme SuperMC3.2 for		
			Complex Nuclear System		
		Contin	ued		
Continuction					

Id	Presenter		Title
FIP/P3-56	M. R. Jana	India	Development of Technology for Fabrication of Prototype Ion Extraction Grid for Fusion Research
FIP/P3-57	S. S. Chauhan	India	Development of RF Based Capacitively-Coupled Plasma System for Deposition of Tungsten Nanolayers on Graphite
FIP/P3-58	R. Kumar	India	Real-Time Feedback Control System for Plasma Position Stabilization in ADITYA-U Tokamak
FIP/P3-62	A. Patel	India	Design and Simulation Studies of Calorimetric Dummy Load for Gyrotron System
FIP/P3-63	S. P. Gerhardt	USA	Overview of the NSTX-U Recovery Project Physics and Engineering Design
FIP/P3-64	K. A. Jadeja	India	Novel Approach of Pulsed-Glow Discharge Wall Conditioning in ADITYA Upgrade Tokamak
FIP/P3-65	C. Walters	UK	New Fusion Facilities at UKAEA: FTF and H3AT
FIP/P3-66	J. Yagi	Japan	A Concept of Self-Cooled Breeding Blanket with Advanced Molten Salt FLiNaK for High-Efficiency and Long-Life Operation

P3 continued...

Wednesday 24 October 2018

FEC-2018

EX/3		Plasma	Performance & Control
Chair: Evgenii	Gusakov (Russian	Fed.)	<i>Main Hall</i> (14:00 – 16:10)
Time Id	Presenter		Title
14:00 EX/3-1	X. Z. Gong	China, P. R	A. Integrated Operation of Steady-State Long Pulse H-Mode in EAST
14:20 EX/3-2	N. Vianello	Italy	Developing Steady State ELM-Absent H-Mode Scenarios with Advanced Divertor Configuration in EAST Tokamak
14:40 EX/3-3	F. Turco	USA	Integration of the High-N Hybrid Scenario to a High Performance Pedestal, Stable Zero Torque Operation and a Divertor Solution
15:00 EX/3-4	C. Giroud	UK	Optimization of JET-DT and ITER Operation by Developing an Understanding of the Role of Low- <i>Z</i> Impurity on the H-Mode Pedestal
15:20 EX/3-5	G. Fuchert	Germany	Increasing the Density in W7-X: Benefits and Limitations
15:40 EX/3-6	L. Garzotti	UK	Scenario Development for DT Operation at JET

EX/4 and TH/2

H-Mode & Pedestal

Chair: Saskia Mordijck (USA)			Main Hall	(16:40 – 18:45)
Time Id	Presenter		Title	
16:40 TH/2-1	SH. Ku	USA		scovery of Fast L-H cs in a Realistic, Diverted, eometry
17:00 EX/4-1	J. C. Hillesheim	UK	Implications of JET-ILW L-H Transition Studies for ITER	
17:20 EX/4-2	L. Schmitz	USA		rigger Physics in smas with and without agnetic Perturbations
17:40 TH/2-2	M. T. Kotschen- reuther	USA	11	lysis and Simulations of
18:00 EX/4-3	J. T. McClenaghanUSA		Transport Barriers in DIII-D High- β_p Plasmas and Development of Candidate Steady State Scenarios for ITER	
18:20 EX/4-4	T. Tala	Finland	Core Density Pea DIII-D and C-Mo	king Experiments in JET, d in Various Operational by Fuelling or Transport

$\frac{Id}{EX/2-1}$	Presenter E. de la Luna	Spain	Main Hall (14:00 – 18:45 Title Interview	<u>;)</u>
<		Spain		
EX/2-1	E. de la Luna	Spain	In the Control in IET E in the second	
			Impact of ELM Control in JET Experiment on H-Mode Terminations with/without Current Ramp-Down and Implications for ITER	
EX/2-2	D. R. Ernst	USA	Viability of Wide Pedestal QH-Mode for Burning Plasma Operation	
EX/2-3	T. Happel	Germany	Advances in the Understanding of the I-Mode Confinement Regime: Access, Stationarity, Edge/SOL Transport and Divertor Impact	
EX/2-4	P. B. Snyder	USA	High Fusion Performance in Super H-Moc Experiments on Alcator C-Mod and DIII-I	
EX/2-5	B. Labit	Switzerland	Plasma Shape and Fuelling Dependence o the Small ELM Regime in TCV and AUG	
IFE/1-1	Y. Arikawa	Japan	Two-Colour Mixed Petawatt Laser Designe for Fast Ignition Experiment	ed
IFE/1-2	S. Fujioka	Japan	Production of keV-Temperature Plasma Conwith Magnetized Fast Isochoric Heating	re
IFE/1-3	R. J. Leeper	USA	Liquid DT Layer Approach to Inertial Confinement Fusion	
IFE/1-4	J. M. Perlado	Spain	Thermo-Mechanical and Atomistic Assessment of First Wall and Optics in Nonprotective Chamber in Inertial Fusion Energy	
IFE/1-5	A. Iwamoto	Japan	Demonstrations of Foam Shell and Infrare Heating Methods for FIREX Targets	d
EX/P4-1	A. Sinha	India	Broadband Characterization of High Temperature Blackbody Source with Fourie Transform Michelson Interferometer for ECE Measurements	er
EX/P4-2	U. C. Nagora	India	Design and Development of 140 GHz D-Band Phase-Locked Heterodyne Interferometer System for Real-Time Densi Measurement	ty
EX/P4-3	S. Patel	India	Study of Iron Impurity Behaviour Using VUV Spectroscopy in ADITYA and ADITYA-U Tokamak	
EX/P4-4	S. Banerjee	India Contin	Runaway Electron (RE) Mitigation Using Supersonic Molecular Beam Injection in th ADITYA-U Tokamak	ne

P4 continı Id	Presenter		Title
EX/P4-5	M. B. Chowdhuri	India	Neon Gas Seeded Radiative Improved Mode in ADITYA-U Tokamak
EX/P4-6	R. Manchanda	India	in ADITYA-U Tokamak Impurity Screening in High Density ADITYA Tokamak Plasmas
EX/P4-7	K. Tahiliani	India	Radiation Power Loss Study During Gas Puff Induced Disruptions in ADITYA-U Tokamak
EX/P4-9	K. Shah	India	Observations of Intrinsic Toroidal Rotation Using X-Ray Crystal Spectrometer in ADITYA-U Tokamak
EX/P4-10	G. Shukla	India	Controlling Plasma Rotation Using Periodic Gas-Puff in ADITYA-U Tokamak
EX/P4-11	L. T. Lachhvani	India	Effect of Externally Applied Radial Electric Field (Biased-Electrode) on Geodesic Acoustic Modes in SINP Tokamak
EX/P4-12	S. Akkireddy	India	Application of TEM to Study the Changes in Subsurface Defects in Tungsten Samples as a Function of Annealing Temperature
EX/P4-13	N. Yadav	India	Effect of Multiple Periodic Gas Puff on Neutral Temperature in ADITYA-U Tokamak
EX/P4-14	P. Pandit	India	Design of a NIR Spectrometer for ADITYA-U Tokamak and Initial Results
EX/P4-15	S. Mishra	India	Mass Dependent Impurity Transport Study in ADITYA Tokamak
EX/P4-16	A. Kanik	India	Plasma Potential Measurements in the Edge Region of ADITYA-U Tokamak Using Reciprocating Laser Heated Emissive Probes
EX/P4-17	T. Macwan	India	Edge Current Density Profile Measurement Using an Array of Miniature Magnetic Probes in ADITYA-U Tokamak
EX/P4-18	J. V. Raval	India	Development of Multipurpose Soft X-Ray Tomography System for ADITYA-U
EX/P4-19	J. J. U. Buch	India	Ka-Band Reflectometer System for Measuring Radial Electron Density Profile at IPR
EX/P4-20	J. K. Joshi	India	Experimental Investigation of Power Coupling by RF Antenna into Plasmas in Presence of Magnetized Ions

P4 continued...

	Id	Presenter		Title
Wed	EX/P4-21	S. N. Pandya	India	A Diagnostic Approach for the Detection of Spatially Distributed Low Energy Confined Runaway Electrons in the ADITYA-U Tokamak by Means of Synchrotron Emission Imaging in the Sub-Millimetre Wavelength Band
	EX/P4-22	J. Kumar	India	Design and Testing of X-Mode Reflectometry System for Coupling Studies of Lower Hybrid Waves in ADITYA-U Tokamak
	EX/P4-23	S. Aggarwal	India	Design and Development of Passive Charge Exchange Neutral Particle Analyser for ADITYA-U Tokamak
	EX/P4-24	L. M. Awasthi	India	Excitation of Electron Temperature Gradient (ETG) Turbulence and Effect on Plasma Transport in LVPD
	EX/P4-25	K. Ajay	India	ADITYA Experimental Results of Core Ion Temperature Measurements on ADITYA Tokamak Using Four Channel Neutral Particle Analyser
	EX/P4-26	P. K. Srivastava	India	Chord Average Density Measurement Using Microwave Interferometry in LVPD
	EX/P4-27	A. K. Sanyasi	India	Investigations on Growth of Quasi-Longitudinal (QL) Whistlers with Energy Scaling of Energetic Electrons in LVPD
	EX/P4-28	K. K. Mishra	India	Fast Wave Induced ICRF Plasma Expansion in ADITYA Torus
	EX/P4-29	N. Patel	India	Gas Fuelling Control System of ADITYA Tokamak
	EX/P4-30	R. Rajpal	India	Integrated System Electronics and Instrumentation; Operation and Diagnostic for ADITYA-U Tokamak
	EX/P4-31	S. Aich	India	Plasma Column Position Measurements Using Magnetic Diagnostics in ADITYA-U Tokamak
	IFE/P4-1	G. M. Elaragi	Egypt	Experimental Discharge Characterization of IEC Plasma Device
	IFE/P4-4	H. Hora	Australia	H- ¹¹ B Fusion Reactor with Extreme Laser Pulses for Non-LTE Ignition
	IFE/P4-6	Y. Mori	Japan	Development of Shell Injection System for the Future IFE Power Plant

P4 continu			
Id	Presenter		Title
IFE/P4-7	B. V. Kuteev	Russian Fed	. Mechanical Mockup of IFE Reactor Intended for the Development of Cryogenic Targets Mass Production and Rep-Rate Delivery into the Reaction Chamber
IFE/P4-8	N. Iwata	Japan	Electron Acceleration in Dense Plasmas Heated by Picosecond Relativistic Laser
IFE/P4-9	H. Nagatomo	Japan	Target Design Study of Fast Ignition for Ignition and Burning Experiments
IFE/P4-10	T. Watari	Japan	Progress of a DPSSL Based R&D Facility TERU for IFE Technology and Industrial Applications
IFE/P4-13	K. F. Al-Shboul	Jordan	Interpenetration and Stagnation in Collapsing Plasmas
TH/P4-1	A. K. Singh	India	Analysis of Electron Cyclotron Wave Assisted Plasma Start-Up in SST-1
TH/P4-2	T. Y. Xia	China, P. R.	Simulations on the Particle and Heat Fluxes for the RF Heating H-Mode on EAST
TH/P4-5	T. Kurki-Suonio	Finland	Beam Ion Performance and Power Loads in the ITER Prefusion Power Operating Scenarios (PFPO) with Reduced Field and
TH/P4-6	P. Aleynikov	Germany	Current ECRH and Mode Conversion in Overdense W7-X Plasmas
TH/P4-7	A. Kuley	India	Global PIC Simulation of RF Waves in Toroidal Geometry
TH/P4-8	J. K. Atul	India	Mode Converted Electrostatic Nonlinear Ion-Ion Hybrid Mode in Tokamak Plasma
TH/P4-9	S. Usami	Japan	Particle Simulation Studies on Ion Effective Heating through Merging Plasmas
TH/P4-10	E. Z. Gusakov	Russian Fed	. Anomalous Absorption and Emission in ECRH Experiments due to Parametric Excitation of Localized UH Waves
TH/P4-11	P. V. Minashin	Russian Fed	. Modelling of Electron Cyclotron Resonance Heating and Current Drive in the T-15-MD Tokamak with GENRAY and CQL3D Codes
TH/P4-12	A. K. Ram	USA	Theoretical and Computational Studies on the Scattering of Radiofrequency Waves by Fluctuations
TH/P4-13	N. Bertelli	USA	The Impact of the Hydrogen Species on the HHFW Performance with Possible New NSTX-U Scenarios

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Chair: Baonian	Wan (P. R. China)		Main Hall (08:30 – 10:15)
Time Id	Presenter		Title
08:30 TH/3-1	J. Garcia	France	First Principles and Integrated Modelling Achievements Towards Trustful Fusion Power Predictions for JET and ITER
08:50 EX/5-1	K. Nagaoka	Japan	Transport Characteristics of Deuterium and Hydrogen Plasmas with Ion Internal Transport Barrier in LHD
09:10 TH/3-2	F. J. Casson	UK	Predictive Multichannel Flux-Driven Modelling to Optimize ICRH Tungsten Control in IET
09:30 PPC/1-1	N. Hayashi	Japan	Predictive Integrated Modelling of Plasmas and their Operation Scenarios towards Exploitation of JT-60SA Experiment
09:50 EX/5-2	C. Chrystal	USA	Predicting the Toroidal Rotation Profile for ITER

EX/6 and TH/4 Runaways & Disruption Mitigation

Chair: Yeong-Ke	ook Oh (Korea, Rej	Main Hall	(10:45 - 12:30)	
Time Id	Presenter		Title	
10:45 EX/6-1	C. Paz-Soldan	USA	Advances in Runaway and Model Validation	
11:05 TH/4-1	J. R. Martín Solís	Spain	Runaway Electron Mi Disruptions by Injectio Impurities	0
11:25 TH/4-2	A. Matsuyama	Japan	Self-Consistent Runaw in 3D Magnetic Fields Radiation-Driven Disi	During
11:45 TH/4-3	L. Carbajal	USA	Pitch Angle Dynamics Emission of Runaway Quiescent and Disrup	s and Synchrotron Electrons in
12:05 TH/4-4	H. Strauss	USA	Asymmetric Wall Force and JET Disruptions	

Thursday 25 October 2018

FEC-2018

P5		Posters 5	
			Main Hall (08:30 – 12:30)
Id	Presenter		Title
EX/3-1	X. Gong	China, P. R.	Integrated Operation of Steady-State Long Pulse H-Mode in EAST
EX/3-2	G. Calabrò	Italy	Developing Steady State ELM-Absent H-Mode Scenarios with Advanced Divertor Configuration in EAST Tokamak
EX/3-3	F. Turco	USA	Integration of the High-N Hybrid Scenario to a High Performance Pedestal, Stable Zero Torque Operation and a Divertor Solution
EX/3-4	C. Giroud	UK	Optimization of JET-DT and ITER Operation by Developing an Understanding of the Role of Low-Z Impurity on the H-Mode Pedestal
EX/3-5	G. Fuchert	Germany	Increasing the Density in W7-X: Benefits and Limitations
EX/3-6	L. Garzotti	UK	Scenario Development for DT Operation at IET
EX/4-1	J. C. Hillesheim	UK	Implications of JET-ILW L-H Transition Studies for ITER
EX/4-2	L. Schmitz	USA	L-H Transition Trigger Physics in ITER-Similar Plasmas with and without
EX/4-3	J. T. McClenaghan	USA	Applied $n = 3$ Magnetic Perturbations Transport Barriers in DIII-D High- β_p Plasmas and Development of Candidate Steady State Scenarios for ITER
EX/4-4	T. Tala	Finland	Core Density Peaking Experiments in JET, DIII-D and C-Mod in Various Operational
TH/2-1	SH. Ku	USA	Scenarios Driven by Fuelling or Transport A Gyrokinetic Discovery of Fast L-H Bifurcation Physics in a Realistic, Diverted, Tokamak Edge Geometry
TH/2-2	M. T. Kotschen- reuther	USA	Gyrokinetic Analysis and Simulations of Pedestals
EX/P5-2	G. S. Kurskiev	Russian Fed	. Thermal Energy Confinement at the Globus-M Spherical Tokamak
EX/P5-3	W. Z. Zhong	China, P. R.	Plasma Confinement and Pedestal Dynamics Responses to Impurity Seeding in HL-2A H-Mode Plasmas
EX/P5-4	M. Jiang	China, P. R.	Localized Modulation of Turbulence by Magnetic Islands on HL-2A Tokamak
EX/P5-6	J. Cheng	China, P. R.	Pedestal Dynamics in Inter-ELM Phase on HL-2A Tokamak

P5 continued...

	Id	Presenter		Title
	EX/P5-8	Y. P. Zhang	China, P. R.	Effect of LBO-Seeded Impurity on ELMs in the HL-2A Tokamak
-	EX/P5-9	W. Mao	China, P. R.	Characteristics of Electromagnetic Turbulence on KTX Experiment Device
Thu	EX/P5-10	A. V. Melnikov	Russian Fed.	Electric Potential and Turbulence in OH and ECRH Low-Density Plasmas
	EX/P5-13	L. N. Khimchenko	Russian Fed.	Ecton Mechanism of Energy Load on ITER-Grade Tungsten Limiter T-10 Tokamak and Forecast for ITER
	EX/P5-15	X. Q. Ji	China, P. R.	Nonlinear Evolution of Multihelicity Neoclassical Tearing Modes in HL-2A Low Rotation Plasmas
	EX/P5-16	D. V. Ryzhakov	Russian Fed.	Peculiar Properties of Disruptions on T-10 Tokamak at Different Edge Safety Factor Values
	EX/P5-19	P. W. Shi	China, P. R.	Energetic-Ion Driven Toroidal and Global Alfvén Eigenmodes on HL-2A
	EX/P5-20	W. Chen	China, P. R.	Suppression and Destabilization of Ion Fishbone Activities on HL-2A
	EX/P5-21	M. R. Nurgaliev	Russian Fed.	Influence of Electron Cyclotron Resonance Heating on Ion Heat Conductivity in T-10 Plasma
	EX/P5-23	Y. Xu	China, P. R.	Physics and Engineering Design for Chinese First Quasi-Axisymmetric Stellarator(CFQS)
	EX/P5-25	V. V. Prikhodko	Russian Fed.	Stability and Confinement Studies in the Gas Dynamic Trap
	EX/P5-26	A. V. Burdakov	Russian Fed.	Plasma Transport in Linear and Helical Multiple-Mirror Systems
	EX/P5-27	L. W. Yan	China, P. R.	Real-Time Control System of Neoclassical Tearing Modes in the HL-2A Tokamak
	EX/P5-28	Y. Liu	China, P. R.	Development of the $q = 1$ Advanced Tokamak Scenarios in HL-2A
	EX/P5-30	X. M. Song	China, P. R.	First Plasma Scenario Development for HL-2M
	TH/P5-1	C. A. Bowie	Australia	Sandpile Modelling of Pellet Pacing in Fusion Plasmas
	TH/P5-3	R. Mukherjee	India	Numerical Relaxation of a 3D MHD Taylor–Woltjer State Subject to Abrupt Expansion
	TH/P5-4 TH/P5-5	D. Sharma T. Moritaka	India Japan	ADITYA Up-Gradation Equilibrium Study Gyrokinetic Modelling with an Extended Magnetic Equilibrium Including the Edge Region of Large Helical Device
			Contin	nued

P5 continu Id	<i>ued…</i> Presenter		Title		
TH/P5-6	J. Kim	Korea, Rep. of	Effects of Magnetic Perturbations on Magnetic Field Stochastication During Edge Pedestal Collapse		
TH/P5-7	Z. Lin	USA	Roles of RMP-Induced Changes of Radial Electric Fields in ELM Suppression		
TH/P5-8	L. E. Sugiyama	USA	Endogenous Magnetic Reconnection and Associated Processes of Relevance to Fusion Burning Plasmas		
TH/P5-9	R. Hager	USA	Gyrokinetic-MHD Coupled Simulation of RMP Plasma Interaction Reproduces Density Pump-Out Seen in the Tokamak Edge		
TH/P5-10	F. M. Poli	USA	Effects of Microtearing Modes on the Evolution of Electron Temperature Profiles in High Collisionality NSTX Discharges		
TH/P5-11	Y. Patil	India	Electromagnetic Analysis of APPEL Linear Device Magnets		
TH/P5-12	M. J. Hole	Australia	The Effect of Pressure Anisotropy on Ballooning Modes in Tokamak Plasmas		
TH/P5-13	G. Z. Hao	China, P. R.			
TH/P5-18	F. Liu	France	Nonlinear MHD Simulations of Quiescent H-Mode in ASDEX-Upgrade and ITER		
TH/P5-19	S. Günter	Germany	NTM Excitation by Sawtooth Crashes and the Suppression of Their Onset by Resonant Magnetic Perturbation		
TH/P5-21	D. Chandra	India	Simulation of the Internal Kink Mode in Visco-Resistive Regimes		
TH/P5-22	P. Zanca	Italy	A Power-Balance Model of Density Limit in Fusion Plasmas		
TH/P5-23	L. Pigatto	Italy	Resistive Wall Mode Physics and Control Challenges in JT-60SA High- β_N Scenarios		
TH/P5-24	S. Inoue	Japan	Nonlinear Dynamics of Tearing Mode Driven by Static and Rotating External 3D Fields		
TH/P5-25	M. Sato	Japan	Ion Kinetic Effects on MHD Instabilities in High- β LHD Plasmas		
TH/P5-26	G. Y. Park	Korea, Rep. of	Comparative Simulations of the Plasma Response to RMPs During ELM-Crash Mitigated and Suppressed Phases in KSTAR		
TH/P5-27	R. Coelho	Portugal	Plasma Equilibrium Reconstruction of JET Discharges Using the IMAS Modelling Infrastructure		
Continued					

Thu

P5 continu Id	<i>ed</i> Presenter		Title
TH/P5-28	D. López-Bruna	Spain	Nonlinearly Saturated Ideal Magnetohydrodynamic Equilibrium States with Periodicity-Breaking in Stellarators
TH/P5-30	Y. Liu	USA	Role of NTV Particle Flux in Density Pumpout during ELM Control by RMP
TH/P5-31	L. J. Zheng	USA	Negative Triangularity Effects on Tokamak MHD Stability
TH/P5-32	A. Reiman	USA	Equilibrium Pressure-Driven Current in the Presence of a Small Magnetic Island: Singular Behaviour and Symmetry Effects
TH/P5-33	C. Ribeiro	Brazil	Advances on the High Field Ultralow Aspect Ratio Tokamak

FIP/2, MPT/1, SEE/1

In Vessel Components & Plasma Interface

Chair: Yogesh S	axena (India)		Main Hall	(14:00 – 16:10)
Time Id	Presenter		Title	
14:00 SEE/1-1	C. Grisolia	France	Tritiated Dust: The In Operation	mpact on Tokamak
14:20 FIP/2-1	J. Chen	China, P. R	. Progress in Developi First Wall Technologi	
14:40 FIP/2-2	T. R. Barrett	UK	Technologies for Plas Protection in EU DE	sma-Facing Wall
15:00 FIP/2-3	R. Lunsford	USA	Active Conditioning Tungsten PFCs throu Injection	
15:20 FIP/2-4	D. Iglesias	UK	Advances in Predicti Thermo-Mechanical I Divertor Experiment Improved Protection Operation	Modelling for the JET al Interpretation,
15:40 MPT/1-1	A. Kreter	Germany	1	mpurities on the Fuel n

FIP/3			& Advance Technology
Chair: Guang-N	an Luo (P. R. Chi	na)	<i>Main Hall</i> (16:40 – 18:45)
Time Id	Presenter		Title
16:40 FIP/3-1	G. Federici	Germany	Overview of the DEMO Design-Staged Approach in Europe
17:00 FIP/3-2	Y. Sakamoto	Japan	Development of Physics and Engineering Designs for Japan's DEMO Concept
17:20 FIP/3-3	G. M. Wallace	USA	Novel Radiofrequency Current Drive Systems for Fusion Plasma Sustainment on DIII-D
17:40 FIP/3-4	M. Kikuchi	Japan	Impact of High Field & High Confinement on L-Mode-Edge Negative Triangularity Tokamak (NTT) Reactor
18:00 FIP/3-5Ra	R. Maingi	USA	Amelioration of Plasma-Material Interactions and Improvement of Plasma Performance with a Flowing Liquid Li Limiter and Li Conditioning on EAST
FIP/3-5Rb			Experiments on FTU with a Liquid Tin Limiter
18:20 FIP/3-6	R. J. Goldston	USA	Development of a Lithium Vapour Box Divertor for Controlled Plasma Detachment

P6

Posters 6

IU		I Obterb	0
			<i>Main Hall</i> (14:00 – 18:45)
Id	Presenter		Title
EX/5-1	K. Nagaoka	Japan	Transport Characteristics of Deuterium and Hydrogen Plasmas with Ion Internal Transport Barrier in LHD
EX/5-2	C. Chrystal	USA	Predicting the Toroidal Rotation Profile for ITER
EX/6-1	C. Paz-Soldan	USA	Advances in Runaway Electron Control and Model Validation for ITER
PPC/1-1	N. Hayashi	Japan	Predictive Integrated Modelling of Plasmas and their Operation Scenarios towards Exploitation of JT-60SA Experiment
TH/3-1	J. Garcia	France	First Principles and Integrated Modelling Achievements Towards Trustful Fusion Power Predictions for JET and ITER
TH/3-2	F. J. Casson	UK	Predictive Multichannel Flux-Driven Modelling to Optimize ICRH Tungsten Control in JET
		Cont	tinued

Thu

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P6 continued...

	Id	Presenter		Title
	TH/4-1	J. R. Martín Solís	Spain	Runaway Electron Mitigation in ITER Disruptions by Injection of High- Z Impurities
Thu	TH/4-2	A. Matsuyama	Japan	Self-Consistent Runaway Beam Formation in 3D Magnetic Fields During Radiation-Driven Disruptions
	TH/4-3	L. Carbajal	USA	Pitch Angle Dynamics and Synchrotron Emission of Runaway Electrons in Quiescent and Disrupted DIII-D Plasmas
	TH/4-4	H. Strauss	USA	Asymmetric Wall Force Reduction in ITER and JET Disruptions
	EX/P6-1	J. S. deGrassie	USA	DIII-D Shaping Demonstrates Correlation of Intrinsic Momentum with Energy
	EX/P6-2	A. Diallo	USA	ELMs Onset Triggered by Mode Coupling Near Rational Surfaces in the Pedestal
	EX/P6-3	B. A. Grierson	USA	Rotation Profile Hollowing in DIII-D Low-Torque Electron-Heated H-Mode Plasmas
	EX/P6-4	F. M. Laggner	USA	The Universality of Inter-ELM Pedestal Fluctuations in AUG and DIII-D: Impacting the Edge Profile Structure by Clamping of the Gradients
	EX/P6-5	S. Mordijck	USA	Particle Transport from the Bottom Up
	EX/P6-6	M. E. Austin	USA	High Confinement in Negative Triangularity Discharges in DIII-D
	EX/P6-8	L. F. Delgado- Aparicio	USA	Rotation-Induced Electrostatic-Potentials and Density Asymmetries in NSTX
	EX/P6-9	M. V. Umansky	USA	Extending the Boundary Heat Flux Width Database to 1.3 Tesla Poloidal Magnetic Field in the Alcator C-Mod Tokamak
	EX/P6-10	H. Y. Guo	USA	Development and First Experimental Tests of a Small Angle Slot Divertor on DIII-D
	EX/P6-11	T. W. Petrie	USA	High Performance Double-Null Plasmas Under Radiating Divertor and Mantle Scenarios on DIII-D
	EX/P6-12	A. W. Leonard	USA	Parallel Energy Transport in Detached DIII-D Divertor Plasmas
	EX/P6-13	T. Abrams	USA	Inter vs. Intra-ELM Tungsten Erosion and Transport from the Divertor in DIII-D High-Performance H-Mode Discharges
	EX/P6-14	M. E. Fenstermache		The Effect of RMP ELM Control for ITER on Pedestal Pressure Compared to EPED No-RMP Predictions

P6 continu Id	<i>ied…</i> Presenter		Title				
EX/P6-15	A. G. McLean	USA	Quantification of Radiating Species in the DIII-D Divertor in the Transition to Detachment Using Extreme Ultraviolet Spectroscopy				
EX/P6-16	E. A. Unterberg	USA	Measurements of High- <i>Z</i> Divertor Impurity Sourcing and Divertor Leakage Using Isotopic Tungsten Tracer Sources in DIII-D				
EX/P6-17	D. M. Orlov	USA	Favourable Impact of RMP ELM Suppression on Divertor Heat Fluxes at ITER-like Conditions				
EX/P6-18	E. T. Hinson	USA	Enhancement of Helium Exhaust During Suppression of Edge Localized Modes by Resonant Magnetic Perturbation Fields at DIII-D				
EX/P6-19	T. M. Wilks	USA	Access Requirements for Stationary ELM-Suppressed Pedestals in DIII-D and C-Mod Plasmas				
EX/P6-20	R. S. Granetz	USA	Machine Learning for Disruption Warning on Alcator C-Mod, DIII-D, and EAST Tokamaks				
EX/P6-21	J. L. Barr	USA	Fast ITER-Relevant Low-Disruptivity Ramp-Downs in DIII-D and EAST				
EX/P6-22	N. W. Eidietis	USA	Implementing a Finite-State Off-Normal and Fault Response System for Robust Disruption Avoidance in Tokamaks				
EX/P6-23	J. Herfindal	USA	Injection of Multiple Shattered Pellets for Disruption Mitigation in DIII-D				
EX/P6-24	M. W. Shafer	USA	Observation of Multiple Helicity Mode-Resonant Locking Leading to a Disruption on DIII-D				
EX/P6-25	M. Okabayashi	USA	Critical Processes of Tearing Mode Entrainment in the Presence of a Static Error Field				
EX/P6-26	S. A. Sabbagh	USA	Disruption Event Characterization and Forecasting in Tokamaks				
EX/P6-28	S. G. Baek	USA	Observation of Efficient Lower Hybrid Current Drive at High Density on Alcator C-Mod				
EX/P6-29	K. E. Thome	USA	High-Frequency Energetic Particle Driven Instabilities and their Implications for Burning Plasmas				
EX/P6-30	B. Van Compernol	le USA	Fast Wave Experiments in LAPD in Support of Fusion				
	Continued						

P6 continued...

	Id	Presenter		Title
	EX/P6-32	M. Podestà	USA	Global Alfvén Eigenmode Stability Dependence on Fast-Ion Distribution Function
Tł	EX/P6-33	D. Kim	USA	Investigation of Fast Particle Redistribution Induced by Sawtooth Instability in NSTX-U
มเ	EX/P6-34	M. W. Bongard	USA	Advancing Local Helicity Injection for Nonsolenoidal Tokamak Startup
	EX/P6-36	C. B. Forest	USA	Development of a High-Flux Fusion Neutron Source Using Recent Advances in Technology
	EX/P6-37	Z. Lin	USA	First Simulations of Turbulent Transport in the Field-Reversed Configuration
	EX/P6-38	B. A. Grierson	USA	Dynamic Neutral Beam Injection as a Mechanism for Plasma Control and an
	EX/P6-39	E. Schuster	USA	Actuator for Instability Drive Physics-Model-Based Real-Time Optimization for the Development of Steady-State Scenarios at DIII-D
	EX/P6-40	N. M. Ferraro	USA	Error Field Impact on Mode Locking and Divertor Heat Flux in NSTX-U
	TH/P6-1	G. Q. Li	China, P. R.	Transport Simulation of EAST Long Pulse Discharge and High- β_N Discharge with Integrated Modelling
	TH/P6-4	L. Wang	China, P. R.	Theory of Turbulence Driven Intrinsic Rotation and Current
	TH/P6-5	T. Görler	Germany	En Route to High-Performance Discharges: Insights and Guidance from High-Realism Gyrokinetics
	TH/P6-6	A. Bhattacharya	India	Application of the Semi-Implicit Numerical Method on the Radial Impurity Transport Equation and Determination of O ⁴⁺ Emissivity with Two Separate PEC Databases
	TH/P6-7	S. D. Pinches	ITER	Progress in the ITER Integrated Modelling Programme and the ITER Scenario Database
	TH/P6-8	M. Nunami	Japan	Kinetic Simulation Studies on Multi-Ion-Species Plasma Transport in Helical Systems
	TH/P6-9	E. Narita	Japan	Gyrokinetic Modelling of Turbulent Particle Fluxes towards Efficient Predictions of Density Profiles

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P6 continu			T: d -
Id	Presenter		Title
TH/P6-10	L. Qi	Korea, Rep. of	Nonlinear Gyrokinetic Analysis of Linear Ohmic Confinement to Saturated Ohmic Confinement Transition
TH/P6-12	D. López-Bruna	Spain	Flux-Surface Averaged Radial Transport in Toroidal Plasmas with Magnetic Islands
TH/P6-13	S. Buller	Sweden	Transport of Collisional Impurities with Flux-Surface Density Variation in Stellarator Plasmas
TH/P6-14	P. Strand	Sweden	Towards a Predictive Modelling Capacity for DT Plasmas: European Transport Simulator (ETS) Verification and Validation
TH/P6-15	B. Chatthong	Thailand	Ion and Electron Temperature Predictions Based on Thailand Tokamak Plasmas Using CRONOS Code
TH/P6-16	O. Meneghini	USA	Neural-Network Accelerated Coupled Core-Pedestal Simulations with Self-Consistent Transport of Impurities
TH/P6-17	W. X. Wang	USA	Self-Driven Current Generation in Turbulent Fusion Plasmas
TH/P6-19	P. W. Terry	USA	Scalings of Ion Temperature Gradient Turbulence and Transport
TH/P6-20	CS. Chang	USA	Total- <i>f</i> Gyrokinetic Turbulent-Neoclassical Simulation of Global Impurity Transport and its Effect on the Main-Plasma Confinement
TH/P6-21	M. D. J. Cole	USA	Confinement in Stellarators with the Global Gyrokinetic Code XGC
TH/P6-22	Z. H. Wang	China, P. R.	
TH/P6-23	N. K. Bisai	India	Dynamics of Neon Ions after Neon Gas Seeding and Puffing into Tokamak Plasma
TH/P6-24	G. Telesca	Poland	Numerical Simulation of High Neutron Rate JET-ILW DD Pulses in View of Extension to DT Experiments
TH/P6-25	S. Sangaroon	Thailand	Parametric Study of the Impurity Profile in the Thailand Tokamak
TH/P6-26	S. Nowak	Italy	Analysis and Modelling of NTMs Dynamics in JET Discharges Using the European Transport Simulator (ETS) and Integrated Modelling Tools

Id	Presenter		Title
TH/P6-28	D. Mandal	India	Study of Evolution of Trapped Particle Undamped Coherent Structures: An Important Agent in Intermittent Plasma Turbulence and Anomalous Transport
TH/P6-29	H. Yamaguchi	Japan	Simulation Study of Electrostatic Potential Generated by NBI and its Effect on the Neoclassical Transport of Carbon Impurity Ions in LHD
TH/P6-30	J. J. Martinell	Mexico	Weak Turbulence Transport with Background Flows Using Mapping Techniques Including Finite Larmor Radius Effects

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EX/7 and T Chair: Annika	T H/5 Ekedahl (France)	Active E	LM Contro Main Hall	ol (08:30 – 10:15)
Time Id	Presenter		Title	
08:30 EX/7-1	Y. In	Korea, Rep. of		ER-Like RMP Configurations sh-Suppression on KSTAR
08:50 EX/7-2	Y. Sun		Dynamic ELM Using Mixed	M and Divertor Control Toroidal Harmonic Resonant turbations in DIII-D and
09:10 EX/7-3	W. Suttrop	Germany	Edge Localize	Conditions for Suppressing ed Modes by Magnetic s in ASDEX-Upgrade
09:30 EX/7-4	G. L. Xiao	China, P. R.	ELM Control	Physics with Impurity LHCD in the HL-2A
09:50 TH/5-1	D. Chandra	India		2-Fluid Study of the Effect of n on ELM Dynamics

MPT/2, FNS/1, SEE/2 Materials, FNS, Environmental

Chair: Viachesla	av Chernov (Russ	sian Fed.)	Main Hall	(10:45 - 12:30)
Time Id	Presenter		Title	
10:45 MPT/2-1	T. Nagasaka	Japan	NIFS-HEA	erature Creep Properties of I-2 High-Purity tion Vanadium Alloy
11:05 MPT/2-2	R. Ding	China, P. R.	. Model Vali Experimen High-Z Ma	dation on EAST and DIII-D ts towards Understanding of terial Erosion and Migration in aterials Environment
11:25 MPT/2-3	P. N. Maya	India	Evaluation Plasma-Fac	of Tungsten as Divertor ing Material: Results from Ion Experiments and Computer
11:45 MPT/2-4	A. Ibarra	Spain	1	ean Approach to the e Neutron Source: The NES Project
12:05 SEE/2-1	M. R. Gilbert	UK	Waste Impl	ications from Minor Impurities n DEMO Materials

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Friday 26 October 2018

	P7		Posters 7		
				Main Hall	(08:30 – 12:30)
	Id	Presenter		Title	
	FIP/2-1	J. Chen	China, P. R.	Progress in Developin First Wall Technologie	
	FIP/2-2	T. R. Barrett	UK	Technologies for Plasm Protection in EU DEM	na-Facing Wall
Fri	FIP/2-3	R. Lunsford	USA	Active Conditioning o Tungsten PFCs throug Injection	
	FIP/2-4	D. Iglesias	UK	Advances in Predictive Modelling for the JET I Interpretation, Improv Reliable Operation	Divertor Experimental
	FIP/3-1	G. Federici	Germany	Overview of the DEM Approach in Europe	O Design-Staged
	FIP/3-2	Y. Sakamoto	Japan	Development of Physi Designs for Japan's DI	
	FIP/P8-9	G. M. Wallace	USA	Novel Radiofrequency Systems for Fusion Pla DIII-D	V Current Drive
	FIP/3-4	M. Kikuchi	Japan	Impact of High Field & on L-Mode-Edge Nega Tokamak (NTT) React	ative Triangularity
	FIP/3-5Ra	R. Maingi	USA	Amelioration of Plasm Interactions and Impre Performance with a Fl Limiter and Li Condit	na-Material ovement of Plasma owing Liquid Li
	FIP/3-5Rb	G. Mazzitelli	Italy	Experiments on FTU v Limiter	
	FIP/3-6	R. J. Goldston	USA	Development of a Lith Divertor for Controlled	
	MPT/1-1	A. Kreter	Germany	Influence of Plasma In Retention in Tungsten	npurities on the Fuel
	MPT/2-1	T. Nagasaka	Japan	High-Temperature Cre NIFS-HEAT-2 High-Pu Vanadium Alloy	eep Properties of
	MPT/2-2	R. Ding	China, P. R.	Model Validation on E Experiments towards High-Z Material Erosi Mixed Materials Envir	Understanding of on and Migration in a
			Contii	1ued	

4PT/2-3 P. N. Maya India Evaluation of Tungsten as Divertor 4PT/2-3 P. N. Maya India Evaluation of Tungsten as Divertor 4PT/2-4 A. Ibarra Spain The European Approach to the Fusion-Like 4PT/2-4 A. Ibarra Spain The European Approach to the Fusion-Like 4PT/2-4 A. Ibarra Spain The European Approach to the Fusion-Like 4PT/2-4 A. Ibarra Spain The European Approach to the Fusion-Like 4PT/2-4 A. Ibarra Spain The European Approach to the Fusion-Like 4PT/2-4 A. Ibarra Spain The European Approach to the Fusion-Like 4PT/2-4 A. Ibarra Spain The European Approach to the Fusion-Like 4PT/2-4 A. Ibarra Spain The European Approach to the Fusion-Like 4P(1-1) C. Grisolia France Tritiated Dust: Their Impact on Tokamak 4Dperiation Japan Future Possibility of Carbon Sequestration 5 Takeda Japan Economic Performance of Fusion Power Flart on Future Deregulated Electricity Market EE/3-1Rc EE/3-1Rc H. Nam Japan	P7 continu			The second se
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EX/P7-11	C. Xiao	Canada	Effects of Lithium Coating of Chamber V on the STOR-M Tokamak Discharges
EX/P7-12	M. Lehnen	ITER	R&D for Reliable Disruption Mitigation ITER
	J. Lee	Korea, Rep. of	Bifurcation of Perpendicular Rotation ar Field Penetration at the Transition to RMP-Induced ELM-Crash Suppression
EX/P7-14	J. Kim	Korea, Rep. of	Evolution of Locked Mode Under the Existence of Nonaxisymmetric Fields in KSTAR
EX/P7-15	Y. M. Jeon	Korea, Rep. of	Experimental Observations of the Plasm Shape Effect on the RMP-ELM Coupling Optimization of the KSTAR ELM-Crash Control
EX/P7-16	YS. Park	USA	Stability, Transport, and Active MHD Me Control Analysis of KSTAR High Performance Plasmas Supporting Disruption Avoidance
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EX/P7-18	V. I. Vargas-Blanco	Costa Rica	Conversion of Electrostatic Bernstein Wa in the SCR-1 Stellarator Using a Full Way Code
EX/P7-19	SH. Kim	Korea, Rep. of	Power Coupling of Lower Hybrid Fast W in VEST
EX/P7-20	T. Asai	Japan	Collisional Merging of a Field-Reversed Configuration in the FAT-CM Device
EX/P7-21	H. Y. Lee	Korea, Rep. of	Solenoid-Free Start-Up Utilizing Outer F Coils with the Help of EBW Preionizatic and Change of External Inductance in V
EX/P7-22	JH. Yang	Korea, Rep. of	Internal Structure of MHD Fluctuations Various Current Density Profiles during Current Rise Phase of Ohmic Discharge VEST
EX/P7-23	A. Loarte	ITER	Advances in Modelling of Plasma Pedes Behaviour and ELM Control in ITER Reference Plasma Scenarios
EX/P7-24	H. Anand	ITER	Implementation of 3D Effects of the ITE Plasma-Facing Components in a 2D Real-Time Model-Based Approach for W Heat Flux Control on ITER

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EX/P7-25	F. Köchl	UK	Optimizing the ITER 15 MA DT Baseline Scenario by Exploiting a Self-Consistent Free-Boundary Core-Edge-SOL Workflow in IMAS		
EX/P7-26	E. Schuster	USA	Robust Burn Control in ITER Under Deuterium-Tritium Concentration Variations in the Fuelling Lines		
EX/P7-27	F. M. Poli	USA	The ITER Plasma Current Termination Phase: Physics Constraints on Control		
FIP/P7-1	M. Siccinio	Germany	Development of a Plasma Scenario for the EU-DEMO: Current Activities and Perspectives		
FIP/P7-2	H. Lux	Germany	Implications of Uncertainties on the European DEMO Design		
FIP/P7-3	S. S. Ananyev	Russian Fed.	Development of DEMO-FNS Fuelling Systems and Modelling Hydrogen Isotopes Distribution via "FC-FNS" Simulation Code		
FIP/P7-4	Y. Takase	Japan	Development of Capacitively-Coupled Comb-Line Antennas for Current Drive in Tokamaks		
FIP/P7-5	L. Zani	France	Progresses at CEA on EU DEMO Reactor Cryomagnetic System Design Activities and Associated R&D		
FIP/P7-6	B. K. Yadav	India	Design Optimization of Helium Cooling Systems for Indian LLCB TBM		
FIP/P7-7	Y. S. Shpanskiy	Russian Fed.	Progress in Design of DEMO-FNS Hybrid Facility		
FIP/P7-8	V. L. Tanna	India	SST-1 Cryogenic Requirements and the Way Forward		
FIP/P7-9	U. Prasad	India	Thermal-Hydraulic Characteristics Study of Superconducting Magnets of SST-1		
FIP/P7-10	G. Mahesuria	India	Pump Characterization of 80 K Liquid Nitrogen Booster System for SST-1		
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FIP/P7-15	D. B. Gin	Russian Fed.	Recent Progress in Developing Gamma Spectrometer in ITER		
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	FIP/P7-16	R. Sugandhi	India	Timing and Synchronization for Integrated Operation of Large Volume Plasma Device
	FIP/P7-17	V. G. Devi	India	Design and Thermal Fluid Structure Interaction Analysis of Liquid Nitrogen Cryostat of Cryogenic Molecular Sieve Bed Adsorber for Hydrogen Isotopes Removal System
Fri	FIP/P7-19	S. Dutta	India	Error Field Experiment and Analysis in SST-1
	FIP/P7-20	D. Christian	India	Maintenance Experience of 315 kW Electrical Motor of Helium Screw Compressor in 1.3 kW Helium Liquefier
	FIP/P7-21	A. Tomar	India	Thermo-Structural and Heat Load Analysis of SST-1 Superconducting Coils
	FIP/P7-22	A. Shrivastava	India	Thermal Diffusivity Measurement of Functional & Structural Materials for Fusion
	FIP/P7-24	N. Rastogi	India	Blanket Application Development of a Prototype Collaborative Robot for Fusion Remote Handling Applications
	FIP/P7-25	B. R. Doshi	India	Design of the TF/PF Bus Bar Layout and its Connections with Current Feeder System of SST-1 Tokamak
	FIP/P7-26	S. Roy	India	Preventive Measures to Avoid Electrical Arcing Incidences in SST-1 PF Current Leads
	FIP/P7-27	H. Chen	China, P. R.	Model Development and Electromagnetic Analysis of Vertical Displacement Event for CFETR Helium Cooled Solid Blanket
	FIP/P7-28	P. Prajapati	India	Key Considerations in the Power Extraction from Fusion Reactors
	FIP/P7-29	D. Chen	China, P. R.	Development and Experiment of PbLi Facilities for Fusion Nuclear Technology
	FIP/P7-30	J. Mora-Meléndez	Costa Rica	Implementation of the Spherical Tokamak MEDUSA-CR: Stage 1
	FIP/P7-33	O. Crofts	UK	Early Definition of the Maintenance Plan Is Essential to Achieve an Economic EU DEMO
	FIP/P7-34	V. B. Minaev	Russian Fed.	The Influence of Toroidal Magnetic Field Growth on Plasma Performance in the Spherical Tokamak Globus-M/-M2
	FIP/P7-35	K. Kizu	Japan	Progress in Design and Fabrication of Current and Helium Feeding System for JT-60SA Superconducting Coils
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FIP/P7-36	S. Binwal	India	Noninvasive Plasma Density Measurement in a 13.56 MHz Magnetized Capacitive Coupled RF Discharge
FIP/P7-37	Y. Shibama	Japan	Advanced Assembly Technology of the Superconducting Coils in JT-60SA Tokamak
FIP/P7-38	T. Brown	USA	A Toroidal Confinement Facility Study and Eventual Experimental Device to Investigate a Range of Liquid Metal Divertor and First-Wall Concepts
FIP/P7-39	T. Goto	Japan	Conceptual Design of a Compact Helical Fusion Reactor FFHR-c1 for the Early Demonstration of a Year-Long Electric Power Generation
FIP/P7-40	V. Antoni	Italy	Negative Ion Beam Source Physics as a Complex System: Identification of Main Processes and Key Interdependence
FIP/P7-42	J. Figueiredo	Portugal	JET Upgraded Diagnostic Capabilities and Scientific Exploitation in Support of Deuterium-Tritium Operation
TH/P7-1	D. Zarzoso	France	Poloidal Flows, Asymmetries and Multiscale Organization in Interplaying Core-Edge-SOL Turbulent Plasmas
TH/P7-2	R. J. Buttery	USA	Integrated Modelling of Core, Edge Pedestal and Scrape-Off-Layer for High- β_N Steady-State Scenarios on DIII-D
TH/P7-3	M. Y. Ye	China, P. R.	5
TH/P7-4	A. H. Nielsen	Denmark	Synthetic Edge and SOL Diagnostics: A Bridge between Experiments and Theory
TH/P7-5	M. Wischmeier	Germany	The Physics Basis for a Solution to the Power and Particle Exhaust Problem of a Next Step Device
TH/P7-6	D. Sharma	India	The Scrape-Off Layer Plasma Transport Physics Simulation Activity for Indian Tokamaks ADITYA and SST-1
TH/P7-7	V. Pericoli Ridolfini	India	Comparative Analysis of the SOL Properties for the Various Magnetic Configurations Proposed for the DEMO Divertor
TH/P7-8	N. Shukla	India	Electron Impact Excitation of W ⁴⁰⁺ to W ⁴³⁺ Ions: Cross Section and Polarization

Id	Presenter		Title
TH/P7-9	B. P. Sahoo	India	Plasma Transport in Toroidally Discontinuous Limiter Generated 3D SOL Configurations of ADITYA Tokamak
TH/P7-10	R. Zanino	Italy	Self-Consistent Modelling of a Liquid Meta Pool-Type Divertor
TH/P7-11	S. Togo	Japan	SOL/Divertor Plasma Simulation of Diverging Magnetic Field Configurations for Advanced Divertors
TH/P7-12	H. Hasegawa	Japan	Ion Inertial Effects on 3D Filament Dynami-
TH/P7-13	R. Khanal	Nepal	Velocity Profile and Modulation Frequence of Ions in a Magnetized Plasma Sheath Using Kinetic Trajectory Simulation Metho
TH/P7-15	J. P. S. Bizarro	Portugal	Exact Conservative Solutions of Fluid Models for the Scrape-Off Layer as the Ancestors of Blobs?
TH/P7-17	I. B. Kupriyanov	Russian Fed.	Simulation of Beryllium Erosion and Surfa Damage Under ITER-Like Transient Plasm Heat Loads
TH/P7-18	H. Reimerdes	Switzerland	Assessment of Alternative Divertor Configurations as an Exhaust Solution for DEMO
TH/P7-20	M. Wigram	UK	Performance Assessment of Tightly-Baffle Long-Leg Divertor Geometries in the ARC Reactor Concept
TH/P7-21	X. Q. Xu	USA	Simulations of Tokamak Boundary Plasma Turbulent Transport
TH/P7-22	CS. Chang	USA	Wide Divertor Heat-Flux Width in ITER from Self-Organization between the Neoclassical and Turbulent Transports across the Separatrix Surface
TH/P7-23	A. Hakim	USA	Continuum Gyrokinetic Simulations of NSTX SOL Turbulence with Sheath-Limite Model Geometries
TH/P7-24	M. A. Dorf	USA	Simulation of Cross-Separatrix Edge Plasm Transport with the Continuum Gyrokinet Code COGENT
TH/P7-25	J. M. Canik	USA	Multiphysics Modelling of the Long-Term Evolution of Plasma-Exposed Surfaces
TH/P7-26	R. M. Churchill	USA	Pressure Balance in a Low Collisionality Tokamak Scrape-Off Layer

LX/0,11C/2,111/0		State	, current	Drive & Steady
Chair: Kenkichi	i Ushigusa (Japan)		Main Hall	(14:00 – 16:10)
Time Id	Presenter		Title	
14:00 TH/6-1	M. Schneider	France		Third Field Operation in the sion Power Operation Phase
14:20 TH/6-2	E. M. Bass	USA	Predictions	of α -Particle and am Heating and Transport in
14:40 PPC/2-1	T. C. Luce	ITER	Exploring a $Q = 10$ in Γ	n Alternate Approach to FER
15:00 TH/6-3	M. Weiland	Germany	Real-Time S Distributior	imulation of the NBI Fast-Ion
15:20 EX/8-1	Y. O. Kazakov	Belgium	Mixture Pla	ances in ICRF Heating of smas: Survey of JET and AUG s and Extrapolation to JET-DT
15:40 EX/8-2	G. M. Wallace	USA	Wave Scatte	al Evidence of Lower Hybrid ring in Alcator C-Mod Due to Layer Density Fluctuations

EX/8, PPC/2, TH/6 Heating, Current Drive & Steady State

EX/9 and TH/7

Divertor & Exhaust Physics

Chair: Choong-Seok Chang (USA)			Main Hall	(16:40 – 18:45)
Time Id	Presenter		Title	
16:40 EX/9-1	T. Sunn Pedersen	Germany	First Divertor Phy Wendelstein 7-X	ysics Studies in
17:00 EX/9-2	F. Effenberg	USA	Demonstration of by Impurity Seed Divertor at Wend	6
17:20 EX/9-3	A. E. Järvinen	USA	0	D Towards Validating xhaust Predictions
17:40 TH/7-1	F. Militello	UK	Predicting Scrape Filamentary Tran Relevant Devices	1
18:00 TH/7-2	M. V. Umansky	USA		y Stable, Fully-Detached Regimes Attained in Legged Divertor
18:20 EX/9-4	S. Brezinsek	Germany	Erosion, Screenin	g, and Migration of Equipped with Tungsten

Fri

Friday 26 October 2018

			Main Hall	(14:00 – 18:45)
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EX/7-1	Y. In	Korea, Rep. of	Test of the ITER-Like I for ELM-Crash-Suppr	
EX/7-2	Y. Sun	China, P. R.	Dynamic ELM and Di Mixed Toroidal Harm Magnetic Perturbation	vertor Control Using onic Resonant
EX/7-3	W. Suttrop	Germany	Experimental Condition Edge Localized Modes Perturbations in ASDI	ons for Suppressing s by Magnetic
EX/7-4	G. L. Xiao	China, P. R.	ELM Control Physics wand LHCD in the HL-	with Impurity Seeding
EX/8-1	Y. O. Kazakov	Belgium	Recent Advances in IC Mixture Plasmas: Surr Experiments and Extra and ITER	vey of JET and AUG
EX/8-2	G. M. Wallace	USA	Experimental Evidence Wave Scattering in Alc Scrape Off Layer Dens	cator C-Mod Due to
EX/9-1	T. Sunn Pedersen	Germany	First Divertor Physics Wendelstein 7-X	
EX/9-2	F. Effenberg	USA	Demonstration of Pow Impurity Seeding in th Wendelstein 7-X	
EX/9-3	A. E. Järvinen	USA	Progress in DIII-D Tow Divertor Power Exhau	ē
EX/9-4	S. Brezinsek	Germany	Erosion, Screening, an Tungsten in JET Equip Divertor	nd Migration of
EX/10-1	K. Ida	Japan	Isotope Effect on Impu Particle Transport in the Device	
EX/10-2	V. A. Vershkov	Russian Fed.	3D Structure of Densit Tokamak and New Ap Profile Estimation	
EX/10-3	P. Rodriguez- Fernandez	USA	Explaining Cold-Pulse Tokamak Plasmas Usi Transport Models	
EX/11-1	H. Raj	India	Origin of Harmonics of in ADITYA Tokamak	of Drift Tearing Mode
EX/11-2	M. J. Choi	Korea <i>,</i> Rep. of	Effect of Multiscale In $m/n = 2/1$ Mode and Transport of KSTAR P	Microinstabilities on
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PPC/2-1	T. C. Luce	ITER	Exploring an Alternate Approach to $Q = 10$ in ITER
TH/5-1	D. Chandra	India	A Nonlinear 2-Fluid Study of the Effect of Pellet Injection on ELM Dynamics
TH/6-1	M. Schneider	ITER	Modelling Third Field Operation in the ITER Prefusion Power Operation Phase
TH/6-2	E. M. Bass	USA	Predictions of α -Particle and Neutral-Beam
TH/6-3	M. Weiland	Germany	Heating and Transport in ITER Scenarios Real-Time Simulation of the NBI Fast-Ion Distribution
TH/7-1	F. Militello	UK	Predicting Scrape-Off Layer Profiles and Filamentary Transport for Reactor Relevant
TH/7-2	M. V. Umansky	USA	Devices Study of Passively Stable, Fully-Detached Divertor Plasma Regimes Attained in Innovative Long-Legged Divertor Configurations
TH/8-1	JM. Kwon	Korea, Rep. of	Gyrokinetic XGC1 Simulation Study of Magnetic Island Effects on Neoclassical and
TH/8-2	A. B. Altukhov	Russian Fed.	Turbulence Physics in a KSTAR Plasma Benchmarking of Full- <i>f</i> Global Gyrokinetic Modelling Results against the FT-2 Tokamak Doppler Reflectometry Data Using Synthetic Diagnostics
EX/P8-1	A. Kappatou	Germany	Energy Confinement and Performance of Pure Helium Plasmas and Helium Seeded Deuterium Plasmas
EX/P8-2	M. G. Dunne	Germany	Impact of Impurity Seeding on Pedestal Structure in ASDEX-Upgrade and Alcator C-Mod
EX/P8-3	F. Ryter	Germany	Heat Transport Driven by the ITG and TEM Instabilities in the ASDEX-Upgrade Tokamak
EX/P8-4	T. Pütterich	Germany	The ITER Baseline Scenario Investigated at ASDEX-Upgrade
EX/P8-5	E. Viezzer	Spain	ELM-Induced Energy and Momentum Transport in ASDEX-Upgrade
EX/P8-6	L. Marrelli	Italy	From RFX-Mod to RFX-Mod2: Perspectives of the Reversed Field Pinch Configuration
EX/P8-7	R. Cavazzana	Italy	Challenges and Solutions in the Design of RFX-Mod2, a Multiconfiguration Magnetic Confinement Experimental Device
		C. I'	

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	EX/P8-8	S. A. Bozhenkov	Germany	High Density and High Performance Operation with Pellet Injection in W7-X
	EX/P8-9	O. Grulke	Germany	Plasma Dynamics and Transport Studies in Wendelstein 7-X
	EX/P8-11	C. Silva	Portugal	IST Contributions to the ASDEX-Upgrade Edge and Divertor Physics Using Microwave Reflectometry
iri	EX/P8-12	B. A. Unterberg	Germany	Characterization of Advanced Concepts for First Wall Materials by Plasma Exposure in the Linear Plasma Device PSI-2
	EX/P8-13	N. Vianello	Italy	SOL Transport and Filamentary Dynamics in High Density Tokamak Regimes
	EX/P8-14	P. Zanca	Italy	Helical Plasma-Wall Interaction in the RFX-Mod: Effects of High- <i>n</i> Mode Locking
	EX/P8-15	S. C. Liu	Germany	The Effects of Magnetic Topology on the SOL Island Structure and Turbulence Transport in the First Divertor Plasma Operation of W7-X
	EX/P8-16	M. W. Jakubowski	Germany	3D Heat and Particle Fluxes in Wendelstein 7-X
	EX/P8-17	R. Brakel	Germany	Strategy and Optimization of Wall Conditioning at the Wendelstein 7-X Stellarator
	EX/P8-18	C. Killer	Germany	Characterization of the W7-X Scrape-Off Layer Using the Multipurpose Manipulator
	EX/P8-19	J. D. Lore	USA	Measurement and Modelling of Magnetic Configurations to Mimic Overload Scenarios in the W7-X Stellarator
	EX/P8-20	M. Willensdorfer	Germany	Impact of the 3D Geometry from Nonaxisymmetric Magnetic Perturbations on the Local Edge Stability in ASDEX-Upgrade
	EX/P8-21	V. Igochine	Germany	Seeding of Tearing Modes by Internal Crash Events in ASDEX-Upgrade and DIII-D Tokamaks
	EX/P8-22	L. Frassinetti	Sweden	Role of the Pressure Position on the Pedestal Stability in AUG, JET-ILW and TCV in Deuterium and Hydrogen Plasmas and Implications for ITER
	EX/P8-23	JM. Noterdaeme	Germany	Ion Cyclotron Range of Frequency Power: Progress in Operation and Understanding for Experiments with Metallic Walls
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EX/P8-25	D. Rittich	Germany	Discharges at ASDEX-Upgrade and TCV Quantification of Neutral Beam Driven Current and the Effect of Radial Fast-Ion
EX/P8-26	J. Galdon-Quiroga	Spain	Transport in ASDEX-Upgrade Impact of an Edge Resonant Transport Layer on Fast-Ion Confinement in the ASDEX-Upgrade Tokamak
EX/P8-27	J. Ongena	Belgium	ASDEX-Upgrade Tokamak Preparing the ICRH System for the Wendelstein 7-X Stellarator
EX/P8-28	H. P. Laqua	Germany	On a Path to Steady-State High-Performance Operation in W7-X: Heating, Current Drive and Fuelling Experiments with High Power ECRH
EX/P8-29	R. Majeski	USA	The LTX- β Research Programme and First Results
EX/P8-30	A. Dinklage	Germany	Plasma Termination by Excess Fuel and Impurities in TJ-II, LHD and W7-X
FIP/P8-1	R. Patel	India	Installation and Commissioning of 80 K Liquid Nitrogen Booster System
FIP/P8-2	R. C. O'Neill	USA	High Power Helicon Antenna Design for DIII-D
FIP/P8-3	C. K. Gupta	India	Implementation of Synchronous Reference Frame Theory Based Shunt Active Power Filter Using DSP Controller
FIP/P8-4	J. Patel	India	Operation and Control of 42 GHz Gyrotron System in ECRH
FIP/P8-5	K. Mohan	India	Design and Development of Control Grid Power Supply for RF Amplifier
FIP/P8-6 FIP/P8-7	A. Fasoli J. Kumar	Switzerland India	TCV Heating and Divertor Upgrades Design and Simulation of Circular Waveguide Elbows Applicable in High Power Microwave Coupling to Plasma
FIP/P8-8	M. Patel	India	Development of Solid State Power Amplifier for ICH & CD RF Source
FIP/P8-9	R. Kumar	India	RT Amplitude Control Loop: Testing of R&D ICRF Source at High Power
FIP/P8-10		India	Mechanical Engineering Aspects for Overhauling of Helium Compressor and Heavy Duty Electrical Motors of 1.3 kW Helium Refrigerator/Liquefier System
FIP/P8-11	R. Ragona	Belgium Contin	A Travelling Wave Array System as Solution for the ICRF Heating of DEMO <i>med</i>

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FIP/P8-12	R. Sharma	India	Development of Indigenous Electrical Insulation Breaks for Superconducting Magnets of Fusion Devices
FIP/P8-13	P. Y. Li	China, P. R.	Recent Progress of ITER Magnet Supports Package in SWIP
FIP/P8-14	U. Fischer	Germany	Nuclear Design Issues of a Stellarator Fusion Power Plant with Breeder Blanket in Comparison to Tokamaks
FIP/P8-15	M. Ghate	India	Numerical Investigations towards Manufacturing of High Current Carrying Superconducting CICC
FIP/P8-16	A. Jha	India	Development of Wideband Amplifier in ITER ICRF Range
FIP/P8-17	M. Bandyopadhyay	India	Development of Various Diagnostics for NNBI Programme in IPR
FIP/P8-18	R. K. Buddu	India	Studies of Ultrasonic and Phased Array Inspection NDT Techniques on High Thick SS-316L Welded Joint Mock-Ups of Fusion Reactor Components Fabrication Applications
FIP/P8-19	R. Bahl	India	Simulation Studies for Optimization of 60 MHz Rod-Type Radiofrequency Quadrupole Accelerator Design at IPR
FIP/P8-20	H. K. Patel	India	Manufacturing Technologies for UHV Compatible 10 MW/m ² High Heat Flux Components for Application in Fusion Devices
FIP/P8-22	T. K. Sharma	India	Development and Validation of Cryostat Finite Element Model with Unique FE Method
FIP/P8-23	A. Patel	India	Characterization of Argon Plasma in a Multiline Cusp Magnetic Field: Towards a Favourable Source for NBI System
FIP/P8-24	Z. Shaikh	India	A Versatile Multicusp Plasma Device for Confining Contact Ionized Alkali Ions: Source for the Experimental Studies
FIP/P8-25	M. Sharma	India	Evolution and Implementation of Lossless Data Acquisition for Steady State Tokamak
	B. K. Shukla B. Chektybayev	India Kazakhstan	Technology Developments for ECRH System Concept of a New Approach in Thermographic Measurements for Plasma-Wall Interaction Studies on KTM Tokamak
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TH/P8-1	K. Hallatschek	Germany	Highly Collisional Two-Fluid and Gyrokinetic Simulations of Tokamak Edge Turbulence and the Transition between
H/P8-2	A. Y. Aydemir	Korea, Rep. of	Kinetic and Fluid Regime Effect of Poloidal Density Asymmetries on Shear Flows and Radial Electric Field at the Plasma Edge
H/P8-3	R. Singh	Korea, Rep. of	Multiscale Interaction between Ballooning Mode and Electron-Scale Turbulence and the Mesoscale Structure Formation in the Edge Pedestal
H/P8-4	J. Kim	Korea, Rep. of	Correlation Analysis Based Magnetic Kubo Number Estimation during Pedestal Collapse in BOUT++ Simulation
H/P8-5	R. Dey	India	Studies of the Gas Puff Effect on Edge Plasma of ADITYA Tokamak Using Coupled DEGAS2-UEDGE Code
H/P8-6	A. Wisitsorasak	Thailand	Predictive Simulations of Core-Edge Plasma for Tokamak Plasma Using BALDUR Code
H/P8-7	J. Chowdhury	USA	Gyrokinetic Neoclassical Study of the Effect of the X-Point Height on $E \times B$ Flow Structure in an H-Mode Edge Plasma
H/P8-8	V. K. Bandaru	Germany	Nonlinear Interaction of Runaway Electrons with Resistive MHD Modes in an ITER VDE
H/P8-9	I. Bandyopadhyay	India	Simulations of Plasma Disruptions in ITER due to Material Ingress
H/P8-10	N. M. Ferraro	USA	Nonlinear 3D Simulations of Vertical Displacement Events in Tokamaks
H/P8-12	G. Q. Dong	China, P. R.	÷
H/P8-13	Y. Li	China, P. R.	Nonlinear Turbulent Parallel Momentum Transport due to Blobs
H/P8-14	Y. Peysson	France	Modelling Runaway Electrons Dynamics in Tokamak Plasmas: Progresses and Challenges
H/P8-15	G. I. Pokol	Hungary	Runaway Electron Modelling in the ETS Self-Consistent Core Transport Simulator
H/P8-16	C. Liu	USA	Energy Loss and Pitch Angle Scattering of Runaway Electrons due to Kinetic Instabilities
H/P8-17	D. A. Spong	USA	Interactions of Runaway Electrons with Alfvén and Whistler Waves

Friday 26 October 2018

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TH/P8-18	R. W. Harvey	USA	Time-Dependent Runaway Simulations: Ampére–Faraday Equations Implemented in CQL3D
TH/P8-19	D. del-Castillo- Negrete	USA	Integrated Simulation of Runaway Electrons: A Backward Monte Carlo Approach for a Fluid-Kinetic Self-Consistent Coupling

EX/10 and	TH/8	Transport		
Chair: Yasuaki Kishimoto (Japan)) –	Main Hall	(08:30 – 10:15)
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08:30 EX/10-1	K. Ida	Japan		n Impurity and Bulk Ion rt in the Large Helical
08:50 EX/10-2	V. A. Vershkov	Russian Fed.		Density Fluctuations in nd New Approach for Estimation
09:10 TH/8-1	JM. Kwon	Korea, Rep. of	Magnetic Island	C1 Simulation Study of Effects on Neoclassical Physics in a KSTAR
09:30 EX/10-3	P. Rodriguez- Fernandez	USA	1 0	l-Pulse Dynamics in as Using Local Turbulent ls
09:50 TH/8-2	A. B. Altukhov	Russian Fed.	Benchmarking o Gyrokinetic Moo FT-2 Tokamak D	

EX/11, SEE/3, PD

Stability, Environmental, and PD

Chair: Matthew Hole (Australia)		Main Hall	(10:45 - 12:30)	
Time Id	Presenter		Title	
10:45 EX/11-1	H. Raj	India	U U	armonics of Drift Tearing DITYA Tokamak
11:05 EX/11-2	M. J. Choi	Korea, Rep. of	m/n = 2/1	Iltiscale Interaction between an Mode and Microinstabilities rt of KSTAR Plasmas
11:25 SEE/3-1Ra	S. Konishi	Japan	Future Poss	ibility of Carbon Sequestration -Fusion Hybrid Systems
SEE/3-1Rb)		Economic P	Performance of Fusion Power ture Deregulated Electricity
SEE/3-1Rc	2		Techno-Eco and Hydrog	nomic Analysis of Biodiesel gen Production via nass Hybrid Model
11:45 PD/1-1	TBA	_	Post Deadli	5
12:05 PD/1-2	TBA		Post Deadli	ne Oral #2

Saturday 27 October 2018

S /1	Summary 1			
Chair: Elizabeth	eth Surrey (UK)		Main Hall	(14:00 – 16:00)
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14:00 S/1-NF	R. Hawryluk S. J. Le Masurier	IAEA IAEA	The Nuclear	Fusion Prize
14:30 S/1-1 15:00 S/1-2 15:30 S/1-3	D. J. Campbell K. Ida R. Galvao	ITER Japan Brazil	Summary EX	XC, EXS & PPC XD, EXW & ICC lagnetic Confinement Theory

S/2		Summ	ary 2	
Chair: Boris K	Boris Kuteev (Russian Fed.)		Main Hall	(16:30 – 18:00)
Time Id	Presenter		Title	
16:30 S/2-1	B. P. Radha	USA	Summary In and Theory	ertial Fusion Experiments
17:00 S/2-2	T. Inoue	Japan	Summary FI	P, FNS, MPT & SEE
17:30 S/2-3	IAEA Representative	IĂEA	Closing Add	lress
17:50 S/2-4	Host Country Representative	India	Conference	Closing

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O/1: Opening Plenary

Importance of Energy and the Role of Nuclear Energy in India's Energy Mix

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For the past ten years, cumulative average growth rate for electricity generation in India has been close to 6%. During the year 2016–17, total electricity generation was about than 1430 billion kW-hour (= 1430 TW-hour). It will be more than 1500 TW-hour in 2017–18. Considering the rate of economic growth, linkage between economic growth and electricity requirements, increasing urbanization and current low per-capita electricity availability, electricity generation in India is likely to exceed 8000 TW-hour by the middle of this century. Environmental sustainability enjoins on India to generate a significant fraction of the total generation by low-carbon technologies, that is nuclear, hydro, solar and wind. Considering that the total potential of hydro, solar and wind is only about one-fourth of the projected electricity requirements, nuclear must play a dominant role.

The talk will explain near- and medium-term plans to accelerate growth in installed nuclear capacity, and provide a glimpse of ongoing research and development aimed at directing growth in installed capacity in the long-term.

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India's Quest for Fusion Energy & Road to ITER S. P. Deshpande¹

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Recognizing the limitations of currently available resources, India's quest for new energy sources is common for all nations, which are in a state of rapid growth and aspire to seek a respectable place on the global canvas of peaceful and sustainable co-existence. Lack of adequate energy denies opportunity to lead a developed and precludes realization of human potential into what it could have been. The global impact can be gauged from the fact that among the 17 Sustainable Development Goals, spelt out after an extensive study by the UN, the 7th goal is 'affordable and clean energy'. Today or in very near future — the whole world is or will be in a situation that will require every conceivable energy source to be tapped, improved in efficiency, made cost-effective and be equipped with a method to mitigate any adverse impact on the environment.

In spite of India's taking significant steps towards tapping every bit of both conventional and renewable energy sources, the demand is much higher than what is currently available and is still growing. If one takes a grand challenge of bringing parity with the world-average for the per capita consumption, the capacity has to be trebled! How fast can one add ~ 400 GW? No matter what we do and however staggering this figure is, there is no going back from this target. So, an equally challenging problem that emerges is how do we manage to grow on sub-optimal energy supply in the interim period. Techniques to reduce energy consumption by increasing efficiency of various processes need to be developed. For this one needs new tools, materials and research-infrastructure to innovate, improvise and harness the benefits of improvement on a mass-scale. Scales matter; even a tiny saving/improvement for a nation with billion people is quite impactful.

Advanced technologies like fusion hold the promise but have been traditionally considered too far away for any serious investment so far. The "fear factor" of failure can be overpowering for policy makers. However, it is time to turn it around and ask ourselves: What difference will it make if fusion reactor works as desired? Well, it will make a tremendous difference. It deserves a try, just for that hope we have. The ITER Project is a collective expression of this global quest for energy in the form of the largest scientific endeavour involving more than half of the world population. The task however, is complex and embeds challenges of extreme kind. But fusion research is also all about innovative ways and can continue to provide the world with spin-offs while it graduates from hydrogen plasma to DT and from there on to power-reactors.

Continued...

India has come a long way in both fusion-science and technology via its well-conceived indigenous as well as collaborative measures. India's journey began in 1982 and it has grown in several areas of plasma and fusion research. A number of developments has taken place: tokamaks with copper-coils (ADITYA) and with superconducting coils (SST-1) have been built indigenously in the Institute for Plasma Research, Gandhinagar. The scientists have gained enormous experience in plasma operations of these tokamaks as well as in SINP-tokamak, which is located in the Saha Institute of Nuclear Physics, Kolkata. Now, an upgraded ADITYA-U is in place capable of experiments with shaped plasma. A host of auxiliary technologies have been developed and tested with the test-beds created in-house.

India needs to sustain the momentum of its fusion research to be able to reap the benefits from participation in ITER and to quickly channelize the success of ITER in its vision. The ITER participation has been followed in India with the blanket and the divertor technology development initiatives. Industrial applications of the plasma have come off age and last but not the least, the human resource development has taken place with a strong academic back-bone. In this talk, the above-mentioned developments are overviewed and an outline of the future plan — and how it blends with ITER participation is also presented.

EU R&D Energy Policy and the Role of Fusion Research

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Research and Innovation contributes to several of the ten priorities of the European Commission for 2015–19. The EU's energy research policy contributes, in particular, to provide its citizens and businesses with secure and affordable energy, while also addressing the causes of climate change. The next Research and Innovation Programme, covering the period 2021–2027, will build on the success of the current Programme (Horizon 2020) under the guiding principle of "evolution, not revolution". Intensified international cooperation under the next Programme will ensure that European researchers and innovators have access to and benefit from the world's best talent, expertise and resources. This will, inter alia, enhance the supply and demand of innovative solutions and promote reciprocal international research partnerships. In the area of Fusion Research the implementation of the "Roadmap to the Realization of Fusion Energy" will continue to be the priority focus, with a strong and continued support for the construction of ITER and a significant research effort to prepare for DEMO.

Fusion is our Future: Readiness of the Fusion Technology and the 4th Industrial Revolution

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The time and cost of further increasing the overall readiness level of fusion energy, which requires testing materials under extreme environment, data collection, analysis and new designs, can be significantly reduced with the advent of the fourth industrial revolution. The fourth industrial revolution is on its way. Known as Industry 4.0, it represents the current trend to use automation and data exchange technologies that include cyber-physical systems, the Internet of things, cloud computing and cognitive computing. These technologies are rapidly being developed to perform industry activities. Components of future fusion reactors are expected to be designed and manufactured by using advanced simulation technologies and advanced manufacturing methods. The costs will be further reduced as there will be increased harmonization of codes and standards. IAEA have already taken steps to ensure that the design rules are harmonized before the technology is commercialized. In case of the fission technology there was commercialization before harmonization but for fusion technology it will be harmonization before commercialization.

С

OV: Overviews

ΟV

Progress of ITER-India Activities for ITER Deliverables: Challenges and Mitigation Measures

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The responsibilities of ITER-India include a mix of precision, heavy, R&D intensive and interface intensive systems, under built-to-print and functional systems category. In several systems, components fall under the category of first of its kind or of the largest kind. The uniqueness of specifications lead to a challenging situation—namely that neither the existing labs or potential suppliers have ever done or encountered such scale-up (neither in size/volume, capacity, precision, etc.) and do not have even the R&D infrastructure to match the requirements. Under a graded approach a full-scale prototype or at an appropriate scale needs to be developed apart from the testing infrastructure.

Facilities have been established to demonstrate the integrated and functional performance in the first-of-its-kind and R&D intense systems, as a risk mitigation strategy.

These include, for IC system, an extension of the successful prototype results to demonstrate the production of 2.5 MW in a double chain configuration with a combiner at the output. For neutral beams, development of the ion source to realize the stringent parameter space for DNB and development of special technologies, involving special copper alloy Cu-Cr-Zr and special manufacturing technologies, involving high precision of $> 50 \ \mu m$ over $\sim 1 \ m$, as the first of its kind. Additionally, development of SIC compliant isolators and ultimately, setting up of a test facility with an unique attribute to test for the beam transmission. Setting up of a special cryogenic test facility to test the performance, against the designed performance for the 4 K, 50 K and 80 K Helium lines with multiprocess pipes. Development of a SIC compliant 140 kV class feed-through to feed 100 kV for the DNB High voltage power supplies.

It is demonstrated that engineering efforts invested at the stage of prototyping have led to a significantly reduced effort in resolving technical issues encountered at the production stage and manifests as a primary risk mitigation strategy in the management of ITER-India procurement.

The paper presents the technical achievements and the overall status with an emphasis on the special developments for the first of its kind components to meet the challenging specifications.

Progress Toward ITER's First Plasma

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ITER reached 50% completion of the work required to achieve first plasma (FP) in November 2017. Progress has been made on ITER infrastructure since the 2016 FEC, most visibly the construction of many key buildings. The tokamak assembly building and the tokamak bioshield have been completed. The tokamak building will be ready for equipment in 2020. The cryogenic plant and the magnet power supply buildings are complete, and these systems begin commissioning in 2019. The power conversion and distribution area is complete and the component cooling water system building has started construction. Commissioning of these systems starts in 2018. Thus, the physical plant is moving rapidly toward completion, and key systems are entering the commissioning phase. Equally impressive is progress toward manufacturing components of the ITER tokamak. The base and lower cylinder of the cryostat have been assembled on the ITER site. The first of the six modules of the central solenoid has been wound, and three of the six poloidal field coils are presently being wound. The first winding pack of the toroidal field magnets is complete, as is the first casing, which has been verified to meet the high tolerances required (< 0.5 mm). The first complete set of parts comprising a vacuum vessel sector has been fabricated and demonstrated to meet strict tolerances (< 1 mm). Therefore, the major components of the tokamak have passed into the fabrication phase. The heating and current drive systems (NB, ECH and ICH) are also in the final design phase. The sequence of ITER operation from first plasma to the achievement of the Q = 10 and Q = 5 project goals has been consolidated in a staged approach. This is a stepwise installation of components and ancillary systems, with all systems installed before the start of the FPO operational phase. The ITER research plan has been revised in 2017 to be consistent with the systems available in each phase. Physics R&D focusses on the disruption mitigation system, design of the ITER tungsten divertor, and modelling of ITER plasma scenarios. An international task force has been established to coordinate R&D on disruption mitigation. Modelling concentrates on the initial phases of the research plan and on the Q = 10 scenario, especially plasma termination. The focus is on scenarios that access the H-mode regime in the PFPO-1 and PFPO-2 phases.

Overview of the JET Preparation for Deuterium-Tritium Operation E. Joffrin¹

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Europe has elaborated a roadmap to the realization of fusion energy in which "ITER is the key facility and its success is the most important overarching objective of the programme". We review the contribution of the recent JET experiments with the ITER first wall materials mix, and, the underlying physics understanding to mitigate the scientific risks identified in the ITER research plan. Indeed, together with the ITER scenario development, a strong focus on JET is pursued for addressing ITER needs and developing a sound physics basis for the extrapolation through first principle and integrated modelling: plasma wall interaction, disruption mitigation (installation of a third mitigation valve), H-mode access, W-control with higher electron heating (ICRH ITER-like antenna reinstated), pellet ELMs pacing with the optimized vertical high field side track. The JET ITER-Like Wall experiment provides an insight in the coupling between tokamak-plasma operation and plasma-surface interaction in the unique Be/W material environment and acts as test-bed to verify models and modelling tools for ITER. Disruptions are considered as the highest programmatic risk in the ITER research plan and experimental and modelling effort in Europe and JET are reviewed. High spatial resolution Doppler backscattering measurements have revealed novel insights into the development of the edge transport barrier. The operational constraints of a metal wall can prevent reaching plasma energy confinement required for $Q_{\rm DT} = 10$ on ITER. Progress on JET to mitigate this risk is reported aiming at maximizing the core and pedestal performance in stationary condition with the W divertor constrain. The measured DD neutron fluence and γ dose rates have been successfully compared with simulations performed with the codes used for ITER nuclear safety analyses. Finally, the benefit to further use JET beyond 2020 to train the international ITER team with an upgrade tungsten divertor and with the ITER control tools will be discussed.

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DIII-D Research Towards Establishing the Scientific Basis for Future Fusion Reactors

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DIII-D research is addressing critical challenges in preparation for ITER and the next generation of fusion devices through a focus on scientific investigation of plasma physics fundamentals, integration of disparate core and boundary plasma physics, and development of attractive scenarios. Fundamental studies show that including the energetic particle "kick" model in transport codes dramatically improves agreement with the measured beam ion profile during strong Alfvénic activity, while dimensionless parameter scaling studies of intrinsic rotation lead to a predicted ITER rotation profile with significant turbulence stabilization. Hard X-ray spectra measurements show that anomalous dissipation of runaway electron (RE) beams is strongest for low energy RE populations, likely due to interactions between the low energy RE population and RE-driven kinetic instabilities. Core-boundary integration studies show that the small angle slot divertor achieves detachment at lower density and extends plasma cooling across the divertor target plate, which is essential for controlling heat flux and erosion. A rotating n = 2 RMP combined with a stationary n = 3RMP has demonstrated access to ELM suppression with lower 3D field strength, while at the same time dynamically controlling the divertor heat and particle flux. Other edge studies show that the higher L-H power threshold with RMP fields is potentially due to both 3D density gradient modifications and changes in $E \times B$ shear layer topology. Super H-mode experiments in the presence of ELMs have achieved near-record pedestal pressures and record stored energies for the present DIII-D configuration with $\beta_{N,ped} \approx 1.3$, $H_{98}(y,2) \approx 1.6-2.4$ and $I_p \leq 2.0$ MA. In scenario work, the ITER baseline Q = 10 scenario has been advanced by adjusting the early current density profile evolution to obtain reproducibly stable operation with ≈ 0 external torque and without n = 1 tearing modes. In the wide pedestal QH-mode regime that exhibits improved performance, the startup counter torque has been eliminated so that the entire discharge uses ≈ 0 applied torque and the operating space is more ITER-relevant. Finally, the high- $\beta_{\rm p}$ scenario with large-radius ITB has been extended to $I_p \sim 1 \text{ MA} (q_{95} \sim 6)$ with high confinement $H_{98}(y, 2) \sim 1.6$ from both Shafranov shift and negative magnetic shear.

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Overview of Physics Studies on ASDEX-Upgrade H. Meyer¹

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The ASDEX-Upgrade (AUG) programme, jointly run with the EUROfusion MST1 task force, continues to enhance significantly the physics base of ITER and DEMO. Here, the full tungsten wall is a key asset for extrapolating to future devices. The high overall heating power and flexible heating mix and comprehensive diagnostic set allows studies ranging from mimicking the scrape-off-layer (SOL) and divertor conditions of ITER and DEMO at high density to fully noninductive operation ($q_{95} = 5.5$, $\beta_N \leq 2.8$) at low density. Higher ECRH heating power ≤ 8 MW, new diagnostics and improved analysis techniques have enhanced the capabilities of AUG. Stable high-density H-modes with $P_{sep}/R \leq 11 \text{ MW/m}$ with fully detached strike-points have been demonstrated. The ballooning instability close to the separatrix has been identified as a potential cause leading to the H-mode density limit. Density limit disruptions have been successfully avoided using a path-oriented approach to disruption handling and progress has been made in understanding the dissipation and avoidance of runaway electron beams. ELM suppression with resonant magnetic perturbations (RMP) is now routinely achieved reaching $H_{H_{98}(y,2)} \leq 1.1$ giving new insight into the field penetration physics, in particular with respect to plasma flows. Modelling agrees well with plasma response measurements and and a helically localized ballooning structure observed prior to the ELM is evidence for the changed edge stability due to the RMP. Fast measurements of T_i and E_r show that the dominantly neoclassical character of E_r holds through the ELM recovery. Good agreement of 3D nonlinear MHD modelling with measured ELM crash dynamics is achieved. As type-I ELMs (even mitigated) are likely not a viable operational regime in DEMO studies of no ELM regimes have been extended. Stable I-modes up to $n/n_{\rm GW} \leq 0.7$ have been characterized using β feedback. Despite the sub-Alfvénic beam energy, nonlinear energetic particle modes have been observed allowing modelling comparisons under burning plasma conditions. First measurements of the eddy tilt angle of n_e fluctuations using correlation Doppler reflectometry as well as the radial correlation and cross-phase angles of T_e fluctuations have been achieved, showing good agreement with gyrokinetic simulations. Dedicated matches of H, D and He discharges (core/edge) highlight important isotope physics.

Recent Advances in EAST Physics Experiments in Support of Steady-State Operation for ITER and CFETR

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Significant progress in the development of plasma control mechanism and understanding the related physics for steady-state advanced high-performance H-mode plasmas have been achieved on EAST since the last IAEA FEC in 2016. First demonstration of > 100 s time scale long-pulse steady-state scenario with a good plasma performance $(H_{98}(y,2) \sim 1.1)$ and a good control of impurity and heat exhaust with the tungsten divertor has been successfully achieved on EAST using the pure RF power heating and current drive. The $\hat{}$ synergy effect between the ECH and two LHW systems (2.45 GHz and 4.6 GHz) on EAST has been investigated for enhanced current driven and improved confinement quality. ELM suppression using the n = 1 and 2 RMPs has been achieved in EAST and applied for development of the long-pulse H-mode scenario. Reduction of the peak heat flux on the divertor was demonstrated either in a QSF configuration or using the active radiation feedback control. A fully noninductive steady-state QSF plasma with a duration of 21 s has been obtained with a reduced factor of 2.5 on the outer divertor target. Divertor particle and heat flux control using a low n rotating RMP field has been confirmed. Suppression of the W sputtering has been achieved by lowering the edge medium-Z impurity content (C, O, etc) and forming a mixture deposition on the surface of divertor target after the application of lithium wall conditioning. Disruption mitigation experiments have been studied on EAST with the application of the massive gas injection of helium or argon on the termination of initial stable target plasmas. A further increase in the total heating power and improvement of the plasma confinement are expected when using a 0D model prediction for high bootstrap fraction (fbs $\sim 50\%$) regime. Preliminary 1.5D simulations suggest that the on-axis ECRH will enhance the deposition of LHW power in the core region, which is beneficial to the effective core heating of the plasma. A new designed lower ITER-like tungsten divertor with active water-cooling is reported. With this upgrade, EAST will be capable of accessing the high-triangularity small-ELM H-mode regimes and also performing with target plasma in an advanced X-divertor configuration with assistance from two new water-cooled internal PF coils in support of steady-state operation for ITER and CFETR.

Overview of the KSTAR Research Progress and Future Plan Toward ITER and K-DEMO

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The KSTAR research efforts have been focussed on expansion of the KSTAR operating space for ITER and K-DEMO[1], validation of critical physics and search of new physics. The operating regimes are high- β_p (up to ~ 2.8) noninductive long pulse up to ~ 8 s, high- β_N up to ~ 4.3 , and elongation $\kappa \sim 2.16$ and a long H-mode discharge over a minute. An improved underlying physics of resonant and nonresonant magnetic perturbation (RMP and NRMP) with the IVCC coils resulted in a long pulse edge localized mode (ELM)-crash suppressed H-mode discharge (~ 34 s) [2]. The ELM-crash suppression dependence on critical physical parameters, such as q_{95} , δ , and ν^* was extensively investigated. Identification of the role of turbulence induced by RMPs in suppression of the ELMs identified the turbulence flow $(\omega_{(\perp e)})$ physics during the RMP ramp up and down periods [3]. The study of L-H transition threshold power (Pth) dependence on the nonaxisymmetric field found that the P_{th} is significantly affected by RMPs while NRMP components had no influence on P_{th} [4]. New physics of interaction between the macroscopic fluctuation (m/n = 2/1 island) and microturbulences [5] and validation of q_0 issue in sawtooth instability has been explored [6]. Also the misaligned RMP configurations are used to test the divertor heat flux dispersal [6]. A major upgrade plan in KSTAR will be initiated near 2021 for stable higher β long pulse operation. Emphasis will be placed on a new actively cooled tungsten divertor possibly with new first wall materials and current drive (LHCD/Helicon). For the search of metal wall materials in the KSTAR upgrade plan, test of specially designed castellated tungsten block tiles of various shapes [7], impurity transport physics experiments via injection of trace Ar and Kr gases and tungsten dust were performed.

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Overview of Research Results from the Alcator C-Mod Tokamak E. S. $Marmar^1$

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Alcator C-Mod has been the only divertor tokamak in the world capable of operating

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at magnetic fields up to 8 T, equalling and exceeding that planned for ITER. Because of its relatively compact size, C-Mod accesses regimes of extreme edge power density (1 MW/m² average through the surface of the plasma. H-modes on C-Mod have achieved world-record tokamak volume-average and pedestal plasma pressures ($\langle P \rangle$ above 0.2 MPa, $P_{ped} \sim 80$ kPa). The highest pedestals are obtained by accessing the super H-mode regime predicted by EPED enabling C-Mod to demonstrate P_{ped} at 90% of the ITER target. Data from a multimachine database shows that the boundary heat flux width scales inversely with B_{θ} , independent of machine size. The most recent data have extended this scaling to $B_{\theta} = 1.3$ T, beyond that envisioned for ITER, and the $1/B_{\theta}$ scaling persists. Based on these results, it is clear that power handling in reactors will be an even bigger challenge than in ITER, arguing for the urgent need for one or more dedicated divertor test tokamaks (DTT). Laser blow-off induced cold-pulses, an enigmatic transient phenomenon that has challenged the standard local-transport paradigm, has been explained by a new local turbulent transport model. Results from the TRANSP power balance code, coupled to the quasi-linear transport model TGLF-SAT1, with a new saturation rule that came about from cross-scale coupling physics, and that captures the nonlinear upshift of the critical gradient, are shown to describe the cold-pulse, including the existence of core temperature inversions at low density and disappearance at high density. A random forests machine learning algorithm has been trained on thousands of C-Mod discharges to detect disruption events. Disruption evolution time scales on C-Mod are relatively short, and this approach gives reliable warning no more than a few ms before disruption. Warning time-scales on larger plasmas are generally longer, good news for reactor applications. Steady-state tokamak reactors will need high bootstrap fraction, supplemented by RF current drive. Lower hybrid current drive is among the most efficient noninductive techniques. Recent modelling indicates that moving the launch point to the high field side can have many benefits, including accessibility at lower n_{\parallel} for higher efficiency.

Progress of Indirect Drive Inertial Confinement Fusion in the USA

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Indirect drive converts high power laser into X-rays using small high-*Z* cavities called hohlraums. X-rays generated at the hohlraum walls drive a capsule filled with DT fusion fuel. Recent experiments have produced fusion yields exceeding 50 kJ where alpha heating provides ~ $3 \times$ increase in yield over *P dV* work. Comparison of the results to the common Lawson criterion suggests the current implosions performance is ~ 30% from conditions expected to initiate thermonuclear gain. Improvements to close the gap on the last ~ 30%are challenging requiring optimization of the target/implosions and the laser to extract maximum energy. The US programme has a three-pronged approach to maximize target performance each closing some portion of the gap. The first item is optimizing the hohlraum to couple more energy to the capsule while maintaining symmetry control. Novel hohlraum designs are being pursued that enable larger capsule to be driven symmetrically to both reduce 3D effects and increase energy coupled to the capsule.

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The second issue being addressed is capsule stability. Seeding of instabilities by the hardware used to mount the capsule and fill it with DT fuel remains a concern. Work such reducing the impact of the DT fill tubes and novel capsule mounts such as three sets of two single wire stands forming a cage, as opposed to the thin membranes currently used, are being pursed to reduce the effect of mix on the capsule implosions. There is also growing evidence native capsule seeds such as microstructure may be playing a role on limiting capsule performance and dedicated experiments are being developed to better understand the phenomenon. The last area of emphasis is the laser. As technology progresses and understanding of laser damage/mitigation advances, increasing the laser energy to as much as 2.6 MJ at 351 nm and increasing the laser power to 600 TW seems possible. This would increase the amount of energy available to couple to the capsule and allow larger capsules potentially increasing the hot spot pressure and confinement time. The combination of each of these focus areas have the potential to produce conditions to initiate thermonuclear ignition. The current understanding, status, and plans for near term research in each of these areas will be presented in the context of what is believed to be needed to obtain burning plasmas on NIF.

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Progress of JT-60SA Project

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The JT-60SA project was initiated in June 2007 under the framework of the broader approach (BA) agreement and Japanese national fusion programme for an early realization of fusion energy by conducting supportive and complementary work for the ITER project towards supporting the basis for DEMO. In 2009, after a complex start-up phase due to the necessity to carry out a re-baselining effort to fit in the original budget while aiming to retain the machine mission, performance, and experimental flexibility, the detailed design of the project could start immediately followed by the start of manufacturing of the long-lead items. Components and systems of JT-60SA are procured by the implementing agencies (IAs): Fusion for Energy in EU and QST (previously JAEA) in Japan. With the project now in an advanced implementation stage, the early defined approach for its implementation has proven to be successful and hence continues to be employed. This is underpinned by the very close collaboration between QST in Japan, F4E in Europe, and all other European stakeholders: the EU Voluntary Contributors (EU-VCs) and EUROfusion. The employed management model follows the early establishment of a single integrated project team (IPT) that operates in accordance to an agreed common quality management system, defining resources and processes crossing the lines between organizations. For JT-60SA the same management model strategy is planned also for the period beyond 2020, that is when the facility will be jointly operated and enhanced by the EU and JA. The paper will overview the progress of the manufacturing and assembly of the JT-60SA machine, the outlook towards first plasma, and progress in preparing for the scientific exploitation of JT-60SA following this milestone.

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Progress of the CFETR Design

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The Chinese Fusion Engineering Test Reactor (CFETR), complementing ITER, is aiming to demonstrate fusion energy production up to 200 MW initially and to eventually reach DEMO relevant power level, to manifest high duty factor of 0.3–0.5, and to pursuit tritium self-sufficiency with tritium breeding ratio (TBR) >1. The key challenge to meet the missions of the CFETR is to run the machine in steady state and high duty factor. Recently, a self-consistent steady-state scenario for CFETR with fully sustained noninductive current drive is developed using a multidimensional code suite with physics-based models. In addition, results from the experimental validation conducted by a recent EAST steady-state experiment with off-axis current drive enhance confidence in the performance prediction from the integrated modelling. Finally, a fully noninductive reverse-shear scenario scaled to R = 6.7 m, $\beta_N \sim 3$, $H_{98} \sim 1.5$ and $f_{BS} \sim 0.75$ with the performance that meets the high gain CFETR mission is demonstrated. The scenario presents a self-consistent solution for the CFETR transport, equilibrium and pedestal dynamics.

At present, the CFETR physics design focusses on optimization of the third evolution CFETR (R = 7 m, a = 2 m, $\kappa = 2$, $B_t = 6.5$ –7 T, $I_p = 13 \text{ MA}$) consistent with steady-state or hybrid mode and a radiative divertor. Listed below are the main tasks we needed to tackle in the near-term, e.g., to demonstrate compatibility with the alpha particle stability and transport, and to quantify the tritium burn-up rate during the steady-state burning plasma phase in order to find a solution to meet the central fuelling requirement, and so on. The details will be given in this meeting.

Overview of the Validation Activities of IFMIF/EVEDA: LIPAc, the Linear IFMIF Prototype Accelerator and LiFus6, the Lithium Corrosion Induced Facility

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In this report, the latest results of the validation activities of the IFMIF/EVEDA project under the Broader Approach agreement are overviewed. For the linear IFMIF prototype accelerator (LIPAc) to demonstrate the 9 MeV/125 mA D⁺ beam acceleration, the beam qualification study of the injector was completed with the emittance of 0.16 π mm mrad smaller than required 0.3 π mm mrad, and the maximum vane voltage in the RFQ cavity was achieved at 143 kV exceeding the required 132 kV. These components and other subsystems of LIPAc are ready to inject the beam to RFQ to provide the 5 MeV D⁺ beam. The superconducting RF linac necessary for the 9 MeV D⁺ beam is close to the end of manufacturing phase to start its final assembly in Rokkasho. For the liquid lithium loop activities, 4000 hours lithium corrosion test of the reduced activation ferritic-martensitic steels using the LiFus6 were completed and verified that the corrosion rate can be kept under control and well below the requirement of 1 μ m/y, after achieving a good purity of lithium, < 30 ppm N.

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The Strategy of Fusion DEMO In-Vessel Structural Material Development

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The structural material development for the breeding blanket in a future fusion reactor is regarded as the most challenging technical issue due to the significance of 14 MeV DT fusion neutron irradiation that induces high displacement damage with a significant amount of the transmutation formed gas elements such as helium and hydrogen.

The strategy of fusion in-vessel structural material development toward fusion DEMO is addressed with special emphasis on the current status and the limitations due to the reliability of data. A major issue in developing and validating structural materials for a fusion DEMO reactor are missing facilities where materials can be tested under the real in-vessel conditions of deuterium-tritium (DT) fusion. Ideally, neutron irradiation induced changes are expected to be negligible or "minor". The reality is, however, that irradiation effects are neither "negligible" nor "minor". Thus, it is essential to define the negligible and maximum level of irradiation-induced changes which could be incorporated into safety factors that are defined "empirically", and the most significant technical challenges are to develop and qualify materials based on the knowledge and data acquired in experiments not performed under "real" fusion environment but in fission neutron irradiation and various simulation irradiation experiments, and to develop and verify a framework of DEMO reactor design criteria for in-vessel components (DDC-IC).

Here we propose a new strategy based on probabilistic approaches, where the probability of failure is calculated based on the probability density function of postulated load distribution and material property distribution, as a part of the design methodology in order to mitigate the uncertainties caused by multiple sources. It is essential to conduct statistical analyses on material property data to make the data applicable to the probability based design method. Consequently, the vast amount of fission neutron irradiation data which fulfil the statistical requirements should be developed up to some critical irradiation dose levels at which the irradiation effects caused by fusion neutron spectra are expected to become very different from fission data.

Overview of First Wendelstein 7-X High-Performance Operation with Island Divertor

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The optimized superconducting stellarator device Wendelstein 7-X restarted operation after the assembly of a graphite heat shield and an inertially cooled island divertor. This paper reports on results from the first high-performance plasma operation. Plasma densities of $1-4 \times 10^{19}$ /m³ with electron temperature 5–10 keV were routinely achieved with hydrogen gas fuelling, eventually terminated by a radiative collapse. Up to 1.4×10^{20} /m³ plasma density was reached with repetitive hydrogen pellet injection. Here, the ions are indirectly heated, and at a density of $8 \times 10^{19} / \text{m}^3$ temperatures $T_e \simeq T_i = 3.4 \text{ keV}$ were accomplished, which corresponds to $nT\tau_E = 6.4 \times 10^{19} \text{ keV s/m}^3$ with peak diamagnetic energy 1.1 MJ. Stable 25 s long-pulse helium discharges with 2-3 MW ECRH power and up to 75 MJ injected energy were created routinely for equilibrium and divertor load studies, with plasma densities around $5 \times 10^{19} / \text{m}^3$ and 5 keV electron temperature. The divertor heat loads remained far below the limits. The O/C impurity concentration ratio has decreased in comparison to the previous limiter operation and no intrinsic impurity accumulation along with high edge radiation were observed in stationary plasmas. During pellet-fuelled hydrogen discharges, full detachment was observed with divertor target heat flux reduction by more than $\times 10$. Both X2 and O2 mode ECRH schemes were applied and electron cyclotron current drive (ECCD) experiments were conducted. During co-ECCD injection experiments with axial currents up to 13 kA, frequent fast crashes were observed mainly in the core electron temperature, suggesting a fast magnetic reconnection mechanism. The radial electric field measured with (Doppler) and correlation reflectometry changes sign at the plasma edge from +10...+20 kV/m to -10...-5 kV/m, fairly independent of discharge parameters and heating power. Edge and scrape-off layer turbulence was measured with both Langmuir probes and reflectometer diagnostics. Core turbulence was measured with a phase contrast imaging diagnostic and different levels of broad band turbulence as well as coherent Alfvén mode activity were observed.

Overview of the First Deuterium Experiment in LHD T. Morisaki^{1,2}

The LHD Experiment Group

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In the first deuterium (D) experiment, LHD established one of the most important milestones towards the realization of the helical fusion reactor, ion temperature $T_i \sim 10$ keV. This is the highest record among stellarator/heliotron devices. Clear reduction of the ion thermal diffusivity in both core and edge regions in D discharge from hydrogen (H) was identified, indicating the effect of the isotope mass. This experimental result was supported by the initial results from gyrokinetic simulations including multispecies of ion. By measuring the neutron flux from D plasma, energetic particle (EP) behaviour trapped in the helical ripple could directly be estimated, which is quite important for heliotron devices, because demonstration of the EP confinement is essential to realize the burning condition. Precise measurement of the tritium exhaust demonstrated the tritium mass balance including the evacuation system.

Overview of TJ-II Stellarator Results E. Ascasíbar¹

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The flexibility of TJ-II together with its unique plasma diagnostics makes it an ideal laboratory to study the relationship between magnetic topology, electric fields, transport and model validation.

Zonal flows and heat transport: HIBP measurements of zonal electrostatic potential relaxation are consistent with EUTERPE gyrokinetic (GK) simulations. The width of the oscillating zonal flow (ZF) radial electric field (E_r) structures depends on its frequency. Additional GK simulations predict the localization of density fluctuations, in line with Doppler reflectometry (DR) measurements. Transfer entropy technique-based analyses shows that transport is not smooth and continuous but rather occurs in a stepwise fashion.

Impurity and particle dynamics: Neoclassical (NC) theory results show how a negative E_r field can coexist with an outward impurity flux. Flux-surface variations of electrostatic potential can have a significant impact on high-*Z* impurity radial fluxes. Probe measurements of plasma potential asymmetries on magnetic flux surfaces and DR measurements of poloidal asymmetries in E_r fields, are consistent with NC simulations. Plasma core fuelling experiments with pellets show that the radial redistribution of particles can be understood qualitatively from NC predictions. Thermal neutrals react to low frequency plasma fluctuations.

NC and turbulent transport: Zero frequency E_r fields as well as low frequency ZF-like global oscillations have been identified during the low to high (L-H) transition in H and D plasmas. No evidence of the isotope effect was observed in the L-H transition.

Power-exhaust physics: The TJ-II programme on liquid metals address fundamental issues such as the self-screening effect driven by liquid lithium evaporation and the tritium inventory control.

Stellarator optimization: Explicit expressions for the radial NC fluxes have been calculated in low collisionality regimes and have been included in a numerical code to deal with magnetic configurations close to omnigeneity. The relaxation of the constraint of periodicity imposed by the external confining magnetic field coils in a Helias configuration produces weak periodicity-breaking deformations of the plasma. The conditions of quasi-isodynamicity are not significantly altered by the periodicity-breaking distortions.

ELM and ELM-control Simulations

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Future devices like JT-60SA, ITER and DEMO require quantitative predictions of pedestal density and temperature levels, as well as divertor heat fluxes, to improve global confinement capabilities while preventing divertor erosion/melting in the planning of future experiments. Such predictions can be obtained from nonlinear MHD codes like JOREK, for which systematic validation against current experiments is necessary. In this paper, we show the validation of ELM simulations with JOREK using quantitative comparison against JT-60U experiments. Note this is the first JOREK validation of ELM simulations, we demonstrate the essential importance of the separatrix position, required for a successful agreement with experimental data. On the basis of this validation, we propose estimates of ELM size, ELM-induced divertor heat-fluxes, and pre-ELM pedestal pressure, for future JT-60SA scenarios.

Experiments in Disruption Avoidance for ITER Using Passive and Active Control

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Key plasma physics and real-time control elements needed for robustly stable operation of high fusion power discharges in ITER have been demonstrated in US fusion research. Optimization of the current density profile has enabled passively stable operation without n = 1 tearing modes in discharges simulating ITER's baseline scenario with zero external torque. Stable rampdown of the discharge has been achieved with ITER-like scaled current ramp rates, while maintaining an X-point configuration. Significant advances have been made toward real-time prediction of disruptions: machine learning techniques for prediction of disruptions have achieved 90% accuracy in offline analysis, and direct probing of ideal and resistive plasma stability using 3D magnetic perturbations has shown a rising plasma response before the onset of a tearing mode. Active stability control contributes to prevention of disruptions, including direct stabilization of resistive-wall kink modes in high- β discharges, forced rotation of magnetic islands to prevent wall locking, and localized heating/current drive to shrink the islands. These elements are being integrated into stable operating scenarios and a new event-handling system for off-normal events in order to develop the physics basis and techniques for robust control in ITER.

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Overview of HL-2A Recent Experiments

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Experiments on the HL-2A tokamak have been aimed at physics issues involved in advanced tokamaks and ITER since the last IAEA FEC. In particular, significant progresses have been made in the following areas: techniques and physics of ELM control, energetic-particle physics, MHD, disruption, multiscale interactions, physics of advanced tokamak scenario, edge turbulence. Regarding to techniques and physics of ELM control, intensive experiments for controlling ELMs have been performed in HL-2A with several tools, including RMP, LHCD, LBO-seeded impurities (Al, Fe, W) and impurity SMBI (Ar, Ne). The observed ELM mitigation with pedestal turbulence enhancement and radial spectral shift due to the pedestal velocity shear reduction can be qualitatively simulated by a turbulent heat transport model. Toroidal Alfvén eigenmodes (TAE) driven by energetic-ion had been observed on HL-2A. Progress has been made in understanding the physics of instabilities that may interacts with turbulence causing strong influence on cross-field transport and in developing strategies to control them, including neo-classical tearing modes and core-localized Alfvén eigenmodes. The stabilization of m/n = 1/1 ion fishbone activities by ECRH were found on HL-2A. The experimental results confirmed the stabilization of m/n = 1/1 fishbone depends not only on the injected power but also on the radial deposition location of ECRH. Disruption mitigation experiments with a new fast SMBI gas injection system have been recently performed. In HL-2A, advanced tokamak scenario with central q close to 1 was achieved. Auxiliary heating (mainly NBI) during the current rise phase was used, creating ITBs with a weak magnetic shear in the plasma centre. In ITB plasmas with weak magnetic shear, kinetic electromagnetic instabilities were confirmed and investigated. For the study of edge turbulence and flows, a signature of incoherent phase slips was evidenced by the study on the interaction between $E \times B$ shear and cross phase between radial velocity perturbation and poloidal velocity perturbation. In the pedestal region, the dynamics of the plasma flows, turbulence and pedestal formation across the L-I-H transition were studied by Doppler reflectometry. The electromagnetic character of filamentary structure was measured in the scrape off layer of HL-2A for the first time.

Physics Research on the TCV Tokamak Facility: From Conventional to Alternative Scenarios and Beyond S. Coda¹

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The research programme of the TCV tokamak ranges from conventional to advanced tokamak scenarios and advanced divertor configurations, to exotic plasmas driven by theoretical insight, exploiting the device's unique shaping capabilities. The facility is operated intensively both domestically and with EUROfusion support. The new 1 MW NBI has expanded the parameter range, now encompassing ELMy H-modes in an ITER-like shape, stationary noninductive discharges sustained by ECCD and NBCD, and negative-triangularity diverted plasmas.

Disruption avoidance by real-time locked mode prevention or unlocking with ECRH was thoroughly documented, using magnetic and radiation triggers. Runaway generation with high-*Z* noble gas injection and runaway dissipation by subsequent Ne or Ar injection were studied for model validation.

Turbulence is reduced in the core at negative triangularity, consistent with increased confinement and in accord with global gyrokinetic simulations. The GAM, possibly coupled with avalanche events, has been linked with particle flow to the wall in diverted plasmas.

In H-mode, the pedestal pressure and plasma stored energy are insensitive to fuelling, whereas nitrogen seeding moves the pedestal outwards and increases the stored energy. High fuelling at high triangularity (0.54) is key to accessing the attractive small-ELM (type-II) regime.

Detachment, SOL transport, and turbulence were studied in L- and H-mode in both standard and alternative configurations (snowflake, super-X, and beyond). The L-H transition threshold is independent of the divertor topology. In the attached L-mode phase, an increase in flux expansion or divertor leg length reduces the power exhausted at the outer strike point and increases radiation. The detachment process is caused by power "starvation" reducing the ionization source, with volume recombination playing only a minor role. The SOL density shoulder observed at high collisionality is correlated with increased blob size.

A doublet plasma, featuring an internal X-point, was achieved successfully, if only transiently, and a transport barrier was observed in the mantle just outside the internal separatrix. In the near future variable-configuration baffles and cryopumping will be introduced to investigate the effect of divertor closure on exhaust and performance, and 2 MW ECRH and 1 MW NBI heating will be added.

Overview of Operation and Experiments in the ADITYA-U Tokamak

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Ohmically heated circular limiter tokamak, ADITYA has been upgraded to a tokamak named ADITYA Upgrade (ADITYA-U) having open divertor configuration with divertor plates. Experiment research in ADITYA-U ($R_0 = 75$ cm, a = 25 cm) has made significant progress, since the last FEC in 2016. After successful commissioning of ADITYA-U, the phase-I plasma operations have been conducted from December 2016, with graphite toroidal belt limiter. Filament preionization assisted purely Ohmic discharges with circular plasma have been obtained. Hydrogen gas breakdown has been obtained in each of ~ 700 discharges without a single failure. Repeatable plasma discharges of plasma current ~ 80 kA–95 kA, duration ~ 80–100 ms with toroidal magnetic field B_{ϕ} (max.) ~ 1 T and chord-averaged electron density $\sim 2.5 \times 10^{19} / \text{m}^3$ has been achieved. Later, the discharge duration has been enhanced up to ~ 180 ms with the application of negative converter along with better wall conditioning, achieved by implementing the glow discharge cleaning (GDC) with Ar: H₂, He:H₂ gas mixture and with intense short plasma pulses in ECR produced plasma background. Being a medium sized tokamak, runaway electron generation, transport and mitigation experiments have always been one of the prime focus of ADITYA-U. MHD activities and density enhancement with H_2 gas puffing has also studied. The phase-I operation was successfully completed in March 2017.

The phase-II operation preparation in ADITYA-U includes, calibration of magnetic diagnostics followed by commissioning of major diagnostics and installation of baking systems. After repeated cycles of baking the vacuum vessel up to $\sim 130^{\circ}$ C, the ADITYA-U phase-II operations have been resumed from February 2018 and are continuing in order to achieve plasma parameters close to the design parameters of circular limiter plasmas using realtime plasma position control. Several experiments, including the fuelling with supersonic molecular beam injection, H₂ gas puffing for runaway control during current flat-top and disruptions, Neon gas puff assisted radiative improved confinement and the experiments related to plasma shaping is undergoing. The complete upgradation including dismantling of ADITYA and reassembling of ADITYA-U along with experimental results of phase-I and phase-II operations from ADITYA-U and overall progress will be discussed in this paper.

Tokamak Research in Ioffe Institute

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Research of various aspects of tokamak physics is conducted on small tokamaks at loffe Insitute in a wide range of experimental conditions: R/a = 1.6, $B_t = 0.5(1.0)$ T, $I_p =$ 250(500) kA — Globus-M(M2); R/a = 2.4, $B_t = 1.0$ T, $I_p = 150$ kA — TUMAN-3M; $R/a = 7.0, B_t = 3.0$ T, $I_p = 25$ kA — FT-2 tokamaks. Results obtained in final Globus-M experimental campaign (before upgrade shutdown) with the 25% toroidal magnetic field and plasma current increase up to 0.5 T and 250 kA respectively are presented. In these experiments an overall improvement in plasma performance was observed. Energy confinement time study was performed in both OH and NBI heated H-mode plasma. Strong τ_E dependence on both I_p and B_t was observed, while the dependence on density and absorbed power was similar to the conventional H-mode scaling $IPB_{98}(y, 2)$. The lifetime of modes with ITB reached a few confinement times before the q = 1 resonant surface appeared in the plasma. Plasma confinement was also studied in the compact TUMAN-3M tokamak. No noticeable isotope effect in particle confinement in hydrogen and deuterium ohmic L-mode was observed. On the contrary, in the ohmic H-mode particle confinement was approximately 1.5 times higher in deuterium than in hydrogen. Study of TAEs on Globus-M was performed at increased magnetic field. The mode character and influence on the fast ions changed with the increase of the B_t and I_p . At TUMAN-3M ion cyclotron emission in OH and NBI heated discharges was studied. Application of the NBI revealed central location of ICE, excitation by sub-Alfvénic beam ions and fine structure of the emission spectral lines. New diagnostics, designed for Globus-M2, were installed and tested on Globus-M. At the FT-2 tokamak, the ELMFIRE global gyrokinetic modelling of the OH discharge is compared to the experimental data using the specially developed fast linear version of the X-mode DR synthetic diagnostics. The anomalous absorption of the pump wave in the ECRH experiments due to the parametric excitation of trapped UH waves in the vicinity of the density or magnetic field profile local maximum is considered.

Overview of Recent Progress in Understanding NSTX and NSTX-U Plasmas

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The mission of the spherical tokamak NSTX-U is to explore the physics that drives core and pedestal transport and stability at high- β and low collisionality, as part of the development of the ST concept towards a compact, low-cost ST-based pilot plant. NSTX-U will operate at up to 2 MA and 1 T with up to 10 MW of neutral beam injection (NBI) power for 5 s with up to 4 MW of high harmonic fast wave (HHFW) power. In this parameter space, electromagnetic instabilities are expected to dominate transport. Furthermore, beam-heated NSTX-U plasmas will be able to explore the energetic particle (EP) phase space that is relevant for both α -heated conventional and low aspect ratio burning plasmas. A further objective is to develop the physics understanding and control tools to ramp-up and sustain high performance plasmas in a fully-noninductive fashion for pulse lengths up to 5 s. NSTX-U began research operations in 2016, producing 10 weeks of commissioning and scientific results. However, a number of technical issues, including the failure of a key divertor magnetic field coil, resulted in the suspension of operations and initiation of recovery activities. During the recovery outage, there has been considerable work in the area of analysis, theory and modelling with a goal of understanding the underlying physics to develop predictive models that can be used for high-confidence projections for both ST and higher aspect ratio regimes. The studies have addressed issues in thermal plasma transport, indicating the importance of nonlocal and multiscale effects, EP-driven instabilities at ioncyclotron frequencies and below, studying the wave-particle interactions and development of descriptive predictive models, and heat flux width modelling and the role of turbulence broadening. NSTX-U is expected to resume operations during CY2020.

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Overview of New MAST Physics in Anticipation of First Results from MAST Upgrade

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Rapporteured by: J. E. Menard

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MAST Upgrade will operate in 2018 with unique capabilities to explore plasma exhaust and alternative divertor configurations to address this key issue for DEMO.

Modelling of the interaction between filaments with BOUT++ indicates filaments separated by more than $5 \times$ their width move independently, and their velocity is slightly perturbed by if their separation is 1 width, suggesting radial density profiles can be modelled as the superposition of filaments. Secondary filaments on MAST are found up to 1 ms after type-I ELMs that correlate with plasma interaction with surfaces near the X-point. A quiescent region devoid of filaments near the X-point has been routinely observed, extending from the separatrix to a normalized flux of 1.02. Counter-streaming flows of doubly ionized carbon along field lines, generated by localized gas puffing, have been observed and reproduced in EMC3-EIRENE simulations. MAST-U will be an excellent facility for understanding detachment onset and control in closed divertors. SOLPS modelling predicts the upstream density needed to reach detachment will be over $2 \times$ lower in the Super-X configuration compared with the conventional divertor due to increased total magnetic flux expansion. Analytic modelling predicts detachment control in a Super-X is more amenable to external control.

Detailed measurements of transport through the edge have been made in MAST L-mode plasmas to characterize a geodesic acoustic mode 2 cm from the separatrix. Interpretation of plasma potential profile measurements using ball-pen probes have been improved through kinetic modelling, showing that electrons polarize the material around the probe, leading to $E \times B$ drifts of ions to the probe. Measurements of the effects of sawteeth on fast ion confinement on MAST indicate that passing and trapped particles are equally redistributed by the sawtooth crash. There is no apparent energy threshold for redistribution, indicating redistribution due to a mechanism resonant with the m = 1 perturbation.

Gyrokinetic simulations of ETG turbulence in MAST are in close agreement with the measured collisionality dependence of the energy confinement time. Beam emission spectroscopy measurements show that flow shear leads to eddy tilting in up-down symmetric plasmas and skewed density fluctuations. First results from MAST Upgrade operations will be presented.

Overview of the FTU Results G. Pucella¹

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Since the 2016 IAEA FEC Conference, FTU operations have been mainly devoted to experiments on runaway electrons and investigations about a tin liquid limiter; other experiments have involved elongated plasmas and dust studies. The tearing mode onset in the high density regime has been studied by means of the linear resistive code MARS and the highly collisional regimes have been investigated. New diagnostics, such as a runaway electron imaging spectroscopy system for in-flight runaways studies and a triple Cherenkov probe for the measurement of escaping electrons, have been successfully installed and tested, and new capabilities of the collective Thomson scattering and the laser induced breakdown spectroscopy diagnostics have been explored.

Overview and Status of Direct-Drive Inertial Confinement Fusion in the United States

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Direct-drive (DD) inertial confinement fusion (ICF) offers a potential path for high yield and ignition. Two approaches—laser direct drive (LDD), being pursued primarily at the OMEGA laser and the National Ignition Facility (NIF), and magnetized liner inertial fusion (MagLIF), being pursued primarily at the Sandia National Laboratories, will be discussed in this talk. In LDD nominally identical laser beams are used to drive an imploding cryogenic shell on OMEGA to obtain high pressures and temperatures in a hot spot surrounded by a cold fuel. The goal is to obtain ignition-relevant hot-spot pressures in OMEGA-scale cryogenic deuterium-tritium layered implosions. Hot-spot pressures up to 56 ± 7 Gbar have been demonstrated in these implosion experiments. In addition, recent implosion results when scaled to NIF energies are predicted to produce fusion yields approaching 300 kJ. Experiments on the NIF are additionally used to address the MegaJoule-scale physics \bigcirc such as laser coupling and preheat from energetic electrons. In the MagLIF approach, a 1 kJ, 1 TW laser pulse is used to preheat the plasma just as the 16 MA current begins to quasi-adiabatically compress the premagnetized deuterium. Promising ion temperatures $(\sim 3 \text{ keV})$ and neutron yields $(5 \times 10^{12} \text{ DD neutrons})$ have been obtained with MagLIF experiments at relatively low implosion speeds of $\sim 7 \times 10^6$ cm/s, indicating successful magnetic flux compression and decreased thermal conductivity losses required for ignition. Ignition remains a challenge for both the direct-drive approaches, including improving understanding of the plasma conditions, controlling nonuniformity, improving laser coupling, and developing enhanced diagnostics. The motivation, challenges, and status of direct-drive research in the United States is presented in this talk.

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ITER-Relevant Research on the COMPASS Tokamak

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In the years 2016–17 the research on the COMPASS tokamak was focussed on support of solution of the key challenges for the design and operation of ITER and next-step devices. This included mainly installations and upgrades of state-of-art edge plasma diagnostics, such as the new divertor probe array and the high resolution Thomson scattering. Strong emphasis was placed on development of relevant scenarios: discharges with impurity seeding at different locations in the divertor were focussed on accessing partially detached plasmas. It was demonstrated that such regime can be achieved, when nitrogen is injected at the outer target, although drop of upstream pressure was also observed.

Measurements of peak ELM energy densities in the divertor complemented the existing scaling by Eich *et al..*, and confirmed the validity of the proposed model. The same set of probes mounted on the horizontal reciprocating manipulator allowed upstream measurements of power decay length during ELMs. It was observed that the power decay length exhibits a significant broadening (factor of 4) compared to the inter-ELM value.

Dedicated campaigns were focussed on experiments with runaway electrons (RE), studying the role of different gases (Ar, Ne, D) on the generation and mitigation of the RE beam. It appeared that an intensive injection of D may significantly slow down the current decay of RE beams triggered by Ar or Ne injection in the discharge phase with practically zero external loop voltage.

On request of the ITER Organization, a unique system of COMPASS high-field-side (HFS) resonant magnetic perturbation (RMP) coils was used to study the effects of error fields (EF) originating from misalignment or inclination of central solenoid on the plasma performance like L-H transition, H-mode performance degradation, locked modes, etc. The experimental observations are compared to predictions of the ideal MHD code IPEC. This study is being carried out in collaboration with ITER Organization and Princeton Plasma Physics Laboratory, USA.

In all the aforementioned fields, a significant progress under the joint EUROfusion effort has been achieved in 2016–17 and the results complemented and broadened the existing databases.

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Advances in Fusion-Relevant Physics on the Large Plasma Device

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Studies of turbulence and transport in the Large Plasma Device (LAPD) have: documented the role of drift-Alfvén waves and flows in avalanche events; revealed a new instability in the edge of increased- β plasmas; and demonstrated an interaction between ICRF waves and edge turbulence, leading to strong modulation of the former and enhancement of the latter. Intermittent collapses of the plasma pressure profile (avalanches) are observed with off-axis heating in LAPD and are associated with unstable drift-Alfvén waves. Flows play a critical role in the dynamics, in particular in the onset of the drift-Alfvén waves and avalanches through the interplay of the stabilizing flow shear and the destabilizing pressure gradient. Active control of the flows is obtained using biasing; this leads to control over the size and frequency of avalanches. With controlled flows, a regime is found in which avalanches are absent. Strongly electromagnetic turbulence, identified as being due to a new instability, the gradient-driven drift coupling instability (GDC), is observed in the edge of increased- β plasmas in LAPD. As the plasma β is increased (up to 15%), magnetic fluctuations are observed to increase substantially, with $\delta B/B \sim 1\%$ at the highest β , while density fluctuations decrease slightly. Parallel magnetic fluctuations are observed to be dominant at the highest β , with $\delta B_{\parallel}/\delta B_{\perp} \sim 2$.

Comparisons of the experimental data with linear and nonlinear GENE simulations of the GDC yield good qualitative and quantitative agreement. An experimental campaign on the physics of ICRF waves on LAPD has established a correlation between strong modulation of core coupled fast waves and edge density fluctuations, both of which increase with antenna power. Strong low-frequency modulation of coupled fast wave power is observed via direct measurement of the core RF waves with magnetic probes. This modulation is well correlated with low-frequency edge density fluctuations associated with drift waves (measured with Langmuir probes). The amplitude of the RF modulation and the amplitude of edge density fluctuations in the drift wave frequency range both grow with increasing RF power, suggesting some nonlinear coupling between the edge drift waves and large amplitude fast waves in the core region.

Overview of the Recent Experimental Research on the J-TEXT Tokamak

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Recent J-TEXT research has highlighted the significance of the role that nonaxisymmetric magnetic perturbations, so called 3D magnetic perturbation (MP) fields, play in fundamentally 2D concept, i.e., tokamak. In this paper, the J-TEXT results achieved over the last two years, especially on the impacts of 3D MP fields on magnetic topology, plasma disruptions, MHD instabilities, and plasma turbulence transport, will be presented.

On J-TEXT, the resonant MPs (RMPs) system, capable of providing either a static (DC) or a high frequency (up to 6 kHz) rotating (AC) nonaxisymmetric MP field, has been upgraded by adding a new set of 12 in-vessel saddle coils, and the total number of in-vessel RMP coils increases from 12 to 24 (3 rows × 8 columns). The new capabilities advance J-TEXT to the forefront of international magnetic fusion facilities, and allow a flexible study of 3D effects in a tokamak. Both density and plasma rotation dependences of the m/n = 2/1 locked mode threshold, $B_{r,(2,1)^c}$, have been investigated systematically on J-TEXT. Recent experimental results showed the $B_{r,(2,1)^c}$ scales linearly on the toroidal rotation, and depends weakly on plasma density, n_e . The fast rotating RMP field has been successfully applied for avoidance of mode locking and the prevention of plasma disruption. Remarkably, the rotating tearing mode was completely suppressed by the electrode biasing (EB) in addition to the RMP field.

The impacts of 3D magnetic topology on the turbulences have been investigated on J-TEXT. It is found that the fluctuations of electron density, electron temperature, and plasma potential can be significantly modulated by the island structure, and a larger fluctuation level appears at the X-point of islands. The suppression of runaway electrons (REs) during disruptions is essential to the operation of ITER, and it has been reached by utilizing the 3D magnetic perturbations on J-TEXT. The NIMROD simulation indicates that the strong stochastic in the whole plasma cross-section expel out the runaway seed and results in runaway free disruptions on J-TEXT. This may provide an alternative mechanism of runaway suppression for large-scale tokamak and ITER.

Fusion Energy Development Applications Utilizing the Spherical Tokamak and Associated Research Needs and Tools J. E. Menard¹, F. Alladio², N. N. Bakharev³, R. J. Fonck⁴, Z. Gao⁵, M. Gryaznevich⁶, V. K. Gusev³, K. Hanada⁷, J. R. Harrison⁸, Y.-S. Hwang⁹, D. Kingham⁶, B. Lipschultz¹⁰,

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The spectrum of scientific and technological gaps that must be closed to achieve practical fusion energy using magnetically confined plasmas has been extensively documented. A common barrier to narrowing or closing these gaps is the scale and cost of fusion facilities needed to address the gaps. The low-aspect-ratio "spherical torus/tokamak" (ST) is being explored world-wide as a potentially attractive configuration for closing scientific gaps and demonstrating technical achievements on a path toward a demonstration power plant and as a more compact and/or modular fusion power source in its own right. The international fusion community is presently assessing the suitability of the ST for applications to advance fusion energy development including: developing solutions for the plasma-material-interface (PMI) challenge, fusion-fission hybrid systems, developing fusion components capable of withstanding high fusion neutron flux and fluence including breeding blankets, demonstrating electricity break-even from a pure fusion system, and electricity production at industrial levels in modular and/or larger-scale fusion power plants. This range of fusion energy development applications utilizing the ST will be described, common application-driven research needs discussed, upcoming and recently achieved ST facility capabilities and relevant highlights described, and near-term prioritized ST research directions supporting longer-term fusion energy development applications presented.

Design, Development and Recent Experiments at the CIMPLE-PSI Device

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It is important to understand how the plasma with unparalleled heat ($\sim 10 \text{ MW/m}^2$) and ion ($\sim 10^{24}/m^2s^1$) flux will interact with the tungsten walls in the ITER tokamak, more specifically at the divertor region of the fusion machine. Several linear magnetized plasma devices have been developed worldwide that reproduced ITER divertor like extreme conditions for studies on relevant plasma surface interaction (PSI) issues under simulated plasma conditions. The "CPP-IPR Magnetized Linear Divertor Plasma Experiment for Plasma Surface Interaction" or CIMPLE-PSI is one of the few Tokamak divertor simulator devices that successfully reproduces both ITER-like ion and heat flux values, whose design, development and recent commissioning will be presented in this paper. A segmented plasma torch produced high-density plasma jet collimated with a maximum 0.45 T axial magnetic field propagates at few Pascal chamber pressure that is maintained by four numbers of roots vacuum pumps with 14000 m³/h pumping capacity that interacts with a remotely placed tungsten target under controlled experimental conditions. The paper will report detailed diagnostics of the plasma jet through optical emission spectroscopic techniques (1.33 m McPherson spectrometer), a retractable Langmuir probe and water calorimeters while operating the plasma with helium and hydrogen mixture of gases. During recent PSI experiments in this device under irradiation of pure helium plasma (exposed for 1800 s under 0.3 T magnetic field, target biased to -45 V), we had witnessed (FESEM, HRTEM) formation of surface nanotendrils in profuse amounts, recent characterization results from which also will be presented here.

Overview of Diagnostics Upgrade and Experiment Progress on KTX

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The Keda torus experiment (KTX) is a new built middle-size reversed field pinch (RFP) device at the University of Science and Technology of China. After the long time conditioning, the favourable wall condition is achieved for implementing experiment on KTX. At present, the maximum plasma current can reach 200 kA, the discharge length is beyond 20 ms and the duration of typical reversed field pinch state is 2.0 ms. The diagnostics on \bigcirc KTX has been greatly developed: 1) Total number of DAQ channel has been upgraded to 960; 2) Terahertz interferometer has been upgraded to 7 chords to obtain density and current profiles; 3) Thomson scattering with 3 J laser is undergoing commissioning; 4) 3D Langmuir probe system has been developed for the electromagnetic turbulence measurement; 5) 3D double-foil soft X-ray diagnostics are mounted on two poloidal sections for 3D MHD research; 6) Edge capacitive probe has been installed for the radial electrical field measurement; 7) Multichannel spectrograph system has been built for detecting impurities of carbon and oxygen. After the wall condition improvement and diagnostics upgrade, many early research such as the 3D RFP physics and electromagnetic turbulence, etc., have been conducted on KTX. The forward scattering is observed by the interferometer system which shows the potential for turbulence research with wider spectrum after improving the beam size and acceptance angle of the diagnostic beam through plasma. The research on MHD activities related with 3D RFP physics on KTX is intensely carried out with the capability upgrade of magnetic field measurement, soft X-ray tomography and high-speed visible imaging system. The electromagnetic turbulence is tentatively investigated on KTX. The 3D spectra characters of electromagnetic turbulence are firstly measured with classical two-point technique by the 3D Langmuir probe arrays, particularly in the small wavenumber range, providing the new prospect of electromagnetic turbulence in RFP plasmas. The confinement improvement of turbulence suppression is achieved in biasing electrode experiment. The resistive MHD modelling of QSH state using NIMROD is setup in the KTX regimes. In the next step, higher performance plasma of KTX with larger plasma current, higher temperature and longer energy confinement time is expected with the capacity upgrade in the second phase.

Formation of Hot, Stable, Long-Lived Field-Reversed Configuration Plasmas on the C-2W Device

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TAE's research has been devoted to producing a high temperature, stable, long-lived fieldreversed configuration (FRC) plasma state by neutral-beam injection (NBI) and edge biasing/control. C-2U experiments have demonstrated drastic improvements in particle and energy confinement properties of FRC's, and the plasma performance obtained via ~ 10 MW NBI has achieved plasma sustainment of up to 5 ms and plasma lifetimes of 10+ ms [1]. The emerging confinement scaling, whereby electron energy confinement time is proportional to a positive power of the electron temperature T_e , is very attractive for higher energy plasma confinement; accordingly, exploration of the observed scaling law at 10× higher T_e is one of the key research objectives.

TAE's new experimental device, C-2W (also called "Norman"; the world's largest compacttoroid device), has been constructed with the following key subsystem upgrades from C-2U: i) higher injected power (up to $\sim 21 \text{ MW}$), optimum and adjustable energies (15–40 keV), and extended pulse duration (up to ~ 30 ms) of the NBI system; ii) installation of inner divertors with upgraded edge-biasing electrode systems, which allow for higher biasing voltage and longer pulse operation (30+ ms); iii) increased overall stored energy in the FRC formation pulsed-power system; iv) fast external equilibrium/mirror-coil current ramp-up capability for plasma ramp-up and control; v) installation of trim/saddle coils for active feedback control of the FRC plasma; and vi) enhanced overall diagnostic suite. A remarkable side note is the fact that TAE spent only ~ 1 year to construct the C-2W device and produce its first plasma. C-2W experiments have already produced a dramatically improved initial FRC state after translation and merging. As anticipated by design and also in our simulations, the merged initial FRC state exhibits much higher plasma temperatures ($T_e > 250 \text{ eV}$; total electron and ion temperature > 1.5 keV) and more trapped flux, providing a very attractive target for effective NBI. Edge biasing/control experiments have also demonstrated stabilization of the FRC, thereby improving plasma confinement and prolonging FRC lifetime (up to $\sim 10 \text{ ms}$), in which overall plasma performance is already equivalent to or better than that obtained in C-2U.

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Activity of Indian High Heat Flux Test Facility

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Plasma facing components (PFCs) of ITER-like tokamak are expected to subject high heat loads up to 10 MW/m² during the tokamak operation in steady state condition. Selection of plasma facing materials/components required extensive qualification and testing for tokamak application. The High Heat Flux Test Facility (HHFTF) plays an important role for the qualification and estimation of the life of the component under defined heat load condition.

HHFTF with heat flux generated by an electron beam system having 200 kW power and 45 kV maximum acceleration voltage is in full-fledged operation since 2016. HHFTF is dedicated for high heat flux testing of numerous materials and plasma facing components (small and medium sized) for several thousand thermal cycles at different heat loads. The facility is equipped with high vacuum pumping systems with pressure regulation, high pressure high temperature water circulation loop and several diagnostics devices such as pyrometers, IR-cameras, video cameras, flow, pressure and temperature sensors.

This paper describes the main capabilities of the HHFTF and gives a glimpse of various tests performed on plasma facing materials and components.

EX: Magnetic Confinement Experiments

ΕX

Strongly Nonlinear Energetic Particle Dynamics in ASDEX-Upgrade Scenarios with Core Impurity Accumulation

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In 2017 a new scenario on ASDEX-Upgrade for the dedicated investigation of energetic particle (EP) physics has been developed. This scenario is unique in two aspects: firstly, the neutral beam (NB) induced fast-ion β is comparable to the background plasma β , and secondly, the ratio of the fast ion energy to the thermal background is of the order 100. At ASDEX-Upgrade we reach this previously unexplored regime by NB off-axis heating only and by letting impurities accumulate in the core. Due to strong radiation losses the background temperatures and pressures of both ions and electrons stay low, despite 2.5–5 MW NB heating. In the stable flat-top phase an unprecedented number of various EP-driven instabilities (despite $\nu_{\rm EP}/\nu_{\rm Alfvén} \approx 0.4 \ll 1$) is simultaneously observed: EP-driven geodesic acoustic modes (EGAMs), β -induced Alfvén eigenmodes (BAEs), reversed shear Alfvén eigenmodes (RSAEs) and toroidal Alfvén eigenmodes (TAEs), that are modulated by transient q = 2 sawtooth-like crashes, NTMs and ELMs. The physics reasons for these strong mode activity are discussed.

During the stable flat-top phase meaningful EP distribution function measurements (FIDA) and analysis (TRANSP/FIDASIM) can be performed. First results indicate that the EP profiles differ significantly from neoclassical predictions. Bicoherence analysis using an advanced toolset for nonstationary processes reveals that nonlinear coupling processes between different frequency bands exist. In addition, TAE bursts are observed to trigger the onset of EGAMs which indicates coupling of these modes via the velocity space (EP avalanches). Linear and nonlinear tools (HAGIS/LIGKA, ORB5, XHMGC) are used for modelling mode onset and nonlinear phases. These experiments facilitate the experimental study of the interaction of AEs, zonal modes and turbulence and thus serve as an ideal validation opportunity for various nonlinear analytical and numerical models. In addition, the observed onset of EP avalanches can be quantified. The investigation and understanding of these — so far not accessible — physics elements is a prerequisite for a reliable prediction of the self-organization of a burning plasma.

Reduced Energetic Particle Transport Models Enable Comprehensive Time-Dependent Tokamak Simulations

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The inclusion of the reduced-physics energetic particle (EP) "kick model" for EP transport in TRANSP has resulted in a dramatic improvement of interpretive and predictive capabilities for time-dependent tokamak simulations including the effects of EP transport by instabilities. The kick model has recovered the measured toroidal Alfvén eigenmode (TAE) spectrum on NSTX-U and has reproduced details of the fast ion diagnostic data measured on DIII-D for EP modes and tearing modes. Being able to predict the occurrence and effect of those instabilities is one of the grand challenges for fusion and a necessary step to mitigate their negative effects. The kick model has proven the potential of phase-space resolved EP simulations to unravel details of EP transport for detailed theory/experiment comparison and for scenario planning based on optimization of NBI parameters. Work is also ongoing to complement the kick model approach with the RBQ1D model based on the resonancebroadening quasi-linear theory to develop a self-consistent, numerically efficient predictive EP transport model. On NSTX-U, the kick model successfully reproduces the stability of coand counter-propagating TAEs driven unstable by NB injection. The model successfully reproduces the transition from a co-TAE dominated scenario to one with coexisting coand counter-TAEs. Based on the analysis, strategies for mitigating the instabilities are developed through TRANSP by varying the NB injection parameters. The phase space resolution implemented in the model is also crucial for its successful validation against fast ion diagnostics data from fast ion D- α (FIDA) and neutral particle analysers (NPA). For DIII-D discharges with strong Alfvénic activity, the amplitude of the instabilities used in the simulation is first adjusted to match the measured neutron rate. The inferred FIDA and NPA signals based on the simulation are then compared with the experimental data for validation, showing excellent agreement. Initial analysis via the RBQ1D model gives similar results, indicating its potential for predictive simulations. Enhancements to TRANSP via the inclusion of reduced EP transport models are playing an important role in scenario development including realistic treatment of fast ion transport by instabilities, e.g., to optimize the scenario by tailoring NB injection power and voltage.

Impact of ECH/ECCD on Fast-Ion-Driven MHD Instabilities in Helical Plasmas

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We discuss the effect of electron cyclotron heating (ECH) and current drive (ECCD) on fast particle (FP)-driven MHD instabilities in stellarator/heliotron (S/H) plasmas obtained in LHD, Heliotron J and TJ-II. We demonstrate that FP-driven MHD instabilities including energetic particle modes (EPMs) and Alfvén eigenmodes (AEs) can be controlled by means of magnetic shear *s* modified by EC-driven plasma current. EPMs can be controlled by changing continuum damping rate, which is the main damping mechanism of the EPM and depends on *s*. AEs are significantly affected by the change of structure of the shear Alfvén continuum which can be modified by *s*. We also find that ECH (non-ECCD) can impact FP-driven MHD instabilities. Candidates to explain the ECH effect on FP-driven MHD instabilities are the variation in the fast ion profile and/or the trapped electron collisional damping.

Excitation Mechanism of the Energetic Particle Driven Resistive Interchange Mode and Strategy to Control the Mode in Large Helical Device

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The helically-trapped energetic-particle (EP) driven resistive interchange mode (EIC) observed in the Large Helical Device (LHD) causes large amount loss of EPs. It is destabilized when the precession motion of the helically trapped EP resonates with the pressure driven mode. A velocity modulation caused by the toroidicity of the magnetic field produces this resonance. Strategy and the initial results to suppress the EIC mode based on the knowledge of the EP orbit effects, by the ECH heating and by the RMP application, are presented.

EPs having perpendicular velocity components are trapped in the weak magnetic field region of the LHD and making precession motion helically. The rotation frequency of this precession motion is slow enough to interact with the pressure driven MHD modes. If the energy transfer from the EP to the mode is estimated by evaluating the correlation of the fluctuating component of the precession motion and the MHD mode, a resonance is found when the MHD mode rotates poloidally -1.2 times of the poloidal component of the helically trapped EP motion. This resonance discussed here is consistent with the following observations found in the hydrogen/deuterium experimental campaign: 1) MHD mode rotates in the electron diamagnetic drift direction while the EP moves in the ion diamagnetic drift direction; 2) The mode frequency is almost the same with the precession frequency of the initial velocity of the NB-injected EPs. The EIC modes are successfully suppressed by the ECH injection and RMP application. The physical mechanism of the stabilization will be discussed.



Impact of ELM Control in JET Experiments on H-Mode Terminations with/without Current Ramp-Down and Implications for ITER

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An important aspect of ITER operation will be the termination of the high confinement H-mode phase (I_p ramp-down phase) in a controlled and safe way. Previous ramp-down studies in JET and other devices focussed on aspects related to flux consumption and vertical stability control. In this work the emphasis is on aspects related to W accumulation and its control, which can be particularly challenging in a Be/W wall environment, such as JET or ITER. The dynamics of a slow H-mode ramp-down (to mimic the power ramp-down scenario foreseen for ITER) have been systematically studied in JET during both the I_p flat-top and I_p ramp-down phases, in order to explore the conditions under which W accumulation develops and how it can be controlled using external actuators that are known to affect the impurity transport, such as central electron heating (ICRH in JET) or ELM control (vertical kicks and pellet injection).

The use of vertical kicks for ELM control has proven to be an effective method to avoid W accumulation during the H-mode termination phase in JET-ILW. With ELM control the long ELM free phases, typically observed as the plasma approaches the H-L transition, can be avoided, allowing the impurity content of the plasma to be significantly reduced. As a result, the plasma remains in type-I ELMy H-mode for a longer period, leading to a slower decrease of the plasma energy, which can mitigate the radial control requirements in ITER. It is found that ELM control with vertical kicks provides not only impurity control but also density control, which is also a key aspect in the ITER ramp-down scenario. Attempts to use pellet pacing for ELM control has resulted, so far, in terminations with low radiation levels but poor density control and further investigation is required to assess the effectiveness of this ELM control approach. In addition to the ELM control studies, other mechanisms affecting the plasma transport properties during H-mode termination, such as central electron heating (ICRH), NBI momentum and particle sources and plasma shape variations (reduced elongation maintaining q_{95} ~constant) during the I_p ramp-down, were also investigated. The full set of experimental observations, as well as the more recent modelling results obtained with the JINTRAC suite of codes will be presented and the implications for ITER discussed.

Viability of Wide Pedestal QH-Mode for Burning Plasma Operation

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Wide pedestal QH-mode is a new steady ELM-free regime obtained in DIII-D, exhibiting a transport-limited pedestal regulated by broadband turbulence, with improved confinement relative to QH-Mode under the same conditions, attaining $\beta_N \sim 2.3$ and $H_{98}(y,2) \sim 1.6$, which increase with power. Toward compatibility with burning plasma conditions, the need for neutral beam torque to initiate and sustain wide pedestal QH-Mode has been completely eliminated. Further, the regime has now been sustained for several confinement times with dominant electron heating, at very low torque, without ELMs or core MHD. Recent experiments show that in wide pedestal QH-Mode, both pedestal and core confinement uniquely improve when electron cyclotron heating (ECH) augments or replaces neutral beam injection (NBI). This is promising for burning plasma operation where α -particles heat electrons. Adding 0.8 MW ECH to 3.8 MW NBI power more than doubles pedestal confinement, increasing pedestal pressure by 50%. Wide pedestal QH-Mode has now been sustained for several confinement times with up to 77% ECH power (3 MW ECH to 0.9 MW NBI), limited by the available ECH power. High electron temperatures exceeding 12 keV are attained suggesting an internal transport barrier (ITB), which is verified using modulated ECH and ECH location scans to measure electron temperature profile stiffness. A deep well forms in the inner core toroidal rotation profile during intense ECH, characteristic of ITBs. The electron transport stiffness has been similarly studied in QH-Mode in the outer core, showing the electron temperature gradient lies close to a critical gradient. Separately, the regime has been maintained with ITER-relevant shape. These and other new developments support wide pedestal QH-Mode regime as a viable solution to avoid ELMs and associated divertor damage in a zero-torque, high-confinement, electron heated scenario at ITER collisionality.

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Advances in the Understanding of the I-Mode Confinement Regime: Access, Stationarity, Edge/SOL Transport and Divertor Impact

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The I-mode is an improved confinement regime of tokamak plasmas where an edge transport barrier is observed only in the heat transport but not in the particle transport. This is in contrast to H-mode confinement, which is characterized by transport barriers for both heat and particles. The I-mode does not exhibit any edge localizes modes. Since the particle confinement is low, the I-mode does not suffer from high impurity content. In I-mode, the edge turbulence spectrum is dominated by an instability called the weakly coherent mode (WCM). After substantial I-mode research by the fusion community in the last years, the mechanism which creates a transport barrier in only one of the transport channels is still not understood.

An overview of recent I-mode studies on ASDEX-Upgrade is given, including L-I and I-H power thresholds, pedestal and confinement properties, extending previous studies to higher Greenwald fractions up to 0.7. The confinement improvement in I-mode is accompanied by a deepening of the edge radial electric field well and a reduction of turbulence with respect to L-mode. New investigations with poloidal correlation reflectometry and correlation electron cyclotron emission diagnostics detect the WCM in the L-mode phase before I-mode starts, showing that the WCM is not exclusive to the I-mode. A newly installed thermal Helium beam allows a precise radial determination of maximum impact of the WCM. A striking feature of I-mode edge turbulence is a reduction of low-amplitude density fluctuations, concomitant with the appearance of strongly intermittent high-amplitude density bursts in the plasma edge inside the separatrix. These density turbulence bursts are linked to the WCM. After their generation, they are expelled from the plasma and appear later in the divertor, observed by bolometry, infrared thermography and probes.

Moreover, stationary I-modes have been obtained recently with neutral beam injection heating. The stationarity allows the characterization of scrape-off layer (SOL) fall-off lengths of density and temperature. While the former are similar to L-mode plasmas, the latter are comparable to H-mode plasmas, indicating that I-mode properties are also found in the SOL. Infrared thermography data yields information on the scrape-off layer power fall-off length and divertor loads, and implications for future devices are discussed.

High Fusion Performance in Super H-Mode Experiments on Alcator C-Mod and DIII-D

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The "Super H-mode" regime is predicted to enable pedestal height and fusion performance substantially higher than for standard H-mode operation. This regime exists due to a bifurcation of the pedestal pressure, as a function of density, that occurs in strongly shaped plasmas above a critical density. Experiments on Alcator C-Mod and DIII-D have achieved access to the super H-Mode regime, and obtained very high pedestal pressure, including the highest pedestal pressure ever achieved on a tokamak $(P_{ped} \sim 80 \text{ kPa})$ in C-Mod experiments operating near the ITER magnetic field. DIII-D Super H experiments have demonstrated high performance, including the highest stored energy in the present configuration of DIII-D ($W \sim 2.2-3.1 \text{ MJ}$), while utilizing only about half of the available heating power ($P_{\text{heat}} \sim 6-12 \text{ MW}$). These DIII-D experiments have achieved the highest value of peak fusion gain, $Q_{\text{DT,equiv}} \sim 0.5$, ever achieved on a medium scale (R < 2 m)tokamak. Sustained, stationary high performance operation has been achieved utilizing n = 3 magnetic perturbations for density and impurity control. Super H-Mode access is predicted for ITER and expected, based on both theoretical prediction and observed normalized performance, to enable ITER to achieve its performance goals (Q = 10) at $I_p < 15$ MA, and to enable more compact, cost effective DEMO designs. We present extensive comparisons of Super H theory to experiments on C-Mod and DIII-D, predictions for Super H access on JET, JT-60SA and ITER, and coupled core-pedestal predictions of fusion performance on existing and future devices.

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Plasma Shape and Fuelling Dependence on the Small ELM **Regime in TCV and AUG**

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A series of experiments has been conducted at AUG and TCV to disentangle the role of fuelling, plasma triangularity and closeness to a double null (DN) configuration for the onset of the small ELM regime. At AUG, the role of the SOL density has been revisited. Indeed, it turns out that a large density SOL is not a sufficient condition to achieve the type-II (small) ELM regime. This has been demonstrated with a constant gas fuelled plasma close to DN which has been progressively shifted down, relaxing therefore the closeness to DN at constant. As the plasma is moved down, type-I ELMs are progressively restored, finally being the unique ELM regime. It is observed that not only the pedestal top profiles are unchanged, but also the SOL profiles remained unaffected by transition from type-II to type-I ELMs. We conclude that the separatrix density is not the unique key parameter and it is hypothesized that the local magnetic shear, modified by the closeness to DN, could play an important role. A small ELM regime with good confinement has been achieved at TCV, a full carbon machine featuring an open divertor. A systematic scan in the fuelling rate has been done for both medium and high triangularity shapes. For the latter case, a configuration close to a DN configuration, the stored energy and the pedestal top pressure increase by 5% and 30% respectively compared to the medium triangularity case. For both shapes, as the D₂ fuelling is increased, the type-I ELM frequency decreases and small ELMs are observed in between large ones. Finally for the high triangularity, at the maximum fuelling rate, the large ELMs are fully suppressed and only the small ELMs remain. As observed in JET and AUG, the pedestal pressure degrades with increasing fuelling, up to 40% for the high triangularity scenario, although the stored energy remains almost unchanged. It is also observed that, for both shapes, the density at the separatrix increases with the fuelling rate, reaching $n_{e,sep}/n_G \sim 0.3$ at $n_{e,av}/n_G \sim 0.75$. The small ELM regime at TCV is associated with a coherent mode at about 30 kHz seen by the magnetic probes located at the outboard midplane. The outer target heat loads from IR tomography are reduced by more than a factor of 5 when transiting towards the small ELM regime.

Integrated Operation of Steady-State Long Pulse H-Mode in EAST

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Recent EAST experiment has successfully demonstrated long-pulse steady-state scenario with a good plasma performance through the integrated operation since the last IAEA in 2016. A discharge with a duration over $100 \,\mathrm{s}$ has been obtained with multi-RF power heating and current drive. Plasma parameters are as follows, plasma current $I_p = 0.4$ MA, poloidal $\beta_P \sim 1.2$, toroidal magnetic field $B_t = 2.5$ T, elongation $\kappa = 1.6$, the safety factor at the 95% normalized poloidal flux surface $q_{95} \sim 6.6$. The zero-loop voltage and pulse length $(\sim 250$ times the current relaxation time) indicate the really steady state condition. Small ELMs were obtained in this long pulse H-mode discharge which facilitates the RF power coupling in the H-mode phase. In the operation, the optimization of X-point, plasma shape, the outer gap and local gas puffing near LHW antenna were investigated to maintain RF power coupling and particle exhaust and to avoid formation of hot spot on the 4.6 GHz LHW antenna. Global parameters of B_t and line averaged electron density were optimized for higher current drive efficiency of LHW and on-axis deposition of ECH. A peaked electron temperature profile was observed with a weak ITB at $\rho \sim 0.4$. No obvious MHD instabilities were found in the whole discharge. The maximum tungsten divertor temperature monitored by the IR camera shows the temperature raises quickly in several seconds and reaches a stable value $\sim 500^{\circ}$ C. As a key element, wall conditioning was addressed before long pulse plasma operation. Several difficulties are reported in the development of this 100 s long pulse discharge. To achieve the next goal (≥ 400 s long-pulse H-mode operations with $\sim 50\%$ bootstrap current fraction), 0D predictions have been carried out. The modelling suggests that steady-state high performance will require not only increased injected power, but also significantly improved energy confinement quality. The recent long pulse H-mode has demonstrated several key elements and will increase a confidence in achieving high performance, steady state discharges with more key elements in integrated control on EAST.

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Developing Steady State ELM-Absent H-Mode Scenarios with Advanced Divertor Configuration in EAST Tokamak

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The divertor properties of a two nearby magnetic poloidal nulls (2-NDN) configuration have been recently investigated in steady state ($V_{\text{loop}} < 0$) H-mode plasmas, (H₉₈ = 1), edge localized modes (ELM) absent, on EAST tokamak. Due to the location of poloidal field (PF) coils and target plates in EAST, the secondary null could be moved around from the primary one to form a magnetic configuration that features either a contracting or flaring geometry near the plate. An increase of the connection length by $\sim 30\%$ and flux expansion in the outer strike point (SP) region by a factor of ~ 3 with respect the single null (SN) case, in all the upper 2-NDN discharges have been achieved. A reduction of peak heat loads, of the same order of flux expansion increase, on the upper full W divertor targets, both in L-mode and H-mode discharges, has been observed consistently with theory predictions and predictive 2D edge simulations. In all the 2-NDN steady-state discharge the ELMs activity was quiescent, indicating a possible nonlinear interaction between the downstream magnetic topology and the upstream kinetic gradients. Another potential explanation of the quiescent ELMs could be linked with the role of electrostatic edge coherent mode (ECM) which resides in the pedestal region and whom topological structure could be affected by variation of the local connection length. The ECM contribution to ELMs behaviour on 2-NDN scenario is presently under investigation.

Integration of the High-N Hybrid Scenario to a High Performance Pedestal, Stable Zero Torque Operation and a **Divertor Solution**

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DIII-D experiments have demonstrated the expansion of the high- β_N hybrid scenario to the high density levels necessary for radiating divertor operation, leading to pedestal enhancement, and showed how the choice of injected impurity impacts the effectiveness of a radiating mantle solution, as well as the impurity transport to the core and the divertor. The scenario was made robust to systematic changes in EC power deposition location and current drive magnitude or heating injection, and was extended to zero beam torque, where the plasmas are passively stable with and without EC power. Coupling a high-performance core to an acceptable heat flux divertor is a crucial step for ITER and any fusion reactor This work presents results on all the necessary ingredients, implemented in the high- β_N hybrid scenario: high density, on- and off-axis electron heating and current drive, pedestal enhancement, puff-and-pump and radiating mantle techniques and impurity transport. Experiments in 2017 confirmed ELITE simulations which predicted that a near double null configuration and reactor-relevant $q_{95} > 5.5$ are required for the pedestal enhancement with density. The impact of impurities used for the radiating mantle on the core of the plasmas, as well as their transport in the edge and divertor will be discussed.



Optimization of JET-DT and ITER Operation by Developing an Understanding of the Role of Low-Z Impurity on the H-Mode Pedestal

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Impurity seeding via Ne or N injection will be mandatory in ITER Q=10 reference scenario to reduce inter-ELM divertor power load to within limits. The challenge is achieving the requirements of $H_{98}(y, 2) = 1$, $\beta_N = 1.8$, $n/n_{GW} = 0.85$, $\delta = 0.4$, with a high radiative divertor. These conditions require a high pedestal temperature, leading the pedestal to play a key role in this challenging integration. Unravelling the mechanism that, in the absence of C in the plasma, leads to a decrease in the pedestal temperature is critical in predicting the pedestal pressure in ITER. It is important to learn how to use the extrinsic impurity to optimize the pedestal temperature in high radiative scenarios. This paper aims at: 1) reviewing our understanding of the effect of C, N and Ne-seeding on the pedestal pressure and temperature; 2) assessing whether the peeling ballooning stability limits the pedestal pressure; and 3) determining which instabilities are causing heat and particle transport. In JET-ILW the limitation on the pedestal temperature is alleviated with the injection of N or C in low and high- β_N plasmas. Seeding Ne can result in opposite behaviour on the pedestal density depending on the collisionality ν_e^* and β_N , but in all cases seeding Ne does not lead to a temperature increase, unlike N or C. A detailed analysis of the differences in the electron and ion pedestal profiles in high- β_N plasmas indicates that the difference between C and Neseeding can be down to the value of collisionality ν_e^* , but also the $E \times B$ shear considering the difference in $\nabla T_{i,\alpha_{\max}}$ and $\nabla \Omega_{tor,\alpha_{\max}}$ at the position of the maximum normalized pressure gradient. Similarly, seeding C_2D_4 in the low- β_N plasmas increases $\nabla T_{i,\alpha_{max}}$ and $\nabla \Omega_{tor,\alpha_{\max}}$. Detailed analysis with the GENE code will clarify which instability is at the origin of the difference in the pedestal temperature. The peeling ballooning stability has been assessed with MINERVA-DI code. The plasmas considered have the operational points (OP) of the high and low- β_N plasmas within 20% of the stability boundary.

ΕX

Increasing the Density in W7-X: Benefits and Limitations

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As the first comprehensively optimized stellarator, Wendelstein 7-X (W7-X) is an essential experiment to study high density operation in this kind of device. This contribution presents first experiments on the density dependence of the energy confinement in W7-X and limitations of the achievable density. Theoretical predictions and empirical scaling laws for the energy confinement time in stellarators (e.g., the ISS04) predict a positive correlation between the plasma density and the energy confinement time. However, this might not be valid for plasma operation close to operational limits. Hence, the energy confinement time scaling and the presence of operational limits have to be studied as an intertwined system The experimental exploitation of W7-X has only started, however, the gradual completion of the machine capabilities is an ideal opportunity to map out the configuration space and to identify key issues on the route to high-performance long-pulse operation.

In the first two experimental campaigns, featuring a limiter and a test divertor configuration, the energy confinement time has been analyzed. A positive density dependence has been found and the scaling coefficient is close to the expectation from ISS04. During these experiments, however, radiative collapses have been observed. Such a radiative density limit is predicted by simplified analytical models. Such a model has been applied to W7-X in order to estimate a critical density and in purely gas-fuelled hydrogen plasmas, no stable plasma operation has been achieved above this density. It has been observed that the critical density also depends on the magnetic configuration, which directly relates this issue to scenario development. Furthermore, first experiments with pellet-fuelling showed densities well above the critical density, which indicates the importance of profile and fuelling effects. These experiments confirm that an increasing density is indeed beneficial for the energy confinement, at least in the currently accessible density range. It remains to be shown that this trend extrapolates to the high-performance plasmas for which W7-X was designed. The experiments have also shown, however, that high-density operation involves a careful scenario development, as fuelling issues and radiative instabilities limit the currently accessible operational space of W7-X in its current state of completion.

Scenario Development for DT Operation at JET

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The JET exploitation plan foresees DT operations in 2019–20. With respect to the first DT campaign in 1998, when JET was equipped with a C wall, the experiments will be conducted in presence of a Be-W ITER-like wall and will benefit from an extended and improved set of diagnostics and higher available additional power. Among the challenges presented by operations with the new wall there are a general deterioration of the pedestal confinement, the risk of heavy impurity accumulation in the core, and the requirement to protect the W divertor from excessive heat loads. Therefore, an intense activity of scenario development has been undertaken at JET during the last three years to overcome these difficulties and to achieve a stationary scenario of the duration of 5 s featuring $H_{98} > 0.9$, $W_{th} \approx 10-12$ MJ towards the lowest values of ρ^* and ν^* achievable on JET.

Two complementary scenarios are being developed to approach the problem of developing a scenario suitable for high-performance DT operation. The baseline scenario ($\beta_N \sim 1.8$ and $H_{98} \sim 1.0$) concentrates mainly on pushing the operation towards the high current and field limits with a relaxed current profile, whereas the hybrid scenario ($\beta_N \sim 2-3$ and $H_{98} > 1.0$) exploits the advantages of operating at high normalized β with a shaped current profile above unity. Encouraging results were achieved for the baseline scenario at 3 MA/2.8 T and for the hybrid scenario at reduced plasma current (2.2–2.5 MA/2.8–2.9 T). High-performance plasmas with $H_{98} \sim 0.9$ producing $\sim 3 \times 10^{16}$ neutrons/s were obtained for > 5 energy confinement times (~ 1.5 s). A third scenario, has also been developed for α -particle studies. This scenario aims at maintaining high plasma performance for 1–2 s to generate a significant population of α -particles for the α -particle studies and deliberately omits ICRH heating to avoid creating RF driven fast particles, which could mask the effect of the fusion-generated α -particles. In these pulses ICRH induced TAEs were observed after the NBI switch-off compatibly with the beam fast ion slowing-down time.

The results of all scenarios have been the object of an extensive activity of code validation and modelling and extrapolated to the target DT scenarios.

EΧ

Implications of JET-ILW L-H Transition Studies for ITER

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Unravelling the conditions that permit access to H-mode continues to be an unresolved physics issue for tokamaks, and accurate extrapolations are important for planning ITER operations and DEMO design constraints. Experiments have been performed in JET, with the ITER-like W/Be wall, to increase the confidence of predictions for the L-H transition power threshold in ITER. These studies have broadly confirmed established dependencies of $P_{\rm L-H}$, reduced uncertainties in extrapolations, and highlighted the largest remaining sources of uncertainty. We have also obtained unexpected results with direct relevance for lowering $P_{\rm L-H}$ during the nonactive phase of ITER operation.

A database has been compiled of JET-ILW P_{L-H} measurements spanning a range of plasma magnetic geometries, density and toroidal magnetic field values, hydrogen isotopes, ion species mixtures, effects from impurity seeding, and differences in heating and momentum sources. Regression analysis of the database shows in comparison to past scaling studies and to JET-C results, P_{L-H} is lower for matched density and magnetic field; however, the exponents for density and magnetic field are larger, resulting in possibly reduced threshold at low magnetic field operation in ITER, but increased values at full field operation. The single largest uncertainty in extrapolating to ITER is the effect of the divertor configuration, a factor of two difference in JET alone.

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The minimum of the density dependence of P_{L-H} also moves to about a 30% higher value in H than D. The dependence of P_{L-H} was also studied in mixed species plasmas. It was found that most of the variation in H-D mixtures was at less than 20% or more than 80% H concentration, with little variation in between.

Fuelling ⁴He into H plasmas was also performed, resulting in a ~ 25% reduction of the threshold with up to about 10% He concentration. This reduction in L-H threshold in H-He mixtures may have application for the nonactive phase of ITER operations. Detailed hydrogen and helium concentration analysis, transport simulations, and ICRH power deposition calculations have been performed to constrain interpretation of the mixed ion species effects. We will summarize results across all JET-ILW $P_{\rm L-H}$ data and the implications of the conclusions for ITER.

L-H Transition Trigger Physics in ITER-Similar Plasmas with and without Applied n = 3 Magnetic Perturbations

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Quantitative proof is presented that the ion polarization current [1] dominates the evolution of the radial electric field E_r across the L-H transition, and needs to be properly taken into account in Ohm's law. This is an important step towards developing a physics-based reduced L-H transition model, which in addition needs to include at a minimum the poloidal momentum balance, and evolution equations for the turbulence intensity and the pressure gradient [2]. The observed isotope dependence of the threshold power $P_{\rm L-H}$ in ITERsimilar H, He and D plasmas [3] can then be qualitatively understood: in D and He, where the Reynolds stress [2-4] dominates the neoclassical bulk viscosity and thermal ion orbit loss, P_{L-H} is relatively low. In hydrogen plasmas, where the Reynolds stress is marginal and comparable to the neoclassical bulk viscosity and thermal orbit loss current, $P_{\rm L-H}$ is much higher. The observed increased transition time to full turbulence suppression in hydrogen plasmas can also be quantitatively understood using this model. Resonant magnetic perturbations (RMP) may have to be applied before the L-H transition in ITER to safely suppress the first ELM. In ITER-similar plasmas in DIII-D the increase of $P_{\rm L-H}$ with n = 3 RMP is most pronounced with ECH, with P_{L-H} increasing with decreasing plasma collisionality ($P_{\rm L-H} \sim (\nu^*)^{-0.3}$). Two-fluid modelling with the M3D-C1 code [5] shows that the normalized L-mode radial density gradient a/L_n is toroidally modulated and periodically increased on the outboard midplane with applied RMP. Nonaxisymmetric modifications with RMP include increased local long-wavelength turbulence (measured via BES) and reduction of the E_r well and $E \times B$ shear. We conjecture that the increase in threshold power with RMP results from locally enhanced instability drive (however without simultaneously increased Reynolds stress) and reduced $E \times B$ shear.

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Transport Barriers in DIII-D High- β_p Plasmas and Development of Candidate Steady State Scenarios for ITER

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Shafranov shift stabilizes turbulence and creates a bifurcation in kinetic ballooning mode (KBM) transport that enables high performance ITB plasmas to be sustained at reactor relevant q_{95} . On DIII-D, the internal transport barrier (ITB), high- $\beta_N \sim 3$, and very high normalized confinement $H_{98}(y,2) \sim 1.6$ of the high- β_p scenario has been achieved at $q_{95} \sim 6.5$. This is projected to meet the ITER steady-state goal of Q = 5. The ITB is maintained at lower β_p with a strong reverse shear, confirming predictions that negative central shear can lower the β_p threshold for the ITB. There are two observed confinement states in the high β_p scenario: H-mode confinement state with a high edge pedestal, and an enhanced confinement state with a low pedestal and an ITB. At large radius (ho=0.8), the enhanced ITB confinement state has a much lower predicted turbulent ion energy transport than the H-mode confinement state. Simulating intermediate states, a large electromagnetic "mountain" of increased transport is found due to a KBM. Transient perturbations such as edge localized modes (ELMs) may trigger the transition between states by temporarily reducing the KBM drive. It has been observed that when there are no large type-I ELMs, and there is no transition to enhanced confinement otherwise observed with lower n = 3perturbation. Quasi-linear gyro-Landau fluid predictive modelling of ITER suggests that only a modest reverse shear is required to achieve the ITB formation necessary for Q = 5when electromagnetic physics including the KBM is incorporated.

Core Density Peaking Experiments in JET, DIII-D and C-Mod in Various Operational Scenarios Driven by Fuelling or Transport

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Core density profile peaking has been extensively studied by performing several dimensionally matched collisionality scans in various plasma operation scenarios on JET as well as by executing a 3-point collisionality scan on DIII-D and a 2-point collisionality scan in I-mode on C-Mod.

In L-mode, D and V are large in all cases even if the NBI power is much smaller than in the H-mode cases. However in H-mode, D and V are both small, and therefore, NBI fuelling plays an important role in contributing to density peaking. These small D and V here represent electron particle transport, but there is evidence now from JET that the ion particle D_i and V_i can be an order of magnitude larger.

Gyrokinetic GENE simulations were performed to infer the peaking factor of background ions. Peaked density profiles are obtained only for L-mode while H-modes discharges show flat or hollow density profiles at $\rho = 0.6$. TGLF and QuaLiKiz transport simulations confirm the dominant role of NBI fuelling in producing peaked ne profiles in JET H-mode plasmas.

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A similar 3-point collisionality scan to JET was performed on DIII-D. Density peaking increased with collisionality very similarly to JET. The perturbative analysis from the gas puff modulation data confirms the significant role of NBI fuelling in each case.

The dependence of density peaking on collisionality was studied in I-mode and L-mode on C-Mod by applying gas puff modulation. The steady-state n_e data indicates no dependence on collisionality in neither I- nor L-mode, consistent with JET but in contrast to H-mode data in C-Mod.

The results from the scans on various tokamaks and modelling all indicate that in H-mode the NBI fuelling is a significant contributor to density peaking. The consequences of this on ITER fuelling will be discussed.

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Transport Characteristics of Deuterium and Hydrogen Plasmas with Ion Internal Transport Barrier in LHD

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A remarkable achievement of $T_{i0} = 10$ keV with $Z_{\text{eff}} = 2$ was obtained in Large Helical Device (LHD). In order to clarify transport characteristics in ion internal transport barrier (ion ITB) formation with isotope effect, a dataset of pure deuterium (D) $(n_D/n_e > 0.85)$ and pure hydrogen (H) $(n_{\rm H}/n_e > 0.85)$ plasmas for high-ion-temperature (high- T_i) regime were analyzed, and two mechanisms of transport improvement were characterized. A significant reduction of ion heat transport in D plasmas was observed in comparison between D and H plasmas, indicating non-gyroBohm mass dependence. The dependence of the heat transport on temperature ratio (T_e/T_i) and normalized T_i -gradient $(R/L_{T_i} = -(R/T_i)(dT_i/dr))$ was investigated in the core region, in which gyrokinetic simulations with GKV code predicts the destabilization of ITG modes. The T_e/T_i dependence shows ITG-like property, while a significant deviation from the ITG-like property is found in the R/L_{T_i} dependence. Moreover, the density fluctuation is well correlated with the heat transport dependence on T_e/T_i and R/L_{T_i} , indicating suppression of ITG mode in large R/L_{T_i} regime and resultant ion ITB formation. The similarity of instabilities found by GKV indicates that both ITG suppression and isotope effect contribute to production of high- T_i plasmas ($T_{i0} \sim 10$ keV) with multiple-ion conditions.

ΕX

Predicting the Toroidal Rotation Profile for ITER

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Toroidal rotation in ITER is predicted with a combination of intrinsic and NBI sources and gyrofluid modelling of momentum transport, and it is found to play a significant role in enhancing DT fusion performance. In a large tokamak such as ITER, intrinsic sources of rotation as well as rotation drive from applied 3D fields will become more significant due to a relatively low amount of neutral beam torque. The predicted intrinsic rotation at the top of the pedestal in ITER is 10 krad/s, and the core rotation driven by NBI is predicted to be ~ 20 krad/s. The predicted rotation for ITER is large enough that the TGLF transport model predicts significant turbulence stabilization, leading to improved confinement and an increase in the predicted fusion gain Q from 5 to 8 when rotation effects are included and the core density is assumed to be flat. Q is further increased to 11 when TGLF is also used to self consistently determine the core density. The predicted intrinsic rotation is derived from dimensionless parameter scan experiments that measured the dependence of intrinsic torque on ρ^* . Confidence in this prediction has been increased with experiments that investigated important uncertainties in the intrinsic torque measurements: the role of fast-ions on the measurement of intrinsic torque, and the effect of neutrals on momentum transport in the pedestal. Intrinsic rotation measured in a ρ^* scan yielded a consistent dependence on ρ^* , and intrinsic rotation was not found to be affected by significant changes in divertor closure when other important parameters were held constant. In addition, it was found that intrinsic rotation undergoes no significant change at the onset of detachment. These results increase confidence in the prediction of the intrinsic rotation in ITER. The dependence of intrinsic rotation on ρ^* found in this work appear to be inconsistent with completely independent database studies of intrinsic rotation. However, careful analysis shows a common dependency on ion temperature that underlies the similar predictions from these different methods.

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Advances in Runaway Electron Control and Model Validation for ITER

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Measurements and modelling of runaway electron (RE) dissipation in DIII-D has resolved key experimental discrepancies and validated predictions for ITER, improving confidence that RE mitigation and avoidance can be predictively optimized without risking first-wall integrity. Energy-resolved measurements of hard X-ray (HXR) flux with a unique γ -ray imaging (GRI) system demonstrate that anomalous dissipation of RE beams is strongest for low energy RE populations. Modelling including the self-consistent interaction of the RE population with RE-driven kinetic instabilities reproduces the enhanced dissipation and finds strong wave-particle interactions with the low energy RE population.

Novel spatio-temporally resolved HXR measurements using the GRI system have also validated RE distribution function (f_e) dependencies and observed the effect of phase-space attractors that pile up REs at a given energy. Increasing synchrotron damping shifts the high-energy f_e towards lower energy, though quantitatively observed synchrotron effects are larger than predicted. Increasing collisional damping shifts the full f_e to lower energy. Validation of f_e in both phase space and real space is further advanced by new synchrotron and bremsstrahlung emission synthetic diagnostics. These tools reproduce experimental images and can validate different pitch-angle distribution models.

Considering RE seed formation and final loss, a new method to experimentally estimate the RE seed current from pellet ablation rates reveals that the hot-tail generation mechanism significantly overestimates RE seed production, while the Dreicer mechanism is insufficient to explain the observed seed. Model predictions of first wall Joule heating during the RE final loss are consistent with experiment at high ion charge (Z). Discrepancies are found at low Z, however, indicating some RE dissipation processes remain poorly understood.

The above measurements and comparison with theory substantially improves confidence that model-based optimization of RE avoidance and mitigation can be achieved. This is essential to fully exploit ITER while avoiding RE-induced damage to the first-wall.

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Test of the ITER-Like RMP Configurations for ELM-Crash-Suppression on KSTAR

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KSTAR has demonstrated a divertor heat flux broadening during edge-localized-mode (ELM)-crash-suppression using ITER-like 3-row resonant magnetic perturbation (RMP) configurations for the first time. Over the last couple of years, we have established a robust methodology to fully suppress ELM-crashes using low-n RMPs. To address the ITER relevant ELM control, a systematic exploration of various RMP configurations at lower q_{95} plasmas led us to accomplish RMP-driven, ELM suppression down to $q_{95} = 3.3$ [1]. As long \mathbf{y} as the mode-locking at low q_{95} is avoided and a quick recovery of the wall conditioning (e.g., cryo-pumping or divertor gas-puffing) is secured, the access to the targeted q_{95} (~3) for ITER is foreseen to be feasible in KSTAR. Taking full advantage of 3-row in-vessel control coils (IVCC) in KSTAR, rather than 2-rows in other devices, a series of intentionally misaligned RMP configurations have been investigated for ELM-crash-suppression. The ITER-like 3-row RMPs were found to have broadened the divertor heat flux in the vicinity of outer strike point, while the 2-row has rarely affected the near scrape-off-layer (SOL) heat flux despite a little broadened profile change in the far-SOL area [2]. Since the main focus of divertor heat flux dispersal would be the redistribution of the peaked near-SOL heat flux, such contrasting 3D heat flux broadening must be similarly attributable to the choice of 3-rows in ITER, instead of 2-rows. Since such broadening characteristics could be completely different in partially detached plasmas in ITER [3], KSTAR has conducted an investigation of whether RMP-driven, ELM-crash-suppression would be compatible with detached plasmas. Although a fully detached plasma under RMP has not been obtained yet, we were able to greatly reduce heat flux at $q_{95} = 3.8$ using n = 2 RMPs in high density plasmas [4]. Overall, the new lessons we have learned would be directly relevant to the successful ITER RMP research, while resolving any uncertainty associated with 3-row RMPs that could be further exploited in KSTAR.

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Harmonic Resonant Magnetic Perturbations in DIII-D and EAST

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Mixed toroidal harmonic resonant magnetic perturbations (RMPs) have been used on both EAST and DIII-D to reduce the threshold for edge localized modes (ELMs) suppression and to spread the divertor heat flux. Experiments using mixed toroidal harmonic RMPs have validated predictions that divertor heat and particle flux can be dynamically controlled while maintaining ELM suppression in DIII-D. Theoretical modelling has reproduced the linear and nonlinear response observed on magnetic sensors during ELM mitigation and suppression. Mixed n = 2 and 3 toroidal harmonic RMP significantly lower the threshold current for ELM suppression compared to the single n = 3 RMP. Rotating RMP has been demonstrated recently in EAST as a promising method in controlling the steady state particle and heat flux on the divertor, when the transient power loads induced by ELMs have been eliminated by RMPs. It is observed that the particle flux patterns on the divertor targets change synchronously with rotating RMP fields as predicted by the modelled magnetic footprint patterns by TOP2D. ELM suppression over one full cycle of a rotating n = 2 RMP that was mixed with a static n = 3 RMP field has been achieved in DIII-D. Strong changes in the three-dimensional heat and particle flux footprint in the divertor were observed during the application of the mixed toroidal harmonic RMPs, which also agrees well with modelling. Plasma response during ELM suppression using mixed toroidal harmonic RMPs shows that small n = 2 field help to penetrate n = 3 mode which eventually leading to ELM suppression. Plasma response measured by magnetic sensors shows linear relation in the mitigation stage in DIII-D, while a nonlinear jump of plasma response is observed during the transition from mitigation to suppression of ELM in DIII-D. MHD simulation with the MARS-F code shows good agreement during ELM mitigation in both mode structure and phase, while it has a phase shift to the observed response during ELM suppression in DIII-D, which is similar to that in EAST. These results expand physics understanding and potential effectiveness of the technique for reliably controlling ELMs and divertor power/particle loading distributions in future burning plasma devices such as ITER.

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EX/7-2

Experimental Conditions for Suppressing Edge Localized Modes by Magnetic Perturbations in ASDEX-Upgrade

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Full suppression of edge localized modes (ELMs) by magnetic perturbations (MP) in high-confinement mode (H-mode) plasmas has been obtained in ASDEX-Upgrade (AUG) in a shape-match experiment with DIII-D [1]. In contrast to previous scenarios where ELMs were mitigated by MP, full ELM suppression in AUG requires stronger shaping. This finding has been attributed to larger pedestal plasma pressure, which in turn leads to stronger amplification of the external MP by marginally stable, edge localized, kink-peeling modes. Recent experiments in AUG aimed to identify critical parameters for accessing ELM suppression: Safety factor, plasma rotation, plasma edge density and collisionality. Edge safety factor scans in the range of $q_{95} = 3.6-4.2$ showed a window $q_{95} = 3.66-3.91$ for ELM suppression with n = 2 MP.

In the ELM suppression scenario used so far, there is a clear maximum edge density $(3.5 \times 10^{19}/\text{m}^3)$ for ELM suppression, which can also be expressed as a collisionality limit. Our present data set is still too sparse to discriminate between these quantities. In H-modes with ELM mitigation or ELM suppression, the pedestal pressure is typically 32% below that of ELMy H-mode with MP switched off and still somewhat below that of phases with MP-mitigated ELMs.

The resonant, field-aligned MP components near the top of the H-mode edge gradient region are believed to be essential for ELM suppression [2] and their strength in turn depends (in two-fluid MHD) on the absence or presence of electron flow across the magnetic field ($\nu_{e,\perp}$) which can induce helical currents that shield the MP. In our experiment we find that the toroidal rotation at the pedestal top, measured by charge exchange recombination spectroscopy on B⁵⁺ impurities, varies widely, $\nu_{tor} = 0-40$ km/s. There is also significant variation of $\nu_{e,\perp}$, despite ELM suppression being maintained. This includes cases with zero-crossing in the pedestal region (weak shielding) and cases where $\nu_{e,\perp}$ (in electron drift direction) in the entire pedestal region is sufficiently strong to shield the resonant plasma response everywhere.

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ELM Control Physics with Impurity Seeding and LHCD in the HL-2A Tokamak

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ELM control is a key issue in the magnetic fusion reactor. Experiments for controlling ELMs have been performed in the HL-2A tokamak with several tools, including lower hybrid current drive (LHCD), laser blow-off (LBO) seeded impurities (Al, Fe, W) and supersonic molecular beam injected (SMBI) impurities (Ar, Ne). A beneficial effect of the pedestal deposited impurity injected by LBO on ELM mitigation/suppression has been demonstrated in a controlled manner. In addition, the dependence of these effects on impurity species and amount has been systematically investigated. Mixture SMBI with impurity was firstly carried out in HL-2A. Experimental results suggest that there exists an optimal impurity ratio for heat load control in H-mode plasmas, and pedestal dynamics can be actively controlled by exciting pedestal instabilities with impurity seeding.

ELM mitigation with LHCD has been also successfully achieved in HL-2A. The divertor peak heat load during an ELM is strongly reduced during the mitigation phase. After the LHCD application, the pedestal velocity shear has undergone a severe decrease, and the radial wavenumber spectrum of the pedestal turbulence is shifted toward the origin. It has been found that the ELM mitigation is not synchronized to LHCD pulse with a significant delay, while it is closely correlated to the enhancement of the pedestal turbulence, indicating that as for impurity injection, the ELM mitigation with LHCD can be directly caused by the enhancement of the pedestal turbulence.

In order to understand the mechanism of the turbulence enhancement during ELM mitigation, a theoretical turbulent heat transport model, based on the regulation of the turbulence amplitude by its radial wavenumber spectral shift caused by external velocity shear, has been developed. This external velocity shear can be from SMBI, impurity injection or LHCD. A critical growth rate γ_0 for the turbulence regulation has been identified in this theoretical model. It has been found that the turbulence enhancement and ELM mitigation occur when the external velocity shear exceeds a threshold value, which directly depends on γ_0 . Qualitatively, ELM mitigation with pedestal turbulence enhancement and radial spectral shift due to the pedestal velocity shear reduction can be simulated with this theoretical model.

Recent Advances in ICRF Heating of Mixture Plasmas: Survey of JET and AUG Experiments and Extrapolation to JET-DT and ITER

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This contribution summarizes recent theoretical and experimental developments of a novel "three-ion species" heating scheme that have opened new promising avenues for the application of ICRF in fusion plasmas. Following successful proof-of-principle demonstration on the Alcator C-Mod and JET tokamaks [1], this scenario has also been recently established on AUG. A small amount of ³He ions ($\sim 1\%$ and below) was injected into H-D plasmas to absorb RF power and heat the plasma. In JET experiments, effective plasma heating was observed both at extremely low 3 He concentrations of ~ 0.1–0.2% (maximized fast-ion content) and at moderate concentrations of $\sim 1-1.5\%$. We further enhanced the efficiency for fast-ion generation and plasma heating by changing the configuration of ICRH antennas from dipole to $+\pi/2$ phasing. Heating AUG plasmas with this ICRF scenario requires ³He ions to be less energetic than in JET. The combination of moderate ³He concentrations of $\sim 1\%$ and off-axis ${
m ^3He}$ resonance was successfully applied to reduce fast-ion energies and thus improve confinement of RF-heated ions in AUG. ICRH modelling with the state-ofthe-art codes SCENIC [2] and TORIC-SSFPQL has been used extensively to validate JET and AUG experimental observations.

In a next-step, we also successfully demonstrated effective heating of JET H-D mixtures using the fast injected D-NBI ions as resonant "third" species [3]. The scenario was tuned such that D-NBI ions with injection energy of 100 keV absorbed most of launched RF power and were accelerated with ICRF up to ~ 2 MeV. The observed 10-fold increase in the neutron rate and its temporal evolution were successfully reproduced with the time-dependent TRANSP modelling. The established technique of accelerating NBI ions in mixture plasmas to higher energies can be applied to generate alpha particles in $D^{3}He$ plasmas and to maximize DT fusion reactivity.

Finally, we conclude with a discussion of the application of these novel ICRF scenarios for future JET-DT and ITER operations [4].

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Experimental Evidence of Lower Hybrid Wave Scattering in Alcator C-Mod Due to Scrape Off Layer Density Fluctuations

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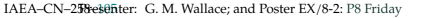
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We present new experimental measurements of the lower hybrid (LH) wave electric field vector, E_{LH} , obtained in Alcator C-Mod and provide a direct comparison with 3D full-wave COMSOL simulations using the cold plasma dielectric tensor and reflectometry measured density profiles. Two key results are reported: 1) The direction of E_{LH} was found to have a substantial poloidal component and is in strong disagreement with the nearly radial full-wave simulation result; 2) Adding scrape off layer (SOL) density fluctuations to the density profile implemented in the full-wave simulations can be used to explain the E_{LH} direction discrepancy.

Polarized passive optical emission spectroscopy was implemented to determine E_{LH} . This technique entails measuring two orthogonally polarized D_{β} spectral line profiles. The spectra are simultaneously fit to the Schrodinger equation containing both magnetic and time periodic electric field operators. The three components of E_{LH} are the only fit variables. The experimental E_{LH} results were compared to axisymmetry 3D full-wave COMSOL simulations via a synthetic diagnostic. Comparing the experimental and simulation results, good agreement was found with regard to the magnitude of E_{LH} both as a function of measurement location and LH power. However, it was found experimentally that E_{LH} contained a poloidal component having a magnitude on the order or greater than that of the radial component. The poloidal component was found to be a strong function of poloidal angle, increasing towards the midplane, and a weak function of toroidal angle, remaining nearly constant. This result strongly disagrees with the nearly radial E_{LH} predicted by the full-wave simulations. SOL density fluctuations based on an experimentally verified 3D BOUT turbulence simulation of a similar Alcator C-Mod discharge were added to the density profile. We found that diffraction and scattering from a realistic turbulence model generates a substantial poloidal component in E_{LH} , significantly closing the gap between the experimental and simulation results. This result indicates that SOL turbulence can have a detrimental effect on LHCD performance if the wavelength is on the order of the turbulence characteristic scale length.



First Divertor Physics Studies in Wendelstein 7-X T. Sunn Pedersen^{1,2}

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Wendelstein 7-X (W7-X) went successfully into operation in 2015 [1–4]. With a 30 m³ volume, a superconducting coil system operating at 2.5 T, and steady-state heating capability of up to 10 MW, it was built to demonstrate the benefits of optimized stellarators at parameters approaching those of a fusion power plant. Operation phase 1.2a (OP1.2a), which was performed in the second half of 2017, was the first operation phase with a full complement of plasma-facing components, including 10 passively cooled fine-grain graphite divertor units. These have the same geometry as the water-cooled steady-state carbon-fibre-composite divertor units that will be in operation in the early 2020's (Operation Phase 2, OP2). They allowed the start of a divertor research program, but at pulse lengths limited to about 80 MJ of pulse energy, e.g., 20 s at 4 MW.

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The first divertor results in W7-X are very encouraging. For the foreseen magnetic configurations, the convective heat loads were deposited in the divertor, with strike line patterns closely resembling those predicted from edge modelling. Using trim and sweep coils, it was possible to eliminate the lowest order resonant field errors (n/m = 1/1), and thereby symmetrize the heat loads onto the divertor units.

High densities were achieved first in helium and then, using the pellet system, in hydrogen $(n_{e_0}$ up to $0.9 \times 10^{20}/\text{m}^3)$. With the higher hydrogen densities came the most remarkable divertor result of the OP1.2a campaign: Stable and reproducible heat flux detachment. The infrared cameras show a divertor heat flux reduction of an order of magnitude in all 10 divertor modules. During detachment, no degradation of core confinement was seen.

In addition to these results, several other results related to edge- and divertor physics in W7-X will be presented, including enhanced edge radiation by injection of medium-*Z* impurities, and operation in magnetic configurations mimicking those of long-lived high-performance discharges foreseen for OP2.

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Demonstration of Power Exhaust Control by Impurity Seeding in the Island Divertor at Wendelstein 7-X

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Effective power exhaust by impurity seeding and its dependence on the gas species used was demonstrated in island divertor configurations for the first time at Wendelstein 7-X (W7-X). A systematic set of experiments has been conducted during the first island divertor campaign which show that switching from Neon (Ne) to nitrogen (N_2) as seeding gases enables switching from global to more localized edge cooling. In case of Ne seeding significant enhancement of edge radiation with slow decay after end of the injection is observed due to the high recycling properties of this noble gas. The N₂ seeded discharges show immediate response of local plasma parameters at the divertor target correlated to the puff duration. Fast T_e recovery and drop of $P_{\rm rad}$ after end of the puff suggest a rather low recycling coefficient for this impurity species. These effects are analyzed by 3D modelling with EMC3-EIRENE for high and low recycling coefficients. The impact of the 3D edge magnetic structure on radiation is investigated experimentally by changing island size and connection lengths with the island control coils in the 5/5 configuration for scenarios with $n_e \sim 1.8 \times 10^{19} / \text{m}^3$ at $P_{ECRH} \sim 2.9$ MW. A 22 ms Ne puff causes enhancement of P_{rad} by ~ 1.6 MW. Application of full control coil currents, $I_{cc} = 2.5$ kA, yields a reduction of intrinsic $P_{\rm rad}$ level from ~ 0.7 MW to 0.3 MW and an reduced increase of $P_{\rm rad}$ by 1.1 MW in response to Ne seeding. The change of island geometry results in a faster decay of total impurity radiation measured by an effective time constant $\tau_{P_{rad}}$.

The presented findings on power exhaust control by impurity seeding in the W7-X island divertor are the basis for implementing radiative cooling as means to protect plasma facing components as performance levels at this new HELIAS stellarator are rising. With increasing performance, equilibrium effects will impact the 3D magnetic structure, which is addressed by equilibrium reconstruction with V3FIT and the 3D MHD code HINT. Investigating the link between the magnetic structure, the appropriate gas species, the injection location and the impurity transport is of critical importance for the goal of HELIAS divertor optimization. The experimental and numerical studies presented here represent a first-time consistent exploration of this field in the new island divertor configuration.

Progress in DIII-D Towards Validating Divertor Power Exhaust Predictions

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Understanding of divertor heat load and its control in fusion reactors has been critically advanced in DIII-D radiative power exhaust experiments corroborated with state-of-the-art 2D fluid simulations. UEDGE simulations indicate that the nonlinear interaction between the divertor electron temperatures and drifts can drive a bifurcation of the divertor solution between attached and detached branches. This mechanism provides an explanation for the experimentally observed step-like transition from strongly attached to well detached divertor conditions with increasing plasma density, as measured by Thomson scattering in plasmas with the ∇B -drift towards the X-point (forward B_t). Analysis of the new extreme ultraviolet (EUV) spectroscopy shows that in detachment with D_2 -injection in fwd. B_t , the resonant CIV (154.9 nm) line dominates the radiated power and peaks next to the X-point. In contrast, operating with the ∇B -drift away from the X-point (rev. B_t), the radiated power peaks in front of the outer target and is dominated by the deuterium L_{α} (121.5 nm). Fluid simulations with UEDGE qualitatively reproduce the relative intensity of the emitting lines and regions in both field configurations. However, the simulations predict the radiation to be about a factor of three more localized than measured, indicating an under prediction of the transport mechanisms expanding the radiating volume.

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Erosion, Screening, and Migration of Tungsten in JET Equipped with Tungsten Divertor

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Tungsten, W, is the plasma-facing material of the JET-ILW divertor. W erosion by plasma and impurity impact determines the components lifetime as well as can influence the plasma performance by the W influx into the confined region. Certainly, the W screening by the divertor and the W transport into the plasma determines the W core content, but the W source itself impacts the process. Its quantification is essential to understand the interplay between the W impurity and the plasma.

The JET-ILW provides access to a large set of W erosion-determining parameters permitting a detailed description of the source in the divertor closest to the ITER one. a) Effective sputtering yields and fluxes as function of impact energy of intrinsic (Be,C) and extrinsic (Ne,N) impurities as well as hydrogenic isotopes (H,D) are determined. This includes the interplay between intra- and inter-ELM W sources caused by the flux and energy distributions in these phases. The threshold behaviour and the spectroscopic composition analysis provide an insight in the dominating species and phases causing the erosion. b) The interplay between net and gross W erosion source will be elaborated considering prompt redeposition, thus, the return of W to the surface within one Larmor radius, and surface roughness, thus, the difference between smooth bulk-W and rough W-coating components. Both effects impact the balance equation of local W erosion and deposition. c) Postmortem analysis reveals the campaign-integrated net migration path identifying the W transport to remote areas. The transport is related to the plasma regime, e.g., H-mode with attached divertor and high impact energies of impinging species or detached operation, as well as to the magnetic configuration, e.g., corner with geometrical screening of W or ITER-like vertical target. d) The influence of parameters like surface temperature on the erosion, including the role of chemically assisted physical sputtering, is covered. JET-ILW permitted access to net W erosion in one magnetic configuration within a series of 151 subsequent discharges. Comparison of spectroscopy in the intra-ELM and inter-ELM phases with postmortem analysis of marker tiles provided a set of gross and net W erosion. ERO code simulations could reproduce the pattern as well as confirm high prompt W redeposition factors of more than 95% for the intra-ELM phase.

Isotope Effect on Impurity and Bulk Ion Particle Transport in the Large Helical Device

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Isotope effects of the ion particle transport both for carbon impurity and bulk ions are investigated in Large Helical Device (LHD) in a condition decoupled from electron particle transport. Better particle confinement for both impurity and bulk ions are observed in deuterium plasmas than in hydrogen plasmas. The following findings are presented in this paper: 1) Carbon impurity density gradient is negative (peaked profile with inward convection) inside the internal transport barrier (ITB) region in the deuterium (D) plasma, while it is positive (hollow profile with outward convection) in the hydrogen (H) plasma; 2) The decay time of D ion density measured with bulk charge exchange spectroscopy inside the plasma after the D pellet injections is longer than that of H ion density after H pellet injections by a factor of 1.4. The difference in the decay time of H and D in the H-D mixture plasma strongly suggests that there should be a difference in deuterium and tritium (T) particle transport in the D-T mixture plasma in ITER.

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3D Structure of Density Fluctuations in T-10 Tokamak and New **Approach for Current Profile Estimation**

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Previous correlation reflectometry investigations in T-10 tokamak revealed the existence of several density fluctuation types and strong radial and poloidal variation of their amplitudes and correlation properties. This paper presents the new measurements of the 3D spatial distributions of the amplitudes, radial correlation lengths and long range correlations along the field lines of the different turbulence types. Experiments were carried out in OH and ECRH heated discharges. The density fluctuations were measured by correlation reflectometry using ordinary mode probing and new T-10 antenna set with four horn arrays distributed toroidally and poloidally over the tokamak torus. Experiments confirmed previously found strong poloidal amplitude asymmetry of broad band (BB) and quasicoherent (QC, typically 110-170 kHz) and uniform poloidal distribution of stochastic low frequency (SLF, 0–50 kHz) density fluctuations. Presence of those turbulence types was also proved by measurements with heavy ion beam probe. Radial correlation measurements were made at four poloidal angles to understand the poloidal dependence of the radial correlation length for different fluctuation types. The significant decrease of the radial correlation lengths with towards high magnetic field side was observed for all turbulence types. The long range correlations along the field lines were measured by reflectometers in two cross-section separated by 1/4 of torus. Reflectometers have the same frequency thus provide reflection from the same magnetic surface. Reflection radii are chosen by frequency variation of the launched wave from shot to shot in a series of reproducible discharges. Measurements were carried out at low and high magnetic field side with two currents and simultaneous reverse of toroidal magnetic field and plasma current. Resonance radii were also calculating using 3D tracing of the magnetic field line and demonstrate good agreement with experiments. These results allow to propose the new approach for the current profile estimation in tokamaks.

Explaining Cold-Pulse Dynamics in Tokamak Plasmas Using Local Turbulent Transport Models

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This work demonstrates that cold-pulse phenomena in tokamak plasmas can be fully explained by local transport models [1], including the existence of core temperature inversions at low density and disappearance at high density, thus resolving an enigmatic but universal transient transport phenomenon that has challenged the standard local model of transport for more than twenty years [2]. The TRANSP power balance code coupled with the quasi-linear transport model TGLF-SAT1 [3], with a new saturation rule that came about as a consequence of cross-scale coupling physics and that captures the nonlinear upshift of the critical gradient, are shown to fully describe the cold-pulse phenomenology after laser blow-off injections in the Alcator C-Mod tokamak. By means of experimentally-constrained self-consistent modelling of cold-pulse experiments, this work provides the strongest evidence to date that the existence of nonlocal transport phenomena may not be necessary for explaining the behaviour and timescales of cold-pulse experiments in tokamak plasmas.

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Origin of Harmonics of Drift Tearing Mode in ADITYA Tokamak

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Tearing modes play a pivotal role in determining two of the most critical parameters for tokamak operation, namely plasma confinement and disruption. They have been extensively studied both theoretically and experimentally, as controlling them is foremost priority for every tokamak, including ITER and future large size tokamaks. Coupling of tearing modes with drift wave is a common phenomenon observed in all tokamaks, resulting in drift tearing modes. Multiple drift tearing modes have also been observed in a bunch of experiments. However, these modes have been identified as different modes with different poloidal (m)and toroidal (n) mode numbers. In ADITYA as well as ADITYA Upgrade tokamak, the frequency spectra of the Mirnov signal show multiple frequency bands corresponding to drift tearing modes. Interestingly, the higher frequencies have been precisely found to be integral multiples of the fundamental frequency. Further analysis reveals that these frequencies do not belong to different modes but to harmonics of a single mode. These harmonic frequencies also reflect significantly in the density as well as impurity radiation. We have also found that the occurrence of these harmonics is strongly correlated with the presence of runaways in the plasma. The origin of these harmonics and their operational regime will be explained in this paper. The role of runaway electrons in manifestation of these harmonics is also proposed.

Effect of Multiscale Interaction between an m/n = 2/1 Mode and Microinstabilities on Transport of KSTAR Plasmas

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Tokamak plasmas often encounter nonaxisymmetric magnetic topology due to unavoidable magnetohydrodynamic (MHD) instabilities and/or external magnetic perturbation. Transport with nonaxisymmetric perturbed equilibrium can be very complicated due to various multiscale interactions between a large scale MHD instability and small scale microinstabilities. This paper reports experimental observations and analyses of two distinguishing multiscale interactions. First, a multiscale interaction between the stationary large m/n = 2/1magnetic island and turbulence through profile modification has been identified using simultaneous 2D measurements of electron temperature (T_e) as well as turbulence and their flow profiles. A significant increase of T_e turbulence is only observed near the X-point, while it is not observed both in inside and outside of the magnetic island near the O-point possibly due to the strong flow shear. The increased turbulence and T_e gradient lead to the violent minor disruption of the plasma. In addition, a small amplitude m/n = 2/1 mode can generate a modified spectrum of microinstabilities. The Doppler shift analysis of the measured frequencies of the modes revealed the nonlinear mode coupling among the m/n = 12/6main mode, the m/n = 10/5 and m/n = 14/7 side lobes, and the m/n = 2/1 mode. These coupled modes appear to degrade the tokamak plasma confinement significantly without the violent disruption event.

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EX

Divertor Impurity Seeding Experiments at the COMPASS Tokamak

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Partial detachment is the desired regime for the baseline burning plasma scenario in ITER and next-step devices, as it allows converting the majority of the energy carried by charged particles through the scrape-off-layer (SOL) into isotropic radiation and thus avoids localized heat flux deposition in the divertor region. In order to maintain relevance to ITER and DEMO, a concentrated effort has been initiated at the COMPASS tokamak to achieve detached operation by means of impurity seeding.

Series of experiments with impurity injection in the range of $2-9 \times 10^{20}$ molecules per second at different locations in the divertor were performed with the aim to cool the plasma and influence the particle and heat transport in the divertor region and provoke partial detachment. Previously reported results [1] were largely extended by injection of nitrogen at the outer divertor target and also by attempts to seed the plasma with neon. The effects on SOL and divertor plasma conditions were monitored by means of horizontal reciprocating probe manipulator located at the outer midplane and by arrays of divertor Langmuir and Ball-pen probes. The radiation in the edge plasma was observed by AXUV bolometers and fast visible cameras.

Experiments in L-mode discharges with nitrogen injected at the outer divertor target have shown that the presence of radiating impurity leads to drop of pressure in the divertor. Depending on the magnitude of the seeding, the upstream pressure can be also affected, suggesting possible penetration of nitrogen into the confined plasma region. The target pressure, however, drops at faster rate than upstream, which allows reaching the regime of partial detachment. Similar results were obtained by the HFS nitrogen injection, however, the change in divertor pressure was more generally more abrupt and was less sensitive to the amount of injected nitrogen.

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Experimental Studies of Pressure and Plasma Current Profiles for Equilibria Calculations During AC Transition in the ISTTOK Tokamak

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In general, the operation of AC discharges in small tokamaks requires the control of a few external parameters such as vertical and horizontal fields, external heating (where available), chamber conditioning and gas puff. The dynamics and type of control used are mostly based on experimental empirical learning, with different combinations of actuators depending on the tokamak device. Experimental studies performed during the AC operation in the ISTTOK tokamak have addressed the influence of several control parameters in the success of the AC transition. Although the link between the different external actuators and plasma discharge evolution could be verified, successful AC transitions above 4 kA plasma current could not be achieved. In order to build a more predictive control of the AC transition it would be useful to develop a first-principle model which interprets the experimental observations. Such a model would need to combine experimental data and calculations on the equilibria and stability in several time stamps of the transition, current profile evolution, ramp-up and runaway generation, drift electrons, and the electro-technical properties of the tokamak during AC operation. The output of such a model would inform the discharge controller how to balance evolution of the external actuators during the AC transition. The present paper presents an initial step towards the development of a deeper understanding of the equilibria and current profile during the AC transition in ISTTOK. The goal of the present study is to identify the topology of flux surfaces based on experimental pressure-like measurements and matched current profiles, the existence (or not) of antiparallel plasma currents during transition and the existence of drifting electrons and their role during current ramp-up. There is also experimental evidence on the presence of fast electrons (possibly a significant run-away fraction) playing an important role during the initial stages of the discharge immediately after the transition. This will be further investigated using collisionless numerical simulations to determine the maximum lifetime of the drift electrons and their response to H-V fields. It is important to use this electron population in combination with gas puff to produce a more efficient Townsend avalanche during the current ramp-up.

Impact of Neon Injection on Electron Density Peaking in JET **Hybrid Plasmas**

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Impact of low-mid Z impurity injection on plasma transport and confinement has been observed and reported in several tokamak experiments. Understanding particle transport in mixed species plasmas is crucial for reactor relevant conditions where control of DT mixture along with control of He concentration will be necessary. In this paper we present the analysis of experimental electron density profile evolution in JET hybrid scenario discharges with increasing level of Ne seeding. The measured electron flux is compared with fully predictive transport simulations in search for the possible existence of a particle inward pinch proportional to the light impurity concentration as predicted by first principle gyrokinetic simulations.

These seeding experiments, performed for power exhaust mitigation studies, offered the opportunity to study systematically the effect of Ne on density peaking and to compare it with theory predictions. The database includes hybrid discharges at $I_p = 1.4$ MA, $B_t = 1.9$ T, $\beta_N = 2.2$, additionally heated by 16.5 MW of neutral beam injection power (NBI). A few of the above discharges had a small amount (<1 MW) of ion cyclotron resonance heating (ICRH). The current ramp-up, overshooting the plateau value was used to produce a central $q_0 \approx 1$ broad low-shear region for better confinement and NTM avoidance. Neon was injected at the start of the NBI heating phase and it was already present during the transition to H-mode: when the central density reached its top value (≈ 4 s later) the Ne contribution to the total number of injected electrons ranged from 5% to 40%. Unseeded reference discharges were also performed with the same engineering parameters. In the seeded discharges, the core density profile peaking, defined as the ratio between the central $(\rho = 0.25)$ and the pedestal density, increases up to $n_{\text{peak/ped}} \approx 2$ depending on the amount of injected Ne.

Interestingly, in this database, the density peaking did not increased with the average as previously described for unseeded discharges. Fully predictive transport simulations, carried out with JETTO code proved that the introduction of an inward particle pinch proportional to the effective charge and the ion temperature gradient, as predicted by microturbulence theory, was needed to match the data.

Isotope Dependence of Confinement in JET Deuterium and Hydrogen Plasmas

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Heat, particle and momentum confinement in L- and H-mode in deuterium (D), hydrogen (H) and in D-H mixtures have been investigated in JET. In L-mode (3 T/2.5 MA) at fixed density $(2.5 \times 10^{19}/\text{m}^3)$ a weak positive scaling of stored energy with ion mass, $\tau_{Eth} \sim A^{0.15}$, is found [1], consistently with multimachine scaling $tau_{Eth} \sim A^{0.2}$ [2]. Core temperature profiles are stiff with $T_i \sim T_e$, and $R/L_{T_e} \sim 8$ at midradius [1].

Flux-driven core transport modelling with TGLF show ITG's to be dominant and predict no isotope scaling as a result of the T_i profile stiffness. A fuelling rate ~ 30%, higher in H than in D, was necessary to achieve the same density as in D, indicating a difference in particle confinement which was confirmed by EDGE2D/EIRENE simulations near the LCFS [1]. In type-I ELMy H-mode (1 T/1 MA, 1.7 T/1.4 MA and 1.7 T/1.7 MA, P_{aux} in the range 3 to 17 MW) it was not possible, except in a couple of cases, to establish the same densities in H as in D, despite gas fuelling rates several times higher in H, showing a strong reduction of particle confinement. The best regression for the thermal stored energy for ELMy H-mode is obtained as $W_{Eth} \propto A^{0.38} P^{0.64} I_p^{0.89} n^{0.5} \Gamma^{0.21}$ where A is the ion mass and Γ the fuelling rate. The mass scaling is twice that of IPB₉₈(y, 2). GENE gyrokinetic calculations in H-modes show ITG's to be dominant in both species. The observed negative dependence of momentum confinement on the gas fuelling rate suggests that edge fuelling leads to a direct deterioration of ion heat transport. Dimensionless identity experiments for H and D pairs provided good matches for the kinetic profiles in L-mode, but not in H-mode. In H-mode the scaled confinement time in D was 30% higher than in hydrogen for the best approximate match. The evidence from these experiments suggests that the isotope scaling in these experiments, as well as the absence of good dimensionless matches in H-mode, have their origin in the pedestal and boundary region, which are sensitive to atomic physics, fuelling and recycling.

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High Fusion Performance at High T_i/T_e in JET-ILW Baseline Plasmas with High NBI Heating Power and Low Gas Puffing

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This paper presents the transport analysis of high density baseline discharges in the 2016 experimental campaign of the Joint European Torus with the ITER-Like wall (JET-ILW), where a significant increase in the deuterium-deuterium (DD) fusion neutron rate (\sim 2.8×10^{16} / s) was achieved with stable high neutral beam injection (NBI) powers of up to 28 MW and low gas puffing.

Increase in T_i exceeding T_e were produced for the first time in baseline discharges despite the high electron density, and this enabled a significant increase in the thermal fusion reaction rate. As a result, the new achieved record in fusion performance was much higher than the previous record in the same heating power baseline discharges where $T_i = T_e$.

In addition to the decreases in collisionality and the increases in ion heating fraction in the discharges with high NBI power, $T_i > T_e$ can also be attributed to positive feedback between the high T_i/T_e ratio and stabilization of the turbulent heat flux resulting from the ion temperature gradient (ITG) driven mode. The high T_i/T_e ratio was correlated with high rotation frequency. Among the discharges with identical beam heating power, higher rotation frequencies were observed when particle fuelling was provided by low gas puffing and pellet injection. This reveals that particle fuelling played a key role for achieving high T_i/T_e , and the improved fusion performance. The impact of particle fuelling on high T_i/T_e has an important implication for the 2019 DT experimental campaign, as it can provide a further increase in the fusion performance with the present heating power capability.



Singlet Breakdown Optimization to a Doublet Plasma Configuration on the TCV Tokamak

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This paper presents a fresh attempt on TCV to optimize plasma breakdown in the break-less $(45 \ \mu\Omega \text{ impedance})$ vacuum vessel culminating in a double breakdown and the formation of a doublet configuration. A statistical analysis of legacy single pole breakdown and early plasma current ramp failures helped modify vessel current estimators together with PSU command and control issues to obtain reliable plasma initiation ± 30 cm in TCV's 3:1 elongated vacuum vessel. Although precise control of the vacuum null was achieved, control of the high plasma ramp rate proved complex since the highest (~ 10 V) loop voltage was necessary for reliable breakdown and, through trial, the acceptable range of prefill pressures was limited. A double breakdown with simultaneous, separated, magnetic nulls was then achieved. Initial ohmic heating alone was limited by lobe separation instabilities with the upper lobe merging into the lower lobe after ~ 15 ms. Plasma multipole control was attempted using two X2 gyrotrons, aimed at each lobe's core to modify each lobe's resistivity and thus current. A transport barrier in the mantle surrounding the doublet configuration was observed with both lobes seemingly heating independently of the ECH heating location. To date a combined plasma current of 260 kA after 20 ms was obtained for which Thomson density and temperature profiles indicate two clear plasma lobes. Doublets are predicted to offer increased β limits, vertical stability and the potential of a novel solution to divertor exhaust where the entire mantle, surrounding the plasma, may be available for exhaust dissipation.

ΕX

Turbulence and Radial Electric Field Asymmetries Measured at TJ-II Plasmas

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Dedicated experiments have been carried out for a systematic comparison of turbulence and radial electric field measured at poloidally separated positions in the same flux-surface in the stellarator TJ-II. The rationale behind this study is twofold, verification of the spatial localization of instabilities predicted by the gyrokinetic simulations in stellarators and verification of the electrostatic potential variation on the flux surface as calculated by neoclassical codes and its possible impact on the radial electric field. Poloidal asymmetries in the turbulence wavenumber spectrum and in the E_r profile have been found that depend on density, heating conditions and magnetic configuration. These quantities have been measured using a Doppler reflectometer that covers the radial region from $\rho = 0.6$ to 0.9, at different perpendicular wave-numbers of the turbulence: 1–14 cm⁻¹, and at two plasma regions poloidally separated.

Different plasma scenarios have been studied with different profile shapes. These include: high power on-axis ECH heated plasmas vs. low power off-axis ECH heated plasmas; ECH vs. NBI heated plasmas; standard vs. high- ι magnetic configurations, and hydrogen vs. deuterium dominated plasmas.

Differences in the turbulence intensity are found when comparing the k-spectra measured at poloidally separated positions in the same flux-surface in ECH heated plasmas in the standard magnetic configuration. However, almost no asymmetries are found in NBI heated plasmas, i.e., higher density, lower electron temperature, where very similar turbulence intensity and spectral shape are measured at both plasma regions. Besides, no significant differences have been found when comparing hydrogen and deuterium dominated plasmas. The asymmetry in the turbulence intensity found in the standard magnetic configuration reverses in the magnetic configuration with high rotation transform. Radial electric field profiles measured at the two plasma regions show pronounced differences in low density plasmas, i.e., plasmas in neoclassical electron root confinement. At higher densities the E_r asymmetry gradually decreases and almost disappears in ion root plasmas.

The detailed comparison of the k-spectra and E_r profiles under different plasma scenarios are presented, providing valuable information for comparison with gyrokinetic and neoclassical simulations.

Validation of Global Gyrokinetic Simulations in Stellarator Configurations

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In this contribution, recent simulations carried out in stellarator configurations with the global gyrokinetic code EUTERPE and the ongoing validation effort are presented.

The linear relaxation of zonal flows (ZFs) has been studied in global simulations in many stellarator configurations. The code has been verified by comparing results with both other gyrokinetic codes and analytical estimations. Furthermore, these calculations were validated against experimental measurements obtained during pellet injection experiments in TJ-II. The oscillatory relaxation of potential measured by the HIBP was compared to simulations including impurity ions, with a good quantitative agreement in the frequency and damping rates. This is the first experimental confirmation of the ZF oscillation in stellarators, accurately described by the linearized gyrokinetic equation.

The electrostatic microinstabilities have been studied numerically in the stellarators TJ-II and W7-X and an effort to validate simulations against experimental turbulence measurements from Doppler reflectometry (DR) has been done. The model validation has been pursued at different levels of detail, including the density fluctuation level, frequency spectra, and the localization of instabilities along the flux surface.

In dedicated experiments in TJ-II, the power and deposition location of the ECRH heating were changed, thus modifying significantly the density and temperature radial profiles. The experimental measurements from the DR system in TJ-II have been compared to simulations. The relevant wave-numbers and the radial variation of experimental density fluctuations spectra are consistent with the range of unstable wave-numbers and the location of maximum instability found in simulations. No dependency of the power spectra with the bulk ion mass is observed experimentally, which is consistent with the kind of unstable modes (electron-driven) found in simulations. A systematic difference is found between the density fluctuation spectra measured by the DR system at poloidally separated positions on the same flux-surface, which is largely affected by the rotational transform. The localization of instabilities in simulations is also influenced by the rotational transform, however, a discrepancy between the location of maximum fluctuation level in simulations and experiments is found so far.

The Concept of Lithium Based Plasma Facing Elements for Steady State Fusion Tokamak-Reactor and its Experimental Validation

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The modern results on the implementation of the Russian strategy in the development of designs of long-operating plasma facing element for steady state fusion reactors are considered and analyzed on an example of liquid metal limiters of tokamaks T-15 and FTU. The experimental validation of this strategy is presented and results on liquid metal CPS behaviour in tokamak conditions, effective heat removal up to 12 MW/m^2 with low pressure heat transferring medium (0.2 MPa) on the basis of a gas-water spray are considered. The promising scheme of liquid metal divertor target plate for DEMO reactor is presented and discussed.

Extrapolation of Be Erosion Modelling from JET and PISCES-B to ITER

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Beryllium (Be) erosion data is one of the key issues for ITER including the first wall (FW) life time predictions [1], which undergo a revisit based on the recent studies at the existing devices: tokamak JET equipped with the ITER-like wall (ILW) and linear plasma device PISCES-B. The extrapolation of physical and chemically assisted sputtering data is based on interpretive and predictive numerical modelling by the 3D plasma-surface interaction and impurity transport ERO code. One of the key elements is the proper treatment of the sputtering ion trajectories in the magnetic sheath, determining the angle and energy distributions by impact with the surface, and, thus the effective local sputtering yield. This recent improvement has helped to resolve the discrepancy in the normal incidence part of the factorized physical sputtering yields, which were interpreted using ERO from the JET-ILW and PISCES-B measurements. The uncertainties due to plasma-facing surface temperature and fuel, e.g., deuterium (D) content in the wall are considered. The D content in plasma-wetted areas was shown to be large (the yields based on the assumed 50% D surface content, which are smaller by about a factor 3–4 than for the pure Be, lead to the best agreement with experiments). This means that the most optimistic of ITER life time predictions [1] of 4200 baseline Q = 10 yields discharges based on the lowest yields (50% D) is confirmed, though somewhat corrected down due to the improved sheath model. It is important, however, to emphasize that the zero order uncertainty in these FW net erosion predictions originates in the background plasma specification which remains significant for the ITER far-SOL plasma.

The advantages of the new massive-parallel ERO2.0 which allows treating the whole of JET-ILW or ITER volume, and thus providing self-consistent treatment of self-sputtering and magnetic shadowing are an additional motivation for the revisit of [1]. Furthermore, ERO2.0 enables cross-check between diagnostics, e.g., spectroscopic sightlines and filtered images from 2D cameras characterizing Be influx and plasma content, or IR images mimicking heat load distributions. Related predictive simulations of Be impurity light emission can assist in designing (sensitivity and stray light issues) the ITER visual range spectroscopy systems.

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Erosion and Deposition in the JET Divertor During the ITER-Like Wall Campaigns

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During JET operation with all carbon walls prior to 2010 (JET-C) massive redeposition of previously eroded carbon was observed in the divertor and in remote divertor areas. This massive carbon redeposition was accompanied by a high retention of hydrogen isotopes trapped by codeposition. Extrapolations of these results to ITER predicted very high potential tritium retention, resulting in the decision to remove carbon from the ITER divertor

One aim of the JET ITER-like wall (JET-ILW) project was to study plasma-surface interactions in a carbon-free beryllium/tungsten environment comparable to the ITER material configuration. All divertor tiles were manufactured either from tungsten coated carbon-fibre composite (CFC) material or from bulk tungsten. Erosion and deposition in the JET divertor were studied during the campaigns JET-ILW1 (2011–2012), ILW-2 (2013–2014) and ILW-3 (2015–2016) by using specially prepared divertor marker tiles using W/Mo marker layers, which were analyzed before and after the campaign using elastic backscattering of 3 and 4.5 MeV incident protons and nuclear reaction analysis using 0.8 to 4.5 MeV 3 He ions.

The erosion/deposition pattern observed with the JET-ILW configuration shows partly drastic changes compared to the pattern observed with JET-C: The total material deposition rate in the divertor decreased by a factor of 4–9 compared to the deposition rate of carbon in JET-C. This decrease of material deposition in the divertor is accompanied by a decrease of total deuterium retention inside the JET vessel by a factor of about 20.

The erosion/deposition pattern observed during JET ILW-2 was qualitatively comparable to JET ILW-1, the observed D inventory was roughly comparable to the inventory observed during JET ILW-1. The results obtained during JET ILW-2 therefore confirm the positive results observed in JET ILW-1. Early results from JET ILW-3 also indicate agreement; more details will become available in summer 2018.



The Impact of Poloidal Flux Expansion on JET Divertor Radiation Performance

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For a burning plasma device like ITER, radiative power removal by seeded impurities will be inevitable to avoid divertor damage. Increasing divertor radiation by injecting low-*Z* impurities such as nitrogen, to reduce scrape-off layer heat flux and to cool the divertor plasma to detachment, is put forward as the primary method to achieve this goal. Here, the possibility of increasing the radiative fraction is assessed by using poloidal magnetic flux expansion. Initial ohmic and nitrogen seeded H-mode high flux expansion (HFE) experiments, characterized by the presence of 2-nearby poloidal magnetic field nulls and a contracting geometry near the inner target plate have been recently achieved at JET tokamak.

In this contribution the physics of the dependence of radiative volume and total radiated power on flux expansion variation at JET, equipped with ITER-like wall (ILW), will be addressed. EDGE2D-EIRENE simulations have already shown that the divertor heat fluxes can be reduced with N₂-injection, qualitatively consistent with experimental observations, by adjusting the impurity injection rate to reproduce the measured divertor radiation. Through EDGE2D-EIRENE code modelling, a detailed analysis of the power balance has been set up to physically investigate the reason of the increase of the radiated power for HFE discharges. An increase of charge exchange losses has been related to an increase of connection length and flux expansion both at X-point at strike points position. Spectroscopy data suggests that there is evidence of a detachment front moving towards the X-point from both the movement of the electron density and the low charge nitrogen charge states as the flux expansion increases. Initial experiments with a second null, on the high field side, forming a configuration with significant distance between the two nulls and a contracting geometry near the target plates have been performed leading to an increase of the main magnetic divertor geometry parameters. In addition, nitrogen seeded H-mode experiments have been set-up showing an increase of the total radiated power of the same factor of the flux expansion increase. Further experiments will be devoted to varying the divertor coils polarities to move the secondary X-point on the low field side region and consequently increase the outer flux expansion both in the X-point and strike point region.

First Mirror Test in JET for ITER: Complete Overview After Three Campaigns in JET with ITER-Like Wall

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Metallic first mirrors are essential plasma-facing components (PFC) in all optical spectroscopy and imaging systems used for plasma diagnosis. First mirror test (FMT) has been carried out at the JET tokamak with the ITER-like wall (JET-ILW). Over 120 test Mo mirrors were exposed in JET during the entire project. The aim is to provide an overview of results obtained for mirrors exposed during: i) the third ILW campaign, ILW3, 2015–2016, 23.6 h plasma; ii) all three campaigns, i.e., ILW 1–3: 2011–2016, 62 h in total; and iii) a comparison to results in JET-C. Examinations were done by optical, electron and ion beam techniques.

The total reflectivity of all mirrors in the main chamber has decreased by 2-3% from the initial value. All of them are coated by a very thin codeposit (5-15 nm) containing D, Be, C and O. This has affected the optically active layer (15–20 nm on Mo) and led to increased diffuse reflectivity. No W and N have been found on the surface. All mirrors from the divertor lost reflectivity by 20–80%. There are significant differences in the surface state dependent on the location and exposure time. Reflectivity loss is connected predominantly with the codeposition of Be and some C species. The thickest layers have been found in the outer divertor: 850 nm after ILW1-3, indicating the average growth rate of 4 pm/s.

The layers thickness is not directly proportional to the exposure time. Nitrogen, tungsten and nickel are on all mirrors from the divertor. The highest N and W contents are in the inner divertor: N reaches 1×10^{17} /cm², W is up to 3.0×10^{16} /cm², while the greatest Ni content is in the outer leg: 2.5×10^{17} /cm². The results obtained for the main chamber mirrors allow some optimism regarding the diagnostics reliability in ITER. Tests done in JET-C and JET-ILW show that the degradation of optical properties in a machine with metal PFC is distinctly smaller than in the carbon surrounding. However, a long-term exposure and off-normal events may change surface properties of the mirrors. Laser- or plasmainduced cleaning techniques of tokamak mirrors have not brought any positive results. There are some indications that single crystal mirrors may be cleaned more efficiently than polycrystalline. Search for engineering solutions for mirror exchange in a reactor should not be abandoned especially for the divertor mirrors.



Influence of Magnetic Field on Plasma Energy Transfer to Material Surfaces in ELM Simulation Experiments with QSPA-M

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Features of plasma energy transfer to the material surfaces during the plasma-surface interaction in presence of strong magnetic field are investigated within recently developed quasi-stationary plasma accelerator QSPA-M. This novel PSI test-bed facility is able to reproduce the ELM impacts, both in terms of heat load and particle flux to the surface, and to provide plasma transportation in external magnetic field, which mimics the divertor conditions. Investigations of energy transfer to the material surface have been performed for varied plasma heat load and external magnetic field value. Calorimetry, optical emission spectroscopy and a high speed imaging were applied for PSI characterization.

For perpendicular plasma incidence, it has been shown that the transient plasma layer is formed in front of the surface by stopped head of plasma stream even for rather small plasma heat loads, which not resulted in surface melting. The plasma density in this near-surface layer is much higher than in the impacting stream. It leads to the arisen screening effect for the energy transfer to the surface. For B = 0, the screening layer thickness is less than 2 cm, but it increases up to 10 cm when B = 0.8 T. Reducing the size of the target leads to growth of the fraction of plasma energy, which is absorbed by the surface.

For plasma exposures of tilted target surfaces, the thickness of the transient plasma layer is found to be essentially nonuniform. It is maximal for downstream part of the target while the upstream surface area remains completely unprotected. The impacting plasma shifts the screening layer significantly along the surface and also generates an oblique shock wave from the protruding edge. This shock wave together with the available shift of plasma layer along the target provides an additional shielding for the downstream part of the exposed surface.

The important contribution of external magnetic fields to the plasma energy transfer to the material surfaces is also discussed. It has been found that presence of strong external magnetic field leads to decrease of the energy, which is transferred to the exposed surface, due to the growing plasma density in near-surface layer and its increasing thickness.

SOL Transport and Detachment in Alternative Divertor Configurations in TCV L- and H-Mode Plasmas

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The effect of magnetic geometry on scrape-off layer (SOL) transport and detachment behaviour is investigated on the TCV tokamak with the goal of assessing the potential of alternative divertor geometries and for the validation of theoretical models. L-mode experiments reveal that increasing connection length and hence divertor volume by either increasing poloidal flux expansion or divertor leg length have different effects on the boundary plasma. In attached conditions, the SOL heat flux width λ_q inferred from target infrared thermography measurements is weakly dependent on poloidal flux expansion but increases approximately with the square root of the divertor leg length. The divertor spreading factor *S* shows no clear trend with leg length but decreases with flux expansion. TOKAM3X turbulence simulations of the leg length scan are in qualitative agreement with the experiment and can explain observations by a strongly asymmetric (ballooning) transport at and below the X-point. Evidence for increased transport in the region of low poloidal field is obtained in the Snowflake minus geometry. The presence of an additional X-point in the low-field side SOL increases the effective SOL width by approximately a factor two.

Increasing flux expansion and leg length both result in enhanced divertor radiation levels, with the effect being much larger in the latter case. This behaviour, together with the observed trend in λ_q , is consistent with a substantial drop in the density threshold for divertor detachment with increasing leg length and a weak variation with flux expansion. Novel spectroscopic techniques reveal that the drop in target ion current and access to detachment is caused by a reduction of the divertor ionization source due to power starvation, while volume recombination is only a small contributor. This interpretation is confirmed by SOLPS modelling.

TCV alternative divertor studies are being extended to neutral beam heated H-mode plasmas. The H-mode power threshold is found to vary weakly between standard, X-, and Super-X geometries. In all cases, ELMy H-mode is obtained at intermediate current, while the discharges are ELM-free at high current. Signs of detachment have so far only been observed in the latter case. Ongoing experiments further investigate H-mode detachment in these plasmas and will be extended to Snowflake configurations.

On the Role of Radial Electric Fields on Turbulence Spreading in the Plasma Boundary of Fusion Devices

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Turbulence spreading is the transfer of free turbulent energy from strongly driven (i.e., unstable regions) to weakly driven locations [1]. The net effect of this phenomenon is the radial redistribution of turbulent energy, modifying local plasma features. It has been pointed out that spreading may be important in setting the scrape-off layer (SOL) width. The peak heat load onto the divertor is intimately related to the SOL width, and the understanding of the mechanisms setting this width is fundamental for a reliable prediction of the SOL decay length for ITER. In this work, we report on measurements of turbulence drive and turbulent spreading, as defined by [2], from the near edge to the far SOL region of TJ-II. A 2D Langmuir probe array [3] was used to measure both parameters as well as the profiles of floating potential, plasma density, radial turbulent particle flux, effective radial velocity, potential turbulence correlation time and phase velocity of the fluctuations. The radial electric field in the edge was modified by a biasing electrode, inserted into the edge of the plasma ($\rho \approx 0.85$), delivering a voltage ± 350 V (with respect to the wall), with a square 40 Hz waveform. All the parameters were modulated by the biasing. At -350 V, the velocity shear reached its maximum, resulting in a strong suppression of turbulent transport and the effective radial velocity fluctuations, not only at the shear layer, but also in the far SOL. Moreover, the ion saturation profile steepened at the shear layer location and was reduced in the SOL. The local turbulence drive and turbulence spreading were also impacted by the biasing. The driving term was strongly reduced in the shear layer, and only slightly reduced in the SOL. Turbulence spreading was mainly modified in the SOL when the $E_r \times B$ shear reached values close to the inverse of the turbulence correlation time in the vicinity of the last close flux surface (LCFS). In summary, biasing was found to reduce edge-SOL coupling by decreasing turbulence spreading, thus affecting the ion saturation current profile, which may have an impact on the SOL width.

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Basic Studies of the Interaction of Blobs with Suprathermal Ions and Millimetre-Wave Beams in the TORPEX Device

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The fundamental interactions between turbulent structures or blobs and suprathermal ions, injected by Li⁶⁺ beams in plasmas created by microwaves at 2.45 GHz with $n_e \sim$ 10^{15} – 10^{17} /m³ and $T_e \sim 2-10$ eV, are extensively investigated on the TORPEX toroidal device. Comparisons between fully validated numerical simulations and experimental 3D timeaveraged suprathermal ion profiles reveal an entire spectrum of nondiffusive suprathermal ion transport: superdiffusive, diffusive, or subdiffusive, depending on particle energy and turbulence amplitude. Time-resolved 3D measurements of 30 eV and 70 eV ions, exhibiting super- and subdiffusive transport respectively, show that in all cases the ions are subject to bursty displacement events and that intermittency, quantified by the skewness of the time-traces, is present to some degree in all profiles, also for intermediate energies, including in the subdiffusive cases. We develop an analytical model that links the time averagedprofile of the ion current and the profile of the statistical moments of the fluctuations. In fusion devices, externally injected beams in the electron cyclotron (EC) frequency range are employed for heating and current drive, and to stabilize neoclassical tearing modes. EC beams must propagate through the scrape-off layer where blobs may scatter the incoming wave by locally modifying the plasma permittivity. This may lead to a loss of efficiency in EC heating and mode stabilization. To understand the effect of plasma turbulence and its structures on the propagation of millimetre waves (mmw), we measure wave scattering in TORPEX by blobs of size comparable to the wavelength. A low-power beam is launched at 29.7 GHz in the X-mode from the top of the device using a pyramidal horn antenna. The X-mode component of the transmitted power is detected at the bottom using a pyramidal horn antenna and a Schottky diode, whose position can be radially adjusted. A conditional sampling technique averages the effect of several thousand individual blobs. Combining these scattering measurements with first principle full-wave simulations using COMSOL, we show that density fluctuations associated with plasma blobs, with δn_e as small as $\sim 10^{-3}$ of the critical density, can significantly defocus the mmw-beam in the wake of the blobs, resulting in mmw-power fluctuations that increase monotonically with the blob amplitude.

Early Identification of Disruption Paths for Prevention and Avoidance

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Disruption prevention in the perspective of high performance, high current, long duration plasma discharges requires a substantial evolution of the schemes applied in most of the present tokamaks. An efficient prevention scheme requires the early identification of the nature of the off-normal behaviour possibly leading to a disruption and the automatic selection of the appropriated countermeasure, either avoidance or mitigation. The development of such comprehensive scheme is being pursued in a coordinate effort. For the purpose of the avoidance, on which this paper is focussed, the disruption can be seen as the result of the interplay of the physical events and of the control system responses to them and to the technical failures. The building blocks of such description should include the integration of several sets of plasma scalar data, plasma profile data, magneto-hydrodynamics indicators and engineering data. Previous work has shown the potential of the generative topographic mapping (GTM) [1] algorithm for identification and discrimination of the disruptive operational space in tokamak devices [2, 3].

In this paper it is shown that the magnetic fluctuations associated with rotating MHD modes can be characterized using a set of observables derived from the singular value decomposition applied to the data collected by an array of pick-up coils. They can provide an input to the GTM analysis such that a clustering separating disruptive and nondisruptive timeslices can be found.

A further source of information comes from the analysis of the sequences of events recorded by the machine control system. The analysis of such sequences shows that disruptions and nondisruptive terminations generally follow different paths, i.e., are not populating equally the same sequences. Moreover, the time analysis of the most populated disruptions paths shows that in most of the cases the sequence can be recognized with an advance ranging about from 0.15 s to 1.5 s with respect to the disruption time. Such information is readily available to the control system and can contribute to the early triggering of the avoidance action. Details of such combined analysis and application to different databases of JET, TCV and AUG tokamaks will be discussed in the paper.

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Minimizing Power Load Asymmetries During Disruption Mitigation at JET

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The high thermal loads caused by a disruption of an ITER baseline scenario pulse potentially stored thermal energy of 350 MJ and magnetic energy inside the vessel of 400 MJ pose a severe threat to the first wall components [1]. Massive gas injection (MGI) into a disrupting plasma has been shown to be capable of reducing the energy deposited onto the plasma facing components by increasing the radiation. However, the uneven distribution of the radiated power following a single local massive gas injection leads to highly localized radiation and hence to significant thermal loads due to the radiation "flash" [2]. In addition, the presence of the n = 1 mode during the disruption produces toroidal and poloidal radiation asymmetries. Depending on the phase relationship between the n = 1 mode and the MGI-location, this effect can be enhanced or diminished. In order to address this issue, JET has installed three MGI-valves at poloidal and toroidal positions similar to ITER. Single or a combination of two MGI-valves have been fired into a locked error field mode, whose toroidal O-point position was imposed by applying an external n = 1 magnetic perturbation field. By measuring the radiated power at two separate toroidal locations and varying the toroidal phase of the perturbation field a toroidal peaking factor TPF, defined as the ratio of the maximum radiation to the average value, could be estimated. For a single injection TPFs in the range of 1.5 up to 1.8 have been found, depending on the type of impurity gas used. Optimizing the time delay between two MGI-valves, which are toroidally at opposite locations, allowed a reduction of the TPF down to 1.2. The measured radiated power asymmetries are sensitive to small variations of the delay between the two MGI valve triggering times in the order of less than a millisecond. In this contribution the experimental findings of radiation asymmetries during mitigated disruptions caused by a seeded error field mode and the comparison with a heuristic model will be presented and the implications for the ITER disruption mitigation system discussed.

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Overview of Disruptions with JET-ILW

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This paper presents an analysis of disruptions occurring during JET-ILW plasma operations covering the period from #80128 up to #92504. The total number of disruptions was 1951, including 466 MGI (massive gas injection), VDE (vertical displacement event) and error field correction coil experiments, which led to intentional disruptions; hence the average 🔒 disruption rate is 16.1%. MGI has been routinely used in protection mode both to terminate pulses when the plasma is at risk of disruption, and to mitigate against disruptions, in total 896 shots were ended by MGI. The subset of 913 natural disruptions, which were not affected by special dedicated experiments or MGI protection, was used for analysis of predisruptive plasma behaviour. The predisruptive plasma parameters of the natural disruptions are $I_p = (0.82-3.14)$ MA, toroidal field $B_t = (0.98-3.36)$ T, $q_{95} = (1.52-9.05)$, $l_i = (0.58 - 1.86), \beta_p = (0 - 1.1),$ volume average plasma density $n_e = (0.2 - 8.5) 10^{19} / \text{m}^3$, X-point (317 shots) and limiter (596 shots) configurations. Apart from 21 exceptional cases, the MGI was triggered by n = 1 locked mode (523 shots) or by the disruption itself, specifically by dI_p/dt (207 shots) or by toroidal loop voltage (145 shots). On JET, only the locked mode was treated as either a precursor or the cause of disruptions. However, long lasting locked modes ($\ge 100 \text{ ms}$) do exist prior to disruption in 75% of cases. Though, 10% of nondisruptive pulses have a locked mode which eventually vanished without disruption. The plasma current quench (CQ) may result in 3D equilibria, termed as asymmetrical disruptions, which are accompanied by sideways forces. Unmitigated VDEs generally have significant plasma current toroidal asymmetries. The unmitigated disruptions also have large plasma current asymmetries presumably because there is no plasma vertical position control during CQ. However, MGI is a reliable tool to mitigate 3D effects and accordingly sideways forces. The vessel structure loads depend on the force impulse and force time behaviour or rotation. The toroidal rotation of 3D equilibria is of particular concern because of potential resonance with the natural frequencies of the vessel components in large tokamaks such as ITER. The amplitude-frequency interdependence is important, since a simultaneous increase of amplitude and frequency would potentially create the most challenging load conditions.



Control of NTMs and Integrated Multiactuator Control on TCV

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Detailed experiments have been performed on TCV with its flexible electron cyclotron heating/current drive system to investigate reliable and efficient control of NTMs. For example, a novel sinusoidal sweeping technique has been studied in detail and we have shown for the first time that it is efficient for both NTM stabilization and preemption. This method is important for future devices as it relaxes the demand on the accuracy of the mode location estimation and the beam deposition calculation, and circumvents the need for extra diagnostics or many shots for tuning. Comparison between NTM preemption and stabilization has been achieved with sweeping and it shows that preemption can be more than twice as efficient as stabilization in terms of the necessary power. The reliable, efficient and generic control of NTMs allows the development of a controller working for all the scenarios and independent of the specialties of TCV, facilitating the integration with other real-time (RT) algorithms. RT control of NTMs, β and model-estimated q profiles have been achieved simultaneously on TCV for the first time with a generic integrated control framework that consists of a hierarchy of state estimation/prediction, plasma event monitoring, supervision, high-level (HL-) actuator management (AM), generic controllers and low-level (LL-) AM. In an integrated control test, RT diagnostics are used with RT simulations to reconstruct the plasma state. We will show how RT analyses of magnetic signals are used to provide details of the mode, the RAPTOR observer to reconstruct electron temperature and q profiles, the RAPDENS-observer to generate density profiles and RT-TORBEAM to calculate beam depositions. This information is then used by the plasma event monitor to produce a finite-state representation of the plasma state based on userdefined thresholds. The supervisor prioritizes various tasks, activates relevant controllers and interfaces with a generic control layer. In this layer, controllers send requests for each task to the HL-AM that optimizes the actuator allocation and sends back the actuation capability to the controllers and the LL-AM. The LL-AM sends controller commands to the tokamak-specific actuators. Importantly, the control layer has been made tokamak agnostic to facilitate its reuse in other devices and to provide a layer of abstraction for operators.

Runaway Electron Beam Stability and Decay in COMPASS

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Runaway electrons (REs) as one of the yet unsolved threats for ITER and future tokamaks are a topic of intensive research at most tokamaks. The experiments performed on COMPASS are complementary to the experiments at JET and MST (Medium-Size Tokamaks), building on the flexibility of the diagnostics set-up and low safety constraints at this smaller ($R_0 = 0.56$ m, a = 0.23 m) device. During the past couple of years two different scenarios with the RE beam generation triggered by gas injection have been developed and investigated. The first one is based on Ar or Ne massive gas injection (MGI) into the current ramp-up phase leading to a disruption accompanied by runaway plateau generation, while the second uses smaller amounts of gas in order to get runaway current dominated plasmas.

The successful generation of the beam in the first scenario depends on various parameters, including the toroidal magnetic field. The generated beam is often radially unstable, and the stability seems to be a function of various parameters, including the value of current lost during the CQ. Surprisingly, the current decay rate of the stable beams is rather similar in most discharges. The second scenario is much more quiescent, with no observable fast current quench. This allows to better diagnose the beam phase and also to apply secondary injections or resonant magnetic perturbations (RMP) to assist the decay of the beam. In this regard, interesting results have been achieved using secondary deuterium injection into a runaway electron beam triggered by Ar or Ne injection and also using n = 1 error field generated by top and bottom RMP coils. While D dilution is clearly able to almost stop the beam decay, RMPs help to accelerate the beam decay. The effect of RMPs seems to be very different when acting on Ar and Ne background plasmas.

Very interesting effects have been observed also by the high-speed cameras, including filamentation during the application of the RMPs and a slow local variation of the light intensity similar to turbulence during the beam decay.

EX

Plasma and Diagnostics Preparation for α -Particle Studies in **JET DT**

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A deuterium-tritium (DT) experimental campaign DTE2 on JET scheduled for 2019–2020, will be done in the Be/W vessel and will address essential operational, technical, diagnostic and scientific issues in support of ITER [1]. In preparation for the campaign, developments were performed on JET aiming at studies of α -particles. For studying AEs driven entirely by α -particles, a scenario similar to the TFTR beam "afterglow" [2] was developed for JET. In DT plasmas, after NBI is switched off, α -particles will be the only energetic ions during the time interval between slowing-down times for NBI-produced ions and α -particles. Detection of α -driven AEs in this time window may help in diagnosing the temporal evolution of the pressure profile and slowing-down time of α -particles. JET advanced tokamak scenarios with $q \approx 1.5$ -2.5 were chosen and discharges have been successfully developed. The transport modelling extrapolated to DT predicted that α -particle $\beta \approx 0.1\%$ could be achieved comparable to that in successful TFTR experiments.

In "hybrid" scenario plasmas with $q_0 \ge 1$, fast ion losses in the MeV energy range were observed during n = 1 fishbones driven by a resonant interaction with D beam ions in the energy range ≤ 120 keV [3]. The losses are identified as an expulsion of DD fusion products, 1 MeV tritons and 3 MeV protons. A mode analysis with the MISHKA code combined with the study of nonlinear wave-particle interaction with HAGIS show that the loss of toroidal symmetry strongly affects the confinement of high energy tritons and protons by perturbing their orbits and expelling them in a good agreement with experiment. The extrapolation to the case of α -particles in DTE2 hybrid scenarios with similar fishbones has shown an additional α -particle loss of ~ 1% [3].

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Subdivertor Fuel Isotopic Content Detection Limit for JET and Impact on the Control of ICRH for JET-ILW and JET-DT Operation

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In preparation for JET Deuterium-Tritium Experiments 2 (DTE-2) and to assure readiness to provide fuel cycle-relevant measurements, the subdivertor fuel isotopic ratio detection limit, as determined by Penning optical gas analysis (OGA) [1, 2], was recently researched. Re-evaluation of OGA data from DTE-1 [1] revealed a 1% uncertainty (error bar) at the 1% T/(H+D+T) concentration level. A similar detectability limit (at ~ 1% concentration) was found for H/(H+D) when evaluating a more recent JET ICRH-specific dataset. This analysis also shows a persistent ~ 1% systematic offset of the OGA with respect to divertor spectroscopy values. These studies are in support of substantial diagnostic upgrade for DTE-2 aiming to assure this isotopic detectability, as well mitigate gradual deterioration partly caused by coating of viewport windows by the OGA's own Penning discharge.

The importance of resolving isotopic concentrations at the ~ 1% level during ICRH plasmas was also explored. When (H/(H+D)) is reduced from 2% to < 1%, an increase of core plasma T_i and a decrease of T_e are measured [3, 4]. This is consistent with full wave ICRH modelling indicating that when the concentration of the minority species is low enough, 2nd harmonic D absorption becomes dominant over the fundamental H minority absorption; if the plasma density is large enough, it provides collisional bulk ion heating rather than the typical electron heating observed with H minority absorption. The higher background T_i in conjunction with the RF acceleration of the D NBI ions to supra-source energies leads to an increase of the neutron yield by 30% in the case explored. For the same case, the increase of the energy of the fast H tail at small minority concentrations also contributes to sawtooth stabilization. This would imply that the ability to measure, and ultimately control, the fuel isotopic content down $\leq 1\%$ concentration level is important for optimizing the performance of a given ICRH scheme in fusion devices. The ability of the OGA technique to act as a global diagnostic of the isotopic mix is of great consequence for ITER, where divertor spectroscopy is unlikely to work, at least for such low concentrations [2].

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Extension of the Operating Space of High- β_N Fully Noninductive Scenarios on TCV Using Neutral Beam Injection

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The fully noninductive sustainment ($V_{\text{loop}} \sim 0$) of high normalized beta (β_N) plasmas is a crucial challenge for the steady-state operation of a tokamak reactor. In order to assess the difficulties associated with such scenarios, steady-state regimes have been explored on TCV

using the newly available 1 MW neutral beam injection (NBI) system. Compared to the past [1, 2], plasmas closer to those expected in ITER, i.e., with significant NBI and ECRH current drive, bootstrap current and fast ion fraction, have been investigated. The operating space has been explored by carefully scanning the total auxiliary power, $P_{aux} = P_{EC} + P_{NB}$, the NB power fraction (P_{NB}/P_{aux}) and the radial deposition location of the NB and EC heating and current drive. Values for β_N up to 1.4 and 1.7 at $V_{\text{loop}} \sim 0$ have been reached in L-mode and H-mode plasmas, respectively. Fully noninductive operation was not achieved with NB alone, whose injection could even increase V_{loop} in presence of EC waves. Internal transport barriers, which are expected to maximize the bootstrap current fraction, were not formed in either the electron or the ion channel in the plasmas explored to date; and this despite a significant increase in the toroidal rotation and fast ion (FI) fraction with NBI, which are known to reduce turbulence [3]. The possibility that these plasmas are trapped electron mode (TEM) turbulence dominated is being analyzed in dedicated transport analyses. A strong contribution of bulk and FIs to the total plasma pressure has been experimentally evidenced and confirmed by modelling (ASTRA, NUBEAM). Interpretative simulations further predict that FI charge-exchange reactions are the main loss channel for NB heating efficiency. Similar results were also obtained in inductive L-mode plasmas in a circular limited configuration at TCV [4]. Interpretative transport analysis with TRANSP coupled to NUBEAM is carried out to quantify the role of NBI losses and of the anisotropy in the FI velocity space distribution in the NBCD efficiency. A complete understanding of this evidence is crucial to the development of fully noninductive plasmas

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The Software and Hardware Architecture of the Real-Time Protection of In-Vessel Components in JET-ILW

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The JET ITER-like wall (JET-ILW) combines plasma-facing components (PFC) made of bulk beryllium for main chamber limiter tiles and of bulk tungsten as well as tungsten coated CFC tiles for divertor tiles. The risk of damaging the metallic PFCs caused by beryllium melting or cracking of tungsten owing to thermal fatigue required a new reliable active protection system. To address this issue, a real-time protection system comprising newly installed imaging diagnostics, real time algorithms for hot spot detection and alarm handling strategy has been integrated into the JET protection system.

This contribution describes the design, implementation, and operation of the near infrared (NIR) imaging diagnostic system of the JET-ILW plasma experiment and its integration into the existing JET protection architecture. The imaging system comprises four wide-angle views, four tangential divertor views, and two top views of the divertor. Regions of interest (ROI) on the selected PFCs of different materials are analyzed in real-time and the maximum temperature measured in each ROI is sent to a real-time algorithm called vessel thermal map (VTM) to determine the likely cause of the overheating and to request an appropriate response from the plasma control system. Postpulse data visualization and advance analysis of all types of imaging data is provided by the new software framework JUVIL (JET Users Video Imaging Library). The hot spots formation at the reionization zones due to impact of the reionized neutrals as well as due to RF-induced fast ion losses is recognized as a big threat due to quick surface temperature rise. Because it could trigger the protection system to stop a pulse, it is important to identify the mechanisms and conditions responsible for the formation of such hot spots. To address this issue a new software tool Hotspot Editor has been developed.

Future development of the JET real-time first wall protection is focussed on the DT campaign and the ITER relevant conditions which will cause failure of camera electronics within the Torus hall. To provide the reliable wall protection, two more sensitive logarithmic NIR camera systems equipped with new optical relays to take images and cameras outside of the biological shield have been installed on JET-ILW and calibrated with in-vessel calibration light source.



$E_r \times B$ Shear Effect on Cross Phase Mitigates ELM at High Collisionality

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A nonstationary, effective edge localized modes (ELMs) mitigation/suppression regime has been recently obtained by counter NBI heating at high collisionality on the Experimental Advanced Superconducting Tokamak (EAST). Our results show that counter NBI can significantly enhance the reversed toroidal rotation as well as the $E_r \times B$ flow shear of the pedestal. With the increased $E_r \times B$ flow shear, the ELM sizes can be suppressed by nearly 80%. The increased $E_r \times B$ flow shear can also broaden the power spectrum of the pedestal turbulence and enhance the amplitude of modes with high frequency (f > 100 kHz). The bispectrum study indicates that the nonlinear mode coupling of the pedestal turbulence also increases in counter NBI case, which can interrupt the linear growth of the peeling mode, thus leading to the suppression of ELM. When power of counter NBI is high enough, an ELM-free H mode can even be achieved on EAST. During the ELM-free H mode, the line averaged density as well as the amplitude of resistive ballooning mode keeps increasing until the H-L back transition. Those observations may link with the density limit in H mode discharge.

BOUT++ simulations have been applied to study the characteristics of edge-localized mode at fixed high collisionality for different E_r structure. The simulation result reveals that the increased $E_r \times B$ shear suppresses the ELM size and delays the pedestal crash, which is consistent with the observations on EAST. Analysis of the cross-phase spectrum of potential and pressure perturbations indicates that the increased $E_r \times B$ shear can shorten the phase coherence time τ_c and flatten the spectrum of τ_c , which is limited by nonlinear mode interaction. Thus, the peeling-ballooning mode does not get enough time to allow growth to large amplitude, which can be supported by the bispectrum study on EAST that increased $E_r \times B$ flow shear can enhance the nonlinear interaction.

Besides the collisionality, our simulations suggest a new way (E_r shear) to control the ELM size, which is consistent with observed ELM suppression at larger $E_r \times B$ shear in high collisionality plasmas on EAST.

Tungsten Control in NBI-Dominant H-Mode Discharges in EAST Tokamak

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In EAST tokamak, H-mode discharges have been obtained without a basic change at various heating conditions after installation of tungsten monoblocks at upper divertor. Recently, a reproducible long pulse H-mode operation with sufficient tungsten suppression has succeeded for both electron cyclotron resonance and lower-hybrid wave heated discharges and various experimental approaches are also attempted for the tungsten suppression. In discharges dominantly heated by NBI, however, the long pulse H-mode operation has been often restricted by appearance of the tungsten accumulation. Therefore, an exploration of experimental scenarios capable of avoiding the tungsten accumulation is urgently necessary for achievement of the long pulse H-mode discharge with NBI heated high-performance plasma. In the present work, control of the tungsten accumulation in the H-mode discharge with NBI-dominant heating is studied in EAST by measuring tungsten spectra and those radial profiles in extreme ultraviolet (EUV) range at 2-50 nm.

In order to control the tungsten accumulation in NBI H-mode discharges, experiments have been done by superimposing the LHW heating. One of the experiments is carried out by changing the 4.6 GHz LHW power intermittently injected in the NBI H-mode discharge. When the LHW pulse is switched on, plasma particles immediately start to pump out. The tungsten concentration is largely reduced in the plasma core, while the tungsten concentration in the plasma outer region does not change so much. Similar behaviour is also observed in the radiation loss. In addition, two-dimensional radiation distribution show that the tungsten accumulates at a very narrow region in plasma core ($\rho < 0.2$) during the NBI phase and considerably flattens during the LHW pulse. These results clearly indicate a change in the tungsten transport in the NBI H-mode discharge. A series of experiments are completed by changing the LHW injection power in the NBI H-mode discharge. As a result, a sufficiently reduced tungsten concentration is obtained at $P_{\rm LHW}/P_{\rm NBI} \sim 1.0$, e.g., by an order of magnitude. The beneficial role of LHW injection observed for the first time in EAST is very similar to results of on-axis ECRH and ICRH in ASDEX-U and JET. The tungsten transport in the present experiment is being analyzed with a simulation code.

A Promising Grassy ELM Regime for High-Performance Steady-State Operations with Metal Wall in EAST and CFETR

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A highly reproducible stationary grassy ELM regime has been achieved in the EAST superconducting tokamak with water-cooled metal wall, exhibiting good energy confinement, $H_{98}(y,2) \sim 1.1$, strong tungsten impurity exhaust, and compatibility with low rotation, high density and fully noninductive operations. It offers thus a highly promising operational regime in EAST, potentially applicable to future steady-state tokamak fusion reactors, such as the Chinese Fusion Engineering Test Reactor (CFETR). Recent linear and nonlinear simulations using ELITE and BOUT++ codes have uncovered, for the first time, the underlying physics of this grassy ELM regime. Both grassy and type-I ELMs are triggered by the marginally unstable intermediate-n peeling-ballooning modes (PBMs). However, the radial width of the linear mode structures cannot explain the small ELM size. The nonlinear simulations indicate that the pedestal current-profile relaxation is much slower than the pressure-gradient collapse. For the type-I ELMs, the high current density and gradient can still drive the kink/peeling-dominated low-n PBMs unstable even when the pressure gradient is significantly reduced, thus the collapsing front propagates radially inward, leading to large ELMs, as observed by Lithium BES on EAST. In contrast, for grassy ELMs, the pedestal current density and gradient are inherently lower and the operational parameter space can intrinsically improve the pedestal stability against the low-*n* PBMs. Hence, the instabilities quickly die away when the pressure gradient is just slightly reduced, leading to small ELMs. Some important features of the EAST grassy ELM regime are expected in future steady-state reactor-level plasmas, such as the relatively lower pedestal density gradient, higher SOL density and wider pedestal at high β_p and low rotation. The desired edge density profile can be self-consistently generated by the strong cross-field particle transport driven by the high-frequency grassy ELMs. In particular, the pedestal density gradient in reactor-level plasmas could be even lower, since the plasma temperature and density at the separatrix are high so that the penetration of recycling neutrals into the pedestal is almost negligible. This may facilitate access to the grassy ELM regime in future devices, thus opening a potentially new avenue for next-step steady-state fusion development.

Leak Width in a Multicusp Field Configuration: A Revisit with a Versatile Experimental Device

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The cusp configuration reduces the plasma losses to boundary by diverging plasma to the narrow regions where the magnetic field lines intersect the wall. The efficiency of multidipole cusp confinement depends on the plasma losses through cusp loss area, widely known as leak width. The multiline cusp plasma device (MPD) used electromagnets for plasma confinement and gives an opportunity to vary the magnetic field strength which controls the plasma loss area. We discuss the scaling of leak width with different magnetic field strength to understand its role in the particle confinement for such configurations.

Effect of the Controlled Density Gradient on Equilibrium and Confinement in a Simple Toroidal Device with Two Plasma Sources

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A simple toroidal device (SMT) is a toroidal device in which plasma is confined by the application of toroidal and vertical magnetic field only resulting in absence of a conventional effective rotational transform. Such devices provide a simple and well diagnosable test-bed for studies related to equilibrium, fluctuations and particle confinement for tokamak edge. The device BETA at IPR is one such SMT with a plasma major radius of 45 cm and minor radius of 15 cm and a maximum toroidal field of 0.1 T. Quasi-static equilibrium in an SMT is controlled by the nature of fluctuation and flow [1, 2]. As observed in hot cathode discharges studied earlier [1, 2], density gradient provide fluctuation in the plasma and hence the instabilities [2]. Whereas radial electric field provides poloidal flow. Thus, the conditions are akin to tokamak edge. To understand experimentally the effect of the density gradient, it is desirable to be able to control the local gradient at the outboard side by an additional plasma source. To this end, a new microwave source of frequency 2.4 GHz and power about 0.5 kW has been developed [3]. Hot cathode and microwave sources are used in tandem such that the upper hybrid resonance falls at the outboard density gradient region, which in turn allows us to control the density gradient locally. The details of the experiment will be presented.

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Imaging of SST-1 Plasma with LHCD Power

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Plasma imaging is an essential diagnostics system for any tokamak as it can provide vital information on various plasma parameters. These systems are ones of the first diagnostics installed and are fundamental not only at the start-up stage but also in subsequent operations. Such imaging systems generally consists of at least two cameras, one of which is a high speed camera and another one is slow speed camera. The first one provides study of fast processes in plasma and plasma-wall interaction. The second camera ensures video image for general plasma operation monitoring. Generally, imaging systems make it possible to monitor plasma, plasma formation and start-up: break down and ramp-up, study and observation the magnetohydrodynamic (MHD) instability-edge localized modes (ELMS), multifaceted, asymmetric radiation from the edge (MARFE), displacements study dust migration and deposition study, plasma wall interaction, plasma position control.

A tangential viewing optical imaging system is installed on SST-1. Plasma images are transferred through coherent optical imaging fibre and coupled to the CCD camera placed outside the SST-1 machine. The CCD camera used with this system operates at 30 frames/s to acquire plasma images. The data from the CCD camera is transferred through gigabit ethernet cable to an acquisition PC placed in the diagnostics laboratory. The whole system is fully automated for operation and data acquisition of the imaging data.

In this paper we present observations during LHCD power launching in the SST-1 machine. The LHCD pulse was launched into the plasma at various timea with variations in pulse length. Plasma images exhibit change in distribution of visible radiation during the interaction of LHCD with the plasma. This increase in emission may be attributed to enhancements in plasma wall interaction as the plasma moves outwards which results in an increase of plasma wall interaction. A decrease in plasma size is also observed during interactions of LHCD pulse with the plasma.

Advances in Plasma-Wall Interaction Control for H-Mode Operation over 100 s with ITER-like Tungsten Divertor on EAST

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Managing excessively high divertor power and particle fluxes and related plasma-wall interactions (PWI) is one of the most critical issues for the steady-state operation of the EAST superconducting tokamak and future fusion devices, such as ITER and CFETR. A world record long pulse H-mode operation of 101.2 s with $H_{98} = 1.1$ and total power injection of 0.3 GJ has been successfully achieved in EAST with ITER-like top tungsten (W) divertor, which has steady-state power exhaust capability of $10 \,\mathrm{MW/m^2}$. The peak temperature of the W target of $T \approx 500^{\circ}$ C and a heat flux ≈ 3 MW/m² was maintained stably. Great efforts have been made to simultaneously control peak heat flux and particle/impurity exhaust towards the long pulse of 100 s time scale. Particle exhaust was optimized by preferentially directing the plasma flow toward the outer target with the ion $B \times \nabla B$ drift away from the W divertor and improving divertor pumping with the top cryo-pump. Effective power dispersal was achieved by tailoring the 3D divertor plasma footprint using lower hybrid wave (LHW) through induced edge magnetic topology change and broadened plasma wetted area, thus reducing peak heat flux and W sputtering. Extensive lithium coating was employed to lower edge recycling, low-Z impurity content and W sputtering. In addition, divertor detachment in H-mode for PWI handling was achieved for the first time with a W divertor in EAST. Compared with previous L-mode in EAST, in H-mode the detachment has a higher density threshold with $n_e/n_G \sim 0.65$. Active feedback control of radiative divertor with neon impurity seeding was successfully achieved with $f_{rad} \sim 18-36\%$, and a slight loss of plasma stored energy \sim 7–11%, offering a promising technique for steady-state divertor radiation and heat flux control. The upgrade plan and status of EAST bottom divertor from graphite to water-cooled W to accommodate more challenging PWI for steady-state H-mode over 400 s and L-mode operation over 1000 s will also be presented.

Characterization of Particle Growth and Enhancement of Sputtering Yields in a Cogenerated Dusty Plasma

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Most of the tokamaks including ITER, a significant part of the plasma-facing component including divertors, limiters, etc is comprised with graphite material. In the fusion plasma environment, the graphite gets bombarded by hydrogen and its isotopes (deuterium and tritium) ions eroding the graphite to a significant extent. Since such carbon particles can retain large amounts of hydrogen, dust contributes to the problem of radioactive tritium inventory inside the fusion machine. Another impact of the dust particles on the fusion device operation is the possible degradation of the discharge performance. Such particles penetrating in the core plasma region can lead to discharge disruption. Thus, in order to perform successful fusion experiments it is important to assess and understand the processes by which dust is formed and by which it interacts with the fusion device and its plasma. Instead of understanding processes that exactly happen inside a fusion reactor, it is always better to match some aspects of graphite-hydrogen interaction in a plasma environment in a small laboratory devices, and study the physical processes. To address some of this issues, we have performed an experiment to examine the particle growth and sputtering yields in a DC glow discharge plasma in between the graphite electrodes.



A Transmission Electron Microscopy Investigation of Defects Induced in Tungsten Foils by Au and B Ion Irradiation

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Tungsten is a promising candidate for first-wall material in fusion reactors and its use as a plasma-facing material is being investigated in both tokamaks as well as laboratory experiments [1, 2]. In fusion environment tungsten will be exposed to neutron, helium and hydrogen isotope implantation along with the heat flux which will lead to material damage. Irradiation by charged particles such as H, D, T, He, Au, W etc., is employed to surrogate the experiment of high energy and high flux neutron irradiation in tungsten.

The present work concerns the study of ion mass in meso-scale defects created in tungsten using transmission electron microscopy (TEM) after irradiated by: 1) high energy heavy mass gold (Au of 80 MeV); and 2) low mass boron (B of 10 MeV) ions with a fluence of 1.3×10^{14} /cm². Prior to irradiation tungsten foil samples of 100 μ m thickness (99.96%) pure), procured from Princeton Scientific corp. USA, and were recrystallized at 1838K under 10^{-3} mbar base pressure in 200 mbar Ar+8% H₂ environment. Defects created by Au and B ions irradiation in the recrystallized foil were characterized for the types of defect such as defect clusters, dislocation lines, loops etc., and are quantified in terms of dislocation line length, dislocation loop size and their densities using transmission electron microscopy. The small defect clusters in Au irradiated samples and dislocations segments and dislocation loops were observed in B irradiated samples. Furthermore, the Au ion irradiation has led to the formation of dislocation lines density lesser than that of B irradiated foil.

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Modelling Studies of X-Divertor Configuration on SST-1 **Tokamak Using SOLPS5.1**

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To solve the challenging problem of heat removal in a tokamak based fusion reactor, several advanced divertor configurations have been proposed and studied. We present here the results of our studies of one of the more promising configurations, the X-divertor, conducted for the parameters of the Indian tokamak SST-1. Using the equilibrium code CORSICA, we develop the appropriate magnetic geometry and then study its performance using the scrape-off layer plasma transport code package SOLPS5.1/B2.5-EIRENE. One of the main motivation was to find out if the X-divertor (XD) could boost the heat handling capacity as compared to the standard divertor (SD) configuration for SST-1 that designed to handle 1 MW of total input power. In order to compare the performance XD with the existing SD, we first ensured the core equivalence of both configurations. An additional poloidal field coil was placed behind the divertor target to produce XD configuration. The plasma equilibrium for SD and XD are generated. The divertor index (DI) is varied from 2 to 13. For a plasma operation with P = 1 MW input power and plasma edge density $n_e = 1 \times 10^{19} / \text{m}^3$, the peak heat load on the target plates in the X-divertor configuration has reduced by 50% as compared to standard divertor; the heat flux profile near the separatrix was also broadened due to flaring of field lines. The latter increases the plasma-wetted area at the targets. This is a preliminary demonstration that XD will allow SST-1 to operate at higher input power.

Experimental Study of Multiscale Interaction between (Intermediate, Small)-Scale Microturbulence and MHD Modes in EAST Plasmas

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Understanding plasma transport in phases with significant MHD activities (especially during plasma current ramp-up/down and disruption) in tokamak plasmas is crucial for predicting and thus controlling plasma behaviour for future fusion devices, e.g., ITER. Since microturbulence plays an important role in driving anomalous plasma transport, the interactions between MHD modes and microturbulence is thought to be important in determining anomalous plasma transport [1]. Recent theoretical results in the literature show that microturbulence can nonlinearly interact with macro-instabilities such as kink/tearing mode through nonlinear cascade process or through temperature and/or density profile modulation from macro-instabilities. Due to the huge temporal and spatial scale separation between microturbulence and MHD modes, it is impossible for present-day supercomputers to simulate their nonlinear interactions in a self-consistent way. In this talk, we present evidence of multiscale interactions between (intermediate, small)-scale $(k\rho_i \sim 2-6)$ microturbulence and MHD modes in EAST plasmas, including the first experimental identification of nonlinear coupling between microturbulence and an MHD mode during the current ramp-down phase in a set of L-mode plasmas in EAST [2] and the effects of 2/1 classical tearing mode on microturbulence [3] in the core of another set of EAST L-mode plasmas using the EAST CO₂ laser collective scattering diagnostic in forward mode and far-forward mode. We demonstrate the nonlinear coupling between microturbulence and MHD mode with bispectral analysis [4] and envelope method, showing statistically significant bicoherence and modulated turbulent density fluctuation amplitudes correlated with the MHD mode. We also show that microturbulence spectral power is correlated to the 2/1 tearing mode and modulation effects on microturbulence by the 2/1 tearing mode.

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ΕX

Effect of Cathode Geometry on Magnetically Coupled Hollow Cathode Plasma Source

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A direct current (DC) plasma source consisting of hollow cathode geometry and a constricted anode is presented. The effect of a hollow cathode geometry on radial density distribution of a magnetized plasma column has been studied in a low-pressure (approximately 1.4 Pa) argon discharge. The plasma column is characterized using Langmuir probe and the radial density distribution for two different "inside" profiles of a hollow cathode is discussed. Probe measurement indicates that a conical-profile hollow cathode produces a plasma column with centrally peaked plasma density whereas a cylindrical-profile hollow cathode forms plasma column with off-centred density peak. Thus overall dynamics of perpendicular and oblique cathode sheaths behind the sustenance of magnetized plasma column has been discussed.

Kink Mode Study in EAST High- β_P Plasma

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Two types of kink modes, fishbone and long-lived mode are experimentally and numerically studied at EAST tokamak. In high- β_P plasma, sawtooth instability was replaced by a saturated 1/1 internal kink mode which either manifests itself as a periodical burst energetic ion related fishbone or as a long-lived mode which is associated to the core safety factor at $q_0 \sim 1$. The present of those 1/1 internal modes are beneficial for sustaining the hybrid scenario with extended regions of low-magnetic shear profile and $q_0 \sim 1$, because of that they can expel high-Z impurity and can make flux pumping. The mechanism responsible for the flux pumping caused by kink mode was numerically in nonlinear 3D magnetohydrodynamic simulations using the M3D code. Furthermore, M3D+K code hybrid simulation shows a good agreement to the fishbone activity in EAST.

Xu

Fast-Ion Studies in High Performance Fully Noninductive Discharges on EAST

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On the EAST tokamak, 100 s steady-state H-mode $(H_{98}(y, 2) \sim 1.1)$ discharge has been achieved by RF-only (LHW+ECRH+ICRH) heating with improvement of the auxiliary heating and current drive systems on actively cooled ITER-like mono-block tungsten divertor. Towards EAST high performance advanced state-steady operation regimes, fast-ion related physical issues become crucial for achieving EAST scientific objectives with both $co-I_p$ and counter- I_p neutral beam injections. Accordingly, EAST several complementary fast-ion measurements have been developed and validated, e.g., fast-ion D- α (FIDA), fast-ion loss detectors (FILDs), neutral particle analysers (NPA), neutron spectrometers and TOFED, etc. In recent experiments, compared with RF-only discharge, NBI and RF plasmas has a higher β_p and $H_{98}(y, 2)$, although the bootstrap current fraction f_{BS} is nearly the same, TRANSP analysis shows that it is mostly due to fast ions, and fast ions do not contribute significantly to f_{BS} . To obtain high performance plasma and improve confinement and transport on EAST, key related parameters (e.g., density, plasma current, beam energy, etc.) need further optimization to reduce the fast ion slowing down time and prompt loss. To investigate fast-ion distribution function and prompt loss, different beam voltage and plasma current are investigated as well. Experimental results show that prompt loss from counter beams is large and can be reduced by reducing beam voltage and increasing plasma current, which is consistent with simulations. The relationship of the fast ion loss and distribution to the different beam settings and plasma parameters will be reported in this paper, which is very helpful to understand energetic particle physics in long pulse H-mode plasmas on EAST and contributes to ITER.

Progress Towards Development of Long Pulse ITER Operation through RF Heated H-Mode Experiments on EAST and HL-2A

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Recent long pulse experiments in EAST have resulted in a new world record of 100 s long Hmode discharge, sustained by the radiofrequency (RF) systems, predominantly lower hybrid current drive (LHCD). In parallel, experiments in HL-2A have demonstrated successful L-H wave coupling in H-mode plasmas with an ITER-relevant passive-active multijunction (PAM) LHCD launcher. These two achievements, obtained as a part of the specific EU-China collaboration, show the viability of LHCD as a successful method for heating and current drive in high performance H-mode plasmas.

Experimental comparison of the two LHCD systems in EAST shows that the current drive efficiency is higher for the 4.6 GHz system than for the 2.45 GHz system. Higher power was therefore systematically used on the 4.6 GHz launcher in the long pulse experiments. Increasing the radial distance between the plasma and the launchers (up to 8 cm) was employed as method to optimizing the density in front of the launchers and to avoiding hot spots during the long H-modes. Lithium evaporation showed to have a beneficial effect on the L-H current drive efficiency. An increase in efficiency from $\eta = 0.8 \times 10^{19} \text{ A/W} \cdot \text{m}^2$ to $1.1\times 10^{19}~{\rm A/W}{\cdot}{\rm m}^2$ was observed when the accumulated Li in the EAST vessel was above 150 g. Good agreement between experimental results and simulations with C3PO/LUKE is obtained for EAST fully noninductive discharges. C3PO/LUKE can well reproduce the experimental values of the internal inductance, as well as the noninductive current profile obtained from equilibrium reconstruction constrained by interfero-polarimetry.

In HL-2A, a 3.7 GHz LHCD system with four klystrons and an ITER-relevant PAM launcher has been successfully brought into operation and used in H-mode experiments. Coupling of L-H waves in ELMy plasmas has thus been demonstrated with an ITER-relevant launcher for the first time. The maximum coupled L-H power has reached 1 MW in L-mode and 0.9 MW in H-mode. H-modes were triggered and sustained with LHCD together with ~ 700 kW NBI power. In H-modes with $n_e > 2.5 \times 10^{19}$ /m³, a reduction in ELM amplitude and increase in ELM frequency were observed for injected L-H power > 300 kW. The divertor peak heat load released by the ELMs was strongly reduced during this phase, which suggests that the L-H power can be used for controlling ELMs.

Observations of Plasma Stimulated Electrostatic Sideband Emission and Harmonic Distortion: Evidence of Overdense Plasma Generation Inside a Microwave Discharge Ion Source

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Microwave discharge ion source (MDIS) is used in many applications including accelerators based neutron generators on suitable target through DD or DT fusion. The electromagnetic (EM) pump wave (ω_0) can propagate beyond cut off plasma density by changing its polarity and/or decomposing into different daughter waves through which it transfer its energy thus producing overdense plasma. The role of the electric field on power coupling through different decay channels during the density jump from underdense to overdense is obtained by theoretical modelling. This is validated with experimentally obtained spectral features in the ion plasma frequency range. In the present experiment, the plasma stimulated emission spectra was measured in the frequency range $0.5\omega_0$ to $3\omega_0$ to understand the different probable energy decay channels role; e.g., electron Bernstein waves (EBWs), ion cyclotron waves (ICWs), lower hybrid oscillations (LHOs), ion Bernstein waves (IBWs) and 窗 ion Acoustic Waves (IAWs), etc. The energy decays through different ion-type waves by parametric instability is studied by observing the different side-bands generation around the pump frequency and also the electron cyclotron (EC) harmonic frequencies. The intensity and growth rate of IAWs/ICWs and harmonics (up to 3rd) from parametrically decayed ordinary (O) mode pump wave was used to get an estimate of electric field and localized electron temperature. The density threshold of each electrostatic IAWS/ICWs was measured by stepping pump wave amplitude and external magnetic field. The IAWs lines appear at lower density threshold than the ICWs emission lines. The measured IAWs and ICWs ranges from 317–397 kHz and 410–555 kHz respectively with a density jump from 9.3×10^{16} /m³ to 4.9×10^{17} /m³. At higher density (> 3.3×10^{17} /m³), the electrostatic ICWs lines dominates the IAWs thereby yielding negligible damping through ion waves.

Radial Characteristics of a Magnetized Plasma Column

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The cross-field transport of electrons/ions across magnetic field is fundamentally important as it determines the characteristics of plasma wetted area in the scrape of layer region and particle confinement in magnetically confined plasma devices. The electrically biased objects in the edge region inside tokamaks as well as in linear plasma devices are known to influence the dynamics of charge particles. The external electrodes in the magnetized column can introduce long range electric fields in the plasma column. This leads to either excitation or suppression of the instabilities responsible for such transport.

In this paper we present experimental results on radial plasma characteristics obtained of a cylindrical plasma column produced in a linear device. The magnetized plasma column at one end is terminated with conducting electrodes which are deliberately biased with respect to the plasma. The nature of the long range perturbation during application of electric bias on the electrodes have been investigated using electric probes and its impact on the radial characteristics have been qualitatively explained.

Das

Investigations on Temperature Fluctuations and Energy Transport in ETG Dominated Large Laboratory Plasma

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Extensive measurements are carried out on microturbulence because of their possible role in causing anomalous particle and energy transport in fusion devices. Outcome from past investigations suggest that the electron temperature gradient (ETG) driven turbulence is considered presently as a major source of anomalous plasma transport in fusion devices, as transport by ion scale turbulence is largely understood. Direct measurement of ETG is extremely difficult in fusion devices because of its extremely small scale length ($\sim \mu m$). In this background, efforts were made in large volume plasma device (LVPD), to produce plasma suitable for carrying out investigations on ETG turbulence ($\sim mm$). Introduction of electron energy filter (EEF) divides LVPD plasma into three distinct regions of source, EEF and target plasmas. In the core region of target plasma ($x \le 45$ cm), unambiguous, identification of ETG turbulence is successfully demonstrated.

Simultaneous measurement of fluctuations in electron temperature (10%–30%), plasma density (5%–10%) and potential (0.5%–2.5%) are carried out. Particle and energy transport are estimated from $\langle \tilde{n}_e \tilde{E}_\theta \rangle$ and $\langle \tilde{T}_e \tilde{E}_\theta \rangle$ correlations. It was observed that electrostatic particle transport agrees well with theoretical estimates while, electromagnetic particle flux satisfies the relationship $\Gamma_{es} \sim 10^{-5} \times \Gamma_{em}$. Strong negative correlation is observed between fluctuations of density and temperature with potential fluctuations, showing correlation coefficients, $C_{\tilde{n}_e,\tilde{\phi}} \sim -0.8$ and $C_{\tilde{T}_e,\tilde{\phi}} \sim -0.7$ respectively. This paper will present results on work carried out for energy transport due to ETG turbulence. Details on adopted diagnostic methods, for accurate measurement of temperature fluctuations will also be presented. A comparison will be made of experimentally derived energy transport with theoretically estimated values.

Preliminary Results of Wall Conditioning Experiments Using High Power ICRH System on SST-1 at Different Toroidal Magnetic Fields

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Proper wall conditioning has turned out to be an essential element for achieving the highest possible plasma performance in present-day fusion devices. The main issues are controlling the generation of plasma impurities, liberated by plasma-surface interactions. Superconducting fusion machines need efficient wall conditioning techniques for routine operation in between shots in the presence of high toroidal magnetic field for wall cleaning to control the in-vessel impurities. Ion cyclotron wall conditioning (ICWC) is fully compatible with steady-state tokamak in presence of magnetic field.

Here we report the preliminary results of ICRF wall conditioning experiments done on Steady State Superconducting Tokamak (SST-1) using the high power ion cyclotron resonance and heating (ICRH) system indigenously developed including MW RF generator, transmission line with matching system, vacuum transmission line (VTL) and fast wave poloidal antenna with Faraday shield.

In the first stage, the experiments are conducted to condition the complete system and antenna by introducing low power RF pulses in the SST-1 machine. It is observed that the conditioning pulse removes gas species from antenna and VTL. In the second stage, the wall conditioning experiments are conducted at 0.2-0.4 T and in third stage the wall conditioning experiments are conducted at 1.5 T in helium gas. The diagnostics used are the visible camera, spectroscopy, residual gas analyser (RGA), etc. More than 600 RF pulses of 150 kW with 0.5 s on time and 0.8 s off time were introduced and significant impurity generation is observed from antenna and vacuum vessel. It is observed that RF conditioning at low pressure releases H₂ and other gas species.

The previous ICWC experiments done on ADITYA tokamak show that in presence of toroidal magnetic field (0.45 T) conditions as well as with 20% helium gas in a hydrogen plasma is found more effective in releasing wall impurities like water and methane as half an order (\sim 5) of initial vacuum condition.

The preliminary results on SST-1 show that the ICWC in the presence of magnetic field seems to be effective and can be used an alternative method for vessel wall conditioning. In this paper, the above-mentioned experiments and results will be discussed.

Recent Finding in Fusion Studies Using Table Top and Miniaturized Dense Plasma Focus Devices Operating from Hundred Joules to less than One Joule

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In a dense plasma focus (DPF) the plasma is compressed into a hot-warm dense pinch. Since 50 years ago and during the first three decades the dense plasma focus (DPF) was studied as a possible device to produce dense transient plasmas for fusion research. The trend was to produce bigger devices over MJ stored energy and MA current through the plasma pinch, in order to increase the efficiency of fusion neutron production. Unfortunately, the neutron production suffers saturation in devices operating at MA. Alternatively, in our group we have been studying how to scale a dense plasma focus to very low operation energy, keeping the nuclear fusion reactions and neutron emission. Several dense plasma focus devices under a kJ of stored energy (400 J, 50 J, 2 J, and 0.1 J) were designed and constructed in our laboratory. In all of them, nuclear fusion reactions are obtained. In fact, we recently reported the evidence of nuclear fusion in a plasma focus operating in deuterium at only 0.1 J. Despite the limitation that these devices are far from net energy production, these studies have contributed the knowledge that it is possible to scale the plasma focus in a wide range of energies and sizes keeping the same value of ion density, magnetic field, plasma sheath velocity, Alfvén speed and temperature. However, the plasma stability depends on the size and energy of the device.

Recent findings related to nuclear fusion studies are presented, including: a) evidence of nuclear fusion in an ultraminiaturized plasma focus operating at 0.1 J; b) observations of plasma filaments and its role in the neutron emission; c) characterization of the plasma ejected after the pinch in table top and small DPF devices (50 J, 400 J and 900 J) and their use to study the effects on materials relevant to the first wall of fusion reactors; and d) studies of the plasma interaction with a target material on front of the anode using digital optical refractive diagnostics and visible spectroscopy. In addition, how to increase the current in the pinch plasma, increasing the number of fusion nuclear reactions and neutron production, in a regime of enhanced stability is discussed.

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Model-Predictive Kinetic Control for Steady State Plasma Operation Scenarios on EAST

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Robust model-predictive control (MPC) algorithms based on extremely simple linear datadriven models have been recently developed for plasma kinetic control on EAST. This paper shows, for the first time, that MPC can be performed using a two-time-scale approximation, considering the kinetic plasma dynamics as a singular perturbation of a quasi-static magnetic equilibrium, which itself is governed by the flux diffusion equation. This technique takes advantage of the large ratio between the time scales involved in magnetic and kinetic transport, and is applied here to the simultaneous control of the safety factor profile, q(x), and of the poloidal β parameter, β_p , on EAST. MPC results in a much faster and more robust control than the so-called near-optimal control algorithms that were tested previously [1]. The models are state-space models identified with datasets obtained from fast nonlinear METIS simulations (METIS includes an MHD equilibrium and current diffusion solver, and combines 0D scaling laws and ordinary differential equations). For a given operation scenario, the identified model is augmented with an output disturbance model, which is used to estimate the mismatch between measured and predicted outputs and ensures robustness to model uncertainties. An observer provides, in real-time, an estimate of the system states and disturbances, and the controller predicts the behaviour of the system over a prediction horizon, taking the actuator constraints into account. For plasma parameters typical of the high- β_p steady state operation scenarios on EAST, nonlinear closed-loop simulations show that the desired q(x) profiles and β_p can be obtained in about 2.5 s and 0.5 s, respectively, and with a monotonic approach to their target values. This is essential for avoiding MHD instabilities during the build up of the plasma equilibrium. In these control simulations, the actuators are the LHCD system at 4.6 GHz, the ICRH system, and optionally the plasma surface loop voltage. Various examples are shown, with negative shear or monotonic *q*-profiles, and with different β_p target waveforms. The actuators adjust in order to reach the various β_p targets while maintaining the *q*-profile in steady state, with the desired shape (or as close as possible if the q(x) and β_p targets are not achievable).

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Simulation Study of Heat Transport with On-Off Axis ICRH in Thailand Tokamak Using BALDUR Code

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We report on the self-consistent simulations of plasma in a proposed tokamak design of Thailand Tokamak (R = 65 cm, a = 20 cm, $I_p = 100 \text{ kA}$, $B_t = 1.5 \text{ T}$) are carried out using the 1.5D BALDUR integrated predictive modelling code. The simulations are used to investigate plasma transport with on- and off-axis positions of ion cyclotron resonance heating (ICRH) in the range of 0.3–5 MW. The core transport is predicted using the combination of multimode (MMM95) or mixed Bohm/gyro-Bohm (mixed B/gB) anomalous core transport model and NCLASS neoclassical transport models. It is found that the electron temperatures obtained from both simulations are in the range of 0.3–1 keV, which agree with the HT-6M experimental results. When the ICRH is applied, ion and electron thermal transport increase. Consequently, ion and electron temperature and plasma stored energy increase. During ICRH for both MMM95 and mixed B/gB model, the electron temperature at the centre, T_{e_0} ranges from 1 to 1.5 keV with on axis and from 1 to 1.9 keV with off axis. The ion temperature at the centre, T_{i_0} , ranges from 0.7 to 25 keV with on axis and 50 eV to 7 keV with off axis.

Fluctuation Suppression by the Potential Formation in GAMMA 10/PDX Plasma

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In the hot ion mode experiments of the tandem mirror GAMMA 10/PDX plasma, the suppression of drift-type fluctuation, which rotate in the direction of the electron diamagnetic drift, has been observed when the axial confinement potential is formed by the electron cyclotron heating (ECH) at the barrier (B) and plug (P) cells. The flute-type fluctuation of which rotation direction is the same as ion diamagnetic rotation direction was also suppressed with application of both B/P-ECH for the first time. The suppression seems to be caused by $E \times B$ drift shear, which is common in magnetically confined fusion plasmas.

Fluctuation study is one of the most important issues in magnetically confined fusion plasmas, because the fluctuations due to the instabilities cause the anomalous transports. The drift-type fluctuation arises due to the existence of density and temperature gradients. The radial electric field E causes an $E \times B$ plasma rotation in the direction of the ion diamagnetic rotation, which may enhance instabilities such as rotational flute modes, and degrade radial confinement. In the tandem mirror GAMMA 10/PDX, the main plasma is produced and heated by ion cyclotron range of frequency (ICRF) waves, and an electrostatic potential for improving an axial confinement is created by applying electron cyclotron resonance heating (ECH) in the end mirrors of barrier/plug (B/P) cells. The plasma confinement is improved not only by a magnetic mirror configuration but also by high potentials at both end mirrors. The typical electron density, electron and ion temperatures are about 2×10^{18} /m³, 0.1 keV and 5 keV, respectively. We often observed flute-type fluctuations and they seem to be related to $E \times B$ drift. In order to clarify the $E \times B$ drift effects on flute-type fluctuations, we optimized the diameters of iris-limiters, fuelling gas pressures, and ICRF heating powers to produce the rotational flute-type fluctuation before B/P-ECH. The central potential quickly increased and the observed fluctuations on the line density and potential were clearly suppressed by the application of B/P-ECH. Potential and density fluctuations suppressions with the application of B/P-ECH were clearly observed at each radial position. Low frequency flute-type fluctuations in the density and potential were suppressed with applying B/P-ECH for the first time.

Effect of Magnetic Field Structure on Electron Internal Transport Barrier and its Role for the Barrier Formation in Heliotron J

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The effects of magnetic field topology on an electron internal transport barrier (eITB) and on its formation in the helical plasma are discussed in this paper. In helical plasmas, the eITB can be formed by generation of the positive radial electric field with electron cyclotron resonance heating due to the electron-root transition that is related to the neoclassical transport through the helical ripple. A hypothesis of the eITB formation is that the barrier is easily formed in larger helical ripple (ε_{eff}) magnetic configuration. In Heliotron J, however, although the high and low bumpiness configurations have higher ε_{eff} compared to the medium bumpiness configuration, the power thresholds to form the eITB in the low and high bumpiness configurations are larger ($\sim 550 \times 10^{-19} \text{ kWm}^3$) than that of the medium bumpiness (~ 250×10^{-19} kWm³). This result shows that the eITB formation is not determined by ε_{eff} alone. Next, we have investigated the effect of the magnetic topology on the eITB formation. The first result is that the correlated behaviours of the eITB foot point and the low-order rational surface location are observed. The former shows a jump at $I_p \sim 0.7$ kA and a subsequent outward shift by the current increase. The estimated 4/7 rational surface appears at the value of ~ 0.7 kA, then it moves outward with the increase of the bootstrap current. The second result is that the power threshold for the eTIB formation is reduced from 265×10^{-19} kWm³ to 240×10^{-19} kWm³ when the plasma current increases above $I_p \sim 0.9$ kA, of which value is almost the same as the calculated value that is required to form 4/7 rational surface. Because the 4/7 rational surface is a candidate on which the magnetic island can be formed due to the n = 4 toroidal periodicity of the vacuum magnetic field, and other low-order rational surfaces have no contribution to these phenomena, the results show the possibility that the formation of the magnetic island can expand the improved confinement region or reduce the power threshold for the eITB formation. The similar mechanism that the magnetic island affects the plasma transport has been also observed in numerical simulation. It is necessary to consider not only neoclassical transport effect but also magnetic island effect on the eITB formation.

The Configuration Dependence of Isotope Effects on Turbulence System in Heliotron J

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The hydrogen/deuterium (H/D) isotope effects on fluctuations and its configuration dependence are studied in a helical device, Heliotron J. The isotope dependence of a toroidally symmetric fluctuation in low frequency range of ≤ 4 kHz, which is considered as a zonal flow, is observed in low-density ECH plasmas in Heliotron J. The long-range toroidal correlation of the low frequency range become higher on D dominant plasmas in standard configuration of Heliotron J. Interestingly, however, different dependence on isotope ratios, smaller amplitude and coherence in the frequency range, is observed in D plasmas in the magnetic configuration with low-bumpiness. The configuration dependence can be one of factors to explain the difference in isotope effect between tokamaks and helical devices.

EΧ

Multiple Turbulent Plasma States in the H-Mode Transition on JT-60U

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Multiple turbulent plasma states in the edge transport barriers (ETBs) formation are studied on JT-60U. Following a slow transition, which causes significant reduction in the ion thermal transport in the pedestal towards the neoclassical level with a weak negative E_r value, we found a clear and fast changes in the particle transport in association with the change in the E_r towards a strong negative value at the later H-phase. This observation suggests the existence of multiple types of turbulent fluctuations in the H-mode plasma state, which affects the ion energy and other channels of transport differently.

Characterization of Isotope Effect on Confinement of Dimensionally Similar NBI-Heated Plasmas in LHD

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Energy confinement and thermal transport has been widely regarded as gyro-Bohm in tokamak as well as stellarator-heliotron for a single kind of ion. However, this gyro-Bohm model predicts confinement degradation in deuterium (D) plasmas because of larger normalized gyro radius than in hydrogen (H) plasmas, which conflicts with major experimental observations. This study aims to quantify a peculiarity in dependence on normalized gyro radius in H and D plasmas in order to address this unresolved issue. The first deuterium plasma campaign in LHD reveals definitive characteristics of isotope effect on NBI-heated plasmas from elaborated experiments. Stationary uneventful plasmas, which are accompanied by neither ITB nor transition, have been assessed here. Thermal energy confinement time gives the regression expression scaling with the isotope mass as $A^{0.15}$, which shows moderate improvement in D plasmas. This positive isotope dependence contradicts with gyro-Bohm and is similar to the recent result from L-mode plasmas in JET-ILW. Operational flexibility of magnetic field, density, and heating power enables adjustment of three major nondimensional parameters, those being normalized gyro radii, collisionality and β , and dimensionally similar plasmas of H and D in all these three parameters can be obtained. Then TASK3D-a/FIT3D is used for analysis of heating power deposition, power balance and local thermal transport. If gyro-Bohm nature predominates in these plasmas, thermal diffusivity normalized by Bohm diffusion should be the same in a pair of dimensionally similar plasmas of H and D. Different characteristics have been found in electron and ion loss channels. Electron heat diffusivity normalized by Bohm diffusion in H is lower than that in D and even lower by a factor of $1/\sqrt{2}$ which means net improvement. This trend is robust and insensitive to parameters such as normalized gyro radii, collisionality, β , density gradient scale length, etc. In contrast, ion thermal diffusivity shows a same characteristics as in the electron channel in low collisionality regime while that in D compared with the case with H degrades with the increase of collisionality. These results have shown definitively that the gyro-Bohm nature is violated in the comparison of H and D plasmas in a large scale stellarator-heliotron.

Isotope Effects on Confinement and Turbulence in ECRH Plasma of LHD

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The positive isotope effects have been found in ECRH plasma of LHD. The enhancement factor of global energy confinement time (τ_E) to ISS04 scaling in deuterium (D) plasma is about 17% better than in hydrogen (H) plasma. Ion scale density fluctuation level is higher in D plasma. Core fluctuation level in D decreases rapidly with increase of τ_E .

Both tokamak scaling (ITER98y2) and helical scaling (ISS04) follow gyro-Bohm (GB) scaling with the exception of ion mass and ion charge number. While GB scaling predicts enhanced transport in D plasma, many experiments show better confinement (in tokamak) in D or comparable confinement (in medium-sized helical devices). In this paper, we report the first results of the improved confinement due to the isotope effects in ECRH plasma of LHD.

In the dataset, the injection power of 77 and 154 GHz gyrotron was 0.6–3.9 MW in D, 0.8–3.8 MW in H, $n_{e \text{ bar}}$ was $0.6-3.7 \times 10^{19}/\text{m}^3$ in D, $0.3-3.8 \times 10^{19}/\text{m}-3$ in H. The one path absorption power was $92 \pm 4\%$ of injection power both for H and D plasma. The magnetic axis was 3.6 m with $B_t = 2.75$ T. Confinement time τ_E is systematically higher in D. This is more apparent in the high collisionality regime. The enhancement factors are τ_E/τ_E ISS04 = 1.27 ± 0.12 in D and 1.09 ± 0.02 in H plasma. Thus, improvement of τ_E in D to H is 17%.

For fixed injection power, T_e and T_i profiles are almost identical. However, n_e profile is more hollowed in D plasma. The higher n_e in the edge region results in the higher stored energy and better confinement.

Ion scale turbulence was measured by two-dimensional phase contrast imaging. The measured normalized wavenumber was around 0.4. Surprisingly, it is found that the fluctuation level is higher in D, while τ_E is higher in D plasma. However, the fluctuation level reduces with increase of τ_E . This dependence is clearer in D plasma. Recent gyrokinetic study shows stronger collisional stability of TEM in D than in H plasma. Also, hollow density gradient reduces growth rate both of TEM and ITG. The quicker reduction of fluctuation level the core of D qualitatively agrees with collisional dependence of TEM and more hollowed density profiles in D.

Rapid Radial Propagation of Momentum Change and Flow Oscillation Associated with a Pellet Injection

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We report the discovery of rapid momentum change and oscillatory flow as a result of the pellet injection. Novel diagnostics tools with high spatio-temporal resolution applied to the perpendicular flow velocity and turbulence intensity measurements in LHD experiments show the following results. Just after the pellet injection: 1) the damped oscillating flow velocity and the increasing density fluctuation are observed in a few milliseconds; 2) the propagating flow structure towards the core direction is observed, and its speed is faster than the pellet penetration speed. These results are quite meaningful for understanding the physics of pellet penetration in toroidal plasma.

Just after the pellet injection, the perpendicular flow velocity is oscillating and damping in a few milliseconds. The damped oscillation model can be applied to fit the observation data. The toroidal mode number of this oscillation is estimated to be 0 or 10. We can also measure the turbulence intensity at the same position. The turbulence increases rapidly and then decreases before the end of the damping of the oscillatory flow. The generation and damping of flow itself might be caused by the turbulence. On the other hand, the electron density increases and the electron temperature decreases with finite delay. Therefore, it is found that the change of local density gradient seems likely not to play an important role for the start of this oscillation.

The ballistic propagation of the change of flow structure towards the core direction is observed in the region at r/a < 0.97, where the mono-cycle temporal oscillation is observed. In order to measure such a fine velocity profile, a high sampling rate digital storage of 80 GS/s is applied for the frequency comb microwave Doppler reflectometer. The propagation speed increases at the location of $r/a \sim 0.97$ and exceeds 1.5 km/s, which is three times faster than the pellet penetration speed. This indicates that the rapid propagation of information of momentum change is present. Currently, it is also found that the location of the pivot point is not at the rational surface, and the information of momentum change propagates at least $r/a \sim 0.86$ before the start of the electron density rise. Therefore, it is found that the momentum changes rapidly, and this may lead the global change of the radial electric field and affect the bulk plasma transport.

Experimental Analysis of Self-Organized Structure and Transport on Magnetospheric Plasma Device RT-1

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The dipole plasma exhibits strong heterogeneities in field strength, density, temperature, etc., while maintaining the holistic balance. Enquiring into the internal structures, we reveal the fundamental self-organizing mechanisms operating in their simplest realization (as commonly observed in astronomical systems) [1, 2]. Three new findings are reported from the RT-1 experiment: i) Creation of a high-energy electron core (similar to the radiation belts in planetary magnetospheres) is observed for the first time in a laboratory system. Highenergy electrons, 3-15 keV, produced by an electron cyclotron heating (ECH), accumulate in a "belt" located in the low density region (high- β value ~ 1 is obtained by increasing the high-energy component up to 70% of the total electrons). ii) The dynamical process of the "inward diffusion" (a spontaneous mechanism of creating density gradient) has been analyzed by perturbing the density by gas injection. iii) By a system of coherence-imaging spectroscopy, the profiles of the ion temperature and flow velocity have been measured. The effect of the ion cyclotron resonance frequency (ICRF) heating [3] has been visualized. These results advance our understanding of transport and self-organization not only in dipole plasmas, but also in general magnetic confinement systems relevant to fusion plasmas.

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Synergistic Effect of Impurity and Hydrogen Gas Puffs on Plasma Detachment in the GAMMA 10/PDX Tandem Mirror

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In Plasma Research Center, University of Tsukuba, divertor simulation experiments have been conducted at the end region of GAMMA 10/PDX. The high temperature end-loss plasmas of GAMMA10/PDX are a functional tool for simulating edge and divertor plasmas and contribute to developing a deeper understanding of the physics involved in plasma detachment. Our aim is to study detachment phenomena under equivalent conditions for ITER SOL and divertor plasma under high temperature and strong magnetic field. So far, we have performed characterization of plasma detachment from high temperature plasma (ion temperature has achieved a few hundred eV) produced by a large tandem mirror device for various radiator gases.

For ideal detached plasma operation, the amount of impurities is expected to be as low as possible. In this study, we have investigated the synergistic effect of a combination of various impurity gases and hydrogen gas on plasma detachment of high temperature plasma, equivalent to SOL plasma of tokamaks in the GAMMA 10/PDX end region, utilizing an open magnetic field configuration. A small puff of an impurity gas (N₂, Ne, Ar, Kr, Xe) in combination with a puff of H₂ gas is examined to evaluate their synergistic effect on the formation of detached plasma; the following results are obtained: i) A combination of N₂ and H₂ puffs showed clear decrease of electron density and ion flux; ii) N₂ and H₂ puffs form a strong density gradient along the axial direction; and iii) other noble impurity gases showed insufficient synergistic effect. The new results indicate the possibility of achieving a reliable divertor operation scheme and the importance of investigating molecular processes in further detail. We can contribute to the optimization of detached plasma formation through a deeper understanding of the H₂ and N₂ assisted recombination process.

Core Transport Improvement in Stable Detachment with RMP Application to the Edge Stochastic Layer of LHD

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Significant core plasma transport improvement is observed in the detachment divertor operation, which is stabilized by application of resonant magnetic perturbation (RMP) to the edge stochastic layer of LHD. Pressure profile becomes peaked and the heat transport coefficient, $\chi_{\rm eff}$, estimated from transport analysis, reduced in the entire confinement region. The RMP amplitude scan experiments show change of detachment transition density and of resulting $\chi_{\rm eff}$, while attained divertor particle flux reduction and radiated power are independent of the RMP amplitude. The results are new systematic study of RMP effects on detachment as well as on the core plasma transport. It suggests compatibility of good core plasma performance with divertor power load reduction in 3D magnetic field configuration with RMP application.

Compatibility of good core plasma performance with enhanced edge radiation to mitigate the divertor power load is a crucial issue for magnetically confined fusion reactors. It is, however, commonly observed that the core confinement degrades with increasing radiation fraction. It is also not clear yet how RMP affects the core plasma transport during detachment, where no systematic RMP amplitude scan experiments have been performed so far in either tokamaks or stellarators in this respect. In LHD, stable detachment control is realized with RMP application of m/n = 1/1 mode, where the core plasma transport is found to improve in the detached phase. The present paper reports, for the first time, analysis of the core transport, edge radiation, and divertor particle/power flux reduction with systematic scan of RMP amplitude (B_r/B_0).

The RMP application creates a magnetic island of m/n = 1/1 in the edge stochastic layer, where the impurity radiation is enhanced due to increased volume of cold plasma region. The divertor power and particle flux exhibit n = 1 mode pattern in toroidal direction. With RMP application, the radiated power increases at lower density compared to the no-RMP case, and thus it results in earlier detachment transition. There appears a plateau region of radiation against density rise. This leads to a wide density operation range and thus provides a stable detachment control. RMP amplitude scan experiments show clear change of detachment transition density and resulting energy transport coefficients.



Effect of Deuterium Plasmas on Carbon Impurity Transport in the Edge Stochastic Magnetic Field Layer of Large Helical Device

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Stochastization of edge magnetic fields has been extensively studied not only for the ELM mitigation but also for the plasma detachment and the impurity transport. The ergodic layer of Large Helical Device (LHD) consists of stochastic magnetic fields with three-dimensional structure intrinsically formed by helical coils. Reduction of the parallel impurity transport in the ergodic layer, so called "impurity screening", has been studied in LHD. The theoretical modelling explains that the parallel momentum balance on impurity ions determines the direction and quantity of the impurity flow driving the impurity screening. Recently, the carbon flow in the ergodic layer was measured in hydrogen (H) plasmas with space-resolved vacuum ultraviolet (VUV) spectroscopy and a close relation between the impurity flow and the impurity screening was experimentally verified for the first time by the comparison between the spectroscopic observations and the impurity transport simulation based on a three-dimensional simulation code, EMC3-EIRENE. In the present report, the VUV spectroscopy for carbon impurities is applied to deuterium (D) plasmas to clarify the effect of the bulk ion mass on the impurity transport in the ergodic layer. Doppler profile measurement at the second order of CIV line emission $(2 \times 154.820 \text{ nm})$ is attempted in a flat-top phase of discharges using a 3 m normal incidence VUV spectrometer in the edge plasma at a horizontally-elongated plasma position. The flow velocity becomes the maximum value at the position close to the outermost region of the ergodic layer. The direction of the observed flow is same as the friction force in the parallel momentum balance calculated with EMC3-EIRENE code. The flow velocity increases with the electron density in the H plasmas. The result supports a prediction from the simulation that the friction force becomes more dominant in the force balance in higher density regime. It leads to the increase in the impurity flow which can develop the impurity screening. On the other hand, the flow velocity in the D plasma is smaller than that in the H plasma. The difference of the flow values between D and H plasmas is caused by the mass dependence of the thermal velocity of the bulk ions when the friction force term is dominant in the force balance.

Particle Balance Investigation with the Combination of Rate Equations of Hydrogen State and Hydrogen Barrier Model in Long Duration Discharges on All-Metal PFW QUEST

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Out-flux of fuel particles from plasma-facing walls (PFWs) during long duration discharges on all-metal PFW QUEST is in agreement with a prediction of the hydrogen (H) barrier model we proposed. A simple calculation based on the combination of rate equations of H state and the H barrier model predicts a significant impact in the response of plasma density. This result indicates that a proper wall model including the effect of deposition layer that creates H barrier should be developed even in all-metal PFW devices.

Recent Progresses on the RMP Researches Towards Active Control of Tearing Mode in the J-TEXT Tokamak

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Controlling the tearing mode (TM) is one of the major topics of fusion research, since TM degrades the plasma confinement and even induces major disruption if it is locked. Previous experimental and theoretical studies showed that the resonant magnetic perturbations (RMPs) influence both the rotation and width of the TM. As a result, the static RMP could apply a net stabilizing and braking effect on a rotating TM, and hence suppress or lock the TM. Based on these effects, three strategies for controlling the TM have been proposed and tested in J-TEXT by applying the pulsed or fast rotating RMPs. This paper will present these recent efforts.

On J-TEXT, the RMP system is capable of providing either a static or a high frequency (up to 6 kHz) rotating RMP field, with dominant 2/1 component. To study the proposed TM control methods, extensive upgrades of the power supply (PS) system for RMP coils were carried out, such as building a pulsed DC PS which could follow the TM frequency with 50% duty cycle, a hopping frequency AC PS, an on-line system for measuring the TM phase and frequency.

The first control strategy is to apply pulsed RMP to the TM only during the accelerating phase region. By nonlinear numerical modelling, it is proved efficient in accelerating the mode rotation and even completely suppresses the mode. The followed experimental attempt with the pulsed RMP at relative low amplitude has demonstrated the acceleration effect. The second control method is to apply a RMP, rotating with varying frequency which is kept slightly higher than that of a TM. Currently, the open loop application of this hopping PS led to the locking of TM at 4, 5 and 6 kHz successively. Further investigation with feedback controlled hopping PS is needed to validate this method.

Thirdly, the fast rotating RMP field has been successfully applied for the avoidance of mode locking and the prevention of plasma disruption. A set of disruptive discharges induced by intrinsic mode locking were performed by reducing the edge safety factor from 3 towards 2. The braking of TM usually lasted for ~ 20 ms and the disruption followed at ~ 10 ms after the mode locked. Triggered by the mode locking warning system, the 3 kHz rotating RMP was applied before the mode locked. The TM was accelerated to 3 kHz and the intrinsic mode locking was avoided. As a result, the disruption was prevented.

Investigation of Magnetic Topology on Spontaneous Transition Phenomena for High- β Plasma of Large Helical Device

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A topological change of the magnetic field structure on a transition phenomenon is investigated in the Large Helical Device (LHD). In the high- β plasma experiment of the LHD, the spontaneous transition phenomenon is sometimes observed. After the transition, the plasma density is increased and then the plasma stored energy is increased. One important observation after the transition is the increasing plasma volume. This indicates following points: i) the magnetic field structure in the plasma edge is changed by a plasma response of the beta-sequences; ii) the effective plasma volume is expanded by the change of the magnetic field; and iii) the plasma stored energy is increased due to the expansion of the plasma volume. To understand how the magnetic field changes due to the plasma response of the β -sequences, the 3D equilibrium is studied for the transition. For a magnetic configuration with the spontaneous transition, the magnetic field is topologically changed by the plasma response of the β sequences. The vacuum magnetic island on edge rational surfaces shrinks and the stochastic magnetic field of the long connection length expands. Therefore, the effective plasma confinement region expands due to the topological change of the magnetic field. To the improvement of the plasma stored energy on the spontaneous transition, the topological change of the magnetic field is a key factor.



Dependence of RMP Penetration Threshold on Plasma Parameters and Ion Species in Helical Plasmas

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We investigate the penetration threshold of the RMP (resonant magnetic perturbation) by the external coils in the LHD (Large Helical Device) for the various configurations. In a configuration of the LHD, it has qualitative similar dependence with that in Ohmic tokamak plasmas. However, the qualitative dependence on the collisionality is opposite to that in a high plasma aspect configuration, which is a quite unique property, and first found in the LHD. Also, we investigate the threshold on the ion species, and find that the threshold of deuterium is quite smaller than that of hydrogen. In the above cases, the RMP penetration thresholds are higher as the poloidal rotation is faster, which is qualitatively consistent with the torque balance model between the electromagnetic and the poloidal neoclassical viscous torque.

Study of Locking Mechanism of Locked-Mode-Like Instability in Helical Plasmas

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The frequency slowing-down mechanism of the locked-mode-like instability without a large magnetic island is investigated for the first time, based on the LHD experimental analysis. The slowing-down frequency is caused by two processes. One is the resonant surface moving to the small $E \times B$ rotation frequency region and the other is the slowing-down $E \times B$ rotation frequency around the resonant surface. Both processes are almost the same as those of the instability with a large magnetic island. The new experimental results presented in this synopsis suggest that the mode frequency slows down even though the precursor does not have a large magnetic island. In addition, the duration of the frequency slowing-down phase becomes longer as the external RMP amplitude becomes smaller. This is because the slowing-down rate of the $E \times B$ rotation frequency around the resonant surface after excitation of the precursor is smaller for a smaller external RMP amplitude These results also suggest that error fields, which have the same effect as the RMP, should be reduced to obtain sufficient time for controlling the locked-mode-like instability.



Experimental Studies of Plasmoid Reconnection for Closed Flux Current Generated by Coaxial Helicity Injection on HIST

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The spherical torus (ST) is a leading candidate for an advanced fusion reactor due to its compactness. Transient coaxial helicity injection (T-CHI) is one of CHI schemes, and it is used to generate and ramp-up the plasma current at the initial phase of a discharge. One of the most important issues in T-CHI is whether it can establish a current sufficient for succeeding current drive and heating. Understanding the fast reconnection mechanism for the flux closure during the start-up process is the primary purpose of the T-CHI experiment on Helicity Injected Spherical Torus (HIST: R = 0.30 m, a = 0.24 m, A = 1.25). The fast reconnection driven by plasmoid for the flux closure has been demonstrated by T-CHI in the HIST device. The intensive measurement of internal magnetic structures indicates that two or three plasmoids are generated in an elongated Sweet-Parker current sheet during the T-CHI. Here, we report that in the T-CHI start-up plasmas: i) the observed regular oscillations of magnetic field, electron density and ion flow indicate repetitive generation of small-size plasmoids due to the magnetic reconnection; and ii) one of plasmoids grows up to a large-size, and a doublet-type ST configurations is formed as a result. Consequently, the plasmoid reconnection could be the leading mechanism for the formation of multiple X-point, i.e., the fast flux closure in the T-CHI discharge.

Electron Bernstein Wave Heating and Current Drive with Multielectron Cyclotron Resonances During Noninductive Start-Up on LATE

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Electron cyclotron heating and current drive (ECH/ECCD) by electron Bernstein waves (EBWs) with multielectron cyclotron resonances (ECRs) is carried out by injecting microwaves at two frequencies during the noninductive start-up of a spherical tokamak (ST). When the 2nd EBW at 5 GHz is excited in the noninductively produced ST plasma with the 1st EBW at 2.45 GHz, plasma current is driven strongly while the bulk electron parameters such as density are nearly the same. The 2nd EBW is absorbed mainly by high energy tail electrons between the 2nd ECR layer and the upper-hybrid resonance (UHR) layer by Doppler effect and drive the plasma current, while the 1st EBW sustains the bulk electrons.

Energetic-Ion Confinement Studies by Using Comprehensive Neutron Diagnostics in the Large Helical Device

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Study on neoclassical and anomalous transport of energetic particle (EP) in the Large Helical Device (LHD) has been performed by means of escaping EP diagnostics. By starting deuterium operation of the LHD, confinement study of EPs has remarkably progressed by using newly developed comprehensive neutron diagnostics providing the information of EPs confined in the core region. Time evolution of total neutron emission rate (S_n) following the short pulse neutral beam (NB) injection is reproduced by drift kinetic simulation, indicating that beam ion transport can be described with neoclassical models. The vertical neutron camera (VNC) works successfully, demonstrating that neutron emission profile shifts according to magnetic axis position (R_{ax}) . Correlated with helically-trapped EP driven resistive interchange mode (EIC) burst, substantial drop of (S_n) and change of neutron emission profile are observed, indicating the significant loss of helically-trapped beam ion due to the EIC mode. Time-resolved triton burnup study is performed for the first time in stellarator/heliotron so as to understand the α particle confinement. It is found that the triton burnup ratio which largely increases at inward shifted configurations is similar to that measured in tokamak having a similar minor radius with the LHD. We demonstrate the confinement capability of EPs toward a helical reactor and expansion of the energetic-ion physics study in toroidal fusion plasmas.

Fully Noninductive 2nd Harmonic Electron Cyclotron Current Ramp-Up with Focussed Polarized Beams in the QUEST Spherical Tokamak

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A transmission line and a launcher system have been newly developed to conduct the second (2nd) harmonic electron cyclotron (EC) plasma ramp-up with an extraordinary mode wave in the QUEST spherical tokamak. The incident elliptical polarizations were controlled with two corrugated (quarter/one-eighth wavelength) polarizers. The launcher system with two quasi-optical mirrors produced a sharply focussed incident beam with a waist size of 0.05 m at the 2nd electron cyclotron resonance layer. The obtained electron density was one order of magnitude higher, compared to the previous experiments with no polarized focussing-beam. As a new record of noninductive plasma ramp-up with EC-waves, a highest plasma current of 86 kA was achieved with a focussed 230 kW 28 GHz-beam. The record plasma current ramp-up efficiency on the incident power in the 2nd harmonic EC scenario was also achieved.



Investigation of Fine Structure Formation of Guide Field Reconnection During Merging Plasma Startup of Spherical Tokamak in TS-3U

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We present the latest results of high-resolution 2D imaging measurement of merging/reconnection heating during the central solenoid (CS)-free plasma startup of spherical tokamak using a new 96CH 2D ion Doppler tomography diagnostics. In the last decade, magnetic reconnection research made a major progress such as a) achievement of ~ 1 keV plasma heating in MAST both for ions and electrons; b) demonstration of $B_{\rm rec}^2$ scaling of ion heating ranging 0.01 keV < T_i < 1.2 keV with 0.01 T < $B_{\rm rec}$ < 0.15 T in many plasma merging experiments based on outflow heating mechanism; and c) elucidation of fundamental heating characteristics: localized electron heating around X-point mostly by current sheet dissipation and global ion heating downstream where kinetic energy of outflow jet dissipates. Namely in the last three years, it was found that reconnection heating forms fine structure under high guide field condition of $B_t > 3B_{rec}$. From 2017, the formation process of the fine structure has been investigated in TS-3U ($B_t \sim 5B_{\rm rec}$) with direct measurement of magnetic field profile and high-resolution 2D imaging measurement of ion temperature profile using a new 96CH ion Doppler tomography. As a new finding, it was found that ion temperature increases inside the current sheet as well as downstream. The high temperature region around the X-point is affected by Hall current j_{Hall} from the decoupling of ions and electrons, the characteristic heating profile rotates poloidally toward $j_{\text{Hall}} \times B_t$ direction. This characteristic is clearer in high field side (B_t depends on major radius in tokamak configuration) and with higher mass ratio (enhancement of $j_{\text{Hall}} \times B_t$ due to the larger scale length than current sheet width). While at the end of merging, ion heating downstream is surrounded by closed flux surface formed by reconnected field lines and forms another fine structure. The high temperature profile downstream propagates vertically and finally forms poloidally double-ring-like structure under the influence of better toroidal confinement with higher guide field which strongly suppresses perpendicular heat transport $(\chi^{\parallel}/\chi^{\perp} \sim 2,$ $\omega_{ci}\tau_{ii})^2 \gg 10$).

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Plasma Current Generation and Ramp-Up by the Lower Hybrid Wave Using Outboard-Launch and Top-Launch Antennas on the **TST-2** Spherical Tokamak

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Plasma current start-up without a large flux swing by the central solenoid is a critical issue in fusion research. The lower hybrid wave (LHW) is known to be an effective current drive tool in conventional tokamaks, and it is used in the TST-2 spherical tokamak (ST) device. The TST-2 device provides a unique opportunity to compare outboard-launch and top-launch schemes for plasma current generation and ramp-up by LHW. The top-launch scheme is expected to have good core accessibility and thus expected to be superior than the outboard-launch scheme. However, one of operational difficulties for the top-launch scheme is the initial vertical position control. The recent operational optimization enabled achievement of the maximum plasma current of 27 kA, which is higher than that obtained by the outboard-launch scheme. By flipping the polarity of the toroidal field, we can realize a scheme equivalent to the bottom-launch scheme. We found that the achieved plasma currents are similar to those with the normal toroidal field direction. This fact indicates that the losses associated with wave reflections at the boundaries are not significant in these cases.

The plasma current increases with the toroidal field strength, and this dependence is quite reasonable when we consider wave accessibility of LHW. If we want to increase the toroidal field strength further, one difficulty we will face is preionization. Normally we use ECH (2.45 GHz, 5 kW) for preionization, with the fundamental resonance located around the major radius of the top-launch antenna. We will need another preionization tool for higher field experiments. The AC Ohmic operation is one such tool, which requires only about two orders of magnitude smaller flux swing than that for a typical Ohmic discharge. The growth rate of preionization by AC Ohmic operation is rather insensitive to the toroidal field strength. We confirmed that the operation is useful not only for the outboard-launch scheme but also for the top-launch scheme. This fact implies that we obtained a reliable preionization tool which is insensitive to the magnetic field strength.

Scaling Study of Reconnection/Merging Heating of Spherical Tokamak Plasmas for Direct Access to Burning Plasma

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The high-power reconnection heating of ST plasma has been developed in TS-3U, TS-4U and MAST experiments, leading us to direct access to burning plasma. This unique method is caused by the promising scaling of ion heating energy that increases with squire of reconnecting magnetic field $B_{\rm rec}$. We studied mechanisms for this $B_{\rm rec}^2$ -scaling of reconnection (ion) heating mainly using TS-3U experiment and PIC simulations and found the following issues: 1) the ion heating energy is as high as $\sim 40-50\%$ of poloidal magnetic energy of two merging ST plasmas, and 2) is not affected by (guide) toroidal field B_t , in the region of $B_t/B_{\rm rec} > 1$ under two important conditions: i) compression of current sheet to order of ion gyroradius, and iv) the ST plasmas fully isolated from coils and walls. The sheet compression to ion gyroradius was found to be a key condition to realize the fast reconnection as well as the high power ion heating consistent with the $B^2_{
m rec}$ -scaling prediction. Under this condition, the ion heating energy is determined uniquely by $B_{\rm rec} \sim B_p$ not by B_t in the conventional tokamak operation region: $B_t/B_p > 1$. The merging ST plasmas need to be fully pinched off from the PF coils for the purpose of minimizing the hot ions heated by the reconnection/merging. This promising scaling is expected to realize the burning plasma temperature $T_i > 10$ keV just by increasing $B_{\rm rec}$ over 0.6 T (under the constant electron density $n_e \sim 1.5 \times 10^{19} / \text{m}^3$), leading us to construction of new high- B_{rec} field merging ST devices: TS-U in the University of Tokyo and ST-40 in Tokamak Energy, Inc.

Safety Factor Profile Control with Reduced CS Flux Consumption During Plasma Current Ramp-Up Phase Using Reinforcement Learning Technique

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Safety factor profile control via active feedback control of electron temperature profile during a plasma current ramp-up phase of a DEMO reactor is investigated to minimize the magnetic flux consumption of a central solenoid (CS) for wide range of q profiles. It is shown that q profiles with positive, weak and reversed magnetic shear can be obtained with less than half of the empirical estimation of the resistive flux consumption (Ψ_{res}). For the optimization of time dependent feedback gain, we introduced a reinforcement learning technique. This enables to follow a rapid change in the target profile of the electron temperature by changing the feedback gain adaptively. With this adaptive feature of the reinforcement learning, we also confirmed that T_e profile can be controlled in the plasma simulation with various thermal transport property by one control system.

2D and 3D Modelling of JT-60SA for Disruptions and Plasma Start-Up

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The JT-60SA is a superconducting tokamak device being built as a joint international project between Japan and Europe in the frame of the broader approach agreement. One of the main goals of JT-60SA is to study practical and reliable plasma control schemes in view of the power plant. Plasma electromagnetic modelling is one of the essential tools for plasma operation in a fusion device and they require detailed models for ensuring an accurate preparation of the magnetic controllers. To achieve this goal, suitable models are needed at different level of details. 2D plasma nonlinear equilibrium codes are used to develop the operational scenarios and to perform breakdown studies. Furthermore, three-dimensional modelling permits the assessment of 3D vessel structures on the plasma behaviour, e.g., during disruptions, as well as to study nonaxisymmetric plasma instabilities. On the other hand, engineering-oriented models are essential for the commissioning of the magnetic diagnostics, and the design of control algorithms.

In this context, a set of alternative modelling tools based on the CREATE 2D equilibrium codes have been developed as additional benchmark for magnetic modelling. These tools have been exploited to perform breakdown studies and to design a preliminary functional architecture of the plasma magnetic control system. Furthermore, several studies of the impact of three-dimensional structures on plasma evolution have been carried out, ranging from pure electromagnetic analysis of the magnetic field produced by the nonaxisymmetric coils, to nonlinear evolution of n = 0 instabilities. In this paper, we report on the activities that have been carried out exploiting the CREATE modelling tools. In particular, 2D modelling has been exploited to study the magnetic configurations for the EC assisted breakdown, while 3D tools have been used to evaluate the effect of three-dimensional structures on evolutionary equilibrium of axisymmetric plasmas.

New Approach to the Control of Particle Recycling Using **Divertor Pumping in LHD**

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Superior control of particle recycling and of plasma density has been established in the Large Helical Device (LHD) using greatly enhanced active pumping of the closed helical divertor (CHD). In-vessel cryosorption pumping systems inside the CHD in five out of ten inner toroidal divertor sections have been developed and installed step by step in LHD. The total effective pumping speed obtained was $67 \pm 5 \text{ m}^3/\text{s}$ in hydrogen, which is approximately seven times larger than previously obtained. As a result, a low recycling state was observed with the CHD pumping for the first time under the helical divertor configuration in LHD featuring excellent density control even under intense pellet fuelling conditions. A global particle confinement time is used for comparison of operation with and without the CHD pumping. The global particle confinement time was evaluated from the density decay after the fuelling of hydrogen pellet injection or gas puffing in NBI plasmas. A short global particle confinement time after the fuelling was obtained during the CHD pumping, demonstrating the control of the particle balance with active pumping in CHD for the first time in LHD.

ΕX

Broadband Characterization of High Temperature Blackbody Source with Fourier Transform Michelson Interferometer for ECE Measurements

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In a tokamak electron cyclotron emission (ECE) is measured to determine electron temperature profile and its evolution. Michelson interferometer (MI) diagnostic is capable of measuring the spectrum of the ECE in a wide spectral range (70–500 GHz). Usually MI is calibrated with hot-cold technique. The lab calibration of the MI diagnostics is carried out locally with room temperature and cold source. The absolute calibration of the diagnostics is done with transmission lines, bends, mode converters, etc. During absolute calibration signal is below noise level and very long integration time is required to improve S/N ratio. Hence a high temperature calibration source is required to reduce the integration time. This paper deals with the design, development and characterization of a high temperature blackbody source. This source has been developed by precise machining of cones on a metallic surface and then coating it with silicon carbide paste and electrically heating to a temperature of 873 K. The broadband characterization of this high temperature source has been done with hot-cold technique. Initially, the calibration factor of the system is determined by periodic switching between the room temperature source (RAM material) and the cold source (LN₂ at 77 K). The calibration factor obtained from two sources at known temperatures is used to determine the radiation temperature of the unknown high temperature (hot) blackbody source by Fourier transform MI over a wide frequency range of 70–1000 GHz. The characterization process will be described in the paper in detail. The radiation temperature of the hot source measured during characterization was found to be in the range 737-755 K in entire band. The radiation temperature was about 125 K below the physical temperature of the hot source due to radiation losses. Dips were observed at frequencies 557 GHz and 753 GHz indicating the presence of water absorption lines as expected. The broadband characterization of high temperature blackbody source with MI has been carried out successfully and results have been presented.

Design and Development of 140 GHz D-Band Phase-Locked Heterodyne Interferometer System for Real-Time Density Measurement

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In a tokamak, an interferometer system measures plasma density using an electromagnetic wave which experiences a phase shift with respect to a reference signal while passing through the plasma column. In millimetre wave spectra, usually homodyne and heterodyne systems are used to determine phase information. One of the limitations of the homodyne scheme was its inability to differentiate the increase or decrease in phase and corresponding plasma density. Hence a heterodyne scheme was required which can detect the increase or decrease of phase with precision and is capable of real-time density measurement with feedback control. This paper deals with the design, development and characterization of a 140 GHz D-Band phase-locked heterodyne interferometer system with real-time density measurement. Here the transmitter and receiver are phase-locked by a reference crystal oscillator of 100 MHz to provide a stable signal and minimize errors in measurement due to phase mismatch. This phase locking provides a highly stabilized intermediate frequency (IF) of 2 GHz. The IF signal is further down converted by IQ mixer to 100 KHz in-phase (I) and quadrature (Q) signals in the form of sine and cosine waves. These signals are used to calculate the absolute phase by the zero crossing method. These signals are digitized by a 12-bit ADC. The controller uses the digitized signals to generate a real-time density signal which can be used for density feedback control. The system has a temporal resolution of 5μ s and phase error measurement of 0.07 radians. The performance of the microwave and RF electronics has been shown in the paper. The overall performance of the heterodyne phase locked interferometer system with AGC signal has been presented. Laboratory tests results and plasma results after installation of the system on ADITYA tokamak has been presented. Real-time density signals and actual density signal have been measured for various plasma shots and will be presented.

Study of Iron Impurity Behaviour Using VUV Spectroscopy in ADITYA and ADITYA-U Tokamak

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Studies of medium and high-Z impurities behaviour in high temperature tokamak plasmas have become important considering molybdenum and tungsten are being considered as the first wall materials due to the high melting points and capabilities to handle high heat load. These impurity ions are present mainly due to sputtering processes involving plasma facing components in contact with the edge plasma. Presence of such spectrum of impurities leads to enhanced energy loss, fuel dilution and overall degradation of plasma properties. Thus the study of the behaviour of impurities is carried out in ADITYA and ADITYA-U tokamaks. VUV spectra from impurities is regularly monitored using a absolute calibration VUV survey spectrometer having operation in the spectral range of 10-180 nm, which covers the important lines of partially ionized low and medium-Z impurities and also emissions from higher excited states of highly ionized low-Z impurities. Absolute intensity calibration of this system has been carried out using branching ratio and by simulating the VUV spectra and then comparing those with experimental counts. VUV spectral lines at 28.41 nm $(3p^6)$ $3s^{2} {}^{1}S_{0} - 3s {}^{3}p {}^{1}P_{1}$) from Fe¹⁴⁺ and, 33.54 nm $(2p^{6} 3s^{2} {}^{2}S_{1/2} - 2p^{6} 3p {}^{2}P_{3/2})$ and 36.08 nm $(2p^6 3s^2 {}^2S_{1/2} - 2p^6 3p {}^2P_{1/2})$ from Fe¹⁵⁺ are measured during the current flat-top region of ADITYA and ADITYA-U tokamak plasmas. The behaviour of iron emission has been studied with respect to plasma parameters and its measured penetration into the plasma has been compared with simulated spectral emissions by taking the impurity transport and relevant atomic data generated using ADAS database.



Runaway Electron (RE) Mitigation Using Supersonic Molecular Beam Injection in the ADITYA-U Tokamak

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In fusion devices, runaway electrons (REs) with energies ≥ 10 MeV, generated predominantly during plasma disruptions, can penetrate through the low-Z first wall and melt the interface of actively cooled parts. Majority of disruptions display MHD modes, as precursors. Radiation cool-off at the edge is seen to trigger abrupt growth of MHD modes, mode locking and thereby disruptions. The REs are generated due to increase in plasma resistivity following the thermal quench (TQ). REs pose severe threat to the lifetime of the first wall components and increase the machine down time substantially. Hence, mitigation of REs are a must for successful operation. Several RE mitigation techniques have been tried out in different machines, such as massive gas injection, and resonant magnetic perturbations. However, the effect of both these mechanisms are restricted to the very edge of the tokamak and REs primarily generated inside the plasma following the TQ, are not completely affected by these techniques. Enhancing magnetic fluctuations during disruptions is an alternate method and a more penetrative fuelling technique is required to achieve that. Significant RE flux has been found to suppress the magnetic fluctuations and considerable RE current is generated during the disruptions. There is a recent experimental observation of suppression of the RE current during disruptions by the magnetic perturbations, excited by the supersonic molecular beam injection (SMBI). However, a detailed understanding of the underlying dynamics of such a suppression is far from being completely understood. The present campaign on ADITYA-U explores such a phenomenon over a wide range of experimental parameters. An SMBI system has been installed on the low field side with a Laval nozzle of throat diameter 0.5 mm and a fast response solenoid valve. The plenum gas pressure can be varied to adjust the speed/penetration of the beam. A particle flux of 2.6×10^22 particles/s is achievable at a plenum pressure of 1 MPa. Volume hard X-rays are monitored along a central chord and suitable SMBI is launched based on the spatial location of the REs to mitigate them in real-time. Interaction of SMBI with REs and magnetic fluctuations will be reported. Finally, a 1D code to study the transport dynamics during SMBI has been developed and simulation results in support of the experiments will also be presented.

Neon Gas Seeded Radiative Improved Mode in ADITYA-U Tokamak

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Neon impurity injection into the tokamak plasma has been found to improve the plasma confinement, known as radiative improved (RI) mode in many tokamaks. It is believed that improved confinement in the RI mode is mostly based on the reduction of growth characteristics of the toroidal ion temperature gradient (ITG) mode due to the increase of Z_{eff} and also because of the suppression of turbulence due to increase of $E \times B$ shear rotation in the impurity injected plasma. During the last phase of operation of ADITYA tokamak, neon gas was puffed at the plasma current flattop region to obtain RI mode [1]. In that experiment, the time for the gas puff to start, time gap between gas puffs, number of gas puffs, amount of gas injection by varying pulse width and voltage level in the gas fuelling system were varied. It was found that line average electron density, n_e and central electron temperature were increased after the neon puff. Substantial change in plasma edge properties was observed with the increase of radiation and reduction of hydrogen recycling, which led to better particle confinement. The energy confinement time, τ_{e} , is increased by a factor of 2 from 6.3 to 12.5 ms. This is almost the same as the H-mode scaling law of ITER93 ELM-free and 1.4 times the Neo-Alcator scaling for Ohmically heated tokamak plasma. In ADITYA-U tokamak, an experiment with neon gas puff was carried out to obtain the RI mode and understand the physical mechanism. Along with various similar results obtained earlier in ADITYA, many interesting outcomes observed during the experiments in ADITYA-U tokamak will be reported in this presentation.

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Impurity Screening in High Density ADITYA Tokamak Plasmas

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Impurity behaviour has been studied for the high density ADITYA tokamak plasmas. These discharges were operated with higher toroidal magnetic fields and thereby sustained higher plasma current. Higher densities were achieved with the help of multiple gas puffs. High energy confinement times, sometimes higher than the values predicated by Neo-Alcator scaling for Ohmically heated tokamak plasma were achieved for these discharges [1]. In ADITYA tokamak, visible and VUV spectroscopy have been extensively used to study the impurity behaviour. The neutral hydrogen and impurity emissions were routinely monitored by optical fibre, interference filter and PMT based system in the visible range. The spectral line emissions from higher ionized charge state of impurities, such as C^{4+} , and O^{5+} , were recorded by a VUV survey spectrometer operated in the 10-180 nm. This wavelength range covers the important lines of partially ionized low and medium Z impurities, as for example iron and also emissions from higher excited states of highly ionized low-Zimpurities, like carbon and oxygen. It has been found that H_{α} , OII, and CIII emissions normalized with density (n_e) , and visible continuum normalized with n_e^2 show a gradual decrease with increase in density indicating lower impurity concentration in the high density discharges. This is also corroborated by the observed reduction in radiation power losses with increase in n_e . These results clearly suggest the achievement of improved confinement for ADITYA plasma and are correlated with obtained higher energy confinement times in those discharges. In this presentation, details studies on impurity behaviour for its role into the improved plasma properties in these high densities plasma discharges will be discussed.

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Radiation Power Loss Study During Gas Puff Induced Disruptions in ADITYA-U Tokamak

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Understanding the density limit in a tokamak is very crucial for projecting the fusion grade tokamak machine. An important role in the disruptions for density limit is played by magnetohydrodynamic (MHD) instabilities associated with the steepening of the current density profile due to the current channel contraction. This shrinkage in the current channel due to increasing densities is related to the plasma edge cooling induced by influx of particles. Thus the disruption associated with density limit not only depends on the magnetohydrodynamic (MHD) physics, but also seems to involve transport and atomic processes as well. The gas puff experiments are carried out in a tokamak to understand the physics of plasma disruptions. We report here the study of radiation power loss in disruptive discharges. In ADITYA tokamak, multiple pulses of hydrogen gas were injected during the current flattop in the plasma discharge. The gas puff lead to an increase of 20-80% in central plasma density and many-fold increase in the radiation power loss from the plasma edge. The nature and distribution of radiation power loss was distinguishable in disruptive discharges and those discharges that had improved confinement, some of which were due to the edge cooling induced fluctuation suppression. Similar experiments are carried out in ADITYA-U tokamak with various gases, in which along with further establishment of the results obtained in ADITYA with thorough data analysis, many interesting outcomes observed during the experiments in ADITYA-U will be reported in this presentation.

Observations of Intrinsic Toroidal Rotation Using X-Ray Crystal Spectrometer in ADITYA-U Tokamak

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A soft X-ray crystal spectrometer has been developed to measure toroidal rotation velocity and ion temperature in the core of ADITYA-U tokamak using Doppler shift and Doppler broadening of helium-like argon emission in the X-ray region respectively. The spectrometer uses cylindrically bent Si (111) crystal and two dimension CCD detector to measure resonance spectral line of Ar XVII $(1S_2 \, {}^1S_0 - 1S \, 2P \, {}^1P_1)$ and satellite lines in the wavelength region of 0.394-0.40 nm, viewing the plasma tangentially at an angle of 26° with respect to the toroidal direction in the magnetic axis. Central electron temperature is measured through line ratios and compared with other diagnostics. Neoclassical toroidal rotation has been calculated using theory and compared with observations from the experiment. The effect of variation in edge plasma parameters on the core plasma rotation has also been studied. Detailed discussion on the first results is presented in the paper.



Controlling Plasma Rotation Using Periodic Gas-Puff in ADITYA-U Tokamak

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Plasma rotation and its shear in the edge and scrape-off-layer (SOL) region plays an important role in determining overall confinement of tokamak plasmas. The sources of spontaneous generation of these rotations are still not fully understood. Furthermore, to answer the questions like whether they modify the electric field profile or electric field profile modifies the rotation and its shear, the radial profiles of toroidal and poloidal plasma rotation have been measured in ADITYA-U [1, 2] in presence and absence of multiple periodic fuel and neon gas-puffs. Further in typical ADITYA-U discharges, effects of plasma density and different MHD modes on plasma rotation are studied. The results are compared with neo-classical estimations. Plasma rotation velocity is deduced from Doppler shift of the observed line emissions in UV and visible wavelength range. Carbon spectral emission lines at 229.69, 227.09 and 529.01 nm from C^{2+} , C^{4+} , and C^{5+} , respectively are used to estimate the rotation velocity. The collection optics, installed on a tangential viewport of the tokamak, contains three lines-of-sight giving a radial profile of rotation velocity. The Doppler shift of the above spectral lines are measured using a high-resolution 1 m f/8.7Czerny-Turner spectrometer equipped with 1800 g/mm grating coupled to a fast CCD detector. The details on the development of the diagnostics with an emphasis on the results obtained from ADITYA-U plasma rotation profile will be discussed.

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Effect of Externally Applied Radial Electric Field (Biased-Electrode) on Geodesic Acoustic Modes in SINP Tokamak

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Geodesic acoustic modes (GAMs), believed to play an important role in L-H transition in tokamaks, are the high frequency branch of the zonal flows and are characterized by toroidally and poloidally symmetric in potential $\phi(n = 0, m = 0)$ and toroidally symmetric but poloidally asymmetric in density perturbation (n = 0, m = 1). The coherent modes in the spectral analysis of floating potential fluctuations measured in the edge plasma region of Saha Institute for Nuclear Physics tokamak (SINP-tokamak) using Langmuir probes are recently identified as geodesic acoustic modes (GAMs) having different characteristics over a wide range of q_{edge} . The mode is radially localized in the edge plasma and have finite radial propagation. These coherent modes are simultaneously observed in density and radial electric field fluctuation spectra as well. The observed mode conclusively exhibits all the characteristics of the continuum GAM in the discharges having $q_{\rm edge}$ values from 3.0 to 6.0 in normal tokamak regime. In this range of q_{edge} , the poloidal and toroidal components of the wave-vector clearly show the $n \sim 0$, $m \sim 0$ structure of the mode and the frequency of the mode, and its variation with $q_{\rm edge}$ matches quite well with that predicted by theory. In the intermediate range of $q_{edge} = 2.5$ -3, the mode exhibits the eigenmode GAM like characteristics as the frequency of modes does not depend on the local plasma parameters; however, the structures remained of $n \sim 0, m \sim 0$ type. Decreasing q_{edge} below 2.5, the mode characteristics change significantly with the poloidal wave number becoming finite. Further, these modes are observed to be affected by the externally applied radial electric fields. The radial electric fields are induced by inserting a biased electrode inside the last closed flux surface of SINP-tokamak plasma. Interestingly, it is observed that the radial electric field affect the frequency and amplitude of GAM modes. Frequency range of the typical eigenmode GAM widens, owing to increase in temperature of the plasma due to improved confinement. Amplitude of the mode is observed to increase with bias potential.

Application of TEM to Study the Changes in Subsurface Defects in Tungsten Samples as a Function of Annealing Temperature

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In a nuclear fusion reactor, hot and dense DT plasma is confined using a combination of magnetic fields in a toroidal shaped vacuum vessel. Interaction of this plasma with the vacuum vessel wall materials is one of the very important areas of interest as plasma-wall interactions will decide the operational lifetime of the reactor in terms of plasma as well as material stability. The choice of the wall-material hence becomes an important factor and high atomic number materials such as tungsten, W, and its alloys are currently identified as candidate materials due to their relatively low H-isotope affinity. However, high energy neutrons and α particles produced in the fusion reaction can introduce subsurface defects in tungsten, which may lead to H-isotope trapping through these defective sites.

In order to understand the effect of these defects, it is critical first to identify them. The defects ΕX concerned here, such as dislocations, are like bulk features of the materials and cannot be identified using surface characterization equipment such as scanning electron microscope (SEM). Transmission electron microscope (TEM) is one of the very few instruments which can identify these meso-scale subsurface defects. In the work discussed here, we had used a 300 kV TEM to identify these defects in W samples. TEM microscopy of the as received W samples (cold rolled) was carried out. Grains were observed to be elongated and the dislocation density is very high. Later the W samples were subjected to annealing at various temperatures ranging from 773 K to 1838 K. The annealing was carried in a vacuum furnace under a reducing atmosphere of Ar and H₂ mixture. A base pressure of 10^{-5} mbar was obtained before the Ar-H₂ mixture was introduced. The effect of annealing temperature on the changes in defect distribution and restructuring was studied using TEM. Defect density is observed to reduce with increase in annealing temperature (below recrystallization temperature), though there is not much change in grain size. However, above recrystallization temperature, the grain size was observed to change from elongated to regular shape while the defect density was reduced. Present work also explains in detail about the sample preparation procedure adopted for preparing the W samples for TEM analysis.

Effect of Multiple Periodic Gas Puff on Neutral Temperature in **ADITYA-U** Tokamak

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The fuel gas injection in measured quantity during the current flat-top region of ADITYA-U tokamak discharges has been observed to modify significantly the edge and scape-offlayer (SOL) plasma properties. The effect of these gas puffs on the neutral temperature and their penetration in the edge and SOL region has been studied by measuring the Hydrogen Balmer- α emission spectra at 656.28 nm from different lines-of-sight in the edge and SOL region in both high and low field regions of ADITYA-U. The neutral temperature is estimated from the Doppler broadening of the measured H_{α} spectrum by appropriately removing the contribution from the Zeeman splitting of the spectral lines. A computer simulation code has been developed in-house which generates synthetic chord-averaged H_{α} emission spectra at different radius of the plasma using the electron temperature, density and the magnetic field strength of that radial location measured with other diagnostics. The code includes all the broadening mechanisms such as Doppler, Zeeman, Stark or pressure broadening for simulating the H_{α} emission spectrum along with proper convolution of the instrumental width of the measuring system. Depending on the strength of the magnetic field, the code incorporates 7 Zeeman components in case of normal Zeeman splitting, whereas 48 components (18π and 30σ) are included in the case of Paschen–Back Zeeman splitting. The simulated spectra are used to obtain true values of neutral temperatures by iteratively fitting them to the measured spectrum from the edge and SOL region of ADITYA-U tokamak [1]. Furthermore, the developed code has been used to isolate the cold, warm and hot (charge exchange) components of the hydrogen atoms from the measured H_{α} emission spectra from the edge region of ADITYA-U tokamak.

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Design of a NIR Spectrometer for ADITYA-U Tokamak and Initial Results

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The hydrogen line series is a sensitive diagnostic of detached divertor. Divertor plasma is characterized by low temperature (1–10 eV) and high density ($10^{19}-10^{20}/m^3$). The three body recombination dominates the divertor region and is highly sensitive to the divertor plasma T_e and n_e . Based on earlier experiments, NIR (800 nm–2300 nm) spectroscopy system is designed for ADITYA-U tokamak since it can be used for machine protection, plasma control and performance evaluation. Three experiments are proposed here. First is the spectral survey for Paschen H line series and low-*Z* impurity monitoring. The second one is to provide a validated background emission for divertor Thomson scattering experiments wherein blackbody radiation, bremsstrahlung, recombination and impurity lines contribute largely to the background noise. The third is the measurement of Br9/Pa α intensity ratio as it is a possible T_e sensitive diagnostic.

The signal estimation for the Pa α line for present plasma parameters has been carried out in the edge region of ADITYA-U tokamak. Since the dark current levels of the commercially available detectors in the NIR range is significantly high $(10 \text{ Ke}^-/(\text{ps}))$, signal estimation becomes important. Theoretical estimation of the line and bremsstrahlung emission for the Pa α line using the atomic data from the ADAS database has been done. These are found to be $\sim 3 \times 10^8$ and 1.5×10^8 photons/(cm² s) for $n_e = 1 \times 10^{12}/\text{cm}^3$, $T_e = 15$ eV and $n_n = 7 \times 10^9/\text{cm}^3$ respectively. The intensity estimates are well above the dark current levels of the detector. In order to observe clearly resolved spectra, the design and selection of the spectroscopic system comprising of the spectrometer, grating, detector and the collection optics plays an important role. This is also discussed in this work. With this system and with proper line of sight collection optics and optimization for maximum throughput, we can provide information on the plasma control, divertor recycling and machine protection. Initial results namely the survey spectrum and the plasma electron density and temperature estimates will be presented for various ADITYA-U plasma shots and a comparison with other existing diagnostics will be presented.

Mass Dependent Impurity Transport Study in ADITYA Tokamak

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The investigation of impurities and its transport study in tokamak plasma play a vital role in determining the overall plasma performance. It is important to understand the transport of impurities in tokamak plasmas in order to control impurity inside the plasma and its deleterious consequences affecting overall plasma performance. In ADITYA, strong boronlike carbon lines are usually seen in visible range due to the interaction of plasma with graphite limiters. A 1.0 m multitrack spectrometer (Czerny-Turner) capable of simultaneous measurements from eight lines-of-sight has been used for measuring the radial profiles of C¹⁺ (657.805 nm, $3s 2S_{1/2} - 3p 2P_{3/2}^{\circ}$ and 658.288 nm, $3s 2S_{1/2} - 3p 2P_{1/2}^{\circ}$). The carbon transport coefficients are determined by modelling the experimentally measured emissivity profiles of C¹⁺, using a one-dimensional empirical impurity transport code, STRAHL. This code has been earlier also used for studying the oxygen impurity transport in ADITYA which reveals a higher values of the diffusion coefficient compared with the neoclassical values in both the high magnetic field edge region (D_{max} inboard ~ 30 m²/s) and (D_{max} outboard $\sim 45 \text{ m}^2/\text{s}$) in the low magnetic field edge region [1]. Similar studies are carried out for Ne by injecting neon using neon spectral lines in the UV/visible region at the plasma current flat-top.

In this paper, we compared the transport coefficients of all the three impurity species, i.e., carbon, oxygen, neon etc., through the modelling (using STRAHL code) of experimental emissivity profiles recorded in the typical discharges of ADITYA tokamak. The transport coefficients for these species are determined by minimizing the residual error between the measured and calculated emission profiles for all the three species. By comparing the diffusion coefficient of three species, understanding the mass dependency of impurity transport has been attempted in ADITYA tokamak.

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Plasma Potential Measurements in the Edge Region of ADITYA-U Tokamak Using Reciprocating Laser Heated Emissive Probes

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Laser heated emissive probes (LHEP) have several advantages over conventional filament emissive probes and serve as a tool for direct measurement of plasma potential. Measurement of plasma potential or electric field components perpendicular to magnetic field are necessary for the fundamental understanding of plasma parameters, transport mechanisms and space charge distribution in plasmas. Owing to the complexities of tokamak geometries and the high temperature magnetically confined environment, very few attempts have been made for using emissive probes on such complex devices. Here we present a novel design of the LHEP for ADITYA-U tokamak involving a radially movable probe shaft with dual probe tip provision made up of LaB₆. A CW CO₂ laser at 10.6 μ m and up to 55 W is continuously focussed on the probe tip, using a specialized forced-air cooled fibre, despite the radial movement. The set-up is designed for direct measurement of radial profiles of the plasma potential in the edge plasma region of ADITYA-U tokamak. Probe is biased with respect to plasma potential and I-V is acquired with high sampling frequency. The obtained I-V is plotted and explored for the estimation of ion density, electron temperature and plasma potential. Experimental results are reported herein and discussed.

Edge Current Density Profile Measurement Using an Array of Miniature Magnetic Probes in ADITYA-U Tokamak

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The current distribution inside the tokamak needs to be known for understanding the magnetohydrodynamic (MHD) stability and transport. However, the measurement of the current density radial profile is not easy. The external magnetic measurements yield only the plasma shape and global current profile parameters such as β_p and l_i in tokamaks. The radial current density profile is reconstructed using simulations codes such as EFIT incorporating the external magnetic measurements and kinetic profile measurements.

The radial profile of current density in the edge and scrape-off-layer (SOL) is measured for ADITYA-U tokamak using a set of miniature magnetic probes which are inserted inside the last closed flux surface (LCFS). These magnetic probes are designed, fabricated, calibrated and installed in ADITYA-U tokamak, a medium sized air core tokamak with a major radius of 0.75 m and a minor radius of 0.25 m. These coils can be translated along the radial direction and rotated along the axis using a multimotion feedthrough. The linear motion provides the radial profile whereas the rotational motion provides the angular profile of the current density. These miniature coils are housed inside a ceramic assembly for thermal and electrical insulation from the plasma. The coils are adequately calibrated for the frequency response using a test setup before inserting into the tokamak. The current density profile in the edge and SOL region of ADITYA-U tokamak has been successfully measured. The results obtained from the probes will be corroborated by those obtained from an array of miniature Rogowski coils planned to be inserted inside the LCFS. Further, the results are justified by comparison with the measurement of plasma position using a pair of Sine-Cosine Rogowski coils installed in the tokamak. The measured profile matches reasonably well with that reconstructed using EFIT code. After thoroughly establishing the measurements, the changes in current density profile in the edge and SOL region due to externally applied radial electric field with biased electrode and during multiple periodic gas puffing have been studied. The details of probe installation and operation along with current density profile modification due to radial electric field application and multiple periodic gas puff application will be presented in this paper.



Development of Multipurpose Soft X-Ray Tomography System for ADITYA-U

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Study of soft X-ray (SXR) radiation emitted during plasma discharge gives valuable information on magnetohydrodynamic (MHD) activities, e.g., the nature of minor and major disruptions, mode structure, magnetic island, plasma shape, plasma position and chord average electron temperature in tokamak. Intensity of SXR radiation depends mainly on electron temperature, plasma density as well as on plasma impurities, and is routinely measured with SXR photodiode array. SXR tomography is a powerful diagnostic tool that uses line-integrated measurements of SXR radiation and reconstructs two dimensional SXR emissivity profiles. For this purpose, SXR cameras having array of photodiode detectors are required to mount suitably around poloidal plane of the tokamak. Multipurpose SXR tomography (SXRT) system is designed and developed using 16 channel absolute XUV detector array for ADITYA-U to perform above measurements. In this report, discussions are centred on: 1) the determination of minimum number of SXR cameras and detectors to reconstruct emissivity profile for m = 2 mode structure which plays a major role for total disruption of plasma; 2) Fourier–Bessel expansion techniques used in SXR tomography software for the reconstruction of two dimensional SXR emission profile; 3) SXRT camera design, electronics and data acquisition system; and 4) first results of experimental campaigns in ADITYA-U.

Ka-Band Reflectometer System for Measuring Radial Electron **Density Profile at IPR**

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The determination of electron density and its fluctuations are essential in understanding the physical principles that determine the confinement in tokamaks. ADITYA tokamak at IPR is routinely operated with a peak density of $\sim 3 \times 10^{19}/m^3$ and a typical magnetic field of 0.75 T. We present and describe the bench test calibration and its results and the designed FMCW reflectometer which is capable of measuring the electron density profile, $n_e(r)$ in the range $0.84-1.98 \times 10^{19}$ /m³ with minimal access requirements.

We assume a parabolic density profile and plot the resultant variation in plasma frequency and thus Ka-band from 26.5 to 40 GHz is selected. A Ka-band frequency modulated continuous wave (FMCW) reflectometer has been designed and developed to measure the electron density profile. It is to be operated in O-mode due to its simplicity. The superheterodyne detection scheme in conjunction with quadrature down-conversion is used for unambiguous phase determination. To overcome the deleterious effects of plasma density fluctuations, the implemented reflectometry system is capable of ultrafast sweep over the entire Ka-band in 5 μ s and has high data acquisition rates of 200 MSps. The voltage controlled oscillator (VCO) used as the frequency source was linearized by nonlinear tuning voltage as input which resulted in only 5% variation in the output beat frequency. Oversized waveguides in the X-band (WR-90) have been used to minimize the waveguide dispersion over the swept frequency range. The complete system is controlled by a master trigger received from the tokamak control room which is fed to a trigger pattern generator which triggers the microwave circuit and the data acquisition system at predetermined times.

The reflectometer has been calibrated in lab and in-situ in tokamak hall using a custom coaxial delay line for circuit delay as well as the waveguide delay for a length of 9.6 m. The dispersion in delay was found by placing metallic mirrors at different locations and finding the internal circuit delay while the dispersion in waveguide is calculated for rectangular waveguides. Multiple (> 25) sweeps were done for each position of the mirror and the results obtained showed very good repeatability.

Experimental Investigation of Power Coupling by RF Antenna into Plasmas in Presence of Magnetized Ions

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Capacitive discharges are created in the near field regions of ICRF antennas and thus power coupling by these antennas depend on the sheaths around them. Magnetization of ions in the plasma around these antennas also affects the power coupling into the plasma with major implications in ICRF antenna's in tokamaks.

A capacitive discharge is designed to study power coupling in such plasmas in a linear device. A symmetric capacitively coupled helium discharge is created by three cylindrical electrodes placed at specific axial positions in a linear chamber in presence of axial magnetic fields. Axial magnetic field is strong enough to magnetize helium ions with their cyclotron radius smaller than, the cylindrical electrode radius.

In this study, power measurement in conjunction with detail circuit analysis of magnetized capacitive sheaths has been performed to determine the plasma impedance. Plasma impedance can reveal many important aspects of the power coupling into the plasma such as the mode of discharge, power coupling to individual species (ions and electrons) and conditions of electron series resonance all of which are modified extensively in presence of magnetic field. The obtained impedance characteristics along with power measurements are qualitatively discussed to understand the effect of magnetization of ions on the discharge.

A Diagnostic Approach for the Detection of Spatially Distributed Low Energy Confined Runaway Electrons in the ADITYA-U Tokamak by Means of Synchrotron Emission Imaging in the Sub-Millimetre Wavelength Band

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In recent years, the studies of runaway electron (RE) generation and energy dynamics in tokamaks have gained great importance from the theoretical and experimental perspective. The generation of high power RE beams during plasma disruption may damage in-vessel components. Therefore, it is important to study and to suppress REs for the safe operation of the large size tokamaks, such as ITER. This demands improved, robust and sensitive RE diagnostic methods to provide essential observations of confined REs when they are in the early stage of their energy and population growth. The RE-diagnostic data can be utilized for validation of the theoretical models and also to study the efficiency of the RE mitigation techniques. Out of several RE diagnostic methods, observation of the synchrotron radiation emission (SRE) from REs is an established method to detect the confined REs and studied in the several tokamaks using visible and IR cameras where the lower observed energy of the REs was reported typically more than 20 MeV. Signature of REs and supra-thermal electrons in the cyclotron emission range is often reported from several tokamaks where the energy is in the sub-MeV range. Measurements of REs in the intermediate range from 0.5 MeV to 20 MeV has always been performed by HXR and gamma-ray spectrometers. Nonimaging SRE measurements of the low energy REs ($\sim 2-7$ MeV) have been performed in the FT-2 tokamak in the range of 106–156 GHz. This motivates the design of a diagnostic that can detect SRE from the low energy confined REs in the sub-millimetre band (THz-band). In this paper, a imaging diagnostic approach has been proposed for the first time to capture spatiotemporally resolved SRE patterns of low-energy confined REs in the ADITYA-U tokamak. In order to design the diagnostic, a detailed forward modelling of RE dynamics in momentum space was performed considering the experimental evolution of the plasma parameters. The simulated RE parameters were used to predict SRE signal level at the given detector location and the diagnostics parameters were optimized. Expected spatial distribution of the SRE brightness images as seen by the THz-camera has also been modelled. From the modelling results, it has been established that the proposed design can provide spatiotemporally resolved SRE images of the confined REs in the energy range 1–20 MeV.

Design and Testing of X-Mode Reflectometry System for Coupling Studies of Lower Hybrid Waves in ADITYA-U Tokamak

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A new passive active multijunction antenna (PAM) has been designed and is in advance stages of fabrication for ADITYA-U tokamak. The PAM antenna has the ability to couple lower hybrid waves (LHWs) into the plasma's near cut-off densities. The coupling of LHWs depends on plasma density and its profile near the mouth of the antenna. To determine these plasma parameters experimentally, an X-mode reflectometry system has been designed and is under fabrication. The reflectometery system is designed to operate in the frequency range from 26 GHz to 36 GHz and would cover a density range from SOL to 5×10^{18} /m³ with a toroidal magnetic field between 1 T and 1.5 T. The total frequency band is swept in 100 μ s to improve density profile reconstruction. The ADITYA reflectometer is built to operate in frequency modulation continuous mode (FW-CM) or at a fix frequency mode for density fluctuation study. The reflectometery consists of two parts, i.e., the transmitter and the receiver. The transmitter mainly consists of microwave source, amplifier, a single sideband modulator (SSBM), frequency multiplier and a horn antenna to launch X-mode in to the plasma. Similarly the receiver consists of horn antenna, amplifier, mixer and demodulator. In the demodulator section, a quadratic demodulation (IQ) is used to extract in-phase and quadrature-phase information from the reflected signal. These measurements provide the density profile information. Finally, an ADC with 12 bit resolution will convert the analog signal into a digital signal which will be processed through a FPGA based data acquisition system. Sectorial E-plane horn antenna is designed using commercial available software for transmitting/receiving microwave signal to/from the plasma and has an input cross-section of 7.112 mm \times 3.556 mm and output cross-section of 7.112 mm \times 63.64 mm. The length of antenna is 120 mm. The analysis of the antenna meets our design requirement of high gain (16 dB), low insertion loss and low VSWR (1.1). As the sectorial E-plane antenna is placed inside the tokamak, the above mentioned gain is significant.

The details of the reflectometry system focussing on the design of sectorial E-plane horn antenna, microwave hardware, test result of different microwave components, along with the density profile reconstruction technique will be presented in this paper.

Design and Development of Passive Charge Exchange Neutral Particle Analyser for ADITYA-U Tokamak

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The passive charge exchange diagnostic is well established technique for measuring coreion temperature of tokamak plasmas. Energetic neutral particles that are formed due to charge exchange of plasma ions with neutral atoms can escape from the plasma. These neutral atoms that are reionized and analyzed can provide information about the energy distribution of plasma ions [1].

A passive charge exchange neutral particle analyser has been designed and indigenously developed for ADITYA-U tokamak. It consists of an H₂ gas-cell based stripping cell, a 45degree parallel plate electrostatic energy analyser, channel electron multipliers as detectors and an integrated measurement system CEM-IMS as DAQ. The stripping cell, which is made of soft iron, is a 200 mm long narrow tube of 4 mm diameter. The analyser box is made of soft iron (to reduce the stray magnetic field) and houses the 45-degree parallel plate electrostatic energy analyser and detectors. The CEM-IMS is a modular integrated measurement system capable of recording the measurements by remote control via network. CEM-IMS will be used as a pulse counting module to acquire output pulses of channel electron multipliers of charge exchange neutral particle analyser. Energy calibration of the neutral particle analyser has been carried out using a plasma discharge based H^+ ion source. This paper describes the principle of coreion temperature estimation and the design, development, and calibration of the passive charge exchange neutral particle analyser for ADITYA-U tokamak plasma.

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Excitation of Electron Temperature Gradient (ETG) Turbulence and Effect on Plasma Transport in LVPD

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Understanding electron transport across magnetic field lines in a fusion device is critical. Linear calculations based on numerical and theoretical models reveal that the electron temperature gradient (ETG) mode, which is responsible for the turbulence, is a fast growing instability driven by ∇T_e with growth rate $\gamma_{ETG} \approx \omega_{*T_e} = k_y \rho_e(c_e/L_{T_e})$, when $\eta_e =$ L_n/L_T exceeds a threshold value. Here c_e is the electron thermal velocity and L_n, L_{Te} are the density and temperature gradient scale lengths, respectively. ETG is a short wavelength, $k_{\perp}\rho_{e} \leq 1 \ll k_{\perp}\rho_{i}$, and low frequency mode, ω in the range $\Omega_{i} < \omega \ll \Omega_{e}$, where k_{\perp} is the perpendicular wave vector, ρ_r/Ω_e and ρ_i/Ω_i are the Larmor radii by gyro frequencies of electrons and ions. Electron gyroscale fluctuations have been reported in National Spherical Torus Experiment and their role have been invoked to explain the plasma transport in Tore Supra. However, all signatures of ETG turbulence could not be obtained due to extremely small wavelength, $\rho_e \sim 1 \ \mu m$ in the range of $k_{\perp} \rho_e \sim 1$, in high magnetic fields ($\sim 20 \ \text{kG}$) of tokamaks. Further, tokamaks have complex geometries, which restrict measurement and have limited control over the parameters that govern the turbulence. Basic plasma devices (linear or toroidal), on the other hand, provide a simplified geometry and control of magnetic field, thus brings scale length of turbulence well within the measurable limits. This provide a clear incentive to study ETG in basic plasma devices such as Large Volume Plasma Device (LVPD). However, these devices usually have plasma, which is contaminated by the presence of ionizing, hot and nonthermal electrons, a potential sources of instabilities. This renders making a case for ETG difficult.

An unambiguous observation on ETG driven turbulence is reported in LVPD. In the electron energy filter (EEF) modified dressed plasma, the observed ETG turbulence in lower hybrid range of frequencies f = 1-80 kHz is characterized by a broadband with a power law. The mean wave number, $k_{\perp}\rho_e = (0.1-0.2)$ satisfies the condition $k_{\perp}\rho_e \leq 1$.

ADITYA Experimental Results of Core Ion Temperature Measurements on ADITYA Tokamak Using Four Channel Neutral Particle Analyser

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Coreion temperature measurements are routinely carried out by the energy analysis of passive charge exchange (CX) neutrals escaping out of the ADITYA-tokamak (R = 75 cm, a = 25 cm) plasma using a 45-degree parallel plate electrostatic energy analyser. The temporal evolutions of peak ion temperature in the core regime (typically 80 eV to 120 eV for ADITYA circular ohmic plasma) as estimated by analyzing the energetic neutral spectrum obtained on four Channeltrons of multichannel data acquisition system (MEASAR-minus-A measurement system for CEM array, Dr. Sjuts optotechnik GmbH, Germany) for several plasma discharges in ADITYA, provides an estimate for the core neutral hydrogen (H0) density and its evolution with time. Expected neutral density in the core regime has been estimated for several APPS discharges. The charge exchange diagnostic system on ADITYA and data analysis techniques (using numerical algorithms developed) for NPA measurements are also described. Effect of ion cyclotron radio frequency heating (ICRH) on $T_i(0)$ is observed and reported here, which shows additional increase of $T_i(0)$ up to 60% for the set of plasma discharges investigated herein.



Chord Average Density Measurement Using Microwave Interferometry in LVPD

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Microwave interferometer diagnostic is designed and installed for carrying out chordaveraged density measurements for plasma density between ~ 5×10^{10} - 6×10^{11} /cm³ respectively in the source and target plasma regions of Large Volume Plasma Device (LVPD). These regions are developed in LVPD by the introduction of large electron energy filter (EEF). This helped in making LVPD plasma suitable for investigating electron temperature gradient (ETG) turbulence, a major source of plasma loss in fusion devices. In order to get hands-on information about plasma density, the concept of microwave interferometry is conceived. Measurements made by this technique will be compared with density obtained using conventional Langmuir probes. Even though, Langmuir probe diagnostic is widely used in most of the low temperature plasma devices but electron temperature estimated by it suffer with certain degree of error because of measurement uncertainty of 10%, which subsequently corrupts estimate of plasma density. This has prompted us to develop a resident diagnostic based on microwave interferometry for density measurement, which can provide suitable calibration to density measurements made by Langmuir probes.

This paper will present results on design details of microwave diagnostic and its application to LVPD plasma. Plasma of different densities will be produced by varying heating current to cathode, for test and validating the diagnostics. A comparison of chord averaged density measured by microwave interferometry with Langmuir probe data will be presented.

Investigations on Growth of Quasi-Longitudinal (QL) Whistlers with Energy Scaling of Energetic Electrons in LVPD

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Whistler waves are driven unstable by the runaway electrons generated in tokamak disruptions with serious consequences on reactor scale tokamaks and by relativistic electrons in space plasmas but with different electron distributions. In LVPD, we report observations on whistlers of quasi-longitudinal (QL) nature. These are highly oblique in nature and have free energy source associated with anisotropic distribution of electrons, beams, loss cones, magnetic mirrors, ring currents, electron temperature anisotropy etc. Presence of large electron energy filter (EEF) in LVPD divides plasma into three distinct regions of source, EEF and target plasmas. The source plasma, which is the focus of present investigations, is a region between the plasma source and the EEF. Transverse magnetic field of EEF ($B_{\text{EEF}} \sim 160 \text{ G}$) modifies confining axial magnetic field ($B_z \sim 6.2 \text{ G}$) of LVPD and imaculates [*sic*] magnetic mirror configuration. Reflected energetic electrons from the developed loss cone, results in the first laboratory observation of QL whistlers.

This paper will report on experimental observation of QL whistlers from an asymmetrically localized, thin rectangular slab in source plasma, populated by energetic electrons. The observed whistlers are electromagnetic in nature and exhibits strong coupling of density with potential and magnetic field fluctuations. The turbulence is broadband in nature with frequency ordering between, i.e., in lower hybrid range. The QL-mode propagate highly obliquely ($\approx 87^{\circ}$) with its perpendicular and parallel wave numbers as $k_{\perp} \sim 1.4 \text{ cm}^{-1}$ and $k_{\parallel} \sim 0.06 \text{ cm}^{-1}$ respectively. These observations are in good agreement with theoretical predictions for reflected electron driven QL whistlers. Analytical observations suggest that the growth of the instability has strong dependence on the plasma density and energy of the energetic electrons apart from the population of reflected electrons. Results on instability growth with energy scaling of reflected energetic electrons will be presented.

Fast Wave Induced ICRF Plasma Expansion in ADITYA Torus

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In ADITYA tokamak, ICRF plasma is produced by a single strap poloidal antenna located at LFS by exciting 24.8 MHz with a RF power < 80 kW for the purpose of developing ion cyclotron wall conditioning (ICWC) scenarios. Suitable combination of density (by regulating RF power and fill pressure) and B_t are investigated to allow the fast wave (FW) propagation in the torus volume. Initially at high B_t , the ICWC plasma which was previously localized inside the antenna box is spread along the toroidal field lines. The plasma is radially and poloidally localized only near the antenna location. Below a particular B_t , plasma is expanded into the vessel in radial direction. This plasma expansion is explained by considering the cold ion dispersion of FWs. It is observed that the slow wave branch is nonpropagating for the entire B_t range, whereas, FW starts propagating towards HFS at $B_t < 0.2$ T for the entire plasma volume. This critical B_t reasonably agrees with the experiment. This scenario could be useful in wall conditioning and wall coating in future fusion machines, where plasma uniformity is desirable.

Gas Fuelling Control System of ADITYA Tokamak

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In tokamaks, gas fuelling control plays an important role to produce plasma in different operation phases from plasma current initiation till end. Apart from the main gas injection for plasma initiation, several plasma parameters such as density, temperature, and events like recycling, disruption and runaway mitigation, etc., are controlled by injecting the fuel gas in differing amounts and from differing locations in the vacuum vessel at various times in the plasma discharge cycle. This requires a programmable, sophisticated and precise gas feed control system for piloting different gas feed valves located on the machine. In ADITYA tokamak, a customized gas fuelling control system has been developed, installed and made operational meeting all the requirements of the plasma operation and control. This control system consists of customized programmable pulse generator, signal condition electronics, power supply, isolation, etc. Desirable pulses of designated widths and amplitudes with designated time delays are generated using the (National Instruments) LabVIEW-based control panel and fed into the gas-feed valves for gas insertion. This control system is a subsystem of the overall ADITYA tokamak central operational system and is properly tagged with central data acquisition. The novelty of this system lies in its capability to control eight 🕋 different gas feed valves simultaneously with equal precision. The system has three separate and individually controlled gas fuelling modes according to the plasma operational requirements: 1) continuous gas-feed mode; 2) pulsed prefill mode; and 3) pulsed/continuous gas puffing mode. Different gas feed valves can be set and operated individually in each of the above modes simultaneously. The pulsed modes can be controlled precisely with a response time $< 100 \ \mu s$. This is achieved by applying a threshold voltage to gas feed valve with proper electrical isolation. As the gas is absolutely required for every plasma discharge, the control system is designed with redundant protection mechanisms against failure to work in harsh tokamak environment. Design, development, testing and operation of gas fuelling control system of ADITYA tokamak along with the experimental results of the gas fuelling control during plasma operation of ADITYA tokamak is presented in this paper.

Integrated System Electronics and Instrumentation; Operation and Diagnostic for ADITYA-U Tokamak

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The first phase of ADITYA-U operations successfully performed various plasma experiments with repeatable plasma discharges of maximum plasma current of ~ 160 kA and discharge duration ~ 250 ms. The electronics and instrumentation requirement for these experiments are mainly of signal conditioning, embedded digital signal processing and automation. The signal conditioning electronics are developed to measure signal through sensors of different plasma diagnostics. To measure accurately and precisely the signal of nano order in the highly irradiated tokamak environment (including electric and magnetic fields), special care has been taken in terms of design, component selection, signal transmission and EMC/EMI shielding. The signal conditioning design incorporates attenuation, amplification, isolation, filtration, self-test and offset calibration. At present the electronic system caters around the need of hundreds of channels from different ADITYA-U diagnostics. These channels include electronics for electromagnetic, spectroscopy, bolometer, soft X-ray, microwave and ECE radiometer diagnostic.

FPGA and microcontroller based electronics are designed and developed for plasma operation and control applications. Microcontroller based few real-time feedback control applications were successfully implemented in the last campaigns and these experiments are plasma disruption control using electrode-bias and ICR pulse, radial position control, density feedback control and real-time control of gas-feed pulses to reduce wall loading of fuel gas. FPGA based timing system is developed which generates trigger to operate different subsystems and archive data during ADITYA-U plasma discharge.

The automation and instrumentation system is developed for baking of vacuum vessel and pumping lines, TF coil temperature measurement and logging for ADITYA-U. The LabVIEW based SCADA application monitors and control the temperature of PLC based baking system. The paper will describe electronics for plasma diagnostics, instrumentation, embedded control and timing system for plasma operation.

EΧ

Plasma Column Position Measurements Using Magnetic Diagnostics in ADITYA-U Tokamak

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In a tokamak, for real-time control of plasma column movement, both horizontal and vertical, accurate measurements of plasma column location is compulsory. Magnetic pick-up coils, measuring induced voltage due to change in flux-linkage to them, are widely used of the measurement of temporal evolution of plasma column position in a tokamak. Although measurements of induced voltages are relatively easy, estimation of plasma column position from these measurements are not very straightforward and requires accurate calibration of the coils and huge amount of modelling.

In order to measure the plasma column position accurately in ADITYA-U tokamak, several types of magnetic probes are introduced. They include, Mirnov coils, external pick-up coils, Sine-Cosine coils and flux loops. To have a proper calibration factor for these probes, which is a necessity for overcoming geometrical imperfections, discrepancies introduced during installations as well as error magnetic fields from eddy currents in vacuum vessel, an in-situ calibration experiment has been carried out. A time varying current has been passed through a rigid copper conductor placed at different radial and vertical locations inside the vacuum vessel. Induced voltages in all the magnetic probes are recorded due to the different temporal profiles of driven current in the conductor. In addition to that, the magnetic pick-ups by these probes due to different poloidal magnetic field coils, which are operated during plasma operations, has also been measured by driving current through those coils in absence of plasma.

Based on these observations several numerical codes have been developed which analyse the raw data from these magnetic probes during plasma shots. After removing all the unwanted flux-linkages to the probes due to vessel eddies and other set of magnetic coils used for plasma operation, the temporal evolution of plasma column's horizontal and vertical movement has been estimated in real-time. The plasma column position measured with these probes matches fairly well with other diagnostics, such as, edge Langmuir probes, fast camera images etc. Finally the real-time measurements of position movement of plasma column during the plasma discharges have fed onto the plasma position control system for real-time control of plasma position in ADITYA-U tokamak.



Thermal Energy Confinement at the Globus-M Spherical Tokamak

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The presentation is devoted to the overview of thermal energy confinement time study at the compact spherical tokamak Globus-M. Globus-M has major radius R = 0.35 m and minor radius $a = 0.21 \text{ m} (R/a \sim 1.67)$. The lower-null magnetic configuration is characterized by moderate elongation $k \sim 1.9$ and triangularity $\delta \sim 0.35$. The present study was performed in both OH and NBI heated H-mode plasma. The regression fit of the database indicates strong τ_E dependence on both plasma current I_p and toroidal magnetic field B_t , while the dependence on density n_e and absorbed power P was similar to the conventional scaling $IPB_{98}(y, 2)$. The electron heat diffusivity is strongly affected by the plasma current and the toroidal magnetic field. The $B_t \tau_E$ dependence on ν^* is found be similar to NSTX and MAST results, while q dependence is stronger than on MAST, but weaker than in ITER scaling.

The second part of the presentation is devoted to study of the particle and heat transport in regimes with $q_{min} > 1$. Such transient operational modes were investigated using NBI at the current ramp-up phase, that usually causes ITB formation either for particle or for electron heat flux (e-ITB). In the case of internal diffusion barrier it is located in the region $r/a \sim 0.4$, the e-ITB is located at $r/a \sim 0.7$. These advanced regimes are characterized with enhanced energy confinement relative to conventional H-mode.

Plasma Confinement and Pedestal Dynamics Responses to Impurity Seeding in HL-2A H-Mode Plasmas

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In HL-2A H-mode plasmas, the confinement and pedestal response to impurity seeding have been recently investigated [1]. It has been observed that a broadband electromagnetic (EM) turbulence can be driven by peaked impurity density profile at the edge plasma region, and governed by double critical gradients of the impurity density [2]. In addition to the spontaneously accumulated impurity, the electromagnetic turbulence and quasi-coherent EM modes can also be excited by externally seeded impurity in HL-2A [3]. The excited pedestal instabilities can play an important role in the regulation of the pedestal turbulent transport. More recently, the SMBI system has been used for gas impurity seeding (Ar, Ne, etc), which is beneficial for forming an edge radiation layer and avoiding impurity core accumulation. With pure impurity injection, it has been observed that the ELM frequency is increased and the H-mode plasma confinement is improved with a broadened and steepened density pedestal. For the D₂ SMBI, it can mitigate ELMs as observed in several devices. Thus, a newly developed SMBI system with mixture impurity gas $(D_2+Ne \text{ or } D_2+Ar)$ is used in HL-2A. The impurity gas is mixed with plasma work gas D_2 by different ratios. The dedicated experiments show that the ELM behaviour, plasma confinement and pedestal structure are varied with the ratio of the impurity mixture. It has been found that large ELMs are replaced by very small bursts with 30% Ne-SMBI seeding. The SMBI pulse length is 2 ms. The large ELM is suppressed for a period of about 50 ms. Meanwhile, the divertor heat load is significantly reduced. When the ratio changed to 10%, the confinement response is similar to that of the D_2 SMBI. However, when the gas was changed to pure Ne, the ELM frequency was increased and the confinement was enhanced. The results suggest that both the pedestal structure and pedestal stability are modified with the amount of impurity and impurity species. Experimental observations indicate that there is an optimal impurity ratio for heat load control. The results suggest that pedestal dynamics and heat loads can be actively controlled by exciting pedestal instabilities and forming a steady edge radiation layer.

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Localized Modulation of Turbulence by Magnetic Islands on HL-2A Tokamak

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Magnetic islands formed in magnetically confined plasmas have significant influence on plasma profiles and cross-field transport, and can even cause plasma disruption [1, 2]. However, observations of internal transport barriers near the rational magnetic surface suggest the importance of magnetic islands in plasma confinement via increase of flow shear at the island boundary [3, 4]. In recent years the multiscale interaction between large-scale modes and microscale turbulence has been found to play an important role in regulating turbulent transport and eventually form the low to high mode transition [5, 6]. In this paper, modulation on turbulent electron temperature fluctuations and density fluctuations by an m/n = 1/1 tearing mode island was observed in the core plasma region of the HL-2A tokamak. High tempo-spatial resolution two-dimensional images of temperature fluctuations show the first evidence that the turbulence modulation occurs only when the island width exceeds a certain threshold value (6.4 cm) and the modulation is localized merely in the inner half area of the island due to significant alteration of local profiles and turbulence drives. Evidence also reveals that for large islands turbulence spreading takes place across the flat temperature of the O-point at the inner half island region, whereas in the outer half area the small temperature gradient drives a low level of temperature fluctuations.

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Pedestal Dynamics in Inter-ELM Phase on HL-2A Tokamak

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Streamer, as well as zonal, flow is a very challenging subject since it is expected to have significant effects on confinement in high temperature plasmas. Theoretical simulation predicts that streamers originate from the nonlinear development of turbulence driven by electron and ion temperature gradient. In experiments, few works have reported the streamer observation only up to now, and detailed analysis of the streamer dynamics is still lacking, in spite of its importance in the understanding of plasma confinement in toroidal fusion devices. Here we report the first observation of streamer formation in the HL-2A edge plasmas in inter-ELM phases. The streamer is developed from turbulence via a quasicoherent mode which interacts with and modulates ambient turbulence, induces an inward particle flux, and plays an essential role in the pedestal dynamics in the inter-ELM phases. Detailed results on the streamer characteristics and its role in triggering the ELM will also be presented.



Effect of LBO-Seeded Impurity on ELMs in the HL-2A Tokamak

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Effect of the pedestal deposited impurity on the edge-localized mode (ELM) behaviour has been observed and intensively investigated in the HL-2A tokamak. Impurities have been externally seeded by a newly developed laser blow-off (LBO) system. Both mitigation and suppression of ELMs have been realized by LBO-seeded impurity. Measurements have shown that the LBO-seeded impurity particles are mainly deposited in the pedestal region. During the ELM mitigation phase, the pedestal density fluctuation is significantly increased, indicating that the ELM mitigation may be achieved by the enhancement of the pedestal transport. The transition from ELM mitigation to ELM suppression was triggered when the number of the LBO-seeded impurity exceeds a threshold value. During the ELM suppression phase, a harmonic coherent mode (HCM) is excited by the LBO-seeded impurity, and the pedestal density fluctuation is significantly decreased, the electron density is continuously increased, implying that HCM may reduce the pedestal turbulence, suppress ELMs, increase the pedestal pressure, thus extending the Peeling-Ballooning instability limit. It has been found that the occurrence of the ELM mitigation and ELM suppression closely depends on the LBO laser spot diameter.

Characteristics of Electromagnetic Turbulence on KTX Experiment Device

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Electrostatic turbulence is the main constrain of confinement improvement on low- β toroidal magnetic confinement devices. With the development of high- β operation scenario, electromagnetic turbulence is expected to become important for development of resistive tearing mode and resistive wall mode. The characteristics of electromagnetic turbulence on KTX are studied in low current tokamak and in reversed field pinch plasma operations. Electron density fluctuations in the core are measured based on forward scattering signal collection with multichannel interferometer system. The edge electric and magnetic field fluctuations are measured using movable multifunctional probe arrays. The 3D spectral characteristics of the electromagnetic turbulence are present in our research. Biased electrode is applied at the edge of plasma for changing the edge electric field profile, and significant suppression of turbulence and reduction of radial particle flux are observed after applying high biasing voltage.



Electric Potential and Turbulence in OH and ECRH Low-Density Plasmas

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New experimental observations and theoretical description of the plasma potential and radial electric field E_r formation in the T-10 tokamak are presented. The potential was measured by heavy ion beam probe (HIBP) diagnostic from the plasma core to edge with high spatial (< 1 cm) and temporal (1 μ s) resolution, and by Langmuir probe (LP) at the edge. Low-density OH deuterium plasma ($n_e = 1.0 \times 10^{19}/\text{m}^3$, $T_e < 1.3$ keV, $T_i < 0.6$ keV) is characterized by a negative potential up to $\phi(0.25) = -800$ V. The potential profile is monotonically increasing towards the edge. The off-axis ($\rho_{\rm EC} = 0.5$) ECRH with power $P_{\rm EC-off} < 1.7 \, {\rm MW} \ (f_{\rm EC} = 144 \, {\rm GHz})$ leads to the formation of a flat T_e profile at 2 keV inside $\rho_{\rm EC}$. It causes a dramatic raise of the core potential to positive values over the whole observation area, forming nearly zero E_r . Extra nearly on-axis ($\rho = 0.2$) ECRH with $P_{\rm EC-on} < 0.5$ MW ($f_{\rm EC} = 129$ GHz) leads to a further increase of T_e up to 3.3 keV, and to potential raise to $\phi(0.25) = +900$ V forming an extended area of positive E_r , from the core to the edge. Also HIBP and LP measure geodesic acoustic modes (GAMs) and broadband (f < 400 kHz) turbulence of the potential and density. GAMs with higher frequency satellite are dominating in potential power spectra in OH plasma, GAM amplitude increases during ECRH. Both GAM and satellite have uniform structure with constant frequencies over a wide radial extension, exhibiting the features of global eigenmodes of plasma oscillations. At the edge, a quasi-coherent (QC) electrostatic mode ($f \sim 50-120$ kHz) coexists with the GAM. A stochastic low frequency (SLF) mode with frequency < 50 kHz is seen in the plasma density and potential power spectra, density poloidal coherence and cross-phase, exhibiting the poloidal rotation opposite to QC mode. Neoclassical (NC) modelling use various codes, from the simple analytical approach to the orbit code VENUS+ δf . The radial profiles and the main tendencies like potential decrease with density raise and potential raise with T_e increase due to ECRH were reproduced by NC models. The turbulent dynamics in the edge plasma was described by the 4-field nonlinear two-fluid Braginskii model. The link between the potential and confinement is discussed.

Ecton Mechanism of Energy Load on ITER-Grade Tungsten Limiter T-10 Tokamak and Forecast for ITER

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Extremely high heat loads, both during steady state and transient events, are expected on the tungsten divertor plates of the ITER facility, undertaken at Cadarache, France. In this paper nonambipolar plasma flow toward the surface, due to arcs and sparks, was investigated as mechanism of power exhaust, leading to enhanced heating of plasma facing materials (PFMs) at a very high heat load. This ecton mechanism results in the pulsed-periodic ignition of explosive electron emission events providing high enough electron current from the wall. Unlike standard thermionic emission, such mechanism can dramatically increase electron emission and, as a result, sparks and arcs activity, leads to a surface overheating and melting. Such phenomenon have been observed in experiments on the T-10 tokamak with ITER-grade tungsten (W) poloidal limiter under a powerful plasma electron cyclotron resonance heating (ECRH) and plasma ring shifted inside. In such conditions, the interior tungsten plates of limiter were heated up to temperature exceeded 2000°C, estimated local thermal load were of more than 40 MW/m² on the plate edges, leading to surface melting. Intensive sparking and arcing, deep cracks and edge melting were observed on W tiles. Also, tile surfaces were flooded by recrystallized tungsten. All W tile surfaces are covered by two crater types: deep, (with dimensions from 10 to 100 μ m) and acetabuliform type (with dimensions from $0.5-20 \ \mu m$) arranged in "long chains"— vacuum arcs, and "short chains"— vacuum sparks. The reason for such sub- μ s discharges ignition can be plasmaturbulence-driven fluctuations of particle and energy flux to the plasma-modified surface. The report analyzes consequences for ITER of the EEE appearance on the divertor W surface, the sharpening of SOL power width distribution, parallel to the magnetic field $-\lambda_{q}$; the melting of the W leading edges of divertor targets and the recrystallization of the W surface as a result of the superheated liquid metal droplets appearance. Melt tungsten can be subject to $J \times B$ force. EEE can lead to the erosion enhancement of the divertor plates. Microexplosions lead to droplets, which, like dust particles, can effectively deliver impurities to the central region of the plasma.

Nonlinear Evolution of Multihelicity Neoclassical Tearing Modes in HL-2A Low Rotation Plasmas

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In HL-2A low rotation and relatively low density plasmas, the critical threshold of the intrinsic error field penetration will be decreasing. And the multihelicity islands can be seeded by the nonaxisymmetric error field penetration, and lead to the change of rotation profile, enhanced transport or even disruption. Sheared flow arising from momentum injection can suppressed the coupled islands. For understanding the experimental results, numerical modelling will be carried out by means of reduced magnetohydrodynamic simulations. The results provide important evidence for NTMs stability predictions and their nonlinear dynamic in the low flow plasmas, such as ITER.

Peculiar Properties of Disruptions on T-10 Tokamak at Different Edge Safety Factor Values

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One of the main goals of researching global plasma disruptions is to find a way to prevent the formation of runaway electron beams, after the plasma current disruption. A possible solution to this problem is to generate a strong MHD perturbation during current decay. The experimental study of density limit disruption on tokamak T-10, for study dependency a duration of plasma current decay t_{95} (from 100% to 5% of plasma current on quasi-state stage of discharge) from edge safety factor q_a was carried out. As result, it was found that, if value q_a integer or half-integer than duration of plasma current decay is high increase, up to 100–115 ms.

The increased duration of current decay is uniquely relate with q_a , what showed in experiments where changing of the value of toroidal field and plasma current with constant q_a do not lead to changing character and duration of current decay. From the available experimental data it follows that during slow current decay while plasma column move to high field side, one at a time multiple extensions and contractions by minor radius are occur. The moment of time when the plasma column expands is correlated with peaks on the loop voltage and with peaks on the MHD perturbation of poloidal magnetic field. The main character feature of disruption with a slow current decay is absence of hard X-rays. Thus, from available experimental data, we can conclude, that during a slow current decay, high MHD activity lead to prevent the formation of runaway electron beams.



ΕX

Energetic-Ion Driven Toroidal and Global Alfvén Eigenmodes on HL-2A

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The stationary and nonstationary toroidal Alfvén eigenmodes (TAE) driven by energetic-ion have been observed on HL-2A. The mode frequencies are about 90–200 kHz and toroidal mode numbers for the most unstable mode are n = 1-3. The radial structure of the mode with n = 2 confirmed by the Alfvén mode code (AMC) make up of poloidal harmonic m = 2 and m = 3, which is a typical feature of TAE. The amplitudes measured by the Mirnov coils suggest that they are much stronger in the LFS than the HFS, which reveals a typical ballooning mode structure. In the down-chirping case, the mode frequency quickly sweeps down from the TAE gap centre to the lower frequency gap accumulation point. The internal amplitude can be determined from the frequency sweep speed of TAEs and it will provide input for simulations of potential ion and alpha particle losses due to energetic particle driven modes. The TAEs were found to nonlinearly couple with tearing mode (TM) and result in the appearances of series of Alfvénic modes (AMs). An axisymmetric mode within the ellipticity-induced frequency gap driven by TAEs coupling with TM was found for the first time. The squared bicoherence suggests that two AMs with the same mode number but propagated in different diamagnetic drift directions couple together and lead to the generation of a high frequency mode with n = 0. The symmetrical mode with an "antiballooning" feature prove to be global Alfvén eigenmodes (GAE). It is the even GAE with frequency around 240 kHz, which agrees well with experimental observation of 235-240 kHz. The m = 1 poloidal harmonic is dominated for the GAE. The experimental results also indicated that nonlinear mode-mode coupling degenerates the confinement of fast ions and it may be one of mechanisms of the energy cascade in energetic-particle turbulence or Alfvén turbulence.

Suppression and Destabilization of Ion Fishbone Activities on HL-2A

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Magnetohydrodynamic (MHD) instabilities in hot plasmas can strongly limit the operational parameter space of a fusion reactor. Their stabilization, suppression and active control have therefore attracted much attention, in particular with regard to expansion of the operational space, enhancing the fusion performance and decreasing the energetic particle losses in both present-day fusion devices and future devices with burning plasmas. Control of multiple instabilities including sawtooth, neoclassical tearing mode (NTM), resistive wall mode (RWM), edge localized mode (ELM), Alfvén eigenmode as well as energetic-particle mode (EPM), has been successfully achieved, to various degrees, by different means such as the radio frequency wave heating and drive, the three-dimensional magnetic perturbations, and so on, in many fusion devices. On the other hand, understanding of both the control and physics of these instabilities, in many cases, is still far from complete, and remains area of active research. The fishbone mode is one of these key instabilities, which is destabilized by a population of energetic particles. In burning plasmas, energetic alpha particles, though being a minority species, carry a large fraction of the plasma kinetic energy, and can potentially drive the fishbone instability. The fishbone has also been proposed as a possible scheme for ash removal and burn control, as well as tungsten-impurities removing from the plasma core on ITER.

In this paper the recent progress of ion fishbone activities will be present on HL-2A. Firstly, it will be reported the stabilization of m/n = 1/1 fishbone by ECRH. The stabilization of m/n = 1/1 fishbone depends not only on the injected power but also on the radial deposition location of ECRH, and the instability can be completely suppressed when the injected ECRH power exceeds certain threshold. Analysis by the fishbone dispersion relation, including the resistive effect, suggests that the magnetic Reynolds number plays a key role in the mode stabilization. Secondly, it will be introduced the destabilization of m/n = 2/1 fishbone. The evolution of m/n = 2/1 fishbone is related to mode rotation reverse. The excitation mechanism of m/n = 2/1 fishbone will also be discussed, namely the result of the kink or tearing mode interacting with circulating or trapped EPs.

Influence of Electron Cyclotron Resonance Heating on Ion Heat Conductivity in T-10 Plasma

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Investigation of ion heat conductivity in plasma with ECR-heating and suppressed saw-teeth and modes (m, n) = (1, 1) and (2, 1) is carried out. Off-axis heating (localization radius is $\rho = r/a \approx 0.5$) and combined heating (on-axis ECRH together with off-axis) are considered. It is shown for the ohmic stage that ion heat conductivity is on a neoclassical level in the central zone $\rho \leq 0.5$ –0.6 but it is clearly anomalous outside these radii. Off-axis heating does not lead to any notable changes of the heat conductivity profile. In the regime with combined heating additional ≈ 0.5 MW on-axis ECR-power results in ion heat conductivity magnification up to ≈ 1.5 times and ≈ 1 MW on-axis ECR-power causes the increase up to ≈ 2 times.

Physics and Engineering Design for Chinese First Quasi-Axisymmetric Stellarator(CFQS)

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The Chinese First Quasi-axisymmetric Stellarator (CFQS) is a joint project of international collaboration. It is designed and fabricated by the Southwest Jiaotong University (SWJTU) in China and the National Institute for Fusion Science (NIFS) in Japan. The target parameters of CFQS are as follows: toroidal periodic number N = 2, major radius R = 1.0 m, aspect ratio R/a = 4.0 and magnetic field strength B = 1.0 T.

Via the scan of major radius (1.0 m-1.5 m) and aspect ratio (3-5), the target parameters of CFQS configuration are determined by comprehensively considering physics and engi neering constrains. The toroidal periodic number N = 2 is selected, which guarantees to form the tokamak-like configuration. A low aspect ratio is one of the important features of the CFQS design because of the advantage of compactness and economy, which could be used in future commercial reactors. From the core region to the edge, the vacuum rotational transform is designed between 2/6 and 2/5 which is advantageous to avoid low-order rational surfaces. In addition, the presence of a magnetic well is capable to stabilize the MHD and reduce the island widths.

In order to achieve the target magnetic configuration, a modular coil system is necessary to be designed to reproduce the plasma boundary. According to the Neumann boundary condition, the accuracy of the magnetic configuration induced by the coil system depends on the normal component of the magnetic field on the plasma boundary. Via the minimization of the normal component of the magnetic field on the plasma boundary, the modular coil geometry is optimized. Meanwhile, the engineering constraints are also taken into account, which are the minimum interval between adjacent coils and the maximum curvature. This optimization process is accomplished by the NESCOIL code.

The Mercier stability, ballooning stability and neoclassical transport were also calculated to evaluate the property of the CFQS configuration. The MHD equilibrium of the configuration is almost stable up to $\beta = 1\%$. The neoclassical transport in the CFQS is expected to be less than that in 1/v regime in the W7-X.

Stability and Confinement Studies in the Gas Dynamic Trap

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Interest in magnetic mirrors declined in the 1980's because of three key problems: magnet complexity, microinstabilities, and low plasma temperature. However, researches on the Gas Dynamic Trap (GDT) device at the Budker Institute of Nuclear Physics demonstrated the possibility to overcome these difficulties. Confinement of plasma with high energy density have been performed on GDT device with simple circular coils. "Vortex confinement" has been implemented to suppress the radial losses induced by flute-like MHD instability inherent to axially symmetric devices. This technique allowed reaching local plasma β close to 0.6. The auxiliary microwave heating on electron cyclotron resonance (ECR) frequencies raised the electron temperature up to 0.9 keV near the device axis. The Alfvén ion-cyclotron (AIC) instability has been observed, but not affected to the plasma power balance. The proposed report is dedicated to the following three topics. The first is optimization of the "vortex confinement" in presence of ECR heating. Introducing the additional "vortex" layer inside the existing one allows extending high-temperature phase behind the atomic beams turn off time. The second is definition of critical parameters for the divertor. It was shown that the critical wall position corresponds to expansion ratio of magnetic field $K_{crit} \sim 40$. This value is in a reasonable agreement with a simple theoretical model and remains constant in the range of electron temperature 25–700 eV. The neutral gas in the divertor does not affected the discharge until its density exceeded an order of magnitude the plasma density. The third is a study of unstable modes. In addition to AIC, the new type of oscillations are observed at the range of tens of ion-cyclotron frequencies. It was preliminary identified as drift-cyclotron loss-cone instability.

Plasma Transport in Linear and Helical Multiple-Mirror Systems

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The challenge of creating an open trap with reactor-grade plasma is achievable if such a trap will use specialized sections of the magnetic system for suppression of particle and energy losses along the magnetic field. Currently, two new experimental devices are under construction in the Budker Institute for physics studies of plasma confinement in magnetic systems with multiple-mirror configurations. The linear topology of the traps enables an early start of experiments with plasma before the completion of the magnetic and vacuum systems. In the paper, we will report experimental results on the transport of a low-temperature start plasma flow through a section with a multiple-mirror magnetic field as well as the direct comparison with the case of solenoidal magnetic field. In the final configuration of GOL-NB, that plasma stream will be used as the target for the capture of heating neutral beams. In 2017, new SMOLA helical multiple-mirror trap achieved the first plasma. In this trap, plasma rotation is used for the creation of moving magnetic mirrors in the rotating reference frame. An active plasma pumping by the moving magnetic mirrors can deliver an exponential dependence of the confinement efficiency on the system length. Modification of the plasma flow profile at helical mirror confinement was demonstrated in the experiment. Main results from the first experimental campaign will be discussed.



Real-Time Control System of Neoclassical Tearing Modes in the HL-2A Tokamak

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The stability and performance of tokamak plasmas are routinely limited by various magnetohydrodynamic (MHD) instabilities, such as neoclassical tearing modes (NTMs). This paper presents a rather simple method to control the NTMs in real-time (RT) on a tokamak, including the control principle of feedback approach for RT suppression and stabilization for the NTMs. The control system combines Mirnov, electron cyclotron emission (ECE) and soft X-ray (SXR) diagnostics used for determining the NTM positions. A methodology for fast detection of 2/1 or 3/2 NTM positions with 129×129 grid reconstruction within 0.6 ms is elucidated. The forty poloidal angles for steering ECRH/ECCD launcher are used to establish the alignment of antenna mirrors with the centre of the NTM and to ensure launcher emission intersecting with the rational surface of a magnetic island. Pilot experiments demonstrate the RT control capability to track the conventional tearing modes (CTMs) on HL-2A tokamak. The 2/1 CTMs have been suppressed or stabilized by the ECRH power deposited on site or with steerable launcher. The total time to scan fully poloidal cross section is ~ 200 ms with spatial resolution of ~ 5 mm. The magnetic island is determined by an ECE diagnostic system of 60 channels with spatial resolution about 10 mm. So far, we are improving the NTM control system. The total time will be decreased to ~ 50 ms from ~ 200 ms, which is enough to control any NTM. Further dedicated studies on reliability of the actual NTM control scheme and minimum power requirements will be demonstrated in the spring's experimental campaign in 2018.

Development of the q = 1 Advanced Tokamak Scenarios in HL-2A

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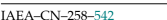
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Advanced tokamak scenario with central q close to 1 has been achieved on the HL-2A tokamak. An ITB has been observed during the nonlinear evolution of a saturated long-lived internal mode (LLM) or fishbone activities in HL-2A discharges as the q-profile formed a very broad low-shear region with $q_{\min} \sim 1$. Such steep ion temperature-gradient zone locates around r/a = 0.5-0.6 with $T_i > T_e$. The observed normalized ion temperature gradient (R/L_{T_i}) is of 10.6, which exceeded the value for a level without ITB of ~ 6.5 . Here, R is the major radius and L_{T_i} is the scale length of the T_i gradient defined by $L_{T_i} = aT_i/(dT_i/d\rho)$. When the barrier forms, the turbulence is significantly reduced around ITB foot (r/a = 0.6), as measured by reflectometry. The simultaneous excitation of the ITB and the bursting internal mode can only occur if the q-profile in the core remains flat in the plasma central region. This confirms the role played by the central internal kink instabilities in the production of ITBs in reversed or weak shear plasmas.

It was found that q_{min} reaching an integer value ($q_{min} = 1$) throughout the ITB period, and there is a correlation between the emergence of the ITB formation and the evolution of central magnetic shear due to the perturbation of m/n = 1/1 LLM or fishbone activity. A possible explanation for the LLM or fishbone being able to trigger or sustain ITBs is that the interaction between MHD instabilities and fast ion leads to a redistribution of the resonant fast ion. Based on this assumption, dedicated experiment have attempted to reproduce the stationary advanced scenario with q_0 close to 1 by applying extra ECRH for enhancement of the fishbone activities. With strong fishbone activities enhanced by application of ECRH, this scenario does exhibit a clear prolonged ITB during the stationary phase of the discharge, extending the domain of existence of ITB from 10 confinement times to 20 confinement times, and the confinement enhancement factors over ITER89P L-mode scaling, from H^{ITER89-P} = 1.7 to a new level of H^{ITER89-P} = 2.1.





First Plasma Scenario Development for HL-2M

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HL-2M tokamak is now under construction in China as a modification to the HL-2A facility, with nominal parameters as follows: $I_p = 1.5$ -3.0 MA, B = 2.2 T, major radius R = 1.78 m, minor radius a = 0.65 m, elongation $\kappa = 1.6$ -1.8, and triangularity > 0.5. It is a real challenge to build a new machine in the fusion community, and HL-2M suffers from a long delay for the first plasma. In order to fulfil the requirement of engineering and government qualification of the machine in a short time, two first plasma scenarios for HL-2M are designed with a powerful plasma scenario design tool based on Matlab.

The two scenarios, one for circular limited configuration and one for larger aspect ratio and lower elongation divertor configuration, are compatible with the magnetic diagnostic system and power supply system, which are not fully equipped and well tested. The PF current and voltage waveform for these two scenarios have been calculated with the plasma scenario design tool through a plasma resistive model which can estimate the resistive flux consumption. The key parameters for these two scenarios are as follows: toroidal field 1.4 T, plasma current 200 kA with 1000 μ s flattop. For the sake of simplicity and safety in first plasma campaign, only small parts of PF coils are used in the plasma discharge, no initial magnetization is exploited, no PF current zero-crossing is allowed, no vertical displacement event is allowed. To facilitate obtaining the plasma, two gyrotrons of 68 GHz with 500 kW each are exploited for preionization and assisted startup. The vacuum vessel baking temperature will reach 300°C degree during machine conditioning.

In this paper, the geometric parameters of PF and CS, together with that of TF coils and vacuum vessel (VV). Also presented are an original Matlab-based tool for tokamak modelling and plasma scenario development. With this tool, the current waveforms and voltage waveforms of CS and PF coils are calculated by a given plasma resistance model. The parameters of CS and PF coils presented here can provide reference for later plasma scenario design for HL-2M; the ideas for simple and safe first plasma scenarios can apply to other new machine in its first plasma campaign.

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DIII-D Shaping Demonstrates Correlation of Intrinsic Momentum with Energy

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Scaling of intrinsic rotation in DIII-D H-mode plasmas demonstrates a strong correlation with the ion temperature (T_i) and stored plasma thermal energy, indicating a coupling between the turbulent intrinsic momentum flux and the turbulent energy flux [1]. The empirical scaling [1] of intrinsic rotation with plasma stored energy has been recently explored by novel experiments on DIII-D that utilize relatively small variations in the plasma shape, namely the triangularity, to modify the intrinsic rotation. Shape variation modifies the turbulent transport, rather than via changes in the auxiliary heating power. These H-modes are heated by ECH with no external torque input. Balanced torque blips from neutral beams [1] measure the ion flow velocity and T_i . Higher energy and intrinsic angular momentum are correlated with higher triangularity. The measured results follow the recently established DIII-D empirical scaling [1]. Turbulent density fluctuations in the pedestal region show a significantly higher level in the lower triangularity, lower confinement phases, possibly the source of greater transport. Changing triangularity is more subtle than the up/down symmetry change experiments in TCV [2]. In DIII-D, we postulate that $E \times B$ shear likely provides the dominant symmetry breaking necessary for a net turbulent momentum stress, rather than the shaping, per se.

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ELMs Onset Triggered by Mode Coupling Near Rational Surfaces in the Pedestal

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Investigations of pedestal evolution between edge-localized-modes (ELMs) in DIII-D provide strong evidence that coupling of modes located near rational surfaces close to the separatrix leads to the onset of an ELM. While the peeling ballooning model is the leading candidate for the ELM phenomenology, the triggering mechanism is not yet understood and remains one of the most outstanding challenges of both theoretical and experimental fusion science. In this work, the physical mechanism of the triggering of ELMs is studied on the DIII-D tokamak. We extract the dynamics of the most dominant modes localized in the pedestal during multiple inter-ELM periods. We observe a transition from a regime dominated at the beginning of the inter-ELM period by a single mode located near q = 5towards a more balanced organization between this mode and two secondary modes located near the q = 6 surface just before the ELM onset. This redistribution suggests a transfer of energy which provides strong evidence that these secondary modes are triggering the ELM onset, because they are strongly coupled to the region extending to the separatrix. The radial expansion to the separatrix provides a channel for the expulsion of energy and particle, which is the ELM. The locality of these modes is determined through the spatial coupling between j_{\parallel} and δn_e . While pedestal width growth has long been the leading explanation of the ELM onset, the results presented describe a different mechanism for ELM onset. In our explanation, the pedestal temperature and density gradients are clamped over multiple transport time scales and it is posited that the inter-ELM fluctuations play a key role in the ELM onset. As shown above, the onset results from modes coupling between the q = 5 and q = 6 rational surfaces during the ELM cycle. We propose that such coupling opens up a channel from the pedestal top to the separatrix through which the energy to trigger the ELM is released.

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Rotation Profile Hollowing in DIII-D Low-Torque Electron-Heated H-Mode Plasmas

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Recent experiments in the DIII-D tokamak obtained low torque MHD-free H-mode discharges approaching ITER baseline conditions revealing midradius rotation profile hollowing associated with turbulent transport. This indicates that hollowing of toroidal rotation profiles that occurs prior to onset of large-scale MHD observed in low torque ITER Baseline conditions is not due to pre-existing MHD mode drag, but a natural consequence of the turbulent momentum flux. Low torque ($T \sim 0.6$ Nm) plasmas in the ITER similar, shape with $q_{95} \sim 4.3$, $\beta_N \sim 1.2$ –1.6 and electron cyclotron heating (ECH) power between 窗 0-3.4 MW deposited between $\rho = 0.3-0.7$ are studied for ion and electron heating effects on momentum transport. Turbulent density fluctuations are measured with Doppler backscattering (DBS) for intermediate-k ($k_{\theta}\rho_s \sim 1-5$) and beam emission spectroscopy (BES) for low-k ($k_{\theta}\rho_s < 1$). Contrasting times in a discharge with a core tearing mode with a later phase after the tearing mode has disappeared, the role of the mode on rotation profile hollowing can be determined. In the presence of the mode, the rotation profile is flat or moderately peaked. However, after the tearing mode disappears, the profile takes on a nonmonotonic, localized "well" or hollowness, with a positive local rotation gradient. We interpret this phenomenon as the tearing mode reducing the turbulent transport near the island by shunting the thermal flux, flattening the profiles and reducing the turbulent residual stress. When the tearing mode disappears, turbulence increases and the turbulent residual stress is able to drive the nonmonotonic rotation profile. Fluctuations in the region of the nonmonotonic rotation reveal both low-k ion temperature gradient (ITG) as well as intermediate-k trapped electron mode (TEM) scale fluctuations. The theoretical impact of the linearly unstable modes and turbulent transport mechanisms on the rotation hollowing is still being investigated.

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The Universality of Inter-ELM Pedestal Fluctuations in AUG and DIII-D: Impacting the Edge Profile Structure by Clamping of the Gradients

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For wide ranges of operational parameters and in machines with different wall materials, the inter-ELM pedestal profile evolution was robustly linked to characteristic fluctuations, indicating that universal instabilities dominate the pedestal structure and its dynamics in between edge localized modes (ELMs). The presented results substantially advance the comprehension of the underlying instabilities that determine the pedestal structure because ion and electron density as well as temperature gradients were found to become clamped in different phases of the ELM cycle. The general behaviour of the inter-ELM fluctuations supports that similar mechanisms determine the pedestal of future fusion devices, and stresses the necessity that predictive models need to incorporate a robust mechanism, which describes the clamping of individual profile gradients across wide ranges of pedestal parameters.

The inter-ELM fluctuations exhibit a similar sequence of their onsets in ASDEX-Upgrade and DIII-D. This gives strong evidence that their origin is the same, although both machines usually operate in different parameter regimes. Generally, low fluctuation amplitudes are found during the initial recovery of the maximum electron density gradient. After this phase, maximum electron density gradient saturates. The electron temperature pedestal evolves further and the saturation of maximum electron temperature gradient correlates with the onset of high frequency fluctuations.

Fast vertical plasma oscillations were utilized as a tool to probe the pedestal fluctuations as well as the pedestal stability. Such oscillations perturb the edge current. To make them an effective ELM pacing method, the pedestal must evolve close to its gradient saturation. This state of saturated gradients is stable, but marginal to the stability limit. If a perturbation, e.g., of the edge current, is applied, it is highly probable that an ELM crash is triggered.

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Particle Transport from the Bottom Up

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Exploration of particle transport behaviour in multiple devices shows the importance of turbulence in determining particle confinement and the density profile. Behaviour on CMOD indicates that as plasma parameters approach ITER, the pedestal and SOL become increasingly opaque. H-mode experiments with density pedestals approaching 4×10^{20} /m³, heated with the maximum auxiliary power available, find that increasing deuterium puffing by a factor of ~ 2 doubles the SOL density while having < 10% effect on pedestal density and core particle inventory. This suggests that high opacity pushes the neutral fuelling profile into the SOL, leaving the pedestal density profile to be determined by plasma transport and an inward pinch. Similarly, studies on JET and DIII-D show that the inward pinch plays a crucial role in explaining the time dependent density changes when additional gas fuelling is injected. Interestingly, neutral particle fuelling does not play a direct role in pedestal density increases since COCONUT (core/edge integrated) modelling shows that the particle source inside the separatrix reduces when gas fuelling increases because of higher SOL opacity. Where fuelling and opacity play an important role at the plasma edge, in the core particle confinement is strongly affected by changes in turbulence. For example, during strong electron heating in low density H-mode plasmas on DIII-D a strong decrease in particle confinement is observed. This is linked to an increase in ITG drive from $\rho \sim 0.6$ to $\rho \sim 0.8$, which causes an increase in density fluctuations at all scales and results in a density pump-out. We find that where the temperature profiles are fairly insensitive to changes in $E \times B$ shear, particle confinement is directly linked to increases and decreases in $E \times B$ shear. In the core, we observe that the role of NBI fuelling on the density profile cannot be neglected in current machines and that local gradients are directly linked to the turbulence frequency. These results indicate that in burning plasma conditions, opaque SOLs may not result in the collapse of the density pedestal owing to the inward particle pinch at the edge, and that a larger $E \times B$ shear will be beneficial to higher particle confinement.

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High Confinement in Negative Triangularity Discharges in DIII-D

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Discharges with negative triangularity $(-\delta)$ shape have been created in DIII-D with H-modelike confinement (H₉₈(y, 2) = 1.2) and high normalized β (β_N = 2.6) with L-mode-like edge pressure profiles and no ELMs. These inner-wall-limited plasmas with $\delta = -0.4$ had the same global performance as a positive triangularity ($\delta = +0.4$) ELMing H-mode discharge with the same I_p , elongation, and area. For negative delta shots where up to 11 MW of NB heating and 3 MW of ECH heating were applied, the plasma attained high toroidal β of 1.9% while staying in L-mode and without disrupting. Preliminary fluctuation data shows negative δ plasmas have lower levels of density and electron temperature fluctuations, typically reduced by 20%, in the outer region of the plasma, 0.7 < r/a < 1.0, compared to equivalent positive δ discharges. This reduction of turbulence is consistent with gyrokinetic simulations and is attributed to a modification of the toroidal precession drift of trapped electrons exerted by the negative triangularity. Correspondingly, transport analysis indicates reduced ion and electron diffusivities for negative δ compared to the positive delta cases. Also, the positive triangularity discharges had 30-50% lower neutron rates as the identically heated negative triangularity ones, due primarily to impurity retention and deuterium dilution. These results show that negative triangularity is a viable candidate for reactor scenarios with its high confinement, ELM-mitigated characteristics plus a more economical and effective option for divertor placement.

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Rotation-Induced Electrostatic-Potentials and Density Asymmetries in NSTX

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The computation of rotation-induced electrostatic potentials is currently being used to study the associated two-dimensional distribution of impurity density asymmetries in NSTX and NSTX-U plasmas. The main effect of toroidal rotation on heavy impurities is their radial displacement to the outer plasma, which result in a nonuniform distribution around a magnetic flux-surface. Due to the different effect of centrifugal forces on electrons, main ions and low- to high-Z impurity density, an electrostatic potential is generated to satisfy quasineutrality. This calculation relies on flux-surface quantities like electron and ion temperature, $T_{e,i}$, and rotation frequency, ω_{ϕ} , and finds the 2D electron, deuterium and carbon density profiles self-consistently assuming the presence of a poloidal variation due to centrifugal forces. The few assumptions considered include a zero electron mass, a deuterium plasma, a trace impurity with charge Z given by coronal equilibrium and equilibrated ion temperatures (e.g., $T_{\rm D} = T_{\rm C} = T_Z$). The iterative solution for the electrostatic potential from the measured carbon density and central toroidal rotation using NSTX data are routinely obtained and compared with the values derived using the ideal formalism which assumes that the main low-Z intrinsic impurity (e.g., Carbon) is in the trace limit $\alpha_{\rm C} \equiv 36 n_{\rm C}/n_e \ll 1$; realistic values of the low-Z impurity strength factor can exceed one. While the carbon asymmetry is nearly three times stronger than the ideal description, the depth of the potential well in the high field side can reach -110 to -280 V for core rotation between 180–360 km/s. This computation is being used to increase our understanding of medium- and high-Z asymmetries and the reduction of Z-peaking, to examine the effect of electrostatic potentials possibly changing the heat and particle transport, the reduction of the underlying turbulence due to $E \times B$, radiation asymmetries before tearing mode onsets, as well as to aid the design of new diagnostics for NSTX-U (e.g., ME-SXR, XICS, Bolometers, etc). The presence of O, Ne, Ar, Fe, Mo and W are considered at the trace limit with very small changes to quasineutrality and Z_{eff} .

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Extending the Boundary Heat Flux Width Database to 1.3 Tesla Poloidal Magnetic Field in the Alcator C-Mod Tokamak

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The boundary heat flux width (λ_q) is an important part of the power exhaust challenge in magnetic confinement fusion reactors. Understanding what sets λ_q has largely been an empirical science [1], however, physics understanding is progressing [3–6]. A database of λ_q in H-mode indicated that the poloidal magnetic field (B_p) was the only significant parameter associated with the heat flux width: $\lambda_q \sim B_p^{-1.19}$ [1]. The maximum B_p in the database was ~ 0.8 T, whereas ITER at 15 MA will be ~ 1.2 T.

C-Mod has been the only diverted tokamak capable of operating at reactor-relevant B_{ν} , now with measurements up to 1.3 T. These new measurements in EDA H-mode clearly follow the inverse scaling of λ_q with B_p to values exceeding ITER-level. The heuristic drift (HD) model [4,5] has done a remarkable job of reproducing the trend and the magnitude of λ_q in the database. The new high-field data from C-Mod are consistent with the HD model. Perhaps more importantly, the new data provide a benchmark for first principles models [6, 7], one of which projects [6] to ~ 10 times larger λ_q than the empirical B_p scaling for ITER. In addition, we have assembled a database of λ_q consisting of over 300 shots that span nearly the entire operating space of Alcator C-Mod (L-, H- and I-modes) under attached divertor conditions. As in earlier studies [8], λ_q at fixed B_p exhibit significant scatter that appears related to the core plasma confinement. We are presently exploring correlations of λ_q with global and pedestal parameters; we will report on the latest results at this meeting. The database now includes a composite of measurements made by surface thermocouples and Langmuir probes. Improved spatial resolution and heat flux dynamic range over IR thermography allows for more accurate fits of λ_q and resolving the role of transport into the private flux region. We find that the assumption of symmetric spreading of heat flux [1] is not appropriate under many conditions.

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Development and First Experimental Tests of a Small Angle Slot **Divertor on DIII-D**

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A small angle slot (SAS) divertor has been installed on the DIII-D tokamak to further evaluate the role of divertor closure in achieving efficient heat dispersal for steady-state tokamaks. Initial experiments have shown a significant reduction of the electron temperature (T_e) across the divertor target and access to dissipative divertor operation at lower Hmode operational densities while maintaining high core plasma confinement. The SAS configuration features a small (glancing) angle target and a narrow slot progressively flaring out from the strike point to amplify both neutral and impurity dissipation of power in the divertor. Experiments with closely matched H-mode discharges in DIII-D have demonstrated that SAS achieves dissipative divertor conditions with $T_e < 10$ eV at a lower main plasma density than in an open (horizontal) divertor configuration, based on target Langmuir probe measurements. In addition, SAS can extend plasma cooling into the far scrape-off layer (SOL), in contrast to the vertical target configuration which usually achieves partial detachment with low T_e in the near SOL only. SAS also achieves improved confinement with a confinement enhancement factor $H_{98}(y,2) \sim 25\%$ higher than the open divertor at the onset of detachment. SAS also widens the high performance H-mode operating window through detachment onset at lower density and X-point MARFE formation at higher density. Detailed transport and pedestal stability analyses find that the confinement improvement with SAS are associated with higher pedestal temperature and pressure, which are primarily due to an increased pedestal width, consistent with previous divertor closure experiments on DIII-D. These results were obtained with the ion ∇B drift away from the SAS divertor. Further research will be conducted to establish the role of drifts in a closed slot divertor and results will also be presented.

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ΕX

High Performance Double-Null Plasmas Under Radiating Divertor and Mantle Scenarios on DIII-D

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Enhanced radiation has been used to reduce divertor heat flux in high power, high performance (AT) double null divertor (DND) and near-DND plasmas in DIII-D, while at the same time maintaining acceptable energy confinement and particle control. Effective radiating mantle operation in high power AT plasma depended strongly on the location of electron cyclotron (EC) heating deposition, on impurity selection and its effect on triggering inimical MHD activity, and on the location where seed impurities are injected. Predictions by ELITE for ways to improve confinement and fuelling in these high performance plasmas have been experimentally verified. The plasmas discussed here are characterized by: $H_{98} = 1.4-1.7$, $\beta_N = 3-4$, $q_{95} \approx 6$, neutral beam plus EC power input P_{in} up to 15 MW, with EC providing up to 3.5 MW, $dR_{sep} = 6-25 \text{ mm}$. When the radial location of the ECH deposition was near the magnetic axis (e.g., $\rho_{ech} = 0.20$), the radial profiles of both the injected impurity (e.g., neon) and carbon were mostly flat, while ECH deposition farther out (i.e., $rho_{ech} = 0.45$) produced profiles that were peaked. Analysis with the STRAHL transport code indicates a stronger inwardly-directed pinch for neon in the $\rho_{ech} = 0.45$ case, while analysis for $\rho_{ech} = 0.20$ indicates screening of neon from the central plasma. Using higher-Z seed impurities to form a radiating mantle increases deleterious MHD activity when applied to these AT DND plasmas. For example, when argon seeds were injected into these AT plasmas, the argon seeds triggered more deleterious MHD activity than the neon seed injection. Impurity selection, injection location, the ion ∇B drift direction, and details of scrape-off layer shaping strongly are shown to dictate where injected impurities can be most effectively pumped in DND and near-DND configurations. Finally, we show that conditions leading to improved performance in high power high performance regimes, which were predicted by ELITE code analysis, are largely supported by recent DIII-D experiments.

These studies represent a continuing effort to experimentally identify potential issues related to adapting radiating mantle/divertor methods to high-powered AT DND plasmas.

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Parallel Energy Transport in Detached DIII-D Divertor Plasmas

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A comparison of experiment and modelling of detached divertor plasmas in DIII-D is examined in the context of parallel energy transport due to electron conduction and plasma convection in order to validate and improve models used for divertor design. Power balance analysis is carried out to determine parallel heat flux and energy dissipation as a function of distance from the divertor target. The relative fractions of conductive and convective heat flux are determined from Thomson scattering measurements of the divertor parallel T_e gradient. Modelling with the fluid code SOLPS is found to underestimate divertor heat flux radiative dissipation due to two effects: 1) lower values of parallel convection than inferred from experiment, and 2) lower impurity radiation than measured experimentally at similar values of T_e . Resolution of these discrepancies is expected to improve accuracy and confidence for predictive modelling of divertor operation in future devices.

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Inter vs. Intra-ELM Tungsten Erosion and Transport from the Divertor in DIII-D High-Performance H-Mode Discharges

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Measured intra-ELM (during ELMs) tungsten erosion profiles in the DIII-D divertor, acquired via W-I spectroscopy with high temporal and spatial resolution, are consistent with OEDGE+SDTrim.SP modelling including measured ion saturation currents and ion impact energies. If pedestal temperature rather than divertor conditions are used as input, quantitative agreement is observed, for the first time, between the Fundamenski-Moulton "free-streaming" (FMFS) model predictions of how W source scales with ELM deposited energy density when broadening of the divertor heat flux footprint and enhanced target electron densities (e.g., via increased neutral recycling) are taken into account. Consistency is observed between this new FMFS-SDTrim.SP model and experimental measurements of intra-ELM W sourcing across a range of ELM frequencies/sizes, except for ELMs with very low energy density. An interpretive model for the time evolution of the W physical sputtering rate during ELMs was also developed including impurity and main ion sputtering. This model reveals that both D and C contribute substantially to W sourcing during ELMs in the DIII-D divertor because the average ion impact energy increases from below to substantially above the energy threshold for $D \rightarrow W$ sputtering. The measured W sputtering profiles are well matched to this model with a $2\% C^{2+}$ fraction, a factor of 2 higher than in the inter-ELM (between ELMs) phase. This work represents unique progress towards a predictive model to link pedestal conditions to the ELM-induced divertor W impurity source. Such models can be utilized in ITER and beyond to develop and optimize mitigation strategies for minimizing high-Z accumulation in the core.

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The Effect of RMP ELM Control for ITER on Pedestal Pressure **Compared to EPED No-RMP Predictions**

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The ITER baseline and alternate scenarios use 3D resonant magnetic perturbation (RMP) fields to control ELMs, and therefore ITER operating scenario (IOS) analysis needs to include the effect of the 3D fields on the pedestal pressure and overall device performance. In IOS analysis, the pedestal pressure, for a given pedestal density, will be predicted with the EPED code. Neural net techniques (NN-EPED) have already been applied to databases of EPED computational results to decrease the time needed to make a pedestal pressure prediction by about a factor of 10^9 . A new neural network (NN-RMP), trained on measured pedestal data from RMP ELM control discharges in DIII-D, determines the effect of RMP application on the pedestal pressure compared to EPED pressure predictions. Consistent with random forest statistical analysis of the parameters most important to the effect of RMP on pedestal pressure, the NN-RMP shows a strong dependence of the reduction in achieved pressure versus EPED predictions on applied RMP amplitude, but also on pedestal toroidal rotation and either toroidal field (B_t) or plasma current (I_p) . The dependence on pedestal rotation is indicative of the dependence on RMP penetration and bifurcation physics. The dependence on either B_t or I_p , with other geometry parameters fixed, is indicative of the sensitivity to edge safety factor (q_{95}) seen in many DIII-D RMP ELM control discharges. The NN-RMP predicted pedestal height is up to 20-25% lower than EPED predictions for the cases with strongest ELM mitigation or ELM suppression. For ITER operating scenario analysis, this work provides a tool to adjust the EPED-predicted ITER pedestal pressure for the use of RMP fields to mitigate or suppress ELMs.

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Quantification of Radiating Species in the DIII-D Divertor in the **Transition to Detachment Using Extreme Ultraviolet** Spectroscopy

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Experimental observations of extreme ultraviolet resonance emissions in the divertor of DIII-D are used to quantitatively account for radiated power from molecular, atomic and ionized plasma constituents through the transition to detachment. Deuterium emission is found to be the primary emitter near the target scrape-off layer regions while the main impurity in DIII-D, carbon, is found to dominate the X-point region up the divertor legs. In an attached divertor, C emissions peak inboard of the strike point, while with a detached target, their emission region elongates radially. A relative lack of observed Lyman–Werner bands suggests that radiated power from molecules is minimal even with $T_{e,OSP} = 1-2$ eV. Species-resolved measurements are necessary to understand a shortfall in radiated power as modelled with 2D fluid codes on multiple tokamaks. The spectrometer fielded for this purpose is a SPRED (Survey, Poor Resolution, Extended Domain) observing the 10-170 nm region. A broad grating provides views of CII, III, and IV resonance emission lines as well as the D Lyman- α line, together accounting for > 80% of the power radiated in the divertor. The divertor SPRED (DivSPRED) is mounted with a vertical line of sight into the machine coincident with boundary diagnostics including divertor Thomson scattering.

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Measurements of High-Z Divertor Impurity Sourcing and Divertor Leakage Using Isotopic Tungsten Tracer Sources in DIII-D

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DIII-D carried out experiments using novel, isotopic tungsten (W) tracer sources in the outer divertor and has characterized how the W leakage from this region depends on both the exact source location and ELM behaviour. The W sources are toroidally-symmetric and poloidally-localized to two regions: 1) the outer strike point (OSP), a natural-W source, and 2) the far-target, i.e., 3-5 heat flux widths from the OSP, a ¹⁸²W source. With the use of a dual-faced collector probe (CP) in the main SOL near the outside midplane (OMP), it is found that the far-target W source has the smallest upstream deposition efficiency on the CP, i.e., divertor leakage, with high input power and small ELMs; conversely the far-target divertor leakage is highest with large ELMs. Additionally, without ELMs, it is also found that large deposition asymmetries on the opposite CP faces are consistent with model predictions of W accumulation in the near-SOL at the tokamak crown region. This unique experimental setup, together with source (W-I) and core spectroscopic measurements, provide information on the transport link between different W source locations within the divertor and the W content of the plasma outside the divertor, i.e., divertor leakage. These studies are elucidating the physics driving high-Z divertor impurity sourcing and leakage, both with and without ELMs, and are shedding light on this the weakest link, to date, in the chain connecting wall impurity sources to core impurity levels in MFE devices, like ITER.

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Favourable Impact of RMP ELM Suppression on Divertor Heat Fluxes at ITER-like Conditions

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RMP ELM suppression experiments at ITER-like conditions (shape, collisionality, RMP spectrum) in DIII-D show little splitting of the heat flux to the divertor targets, despite robust splitting in the particle flux. This lack of divertor heat flux splitting is a potentially important result for ITER because splitting of the divertor heat flux into multiple lobes displaced from the primary strike point could complicate heat flux handling during RMP ELM suppression in ITER and other tokamaks with tight divertor baffling. In DIII-D, strike point splitting is routinely observed in the divertor particle flux during RMP operation. The observed splitting is consistent with the toroidal mode number n of the perturbation, but the measured separation of the divertor particle flux lobes exceeds predictions of a vacuum model by factors of 3-5. Similar splitting in the heat flux profile would have serious consequences for heat flux handling during RMP ELM suppression in ITER. However, there is little impact of these particle flux lobes on the measured divertor heat flux. The large particle flux lobe separations present a challenge for plasma response modelling, because the predicted response using linear, resistive MHD simulations is dominantly a screening response, which should reduce the divertor lobe splitting below the vacuum model predictions.

Current ramps, which were limited in amplitude for a subset of RMP coils to be consistent with force limits on the RMP coils in ITER, were used to modify the divertor lobes from an n = 3 to an n = 2 pattern. The particle flux lobes changed during the RMP current ramps, but the heat flux profile was not affected, consistent with the lack of heat flux lobe structure. Possible synergistic effects of impurity gas injection and RMP current ramps were also examined using neon and argon gas injection into the ELM suppressed phase. Both gases produced stable radiating mantles between $0.95 \leq \Psi_N \leq 1$, a 60% radiated power fraction, and significantly reduced heat flux to both strike points while ELM suppression was maintained. These results show that RMP ELM suppression in ITER-like conditions is compatible with an impurity radiation-enhanced boundary.

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Enhancement of Helium Exhaust During Suppression of Edge Localized Modes by Resonant Magnetic Perturbation Fields at DIII-D

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It is shown for the first time that global exhaust of helium, measured by effective helium particle confinement time (τ_{p^*,H^e}), is improved during edge localized mode (ELM) suppression by resonant magnetic field perturbations (RMP) in high confinement (H-mode) ITER-shaped tokamak plasmas at DIII-D. An up to 40% reduction of $\tau_{n^*,\text{He}}$ during RMP-ELM suppression compared to ELMy H-mode discharges without RMP fields was measured using He test pulses in the upper outboard midplane. The ratio $\tau_{p^*, \text{He}}/\tau_E$ is reduced from 13 to 11 during RMP ELM suppression, showing that the improvement in He removal from the system exceeds the impact of RMP fields on energy confinement, bringing this ratio closer to the canonical threshold for a fusion reactor of $\tau_{n^*,\text{He}}/\tau_E < 10$. To understand the cause of this important observation, we assess the changes to He confinement and exhaust in a three-reservoir model consisting of the core, plasma edge/SOL, and neutral reservoirs. Global He exhaust from the system depends on the exhaust from the confined plasma domain into the SOL and the neutral reservoir, where neutralized He is eventually removed by the pump. However, pumping efficiency (removal rate) for He is low, and it recycles many times before being pumped. Therefore, retaining He in the plasma peripheral regions (SOL and neutral domain) without plasma back-fuelling is vital for the He exhaust cycle.

Penning gauge measurements of He and D_2 neutral pressures in the pump plenum show the He partial pressure increases substantially more than that of D_2 during RMP-ELM suppression, compared with the ELMing H-mode. This selective increase in He concentration suggests a preferential enhancement of He exhaust into the neutral domain, rather than a simple link to main species "pumpout", and provides substantial evidence of strong He retention in the plasma periphery during RMP ELM suppression, which is a necessary condition to improve removal of He from the system. The He density in the edge confined region measured by charge exchange recombination spectroscopy shows an enhanced decay rate during RMP ELM suppression. These first-time findings are important for ITER, where application of RMP fields is planned for ELM control, as they suggest application of RMP ELM suppression could replace the impurity exhaust produced by the ELM events.

Access Requirements for Stationary ELM-Suppressed Pedestals in DIII-D and C-Mod Plasmas

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Analysis of pedestal characteristics for quiescent H-mode (QH) and I-mode plasmas from recent experiments on DIII-D and C-Mod exhibit a growing understanding of the access requirements necessary to obtain edge fluctuations or MHD that drive edge particle transport needed to remain ELM-free. In DIII-D QH-mode plasmas, critical values of $E \times B$ shear are required in experiment in order to suppress the transition from QH-mode to ELMy H-mode. The experimental shear values for QH-modes ranging between $q_{95} \sim 3-5$ and $\delta \sim 0.36-0.68$ are compared with theory to show good agreement with the predicted scaling parameters of $c_s/\sqrt{L_p\Delta x}$, where c_s is the ion acoustic velocity, L_p the pressure gradient scale length, and Δx is the radial width of the mode. The scaling of the critical shearing rate agrees with experiment, but the absolute magnitude of the limit is overpredicted by theory by two orders of magnitude. Through a normalized predictive scaling, the model demonstrates dynamic transitions into and out of QH-mode qualitatively within a single plasma discharge.

C-Mod I-mode plasmas, which lack an edge particle barrier and exhibit characteristic edge fluctuations over a broad range of B_{ϕ} , meet upper limits in performance determined by H-mode access. The maximum radial electric field well in I-mode increases with magnetic field strength, suggesting the expanded window for I-mode at high field is linked to a critical value of E_r/B required to induce an H-mode transition. C-Mod I-mode pedestals are analyzed over varied magnetic fields (2.8–5.8 T) and auxiliary power (1.5–4.6 MW) to show consistent edge fluctuation behaviour. Density fluctuations associated with the weakly coherent mode are observed to span the pedestal region, extending out to the separatrix, while the fluctuation associated with the geodesic acoustic mode is observed on the profile reflectometer near the foot of the T_e pedestal. Trends in the edge E_r , $E \times B$ shear, and rotation in I-mode show little correlation with the behaviour of the edge fluctuations, suggesting an alternate driver for destabilization of the WCM and GAM, as compared to the QH-modes analyzed for DIII-D with an EHO.

Machine Learning for Disruption Warning on Alcator C-Mod, **DIII-D**, and EAST Tokamaks

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We find that disruption prediction using machine learning (ML), trained on large databases containing only plasma parameters that are available in real-time on C-Mod, DIII-D, and EAST, differ substantially in performance among the three machines, implying that a universal real-time disruption warning algorithm may be problematic. This could have important implications for disruption prediction and avoidance on ITER, for which development of a training database of disruptions may be infeasible. Whether or not disruption prediction can be improved by incorporating additional real-time measurements, or with more sophisticated AI methods, is unclear.

The database for each tokamak contains parameters sampled at $\sim 10^6$ times throughout $\sim 10^4$ discharges, disruptive and nondisruptive, over the last 3–4 years of operation. We find that a number of parameters (e.g., $P_{\text{rad}}/P_{\text{input}}$, ℓ_{i} , n/n_{G} , $B_{n=1}/B_{t}$) exhibit changes as a disruption is approached on one or more of these tokamaks. However, the details of these precursor behaviours are markedly different on each machine.

We use a shallow ML method known as "random forests", applied to a binary classification scheme. We define the two classes as "close to a disruption" and "far from a disruption or from a nondisruptive shot". The threshold time that divides "close" from "far" is determined by optimizing the classification prediction accuracy for each machine. We find that the timescales of disruption warning behaviour are very different for the different machines, and that the fraction of correctly predicted disruption samples varies considerably, ranging from 74% for DIII-D, to just 35% for C-Mod. For C-Mod in particular, it is difficult to predict upcoming disruptions more than just a few milliseconds in advance.

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Fast ITER-Relevant Low-Disruptivity Ramp-Downs in DIII-D and EAST

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Recent experiments on DIII-D and EAST are developing the techniques and scientific understanding that ITER and future devices will need for safe, low-disruptivity shutdown. ITER needs options for reliable termination both in normal operation as well as in response to an off-normal event, where speed to soft landing is paramount. A large survey of ramp-down techniques in a variety of DIII-D plasma conditions shows disruptivity in fast (I_p ramp-rates of 2-3 MA/s), diverted ramp-downs is similar or improved compared to historical, limited ramp-downs with I_p ramp-rates typically ≤ 1 MA/s. The survey used the ramp-down phase of over 370 DIII-D discharges to develop improved soft-landing techniques scalable to ITER. The disruptivity is shown to be minimized by keeping neutral beam injection (NBI) power on for the duration of ramp-down, and at modest power levels roughly comparable to the average radiated power during shutdown. Experiments on ITER Baseline Scenario (IBS) plasmas have tested the limits of the planned ITER ramp-down as well as faster yet "full-bore" ramp-downs, in which the flat-top ITER shape is maintained through ramp-down. Disruptivity statistics for this scenario have been measured to inform ITER operation, and fast (2 MA/s), full-bore ramp-downs reduced the disruptivity to 25% from the historical rate of 58% using DIII-D's standard 1 MA/s, limited ramp-down method. The planned, shape-evolving (dropping elongation) ramp-down of the 15 MA ITER Q = 10scenario has been experimentally simulated at speeds scaling to the fastest ramp-down time of which ITER is expected to be capable ($\sim 60 \text{ s} [1]$), and the scenario is found to be capable of maintaining the required $l_i < 1$ during the H-mode phase of ramp-down while the elongation is reduced. Experiments on the EAST tokamak have likewise identified robust, fast, diverted ramp-down techniques using sustained lower hybrid (LH) power for the duration of ramp-down. Surveys of plasma current ramp-rate and L-H power were conducted in the ramp-down phase of EAST discharges to complement the ramp-down survey performed on DIII-D. By continuing application of 2 MW of L-H heating power, the fastest ramp-down yet on EAST of 0.5 MA/s has been demonstrated.

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Implementing a Finite-State Off-Normal and Fault Response System for Robust Disruption Avoidance in Tokamaks

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A finite-state off-normal and fault response (ONFR) system is presented that provides the required supervisory logic for robust disruption avoidance and machine protection in tokamaks. Robust event handling is critical for ITER and future large tokamaks, where plasma parameters will necessarily approach stability limits and many systems will operate near their engineering limits. The ONFR system presented provides four critical features of a robust event handling system: sequential responses to cascading events, event recovery, simultaneous handling of multiple events and actuator prioritization. This system has been deployed during live experiments on DIII-D and KSTAR. In the most complex demonstration on DIII-D, the ONFR algorithm asynchronously applies "catch and subdue" electron cyclotron current drive (ECCD) injection scheme to suppress a virulent 2/1 neoclassical tearing mode, subsequently shuts down ECCD for machine protection when the plasma becomes overdense, and enables rotating 3D field entrainment of the ensuing locked mode with synchronized ECCD deposition on the locked mode O-point to allow a safe ramp-down, all in the same discharge without user intervention.

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Injection of Multiple Shattered Pellets for Disruption Mitigation in DIII-D

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Experiments on DIII-D have injected multiple shattered pellets at different toroidal locations for the first time, as is planned for the ITER disruption mitigation system. Systematically varying the relative timing of the two pellets suggests that simultaneously injected pellets may impact the assimilation of each other, altering the resulting disruption characteristics compared to that due to a single pellet injecting similar neon quantities. Thermal quench (TQ) radiation fractions measured near the injection are reduced with the dual pellets contrary to TQ radiation fractions measured away from the injection ports which do not have a clear difference between single or dual pellet injections. This asymmetric reduction in radiation fraction indicates an overall reduction in the global radiation fraction and that possible radiation asymmetries may be reduced with dual pellet injection. Global disruption mitigation properties, such as the current quench duration, is found to increase when the pellets enter the plasma simultaneously compared to single shattered pellet injections with similar neon quantities. The similar reduction in mitigation of current quench loads is consistent with the observed reduction in TQ mitigation. The time between initial pellet injection and thermal quench onset (plasma cooling duration) is shorter when both pellets are injected simultaneously compared to a single pellet. The faster shutdown with two pellets could be due to the "head start" in the toroidal and poloidal spreading of impurities due to injecting the pellets at different toroidal locations — effectively cooling multiple flux tubes simultaneously. The lower cooling duration may also limit the amount of the neon delivered by the shattered pellet into the plasma prior to the end of the TQ since the shattered pellet plume takes on the order of a few milliseconds to be completely in the plasma. These results suggest that changes in the spatial distribution of the initial impurity injection can impact the evolution of the fast shutdown, indicating that 0D treatments of disruption mitigation metrics are not fully sufficient. This asymmetric reduction in radiation fraction indicates an overall reduction in the global radiation fraction and that possible radiation asymmetries may be reduced with dual pellet injection.

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Observation of Multiple Helicity Mode-Resonant Locking Leading to a Disruption on DIII-D

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Experimental evidence of the formation of multiple helicity island chains during the mode locking phase preceding plasma disruption is providing a clear picture for the understanding of locked-mode triggered disruptions. This emerging picture uses measurements from a new dual soft X-ray (SXR) tangential imaging system that measures localized internal perturbations in combination with local temperature profile flattening. In mode locking experiments with low- β ($\beta_N \sim 0.5$), inner-wall limited L-mode discharges, a low-order rational surface (2/1) locks and reduces the plasma rotation across the edge region allowing higher order island chains (3/1, 4/1) to form. These signatures are measured by SXR imaging that show the presence of resonant perturbations that have been reproduced consistently with synthetic modelling and local temperature flattening measured by Thomson scattering. The edge 4/1 island cools rapidly by extending into the boundary region. On a slower time scale over 300 ms, both the 2/1 and 3/1 islands widen. This growth leads to eventual island overlap and enhanced stochastic transport that allows a cold boundary region or cold pulse to penetrate into the core resulting in a rapid loss in thermal energy and plasma collapse. The observed growth of multiple island chains and evolution of edge cooling are successfully reproduced by a nonlinear simulation (TM1 code) using a single fluid model without radiation effects. In this picture, the formation and slow widening of multiple helicity island chains leads to a locked mode disruption.

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Critical Processes of Tearing Mode Entrainment in the Presence of a Static Error Field

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DIII-D experiments on control of locked tearing modes are in good qualitative agreement with predictions of a nonlinear reduced MHD code (AEOLUS-IT) [1,2]. Robust avoidance of locked tearing modes that may cause disruptions is a prerequisite for successful ITER operation. We have tested model predictions that entrainment of a locked mode by a rotating 3D field screens out the error field that caused the initial locking. The plasma condition was the ITER base line scenario target with low safety factor discharges. The simulation is nonlinear, but highlights the fundamental process by simplifying the physics to a zero β , single helicity case with m/n = 2/1, using only the vorticity equation and Ohm's law without any additional transport properties. Experiment and simulation both show coupling between the locked mode and a stable kink around the rational surface, and the screening that follows a bifurcation event in which the mode becomes locked to the rotating applied field. Experiments in DIII-D have illuminated some of the critical physical processes in the interaction of a locked tearing mode with a rotating 3D field, including torque balance bifurcation and entrainment in the presence of a static error field. Time evolution of local mode structure near q = 2 rational surface including the perturbed rotation profile using charge exchange recombination (CER) has been very useful for the comparisons. Predictive understanding of mode evolution is crucial to the design of locked mode control schemes that will help to avoid disruptions in present and future devices, and the nonlinear reduced MHD model AEOLUS-IT is in good qualitative agreement with experimental observations. Such models will enable design of experiments on locked mode control and other nonlinear MHD processes in present devices, and extrapolation of these studies to large-scale experiments such as in ITER.

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Disruption Event Characterization and Forecasting in Tokamaks

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Disruption prediction and avoidance is a critical need for next-step tokamaks such as ITER, as disruptions can place significant thermal heat loads and electromagnetic forces on the device and can potentially lead to damage from runaway electrons. Meeting these challenging goals with the high reliability required for ITER and future tokamaks requires multiple approaches, including an understanding of the connection between events leading to disruptions, and the ability to forecast such events. The Disruption Event Characterization and Forecasting Code (DECAF) is used to fully automate analysis of tokamak data to determine chains of events that lead to disruptions and to forecast their evolution. Disruption event chains related to global MHD instabilities, tearing modes, and many other off-normal events are identified. In an NSTX database exhibiting global MHD modes, resistive wall mode (RWM) and loss of boundary control events are found in all cases and vertical displacement events are found in over 90% of cases. Analysis shows 61% of RWM events occur within 20 conducting wall current diffusion times of the disruption. The remainders occurring earlier in time indicate minor disruptions. Insights are gained on the connection of mode activity to other events, including high Greenwald density fraction. Maximum amplitude of toroidal mode number n = 1 magnetic perturbations reached during disruptions and scaling with key parameters, important for ITER, are evaluated. Automated analysis of rotating tearing modes produce physical event chains leading to disruptions through mode slowing and subsequent locking. Analysis of NSTX and NSTX-U plasmas shows that the duration between mode bifurcation and locking varies with plasma conditions and can be shorter than the duration between mode locking and disruption onset. Global MHD instabilities such as external kink/ballooning modes or RWMs give the least amount of warning time before disruption. Kinetic RWM theory has shown high success in determining experimental mode marginal stability. A time-dependent reduced physics model of kinetic stabilization was created to forecast instability-induced disruptions. The initial model predicts instability 84% of the time for experimentally unstable cases with a relatively low false positive rate.

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Observation of Efficient Lower Hybrid Current Drive at High Density on Alcator C-Mod

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Efficient lower hybrid current drive (LHCD) at high plasma density has been demonstrated on Alcator C-Mod for the first time with the reduction in the Greenwald fraction by raising the plasma current. In order to attain steady-state advanced tokamak operation, efficient off-axis current drive is required. LHCD is highly desirable because it has the highest efficiency of all technologies presently available. However, the LHCD experiment on C-Mod has shown a loss of anomalous current drive efficiency above $\overline{n}_{crit} \approx \hat{1} \times 10^{20} / \text{ m}^3$, which prohibited an access to advanced tokamak operation [1]. Parasitic wave interactions in the edge/SOL region may account for the density limit behaviour [2–4] because the scrape-offlayer density profile becomes broadened with an increased level of blobby transport with the increase in the Greenwald fraction [5].

 \mathbf{F} In the most recent C-Mod experiments, the operating plasma current was raised to $1.4\,\mathrm{MA}$ in order to minimize the SOL width at $\overline{n}_{crit} \approx 1.4 \times 10^{20} / \text{m}^3$. The injected L-H power (600 kW) produced a loop voltage drop of 0.2 V, consistent with engineering efficiency found at low densities. The nonthermal Bremsstrahlung emission rate was increased by more than two orders of magnitude compared to the lower current case. Parasitic interactions of wave with the SOL plasma are largely suppressed, indicated by the spectrum measurement.

The new experimental results indicate that efficient current drive at a reactor density can be attained with proper management of the edge/SOL plasma. They support a proposal to place L-H launchers at the high-field-side (HFS) of the tokamak in a double null configuration [6]. In this case, the density shoulders and blobby transport phenomena are absent in the HFS SOL. Efficient current drive may be attained even at high Greenwald fraction by avoiding parasitic edge/SOL wave interactions.

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High-Frequency Energetic Particle Driven Instabilities and their Implications for Burning Plasmas

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Three high-frequency modes observed in the DIII-D tokamak have been identified as energetic particle instabilities driven unstable by anisotropic fast ions and runaway electrons. These modes could serve as control tools of the energetic particle distribution in fusionrelevant plasmas: 1) Whistler waves with $\omega \gg \omega ci$, excited by multi-MeV runaway electrons in a low-density $(n_e \sim 10^{19}/\text{m}^3)$ plasma, have been observed for the first time in a tokamak [1]. The waves occur in multiple discrete frequency bands in the 100–200 MHz range, A with the measured whistler frequencies scaling with magnetic field strength and electron density, as expected from the whistler dispersion relation. Whistler activity correlates with runaway intensity (hard X-ray emission level), and a nonlinear interaction between the whistler instability and the runaway electron distribution function is observed. 2) Ion cyclotron emission (ICE) is readily excited across a wide region of operational space by kinetic instabilities at harmonics of the main ion ω_{ci} . ICE is strongest in neutral-beam-heated plasmas with a clear dependence on beam geometry, with the highest emission levels with countercurrent beams. This instability responds promptly to transient MHD events, including ELMs, fishbones and sawteeth. 3) Measurements of Doppler-shifted cyclotron resonant compressional Alfvén eigenmodes (CAEs) below ω_{ci} are consistent with many aspects of CAE theory, including an onset frequency strongly correlated with magnetic field and the observation of frequency splitting. CAEs are excited on DIII-D when the beam ions are near-Alfvénic, with onset frequencies of $\sim 0.6 f_{ci}$. Consistent with recent hybrid MHD (HYM) simulations [2], a clear threshold behaviour of the CAE instability is observed as the neutral beam density is varied at fixed energy. These high-frequency modes can potentially serve as much-needed control tools of the energetic particle distribution in fusion-relevant plasmas: Whistlers as a runaway relativistic electron control during a plasma disruption, and ICE and CAEs as passive, noninvasive measurement of the fast-ion activity that could be used to optimize performance.

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Fast Wave Experiments in LAPD in Support of Fusion

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Recent work on ICRF physics at the Large Plasma Device (LAPD) at UCLA has focussed on deleterious near-field antenna effects, such as RF rectification, sputtering, convective cells and power lost to the plasma edge. Plasma parameters in LAPD are similar to the scrape-off layer of current fusion devices. The machine has a 17 m long, 60 cm diameter magnetized plasma column with typical plasma parameters $n_e \sim 10^{12}$ – 10^{13} /cm³, $T_e \sim 1-10$ eV and $B_0 \sim 1000$ G. A new high-power (~ 150 kW) RF system and fast wave antenna have been developed for LAPD, enabling the generation of large amplitude fast waves.

Evidence of rectified RF sheaths is seen in large increases ($\sim 10T_e$) in the plasma potential on field lines connected to the antenna, and in copper deposition on plasma facing components due to sputtering at the antenna. The rectified potential scales linearly with antenna current. The rectified RF sheaths set up convective cells of local $E \times B$ flows, measured indirectly by potential measurements, and measured directly with Mach probes. At high antenna powers, substantial modifications of the density profile were observed after the RF antenna is powered up. The density rearrangement is asymmetric with a decrease in plasma density near the top of the antenna and an increase near the bottom. The plasma density profile initially exhibits transient low frequency oscillations ($\sim 10 \text{ kHz}$) and settles into a quasisteady state profile for the remainder of the RF pulse. RF antenna current is constant during the pulse. The amplitude of the fast wave fields in the core plasma is modulated at the same low frequency, suggesting fast wave coupling is affected by the density rearrangement.

At low antenna powers, the parasitic coupling to slow waves in the low density region in front of the antenna is being studied. Detailed wave field measurements show coupling to both the short wavelength slow wave and the long wavelength fast wave if the density at the antenna is low enough. Coupling to lower hybrid waves was demonstrated for a range of normalized frequencies, from $1 < f/f_{ci} < 30$.

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Global Alfvén Eigenmode Stability Dependence on Fast-Ion Distribution Function

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Global Alfvén eigenmodes (GAE) have been extensively studied on NSTX and with analytic and numerical modelling. Multiple GAE with a range of toroidal mode numbers are commonly observed in NSTX plasmas heated with neutral beams. Recently, analytic and numerical modelling has been used to very successfully model the suppression of GAE experimentally observed with the injection of high pitch $(V_{\parallel}/V \approx 1)$ resonant fast ions. In this paper we show that the scaling of the GAE frequency and toroidal mode numbers with toroidal field is qualitatively consistent with the analytic theory describing the Dopplershifted ion cyclotron resonance (DCR) drive for the GAE. The GAE in NSTX and NSTX-U are excited through an ion cyclotron resonance with comoving beam ions. The GAE propagate in the opposite, or counter, direction at frequencies down-shifted from the ion cyclotron frequency by the motion of the beam ions, that is, in the moving frame of the beam ions, the GAE frequency is up-shifted to the ion-cyclotron frequency. An analytic model of this resonant drive is presented in [1]. An important result from this work is the prediction that resonant fast ions with $k_{\perp}\rho < 1.9$ would be stabilizing $(1.9 < k_{\perp}\rho < 3.9$ would provide drive). In this paper we use a simple dispersion relation for GAE combined with the DCR analytic theory to predict both the range of toroidal mode numbers and frequencies of unstable GAE. We find that this prediction is reasonably consistent with the observed experimental scaling.

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Investigation of Fast Particle Redistribution Induced by Sawtooth Instability in NSTX-U

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The effects of sawtooth on fast ion transport have been studied in reproducible, 2 s long sawtoothing L-mode discharges during the 2016 experimental campaign on National Spherical Torus Experiment Upgrade (NSTX-U). Experimental observations through solid state neutral particle analyser (SSNPA) and fast-ion D_{α} (FIDA) diagnostics show that passing particles within the measured energy range are strongly redistributed from the plasma core to the edge, whereas trapped particles are weakly affected. The effect of sawteeth is clearly seen as a significant reduction of the signal from passing particles inside the sawtooth inversion radius and a corresponding increase at outer radii. Modelling with the standard sawtooth models available in the TRANSP code reproduces the experimental neutron rate drops with the properly chosen model's parameters. However, the FIDA simulation using the plasma profiles and fast ion distribution from the TRANSP simulation does not agree with the experimental measurement. A likely cause of the disagreement between experiments and simulations is that the sawtooth model in TRANSP does not take into account the different effect of sawtooth crash on fast ions with different orbit type and energy. Therefore a more comprehensive and improved model for quantitative simulations needs to be developed to interpret sawtoothing discharges more reliably including the characteristics of fast ion such as energy, toroidal angular momentum and pitch angle that affect the redistribution of fast ions in phase and real spaces. As a first step of the development of the improved sawtooth model, simulations using the Hamiltonian guiding centre code ORBIT have been carried out. The simulation results confirm the experimental observation that fast ions are redistributed by sawtooth crash both in phase and real space depending on their orbit type and energy. In real space, passing particles in the core region are expelled outside the q = 1surface while trapped particles do not experience significant effects from sawtooth crash. The initial interpretative TRANSP simulation using the so-called kick model based on the ORBIT modelling result shows improvement of fast ion redistribution before and after a sawtooth crash but the neutron rate still has discrepancy compared to the experimental measurement.

Advancing Local Helicity Injection for Nonsolenoidal Tokamak Startup

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Robust nonsolenoidal startup methods may simplify the cost and complexity of next-step burning plasma devices, and especially STs, by removing the need for a solenoid. Experiments on the $A \sim 1$ Pegasus ST are advancing the physics and technology basis of local helicity injection (LHI). LHI creates high- I_p tokamak plasmas without a solenoid by injecting helicity with small current sources in the plasma edge. Its hardware can be withdrawn before a fusion plasma enters a nuclear burn phase. Flexible injector placement offers tradeoffs between physics and engineering goals. They are tested with LHI systems on the low-field-side (LFS) and the high-field-side (HFS) of Pegasus, producing plasmas predominantly driven by nonsolenoidal induction and DC helicity drive $(V_{\text{LHI}} \propto B_{\text{ini}} A_{\text{ini}} V_{\text{ini}})$, respectively. Record LHI plasmas with $I_p = 0.2$ MA, $T_e > 100$ eV, $n_e \sim 10^{19}/\text{m}^3$, and $Z_{\text{eff}} < 2.5$ are attained. A predictive 0D power-balance model describes experimental $I_p(t)$ and partitions the active current drive sources. It uses improved inductance models that have been extended to $A \sim 1$. The analysis confirms the dominance of induction in LFS LHI and DC helicity drive in HFS LHI. Model projections for NSTX-U suggest MA-class LHI startup may be feasible with a modest LFS system. An advanced port-mounted LHI system is being deployed on Pegasus to test this path. Studies of HFS scenarios find favourable, positive scalings of I_p with V_{LHI} and T_e with B_t . If they hold at higher B_t , LHI may directly offer useful targets for RF and NBI current drive. High-frequency MHD activity plays a strong role in LHI current drive, in addition to n = 1 modes previously found in NIMROD simulation and experiment. A new regime of reduced MHD activity was discovered where the n = 1 activity is suppressed. In this regime, high-frequency activity increases, LHI CD efficiency improves, and long-pulse plasmas are sustained with $V_{\rm IND} \sim 0$. LHI facilitates access to the favourable low-A ST regime with nonsolenoidal sustainment, high κ , low ℓ_i , and high β_t . Low B_t LHI operation has led to record $\beta_t = 100\%$, high β_N , and a minimum-|B| well that may positively affect turbulence, transport, and fast particle confinement. Discharges at highest β_t disrupt at the ideal no-wall MHD limit.

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Development of a High-Flux Fusion Neutron Source Using Recent Advances in Technology

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We report an overview of theoretical and experimental work at the University of Wisconsin leading to a fusion neutron source based on the gas dynamic trap concept. The design considers the implications of several recent physics and technological advances and uses: 1) off-the-shelf MRI magnets for an inexpensive central cell, 2) state-of-the-art small and planar high field REBCO magnet for plugs, 3) state-of-the-art gyrotrons to allow high density operation, 4) sloshing ions to localize neutron yield away from sensitive high field magnets at edge, 5) radio-frequency heating at the fast-ion turning points to enhance neutron yield, and 6) a liquid lithium expanding divertor for heat removal, electron thermal barrier and MHD stability—lithium seems essential for pumping neutrals, minimize sputtering by ion bombardment, and minimize secondary electron emission to allow the electron thermal barrier to form. Equilibrium, stability, and plasma heating have been modelled using a Grad-Shafranov solver for the mirror including fast ion pressure coupled to the CQL3D/Genray suite of codes. Initial results were extremely promising: 5 MW of neutral beam injection power and 5 MW of rf heating at 15 MHz generated 10¹⁵ neutrons/s in DD. In addition, progress on the construction of a prototype GDT using REBCO mirror coils a lithium divertor solution will be reported.

First Simulations of Turbulent Transport in the Field-Reversed Configuration

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Experimental progress by TAE Technologies has led to successful suppression of MHD instabilities in field-reversed configuration (FRC) plasmas using C-2U and C-2W devices. Resultant particle and energy confinement times are on the order of several milliseconds, governed by microturbulence driven transport processes. Understanding these mechanisms is essential towards improved confinement and a viable FRC fusion reactor.

Experimental measurements of low frequency density fluctuations in C-2 have shown that fluctuations of the FRC core and SOL exhibit distinct qualities. In the SOL, fluctuations are highest in amplitude at ion-scale lengths and exponentially decrease towards electron-scale lengths. In the core, fluctuations are overall lower in amplitude with a dip in the ion-scale lengths and a slight peak in electron-scale lengths. Using the Gyrokinetic Toroidal Code (GTC), local linear simulations of drift-wave instabilities have found qualitatively similar trends. The SOL is linearly unstable for a wide range of length scales and pressure gradients. On the other hand, the core is shown to be robustly stable due to the stabilizing FRC traits of short field-line connection lengths, radially increasing magnetic field strength, and the large finite Larmor radius (FLR) of ions.

To address microturbulence in a global FRC magnetic geometry that spans the separatrix, "A New Code" (ANC), a particle-in-cell code closely related to GTC, has been developed. Nonlocal cross-separatrix simulations show fluctuations spreading from the SOL to the core with fluctuations in the core saturating at levels an order of magnitude lower than in the SOL, consistent with experimental measurements. Turbulence simulations, domain limited to the SOL, show saturation without zonal flow is achieved at levels around $e\phi/T_e \sim \mathcal{O}(10^{-2})$, and an inverse spectral cascade is observed.

Recent calculations have been extended to more realistically simulate cross-separatrix turbulence. Initial global turbulence simulations show the evolution of the fluctuation spectrum to be comparable to the experimental measurements. In this paper, global turbulence simulations will be compared with experimental results from C-2 and C-2U. The effects of sheared flows, zonal flow, and kinetic electrons and ions on turbulent transport physics will also be reported.

Dynamic Neutral Beam Injection as a Mechanism for Plasma Control and an Actuator for Instability Drive

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A novel capability has been added to the DIII-D neutral beam injection system, enabling in-shot variation of beam energy and current for the first time [1]. This new capability is now being explored as a tool for integrated control and optimization of equilibrium profiles and Alfvén eigenmode (AE) activity. The capability provides an alternative to the typically used pulse-width-modulation approach to controlling beam injection, and enables continuous variation of torque in the zero-torque regime. The capability also enables optimizing current drive and heating by injecting at lower energy during current ramp and at higher energy later in discharges. The first feedback algorithm making use of the new actuation approach has been experimentally tested, demonstrating stored energy and rotation control while addressing many of the challenges specific to using beam energy and current variation as an actuator. These challenges include constraints on the magnitude of beam voltage and current, slew rate limits on voltage changes, and lag between requested and achieve beam parameters. A real-time optimization-based control algorithm was developed that determines the voltage, current, and duty cycle required at steady state to maintain the optimal stored energy and rotation values, while accounting for the limits on voltage and current. The algorithm compensates the slow response of the voltage through fast adjustments of the current to more quickly track the required power and torque. The power and torque requests are augmented with a feedback term to improve energy and rotation target tracking. In a related experiment, a real-time ECE signal was used to detect AE mode activity and vary the NBI power through beam modulation based on feedback on the mode amplitude. This demonstration of AE mode control also showed that the ratio of the measured neutron rate to the classical predicted value, an indication of the effect of the AE mode on fast ion confinement, was changed through the variation of AE mode amplitude. The results of these two experiments motivate further development to integrate the new actuation and feedback approaches to control equilibrium parameters, including rotation and q, along with AE mode activity.

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Physics-Model-Based Real-Time Optimization for the Development of Steady-State Scenarios at DIII-D

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Recent and ongoing experiments on DIII-D demonstrate the potential of model-based realtime optimization for the realization of advanced steady-state scenarios by tightly regulating the q profile and β_N (or the plasma energy W) simultaneously. A primary goal for the DIII-D research programme over the next five years is to develop the physics basis for a high-q (q_{min} > 2), high- β_N , steady-state scenario (fully relaxed plasma state where the current is entirely noninductive) that can serve as the basis for future steady-state burning plasmas. Various approaches are being considered to maximize both the bootstrap current and the noninductive current-drive contributions, so that fully noninductive ($f_{NI} = 1$) discharges can be obtained for several resistive current diffusion times. It is anticipated that the upcoming upgrades to DIII-D, including an additional off-axis neutral beam injection (NBI) system, will provide sufficient auxiliary current drive to maintain fully noninductive plasmas at high β_N . However, much work is still necessary to investigate MHD stability adequate confinement, and early achievement and sustainment of the steady-state condition. The capability of combined *q*-profile and β_N control to enable access to and repeatability of steady-state scenarios for $q_{min} > 1.4$ discharges has been assessed in DIII-D experiments. To steer the plasma to the desired state, a model predictive control approach to both qprofile and β_N regulation numerically solves successive optimization problems in real-time over a receding time horizon by exploiting efficient quadratic programming techniques. A key advantage of this control approach is that it allows for explicit incorporation of plasma-state/actuator constraints to prevent the controller from driving the plasma outside of stability/performance limits and obtain, as closely as possible, steady state conditions. Experimental results demonstrate the effectiveness of the real-time optimization scheme to consistently achieve the desired scenarios at predefined times and suggest that controloriented model-based scenario planning in combination with real-time optimization can play a crucial role in exploring stability limits of advanced steady-state scenarios.

Error Field Impact on Mode Locking and Divertor Heat Flux in NSTX-U

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Results from the 2016 NSTX-U campaign and the subsequent recovery effort have led to significant new insights regarding error fields in the NSTX-U experiment in particular, and in spherical tokamak configurations in general. During the experimental campaign, many L-mode discharges were found to be locked from the q = 2 surface outward, indicating the presence of error fields. At the conclusion of the run campaign, extensive metrology was conducted on the primary vertical field ("PF5") coils, and the centre stack assembly, which includes the central solenoid and the centre rod of the toroidal field ("TF") coils. Error field models based on these measurements indicate that misalignment of the TF rod, while small, produces the largest error field among the sources considered. Plasma response modelling with IPEC and M3D-C1 finds that the TF error field remains the dominant source of resonant braking, despite the fact that the TF error field spectrum couples relatively weakly to the plasma, due to the large current in the TF rod and the proximity of the rod to the plasma. The plasma response to the TF error field is expected to depend significantly on the presence of a q = 1 surface, since the TF error field is dominantly m/n = 1/1. This is qualitatively consistent with results of several "compass" scans performed during the NSTX-U run campaign, which found that the optimal error field correction before and after the formation of the q = 1 surface differed significantly. Interestingly, these discharges typically disrupted via locking of the 1/1 surface, since the 2/1 surface was often locked ab initio. It is found that certain characteristics of the TF error field present new challenges for error field correction. Specifically, the error field spectrum differs significantly from that of coils on the low-field side (such as the NSTX-U RMP coils), and does not resonate strongly with the dominant kink mode, thus potentially requiring a multimode correction. Finally, to mitigate heat fluxes using poloidal flux expansion, the pitch angle at the divertor plates must be small ($\sim 1^{\circ}$). It is shown that large error fields may result in unacceptable local perturbation to the pitch angle. Tolerances for coil alignments in the NSTX-U restart are derived based on both heat flux considerations and core resonant fields independently.

First Analysis of the Updated ITPA Global H-Mode Confinement Database

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We report on an ongoing task within the ITPA concerning a revision of the global H-mode energy confinement scaling in tokamaks, known as $IPB_{98}(y, 2)$. The objectives of the task are to update the database with data closer to ITER baseline and hybrid conditions, to expand the parameter range and include new data from devices with reactor-relevant metallic walls, to explore predictor variables and possibly decouple core and pedestal scaling, and to employ advanced regression techniques with an emphasis on the robustness of the scaling.

In this work, first results are presented of a description of the most recent version of the global H-mode confinement database, following addition in 2017 of new data from JET with the ITER-like wall and ASDEX-Upgrade with its tungsten wall. The so-called "standard set", based on ITER-relevant selection criteria, presently contains 5718 entries from 18 machines. Considerable reduction of the linear correlation between the predictor variables has been observed, in comparison with the database used for the IPB₉₈ scaling. Correlation coefficients above 0.5 remain between plasma current and major radius (0.74), current and loss power (0.65), and accordingly between major radius and loss power (0.60).

In pursuing the analysis of the updated database, the classic power-law dependence is assumed and regression analysis is being performed using ordinary least squares, a robust Bayesian technique and robust geodesic least squares. Examination of individual device scalings, both for low-Z and high-Z walls, has given insight into similarities and differences among these individual datasets, and this may lead to the resolution of some of the recently observed discrepancies between IPB₉₈ and single-machine scans.

A significant part of the ongoing analysis effort will concentrate on exploring hidden variables not represented in the IPB₉₈ scaling, in light of recent insight into the physics governing energy transport in tokamaks. This might resolve issues related to collinearity of predictor variables and may eventually contribute to a multimachine scaling that better reflects the underlying physical dependences. This would also benefit interpretation of the scaling in terms of dimensionless variables. For similar reasons, the power-law form of the scaling may need to be re-evaluated in future work.

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Time Resolved Triton Burnup Measurements Using the Scintillating Fibre Detector on KSTAR

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For the purpose of fusion triton confinement study on KSTAR, square shaped scintillating fibre detector has been installed and tested during the 2017 KSTAR campaign. It is composed of scintillating fibre bundles which are immersed in the lead matrix. A total of 1056 scintillating fibres whose cross-sectional area is 1 mm² are immersed. The scintillation light is detected by Hamamatsu R878 photomultiplier tube (PMT) and its anode signal is digitized and processed by CAEN DT5751. From the DD neutron calibration experiments in National Fusion Research Institute (NFRI) and DT neutron calibration experiments in the Intense 14 MeV Neutron Source Facility, OKTAVIAN, of Osaka University, the appropriate $\mathbf{\overline{y}}$ discrimination level for 14 MeV neutron signal is determined. The operation results in the various plasma conditions are described. In the resonant magnetic perturbation driven edge localized mode (ELM) control experiment case, it is observed that as the RMP applied, ELM mitigated and the amount of burned up triton increased. Each observed results are analyzed by considering possible orbits and slowing down characteristics of fusion triton.

Intrinsic Toroidal Rotation for Ohmic L-Mode Plasmas in KSTAR

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The toroidal rotation from pure ohmic discharges without any external momentum sources is one of the most fundamental types of self-generated intrinsic rotation for magnetic fusion research. There have been reported a wide range of magnitudes, directions and abrupt reversals for ohmic toroidal rotation studies, no clear physical mechanisms are concluded to explain these intrinsic ohmic rotation behaviours. Although the origin of the intrinsic ohmic rotation stull needs intensive studies, the long-standing question for the direction of the ohmic rotation could be speculated from precise experimental evidences measured from cross validated diagnostics since KSTAR equips two main diagnostics. The core ohmic toroidal rotation scaling to the countercurrent direction with normal operation conditions and the corresponding scaling is reported from KSTAR. Recently, we expanded the ohmic rotation scaling to the cocurrent direction for the first time utilizing lower electron density regimes. In this presentation, we will investigate the critical clue for the ohmic rotation and extended scaling to the cocurrent direction.



The Effect of Electron Cyclotron Heating on Thermal and Fast-Ions Transport in High- β -Poloidal Discharges at KSTAR

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For the realization of the fusion reactor, solving issues for high- β steady-state operation is one of the essential research topics for the present superconducting tokamaks and as a candidate of steady-state scenarios, characteristics of, so called, "high- β -poloidal" discharges is analyzed in depth for the capability of fully noninductive operation with high bootstrap current fraction. Through the scans of plasma current ($I_p \sim 0.4$ –0.6 MA), toroidal field $(B_t \sim 1.8-2.7 \text{ MA})$, additional heating $(P_{\text{NBI+ECH}} \sim 3-5 \text{ MW})$, and plasma density (n_e) , the access conditions are identified for each parameters for the discharges. Interestingly, it is revealed experimentally the discharge characteristics is rather sensitive on the position of EC deposition layer in the core region. Only in a narrow range of the deposition layer, high- β -poloidal regime with H₉₈ ~ 2.1 is accessible and sustained, while low- β -poloidal regime with $H_{98} \sim 1.6$ exists either without ECH or with outside deposition of the narrow ΕX layer. The difference confinement is investigated with MHD activities and the confinement degradation is strongly correlated with high frequency (> 100 kHz) oscillations which are identified as Alfvén eigenmodes (AEs) and also with DD reduction of neutron rate which suggests the large decrease of fast ion pressure. Therefore, the thermal and fast-ion confinement are analyzed with TRANSP with the measured kinetic profiles and total β from EFIT magnetic reconstruction. To model the fast-ion transport, ad-hoc diffusion coefficient of fast ions (D_{fast}) is introduced and determined by detailed comparison of the results of TRANSP and EFIT and the validity of the derived value of D_{fast} is also confirmed in parallel by neutron rate measurements. In addition, the linear stability of AEs are also examined with MEGA for the onset condition and toroidal mode numbers. According to the analysis, the difference of total confinement (i.e., $H_{98} = 2.1$ and 1.6 respectively) is mainly due to the increased transport of fast ions (i.e., $D_{fast} = 0.4$ and 1.2 respectively), while there is minor effect from the thermal transport channel (i.e., $H_{98} = 1.1$ and 1.0, respectively). Finally, based on the present analysis, the performance enhancement of the high- β -poloidal discharge is predicted for the case with more heating power ($P_{\rm NBI+ECH} \sim 10$ MW) which

is envisaged in two years.

Characteristics of Asymmetric (Low-Field-Side and High-Field Side) Divertor Detachment in KSTAR L-Mode Plasmas

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A divertor detachment experiment in low confinement mode and $B \times \nabla B$ into the divertor was performed in KSTAR to investigate various divertor operation regimes. The low field side (LFS) target parallel particle flux Γ_{\parallel} started roll-over first ($n_e = 2.0-2.5 \times 10^{19}/\text{m}^3$), and then the high field side (HFS) target Γ_{\parallel} began roll-over at the higher upstream electron density $(n_e = 2.5 - 3.0 \times 10^{19} / \text{m}^3)$. The observed detachment pattern is similar to the one in TCV [1] and opposite to JET and ASDEX-U [2].

Numerical simulations using the SOLPS-ITER code [3] with different electron density values were performed to identify the physics behind the detachment behaviour observed in the experiment. The simulation result is qualitatively consistent with the experiment in terms of the roll-over pattern of the total particle fluxes on the targets. Pressure and power losses were decomposed into source terms including the kinetic neutral reactions. The dominant pressure and power loss mechanisms were identified in each SOL rings. In the high recycling condition (electron density at the separatrix, outer midplane $(n_e)_{sep}^{OMP} \ge 1.49 \times 10^{19} / \text{m}^3)$, volumetric reactions govern power and pressure losses along the flux tube, however the dominant reaction type depends on the radial position of the SOL ring. According to the recycled neutral deuterium particle trajectory observed in the code, D₂ molecules accumulate behind the divertor structure through a gap near the LFS target. The gap acts as a strong neutral particle source near the LFS target, resulting in a 2-10 times larger D₂ density at the LFS than at the HFS target. The simulations predict that this asymmetric neutral particle distribution causes divertor asymmetry. The accumulated D_2 enhances detachment, which is related to the strong correlation between the target D_2 density n_{D_2t} and the target electron temperature [4]. This correlation results from additional power and pressure losses by the molecular related reactions, such as dissociation and charge exchange.

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ELM Suppression and Internal Transport Barrier Formation by Krypton Seeding in KSTAR Plasmas

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Impurity seeding with noble gases, such as krypton (Kr), is regarded as a promising way to mitigate divertor heat loads. In this study, ELMs were successfully suppressed by Kr injection in the KSTAR divertor region and the relation between ELM behaviour and Kr amount was studied in KSTAR plasmas with 0.5 MA plasma current and 2.5 T toroidal field. After achieving an intermediate level of Kr seeding, ELM crashes were briefly suppressed and grassy ELMs occurred with slight reduction of line-integrated electron density, core electron temperature and stored energy, while there was no effect on ELMs for a low level of Kr. The ELM suppression time became longer at a higher level of Kr injection.

Detailed analysis including peeling-ballooning stability is on-going to understand the ELM suppression mechanisms with Kr profiles and ECH. At a certain level of Kr injection, an internal transport barrier (ITB) was formed after ELM mitigation and was maintained until the termination of the plasma. Core electron temperature, stored energy and $D\alpha$ signal gradually decrease after Kr injection at 6.0 s. After a sudden increase of core electron temperature at 10 s, electron and ion temperatures and toroidal rotation profiles show strong central peaking, which are the commonly observed feature of an ITB. Both electron and ion heat diffusivities at the plasma core, obtained by TRANSP calculation, also drop significantly after ITB formation, which suggests the reduction of core thermal transport or improvement of core thermal confinement. Two-dimensional radiation profiles obtained by the imaging bolometer diagnostic show off-axis Kr accumulation after ITB formation, while Kr was accumulated mainly in the plasma core before the ITB. Detailed analysis of Kr impurity transport is on-going to investigate the role of Kr impurity on ITB formation.

Experimental Observation and Modelling of High-Z Impurity Transport by Tungsten Powder Injection in KSTAR Plasmas

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In fusion plasmas with electron temperature of several keV, most of the tungsten (W) particles are in W²⁷⁺ to W⁴⁵⁺ ionic states, which emit line radiations of a few nm wavelength in the EUV range. Thus, a compact $(63 \times 44 \times 18 \text{ cm}^3)$ advanced EUV spectrometer system (CAES) was recently developed [1] to simultaneously measure spectrally-resolved tungsten emission and spatially-resolved W density profile. Since the 2016 KSTAR campaign, a few mg of W powder of 12 μ m typical size was injected to the plasma by a portable compact $(60 \times 30 \text{ mm}^2)$ gun-type particle injector [2] which can inject any kind of metal powder. During the experiments, spatiotemporally varying W spectra were successfully obtained by CAES with 2.7 cm and 67 ms of spatial and time resolutions. In conjunction with these experimental setups, a spectral model for high-Z impurity transport has been developed based on coronal approximation. The Flexible Atomic Code (FAC) is used to calculate the PEC of W^{10+} to W^{48+} . The modelled line emissions are compared with the measured data in order to find proper diffusion coefficients and convection velocities from the radial continuity equation. In addition, the radiation power loss relation and the force balance equation with a centrifugal force effect are included to find the two-dimensional global density profile of high-Z impurities and a relation between the toroidal rotation speed and poloidal asymmetry. These schemes are possible by using the infrared imaging video bolometer (IRVB) diagnostics in KSTAR, through which we observed a poloidally asymmetric distribution of tungsten emission due to the centrifugal force effect in the past KSTAR campaigns. Code validations were performed by comparing with the results from SANCO [3], showing a good agreement within 10% error of the intensity of Ar¹⁵⁺ 35.3 nm line emission. It is also clearly seen that more spectral lines appear in the modelled structure than in the measured spectrum, which is possibly an indication that a refined description of the W atomic structure must be included in our calculation.

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Observation of Heat Load on the Castellated Tungsten Block by Back-Scattered Particles from Intentionally Misaligned Protruding Edge

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KSTAR has been involved in studying leading-edge heat loads since 2014 by using series of multipurpose, brazed W blocks (W-Cu-CuCrZr). They are mounted and assembled into two adjacent, inertially cooled graphite tiles installed in the outer divertor target region of KSTAR, within the field of view of an infrared (IR) thermography system installed in an upper lateral port and to which special modifications have been made for this study to increase the spatial resolution to ~ 0.4 mm/pixel on the block surface. The blocks are arranged in different groups, with toroidal gaps of 0.5 mm addressing a specific issue: a variety of leading edge heights (0.3, 0.6, 1.0, and 2.0 mm), from the ITER worst case to heights even beyond the extreme value tested on JET. Adjustment of the outer divertor strike point position is used to deposit power on the different blocks in different discharges, but with emphasis in these first studies on studying power loading as a function of leading edge height. The measured power flux density on flat regions of the surrounding graphite tiles is used to obtain the parallel power flux, q_{\parallel} impinging on the various W blocks.

EΧ

Experiments have been performed in L-mode and type-I ELMing H-mode, but owing to the low power flux densities in L-mode, the inter-ELM H-mode exposures provide the best IR data. Discharges are run at $I_p = 600$ kA, $B_t = 2$ T, $P_{\rm NBI} = 3.5$ MW, leading to a hot attached divertor with typical pulse lengths of ~ 10 s and total field line incidence angles of 2–3 at the strike point (cf. 2.5 on ITER). During the experiment, an interesting feature was observed: there was clear evidence of heat load on the castellated tungsten block by back-scattered particles from the intentionally misaligned protruding edge. The line profiles show three different peaks corresponding to one from the protruding edge and two others from the edge and surface of block in front of the protruding one. The deconvoluted heat flux profile and corresponding intensity ratio of each peak show that up to 46% of IR intensity was originated from the block in front of the protruding one: around 44% from the edge and 2% from the surface. The peak intensity of back scattered profile depends strongly on the strike point location, which indicates the contribution of energetic ions during ELM.

Effects of Lithium Coating of Chamber Wall on the STOR-M Tokamak Discharges

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In a recent experimental campaign in the STOR-M tokamak (R/a = 0.46 cm/0.12 cm, $B_t = 0.65$ T, $I_p = 22$ kA), approximately 100 mg of lithium per load has been evaporated from a heated lithium reservoir and coated on the stainless-steel inner wall to study its effects on the tokamak discharge. The evaporators were designed, developed and supplied by General Fusion Inc. Although four evaporators are available, only one evaporator has been used at present time. Coating of lithium on the surface visible by the evaporator through line-of-sight is expected and rest of the surface may be coated during the discharge through spattering and redistribution of coated lithium due to plasma-wall interaction. It has been found that the partial pressure of impurities such as H_2O , CO and CO₂ reduces significantly immediately after coating, possibly due to gettering effect of lithium coating. During the discharge, the total pressure is also reduced, indicating reduced recycling of gas from the wall. Line emission intensity of selected impurity ions $(C_{III}, O_V \text{ and } C_{VI})$ clearly reduces. Correspondingly, the peak plasma current increases by 20% and discharge duration increases significantly. The line averaged electron density reduces by more than 50% due to reduced fuel recycling. The loop voltage reduces by approximately 1/3 due to reduced impurity. An increase in hard X-ray radiation has also been observed, suggesting an enhanced generation of supra-thermal runaway electrons at lowered electron density. The density reduction can be restored by refuelling via compact torus injection.

R&D for Reliable Disruption Mitigation in ITER

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The disruption mitigation system (DMS) is a key plant system to ensure the reliable and successful operation of ITER from the first experimental campaign onwards. The DMS baseline concept and design is based on present knowledge on disruption mitigation, which, nevertheless, remains subject to significant gaps in understanding, especially as concerns runaway electron (RE) formation and mitigation. This paper outlines the challenges of implementing a highly reliable DMS for ITER, presents recent progress towards the consolidation of the baseline system and develops a strategy and plan for achieving the required level of disruption mitigation to satisfy ITER's operational needs.

The baseline DMS is based on shattered pellet injection (SPI) technology. This technology delivers the material to the tokamak vessel by accelerating large cryogenic pellets that are broken into smaller fragments at the end of the delivery tube. A total of 25 pellets of different sizes can be injected to mitigate the thermal and electromagnetic loads while preventing the formation of runaway electrons. Additionally, as a second layer of defence, the DMS is supposed to provide sufficiently fast energy dissipation should a runaway beam form accidentally.

The most important challenge for disruption mitigation in ITER will be to ensure that runaway electron formation is excluded during the mitigation action up to the nominal plasma current. Designing a DMS that fulfils this essential requirement requires much better understanding of the generation of runaway electron seed populations during the MHD driven thermal quench. Another constraint is the need to ensure that the line radiation is homogeneous enough to prevent first wall melting during the mitigated thermal quench. The required R&D work on the technology side comprises the integration of the baseline DMS into the ITER physical environment, the optimization of the pellet injection and shattering processes with special focus on the fragment ablation and penetration process and the optimum fragment size distribution, the assessment of the requirements for material injection for optimized effectiveness and operability in the ITER environment and the plasma parameter range. The latter will have a strong focus on the efficiency of multiple pellet injection and their relative timing and jitter.

Bifurcation of Perpendicular Rotation and Field Penetration at the Transition to RMP-Induced ELM-Crash Suppression

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The bifurcation of perpendicular rotation (ν_{\perp}) at the transition of ELM-crash suppression has been measured using electron cyclotron emission imaging (ECEI) system on KSTAR. The ECEI revealed that the ELM crashes are suppressed along with a rapid reduction of ν_{\perp} , which synchronizes with the transition into and out of the ELM-crash suppression. The ν_{\perp} bifurcation is mainly attributed to the rapid change of $E \times B$ velocity and the ν_{\perp} magnitude is maintained the smallest near the q_{95} rational flux surface during the ELMcrash suppression. The plasma response to the RMP, normalized by ν_{\perp} changes, is strongest in the vicinity of q_{95} rational flux surface during the ELM-crash suppression.

Evolution of Locked Mode Under the Existence of Nonaxisymmetric Fields in KSTAR

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Since the 2013 KSTAR campaign, we have investigated the effect of nonaxisymmetric (NA) fields on the evolution of magnetohydrodynamic (MHD) instabilities by using the error field (EF) correction coils. Locking and EF penetration were induced by the torque imbalance between the intrinsic rotation and external magnetic braking. Further increase of the n = 1 EF resulted in minor and major disruptions. As anticipated by the magnetic braking effect, the stronger n = 2 NA field case exhibited earlier EF penetration and locking. On the contrary to the locking phenomena, subsequent minor and major disruptions were delayed and even avoided by the stronger n = 2 NA field. Analysis of the n = 1 locked mode amplitude revealed that the n = 2 NA field started to hinder the growth of n = 1locked mode when the mode amplitude reached certain level in Ohmic discharges. The starting level of the hindrance appears to rely on the n = 2 NA field strength. More interestingly, the fast growth was recovered just before minor disruption. Nevertheless, the pure n = 1 EF case without n = 2 NA field did not show clear change of the growth rate after locking and just exhibited gradual increase of the locked mode towards the minor disruption. A kinematic model of tearing-kink interaction is in qualitative agreement with the experimental observations. In neutral beam (NB) heated L-mode discharges, the overall effect of n = 2 NA field appears similar to that in the Ohmic discharges. However, the detailed evolution towards major disruption was somewhat different. With n = 2 NA field, initial minor disruptions were much weaker than those in the reference discharge without n = 2 NA field. To reach a comparable level of minor disruptions in the reference discharge, we needed stronger n = 1 EF in the discharge of n = 2 NA field. Electron cyclotron emission imaging (ECEI) showed different patterns of minor disruption depending on the existence of n = 2 NA field. As in the Ohmic discharge, the resulting major disruption was delayed in the NB heated L-mode discharge as well. A series of experimental results in various discharge conditions show the possibility of using NA fields to control or delay the plasma disruption process.

Experimental Observations of the Plasma Shape Effect on the **RMP-ELM Coupling for Optimization of the KSTAR ELM-Crash** Control

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Reliable and robust resonant magnetic perturbation (RMP) on the edge-localized-mode (ELM) crash control is crucial for the success of ITER and beyond. In recent KSTAR experiments, a critical dependence of RMP-ELM coupling on the plasma shape was found to be as important as much as q_{95} . In application of the low-*n* RMP fields, small variations in the lower triangularity by controlled R_{X,lower} (radial position of lower X-point) made significant changes on RMP coupling, suggesting a narrow window for the ELM-crash suppression For the shape effects found in 2016, such R_X window for the RMP induced ELM-crash suppression was surprisingly narrow ($\delta_{lower} = 0.74 \pm 0.04$ and $R_{X,lower} = 144 \pm 2$ cm). while the other shape parameters, such as Z_X , seem to have weak effects. Also it was found that the same shape valid for the n = 1 RMP was not effective for the n = 2 RMP induced ELM-crash suppression. In 2017, further study revealed that such a strict condition of triangularity (R_{X,lower}) can be relaxed by allowing for an additional small up-down asymmetry on the plasma shape. Applying this new optimized plasma shape led us to make substantial improvements on reliability and robustness of the RMP induced ELM-crash control. As a result, the n = 1 RMP induced ELM-crash suppression were successfully demonstrated in a wide range of q95 even with a fixed RMP spectra, achieving a record-long sustainment of ELM suppression more than ~ 30 s. Similarly, the n = 2 RMP-induced ELM-crash suppression was achieved with the same shape (universality) at ITER-relevant low $q_{95} = 3.3$ -3.5. Furthermore, we found a singular response to the shape change for the RMP-plasma coupling, with a support of ideal MHD modelling.

Stability, Transport, and Active MHD Mode Control Analysis of **KSTAR High Performance Plasmas Supporting Disruption** Avoidance

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H-mode plasma operation in KSTAR has surpassed the n = 1 ideal MHD no-wall β limit computed to occur at $\beta_N = 2.5$ with $l_i = 0.7$. High- β_N operation produced β_N of 3.3 sustained for 3 s, limited by tearing instabilities rather than resistive wall modes (RWMs). High fidelity kinetic equilibrium reconstructions have been developed to include Thomson scattering and charge exchange spectroscopy data, and allowance for fast particle pressure following an approach used in NSTX. In addition, motional Stark effect data are used to produce reliable evaluation of the safety factor, q, profile. The reconstructed equilibria can exhibit significant variation of the *q*-profile dependent upon the broadness of the bootstrap current profile as computed by TRANSP analysis. Correlations of these differences with observed MHD instabilities are examined to determine favoured scenarios for instability avoidance. TRANSP analysis indicates that the noninductive current fraction has exceeded 50%, and can reach up to 75% while its profile can vary significantly. The stability of the m/n = 2/1 tearing mode that limited the high β_N operation is computed by using the resistive DCON code and by the M3D-C1 code with the kinetic EFIT as input. For equilibria at high- $\beta_N > 3$, the tearing stability index, Δ' , is more unstable compared to that of equilibria at reduced β_N , indicating that the neoclassical components of tearing stability need to be invoked to produce consistency with experiment. MISK code analysis which examines global MHD stability modified by kinetic effects shows significant passive kinetic stabilization of the RWM. In preparation for plasma operation at higher β utilizing the new second NBI system, three sets of magnetic field sensors will be used for RWM feedback control. To accurately determine the dominant *n*-component produced by RWMs, an algorithm has been developed that includes magnetic sensor compensation of the prompt applied field and the field from the induced current on the passive conductors. Developed mode identification using the compensated magnetic signals well measures the toroidal phase of a slowly rotating n = 1 MHD mode. This analysis on stability, transport, and control provides the required foundation for disruption prediction and avoidance research on KSTAR.

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Effects of Reconnection Downstream Conditions on Electron Parallel Acceleration during Merging Start-Up of Spherical Tokamak

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The axial merging method is one of the candidates to provide centre-solenoid-free startup of high- β spherical tokamak (ST) plasma, in which two initially formed STs merge through magnetic reconnection in the presence of the guide (toroidal) magnetic field, which is perpendicular to the reconnection (poloidal) magnetic field. Magnetic reconnection between two STs is capable of heating the electrons in the vicinity of the reconnection point, however, its mechanism has not been identified in laboratory experiments yet. During ST merging start-up, electrons are effectively accelerated near the reconnection point where the reconnection electric field is approximately parallel to the magnetic field and will provide the local electron heating. In order to observe the spatial distribution of generated energetic electrons, the SXR (> 100 eV) emission profile was observed by a fast imaging system equipped on the UTST device.

High-intensity SXR emission was observed particularly in the early reconnection phase when the SXR emission profile spread widely in the inboard-side downstream region. Since the reconnection electric field had only toroidal component in the ST merging case, and large parallel component of the electric field in the inboard-side downstream region served to accelerate electrons along the field lines. In the middle merging phase, the SXR emission was clearly localized on two separatrix arms, which correspond to the magnetic field lines on which the electrons toroidally accelerated at the reconnection point will move. Though high toroidal reconnection electric field was still induced in the downstream region, its parallel component was cancelled by the charge separation mostly due to the electrons' motion.

A test particle calculation was carried out based on the experimentally measured magnetic and electric fields. Here, we assume that the parallel electric field in the downstream region is cancelled in the middle merging phase. The energetic electrons are generated in wide area of the downstream region in the early merging phase, possibly accounting for the broad electron heating. Then, the acceleration occurs only on the reconnection separatrix in the middle merging phase, indicating the localized electron heating near the reconnection point.

Conversion of Electrostatic Bernstein Waves in the SCR-1 Stellarator Using a Full Wave Code

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The small modular SCR-1 Stellarator ($R = 247.7 \text{ mm}, R/a = 6.2, \iota_a = 0.264$) has an ECRH system of 2.45 GHz (5 kW) with an average magnetic field of 41.99 mT [1]. Few studies on conversion of electrostatic Bernstein waves under these conditions have been performed in stellarators [2, 3]. This work presents the results of converting electrostatic Bernstein waves in the SCR-1 stellarator using the full wave code IPF-FDMC [3], taking the 3D magnetic field obtained by VMEC code as input and the experimental electron density profile obtained using a Langmuir probe. New microwave heating scenarios that take the SCR-1's vacuum vessel into account in order to improve the O-X conversion due to reflection of the incoming radiation from the ECRH system are presented. The percentage of single pass O-X mode conversion is around 3%. The design of an antenna with its characteristics and locations according to the SCR-1 viewports is explained. Other important aspects of this work are focussed on the BS-SOLCTRA (Biot-Savart Solver for Compute and Trace Magnetic Fields) code, developed by our research group, and its way to convert it into a parallel and highperformance computing platform. This code allows calculations of the 3D vacuum magnetic field and the visualization of the magnetic flux surfaces at SCR-1. Similarly, the results of the comparison of the flux surfaces measured with an electron beam and different kinds of fluorescent rods with computed flux surfaces by means of the BS-SOLCTRA code are shown. Finally, magnetic and energy diagnostics have been developed with special requirements based on the SCR-1 geometry so the design, data analysis tools and measurement technique are introduced.

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Power Coupling of Lower Hybrid Fast Wave in VEST

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An efficient heating and current drive in the central or off-axis region of tokamak plasma should be developed for the steady state operation of a tokamak fusion reactor. A fast wave within lower hybrid resonance frequency range (LHFW) could be a scheme for the current drive in a high-density, high-temperature reactor grade plasmas [1,2]. A proof-ofprinciple experiment was planned for the LHFW H&CD concept in VEST [3], and a LHFW RF system has been successfully developed and installed in VEST through collaboration between KAERI, KWU, SNU, and KAPRA [4, 5]. The klystron RF power is 10 kW with centre frequency of 500 MHz and bandwidth of 20 MHz. The N_{\parallel} spectrum of the comb-line type travelling wave antenna ranges from 3 to 5 corresponding to the operating frequency. Recently, RF commissioning was started and 10 kW RF power was transmitted to the combline antenna in the vacuum after intensive RF vacuum conditioning. About 3.5 kW RF power was transmitted to antenna with plasma and 50-60% of input power was coupled \mathbf{k} to the plasma. The target plasma was generated with Ohmic power of about 60 kW. The peak plasma current was about 30 kA and the edge electron density varies from LHSW to LHFW launching density with the current evolution. The coupled RF power abruptly increased with the launching densities of LHWs. The driven plasma current by LHFW seems to be less than 1 kA compared to pure Ohmic plasmas. The reproducibility and higher power experiments are progressing. The low driven current may be because that the plasma density window in front of antenna for LHFW propagation into core region is very narrow due to the low toroidal magnetic field of 0.1 T. In addition, the electron temperature and RF power is not as high as for efficient current drive of LHFW. More progressing and detailed experimental results will be presented with analysis based on theory and numerical simulation in the conference.

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Collisional Merging of a Field-Reversed Configuration in the FAT-CM Device

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Experiments investigating the collisional merging of field-reversed configurations (FRCs) at super-Alfvénic velocity have been successfully initiated in the FAT-CM device at Nihon University. Drastic increase of the excluded-flux leading to the improved confinement performance of FRC has been observed. This process has an important role to realize FRC based high- β reactor core to capture high-energy beam ions and it has been clearly observed by magnetic diagnostics of excluded flux and internal probe array. The experimental results are compared with 2D MHD simulation results computed for the typical condition of the FAT-CM experiments. In order to investigate the collisional merging process of a FRC at super-Alfvénic velocity, the FAT device has recently been upgraded to FAT-CM, consisting of two field-reversed theta-pinch (FRTP) formation sections and the central confinement section. Collisional merging of the two separately translated FRCs causes a conversion of the kinetic energy to mostly thermal ion energy, which contrasts with the spheromak merging dominated by magnetic energy, resulting in an increase of the ion pressure that drastically expands the FRC volume. The confinement chamber of FAT-CM device is made of stainless steel (inner bore is 0.78 m) serving as a flux conserver in the timescale of the translation and merging process. Quasi-static confinement coils (inner diameter of 1.03 m) are placed along the confinement region. Initial FRCs are formed by the FRTP method in two formation sections. The initial FRCs are accelerated by the gradient of the external guide magnetic field and then injected into the confinement chamber. The translated FRCs collide in the middle of the confinement chamber at the relative velocity in the range of 300–400 km/s. By the collisional merging, radial expansion of the plasma is clearly observed and the plasma size, in the quasi-equilibrium phase, increase more than twofold compared with the single translation case. The averaged electron density of the merged FRC is $\sim 2.5 \times 10^{20}/m^3$, which is ten times higher than the previous experiments performed in C-2U device at TAE. The shape of the simulated FRC agrees with experimental results. This also indicates a successful merging of the FRCs, and resulting in the radial expansion and excluded-flux increase due to the collisional merging, as observed in experiments.

Solenoid-Free Start-Up Utilizing Outer PF Coils with the Help of EBW Preionization and Change of External Inductance in VEST

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Solenoid free start-up scenario is the way to utilize loop voltage from the evolution of equilibrium field using outer PF coils. Also, it can be expected to be as an attractive start-up scheme in the fusion machines with low aspect ratio since flux from external inductance change can be utilized. The solenoid free start-up experiments using outer PF coils have been conducted in various devices, but the results show the failure of closed flux surface (CFS) formation or low plasma current with sufficient ECH power. With decreasing vertical field, the experiments for formation of CFS shows that improved preionization with EBW enhances the initiated plasma current by lowering plasma resistivity. The CFS is formed successfully when the poloidal field from plasma current exceeds the vacuum vertical field and the quantitative condition for CFS formation has been derived in the consideration of preionization plasma resistivity. The preionization plasma with low resistivity is necessary for CFS formation. The enhanced particle confinement along mirror ratio in TPC is helpful for lowering resistivity of preionization plasma near outboard and EBW collisionless heating makes possible to have lower resistivity of preionization plasma due to the existence of 2nd or 3rd harmonics near outboard. After the successful CFS formation, the plasma current has been demonstrated to be ramped-up with loop voltage from outer PF coils with help of reduced external inductance. The plasma current evolution has been presented with 0D power balance modelling with consideration about force balance along plasma current. The initial plasma current evolution has difficulty due to the size of CFS that causes resistive dissipation. Also, the induction voltage from outer PF coils has limitation that it is not easy to change rapidly due to eddy current from vessel wall and causes increase of vertical field that affects to CFS formation and equilibrium. The solenoid free start-up using outer PF coils must consider the distribution between flux from external inductance and resistive dissipation. The solenoid free start-up scheme utilizing outer PF coils has been suggested considering the condition of CFS formation including the location and minor radius of CFS and resistivity of preionization plasma.

Internal Structure of MHD Fluctuations for Various Current **Density Profiles during Current Rise Phase of Ohmic Discharge** in VEST

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During the current rise phase of tokamak discharges, evolving current density profiles are associated with the MHD fluctuations that are often held responsible for the confinement degradation, or even disruption, early in the discharge. Moreover, VEST, (Versatile Experiment Spherical Torus) for the NBI heated advanced tokamak regime, adopts the fast current ramp up Ohmic discharge, where the study of the reversed shear q profile and the suppression of this "current rise" fluctuations is needed. Here, we present the internal structure of this fluctuation in accordance to the equilibrium current profiles during the current rise phase of VEST, using data from both the external and the internal magnetic diagnostics.

The internal magnetic probe array, upgraded from the previous model, have been used to both constrain the newly developed EFIT-like equilibrium reconstruction and measure the internal magnetic fluctuation. Because VEST hosts a relatively low temperature plasma, the plasma degradation by the introduction of the internal magnetic probe array into the plasma is less than 10%. The mode number is identified by the toroidal and poloidal Mirnov coil array signals analyzed by the method based on singular value decomposition. During a typical Ohmic discharge in VEST, shot #18452, the plasma current is ramped up very fast with $dI_p/dt < 20$ MA/s and a hollow current profile and a weak shear safety factor profile are formed. In the spectrogram of the outboard midplane Mirnov coil, the modes n = 1 and n = 2 are observed, spanning modes (2, 1), (3, 1) and (3, 2). As the rate of plasma current rise is slowed down to $d I_p/dt < 10$ MA/s, as in shot #18390, the skin current is diffused in to form a more broad current profile and a positive shear safety factor profile. Here, the mode (2,1) is suppressed and the mode onset is delayed. We conjecture that this change in the mode structure is related to the attainment of a maximum plasma current of 100 kA in shot #18390, a 25% increase from shot #18452, which is driven with the same loop voltage.

From the internal structure of the instability, it is found that the two peaks of the internal fluctuation amplitude $|\delta B_z|$ are localized around a relevant rational q surface in agreement with the mode structure measured by the external magnetic diagnostics.

Advances in Modelling of Plasma Pedestal Behaviour and ELM **Control in ITER Reference Plasma Scenarios**

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The achievement of ITER fusion performance is based upon plasma operational scenarios in which the plasma is in the high confinement regime (H-mode) during the burning phase The fusion power production level is predicted to strongly depend on the values of the pedestal plasma temperature and density on the inner side of the edge transport barrier (ETB). Similarly, the steep edge density and temperature gradients in the ETB are expected to trigger edge localized modes (ELMs) with large associated transient loads on plasma facing components that can severely reduce their lifetime in ITER.

Although an intensive experimental R&D programme in ITER Members' fusion facilities is presently addressing edge plasma stability issues and ELM control, significant uncertainties remain regarding the empirical extrapolation of the experimental results to ITER. Indeed the edge transport barrier plasma properties of ITER plasmas differ significantly from those in present experiments highlighting the need for a modelling based upon extrapolation of results from present experiments to ITER.

In order to provide a firmer physics base to evaluate the edge plasma properties in ITER H-mode plasmas, the ITER Scientist Fellow Network pedestal group has been created. The group is formed by fellow modelling experts from the ITER Members' and ITER Organization staff and carries out a coordinated work programme together with a wider network of collaborators and addresses a range of issues covering edge MHD stability and transport in ITER plasmas, power, particle and impurity fluxes during ELMs, triggering of ELMs by active schemes such as pellet pacing and vertical oscillations and the application of 3D fields for ELM control and their effects on edge stability, transport and rotation.

The paper describes the significant progress in many of these areas that has been achieved through the coordinated work of the group.

Implementation of 3D Effects of the ITER Plasma-Facing Components in a 2D Real-Time Model-Based Approach for Wall Heat Flux Control on ITER

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A real-time (RT) first wall (FW) heat load control system will be required at a very early stage of ITER plasma operations. The long pulse nature of the device imposes active cooling of all plasma-facing components (PFCs) and thus strict control of surface power flux density at all times. Plasma current ramp-up in limiter configuration on the beryllium FW panels (FWP) is foreseen for all ITER discharges, with a preference for the inner wall surfaces. Limiter phase heat flux densities on the shaped FWP in the vicinity of plasma contact are expected to approach the maximum design values and hence the deposited heat flux must be monitored and carefully controlled. Development of a physics-based and control reconstruction for implementation into the ITER plasma control system has thus already begun. The model-based approach in the simplest case, describes the heat flux deposited on PFCs as a poloidal flux function with two parameters to be specified by the modeller: the power exhausted across the plasma boundary, P_{SOL} and scrape-off layer (SOL) width, λ_q . A modular, flexible and expandable Matlab/Simulink architecture for the 2D model based approach has been successfully developed, implemented, and verified with DINA scenario data on the Plasma Control System Simulation Platform (PCSSP). An additional module containing weighting factors has also been implemented in the 2D RT model based approach to include the true 3D geometry of the FWP. This is an essential modification if a more realistic value for the true maximum heat flux is to be correctly predicted. Integration of the 3D effect into the algorithm is performed by offline determination of the heat load distribution on the full 3D poloidal sector using a new utility, SMITER, developed at the ITER Organization, in which the SMARDDA field line tracing code has been embedded in a GUI interface permitting import and appropriate meshing of full CAD descriptions of the FW geometry. For each equilibrium, weighting factors associated with the position in the poloidal plane and magnitudes of the peak heat flux are extracted for implementation into the 2D model based approach. The improved RT model is also being experimentally tested and validated on the TCV tokamak using infrared measurements of the central column surface power flux density.

Optimizing the ITER 15 MA DT Baseline Scenario by Exploiting a Self-Consistent Free-Boundary Core-Edge-SOL Workflow in IMAS

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The ability to describe the essential physics and technology elements needed to robustly simulate the operation of ITER is critical to being able to model the plasma scenarios that will run in ITER. The Integrated Modelling & Analysis Suite (IMAS) is used to simulate the 15 MA DT baseline scenario operation, including a description of the plasma evolution from its core up to the plasma facing components respecting the principal engineering limitations of the poloidal field coil system.

The free boundary equilibrium code DINA has been combined with the JINTRAC suite of codes exploiting their full core+edge+SOL+MHD modelling capabilities in an IMAS workflow in open loop coupling. For the first time, the 15 MA/5.3 T DT ITER baseline scenario has been assessed for the entire evolution from the early ramp-up phase (from X-point formation) until the late ramp-down phase (X-point to limiter transition) by means of integrated simulations with consideration of core+edge+SOL transport model assumptions recently validated at JET with time-dependent free boundary plasma geometry and with the pedestal pressure being determined by continuous self-consistent edge MHD stability analysis.

The paper will describe the new IMAS modelling workflow for the fast execution of highly integrated DINA+JINTRAC simulations as well as the results of the ITER 15 MA DT baseline scenario optimization study. Conclusions will be drawn regarding the available operational space and control capabilities as well as observed differences with respect to results obtained in previous modelling studies with less sophisticated workflows and a reduced level of integration.

Robust Burn Control in ITER Under Deuterium-Tritium Concentration Variations in the Fuelling Lines

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Tight regulation of the burn condition in ITER has been proven possible even under timedependent variations in the fuel concentration by the use of robustification techniques. One of the most fundamental control problems arising in ITER and future burning-plasma tokamaks is the regulation of the plasma temperature and density to produce a determined amount of fusion power while avoiding possible thermal instabilities. Such problem, known as burn control, will require the development of controllers that integrate all the available actuators in the tokamak. Moreover, the complex dynamics of the burning plasma and the uncertain nature of some of its magnitudes suggest that nonlinear, robust burn controllers will be necessary. Available actuators in the burn control problem are auxiliary power modulation, fuelling rate modulation, and impurity injection. Also, recent experiments in the DIII-D tokamak have shown that in-vessel coil-current modulation can be used for burn control purposes. The in-vessel coils generate nonaxisymmetric magnetic fields that have the capability to decrease the plasma-energy confinement time, which allows for regulating the plasma energy during positive energy perturbations. In this work, in-vessel coil-current modulation is included in the control scheme, and it is used in conjunction with the other previously mentioned actuators to design a nonlinear burn controller which is robust to variations in the deuterium-tritium concentration of the fuelling lines. Furthermore, fuelling rate modulation is not only used to control the plasma density, but also to control the plasma energy if necessary by means of isotopic fuel tailoring. Isotopic fuel tailoring is a particular way of fuelling the burning plasma which allows for reducing the fusion power produced and, therefore, also gives the opportunity to decrease the plasma energy when needed. The model-based nonlinear controller is synthesized from a zero-dimensional model of the burning-plasma dynamics. A nonlinear simulation study is used to illustrate the successful controller performance in an ITER-like scenario in which unknown variations of the deuterium-tritium concentration of the fuelling lines are emulated.

The ITER Plasma Current Termination Phase: Physics Constraints on Control

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Following recent characterization of the plasma termination phase from a multimachine database [1], the ITER termination phase is being analyzed, to define uncertainties due to physics assumptions and to deficiencies in the modelling. Considerable modelling and development has been done on ITER termination scenarios, focussing on specific aspects: magnetic control with transport assumptions [2], or particle exhaust control with assumptions on magnetic control [3]. Because of the high nonlinearity in the plasma response, only time-dependent self-consistent simulations can show whether the proposed termination scheme is robust. None of the available time-dependent equilibrium and transport solvers has a complete and extensive physics scope. However, taken together, these codes offer a wide range of complementary physics models that can be used to identify robust operational ranges for the ITER plasma termination phase. We know from experiments and from extensive vertical stability analysis with DINA that the plasma crosssection and elongation on ITER need to be reduced with current, while at the same time guiding the plasma downward [2]. However, when physics-based models are used for the heating and current drive sources, it is found that the reduction rate of the plasma cross-section in H-mode and the vertical displacement are constrained by the ability of maintaining RF core heating for impurity control and tracking the q = 2 surface for NTM control. Based on these preliminary results, the joint modelling activity is looking into: a) level of impurities and their dynamics, b) impurity seeding, c) density decay rate, and d) external power stepping-down. The latter, in particular, needs to be adjusted taking into account fast ion stability, fast ion acceleration by IC waves, core heating for impurity control and stabilization of NTMs in H-mode, and stabilization of ELMs. The goal is to define new limits on the ramp-down schemes that combine long-term known magnetic control constraints for ITER with new constraints imposed by physics-based models, whose availability in time-dependent simulations is progressively becoming available.

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 Energy Confinement and Performance of Pure Helium Plasmas and Helium Seeded Deuterium Plasmas
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The presence of fusion-produced helium is fundamentally connected to the performance of a fusion reactor. Not only will He ash dilute the fusion fuel if not removed promptly, but the presence of He in a D plasma is reported to negatively affect the plasma confinement [1]. Furthermore, He plasmas are a choice for the ITER non-nuclear phase, but the energy confinement in such plasmas is consistently observed to be $\sim 30\%$ lower than in D plasmas [2, 3].

The negative impact on the performance observed with reactor relevant concentrations of He in D plasmas is demonstrated and compared in baseline scenario plasmas in JET and in plasmas with and without N-seeding in ASDEX-Upgrade (AUG). In both devices, a significant reduction of the plasma stored energy (and normalized confinement factor $H_{98}(y, 2)$ is observed with increasing He concentration. Helium impacts the edge and core plasma profiles in a phenomenologically similar way in the two machines, and also affects the ELM behaviour, and the produced neutrons. However, both the core and edge contribute to the loss of stored energy at AUG, while the core alone is responsible for the loss of stored energy at JET. In both JET and AUG, after applied short He puffs, the confinement is observed to recover at the same rate as the He concentration decays.

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Additionally, the confinement of pure He plasmas at AUG is studied, demonstrating plasma conditions where confinement in He is the same as in D plasmas. Pairs of L- and H-mode plasmas in He and D have been produced, in which a large variation of the electron to ion heating fraction is obtained using the ECRH and the NBI systems. Two regimes are identified. With strong ECRH and low electron density, the confinement in He is equivalent to that in D. With strong NBI heating, there is a significant degradation of the confinement in He ($\sim 70\%$ of the corresponding D plasma). These observations are theoretically explained. In the core, the stronger impact of zonal flows in ITG turbulence as compared to TEM turbulence breaks the gyro-Bohm scaling in the strong NBI case. At the edge, thermal coupling and the destabilization of ETG modes in He prevent the increase of the ion and electron temperatures.

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Impact of Impurity Seeding on Pedestal Structure in **ASDEX-Upgrade and Alcator C-Mod**

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Pedestal data from ASDEX-Upgrade (AUG) and Alcator C-Mod are presented. Scans of impurity content have been performed in both machines, reaching states where the outer divertor is partially or fully detached. The impact of impurity seeding on pedestal structure is compared. In the analyzed scenarios, nitrogen seeding increases the achievable pedestal top pressure in AUG, while excessive seeding leads to a decrease of the pedestal pressure in C-Mod as the outer divertor progresses to a fully detached state. Both of these effects are associated with a shift of the peak edge density gradient location; an inward shift (AUG) allows a higher pedestal pressure, while an outward shift (C-Mod) decreases the stability limit.

The origins of these shifts are analyzed in both machines, paying particular attention to the role of the SOL and the radiation associated with impurity seeding. Data from AUG highlight the importance of high density structures in the high-field side SOL in influencing the peak density gradient location, while the degradation in the C-Mod scans is independent of such a structure. This implies that mitigating these high density structures does not guarantee optimal pedestal and global confinement. Additional scans from AUG altering the heating power, seeded impurity and magnetic geometry (lower single null and quasi-double null) are also presented, demonstrating the dominating effects that the SOL can have on the pedestal. Pedestal modelling using the SOL boundary conditions from experiments is also presented, helping to form an understanding of the leading processes affecting pedestal stability.

Heat Transport Driven by the ITG and TEM Instabilities in the ASDEX-Upgrade Tokamak

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Turbulence-driven ion heat transport in tokamak H-modes is driven by the ion temperature gradient (ITG) instability, while electron heat transport is driven by the ITG, trapped electron mode (TEM) and/or electron temperature gradient (ETG) instabilities. These three instabilities appear above their respective threshold in normalized temperature gradient (R/LT) and drive transport. We present results on the role of these contributions to heat transport in the ASDEX Upgrade tokamak.

We performed dedicated experiments with neutral beam injection (NBI) which heats both electrons and ions and electron cyclotron resonant heating (ECRH) which heats the electrons. From modulating of the electron temperature with ECRH we deduce the electron heat pulse diffusivity (χ^{HP}) which reflects the stiffness directly and is complementary to the power balance diffusivity (χ^{PB}).

The predicted dependences of the ITG-driven ion heat transport on T_i/T_e and $E \times B$ rotational shear are found: the ITG is clearly more stable for high values of T_i/T_e and/or rotational shear. The ITG threshold itself could not be assessed experimentally with accuracy yet and experiments are foreseen in the near future to improve this situation.

The electron heat flux is partly driven by the ITG, but when increasing the electron heat flux with ECRH above the flux driven by the ITG, the TEM and/or ETG instabilities become unstable which is particularly visible in the modulation data. Indeed, a moderate increase of $\chi^{\rm PB}$ and a stronger increase of $\chi^{\rm HP}$ above $R/L_{T_e} = 5$ indicates unambiguously that an electron instability (TEM or ETG) develops above this threshold. The stiffness is close to that found in ASDEX-Upgrade for TEM-driven electron heat transport. Below the threshold, $\chi^{\rm HP}$ and $\chi^{\rm PB}$ exhibit about the same value of $1.5 \text{ m}^2/\text{s}$. This rather high value is attributed to the ITG-driven electron heat transport, in agreement with $\chi^{\rm HP} \approx \chi^{\rm PB}$ which reflects the fact that the ITG does not depend on ∇T_e . So far, we have found no indication of an ETG contribution predicted to exhibit a stronger stiffness.

Transport modelling and comparisons of the experimental results with gyrokinetic calculations will be presented for both the ITG and TEM/ETG studies.

The ITER Baseline Scenario Investigated at ASDEX-Upgrade

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At ASDEX-Upgrade experiments have been performed, in which important features of the ITER baseline (ITER BL) scenario are matched or imitated. A crucial property of the ITER BL scenario is the combination of $q_{95} = 3$ with strong plasma shaping, which leads to ELM frequencies (f_{ELM}) as low as 10 Hz, while the ELMs are very large.

One consequence of the low $f_{\rm ELM}$ is that access to ITER-relevant collisionalities has been hindered as a strong deuterium (D) gas puff is required to control the W concentration. The large D gas puff is also suspected [1] to diminish the energy confinement leading to H₉₈(y, 2)-factors in the range of 0.85 at the relevant $\beta_N = 1.8$, while the Greenwald fraction $(f_{\rm GW})$ is at relevant levels (~ 0.85). In order to achieve the desired performance, strategies for confinement improvement are investigated, such as increasing $q_{95} = 3$ while decreasing the D gas puff or applying N-seeding. However, these routes do not seem to be able to recover sufficient confinement.

While exploring strategies to go towards low ν^* in the ITER BL scenario, the use of MPcoils yielded a breakthrough allowing for an almost match of ITER collisionalities, i.e., $\nu^*/\nu^*_{\text{ITER}} \approx 3$, and for a clear decoupling of ion and electron heat fluxes. The low collisionalities were obtained by density pump-out of more than a factor of 2, while the confinement is almost not diminished. When extrapolating β_N of such a phase heated with NBI and ICRH to ITER relevant values, sufficient confinement is expected. At the same time ELMs are either very small or even suppressed in some cases.

However, when MP-coils are applied to the high density ITER BL scenario matching $f_{\rm GW}$ instead of ν^* , only a small pump-out effect (~ 10%) and almost no effect on the ELM size is observed. The density dependence of the MP-coil effectiveness is consistent with [2]. In order to mitigate ELMs at high density, pellet pace making, strong gas puffing or a slight shape or position change proved to be more efficient than the application of MP coils. It is remarkable that corresponding high density discharges in helium behave very similarly, with respect to the negligible MP coil effect and the accomplishment of small ELMs at large neutral helium density.

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ELM-Induced Energy and Momentum Transport in ASDEX-Upgrade

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Heat and momentum transport play a key role in achieving high confinement in fusion plasmas. Recent advances in the diagnostic capabilities at AUG now allow us to measure the edge profiles on a sub-ms to ms time-scale and with a spatial resolution of less than 5 mm, making it ideal to study the profile recovery after an ELM crash. Here, we present the dynamic behaviour of the energy and momentum transport during edge localized mode cycles at the plasma edge of AUG by combining a comprehensive set of pedestal measurements with interpretive and predictive modelling.

The main ion temperature and toroidal rotation profiles were measured in helium plasmas with unprecedented temporal resolution of 250 μ s. A local increase of T_i close to the separatrix is observed at the ELM onset, thus reducing the gradient in the pedestal, similar to the behaviour in D plasmas [1]. Shortly after the initial separatrix increase, the whole profile drops and then the pedestal starts to build up again. The pre-ELM profile is fully recovered 3–4 ms after the ELM crash. Transport analysis of the ion energy reveals that the ion heat transport is at the neoclassical level before the ELM crash in the region where the edge ion temperature gradient is maximal. Further inwards, the ion heat transport is about a factor of 4–5 above the neoclassical level. The dynamics of the edge ion heat transport during the pedestal build-up after the crash is also consistent with neoclassical theory [2].

Helium plasmas provide the unique opportunity to measure both main ion and impurity flows simultaneously. Compared to the impurity (here nitrogen) toroidal rotation, which exhibits a local minimum at the plasma edge during the inter-ELM phase [3], the edge main ion toroidal rotation has a much less pronounced dip and is rather flat. During the ELM the main ion toroidal rotation in the pedestal drops by about 5–10 km/s. This is in contrast to the behaviour of the impurity toroidal rotation, which shows a flattening of the toroidal dip feature [1]. TRANSP simulations and predictive modelling with ASTRA solving the toroidal momentum balance including diffusion, pinch and external sources are used to quantify how much momentum is transported during the ELM and will be presented.

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From RFX-Mod to RFX-Mod2: Perspectives of the Reversed Field Pinch Configuration

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In this contribution the main achievements of the RFX-Mod reversed field pinch (RFP) are summarized as the basis for a substantial upgrade of the device. The RFX-Mod active MHD control system successfully controlled MHD instabilities such as resistive wall modes and mitigated localized plasma wall interaction by avoiding tearing modes wall-locking. This allowed producing the highest RFP plasma current in the world, up to 2 MA. At high current the RFP plasma, as predicted by the theory, has been observed to self-organize in a global helical shape, where one tearing mode dominates the spectrum. In such regimes secondary tearing modes still play a role, influencing both internal transport and recycling, impurity content and density limit, through the non axi-symmetric distortion of the plasma edge. Passive and active boundary structures surrounding the plasma have a significant effect on tearing modes: the RFXLocking code has been developed to describe such an interaction in RFX-Mod and to investigate RFX-Mod limitations, thus indicating possible improvements of the device. A further reduction of secondary modes is only possible by reducing the plasmastabilizing shell distance and lowering the resistivity of the first conducting wall surrounding the plasma. Both these requirements are met in the design of the upgraded device (dubbed RFX-Mod2) by removing the present vacuum vessel and modifying the support structure to ensure vacuum tightness. This is expected to reduce the edge magnetic deformation, thus improving PWI and confinement. Nonlinear visco-resistive MHD simulations with a boundary layout that mimics RFX-Mod2 are reported, in order to better quantify the reduction of the nonlinearly saturated amplitude of tearing modes. Some technological issues raised by the implementation of the new magnetic boundary are also discussed

Challenges and Solutions in the Design of RFX-Mod2, a Multiconfiguration Magnetic Confinement Experimental Device R. Cavazzana¹

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The RFX toroidal device (major radius R = 2.0 m, plasma minor radius a = 0.457 m, shell minor radius b = 0.535 m; in operation 1992–1999) was designed to be operated in reversed field pinch (RFP) configuration with a plasma current up to 2 MA. RFX-Mod (R = 2.0 m, a = 0.459 m, b = 0.512 m; in operation 2004–2015) was then equipped with 192 independently driven full coverage saddle coils to achieve the full control of RWM modes and a significant mitigation of tearing modes. The mode and plasma equilibrium control innovations allowed effectively reaching the 2 MA current goal and led to the experimental confirmation of the single helical axis equilibrium of the RFP. Operation in ultralow-q (Ulq) pinch gave new insights on fundamental plasma properties. Experiments performed in circular and shaped tokamak configurations led to the first active stabilization at $q(a) \le 2$ and recently an H-mode by electrode biasing. Such results suggested the two future main goals of RFX-Mod2 (R = 2.0 m, a = 0.490 m, b = 0.512 m), the upgrade of RFX-Mod2 improvement of the RFP confinement and knowledge expansion on a broad spectrum of plasma physics in regimes otherwise not accessible on other devices.

The key ingredient of the new design is the enhancement of the shell-plasma proximity (b/a = 1.04), expected to provide a significant reduction of the amplitude of RFP tearing modes. This reduction would lead to the positive cascade effects of magnetic chaos mitigation with confinement improvement, reduced plasma wall interaction and better mode control capability. This choice implied challenging major modifications on the components of the machine close to the plasma: removal of the present vacuum vessel and placement of the existing conducting shell in vacuum as close as possible to the plasma; the vacuum barrier would be then provided by the properly modified toroidal support structure. Innovative solutions have been conceived to fulfil vacuum and electrical requirements of the in-vessel components.

Furthermore a number of corollary modifications are foreseen, aimed at widening the operational space in terms of controlled density, magnetic field topology and the diagnostic capability, in all three different magnetic configurations in the foreseen range of plasma currents: 100 kA–2 MA RFP, 40–180 kA tokamak, 20–800 kA Ulq.



High Density and High Performance Operation with Pellet Injection in W7-X

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In this contribution we present details of recent W7-X pellet injection experiments and discuss properties of the achieved plasmas. Hydrogen pellet injections allowed raising the electron density above $1.2 \times 10^{20}/\text{m}^3$ and to establish: i) operation above the cut-off for the X2 polarization of the 140 GHz electron cyclotron resonance heating (ECRH); ii) stable divertor heat flux detachment; iii) plasmas with the diamagnetic energy above 1 MJ. In the latter case, a series of pellets raised the electron density to almost $10^{20}/m^3$ in a hydrogen discharge heated by X2 ECRH with the total power stepped from 2.7 MW to 5 MW. These electron densities are sufficiently high for electron and ion temperatures to equilibrate and to cause a change in the radial electric field. In the reheat phase after the pellet injection, ion temperatures above 3.5 keV could be reached with the ECRH only and a significant plasma pressure is achieved. The volume averaged $\langle \beta \rangle$ is about 1%, whereas the peak value β_0 is about 3.5%. The diamagnetic energy of about 1.1 MJ corresponds to confinement times above 0.2 s. In the middle of the high energy phase, a sudden crash by about 150 kJ is observed by a number of diagnostics, with an inversion radius present in the ECE and soft X-ray signals. These β values allow for the first time the analysis of the MHD stability and the validation of the Shafranov shift optimization. High central β values are also required for the improved confinement of fast ions.

A further improvement of the plasma performance can be achieved by a further increase of the electron density, which requires ECRH heating in the O2 polarization, as the electron densities are already close to the X2 cut-off. To use the full available ECRH power of 7 MW in the O2 polarization a scenario with a switch of the polarization during the discharge has to be implemented. Such a scenario was successfully tested with initially helium target plasma, because of an easier density control. The hydrogen pellet injection was used to raise the density above the X2 cut-off and to maintain it at this high level for more than half a second. In the second half of the campaign such a scenario will be attempted for hydrogen target plasmas.

Plasma Dynamics and Transport Studies in Wendelstein 7-X O. Grulke¹

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A primary goal of Wendelstein 7-X (W7-X) operation is to demonstrate stationary, long pulse discharges at fusion-relevant plasma densities and temperatures. Studies on the behaviour and the control of impurity ions originating from plasma-wall-interaction with the divertor and other plasma facing components is a crucial issue potentially leading to a thermal collapse and dilution of the fuel. W7-X had been equipped with a bolometer diagnostic, the VUV/EUV survey spectrometer system HEXOS, a soft X-ray camera array and a pulse height analysis system as well as two imaging Johann X-ray spectrometers. To distinguish between diffusive and convective impurity transport, a laser blow-off system as transient impurity source was installed at W7-X. In order to characterize the transport properties, the experimental results are compared to the transport code STRAHL. Since W7-X is optimized with respect to neoclassical transport, it is expected that turbulence transport plays a significant role in the regulation of radial particle and heat transport in the core and edge plasma. Fully-nonlinear gyrokinetic simulations in the three-dimensional W7-X magnetic field geometry indicate that turbulence is dominated by ion temperature gradient driven modes with an amplitude pattern which forms relatively narrow poloidal stripes on the W7-X flux surface. Key diagnostics are a phase-contrast imaging diagnostic (PCI) measuring core plasma density fluctuations, radial and poloidal correlation ECE systems for the diagnostics of electron temperature fluctuations, and a set of correlation and Doppler reflectometry systems, which provide edge poloidal flows and density fluctuations. The experimental programme has focussed on the comparison to gyrokinetic GENE simulations. Closely related to the plasma profiles is the question of the stability of the plasma state. In magnetic configurations with co-ECCD (i.e., the bootstrap current and the driven current are coaligned), sudden drops in core temperature (measured by the ECE diagnostic), diamagnetic energy, Mirnov diagnostic and X-ray cameras have been observed. The ECCDinduced crashes repeat on a time scale of several ms to seconds, depending on the amplitude of the driven current. Combined data analysis supported by modelling activity has been started to improve the understanding of the mechanism(s) behind these events.

IST Contributions to the ASDEX-Upgrade Edge and Divertor **Physics Using Microwave Reflectometry**

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Information of the plasma density is essential for the study and operation of magnetically confined fusion devices. Microwave reflectometry appears as an attractive diagnostics due to its high temporal and spatial resolution and its application to profile as well as fluctuation measurements.

The microwave reflectometry systems developed by IST for ASDEX-Upgrade consist of: i) multiband frequency modulated continuous wave (FMCW) O-mode reflectometer with the unique capability of providing simultaneous profile and fluctuations measurements on the high-field side (HFS) and low-field side (LFS), making it the ideal diagnostic for poloidal asymmetry studies; ii) fast frequency hopping O-mode reflectometer used to obtain more detailed information on density fluctuations at the LFS; and iii) A multichannel X-mode reflectometry diagnostic recently installed to measure the edge density profile in front of the ICRF antenna.

This contribution presents an overview of the scientific results obtained on ASDEX-Upgrade where the different reflectometry systems are used in a complementary way in order to address some of the key issues under investigation in this device. Experimental results will be presented on topics such as: i) Influence of the high-field side density front on the midplane density profiles; ii) Edge turbulence in different states of divertor detachment; iii) Edge instabilities across the L-H transition and in H-mode; iv) Understanding density profiles in front of the ICRH antenna; v) Synthetic reflectometry diagnostic; and vi) Realtime plasma position control. The experimental results obtained demonstrate that the IST reflectometry systems provide a valuable contribution to a better understanding of important physics issues such as pedestal instabilities, SOL turbulence, dynamics of the density profiles and connection between midplane and divertor conditions. Different upgrades are under development that will provide uniquely flexible diagnostics for combined profile and fluctuations measurements particularly relevant for edge instabilities and turbulence studies.

Characterization of Advanced Concepts for First Wall Materials by Plasma Exposure in the Linear Plasma Device PSI-2

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Tungsten is envisaged as plasma-facing material in fusion reactors because of its small tritium retention and low erosion rate as well as its high melting point and high thermal conductivity. However, its intrinsic and operation-induced brittleness and the unacceptably high oxidation rate at high temperatures pose challenges for manufacturing, component lifetime and safety. The development of new advanced material concepts such as new tungsten alloys and composites produced via powder injection molding, self-passivating tungsten alloys produced via field assisted sintering technology and fibre reinforced tungsten composites produced by powder metallurgy or chemical vapour deposition, may help to overcome these issues.

To support a fast route for production of plasma facing components, the characterization of these advanced materials under fusion relevant loading conditions is needed. Plasma exposure in linear plasma devices under synergistic particle and transient heat loads offers the opportunity to investigate the plasma compatibility of the new material concepts at an early stage of development.

In this contribution, we report on first experiments in the linear plasma device PSI-2 to assess erosion rates, fuel retention and damage thresholds of advanced tungsten based alloys and composites in deuterium and mixed deuterium-helium and argon/neon plasmas. Under these conditions, advanced material concepts based on tungsten do not show significantly degraded plasma compatibility with respect to reference tungsten material.

SOL Transport and Filamentary Dynamics in High Density Tokamak Regimes

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Addressing the role of scrape off layer filamentary transport is a subject of intense studies in fusion science. Intermittent structures dominate transport in L-Mode and strongly contribute to particle and energy losses in H-mode. The role of convective radial losses has become even more important due to its contribution to the shoulder formation in L-Mode, describing the progressive flattening of the density scrape off layer profile at high density [1– 3]. Investigation of this process revealed the strong relationship between divertor conditions and the upstream profiles, mediated by filaments dynamics which varies according to the downstream conditions. Preliminary investigations suggested that similar mechanisms occur in H-Mode [1] and that filaments contribute the SOL transport in H-mode density limit (HDL) as well [4]. The present contribution will report on results obtained on ASDEX-Upgrade and TCV tokamaks, to address the role of filamentary transport in high density regimes both in L- and H-Mode. The combined results enlarge the operational space, from a device with a closed divertor, metallic first wall and cryogenic pumping system to a carbon machine with a completely open divertor. The mechanism of shoulder formation and the role of filaments have been tested against variation of plasma current, magnetic configuration (single and double null plasmas), and divertor neutral densities, through modification of cryopump efficiency. At constant magnetic field the density decay length increases with filament-size independently of the plasma current for both machines in L-mode, consistently with the fact that upstream profiles and divertor neutral pressure exhibit the same trend with normalized Greenwald fraction.

Continued...

In H-Mode fuelling is insufficient to cause flattening of SOL profiles in the inter-ELM phases since large neutral pressure is needed. Consistently inter-ELM blob size in AUG are found larger whenever the cryopumps is switched off. The resulting picture suggests a complex relationship between divertor and upstream profiles, where filaments are modified by divertor conditions as well as by neutral particles interaction.

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ΕX

Helical Plasma-Wall Interaction in the RFX-Mod: Effects of High-n Mode Locking

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The edge of toroidally confined plasmas can be characterized by the presence of magnetic perturbations (MP) with helicity m/n, with m and n the poloidal and toroidal mode numbers, respectively. In the reversed field pinch (RFP) RFX-Mod device (R = 2 m, a = 0.46 m), in high-current discharges ($I_p > 1$ MA, $n/n_G < 0.3$), an almost monochromatic magnetic spectrum spontaneously develops, with m/n = 1/7 the dominant mode rotating at a toroidal frequency of ~ 20 Hz. This mode produces a helical equilibrium called quasi-single helicity (QSH). In this new equilibrium, which stands apart from the standard, chaotic RFP state, also the shape of the edge plasma is influenced, with a helical 1/7 plasma wall interaction (PWI). Were the QSH perfectly monochromatic, the edge would show a helical scrape-off layer (SOL) with good confinement properties, as shown in previous works on RFX. Unfortunately, the QSH is disturbed by the presence of high toroidal harmonics with 7 < n < 20("secondary modes"). These secondary modes, with amplitude one order of magnitude smaller than the dominant n = 7 one, interact each other with a constructive interference, called mode or phase locking: the result is a local radial magnetic deformation $\Delta_{
m sec}$ that can be comparable to the dominant one, $\Delta_{1/7}$, due to the 1/7 mode. From the point of view of particle transport, the presence of the phase locking translates in a localized decrease ("hole") in the helical pattern of the connection length to the wall: L_{cw} . This happens because magnetic field lines, in the vicinity of the locking, are deformed in large poloidal lobes (homoclinic tangles) hitting the plasma-facing components (PFCs), a mechanism similar to the toroidal "fingers" observed in tokamak divertors during RMP application.

A smoother magnetic boundary is expected in the upgraded RFX-Mod, where the magnetic deformation decreases by a factor 2–3. Initial estimates show that the local "hole" of $L_{\rm cw}$ should be strongly reduced by halving the secondary mode amplitude: this is a promising perspective for the RFP helical state performance.

The Effects of Magnetic Topology on the SOL Island Structure and Turbulence Transport in the First Divertor Plasma Operation of W7-X

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Wendelstein 7-X (W7-X) was operated successfully with the first divertor plasma in the operation phase 1.2a (OP1.2a). A new combined probe head, which consists of Langmuir probe pins, Mach probe, ion sensitive probe (ISP), differential coil and a triaxial pick-up coil is able to measure the edge plasma profiles $(T_e, n_e, \phi_f, M_{\parallel})$, magnetic field, poloidal and radial turbulence structures. The plasma parameters in three magnetic configurations (KJM, EJM, FTM) are measured by the new combined probe head, which are in good agreement with the island structure calculated by field line tracer. In configuration of EJM, the floating potential has a negative value around the radial region from 6.065 m to 6.071 m, where the island centre is located at R = 6.068 m and $R_{\rm LCFS} = 6.035$ m along the path of probe. Within this region, the electron pressure reveals a platform, the parallel Mach number exhibits a symmetric profile, and the radial particle flux driven by turbulence reduces to a relatively low level. However, outside this region the particle flux is extremely high on both sides. The high particle flux is dominated by the broadband turbulence between 80 to 120 kHz, while the inner radial region with low particle flux is driven by the turbulence below 25 kHz. It should be noticed that the high turbulent particle flux is located in the region with large gradient of electron density, indicating that the transport could be driven by the instability caused by density gradient. Additionally, a large positive floating potential is observed in all the three configurations, which has strong dependence on line integrated density. The mechanism of this positive floating potential has been studied with a simple model, suggesting a large gradient of parallel electron density between upstream and divertor region. In this work, the turbulence modes and their propagations are compared for these three magnetic configurations.

3D Heat and Particle Fluxes in Wendelstein 7-X

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Many present and future large magnetic fusion experiments need to consider the 3D topology of the heat and particle exhaust either due to application of external magnetic perturbations to mitigate type-I ELMs or because it is typically inherent to the magnetic configuration of the device (e.g., LHD or W7-X). In both cases, the scrape-off layer forms heterogeneous 3D structures of field lines with different connection lengths. A key question to future and present devices is in how far the presence of the 3D boundary affects the plasma-wall interaction when toroidal symmetry is no longer preserved. W7-X in its recent campaign with an uncooled fine-grain graphite divertor investigated for the first time in full detail a concept of an island divertor, which uses intrinsic large, low resonance island chains at the plasma edge to form heat and particle exhaust channels. The measured strike line width is up to 10 cm with its 3D geometry strongly depending on the magnetic configuration. Similar findings are observed at LHD, which is typical for any device with a stochastic boundary independent if it is a tokamak or a stellarator.

In steady state operation, assumptions that power loads follow the periodicity of the device cannot be made, therefore 10 high-resolution infrared/visible systems are installed to monitor the heat and particle fluxes over the whole divertor surface. We have developed new methods to characterize the local and global heat and particle loads based on recent experimental observations, e.g., by projecting the measured heat flux onto the geometry of the islands forming island divertor. The energy of particles deposited at the strike line varies strongly with plasma density as shown by floating potential. At very low densities a strong negative potential (< -60 V) has been measured by divertor Langmuir probes, whereas at higher densities it goes even slightly positive. In addition, the electron temperatures at the strike line vary strongly depending on the plasma parameters from below 5 eV during divertor heat flux detachment to ~ 100 eV at very low plasma collisionalities.

The data from LHD, W7-AS and W7-X shows that the measured heat and particle flux patterns are rather sensitive to magnetic configuration, changes in finite plasma β and arising toroidal currents.

Strategy and Optimization of Wall Conditioning at the Wendelstein 7-X Stellarator

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Wall conditioning in fusion devices is prerequisite to provide controlled boundary conditions for operation and to achieve high performance plasmas. Major issues are to achieve low outgassing, low particle recycling and a low impurity level. Implementation and optimization of a systematic wall conditioning strategy was a major issue during the second operation campaign at the superconducting Wendelstein 7-X stellarator. W7-X was equipped with a graphite divertor and a first wall of stainless steel and graphite surfaces. Initial conditions for the campaign were provided by baking at 150° C which removed water and higher hydrocarbons. Intense hydrogen glow discharge cleaning (GDC) reduced residual impurities, such as CO and CH₄. Final He-GDC removed hydrogen from the surfaces. Generally, the length of He-GDC was minimized to reduce sputtering at metal surfaces and redistribution of sputtered material.

Since the magnetic field is continuously activated, GDC cannot be applied between plasma discharges but only before or after the experimental time-of-day, when the field is deactivated. Instead, microwave based methods using ECRH are used and continuously optimized for conditioning between plasma discharges. This comprises pulse trains of intermittent short ECRH discharges with pumping intervals as well as single ECRH discharges at low density, both being operated in He. Following this strategy stationary plasma discharges have been achieved lasting, for example, 25 s at 3 MW heating power and constant density of 3×10^{19} /m³. The pulse length was only limited by the admitted heating energy.

The progress of wall conditioning was monitored throughout the campaign by the normalized outgassing after plasma discharges. It decreased with accumulated discharge time by two orders of magnitude. In the next campaign boronization will be available which is expected to further reduce the impurity level and particle recycling.

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Characterization of the W7-X Scrape-Off Layer Using the Multipurpose Manipulator

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Wendelstein 7-X (W7-X) recently concluded its first operation phase (OP1.2a) featuring an island divertor. In this concept, the heat and particle exhaust to the divertors is governed by intrinsic 3D magnetic islands at the plasma edge. In order to establish high performance plasmas with safe divertor operation, a comprehensive understanding of the island divertor physics is required, for which in turn thorough studies of the plasma properties and dynamics within the islands are essential. The multipurpose manipulator (MPM), a carrier system for probe heads mounted at the outboard midplane of W7-X, is a key diagnostic for the characterization the W7-X scrape-off layer. Being a multiuser platform, it served various scientific aspects during OP1.2a, including different electric and magnetic probes, plasma-surface interaction studies, hydrogen fuelling and impurity injection.

Characterization of the SOL by the MPM mostly relies on the use of reciprocating electric probes which can perform radial fast plunges through a magnetic island up the last closed flux surface. The fundamental quantities inferred from probe measurements (e.g., radial profiles of density, electron temperature, plasma flows, electric fields and potentials) already allow inferring conclusions on the magnitude and spatial distribution of parallel heat and particle transport to the divertor. Employing, in addition, spatially distributed arrays of probes, we obtained insight into the dynamics and propagation of turbulent fluctuations and the associated (perpendicular) fluctuation-induced transport.

Typical fundamental plasma parameters that have been obtained using the MPM are electron temperatures up to 100 eV and densities up to $1 \times 10^{19}/\text{m}^3$ with a strong dependence on operation (e.g., heating power) and core plasma parameters (e.g., density). Furthermore, the complex magnetic field topology in the large configuration space of W7-X is found to play an important role for the edge plasma profiles. Hence, cross-checks with other SOL diagnostics are used for both validation of results as well as identification of local effects (e.g., due to the island structure).

Measurement and Modelling of Magnetic Configurations to Mimic Overload Scenarios in the W7-X Stellarator

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Experiments were performed in short pulse operation (OP1.2) on the Wendelstein 7-X (W7-X) stellarator using a set of five magnetic configurations that were designed to mimic the topology and resultant divertor fluxes of a high-power long-pulse scenario that is, predicted to cause component overload. These experiments demonstrated the capability of edge transport simulations to accurately predict the location and relative magnitude of wetted areas on divertor and baffle components, as well as the ability to mimic the effects of otherwise inaccessible operational conditions (toroidal current, significant β) using the magnetic coil set. The overload scenario is predicted to occur in the actively cooled divertor operational phase (OP2) of W7-X, in configurations where the toroidal current is evolution (over ~ 100 s) causes the edges of the primary divertor components along the pumping gap to receive a load in excess the of the 5 MW/m^2 rating. The pulse length and energy input limitations of the nonactively-cooled operational phases of W7-X prohibit direct access to the overload scenario. To validate the predictions of the heat flux patterns and magnitude, and to establish baseline measurements for comparison before two scraper element components are installed, a set of five configurations were designed to mimic the effects of finite plasma β and toroidal current on the magnetic topology and flux patterns. The mimic configurations correspond to five values of the OP2 net toroidal current as it evolves from 0 to 43 kA, including the peak overload case of 224 kA. Measurements of the divertor heat fluxes, H_{α} emission, and neutral pressure were obtained in each configuration with 2 MW of input power and hydrogen and helium as working gasses. In the steady-state and peak overload mimic configurations, density and power scans were performed. The heat flux patterns are well described by predictions from both field-line diffusion and higher fidelity EMC3-EIRENE simulations, indicating that the approach of mimicking inaccessible OP2 configurations is successful and that rapid diffusion-type calculations are valid for approximating fluxes. These results improve confidence in the predictions for advanced operation of W7-X, and more broadly, in the ability to predict the heat flux patterns in stellarator divertors.

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Impact of the 3D Geometry from Nonaxisymmetric Magnetic Perturbations on the Local Edge Stability in ASDEX-Upgrade

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One method to mitigate or even suppress the repetitive impulsive energy loss due to edge localized modes (ELMs) is the application of externally applied nonaxisymmetric magnetic perturbation (MP)-fields.

In high confinement mode (H-mode) plasma, these externally applied MP-fields excite

marginally stable ideal kink modes at the edge, which amplify the MPs. These kink modes cause a helically symmetric displacement of the plasma boundary, which amounts to pprox 1 cm in ASDEX-Upgrade [1]. Their amplitude correlate with the mitigation as well as suppression of ELMs and the consequent reduction of the pedestal pressure (density pump-out). Toroidally localized diagnostics with high radial resolution in combination with toroidally rotating n = 2 MP-fields are used to characterize the 3D boundary displacement. The amplitude, the toroidal phase and the dependence on applied poloidal mode spectrum of the displacements are in good agreement with 3D single fluid ideal magnetohydrodynamic (MHD) code predictions (MARS-F, VMEC). So far, we have no indication that resistive MHD modes (tearing modes) induced by mode penetration from the external MPs play a role.

The induced 3D MHD geometry does not only lead to significant displacements of the plasma boundary, but it also changes the local stability at the edge. We observe ideal MHD modes with ballooning structure only at certain field-lines (helical position) within the 3D geometry in the H-mode edge barrier region [2]. Infinite-n ballooning stability analysis using a 3D equilibrium from VMEC demonstrates that the local reduction of the magnetic shear causes strongest instability at exactly the same field lines. Perturbations of the local parallel current profile and the additional torsion due to the 3D geometric shape of the magnetic surface are responsible for the changes in local magnetic shear. Additionally, not only the ballooning modes, but also the dynamics of the ELM crashes are influenced by the 3D MHD geometry.

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Seeding of Tearing Modes by Internal Crash Events in ASDEX-Upgrade and DIII-D Tokamaks

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Tearing mode formation after internal crash events like sawteeth or fishbones is one of the most important MHD processes that result in a big island structure and associated confinement degradation in tokamaks. This type of tearing mode formation is considered to be the most important for future fusion reactors like ITER, because large internal events provide strong magnetic perturbations and are thus able to trigger the mode already at very small normalized pressure values. The process implies magnetic reconnection at the rational surface, which has been investigated in great detail in the ASDEX Upgrade and DIII-D tokamaks. In this paper we show that such an internal crash event leads to an ideal kink mode which transforms into a tearing mode on a much longer timescale than the crash itself. Thus, the common belief of fast formation of a big island during the crash has to be revised.



Role of the Pressure Position on the Pedestal Stability in AUG, JET-ILW and TCV in Deuterium and Hydrogen Plasmas and **Implications for ITER**

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The role of the pedestal pressure position (p_e^{pos}) in the pedestal stability has been recently highlighted in deuterium (D) plasmas in AUG [1], where it was shown that an outward shift of the pressure can lead to a reduction in pedestal pressure height (p^{ped}) . The work emphasized the role of scrape-off layer conditions and possibly separatrix density (n_e^{sep}) in the global confinement. Instead, the role of p_e^{pos} in JET-ILW has been, so far, elusive [2]. To achieve reliable pedestal predictions for ITER it is necessary to clarify several points:

- Do AUG and JET behave in a similar way in terms of the pressure position?
- Does the pressure position play a role in the pedestal stability in JET?
- Is the variation of p_e^{pos} a general behaviour or is unique to metal wall machines?
- What is the role of n_e^{sep} ?
- Does the isotope species influence these mechanisms?

These questions are addressed in five steps: by i) investigating the behaviour of the pedestal structure in gas and power scans of unseeded plasmas in AUG, JET-ILW and TCV; ii) by studying the corresponding physics mechanisms using the P-B model; and iii) by comparing the results with the self-consistent EUROPED code [3]. Further insight into the physics mechanisms are obtained by: iv) nonlinear resistive MHD simulations with JOREK; and v) microinstability analysis with GS2. When the pedestal is P-B limited, similar behaviours are observed in all three devices. The increasing fuelling leads to the pedestal degradation. This is explained by the outward shift of the pedestal position, as verified with EUROPED. A preliminary modelling suggests that the ITER pedestal can be affected by 7–8%. However, this might be an underestimation, as also n_e^{sep} plays an important role [1]. EPED overestimates by 25% the experimental p^{ped} in the high n_e^{sep} case. The reason for the discrepancy is investigated with JOREK, to assess the role of resistivity, nonlinear MHD and diamagnetic effects and with GS2, to assess the role of microinstabilities.

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Ion Cyclotron Range of Frequency Power: Progress in Operation and Understanding for Experiments with Metallic Walls J.-M. Noterdaeme^{1,2}, V. Bobkov¹, H. Faugel¹, H. Fuenfgelder¹, A. Kostic^{2,1}, R. Ochoukov¹, I. Shesterikov¹, G. Suárez López^{1,3}, W. Tierens¹, M. Usoltceva^{2,1}, W. Zhang^{1,4,5}, K. Crombé^{2,6}, Y. O. Kasakov⁶, R. Ragona^{6,2}, A. Messiaen⁶, R. Maggiora⁷, D. Milanesio⁷, D. Van Eester⁶, L. Colas⁸, S. Heuraux⁹, A. Silva⁹, D. Aguiam⁹, A. Kappatou¹, R. Bilato¹, M. Weiland¹, J. M. Faustin¹⁰, M. J. Mantsinen^{11,12}, and J. Ongena⁵ The ASDEX-Upgrade Team and EUROfusion-MST1 Team ¹Max-Planck-Institut für Plasmaphysik, Garching, Germany ²Ghent University, 9000 Ghent, Belgium ³Ludwig-Maximilian-University of Munich, D-80539 Munich, Germany ⁴Institute of Plasma Physics, Chinese Academy of Sciences, Hefei, Anhui, People's Republic of China ⁵Laboratory for Plasma Physics, ERM/KMS, Brussels, Belgium ⁶Politecnico di Torino, Turin, Italy ⁷Institut de Recherche sur la Fusion par confinement Magnétique (IRFM), Commissariat à l'énergie atomique (CEA/Cadarache), 13108 St. Paul lez Durance, France ⁸Institut Jean Lamour, Université de Lorraine, CNRS, Nancy, France ⁹Institute of Plasmas and Nuclear Fusion (IPNF), Instituto Superior Técnico (IST), 1049-001 Lisbon, Portugal ¹⁰Max-Planck-Institut für Plasmaphysik, Greifswald, Germany ¹¹Centro Nacional de Supercomputación (BSC), Barcelona, Spain X ¹²Catalan Institution for Research and Advanced Studies (ICREA) Corresponding Author: J.-M. Noterdaeme, noterdaeme@ipp.mpg.de

Significant progress in applying ICRF power to ASDEX-Upgrade (AUG) has been achieved in the last years; this progress has been associated with a similar progress in our understanding and capability to model the relevant processes. The two main challenges of the ICRF system (power coupling and impurity production) have been tackled successfully. First, the outer midplane gas injection techniques that improve the coupling of the fast wave to the confined plasma by increasing the density in front of ICRF antenna have been well established experimentally and consistently modelled numerically. With midplane gas puffing, the local edge density increase in front of the antenna leads to a shift of the fast wave cut-off position closer to the antenna by 2 cm. The results were confirmed with the new density measurements in front of the antenna. The ICRF coupling increases by 120% (25% for top gas puffing). Second, with the installation of the 3-strap antennas in AUG, it was clearly demonstrated that the ICRF-specific tungsten (W) sputtering can be successfully mitigated with a proper antenna design. The reduction of W sputtering with the 3-strap antennas has been achieved by minimizing the RF currents on the antenna surfaces that are exposed to the scrape-off-layer (SOL) plasma. The strap power balance measurements confirm that the local RF currents, rectified DC currents and W sputtering yield at the antenna side limiters experience a clear minimum close to a phasing between the central and the outer straps of 180° and a power balance ratio $P_{\rm cen}/P_{\rm out}$ of 2. For this optimal choice, the local source of sputtered W at the limiters is reduced by a factor between 1.5 and 6, depending on the location. This is understood, modelled and confirms the hypothesis of sheath rectification as the source of the sputtered W. Furthermore, the new 3-ion ICRF heating scenario, which can produce very energetic particles, has been successfully reproduced in AUG.

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The progress in operation, as well as in understanding and modelling capability is strongly supported by improved ICRF diagnostic coverage including density measurements directly in front of the antenna by reflectometry, advanced RF coupling characterization, measurements of antenna limiter currents, B-dot probes, ion cyclotron emission (ICE) measurements as well as by the dedicated test arrangement IShTAR.

Fast-Ion Confinement in Low Collisionality Discharges at ASDEX-Upgrade and TCV

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Previous fast-ion studies show that resonant magnetic perturbations (RMPs), charge-exchange losses, turbulence and magnetohydrodynamic (MHD) activity can degrade the fast-particle confinement in fusion devices. However, a detailed and quantitative assessment has not yet been possible, mainly due to limitations in fast-ion diagnostic capabilities.

In recent years, a comprehensive suite of fast-ion diagnostics and analysis tools has been developed at the ASDEX-Upgrade and TCV tokamaks for a combined quantitative analysis. Measurements of the loop voltage, diamagnetic flux, plasma stored energy and the current profile yield indirect information on the fast ions and can be compared with neoclassical TRANSP predictions. In addition, direct fast-particle measurements from fast-ion D_{α} (FIDA) spectroscopy, neutral particle analysers (NPAs) and neutron detectors are investigated using tomographic reconstructions and synthetic diagnostics.

In MHD-quiescent NBI heated low collisionality plasmas at TCV, the combined analysis of all indirect and direct measurements shows that charge exchange losses, as modelled by TRANSP, play a significant role (up to 30% of the injected power). Moreover, when additionally applying 2 MW of ECRH, a second transport channel is necessary to explain the data. This transport channel might be explained by turbulence-induced fast-ion redistribution, which could be expected due to the low fast-ion energies (23 keV) and high electron temperatures (3 keV) present at TCV. Simulations using the gyrokinetic GS2 code are ongoing and will test this hypothesis.

In advanced tokamak scenarios at ASDEX-Upgrade with off-axis NBI heating, counter ECCD and RMP-induced density pump for low collisionalities, the current profile measurements do well agree with the neoclassical simulations. However, significant discrepancies are observed for fast ions close to the plasma edge. This is not the case in standard discharge scenario. The discrepancy could in part be explained by charge exchange losses and by RMP-induced losses predicted by the 3D fast-ion code LOCUST using MHD equilibria from VMEC. However, additional fast-ion losses are still necessary to match the experimental data, possibly explained by the presence of reversed shear Alfvén Eigenmodes (AEs) after q = 2 sawtooth-like crashes and of NBI driven toroidicity induced AEs near the plasma edge.

Quantification of Neutral Beam Driven Current and the Effect of Radial Fast-Ion Transport in ASDEX-Upgrade

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The neutral beam (NB) driven current, like the other intrinsic and driven current contributions to the total plasma current, is not directly measurable. Therefore, two strategies are used to investigate neutral beam current drive (NBCD). First, for quantitative investigations of the total NB driven current the measured total plasma current is compared with the sum of the calculated contributions. Second, changes in the measured plasma current profile due to changes in the neutral beam injection are examined.

An issue for the quantitative approach is the large uncertainty in the reconstruction of the inductive current. This hampers quantitative conclusions on the current composition. Therefore, quantitative investigations of the noninductive contributions were done in discharges with maximized neutral beam driven and bootstrap current fraction, leading to an almost vanishing inductive current. A pressure-measurement based correction of the fast ion content, confirmed independently by fast-ion Dlpha measurements, together with the improved bootstrap current formula of [1] leads to a quantitative decomposition of the plasma current that is consistent with the estimates of the small inductive contribution.

The investigation of the reaction of the total plasma current profile to switching between onand off-axis neutral beams aimed at revisiting a contradiction that had been found earlier: while the radial profiles of the fast NB ions seemed to behave neoclassically, the current profile appeared to deviate from the neoclassical expectations. In the new discharges the radial fast ion distribution and the radial current profile were measured simultaneously. After improvements to the diagnostics and TRANSP modelling, both diagnostics are now in agreement with each other and the small deviations from the neoclassical theory are of the order of radial transport expected due to microturbulence. Furthermore, reexamination of the old experiments yields results consistent with the new experiments.

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EX

Impact of an Edge Resonant Transport Layer on Fast-Ion Confinement in the ASDEX-Upgrade Tokamak

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An edge resonant transport layer has been found to explain many aspects of fast ion confinement under symmetry breaking 3D edge perturbations, such as edge localized modes (ELMs) and externally applied magnetic perturbations (MPs). Experimental measurements in the ASDEX-Upgrade (AUG) tokamak show that fast ion losses in the presence of symmetry breaking 3D fields strongly depend on the poloidal spectra of the applied MPs. This fast ion transport is explained in terms of a resonant interaction between the perturbative fields and the particle orbital frequencies, which leads to the build up of an edge resonant transport layer (ERTL) in the vicinity of the separatrix. Full orbit simulations including the plasma response have been performed to characterize the ERTL by means of the variation in the particle toroidal canonical momentum. The combination of the poloidal spectra of the applied MPs and the relative phase of the particles with respect to the perturbation determines the radial direction of the fast ion transport, therefore degrading or improving the fast ion confinement. Consequently, an appropriate arrangement of the heating systems and externally applied 3D fields provides an excellent tool to tailor the fast ion distribution, thus modifying the drive and damping of electromagnetic instabilities through local wave particle interactions. In this regard, proof of principle experiments have been conducted in AUG, where NBI driven toroidal Alfvén eigenmodes (TAEs) were excited and suppressed on command using this technique.

The importance of the ERTL is extended to ELM induced fast ion losses, during which acceleration of beam ions has been recently observed in AUG. Multiple velocity space structures are observed to vary with the beam source and q_{95} values. This suggests that the acceleration results again from a resonant interaction between the beam ions and parallel electric fields arising during ELM filament eruption.

Continued...

The experimental results presented here may shed light on the physics underlying fast ion confinement in the presence of both self generated and imposed edge 3D perturbations. In the case of externally applied MPs, experiments have demonstrated the possibility of actuating on limited phase space volumes of the fast ion distribution to actively control TAEs, which is of great interest for future burning plasma experiments like ITER.

Preparing the ICRH System for the Wendelstein 7-X Stellarator

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An important aim of W7-X is to demonstrate fast ion confinement at volume averaged β values up to 5% for which W7-X was optimized. These high- β values correspond to plasma densities above 10^{20} /m³. Mimicking the behaviour of α -particles in a future stellarator requires the presence of energetic ions with energies in the range ~ 100 keV in the core of W7-X high density plasmas. This is a challenging task, but such a population can be created using ion cyclotron resonance heating (ICRH) using various heating schemes, including the newly demonstrated 3-ion heating scenario.

The ICRH system under construction for W7-X aims in its final configuration at delivering RF power levels up to ~ 1.5 MW in the frequency range 25–38 MHz with pulse lengths up to 10 s. The antenna consists of two straps and is foreseen with a prematching system to limit voltages in the feeding transmission lines and matching system. The shape of the antenna is carefully matched to the 3D shape of the last closed magnetic surface (LCMS) of the standard magnetic field configuration on W7-X.

At the standard magnetic field of 2.5 T, fast (~ 100–200 keV) H, D, ³He and ⁴He particles can be generated in high density ($n_e > 10^{20}/m^3$) W7-X plasmas for studies of fast ion confinement in the optimized stellarator magnetic topology of W7-X using various heating scenarios: minority heating of H, 2nd harmonic heating of D or ⁴He, and using the 3-ion scenario to generate fast ³He in H-D or H-⁴He mixture plasmas.

A purposely-built test stand in the Institute for Energy and Climate Research/ Plasma Physics (IEK-4, Forschungszentrum Jülich, Germany) is being assembled to check the main properties of the ICRH antenna before installation in W7-X. Checks of the vacuum compatibility, voltage standoff and functionality of the radial positioning system are underway. We will provide a detailed description of the test stand, obtained results and conclusions for the use of the ICRH system at W7-X, and in as far as possible also first results obtained on W7-X.

On a Path to Steady-State High-Performance Operation in W7-X: Heating, Current Drive and Fuelling Experiments with High Power ECRH

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The ECRH system at W7-X demonstrated already all requirements, which are necessary for a high-performance steady state operation. Besides the reliable plasma start-up und routine ECRH wall conditioning, stationary discharges up to 30 s have been achieved, which were only limited by the maximum test divertor energy load. The long discharges were also used to demonstrate current control and bootstrap current compensation by ECCD. In combination with pellet injection (PI), highest performance with a plasma energy above 1 MJ has been achieved with the X2-mode ECRH at a plasmas density of $0.8 \times 10^{20}/\text{m}^3$ and an ion temperature of 3.8 keV. With the O2-mode ECRH combined with PI high-performance plasmas at densities above the X2-cutoff and up to $1.4 \times 10^{20}/\text{m}^3$ have been achieved, which is already close to the envisaged future steady-state high-performance plasma scenario.

The LTX- β Research Programme and First Results

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The research programme for LTX- β , the upgrade to the Lithium Tokamak Experiment, combines lithium walls to produce gradient-free temperature profiles and stabilize ion and electron temperature gradient-driven modes, with approaches to stabilization of density gradient-driven modes, such as the trapped electron mode (TEM). Candidate stabilization mechanisms for the TEM include sheared flow stabilization, which will be tested on LTX- β using neutral beam induced rotation. The goal is to reduce anomalous transport in a low aspect ratio tokamak. The upgrade will approximately double the toroidal field of LTX- β (to 3.4 kG) and plasma current (to 150–175 kA), compared to LTX. Upgrades to the diagnostic set are in the areas of equilibrium, core transport, scrape-off layer (SOL) physics, and plasma-material interactions. Neutral beam injection at 20 kV, 30 A will be added in spring 2018, using a neutral beam system provided by Tri-Alpha Energy. A 9.3 GHz, 50 kW, short-pulse (5-10 ms) magnetron will be available later in 2018 for electron heat pulse propagation experiments. New lithium evaporation sources allow between-shot recoating of the walls.

LTX- β is a collaborative effort, with major participation from both Oak Ridge and Lawrence Livermore National Laboratories (ORNL and LLNL), as well as the University of California at Los Angeles (UCLA). ORNL and the University of Tennessee will focus on spectroscopic improvements, and edge plasma/plasma-material interaction (PMI) analysis. LLNL plans research in the areas of SOL transport and plasma-surface interactions with lithium and tin. UCLA is upgrading the LTX profile reflectometer for high radial wavenumber backscattering. The 1 mm UCLA interferometer system will also be upgraded to probe low perpendicular wavenumber density fluctuations. The LTX- β research programme will be discussed, and initial operation of the upgraded device will be described.

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Plasma Termination by Excess Fuel and Impurities in TJ-II, LHD and W7-X

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Plasma termination by excess fuelling or impurity interaction is a safety relevant event in potential fusion reactors. Sudden termination of plasma operation is an aspect that enters material requirements in terms of released energies, localization and respective time-scales of the plasma terminating event. In tokamaks, such events may lead to disruptions or thermal quenches. While disruptions are not expected in (currentless) stellarator/heliotron operation, thermal quenches are certainly to be illuminated for reactor scale stellarators and heliotrons as well. This report is a study on plasma termination in TJ-II, W7-X and LHD. The confinement in W7-X and LHD allows one to study long-mean-free-path collisionality conditions in the plasma core.

Evidence for stellarator/heliotron specific behaviour is given by the spatio-temporal evolution of the electron temperature. After the injection of two fuelling pellets into an LHD discharge, the second pellet induces a cooling of the plasma centre leading to a temperature hole after about 100 ms (τ_E). It is concluded that the stationary confining field has a beneficial impact. In TJ-II, the peaking of TESPEL particle deposition closer to the centre facilitates plasma recovery. For W7-X, plasma termination due to massive LBO tungsten injection shows energy decay by cooling of the plasma. The electron temperature decays on the time scale of energy confinement (~ 100 ms), while the plasma density remains almost constant (even slightly increasing). The plasma is finally terminated along with a strong increase of radiation representatively shown here as increase of impurity lines due to wall material (iron). Similar evolution of temperature and density is observed after iron impurities terminating ICRH long pulse experiments on LHD.

The systematic comparison of plasma terminating events by cryogenic pellets, induced impurity injection or changes of the heating gives evidence that the observed termination takes place on a time scale corresponding to the energy confinement time. Close to marginal termination, the beneficial effect of stellarator confinement of the vacuum field leads to transient plasmas that are cold in the centre but may recover after typically 1 s. The findings indicate the benign impact on transient loads in case of plasma termination in stellarators and heliotrons.

TH: Magnetic Confinement Theory and Modelling

Simulations of Energetic Particle Driven Instabilities and Fast Particle Redistribution in EAST Tokamak

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Instabilities driven by energetic particles including fishbones and Alfvén eigenmodes, together with fast particle loss and redistribution due to resonant magnetic perturbations (RMPs), have been investigated numerically with codes M3D-K, MEGA, and GYCAVA in EAST tokamak. Firstly, hybrid simulations with the global kinetic-magnetohydrodynamic (MHD) code M3D-K have been carried out to investigate the beam-driven fishbone in EAST experiment. The results are consistent with the experimental measurement with respect to mode frequency and mode structure. Nonlinear simulations show that the frequency of the fishbone chirps up and down with corresponding hole-clump structures in phase space, consistent with the Berk-Breizman theory. In addition to the low frequency fishbone, a high-frequency β -induced Alfvén eigenmode (BAE) is excited during the nonlinear evolution. Secondly, two kinetic-MHD codes, namely MEGA and M3D-K, have been applied to study fast ion driven toroidal Alfvén eigenmodes (TAEs) in EAST tokamak. Parameter scans show that the frequency and growth rate of TAEs simulated by the two codes agree well with each other. The analysis of the resonant interaction between the TAE and fast ions shows that the TAE exchanges energy with the cocurrent passing particles with parallel velocity $|v_{\parallel}| \approx V_{A0}/3$ or $|v_{\parallel}| \approx V_{A0}/5$, where V_{A0} is the Alfvén speed on the magnetic axis. Moreover, the TAE destabilized by the countercurrent passing ions has much smaller growth rate than that driven by the cocurrent ion. Thirdly, the effects of RMPs on the loss and redistribution of passing ions are investigated numerically by the orbit following code GYCAVA for EAST tokamak. The loss fraction and the loss region of passing ions increase with the amplitude of RMPs. For the energetic passing ions, the extra loss induced by RMPs can be comparable to the loss induced by the magnetic drift. The extra loss of passing ions induced by RMPs is related to the drift island structure induced by RMPs and the magnetic drift, and the stochasticity induced by overlap of magnetic islands. The dependence of the loss fraction and loss region on the toroidal mode number of RMPs is related to the safety factor. Finally, the pitch angle and energy of particle can impact the loss of energetic passing ions. These results would provide guidance for future EAST experiments.

Critical Fast Ion Distribution in Phase Space for the Synchronized Sudden Growth of Multiple Alfvén Eigenmodes and the Global Transport of Fast Ions

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Alfvén eigenmodes (AEs) driven by fast ions in tokamak plasmas and the fast ion distribution formed with the AEs, neutral beam injection (NBI), and collisions are investigated with hybrid simulations for energetic particles and a magnetohydrodynamic (MHD) fluid [1]. The multiphase simulation [2], which is a combination of classical simulation and hybrid simulation, was applied for various beam deposition power (P_{NBI}) and slowing-down time (τ_s) . In the classical simulation, energetic particle orbits are followed in the equilibrium magnetic field with NBI and collisions while the MHD perturbations are turned off. The physical parameters other than P_{NBI} and t_s are similar to those of a TFTR experiment [3]. For $P_{\rm NBI} = 10$ MW and $\tau_s = 100$ ms, which are similar to the TFTR experiment, the AE bursts take place with a time interval 2.7 ms and the maximum amplitude of radial MHD velocity normalized by the Alfvén velocity $v_r/v_A = 3 \times 10^{-3}$, which are close to the TFTR experiment. With increasing volume-averaged classical fast ion pressure, the fast ion confinement degrades monotonically due to the transport by the AEs. The fast ion pressure profile resiliency, where the increase in fast ion pressure profile is saturated, is found for the cases with the AE bursts. In this work, we have clarified the physical process of the AE burst in toroidal plasmas. Before the AE bursts occur, multiple AEs become unstable, and grow to low amplitude. The low-amplitude AEs gradually and locally flatten the fast ion distribution in phase space leading to the formation of a stepwise distribution. The stepwise distribution is a "critical distribution" where the further beam injection leads to the higher AE amplitude, the broadening of the locally flattened regions, and their overlap. This resonance overlap of the multiple AEs [4] brings about the AE burst, the global transport of fast ions, and the saturation of the distribution.

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A Gyrokinetic Discovery of Fast L-H Bifurcation Physics in a Realistic, Diverted, Tokamak Edge Geometry

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Despite over 30 years of routine H-mode operation in all the major tokamaks, there has not been a fundamental understanding at the kinetic level on how the H-mode turbulence bifurcation occurs. This is a concern over ITER's achievability of the H-mode operation with available heating power when the Δp -driven neoclassical $E \times B$ shearing rate is expected to be weak due to smallness of $\rho_* = \rho_i/a$. The answer to this concern relies on a more fundamental physics question: Will a neoclassically driven mean $E \times B$ shearing (Δp -driven or X-point orbit-loss driven) be essential for the L-H turbulence bifurcation, besides the Reynolds-force driven $E \times B$ shearing? Experimental observations appear to diverge on the cause and dynamics of L-H bifurcation.

From the edge gyrokinetic code XGC1, we find that a neoclassical-driven $E \times B$ -shearing is essential to quench the turbulence irreversibly, and works together with the Reynolds-stress driven $E \times B$ -shearing. New XGC1 study also shows that, in ITER, the weak Δp -driven $E \times B$ shearing can be compensated by the X-point orbit-loss driven $E \times B$ -shearing and toroidal flow if the edge T_i is high enough. The physics found in the XGC1 simulations reconciles a few different L-H bifurcation dynamics observed in experiments: They are not mutually exclusive but can work together, depending upon plasma conditions. These different mechanisms include not only the source of the sheared $E \times B$ flow (turbulent or neoclassical), but also the role of different shearing physics: 1) shearing of the turbulence eddies to smaller structure and higher frequency, leading to dissipation at high wave numbers, or 2) quenching of the turbulence via an eddy tilting-stretching-absorption process via Reynolds work through a conservative absorption process from the turbulence kinetic energy to the plasma $E \times B$ flow energy.

It is also observed that both ion and electron directional modes are involved in the bifurcation process, with a highly different dynamics from each other. Both modes exist before the bifurcation. The electron modes disappear immediately during the bifurcation process, but the ion modes remain until the end of the bifurcation process undergoing the dissipative $E \times B$ shearing action. Experimental observations of two directional modes exist just before the bifurcation process starts.

Gyrokinetic Analysis and Simulations of Pedestals

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Major progress has been made in understanding the pedestal transport in several areas. For the first time, the instabilities that dominate energy transport in present experimental pedestals are determined, using identifying ratios of the transport they produce in different channels — their "transport fingerprint". These are derived from the drift kinetic equation for pedestal parameters, and corroborated by gyrokinetic simulations using GENE [1]. For the typical case where the electron density sources are relatively small compared to the energy sources, MHD-like modes (such as KBM) cannot dominate pedestal energy transport. The analysis is applied to experimental observations from multiple devices, and also, in detail to two DIII-D pedestals, considering transport in multiple channels, measured fluctuations and pedestal equilibrium reconstructions. Microtearing modes (MTM) and electron temperature gradient (ETG) modes dominate energy transport, rather than KBM. Multiple disparate experimental observations can be explained and unified using this analysis, including, surprisingly, density transport from applied resonant magnetic perturbations (RMP). Gyrokinetic simulations of velocity shear suppression of ITG for pedestal equilibria, using GENE [1], find excellent agreement, in detail, with the decorrelation theory of Zhang and Mahajan [2]. This physics-based theory can thus be exploited to estimate/predict turbulent transport in new regimes. In a controlled ρ^* scan (velocity shear ~ ρ^*), the suppressed heat flux from ITG modes scales much more poorly than gyro-Bohm, so that it may become relatively large at the low ρ^* of burning plasmas, unlike present experiments. Hence, a detailed examination of the properties of ITG/TEM modes in pedestals and ITBs with high β_{pol} has been undertaken. Unlike core modes, pedestal electrostatic modes are slab-like: destabilization results from parallel resonances, not curvature. Consequently, the density gradients are stabilizing in pedestals, and so is high β_{pol} , impurities and impurity gradients. Routes to optimize confinement in fusion relevant tokamaks, for both for inductive and steady state operations, are discussed.

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First Principles and Integrated Modelling Achievements Towards Trustful Fusion Power Predictions for JET and ITER

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Predictability of burning plasmas is a key issue for designing and building credible future fusion devices. The integration of several physics aspects is mandatory for an accurate extrapolation from present day plasmas, mainly with deuterium (D) as the main ion species, to conditions in which the ion mixture will be dominated by deuterium-tritium (DT). In this framework, an important effort of physics understanding and guidance is being carried out in parallel to the JET experimental campaigns in H, D and T by performing analyses and modelling towards an optimization of the JET-DT neutron yield and fusion born alpha particle physics.

Analyses performed for both baseline and hybrid regimes have shown that reproducibility of heat and particle transport in D plasmas with quasi-linear models as TGLF and Qualikiz is acceptable, showing that in general low density is preferable in the hybrid regime in order to boost the neutron rate generation. This is due to the higher penetration of the NBI beams at low density but as well because in the ion cyclotron resonance heating (ICRH) schemes usually used, H minority, the 2nd harmonic accelerates the central D beams boosting the fusion reactivity and as well reducing turbulence driven by the so called ion temperature gradient (ITG) modes.

For heat and particle transport, quasi-linear models tend to deviate more in H than in D which makes the prediction for T and DT campaigns less satisfactory. Therefore, the comparison of those models against gyrokinetic simulations has been started which has led to a significant improved understanding of the so called isotope effect which can be reproduced in particular circumstances. Gyrokinetic simulations performed with the GENE code show that the fast ion fraction, the $E \times B$ shearing rate or the electromagnetic effects, can lead to deviations from the expected gyro-Bohm (GB) scaling.

Extrapolations to JET-DT from recent experiments using the maximum power available have been performed including some of the most sophisticated codes and a broad selection of models. There is a general agreement that 11–15 MW of fusion power can be expected in DT for the hybrid and baseline scenarios. On the other hand, in high- β , torque and fast ion fraction conditions, isotope effects could be favourable leading to higher fusion yield. This is in line with the fusion power aimed for such campaign.

Predictive Multichannel Flux-Driven Modelling to Optimize ICRH Tungsten Control in JET

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The evolution of the JET high performance hybrid scenario, including central accumulation of the tungsten (W) impurity, is reproduced with predictive multichannel integrated modelling over multiple confinement times using first-principle based models. Eight transport channels $(T_i, T_e, n_D, n_{Be}, n_{Ni}, n_W, V_{tor}, j)$ are modelled predictively with self-consistent predictions for sources, radiation, and magnetic equilibrium, yielding a predictive system with multiple nonlinearities which can reproduce observed radiative temperature collapse after several confinement times. The mechanism responsible for W accumulation is inward neoclassical convection driven by the main ion density gradients and enhanced by poloidal asymmetries due to centrifugal acceleration. The slow timescale of bulk density evolution sets the timescale for central W accumulation. Prediction of this phenomenon requires a turbulent transport model capable of accurately predicting particle and momentum transport (QuaLiKiz) and a neoclassical transport model including the effects of poloidal asymmetries (NEO) coupled to an integrated plasma simulator (JINTRAC). The modelling capability is applied to optimize the available actuators to prevent W accumulation, and to extrapolate in power and pulse length. Central NBI heating is preferred for high performance, but comes at the price of central deposition of particles and torque which pose the risk of W accumulation. Several benefits of ICRH to mitigate W accumulation are examined: The primary mechanism for ICRH to control W in JET are via its impact on the bulk profiles and turbulent diffusion, which are insensitive to details of the ICRH scheme.

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High power density near the axis is found to be best to maximize the beneficial effects of ICRH against W, but changing the minority species or its concentration does not significantly change the W behaviour. With attention to the location of the ICRH resonance and MHD stability, high performance hybrid scenario discharges of 5 s at maximum power should be possible in the coming campaign, and a controlled and steady fusion performance in the subsequent JET DT campaign. This work demonstrates the integration of multiple first-principle models into a powerful multichannel predictive tool for the core plasma, able to guide JET scenario development to its objectives of higher performance and longer pulses.

Runaway Electron Mitigation in ITER Disruptions by Injection of High-Z Impurities

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Large amounts of MeV runaway electrons (REs) can be generated during disruptions, posing a serious threat for future large tokamak devices like ITER. Thus, it is an urgent task to develop robust and confident systems for their control and mitigation. The injection of high-Z impurities by MGI or SPI constitute one of the most promising schemes. Here, with the aim of evaluating the suitability of the injection of high-Z impurities for RE control and mitigation in ITER, the effect of injecting high-Z impurities on the RE dynamics during different phases of the disruption (before the thermal quench (TQ), during the current quench (CQ) and during the RE current plateau) is studied. First, mitigation by Ar or Ne injection before the TQ is considered with the aim of controlling the primary generation of REs during the TQ. The impurities are found to have a strong effect, leading to very low RE current generation for the shortest CQ times compatible with acceptable forces on the ITER vessel and in-vessel components in the case of Ne injection, while for the longest CQs, high RE currents can be found. Mixed Ar+deuterium (D) or Ne+D injection before the TQ can be effective in controlling the generation of the RE current if a sufficient amount of Ar/Ne and D is assimilated in the plasma. If the formation of a primary RE seed cannot be avoided, impurities can be injected during the CQ with the aim of reducing the avalanche RE multiplication. The efficiency of this scheme versus the time at which the impurities are injected and the amount of assimilated impurities (and/or D) is analyzed. Finally, if a RE plateau current is formed at the end of the CQ, impurities can be injected with the aim of yielding the dissipation of the RE current before a strong interaction with the PFCs can take place. A simplified approach to the RE beam dissipation including the effect of the collisions with the plasma particles and impurities, and the electron synchrotron and bremsstrahlung radiation, is applied. It is suggested that injection of a few kPa·m³ of Ar could be enough for RE electron mitigation before the characteristic time for the vertical instability growth in ITER. The effect of the RE scraping-off during the decay of the current and the consequences on the amount of impurities that should be injected for an efficient RE dissipation is also analyzed.

Self-Consistent Runaway Beam Formation in 3D Magnetic Fields During Radiation-Driven Disruptions

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We report new simulations that predict 3D spatial profiles of runaway electrons (REs) throughout the whole evolution of disruption plasmas using a nonlinear reduced MHD code including a runaway beam model. Both the RE generation mechanisms relevant to mitigated disruption scenario for DT activation phase in ITER and the convective transport of REs due to disruptive MHD instabilities during thermal quench (TQ), such as reconnection, magnetic islands, and their overlapping, are taking into account. In our approach, REs are expressed as the advection of beam density with the zero-orbit width model, and electron runaway is taken into account as source models that account for the parametric dependence of runaway rates in the velocity space for Dreicer generation, hot-tail generation, and intrinsic high-energy electron sources (due to tritium decay and the Compton scattering of γ -rays). The range of the validity is checked via the comparison to Fokker-Planck and orbit-following simulations. The developed simulation code EXTREM is a powerful tool for studying the physical mechanisms of RE generation in the presence of disruptive MHD instabilities and those of subsequent avalanche growth. We here perform a long-term simulation of radiation-driven disruption over the avalanche timescale for the ITER $15\,\mathrm{MA}$ parameter with noble gas and deuterium injection. During TQ MHD instabilities, overlapping of multi-*n* tearing modes and subsequent m/n = 1/1 mode, where the latter causes the disruption of the central electron temperature profile, are shown to play a dominant role in mixing of REs in partially-destroyed magnetic fields. The resultant seed current profile localized in the region with the safety factor around unity is inherited by the avalanche growth, and the final RE profile and the net RE generation becomes significantly different from those predicted by the conventional 1D modelling without MHD effects. The sensitivity of the results for different initial q profiles and the impurity injection condition is investigated. In particular, the effectiveness of Ar/Ne+deuterium mixture injection for RE suppression is addressed over the parameter ranges relevant to disruption mitigation scenarios in ITER.

Pitch Angle Dynamics and Synchrotron Emission of Runaway Electrons in Quiescent and Disrupted DIII-D Plasmas

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We present the validation of theoretical models for the pitch-angle probability distribution function (PDF) of runaway electrons (RE), through simulations of synchrotron radiation (SR) in DIII-D quiescent [1] and disrupted [2] plasmas for which the energy PDF is known from measurements but the pitch-angle PDF is poorly understood. SR of RE in magnetically confinement fusion plasmas is important because it provides a limiting mechanism of the maximum energy that RE can reach, and because it can be used as a diagnostic to infer parameters of the RE energy and pitch-angle PDFs. Recent studies using the SR synthetic diagnostic [3,4] showed that SR depends on the RE energy, and more strongly on their pitch-angle PDF. Our simulations of RE in quiescent plasmas recover the typical visible SR in DIII-D when the spreading in the initial RE pitch-angle is less than the predicted by simplified theory that only consider the balance of electric field pinching in pitch angle and collisional pitch-angle scattering. We also present results of simulated infrared SR of RE in DIII-D disrupted plasmas after following their dynamics for tens of ms to find a better estimate for their pitch-angle PDF that takes into account the full-orbit dynamics of RE [5]. SR energy losses, the acceleration of the electric field, the magnetic field geometry, and collisions with the background plasma and impurities through the use of experimental impurity density profiles.

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Asymmetric Wall Force Reduction in ITER and JET Disruptions

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It has been thought that asymmetric vertical displacement event (AVDE) disruptions in ITER might produce large electro-mechanical forces on the walls and other conducting structures surrounding the plasma. It is shown that ITER AVDE disruptions should produce a small asymmetric wall force, comparable to JET. This is demonstrated in simulations [1, 2]with the M3D 3D MHD code [3] and confirmed in JET experiments [4] in which the current was quenched with massive gas injection (MGI). In ITER the current quench (CQ) time, $\tau_{\rm CQ}$, is less than or equal to the resistive wall penetration time, $\tau_{\rm wall}$. JET is in a different parameter regime, with $\tau_{\rm CQ} > \tau_{\rm wall}$. JET simulations were validated by comparison [1] to JET shot 71985 data and were in good agreement. The wall time was then artificially increased, keeping τ_{CQ} fixed, and it was found that the wall force decreased. The reduction of the asymmetric wall force was also found in experimental data [4] of JET MGI mitigated disruption shots. Further simulations [2] were carried out of ITER AVDEs. The asymmetric wall force was calculated for a wide range of CQ times. For $au_{\rm CQ} < au_{\rm wall}$, the force was not much larger than in JET. A fast CQ may cause production of runaway electrons (REs). The effect of replacing part of of the current with REs on MHD behaviour will be discussed. Simulations using a modified version of M3D with a fluid RE model [5] will be presented.

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A Nonlinear 2-Fluid Study of the Effect of Pellet Injection on **ELM Dynamics**

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We report on nonlinear simulation studies of the dynamical behaviour of ELMs under the influence of repetitive injection of pellets using the nonlinear 2-fluid code CUTIE. ELMs are excited by introducing a particle source in the confinement region and a particle sink in the edge region. High density pellets are injected repeatedly near the edge with different duty cycles, where a duty cycle refers to the ratio of "on" time and "off" time of localized density perturbations. A combination of various duty cycles and different densities of the pellets have been used and comparative studies of the time series in edge density and temperature perturbations both in the absence and presence of pellets have been made. We find that the pellets significantly influence both the frequency and amplitude of the ELMs and the results are sensitive to the duty cycle and the density of the pellets. For pellets with density that are twice the normal edge density and injected with a duty cycle of 1:2, the ELMs are generated on an average at a faster rate (about twice the rate of normal ELMs) and with reduced amplitudes ($\sim 50\%$ of the average height of ELMs without pellets). These changes lead to significant improvements in the plasma β indicative of an improvement in the energy confinement due to pellet injection. Furthermore, advanced spectral analysis of the data shows that in the presence of pellets there is an inward shift in the radial location of the ELMs and a spectral shift of the mode energy towards longer wavelengths. The shifts in the fluctuation spectrum with pellets are opposite to those of earlier RMP results in that pellets induce an inverse cascade while RMPs lead to a direct cascade of the energy. Both mechanisms however lead to an overall improvement in the plasma β .

Modelling Third Field Operation in the ITER Prefusion Power Operation Phase

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The ITER low activation phase consists of H and He plasmas, split into prefusion power operation phases 1 and 2 (PFPO-1 and PFPO-2). The PFPO-1 phase will include 20 MW of electron cyclotron resonance heating (ECRH) and possibly 10 MW of ion cyclotron radio frequency heating (ICRH), while the PFPO-2 phase will include the full heating and current drive (H&CD) capabilities, i.e., 73 MW of H&CD power. The L-H power threshold displays a density optimum for ITER $q_{95} = 3$ operation at $n/n_G \sim 0.4$, where n_G is the Greenwald density. At half field for $n/n_G \sim 0.4$ in PFPO-1, H-mode access is predicted to be unlikely in PFPO-1 in H and marginal in He. Accessing H-mode allows the determination of the heating power required to operate ITER in H-mode and to commission/demonstrate ELM control schemes, both of which are key to the research plan. Hence, operating 5 MA/1.8 T ($q_{95} = 3$) plasmas is foreseen, since it makes the H-mode access more likely in PFPO-1. Scenarios have been developed for both PFPO-1 and PFPO-2 phases.

H-mode scenarios at 1.8 T and low density are developed according to the limited power installed in PFPO-1, providing the density upper limit, and to the fact that low density and dominant ECRH can lead to low edge ion power flow preventing H-mode access. Hence it is important to qualify which key elements can be addressed in such plasmas to determine whether the required resources to implement the 1.8 T research programme are worthwhile.

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Integrated simulations of ITER 5 MA/1.8 T plasmas have been carried out with various 1.5D transport integrated modelling suites of codes by the ITPA topical group on integrated operation scenarios (ITPA-IOS) in collaboration with the IO and with support from the ITPA Transport and Confinement and Energetic Particles groups. The present contribution reports the results of self-consistent transport and H&CD analyses to assess the efficiency of EC and IC heating in 5 MA/1.8 T plasmas in L and H-modes. With a view to study H-modes at 1.8 T in PFPO-2, the possibility to heat these plasmas with NBI has been assessed as well.

These issues are assessed by the application of a range of integrated modelling suites, used in association with either simplified H&CD models or more sophisticated codes for ECRH, ICRH and NBI modelling.

Predictions of α -Particle and Neutral-Beam Heating and Transport in ITER Scenarios

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We present predictions of the ITER fusion- α and neutral-beam-injection (NBI) ion density and power-deposition profiles using a stiff transport critical gradient model (CGM) for Alfvén eigenmode (AE) transport in various ITER scenarios. In a burning plasma such as planned in ITER, deposited heat from fusion-born 3.5 MeV α -particles provides most of the power needed to sustain fusion. Under current plans, high-energy (1 MeV) neutral beam injected (NBI) ions will provide much of the remaining steady-state power. Both processes rely on energetic ions slowing down through collisions with electrons, depositing most of their energy into central plasma heat before being lost. Moreover, edge loss of inadequately slowed EPs poses a risk to plasma-facing components, particularly if such losses are concentrated in intermittent bursts. Looking principally at AE transport, the greatest identified risk, we will show that lower current and reversed-shear ITER scenarios show a decrease in EP confinement. We also show that increasing the NBI fraction of auxiliary heating degrades confinement for both the alpha particles and beam ions. The time-averaged EP profile prediction tools developed for this study have been verified against first-principles nonlinear simulations [1, 2] and validated against a beam-heated DIII-D discharge [3]. A new fast computation of the critical gradient [4] eases integration into whole device modelling (WDM) frameworks. Also, a new quasi-linear time-dependent transport model is used to investigate transport intermittency.

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Real-Time Simulation of the NBI Fast-Ion Distribution

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Knowledge of the fast-ion distribution arising from neutral beam injection (NBI) is important for transport analysis and magnetic equilibrium reconstruction. For sophisticated plasma control, which will be essential for the success of future fusion devices, it is very beneficial to know this distribution function already in real-time during the discharge. Then, the relevant quantities (e.g., heating profiles, current-drive etc.) can be fed to real-time transport and equilibrium codes like RAPTOR, which estimate kinetic and current density profiles in real-time. Beyond real-time applications, such fast models are essential for optimization problems, e.g., reactor design studies or discharge planning.

Several sophisticated models exist, that can calculate this beam ion distribution in good agreement with experimental data, such as the Monte Carlo code NUBEAM. The high accuracy of these codes has, however, to be paid with relatively intensive numerical efforts, which compromises their use in real-time applications. In this contribution, we present the novel code RABBIT (Rapid Analytically Based Beam Injection Tool). RABBIT currently takes ≈ 25 ms per time step, which is roughly a factor of 1000 faster than the NUBEAM code. The approximations needed to arrive at this goal are discussed. Benchmarks are carried out with the more accurate but also much slower NUBEAM code, indicating a good agreement.

Several applications of the model on different machines are carried out. RABBIT is run in real-time in the discharge control system of ASDEX-Upgrade to improve active plasma control. In addition, RABBIT is being used for accurate equilibrium reconstructions (with the IDE code) in between shots. This facilitates the development of advanced scenarios, where a fine-tuning of the *q*-profile is desired.

On DIII-D, RABBIT is foreseen to be used in experiments with the goal to demonstrate realtime control of Alfvén eigenmodes (AE). Here, the neutron rate prediction from RABBIT is compared to the measured neutron rate to detect appreciable fast-ion transport. In conjunction with direct AE detection with ECE diagnostics, when detrimental conditions are observed, countermeasures to stabilize AEs can be activated during the discharge. This could be of great importance for future fusion reactors, where strong AE activity is expected.

Predicting Scrape-Off Layer Profiles and Filamentary Transport for Reactor Relevant Devices

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This paper discusses a statistical framework that relates the fundamental physics of scrapeoff layer (SOL) L-mode and inter-ELM filaments with the profiles they generate in magnetic confinement devices. This work reviews the theoretical and numerical work recently carried out at CCFE in support of the statistical framework and compares it with experimental measurements obtained with innovative techniques on MAST and JET. The emphasis will be on extrapolating the knowledge gained to future machines like ITER and to advanced divertor solutions. With a semianalytic treatment using minimal computational resources, the framework predicts and interprets the experimental profiles and of the turbulence statistics on the basis of simple properties of the filaments, such as their radial motion and their draining towards the divertor. Filaments are described as independent events and modelled with a wave function of amplitude and width statistically distributed according to experimental observations and evolving according to fluid equations. The framework predicts that radially accelerating filaments, less efficient parallel exhaust (e.g., due to interaction with neutrals) and also a statistical distribution of the radial velocities can contribute to induce flatter profiles in the far SOL and therefore enhance plasma-wall interactions. It also suggests that profile broadening at high fuelling rates, potentially harmful for ITER, can be caused by interactions with neutrals in the divertor or at the wall or by a significant radial acceleration of the filaments. The results of the framework are backed up by systematic experimental comparison with measurements taken on JET and MAST using Langmuir probes and fast visual cameras. Advanced machine learning algorithms were developed and deployed, including Bayesian analysis of time traces and convolutional neural networks applied to filament identification in images. In all the cases treated, the theoretical prediction matched the experimental data within uncertainty. In addition, 3D simulation in realistic geometry were performed with the 3D SOL turbulence code STORM, with the aim of assessing the validity of the framework assumptions. The mechanisms governing the interaction of pairs of filaments and the dynamics of high- β , inter-ELM like, filaments were investigated and employed to improve the statistical framework.

Poster TH/7-1: P8 Friday

Study of Passively Stable, Fully-Detached Divertor Plasma Regimes Attained in Innovative Long-Legged Divertor Configurations

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Passively-stable fully detached divertor regimes have been found in numerical modelling of divertor configurations with radially or vertically extended, tightly baffled, outer divertor legs, with or without a secondary X-point in the leg volume [1]. Simulations carried out with the tokamak edge transport code UEDGE [2] using the base parameters of the ADX tokamak design [3] show that long-legged divertors provide up to an order-of-magnitude increase in the peak power-handling capability compared to conventional divertors, and a fully detached plasma state can be passively maintained over a wide range of parameters. In the simulations, the radial transport in the scrape-off layer is set to reproduce profiles observed in the experiment, which includes "shoulders" indicative of main-chamber recycling phenomena [4]. In the UEDGE model used here, strong radial transport is assumed to occur in the outer divertor leg as well, leading to plasma predominantly recycling on the divertor leg outer sidewall. Analysis of simulations shows that the detachment front location is set by the balance between the power entering the divertor leg and the losses to the walls of the divertor channel. Therefore, for a fixed level of power exhaust, the location of the detachment front is insensitive to the divertor leg length—as long as the leg length exceeds the front location. The key physics for attaining the passively stable, fully detached regime involves an interplay of strong convective plasma transport to the divertor leg outer sidewall, confinement of neutral gas in the divertor volume, geometric effects possibly including a secondary X-point, and atomic radiation. In response to variation of model assumptions (magnitude of anomalous radial transport, impurity radiation, neutral transport model, geometry of plasma-facing components), the overall divertor plasma behaviour remains qualitatively similar: a stable fully detached regime is maintained, lending confidence in the modelling results.

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Gyrokinetic XGC1 Simulation Study of Magnetic Island Effects on Neoclassical and Turbulence Physics in a KSTAR Plasma

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We perform gyrokinetic simulations to study the effects of a stationary magnetic island on neoclassical and turbulence physics. A KSTAR L-plasma condition is employed for the simulations. Through the simulations, we aim to understand the underlying physical mechanisms of poloidal flows and fluctuations around a stationary (2, 1) magnetic island, which were observed in a recent KSTAR experiment using 2D ECEI diagnostics [1]. From the simulations, it is found that the magnetic island can significantly enhance the equilibrium $E \times B$ flow. The corresponding flow shearing is strong enough to suppress a substantial portion of ambient microinstabilities, particularly ∇T_e -driven trapped electron modes. This implies that the enhanced $E \times B$ flow can sustain a quasi-internal transport barrier for T_e in an inner region neighbouring the magnetic island. The enhanced $E \times B$ flow has a (2, 1) mode structure, which shows a finite phase difference with the mode structure of the magnetic island. It is shown that the flow shear and fluctuation suppression patterns the simulations imply are consistent with the ECEI observations on the KSTAR experiment.

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Benchmarking of Full-*f* Global Gyrokinetic Modelling Results against the FT-2 Tokamak Doppler Reflectometry Data Using Synthetic Diagnostics

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The fast linear (Born approximation) version of the X-mode Doppler reflectometry (DR) synthetic diagnostics is developed in the framework of the ELMFIRE global gyrokinetic modelling of the FT-2 tokamak ohmic discharge. The DR signal frequency spectra and the dependence of their frequency shift and shape on the probing antenna position are computed and shown to be similar to those measured in the high magnetic field side probing DR experiment at the FT-2 tokamak thus demonstrating a correct reproduction of the electric field behaviour in the FT-2 tokamak by the ELMFIRE GK code. However, the computed and measured dependences of the DR signal power on the antenna position characterizing the "poloidal correlation lengths" appear to be different presumably due to underestimation of the small-scale TEM turbulence component in the measurement region by the code. The fluctuation poloidal velocities and the geodesic acoustic mode (GAM) amplitudes are determined using DR experiment and synthetic diagnostics and shown to be close within a 20% accuracy, whereas the GAM frequency spectra demonstrate clear differences. In the case of multifrequency probing the cross-correlation function of radial correlation DR obtained in the experiment is shown to be a factor of four narrower than the computed one due to the phase modulation of the DR signal by long-scale turbulent density fluctuations. A comparison to the alternative version of the DR synthetic diagnostics based on the nonlinear full-wave modelling is also performed. It is shown that in spite of a better description of the radial correlation DR data nonlinear synthetic diagnostics fails to reproduce the DR frequency spectra as opposed to linear version of the synthetic diagnostic. The nonlinear effects in the DR spectra formation are shown to be responsible for this under conditions of small scale turbulence level underestimation by the GK code.

New Results in Stellarator Optimization

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The ROSE code was written for the optimization of stellarator equilibria. It uses VMEC for the equilibrium calculation and several different optimizing algorithms for adjusting the boundary coefficients of the plasma. Some of the most important capabilities include optimization for simple coils, the ability to simultaneously optimize vacuum and finite- β field, direct analysis of particle drift orbits and direct shaping of the magnetic field structure. ROSE was used to optimize quasi-isodynamic, quasi-axially symmetric and quasi-helically symmetric stellarator configurations.

Numerical Diagnostic to Investigate Poloidal Asymmetry in Three-Dimensional Magnetic Configurations

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Some experimental observations show poloidal asymmetry in the turbulence measurements, which can affect the plasma transport, so detailed spatial structures must be clarified. In Large Helical Device (LHD), an up-down asymmetry has been observed by the PCI diagnostic. Complicated configurations make it difficult to capture the entire structures of fluctuations in helical plasmas, so 3D turbulence simulations are necessary for understanding the mechanism. We are developing the Turbulence Diagnostic Simulator (TDS), and carry out the numerical diagnostics in helical plasmas for understanding the plasma turbulence. In this case, the gyrokinetic simulation code GKV-X provides turbulent fluctuations in 3D configurations, and then, the TDS calculates its line-integration along the line of sight (LS) as in phase contrast imaging (PCI) to give numerical observation signals. There is a problem to resolve the local values from the line-integrated signal. The pitch angle of the magnetic field is used to help the identification of the local spectrum. A finite resolution in the local wavenumber spectrum deteriorates the reconstruction. The ITG modes have a characteristic wavelength and frequency, and difference in the spectrum can be distinguished at different radial positions, considering the spatial resolution. Characteristics of turbulence can be estimated by this analysis. The results of the TDS application indicate three factors to induce the poloidal asymmetry; 3D magnetic configuration with the realistic LS, effect of signal processing techniques, and inherent inhomogeneity of the turbulence itself. The original data includes only small up-down asymmetry, because this is given from a single flux-tube data. The effect from the 3D configuration generates the asymmetry, and tends to be enhanced by signal processing, but is not comparable with the experimental results. Artificial reduction of the fluctuation amplitude in the bottom half of the region can give the comparable asymmetry. This result indicates an inherent asymmetry of the turbulence. This asymmetry may be attributed to the dependence on the field line label, which is being confirmed by the GKV-X code.

Effect of Magnetic Shear and the Finite Banana-Orbit Width on the Neoclassical Toroidal Viscosity in Perturbed Tokamaks

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The effect of magnetic perturbations on the rotation profile in tokamak has been studied both experimentally and theoretically, since the prediction and control of the plasma rotation is one of the key issues for the stable operation. The NTV torque caused by magnetic perturbations is evaluated by adopting either a local or global drift-kinetic models. In the local models, the finiteness of the drift orbit width is neglected, and the magnetic-shear dependence of the precession frequency ω_B has been omitted. However, recent studies have found that the NTV evaluated from the global simulations, which keep the finite-orbit-width (FOW) effect and the magnetic-shear effect, are different from what the local models predict. Therefore, understanding the reason of this discrepancy in the NTV calculations is important.

Here, by comparing global and local simulations, the FOW effect and the magnetic-shear effect are investigated. To study these two effects separately, we prepared two local simulation models, one neglects the magnetic-shear effect while the other keeps it in the evaluation of ω_B .

For electrons, it is found that the NTV profiles from the global and local codes are similar. Strong resonance of drift motions with the perturbed field occurs if $\omega_B \simeq 0$, which causes the strong NTV in low-collisionality regimes. Frequency ω_B depends on the magnetic moment and the local shear. The resonant condition in the velocity space approaches to the trapped-passing boundary as the local magnetic shear becomes more positive. In the positive-shear case, the resonant orbits are easily disturbed by small collisions and therefore the NTV evaluated by the global model tends to be smaller than that by the local one. Opposite tendency can be seen in the negative-shear case. For ions, it is found that the difference in NTV between local and global simulation becomes significant and is caused not only by the magnetic-shear effect but also by the FOW effect. In the global calculation, trapped particles see the spatial variation of the magnetic perturbations along the perturbed drift motions, while the local model assumes that a trapped particle bounces along an unperturbed field line. The nonlocal effect causes a significant difference in the ion NTV and in the rotation profile predicted from global and local simulations.

Steady States for Nonaxisymmetric Rotating Toroidal Plasmas L. E. Sugiyama¹

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Small applied nonaxisymmetric magnetic fields have been demonstrated to have strong and complex effects on otherwise axisymmetric toroidal fusion plasmas. Their importance raises the question of the best "steady state" plasma configuration to use for their analysis. A steady state that is valid on fast time scales of a few Alfvén times is needed to invert and interpret experimental measurements and as an initial state to study slower-developing plasma instabilities and plasma processes. It should possess a magnetic flux function Ψ with $B \cdot \nabla \Psi = 0$ and a well-confined boundary surface that confines the magnetic field lines. It contains free functions and parameters that must be taken from observations or outside models. The simplest choice is ideal MHD. Axisymmetric and helical MHD plasmas with zero plasma flow possess a good flux function, the plasma pressure, which in axisymmetry is equivalent to the poloidal magnetic flux ψ . Axisymmetric states with plasma rotation have two functions, ψ and the centrifugally shifted plasma mass density, which represent electron and ion surfaces, respectively. The shifted density modifies the mapping of experimental density to magnetic flux surfaces and allows larger density gradients at the large-R boundary of the torus. Magnetic nonaxisymmetry due to external fields couples the two functions. In single-fluid MHD, the coupling can be shown to impose strong and probably unrealistic constraints on the allowable variation of the rotation and density relative to the magnetic field. Two-fluid models decouple the electron and ion motions and allow greater freedom that removes the restrictions. They also have other properties that reflect experimental observations. The proposed solutions will be studied for experimental cases with rotation and nonaxisymmetry, by numerical simulation with the nonlinear extended MHD code M3D [1,2], using the real nonaxisymmetric fields. The results will also be compared to the nonlinear evolution.

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Plasma-Surface Related 3D Modelling Results for Wendelstein 7-X and EAST

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Present-day fusion devices are operated with a multitude of diagnostics in different locations, with which important insight in plasma profiles is obtained. However, since the detected signals only represent a spatially small part of the machine, the experiment natively exhibits blind spots, in particular in the 3D edge plasma region, where flux surface averaging reductions are inappropriate. Theory, and especially numerical simulation, may bridge over these unknown areas in order to complete the complex physical picture of the nature of the plasma profile.

The fluid plasma edge Monte Carlo code (EMC3) [1] coupled to the kinetic (neutral) transport code EIRENE [2, 3] is a commonly used fully dimensional plasma edge simulation code for treating such complex magnetic configurations. EMC3 bases on a Monte Carlo algorithm for a reduced set of Braginskii equations formulated in a Fokker–Planck scheme, while EIRENE solves extended Boltzmann equations in full phase-space directly.

Because of its intrinsically 3D structure, one of the main applications of EMC3-EIRENE is the simulation of scrape-off layer physics for the stellarator Wendelstein 7-X. However, also in tokamaks 3D effects may play an important role, e.g., when using resonant magnetic perturbations to suppress the formation of ELMs.

With this contribution, we present recent results obtained with EMC3-EIRENE. After the study of the divertor manipulator concept and design [4], we stress the importance of kinetic treatment of certain minority ions at the example of helium operation in Wendelstein 7-X [5]. Subsequently, we apply the 3D resolved virtual diagnostics module of EIRENE, capable of simulating a fully synthetic helium beam diagnostic and present results on effective charge state distribution modelling. The same computational tools are then applied to intrinsically 3D lower-hybrid wave induced magnetic perturbation modelling on EAST. We close with a discussion and outlook of the physical impact the enhanced kinetic ion transport description in EIRENE has on both, stellarator and tokamak simulations.

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Influence of Neutral-Plasma Interactions on 3D Scrape-Off Layer Filaments

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Filaments are field aligned, nonlinear density perturbations, which have been observed in most plasmas. In tokamaks they can carry a significant amount of particles and heat from the last closed flux surface to the far scrape-off layer (SOL). This highly nondiffusive transport mechanism can cause a significant heat load onto first wall materials. It is important to understand the motion of filaments, particularly in regard to the design of future fusion devices. Recent experiments on several machines have shown that the plasma density of the SOL can have a significant influence on the dynamics of filaments.

We have carried out nonlinear, 3D-seeded filament simulations, with the focus on neutralplasma interactions, using the BOUT++ library. The model is an extension of the STORM code, which is a two fluid model, including thermal electrons. In order to study the influence of neutrals, 1D background profiles are computed. By varying particle and heat influx, different profiles are generated. The filaments of critical size showed an increasing radial velocity with increasing upstream temperature, as expected from scaling laws. The filament further showed a decreasing radial velocity with increasing plasma density. In these conditions, the neutrals interaction resulted in a reduced radial velocity. It was further observed that the filaments radial velocity had a strong dependency on the target temperature, resulting in an increasing radial motion for an increasing target temperature.

As higher neutral densities could affect the strong sheath currents, studying the neutrals filament interaction at higher densities is of interest. In the current study the density was further increased, as the previous simulations showed an increasing influence of the neutrals on the filaments with increasing background plasma density and temperature on the filament. The purely diffusive neutral model in STORM was extended to enable the modelling of higher density conditions towards detachment. This has been validated against other neutral simulation codes.

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Comparative Modelling of Plasma Boundary Corrugation due to the Application of 3D Fields with ELM Control Coils in Various ITER Scenarios

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The plasma response to the 3D external resonant magnetic perturbation (RMP) fields, applied for controlling type-I edge localized modes (ELMs) in ITER, is systematically computed in terms of the normal displacement of the plasma surface, in other words the 3D corrugation of the plasma boundary. Five representative ITER H-mode plasma scenarios, ranging from an initial hydrogen plasma discharge in pre-nuclear phase to the Q = 10nuclear phase DT operation. The plasma surface corrugation, computed using the MARS-F code, is used as a basis to understand the capability and robustness of the type-I ELM control in these ITER scenarios. A key aspect of this study is to assess effects of variation and uncertainty of pedestal plasma rotation on the plasma response. For each plasma scenario, a set of the toroidal rotation — both amplitude and radial profile — is generated by the transport code ASTRA, assuming different Prandtl numbers as well as different ratios of the toroidal momentum to thermal confinement times. Toroidal modelling results show that: i) the plasma response is similar for the two DT scenarios with 15 MA/5.3 T plasmas but with different fusion gain factors (Q = 5 versus Q = 10); ii) the other plasma scenarios, with similar rotation profiles, have different plasma boundary corrugation; and iii) the effect on ELM control performance by utilizing 2 or 3 rows of coils, with the coil phasing optimization, varies depending on the availability of the ELM control coil power supplies. The plasma response database, generated in this study, can also be used for further studies such as the divertor footprint and heat load, or energetic particle losses due to RMP.

Predict-First Analysis and Experimental Validation of MHD Equilibrium, Stability, and Plasma Response to 3D Magnetic Perturbations

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An integrated-modelling workflow has been developed to predict equilibria and response to 3D magnetic perturbations in tokamak experiments. Starting from an equilibrium reconstruction from a past experiment, the workflow couples together the EFIT Grad–Shafranov solver, EPED model for pedestal stability, and NEO drift-kinetic-equation solver (for bootstrap current calculations) in order to generate equilibria with self-consistent pedestal structures as the plasma shape and various scalar parameters (e.g., normalized beta, pedestal density, q_{95}) are changed. These equilibria are then analyzed using automated M3D-C1 to compute the MHD plasma response to 3D magnetic perturbations. The workflow was created in conjunction with a DIII-D experiment studying the effect of triangularity on plasma response, showing excellent agreement between the analysis of the workflow's equilibria and equilibria reconstructed from the experiment. Various versions of the workflow demonstrated that the details of the edge current profile were not important for these cases, while q_{95} and the details of the global pressure profile had a significant impact on the results. A predict-first study was then carried out for a DIII-D experiment examining how plasma response varies between single- and double-null shapes. The predicted equilibria were used to guide experimental planning and the predicted response was found to agree well with the perturbed magnetic field measured on the high-field-side midplane. Applications of this workflow to KSTAR and EAST experiments will also be explored. This work forms the basis of predictive scenario development across current and future devices (e.g., ITER), allowing for higher-fidelity predictions of MHD stability and 3D plasma response.

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Transport Induced by Energetic Geodesic Acoustic Modes

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Energetic particles naturally exist in a tokamak due to either fusion reactions or external heating such as ICRH or NBI. These energetic particles need to be well-confined in order to transfer their energy to thermal particles and achieve this way a regime with self-sustained fusion reactions. However, energetic particles excite modes that tend to deconfine the particles themselves. This is the reason why energetic particle mode excitation and saturation need to be understood and controlled. We focus our analysis on a special class of energetic particle modes, called energetic geodesic acoustic modes (EGAMs). In this work, we present highly resolved full-*f* global gyrokinetic 2-species simulations using GYSELA code that evidence the formation of chain of islands in phase space during the nonlinear saturation of EGAMs. Those islands appear at the predicted positions using linear and nonlinear wave-particle interaction theory. By means of a test-particle tracing method we solve the particle equations of motion using the self-consistent electrostatic potential obtained from 2-species GYSELA simulations and show that, even for weak fractions of energetic particles the EGAM island can interact with the trapping/de-trapping region characteristic of toroidal devices. In particular, counter-passing particles can be trapped and eventually deconfined, in agreement with experiments and with previous full-orbit particle simulations. Also, the nature of the transport induced by the energetic modes has been analyzed. For this purpose, statistical analysis of 20000 counter-passing particles around the EGAM resonance has been performed. The variance of the particle displacement in phase space shows a superballistic transport. When the EGAM saturates the losses increase following also a power law and the transport becomes subdiffusive.

Burning Plasma Simulation with α -Particle Heating

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To achieve self-sustained ignited operation in a high energy tokamak, it is important to understand and maximize the energy confinement time, which falls in the domain of transport theory. To analyze and understand dynamics of plasma in tokamak, performing a one-dimensional transport simulation is still one of the best approaches. In our work we focus on burning plasma simulation and study the α -particle heating in high energy tokamaks like ITER. Transport simulations can be performed by solving 1D transport equations using codes such as LCPFCT (Laboratory for Computational Physics Flux-Corrected Transport) [1], which is used to solve 1D generalized coupled continuity, momentum and energy equations along with Maxwell's equations. The transport equations are solved in flux coordinates by coupling with 2D tokamak equilibrium. In this model, the effects of fusion reactions, coulomb collisional losses, radiation losses, α -heating, auxiliary heating and neo-classical Ware pinch are included. This will predict the performance of tokamak based fusion reactor for obtaining the steady state operation. This model is being developed and will be bench marked with published results. This will be use to predict the performance of SST2-like [2] and ITER-like [3] cases and results will be presented in this paper.

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Simulation of Toroidicity-Induced Alfvén Eigenmode Excited by Energetic Ions in HL-2A Tokamak Plasmas

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The toroidicity-induced Alfvén eigenmode (TAE) excited by energetic ions was first simulated by using GTC code based on HL-2A experimental configuration. The simulation results show that the fraction of energetic (fast) ions in HL-2A experiments is about 3%. The TAE eigenmode frequency is around 211 kHz and is inversely proportional to the square root of electron density, which is quantitatively in agreement with the experimental observation. The real frequency of TAE modes increases with both temperature of energetic ions (beam energy) and toroidal model numbers increasing thanks to the toroidal precession resonance is dominant, but almost keeps constant when the density of energetic ions changes. The growth rates of TAE modes increase with increasing density as well as density gradient of fast ions. The amplitude of the vector potential A_{\parallel} exponentially increases with time for linear TAE mode. Besides, the low-n (toroidal mode number) TAE modes, such as n = 1 can also be driven by energetic ions when off-axis heating with higher beam energy is employed during HL-2A NBI experiment. The half width of radial mode structures for low-n modes is usually wider than those for high-n modes. The perpendicular wave vector of the TAE modes and Larmor radius of ions satisfy the relation $|k_{\perp}\rho_{\rm Li}|^2 \ll 1$. At the same time, the polarization of the TAE mode shows that the perturbed parallel electric field is zero. Thus, the TAE mode is close to an ideal MHD mode.

Global Gyrokinetic Multimodel Simulations of ITG and Alfvénic Modes for Tokamaks and the First Operational Phase of Wendelstein 7-X

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Results from a hybrid approach (CKA-EUTERPE code) which couples an MHD code with a gyrokinetic code are presented. Although perturbative, it offers a relatively fast way to investigate the destabilization of Alfvén modes by fast particles. TAE saturation amplitudes and their scaling with growth rate and collisionality were investigated in a tokamak as well as in Wendelstein 7-X. Full volume linear electrostatic gyrokinetic simulations for an OP1.1 Wendelstein 7-X scenario showed modes driven by the strong electron temperature gradient with negligible influence from trapped particles. Using a Fourier solver approach, long-time fully kinetic runs of damped GAEs and TAEs could be performed. Super-resolution methods allowed accurately resolution of the the continuous Alfvén spectrum.

Reconstruction of MHD Modes for Energetic Particle Dynamics Studies in Toroidal Equilibria with Arbitrary *q* Profiles

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The interaction of energetic particles with MHD modes of different types is a major concern for the next generation of experiments involving burning plasmas. This issue arises in different contexts such as particle redistribution due to current driven instabilities (involving or not magnetic reconnection), activation of Alfvén eigenmodes (AE) due to wave-particle interaction or loss of confinement caused by neoclassical tearing modes (NTM). The physics involved in these processes is varied and complex. However, the construction of adequate models to study particle redistribution is usually simplified by assuming that the modes affect the particle dynamics through the perturbation of the equilibrium fields. Thus, the knowledge of the total field, equilibrium plus perturbation, produced in each case enables the calculation of the particle redistribution. In previous works, a model employing a fixed equilibrium and internal modes reconstructed from experimental data was developed and successfully applied to study α -particle redistribution in the presence of kink modes and sawteeth with partial reconnection. To be able to tackle a larger number of problems, in this work, we extend the method to allow for the use of MHD equilibria with arbitrary safety factor (q) profiles. Again, external data either from experiments or simulations may be incorporated to estimate the structure of the modes. The resulting model is flexible and can be employed to study the effect of MHD modes on test particles in a variety of situations. As a first example, the redistribution of energetic particles caused by the sawtooth crash is considered. Several scenarios are investigated including full and partial reconnection in usual tokamak equilibria as well as configurations with an extended region of low magnetic shear at the plasma core.

Nonlinear Decay and Plasma Heating by Toroidal Alfvén Eigenmodes

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Gyrokinetic theory of nonlinear mode coupling as a mechanism for toroidal Alfvén eigenmode (TAE) saturation and thermal plasma heating in the fusion plasma related parameter regime is presented, including: 1) parametric decay of TAE into lower kinetic TAE (LKTAE) and geodesic acoustic mode (GAM); and 2) enhanced TAE coupling to shear Alfvén wave (SAW) continuum via ion induced scattering. Nonlinear decay of TAE into a GAM and a LKTAE with the same toroidal/poloidal mode number is investigated due to its crucial implications on TAE nonlinear saturation, improved confinement, as well as energetic particle (EP) power channelling, including fusion- α power density to bulk thermal plasma heating. The parametric dispersion relation is derived and analyzed, and the parameter range for this process to occur and dominate over other mechanisms is discussed. The nonlinearly generated LKTAE and GAM can be dissipated via electron and ion Landau damping, respectively, leading to anomalous EP slowing down and channelling of EP power to thermal ion heating. The thermal plasma heating rates are also estimated. Furthermore, the nonlinearly generated GAM, as the finite frequency zonal flow, could contribute to regulating drift wave turbulence and consequently, improved confinement. The TAE frequency cascading via nonlinear ion induced scattering and saturation due to enhanced coupling to SAW continuum is also investigated. The wave-kinetic equation for the TAE spectrum evolution in the continuum limit is derived using nonlinear gyrokinetic theory, which is then solved to obtain the saturation spectrum of TAE, yielding a lower fluctuation level than previous drift-kinetic theoretical estimates, as a consequence of the enhanced nonlinear couplings in the short wavelength limit. The bulk ion heating rate from nonlinear ion Landau damping is also calculated. Our theory shows that, for TAE saturation in the parameter range of practical interest, several processes with comparable scattering cross sections can be equally important.

Analysis of Energetic Particle Driven Toroidal Alfvén Eigenmodes in CFETR Baseline Scenario

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For burning plasmas in fusion reactors, energetic particles (EP) generated from plasma heating and the DT reaction can destabilize Alfvén eigenmodes (AE). Alfvén eigenmodes can conversely induce transport and loss of energetic particles. It is one of the crucial issues to study the interaction between EPs and AEs for CFETR (China Fusion Engineering Test Reactor). Eigenanalysis of AEs in CFETR baseline scenario is taken by using AWEAC (Alfvén Wave Eigenanalysis Code), a developing code similar to NOVA/NOVA-k but dealing with asymmetric configuration of tokamaks. Linear simulations of TAEs driven by EPs are performed using the hybrid-kinetic MHD module in the NIMROD code. This HK-MHD module includes the kinetic effects of EPs through the coupling between a δf particle-in-cell (PIC) model for EPs and the 3D MHD model for the bulk plasma. The CFETR equilibrium used is obtained from the EFIT code based on self-consistent core-pedestal coupled OMFIT workflow. The "slowing down" distribution is used to model the equilibrium distribution of energetic ions from α -particles produced by fusion. The frequency of TAEs generated by EPs in NIMROD simulation are consistent with the eigen-analysis results from AWEAC, which are within the range 40–100 kHz. For TAEs/EPMs driven by α -particle from DT fusion, the growth rate increases with both the toroidal mode number and EP β fraction. Global 2D twist structures of TAEs/EPMs in CFETR baseline scenario, especially RSAE (reverse shear Alfvén eigenmode) structure for some cases, are obtained for the first time using NIMROD. These results may be helpful for the future design of CFETR operations.

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The Combined Effect of Neoclassical Tearing Modes and ELM Control Coils on Fast-Ions: Validation in AUG and Extrapolation for ITER

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This contribution aims to broaden the understanding of the interplay between the internal and external 3D perturbations on the fast ions in tokamak plasmas. At first, we used simulations using the ASCOT suite of codes to analyze an ASDEX-Upgrade discharge showing clear sign of the interplay between a (3, 2) neoclassical tearing mode (NTM) and external RMP coils on the fast ion loss detector (FILD) signal of neutral beam ion losses. At this context, also a code-code benchmark with the LOCUST code is presented. The same set of analysis tools is then used to predict both the α -particle and neutral beam ion losses in the ITER 15 MA standard H-mode scenario in the presence of (2, 1) and/or (3, 2) NTM and ELM control coils (ECC).

Magnetically confined fusion relies on the fusion-born α -particles being well confined, thus providing significant plasma heating and keeping the first-wall intact. Recent numerical simulations indeed show that this is the case for most planned ITER scenarios. However, these simulations were carried out assuming that the transport is fully neoclassical, and that the plasma is MHD-quiescent. Both of these assumptions should be relaxed before making the final verdict on the fast-ion confinement in ITER. In this contribution we partly relax the MHD-quiescence condition by adding NTMs in our simulations.

Although a significant (up to 100%) increase in the total power losses for ITER was observed, so far no direct risk for the first wall was found. In this study both the NTM and the RMP perturbation was assumed to be static, thus maximizing the interaction between the two. Without further increased transport, by for example toroidal Alfvén waves or turbulence, the fast ion power loads stay within the engineering limits.

Self-Consistent Gyrokinetic Description of the Interaction between Alfvén Modes and Turbulence

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It is getting increasingly clear that many tokamak plasma phenomena which have traditionally been investigated separately, are actually intrinsically linked. One outstanding example along these lines— which is investigated in the present contribution — is the the interaction between Alfvén modes (AM), turbulence, and zonal structures (ZS), like zonal flows and geodesic acoustic modes. Recently, a strong interest was raised in the fusion community by the possibility of generating ZS via nonlinear interaction with global modes like Alfvén instabilities. In this work, the interaction of AM, turbulence and ZS is studied with the code ORB5. This model treats ions and electrons respectively as gyrokinetic and drift-kinetic. ORB5 is a nonlinear global particle-in-cell code, developed for turbulence studies [1] and extended to its electromagnetic multispecies version [2] for the investigation of Alfvén dynamics [3]. Recently, the importance of the kinetic electron effects in the ZS dynamics has also been emphasized with ORB5 [4]. ORB5 has also accomplished a verification/benchmark phase for AMs and has been used for the study of the nonlinear wave-particle interaction [5]. The competition between the different excitation mechanisms of ZS is the main focus of this work. When an EP population is added to the electromagnetic turbulence, the perturbed saturated field is observed to be modified by the presence of AMs. The effect of the different players are described separately, and in particular: wave-particle nonlinearity, wave-wave nonlinearity, effect of turbulence on AMs, effect of AMs on turbulence, for example via ZS generation, and bulk plasma ω_* effects on the AM growth rate and saturation. Comparisons with analytical theory and other models like the gyrokinetic Eulerian code GENE [6,7] are also done.

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Comparison of Energetic Particle Radial Transport between Single-*n* and Multiple-*n* Simulations of Alfvénic Modes

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The results of a set of simulations of Alfvén modes driven by an energetic particle population are presented, with the specific aim of comparing energetic particle radial transport between single-*n* and multiple-*n* simulations. The hybrid reduced $\mathcal{O}(\epsilon_0^3)$ MHD gyrokinetic code HMGC is used, retaining both fluid (wave-wave) and energetic particles nonlinearities. The code HMGC retains self-consistently, in the time evolution, the wave spatial structures as modified by the energetic particle (EP) term.

A model equilibrium has been considered, rather than a specific experimental device, with the aim of studying how the dynamics of the EP driven Alfvénic modes changes when considering single-*n* or multiple-*n* simulations, while keeping all the other parameters fixed. A circular, shifted magnetic surface, static equilibrium has been considered, characterized by a large aspect ratio ($\epsilon_0 = 0.1$) and a parabolic safety factor profile with $q_0 = 1.1$ and $q_a = 1.9$ being, respectively, the on-axis and edge safety factor. A bulk ion density profile $n_i(r) \propto (q_0/q(r))^2$ has also been assumed, in order to have the toroidal gap radially aligned. for all the mode considered. Regarding the EPs, an isotropic Maxwellian distribution function has been considered.

Simulations with toroidal mode numbers $1 \le n \le 15$ have been considered. A variety of modes are observed (TAEs, upper and lower KTAEs, EPMs) during the linear growth phase. All the strongly unstable modes $(4 \le n \le 12)$ exhibit pronounced (both up and down) frequency chirping at saturation. Nevertheless, no appreciable global modification of the energetic particle density profile is observed at saturation for the unstable modes.

On the contrary, multiple-*n* simulations, with the same Fourier toroidal mode spectrum of the set of single-n simulations, exhibit an appreciable broadening of the energetic particle radial density profile at saturation, thus showing an enhanced radial transport with respect to the single-*n* simulations. Moreover, the subdominant modes are strongly modified by the nonlinear coupling, which results both from the MHD and from the energetic particle terms. The present nonlinear simulations show that all the toroidal modes saturate almost simultaneously, after inducing an enhanced energetic particle radial transport. No evidence of the so-called "domino" effect is observed.

Simulations of Two Types of Energetic Particle Driven Geodesic Acoustic Modes and the Energy Channelling in the Large Helical Device Plasmas

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Energetic particle driven geodesic acoustic modes (EGAMs) in the Large Helical Device (LHD) plasmas are investigated using MEGA code. MEGA is a hybrid simulation code for energetic particles (EPs) interacting with a magnetohydrodynamic (MHD) fluid. In the present work, both the conventional and extended models of MEGA are employed. In the conventional model, only the EPs are described by the kinetic equations, while in the extended model not only the EPs but also the thermal ions are described by them. The simulations are conducted based on realistic parameters. The energy of neutral beam injection (NBI) is 170 keV. A Gaussian-type pitch angle distribution is assumed to model the NBI energetic ions. Using MEGA with a conventional model, it is found that the transition between low frequency EGAM and high frequency EGAM is decided by the slope of EP velocity distribution. Also, the phase difference between the bulk pressure perturbation δP_{bulk} and EP pressure perturbation δP_{EP} are analyzed. For the low frequency EGAMs, δP_{bulk} and δP_{EP} are in antiphase. They cancel each other out, which reduces the restoring force of the oscillation leading to the low frequency. While for the high frequency EGAMs, δP_{bulk} and δP_{EP} are in the same phase. They enhance each other, and thus the frequencies are higher. Using MEGA with an extended model, the low frequency EGAMs are reproduced. The mode structure, mode number, and mode frequency are not only consistent with the results of conventional MEGA model but also consistent with theory and experiment. Also, the energy transfer of various species is analyzed and the bulk ion heating during the EGAM activity is observed. The ions obtain energy when the EPs lose energy, and this indicates that an energy channel is established by EGAM. The EGAM channelling is reproduced by simulation for the first time. From t = 0 to t = 0.36 ms, the energy transferred from EP is 63 J. About half of this energy (51%) is transferred to bulk ions (34%) and electrons (17%), while another half is dissipated. The heating power of bulk ions around t = 0.1 ms is 3.4 kW/m³ which is close to the value 4 kW/m³ evaluated from the experiments.

Comprehensive Magnetohydrodynamic Hybrid Simulations of Fast Ion Losses due to the Fast Ion Driven Instabilities in the Large Helical Device

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In the LHD, the fast ion confinement has been investigated by using three tangentially injected neutral beams (NBs) with 180 keV fast ions and/or two perpendicularly injected NBs with 40–80 keV fast ions. The Alfvén eigenmodes (AEs) are observed during the tangential-NB injections. The fast ion driven instabilities enhance the fast ion losses. It is important to identify the instabilities and clarify the properties of the lost fast ions due to the instabilities.

A hybrid simulation code for nonlinear magnetohydrodynamics (MHD) and energeticparticle dynamics, MEGA, has been developed to simulate recurrent bursts of fast ion driven instabilities including the energetic-particle source, collisions and losses. In order to identify the instabilities and to clarify the process of the fast ion losses in the LHD experiments, MEGA is applied to the LHD plasmas, where fast ion driven instabilities and lost fast ion properties are investigated by using tangential-NBs, with the realistic conditions close to the experiments. In a plasma with tangential-injected neutral beams (NBs), the Alfvén eigenmode (AE) bursts with m/n = 2/1 occur recurrently. As a result, the stored fast ion energy is saturated at a lower level than that of a classical slowing down calculation where the magnetohydrodynamic (MHD) perturbations are neglected. Fast ion losses occur during the AE bursts. The fast ion losses brought about by the AE bursts are proportional to the square of AE amplitude, which reproduces well the LHD experiment. This indicates the emergence of stochasticity in the fast ion loss process. The fast ions deposited well inside the plasma up to the magnetic axis are significantly lost for the counter-injected fast ions. We present the first self-consistent simulations that reproduce and clarify the fast ion loss properties in the LHD experiments.

Advanced Energetic Ion and Impurity Ion Physics in 2D and 3D Magnetically Confined Plasmas

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The VENUS-LEVIS code [1] has been optimized for full orbit and guiding centre simulations in fully 3D electromagnetic fields. Curvilinear flux coordinate systems are deployed, with analytic (Fourier) representation of the fields for accurate simulation over slowing down time scales of fast particles and heavy impurities. An important recent application includes the viability of ICRH [2] and synergetic NBI-ICRH in Wendelstein 7-X. Optimization of fast ion generation and core heating is identified via variation of magnetic configuration, and methods of heating and associated properties (e.g., 3-ion species heating, minority heating, ICRH heating of NBI minority ions etc). Higher harmonic ICRH is a recent upgrade of the SCENIC ICRH package [3] that will permit various heating scenarios to be validated in advance of experiments. Recent updates to the VENUS-LEVIS code include higher order drift effects [4], and advanced switching between full orbit and higher order drift orbit approximation during particle motion, as required in order to maintain accuracy and numerical efficiency. Applied for example to the current European DEMO design it is found that the magnetic ripple associated with 16 toroidal field coils has a weak affect on the radial transport of α -particles, increasing the power flux due solely to prompt losses by a factor of about two. In addition, higher order guiding centre modelling has facilitated implementation of a 5 1/2D ICRH modelling scheme into SCENIC, which has many advantages over the standard quasi-linear operator approach. The VENUS-LEVIS code has also been updated [5] to include strong toroidal plasma rotation and the neoclassical effect of collisions in the frame of the diamagnetic flows of thermal ions in three dimensions. This upgrade has been applied to the transport of tungsten in JET hybrid scenarios susceptible to m = n = 1continuous modes. Neoclassical collisional transport effects in 3D rotating magnetic fields can cause strong core accumulation of tungsten.

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Simulations of the Sawtooth-Induced Redistribution of Fast Ions in JET and ITER

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Simulation results of the sawtooth-induced redistribution of fast ions in JET and ITER with the code OFSEF are presented. The dependence of the redistribution on the particle parameters (energy and pitch angle) is studied. The redistribution of the trapped and marginally passing particles is found to exhibit barrier-like behaviour at the separatrix between the trapped and passing particles: the particles with high energies cannot pass the radial coordinate corresponding to the separatrix. The algorithm and structure of the rapid code developed on the basis of the OFSEF calculations are discussed. Simulations of the sawtooth effect on fusion α -particles in ITER are carried out; they show that when the shape of the *q*-profile is nonparabolic (which is expected, for example, in the hybrid mode), the postcrash radial profile of the α -particle distribution function can change significantly. Determining the parameters of a sawtooth crash — the sawtooth mixing radius and the sawtooth crash duration — from observations of the electron cyclotron emission in the equatorial plane of a tokamak is discussed; examples for JET sawtooth crashes are presented. Results of simulations of the sawtooth effect on the neutron emission in several recent JET discharges are presented. In most JET discharges, neutrons are mainly born by deuterons of the NBI (neutral beam injection) beam consisting mainly of passing particles with energies ~ 100 keV. However, in discharges with the third-harmonic ICRH (ion cyclotron resonance heating), a significant fraction of neutrons is produced by the ICRH tail of trapped deuterons in the MeV energy range, which provides an opportunity to verify the theory predictions.

Numerical Simulations of GAE Stabilization in NSTX-U

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Simulations of confinement-limiting Alfvén eigenmodes in the subcyclotron frequency range show a robust physical stabilizing mechanism via modest off-axis beam injection, in agreement with experimental observations from National Spherical Torus Experiment (NSTX-U). Experimental results from NSTX-U have demonstrated that neutral beam injection from the new beam sources with large tangency radii deposit beam ions with large pitch, which can very effectively stabilize all unstable global Alfvén eigenmodes (GAEs). Beam-driven GAEs have been linked to enhanced electron transport in NSTX, and the ability to control these modes will have significant implications for NSTX-U, ITER, and other fusion devices where super-Alfvénic fast ions might be present. Nonlinear simulations using the HYM code have been performed to study the excitation and stabilization of GAEs in the NSTX-U right before and shortly after the additional off-axis beam injection. The simulations reproduce experimental finding, namely it is shown that off-axis neutral beam injection reliably and strongly suppresses all unstable GAEs. Before additional beam injection, the simulations show unstable counter-rotating GAEs with toroidal mode numbers and frequencies that match the experimentally observed modes. Additional off-axis beam injection has been modelled by adding beam ions with large pitch, and varying density. The complete stabilization occurs at less than 10% of the total beam ion inventory.

Verification and Validation of Integrated Simulation of Energetic Particles in Toroidal Plasmas

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Energetic particle (EP) pressure gradients in fusion plasmas can readily excite mesoscale EP instabilities such as the Alfvén eigenmodes (AEs) and energetic particle modes that drive large EP transport, which can degrade overall plasma confinement and threaten the machine's integrity. EP could strongly influence thermal plasma dynamics including the microturbulence and macroscopic magnetohydrodynamic (MHD) modes. In return, microturbulence and MHD modes can affect EP confinement. We have developed first-principles capability for global integrated simulation of nonlinear interactions of multiple kinetic-MHD processes by treating both EP and thermal plasmas on the same footing. Verification and validation have been carried out for the gyrokinetic toroidal code (GTC) simulations of EP interactions with thermal plasmas in a DIII-D NBI-heated plasma.

GTC kinetic-MHD simulations of EP interactions with thermal plasmas focus on the DIII-D discharge #159243, which is a NBI-heated plasma with many small-amplitude reversed shear Alfvén eigenmodes (RSAE) and toroidal Alfvén eigenmodes (TAE), significant flattening of the EP profile, and large amplitude microturbulence. GTC linear simulations using EFIT equilibrium and experimental profiles find that the most unstable AE is RSAE with significant growth rate for toroidal mode number n = 3-6. The most unstable RSAE is n = 4 and has a radial domain of $\rho = 0.3-0.6$ (square-root of normalized toroidal flux function). These results are in good agreement with other gyrokinetic and gyrokinetic MHD-hybrid codes, as well as experimental data. Consistent with experimental observation, GTC simulations also find that weaker TAE exist at the outer radial domain of $\rho = 0.6$ –0.9. The most unstable TAE mode is n = 5. Finally, GTC simulations find strong drift-wave instability excited by thermal plasma pressure gradients in the core. The most unstable ion temperature gradient (ITG)-like mode is n = 20. The linear ITG-like mode amplitude peak at $\rho = 0.3$, but large fluctuations nonlinearly spread to the whole radial domain. These results indicate that RSAE and TAE in this DIII-D experiment could interact nonlinear with each other and with the microturbulence.

Analysis of Electron Cyclotron Wave Assisted Plasma Start-Up in SST-1

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In superconducting tokamaks, the electric field generated by the central solenoid (CS) for plasma start-up is generally less than that for non-superconducting tokamaks due to the requirement of a robust vacuum vessel and cryostat without insulating break. Moreover, with the CS made of NbTi conductor, there is limitation to maximum dI/dt in the coil to avoid stress limits, resulting in limited loop voltage. To ensure reliable start-up, electron cyclotron wave (ECW) assisted preionization has been applied in several superconducting tokamaks. We initiated the study of start-up in SST-1 with a 0D model and show that ~ 100 kW of ECW power must be absorbed for start-up for an initial hydrogen atom density $N_{\rm H}(t=0) \sim 4 \times 10^{18} / {\rm m}^3$, an error field $B_{\rm err} = 1$ mT, carbon and oxygen impurity fractions $n_{\rm C}/n_e = n_{\rm O}/n_e = 0.5\%$, and an EC beam radius of $\sim 5~{\rm cm}$. These findings agree well with the temporal evolution of discharges. However, the 0D model is not sufficient for investigating the physical processes as it lacks radial variation of electron density and temperature, transport, and localization of the ECW power. In this paper a 1D model that includes radial transport to study ECW assisted start-up is reported. The 1D model comprises of five equations, viz., energy and particle transport for electrons and hydrogen ions and a toroidal current equation. Electrons are assumed to be heated by ECW and Ohmic power and lose energy via several processes. Ions are heated only by the equipartition energy transferred from electrons and lose energy by charge exchange between hydrogen atoms and ions. We consider cylindrical symmetry, on-axis ECW power absorption and the Bohm diffusion. Reaction rate coefficients are calculated using the average ion model. The present study indicates that with increasing initial hydrogen atom density, greater ECW power is required for start-up. This result is attributed to the power loss from ionization and equipartition. The required ECW power thus depends weakly on direct power loss caused by $B_{\rm err}$ and radiation loss by impurities. These results imply that controlling the initial hydrogen atom density, suppressing $B_{\rm err}$, and reducing the impurity density are all useful for reliable start-up. Comprehensive analysis of start-up and the physical processes those dominate the radial distribution of parameters, as the discharge evolves, will be reported.

Simulations on the Particle and Heat Fluxes for the RF Heating H-Mode on EAST

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In order to understand and control the heat flux issue for the future tokamaks, the particle and heat fluxes of the EAST RF heating H-mode have been simulated by the 6-field 2-fluid model in BOUT++ framework [1]. The simulated particle fluxes induced by the edge coherent turbulence on the outer divertor targets are comparable with the measurements of the width and peak amplitudes by the divertor probes. Based on this simulation, the EAST ELMy H-mode discharges with different plasma current I_p and geometries are applied to study the scaling law of SOL width. The Eich's Scaling is well reproduced by the simulations [2]. However, the simulated SOL width is only half of the EAST measurements, because there is no RF heating scheme in the simulations, which is effective to change the boundary topology and increases the flux expansion [3]. In order to prove the topology change effects of LHW in SOL region, a modelled helical current filament (HCF) in SOL, which has the same amplitude to the experiments, is added as the force-free form into the 6-field 2-fluid module. The RF sheath boundary condition is also considered in the self-consistent calculation of the radial electric field. The radial magnetic field induced by this HCF could be much smaller than the perturbed field, but it is able to force the perturbations with the same toroidal mode number to grow up at the start of the linear phase. This forced mode is effective to compete with the spontaneous fluctuations and change the linear properties, which leads to the obvious suppression of the divertor heat flux and the broadening of SOL width. The preliminary results shows that the HCF is able to increase the SOL width by $\sim 25\%$, and the peak parallel heat flux towards divertor target is decreased by 32%. The broadening of the particle flux by HCF clearly shows the secondary striate filaments on divertor target, which is similar to the splitting of the strike point found by the divertor probes.

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Beam Ion Performance and Power Loads in the ITER Prefusion Power Operating Scenarios (PFPO) with Reduced Field and Current

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The ITER Prefusion Power Operating (PFPO) phase will include half-field/half-current (2.65 T, 7.5 MA) and one-third field (1.8 T, 5 MA) operating scenarios, which ought to allow H-mode access even with limited heating [1]. While PFPO-1 relies only on ECRH and ICRH to achieve the H-mode, in PFPO-2 also the neutral beams will be applied. In the PFPO phases, the plasma will consist of either hydrogen or helium, and will operate at about half of the Greenwald density. Beam operation at low densities requires lower acceleration voltages due to shine-through constraints, so that the maximum beam energy in PFPO is limited to below 870 keV for He plasma.

The goal of this contribution is to determine power loads, due to both charged and neutral particles, to the ITER first wall from neutral beam heating in both the one-third and halffield scenarios, as well as determine the overall beam performance (heating, current-drive and torque to the plasma) using the full beam capabilities envisaged for both scenarios. The ASCOT suite of codes was used for this purpose since it allows including the effect of ferritic inserts which, due to the lowered field values, can not work in the manner they were designed for. Since the prefusion phase will also serve as a relatively benign environment for testing various ITER subsystems, notably ELM mitigation methods, we shall also address the effect of ELM control coils (ECC) on fast ion containment.

In the absence of the ECC's, the beam ions are found to be very well confined. For instance, in the half-field scenario, using the full beam power of 33 MW, power losses are less than 0.1%, with peak power of 130 kW/m^2 . Shine-through, on the other, is non-negligible: even in the flat-top phase of the discharge the shine-through was 1.8% of the 870 keV beam power, with a corresponding peak power of 680 kW/m^2 . Additional simulations were carried out to determine the electron density resulting in a peak power load of less than 1 MW/m². By varying electron density while keeping the plasma quasineutral and the plasma composition constant, the critical density was found to be approximately $4 \times 10^{19}/m^3$.

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ECRH and Mode Conversion in Overdense W7-X Plasmas

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Electron cyclotron resonance heating (ECRH) is the main plasma heating mechanism in Wendelstein 7-X (W7-X) Stellarator. It is provided by 10 gyrotrons at 140 GHz (corresponding to the second harmonic cyclotron resonance at 2.5 T) with the power of 1 MW each. The X- and the O-modes were successfully used in a wide range of operation scenarios: X-mode for low and moderate densities (up to the cutoff at $1.2 \times 10^{20}/m^3$), and O2-mode for higher densities (up to $\sim 2 \times 10^{20}/m^3$). Possible operation at yet higher densities would involve double mode-conversion from O- to slow X- and to Bernstein–mode, i.e., an OXB-scenario. The physics of O-X conversion is outside of applicability of the routinely used geometrical optics approximation (WKB-theory) and should be considered within a full-wave approach.

In this work, the wave physics of O-X conversion in overdense W7-X plasma is investigated. The results are also applicable to the inverse problem of electron Bernstein emission (EBE) diagnostics. The work discusses: a) Possibilities for the realization of this mode conversion scenario within the capabilities of the existing ECRH system in W7-X; b) Development of the "optimal" O- to X- conversion scenario within the constraints set by the 3D plasma equilibrium. A feasible heating scenario with > 85% efficiency is identified. c) The effect of turbulence on the conversion efficiency is assessed.

For this study, a new 3D, cold-plasma full-wave code has been developed. The code utilizes the finite difference time domain (FDTD) technique. The computational domain is "minimized" around the WKB-trajectory of the reference ray, and is matched to the surrounding plasma by using the so-called "convolutional perfectly matched layers (CPML) boundary condition". The background magnetic field is recovered from the precomputed 3D equilibrium data. The code takes advantage of massive parallel computations with graphics processing units (GPUs), which allows for up to 100 times faster calculations than on a single-CPU. This feature allows for efficient parametric optimization studies over a broad range of possible experimental conditions.

Global PIC Simulation of RF Waves in Toroidal Geometry

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We report on nonlinear PIC simulations of wave-wave and wave particle phenomena relevant for RF heating and current drive schemes in tokamaks. For this we have developed a new nonlinear kinetic simulation model based on the global toroidal code GTC. In this model, the ions are considered as fully kinetic particles obeying the Vlasov equation and the electrons are treated as guiding centres that are evolved by the drift kinetic equation. We have benchmarked this numerical model to verify the linear physics of normal modes, conversion of slow and fast waves and its propagation in the core region of the tokamak using Boozer coordinates. In the nonlinear simulation of ion Bernstein wave (IBW) in a tokamak, parametric decay instability is observed where a large amplitude pump wave decays into an IBW sideband and an ion cyclotron quasimode (ICQM). The ICQM induces an ion perpendicular heating, with a heating rate proportional to the pump wave intensity. Finally, in the electromagnetic lower hybrid wave simulation, nonlinear wave trapping of electrons is verified and plasma current is nonlinearly driven in the core region. However, in many experiments, parametric decay instability is usually observed in the scrape-off layer (SOL). We have upgraded GTC to enable global toroidal simulations that couple the core and SOL across the separatrix by using cylindrical coordinates with field-aligned particlegrid interpolations. Using this new tokamak geometry model, we have implemented the fully kinetic particle pusher to capture the high frequency (ion cyclotron frequency and beyond), and the particle dynamics of guiding centre associated with the low frequency waves. To verify the new simulation model, we have carried out simulations to study ion orbit loss at the edge of the tokamak plasma with single null magnetic separatrix for DIII-D tokamak. The ion loss conditions are examined as a function of pitch angle for cases both with and without an electric field.

Mode Converted Electrostatic Nonlinear Ion-Ion Hybrid Mode in Tokamak Plasma

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Mode conversion (MC) process proves to be of prime importance in fusion as well as in magnetospheric plasma [1-3]. However, the presence of multiple ion species, even with small concentrations, can lead to the appearance of new and modified resonance, cutoff, and crossover frequencies [4]. Nonlinear effects such as pump self-induced filamentation and parametric decays further complicate the MC physics and associated heating processes [5–8]. It is generally seen that intense localized electric fields of the soliton form are generated due to the density changes (density cavities) caused by the dominant ponderomotive forces acting on the charged species. It turns out that the nonlinear fate of the mode converted electrostatic wave beyond the MC layer is still an open question. With this motivation, we investigate such a nonlinear state of the mode converted electrostatic ion-ion hybrid wave in the vicinity of the MC layer. In context with it, an exact nonlinear solution of the ion-ion hybrid mode is estimated under the influence of adiabatic perturbations in a two-ion species magnetized plasma. The dominant nonlinearity arises through the ion ponderomotive force term thereby modulating the plasma density profile. The nonlinear equation which has KorteVeg De Vries [KdV] soliton as its solution, represents the nonlinear stage of a purely growing mode. It turns out that these solitons exists only if the wave frequency is lower than the Buschbaum frequency and if the concentration of the lighter ions is less than the heavier one. The resultant ponderomotive expulsion of plasma is discussed in terms of intense localized electric fields and associated density cavities. The application of the theoretical model is discussed in terms of proton and tritium minority concentration ratios in deuterium plasma.

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Particle Simulation Studies on Ion Effective Heating through Merging Plasmas

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The merging of spherical tokamaks (STs) attract the attention as a candidate of future fusion reactors. In plasma merging experiments of STs, through magnetic reconnection, two torus plasmas are merged into a single torus plasmas with higher β . In experiments, it is reported that electrons are significantly heated in the vicinity of the X-point, while ions are mainly heated in the downstream [1]. The comprehension of the heating mechanism can lead to a higher-performance for realizing economical ST reactors. In this paper, we show a new mechanism of ion heating.

We investigate the ion heating mechanism by means of particle simulations, which mimic merging plasmas in a ST. Plasmas are pushed by the driving electric field imposed at the upstream boundary in order to express pushed plasmas by the poloidal field coil current in experiments. The initial condition is one-dimensional equilibrium with a uniform toroidal (guide) magnetic field.

Our simulations demonstrate that the ion temperature perpendicular to the magnetic field grows mainly in the downstream as in experiments. It is further found that ring-like velocity distributions are formed at local points in the downstream. That is, ions are effectively heated [2]. The formation process of the ring-like distribution is as follows. Ions behave as nonadiabatic upon crossing the separatrix, since the period of time during which they pass through the separatrix is shorter than the gyroperiod. The entry speed of the ions is much less than the outflow speed. The ions rotate around the toroidal magnetic field while $E \times B$ drifting in the downstream. The ion orbit in the velocity space is a circle. The ring-like velocity distribution is formed by such ions with different phases of the gyromotion.

It is found that the profile of the ion temperature by our simulation fits well to that by a TS-3 experiment [1]. Furthermore, the dependence of the ion temperature on the toroidal magnetic field is investigated. Our simulations show that the ion temperature decreases as the toroidal field is stronger, but the dependence becomes small for the high toroidal field. This tendency is consistent with that in TS-3 experiments [3].

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Anomalous Absorption and Emission in ECRH Experiments due to Parametric Excitation of Localized UH Waves

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The extraordinary pump wave two-plasmon decay instability TPDI is analyzed under conditions when only one of the parametrically driven upper hybrid (UH) waves is trapped in the vicinity of the density profile local maximum. It is shown that under these conditions the excitation of absolute TPDI is possible due to a finite width of the microwave pump beam. Its threshold and growth rate are determined. The pump depletion and the secondary decay instability of the localized UH wave are considered as the most likely moderators of primary TPDI and clarify their role in its saturation. We also estimate the pump power fraction gained anomalously throughout the two-UH-plasmon decay. The general consideration is accompanied in the paper by the numerical analysis performed for the experimental conditions typical of the off-axis X2-mode ECRH experiments at TEXTOR. Based on the proposed model the radiance temperature of electromagnetic waves emitted in the high-field-side direction at the frequency close to half the pump frequency is estimated. It is also shown that the nonlinear coupling of the daughter UH waves with the pump could lead to the measurable level of the plasma emission at the 3/2 harmonic of the pump, as it happens in the laser driven inertial fusion experiments.

The parametric excitation of trapped UH waves in the O1-mode ECRH experiments is discussed as well. The threshold in this case is shown to be higher (several hundred kW depending on the plasma parameters) than for the X2-mode scenario whereas the growth rate is large enough (in the range of 10^7 /s) to expect the nonlinear saturation of the instability.

Modelling of Electron Cyclotron Resonance Heating and Current Drive in the T-15-MD Tokamak with GENRAY and CQL3D Codes

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The T-15-MD tokamak is planned as a normal magnetic-coil tokamak with a flexible ITERlike configuration of the poloidal magnetic field. The main goal of the tokamak T-15-MD is the achievement of long pulse, noninductive current drive regimes for a high-aspect-ratio divertor plasma configurations.

The simulations of the ECRH and ECCD in T-15-MD tokamak are carried out with the ray-tracing code GENRAY and the kinetic Fokker–Planck code CQL3D for two formerly predicted regimes of tokamak operation, namely hybrid scenario with 12 MW auxiliary heating and 2 MA total plasma current, including inductive (Ohmic) current, and the steady-state scenario with 18 MW auxiliary heating and 1 MA fully noninductive current. The results for 2D distribution of the ECRH power density and ECCD efficiency in the tokamak poloidal cross-section on the flat-top stage of discharge are presented for various injections angles and EC wave modes. It is shown that for the ECCD in the hybrid scenario the injection of the X2-wave from the LFS is more effective than injection of the X1-wave from the HFS.

Theoretical and Computational Studies on the Scattering of Radiofrequency Waves by Fluctuations

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The practical and economic viability of tokamak fusion reactors depends, in a significant way, on the efficiency of radiofrequency (RF) waves to deliver energy and momentum to the plasma in the core of the reactor. Among the various attributes of RF waves is their ability to heat magnetically confined plasmas, induce plasma currents in an effort to achieve steady state, and modify the current profile so as to control plasma instabilities like the neoclassical tearing modes. The RF electromagnetic waves, excited by antenna structures placed near the wall of a tokamak, have to propagate through the turbulent plasma in the scrape-off layer (SOL) along their path to the core plasma. While the propagation and damping of RF waves in the core is reasonably well understood, the same is not true for RF wave propagation through the SOL. In present day fusion devices, the radial width of the SOL is of the order of a few centimetres. In ITER and in future fusion reactors this width will be of the order. of a few centimetres. In LEK and in future fusion residence in the second second second second second momentum into the core the SOL could impact the efficient delivery of RF energy and momentum into the core. This paper is on a multipronged approach towards quantifying the effect of SOL plasma on RF waves. The SOL is composed of coherent filamentary structures and incoherent fluctuations. For coherent structures, a full-wave theoretical model has been developed and is used to benchmark computational codes. These codes are subsequently used to study the effect of a general distribution of filaments. For incoherent fluctuations, the theoretical modelling makes use of the Kirchhoff technique. This technique is based on physical optics and the wave fields at any point on a spatially varying surface are approximated to be the same as the fields on a tangent plane at that point. The results from the theoretical analysis are compared with full-wave numerical simulations for incoherent fluctuations. The final part of these studies is to construct the effective permittivity of a turbulent plasma that is a mix of coherent and incoherent fluctuations. Towards this end, the "effective medium approximation" is used to construct the permittivity of the plasma that will be used in full-wave studies of scattering. This cumulative research reveals new and important physical insights into the scattering of RF waves.

The Impact of the Hydrogen Species on the HHFW Performance with Possible New NSTX-U Scenarios

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The main goal of the NSTX-U is to operate at B = 1 T. With this magnetic field, the 1st and 2nd harmonics of hydrogen (H) are located at the high-field side and in the core plasma, respectively. As a consequence, part of the high-harmonic fast-wave (HHFW) injected power can be absorbed by the H population. This condition might open up new HHFW scenarios, which in turn can be relevant for the initial ITER ICRH experiments. Therefore, it is important to investigate the impact of the H species on HHFW performance in NSTX-U plasmas. First of all, the injected power absorbed by the H species can affect the electron and/or the fast-ion heating with respect to the "standard" HHFW performance in NSTX. Second, the presence of the H species might have some positive effects: the presence of the 2nd cyclotron harmonic of hydrogen in the core plasma can cause a localized H power absorption, which in turn might modify the ion temperature. On the other side, due to the high-energy (non-Maxwellian) tail of the H distribution function (caused by the acceleration of H species by HHFW), part of the H absorbed power could transfer to electron heating via collisions, providing an additional core electron heating to the "standard" HHFW performance.

In this work, we analyze in detail all these possible scenarios by the use of the full wave code AORSA combined with the Fokker–Planck code CQL3D. Initial AORSA simulations have been performed for NSTX-U B = 1 T plasma with different H concentrations (from 2% to 10%) with and without NBI. For f = 30 MHz and B = 1 T, unlike an on-axis power deposition for electrons and fast ions, a localized H absorption around the 2nd cyclotron H harmonic is observed by AORSA. For larger n_{ϕ} the electron damping is dominant. However, for $n_{\phi} = 5$ and 10% H concentration, up to 30% and 60% of the total power can be absorbed by H with and without NBI, respectively. A more comprehensive numerical analysis will be presented including also the non-Maxwellian effects in the H and fast ions species by making use of the Fokker–Planck code CQL3D. Furthermore, a magnetic field scan will be performed in order to cover all possible scenarios. H majority plasma will be also considered and compared with D plasma. Finally, the case of 15 MHz wave frequency will also be explored because it would open up the possibility to try ICRH minority heating in NSTX-U with B = 1 T.

Sandpile Modelling of Pellet Pacing in Fusion Plasmas

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Sandpile models have been used to provide simple phenomenological models without incorporating the detailed features of a fully featured model. The Chapman sandpile model [1] has been used as an analogue for the behaviour of a plasma edge, with mass loss events (MLEs) being used as analogues for (and anagrams of) ELMs. Here we modify the Chapman sandpile model to form comparisons with pellet pacing, which is used to reduce or eliminate ELMs. We use two different versions of the Chapman model, one in which the system is allowed to relax following an avalanche before further sand (dx) is added (classic model), and one in which further sand is added while an avalanche is propagating (running model). For this purpose, we modify the models in two different ways. First, we increase the amount of sand added at each time step, so that we move from the low driving model typically used in sandpile modelling to a high driving model. Second, we add "bursts" of sand at intervals which are synchronized to MLEs in the sandpile, by way of comparison with pellet injection in a fusion plasma. We then analyse the behaviour of the sandpile in these new models, focussing on changes in the total system size, and on the maximum MLE size (by way of analogy with maximum ELM size). We observe that at low dx, potential energy (E_p) varies with dx in the running model, while E_p remains constant in the classic model. Probability distribution functions of waiting times between MLEs are identical for common values of dx/Z_c , as dx and the critical gradient, Z_c , are varied. Waiting times are observed to scale inversely with fuelling in the classic model, consistent with the observation that E_p is unchanged, such that MLEs depend on the amount of sand in the system, and not on the rate at which the sand builds up. Analysis of $E_p/E_{p \text{ Max}}$ against dx/Z_c for increasing dx shows that step changes occur, often at integer ratios. An heuristic explanation is suggested for this behaviour. At very high driving, the final state of the running model can be determined analytically given the value at cell n = 1. At extremely high driving, E_p increases with dx in the classic model, as the cells at the edge do not exceed the critical gradient, while those at the core do exceed the critical gradient.

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Numerical Relaxation of a 3D MHD Taylor–Woltjer State Subject to Abrupt Expansion

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Since the advent of Taylor–Woltjer theory [1, 2], it has been widely believed that situations with perfectly conducting boundaries and near ideal conditions, the final state of MHD system would be force-free Taylor–Woltjer states defined as $\nabla B = \alpha B$ with α as a constant and B is the magnetic field defined over a volume V. These states are of fundamental importance in fusion plasmas [3]. More recently, several new MHD models have been proposed — for example reduced multiregion relaxed MHD [4] and arbitrary scale relaxation model to Taylor–Woltjer state [5], to mention a few.

In the present work, we use a 3D compressible MHD solver in Cartesian geometry which can handle conducting or periodic as well has mixed boundary conditions to investigate numerically the arbitrary scale relaxation model proposed by [5]. For this purpose, we consider two volumes V_{init} and V_{final} . We load the 3D MHD solver in the limit of zero compressibility with a Taylor–Woltjer state $B_{\text{init}}(x, y, z, t=0)$ and let it again a numerical evolve with conducting boundaries at V_{init} to make sure that we have obtained a numerically steady Taylor–Woltjer state for volume V_{init} . Followed by this procedure, we "suddenly" relax the boundaries to a new volume V_{final} , such that $V_{\text{init}} < V_{\text{final}}$ and evaluate whether or not the system attains quasi-steady state. Details of the numerical method used, the protocol followed, the expansion technique and the novelty of this numerical experiment and details of our results will be presented.

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ADITYA Up-Gradation Equilibrium Study

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The ADITYA tokamak device is used to produce circular plasma for few hundreds of milliseconds. The edge physics study in this device is led to significant contributions. The upgrade of this device is focussed to address issues relevant to heat removal capability at the plasma edge. This requires constructing plasma equilibrium with divertor configuration. In this regard, additional pairs of coils at the inboard and outboard are used to construct plasma equilibrium. The inboard pair mainly creates the divertor configuration while the outboard pair provides flexibility in increasing the size of the plasma. This study has shown that plasma equilibrium with double null configurations can be produced for plasma current up to 100 kA and with plasma poloidal- β of 0.3. The limit on the plasma parameter is due to restriction on the allowable divertor coil current which is limited to 150 kAt. The radial distance of divertor null point is kept at least 3 cm away from the circular shaped vacuum vessel so that the divertor configuration can be ensured.

Gyrokinetic Modelling with an Extended Magnetic Equilibrium Including the Edge Region of Large Helical Device

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We investigate radial electric field structure in Large Helical Device and its impact on highenergy particle loss at the material wall. We employ global gyrokinetic particle-in-cell code for whole-device simulation, X-point Gyrokinetic Code (XGC), which is currently being extended to nonaxisymmetric geometries. The whole-device modelling of fusion plasma is needed to understand edge plasma phenomena strongly coupled to neoclassical and turbulent physics in the core region such as H-mode transition, divertor heat load, X-point particle loss and so on.

As the first step, we have demonstrated two typical processes in LHD within the same framework of XGC: i) GAM oscillation and its damping in a density profile or an electric field perturbation; and ii) long-time motion of high-energy particles and particle loss at the material wall. Our results are in agreement with previous simulation studies using separate codes. One is transport simulation limited in the core region and the other is particle loss under the effects of ambipolar radial electric field, which is observed after GAM oscillation. The electric field affects the particle loss in two different ways in accordance with the particle energy: i) confinement due to the inward electric field for high energy range; and ii) additional particle loss due to the disturbance of particle orbit for intermediate energy range. The electric field also affects the strike point of high-energy particle in divertors.

The present scheme including i) combined use of cylindrical and field-aligned triangle meshes, and, ii) extension of VMEC equilibrium using a virtual casing method, would be promising for whole device gyrokinetic modelling of stellarators without artificial boundary at the last closed flux surface.

Effects of Magnetic Perturbations on Magnetic Field Stochastication During Edge Pedestal Collapse

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Edge localized modes (ELMs) are quasi-periodic relaxation of tokamak pedestal, releasing a large heat flux on divertor places. Although ELMs are thought to be triggered by MHD peeling-ballooning instability, the nonlinear relaxation process is not fully understood. MHD filaments can carry out heat to scrape of layers (SOL) without reconnection [1]. On the contrary, a magnetic topology change due to magnetic reconnection may drive heat and particle out of plasmas. But a reconnection mechanism is not clear in the peeling-ballooning dominated plasmas. Nonlinear generation of tearing-parity fluctuations out of ballooning modes was proposed by [2] as a candidate for the reconnection mechanism, further leading to stochastic magnetic field regions.

In this work, we investigate how the pedestal collapse scenario is modified in the presence of resonant magnetic perturbations (RMPs), using resistive reduced MHD simulations. It is found that RMPs tends to inhibit the growth of the primary/secondary tearing fluctuations, indicating possible modification of a pedestal relaxation process. The growth reduction for the secondary mode correlates with larger pressure and larger magnetic perturbation strength. The detailed nonlinear analysis will be presented with the evaluation of degree of pedestal energy loss in the presence of magnetic perturbations.

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Roles of RMP-Induced Changes of Radial Electric Fields in ELM Suppression

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Resonant magnetic perturbations (RMPs) can be used to mitigate or fully suppress the harmful edge localized modes (ELMs). In DIII-D, the ELM suppression is observed to be correlated with the enhanced particle and heat transport near the pedestal top. Initial simulations using Gyrokinetic Toroidal Code (GTC) show that the kink responses to the 3D RMP have little effect on the growth rate of electromagnetic kinetic-ballooning mode and on the turbulent transport and zonal flow damping in electrostatic turbulence [1]. On the other hand, fast RMP modulation experiments in DIII-D tokamak show that the turbulent poloidal velocity changes in phase with the modulated RMP current, suggesting that the RMP may modify the local radial electric field E_r .

Here we report from GTC simulations that reduced $E_r \times B$ shearing rate due to the RMP leads to the much stronger drift-wave instability in the outer edge and outward turbulence spreading, resulting in a larger turbulent transport on the pedestal top in the DIII-D experiments. Simulation results are consistent with experimental observations of increased turbulence and transport near the pedestal top during RMP-induced ELM suppression. Furthermore, GTC simulations of neoclassical transport show that the electron flutter motion due to the RMP islands introduces a radial particle flux that is not strong enough to directly provide the measured enhancement in the transport, but may contribute to the observed change in the radial electric field. Finally, electrostatic turbulence simulations with adiabatic electrons show no significant increase of the saturated ion heat conductivity in the presence of RMP-induced islands. However, electron response to zonal flow in the presence of magnetic islands and stochastic fields can drastically increase zonal flow dielectric constant for long wavelength fluctuations. Zonal flow generation can then be reduced and the microturbulence can be enhanced greatly.

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Endogenous Magnetic Reconnection and Associated Processes of Relevance to Fusion Burning Plasmas

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The main characteristic of an endogenous magnetic reconnection process is that its driving factor lays within the layer where a drastic change of magnetic field topology occurs. This kind of process is shown to take place when a significant electron temperature gradient is present in a magnetically confined plasma and when the evolving electron temperature fluctuations are anisotropic [1]. Then [2] two classes of reconnecting modes are identified. The localized class of mode involve a reconnected field \tilde{B}_x of odd parity (as a function of the radial variable), characteristic phase velocities and growth rates differently from the commonly considered reconnecting modes associated with a finite effective resistivity. The width of the reconnection layer remains significant even when large macroscopic distances are considered. In view of the fact that there are plasmas in the Universe with considerable electron thermal energy contents, the features of the considered modes can be relied upon in order to produce generation or conversion of magnetic energy and high energy particle populations through a sequence of mode-particle resonances [3]. With their excitation, these modes acquire momentum in the direction of the main magnetic field component and the main body of the plasma column should recoil in the opposite direction [4].

Endogenous modes associated with a finite electron temperature gradient are shown to be sustained by the electron temperature heating rate due to the charged reaction products in a fusion burning plasma [5]. In this case, the longitudinal thermal conductivity on selected rational magnetic surfaces [5] is decreased, relative to its collisional value, by the effects of reconnection.

The best agreement between theory and experiments concerning the onset of magnetic reconnection is (probably) represented by the theory of the resistive internal kink mode [6]. This is reconsidered for regimes where the effects of local temperature gradients are important.

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Gyrokinetic-MHD Coupled Simulation of RMP Plasma Interaction Reproduces Density Pump-Out Seen in the Tokamak Edge

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The gyrokinetic neoclassical particle-in-cell code XGCa coupled to the MHD code M3D-C1 is applied to study the particle and heat flux caused by external 3D magnetic perturbations in a DIII-D H-mode plasma. Despite the existence of KAM surfaces in the pedestal, our simulations, which so far are limited to the 0.5 to 1 ms directly after the RMP field is switched on, show the beginning of density pump-out at the pedestal top as well as a steepening and narrowing electron temperature pedestal around the separatrix similar to observations in the DIII-D tokamak [1].

The RMP field is known to enhance particle transport leading to density pump-out and to be able to suppress edge localized modes (ELMs) in tokamak plasma. Pump-out occurs with or without ELM suppression [2], and understanding its physics basis is important for developing predictive understanding.

Due to the short time scales studied so far with XGCa, core heat and torque sources, and turbulent transport can be neglected. Only an electron heat sink on the separatrix and in the scrape-off layer is added to model radiative cooling. The increased, RMP induced particle and energy fluxes observed in our study — despite the presence of KAM surfaces in the M3D-C1 computed screened RMP field — are mostly of convective nature as can be seen from the weak change in the electron temperature compared to the particle density at the pedestal top.

While these XGCa simulations already reproduce essential experimental findings such as the beginning density pump-out and the convective nature of the RMP induced energy flux, several enhancements are being investigated. Those enhancements include initializing the simulation with experimental toroidal rotation profiles, adding NBI torque source, replacing the simple SOL heat sink by an actual model for impurity radiation, and adding a turbulent transport model, and core heat and torque sources. Self-consistent, kinetic calculation of the screened RMP field with an XGCa-internal solver for Ampére's law and comparison to the M3D-C1 screened RMP field is investigated as well.

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Effects of Microtearing Modes on the Evolution of Electron Temperature Profiles in High Collisionality NSTX Discharges

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A goal of this research project is to describe the evolution of the electron temperature profiles in high collisionality NSTX H-mode discharges. In these discharges the ion thermal transport is generally near neoclassical levels. However, it is found that the electron thermal transport is anomalous and can limit the overall global energy confinement scaling. Gyrokinetic simulations indicate that microtearing modes (MTMs) are a source of significant electron thermal transport in these discharges. In order to understand the effect MTMs have on transport and, consequently, on the evolution of electron temperature in NSTX discharges, a reduced transport model for MTMs has been developed. The dependence of the MTM real frequency and growth rate on plasma parameters, appropriate for high collisionality NSTX discharges, is obtained employing the new MTM transport model. The dependencies on plasma parameters are compared and found to be consistent with MTM results previously obtained using the gyrokinetic GYRO code. The MTM real frequency, growth rate, magnetic fluctuations and resulting electron thermal transport are examined for high collisionality NSTX discharges in systematic scans over plasma parameters. The electron temperature gradient along with the collision frequency and plasma- β are found to be sufficient for the microtearing modes to become unstable. In earlier studies it was found that the version of the multimode (MM) transport model, that did not include the effect of MTMs, provided a suitable description of the electron temperature profiles in high collisionality standard tokamak discharges. That version of the MM model included contributions to electron thermal transport from the ion temperature gradient, trapped electrons, kinetic ballooning, peeling ballooning, collisionless and collision-dominated MHD modes, and electron temperature gradient modes. When the MM model, that includes transport associated with MTMs, is installed in the TRANSP code and is utilized in studying electron thermal transport in high collisionality NSTX discharges, it is found that agreement with the experimental electron temperature profile is significantly improved. Future research will involve improving the electron thermal transport model for low collisionality NSTX discharges.

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Electromagnetic Analysis of APPEL Linear Device Magnets

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The APPEL (Applied Plasma Physics Experiments in Linear Device) is an experimental system designed to carry out basic plasma physics experiments as well as serve as a test-bed for experimenting various plasma facings components interaction with strongly magnetized plasma. This versatile device consists of 16 large electromagnet coils weighing up to 700 kg each, which are made from CTC (continuously transposed conductors), wound in double pancake configuration. Each electromagnet coil is made by sandwiching two double pancakes between 10 mm thick stainless steel plates to obtain 100 turns/magnet. The individual coil has 52 cm internal diameter and outer diameter is around 110 cm. The stainless steel plates provide the necessary strength to the magnet while its surface acts as radiator to dissipate heat. The individual electromagnet can be operated continuously to produce peak axial magnetic field in excess of 0.1 T by passing 750 A for 600 s. All 16 magnets in linear configuration produce peak magnetic field in excess of 0.5 T by passing 750 A for 600 s. In this set-up different magnetic field profile can be generated by optimizing the current using two high current DC power supplies as well as configuration of the coils. The paper presents the electromagnets field simulation performed by finite element analysis (FEA) using Comsol Multiphysics and ANSYS to obtain tailored magnetic field profile in linear, magnetic cusp and mirror configurations achieved in APPEL device. In-house magnetic field measurements carried out for the APPEL magnet and experimental validation of the FEA results. The heat loads and stresses on the coils have been calculated for steady state operation of the APPEL device.

The Effect of Pressure Anisotropy on Ballooning Modes in Tokamak Plasmas

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Edge localized modes (ELMs) are thought to be caused by a spectrum of magnetohydrodynamic instabilities, including the ballooning mode. While ballooning modes have been studied extensively both theoretically and experimentally, the focus of the vast majority of this research has been on isotropic plasmas. The prevalence of pressure anisotropy in modern tokamaks thus motivates further study of these modes. This paper presents a numerical analysis of ballooning modes in anisotropic equilibria. The investigation was conducted using the newly-developed codes HELENA+ATF and MISHKA-A, which adds anisotropic physics to equilibria and stability analysis. We have examined the impact of anisotropy on the stability of an n = 30 ballooning mode, confirming results conform to previous calculations in the isotropic limit. Growth rates of ballooning modes in equilibria with different levels of anisotropy were then calculated using the stability code MISHKA-A. The key finding is that the level of anisotropy had a significant impact on ballooning mode growth rates. For $T_{\perp} > T_{\parallel}$, typical of ICRH heating, the growth rate increases, while for $T_{\perp} < T_{\parallel}$, typical of neutral beam heating, the growth rate decreases. For levels of anisotropy observed in JET and MAST plasmas, we expect the impact on growth rates for realistic configurations to be significant. An important conclusion is the possibility that higher ELM-free performance might be achieved by increasing p_{\parallel}/p_{\perp} in the pedestal region.

Centrifugal Force Driven Low Frequency Modes in Spherical Tokamak

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There is a longstanding issue on the physical nature of a low frequency (< 50 kHz) MHD instability observed at the early phase of the discharges of a spherical tokamak (ST) — the National Spherical Torus Experiment (NSTX) [1]. This work provides evidence that low frequency modes in spherical tokamaks are often driven by the rapid plasma flow. The centrifugal force associated with toroidal plasma flow is identified as the key physics mechanism for generating this instability located in the plasma core region. Positive mode identification between toroidal modelling and experiments is achieved for the mode frequency, the mode internal structure, as well as the threshold flow value for the mode onset. The threshold flow value weakly depends on the precise value of safety factor and the mode is located around the location of sharp density gradient. More important, since the achievable rotation value on NSTX is comparable with that for future component test facilities (CTF) based on ST [2], the presented results in this work are helpful for the conceptual design of ST-CTF to avoid the instability driven by fast plasma flow.

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Nonlinear MHD Simulations of Quiescent H-Mode in ASDEX-Upgrade and ITER

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Both nonlinear simulations and experiments of DIII-D QH-mode plasmas show that $E \times B$ rotation plays an essential role for obtaining the QH-mode. However, the mechanism for the QH-mode onset and its saturation, the influence of other rotation flows such as neoclassical flow, diamagnetic flow as well as the influence of resistive wall still remains unclear due to the complexity of the physics of edge plasma nonlinear MHD stability. Hence, understanding the physics mechanisms leading to the saturation of the EHO in QH-mode plasmas and the role of plasma rotation in EHO behaviour is an important issue to support experiments in ASDEX-Upgrade to access the QH-mode regime and to assess whether the QH-mode could be a viable alternative regime for an ITER high Q scenario.

In this work nonlinear MHD simulations of ASDEX-Upgrade QH-mode plasma #17686 have been performed with the nonlinear MHD code JOREK for the first time. The low-n kink-peeling modes (KPMs) have been found unstable and grow to a saturated level in the edge of the ASDEX-Upgrade QH-mode plasma. This leads to a helical structure on the plasma density, which is associated with the 3D localization of the KPM at the separatrix in the toroidal and poloidal direction. The influence of neoclassic rotation, $E \times B$ rotation and diamagnetic rotation on QH-mode have been investigated to understand the physics mechanisms leading to the QH-mode behaviour and to support the achievement of QH-mode plasmas in the ASDEX-Upgrade device.

The simulations for ITER Q = 10 scenario have been extended to include n = 0-5 modes and n = 0-10 modes and including a resistive wall. The results show that the inclusion of a resistive wall has a significant influence on the nonlinear evolution of KPMs in ITER plasma while this effect is found to be small in QH-mode simulations of DIII-D plasmas. The simulations show $E \times B$ rotation/shear plays an important role for ITER high Q plasmas to enter and remain in the QH-mode regime. The results of these simulations will be evaluated in the paper to determine whether this regime is an option for high fusion performance operation at the specific characteristics of ITER plasmas.

Yu

NTM Excitation by Sawtooth Crashes and the Suppression of Their Onset by Resonant Magnetic Perturbation

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Neoclassical tearing modes (NTMs) can degrade plasma confinement or even lead to disruptions in existing tokamak discharges. To understand their triggering mechanism by sawtooth crashes and the effect of error fields or externally applied resonant magnetic perturbations (RMPs) on their onset remain to be important for ITER or a fusion power plant. In this paper these two issues are studied numerically based on the two-fluid equations, using ASDEX-Upgrade experimental parameters as input.

Triggering of NTMs by sawtooth crash: Numerical calculations have been carried out to study the triggering of NTMs by sawtooth crashes. In toroidal geometry, the nonlinear harmonics of the m/n = 1/1 mode, the 2/2 component, can have a large amplitude during the sawtooth crash and possibly drive a 3/2 seed island via toroidal mode coupling, where m(n) is the poloidal (toroidal) mode number. As expected, it is found that the onset of the 3/2 NTM is most effective for large sawtooth amplitudes, high plasma β value and low relative frequency between these two modes. The 3/2 magnetic perturbations first have the feature of an ideal mode across the q = 3/2 surface and show a tearing character only later in time. The latter is in very good agreement with experiments. The observed immediate increase of the 3/2 magnetic signal after a sawtooth thus represents an ideal magnetic perturbation rather than a magnetic island.

Effect of RMPs on NTMs: In several tokamak experiments a stabilization of rotating magnetic islands by static RMPs of moderate amplitude have been observed. This is consistent with our numerical results showing that a magnetic island can be suppressed by a static RMP of the same helicity in a certain range of RMP amplitude, if the local perpendicular electron fluid velocity at the resonant surface is sufficiently large. Due to the electron diamagnetic drift, the mode stabilization effect by RMPs is much stronger in the two-fluid case than in the single fluid case. The mechanism only works for moderate RMP amplitudes. In case of a too-large RMP amplitude, the island growth is supported by the RMPs, resulting in a large locked magnetic island.

Simulation of the Internal Kink Mode in Visco-Resistive Regimes

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The m/n = 1/1 internal kink instability plays an important role in the dynamics of a tokamak discharge and is responsible for the occurrence of sawtooth oscillations. Many experimental observations show that plasma rotation can strongly influence the stability properties of sawtooth oscillations. Past theoretical flow studies to understand such stabilization have been done in the low viscosity regimes. Viscosity can be high in tokamaks due to enhancements from turbulent effects. We investigate the stability of the 1/1 mode in the presence of sheared flows over a range of viscosity regimes using the CUTIE code for both RMHD and two-fluid models. Initially, we use the RMHD version of CUTIE and systematically examine the effects of several kinds of sheared flows on the 1/1 mode, namely axial, poloidal and combinations of both types of flows in the linear and the nonlinear regimes. In the absence of flow and for low Prandtl numbers we observe that the growth rate scalings with resistivity and viscosity agree with past theoretical results. However, as we increase the viscosity further, the growth rate scaling changes significantly. It shows that high viscosity can strongly influence the linear growth rate of the modes. We find that in the presence of an axial flow, the stabilizing influence of viscosity is enhanced and can lead to a complete stabilization of the m = 1 visco-resistive mode at high Prandtl numbers. In the nonlinear regime, for axial flows, the saturation level of the mode decreases at a higher viscosity compared to the case of no flow but slightly increases at lower viscosity. Similar results are found for the poloidal flow case. In the case of helical flows at high viscosity, there is a significant change in the nonlinear saturation level depending on the flow helicity. We have continued the above studies into the two-fluid regime and found diamagnetic drift stabilization of the 1/1 mode i.e., the growth rate of the 1/1 mode reduces with an increase in the density gradient. The nonlinear evolution of the mode in the presence of imposed shear flows also shows distinct differences from the RMHD results due to the presence of two-fluid effects.

A Power-Balance Model of Density Limit in Fusion Plasmas

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A density limit (DL), causing either a disruption or a soft termination of the discharge, is generally found in magnetic confinement fusion devices. Some empirical scaling laws have been proposed to order the maximum achievable densities. The Sudo density, $n_{\rm Sudo} \propto \sqrt{PB_{\phi}}$, with *P* the heating power, is generally applied to the stellarator. The Greenwald density, $n_G = I_p/(\pi a^2)$, represents a reference for the ohmic tokamak and the reversed field pinch (RFP): a remarkable feature given the differences of these two configurations both in terms of magnetic profiles and transport properties. Additionally heated tokamak experiments in L-mode suggest scaling laws of the form $P^{(0.3-0.5)}I_p^{(0.5-1)}$. The H-mode tokamak DL, identified by a back transition to L-mode and therefore non disruptive in general, seems to be more device dependent. We present a basic power-balance model, providing a unified interpretation of DL in the stellarator, in the L-mode tokamak and in the RFP. In fact, scaling laws resembling the above empirical trends, but richer in their parametric dependence, are derived as special cases of a more fundamental relation, which delimits the thermal equilibrium states having realistic temperature profile (i.e., with low temperature only at the edge) in the presence of radiation losses due to light impurities and edge neutrals. This equation is just the detachment condition that has been discussed within the stellarator framework. Our analysis shows that it can be applied to any magnetic configuration. In particular, by combining this equation with on-axis Ohm's law and Spitzer's resistivity, a Greenwald-like scaling law is obtained, having a tenuous dependence on thermal transport: this explains why the DL does not change appreciably passing from the ohmic tokamak to the RFP. Nonetheless, this scaling departs from the pure Greenwald limit, due to further dependences on the impurity content as well as on the heating power. We show that it describes better than the pure Greenwald limit high density disrupted L-mode experiments performed at TCV and JET.

Resistive Wall Mode Physics and Control Challenges in JT-60SA High- β_N Scenarios

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The superconducting tokamak JT-60SA is being built in Naka (Japan) under the Broader Approach Satellite Tokamak Programme jointly by Europe and Japan, and under the Japanese national programme. JT-60SA has an important supporting mission for the development of fusion energy: designed to achieve long pulses (100 s) and break-even equivalent plasmas, challenging high- β operation beyond the no-wall limit. It will help in both the exploitation of ITER and in the definition of an optimized DEMO design. The device will be equipped with off-axis negative-NBI at 0.5 MeV beam energy, allowing current profile tailoring for advanced tokamak scenarios with fully noninductive current drive. The focus of the work is set on high β_N scenarios, in which kink-like instabilities (e.g., one or more RWMs) are potentially unstable and possibly lead to disruptions. In the framework of a joint European-Japanese collaboration, coordinated effort on MHD stability and control modelling is ongoing for the safe realization and exploitation of high- β_N plasmas. These scenarios offer a great opportunity to test and verify present models of RWM physics. The drift-kinetic damping model in particular will be considered in the present work, with a stability study in Scenario 5.1 - 1 like plasmas carried out with MARS-F/K. The challenge of active control is also addressed, taking advantage of the set of RWM control coils that JT-60SA will have. A dynamic simulator, based on the CarMa code, has been developed for feedback control modelling. A demonstration of this tool is given in one of the aforementioned plasmas, showing potential applications, results and latest developments.

Nonlinear Dynamics of Tearing Mode Driven by Static and **Rotating External 3D Fields**

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The interaction of a locked tearing mode with a nonaxisymmetric control field is found to be in good qualitative agreement with predictions of a nonlinear resistive MHD model [1, 2]. Locked tearing mode islands often lead to disruptions in tokamaks. However, experiments have shown that unlocking and rotation of the island by a rotating control field (CF) can postpone or prevent a disruption [3]. The dynamics of this control has been modelled with the "AEOLUS-IT" code [1, 2] in both tearing stable and unstable plasmas. In the tearing stable plasma, a static error field (EF) drives the island growth, which is successfully stabilized by the CF. Even in tearing unstable plasmas, the CF is predicted to reduce the nonlinearly saturated island size. Model predictions of two distinct regimes of plasma response, characterized as standing-wave and travelling-wave, are in good qualitative agreement with DIII-D observations. These results are an important step toward predictive understanding of this new approach to tearing mode control and disruption avoidance.

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Ion Kinetic Effects on MHD Instabilities in High- β LHD Plasmas

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For the high- β plasmas in the inward shifted Large Helical Device (LHD) configurations, the plasma peripheral region is theoretically MHD unstable region since there is always a magnetic hill in the plasma peripheral region. However, high- β plasmas with about 5% of the volume-averaged β value are stably obtained in the LHD experiments. This implies that the nonlinear saturation level of the MHD instabilities does not significantly affect the plasma confinement. On the other hand, the previous MHD simulation study showed that resistive ballooning modes are unstable in the plasma peripheral region and the central pressure is significantly decreases since the influence of the instabilities expands to the core region. In order to resolve the discrepancy between the experimental results and the simulation results, numerical analyses based on the kinetic MHD model have been carried out in this study.

In the kinetic MHD model used here, the drift kinetic description is used for ions and the fluid model is used for the electron. The plasma density, the velocity parallel to the magnetic field and the ion's pressure are evaluated from the velocity moment of the ion's distribution function. The MHD equilibrium is constructed by the HINT code without assumption of the existence of nested magnetic surfaces. The central β value is assumed to be 7.5%.

It is found that the linear growth rates of the resistive ballooning modes obtained from the kinetic MHD model are smaller than the linear growth rates obtained form the MHD model. In the radial mode structure of the pressure obtained from the kinetic MHD model, the amplitude of the ion pressure is about half of the amplitude of the electron pressure due to the ion's finite orbit width (FOW) effects. For the saturated state of the MHD instabilities, although the central pressure decreases for both the MHD model and the kinetic MHD model, the decrease of the central pressure for the kinetic MHD model is smaller than that of the central pressure for the MHD model. Since the MHD instabilities are the resistive modes, the stabilizing effects of the ion kinetic effects is expected to be stronger for the experimental high magnetic Reynolds number so that the core crush may be suppressed.

Comparative Simulations of the Plasma Response to RMPs During ELM-Crash Mitigated and Suppressed Phases in KSTAR

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Control of the edge localized modes (ELMs) is one of the most critical issues for a ITER and the future tokamak fusion reactors. In order to develop a predictive model of the access to ELM-crash suppressed states, it is essential to understand first the underlying physics mechanism of ELM-crash-suppression. This paper reports comparative simulation results for particular KSTAR experimental shot, where both of the ELM mitigated and suppressed phases were observed sequentially and separated distinctly in time with low-*n* resonant magnetic perturbations (RMPs) in KSTAR. We have observed that toroidal (ω_t) and $E \times B$ $(\omega_{E \times B})$ rotation frequencies are increased, while electron pressure gradient and the associated electron diamagnetic rotation frequency (ω_{*e}) reduced near the pedestal top through the transition from mitigation to suppression of ELMs. This results in a small outward shift in the zero-crossing of the electron perpendicular rotation ($\omega_{\perp e} \sim 0$) and $\omega_{\perp e}$ becomes even smaller inside the pedestal. Correspondingly, two-fluid linear plasma response modelling with the resistive MHD code M3D-C1 [1] indicates that resonant tearing response is increased significantly near the pedestal top, which is well correlated to the observed onset of ELM-crash suppression. This result is similar to the recent ECEI observation of perpendicular flow changes at the onset of ELM-crash suppression in KSTAR [2]. It remains unclear how the RMP-driven transport (with associated kinetic effects) bring out such changes to the rotation profiles and we plan to study that with XGC0 [3] and XGC1 [4] codes. Detailed results will be presented.

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Plasma Equilibrium Reconstruction of JET Discharges Using the **IMAS Modelling Infrastructure**

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The reconstruction of tokamak plasma equilibrium is a fundamental step in the understanding of fusion plasma physics since it sets the starting point for all subsequent plasma modelling applications and experimental data interpretation. The verification and validation of the numerical codes used to reconstruct plasma equilibrium, using as many available input experimental data, e.g., magnetic field or flux measurements, density and temperature diagnostics and polarimetry diagnostics, is essential both for physics model interpretation and when qualifying and extrapolating for ITER. In the framework of the EUROfusion Work Package on Code Development for Integrated Modelling, a scientific Kepler [1] workflow for the reconstruction of Tokamak plasma equilibrium was prototyped, using the ITER Integrated Modelling and Analysis Suite (IMAS) [2,3]. The workflow can seamlessly use any sort of data from tokamak experiments and call reconstruction codes such as EQUAL [4], CLISTE [5], EQUINOX [6] and SDSS [7], all using the same physics and engineering data ontology and methods for accessing the data. In this work, we address plasma equilibrium reconstructions on dedicated JET plasma discharges, performing a code benchmark using, at first, magnetic data only and subsequently considering also other constrains such as polarimetry (Stokes vector based or motional Stark effect). First results with magnetic only give good qualitative and quantitative agreement between the codes.

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Nonlinearly Saturated Ideal Magnetohydrodynamic Equilibrium States with Periodicity-Breaking in Stellarators

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The relaxation of the constraint of periodicity imposed by the external confining magnetic field coils in a nominally 4-field period Helias Advanced Stellarator configuration produces weak periodicity-breaking deformations of the plasma. The corrugations are driven by the interaction of the pressure gradient with the magnetic field line curvature and correspond to saturated ideal magnetohydrodynamic interchanges with a mode structure dominated by nonresonant m = 1, $n = \pm 1$ Fourier components. Very similar low order mode number oscillations are observed in the 4-field period TJ-II Heliac stellarator. The conditions of quasi-isodynamicity of the Helias reactor system investigated are not significantly altered by the periodicity-breaking distortions.

Role of NTV Particle Flux in Density Pumpout during ELM Control by RMP

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Edge localized modes (ELMs) release large bursts of heat and particle flux to the plasma facing components in tokamaks, potentially causing significant material erosion in future devices such as ITER. Externally applied 3D resonant magnetic perturbations (RMP) have been experimentally demonstrated to be effective in tailoring these ELM bursts. A significant yet not well understood phenomenon is the density pumpout effect caused by the RMP field. Understanding physics mechanisms associated with density pumpout is critical to: i) understand the ELM control itself; ii) understand RMP induced plasma performance degradation; and, iii) provide guidance to ELM control design in ITER.

This contribution reports toroidal modelling results of RMP induced density pumpout, based on a self-consistent quasi-linear model implemented into the MARS-Q code. The model combines the resistive plasma response to 3D fields, with the axi-symmetric toroidal momentum and radial particle transport equations. In particular, the radial particle flux includes contributions from that associated with neoclassical toroidal viscosity (NTV). We found that the resonant NTV particle flux, which is significantly enhanced due to Landau resonance between the applied perturbation and the precessional drifts of trapped thermal particles, provides a significant outward particle flux near the pedestal top, where the $E \times B$ rotation velocity is small or even crossing zero. Initial value simulations, lasting longer than the momentum and particle confinement times, demonstrate the important role of the NTV particle flux in causing a large fraction of density pumpout.

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Negative Triangularity Effects on Tokamak MHD Stability

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Recently, discharges with negative triangularity were created in the DIII-D tokamak. These discharges exhibited the H-mode-level confinement features with L-mode-like edge behaviour without ELMs [1]. This led us to extensively examine the MHD stability of negative triangularity tokamaks. Using the numerically reconstructed experimental equilibrium, our computation confirmed the stability of the β_N of 2.6 achieved in DIII-D experiments against low-*n* MHD kink modes. In parameter variations outside the experimental values, we surprisingly found that the negative triangularity configuration can actually achieve even higher β_N than the positive triangularity case in certain cases. We used the VMEC equilibrium code to construct the equilibria, with the bootstrap current included from the Sauter formula. The stability was investigated using the AEGIS code, supplemented by the DCON code. Indeed, our calculations show that the negative triangularity configuration with low bootstrap current fraction and usual equilibrium profiles is usually not good for MHD stability. However, we found that the negative triangularity configuration leads to a lower safety factor value especially near the edge. That motivates us to reduce the Ohmic current and increase bootstrap current fraction. Surprisingly, it is found that some higher bootstrap fraction, high poloidal β , negative triangularity cases can have much higher β_N limit than 4 Li, while the positive triangularity case is limited by 4 Li as usual. We found that the negative triangularity favours the peak pressure profiles; while the positive triangularity the broad pressure profiles. This leads us to conclude that the negative triangularity tokamak can be more attractive than the positive triangularity case for steady-state confinement in the advanced tokamak scenario from the point of view of low-*n* MHD stability.

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Equilibrium Pressure-Driven Current in the Presence of a Small Magnetic Island: Singular Behaviour and Symmetry Effects

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A small magnetic island has only a small effect on the ambient pressure gradient, so that the pressure is not constant on the flux surfaces in and near the island. The length scale determining which islands may be regarded as "small" in this context is determined by the ratio of perpendicular to parallel transport. We numerically explore the effect of such a small island on the MHD equilibrium current, assuming that the island is sufficiently large that the MHD perpendicular force balance equation retains its validity. This current plays an important role in determining the stability of the island. We show that the effect of a small island on the equilibrium current density can be significant. The pressure-driven current has, in general, a logarithmic (integrable) singularity at the X-line. In an MHD equilibrium that is invariant under combined reflection in the poloidal and toroidal angles (sometimes called "stellarator symmetry"), there is a cancellation, and the singular component of the pressure-driven current vanishes. Conventional models of magnetic islands used in analytical calculations have this symmetry property. Tokamaks with a single null divertor do not. In 3D MHD equilibrium solutions that are constrained to have simply nested flux, surfaces, the pressure-driven current has a (nonintegrable) 1/x singularity near rational surfaces, where x is the distance from the rational surface. We have numerically investigated the pressure driven current near a small magnetic island in a cylindrical magnetic field with perturbed circular flux surfaces. The perturbation consists of two components, one that modulates the toroidal magnetic field strength without breaking the flux surfaces, and a second that introduces a resonant radial component of the magnetic field at the rational surface but has little effect on the toroidal field. The relative phase between the two perturbations is varied. The Pfirsch-Schlüter current near the X-line is found to be much larger when both perturbations are present and the relative phase between the two breaks the stellarator symmetry than it is when these conditions are not satisfied. The solution near the X-line agrees with the asymptotic limit calculated in a previously published paper.

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Advances on the High Field Ultralow Aspect Ratio Tokamak

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Spherical tokamaks (STs) offer a potential more economical approach for attain fusion energy and has been also proposed as a neutron source for fusion materials studies. Therefore, it is important to explore the limit of ST's compactness in order to address the potential benefits for both tasks. This is the objective of the medium-size high-field ultralow aspect ratio tokamak (HF-ULART) proposal, which aims to explore very high β under the minimum toroidal field as a target plasma, and then explore higher pressures values using the combined minor and major radius adiabatic compression (AC) technique. This might be one of potential economical pathways scenario for at least an ultracompact pulsed neutron source based on the ST concept. The major characteristics of the target plasma are: $R_o = 0.51$ m, a = 0.47 m, aspect ratio A = 1.1, k = 2, $\delta \sim 0.8$, $B(R_o) = 0.1$ T (0.4 T max), $I_p = 0.5$ MA (2 MA, max), $n_e(0) \sim 1 \times 10^{20}/\text{m}^3$, $T_e(0) \sim 1$ keV, and discharge duration of ~ 100 ms. The vessel is spherical, made of SS, and insulated from the expected natural diverted (ND) plasma by thin (few cm) tungsten (W) semispherical limiters. The central stack is made of cooper cover by a thin ($\sim 2 \text{ mm}$) W sleeve. No internal PF coils or solenoid is envisaged. This helps the compactness due to the close plasma-vessel fitting, and possibly provides wall stabilization as previously envisaged in the RULART proposal, while also potentializes easier H-mode (small edge neutral source volume), which has already been observed in the ULART Pegasus device operating in ohmic ND plasmas, using inboard gas fuelling. The initial source for heating is provided by I_p generated from RF in combination with transient coaxial/local helicity injection techniques, as both have been successfully demonstrated in STs. By applying the AC technique over a high- β plasma, i.e., $I_p = 0.5$ MA, $B(R_o) = 0.1$ T, $R_o = 0.51 \text{ m}, a = 0.47 \text{ m}, A = 1.1, k = 2, \delta \sim 0.8, q_{\psi}(\text{Peng}) = 22, T_e/T_i = 263/486 \text{ eV},$ $n_e(0) \sim 0.15 \times 10^{20} / \text{m}^3$, lead to final following values: $I_p = 1.0 \text{ MA}$, $B(R_o) = 0.61 \text{ T}$, $R_o = 0.33 \text{ m}, a = 0.28 \text{ m}, A = 1.2, k = 1.6, \delta \sim 0.1, q_{\psi}(\text{Peng}) = 12, T_e/T_i = 1.9/3.4 \text{ keV},$ $n_e(0) \sim 2.8 \times 10^{20} / \text{m}^3$. Other preliminary analysis will be also presented. They include the time scales of the AC to respect the expected energy confinement time, the neutron yield and standard MHD stability calculations, and some fixed and free-boundary equilibrium simulations by VMEC and FIESTA codes, respectively.

Transport Simulation of EAST Long Pulse Discharge and High- β_N Discharge with Integrated Modelling

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In the past two years, two major scenarios were developed on the EAST tokamak, the long pulse steady state scenario and the high- β_N scenario. For the steady state scenario, 100 s long pulse discharge was achieved with only radio frequency heating and current drive (CD) and it has improved confinement with $H_{98} \sim 1.1$. For the high- β_N scenario, a $\beta_N \sim 2.0$ was sustained for ~ 2 s, with an internal transport barrier (ITB) in all channels. Under OMFIT framework, a workflow was developed to simulate the two scenarios on EAST. The workflow integrated the equilibrium code EFIT, transport code TGYRO for energy transport, transport code ONETWO for current evolution and radiation, heating and CD code GENARY/TORAY/NUBEAM for driven current and energy sources. For long pulse discharge, the integrated modelling well reproduced the experimental electron and ion temperature profiles and current (or q) profiles. This validated our integrated modelling workflow and validated the TGLF transport model for the scenario possessing dominant electron heating and low toque. The modelling also gives the physical picture of the improved confinement induced by the on-axis ECH: the on-axis ECH increased the central electron temperature, make the LHCD power deposit to inner region and make the current profile more peaked, which suppress the high-k microinstabilities at the core region and improve the confinement. The integrated modelling workflow also was used for the high- β_N discharge of EAST. However, it could not reproduce the experimental temperature profiles. The reason is that the fishbone instability appears in the discharge, which could redistribute the fast ion and affect the energy transport. An heuristic model was developed to include the effects of fishbone instability, then the temperature profiles simulated by our integrated modelling qualitatively agreed with the experiments.

Theory of Turbulence Driven Intrinsic Rotation and Current

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We present new results in the theory of turbulence driven intrinsic rotation and current. Both the intrinsic rotation and the intrinsic current driven by microturbulence are important for ITER. The former is critical for ITER due to its important role in suppressing MHD instabilities, since neutral beam injection may not provide enough external rotation drive in ITER. The latter is important because the noninductive current drive is essential for steady state operation of tokamak reactor. This paper presents a novel mechanism for the origin of intrinsic rotation, which is referred as turbulent acceleration [1]. We emphasize that the turbulent acceleration does not contradict momentum conservation law [2]. The possible relevance of the turbulent acceleration to some experimental observations is also discussed [3, 4]. Inspired by the investigation of intrinsic rotation (which is related to ion momentum) driven by turbulence, we also present the intrinsic current (which is related to electron momentum) driven by turbulence [5].

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En Route to High-Performance Discharges: Insights and Guidance from High-Realism Gyrokinetics

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Although remarkable progress in ab initio nonlinear gyrokinetic plasma core turbulence studies has been seen in the last decade, some important open issues remain, e.g., in view of high performance discharges where magnetic fluctuations tend to reduce the turbulence levels and where the presence of fast ions may provide further significant stabilization enhancements. This effect was shown to lead to a significant reduction of ion temperature profile stiffness in JET [1] and was required to explain DIII-D quiescent H-modes [2] as well as noninductive ASDEX-Upgrade (AUG) discharges [3]. Several questions immediately arise in this context: Are these — mainly local flux-tube simulation based — results modified by nonlocal effects in steep-gradient regimes? Can fast ion populations be used to control turbulent transport in burning plasmas? All of these questions culminate into this one: To which degree is core gyrokinetics able to reproduce observations from present-day experiments and predict future devices?

In order to address this crucial task, comprehensive state-of-the-art validation studies with AUG fluctuations measurements will be presented as examples. Furthermore, studies for simplified equilibria [4] and high- β AUG discharges will be shown confirming that the level of stabilization and threshold values for transitions between electromagnetic microinstabilities like ion temperature gradient (ITG) driven and kinetic ballooning modes (KBM), may very well be affected by nonlocal effects. In addition, light will be shed on the improvements that can be expected by considering fast ion effects in electrostatic and electromagnetic simulations. Employing the gyrokinetic code GENE [5], a wave-fast ion resonance mechanism was found to be critical in describing corresponding JET discharges [6]. While irrelevant to fusion-generated α -particles which just act as diluting particles, it can be shown that cleverly tailored fast ion temperature (gradient) profiles may still offer pathways towards optimized plasma scenarios with substantial turbulence reduction. The predictions are further improved by studying the impact of more realistic fast ion models than the often employed equivalent Maxwellian backgrounds.

Continued...

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Application of the Semi-Implicit Numerical Method on the Radial Impurity Transport Equation and Determination of O⁴⁺ Emissivity with Two Separate PEC Databases

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The radial impurity transport equation describes the distribution of impurity ion species with different charge states perpendicular to magnetic surfaces of tokamak plasma. The impurity transport equation for each ion with ionization state Z is a second order, coupled, parabolic partial differential equation described in terms of number densities of charge states Z, Z - 1 and Z + 1. A semiimplicit numerical method has been applied over radial impurity transport equation to obtain the number densities of oxygen ions in present case. The numerical method applied suggests segregating the terms of the transport equation into implicit and explicit forms thereby adhering to a single time treatment (either implicit or explicit) for each of its constituent term. A forward in time and central in space (FTCS) scheme of discretization have been applied first. The terms associated with diffusivity and ionization and recombination terms of charge state Z are next rendered implicit; terms associated with convective velocity, ionization of charge state Z - 1 and recombination of charge state Z + 1 remain explicit. The system studied is the ADITYA tokamak ($r_o = 0.25$ m) R = 0.75 m, $B_t = 0.75$ T) installed at the Institute for Plasma Research, Gandhinagar, India. Plasma in ADITYA is circular in cross-section being confined within limiter. The number density of O^{4+} ions determined using semi-implicit numerical method is used further to obtain radial emissivity profile of (650.024 nm) transition of O^{4+} ion and compare it with experiment data. The emissivity values of 650.024 nm characteristic line of Be-like O^{4+} ion, in visible-spectral region, have been obtained by measuring the brightness in high magnetic field (inboard) and low magnetic field (outboard) regions of ADITYA tokamak and applying an Abel-like matrix inversion on it. Present study compares the emissivity calculated with number density of O⁴⁺ ion obtained using semi-implicit method with O⁴⁺ emissivity obtained experimentally using two databases of photon emissivity coefficients (PECs) namely the ADAS (Atomic Data and Analysis Structure) and NIFS (National Institute of Fusion Science) database. The PECs in two databases differ due to a difference in the atomic processes considered while calculating them. This difference thereby influences the radial emissivity profiles of O^{4+} ion studied in present case.

Progress in the ITER Integrated Modelling Programme and the **ITER Scenario Database**

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The ITER Integrated Modelling & Analysis Suite (IMAS) is the software infrastructure that is being developed using expertise from across the research facilities within the ITER Members to meet the needs of the ITER Integrated Modelling Programme. It builds around a standardized representation of data described by a Data Dictionary that is both machine a standardized representation of data described 2, a _ ... independent and extensible. Machine independence is important for allowing tools and workflows developed in IMAS to be tested on existing devices, whilst extensibility allows the Data Dictionary to grow and evolve over time as more and more use cases are addressed. In addition to providing all the tools for the scientific exploitation of ITER once operations start, IMAS also has a role to play during the construction phase by providing simulation data to support systems design, in particular for diagnostics, heating, fuelling and control systems.

Recently an IMAS database of ITER simulations has started to be developed and populated to help manage the exchange of physics data with ITER collaborators and domestic agencies. The database is being populated through a combination of translating existing data and running new simulations. The scenario simulation codes used to initially populate the database are ASTRA, CORSICA, DINA, JINTRAC, and METIS. Additional data structures consistently describing other aspects of these scenarios, for example the fast ion distribution functions, are being added to the database upon request to facilitate the design of specific systems. The scenarios for all stages of the ITER Research Plan are represented in the database and are at least populated with a description of the plasma equilibrium and profiles in the core of the plasma.

This database is accessible by all ITER contributors through the IMAS Access Layer, either for visualization or as input to IMAS-adapted workflows and simulation codes. Subsequently generated data can be stored in the database subject to acceptance criteria and provenance requirements being met. The capabilities of the final implementation of the database, including strict acceptance and validation procedures and full provenance tracking for all entries will be discussed in the paper.

Kinetic Simulation Studies on Multi-Ion-Species Plasma Transport in Helical Systems

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The first comprehensive analyses of kinetic simulations for anomalous and neoclassical transport of steady state multi-ion-species plasmas including impurity ions in helical systems are performed by gyrokinetic and drift-kinetic approaches. To design fusion reactors, the transport phenomena of plasma particles and heat need to be quantitatively predicted, and numerical simulation approaches based on the kinetic frameworks are powerful for that purpose. Recently, it becomes able to validate the kinetic simulation results against the experimental observations for the plasma temperature and density profiles with the experimental errors taken into account. Furthermore, studies on the transport of the multi-ion-species plasma are strongly demanded for predicting the performances of the burning plasma in the ITER, future reactors, and also stellarators such as the Large Helical Device (LHD).

In high ion temperature plasmas with hollow impurity density profiles heated by neutral beam injection (NBI), we find that the turbulent contribution of the carbon impurity particle flux remains to be directed inward radially within the allowable ranges of the plasma temperature and density profiles, while the neoclassical ion fluxes can change due to the generated radial electric field (E_r) and the external momentum sources. Even for the case of the negative E_r , the neoclassical carbon flux can be directed outward when the inward-directed current is imposed sufficiently by the co-injected heating beam.

These findings contribute deeper understandings of the hollow profiles in the LHD impurity hole plasmas in terms of fully kinetic framework.

Gyrokinetic Modelling of Turbulent Particle Fluxes towards Efficient Predictions of Density Profiles

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A novel quasi-linear particle transport model is constructed by joint analyses with gyrokinetic calculations and JT-60U experimental data. The new model deals with the diagonal (diffusion) and off-diagonal (pinch) transport mechanisms individually. Besides the decomposition, realistic particle sources from neutral-beam fuelling are taken into account, which have not been discussed in earlier studies. Taking advantage of the features offered by the model, i) the contribution from each transport mechanism to particle fluxes is quantitatively clarified, and ii) a framework is developed, which enables us to predict the particle fluxes accurately and quickly, taking a neural-network-based approach. Moreover, iii) a scaling formula is derived, considering linear zonal flows to understand mechanisms which determine the particle fluxes.

Nonlinear Gyrokinetic Analysis of Linear Ohmic Confinement to Saturated Ohmic Confinement Transition

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One of the long lived conundrums in ohmically heated plasmas is that the energy confinement time τ_E shows a transition from a linear regime proportional to the density (LOC) to a saturation regime (SOC) weakly dependent on the density. In the viewpoint of the first principle nonlinear global gyrokinetic simulations, we here present an investigation of LOC to SOC transition for the first time. In this study, by varying a single parameter plasma density, the confinement time estimated by $\tau \alpha 1/\chi_{\text{eff}}$ shows a transition from a linearly increasing regime to a saturation regime as the plasma density increases. The effective transport diffusivity is defined as

$$\chi_{\text{eff}} \equiv \frac{n_e \chi_e \nabla T_e + n_i \chi_i \nabla T_i}{n_e \nabla T_e + n_i \nabla T_i},$$

where $n_{e,i}$, $T_{e,i}$ and $\chi_{e,i}$ are density, temperature and heat diffusivity for electron (*e*) and ion (*i*). The above nonlinear result follows the trend from the mixing length quasi-linear estimation for the heat transport. A transition of trapped electron dominant heat transport from TEM to ion dominant heat transport from ITG is observed when the LOC to SOC transition occurs. In the simulations, the Coulomb collision operator for ion-ion collision and the pitch-angle scattering operator for electron-ion collision are included. The physical effects of the collisions in the LOC to SOC transition can be understood by analyzing the phase space dynamics. Physics of intrinsic rotation reversal [1, 2] and $E \times B$ staircase [3], both of which were found to have close relations with LOC-SOC transition, will be discussed.

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Flux-Surface Averaged Radial Transport in Toroidal Plasmas with Magnetic Islands

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In toroidal magnetic confinement fusion research, 1D transport models rely on one radial coordinate that labels nested toroidal flux surfaces. The presence of magnetic islands in the magnetic geometry does not impede making 1D transport calculations if the island regions are excluded and then, if necessary, treated separately. In this work we show a simple way to modify the flux-surface coordinate and corresponding metric coefficients when an island region is excluded. Comparison with the metrics obtained from Poincaré plots are shown, as well as applications to two types of plasma: Heliac (TJ-II, CIEMAT, Spain), where the geometrical effects alone cannot explain the experimental results when islands move throughout minor radius; and Heliotron (LHD, NIFS, Japan), where we estimate the effect of possible heat losses in flux-gradient relations.

Transport of Collisional Impurities with Flux-Surface Density Variation in Stellarator Plasmas

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Highly charged impurities both dilute plasmas and lead to radiation losses, and thus cannot be allowed to accumulate in the core of a magnetic confinement fusion reactor. For stellarators, the outlook has been particularly pessimistic, as early theories predicted that impurities would unavoidably be transported inwards in the core.

However, recent theoretical work has shown that strong temperature gradients can transport impurities outward, in the reactor-relevant scenario of a weakly collisional bulk ion species and a collisional impurity species. In this work, we extend these results to allow for variations of the impurity density on the flux surface in response to an externally applied electrostatic potential, due to, for example, the presence of anisotropic fast particles.

Specifically, we consider the radial transport of a collisional but trace $(Z^2n_z \ll n_i)$ impurity species which varies in response to Φ . We calculate the neoclassical transport of the impurities, and find that localized impurity densities can have a large effect on the radial flux — even producing sign change — compared to the homogeneous n_z case. Tentative results show that this effect may be highly relevant for understanding the lack of impurities in "impurity hole" shots in LHD, but less relevant for carbon transport in W7-X due to the smaller Φ -variations in the latter. However, the effect becomes more important at higher impurity-charge, and can thus be expected to be relevant for tungsten transport also in W7-X.

Towards a Predictive Modelling Capacity for DT Plasmas: European Transport Simulator (ETS) Verification and Validation

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The European Transport Simulator (ETS) [1] has been developed under the EUROfusion Integrated Modelling (EU-IM) effort [2] to meet the requirements for scenario development of burning plasmas. The ETS focusses both on interpretive and predictive modelling and is now being deployed for broader exploitation, e.g., on the JET computing infrastructure for close integration and use in support of JET campaigns. Recently, developments have been undertaken to enhance the ETS modelling capabilities for DT plasmas in view of the upcoming experiments.

A coherent inclusion of fast particle physics effects as well as a consistent approach for multispecies plasmas have been implemented. Major features are the capability for separate modelling of the different hydrogen isotope channels as well as light and heavy impurities — in all their charge states — and a set of advanced heating and current drive modules, which, for example, allows for ICRH heating effects on majority ions. ETS is also used in modelling runaway electron scenarios and NTMs. Here we describe the extensions to the ETS workflow undertaken to enhance the modelling capabilities for DT plasmas and discuss a detailed verification and validation activity.

The ETS also sports a set of transport models (TGLF, Qualikiz, EDWM) capable of resolving and providing transport for hydrogenic isotopes as well as light and heavy impurities. Results with these models as well as a discussion on approaches attempting to resolve inherent mass scaling issues will be shown.

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Ion and Electron Temperature Predictions Based on Thailand **Tokamak Plasmas Using CRONOS Code**

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This work uses CRONOS integrated predictive modelling code to simulate ion and electron temperatures of plasma scenarios based on a future Thailand tokamak. This small tokamak is planned to be installed at Thailand Institute of Nuclear Technology (TINT), under the collaboration of the Center for Plasma and Nuclear Fusion Technology (CPaF). The plasma transport includes both neoclassical, via NCLASS module, and anomalous transports, via Mixed Bohm/gyro-Bohm module. The boundary condition for the thermal transport equation is set at the top of the pedestal where pedestal temperature is calculated based on scaling law. No external heating is given in these simulations so the plasmas remain only in L-mode. A simple electron density profile is given for all simulations with central value around 10^{-19} /m³. Effects of both plasma current and toroidal magnetic field on ion and electron temperatures are investigated. It is found that central electron temperature ranges from 200 to 410 eV, whereas ion temperature ranges from 120 to 170 eV. Evidently, both temperatures are more sensitive on the change of plasma current than that of toroidal magnetic field.

Neural-Network Accelerated Coupled Core-Pedestal Simulations with Self-Consistent Transport of Impurities

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An integrated modelling workflow capable of finding the steady-state solution with selfconsistent core transport, pedestal structure, current profile, and plasma equilibrium physics has been developed, validated against several DIII-D discharges, and used to perform predictions for a 15 MA DT ITER baseline scenario. Key features of the proposed corepedestal coupled workflow are its ability to self-consistently account for the transport of impurities in the plasma, as well as its use of machine learning accelerated models for the pedestal structure, the neoclassical bootstrap current, and for the turbulent and neoclassical transport physics. Self-consistent coupling of physics-based models (or their machinelearning accelerated counterparts) is of great importance since it reduces the number of free parameters and assumptions that are used in the simulations, thus greatly improving the reliability of our numerical forecasts. The results presented in this paper provide supporting evidence that neural network based reduced models are indeed capable of breaking the speed-accuracy trade-off that is expected of traditional numerical physics models, and can provide the missing link towards whole device modelling simulations that are physically accurate, robust, and extremely efficient to run.

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Self-Driven Current Generation in Turbulent Fusion Plasmas

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Plasma self-generated current (e.g., the bootstrap current) contributes to the generation of poloidal magnetic field for plasma confinement in tokamaks, and also strongly affects key MHD instabilities. It is found that plasma turbulence may strongly influence selfdriven current generation. This could have a radical impact on various aspects of tokamak physics. Our simulation study employs a global gyrokinetic model coupling self-consistent neoclassical and turbulent dynamics with focus on mean electron current. Distinct phases in electron current generation are illustrated in our initial value simulation. In the early phase before turbulence develops, the electron bootstrap current is established in a time scale of a few electron collision times, which closely agrees with the neoclassical prediction. The second phase follows when turbulence begins to saturate, during which turbulent fluctuations are found to strongly affect electron current. The profile structure, amplitude and phase space structures of electron current density are all significantly modified relative to the neoclassical bootstrap current by the presence of turbulence. Both electron parallel acceleration and parallel residual stress drive due to turbulence are shown to play important roles in turbulence-induced current generation. The former can change the total plasma self-generated current though turbulence-induced momentum exchange between electrons and ions, and the latter merely modifies the current density profile while keeping the total current unchanged. The current density profile is modified in a way that correlates with the fluctuation intensity gradient through its effect on k_{\parallel} -symmetry breaking in fluctuation spectrum. Turbulence is shown to reduce (enhance) plasma self-generated current in low (high) collisionality regime, and the reduction of total electron current relative to the neoclassical bootstrap current increases as collisionality decreases. The implication of this result to the fully noninductive current operation in steady state burning plasma regime could be important and should be investigated. Finally, a significant noninductive current is observed in flat pressure region, which is a nonlocal effect and results from turbulence-spreading-induced current diffusion.

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Scalings of Ion Temperature Gradient Turbulence and Transport

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An analytic saturation theory for toroidal ion temperature gradient turbulence is derived from a well-known fluid model, providing the saturated levels of the unstable fluctuation, a nearly conjugate stable mode, and the zonal flow, along with their dependencies on the model parameters. The theory utilizes the eigenmode decomposition of the dynamical equations, applies statistical closure, and introduces an ordering expansion to isolate and analyze zonal-flow-catalyzed energy transfer. This is the dominant energy transfer channel, carrying energy from the instability, through a zonal flow to the dissipated stable mode via nearly resonant wavenumber triads. Solution of closed energy balance equations for the critical sources and sinks yields a turbulence level that is proportional to the ratio of the zonal flow damping rate and the inverse of the triplet correlation time of the zonal-flow catalyzed wavenumber triplet interaction. The zonal flow energy is proportional to the ratio of the growth rate and the inverse correlation time. The analytic solutions for saturation level and scalings are applied to the ion heat flux, showing that it has a factor given by the standard prediction of quasi-linear theory, and correction factors that include the inverse of the triplet correlation time a reduction due to the stable mode. This form, which holds for both zero and finite plasma β , is used to model the β scan of modified cyclone-base-case gyrokinetic ITG turbulence in simulations with GENE. Standard quasi-linear theory does not fall off sufficiently fast with β to match the nonlinear flux. Inclusion of the correlation time factor, which increases strongly with β at low perpendicular wavenumber, produces a modified quasi-linear prediction that agrees well with the nonlinear flux.

Total-*f* Gyrokinetic Turbulent-Neoclassical Simulation of Global Impurity Transport and its Effect on the Main-Plasma Confinement

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First-principles-based multiscale neoclassical-and-turbulent understanding of the impurity transport and its effect on the main plasma confinement is one of the most important subjects in magnetic fusion research. Seeding of impurity particles was found to improve the plasma confinement in the so-called "RI-mode" of operation [1]. More recently tungsten (W) impurities have been found to degrade the pedestal confinement of JET ILW H-mode plasma while a seeding of nitrogen (N) impurities reduces the degradation [2]. In the present study, the total-f gyrokinetic code XGC1 [3] is used to understand the impurity transport in the whole-volume plasma and its effect on the main plasma confinement.

Recent total-*f* simulation by XGC1 [4] showed that carbon (C) impurity can improve the main-ion confinement by reducing the ITG turbulence amplitude. In the presence of C⁺⁶ impurities, the self-organized deuteron temperature and its gradient were found to increase by up to 20% at all radial positions under the same central heating condition. This confinement enhancement was found to be caused by a stabilization effect due to both the impurity-wave interaction and the enhanced mean $E \times B$ shearing rate, rather than by the main-ion dilution effect. Another important finding is that the central peaking of impurity density in the saturated state is not as severe as what has been known from neoclassical theories. The neoclassical impurity inward-pinch is heavily opposed by the outward turbulent transport to yield only a mild impurity-density peaking in the saturated state. In these simulations, gyrokinetic deuteron and carbon ions with $Z_{\text{eff}} \simeq 1.75$ have been utilized with adiabatic electrons.

On-going research on the tungsten-nitrogen impurity transport and its impact on the Hmode pedestal in JET plasmas in realistic divertor geometry will also be presented. Starting with the impact of W-impurity on the neoclassical $E \times B$ shearing profile in a JET pedestal. Transport of the W and N particles into the central core will be included in the discussion. For whole-volume simulations, we will use new core-edge coupling technique developed in the High-fidelity Whole-Device-Modelling programme of the Exascale Computing Project.

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Confinement in Stellarators with the Global Gyrokinetic Code XGC

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Whole-volume gyrokinetic simulations of stellarators are necessary to address a number of important physics and engineering issues, including energetic particle confinement optimization and turbulent transport prediction. In recent work, a whole-volume stellarator version of the global gyrokinetic particle-in-cell (PIC) code XGC [1] is under development. A 3D interpolation of equilibrium magnetic field to the last closed flux surface, calculated using the VMEC MHD equilibrium code, has been implemented, along with a 3D mesh for calculating the evolution of the electrostatic potential.

The 3D version of XGC has been successfully benchmarked with the NBI code BEAMS3D [2] and the core 3D gyrokinetic code EUTERPE [3] for energetic particle orbit tracing in Wendelstein 7-X (W7-X) geometry. It has been used to investigate collisionless α -particle confinement in potential stellarator reactor designs. The new tool permits direct comparison for α -particle loss between quasi-axisymmetric and quasi-isodynamic designs.

Furthermore, microturbulence has been observed in the outer portion of the core, and in the edge, of the W7-AS stellarator [4], and is likely to dominate in this region of Wendelstein 7-X or any stellarator reactor. Developments to the XGC code will permit 3D global simulation of ion-scale turbulence in stellarators, which has so far not been achieved. By simulating first the linear stage of the ion temperature gradient-driven (ITG) instability, and then nonlinear turbulence, XGC will be applied to better understand the global behaviour of turbulence in the Wendelstein 7-X stellarator.

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Physics of Fast Component of Deuterium Gas Jet Injection in Magnetized Plasmas

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Plasma fuelling with higher efficiency and deeper injection is crucial to enable fusion power performance requirements at high density for next generation devices such as ITER. Compared to pellet injection fuelling method, it penetrates shallower for the fuelling methods of supersonic molecular beam injection (SMBI) and gas puffing (GP). SMBI is one method of deuterium gas jet injection. Fast component (FC) of deuterium gas jet injection has been widely observed in the HL-2A experiment for several years but never been simulated and well understood. It is the first time that simulations of FC with trans-neut module of BOUT++ code are well validated with the HL-2A experiment. The real HL-2A experimental profiles of plasma density and temperature are applied as the initial profiles in the simulation. Both the spatial and temporal evolution of D_{α} intensity is calculated self-consistently in the simulation by using the Atomic Data and Analysis Structure (ADAS) database. The mechanism of FC is revealed. The plasma blocking effect on the FC penetration is also simulated and validated.

Dynamics of Neon Ions after Neon Gas Seeding and Puffing into Tokamak Plasma

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High-Z impurity seeding or puffing is an important topic as it is capable to provide radiative improvement of confinement and disruption mitigation in future tokamaks. Here, in this work, numerically and experimentally, we investigate the effect of low density 1% Ne gas (Z = 10, A = 20) seeding and also massive gas puffing. Two dimensional electrostatic interchange turbulence simulation has been done in the edge and SOL regions. The Ne ion density is found maximum in the edge region, which indicates inward motion of the ions. The polarization drift and turbulent eddies play a significant role for the inward motion. The numerical results have been compared with the results obtained from the Ne seeding experiments on the ADITYA. This experiment indicates several Ne lines of higher charged states. As Ne VII has an ionization potential of 157.9 eV, hence, a Ne penetration up to at least ~ 0.84 is achieved. Reduction of radially outward flux by the Ne gas has been observed from the numerical simulations and also from the ADITYA experiments. In this work, these results will be compared. Simulation of massive neon gas puff has been done. Substantial cooling and modification of the plasma pressure gradient have been found.

Numerical Simulation of High Neutron Rate JET-ILW DD Pulses in View of Extension to DT Experiments

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This paper is focussed on the simulation of JET ELMy H-mode pulses pertaining to the baseline scenario with medium-high electron density, n_e , and auxiliary power, P_{aux} , in excess of 30 MW. The auxiliary heating is provided mostly by NBI, while ICRF heating does not exceed 5 MW. We have considered two pulses ($I_p = 3 \text{ MA}$, $B_t = 2.8 \text{ T}$) at $n_e = 6.5-7 \times 10^{19}/\text{m}^3$ which show very high neutron rates and are characterized by $T_i/T_e > 1$ with $T_e(0)$ about 7 KeV. The density was provided either by pellet injection or by gas puffing. The thermal stored energy is 8.1-8.7 MJ, the temperature at the plate, $T_{e,pl}$, is 25-35 eV and the total power to the target is 15-17 MW. These pulses are slightly Ne seeded (c_{Ne} about 0.2%) with radiated power fraction, $f_{\text{rad}} = 0.40$. Once the simulations of the experimental pulses have been established, extrapolation to DT plasmas has been done, keeping unchanged the code inputs. We have used the COREDIV code, self-consistent with respect to the core-SOL as well as to impurities-main plasma. In spite of some simplifications, the exchange of information between the core (1D) and the SOL (2D) module renders this code quite useful when, as in the case of the JET ILW, the interaction SOL-core is crucial.

Extrapolation to DT plasmas depends on the assumptions for $\tau_{\text{He}}^*/\tau_E$ and for the impurity species considered. Although the DT simulations are ongoing, some comments can be made at this stage. Keeping in the DT simulations n_e and P_{aux} at the same level as in the corresponding experimental pulses the resulting P_{α} is between 0.7 and 1.1 MW, depending on the assumptions made, with practically unchanged $T_{e,\text{pl}}$ and power to the target. Increasing P_{aux} to 41 MW, P_{α} increases only slightly while the power to the plate is 27 MW with $T_{e,\text{pl}} = 70$ eV. Recalling that in our simulations only P_{α} arising from thermal reactions is accounted for, these preliminary results indicate that strike point sweeping might not be sufficient to control the heat load to target plates at peak plasma performance for 5 s and additional impurity seeding might be necessary. As next step, I_p will be increased to 4 MA, keeping unchanged either n_e or n_e/n_{GW} .

Parametric Study of the Impurity Profile in the Thailand Tokamak

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A small tokamak is planned to be installed in Thailand at Thailand Institute of Nuclear Technology (TINT), Ongkarak campus in Nakorn Nayok, under the collaboration of the Center for Plasma and Nuclear Fusion Technology (CPaF). One of the great challenges subject in operating this tokamak is to gain better understanding of the impurities behaviour because the impurities are responsible for the large power losses. Therefore, the studies of impurity behaviours are conducted for the commissioning stage of Thailand tokamak. In this work, the spatial density distribution over all ionization states of helium, carbon, and oxygen have been calculated using the assumption of steady-state plasma under the relevant plasma scenarios that will be operated using Thailand tokamak. Additionally, the prescribed transport coefficients of charge number on neoclassical convection velocity and simplified turbulent transport coefficient effect are taken into account of this model. The quantification of Z_{eff} has been carried out to characterize the impurity content of plasma. Finally, the impurity radiated power have been extracted using ADAS database of the global spectral line and continuum radiative coefficient. Due to the low charge number (Z) of interested impurities, the obtained power loss occurs mostly in the region near the plasma edge. It is found that when the plasma current is increased, the radiated power peak shifts toward the plasma edge. The calculation in this work provides significant contribution in commissioning and operating the Thailand tokamak to be available in various applications.

Analysis and Modelling of NTMs Dynamics in JET Discharges Using the European Transport Simulator (ETS) and Integrated **Modelling Tools**

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Stability of JET baseline and hybrid scenarios from previous and present experimental campaign is investigated in the framework of the JET1 task on MHD analysis and modelling in support of scenario development. Modelling of neoclassical tearing modes (NTMs) onset and their effect on heavy impurity transport is performed via the European Transport Simulator (ETS), encompassing an NTM module and MHD stability calculation. The present study is aimed to predict plasma stability conditions avoiding the appearance of NTMs which limit the plasma performance and duration in DT scenarios. In addition, the high energy confinement in hybrid discharges can be deteriorated if impurities accumulate towards the plasma centre. The NTM module implemented in the ETS describes the NTM dynamics by a set of equations for the mode width, through a generalized Rutherford equation and frequency. Investigation and validation of the mode trigger models can be performed with this module as well as the analysis of the effects of NTM on electron, ion and impurity transport. Enhanced perpendicular diffusion coefficients around the mode location is modelled by adding a Gaussian perturbation. In JET discharges, this modification has been considered for electron transport coefficient and similarly used to model the enhancement of tungsten diffusion coefficient initially observed around the mode location. ETS simulator is appropriate since it can compute the evolution of impurities in all their ionization states.

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A first validation of MHD stability models was performed comparing the mode stability parameter using four different codes: NTM module in ETS, Delta Prime Calculation Code, 3D quasi-analytic code and TRANSP. Full MHD code MARS is also used for comparison of linear growth rate evaluation of the mode with the stability parameter index calculated by the other codes. MARS is part of the Equilibrium & MHD Stability Workflow and the analysis will make use of the outputs produced by the ETS at some time snapshots. All the results obtained from the MHD analysis via these (transport) codes provide a new modelling investigation of the plasma stability for JET baseline and hybrid discharges. A detailed discussion of the calculations will be reported.

Study of Evolution of Trapped Particle Undamped Coherent Structures: An Important Agent in Intermittent Plasma **Turbulence and Anomalous Transport**

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The physics of particle and energy transport in collisionless plasmas presents substantial challenge because of largely linear threshold based plasma turbulence are replaced by their nonlinear counterparts capable of operating at smaller amplitudes. An outstanding property for collisionless plasmas is the essential nonlinear character of coherent structures supported by them at small amplitude. A supplementary mode spectrum of stable coherent structure plays an important role in intermittent plasma turbulence and anomalous transport. In the present work, these additional undamped structures are considered, in a 1D, collisionless plasma as a paradigm of intermittent plasma turbulence and anomalous transport and are investigated based on the result of a kinetic simulation of the plasma. The computational analysis explores initial phase-space perturbation in a current-driven plasma within the linear threshold limit for accessing the regime uncovered under the linear approximation. These coherent structures are described by a continuum of electron and ion hole modes governed by a multiparametric nonlinear dispersion relation (NDR) [1] On the basis of both the simulation results and the three level comprehensive description, namely fluid, linear Vlasov and nonlinear Vlasov descriptions, the importance of trapped particle nonlinearity and the invalidity of the linear threshold limit for $v_{\rm phase} \ll v_{\rm th}$ are presented. The formulation describing the evolution merges the discrete and continuum limits by resolving the inevitable resonant region and shows that coherent electrostatic equilibria are generally controlled by kinetic particle trapping and are hence fundamentally nonlinear. The analytical results are characterized with respect to the evolution observed in the kinetic simulations and quantitative analysis of the associated coherent structure parameters.

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Simulation Study of Electrostatic Potential Generated by NBI and its Effect on the Neoclassical Transport of Carbon Impurity Ions in LHD

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Electrostatic potential $\Phi_{\rm NBI}$ generated by the neutral-beam-injection (NBI) to the plasma, and its effect on the neoclassical transport of carbon impurity ions in the Large Helical Device (LHD) are investigated for the first time by means of the global drift-kinetic simulations. The ripple-trapped beam ions of the perpendicular NBI (40 keV) have been found to generate $\Phi_{\rm NBI}$ in the order of $0.01-0.02T_e$ when $n_e = 3 \times 10^{19}/{\rm m}^3$, $T_e = T_i = 3$ keV, and the injection power is 5 MW. The global neoclassical transport simulations taking into account $\Phi_{\rm NBI}$ have shown that the diffusion coefficient of C⁶⁺ impurity ions decreased by 14% and the radially inward convection velocity decreased by 22% in the presence of $\Phi_{\rm NBI}$ of the 5 MW injection. These new findings suggest that $\Phi_{\rm NBI}$ may have a non-negligible impact on the neoclassical impurity transport in LHD, especially in the impurity-hole plasma with high-power NBI heating.

Weak Turbulence Transport with Background Flows Using Mapping Techniques Including Finite Larmor Radius Effects

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Electrostatic drift waves produce transport by the $E \times B$ motion of a particle guiding centre (GC) which can be studied from a Hamiltonian description where the electrostatic potential plays the role of the Hamiltonian. Here, the fluctuating potential is considered to be an infinite spectrum of waves, characteristic of weak turbulence, in two-dimensions. This is studied using a map that presents regular and chaotic regions. With an ensemble of particles transport is studied statistically. Finite Larmor radius (FLR) of the particles is include by taking the gyroaverage over one orbit. The main effect is to reduce the wave amplitude that produces a given level of chaos, so fast particles are better confined. The transport is diffusive and the particle distribution functions (PDF) are Gaussian. Then a thermal distribution of Larmor radii was taken which produces the PDFs to become non-Gaussian with long tails while the transport stays diffusive. This behaviour is explained theoretically and it is shown that it agrees with the numerical results.

When a sheared flow is included the transport is described by a symplectic mapping when the shear is monotonic. The result is that the poloidal flow has the effect of increasing the poloidal transport so that the variance of the distribution has cubic dependence with time. This superballistic scaling means that the particles have an acceleration when the flow is present. This is due to a growth of the particle step size as time increases related to the diffusive spreading in the radial direction. Thus, the waves acting in two dimensions promote particles to take energy from the perpendicular direction of the flow to the parallel direction. The PDF does not deviate much from a Gaussian. Inclusion of FLR effects keeps these results. When there is a thermal distribution of Larmor radii the PDF is no longer Gaussian as in the case without flow. The radial transport is still diffusive but it is enhanced over the values with no flow. The radial transport is still diffusive but it is enhanced over the values with no flow. The self-similarity function is Gaussian for small thermal gyroradius but a long-tailed exponential distribution for large gyroradius. Then, the flow is taken to have nonmonotonic radial shear. The map is double-valued and nontwist. The associated transport barriers are studied as well as the FLR effects.

Poloidal Flows, Asymmetries and Multiscale Organization in Interplaying Core-Edge-SOL Turbulent Plasmas

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A central challenge in the years to come is to start providing a unified view of magnetized plasma turbulence in regimes of experimental relevance —with near-critical parameters and flux-driven self-organization— when multiple scales and disparate regions of the plasma self-consistently interplay.

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We here present a comprehensive discussion of turbulence properties when confined core, edge and scrape-off-layer (SOL) regions interplay, based on well-diagnosed ToreSupra discharges and flux-driven gyrokinetic computations recently extended to modelling the outer edge and SOL regions where commonly assumed separations of scales tend to break down. Various regimes of electrostatic turbulence: ion temperature gradient (ITG) and trapped electron mode (TEM) are investigated in near-critical flux-driven regimes. Advanced statistical properties of transport, rotation and poloidal asymmetries are analyzed and detailed confrontation with high-precision reflectometry is presented, through the use of dedicated synthetic diagnostics.

Integrated Modelling of Core, Edge Pedestal and Scrape-Off-Layer for High- β_N Steady-State Scenarios on DIII-D

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A new theory-based integrated modelling of core, edge pedestal, and scrape-off-layer (CESOL) has been developed, validated and used to project core to boundary solutions for an upgrade to DIII-D that will develop the plasma physics path to a steady state fusion reactor. It also represents a significant step towards a whole device modelling (WDM). The simulation reproduces DIII-D high- β_N discharge measured profiles across regions from the magnetic axis to the divertor. CESOL consists of three independent, compound Integrated Plasma Simulator (IPS) workflows: IPS-FASTRAN (1D core transport), IPS-EPED (edge pedestal), and IPS-C2 (2D SOL plasma/neutral transport). In the core region FASTRAN computes all transport channels with TGLF and is self-consistent with an EPED edge pedestal. The total particle and energy fluxes are matched at the separatrix between the FASTRAN+EPED and C2 workflows in an iterative steady-state solution procedure. This, specific coupling aims to determine the density and temperature at the separatrix, which are used to update the input to EPED and close the strong nonlinear dependency among the core, edge pedestal, and SOL regions. Projections for DIII-D upgrades indicate that fully noninductive solutions will be able to probe critical stability, transport and energetic particle limits with reactor relevant broad current profiles $(q_{min} > 2)$ and β_N up to ~ 5 at low collisionality and a range of rotations. The use of ultrahigh harmonic "helicon fast wave" or high field side LHCD extends scenarios to high density, low rotation and increased T_e/T_i , reducing divertor heat flux by more than a factor of 2 with increased bootstrap current fraction, $f_{\rm BS} \sim 0.7$. Helicon and LHCD also extend profile range, stability and β_N potential at low and high rotation. These techniques will be combined with new closed pumped upper and lower divertors, materials testing facilities, and 3D upgrades to develop integrated core-edge steady state solutions on DIII-D relevant to future fusion reactors.

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Simulation Study of the Impurity Radiation in the Quasi-Snowflake Divertor with Ne Seeding for CFETR

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It is crucial to exhaust the huge power come from core plasma in future fusion reactor. For a fusion reactor of 1–2 GW fusion power, considering the auxiliary heating power and core radiation, ~ 200 MW will enter into the scrape-off layer (SOL) and exhausted in the divertor. To find an effective way to exhaust the heat power for future fusion reactor, snowflake divertor (SFD) [1] is thought as a possible candidate. China Fusion Engineering Test Reactor (CFETR) is proposed to bridge gaps between ITER and DEMO. In our previous SOLPS simulation work [2], by assuming carbon as the radiation impurity, a reduction in the peak heat flux is shown for the quasi-snowflake (QSF) divertor in CFETR, in comparison with the lower-single-null (LSN) divertor. In order to avoid the fuel retention issue and increase the lifetime of the plasma-facing materials, tungsten wall would be preferred for CFETR, which implies that there will be no intrinsic radiative impurity like carbon. Therefore, radiative impurities, such as neon and/or argon, are indispensable to be seeded. In this work, the radiative SFD with neon seeding are studied by SOLPS simulation. The relation between radiation power, plasma density and effective charge are established for both QSF and LSN divertor. The comparison will give an evaluation of the ability of heat exhaust and compatibility with core plasma for the QSF divertor. Furthermore, the influence of the puffing location on the impurity radiation is also studied, which is considered helpful to find the appropriate impurity seeding scheme.

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Synthetic Edge and SOL Diagnostics: A Bridge between Experiments and Theory

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The scrape-off-Layer (SOL) plasma and its coupling with the edge dictate the performance of a discharge to a high degree — especially as all plasma has to go through the SOL, which is the main exhaust channel for the hot plasma. The understanding of the SOL plasma is a key topic in contemporary fusion research.

This contribution provides an overview of the modelling efforts of the plasma dynamics in the SOL coupled with the edge. We employ fully dynamical fluid models, e.g., the HESEL code. HESEL simulates density, ion and electron pressure evolution together with the evolution of the generalized vorticity [1, 2] and assumes that the SOL is mainly fuelled at the outboard midplane. Parallel losses, including sheath couplings at the material surfaces, have been parameterized in the SOL. HESEL includes a neutral gas module to model the influence of neutrals on the plasma performance in the SOL and outer edge in their interplay with the intermittent SOL turbulence [3].

For interaction with experiments, HESEL is equipped with synthetic diagnostic tools as probe arrays, Li-beam spectroscopy, and gas puff imaging. Running HESEL in a Kepler workflow, developed within the EUROfusion Integrated Modelling framework [4, 5], allows direct and automated access to experimental data and discharge parameters. A workflow for generating synthetic Li beam data, where fluctuation data from HESEL are passed to the RENATE code [6] will be discussed.

Using the synthetic probe arrays to measuring the electron and ion heat advection and conduction, we obtain the upstream power fall-off length for a broad range of plasma parameters and by applying nonlinear fitting procedures we derive the scaling of the fall-off length with different key parameters. The obtained results are in agreement with recent experimental observations from L-mode AUG data [7].

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The Physics Basis for a Solution to the Power and Particle Exhaust Problem of a Next Step Device M. Wischmeier¹

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This contribution presents an overview how research in power and particle exhaust studies relevant to next step devices have advanced our quantitative understanding. For a future fusion reactor, such as the European DEMO, a dissipative power fraction, $f_{\rm diss}$, of 90%–97% would simplify the engineering demands on plasma facing components, PFCs. A quantitative understanding of the impact of $f_{\rm diss}$ on confinement is being developed. It is, e.g., unclear if ITER could operate with a higher degree of detachment than the currently envisaged and achieve its fusion performance.

Seeding of impurities will be mandatory to accommodate the engineering limits of the PFCs. Here, the quantitative understanding of the enrichment of the seed impurities in the divertor is of the essence. The interaction of the plasma with the PFCs together with the volumetric dissipative processes leads to a complex physical system. Based on example cases it is shown how a significant improvement of our qualitative and quantitative understanding of detachment physics has been achieved. The combination of experiments in devices with full metal PFCs, improved diagnostic capabilities and the use of numerical tools with a comprehensive set of physical models provided a major step forward in interpreting experimental data. A steady improvement lead to the identification of missing elements in the models, most prominently the interaction of the numerically expensive drift terms with enhanced far SOL transport. Thus our uncertainty about the highest achievable $f_{\rm diss}$ of the SOL narrows down to the largest extent to a quantitative obscurity about the nature of perpendicular SOL transport. While selected positive example cases of a successful numerical validation against experimental data exist they remain an exception.

The certainty with which we can apply our models to interpret experimental data and thus allow for a more general quantitative statement is just starting to be looked at and will need more attention in the future. In view of the complexity of numerical modelling with fluid transport codes, reduced models are being investigated on the basis of experimental data or numerical simulation results. Validated reduced models of various levels of complexity may then be used in system codes to determine the performance of future devices and to specify their design.

The Scrape-Off Layer Plasma Transport Physics Simulation Activity for Indian Tokamaks ADITYA and SST-1

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The computational modelling activity of plasma transport in the scrape-off layer (SOL) region of Indian tokamaks ADITYA and SST-1 has explored a range of aspects of SOL plasma transport in both the devices. While 2D computations using SOLPS have predictively addressed aspects of the phase-I of divertor plasma operation of the tokamak SST-1, complete 3D EMC3-EIRENE computer simulations are applied to the 3D SOL plasma transport in tokamak ADITYA operating for over last three decades. The ADITYA studies are extended to predict operation scenario of its upgrade version and draw conclusions with respect to experience of SOL physics in its original setup.

The phase-I divertor operation scenario of the tokamak SST-1 examined by SOLPS suit of codes recovers access to sheath- and conduction-limited divertor regimes where a transition could be achieved in the edge density scan, affected by the gas puff intensity, beyond 1.5×10^{19} /m³. A need is indicated to optimize the operating scenario with tolerable target heat loads and low enough density for an effective LHCD operation. The analysis provided estimates of the relative power loading of the inboard and outboard targets for cases with and without control by a localized gas-puff.

The ADITYA SOL simulations explored the inherently 3D SOL generated by a toroidally localized ring-like limiter in its circular plasma, complementing the localized probe measurements on device SOL. Since the radial diamagnetic drift enters flow continuity with the $E \times B$ and PS flows, it generates a finite flow vorticity, influencing degree of SOL turbulence, cross field diffusivity and the key pedestal parameter $D_{edge} = D_{SOL}$. More recent ADITYA Upgrade relevant setups indicate strongly changed connection length distribution, impacting the total recycling flux and modifying parallel and perpendicular plasma fluxes indicating smaller total recycling flux in upgrade for equivalent edge densities in the original setup. A mechanism identified causing excess main chamber recycling relates to observations in ALCATOR C where despite a regular density variation, a radially diverging main chamber plasma flux causes loss of neutral particle control, even for ITER like conditions. The presentation will highlight the characterization of results from the activity for both ADITYA and SST-1 tokamaks.

Comparative Analysis of the SOL Properties for the Various Magnetic Configurations Proposed for the DEMO Divertor

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The mitigating properties of the divertor advanced magnetic configurations on the target heat load have been analyzed with the 2D edge code TECXY for the European DEMO. Particular emphasis is put on the snowflake minus, for which several variants have been proposed just to study this particular effect, where the distance between the two X-points, the primary and secondary ones, is varied. In such a way the magnetic topology in the outboard part of the divertor is varied and regions with low poloidal field and then much longer connection length are created with different extension and localization with respect to the primary X-point. The scenario considered is a low density one, without any added impurity in order to keep at a negligible level the effect of radiative volume losses and then to ascribe any possible change to the transport properties of each configuration. A significant widening of the power flow channel in term of the poloidal flux coordinate, i.e., independent of any expansion effect, is found and correspondingly a drop of the peak power load. The mitigation effect increases for these configurations that more affect the region in close touch with the main separatrix. The possible causes for this effect are discussed in the paper. However some manipulation is required to make the real magnetic topology compatible with the constraints of TECXY, which allows for only two targets. Even if the modifications affect only the more external flux tubes that have less weight in the power transport, the results clearly claim for confirmation by other more complex codes.

Electron Impact Excitation of W⁴⁰⁺ to W⁴³⁺ Ions: Cross Section and Polarization

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Tungsten has been planned to be used in the divertor region of ITER as it has the highest heat load capacity, highest melting point and more other favourable physical properties among the metals. Distinct ionic states of tungsten are predicted to be present from divertor to core of the ITER device. Thus, to understand the radiation emissions coming from the divertor region plasma, a detailed and complete set of atomic data of electron impact excitation cross sections of various ionized tungsten ions in the wide energy range is required. In fact, such data are prime input in the plasma modelling. In addition to electron excited states. Hence it may be important to study the linear polarization of photons emitted from these excited states to add to the understand the diagnostics of the ITER plasma.

Recently [1] measured spectral lines in the range 12-20 nm and [2] measured spectral line in the range 4–8 nm coming from the charged states of tungsten ions produced in the electron beam ion trap (EBIT) facility at the Gaithersburg and Livermore respectively. In the light of these experiments, we have identified some lines in Se-like W⁴⁰⁺ to Ga-like W⁴³⁺ tungsten ions and calculated the electron impact excitation cross sections for the corresponding fine structure transitions. We found that there are no theoretical or experimental data of cross section and polarization are available in the literature for such lines. In order to describe the electron impact excitation, process we used fully relativistic distorted wave theory. Using these cross sections and density matrix theory, we further calculated polarization of the emitted photons as a result of decay of the electron from excited states. The detailed results of the cross sections and polarizations for various transitions in different ions will be presented in the conference.

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Plasma Transport in Toroidally Discontinuous Limiter Generated 3D SOL Configurations of ADITYA Tokamak

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The coupled plasma-neutral transport characteristics in the scrape-off layer (SOL) produced by toroidally discontinuous limiter are essentially 3D and show strong deviation from the usual uniform SOL approximations. In a recently performed second-phase of EMC3-EIRENE plasma transport simulations for the limiter generated SOL of both original ADITYA and ADITYA Upgrade configurations, a number of aspects related to 3D effects in SOL are addressed. The simulated flux balance for the update relevant block-limiter case indicates that with a reduced total recycling flux for equivalent edge plasma conditions, and with the reduction in chamber wall directed cross field particle fluxes, a wider regime of relatively stable plasma conditions might be accessible for the block-limiter configuration. Although a recycling source localized on the limiter surface is used in the present simulations for the simplicity, the mechanism of main chamber recycling process is essentially captured by the present 3D study where the ionization can be significantly higher in the closed field line sections of the SOL having both higher plasma and neutral density at the downstream toroidal locations. This combination of locally enhanced ionization and longer connection lengths is seen responsible for a radially growing perpendicular flux and convex radial density profiles. This effect, found to be dominant in the original ring-limiter configuration, is however seen to yield usual concave radial density profiles in the block-limiter case, indicating that for equivalent wall conditions, the localized wall recycling can be expected less intense in the block-limiter case. In studies on ALCATOR-C-MOD this effects in a 2D divertor SOL setup was observed leading to an enhanced recycling in main chamber and indicated the possibility of an alternate density limit, capable of restricting essential reactor relevant studies in a moderate size device. The present study captures the effect in toroidally discontinuous limiter generated 3D SOL of ADITYA tokamak and highlights the capacity of the 3D EMC3-EIRENE simulation to analyze it in the large scale reactor relevant conditions.

Self-Consistent Modelling of a Liquid Metal Pool-Type Divertor

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The steady-state power exhaust problem in future fusion reactors (e.g, DEMO) is considered as a major challenge along the path towards fusion electricity. Dedicated work packages are being devoted to this problem within EUROfusion and a dedicated facility (the Italian Divertor Tokamak Test: IDTT) is being designed in Italy. Among the possible solutions for this problem, a liquid metal (LM) divertor has been proposed. The particularly attractive feature of this solution is the absence of damage to the wall, even in the case of high heat fluxes, thanks to the high latent heat of evaporation and to the liquid nature of the wall, which can be constantly replenished. In this work a closed, LM divertor with pool-type configuration is proposed for a reference single-null (SN) scenario, for both the EU DEMO and the IDTT. The assessment of the divertor performance is achieved by means of a newly developed model which self-consistently accounts for the most relevant physics, including plasma-vapour interactions. Self-consistency is achieved by coupling three modules: a 0D thermodynamic module for the LM/vapour system (benchmarked against 2D CFD) calculations performed in OpenFOAM), a 1D module for the SOL plasma and a 2D FEM module for the divertor walls. The resulting model is applied to the comparison between Li and Sn as possible LM choices, in terms of mitigation of the parallel heat flux to the target and of contamination of the main/core plasma. An assessment of the representativity of the IDTT in view of the EU DEMO in terms of the performance of a closed box divertor using Li is finally performed.

ΗI

SOL/Divertor Plasma Simulation of Diverging Magnetic Field Configurations for Advanced Divertors

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Handling heat loads onto divertor plates is one of the crucial issues. Advanced divertors expand the flux tube of a divertor plasma and reduce the heat load onto the divertor plate. A Super-X divertor (SXD) sets the outer target plate at a further position in major radius than an ordinary divertor (OD) leading to a largely diverging magnetic field (DMF). In order to simulate supersonic plasma flows caused by DMFs without giving any boundary conditions at the target plate, we have developed a plasma fluid model incorporating the anisotropic ion pressure (AIP). The parallel-momentum equation becomes hyperbolic with the AIP. Thus, the plasma flow velocity is calculated from the upstream side without using the downstream boundary condition and supersonic plasma flows in DMFs are consistently simulated with the AIP model even if the actual effect of AIP is small due to high collisionality. By a direct comparison between a conventional fluid model and the AIP model in a DMF configuration with no radial transport, it is demonstrated that a quite smooth and natural profile of supersonic flow velocity which is also observed in the magnetic-nozzle experiment is reproduced with the AIP model while an unphysical profile of plasma flow velocity is obtained with the conventional fluid model. An SXD is also simulated with the AIP model by adding another DMF region to an OD. The plasma flow velocity is increasing in the additional DMF region which might be an advantage for the retention of impurities in the divertor region by the friction force while the plasma density becomes lower which might be a disadvantage for the formation of detached plasmas. The AIP model, therefore, is beneficial to analyze the performance of advanced divertors such as an SXD from the viewpoint of impurity retentions and detached-plasma formations.

Ion Inertial Effects on 3D Filament Dynamics

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The ion inertial effects on the sheath-limited filament dynamics have been investigated with the 3D electrostatic particle-in-cell (PIC) simulations. We have shown that the radial propagation speed of a sheath-limited filament becomes slightly slower in deuterium-tritium (DT) plasmas than in light hydrogen (H) plasmas because of the gyro-motion effect. The filament (blob) radial propagation speed is the fundamental and important factor for the boundary layer transport. However, the isotope effects on filament dynamics including the radial propagation speed had not been focussed on in previous studies. On the other hand, our previous work showed that the minor heavy ions decelerate the blob by the formation of the dipolar density distribution of minor heavy ions in a blob due to the polarization drift. Nevertheless, according to the traditional static estimation of the sheath-limited filament transport, it is expected that the sheath effect makes the radial propagation speed in DT plasmas faster than that in H plasmas. Thus, in this study, the ion inertial effects on the sheath-limited filament dynamics have been investigated with the 3D-PIC simulations in order to evaluate the isotope influences in the polarization drift effect and the sheath effect. The simulations have revealed that the sheath effect is cancelled out by the polarization drift effect. Therefore, the radial propagation speed in DT plasmas ought to be roughly the same as that in H plasma. However, in the simulations, it has been observed that the 🚍 radial propagation speed in DT plasmas is slightly slower than that in H plasma. This fact is thought to arise from the gyro-motion effect which induces the poloidal symmetry breaking, the poloidal movement of blob, and the deceleration of radial propagation.

Velocity Profile and Modulation Frequency of Ions in a Magnetized Plasma Sheath Using Kinetic Trajectory Simulation Method

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In all bounded plasmas, the plasma sheath plays an important role for stability as well as in determining the particle fluxes and energies reaching the wall. Velocity variation as well as modulation frequency of ions in a magnetized plasma sheath have been studied for different obliqueness as well as field strength. Due to sharp gradients of physical parameters in the sheath region, fluid theory encounters singularities and we have used the kinetic trajectory simulation model, where the characteristic equations of motion are solved iteratively unless a self-consistent state is achieved for given particle distributions at boundaries. Variation of ion velocities, their mean values, maximum amplitude, damping factor as well as frequency of oscillation are studied for constant magnetic field at different obliqueness as well as for different magnetic fields considering the same obliqueness. The kinetic approach is expected to give better understanding of velocity profiles and hence is of interest in divertor type tokamaks, where the field lines outside the last-closed-flux-surfaces strike the wall at different angles.

Exact Conservative Solutions of Fluid Models for the Scrape-Off Layer as the Ancestors of Blobs?

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Exact solutions have been obtained for the conservative part of a standard two-fluid (density plus vorticity) model of the scrape-off layer (SOL) which are of the travelling-wave type and describe transport of large-, machine-scale structures across the plasma cross-section (radially and/or poloidally). These conservative solutions can be of various forms and shapes, either extended or localized, moving either outwards (as actual high-density blobs) or inwards (as plasma holes with densities lower than the background's), being conjectured that they are the ancestors of the propagating coherent structures, known as blobs, often seen in experiments and numerical simulations of SOL turbulence. These solutions have added value per se, not only because they are actual solutions of the conservative interchange model of the SOL, but also because they allow some analytical control over numerical implementations of the model as they provide benchmarks, or standards, against which the latter can be verified. In fact, and as it will be shown, they have been used to verify different numerical schemes to solve the equations of SOL turbulence, namely, an explicit 4th order Runge-Kutta and a new semi-implicit method which, contrary to the Runge-Kutta scheme, guarantees stability without the need for very fine meshes and the consequent computational cost. Once confidence has been gained regarding the numerical implementation of the model, nonconservative terms (such as diffusion, sources, and parallel losses) have been added to check what happens to the conservative structures (whether they are merely distorted or end up by disappearing).

Simulation of Beryllium Erosion and Surface Damage Under ITER-Like Transient Plasma Heat Loads

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The first wall panels of the ITER main chamber will be completely armoured with beryllium. The primary reasons for the selection of beryllium as an armour material for the ITER first wall are its low-*Z*, high oxygen gettering characteristics and high thermal conductivity. During plasma operation in ITER, beryllium, besides low cyclic heat loads (normal events) will suffer high transient heat loads, such as ELMs, disruptions, VDE, etc., (off normal events). These transient loads cause rapid heating of the beryllium surface and can result in significant changes in surface and near-surface regions, such as material loss, melting, cracking, evaporation and formation of beryllium dust as well as hydrogen isotopes retention both in the armour and in the dust. It is expected that the erosion of beryllium under transient plasma loads such as ELMs and disruptions will have significant impact on lifetime of the ITER first wall.

This paper presents the main results of numerous experiments carried out during some last years at QSPA-Be facility in Bochvar Institute. QSPA-Be facility represents a single-stage coaxial quasi-stationary plasma accelerator with its own magnetic field. It is capable to provide plasma (hydrogen or deuterium) and radiation heat loads on target surface relevant to ITER ELMs and mitigated disruptions. Special Be and Be/CuCrZr mock-ups were tested by hydrogen/deuterium plasma streams (5 cm in diameter) with pulse duration of 0.5 ms in a heat loads range of 0.2–2.2 MJ/m² and maximum quantities of plasma pulses up to 100–250 shots. The angle between plasma stream direction and mock-ups surface was 30°. During the experiments, the mock-up temperature has been maintained in the range of RT-500°C. Two beryllium ITER grades: TGP-56FW (RF, Bochvar Institute) and S-65C (USA, Materion Brush) were studied in these experiments. Influences of plasma heat loads, surface temperature and quantities of plasma pulses on the Be erosion and surface damage are presented. The experimental data obtained are used for validation of appropriate numerical models and for the estimation of lifetime of the Be armour.

Assessment of Alternative Divertor Configurations as an Exhaust Solution for DEMO

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The European roadmap for fusion energy has identified plasma exhaust as a major challenge towards the realization of magnetic confinement fusion. To mitigate the risk that the baseline scenario with a single null divertor (SND) and a high radiation fraction adopted for ITER will not extrapolate to a DEMO reactor, the EUROfusion consortium is assessing potential benefits and engineering challenges of alternative divertor configurations.

A range of alternative configurations that could be readily adopted in a DEMO design have been identified. They include the X divertor (XD), the Super-X divertor (SXD) and the Snowflake divertor (SFD). The flux flaring towards the divertor target of the XD is found to be limited by the minimum grazing angle at the target. The characteristic increase of the target radius in the SXD is a trade-off with the increased TF coil volume, but ultimately limited by forces onto coils. Engineering constraints also limit XD and SXD characteristics to the outer divertor leg with a solution for the inner leg requiring up-down symmetric configurations.

Boundary models with varying degrees of complexity have been used to predict the beneficial effect of the alternative configurations on exhaust performance. Desired effects are an easier access to detachment, reluctance of the detachment front to move along the divertor leg and an increase of the divertor radiation without excessive core confinement degradation. Based on the extended 2-point model and achievable geometric variations the SOL radiation required for the onset of detachment decreases in the SXD and SFD with the tolerable residual power $\propto(1-f_{\rm rad})$ being 30–40% larger than in the SND. Additional improvements are expected from the ability to increase $f_{\rm rad}$ without adverse effects on the core performance and through SOL broadening as postulated for the SFD. A systematic study of the alternative configurations and the SND reference using the divertor transport code TECXY confirms that the SFD detaches at a lower $f_{\rm rad}$, but also shows that the potential gain is modest. The main expected advantage of the XD and similarly of the SXD is an increased reluctance of the detachment front to move towards the X-point. To that end the detachment dynamics are assessed with the SOLPS and SOLEDGE2D-EIRENE codes, which use more sophisticated models of the target geometry and neutral particles.

Performance Assessment of Tightly-Baffled Long-Leg Divertor Geometries in the ARC Reactor Concept

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A means to handle the extreme power exhaust from tokamak-based fusion power reactors remains to be demonstrated. Advanced divertor configurations have been proposed as potential solutions, including double-nulls, long-legs and magnetic field flaring with secondary X-points. Modelling of tightly-baffled, long-leg divertor geometries in the divertor test tokamak concept ADX has shown the potential to access passively stable, fully detached divertor regimes over a broad range of parameters [1]. The question remains as to how these advanced divertor configurations may perform in a reactor setting. To explore this, we have performed numerical simulations of these configurations in the context of the ARC reactor concept [2]. The ARC design has been recently updated to include a tightly-baffled, long-leg divertor with an X-point target [3]. ARC provides an appropriate reactor test scenario for advanced divertor configurations, with a projected SOL heat flux width of 0.4 mm and total power exhaust requirement of 105 MW.

Using the divertor geometry and magnetic equilibrium from the updated ARC design, simulations of the ARC edge plasma and divertor are carried out with UEDGE [4]. The anticipated radial plasma profiles at the outer midplane are specified and power exhaust from the core is scanned over a wide range. Anomalous radial transport in the scrape off layer and divertor legs is modelled by a combination of radial diffusion and advection consistent with experimental observations, which also provide guidance for power sharing between the inner and outer divertor legs. Initial studies employing a Super-X Divertor configuration and 0.5% fixed-fraction neon impurity radiation have shown that a stable detached divertor regime exists for power exhaust in the range of 80 to 108 MW [5]. Simulations are presently being extended to study the performance of the X-point target geometry in ARC and to explore the sensitivity of the solutions to modelling assumptions and input parameters. The latest results from these studies will also be presented.

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Simulations of Tokamak Boundary Plasma Turbulent Transport

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The BOUT++ code has been used to simulate edge plasma electromagnetic (EM) turbulent transport and to study the role of EM turbulence in setting the scrape-off layer (SOL) widths. More than a dozen tokamak discharges from C-Mod, DIII-D, EAST, ITER, and CFETR have been simulated with encouraging success. The simulation results reproduce the measured pedestal turbulence characteristics and the SOL widths. The principal results are: 1) the blobby turbulence originates in the pedestal peak pressure gradient region inside the magnetic separatrix and nonlinearly spreads across the separatrix. The electromagnetic fluctuations provide anomalous transport, which causes particle and heat to be turbulently transported radially down their gradients across the separatrix into the SOL. The electromagnetic fluctuations show the characteristics of both quasi-coherent modes (QCMs) and broadband turbulence. 2) For simulations of C-Mod EDA H-mode plasmas, the mode spectra are in agreement with the phase contrast imaging data; radial location of the mode is generally consistent with measurements localizing QCMs to the pedestal/separatrix region For simulations of EAST H-mode plasmas, the mode spectra are in agreement with the probe, interferometer, and POINT diagnostics. A series of simulations also shows that the edge bootstrap current plays a critical role to shift the most unstable mode to lower toroidal mode number, narrow the mode spectrum and enhance radial transport. Therefore, it is suggested to control the peeling modes and associated transport by introducing edge current drive to cancel bootstrap current, for example, by means of lower hybrid waves. This may lead to suppression/mitigation of type-I ELMs and facilitate access to the grassy ELM regime, thus opening a potentially new avenue for steady-state operations in ITER, CFETR and beyond.

Wide Divertor Heat-Flux Width in ITER from Self-Organization between the Neoclassical and Turbulent Transports across the Separatrix Surface

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A serious concern for ITER operation is the ability for the divertor to withstand the steady plasma exhaust heat that will be deposited on the divertor surface along a narrow toroidal strip. A simple, data-based regression from experimental measurements in present devices shows we would have $\lambda_q \lesssim 1$ mm for ITER operation at $I_p = 15$ MA. However, it is questionable if such a simple extrapolation is valid as there may be differences in fundamental edge physics between ITER plasmas and those in present devices. Therefore, any extrapolation from present experiments to ITER needs to have a solid physics basis, which is one of the goals of the gyrokinetic edge code XGC1. Prediction for λ_q by XGC1 has been validated on several representative C-Mod, DIII-D, NSTX, and JET plasma conditions. However, when the same code is applied to a model ITER plasma at $I_p = 15$ MA, surprisingly, $\lambda_q \approx 6$ mm is obtained [1,2]. Another abnormality is noticed from high current, high triangularity NSTX-U model plasma simulations. A substantial new understanding has been obtained after the 2016 IAEA-FEC for physics behind the enhanced divertor heat-flux width. XGC1 data reveals an interesting competition effect between the neoclassical and turbulent transports. In the "conventional" tokamaks that obey the Eich scaling [3], a "blob-type" edge turbulence exists across the magnetic separatrix $\Psi_N > 0.97$. On the other hand, in ITER, a "streamer-type turbulence" extends to $\Psi_N > 0.97$ due to the small ρ_i/a effect. The streamer-type turbulence is much more efficient in the radial transport across the magnetic separatrix surface, with the pressure and potential perturbation being highly off-phase, than the blob-type turbulence is. We note here that even with ρ_i/a , the X-point orbit loss and a strong spontaneous corotation in the edge plasma supports a reasonably strong pedestal in ITER that is $\sim 2 \times$ wider than the MHD predicted width.

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Continuum Gyrokinetic Simulations of NSTX SOL Turbulence with Sheath-Limited Model Geometries

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We describe results obtained from Gkeyll, a full-f continuum gyrokinetic code, designed to study turbulence in the edge region of fusion devices. The edge region is computationally very challenging, requiring robust algorithms that can handle large amplitude fluctuations and stable interactions with sheath boundary conditions. Results of turbulence in a scrapeoff layer (SOL) for NSTX-type parameters with a model magnetic geometry have been obtained. Key physics of SOL turbulence, such as drive by toroidal bad curvature and steep gradients and interactions with a model sheath boundary condition are included. This allows us to perform parameter scans and physics studies, such as the physics of heat flux width on the divertor plate, and the amplitude and intermittency of SOL turbulence. Initial results find that the heat flux narrows as the connection length is made shorter (the poloidal field becomes stronger). We have begun studies on the effect of recycling on the edge, to better understand low-recycling lithium cases. To validate the code, we have studied turbulence in the straight-field LAPD device at UCLA and the helical Helimak device at the University of Texas. We will also describe the extension of the GENE gyrokinetic code to be full-f, and initial GENE simulations for LAPD.

Simulation of Cross-Separatrix Edge Plasma Transport with the Continuum Gyrokinetic Code COGENT

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Axisymmetric (4D) simulations using the finite-volume code COGENT are performed to explore the role of ion kinetic effects in tokamak edge plasmas. The simulation model solves the long wavelength limit of the full-*f* gyrokinetic equation for ion species coupled to the 2D quasi-neutrality equation for electrostatic potential variations, where a fluid model is used for an electron response. The ion-ion collisions are described by the nonlinear Fokker–Planck operator and the effects of anomalous transport are included via a radial diffusion model. Coupling to the 2D fluid code UEDGE is explored in order to improve the electron and neutral models used in COGENT. Illustrative simulations are performed for the parameters of the DIII-D tokamak and compared with the experimental data.

The development of 5D COGENT for edge plasma turbulence modelling is also reported. To that end, the slab-geometry 5D version has been developed and successfully verified in simulations of the collisionless drift-wave instability that involve gyrokinetic equations for both ion and electron species coupled to the long-wavelength limit of the 3D gyro-Poisson equation. Recent work is focussed on extending the 5D code to include the effects of a tokamak edge magnetic geometry.

Multiphysics Modelling of the Long-Term Evolution of Plasma-Exposed Surfaces

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We report on a new simulation capability for predicting plasma-surface interactions, including the evolution of the plasma-facing component (PFC) surface layer that is continually modified by contact with the fusion plasma. This involves a wide range of physical phenomena: our current model includes components for: a) the scrape-off layer plasma including fuel ions and extrinsic impurities (using SOLPS [1]); b) transport and redeposition of eroded wall material (using the newly developed Monte Carlo code GITR); c) the implantation of plasma ions into the material and subsequent wall erosion (using F-TRIDYN, and extension of TRIDYN [2]); and, d) the dynamics of the subsurface (Xolotl, a new continuum cluster dynamics code). These components are being integrated to yield predictive capability for the changes in surface morphology, fuel recycling and tritium retention, and how these are impacted by material erosion and redeposition, initially targeting tungsten exposed to mixed hydrogenic and helium plasmas. Initial simulations have focussed on a recent set of experiments at the PISCES linear facility, where tungsten was exposed to helium plasmas with fluxes of $0.5-4 \times 10^{22}$ /m²·s for durations of 5000-10000 s, with incident energies of ~ 250 eV controlled through biasing. Initial simulations have demonstrated the effect of including bubble bursting and sputtering on the subsurface evolution, as well as validation against erosion and migration measurements in PISCES. Integrated simulations for ITER-like parameters in a toroidal geometry will be presented.

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Pressure Balance in a Low Collisionality Tokamak Scrape-Off Layer

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Understanding the physics governing the scrape-off layer is necessary in order to reliably predict critical quantities for both the machine and its operation, such as the heat flux width at the divertor, the plasma-wall interaction, inevitable material migration, the effect of divertor condition on the pedestal profile, and so on. Among the most basic predictable quantities is how the SOL density and temperature change from an upstream location as one approaches the divertor target.

Recent simulation results [1,2], using the axisymmetric gyrokinetic code XGCa, showed several noteworthy features for a low-collisionality discharge of the DIII-D tokamak. Comparisons of the electron pressure variation in the divertor region between simulation and experiment showed good agreement [1] (measurements were made with the divertor Thomson system). However, the simplified fluid form for total parallel momentum was not conserved in the near-SOL [2], which implies kinetic effects are needed to properly predict the total pressure variation in the near-SOL. However, even taking care to include neutral friction and viscosity resulting from a Chew-Goldberger-Low (CGL) form of the pressure tensor (i.e., only the dominant diagonal terms) does not resolve the imbalance.

Here, additional pressure tensor terms are added to the momentum equation, to determine their effect in the momentum balance in the scrape-off layer. This is similar to "pressure tensor unfolding" [3], but utilizing the full distribution function from XGCa to calculate the, presumably, higher-order pressure tensor terms. We find that certain off-diagonal ion pressure tensor components indeed have a non-negligible parallel variation, suggesting the need to include them in the full fluid parallel momentum balance equation.

Further simulations with higher ion collisionality are explored to study the effect of ion collisionality versus proximity to the separatrix on the momentum equation in the SOL.

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Highly Collisional Two-Fluid and Gyrokinetic Simulations of Tokamak Edge Turbulence and the Transition between Kinetic and Fluid Regime

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Gyrokinetic and nonlocal fluid codes have complementary limitations in the tokamak edge. To arrive at a common basis, the gyrokinetic code CGYRO and the nonlocal two-fluid code NLET have both been applied to identical parameters sets ranging from resistive ballooning turbulence — approaching the collisional fluid limit — relevant to the edge of a tokamak, up to high-gradient kinetic ITG modes at higher temperatures in the core-edge transitional regime, yielding comparable results. As a nontrivial, novel result, linear growth rate and nonlinear transport agree between the codes in the fluid limit of high collision numbers ($\nu_e \sim 500-10000 c_i/R$), not least, because the kinetic code employs the Sugama collision operator with momentum and energy conservation, Galilean invariance and exact self-adjointness property.

Effect of Poloidal Density Asymmetries on Shear Flows and Radial Electric Field at the Plasma Edge

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In the simplest magnetohydrodynamic (MHD) description of the plasma equilibrium, rapid transport along the field lines leads to a state where the plasma density and temperature are constant on flux surfaces, exhibiting symmetry in both the poloidal and toroidal directions. This idealization, however, breaks down at the plasma edge where both the magnetic topology and various perpendicular transport processes introduce at least a poloidal asymmetry. We show that the mass flows and radial electric field driven by edge poloidal density asymmetries can be used as a highly effective control mechanism for the edge and thus the global confinement in tokamaks. The underlying physics can be demonstrated entirely within a simple magnetohydrodynamic equilibrium model with an appropriate flow damping mechanism. As an example, strong dependence of the low to high (L-H) transition power threshold on the magnetic topology, an experimental observation still poorly understood, can be easily explained within this framework. Similar arguments also indicate that some of the ITER fuelling ports are misplaced from an operational point of view and may lead to higher input power requirements.

Multiscale Interaction between Ballooning Mode and Electron-Scale Turbulence and the Mesoscale Structure Formation in the Edge Pedestal

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Recent MHD simulations [1,2] have demonstrated that one of the important ingredients giving rise to the ELM [3] crash is the hyper-resistivity in Ohm's law. In this paper, we address three key issues: i) the source for the hyper-dissipations (e.g., hyper-resistivity and hyper-viscosity); ii) high-k ballooning mode (BM) driven by hyper-dissipation near marginally stable BM boundary; iii) the possible nonlinear saturation mechanism of the high-k BM. We present a simple self-consistent theoretical model for hyper-resistivity ballooning modes (HRBM) accounting for the multiscale interaction between the long scale BM and the short scale ETG mode above a BM threshold. Here, the coupling between the BM and the ETG turbulence has been identified as a primary mechanism for the generation of the long scale hyper-resistivity ($\eta_{\rm H}$) [4] and hyper-viscosity ($\mu_{\rm H}$) in BM dynamics. Based on the linear theory, the physics of HRBM mode has been elucidated, as well as the parameter space where it is important. It is shown that the growth rate of HRBM increases with the increasing poloidal wave vector (k_{θ}) whereas standard BM growth decreases with k_{θ} Another long standing problem is how KBM (here particularly HRBM) saturation occurs so rapidly. The possibility of long scale zonal fields [e.g., mesoscale poloidal magnetic fields (zonal current) and radial magnetic fields (streamers)] are examined in this study. Further their potential impact on thermal transport and an ELM crash are also considered.

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Correlation Analysis Based Magnetic Kubo Number Estimation during Pedestal Collapse in BOUT++ Simulation

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We perform a correlation analysis to explore how the magnetic Kubo number evolves during and after an abrupt edge pedestal collapse generating stochastic magnetic fields in the simulation. During abrupt edge pedestal collapse caused by type-I ELM (edge localized mode), the stochastic magnetic field is thought to be a possible way to induce significant cross-field diffusion. We analyze the results obtained by the numerical simulations performed within BOUT++ framework solving a set of three-field reduced magnetohydrodynamics equations for toroidally confined plasmas. We set the equilibrium pressure gradient to be much higher than the stability limit of the initially seeded ballooning mode. The magnetic Kubo number in our simulation is found not to exceed unity. This result indicates that the quasi-linear Gaussian diffusion model, not percolation theory, is adequate to explain the cross-field diffusion. Radial correlation length of pressure fluctuations is highly correlated with radial width of the stochastic magnetic fields; while time evolution of poloidal correlation length of pressure fluctuations behaves like that of Chirikov parameter and Kubo number.

Studies of the Gas Puff Effect on Edge Plasma of ADITYA Tokamak Using Coupled DEGAS2-UEDGE Code

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Fuel neutral penetration and dynamics in the edge and scrape of layer (SOL) plasma region of tokamaks shape the plasma properties in these regions which play an important role in determining the core plasma confinement. Experiments in ADITYA and ADITYA-U tokamaks have shown that fuelling by periodic multiple gas puffs led to improved core plasma properties [1]. These experimental results warrants a detailed understanding of the edge and SOL plasmas during and after the gas puffs to understand the physics behind improvement of plasma properties. Modelling of edge and SOL plasmas of ADITYA and ADITYA-U tokamaks has been carried out using the coupled UEDGE and DEGAS2 code. Neutral hydrogen penetration into the ADITYA [2] and ADITYA-U plasmas has been obtained using the neutral particle transport code, DEGAS2 during the gas-puff. The modifications in plasma parameters in the SOL and edge regions due to these neutrals have been modelled using the UEDGE code, which is a 2D edge-plasma transport code. Both these codes are coupled to obtain the dynamics of edge and SOL plasmas during and after the gaspuffs of different magnitudes. The ADITYA tokamak is operated with a poloidal ring limiter located at one toroidal location, whereas the ADITYA-U tokamak is operated with a toroidal belt limiter on the high field side. Geometries of both limiter configurations are successfully integrated with both the codes, which are run for many discharges with different operational parameters. The coupled code has successfully reproduced the measured temporal evolution of H_{α} emission and the variations in density and temperature in the edge and SOL regions due to the gas puff. It has been observed that the gas puffs significantly modify the density and temperature profiles in the SOL and edge regions of ADITYA and ADITYA-U. The results show that the periodic gas-puffs of proper magnitudes can be used to control the SOL and edge plasma parameters in order to obtain improved core properties.

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Predictive Simulations of Core-Edge Plasma for Tokamak Plasma Using BALDUR Code

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Core-Edge simulations of the low confinement mode (L-mode) plasma are carried out using 1.5D BALDUR integrated predictive modelling code. In each simulation, the plasma current, temperatures, and density profiles for both core and SOL regions are self-consistently evolved. The plasma profiles in the SOL region are simulated by integrating the fluid equations, including sources, both along with and perpendicular to the field lines. The transport coefficients in the SOL region are determined by either one of three transport models: i) neoclassical transport; ii) constant transport coefficients; and, iii) anomalous transport. The solutions in the SOL subsequently provide as the boundary conditions of the core plasma region. The core plasma transport model is described using a combination of anomalous transport by multimode-model version 1995 (MMM95) and neoclassical transport provided by NCLASS module. By comparing with 38 L-mode discharges from TFTR, DIII-D, and JET, it is found that the mean standard deviations of the plasma profiles with SOL transport modelled by the anomalous transport are 19% for the electron density, 21% for the electron temperature, and 26% for the ion temperature, while the simulation results using the SOL transport modelled with a fixed constant or the neoclassical transport show higher deviation. Furthermore, the BADLUR code is used to predict the plasma profiles near the edge of the HT-6M tokamak based on the previous developed model. When the plasma current is kept constant and the average density is varied between 1×10^{19} - 9×10^{19} /m³, the simulations show that power loaded to the limiter is about 30–550 kW and the total ion flux to the SOL region is about 2×10^{19} – 20×10^{19} /s. Note that no auxiliary heating is provided. The temperature at the separatrix is found to be about 5–7 eV.

Gyrokinetic Neoclassical Study of the Effect of the X-Point Height on $E \times B$ Flow Structure in an H-Mode Edge Plasma

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The X-point height relative to the divertor plates may cause difference in the neutral particle penetration into pedestal and have impact on the pedestal physics in H-mode. In the present work, we utilize the total-*f* global gyrokinetic neoclassical code XGCa to study the X-point height effect on the $E \times B$ flow profile in a JET-like H-mode pedestal in a realistic JET-like divertor geometry and with neutral particle recycling. The vacuum pump is not modelled in the results presented here. Effect of plasma turbulence on the E_r -well depth is not considered either. The main result is that the neoclassical E_r profile is sensitive to the vertical X-point location, while the plasma profile change is only minimal. The findings here imply that, even though the change in the plasma profile could cause a difference in the pedestal physics such as the ELM stability and turbulent/neoclassical transport. The change in the $E \times B$ rotation, without much change in the plasma profiles, is balanced by the change in the toroidal flow speed. The vertical X-point movement, as a result of this E_r profile change, can sensitively affect high-*Z* impurity transport and its accumulation in the pedestal.

Nonlinear Interaction of Runaway Electrons with Resistive MHD Modes in an ITER VDE

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Uncontrolled termination of postdisruption runaway electron (RE) current can cause deep localized melting of the first wall and this poses a serious challenge to the successful operation of fusion grade tokamaks, including ITER. Since the deconfinement of REs depends on the timescale of flux surface reformation and the plasma stability itself is affected by the runaway current, the interaction between REs and MHD is highly nonlinear and has important consequences. This is the motivation of the present work, that complements the tracer particle approach for REs. The final goal is the self-consistent modelling of REs in a disrupted plasma through nonlinear MHD simulations of disruption.

In this contribution, we present results that focus on the interaction of resistive MHD modes with runaway electron growth. This is modelled by extending the nonlinear MHD code JOREK by including a fluid model for the evolution of runaway electron density. Runaway generation due to Dreicer as well as the avalanche sources are included (with an option for initializing an arbitrary RE seed profile), with advection contributions from parallel runaway velocity and an $E \times B$ drift. The first studies shown here are based on pseudothermal quenches that are obtained by artificially increasing the perpendicular thermal conductivity k_{\perp} of the plasma in equilibrium, which in turn triggers the generation of REs.

The JOREK model with REs is applied to analyse the interaction of the (1,1) resistive internal kink with runaway electrons, given that the resistive kink is naturally destabilized due to the peakedness of the RE current profile that can lead to the central safety factor q_0 dropping below unity. A numerical study of this problem was carried out recently using the spectral MHD code EXTREM, where several simplifying assumptions were made, such as an independent thermal decay, decoupling RE current from perpendicular $E \times B$ dynamics and the neglect of parallel fluid velocity V_{\parallel} . In our study, an attempt is made towards a more comprehensive treatment of the problem. The effect of the mode growth on the RE seed redistribution and the final RE profiles will be discussed in addition to the influence of REs on the mode excitation and dynamics. The effects of predisruption q_0 and the thermal quench rates will be studied.

Simulations of Plasma Disruptions in ITER due to Material Ingress

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Plasma major disruptions (MDs), vertical displacement events (VDEs) and associated runaway electron currents in ITER are a major cause of concern in ITER operations. Major R&D efforts, both experimental and well as through theory and modelling, are underway across the fusion community to understand these events and find suitable amelioration techniques. In the past we have presented detailed predictive simulations of MDs and VDEs in ITER using TSC and benchmarked the results with DINA simulations. Detailed benchmarking TSC modelling with multimachine experimental disruptive and VDE shots were carried out to understand and improve the halo current model used in the code to have better match with experiments, which were reported earlier.

However, in the earlier predictive simulations of MDs and VDEs for ITER that were carried out using TSC and DINA, the detailed particle and heat transport were neglected and the thermal crash was modelled by artificially specifying the plasma pressure drop in a given time scale (typically 1 ms), specifying the precrash and postcrash final electron temperature by hand to suit a given plasma current quench time. Thus in the fast current quench cases, postthermal quench $T_e = 6.5$ eV and in slow current quench cases $T_e = 50$ eV were specified a priori. Also in these simulations, the generation of the runaway electrons and their effect on the disruption evolution and especially halo currents were generally ignored. In this paper, we present TSC simulations of plasma disruptions initiated by material ingress, mainly in the form of pieces of beryllium chunk falling into the plasma from the top dome. A spherical piece of Be of radius 1 cm is dropped from the top imitating that of a knocked-off piece of the Be blanket top dome. The detailed impurity and thermal transport is calculated self-consistently along with the evolution of thermal plasma current, halo current and runaway electron current. The impurity transport of the Be ingress and its ablation in the plasma is treated with the pellet injection model in TSC. As expected the piece of Be acts like a very slow pellet and ablates in the outer periphery of the plasma leading to edge cooling and gradual shrinking of the plasma current, finally leading to disruption. Details of this simulation with interplay between plasma current runaway and halo currents will be presented in this paper.

Nonlinear 3D Simulations of Vertical Displacement Events in Tokamaks

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Vertical displacement events (VDEs) where the plasma moves rapidly towards the wall can cause large electromagnetic forces on the vessel structures with possible damaging effects for large tokamaks. Nonaxisymmetric modes developing during the VDE can lead to asymmetric, sometimes rotating forces on the vessel which can be even more severe. Large-scale 3D simulations play a crucial role on the path towards assessing and preventing the damaging effects of VDEs on vessel components in future large tokamaks like ITER.

We use the high-order finite element code M3D-C¹ [1] to perform 2D and 3D nonlinear MHD simulations of VDEs in tokamaks including a resistive wall model [2]. In order to develop predictive capabilities, the simulation results are benchmarked with other codes as well as validated against existing experimental measurements.

Both 2D and 3D nonlinear MHD simulations of VDEs are based on and validated against discharges in NSTX [3] as well as DIII-D. The results of a set of axisymmetric VDE calculations based on NSTX discharge #132859 show the sensitivities of the early VDE evolution to different parameters, in particular the halo resistivity. The 3D simulations show how nonaxisymmetric modes arise in the late VDE phase and lead to a stochastization of the magnetic field lines which allows for an efficient release of thermal energy into the wall. The thermal quench is followed by a fast decay of the plasma current and rise of the wall current.

A detailed benchmarking activity between the M3D- C^1 code and the 3D nonlinear MHD code NIMROD [4] based on an NSTX discharge is being performed. The comparison of axisymmetric VDE calculations is focussed on the early VDE growth and the wall forces. We plan to extent this benchmark to 3D simulations with a 2D wall. In addition, an axisymmetric benchmark between the M3D- C^1 code and the CarMaONL code [5] based on a standard ITER scenario using a simplified 2D model of the ITER first wall is in progress.

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Nonlinear Interplay between Edge Localized Infernal Mode and Plasma Flow

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Quiescent H-mode (QH-mode) was first discovered in DIII-D as an ELM-free H-mode regime, which is usually accompanied by the presence of edge harmonic oscillations (EHOs). EHOs are believed to provide necessary transport to eliminate ELMs by dynamics of the plasma itself. The saturated kink-peeling mode has been suggested as a possible candidate for EHO. In this work, we consider another instability — the edge localized infernal mode (ELIM) — as a possible candidate for plasmas where the large edge bootstrap current causes local flattening of the plasma edge safety factor, or even the magnetic shear reversal in the pedestal region. An ELIM is a low-n (for n the toroidal mode number) instability similar to the conventional infernal mode, but being localized at the plasma edge where safety factor is locally flattened. Finite plasma pressure in the pedestal region drives this mode. A saturated ELIM, due to nonlinear interaction with toroidal plasma edge flow, can be responsible for EHO.

Our investigation is divided into three stages: i) linear stability, or the ELIM onset condition, at a given plasma flow; ii) comparison of various toroidal torques, generated by a linear mode instability; and, iii) nonlinear interplay between an ELIM and the toroidal plasma flow.

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Nonlinear Turbulent Parallel Momentum Transport due to Blobs

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Meso-scale size structures including the blobs in the edge plasma can not only transport particle and heat out, but may also contribute to the plasma poloidal/toroidal rotation, namely, the momentum transport. Turbulent parallel momentum stress can be divided into three components, which are the diffusive, covective and residual parts. In the presented work, the triplet nonlinear term is derived by using EDQNM method in 3D Hasegawa– Wakatani system. It is shown that the triplet nonlinear term is comparable to the quasi-linear terms, i.e., the first two terms of quasi-linear stress, in strong turbulence regime such as blobs. If the radial scale length of large edge coherent structure is bigger than its poloidal scale length, nonlinear residual stress can provide opposite torque with respect to the quasi-linear ones and negative nonlinear diffusivity. These effects introduce inward momentum flux so that the rotation in edge region is possibly reversed and momentum is convected into core region. Moreover, it is found that nonlinear coupling for vorticity is the dominating mechanism in parallel momentum transport.

Modelling Runaway Electrons Dynamics in Tokamak Plasmas: Progresses and Challenges

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The sudden termination of a plasma discharge known as a major disruption is a wellidentified difficulty from the beginning of tokamak research, which remains still today particularly problematic for the design of a reliable fusion reactor. The key questions are principally related to the growth rate of relativistic electron population, closely linked to the level of the critical electrical field for an electron to run-away, and the upper energy limit that it can reach. Recently, very important achievements have been obtained in this domain. The introduction of the synchrotron radiation reaction force in kinetic calculations is shown to limit the upper energy of the runaway beam to 20–30 MeV consistent with observations [1]. Refined studies have also included the effect of bremsstrahlung radiation [2]. The calculation of the runaway avalanche growth rate has been improved by considering accurately the magnetic field inhomogeneity [3] and the screening effect of partially ionized impurities [4]. With the development of a synthetic diagnostic for the synchrotron radiation [5], numerical tools have reached the required level to perform realistic kinetic simulations of the runaway electron population for assessing effective control capabilities of existing techniques for ITER. A review of the progresses and challenges is performed.

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Runaway Electron Modelling in the ETS Self-Consistent Core Transport Simulator

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Relativistic runaway electrons are of major concern in tokamaks. Some nice tools have been developed in the recent decades, but we still miss a self-consistent simulation tool that could simultaneously capture all aspects of this phenomenon. The EUROfusion Code Development for integrated modelling project (WPCD) facilitates integration of different plasma simulation tools this by providing an Integrated Modelling framework (EU-IM) [1], and a standard data structure for communication that enables relatively easy integration of different physics codes. A three-level modelling approach was adopted to runaway electron simulation within the EU-IM [2]. Recently, a number of runaway electron modelling actors have been integrated into this framework. The first level of modelling (runaway indicator) is limited to the indication if runaway electron generation is possible or likely. The second level (runaway fluid) adopts a similar approach to the GO code [3], using analytical formulas to estimate changes in the runaway electron current density. The third level is based on the solution of the electron kinetics. One such code is LUKE [4] that can handle the toroidicityinduced effects by solving the bounce-averaged Fokker-Planck equation. Another approach is used in NORSE [5], which features full nonlinear collision operator that makes it capable of simulating major changes in the electron distribution, like slide-away. These runawayelectron modelling codes have been integrated into the EU-IM infrastructure, and into the European Transport Simulator (ETS) [6], which is a fully capable 1.5D core transport simulator. ETS with runaway fluid could be benchmarked to the GO code implementing similar physics [2]. Coherent integration of kinetic solvers requires more effort on the coupling, especially regarding the definition of the boundary between runaway and thermal populations, and on consistent calculation of resistivity. Some of these issues are discussed in detail providing some proposed solutions.

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Energy Loss and Pitch Angle Scattering of Runaway Electrons due to Kinetic Instabilities

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The effects of kinetic instabilities on the dynamics of runaway electrons in momentum space is investigated using a newly-developed simulation model, and the anomalous dissipation and the fast pitch angle scattering of runaway electrons in low energy are explained. The interaction of runaway electron avalanche and the kinetic instabilities are studied selfconsistently using a quasi-linear model. Results show that excited whistler waves can cause runaway electrons to be scattered to large pitch angle and form vortices in momentum space, creating a new energy loss channel, which explains the higher-than-expected critical electric field and the loss of runaway electron population in low energy regime identified experimentally. This finding also explains the fast growth of electron cyclotron emission (ECE) signals observed in experiments.

Interactions of Runaway Electrons with Alfvén and Whistler Waves

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Runaway electrons are of significant interest in tokamaks due to their potential for damage to plasma facing components. Runaways are of particular concern following disruptions when the plasma undergoes a thermal quench and a subsequent current quench; these lead to large loop voltages that can rapidly create runaways. Due to the risks of performing intense runaway experiments, the generation of runaways and the rate at which they can be suppressed is a crucial issue for modelling. Comparison of electric field thresholds from a range of tokamaks with theoretical predictions has shown that the observed thresholds have generally been higher than predictions [1]. This discrepancy can exist for a variety of reasons, but runaway-driven instabilities and scattering from plasma waves are mechanisms not taken into account in the existing predictions. In this paper, examples of both resonant and nonresonant runaway interactions with Alfvén and whistler waves are analyzed and compared with recent DIII-D experiments [2]. The analysis is based on relativistic Monte Carlo models that include runaway/partially ionized impurity collisions, synchrotron radiation, and wave mode structures. The mode structures are calculated using the TAEFL/FAR3D gyrofluid models (for Alfvén instabilities) and the AORSA all-orders full-wave RF model (for whistler instabilities). In addition to an improved understanding of runaway generation, this can also lead to new methods for runaway control.

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Time-Dependent Runaway Simulations: Ampére–Faraday Equations Implemented in CQL3D

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The runaway electron distributions driven by a large toroidal electric field E_{tor} induced by the drop in the temperature profile due to disruption or pellets are comprehensively simulated by the 3D Fokker–Planck solver CQL3D [1], recently coupled to the Ampére– Faraday (A-F) equations. The evolution of the toroidal current in a plasma occurs on a resistive time scale τ_r , which is typically of the order of seconds in present tokamaks. From the Faraday EM equation, E_{tor} is proportional to the time derivative of the poloidal magnetic field, which, from the Ampére equation is proportional to the toroidal current. Thus, E_{tor} rapidly increases due to rapid temperature drops, to prevent change in the toroidal current faster than t_r . In simulations with KPRAD [2] of neon pellet injection into a DIII-D shot, T_e drops from 2 keV to 10 eV in 0.1 ms and $Z_{\rm eff}$ increases from 1 to 4, giving that $E_{\rm tor}$ increases $3500 \times$ to 0.8 V/cm. As described in [3], this places much of the tail electron distribution beyond the Dreicer runaway velocity, giving so-called "hot-tail runaways" which for a time are the dominant source of runaways, more so than the knockon source. In this prior, calculation, performed for a single flux surface, the toroidal current density is held constant, on the basis that τ_r is large. Most of the initial current can be converted to runaway current, which is then dangerous, particularly for ITER. The A-F model recently implemented in CQL3D, taking into account the time-development of the full-plasma-width $E_{\rm tor}$ on time-scales of order t_r , applies an iterative technique for the E_{tor} previously developed for a different application [4], maintaining the implicit-in-time evolution of CQL3D. The degree of runaway current formation is reduced in A-F augmented CQL3D, but the basic mechanism of "hot-tail runaways" [3] remains a dominant contribution to the runaway electrons at early times after the T_e drop.

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Integrated Simulation of Runaway Electrons: A Backward Monte Carlo Approach for a Fluid-Kinetic Self-Consistent Coupling

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The dynamics of runaway electrons (RE) is a complex process and, although significant progress has been made in the understanding of individual isolated pieces of the puzzle, a predictive capability calls for an Integrated Simulation (IS) effort. In this presentation we report on recent progress on this problem. The goal is to use the BMC method [1] to couple a kinetic description of the RE population to a fluid description of the background plasma and the self-consistent evolution of the electric field. In addition, the IS includes a synchrotron emission (SE) synthetic diagnostic [2] for model validation. The main novel aspects of our contribution are the use of a probabilistic coupling based on the BMC method, the incorporation of the often-ignored configuration space dependent dynamics, and the use of a flux surface averaged transport model along with a Grad-Shafranov 2D equilibrium. At the heart of our IS effort is the recently developed Kinetic Orbit Runaway electron Code (KORC) that computes relativistic RE orbits using either full-orbit 6D (KORC-FO) or guiding centre (gyro-averaged) descriptions (KORC-GC) incorporating the full geometry of the magnetic field, the spatial dependence of the electric field, and synchrotron radiation damping. Collisions are incorporated using a Monte Carlo method with plasma temperature, plasma density and impurities dependent collision frequencies [3, 4, 5]. To account for the spatiotemporal variations of plasma parameters in KORC, we developed a fluid code that solves the time-dependent flux surface averaged transport equations [6]. Disruption mitigation is simulated by introducing an impurity neutral gas pellet. The kinetic information computed with KORC is feed back to the plasma state and electric field solvers using the BMC method that computes the RE production rate. As an application of the IS framework we study RE generation during rapid plasma shutdown by impurity injection in DIII-D and ITER-like plasmas.

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F

FIP: Fusion Engineering, Integration and Power Plant Design

Completion of the First TF Coil Structure of ITER

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This paper reports the completion of the first Toroidal Field Coil Structure (TFCS) of ITER of which Japan Domestic Agency (JADA) takes 100% share on procurement responsibility. The major technical challenges of the TFCS of ITER are: i) new material development for high ductility under 4 K cryogenic temperature; ii) application of partial penetration welding (PPW); iii) welding deformation control; iv) special ultrasonic test (UT) development considering attenuation by weldment of austenitic stainless steel; and, v) fitting of large (16 m \times 9 m) complex D-shape structure for closure welding (CW) within tight tolerance of a range of 0.5 mm. Developed solutions for these challenges lead us to the successful completion of the first TF coil structure.

ITER TFCS requires both high strength and high ductility at cryogenic 4 K temperature. For this, special austenitic stainless steel was newly developed. This developed material is used at inboard straight leg which supports most severe electromagnetic force of 600 MN. JADA also developed a new method to keep fracture toughness requirement finding strong correlation between fracture toughness and Md30.

The PPW is applied to attachments with fracture mechanics assessment using data of crack propagation under cryogenic temperature. JADA developed new UT method to apply for PPW joints, which is to obtain the position of tip of discontinuity with its continuous length and then to assess the area of deviation from nominal position compared with maximum allowable defect area obtained by fracture mechanics.

The mechanical property at cryogenic temperature was checked for fracture toughness as well as yield strength of welded joints. The welding deformation was controlled by special welding process to keep balance of angular distortion. The attenuation of UT beam in the weld is compensated by transfer correction factor obtained by welding test piece made with actual material and weld metal. The TFCS was finally machined on its closure welding edges. For this, quite precise control was performed such as temperature control/compensation or setting of the machining position target based on as-machined data of the other parts. As a result of fitting test, CW roots were fit and the first TFCS of the ITER was successfully completed.

Completion of 1st ITER Gyrotron Manufacturing and 1 MW Test Result

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This paper presents a summary of recent progress pertaining to the manufacturing and inspection of ITER gyrotrons and their operation system in QST. Major achievements are as follows: i) The final design of ITER gyrotron was accomplished and manufacturing of two ITER gyrotrons was finished. Then their factory acceptance test (FAT) in QST has started with ITER relevant high voltage power supply configuration. The 1st ITER gyrotron has achieved 1 MW output power for 10 s pulse and 200 kW operation for 300 s which suggests thermally stable condition and sufficient cooling performance for 1 MW long pulse operation; ii) The coupling function of gyrotron power into the transmission line (TL) waveguide was improved and calculation result of coupling efficiency was increased as high as 96.9% for the fundamental mode purity in waveguide inlet which could produce the sufficient LP01 mode purity in whole EC H&CD system. These results lead to success of ITER EC H&CD system construction toward first plasma.

Outcome of R&D Programme for ITER ICRF Power Source System

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As a part of in-kind contribution, India is responsible to deliver nine RF sources (1 prototype and 8 production series) to ITER, each having power handling capability of 2.5 MW/CW at VSWR 2:1 in the frequency range 35–65 MHz or 3.0 MW/CW at VSWR 1.5:1 in the frequency range 40–55 MHz, along with other stringent requirements. As there is no such amplifier chain able to meet the output power specifications as per ITER need, the RF source consists of two parallel three-stage amplifier chains, with a combiner circuit on the output side. This kind of RF source is unique in terms of its stringent specifications. A voluntary R&D programme by India has been initiated for establishing the high power technology prior to prototype and series production, using Diacrode and Tetrode tubes. In this program, single chain experimentation at 1.5 MW for 2000 s is conducted for the frequency range 35–65 MHz up to VSWR 2:1, with any phase of reflection coefficient. The main objective for the R&D test is to confirm the system performance for the power, duration and frequency range as per ITER need and to check the reliability of both the tube and the amplifier with matched as well as with mismatched load (up to VSWR 2:1), which essentially simulates the plasma load condition.

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To support the R&D program, a dedicated high power test facility has been developed at ITER-India to test RF amplifiers based on both the technologies. For Diacrode based system, high power ITER relevant tests completed in 2016 and reported elsewhere [1]. Over the past two years, assembly and integration of R&D RF source using Tetrode technology at Indian test facility is completed with validation of all the relevant subsystems/systems as standalone mode. The high power RF test using Tetrode based RF amplifier achieved 1.7 MW of power for 3600 s duration at 36 MHz. For other ITER operating frequencies, the system was operated at 1.5 MW/2000 s successfully. This paper reports commissioning of RF amplifier using Tetrode technology with various operating scenarios, dissipation limit, safety system and challenges faced during high power operation at Indian test facility and describes the final outcome of R&D activity.

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Recent Progress in the Development of the European 1 MW, 170 GHz CW Gyrotron for ITER

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The European 1 MW, 170 GHz industrial prototype CW gyrotron for ECRH&CD on ITER is a conventional (hollow-cavity) gyrotron, which is being developed by the European Gyrotron Consortium (EGYC) in cooperation with the industrial partner Thales Electron Devices (TED), under the coordination of the European Joint Undertaking for ITER and the Development of Fusion Energy (F4E). The CW industrial prototype was extensively tested in the short-pulse regime (with pulse length up to 10 ms) and operated under long-pulse conditions with pulse lengths of up to 180 s, which is the limit at the high-voltage (HV) power supply currently available at KIT. In this contribution we report on the performance of the tube during the long-pulse operation at the KIT test facility, details regarding the operating points are presented and the long-pulse phase of the experiments with pulses up to 180 s is analyzed.

HIP

Technologies for Realization of Large Size RF Sources for –ve Neutral Beam Systems for ITER: Challenges, Experience and Path Ahead

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Technologies for manufacturing of small and medium size ion sources (up to four RF drivers) for positive and negative neutral beam systems have been evolved over last many decades and such ion sources are being successfully operated at various experimental facilities across the world. However, as the need arises for the larger size ion sources (eight drivers) for ITER diagnostics and heating neutral beam systems, several existing manufacturing technologies and considerations have to be upgraded and re-evaluated to qualify them for: 1) highest vacuum quality class; and 2) nuclear environment. Diagnostic Neutral Beam (DNB) source is the first candidate in a family of such big size ion sources, being manufactured according to the ITER specification with "re-evaluated" manufacturing technologies and it throws light on many unforeseen challenges as manufacturing progresses. The nature of challenges are mainly related to usage of the material with radioprotection requirement (i.e., restricted contents of Co wt%0.05, Nb wt%0.01 and Ta wt%0.01), special requirements on weld joint configuration to enable full penetration with 100% volumetric inspectability, dissimilar material welding technologies, machining process development to meet stringent dimensional accuracies (in the range of $10–50 \ \mu m$) of individual "angled" grid segment to achieve overall alignment of ± 0.2 mm, electro-deposition of copper with thickness >3 mm over the angled surfaces with control over distortion, vacuum brazing, restricted usage of silver for brazing and plating purpose, development of electrical isolators with customized electrostatic shield, threaded connection between metal and alumina load carrying capacity of 10 kN with electrical isolation of 140 kV in vacuum.

The paper shall present experience gathered in the development of the above mentioned manufacturing technologies, the methodology adopted for mitigating the practical limitations, prototyping to establish and qualify the manufacturing procedure, evaluating the nonconformities, assessment of deviation proposals, in compliance with ITER specifications. In summary, the experience generated during the manufacturing of DNB Beam source, presented here, is aimed to help in generating the recipe manufacturing and providing the "re-evaluated" technical specifications for upcoming ITER neutral beam sources.

Progress in the ITER Neutral Beam Test Facility

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The ITER Heating Neutral Beam (HNB) injectors, one of the tools necessary both to achieve burning conditions and to control plasma instabilities, are characterized by such demanding parameters as to require the construction of a test facility dedicated to their development and optimization. This facility, called NBTF, is in an advanced state of realization in Padua, Italy, with the direct contribution of the Italian government, through the Consorzio RFX as the host entity, IO, the in kind contributions of three DA's (F4E, JADA, INDA) and the technical and scientific support of various European laboratories and universities.

The NBTF hosts two experiments: SPIDER and MITICA. The former is devoted to the optimization of the HNB and DNB ion sources and to the achievement of the required source performances. It is based on the RF negative ion source concept developed at IPP, Garching. MITICA is the full size prototype of the ITER HNB, with an ion source identical to the one used in SPIDER.

The construction and installation of SPIDER plant systems was successfully completed with their integration into the facility, followed by integrated commissioning with control (CODAS), protection and safety systems. The mechanical components of the ion source have been installed inside the vessel and connected to the plants. Finally, the integrated commissioning of the whole system ended positively and the first experimental phase began. The realization of the MITICA project is well advanced, although the completion of the system and its entry into operation is expected in 2022 due to the long procurement times of the in-vessel mechanical components. In particular, the power supply designed to operate at 1 MV are in an advanced phase of realization, all the high voltage components have been installed and the complex insulation test phase has begun in 2018. Furthermore, all the other auxiliary plant systems are being installed and/or are undergoing testing. This paper gives an overview of the progress of the NBTF realization with particular emphasis on issues discovered during this phase of activities and to the adopted solutions in order to minimize the impact on the schedule while maintaining the goals of the facilities. Finally, the first results obtained with SPIDER experimentation and with the 1 MV insulation tests on the MITICA HV components will be presented.

Demonstration of 1 MV Vacuum Insulation for the Vacuum Insulated Beam Source in the ITER NB System

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For the ITER neutral beam (NB) system, a measure to achieve the 1 MV vacuum insulation of the beam source have been developed. For this purpose, a design basis for 1 MV vacuum insulation has been developed by integrating previous empirical scaling for plane and coaxial electrodes and new scaling for area with locally-concentrated electric field. Consequently, as the measure, the beam source is surrounded by more than three intermediate electrostatic shields instead of single gap to sustain 1 MV. Effectiveness of the shields designed by the design basis was experimentally verified by using a part of the beam source. The voltage holding capability has been significantly improved from 0.7 MV to 1 MV. This result ensures the 1 MV vacuum insulated beam source in the ITER NB system.

Diagnostic Mirrors for ITER: Research in a Frame of International Tokamak Physics Activity

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Mirrors will be used as first plasma-viewing elements in optical and laser-based diagnostics in ITER. Deterioration of the mirror performance due to, e.g., sputtering of the mirror surface by plasma particles or deposition of plasma impurities will hamper the entire performance of the affected diagnostic. The Specialists Working Group on First Mirrors (FM SWG) in the Topical Group on Diagnostics of the International Tokamak Physics Activity (ITPA) plays a crucial role in finding solutions for diagnostic first mirrors. Sound progress was achieved during the past decade. Single crystal (SC) rhodium (Rh) mirrors became available. These SC Rh and molybdenum (Mo) mirrors survived in conditions corresponding to ~ 200 cleaning cycles without a degradation of reflectivity. These results are important for a mirror cleaning system based on any line fmirror cleaning system, based on sputtering of contaminants by plasma. Efforts are invested to the physics understanding of a cleaning discharge. Ion energy distribution and flux in radiofrequency (RF) discharge have been studied. Repetitive cleaning was tested on several mirror materials. Experiments were comprised of contamination and cleaning cycles. The reflectivity of SC Mo mirrors was preserved after 34 cycles. First in-situ cleaning was conducted in EAST with a mock-up mirror of ITER Edge Thomson Scattering using RF plasma. Contaminants from the mock-up mirror were removed. Mirror contamination can also be suppressed by a protecting diagnostic duct. A deposition mitigation duct system was exposed in KSTAR. The real-time measurement of deposition in the diagnostic duct was pioneered during this experiment. Results evidenced the dominating effect of the wall conditioning and baking on contamination inside the duct. A baffled cassette with mirrors was exposed in the main wall of JET ILW for 23.6 plasma hours. No significant degradation of reflectivity was measured on mirrors in the ducts. Predictive modelling was advanced. A model for the particle transport, deposition and erosion inside the port-plug was used in selecting an optical layout of the ITER core charge-exchange recombination spectroscopy diagnostic. These achievements contributed to the focussing of the first mirror research, accelerating the diagnostic development. Predictive modelling requires more efforts to be invested. Ensuring the progress in the remaining crucial areas will be a focus of the future work of the FM SWG.

Integration of Thomson Scattering and Laser-Induced Fluorescence in ITER Divertor: Engineering and Performance Analysis

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This paper describes the benefits and challenges of divertor Thomson scattering 55.C4 (DTS) and laser-induced fluorescence 55.EA (LIF) integration into divertor port #8 of ITER. A main challenge for the DTS system is to measure extremely low electron temperatures in the vicinity of the divertor plates. The cool dense divertor plasma leads to pronounced collective effects and significant distortions of the TS spectra. Therefore, standard TS signal processing, valid for light scattering on a swarm of free electrons, is already invalid. To examine the real DTS performance, we apply a special simulation technique based on synthetic experiments. The estimated measurement accuracies of electron temperature and density are quite better than the specified technical requirements, in spite of the pronounced collective effects. On the contrary, in the case of low electron density, when the classical TS spectrum is expected, the diagnostics performance degrades significantly, though still satisfying the technical requirements. Currently, the LIF diagnostic measures He atom density using a collisional-radiative model (CRM) which gives a relation between the fluorescence and plasma parameters. Required for CRM electron parameters are taken from DTS diagnostics. The temporal forms of the He fluorescence are dependent on electron parameters and the pumping laser pulse characteristics. Therefore, LIF can measure electron density in the range of 10^{18} – 10^{20} /m³ analyzing the temporal behaviour of He fluorescence with the He CRM. This technique helps expand the measurable range of electron density. The main advantage of this LIF measurements is that calibration of the collection system spectral and/or absolute sensitivity is not required, contrary to the DTS approach. Both DTS and LIF are laser aided diagnostics; hence, it seems attractive to develop universal laser and probing optics, which is the most sophisticated and expensive part of any ITER optical diagnostics. The engineering solutions discussed and challenges of the DTS and LIF integration includes collinear combination of DTS and LIF lasers, laser mirrors, collection mirrors, etc. Although the proposed solutions are considered in terms of ITER divertor compatibility, their use in currently operating magnetic confinement devices is also under discussion.

Current Design and R&D Progress of CN HCCB TBS

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As the testing mockup of tritium breeding blanket for DEMO, Chinese Helium Coolant Ceramic Breeder (HCCB) Test Blanket System (TBS) are under developing by China and will be tested in ITER to verify the key tritium breeding blanket technologies. After the approval of conceptual design by ITER Organization in 2015, the design optimization and more R&D activities for HCCB TBS have been under implementation for preliminary design phase.

As the structural material of TBM module, eight tons RAFM steel (CLF-1) plates and forgings have been fabricated and a certification of 3.2 requested by EU Pressure Equipment Directive 97/23/EC (PED) has been obtained for CLF-1 steel. The fabrication techniques for the functional materials, beryllium pebble and Li₄SiO₄ pebble, have also been developed and the properties have tested. The new manufacture facility for Li₄SiO₄ pebble is under construction and the manufacture facility for beryllium pebble was upgraded to achieve production rate 10 kg/batch.

Recently the TBM-set design was significantly optimized and the whole integration method of TBM and the fabrication procedure plan has been updated. The results show that the total heat deposition in TBM was similar with conceptual design, while the tritium production ratio was slightly higher. The fabrication technology of TBM is under development. Following the fabrication procedure plan of TBM, semiprototype of TBM is under fabrication to verify the final integration plan.

Ancillary systems have been optimized considering the review comments, safety and interface requirements. Accordingly the process flow diagram (PFD) and pipe and instrumentation diagram (PID) have been updated, but still some interface issues with ITER facility have been identified and have to be solved. The system performance has been assessed to optimize the operation control plan and equipment requirements. Several test platforms for breeding blanket technology development have been constructed and started experiments to test components, processes and get the operation data. At same time, the safety assessment of HCCB-TBS has been updated and it shows that HCCB TBS has not overtemperature issues for all accident cases. Considering the limited inventories and multiple confinement barriers, no major safety consequences had been identified through accident assessments.

Progress in Developing ITER and DEMO First Wall Technologies at SWIP

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The ITER enhanced heat flux (EHF) FW panel utilizes a Be/CuCrZr/316L(N) joint structure with hypervapotron (HVT) cooling channel in the CuCrZr heat sink to withstand cyclic surface heat flux up to 4.7 MW/m². For Chinese CFETR and DEMO, the heat load will be much lower and a simple W/RAFM steel joint with cooling channels in the steel will be used. For all of them, reliable material bonding joint is one of the essential requirements. It is found that the thermal fatigue life of the ITER EHF FW structure could be increased by more than one order if a bottom groove is added to the HVT channel. A hot iso-static pressing (HIP) joining technology has been successfully developed for bonding Be tiles onto the CuCrZr alloy heat sink with a Ti/Cu interlayer. Full-size EHF FW fingers were manufactured with a success rate of $\sim 90\%$. Analyses show six interlayers with Cu-Ti intermetallic phases formed at the interface during the HIP process. Thinning the Cu4Ti layer could lead to a defect-free Be/Cu interface. An ITER EHF FW semiprototype with six Be/CuCrZr/316L(N) fingers was successfully manufactured in 2015. Two finger pairs were subjected to thermal fatigue test at 4.7 MW/m^2 for 7500 cycles and 5.9 MW/m^2 for 1500 cycles under active water cooling in 2016. The finger pairs remain perfect without any damage. A post-test dimensional examination showed merely 20 μ m deformation at maximum. The vacuum tightness of their HVT cooling channels were kept as good as before the test. Several manufacture routes are under investigation for W/RAFM steel joints. The key is to use a low activation interlayer to accommodate the thermal stress between them. A defect-free joint was made by brazing at 1270°C with Fe-Cr-B-Si amorphous filler material and pure V as accommodation layer. The property of the CLF-1 RAFM steel was fully recovered by a PWHT. In developing the fast CVD W coating on CLF-1 steel, a CVD TiN coating was firstly applied on the steel acting as a tritium permeation barrier. Good bonding performance is presented and neither obvious defect nor detachment is found at the working temperature of 550° C. For the HIP joining, a couple of joints have been made by HIP at 740° C using pure Cr, V and Fe interlayer. Further tests will be done at higher HIP temperature with fast cooling of $> 20^{\circ}$ C/min to enable the recovery of the microstructure and properties of the CLF-1 steel.

Technologies for Plasma-Facing Wall Protection in EU DEMO

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The plasma-facing wall of the main chamber in DEMO will be unlike any current tokamak. The blanket first wall (FW) is to be actively-cooled reduced-activation steel (Eurofer) under a thin plasma-facing tungsten armour. To help control cost, modest misalignment of this wall must be tolerable at least with respect to a relatively quiescent divertor plasma flat-top equilibrium. However, with present knowledge it is not possible to exclude normal or off-normal plasma transient phases, and during some of these transients the blanket FW will not be sufficient in terms of the engineering heat flux limit of the plasma-facing technology. Particularly challenging are transients during which the plasma is limited, for example during plasma start-up or vertical displacement events (VDEs). In EU-DEMO we propose discrete limiters, with large gaps between them, which serve to protect the blanket FW from these plasma transients. In this work, two proposed protection components are presented: an equatorial port limiter which receives power during the start-up phase, and an upper wall "dump" panel which is intended to sacrificially protect the blanket system in the event of an upward-VDE.

The plasma-facing component (PFC) engineering designs, although an evolution of the ITER W/CuCrZr divertor monoblock technology, are tailored according to their respective transient loading requirements. For the start-up limiter designed for 30–60 s ramp-up phase, we show by thermal-structural finite element analyses that the heat sink properties of 🖬 tungsten can be exploited to improve the component heat flux limit. This equatorial limiter features a water-cooled Eurofer plug behind the PFCs for neutron shielding and connection to the stainless steel port plug. The manufacturing and assembly proposal for the limiter is described and the effect of the limiter on reactor tritium breeding ratio is shown. In the case of the upper dump PFC, the huge amount of energy deposited during the VDE could lead to extensive melt damage of the tungsten armour. However, the PFC described here has features to deliberately channel the heat flux to the sides and rear of the coolant pipe, and we show by transient engineering analyses that this technique can markedly increase the heat load at which structural failure of the coolant pipe occurs, reducing the likelihood of a loss of coolant accident.

Active Conditioning of ASDEX-Upgrade Tungsten PFCs through Boron Particulate Injection

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The injection of boron (B) and boron nitride (BN) powders into ASDEX-Upgrade (AUG) H-mode discharges have shown the ability to effectively control tungsten influx in low density/collisionality operational regimes, similar to conventional boronization methods. A newly designed impurity powder dropper was installed onto AUG with 5 μ m diameter BN powder, and 50 μ m B powder (99% + purity) loaded into separate dropper assemblies. The sub-mm powder particles are gravitationally accelerated into the upper edge of a lower single null H-mode plasma. Discharges with $I_p = 800$ kA, $n_e = 6 \times 10^{19} / \text{m}^3$, $P_{\text{NBI}} =$ 10 MW, and a conformal boundary shape were used for the conditioning sequences. These were followed by different discharges to evaluate the effects of the conditioning. The first experiment was performed with five BN conditioning discharges, in which injected B was varied from ~ 4×10^{18} atoms/discharge to ~ 4×10^{20} atoms/discharge. Visible spectroscopy measurements at the outer limiter showed increases in both boron and nitrogen signal levels, well as elevated boron levels in the divertor and an increase in $P_{\rm RAD}$ by greater than a factor of 2. Globally the BN injection also improved energy confinement by 10-20%, similar to gaseous N₂ injection. Discharges with increasing B injection rates were also performed. Injecting, 9.2×10^{21} atoms of pure B resulted in minimal impact on plasma performance and up to 50% increase in radiated power. To test the conditioning effect of B powder, a sequence of discharges with magnetic perturbations for ELM suppression were conducted afterwards. Historically these discharges are very sensitive to wall conditions. However, following the B conditioning discharges, all three attempts to run low density discharges with ELMs suppressed by magnetic perturbations were successful. These preliminary results suggest that the application of B containing powders can be used to both improve plasma performance in real-time, and improve wall conditions. Furthermore the injection system is capable of injecting a wide number of impurities (B, BN, B₄C, Li, C, Sn, Mo, W, ...) for a range of studies. Similar systems are being installed on the EAST and DIII-D devices. Results from these and forthcoming studies on AUG, and possibly other devices, will be reported.

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Advances in Predictive Thermo-Mechanical Modelling for the JET Divertor Experimental Interpretation, Improved Protection, and Reliable Operation

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The JET targets are the in-vessel components which receive the largest sustained thermal load. Operating instructions limit the energy and maximum surface temperature allowed for each shot, while IR cameras are used for protection during each discharge. Surface delamination and radial cracks have been observed in the outboard tungsten-coated CFC tiles, while bulk tungsten special lamelle were intentionally melted in dedicated experiments. These different types of damage were not reproducible using existing models and tools. Several analysis and development activities have been performed during the last campaigns for their improvement, covering from the prediction of the plasma parallel heat flux density to the transient thermo-mechanical behaviour of the tiles. The parallel heat flux density is reconstructed from the surface temperature measurements (acquired by the experimental IR cameras) using inverse analysis techniques. New inverse algorithms have been developed for a realistic representation of the tile geometry and coating thickness. A set of geometrical and loading projection corrections have been introduced which explain a reduction of the measured parallel heat flux density of up to 1/3 when compared to previous estimations.

Once the corrected parallel heat flux has been characterized, predictive analysis can be run for ensuring that the maximum temperature and stress remain within the allowable limits. The integrity assessment of the tiles uses a profile of the heat load defined by an engineering footprint, which has been correlated to several plasma parameters. The engineering footprint averages the inter-ELM, ELM transients, and associated strike point movements, leading to a wider footprint compared to that obtained using typical inter-ELM scaling laws. This has turned out to be critical for replicating the deformation effects of the tiles.

Continued...

The observed failure modes can now be reproduced—and therefore avoided—by means of coupled-field 3D thermo-mechanical models. All these improvements have been implemented in integrated analysis tools which can predict the behaviour of the divertor tiles in a power consistent manner. This development carried out at JET supports the experimental understanding, enhances the real-time protection systems, improves the evaluation of the operating instructions, and is also transferable to ITER.

Overview of the DEMO Design-Staged Approach in Europe

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This paper describes the status of the DEMO design activities performed in Europe and discusses the impact of some of the key requirements (such as electrical output, tritium self-sufficiency), the main constraints, e.g., those deriving from the tokamak-side and the Balance-of-Plant (BoP) and Power Conversion System (PCS), on the systems design solutions and on the overall plant architecture. The paper focusses on the main DEMO technical and design integration issues, e.g., those where there are either gaps with ITER because of the inherent differences in the design approach and/or technologies adopted (such as for the protection of the first wall, possibly divertor configuration, tritium-fuel cycle, etc.), or because of the difference of plant requirements (for example, tritium-breeding and extraction, thermal power extraction and conversion to electricity, remote maintenance schemes for high plant availability). The design of the breeding blanket and the selection of its coolant are examples that bear a strong impact on integration, maintenance, and safety because of the interfaces with all key nuclear systems: i.e., the BoP and PCS, tritium recovery and purification systems, and so on.

Work continues to be focussed on the design of a pulsed baseline DEMO plant concept that integrates all the major DEMO subsystems to understand integration risks and resolve design interface issues. Considerations are also given to a design based on latter-stage ITER scenario and able to operate in a short pulse mode (e.g., 1 hr) for nominal extrapolated performance $(H_{98} = 1.0)$ and capable of moving to steady-state operation while maintaining the same fusion power and net electrical production in the case of a better confinement being feasible. However, this option requires a much higher confidence in physics extrapolation and highly reliable and efficient current-drive and control systems, which need to be deployed by day one and still need to be developed. The definition and analysis of the physics scenarios for the concept design and identification of the physics basis development needs are described elsewhere.

Incorporating lessons learned from the ITER design and construction, building of relationships with industry and embedding industry experience in the design are needed to ensure early attention is given to industrial feasibility, costs, nuclear safety and licensing aspects.

Development of Physics and Engineering Designs for Japan's DEMO Concept

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Recent design progress of Japan's DEMO is presented regarding the engineering and physics conceptual design of a steady-state DEMO with a major radius of 8 m class and fusion power of 1.5 GW level. The design concept of divertor is similar to that of ITER. By considering the neutron irradiation environment, a Cu-alloy cooling pipe is used only in the large heat flux region, while a RAFM steel cooling pipe in the small heat flux region. The divertor cassette design is developed for reducing the fast neutron flux to protect the vacuum vessel and for replacement of the power exhaust units with the tungsten mono-block and Cu-alloy pipes. The breeding blanket concept based on JA ITER-TBM is developed to increase the pressuretightness of the modules by considering safety assessment of in-box LOCA. Regarding the TF coil design, assessment of the error field indicates that the tolerance can be mitigated by ~ 2.5 times as large as ITER's with correction coil current of several 100 kAt/coil. The concept of remote maintenance for the blanket segments is developed such as the stable transfer mechanism in the vertical, radial and toroidal directions. The rad-wastes generated by the maintenance can be disposed of in shallow land burial after 10-year storage. The concept of primary cooling water system is developed for effective use of thermal power removed from not only blanket but also divertor, where thermal power removed from the divertor is used for preheating the blanket coolant, and a bypass line is installed to control the coolant flow for reducing the pressure drop. As for the physics design, one of the major issues is the compatibility between the operational density and the divertor detachment. The evaluation of the lower boundary of operational density to be compatible with the capability of the heat removal and suppression of tungsten erosion indicates that the partial detachment with the acceptable peak heat load is obtained at the operational density, and that the net erosion is almost suppressed. Furthermore, the plasma operation scenario is developed and indicates the importance of off-axis ECCD for controlling the internal transport barriers. It is concluded that the DEMO concept considerably mitigates power handling issues compared with the previous compact DEMO, SlimCS, although some challenging design issues remain to be resolved.

Novel Radiofrequency Current Drive Systems for Fusion Plasma Sustainment on DIII-D

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The DIII-D National Fusion Facility is advancing the science and technology of steadystate fusion plasma sustainment through the implementation of two first-of-a-kind radio frequency current drive systems: the "helicon" or fast wave in the lower hybrid range of frequencies (LHRF), and high field side (HFS) launch of the lower hybrid slow wave.

Using existing DIII-D discharges, we have identified high performance scenarios that are predicted to have excellent wave penetration, strong single pass absorption and high current drive efficiency. Simulations predict this will raise ideal β_N limits in DIII-D and permit access to higher density advanced tokamak regimes. The higher *B*-field on the HFS improves wave accessibility and allows for use of lower n_{\parallel} , resulting in higher current drive efficiency for LHRF slow waves and damping at $r/a \sim 0.6-0.8$ on the first pass. The 476 MHz helicon has better accessibility at lower *B*-field and higher density than the 4.6 GHz slow wave due to the lower frequency that can be used for the fast wave.

Calculations show that HFS launch of slow waves in the LHRF can lead to a physics current drive efficiency of 0.17×10^{20} A/W·m² at $r/a \sim 0.6$ –0.8 in DIII-D and 0.4×10^{20} in a high *B*-field reactor. HFS LHRF represents an integrated solution that both improves core wave physics and mitigates PMI/coupling issues. An innovative, compact HFS LHRF antenna design has been developed combining a slotted waveguide poloidal splitter (used on C-Mod) and multijunction toroidal splitter (used on Tore Supra, EAST). Models show good coupling properties for predicted edge density profiles.

Current drive by helicons is predicted to be significantly more efficient than either off-axis neutral beam current drive or conventional ECCD in high-density, high electron- β regimes. A 12-module helicon antenna was developed and tested in DIII-D and demonstrated sufficient coupling at < 0.4 kW. A ~ 1 MW proof-of-principle experiment using helicon waves at 476 MHz launched with a novel "comb-line" travelling wave antenna with 30 elements will be performed on DIII-D starting in 2019.

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Impact of High Field & High Confinement on L-Mode-Edge Negative Triangularity Tokamak (NTT) Reactor

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"NTT" is a unique reactor concept based on "power-handling-first" philosophy by locating a long-leg (~ 2.7 m) divertor at the outboard side with negative triangularity $\delta < 0$ and making flux tube expansion to maximize heat exhaust surfaces (grazing angle $\sim 2^{\circ}$). Our previous design $(I_p = 21 \text{ MA}, A = R_p/a_p = 3, R_p = 9 \text{ m}, H_H = 1.12, B_t = 5.86 \text{ T})$ uses standard magnet design based on the wedge support and maximum field is limited to 13.6 T due to stress limit 800 MPa and large reactor size. It allows adoption of currently available Nb₃Sn superconductor at 4.5 K as well as Bi2122/Pb high- T_c superconductor at 20 K. NTT configuration has technical merits of having space in the inboard except narrowest point to place the blanket piping and auxiliary systems such as pellet injector line and ECH waveguides. Outward placing of the divertor is favourable for pumping conductance. Parameter studies on impact of high- B_t and H_H for A = 3-3.5 are shown where $H_H I_p A = 69.3$ MA, $n/n_{\rm GW} = 0.85$ and $q_{cy} = 3.5$ are fixed. The reduction of major radius to $R_p = 7$ m is possible with improved confinement ($H_H = 1.5$) while B_{max} is nearly constant. In this case, fusion power is reduced to $P_f = 2 \text{ GW}$ and the neutron wall load stays almost constant $q_n \sim 1.4$ –1.5 MW/m² while the normalized β , β_N , becomes higher $\beta_N = 2.9$. For fixed $H_H = 1.2$, higher $B_{\text{max}} = 16$ T enables to reduce major radius to $R_p = 7$ m. In this case, fusion power P_f and neutron wall load q_n increases while β_N stays almost constant. For A = 3.5, we observe similar trend. The plasma volume is smaller $(V_p \sim 1000 \text{ m}^3)$ compared with $A = 3 \text{ case } (V_p \sim 1500 \text{ m}^3)$. But requirement for B_{max} for fixed $H_H = 1.2$ becomes rather high $B_{\text{max}} = 19.5$ T. With improved confinement ($H_H = 1.5$), reduction of major radius to $R_p = 7$ m is possible leading to $I_p = 13.3$ MA, $B_t = 7.53$ T, $n = 0.9 \times 10^{20}/\text{m}^3$, $P_f = 1.9$ GW, $B_{\text{max}} = 15.5$ T, $P_{\rm CD} = 115 \text{ MW} (\eta_{\rm CD} = 0.5 \times 10^{20} \text{ A/W} \cdot \text{m}^2 \text{ is assumed})$. We made configuration design for this case and the equilibrium calculation. Extended wedge support allows σ_{max} within 800 MPa at 4.5 K. It is concluded that both high magnetic field and high confinement are important for the realization of reasonably compact NTT fusion reactor as future R&D.

Amelioration of Plasma-Material Interactions and Improvement of Plasma Performance with a Flowing Liquid Li Limiter and Li Conditioning on EAST

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Wall conditioning and ELM control has played a crucial role in enabling access to record long H-mode pulses in EAST. Here we present new results where: 1) a 2nd generation (2G) flowing liquid lithium (Li) limiter was inserted into the EAST midplane and used to mitigate plasma-materials interactions (PMI); 2) Li powder was injected to eliminate ELMs in upper-single null (USN) configuration that used the ITER-like tungsten monoblock divertor; and 3) Li granule injection was used for ELM triggering studies. A 2G flowing liquid Li limiter was inserted into EAST and was found to be compatible with H-modes, even when placed within 1 cm of the separatrix in RF heated discharges. Both the 2G and 1st generation (1G) limiters use a Cu plate for the heat sink, with a thin stainless steel (SS) coating for Li compatibility. The 2G limiter had several design improvements over the 1G limiter, including a thicker SS protective layer, two $j \times B$ pumps instead of one, an improved Li distributor manufacturing process, and surface texturing to improve wetting of the SS face. The fractional surface area that was wetted by the Li was > 80% in the 2G limiter, versus $\sim 30\%$ in the 1G limiter. The heat flux exhausted by the 2G limiter was up to 4 MW/m^2 . In otherwise similar conditions, there was a shot-by-shot progressive reduction in D_{α} emission with 2G limiter insertion, culminating in short-lived ELM-free phases for the first time in EAST, with increasing τ_E and transient $H_{\text{H}_{98}(y,2)} < 2$. A 3G limiter has being fabricated out of Mo for upcoming tests. Li powder was injected into USN H-modes using ITER-like tungsten monoblock divertor. At constant Li injection rates, the ELM elimination became progressively easier, suggesting a cumulative wall conditioning effect, as also observed with the 2G flowing liquid lithium limiter. Normalized energy confinement $H_{H_{98}(y,2)}$ was maintained at about 1.2, well above the previous ELM elimination with Li injection on the lower carbon divertor with $H_{\text{Hgs}(y,2)} \sim 0.75$. Finally ELM triggering studies with a fourchamber Li granule injector showed a clear size threshold for ELM triggering probability, as qualitatively predicted by theory. The observed threshold was similar to DIII-D experiments. ELM pacing was also observed, but the paced ELM frequency was below the 200 Hz natural ELM frequency in these discharges, preventing ELM heat flux mitigation conclusions.

Experiments on FTU with a Liquid Tin Limiter

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In this paper we report experimental results obtained, for the first time in the world, in a tokamak with a liquid tin limiter (TLL). The FTU TLL was realized by using a molybdenum tube covered with capillary porous system (CPS) made by stripes of tungsten felt filled with tin. The TLL can be cooled by flowing air and atomized water inside a copper pipe inserted in the molybdenum tube. To test TLL, a standard FTU discharge was used with a toroidal field $B_t = 5.3$ T, a plasma current $I_p = 0.5$ MA and an electron density $n_e \leq 1.0 \times 10^{20}$ /m³. The thermal load on the limiter was progressively varied moving up the limiter shot by shot in the scrape-off-layer (SOL), until almost reaching the last closed magnetic surface (LCMS). The most significant results without active cooling, were obtained by increasing the heat load on the TLL by changing the average electron density from 0.6 to 1.0×10^{20} /m³. The thermal load onto the TLL by Langmuir probes increased proportionally with the electron density reaching a value greater than $q_{\rm LP} = 15 \, {\rm MW/m^2}$ for almost 1 s for TLL position close to the LCMS. By looking at the temporal evolution of the IR maximum surface temperature and of the measured Sn XXI line emission monitored by the UV spectroscopy, it was deduced that tin evaporation becomes the dominant tin production mechanism when the maximum surface temperature $(T_{s,max})$ of the limiter exceeds 1300° C up to the upper value of 1700° C reached at the end of the pulse. A maximum heat flux of $q_{max} = 18 \text{ MW/m}^2$ resulted in this case by the application of the 3D finite-element code ANSYS to the real design of the limiter and of CPS. A concentration of tin of about 5.0×10^{-4} of the electron density was deduced from the Z_{eff} value. By applying the JETTO code, no significant difference was found in the confinement time with respect to the case of absence of tin limiter and without degradation of the plasma performance. No droplets into plasma and no damages were observed on the TLL after the plasma exposition.

Development of a Lithium Vapour Box Divertor for Controlled Plasma Detachment

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A lithium vapour-box configuration [1] has been proposed to provide volumetric radiative dissipation in the divertor region of tokamak plasmas. While recent experiments have achieved continuous vapour shielding in close proximity to a lithium coated target in Magnum-PSI [2], this approach seeks to provide controlled detachment far from the divertor target, in a lithium vapour cloud maintained through controlled evaporation and kept away from the main plasma through baffling and recondensation.

We performed edge-plasma simulations with the geometry and parameters of the recent FNSF study [3]. A set of calculations are performed with the 2D UEDGE plasma model and a simple diffusive neutral model [4]. To mimic a crude vapour-box, Li vapour is injected near the divertor plate from the private-flux and outer divertor leg regions and is removed assuming a wall albedo of 0.5 on both PF and outer walls, which allows steady state solutions. For a range of Li vapour input, steady-state, detached-plasma solutions are shown where well over 90% of the exhaust power is radiated by Li, resulting in peak surface heat fluxes $\leq 2 \text{ MW/m}^2$ on the divertor plate, outer wall, and private-flux wall. While Li ions dominate in the divertor leg, their density is much less than the DT density at the midplane. Here the key issue is possible dilution of the core DT fuel.

We also developed a simulation of the neutral lithium vapour flow in the divertor using the Stochastic Parallel Rarefied-gas Time-accurate Analyser (SPARTA) Direct Simulation Monte Carlo (DSMC) code [5]. We have simulated the open geometry of the present FNSF design, as well as begun studies using (so far) a single baffle. While the original open geometry allows 75% of the lithium absorption in the plasma to occur in the far SOL, distant from the divertor leg, this is reduced to 5% through the use of a single baffle.

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Shattered Pellet Injection Technology Design and **Characterization for Disruption Mitigation Experiments**

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The technology of forming high-Z cryogenic pellets mixed with D_2 that are shattered upon injection into a plasma has been developed at ORNL for mitigating disruptions and has been selected as the basis for the baseline disruption mitigation system on ITER. In these shattered pellet injectors (SPIs), large pellets of neon and argon mixed with D_2 are formed from gas and are shattered upon impact with a bent tube just before entering into disrupting plasmas in order to radiate the plasma energy to mitigate possible damage to in-vessel components [1]. In support of disruption mitigation research for ITER, SPI systems have been designed and fabricated for use on thermal mitigation and runaway electron dissipation experiments on DIII-D and JET. These systems have common features of three barrels of different size pellets that are formed in-situ and collimated into a single injection line. The shatter tubes are bent stainless steel tubes that are mounted inside the vacuum vessel of the tokamak. The large pellets are formed in-situ from the low-pressure gas feed into the barrels that are cooled with liquid helium and held intact ready to fire until needed. Pressurized gas is also used to accelerate these pellets with gaps in the injection lines to remove as much of the gas as is practical to avoid influencing the plasma shutdown.

Solid pellets of argon in particular present a challenge to fire the pellet because of high shear stress, thus mechanical punches have been developed that can apply higher impact to release these pellets. Punches using high pressure gas and solenoid drivers have been developed. Tests of gas punches have revealed that argon can be released and achieve speeds up to 160 m/s for 8 mm size pellets. The slower pellet speeds achieved with a punch have been found to result in larger fragment sizes, which is appealing for deeper penetration in high performance plasmas. Higher speed pellets that are achieved with high pressure gas and high deuterium content in the same shatter tube result in finer particles and higher gas content in the resulting shatter material spray.

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Automated Testing of ITER Diagnostics Scientific Instrumentation

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ITER requires extensive diagnostics to meet the demands for machine operation, plasma control, protection, safety and physics studies. Most diagnostics require high performance scientific computing for the processing of complex algorithms for the measurements. The most stringent requirements are found in the more than 50 diagnostics measurement systems in terms of high performance data acquisition, data processing and real-time data streaming from distributed sources to the plasma control system as well as large amounts of raw data streaming to scientific archiving. While most of these requirements have been achieved individually the challenge for ITER will be the integration of these state-of-the-art technologies in a coherent design while maintaining all of the performance aspects simultaneously. The instrumentation and control (I&C) systems for each diagnostic must meet around 500–700 functional and nonfunctional requirements which include also the requirements from the ITER handbooks such as the Plant Control Design Handbook (PCDH), Electrical Engineering Design Handbook (EDH) and the Radiation Compatibility Handbook. While the diagnostics I&C system engineering methodology is well established for requirements management, detailed design, and implementation, the acceptance testing, demonstrating the compliance of the I&C system with the requirements needs further elaboration. This includes the definition of the test scenarios, detailed test procedures, and well-defined passfail criteria for each test. Since compliance validation against a large number of requirements can be very time consuming a high degree of automation during testing is desirable. This paper presents the elaboration of the pass/fail criteria, the acceptance testing procedures for diagnostics plant system I&C, and describes the design and implementation for automated testing. First results will illustrate the reduction in testing time for obtaining a detailed compliance evaluation.

Hollow Pellets for Magnetic Fusion

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Motivated by edge localized mode (ELM) control in H-mode plasmas, we summarize experimental and theoretical progress in MHD physics of plasma interaction with small pellets ranging from 10's of μ m to a few mm in size. Layered spherical structures with a hollow core ("hollow pellets") are attractive in comparison with solid spheres and gas puffing. Theoretical results based on multifluid calculations of pellet-induced cold plasmoid formation and interactions with background plasmas are given. The experimental results include a new dual-spectroscopy technique for imaging of ELMs and fabrication of prototype hollow pellets.

Recent Progress on the Production and Testing of the ITER Central Solenoid Modules

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Several key milestones have been completed recently in the fabrication of the Central Solenoid (CS) modules for ITER. The qualification coil has been completed and tested with many lessons learned that have now been incorporated into the processing of the production modules. Currently four modules are in production with the first module scheduled for completion in 2018 followed by full current testing at 4.5 K. Shipment of the first module to Cadarache is scheduled for 2019, arriving in advance of its need date. The Central Solenoid is a key component of the ITER tokamak providing the inductive voltage to initiate and sustain the plasma current and to position and shape the plasma. The design of the CS has been a collaborative effort between the US ITER Project Office (USIPO), the international ITER Organization (IO) and General Atomics (GA). GA is fabricating seven 110 tonne CS modules (one is a spare). After arrival at the ITER site, the six modules will be stacked in the Assembly Hall, the structure added and transferred in a single lift to the ITER tokamak.

In a dedicated facility in Poway, California, USA, GA is currently fabricating the modules, with each one requiring approximately 22 months start to finish. Following fabrication a series of tests including high voltage testing of the insulation, full current testing of the conductor at 4.5 K and a repeat of the high voltage tests at room temperature are performed. The testing duration is an additional five months for each module and is the programme critical path.

Recently, the qualification coil was completed, electrically tested, and cooled to 4.5 K by supercritical helium. While at 4.5 K, a series of tests were performed which simulated those tests that will be performed on the modules to validate the test methods and equipment. After the tests were completed, the mockup coil was dissected to determine the quality of the resin injection. This paper describes some of the challenges in accomplishing the recent milestones in completing the qualification coil fabrication and testing, the implications on the module production, and the status of the module production.

Dielectric Windows as Front-End Diagnostic Elements in ITER

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The performance of the frontend elements of optical diagnostics in ITER under long-term operation and with limited access for their maintenance is in the focus of extensive R&D programme involving laboratory study and testing in working tokamaks. The requirements to the frontend element design are driven by high-energy neutron and γ -radiation, intense particle fluxes and thermal loads at the element location on the one hand and necessity to provide periodic or continuous surface recovery on another. The insulating diagnostic window as an alternative to commonly accepted first mirror option is discussed in the presentation. The approach implementation is illustrated for the divertor Thomson scattering (DTS) optical scheme using frontend windows for injection of laser beam and collecting of scattered light. Surface recovery techniques based on plasma cleaning and laser ablation are described with the focus on the performance of the windows under laser and plasma treatment. The windows made from fused silica glass KU-1 and Al_2O_3 were tested. Plasma cleaning experiments have been performed for clean windows and windows coated with Al films. As was shown by the means of optical microscopy, XPS and AFM the dominant mechanism of window optical degradation is surface roughening. The development of surface relief becomes more intensive after deposition and removal of Al. The clear indication of the dependence of surface degradation rate on the initial polishing quality was also obtained for the windows with and without Al deposition. Laser experiments reveal the decrease in laser-induced damage threshold by the factor of ~ 3 for both window materials under continuous tungsten deposition. In the case of Al droplets spraying, damage threshold is about 6 times as low as that of pure KU-1 window. The experiments on the long-term laser cleaning under continuous contamination showed that the evolution of tungsten film stops over the first hundreds of pulses and further exposition has no effect on the film thickness. The steady-state thickness of tungsten deposit in the beam spot was found to be ~ 5 nm for the deposition rate of ~ 10 nm/min and laser (3 ns) energy density of ~ 2 J/cm², forming almost transparent coating in visible and near-IR regions. Radiation-induced effects in silica glass and sapphire and corresponding limitations are also discussed.

Exhaust Behaviour and Mass Balance of Tritium in Large Helical Device

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The control and management of tritium in a fusion test facility is one of the important issues from the viewpoints of radiation safety and public acceptance. As for the tritium control in a fusion test device, understanding of tritium behaviour in the exhaust gas would give us new knowledge into the characteristics of the tritium release and inventory. In the deuterium plasma experiment on the Large Helical Device (LHD) which has a stainless-based first wall, a small amount of tritium is produced by deuterium-deuterium reaction in the core plasma and it can be used as a tracer. A portion of produced tritium is exhausted from the vacuum vessel via the vacuum pumping system. To investigate the tritium behaviour, the tritium in the exhaust gas was monitored by a water bubbler system for discriminating chemical forms and an ionization chamber.

In the exhaust gas from LHD, the chemical forms of tritiated hydrogen gas was more than 95% and the tritiated hydrocarbons was a few %. Since the divertor tiles are made of carbon, a part of the tritium was incorporated into the hydrocarbons by chemical sputtering. The ratio of tritiated hydrocarbon exhaust gas was less than that in JT-60U which has carbon-based first wall. On the other hands, the tritium in the plasma facing component was released by the He and D₂ glow discharge cleaning operation. The tritium release mechanism was supposed to the hydrogen isotope exchange reaction and diffusion limited process.

The tritium exhaust rate was gradually increased with the progress of deuterium experiment. Then, the total amount of exhausted tritium was approximately 35.5% of produced tritium at the end of the plasma experimental campaign. It suggested that two-thirds of produced tritium would be implanted in the first wall. The ratio of exhaust tritium during plasma experiment in LHD was about 1.5 times larger than that of JT-60U. Thus, the metal first wall would reduce the tritium inventory in the fusion machine.

The tritium tracer study in the first deuterium plasma experiment in LHD revealed that i) the tritium on the surface was removed by hydrogen isotope exchange reaction and the tritium release from plasma facing component was diffusion limited process, and ii) the metal wall is one of key factors to control the tritium inventory and to reduce the tritium compounds in exhaust gas.

Progress in Development and Fabrication of the JT-60SA ECH/CD System

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Development of the ECH/CD system for JT-60SA has been progressed. Successful results on the JT-60SA gyrotron development for multifrequency, high-power, long-pulse oscillation such as 1 MW/100 s at both 110 and 138 GHz, 1.9 MW/1 s and 1.5 MW/5 s at 110 GHz, 1.3 MW/1.2 s at 138 GHz and 1 MW/1 s at 824 GHz were reported in IAEA FEC in 2014 and 2016. The development of the high-power, long-pulse and multifrequency JT-60SA ECH/CD system is now focussing on the launcher, transmission line (TL), control and power supply. In addition, design, fabrication and testing of a part of these components have been progressed toward start of the first plasma experiment of JT-60SA.

The main results achieved in this time are as follows: i) A full length ($\sim 7 \text{ m}$) mock-up of the mirror steering structure of the launcher has been successfully tested in vacuum. The required life without maintenance, which is 10^5 cycles for the poloidal steering range of 60° and 10^{4} cycles for toroidal beam steering range of 30° , has been achieved. A newly introduced solid lubricant enabled the smooth movement of the steering shaft by reducing the sliding resistance between balls and rail/block of the linear guide used in the steering structure. ii) The temperature rise distribution of aluminium waveguides has been measured at high-power of 0.5 MW. It is in the range from 0.2 to 1.2° C per 1 MJ transmission and acceptable for 1 MW/100 s (100 MJ) transmission required in JT-60SA. iii) The preparation of the JT-60SA ECH/CD system is progressing as planned. For instance, an ECH/CD control system has been designed with a layered and distributed structure to achieve sufficient flexibility for upgrading and for easy optimization depending on the experimental purposes. In addition, fabrication of TL components including waveguides, cooling and vacuum system has been started. Moreover, the new power supplies for two gyrotrons (1 MW/100 s each) have been designed and the fabrication has started by F4E as a part of broader approach activities.

The above discussed progress in the launcher and waveguide developments and in the the design and fabrication of the JT-60SA ECH/CD system components significantly contribute to a smooth start of the JT-60SA experiment and improve the plasma performance with high reliability and flexibility.

Preliminary Pipe Stress Analysis of High Pressure, High Temperature Experimental Helium Cooling System

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Experimental Helium Cooling Loop (EHCL) is a high pressure-high temperature helium gas system. EHCL is similar to the First Wall Helium Cooling System (FWHCS) of LLCB TBM and in this loop first wall mock-ups up to one fourth size of TBM can be tested.

EHCL modelling consists of equipment arrangement, pipe routing, support, cable tray routing, instrumentation arrangement and tube routing. EHCL lab floor dimensions are $18 \text{ m} \times 18 \text{ m}$ length and width respectively while the vertical height is 5 m. The lab is divided in three major areas: process area, control room and free space for maintenance activities. The process and control room covers $9 \text{ m} \times 9 \text{ m}$ and $14 \text{ m} \times 5 \text{ m}$ floor area respectively.

The EHCL is designed to operate with helium gas at 8.0 MPa (gauge) pressure and at $300-400^{\circ}$ C temperature. The flow rate varies from 0.2 kg/s to 0.4 kg/s. The selected size for the connection pipes is DN 50. The high temperature pipes in this loop are at 400° C and at 8 MPa pressure, and these pipes are connected to equipment in a limited space. The detailed flexibility analysis was carried out, to ensure safety of the piping system and to maintain the structural integrity under loading conditions (both external and internal), which may occur during the lifetime of the system. SS 316L is used as structural material for piping and equipment.

This poster presents the modelling of EHCL and the results of detailed flexibility analysis of EHCL pipes. To carry out the analysis, the entire piping system of the loop was modelled and the static and dynamic analysis was carried out in CAESAR II software. For the floor response spectra, the floor level in two horizontal and one vertical direction was computed.

As IPR lies in seismic zone-III, and the process loop is planned to be located at ground level at IPR campus, accordingly the FRS was used to find out the induced stress in the process loop. The dynamic effect and weight effects are considered in the design so that the stresses created by the combined loads do not exceed the allowable stresses prescribed by the design codes. Finally the piping layout satisfying the code requirements along with the results are presented in the poster.

Completion of DC 1 MV Power Supply System for ITER Neutral Beam Test Facility

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Technologies of DC 1 MV insulation with water and DC 1 MV vacuum insulation have been developed. As the result, manufacturing of DC 1 MV power supply components to produce 1 MeV negative ion beams have been completed for the ITER neutral beam test facility (NBTF). For the transmission line (TL), insulating tubes for hot and cooling water have been developed by clarifying resistivity of high-temperature water and properties of insulation material with water absorption. Based on these results, the integrated configuration of the TL has been established through electrical and thermo-mechanical analyses. For the HV bushing, 1 MV vacuum insulation was achieved based on the empirical scaling for the vacuum insulation. Then, all components have been manufactured and shipped to the NBTF site in 2017. The installation is on-going toward the integration test in 2018. These achievements contribute to push forward with a start of the NBTF operation and a realization of the ITER NB.

Improvement of ITER Equatorial EC Launcher Design for Poloidal Steering Compatibility

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This report describes the key development of the ITER equatorial ECH/ECCD launcher (EL) for poloidal steering compatibility. The steering direction of the EL has been changed from toroidal to poloidal in order to enhance the current drive capability. The design modification is being progressed toward the design finalization in 2019.

The concept of upper launcher (UL) steering mechanism of steering-mirror assembly (SMA) is adapted for EL for poloidal steering. However, the redesign of the SMA for EL is needed and the key of the design is the torque balance between the bellows actuator, the coil springs and spiral pipe for mirror. Since the heat load of the steering mirror is larger than that of UL, the pipe diameter of the spiral-cooling water channel must be larger to provide more cooling water, which increases the torque of the spiral pipe. In order to compensate the increased torque, the design change of the coil spring is performed.

Another of the redesign issues is the thermal stress at the blanket shield module (BSM) for poloidal steering configuration. The thermal analysis shows the peak stress of the cooling channel is 820 MPa, which exceeds the allowable stress limit (370 MPa). By separating the first wall from the integrated shield structure, more cooling water channels can be routed close to the surface, which reduces the thermal stress of the cooling channel to around 300 MPa.

The mirror and waveguide unit are attached to the closure plate by rectangular flanges in the poloidal steering configuration. Because the surface pressure at the corner of the rectangular flange is high, it is impossible to keep homogeneous pressure to the rectangular vacuum seal. A simulation of the vacuum seal compression shows the necessary load for the bolts is 67.8 kN, which exceeds the stainless steel bolt limit. In order to solve this problem, the introduction of the Inconel 718 bolt is considered.

The 8 RF beams radiated from 8 waveguides are injected to the large parabolic steering mirror and focussed to plasma. Therefore, injection angles of each beam are slightly different, which gives modified RF absorption profile compared to expected profile. In order to improve this situation, a ray tracing code is integrated with the EL optical system optimization program.

Integrated Modelling of Core and Divertor Plasmas for DEMO-FNS Hybrid Facility

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The steady state regime for tokamak based neutron source DEMO-FNS with parameters $R/a = 3.2 \text{ m/1 m}, B_t = 5 \text{ T}, I_p = 4-5 \text{ MA}, P_{\text{NBI}} = 30 \text{ MW}$ and $P_{\text{ECR}} = 6 \text{ MW}$ is studied using a consistent modelling of the central and divertor plasma. In our formulation, the divertor plasma state is determined by the values of heat flux $P_{\rm SOL}$ and the pressure of the neutrals in the divertor p_n . As boundary conditions for the central plasma we use values of density and temperatures of ions and electrons on the separatrix and the neutral flux through the separatrix toward to the central plasma column. In divertor region all values calculated by the programme SOLPS4.3 for a set of operating points (~ 30 in our case) with different values of P_{SOL} and p_n , and then the calculation results are approximated by analytical formulas. Heat transport in the central plasma is calculated using the ASTRA code and sets the scaling for the confinement time of energy $IPB_{98}(y, 2)$ with variation of H-factor. The simplified physical model for the description of the pedestal in H-mode inside the separatrix is used, based on the scalings for width and pressure at the pedestal. The density of the plasma (electrons or ions of deuterium and tritium) is modelled taking into account sources of neutrals coming from divertor region, as well as the injection of fast atoms and/or pellet injection. The neon injection is modelled to reduce the heat loads to divertor plates, that would able to radiate up to 60% of input power. The He plasma dilution is taken into account to estimate the maximum permissible helium confinement values.

FIP

The simulation determines the window of plasma parameters DEMO-TIN, in which the heat load on divertor plates remain at an acceptable level, and the divertor plasma does not go into "detachment" mode. The dependence of these conditions on the radiation power, the impurity level, fraction of α -particles is investigated.

RFQ Commissioning of Linear IFMIF Prototype Accelerator (LIPAc)

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The IFMIF project aiming at material tests for a future fusion DEMO reactor is under the EVEDA phase in the BA Agreement of fusion program between Japan and EU. As the accelerator activity, the installation and commissioning of the Linear IFMIF Prototype Accelerator (LIPAc) is at the second stage of demonstration of the feasibility of the low energy section of an IFMIF deuteron accelerator up to 9 MeV with a beam current of 125 mA, CW. The installation of injector, RFQ, MEBT, D-Plate and LPBD for LIPAc with eight coaxial high-power transmission lines and RF power system was just done in 2017 at Rokkasho, Japan. After that, the RF conditioning of RFQ for beam commissioning is underway. The 🖬 beam commissioning of RFQ with $\rm H^+/D^+$ and the acceleration demonstration up to 5 MeV-125 mA-0.1% duty cycle with D⁺ will be done.

Development of the Far-Infrared Laser Polarimetry for Current Profile Measurement on ITER

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The authors are demonstrating the key technology necessary for the ITER poloidal polarimeter (PoPola) in order to measure the plasma current profile in ITER. The entire optical train of a prototype channel was made to evaluate the performance of the laser alignment system and the stability of the polarization measurement. The PoPola system injects multiple far-infrared (FIR) laser beams into the plasmas (wavelength is $119 \,\mu$ m) and those probing beams are reflected by retro-reflectors (RRs). The polarization state of the FIR laser beams returning to the diagnostic room are measured by means of the rotating waveplate Stokes polarimeter (RWS polarimeter). The RWS polarimeter technique measures both orientation angle (θ) and ellipticity angle (ε) of the polarization state. Changes in θ and ε , which are mainly associated with the Faraday and the Cotton-Mouton effects, provide information of electron density, electron temperature and magnetic field. Equilibrium reconstruction of PoPola measurement data together with other ITER diagnostics data provides the current profile. Since the RWS polarimeter technique does not use interference signal of a probing and a reference beam, it does not need to take care about wave front distortion of laser beams and change of path length difference between the probing and the reference beam. However, the RWS polarimeter technique needs higher power ($\sim 10 \ \mu W$) of the laser beam returning to a detector than other polarimeter based on interferometer. Key technologies for getting high power of the returning laser beam are a retro-reflector and a laser beam alignment system. Prototypes of the tungsten RR was made of a tungsten mono-block by machining and the angle between orthogonal mirrors was 89.9167° . Taking into account the thermal expansion during the plasma operation, the achieved manufacturing tolerance is promising. We developed the laser beam alignment method in order to minimize the loss due to shading at the vacuum window and RR. When the laser beam is tilted within ± 1 mrad for the sake of searching the RR centre, the beam position displacement at the vacuum window was 2.0 mm or less. The alignment error above leads to the laser power loss of 4% owing to shading and acceptable.

Overview of ITPA R&D Activities in Support of ITER Diagnostics

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The ITPA Topical Group on Diagnostics

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The International Tokamak Physics Activity (ITPA) Topical Group (TG) on Diagnostics has been conducting R&D activities to support improved ITER diagnostic performance. In this paper, highlights of the Topical Group activity are overviewed: mitigation of first mirror degradation in optical systems, mirror cleaning techniques have been progressed; in-vessel stray-light has been investigated to reduce its impact on diagnostics; diagnostics of escaping particles, feasibility test of the activation probe technique has progressed under a multimachine joint experiment. Diagnostic systems are essential for machine protection, reliable machine operation and comprehensive understanding of burning plasma behaviour in ITER. In order to achieve the above aims, more than fifty subsystems will be developed for measurement of plasma and plasma facing components in the harsh ITER environment, e.g., higher neutron/ γ -ray irradiation and lower accessibility/maintainability compared to that of existing fusion devices. ITPA Diagnostics TG has addressed common physics issues in diagnostics development. The TG activity is mainly directed to high priority research areas (HP); FIP

- HP-1: Optimization of the life-time of plasma facing mirrors used in optical systems,
- HP-2: Assessment of impact of in-vessel wall reflections on diagnostic systems,
- HP-3: Develop methods of measuring the energy and density distribution of escaping α 's,
- HP-4: Plasma control system measurement requirements.
- HP-5: Develop diagnostic calibration techniques/strategies compatible with the burning plasma environment;

and Joint Experiments for Diagnostics (JEX-DIAG) under a framework between ITPA and the Implementing Agreement on Cooperation of Tokamak Programmes of the International Energy Agency (IEA);

- JEX-DIAG-2: Environmental tests on first mirrors,
- JEX-DIAG-5: Field test of an activation probe,
- JEX-DIAG-6: Cross comparisons of charge exchange recombination spectroscopy and X-ray imaging crystal spectroscopy,
- JEX-DIAG-7: Distributed monitoring of microwave power density,
- JEX-DIAG-8: Benchmark of wall reflections,
- JEX-DIAG-9: Spectral MSE (MSE-LS) experiments as design driver for ITER,
- JEX-DIAG-10: Minimizing microwave absorption in vacuum windows,
- JEX-DIAG-11: Determination of the runaway electron distribution function by spectral Bremsstrahlung measurements in the γ -ray energy range.

Verification Tests for Remote Participation at ITER REC

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The ITER Remote Experimentation Centre (REC) in Rokkasho is a project implemented within the Broader Approach (BA) agreement at IFERC. The long-term objective of the REC is to allow researchers to take part in the experimentation on ITER from a remote location. On a shorter time scale, before ITER will be operated, the REC facility will be used to test technologies for remote participation in collaboration with existing European tokamaks and with JT-60SA, whose first operations are envisaged in 2020. Other than setting up and equipping the REC control room, during the first phase of REC (2013-2017) the project scope included activities aimed at developing and evaluating software tools for fast data transfer, remote participation, data analysis, and plasma simulation. These activities have been carried out by an Extended-Integrated Project Team (E-IPT). Indeed, due to the characteristics of the remote experiment, the collaborations with experts in other institutes providing experimental data, network infrastructure, data transfer protocol, and experiences on intercontinental data transfer and data acquisition were essential for the success of the REC activities. As a consequence, members from different Japanese and European institutions were invited to join in E-IPT; among the various contributors, there are members of the ITER project and of the Satellite Tokamak Programme (STP), members of the NII and the NIFS in Japan, and members of JET and WEST in Europe.

In this paper, we report on the results of the REC verification tests that have been carried out in 2017. These tests were mainly aimed at assessing the functionalities of the REC control room (i.e., the configurability of the room layout, the capabilities of the video wall, etc.), as well as the functionalities of the software tools for remote participation that have been developed during the first BA period. A report on the preliminary remote participation tests carried out in collaboration with the JET tokamak will be also given, together with a description of the tests with both JET and WEST that have been planned for 2018.

Consorzio RFX Contribution to the JT-60SA Project in the Frame of the Broader Approach Agreement

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The JT-60SA satellite tokamak is now under advanced assembly phase in Naka (Japan). The majority of the new power supplies are provided by Europe, and the Italian National Research Council (CNR), acting through Consorzio RFX, has contributed in particular with two systems: the quench protection circuits (QPC) for the superconducting magnets and the power supply system for RWM control.

The procurement of both the systems has been successfully carried out: the QPCs were delivered to Naka site in autumn 2014; the installation, commissioning and acceptance tests were completed in July 2015, fully in line with the schedule agreed in 2009. The protection system for the superconducting coils is composed of thirteen units: three for the TF circuit and ten for the PF circuits. Their duty is to conduct the coil current in normal operation and commutate it into a dump resistor in case of quench or other faults by means of a DC circuit breaker (CB). The nominal currents to be interrupted and the maximum reapplied voltages are 25.7 kA and 2.8 kV for the TF QPCs and ± 20 kA and ± 5 kV for PF QPCs.

As for the RWM-PS system, we are very close to completion, with the delivery on site and closure of the procurement expected in autumn 2018. This system consists in an input rectifier stage and 18 power amplifiers, one for each coil, capable to supply a peak current of 300 A and an output voltage of 240 V and satisfy strict dynamic requirements in terms of latency and current bandwidth (50 μ s, 3 kHz) thanks to the adoption of new hybrid silicon-silicon carbide (Si-SiC) power semiconductors for the power amplifiers and to the development of a new sophisticated control board, based on the combination of a fast microcontroller and a FPGA running optimized firmware.

A summary of the studies for the development of both the systems, of the main phases of their procurement and relevant results will be presented. The innovative aspects of their design will be highlighted: JT-60SA QPC represents the first application of hybrid mechanical-static technology for protection of superconducting magnets in fusion experiments and RWM-PS is the first PS system in fusion experiments adopting SiC semiconductors. The future work will be also discussed; outcomes from the operation of these systems, useful for ITER and DEMO, are expected.

The Influence of Displacement Damage and Helium on Deuterium Transport and Retention in Tungsten

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Among many other favourable properties of tungsten its low intrinsic fuel retention makes it a promising candidate as plasma facing material. However, during operation defects in the tungsten lattice will evolve that will trap hydrogen isotopes. While for present day devices this increased retention is only limited to the near surface it will take place throughout the whole bulk in future nuclear devices as a consequence of the neutron irradiation. There is not yet a microscopic understanding that would allow describing the processes that will prevail in a reactor environment quantitatively, where damage creation and hydrogen retention will mutually influence each other. Present day predictions are only based on extrapolation of data collected from non-nuclear machines. Hence, the influence of hydrogen on defect production, the influence of defects on hydrogen isotopes transport as well the influence of the presence of helium (directly implanted close to the material surface from the plasma as well as produced throughout the bulk by tritium decay and transmutation) is not considered in these extrapolations.

Implantation of different ion species with energies in the MeV range can be used to simulate the displacement damage neutrons will cause. Contrary to neutron irradiation, ion beam irradiation is fast and does not activate the samples. Likewise, the influence of He on transport and retention can be studied by implanting He with MeV-energy deep into the material. In this way surface effects can be separated from bulk effects. These kind of experiments allow dedicated parameter studies under well controlled conditions. In this contribution such benchmark experiments on transport and retention of deuterium in displacement damaged and helium containing tungsten are presented that allow to test and extend present day understanding on a quantitative level. The dependence of deuterium retention on the damage level, the influence of damage rate as well as the influence of the specific ion used to create the displacement damage will be shown. Results from hydrogen isotope exchange experiments are presented that reveal the dynamics of hydrogen transport which is a chain of trapping and detrapping processes. Rate equation modelling without free parameters is used to describe the observed uptake during plasma exposure as well as the release during annealing.

Experimental Measurements of Cryogenic Heat Loads on SST-1 Helium Cryogenic Plant

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The SST-1 cryostat houses 130 thermal shields cooled using liquid nitrogen, 16 toroidal field (TF) coils, 9 poloidal field (PF) coils and their associated support structures. The superconducting magnets system (SCMS) of the SST-1 consisting of TF and PF coils is designed to cool with forced-flow supercritical helium (SHe) at 4 bar, 4.5 K and a mass flow rate of 300 g/s using helium refrigerator-cum-liquefier (HRL) of 1.3 kW equivalent cold power at 4.5 K. In the last several campaigns, we have observed that the TF and PF coils could not be simultaneously cooled to 4.5 K due to heat loads from SCMS exceeding the installed cryogenic capacity of HRL. In order to cool the TF coils system at desired conditions of 4.5 K, we had to isolate PF coils as well as TF Case hydraulics from HRL at intermediate temperatures of ~ 20 K. In this specific case, the PF coils and TF Case surfaces would be at elevated temperatures in the range of 40 K-50 K. To ascertain overall heat loads from SCMS, its associated supports structure along with the cryogenic distribution system under different cooling scenarios on SST-1 helium cryogenic plant, we have recently conducted a dedicated campaign. In this experiment, we demonstrate cool down of TF magnets in single phase supercritical helium mode to ~ 5 K for the first time. Helium supply pressure, temperature and mass flow rate are measured at the outlet of HRL before **T** it is fed to SCMS while helium return temperature and pressure from SCMS are recorded at return line of HRL. This gives a clear picture of equivalent heat loads on HRL system. The cryogenic heat load is found to be $\sim 1286-1350$ W ($\pm 3\%$) at 5.5 K under single phase flow conditions. In the same campaign we have succeeded to cool all the nine PF coils to ~ 5 K by isolating TF coils from HRL for the first time. In this work, we report the experimental measurement procedure, instrumentation details and heat load data analysis. These results serve useful purpose in assessing the net cooling power requirement for the simultaneous cooling of the TF and PF coils and facilitate long duration plasma experiments in future.

Thermo-Mechanical Experiments On Lithium Titanate Pebble Bed

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Among the various lithium ceramics, $Li_2 TiO_3$ is one which has been received much attention due to its very excellent properties, such as reasonable lithium atom density, low activation, excellent tritium release performance and chemical stability, etc. Lithium Titanate [Li₂TiO₃] pebbles with the diameter of 1 mm was widely used for the experiments after successful completion of variety of modelling and experiments. In the present study we have prepared lithium titanate from its high pure raw material of lithium carbonate and titanium dioxide by solid state reaction in the stoichiometric ratio. The reaction temperature has been estimated from the thermo-gravimetric and differential thermal analysis (TG-DTA) and the same scenario has been executed for the bulk production using high temperature furnace. The phase and phase stability at different temperature were analyzed by using powder X-ray diffractometer. The pebble preparation has been carried out from this raw material after once again ground them to fine powder and addition of PVA as a binder for the preparation of green pebbles using extruder-spheronizer technique. The green pebbles were sintered at high temperature to attain desired density for further studies. The details of the Li₂TiO₃ powder and pebble fabrication and their characterizations like XRD, density, porosity, crush load, SEM analysis, Young's Modulus and creep will be discussed in the paper.

The Operation, Control, Data Acquisition System of ASDEX Pressure Gauge for Neutral Pressure

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The Bayard–Alpert (BA) type hot-cathode ionization gauge is widely used to measure neutral pressure precisely in vacuum system below 10^{-3} Torr pressure. Neutral pressure measurement in magnetic confinement fusion experiments is quite challenging for standard BA type gauge due to higher pressure limitation and its ionization is affected by high magnetic and electrical fields. To overcome above limitations, a special hot-cathode ionization gauge, named ASDEX Pressure Gauge (APG) system has been developed by G. Haas at the Max-Planck-Institute, Germany [1]. The APG system works in high magnetic field up to 6 T and high temperature plasma environment with broad pressure measurement range from 10^{-1} to 10^{-6} mbar with fast response (< 10 ms) and good noise immunity.

For ADITYA Tokamak, a customized system of operation, control and data acquisition for standard APG system has been designed and developed to measure real-time neutral pressure during high-temperature plasma discharges. The developed system can achieve synchronous control of gauge controller using GPIB and data acquisition of ion and emission current of gauge head using PCI based data acquisition module. Initially, the APG calibration with standard BA type hot cathode ionization gauge had been carried out on the test setup of low magnetic field and ultrahigh vacuum system with different gases like H₂, Ar, He. For APG calibration in various pressure range of different gases, precise gas feed control system has been developed using controller based hardware and LabVIEW software After successfully testing and calibration, the APG was installed on ADITYA tokamak and calibrated under high magnetic field of ADITYA Tokamak. The developed APG control system has been configured to set the gauge parameter before the plasma discharge and acquired real-time analog signal acquisition using simultaneous sampling by analog to digital convertor (ADC) during plasma discharge. The acquired raw data and processed real-time pressure measurement gives valuable neutral density information to tokamak plasma.

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Conceptual Design Study for Heat Exhaust Management in the ARC Fusion Pilot Plant

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The ARC pilot plant conceptual design study [1] is extended to explore options for managing ~ 525 MW of fusion power generated in a compact high field ($B_t = 9.2$ T) tokamak about the size of JET ($R_0 = 3.3$ m). Exploiting ARC's demountable high temperature superconductor toroidal field (TF) magnets, poloidal magnetic field (PF) coils located inside the TF, and vacuum vessel (VV) immersed in molten salt FLiBe blanket, this followon study identifies novel robust power exhaust solutions. The superconducting PF coil set is reconfigured to create double-null plasma equilibria that include an X-point target divertor geometry. Modelling shows that such long-leg configurations enhance power handling and can achieve passively-stable detachment fronts that stay in the divertor leg over a wide power window [2,3]. The VV is modified to include the divertors while retaining original core plasma volume and TF magnet size. The molten salt FLiBe blanket shields all superconductors, functions as an efficient tritium breeder, and, with augmented forced flow loops, serves as a single-phase, low-pressure coolant for the divertor and VV. MCNP neutronics calculations show a tritium breeding ratio of ~ 1.08 . The neutron damage rate of the remote divertor targets is ~ 3 times lower than that of the first wall, which is beneficial because high neutron damage often leads to degradation in thermal performance. The demountable TF magnets allow for vertical maintenance schemes and replacement every 1–2 years, increasing tolerance for neutron damage. The divertor has tungsten swirl-tube cooling channels capable of exhausting 12 MW/m^2 of heat flux, which includes a factor of \sim 8 safety margin over anticipated steady state heat loads. Novel diagnostics supporting the heat exhaust mission compatible with the neutron environment are proposed, including the use of Cherenkov radiation emitted in FLiBe to measure fusion reaction rate, microwave interferometry to measure divertor detachment front location, and IR imaging through the FLiBe blanket to monitor divertor "hotspots."

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Progress on Lithium Ceramic Breeder Materials Development, Characterization and R&D Activities in IPR

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Several materials have been developed and being investigated for reliable and sustainable breeder candidate material. Lithium meta-titanate (Li₂TiO₃) and Lithium orthosilicate (Li_4SiO_4) are the prominent among the suitable candidate materials for breeders. India has proposed lithium meta-titanate (Li_2TiO_3) as the tritium breeder materials in the form of pebble bed for LLCB TBM. Li₂TiO₃ power was prepared by solid state reaction using LiCO₃ and TiO₂ followed by ball-milling and calcination. Li₂TiO₃ pellets and pebbles are prepared from this powder followed by high temperature sintering. Effect of sintering time and temperature on the properties of pebbles has been studied. At every stage of preparation, extensive characterizations are being carried out to meet the desired properties of these materials. The geometry and loading conditions of the breeder blankets makes the analysis complex. For a robust design of blankets requires a thorough understanding of the thermo-mechanical response of the breeder materials at different loading conditions. In this context, the material characterization plays a vital role in determining the breeder response. It is essential to measure the mechanical and thermo-mechanical properties of pebble bed. Experimental set ups have been built indigenously at IPR for the measurement of effective thermal conductivity of pebble bed using steady state-axial heat flow and transient hot wire methods. The effective thermal conductivity (k_{eff}) of pebble beds is an important parameter for the design and analysis for a fusion tritium breeder blanket. The $k_{\rm eff}$ of Li₂TiO₃ pebble bed is measured as a function of average bed temperature from RT to 500° C in different environment (vacuum, helium gas, etc.). Initial results obtained from these experiments will be discussed in this paper. Details of lithium ceramic breeder material development, their characterizations and related R&D activities will be discussed in this paper.

Machine Control System for Large Volume Plasma Device: Current Status and Future Directions

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The Large Volume Plasma Device (LVPD) [1] is a cylindrical shaped pulsed plasma device dedicated in carrying investigations relevant to fusion and magneto-spheric plasma. For meeting requirements for its upgrade, efforts are in progress towards enhancing plasma duration ($t_{\rm pulse} \sim 9-50$ ms), to cater to the needs of controlled experiments on electron temperature gradient (ETG) turbulence, a major source of plasma loss in fusion devices by suitably varying the density gradient scale length.

The machine control system (MCS) has the responsibility of protected and integrated operation of the device using standardized interface. MCS consists of namely: 1) PXIe based data acquisition system [2], 2) Modbus based process automation system [3, 4], and 3) RAID configured based data handling system. The PXIe based data acquisition system is already implemented and its upgradation for data processing to convert raw signals of various diagnostics to plasma parameters and up gradation of hardware for nonlinear structure study are underway. The Modbus bus has been selected for process automation of the device. Currently, process automation has been carried out for high current filament power supply and radially movable probe positioning system (~ 12 numbers). The efforts are ongoing for extension of the automation for 3-axis probe drive system, camera based surveillance system, axial probe positioning, vacuum production system and different power supplies. A RAID configured server is under procurement for hosting MDS+ based data handling system. LabVIEW has been selected as supervisory data acquisition and control system for development. The novelty of the work lies in integration and handling of heterogeneous I&C controllers under single console. The paper will discuss the results obtained for integration and operation of machine control system.

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Application of Finite Element Techniques in Simulation of Mechanical Design and Performance Assessment of Different Components of a Neutral Beam Systems

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Accelerators, ion dumps and beam transport system for neutral beam application are designed to manage high heat loads in the range of $2-10 \text{ MW/m}^2$. The performance of these components under various damage criteria are assessed for their thermo-mechanical stability under various operating and faulty conditions. Due to the pulse nature (3 s on / 20 s off with 5 Hz modulation) of beam operation, components often exposed to cyclic thermal loads. Further, the above system is incorporated with large number of flexible elements (e.g., bellows, etc.) to absorb the thermal movements. For systems like accelerator and electrostatic residual ion dumps, there is an additional need of nonmetallic components, like ceramics, which function as electrical isolation as well act as structural elements. To assess diverse nature of such systems with complex loading requirements, finite element analysis tools (e.g., ANSYS, CFX, SYSWELD, etc.) have been employed as part of design evolution and results are verified according to codes and standards (ASME / RCC-MR / EJMA). The experimental validation of effectiveness of these assessment have been also performed by prototype testing and performing the tests on the real manufactured products. It is also important to note that, the tools are also useful to address the in-process manufacturing modification those may arise due to feasibility constraints.

The paper shall present some of the important simulations results on 10 MW/m^2 capability of heat transfer elements, functional tests on 100 kV post insulators, bellows assessment in water lines, CFD simulations for beam source components, etc.

TRIGA Integral Activation of Mn Foils, Li₂O and LiF as Potential Tritium Production Monitors for Fusion Applications

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In the future fusion reactors, such as ITER or DEMO, tritium will be produced by bombardment of lithium atoms with neutrons and several types of special tritium breeder modules (TBM) will be installed in the ITER reactor to demonstrate the self-sufficiency of tritium production. LiF pellets commercially produced as thermo-luminescent detectors (LiF-TLDs) can be used to measure tritium production. The similarities between the sensitivity profiles of the neutron reaction of tritium production in ${}^{6}\text{Li}(n,t)$ and those of the ${}^{55}\text{Mn}(n,\gamma){}^{56}\text{Mn}$ reaction in the TBMs indicated that the latter reaction could be used as a tritium production monitor, at least for short-term monitoring, the half-life of ⁵⁶Mn being 2.579 h. However, experimental verification and improvements and validation of the Mn cross-sections are needed in order to meet the required accuracy. In the scope of the Fusion for Energy (F4E) project of the European Commission, foils of certified reference materials Al-1%Mn and Al-0.1%Au, as well as TLD(LiF) and Li₂O samples were irradiated in the JSI TRIGA research reactor, both bare, and under Cd and boron-nitride to study the potential use of manganese detectors for monitoring the tritium production in fusion machines. In order to obtain complementary information for data validation purposes, the irradiations were performed in different neutron spectra, i.e., in the central channel, the pneumatic tube in position F24 in the outer "F" ring of the reactor core, in position F19 and in the IC-40 irradiation channel in the graphite reflector. Bare, and under Cd and boron-nitride irradiations were needed for the subtraction of epi-thermal neutron contribution in the ${}^{55}Mn(n,\gamma){}^{56}Mn$ reaction. Two series of measurements was performed, in 2014 and 2017. The transport calculations were performed using the Monte Carlo transport code MCNP6.1 with a detailed model of the TRIGA reactor including the irradiation capsules. The uncertainties involved in the measurements and the calculations were carefully evaluated. The principle objective was to study the energy response of the ${}^{55}Mn(n,\gamma){}^{56}Mn$ reaction and correlations between the Mn and TLD / Li₂O measurements. Good consistency between the measured and calculated reaction rates, in most cases within the uncertainty bars, was observed and will be reported in the paper.

Seismic Analysis of High Power Amplifier in ITER ICRF Range

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ITER-India is responsible for delivery of 8+1 (production+prototype) RF sources to the ITER project. Each RF source will provide 2.5 MW of RF power at VSWR 2:1 in the frequency range of 35 to 65 MHz. Eight such RF sources will generate total 20 MW of RF power. Two RF chains containing three high power amplifiers (HPA1, HPA2 and HPA3) need to be combined to build an RF source. HPA2 and HPA3 are RF tube-based amplifiers while HPA1 is a solid state power amplifier. This paper covers detailed seismic analysis of high power amplifiers for worst case seismic loading condition.

A SL-2 seismic event has been analyzed to determine potential areas that will require inspection and/or replacement. According to the design basis, a response spectra analysis (RSA) has been performed for the frames and cavity of high power amplifiers which includes the self-weight of all structural members, platform dead weight and reactions from the base. The RSA requires a modal analysis to be performed which is used to determine the rigidity of the support structures. The accelerations of the zero peak acceleration (ZPA) are applied in order to account for all masses. All structures and components must respect the requirement that there must be no failure that would prevent a SIC-1 or SIC-2 component from performing its safety function.

The ANSYS software is used for modal analysis and response spectrum analysis. This paper will also point out the maximum stressed link in structure and modifications may be proposed to achieve the required strength.

ACTYS Code System: Towards Next Generation Nuclear Activation Codes for Fusion Reactors

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Nuclear activation and subsequent radiological response of structural materials within fusion reactors like ITER and beyond need to be studied for operational, safety and radiological waste management reasons. The future fusion machines should be equipped with low radioactive materials optimized for expected neutron environment. Numerical tools with extended capabilities are needed for this kind of analysis. A project named ACTYS-Project is initiated at the IPR to meet the requirements stated above. This effort so far developed more than five state-of-the-art codes and few innovative computational tools for analysis and design of fusion reactors. The details of all the codes and tools will be presented in this paper. ACTYS is the first code within the project. It is a single-point neutron activation code and computes nuclide inventories and other radiological responses within materials when exposed to neutron flux through either continuous, pulse irradiation or mixed. It solves coupled first-order LODEs using Bateman solution for linearized chains. An "exponential convergence" algorithm and "chain weighing" termination technique is developed in-situ for this purpose. These two methods lend ACTYS an added edge over typical linear chain solvers. ACTYS is well validated and the details of the same will be presented. Highly resolved nuclear activation analysis and radiation waste classification are warranted for large-sized fusion machines with a wide variety of materials. To ensure a fast multipoint activation analysis without sacrificing accuracy, inherent changes must be done to single-point activation codes like ACTYS. To this end, a multipoint activation code-named ACTYS-1-GO is developed. Recently, it has been coupled with transport code ATTILA by developing a subsidiary module, activation source generator. One of the important features is that nearly 1 million meshes can be computed in less than few hours. A mathematical formulation to account for the contribution of the parent constituents of any irradiated material towards the radiological responses was derived and implemented. The first order derivatives of Bateman linear chain solution with respect to the decay and cross sections constants are generally used for the sensitivity analysis. A simplified and improved set of recursive relations are developed for these derivates.

Deuterium Depth Profile Measurement in Pre- and **Postirradiated Tungsten**

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Tungsten (W) will be used in ITER as a plasma facing material (PFM) in divertor due to its capability to handle high heat flux while having a low hydrogen (H) isotope affinity. However, in presence of fusion neutrons and α -particles, tungsten can accumulate radiation damage, which might significantly enhance its H retention property. In order to investigate the effects of radiation damage on deuterium (D) trapping in tungsten, we have carried out experiments using D beam in pre- and postirradiated polycrystalline tungsten foils. In this paper we present the comparison of D depth profile measurements using elastic recoil detection analysis (ERDA) and secondary ion mass spectroscopy (SIMS) techniques.

polished and annealed at 1838 K to release the stress and to minimize the defects. These foils were further irradiated with cold increase (00 M M) Polycrystalline tungsten foil samples of size $8 \text{ mm} \times 8 \text{ mm} \times 0.1 \text{ mm}$ foils were mechanically foils were further irradiated with gold ions (80 MeV) and boron ions (10 MeV) to create defects. These samples were then exposed to a D beam of 100 keV energy for a fluence of 5×10^{17} ions/cm². The trapped D was measured using ERDA and SIMS, and the depth profiles were modelled using binary collisions Monte Carlo method by including the surface roughness. The preliminary results show the enhancement in amount of trapped D in pre-damaged tungsten samples in contrast to the undamaged ones. The effect of helium (He) on D trapping in the sample was also analyzed and it was observed that D trapping is reduced in presence of He. The details of the experiments and the analysis will be presented.

Development of a High-Temperature Blackbody Source for ITER ECE Diagnostic

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For the ITER electron cyclotron emission (ECE) diagnostic, there is a requirement of a high-temperature blackbody radiation source operating at atmospheric pressure. This source needs to be operated at high temperature (~ 500°C) having a microwave emissivity > 0.95 in the frequency band 100–500 GHz, and > 0.75 for 500–1000 GHz. Moreover, the radiation surface should have temperature uniformity within $\pm 10^{\circ}$ C. This source will be utilized for characterizing the ITER ECE measuring instruments like Michelson Interferometer and radiometer.

For this purpose, a radiation source has been designed and developed. The radiation source consists of a heater and an emissive surface. The emissive surface is made of silicon carbide (SiC), as it has high thermal conductivity, low thermal coefficient of expansion, excellent machinability, good vacuum compatibility and high emissivity in the mm-wave region. The diameter of the emissive surface is 150 mm. The suitable heating element has been used having high resistivity and good oxidation resistance nature.

This paper deals with the design, analysis, and characterization of the developed hightemperature blackbody radiation source in the frequency range 100 to 1000 GHz. The finite element method based software, "COMSOL", has been used to analyze and optimize the heating coil design to get desired temperature uniformity of the emissive surface. Experimentally, the temperature uniformity is measured by an IR camera and microwave emissivity is measured by a Michelson interferometer. The operating temperature of 500°C is achieved in the developed source with temperature uniformity within $\pm 10^{\circ}$ C. The short and long-term temperature stability up to $\pm 2^{\circ}$ C and $\pm 10^{\circ}$ C respectively has also been achieved. Further, the microwave emissivity of ~ 0.8–0.9 has been observed over wideband 100–1000 GHz. The above measured values are in compliance with ITER requirement.

Alignment and Calibration Schemes for ITER CXRS-Pedestal Diagnostic

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Charge exchange recombination spectroscopy (CXRS) diagnostic shall provide the key measurement for ITER advance plasma control and physics studies. ITER CXRS-pedestal has a primary role of edge ion temperature, plasma rotation (toroidal and poloidal velocity) and impurity density measurements in the pedestal region (r/a = 0.85–1.0). Meeting the measurement requirements for these parameters in ITER is more challenging than the present tokamaks due to restricted access for diagnostics components in addition to the harsh environment of ITER.

Some of these challenges are like the calibration offset that limits the velocity measurement accuracy requirement. As well as precise alignment required because of the lower angle between the line of sight with a toroidal plane that introduces additional error in the measurement. Therefore, to meet the measurement requirements in ITER, robust calibration and alignment schemes are being developed. CXRS-pedestal shall cover broad wavelength range, the emission of (He, Be, Ne, Ar, C) recombining lines (460–532 nm) and beam emission spectroscopy (BES) H_{α} (656.3 nm) spectral line simultaneously, compatible with the spatial resolution of 20 mm (that demands a fine alignment) with 5 Hz DNB modulation: 100 ms exposure with DNB ON, 100 ms background exposure. Statistical and systematic errors including atomic modelling along with low light signal due to strong attenuation of the diagnostic neutral beams require better light transmission path and high throughput spectrometer detection system. To access this requirement, preliminary performance assessment carried out using simulation of spectra (SOS) code to see the dependency of the measurement accuracy on SNR.

In this contribution, details of the design and development of the ITER CXRS-pedestal diagnostic system in view of alignment and calibration in the suitable transmission system, this includes the optimum light transmission path analysis using ZEMAX ray tracing tool. This will ensure the required alignment for accurate measurement from the DNB and plasma cross-section area of the pedestal region. The various calibration and alignment schemes are studied and shall be developed to test the performance in the ITER-India Lab to meet the ITER requirement.

Thermal Analysis of Protection Important Components of ITER XRCS-Survey Diagnostic System

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In ITER, an important aspect of qualifying the components to the mandatory regulatory requirements, the system developers have a challenge to first design the components fulfilling guidelines of the ITER recommended French nuclear code RCC-MR (2007) and later on demonstrate to the regulator. It is even more involving for systems that are extending primary vacuum to the interspace and port-cell as these zones are accessible by a human. The paper addresses such requirements in the thermal design of the X-Ray Crystal Spectroscopy-Survey (XRCS-Survey) system, which is a first plasma diagnostic.

The XRCS-Survey is a broadband (0.1–10 nm) X-ray crystal spectrometer for real-time monitoring of absolute concentration and in-flux of the plasma impurities. For measurements, the transport of X-ray emission is done using a nearly 10 m long sight-tube directly connecting the spectrometer to the closure plate of the port-plug. The sight-tube components, classified as Protection Important Components due to their function in confinement of radioactive tritium and dust, are subjected to various thermal loads while machine operations. These loads are mostly due to baking to achieve ultra-high vacuum inside the ITER vacuum vessel. Furthermore, the components are also subjected to the neutron and γ radiation of DT fusion.

For reliable performance and safe operation of XRCS-Survey diagnostic, a preliminary engineering design and ANSYS analysis of the XRCS-Survey sight-tube components have been performed, with and without radiation shielding, in order to analyze the behavior of components under baking heat loads, operational heat loads and also accidental fire heat loads.

The paper presents an optimized design layout for the sight-tube of the XRCS Survey and results of the thermal analysis; defining temperature limits to observe compliance with safety criterion defined by ITER regulatory guidelines on PIC (class SIC-1) components as well as providing inputs to the structural integrity analysis of the system.

Preliminary Design of IN-DA Diagnostic Plant Instrumentation & Control

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In ITER, plant Instrumentation and Control (I&C) components are exposed to harsh environments. Hence I&C for plant system is one of the most challenging requirements to fulfil the ITER demands. IN-DA is responsible for the delivery of several diagnostics systems including: 1) X-Ray Crystal Spectroscopy (XRCS) edge and survey to measure the plasma impurity for machine protection and basic control as well as well measure the profile of plasma parameters for advanced control; 2) Electron Cyclotron Emission (ECE), to provide temperature profile, fluctuation and the power due to emission in 70–1000 GHz for ITER plasma; 3) UP#09 for housing the diagnostics in the port plug and integration with rest of its system; and, 4) CXRS-pedestal to provide the ion velocity and temperature of plasma for advanced control and physics studies. Out of these, the XRCS diagnostics and UP#09 are classified as protection important components (PIC) and hence need special attention to achieve safety functions.

ITER plant I&C systems are being developed according to industrial systems engineering standards, and compliant with the standards, specifications and interfaces defined in the Plant Control Design Handbook (PCDH) and its satellite documents. Enterprise Architect (EA) is the tool is to be used for diagnostic I&C documentation. EA helps to trace high-level specifications for the analysis, design, implementation, test and maintenance models using unified modelling language (UML), SysML and other open standards. I&C deliverable documents are being developed according to the ITER diagnostic guidelines.

This paper describes the detailed preliminary design of plant I&C for diagnostics system: a) Operation procedures, b) functional analysis including variable definition, c) hardware architecture and signal, d) cubicle configuration, and e) the plant system operating state machine (PSOS) for automation including the mapping to Common Operation States (COS).

Design Validation of ITER XRCS Survey Spectrometer with Nuclear Code RCC-MR

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At ITER, systems are classified into different safety categories as per their function in the machine; protection important components (PIC) need more attention during their design and analysis for better safety margins. The French Nuclear Code RCC-MR (2007) is employed in the design, analysis and manufactur, applicable to the ITER protection important mechanical components. It is always a challenge to the designers to develop and qualify the design for a PIC system under ITER loading conditions. This becomes even more stringent when the system is exposed to high nuclear radiation and performing the confinement function of radioactive tritium as in the case of X-Ray crystal spectroscopy (XRCS) Survey system.

XRCS Survey diagnostics is an ITER PIC system, located in equatorial port-11, which will be used to monitor impurities in the highly ionized state and measure line emission from plasma in the X-ray range 0.1–10 nm. This system is connected with the port plug flange, due to its specific nature and exposed to complex environments of neutron radiation, high heat flux, electromagnetic forces, etc.

To ensure the structural integrity of XRCS Survey from the constant loading (P Type damage), repeated loading (S type damage); we have studied various loads and associated load responses. These loads are broadly categorized in the following three types: i) ITER generic loads, ii) accidental loads, and, iii) radiation loads. Finite element (ANSYS) analysis has been performed and design is validated using the French Nuclear design rules RCC-MR (2007).

This paper describes results obtained from structural damage analysis of XRCS Survey system, and their compliance with relevant design rules given in the French Nuclear code RCC-MR validating the design.

In-Vessel Inspection System: Design Progress of High Vacuum and Temperature Compatible Remote Handling for Fusion Purposes

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The plasma facing components (PFCs) in a tokamak are subjected to high heat flux and high temperature during plasma operation, which causes erosion of the first wall. There is also hot spot formation on the PFC due to physical phenomenon like thermal electron emission. In addition to the aforementioned phenomenon, events such as edge localized mode (ELM) and vertical displacement event (VDE) are serious concerns for the fatigue damage of the PFCs. Therefore, health monitoring of the PFCs is an essential requirement in any tokamak, which is met by periodic inspection of the PFCs. The periodic inspection can be performed during the tokamak shutdown period or during plasma operation. The latter is most desirable as it allows quick and frequent in-service inspection of the PFCs between the plasma shots without breaking the vacuum.

The work presented in this paper covers the conceptual design of in-vessel inspection system (IVIS) and storage chamber to carry out in-service visual inspection of SST-1 like tokamak under vacuum in between the plasma shots. The designed IVIS manipulator is $\sim 2 \text{ m}$ long with 04-degrees of freedom, comprising of three rotary joints and one linear motion for deployment within the tokamak. The manipulator is designed to handle a cantilevered payload of $\sim 1 \text{ kg}$ with a positional accuracy of < 2 mm. IVIS is initially stowed in a 4 m long ultrahigh vacuum (UHV) storage chamber isolated from the VV by a UHV gate valve. During (one quarter, i.e., $+90^{\circ}$) viewing, the gate valve will open so that IVIS can be deployed inside the VV, complete the viewing procedure and return back to its initial position outside the VV. Issues like choices of the structural materials to minimize the out-gassing under vacuum and high temperature during conditioning are discussed with feasible solutions. Improvements to enhance IVIS operation under temperature and vacuum conditions for SST-1 like machine are reviewed. Results for theoretical calculations, kinematic and structural integrity analyses are presented in detail along with ways to optimize the design.

Preliminary Development on a Conceptual First Wall for DEMO

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For a DEMO reactor, the first candidate material for plasma facing material (PFM) is tungsten (W) and current available structure material is reduced activation ferritic-martensitic (RAFM). Tungsten coating material is promising to be applied on first wall. Since chemical vapour deposition tungsten (CVD-W) has a higher density, less porosity and better thermal shock resistance, thick CVD-W coating is used as the plasma facing material here. Southwestern Institute of Physics (SWIP) has developed a new RAFM material, which is called CLF-1. The new conceptual first wall for DEMO in this work is designed and developed with CVD-W and CLF-1.

Due to different thermal expansion coefficients of tungsten and steel, CVD-W will detach from CLF-1 steel under heat load and plasma exposure if it is coated onto the CLF-1 directly. As a result, an interlayer must be applied to mitigate the stress between CVD-W and CLF-1. Furthermore, the tungsten will generate cracks under steady state and transient heat loads in reactors and crack in the tungsten will allow tritium to penetrate into the substrate rapidly. Tritium accumulation is a critical parameter for reactors which is very important for safety and steady state operations.

The new conceptual first wall consists of CVD-W, CLF-1 and an interlayer between them. The interlayer is required to have good bonding property and tritium prevention, which is crucial for controlling the inventory buildup and maximizing the fuel efficiency. SiC and TiN applied as the interlayer between W and CLF-1 in the first wall are investigated. In order to figure out the influence of fabrication technology, layer thickness and coating rate, a series of material samples are fabricated and tested. The SiC interlayer on the CLF-1 substrate is made by three means of coating technologies including physical vapour deposition (PVD), chemical vapour deposition (CVD) and chemical vapour infiltration (CVI) while TiN interlayer is obtained by CVD. On the top of the interlayer SiC or TiN, a CVD-W layer with the thickness of 1 mm is coated with the rate of 0.5 mm/h at the temperature of 450–550°C.

The material analysis and mechanical tests on those samples present that SiC by CVI and TiN by CVD and TiN by CVD have sufficient adhesiveness as an interlayer between W and CLF-1, which show good bonding property and no obvious detachment or delamination is found.

Installation and Initial Run of 96 kV 7.2 MW Acceleration Grid Power Supplies

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Acceleration grid power supplies (AGPS) provides 8 MW power at -96 kV to the beam source of DNB (diagnostic neutral beam) and SPIDER (source for production of ion of deuterium extracted from RF plasma) for acceleration of negative ions with specific modulation. High voltage power supplies (HVPS) based on PSM (pulse step modulation) topology has already demonstrated its ability for broadcast transmitters, accelerators of RF source, neutral beam injectors. PSM based 96 kV/75 A AGPSs have been developed to feed the acceleration grid of beam sources.

Design redundancy ~ 15% allows for tolerating SPS modules failure without leaving the ongoing campaign. The AGPS is designed to turn off in a time much lower than 100 μ s to minimize the energy (20 J) delivered to the arc in case of short circuit or breakdown. AGPS is mainly composed of multisecondary transformers (3 nos., 2.8 MVA each), switched power supply (SPS) modules (150 nos., 60 kW each), FPGA/real-time based controller and other auxiliaries including passive protection devices; factory tested in witness of IO. Novel, state-of-the-art technologies for HV insulation such as multiple bushings integrated on large resin insulators and building feedthroughs have been developed.

To ensure described functionalities a single AGPS is controlled by 9 powerful synchronous FPGAs managed by real-time controller which support high performance requirement of PSM based HVPS like low ripple, high resolution, programmable rise time, fast dynamics full depth modulation, fast switching off and fast (a few milliseconds) re-application in case of breakdowns.

Deliveries of AGPSs are sequenced to allow early operational drills at ITER-India lab while other unit is being installed at NBTF site. Present article describes operational drills including protection functions, insulation test and specified behaviour of AGPS on dummy load at ITER-India lab. This allows for offering DNB-AGPS for extended factory acceptance testing.

R&D Status of Indian Test Facility for ITER DNB Characterization

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Indian Test Facility (INTF) is a R&D facility under development at IPR, Gandhinagar, as a part of the neutral beam development from negative ion source (NNBI) program. The major advantage of the INTF, besides developing the beams from large ion sources, is to characterize and benchmark the ITER diagnostic neutral beam (DNB) to the desired specifications over transport lengths of ~ 21 m, a unique feature of this test bed. Such a study will enable establishing the expected power to be delivered by DNB into the ITER plasma, an important parameter to estimate the S/N ratio expected from the He ash measurements by CXRS in ITER plasmas. The INTF beam line has a one-to-one correspondence with the DNB in ITER in terms of the components, their placement and the intercomponent distances. However, the 9 m long 4.5 m diameter vacuum vessel with a top openable lid and with double O-ring seals for the vacuum is different from the rectangular vessels envisaged at ITER. The other difference is the 12 modular cryopumps providing the same pumping surface as the single panel ITER cryopumps. In addition, the beam characterization at 21 m is planned with a second calorimeter housed in the vacuum vessel connected to the end of the duct. The data acquisition and control system is developed using ITER CODAC platform and integrates around 800 channels from all plant systems for enabling safe remote operations. Extensive physics and thermomechanical calculations for various types of operational heat loads and loads due to various accidental scenarios have been performed to finalize the component design. Adequate choice of materials, manufacturing and jointing processes compatible to ITER safety standards has been made in order to make the components adhere to the safety and quality classification thereby ensuring that the components survive the ITER life time while operating in harsh nuclear environments. The components are currently in various phases of manufacturing and the first operations INTF are anticipated in Q4 of 2019. The experiments on INTF are supported by single driver test bed, ROBIN, and the two driver TWIN source. The paper will describe the R&D status of different components and auxiliary systems of Indian Test Facility (INTF), the envisaged experimental programme of operation and some results from operational test beds.

Design and Development of Safety Control System of Indian Test Facility (IN-TF) for ITER DNB

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Indian Test Facility (IN-TF) [1] is being built in IPR to characterize diagnostic neutral beam [2] in cooperation with ITER Organization. INTF is a complex system which consists of several plant systems like beam source, gas feed, vacuum, cryogenics and mechanical systems. To ensure successful operation INTF, integrated operation involving all the constituent plant systems is required. The experimental phases involve application of HV power supplies and high-power RF power (~ 800 KW) which will produce considerable amount of power ($\sim 6 \text{ MW}$) within the facility for longer durations. Hence the entire facility will be exposed high heat fluxes and RF radiation.

For ensuring occupational safety for working personnel, it is of prime importance that a mature safety control system [3] be developed and commissioned for INTF. The design of safety control system (SCS) is based on ITER PCDH guidelines and industrial standards for programmable safety systems (IEC 61511 and IEC 61508). The process of detailed design includes identification of safety instrumented functions (SIF), sensor selection and prototype development. The control hardware includes fault tolerant Siemens PLC with distributed interface on Profisafe protocol and safety software which is developed using Siemens safety programming environment. The SCS has to interface with the conventional INTF Control system (which is based on CODAC core system) for noncritical data exchange. The SCS also dictates the overall mode of INTF operations.

This paper describes the design methodology involved in arriving at final design with details of application of safety standards for identifying the safety integrity levels (SIL) of SIFs and details of software level interface. The overall integrated system configuration and test results are also discussed.

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Study of Corrosion Properties ITER In-Wall Shield (IWS) Fasteners and Structural Integrity of IWS

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In-wall shield (IWS) blocks will be inserted between the inner and outer shells of the ITER vacuum vessel. These blocks comprise of number of plates of stainless steel stacked together using fasteners of XM-19 and M30 size. Plates are tightened with pretension of 107 kN to withstand EM force of 18.3 kN during ITER operation. These bolts are spot welded with blocks to lock any type of rotation. There are approximate 1500 such bolts exposed to vacuum in one vessel sector with approximate surface are of 70.5 m². Hence, the surface condition of these fasteners play an important role while leak testing the VV. XM-19 material is very corrosive resistant but, if the fasteners are exposed to normal or humid environment for a long time its surface may oxidize and accumulate corrosion which may further impact the ITER operation in three ways: a) reduced structural integrity of blocks; b) gas load due to outgassing; and, c) generation of corrosion products in cooling water system. This corrosion has been assessed by: a) measuring the corrosion rate (CR) of XM-19 fasteners (exposed in natural environment), and, b) XM-19 washer exposed to water with ITER operating temperature and pressure. This study is carried out using scanning electron microscope (SEM) and electrochemical polarization technique. For SEM analysis, samples were polished and corrosion depth was measured and accordingly CR was calculated. In electrochemical polarization technique, samples were induced with corrosion at room temperature and high temperature in water medium. Pt electrode was used as cathode and Ag-AgCl₃ as reference electrode. CR was calculated with the help of corrosion current. Tafel curves of corroded samples show that, reverse polarization path do not intersect the forward path and indicate no tendency of pitting corrosion. Maximum corrosion observed by using Tafel curve is 0.1067 mpy. Outgassing rate of naturally corroded XM-19 bolt was measured 6.06×10^{-8} Pa m³/(s m²) which is less than the acceptable limit for IWS. Total corrosion product for one vessel sector was calculated with the help of CR and surface area in one vessel sector and found 3.20 kg/year. It can be removed by appropriate filters. Study shows that corrosion and outgassing properties of corroded XM-19 fasteners are acceptable for ITER IWS. Detailed experimental set up and results of corrosion study will be presented in this paper.

Nuclear Performance Analysis and Optimization Study of Indian Solid Breeder Blanket for DEMO

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The tritium breeding blanket is the essential part of a fusion reactor which provides the tritium fuel self-sufficiency to the reactor. India under its breeding blanket R&D programme for DEMO is focussing on the development of two breeding blanket concepts, viz., leadlithium cooled ceramic breeder (LLCB) and helium cooled ceramic breeder (HCCB). The study presented in this paper focusses on the neutronic design analysis and optimization of HCCB blanket which is having an edge on configuration and is one of the variants of helium cooled solid breeder blanket concepts proposed by several other countries. Indian HCCB blanket aims at utilizing the low energy neutrons at the rear part of the blanket and has RAFMS as the structural material, lithium titanate (Li_2TiO_3) as tritium breeder with beryllium (Be) as neutron multiplier. The aim of the optimization is to minimize the radial blanket thickness, while ensuring tritium self-sufficiency and provide data for further neutronic design and thermal-hydraulic layout of HCCB blanket. Several parametric studies have been performed considering different ⁶Li enrichment, varying composition of Be and Li_2TiO_3 in the breeder blanket and radial length of the breeder zone, as well as different arrangements of Be and Li₂TiO₃ layers in the blanket. The cases provided tritium self-sufficiency and sufficient shielding of the TF-coils have been identified.

Neutronic calculations are performed using the 1D discrete ordinate code ANISN with FENDL-2.1 nuclear cross section data library to assess the overall nuclear performance of HCSB blanket. The inboard and outboard blanket thicknesses of 40 cm and 60 cm respectively can give TBR> 1.3, with 60% ⁶Li enrichment which is assumed to be sufficient to cover potential tritium losses and uncertainties. It is found that optimal multiplier to breeder material volume fraction ratio obtained is around 3:1. The results also demonstrated that Be packing fraction has more profound impact on the TBR as compared ⁶Li enrichment and packing fraction of Li₂TiO₃. Other improvements on the TBR are seen by introducing a 10 mm breeder layer before multiplier layer behind the first wall.

Design and Development of the Articulated Robotic Inspection Arm (ARIA) for Fusion Machine

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Remote handling (RH) systems for maintenance and inspection of in-vessel components have been addressed in great detail for fusion machines around the world. Maintaining high availability of fusion machine and minimizing the maintenance time require robust and dependable RH systems. Such RH systems, being electro-mechanical in nature, requires research and development in various areas such as structural design, kinematic and dynamic modelling, efficient real-time control, and virtual reality (VR) based monitoring. Adding to the aforesaid requirements is criticality of investment protection of the sophisticated invessel components and their size and weight scales. The articulated robotic inspection arm (ARIA) has been indigenously developed at IPR, India, as a proof-of-concept for in-vessel maintenance.

The paper presents, in detail, the design and development of the ARIA and associated VR based monitoring and control system. ARIA is a 6-degree-of-freedom manipulator with a cantilevered payload capacity of ~ 25 kg at 2 m distance. ARIA is controlled using a VR based user interface that immerses the ARIA model into the working environment. The effective 1:1 scale mapping of the VR model with the manipulator hardware makes provision for task planning and executing of the control commands from a remote location. The theoretical calculations with structural analysis of components like links, shafts, couplers, lugs and bearings are elaborately discussed. Results for payload sensitivity analysis during dynamic behaviour are also presented. The system is optimized and developed to incorporate efficient commercially available servo actuators, bearings and gear-boxes, to maintain a high degree of accuracy and repeatability. Experimental validation and test results on a mock-up facility show that the system can be controlled with an end-effector positional accuracy within 2 mm. The design and integration methodology, presented here, lays foundation to develop efficient RH systems with greater reach and payload capacity for future fusion machines.

Baking System of ADITYA Upgrade Tokamak

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In tokamaks, baking of vacuum vessel and first wall components is a prerequisite in order to obtain impurity-free plasmas. Baking is performed to remove impurities, viz., H_2 , H_2O and hydrocarbons from the vessel and first wall components. ADITYA tokamak has been upgraded ADITYA-U tokamak to achieve shaped plasmas. The ADITYA-U is equipped with a comprehensive baking system for heating the SS vacuum vessel, pumping systems, associated diagnostics along with the graphite limiter and divertor tiles up to 150° C. The DC glow discharge cleaning is also carried out in presence of baking to achieve better wall conditioning for high performance plasma operation. Due to space limitation between vessel and Toroidal field coils at the high-field side, 1.5 mm thick silicon heaters have been designed and procured. In-situ installation of heaters has been quite challenging due to structural complexity. For efficient heat insulation, 6 mm thick silicon jacket designed, fabricated and installed according to vessel profile. A detail analysis carried out in ANSYS for its optimum performance and to examine its effect on vessel, especially on the several weld joints. Whole baking system consists of ~ 80 heaters installed on different sectors of the vessel, pumps and diagnostics. The heaters are controlled in closed-loop by in-house developed programmable logic controller (PLC) based automatic control system. It comprises of three main phases temperature ramp-up, constant heating and ramp-down to room temperature. All these phases are individually controlled as required. The entire baking system has been tested thoroughly for its automatic operations for long hours (~ 48 h), integration, ruggedness, reliability, small form factor. The detailed hardware concept, software design and prototype testing and its regular operation in presence and absence of GDC will be discussed. Partial pressure of impurities is monitored in every baking cycle which decides the controls of the baking temperature and duration automatically. Further, the potency of lithiumization carried out before, during and after baking has been compared for the first time in ADITYA-U by estimating the lithium lifetime on the walls with plasma operation. The improved wall conditioning with baking and its effect on plasma operation along with technical challenges faced during installation will be presented in this paper.

Dynamic Simulation of Loss of Insulation Vacuum Event for ITER Cryodistribution System

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The auxiliary cold boxes (ACBs) of the ITER cryodistribution system has multiple cryogenic process volumes as well as interfaces with cryolines with isolated vacuum spaces. The cryogenic process volumes inside a single vacuum space have different temperature level, 4 K and 80 K as well as different operating pressure, 0.5 MPa and 1.8 MPa. The cryogenic process volumes including interfacing cryolines are protected with safety relief valves (SRVs). In the event of loss of insulation vacuum (LIV) of any particular vacuum space, the incidental heat load of the order of $\sim 6.5 \text{ kW/m}^2$ results in rapid pressurization of the cryogenic process volume and pressure must be relieved through SRV. As per the safety requirements of the ITER, the maximum helium inventory inside the tokamak building is restricted and therefore a common relief header is necessary for collecting the release of helium through SRV and carrying it outside the tokamak building. The sizing of the SRVs is performed for the various scenarios as per applicable standard; however, due to the long length of relief header, the required information regarding back pressure on the SRVs is not known in advance. The back pressure is an important parameter to be considered for the sizing and selection of SRV and is a function of geometric condition of relief header, process condition of relieving process volume and relieving mass flow rate. Estimation of back pressure considering steady state condition and maximum mass flowrate through SRV may results in a conservative and unrealistic value of back pressure. Dynamic simulation of the safety relief event along with the complete model of process volume, correct boundary conditions as well as geometric detail of relief header is developed and analyzed based on pressure flow solver model in Aspen HYSYS®. Results are presented for the most demanding scenario, viz., LIV event of the largest cryoline and comparison made with the two approaches of back pressure prediction, one with steady state and the other with dynamic simulation model. Results obtained from the dynamic simulation of the entire safety relief system gave useful results at various locations; moreover, the back pressure on SRV is almost half of the back pressure resulting from the steady state approach. Certainly, the dynamic simulation provided valuable input for the overall system configuration.

Visual Servo of Tokamak Relevant Remote Handling Systems Using Neural Network Architecture

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Tokamak inspection and maintenance requires different remote handling (RH) systems such as long reach planar manipulators, multi-DOF hyper-redundant arms, etc. As no structural support can be provided inside the tokamak, these RH systems are usually cantilevered and have a number of articulations to traverse the toroidal geometry of the tokamak. The kinematic configuration is thus different for conventional manipulators. Due to long cantilevered length, heavy payload handling, structural deformations, gearbox backlash and control system inaccuracies the final pose of the end effector may vary from the desired pose when only a servo feedback loop is used. Such inaccuracies can only be eliminated by using visual servo (VS) technique, where the inverse kinematics and trajectory planning are done based on visual feedback from cameras mounted on the RH system. The paper gives a fresh approach to visual servo for tokamak RH systems using artificial neural networks (NN) architecture. A multilayered feed-forward NN is trained using the joint angle vector as input and the corresponding feature vector(s) of markers in a sample tile as output. The trained NN can thus predict the joint configurations for given features vectors. This eliminates the requirement of closed-form inverse kinematic solution of the manipulator and camera calibration. The NN architecture and proposed controller are validated and presented using simulation on 5DOF remote handling manipulator. Real-time implementation methodology for NN based controller are also discussed.

The Influence of Fe-Ion Irradiation on the Microstructure of Reduced Activation Ferritic-Martensitic Steel Eurofer 97

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The reduced-activation ferritic-martensitic steel Eurofer 97 is the European benchmark structural material for in-vessel components of fusion reactor. Experimental data on neutron irradiated Eurofer 97 material have shown a decrease in plasticity and radiation hardening at irradiation temperatures about 300°C. Formation of dislocation loops and α' pre-precipitates is considered as the main reason of this phenomenon. In this work, Eurofer 97 steel was irradiated with Fe ions up to 10^{16} ions/cm² at 250, 300 and 400°C. The irradiated samples were characterized by TEM and APT. TEM study of ion irradiated samples revealed nucleation of dislocation loops. The pair-correlation analysis of APT data detected an initial stage of solid solution decomposition. The hardening of ion irradiated Eurofer 97 was calculated with DBH model taking into account radiation-induced dislocation loops to comparison with the change of yield stress for neutron irradiated Eurofer 97. According to obtained results it can be supposed that the formation of dislocation loops plays the main role in the low temperature radiation hardening of Eurofer 97 at the dose level up to ~ 10 dpa.

Electromagnetic Particle Injector (EPI) as a Fast Time Response Disruption Mitigation Concept

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The electromagnetic particle injector (EPI) has the potential for delivering the radiative payload to the plasma centre on a 3–4 ms time scale, much faster, and deeper, than what can be achieved using present methods. Predicting and controlling disruptions is an important and urgent issue for ITER. While a primary focus is the early prediction and avoidance of conditions favourable to a disruption, it is understood that some disruptions may be inescapable. For these cases, a fast time response method is essential to protect the ITER facility. Experimental tests on a prototype system have been able to verify the predicted rapid response capability of the EPI system by accelerating a 3.2 g sabot to 150 m/s in 1.5 ms.

The primary advantage of the EPI concept over present systems is its ability to meet short warning time scales while accurately delivering a radiative payload composed of acceptable low-Z materials such as Be, B or BN. This is done at velocities of ≥ 1 km/s required to achieve core penetration in high power ITER discharges, thus providing thermal and runaway current mitigation. This capability will provide the means for initiating a controlled plasma termination that originates at the plasma centre, rather than from the outer periphery. This added capability, in addition to the fast time-response capability, should provide greater flexibility in controlling tokamak disruptions.

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Preliminary Results of Prototype Martin–Puplett Interferometer and Transmission Line Developed for ITER ECE Diagnostic

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The ECE Diagnostic system in ITER will be used to determine the electron temperature profile evolution, the high frequency fluctuation of the plasma electron temperature, the characterization of runaway electrons and the radiated power in the electron cyclotron frequency range (70–1000 GHz). These measurements will be used for advanced real-time plasma control (e.g., steering the electron cyclotron heating beams) and the ITER plasma physics studies.

In view of the ITER requirements, an ultrawide band (70–1000 GHz) transmission line coupled to a fast scanning, broadband spectrometer are required to estimate the ECE radiated power loss and to study the behaviour of runaway electrons. Typically, the transmission lines and spectrometers are not operated in vacuum and there are consequently significant losses at certain frequencies due to water vapour line absorption over this large frequency range. To avoid these losses, both the transmission line and the spectrometer must be operated in vacuum. Further, producing an efficient high-etendue long-wavelength spectrometer with extremely high scan speeds in vacuum is a major challenge. Also long distance (~ 43 m) transmission of very low in-situ calibration source power (few nW level) with an ultrawide frequency range is another challenge for the transmission line development. For the purpose, a prototype polarizing Martin–Puplett interferometer has been developed to operate in a low vacuum with high throughput and excellent time resolution of 10 ms with scanning length of 15 mm, and this coupled with a prototype transmission line as developed for use in vacuum.

An experimental set up has been established at ITER-India lab to test the performance of various prototype subsystems of the ECE diagnostic. The experimental set up consists of the high temperature blackbody source in this frequency range, transmission line and the Martin–Puplett interferometer with data acquisition system. This paper describes the experimental set up and preliminary results of subsystems developed for ECE diagnostic.

Performance of the Plasma Source and Heating Concept for the Prototype-Material Plasma Exposure Experiment (Proto-MPEX)

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The material plasma exposure experiment (MPEX) is a planned linear plasma device to address plasma-material interactions for future fusion reactors. Its concept does foresee the capability to expose a priori neutron irradiated material samples to fusion reactor grade divertor plasmas. This new capability will be unique world-wide addressing important research needs in the area of fusion nuclear science. It will be an evolution to current operating steady-state linear plasma devices, which are limited either in the plasma fluxes they can deliver to the material targets or by the plasma temperatures (for ions and electrons) they can reach in front of the material targets. The concept of MPEX does foresee a combination of a high-power helicon plasma source with microwave electron heating and ion cyclotron resonance heating. This source and heating concept is being tested on the prototype-material plasma exposure experiment (Proto-MPEX). With 100 kW helicon power, a plasma density of 8×10^{19} /m³ was achieved, which is about a factor 2 more than required for MPEX. Electron heating was pursued with a 28 GHz gyrotron. A maximum power of 50 kW was delivered to the plasma, which is produced by the helicon. At this frequency, the plasma is overdense in the plasma centre $(>10^{19}/m^3)$. Maximum electron temperatures of 20 eV have been achieved under those overdense plasma conditions with electron Bernstein wave (EBW) heating. This is almost the electron temperature required for MPEX (25–30 eV). Ion cyclotron heating (ICH) was performed in the frequency range of 6–12 MHz with a low power ICH antenna able to launch about 25–30 kW of power. Without ICH, the ion temperature is about 2–4 eV. With ICH ion temperatures of 8–12 eV were measured. The ion fluxes to the target are about 5×10^{23} /m²s. The plasmas produced by the helicon antenna have been modelled extensively with a fluid plasma code, coupled to a Monte Carlo neutral code (B2-EIRENE). The plasma transport can be well explained by this fluid approach and a radial diffusion coefficient consistent with Bohm-like transport. The transport of auxiliary heated plasmas (ECH/EBW and ICH) is currently being investigated and experimental results of this investigation will be presented.

Exploring Deuterium Beam Operation and Behaviour of Coextracted Electron in Negative-Ion-Based Neutral Beam Injector

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Deuterium beam operation of the negative-ion-based neutral beam injector (N-NBI) was initiated in the Large Helical Device (LHD) in 2017. Both hydrogen (H) and deuterium (D) neutral beams were generated by changing the operation gas using the same accelerator. Comparison of the beam properties such as the extracted negative ion current and the coextracted electron current, obtained with H_2 and D_2 gases, will clarify the production and extraction mechanism of the negative ions. Remarkable results are as follows: i) 46 A deuterium negative ion current (I_{D^-}) has been extracted with the averaged negative ion current density of 190 A/m^2 by two negative ion sources in the injector; ii) The current ratio of coextracted electrons to negative ions $(I_e/I_{\rm D^-})$ was 0.39 using 0.43 Pa source gas pressure. Although the configuration of the ion source is not optimized for D, the observed current of D⁻ ions reached 82% of the LHD requirement and those results were comparable to the ITER-NBI specification ($I_{D^-} = 40$ A with the current density of 200 A/m² at 0.3 Pa); iii) Linear dependence of the minimum value of the I_e/I_{D^-} on the arc-discharge power is found, and is stronger in the D⁻ operation than $I_e/I_{\rm H^-}$ in the H⁻ operation. The degradations of the negative ion current and the increase in the coextracted electrons are probably caused by decrease of the surface production rate of D^- ions which strongly depends on the incident D^0 atom velocity to the plasma grid (PG) surface. In addition, caesium (Cs) sputtering became enhanced in the deuterium discharge. This Cs behaviour suggests that larger energy transfer by the deuterium ions impinging onto the PG surface removes the Cs layer required for surface production of the negative ions. These features could be a technical issue in D^{-} beam operation in future NBI where a higher power and a longer pulse duration are required.

Thermal-Hydraulics and Structural Analyses of LLCB TBM Set

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India is developing lead-lithium cooled ceramic breeder (LLCB) test blanket module (TBM) for testing in ITER for the validation of fusion blanket design tools, tritium breeding performance and high grade heat extraction capability relevant to Indian DEMO. The LLCB-TBM will be tested from the first phase of ITER operation (H-H phase) in one half of the ITER port #2. LLCB-TBM set consists of TBM and its shield along with supports and piping. The LLCB-TBM consists of U-shaped helium-cooled first wall (FW) with back plate enclosing internal components covered by top and bottom plates. The TBM internals consist of four ceramic breeder canisters(Li₂TiO₃) in the form of pebble bed with PbLi flowing around these canisters to cool the internal structure. The TBM is supported at TBM shield by supports. The back side of shield is welded to TBM set flange, which is bolted to the ITER port plug frame. TBM shield made of SS-316L (N)-IG located behind the TBM is composed of steel and water with a combination of 50:50 to shield neutrons. It consists of two symmetrical parts that have grooves to accommodate pipes. The neutronic heat generated inside shield structure is extracted by water flowing inside the shield.

The detailed thermal-hydraulics of TBM set has been performed based on the heat flux on FW and neutronic heat generation on TBM set. The temperature distribution obtained from thermal analysis has been used for thermo-structural analysis. CFD analysis of helium flow inside the FW channels and manifolds has been carried out to estimate temperature, pressure drop and heat transfer coefficient. The distribution of flow inside the different flow circuits of FW from manifolds and water flow in TBM shield will also be described in this 🎞 paper. Structural analysis has been performed on TBM set based on load combinations as per ITER load specifications. RCC-MR 2007 code has been used for the structural assessment for the prevention of p-type and s-type damages and calculation of safety margins. The structural analysis results of different components of TBM set which include TBM, back plate, supports, process pipes and TBM shield will be discussed in detail in this paper.

Development of High Power Gyrotrons for Advanced Fusion Devices and DEMO

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Megawatt (MW) gyrotrons with a wide frequency range from 14 to 300 GHz are being developed in a collaborative ECH study for advanced fusion devices and a DEMO. 1) Detailed designs of a 14 GHz 1 MW gyrotron has been started for actual fabrication. For a 14 GHz RF beam with high divergence, a calculated transmission efficiency of 85% to the corrugated waveguide coupling position was initially obtained by minimizing the RF transmission path. 2) In the experimental tests of a new 28/35 GHz dual-frequency gyrotron, the cooling characteristics of an optimal-structure double-disk sapphire window was evaluated. We confirmed that operating at 0.4 MW with a continuous wave (CW) at 28 GHz is possible, which is two times the output power reported in previous studies. 3) A 77/51 GHz dual-frequency gyrotron with an output of over 1 MW is presented. 4) In an experiment with a 300 GHz gyrotron, the influence of the reflected wave from the window was reduced by tilting the output window, and mode competition in the cavity was suppressed. An output power of 0.62 MW with a pulse width of 1 ms, which is the new record in this frequency, was obtained.

Performance Evaluation of 1.3 kW at 4.5 K Helium Refrigerator/Liquefier (HRL) at IPR

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At IPR, 1350 W at 4.5 K helium cryoplant is dedicated to facilitate the cooling requirements of SST-1 machine. Since 2004, helium refrigerator/liquefier (HRL) (Make: M/S. Air Liquide, France) is operational in mixed mode equivalent to 650 W (refrigeration power) and 200 ℓ/h (liquefaction capacity) at 4.5 K. The HRL can be operated in two phase (1.3–1.5 bar at 4.5–4.7 K) as well as single phase supercritical helium (at 4 bar and 4.5 K with nominal mass flow rate of 300 g/s) modes of operation. The refrigeration capacity of the HRL is 650 W at 4.5 K used to make TF and PF coils superconducting whereas the remaining capacity of 200 ℓ/h is utilized for powering the vapour cooled current leads system of SST-1 at rated current of 10 kA.

To ensure the availability of the HRL and its best performance as per the needs of long duration SST-1 experiments, we carry out preventive maintenance of the different cryogenic components and subsystems as per defined schedule. These activities result in increasing the life span of the HRL as well as ensure its maximum availability during SST-1 operation. M/S. Air Liquide envisaged to carry out every five years preventive maintenance of the HRL for all the subsystems and components. After major maintenance, it is desirable to have performance test on the HRL. We have carried out major preventive maintenance of the HRL and measure the HRL capacity during 2009–2010.

Recently, we have further carried out the maintenance ourselves and carried out the performance test. The equivalent cold power of HRL found to be 1160 W (in pure refrigeration mode), 10.7 g/s (in pure liquefaction mode) and 1300 W equivalent (in mixed mode) at 4.5 K. These values match with our last experimental measurements during HRL maintenance performed in 2010 and as expected considering the operational hours of HRL after thirteen years of operation. These results are quite satisfactory from the HRL performance point of view. The HRL capacity strictly depends on the different modes of operations. In this paper, we report the performance evaluation of cold capacity of HRL at IPR since it commissioning to till date.

Survey on Hot Isostatic Pressing Technique for Development of Tokamak Components

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Hot isostatic press (HIP) equipment is basically an electric furnace which is contained in a pressure vessel. In HIP, the component is subjected to elevated temperature (generally over 1000°C) and pressure (generally over 1000 bar) which results in fully isotropic material properties. As per 2012 estimate, approximately 1000 HIP systems have been installed worldwide. Around half of these HIP installations were for R&D applications. HIP is used to eliminate pores (and remove casting defects), consolidation of powder and diffusion bonding of dissimilar metals or alloys. The components are often of net shape or near net shape. HIP eliminates inspectability issues, enables new alloy system and enhances weldability. HIP improves fatigue properties, creep properties, ductility and impact strength. It provides an alternate supply route for long lead-time components. Hot isostatic pressing of austenitic stainless steel powders for pressure retaining applications is reported in The American Society of Mechanical Engineers (ASME) proceedings.

The technology has developed over the last 20 years and HIP can now produce twice as much product using the same type of machine as they could twenty years ago. The capability of producing full-dense near net-shape product can be utilized for multilayered plasma facing components fabrication. Joining of various dissimilar materials is possible, such as tungsten to copper, copper to copper alloy, SS to CuCrZr material, etc., using HIP. The fabricated joints are reported to be satisfactory. Many fusion components are also fabricated through powder metallurgy route using HIP technique.

In this paper, we have performed a survey on applications of HIP in various R&D in fusion community. Some offshore applications, interesting applications in science projects and application for additive manufactured components, etc., shall also be discussed.

Design and Development of 500 kV, 100 mA DC High Voltage Power Supply for Particle Accelerators at IPR

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At IPR neutral beam injection (NBI) facility to heat and drive the plasma current in tokamak is been built by accelerating the positive or negative ion beam of energy around 100 keV. Under the current R&D plan the projection is to develop the technology for future MV-range DC power source facility to accelerate ion beam of energy near 1 MeV and power of the order of few MW. To meet this objective a compact 500 kV, 100 mA DC upgradable to 1000 kV power supply is being designed and developed as a first step. This power supply shall also be used for several other applications within IPR related to particle accelerator.

The 500 kV, 100 mA, 50 kW DC particle accelerator power supply is being designed using a symmetrical Cockcroft–Walton (CW) voltage multiplier topology owing to its design simplicity and economical construction. Other advantages of such cascade generators are: a) low voltage rating of components; b) balanced voltage with respect to ground; c) gradual build-up of voltage; and, d) modular construction. The use of a high-frequency power source gives an added advantage of low stored energy, less ripple, better regulation and faster response. A 415 V, 50 Hz 3-phase AC input source is converted into single phase high frequency (i.e., 20 kHz) source using IGBT based full H bridge inverter power supply rated for 100 kVA, 400 V (rms). The high frequency power supply charges the symmetrical CW voltage multiplier through a high voltage high frequency (HVHF) step-up centre-tap ferrite core transformer rated for 80 kVA, 400 V / 25kV–0–25 kV (rms). The output voltage and current of the voltage multiplier unit are controlled by controlling the output voltage of the front end inverter operating in close loop control.

This paper will present the design and simulation results of 500 kV, 100 mA DC power supply modelled in MATLAB Simscape toolbox. The paper will explain the optimization and sensitivity study performed in selecting and sizing of various active and passive components of the CW voltage multiplier, inverter and step-up transformer taking into account the possible operational difficulties and future expansion. Both steady state and transient study results will be explained. This paper will briefly cover the engineering assembly design aspects of voltage multiplier unit in general and of a 250 kV prototype voltage multiplier developed.

Surface Characterization of Li Coatings and their Interaction with Plasmas for Fusion Applications via Ion Beam Analysis Techniques

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Conditioning of plasma facing components (PFC) is a common practice to improve the plasma performance in both tokamaks and stellarators. The evaporation of thin Li films on the PFC and first wall has given positive results in multiple machines (CDX-U, LTX, TFTR, NSTX, EAST). Reduced recycling and impurity concentration in the plasma are commonly associated with Li. As a consequence, improved energy confinement times and increased stored energy have been observed, in addition to the reduction of edge localized modes (ELMs) frequency.

As a consequence, multiple studies have been dedicated to investigate the surface properties of Li and its interaction with species that are common in fusion environments e.g., H, D, O. As the plasma material interactions (PMI) occur near the surface of the PFC (top 10–100 nm), methods with such probing depths, such as ion beam analysis (IBA) techniques, are a remarkable resource to characterize these materials and the effect that plasmas have on them.

The dynamics of ion implantation and sputtering of surfaces (DIONISOS) is an in-situ PMI facility, designed to expose samples to plasmas and interrogate their surfaces using IBA. The experiment is equipped with a helicon plasma source that can produce discharges with fluxes near $10^{21}/m^2$ s and electron temperatures close to 6 eV. DIONISOS is attached to an ion accelerator, allowing execution of elastic recoil detection (ERD), Rutherford backscattering spectroscopy (RBS), and nuclear reactions analysis (NRA). Recently, the facility has been equipped with a Li evaporation system for in-situ deposition of thin films on the substrates. The combination of modification and analysis tools available in DIONISOS, makes it ideal to study the dynamic and multivariable relationship of Li and plasmas.

This work includes real-time ERD and RBS data collected during deposition and erosion of thin Li films applied on different substrates. Various substrates have been used for characterization of the deposited films preparing to study the interaction of Li with materials relevant to fusion applications. In the same way, several experimental parameters have been optimized for better quantification of the relevant species.

Contribution of Fusion Energy to Low-Carbon Development under the Paris Agreement and Accompanying Uncertainties

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The Paris Agreement requires deep reduction of greenhouse gas emissions. The world is toward rapid transition not only for climate change mitigation but also for sustainable development. Fusion energy has outstanding characteristics of plentiful resources, no nuclear runaway and zero-carbon emission, and its development has made remarkable progress thanks to large and committed investment for more than 50 years. However, longterm strategies for fusion energy development will become critically important in order to promote future DEMO projects by another large-scale investment and gain social acceptance. In this study, we assessed potential contribution of fusion energy to low-carbon development which is prescribed in the Paris Agreement under the combination of uncertainties of future socioeconomic development, the 2°C target and future commercial fusion power plants.

We analyzed global energy systems up to 2100 in consideration of uncertainties by combining socioeconomic scenarios, global CO₂ emission pathways, and fusion power plants by using a global energy systems model: DNE21+. We used three shared socioeconomic pathways (SSPs) to express the uncertainty of future socioeconomic development. Assumptions and parameters for DNE21+ were harmonized with the SSP narratives. Four global CO₂ emission pathways were used to simulate the uncertainty of the long-term targets of the Paris Agreement. For the uncertainty of fusion energy development, we set three scenarios i.e., no fusion, conventional R&D and advanced R&D which have different assumptions on parameters of fusion power plants. The parameters were set by considering potential and achievable cost reduction and performance improvement on the extension of DEMO concept design.

Global negative CO_2 emission in 2100 by drastic decarbonization of energy systems is required in order to achieve the 2°C target, and fusion power plants will be installed in the latter half of the 21st century mainly in the countries which have limited potentials of zero-emission energy sources such as Japan, Korea and Turkey. If inexpensive power plants could be developed by enhanced R&D and advanced design in DEMO projects, fusion power plants will also be deployed in the EU28, India and China. This study could be implicated in long-term strategy planning for fusion energy development.

Gi

Dispersion Strengthened Copper Alloys Produced by Mechanical Alloying and Hot Isostatic Pressing for Divertor Application

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The realization of advanced fusion reactors rests with improvement of cooling capacity of divertors, and enhancing the mechanical properties of Cu alloys is one of the critical issues for that improvement. This paper reports development of dispersion strengthened Cu alloys using ball-milling, encapsulation, and hot isostatic pressing (HIP) facilities. Cu-Al, Zr and Y alloys have been produced so far. The new facilities installed in NIFS made it possible to control oxygen level of the products. In the case of Cu-Y, CuO was added in the middle of the milling for supplying oxygen. These processes resulted in formation of fine microstructures, oxide dispersion, and significant strengthening of Cu alloys.

Neutron Flux Distributions in the LHD Torus Hall Evaluated by an Imaging Plate Technique in the First Campaign of Deuterium Plasma Experiment

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In the Large Helical Device, deuterium plasma experiments began in March 2017 and completed in August 2017. In this experimental campaign, about 4×10^{18} neutrons were generated and activated components in the torus hall. The concentration of radioactive isotopes in the components in the torus hall must be evaluated to estimate the radiation dose for workers and to plan the decommissioning of LHD.

For this purpose, the global flux distributions for thermal, epithermal and fast neutrons in the torus hall of large fusion devices were experimentally evaluated for the first time in LHD using the activation foil method measured by the imaging plate (IP) and high-purity germanium detector (HPGe). The thermal neutron flux distribution was concentrated within about 15 m from the centre of LHD. In particular, the highest flux was observed at the west region underneath the LHD where an unborated polyethylene blocks. The borated polyethylene blocks, which works as the decelerator of fast neutron and the absorber of thermal neutron, were placed on the floor underneath the LHD except the west region. It turned out that the thermal neutron was effectively absorbed by borated polyethylene blocks placed beneath the LHD. This should reduce the radioactivity of the floor and is beneficial to maintain good environment for radiation workers. The almost uniform distribution of fast neutron was observed just underneath the LHD. The flux of fast neutron near the LHD was about one order of magnitude higher than that of thermal neutron. The region with high fast-neutron flux was narrower compared to that of thermal neutron due to the quick energy loss process for fast neutron.

The neutron flux distribution measurement with rough energy discrimination based on the threshold energy of neutron activation foil allows us to estimate the spatial radiation dose rate as well as the radioactivity in components in the torus hall. Therefore, the neutron flux distribution obtained here is conducive to developing the radiation safety in the deuterium plasma experiments comprehensively and to planning the future decommissioning of the LHD.

FIP

A Multiparameter Optimization Technique Considering Temporal and Spatial Variation in Nuclear Response of Materials in Fusion Devices

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Structural materials present in and around any fusion device will face stringent conditions due to the high-energy, high-intensity neutron flux emitted from the fusion plasma. This will have significant life-limiting impacts on the reactor components of both experimental and commercial fusion devices. The neutrons interact with the material initiating nuclear reaction leading to the production of radioactive isotopes, gas molecules and related defects. These gases, particularly helium, can cause swelling and embrittlement of the material. Furthermore, the radioactive isotopes produce would cause heating in the material. These isotopes may have long lives which would contribute towards the radwaste produced in the fusion devices. Hence designing of low activation materials for fusion devices is warranted.

At ITER-India, IPR, a number of computational tools are being developed to estimate the nuclear response of materials and to optimize accordingly. ACTYS-1-GO, a multipoint neutron activation code which can calculate radiological responses of materials located at various positions in a fusion reactor efficiently is developed. Also, a mathematical framework is developed for accessing the relationship of radiological quantity with the initial elements present in the material. Such framework helps in identifying and minimizing the fraction of most dangerous elements and isotopes from the material composition. In the present study both the methodologies are efficiently coupled for a complete material optimization. Quantities responsible for various radiological effects (like activity, dose, heat, and radwaste) and related defects in the material are considered and their contributing elements are optimized accordingly. Also, since a single material faces a gradient of neutron flux over its entire volume, all such optimization is carried out over the entire range of neutron flux faced by that material. This provides a comprehensive picture of the response of the material to neutron irradiation, enabling the assessment of structural integrity of components in a fusion device.

Design Progress of Advanced Fusion Neutron Source for JA/DEMO Fusion Reactor

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Based on results from the IFMIF/EVEDA project in the Broader Approach (BA) activities, a conceptual design of the Advanced Fusion Neutron Source (A-FNS) in Rokkasho aiming at obtaining material irradiation data up to 20 dpa for a fusion DEMO reactor is presented in this paper. The A-FNS is composed of an accelerator facility with a 40 MeV and 125 mA deuteron beam, a test facility and a postirradiation examination facility. A particular attention in the design is paid on an integration of the test facilities by adopting a newly designed test specimen module for A-FNS. Recently, the nuclear analysis of test module has been progressed to optimize the irradiation of test pieces and then it was clarified that our original module enabled the test pieces to be irradiated uniformly.

Neutronic Analysis of IFMIF-DONES Test Cell Cooling System

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IFMIF-DONES (International Fusion Materials Irradiation Facility — DEMO-Oriented Neutron Source) is an accelerator based d-Li neutron source which aims at the qualification of materials at the irradiation conditions of a DEMO fusion power reactor as being developed in the frame of EUROfusion's Power Plant and Technology (PPPT) programme. The high-intensity neutron radiation produced in the liquid lithium target results in a strong activation of the test cell (TC) with the high flux test module (HFTM), housing the irradiation specimens, the TC steel liner and the water-cooled concrete walls. The activation and decay heat generation of the cooling pipes need to be assessed for maintenance, decommissioning and waste management purposes and the related safety analyses.

This paper presents the analyses performed within the ENS (early neutron source) project of EUROfusion/PPPT for providing up-to-date estimates of the activity inventories and the decay heat generation in the DONES TC facility. To this end, a series of coupled McDeLicious transport and FISPACT inventory calculations were performed using the 2017 DONES TC model and nuclear cross-section data from the FENDL-3.1 data library. Activity inventories and decay heat data were assessed for the water pipes assumed for cooling the walls.

The paper discusses the results obtained for the activity and the decay heat as a function of the decay time after radiation and also addresses the issue of the radiation dose loads which are to be expected due to the activated components and systems including the cooling water system.

The DEMO Fuel Cycle: Novel Technologies for Tritium **Inventory Reduction**

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In the framework of the EUROfusion Programme, the EU is preparing the conceptual design of the fuel cycle for a pulsed fusion DEMO. Over the last years, a completely novel and most innovative fuel cycle architecture has been developed, driven by the need to reduce the tritium inventory to an absolute minimum.

To achieve this goal, batchwise processes used in the fusion fuel cycle so far were replaced by continuous processes wherever possible. This includes the change from discontinuous cryopumping to mercury-based continuous vacuum pumping with zero demand on cryoplant power, and the introduction of thermal cycling ab- and adsorption processes for isotope separation in the tritium plant instead of large cryogenic distillation columns with tritiated liquid hold-ups. To further reduce inventory, the well-known approach to route all exhaust gas through the tritium plant has been abandoned in favour of a three-loop architecture. There, superpermeable metal foils are introduced in the divertor ports to separate a pure DT stream which is then immediately recycled to feed the pellet injection systems. Continuous reinjection of the exhaust gas can artificially increase the wall recycling coefficient and hence increase the burn-up fraction resulting in reduced gas throughputs needed to maintain a stable plasma operation at acceptable fuel dilution. To increase the 🖬 core fuelling efficiency, optimization potentials in the design of the high field side guiding tube systems are being exploited. The tritium accountancy system under development will rely on modern, real-time and online tritium instrumentation. Finally, a unified fuel cycle simulator is under development on a commercial software platform in order to identify optimization potentials within the fuel cycle, to allow impact studies, and on a long term to support the development of tailored control and operational strategies.

The paper presents the first integrated and consolidated design point of the fuel cycle based on the 2017 European DEMO baseline. It is shown how the DEMO requirements are picked up and affect system level performance. Examples are given for integration issues and how they were solved. Finally, a roadmap is delineated which illustrates the remaining R&D efforts needed to achieve at a validated and complete conceptual design until the mid-2020s.

Multiphysics Approach to Plasma Neutron Source Modelling at the Tokamak JET

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The work presented in the paper is focussed on the development of a multiphysics methodology for the creation of a realistic plasma neutron source for Monte Carlo neutron transport calculations. We begin with a description of the plasma neutron sources used in fusion neutronics so far, systems based on the assumption that the plasma is in thermal equilibrium, the neutrons being emitted isotropically and their spectrum approximated with a Maxwellian distribution. The plasma shape and neutron emissivity profiles are analyzed, exhibiting major discrepancies from the current JET ITER-like wall plasma state. The analysis serves as motivation for the development of a more adequate description of JET plasma neutron emission. The methodology is based on the use of the state-of-the-art plasma transport code TRANSP and the neutron spectrum computation code DRESS. The diagnostic data of a baseline DD discharge of the JET tokamak is used as input for the TRANSP/NUBEAM ion orbit code, which evaluates the beam-target fusion reactions that govern neutron production. These simulations are the basis for the evaluation of the neutron spectra, which are performed with the DRESS code. In the next step the generation of a Monte Carlo neutron source description is discussed, where the data on plasma state relevant to neutron emission is processed, meaning that the probability density functions for specific quantities are computed. The script assigned for the preprocessing is designed to serve as a tool for the analysis of neutron emission, outputting both the measured and simulated neutron rates, offering insight not only into the essentials for neutronics but also discharge specific plasma physics. A subroutine based on the source code characteristics of the advanced Monte Carlo neutron transport code MCNP is described. Within the routine the prepared plasma data is used to obtain fundamental source neutron information, i.e., location of birth, angle of emission and energy. The performance of the subroutine is analyzed and found to be comparable to MCNP generic and much simpler source descriptions. The paper is concluded with a comparison of the response of several neutron detector systems at JET (KN1, KN2) as calculated with the MCNP Monte Carlo neutron transport code, using the generic and newly developed neutron source generators.

The Potential for Retention of Spin Polarization to Raise Fusion Reactivity

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Spin polarized fusion (SPF), which increases the DT fusion cross section by 50% and is predicted to yield power gains of 75% in an ITER Q = 10 plasma (without SPF), could be demonstrated in the DIII-D tokamak, using recent technological advances. The cross section (i.e., probability) for thermal DT fusion is not only temperature dependent, but also depends on the spin orientation of the nuclei, increasing the DT fusion cross section by up to 50%. A self consistent transport calculation predicts up to a 75% increase in fusion power in that ITER scenario. A test of the survivability of spin polarized DT fuel through to the fusion reaction can be obtained by injecting spin polarized D and ³He pellets into the DIII-D tokamak. The DT fusion reaction $D+T \rightarrow \alpha + n$ is isospin equivalent to the reaction $D+^{3}He \rightarrow \alpha+p$. Simulation synthetic diagnostic data of the resultant energetic proton fluxes, such as could be measured with a fast ion loss detector, calculated for polarized material with currently available levels of polarization, show that there can be up to a 30% change between the anti-parallel and parallel alignment configurations at several locations near the vessel walls. Spin polarized D is routinely produced in the nuclear physics community. The purity fraction is currently $\sim 40\%$. D-pellet polarization will have a depolarization decay time of about a year at liquid helium temperatures, which would be sufficient to produce the pellets in Virginia, USA, and then transport them to DIII-D for the proposed polarization survival experiment. We have recently shown that highly ($\sim 65\%$) polarized $^3\mathrm{He}$ can retain essentially all of its polarization during diffusion through a polymer shell to make a ³He pellet for injection in the proposed polarization survival experiment. Because the depolarization time for these ³He filled pellets at liquid nitrogen temperatures is only a few hours, a device for producing ³He would be built onsite at DIII-D, and then the pellets filled shortly before injection into DIII-D. Polarization retention in the proposed $D^{3}He$ experiment would be a breakthrough for fusion.

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Artificial Neural Network for Yield Strength Prediction of Irradiated RAFM Steels

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Structural materials to be used in proposed fusion reactor will be exposed to hostile neutronic environmental conditions. These steels will interact with high-energy neutrons. The interaction is expected to degrade structural material properties causing loss of ductility, increase of yield strength and DBTT temperature. An artificial neural network (ANN) with back-propagation (BPN) technique is used in this work to develop a numerical model which predicts the change in yield strength of irradiated steels at various irradiation condition. More than 15 000 material related parameters such as composition, temperature and yield strengths are obtained from literature. These experimental results are used to generate more than 100 networks after proper training, testing and validation. A statistically validated neural network is used to predict the change in yield strength of RAFM steel in the range of 290 K-900 K and 0-80 dpa. For instance, at 673 K and 300 K of test temperature and irradiation temperature, the yield is first found to increase and then remain constant after 50 dpa. Again at the same test temperature and higher irradiation temperature of 700 K, the yield strength is first found to increase until 25–30 dpa and then decreases thereafter. In the work we plan to present such kind of behaviour at different temperatures and dpa conditions.

Modification in LHCD DAC System to Incorporate Measurement of RF Power

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The lower hybrid current drive (LHCD) system has four klystrons, each rated for 0.5 MW, CW power at 3.7 GHz, which are employed to launch the lower hybrid waves into plasma. VME and PXI based data acquisition and control (DAC) system has already been implemented for the operation of LHCD System. VME based DAC system has been modified to incorporate measurement of RF power signals.

The VGD4 acquisition card was integrated for the measurement of power from 96 signals of LHCD system. However, because of random data acquisition problem, this card is replaced by IP330 analog input cards. IP330 analog cards have been included and integrated with existing system to measure 128 power measurement signals requirement with the subsystem. Carrier boards have been replaced with new version of device driver to integrate IP modules of AI, AO and timer card. Existing device driver programme have been modified to add additional functionality for data acquisition and time synchronization. Adaptor classes have been developed to integrate with RTOS application environment for low context switching and higher performance. NTFS has been used to handle long chunk of data during experimental shots. User interface is modified on Linux host machine to monitor and acquire for additional signals. The system has been validated during the SST-1 campaigns. Developed DAC software is modular, hierarchical and scalable in nature. To achieve the data storage with calibration and plotting, MDSPlus has been integrated for data visualization and management of after shot analysis. In this paper, the design, implementation and results obtained with IP330 cards are reported and discussed.

FIIP

Thermal Performance Analysis of Al₂O₃–Water Nanofluid as a Coolant in Nuclear Applications

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The thermal performance of plasma facing components in a fusion reactor receiving high heat fluxes could be enhanced significantly by using nanofluids, which are suspensions of 0.001-10% nanoparticles of <100 nm size. Nanofluids show a promising heat transfer enhancement compared to the base fluid. Water-based nanofluids have the potential to deliver much improved high heat flux cooling while retaining all the advantages of water. The exciting prospect of nanofluids has motivated this investigation into their suitability as coolants of a fusion reactor.

This paper intends to present a theoretical investigation on energetic feasibility of Al₂O₃– water nanofluid as coolant streaming inside a smooth horizontal tube. Existing experimental results are utilized to compute the thermo-physical properties, heat transfer coefficient and pumping power of nanofluid. The heat transfer coefficient ratio, i.e., the ratio between heat transfer coefficients of nanofluid to the same of base fluid has been calculated from the existing correlations at constant Reynolds number. The derived mathematical model of heat transfer coefficient ratio was validated with data available in existing literature. The pumping power ratio which is the ratio of pumping power required for nanofluid flow to the same required for basefluid flow has been estimated. The effective increase in heat transfer coefficient makes nanofluid more promising than water for ultrafast cooling in nuclear applications. However, the effective increase in pumping power due to dispersion of nanoparticles in its base fluid makes it unfavourable for efficient heat transfer applications.

RGA Analysis and Surface Analysis of SST-1 Graphite Tiles in High Temperature Vacuum Baking

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Steady state Superconducting Tokamak (SST-1) is a large aspect ratio tokamak with a major radius of 1.1 m and minor radius of 0.20 m. The plasma facing components (PFC) are one of the major subsystems of SST-1. PFCs of SST-1 consist of divertors, passive stabilizers, baffles and poloidal limiters. PFCs are designed and fabricated to be ultrahigh vacuum (UHV) compatible and high temperature compatible for steady-state plasma operation. All PFCs are made up of graphite tiles mechanically attached to the copper alloy substrate. Graphite is chosen as a first wall armour material in SST-1 tokamak because of its high thermal shock resistance and low atomic number. Graphite, because of its porous nature, absorbs water vapour and other gasses when exposed to atmosphere. Generally, graphite tiles are given a high temperature bake-out treatment prior to installation inside the tokamak to reduce the in-situ wall conditioning period. There are about 3800 graphite tiles of different sizes to be fitted on 132 base PFC copper modules. All 3800 graphite tiles were given a high temperature bake-out at 1000°C to remove entrapped gasses, under high vacuum in a vacuum furnace before installation into the SST-1 vacuum vessel. A residual gas analyser (RGA) was used to measure the outgassing at various temperatures during the entire vacuum baking process. RGA works on the principle of quadrupole mass spectrometer RGA is used to detect and analyse the residual gases during vacuum pumping and high temperature baking of graphite tiles. Surface analysis of graphite tiles have been carried-out using scanning electron microscope (SEM) and X-ray diffraction analysis (XRD) before and after baking. Elemental analysis was also carried-out before and after baking to qualify the graphite samples. This paper will discuss the residual gas analysis and surface analysis of SST-1 graphite tiles in high temperature vacuum baking process.

Studies on High Temperature Vacuum Brazing of Tungsten to Tungsten Alloy Materials for DEMO Divertor Application

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This work summaries the experimental studies on joining of tungsten based refractory materials at high temperature using vacuum brazing process. The objective of the joining of these refractory materials is to develop the joining technique for fabricating helium cooled divertor target relevant to DEMO fusion reactor. These so called "divertor fingers" are expected to handle the incident heat flux of 10 MW/m^2 , to be cooled by multiple helium jet at high pressure ($\sim 10 \text{ MPa}$) and high temperature ($\sim 600^{\circ}\text{C}$) helium gas environment. For joining of W (tungsten) to WL10 alloy (tungsten + 1% lanthanum oxide), high temperature vacuum brazing has been performed at temperatures above 1000°C using selective brazing fillers using Gleeble-3800 thermo-mechanical simulator at IPR. For pre-qualification of the brazed joints, the brazed specimens are subjected to 500 thermal cycles at 950°C to 800°C using Gleeble-3800 system. The brazed joints are characterized by non-destructive testing (NDT), ultrasonic testing (UT), microstructural and mechanical characterization. The experimental methodology and results of the characterization will be presented in the paper.

Deuteron Beam Commissioning of the Linear IFMIF Prototype Accelerator Source and LEBT

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The Linear IFMIF Prototype Accelerator aims to operate in Rokkasho Fusion Institute a 125 mA CW deuteron beam at 9 MeV in order to prove the technical feasibility of the IFMIF accelerators concept. A 2.45 GHz ECR ion source developed by CEA-Saclay is designed to deliver 140 mA 100 keV CW D⁺ beam. The low energy beam transfer line (LEBT) relies on a dual solenoid focussing system to transport and match the beam into the next accelerating section which is a radiofrequency quadrupole (RFQ). At the end of the LEBT, the normalized RMS emittance has to be lower than 0.3π mm·mrad in order to reach the optimal beam transmission through the RFQ.

This contribution will present the different commissioning phases of LIPAC ion source and LEBT. The experimental results that have been obtained will be reported. In particular, beam emittance measurements as a function of ion source extraction voltage gaps, total extracted current from the source and solenoid tunings will be showed. In order to model as well as possible the beam transport thought LEBT, intensive beam dynamics simulations that take into account space charge compensation have been performed using a self-consistent particle-in-cell code. Simulation results will be discussed and compared to experimental data.

FIP

Overview of the Methods Developed for Fission Plants Safety Relevant to the Safety of Fusion Facilities D. Panayotov¹

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Safety studies for fusion facilities are commonly conducted using codes originally developed for fission reactor accident analysis and adapted to model the fusion-relevant phenomena. Nevertheless there are many "fission developed" methods still not considered in fusion safety assessment which could offer significant advantages in fusion power commercialization. Along with solving the safety and licensing critical for the fusion power commercialization, will be the ability to reduce the cost and increase the efficiency of power production. Among other means, these were achieved in fission power by limiting or even avoiding conservatism in the safety assessment, by improving the methods and by use of state-of-the art tools. There are many reasons for looking into fission similar to the nuclear regulatory environment, the very same nuclear safety principles and regulatory limits apply, use of mature and proven methods already accepted by the regulators, etc. The paper will address the following topics:

- Experimental programmes, test matrixes and databases;
- Computer code development, verification and validation;
- Computer code assessments;
- Conservative or best estimate (BE) methodology;
- Uncertainty estimation methods;
- Phenomena identification and ranking tables (PIRT).

The parallel between the fission and fusion safety approaches and accident analyses methodologies will be drawn. For each of the above topics a brief presentation of the fission historical development followed by an overview of published adaptations of methods and their applications to fusion safety will be reported. The presentation will draw in particular on availability of qualified tools for accidents analyses, use of PIRT, the verification and validation of computer codes by means of separate and integral effect tests and establishing benchmark problems as well on code assessment and development of multiphysics, multifluids integrated code systems. These efforts should be aimed at developing a systematic safety demonstration defined by an integrated fusion safety assessment methodology.

Status of Studies of Pulsed Heat Load Influence on Tungsten at BETA Facility and Station of SR Scattering "Plasma" in BINP

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Experiments simulating the pulsed heat loads expected in the ITER divertor were carried out at the BETA facility in the Budker Institute. Using a pulsed electron beam with a duration of 0.2–0.3 ms and heat load with a heat flux factor $HFF \approx 30 \text{ MJ/m}^2 \sqrt{s}$ below the melting point of tungsten were obtained. A distinctive feature of BETA is the ability to study the processes of tungsten erosion in-situ during the heating and immediately after it in the cooling stage. This ability is provided by optical diagnostic methods, using the thermal radiation of the surface and illumination by a continuous laser. The obtained data make it possible to study the dynamics of the temperature distribution on the target surface and the development of its erosion in time. The image of the target surface in its own thermal radiation shows that even under a homogeneous electron beam, having a Gaussian profile with a full width at a half maximum of about 17 mm, hot spots are visible with a temperature much higher than the temperature of the surrounding area. Analysis with SEM and microsections shows that overheating is associated with a decrease in heat removal from these surface areas due to cracks caused by pulsed heating. The method of laser illumination reveals a two-stage process of erosion of the polished tungsten surface after the first heat load. Initially, the surface roughness begins to increase, reaching a maximum at the end of the heating pulse, and then decreases within a few milliseconds upon cooling to a value 2–3 times higher than the initial level of roughness. The second stage of surface modification, corresponding to surface cracking, occurs spontaneously and rapidly develops for a time of the order of $10 \ \mu s$ on a sample already cooled to room temperature. The delay in the initiation of surface cracking exceeded the time required for the transition from the plastic to the brittle state by 3-4 orders of magnitude.

Synchrotron radiation scattering station "Plasma" develops diagnostics of deformations and stresses in the material under the pulse heat load using the diffraction dynamics. This diagnostic has three principal features: measurements with time resolution, measurements inside the material and measurements with the depth resolution. Currently, the measurement of the dynamics of the shape of the diffraction peak is demonstrated.

 IIP

Global Supply of Tritium for Fusion R&D

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The tritium start-up inventory required by a tritium self-sufficient DEMO-class fusion reactor is subject to a wide margin of uncertainty, with estimates in the literature varying from less than 1 kg to almost 20 kg for a ~ 2 GW fusion reactor. If ITER is successful, it is conceivable that multiple DEMO-class devices may be developed in parallel; the European DEMO machine, the Chinese Fusion Engineering Test Reactor and others could require several kilograms of tritium each in the 2050s. Tritium production from heavy water (D_2O) CANDU reactors in Canada presently meets the entire fusion R&D demand of tritium. Ontario Power Generation (OPG) plans to supply ITER with all of the tritium required for its exploitation. Yet OPG may only be able to supply up to 8 kg for a DEMO reactor in the mid-2050s, following the delay to the ITER DT operations (now scheduled in 2036), owing to the progressive phasing out of Canadian CANDU reactors in the 2030s and the natural decay of stocks. There is a risk that commercially available tritium stockpiles in the 2050s are insufficient to meet the fusion demand.

Herein, we present several data-based scenarios of tritium production from heavy water reactors (HWRs) and fusion tritium consumption with varying degrees of optimism. At present, only Canada and the Republic of Korea actively extract tritium from their HWRs in tritium extraction facilities (TEFs), and Romania plans to build one. Based on the assumption that only these countries contribute to the global supply of commercially available tritium, results range from 0 kg to 30.5 kg of T available in 2055, depending on the scenario considered.

Alternative methods for tritium production are discussed; DD fusion start-up with a breeding blanket, modifications to CANDU reactors and other HWRs, and production of tritium in commercial light water reactors using tritium-producing burnable absorber rods.

Tritium production in HWRs remains the best source of tritium for fusion R&D. If Canada, the Republic of Korea, and Romania supply the fusion community with their HWR tritium, there is a reasonable chance that 10 kg of T would be available for fusion R&D in 2055.

We call attention to the dependency of the fusion community on events outside its control, most critically the refurbishment of existing HWRs and TEFs, and the construction of new ones in several countries.

The Advanced Tokamak Path to a Compact Net Electric Pilot Plant

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Physics based simulations using a new integrated 1.5D core-edge approach for a whole device modelling capability project a compact net electric fusion pilot plant is possible at modest scale based on the advanced tokamak concept, and identify the key parameters for its optimization. These first-of-a-kind reactor simulations provide new insights compared with previous "systems code" projections by self-consistently applying transport, pedestal and current drive physics models to converge fully noninductive stationary solutions without any significant free parameters. The approach provides new insights into reactor optimization with increasing plasma density, pressure and toroidal field found to lower auxiliary heating and current drive demands, and thus required fusion performance and recirculating power. Solutions at the ~ 4 m major radius scale are identified with margins and trade-offs possible in achievable parameters. Remaining current drive is projected from neutral beam and helicon ultrahigh harmonic fast wave, though other advanced current drive approaches presently being developed may also be useful. The resulting low recirculating power and double null configuration leads to a divertor heat flux challenge that is comparable to ITER Neutron wall loadings also appear tolerable. Strong H-mode access (factor > 2 margin over transition scaling) is maintained with $\sim 30-60\%$ core radiation. The approach would benefit from high temperature demountable superconductors to provide performance margin at elevated field, and to aid in a nuclear testing mission. However, solutions are possible with conventional superconductors. An advanced load sharing and reactive bucking approach in the main field and solenoid coils has been developed and would facilitate handling of mechanical stresses. Nevertheless, the prospect of an affordable test device which could close the loop on net-electricity production is compelling, motivating research to prove the techniques projected here.

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Neutron Irradiation Impact on ITER Grade Insulating Material

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Study is performed to assess the irradiation impact on ITER grade ceramic which is widely being used for high voltage insulation in neutral beam injectors of ITER. Production proof samples of required sizes of high purity alumina were prepared and ultrasonically cleaned and are irradiated by two neutron sources. In-situ and ex-situ characterizations were performed to study irradiation impact on material properties and to ensure its structural and electrical compatibility. Insulation resistance was observed to improve with time from 250 G Ω to 3.3 T Ω and leakage current was in correlation with Curie–von Schveindler law. However, spontaneous reduction of IR at the time of irradiation on the structure was studied by X-ray diffraction analysis. The result reveals decrease in crystalline behaviour after irradiation. Surface morphology of pristine and irradiated samples was studied by scanning electron microscopy and atomic force microscopy. SEM of low energy neutron irradiated sample showed defect cluster formation on ceramic surface which was also pross-checked by increased surface roughness postirradiation by AFM.

It is observed that surface morphology is affected mainly due to low energy neutrons whereas electrical and structural properties are affected by high energy neutrons. To understand material performance for similar conditions of operational reactor, the study is initiated to create neutron equivalent defects in the material using ion beams and see the changes in material properties. This study will help in defining material grade for fusion based applications. Analytical assessment of nuclear activation along with experimental outcome shall be presented.

Conceptual Design of Neutron Activation System for IN-LLCB TBM

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Neutron activation system (NAS) is the primary neutron diagnostics for Indian Lead-Lithium Ceramic Breeder (LLCB) Test Blanket Module (TBM) in ITER. The main objective of NAS is to measure spatial distribution of neutron flux and energy spectra and in-situ measurement of tritium production rate inside the TBM. These measurements will be utilized for validation of neutron transport tools (software codes) and tritium breeding predictions used for breeding blanket systems design.

NAS for LLCB TBM mainly consists of transfer station, capsule loader, transfer lines, foil gamma activity measurement system and irradiation ends. The irradiation of capsules consisting of foils is positioned inside the LLCB TBM at midplane location. The conceptual design of TBM along with NAS irradiation piping has been developed and its engineering design is in progress. All the components of NAS will be kept inside tritium building level L-2 of ITER building. The capsules are pneumatically transferred to irradiation end of piping located inside the TBM. After irradiation, the capsules are transferred back to counting station for foil activation measurement. This paper will present the conceptual design of NAS system along with preliminary engineering analysis and sequence of operations.

Energy Differential and Displacement Damage Cross Section of DT Neutron Induced Reactions on Fusion Reactor Materials (Fe, Cr & W)

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Displacement per atom (dpa) in fusion reactor materials are essential designing parameters to ensure the reliable functioning and structural integrity of fusion reactor components. All probable reaction channels such as (n, n'), (n, 2n), (n, p), (n, α) and (n, d) are open for the interactions of DT neutrons of 14.14 MeV energy with the fusion reactor material. Evaluation of dpa requires energy spectra of recoil nuclei for each reaction channel. The iron, chromium, and tungsten are important materials widely proposed for structural and first wall components of the reactor. TALYS 1.8 and Empire3.2 codes have been used to calculate cross-section data and recoil spectra for each reaction channel. In the crosssection and spectra calculations, contribution from all possible reaction mechanism such as direct, pre-equilibrium, compound and multiple emission reaction mechanisms have been considered. Prediction of σ_{dpa} requires energy differential cross section (EDX) of recoil nuclei from each reaction channel. EDX of emitted charged particles have been predicted and compared with the existing evaluated and experimental data from IAEA data libraries to select the best fitted nuclear models and parameters. Energy spectra of recoil nuclei also considered as primary knock-on atoms for each reaction channel, have been predicted using the appropriate nuclear models and parameters in TALYS code for incident neutrons up to 15 MeV energy. PKA data have been used in NRT (Norgett, Robinson, and Torren), BCA (binary collision approximation), BCA+MD (molecular dynamics) and kinetic Monte Carlo methods. Predicted σ_{dpa} is compared with the existing database of σ_{dpa} , prepared using the NJOY code. EDX data of each reaction channels are calculated for all stable isotope of $Fe(^{54}Fe, ^{56}Fe, ^{57}Fe, ^{58}Fe)$, $Cr(^{50}Cr, ^{52}Cr, ^{53}Cr, ^{54}Cr)$, and $W(^{182}W, ^{52}Ve)$ 182 W, 183 W, 184 W, 186 W) and used for the prediction of σ_{dpa} for natural elements. For the experiments of DDX measurement of charged particles, neutron flux is measured with the diamond detector (efficiency = 0.00109% for DT neutrons). The efficiency of diamond detector has been measured with the alpha counting method using silicon surface barrier detector. Experiments for the DDX measurements are being carried out for natural iron and chromium.

Application of ANSYS FLUENT MHD Code for Liquid Metal **MHD Studies**

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Magnetohydrodynamic (MHD) phenomena play an important role in governing liquid metal flow characteristics under strong transverse magnetic field and have, therefore, gained the attention of the fusion community for the design of liquid breeder blankets. In presence of plasma confining toroidal magnetic field, the flow of electrically conducting liquid metal (Li/PbLi), typically used for coolant and/or tritium carrier, is greatly affected due to the flow-opposing Lorentz force, which arises due to the interaction between the magnetic field and current induced in the liquid metal. For the successful design and development of liquid breeder blankets, detailed MHD analysis are highly desirable to understand various effects of MHD, such as change in velocity profile, pressure drop, heat transfer, and so on.

The liquid metal MHD studies are being carried out using both analytical and numerical approaches. The analytical solutions, derived under 2D fully developed flow approximations, are limited to the simple flow geometries and hence they are not applicable for the analysis of complex blanket flow configuration, which consists of bends, transition zone, multichannel flow, etc. Numerical simulation techniques are, therefore, used extensively to perform MHD analysis in such complex flow configuration and various MHD codes, either newly developed or commercially available are being reported. The MHD code, however, needs to be benchmarked extensively and validated before its application to complex flow configuration in liquid breeder blanket. In the present work, three MHD benchmark problems of [1] have been successfully analyzed using ANSYS FLUENT MHD code and results are compared with available literature data. The selected problems are: i) 2D fully developed laminar steady MHD flow; ii) 3D laminar, steady developing MHD flow in a nonuniform magnetic field; and, iii) MHD flow with heat transfer (buoyant convection). The results have provided more confidence in using FLUENT as a promising MHD analysis tool for fusion application. The numerical model, analysis, methodology and simulation results of each benchmark problem will be discussed in detail.

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Structural and Vibrational Properties of Lead-Lithium Alloys: A First Principles Study

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Lead-Lithium (PbLi) alloy in its eutectic composition is one of the promising candidates to be used as liquid blanket in fusion reactor. Helium cooled lead–lithium (EU-HCLL), dual cooled lead–lithium (US-HCLL), Indian LLCB are some of the concepts being explored worldwide for future fusion reactor. In this scenario, the characterization of PbLi alloy becomes important to gainfully understand its underlying physical and structural behaviour. In the present paper, we report the results of our computer experiments on structural and vibrational properties of PbLi. Present work is performed using plane wave pseudopotential density functional theory within generalized gradient approximation (GGA). Calculations of various structural properties at ambient condition (T, P = 0) are performed using Quantum ESPRESSO package. Further, phonon frequencies along major symmetry directions are also calculated using density functional perturbation theory. Three independent elastic constants are also calculated for both the compensating structures namely rhombohedral and CsCl type. Calculations of the equation-of-state at elevated temperatures suggest that PbLi is a soft material undergoing large volume change with pressure. Further, some thermodynamic properties at elevated temperatures are also reported.

Structural Analysis for Strength and Fatigue Life of Half Coupling Weldment for Large Cooling Water Pipes

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The ITER cooling water system consists of large piping network to remove the heat load of about 950 MW through various branched connections. Many of the branches are connected to main pipes by half-coupling full-penetration weld joints. There the requirement is to have full penetration for all the joints, however, quality classification (QC-2), recommends only 10% testing of the total weldment. In view of this it is expected that there can be some joints with little or no penetration. The above requirement demands for the structural strength and fatigue life is assessment to ascertain that components is not failing even if there is no weld penetration. The design by analysis approach is considered for structural and fatigue life assessment, for maximum expected loads combination case. The weld joint is structurally qualified using ASME code. Fatigue life of weld joint is calculated using both ASME Section VIII Div.2 and RCC-MR RR3261.12. The maximum stress and fatigue life observed for full penetration is 92 MPa and 315 766 cycles as per ASME and 200 000 cycles as per RCC-MR. Whereas, in no penetration the stress is 188 MPa and fatigue life is 137 210 cycles as per ASME and 1500 cycles as per RCC-MR. It is concluded in the paper that weld joint is safe for both the case in most severe load case combination.

Performance of 14-MeV Neutron Generator at IPR

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The Fusion Neutronics laboratory at IPR, Gandhinagar, India, has indigenously developed an accelerator based 14-MeV neutron generator for fusion neutronics studies for material development under the Indian fusion program. This neutron generator is producing neutron yield of 10^{10} n/s and it will be further upgraded to 10^{12} n/s. It consists of a 2.45 GHz ECR ion source, 300 kV linear accelerator, beam diagnostic system, TMP based vacuum system, solid tritium target and a control system. Various neutron detection techniques like foil activation, associated α -particle detector, and ³He proportional counter have been set up in the system to measure the neutron yield independently and online neutron yield. Results of all independent diagnostics were compared. Monte Carlo technique was used to get reaction rate for foil activation. This paper describes the experimental setup and performance of the 14-MeV neutron generator including its neutron diagnostic to highlights its stability for continuous operation.

Tritium Handling and Recovery System for Accelerator Based 14-MeV Neutron Generator

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An accelerator based 14 MeV neutron source is under development to study the fusion neutronics for Indian fusion programmes. The neutrons are generated by impinging 10 mA deuterium beam accelerated up to 340 keV energy over a 140 Ci tritium target. Being a system handling tritium radioactive material, a recovery system is to be designed to minimize airborne tritium effluent releases to well below the permitted limit. In addition, the system should minimize tritium exposure to staff by maintaining low levels of tritium in the rotating tritium target holder (RTTH). The paper presents the first estimated value of tritium escaping into the exhaust of the accelerator system. A mathematical model is developed to estimate the amount of tritium sputtered from the target. The calculated result is then successfully simulated using SRIM software, and validated using the experimental results available. According to [1], tritium release from the target at maximum power has been evaluated to be 37 GBq/h experimentally. As per our calculation method and the simulated results, the tritium release is calculated to be 40 GBq/h which is in very close conformance with the claimed value. Based on this primary calculated data a conceptual design of the tritium handling and recovery system (THRS) is also presented. There are a number of technologies available for THR like, metal membrane reactors, cryogenic adsorption on molecular sieve beds, getter beds, cryogenic freezing, high temperature electrolysis, and catalytic oxidation. Today globally, getter bed technology for the tritium separation is in frequent practice. This paper also elaborates the specific selection criteria for development of recovery system. Followed by determining the significance of the selection criteria using pairwise comparison (Pugh matrix) approach for weighting the criteria accordingly, and selecting the appropriate technology.

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Extent of Tritium Contamination of Helium Circuit in a Fusion **Reactor: Probable Scenarios**

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In the presently available fusion reactors, cryogenic helium is an integral part for cooling the magnets in order to achieve superconductivity. Some of the fusion reactors use tritium as a nuclear fuel along with deuterium, in which a part of tritium is proposed to be bred through lithium blanket covering the first wall of plasma. Since fusion reactors have very small burn up efficiencies (~ 0.3 to 2% only), a very small amount of fuel is consumed and majority of the unburnt fuel must be pumped out and reprocessed for subsequent cycles. Due to the magnetic and neutronic environment prevailing inside the fusion reactor, for the evacuation of the vacuum vessel, cryopumps are the suitable choice as compared to other available options. Cryopumps provide cooled surface of charcoal as an adsorber bed to trap the gaseous molecules. The adsorber beds are cooled down to 5 K with the help of cryogenic liquid helium being supplied from a cooling plant with an intermediate cold box in order to provide better controllability. The contamination of cryogenic helium with tritium arises in the cryopumps and may be extended to the cryoplant. Thus there are possible scenarios where the hand-shaking of tritium with cryogenic helium is possible thereby posing a threat to cryogenic plant safety depending on the extent of tritium contamination of cryogenic fluid and hence is required to be analyzed while designing the system. The tritium impact on cryoplant design in the presently available tokamaks (such as ITER, etc.) has not been taken into consideration in the design as the amount of tritium permeated through stainless steel to cryogenic helium, through cryopumps, is not substantial. But, for future fusion reactors where the amount of tritium to be handled would be substantial, the threat can not be evaded. This opens a new area of research in the context of design of cryoplants for future fusion reactors.

The present study throws light on the possible scenario and mechanism of tritium diffusion along with the extent of contamination and its validation through available experimental data. This study will also be helpful for design of the cryo-plants for future fusion commercial reactors.

Novel Method for Determination of Tritium Depth Profiles in Metallic Samples

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A novel method for determining the depth profile of tritium in metallic samples has been demonstrated. Tritium accumulation in the fusion reactor materials is considered as a radiological issue due to its radioactivity. Therefore, tritium behaviour prediction and estimation of its overall retention in fusion devices is of high importance. The proposed method in this study allows measuring the depth profile of tritium in the metallic samples after exposure to tritium containing plasma, tritium gas or after irradiation with neutrons resulting in tritium formation.

In the method, successive layers of metal are removed using an appropriate etching agent in the controlled regime and the amount of evolved gases is measured by means of chromatography (gas composition and release rate) and proportional gas flow detector (tritium). Results on the tritium profile in neutron irradiated, plasma exposed and tritium gas loaded beryllium have already been reported. Possible applications of the method for other metallic samples have been tested within this research.

Effect of Magnetic Field on the Corrosion Behaviour of Indian RAFMS in Liquid PbLi

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In the present study, the effect of magnetic field on the corrosion of Indian reduced activation ferritic martensitic steel (IN RAFMS) in flowing lead lithium eutectic (PbLi) has been studied in an electromagnetic pump driven loop (EMPPIL-M). The corrosion rate in the presence of of 0.5 kG magnetic field at a temperature of 773 K has been found to be 1.3 times higher than that observed in the absence of magnetic field. The surface of the IN RAFMS sample located inside the magnetic field showed nonuniform corrosion and formation of distinct surface features which were revealed through optical and secondary electron (SE) micrographs. The PbLi attack in the presence of magnetic field was not only confined to the prior austenite and lath boundaries as in the absence of magnetic field; but also happened in the intralath regions causing formation of subgrains. The change in PbLi flow profile due to magnetohydrodynamic effect is expected to play a major role in the formation of surface features, nonuniformity in surface attack and increased corrosion rates in the presence of magnetic field. The detailed discussion on the results obtained from analysis of the exposed samples through various characterization techniques (stereomicroscope, optical profilometry, secondary electron microscopy-energy dispersive spectroscopy [SEM-EDS], etc.) will be presented in this paper.

Er₂O₃ Coating by Multilayer Metallic Sputtering and Intermediate Oxidation Approach

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Erbia (Er_2O_3) is a leading candidate for hydrogen isotope barrier and electrical insulation coating applications in some subsystems of advanced nuclear fusion research reactor designs. Due to the harsh environment of the reactor, structural and microstructural stability of the coatings at elevated temperature is critical. The polymorphs of erbia are reported in cubic, monoclinic and hexagonal phases depending on the ambience of the formation. Cubic is the most stable phase among these as it does not transform up to $2327^{\circ}C$. Hence, it is important to choose and tune the deposition process so as to obtain cubic phase Er_2O_3 coatings with dense packed and compact microstructure.

Our previous study conclusively showed that reactive sputter deposition leads either to a coating with monoclinic phase and compact microstructure or to cubic phase and cracked/bulged microstructure, depending on the process temperature. Also inferred from the study was that metallic Erbium deposition converts into cubic phase upon postoxidation. Hence, a novel approach of depositing thin multilayers (~ 40 nm) of Erbium with intermediate in-situ oxidation has been adopted in this work. The structural phases and microstructure of the deposited films are studied using X-ray diffraction (XRD), grazing incidence diffraction (GID) and scanning electron microscope (SEM). The variation in these properties is correlated with the variation in process parameters such as layer thickness, oxidation duration, temperature, postannealing, etc. The detailed results of this study in comparison to those of reactive sputter deposition will be presented in this paper.

Development of HINEG and its Experimental Campaigns

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A high intensity DT fusion neutron generator is an important experimental platform for research and development (R&D) of nuclear energy and nuclear technology applications. The high intensity DT fusion neutron generator (HINEG) facility has been developed by the INEST (CAS)/FDS team to perform research on fusion nuclear technology and safety including validation of neutronics theory and software, neutronics performance of blanket and reactor, materials irradiation damage mechanism, etc. Also, the application of HINEG can be extended to neutron radiography, neutron radiotherapy, and so on. The R&D of HINEG includes three phases: HINEG-I has been finished, and successfully produced DT fusion neutrons with yield up to 6.4×10^{12} n/s. Meanwhile, HINEG-I has been operated to drive the lead-based zero power critical/subcritical reactor CLEAR-0. HINEG-II aims at a high neutron yield of 10^{15} – 10^{16} n/s and the R&D for key components is on-going. HINEG-III is designed as a volumetric fusion neutron source with neutron yield of 10^{18} n/s, which is based on the gas dynamic trap.

Recently, a series of experiments have been carried out on HINEG facility by FDS team, such as neutronics performances of fusion reactor blanket, biological effects of neutron irradiation, fast neutron radiography, and so on. A dual function lithium-lead (DFLL) test blanket module (TBM) has been developed by FDS team to demonstrate the technologies of the liquid Li-Pb breeder blanket. The neutronics experiment of DFLL-TBM mockup was carried out to validate the tritium breeding and shielding performances. The comparison of experiment results and corresponding calculation performed using SuperMC and FENDL3.1 library was obtained, and a good agreement was observed between the experimental and calculated values. This presentation will introduce the R&D activities as well as the experimental campaigns of HINEG.

Radiation Properties of the Metal Structural Materials during Low-Temperature Damaging Irradiation

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The structure and physical-mechanical properties of the metal structural materials (SM) with BCC (ferrite-martensitic steels, alloys of vanadium, etc.) and FCC (austenitic steels, etc.) crystal lattices in the conditions of "before-after-during" low-temperature irradiation were analyzed. The qualitative and quantitative distinctions of the states and properties of SM "before-after" (an equilibrium state) and "during" (essentially nonequilibrium state) irradiation occur. Depending on the rigidity of the stress-deformed state, type of a crystal lattice, the low-temperature yield strength and mobility of dislocations there can be different modes of the plastic deformations with the brittle fracture by rupture or shear (cold brittleness). The conditions for occurrence of the cold brittleness are the formation of the critical cracks of rupture and shear, generating dislocations, high low-temperature yield strength, high starting stress for movement of dislocations and low level of viscous braking of the dislocations in the dynamic area of their mobility on the fronts of a cracks of rupture and shear. The speeds of propagation of a critical crack and deformation shear strip are determined by the dynamic mobility of the dislocations on their fronts. The conditions for occurrence of the cold brittleness can be implemented in BCC SM, defining their temperature ranges of the cold brittleness, and are not implemented in FCC SM (the cold brittleness is absent).

"Before-after" irradiation in BCC SM the cold brittleness manifests itself by the modes of the plastic deformation with a brittle fracture during an avalanche propagation of a critical crack (rupture cold brittleness) or with a brittle shear during formation and avalanche propagation of the deformation shear strips (shear cold brittleness). "During" low-temperature irradiation in BCC SM the state of irradiation cold brittleness with a brittle fracture by rupture or shear is not formed (absent).

Possibilities and difficulties are discussed for development of the physical models and computer simulation of the radiation structures, defects and physical-mechanical properties of SM.

Effect of Simulated Postweld Heat Treatment on the Microstructure and Mechanical Properties of IN-RAFM Steel

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Indigenously developed India specific reduced activation ferritic-martensitic (IN-RAFM) steels are currently considered as a structural material for the Indian lead lithium cooled ceramic breeder test blanket module (IN-LLCB TBM). Advanced ferritic-martensitic steels offer the opportunity for improvements in fusion reactor performance, operational lifetime and reliability, superior neutron radiation damage resistance, higher thermodynamic efficiency and reduced construction costs. Typically RAFM steels are normalized at high temperature, i.e., 980° C for 30 minutes followed by low temperature tempering for longer duration, i.e., 760°C for 90 minutes. The resulting microstructure determines the mechanical properties of the steel. These microstructures are designed to produce an optimum combination of strength and toughness at high temperature. However, situations may arise in practice, particularly during welding operations for example, whereby the RAFM steel may receive an additional heat treatment which briefly exceeds the Ac1 and possibly the Ac3 temperature before stabilizing at the tempering temperature. To restore the properties of the weld joints, postweld heat treatment (PWHT) is applied to the steel at 750°C for 2 hours followed by furnace cooling. During PWHT, the base or parent metal of the RAFM steel weld joints also undergo heat treatment process. In this present investigation, the consequence of PWHT effect on base metal of IN-RAFM steel is studied. Simulated postweld heat treatments (SPWHT) have been applied to IN-RAFM steel in a muffle furnace at 750° C and 770° C for 2 hours followed by cooling inside the furnace. Hardness measurements were carried out on the heat treated sample and was found to be $\sim 210~{
m HVN}$ which is comparable with base metal hardness properties. Advanced electron microscopy has been carried out to investigate the effect of the SPWHT excursions on subsequent microstructural evolution. Tensile tests have been carried out on SPWHT specimens at various temperatures from room temperature to 600° C. Tensile properties of SPWHT specimen at room temperature is ~ 650 MPa and at 550° C is ~ 320 MPa. Impact toughness up to -100° C are also being evaluated in this present investigation. The results discuss the effect of SPWHT on mechanical properties of RAFM steel during high temperature service.

Ion Irradiation Induced Modifications in Tungsten Foils

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The ion-solid interaction has fundamental importance and is a subject of evolving understanding for years. Energetic ions of energies eV to MeV are responsible for the kinetics in solids by transferring energy via elastic or inelastic interaction depending on the nature of the material. Tungsten is prime material to be used in future fusion devices because of its thermal and mechanical properties. In lieu of neutron irradiation, ion irradiation of tungsten is an active area of research.

To explore the surface morphological effects, energetic ions of various masses were bombarded on polycrystalline tungsten. Polycrystalline tungsten foils were procured from Princeton Scientific Corporation, USA as a starting material for our study. Tungsten foils of 0.1 mm thickness were mechanically polished and annealed at two different temperature (1373 and 1838 K) to minimize any pre-existing defects. These foils were further irradiated with Au ions of 80 MeV energy. Further sequential irradiation with helium/deuterium ions of energy 250/100 keV were done on the same set of Au irradiated tungsten foils. Pre- and postirradiation surface morphological studies were done with high resolution scanning electron microscope (FESEM). FESEM studies revealed the bubble formation and other surface morphological changes of tungsten foils due to gaseous ion irradiation. In D irradiated tungsten, bubble formation is more located at grain boundaries and in case of sequential irradiation with He preirradiated with heavy ions, it is noticed that bubbles were seen at the foil surface. Statistical analysis is continuing and results will be presented during the meeting. Ion-irradiation in tungsten induces different and distinguishable modifications within the bulk and on the surface. Four-probe DC resistivity measurements were performed in a temperature range of 10 K to 300 K to study the overall defects in tungsten foils before and after irradiation. The correlation between residual resistivity ratio (RRR) and the defects in the samples will be presented.

Tungsten Fuzz Formation on the Nitrided Tungsten Surface

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The research goals are to determine the effect of nitrogen plasma on tungsten and to perform comparative analysis of the formation of tungsten fuzz on the helium plasma interaction on the initial surface of tungsten and on the surface of tungsten, previously subjected to nitriding. The experiments were carried out on an imitation stand with a plasma-beam installation. The device provides the following parameters of the plasma flow: the diameter of the plasma flow in front of the target up to 30 mm; the intensity of the magnetic field produced on the axis of the plasma-beam discharge chamber is 0.1 T; the plasma density in the beam is up to $10^{18}/m^3$; the maximum current in the plasma is 1 A; the electron temperature range of the plasma is 5–15 eV.

All stages of the experiments contained studies of the surface of tungsten using optical and SE microscopy, elemental and X-ray analysis, and determination of the hardness of the surface of tungsten samples.

As a result of the series of experiments on nitridation of tungsten, an optimal nitriding regime was determined that lead to the formation of tungsten nitrides on the surface of the irradiated sample. A series of irradiation experiments were realized on the initial tungsten surface with helium plasma in the plasma-beam discharge regime. On the surface of the samples, a coating was found of tungsten fuzz. Experiments have been carried out on the irradiation of tungsten with a helium plasma with a previously nitrided surface. The results of the investigations showed that tungsten fuzz forms on the nitrided surface of tungsten, as well as on the initial surface. On the initial surface of tungsten, the structure of the fuzz is more uniform than on nitrided samples.

To conclude, the conducted experiments showed that nitridation of the tungsten surface does not play an important role in the formation of the tungsten nanostructure as a result of irradiation of tungsten with helium plasma.

Neutronics Experiment for Design Validation of Indian TBM Shield Module

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The testing of the breeding blanket systems is one of the vital objectives of ITER. It will generate significant information for the DEMO fusion reactor. ITER has assigned the three equatorial ports for testing of six blanket systems. In those six, there is a test blanket system (TBS) of India which is lead-lithium ceramic breeder (LLCB) blanket system and it will be integrated into one-half of ITER equatorial port#2. Being a part of ITER, TBS has to follow all safety and design guidelines of ITER. In order to follow the safety guideline of radiation dose limits in ITER ports interspaces, a shield module, made of stainless steel and water channels, is associated with the test blanket module (TBM) to limit the direct radiations in port interspace areas. The conceptual design of Indian TBM shield module has been assessed by neutronic simulation using MCNP. The shield module is having the classification of radiation protection important component due to the function of radiation exposure control which leads to ensure the design of the component. A neutronic experiment is designed and performed to validate and verify the design of shield module. The design of the experiment is made by considering the two references; one is the neutron spectra on the front surface of TBM shield under ITER environment and second is the neutron attenuation in shield module under ITER conditions. The experiment is designed considering the irradiation of mock-up under 14 MeV neutron source facility of IPR. The neutron source is having the yield of 10^{10} n/s. The neutron spectra of the front surface of the shield mock-up have been optimized to achieve the reference spectra of TBM shield module. The neutron spectra and flux are measured using the activation foils detectors. The C/E ratio is obtained from the comparison of measured and simulated neutronic responses. The neutronic simulation is performed using MCNP5 and FENDL-2.1 cross section data. The unfolding code SAND-II-SNL is employed to obtain the neutron spectra from activation foil measurements. This experiment will also support in preparation of neutron spectra measurement for Indian TBM system and improvement of nuclear simulations. The paper will cover the detailed neutronic design, details of irradiation, neutron spectra measurements and outcome of the experiment.

Study on Production and Extraction of Negative Ion Impurity Ions in a Caesiated Negative Ion Source

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The detection of a peak corresponding to a hydrogen bearing impurity species (mostly due to water vapour: H_2O) was reported many times in the past while performing the Doppler shift spectroscopy (DSS) diagnostics in several neutral beam injectors based on positive ion sources. However, for the experiments based on negative ion sources, we are reporting the detection of this peak for the first time. This peak always appeared in DSS spectrum when the background pressure at the observation location is $\sim 1 \times 10^{-4}$ mbar and disappeared when the pressure at the observed location is $\sim 1 \times 10^{-5}$ mbar. For the present experiments, the negative ions of H_2O can be formed by dissociative attachment of $(H_2O^-)^*$ leading to the formation of H^- , O^- and OH^- fragments. The dissociative attachment seems to be the cause of the formation of this negative ion species due to favourable conditions such as 5-10 eV in driver region for vibrational excitation and 1-2 eV near plasma grid. A detailed study on this peak using the DSS spectrum and the pressure traces obtained using a residual gas analyser was carried out in ROBIN (RF Operated Beam source in India for Negative Ion research) test stand. Estimates of impurity content have been made using intensity ratio of fast hydrogen peak and hydrogen peak originating from the negative ion impurity. The extracted current of hydrogen neutrals originating from these impurities are estimated. To obtain this value, the Balmer- α excitation cross-section at low energies (~ 1.5 keV) were reviewed and few approximations were made since the published data is available only for the higher-energy ranges for such processes. These approximations are outlined in this paper. There is some evidence that the amount of impurity present in the ion source affects the ratio of the main species.

3 MW Dual-Output High Voltage Power Supply Operation: Results for Accuracy, Stability and Protection Test

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High temperatures inside tokamak for fusion research is achieved from auxiliary heating systems like neutral beam injectors (NBI), or RF heating devices, viz., ion cyclotron (IC), electron cyclotron and lower hybrid systems where the high voltage power supply (HVPS) is an essential requirement. ITER requires 20 MW of ICRF for heating and driving plasma current. A cascaded chain of amplifier is a practical solution due to limiting level of power with available vacuum tubes. Each amplifier chain has to provide 1.5 MW power in frequency range of 35–65 MHz for 3600 s. The system must be capable to operate both at matched and mismatched load condition (VSWR 2) [1].

HVPS based on pulse step modulation (PSM) topology has already demonstrated its ability for broadcast transmitters, accelerators using radiofrequency (RF) source and neutral beam injectors. A novel concept of tapping two outputs from single PSM based HVPS is attempted for the first time. A PSM-based HVPS is developed with dual output to feed driver and end stages of a high power RF amplifier [2].

The developed dual output HVPS is capable of providing 14–18 kV, 250 kW to driver stage and 16–27 kV, 2800 kW to end stage of a RF amplifier chain, simultaneously [3]. Present article covers the validation of dual output HVPS for integrated operation with RF Amplifier system. It includes wire burn test conducted at the output of HVPS, demonstrating tight synchronization among both stages. Test set up, gauge/length for fuse wire to meet the critical energy limit qualifications is presented. HVPS performance parameters, viz., ripple, regulation and stability over extended duration of 3600 seconds are presented for various scenario of RF amplifier operation. Implemented scheme for protection against overvoltage and overcurrent is also discussed.

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Evaluation of Beam Properties of a Negative Hydrogen Source by Doppler Shift Spectroscopy

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ROBIN (RF Operated Beam source in India for Negative Ion research) is a negative H⁻ ion source, which is operational in IPR, Gandhinagar. For measurement of various beam parameters such as beam energy, beam divergence, beam homogeneity and the stripping losses, Doppler shifted spectroscopy diagnostics was established on ROBIN. The beam properties are studied by varying the source pressure (0.3–0.6 Pa), RF power (30–60 kW), decreasing tank pressure $(70-5\times10^{-5} \text{ mbar})$, the total applied voltage in the range of 7– 24 kV has been carried out. The beam divergence and stripping losses are estimated from the line profiles analysis of the observed Doppler shift spectrum. The homogeneity of the beam in the vertical direction has been evaluated by using eight lines-of-sight located at two symmetrical locations in the ROBIN test vessel. The effect of space charge compensation on beam divergence has also been studied by varying the test stand pressure. The observed beam divergence is found to be lower at lower applied voltages and started increasing monotonically with an increase in voltage. The beam divergence is found to be decreasing with increase in RF power. The stripping losses are higher at lower voltages and start decreasing with increase in applied voltage. The beam is more uniform in the upper portion in comparison with the lower portion. In this present work, the parametric evaluation of the beam properties is presented in detail and results are discussed.

Thermohydraulic Analysis of Forced Flow Helium Cooled Cryopanels of Cryopump Using Venecia Code

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Cryoadsorption cryopump with large pumping speeds application has been developed at IPR. These pumps are cooled with liquid helium for cryopumping panels below 5 K to adsorb hydrogen and helium gases and with gaseous helium for thermal shields at around 80 K during fusion reactor relevant applications. The panels are coated with activated carbon as sorbent. Sorbent with micropores adsorbs gases and the pores become saturated after certain duration of pumping operation. During regeneration by increasing the panel temperature adsorbed gases get removed. A cycle of operation is thus followed comprising, cool down from 80 K to ~ 4 K and warm up from ~ 4 K to 80 K during the normal operation cycle of the cryopump. Cryopanels and shielding panels are mostly hydroformed quilted stainless steel panels with sheet thickness of 1.5 mm. Hydroformed panel of size $1000 \text{ mm} \times 200 \text{ mm} (l \times w)$ with the same sheet thickness connected by inlet and outlet tubes are used as 4 K cryopanel. Thermohydraulic analyses are carried out in Venecia software developed by Alphysica for the 24 panel cryopump for different cooling schemes. To investigate the necessary mass flow rates and cool down time, optimized selection of the cryopanel arrangements, flow paths and manifolds is required. Results of cool-down time, mass flow requirement and temperature and velocity profile will be presented for different cooling and regeneration schemes.

Pellet Fuelling Prospects and Injector System for ADITYA-U Tokamak

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High density plasma operation with centrally peaked profile is one of the key aspects in achieving break-even condition in magnetically confined fusion devices. In this prospect an efficient fuelling method capable of supplying particles into the core of the plasma is desired. Till date, cryogenically solidified pellets of hydrogen isotopes have been proved as an efficient method of replenishing the spent fuel in fusion devices. Apart from fuelling, pellet injection is also useful for plasma confinement improvement, ELM (edge localized mode) pacing, plasma disruption mitigation (which can damage the tokamak first wall) using shattered pellets are other important application. The use of pellet injection technique is actively considered for ITER plasma and for future DEMO relevant studies.

IPR, India, has initiated the development of a pellet injection system. A study related to pellet injection in ADITYA-U is planned and desired pellet parameter is estimated by applying standard theoretical models such as neutral gas shielding models (NGS). While designing the pellet injection system, the targeted plasma electron temperature considered is few hundreds eV to 2 keV. For ADITYA the pellet size and speed are chosen to be ~ 1.5 mm and < 800 m/s, respectively. Considering estimated design parameters a single barrel hydrogen pellet injection system is developed for pellet injection related studies. The injector is based on pipe gun concept, where, a pellet formed in-situ in the gun barrel is accelerated to high speed using high-pressure light propellant gas. This system uses a cryogen free, closed loop compact cryocooler, which provides operational reliability to the pellet freezing process. Pellet formation study is successfully demonstrated using the designed injector. In test bench setup pellet size of < 1.8 mm and velocity of < 900 m/s has been demonstrated. A programmable logic controller based control system is integrated to the tokamak to operate the injector remotely during plasma operation. The pellet parameters are characterized using standard diagnostic such as fast imaging camera and light gate system. This injector will be employed for experiment in ADITYA-U tokamak. The design of the pellet injector and its future prospect for application in ADITYA-U tokamak will be presented.

Performance of Transmission Line System at 42.0 \pm 0.2 GHz for an Indigenous Gyrotron System

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In high microwave power applications like gyrotron, transmission line system, calorimetric dummy load, etc, requires design, modelling, simulation and evaluation of transmission line system before fabrication of the same is undertaken. Under the aegis of Department of Science and Technology (DST), a multi-institutional programme for the development of a gyrotron operating at 42.0 ± 0.2 GHz/200 kW/3 s in TE₀₃ mode has been undertaken. It is currently in an advance stage of test and commissioning at IPR. It is desired for plasma applications that the output mode of gyrotron in TE₀₃ mode is to be converted to HE₁₁ mode for efficient coupling to plasma. The HE₁₁ mode (TEM₀₀ mode), has an electric field distribution very close to that of an ideal Gaussian mode. This Gaussian-like mode is preferred for high-power transmission through overmoded corrugated waveguides, which gives insertion loss lower than that of any other modes. The proposed design of transmission line system converts unpolarized TE₀₃ mode into polarized HE₁₁ mode.

The ripples walled mode converters are designed for converting TE_{03} to TE_{01} in two steps. TE_{01} mode is converted to TM11 by bending a smooth waveguide at an angle of 34.94° . Finally TM11 mode is converted to HE_{11} mode. Miter bend for TE_{01} mode and HE_{11} mode are also designed. The designed corrugated waveguide operates at 42.0 ± 0.2 GHz. The final design of all the components are verified using simulation studies carried out in CST-MWS. Performance optimization has been carried out prior to fabrication process. At of now, fabrication of many of the mode converters has been completed and miter bends are under mechanical fabrication process. As a part of a design, transmission line system is mechanically compatible to high vacuum and 1 bar pressurization.

The system includes two design approaches whose performances are compared in terms of insertion loss, bandwidth and cost effective manufacturing. Both the proposed design approaches of transmission line system have total insertion loss of 1.3 to 1.5 dB. The bandwidth of first design approach is wider as compared to second. Flexibility of manufacturing process of transmission line system is an advantage of second approach. The salient point of design and simulation studies of transmission line system are discussed and highlighted in the manuscript.

Development and Qualification of Passive Active Multijunction (PAM) Launcher for LHCD System of ADITYA-Upgrade Tokamak

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A passive active multijunction (PAM) antenna is designed and developed and would be commissioned on the ADITYA-U tokamak. The PAM antenna has many advantages over the grill antenna such as exhibiting a lower reflection coefficient at the plasma densities close to its corresponding cut-off density. The PAM antenna along with its transmission line components are designed to deliver RF power up to 250 kW for 1 s and its design is validated using COMSOL Multiphysics and CST studio. This paper describes the fabrication protocols of each component of the PAM launcher and its transmission line components along with its low power test methodology.

Effect of Sorbent Selection and Geometrical Arrangement of Cryopanels on Pumping Speed of Cryopump

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Vacuum is an inherent part of any fusion machine. The requirement of providing large pumping speed is growing as fusion science is progressing towards high temperature, high density, and large confinement machines. In its domestic programme of development of technologies for fusion grade machines, IPR developed the sorbent-based cryopumps. Using coconut shell charcoal pumping speed of $2 \ell/\text{cm}^2$ s for helium and $5 \ell/\text{cm}^2$ s for hydrogen is demonstrated. Different sorbents are under study for their pumping speed performance, for example carbon cloth and flocked carbon panels. Experimental study of pumping speed is being carried for different geometrical configurations of panel arrangements. MOLFLOW+ is used for simulating the pumping speed. Initial experiments are being carried out at 80 K and compared with MOLFLOW+ results. This paper discusses in detail simulation and experimental results of developed pumps

Advanced Capabilities of Multifunctional Calculation Programme SuperMC3.2 for Complex Nuclear System

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Super Multifunctional Calculation Programme for Nuclear Design and Safety Evaluation, SuperMC, is a full-function neutronics simulation software system including inner-coupled calculations among efficient radiation transport, depletion, activation and shutdown dose. Its advanced capabilities include CAD/image-based accurate modelling for complex irregular geometry, intelligent data analysis based on multi-D/multistyle visualization and network collaborative nuclear analysis on cloud computing platform. Besides, several advanced radiation transport methods such as global weight window generator (GWWG) were proposed to solve the key problems for radiation protection in fusion system, such as deep penetration problem, sky scattering problem.

SuperMC has been verified and validated by more than 2000 benchmark models and experiments including HCPB mock-up experiments in SINBAD, IAEA-Activation Calculation Benchmark (ACB), FNG-ITER SDR experiment and so on. And it was also applied in the neutronics analysis of ITER, DEMO, etc.

Development of Technology for Fabrication of Prototype Ion Extraction Grid for Fusion Research

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Steady state Superconducting Tokamak (SST-1) has a provision for positive hydrogen ion based neutral beam injector (NBI) to raise the tokamak plasma ion temperature ~ 1 keV with neutral hydrogen beam (H^0) power of 0.5 MW at 30 kV. The heart of NBI system is ion extractor system which consists of three grids each made up of OFHC copper. The beamlets originating from the extractor system are focussed horizontally at 5.4 mm and vertically at 7 mm to reduce power dissipation at beam line components. The required beam divergence is $< 1^{\circ}$. For long pulse operation, active water cooling is provided by an inlaid dense network of 22 wavy semicircular ($r = 1.10 \pm 0.05$ mm) cooling channels in the space available between the apertures. The required flatness of the copper plate is 100 μ m and positioning tolerance of aperture is $\pm 60 \ \mu$ m. All these stringent requirements dictates that fabrication of extractor grid is very complex process as it involves several critical technology, e.g., i) joining of SS-304L stub rod with OFHC copper grid plate; ii) precision CNC, etc., machining on large-size OFHC copper plate for making shaped apertures, and, iii) copper electroforming for fabrication of embedded cooling channels inside thin OFHC copper plate. None of these technologies are available in India. This paper describes the work done on prototype activities to gain experience in each of the above-mentioned technology areas. Friction welding (FW) is developed for joining of dissimilar metals of SS-304L rod with OFHC copper plate with joining strength of 264 MPa. Then FW on actual size of OFHC copper plate is successfully done. Critical tolerances required for CNC machining for drilling and shaping of apertures and milling in thickness of OFHC copper grid plate of size $180 \times 90 \text{ mm}^2$ with 19 holes and 4 semicircular cooling channel. Copper electro-deposition of 2.5 mm thickness is done on the above-mentioned prototype grid sample using technique of periodic reversal process where 20 s electro-deposition was followed by a 4 s reversal. Test specimens were also electro-deposited along with the prototype grid plate for testing of mechanical properties and conductivity. The conductivity was $101 \pm 1\%$ IACS with microhardness values 56 to 61 HV5. All these experiences shall be useful for manufacturing of large size ion extractor grid in India.

Development of RF Based Capacitively-Coupled Plasma System for Deposition of Tungsten Nanolayers on Graphite

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Based on the current trends in thermonuclear fusion research, it is quite likely that future fusion machines, DEMO and beyond, will be operating with tungsten and alloys based on tungsten as the plasma facing material on their walls and targets to dissipate the thermal as well as particle loads under extreme conditions. Tungsten is being preferred because of its superior thermo-mechanical properties as well as for its low tritium retention. However, use of pure tungsten as a structural material itself will substantially increase the manufacturing cost and overall system mass and also it is difficult to machine. Hence, tungsten coatings on light substrate such as graphite are preferred which essentially reduce the cost and structural weight considerably. In this article, we report the development of a RF based capacitively coupled plasma reactor for tungsten coating on graphite tiles using plasma assisted chemical vapour deposition at SVITS, India. Tungsten nanolayers have been successfully deposited on graphite test pieces by reducing the heavy tungsten hexafluoride gas in hydrogen. Characterization and postanalysis of the tungsten coated tiles has been carried out to study the presence of tungsten, thickness of the coating, thermal fatigue, etc.

Real-Time Feedback Control System for Plasma Position Stabilization in ADITYA-U Tokamak

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The ADITYA-U tokamak ($R_0 = 0.75$ m, a = 0.25 m) is designed to have shaped plasmas in both single and double null divertor configurations. It is quite well known that sustaining a shaped plasma in tokamak requires very good plasma column position control, both horizontal and vertical. A proportional-integral-derivative (PID) based control system has been designed and operated to achieve horizontal and vertical plasma positions control in ADITYA-U tokamak. In this control system, the transfer function model of control power supply and different position diagnostics has been incorporated such that whole system fulfils the stability criteria of the whole control system. In order to incorporate effect of change in radius of plasma column and the vessel eddy current on the position measurements, new adaptive techniques are incorporated to achieve plasma position regulation with minimum error. Detailed comparisons have been carried out between the results obtained with the conventional PID approach and adaptive method approach. Furthermore, the system has been trained to take appropriate actions during the disruption or plasma failure in the tokamak. The complete system has been rigorously tested with sample signals before implementing to the ADITYA-U plasma discharges. The control system is integrated to the composite plasma control system of ADITYA-U. The complete design, installation, operation, training of the system along with all the relevant testing will be presented in the paper.

Design and Simulation Studies of Calorimetric Dummy Load for Gyrotron System

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High microwave power is generally measured and characterized by calorimetric dummy loads, which are designed to suit the exiting modes of the gyrotron/HPM. The output mode of the gyrotron is converted to a Gaussian mode- HE_{11} mode after passing through a series of mode converters. The objective of this study is to design and fabricate a calorimetric dummy load with efficient cooling medium which absorb maximum power of 200 kW at 42.0 ± 0.2 GHz frequency applied for 3 s, suited for microwave power propagating in HE₁₁ mode. There is rigorous requirement of proper cooling channel or cooling medium over the dummy load system for the dissipation of heat in the quickest manner. As an effect of high microwave energy (maximum heat), internal heat buildup in the dummy load system which could results in a catastrophic failure or decrease in the life span of the dummy load. This research envisaged the thermal effect of microwave energy on a reflecting structure incorporated to transfer microwave energy to heat absorber media concatenating the effect of heat conduction via multiflow path technique. In this manuscript, CFD analysis using ANSYS has been carried out to find the temperature contour, velocity contour, and pressure contour for water passing through the helical tubes and thermal analysis has also been carried out for reflecting medium and microwave absorber material inside the enclosure. Details of these analyses results and their optimizations will be discussed in this paper.

Overview of the NSTX-U Recovery Project Physics and Engineering Design

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The NSTX-U device began operation in 2016, producing 10 weeks of commissioning and scientific operations. However, a number of technical issues, including the failure of a key divertor coil, resulted in the suspension of operations. A comprehensive extent of condition review was initiated at the request of the Department of Energy; this paper will summarize the result of that process, focussing on the design and implementation improvements that are in progress in order to resume operation and increase reliability. Many elements of the physics design have been revisited as part of the recovery, although most key NSTX-U mission goals remain. New requirements for the divertor heat fluxes have been defined, based on recent SOL heat flux width models. New halo currents loads have been determined based on combining data from NSTX, NSTX-U, MAST, and conventional aspect ratio devices New error field analysis has been conducted, with the goal of optimizing both the global MHD stability and minimizing PFC heat flux asymmetries for scenarios with large poloidal flux expansion. New divertor coil current requirements have been defined, based on the tolerable heat fluxes and current drive for the various potential equilibria. Numerous design improvements are being included as part of the recovery effort, with a primary goal of supporting flexible operations at $B_t = 1$ T, $I_p = 2$ MA, $P_{inj} = 10$ MW, and $t_{pulse} = 5$ s. New designs of graphite plasma-facing components utilize castellations to reduce the mechanical stresses, allowing tiles to reach surface temperature limits, $\sim 1600^{\circ}$ C, driven by sublimation. Improved divertor coil designs simplify fabrication and facilitate turn-to-turn testing. Modifications to the NSTX-U vacuum chamber will eliminate one the ceramic insulators necessary for coaxial helicity injection (CHI), increasing system reliability at the expense of the CHI research capability. The physics and engineering R&D activities that support recovery will be summarized, along with highlights of the new design.

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Novel Approach of Pulsed-Glow Discharge Wall Conditioning in ADITYA Upgrade Tokamak

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In ADITYA-Upgrade, glow discharge wall conditioning (GDC) is performed for long hours after the tokamak plasma operation using H gas to control oxygen and carbon containing impurities. This leads to high retention of H gas on graphite limiter and the stainless steel (SS) vessel. Subsequently, high H outgassing rate requires increased pumping time and high H recycling during plasma discharges affect the plasma performance in respect to H fuelling control of the plasma. Intermittent He GDC for shorter duration can be used to decrease the H retention mainly in graphite. However, the removal of He from the limiter and wall is more difficult than H due to its properties of nonreactive, hard-to-trap, vacuum pumping limitation, etc. A new approach involving pulsed glow discharge wall conditioning (P-GDC) has been introduced in ADITYA-U tokamak to reduce the residual H concentration in the SS vessel and graphite limiters. It has been observed earlier with continuous GDC that the impurity removal rate is usually high in initial few seconds of GDC operation. The initial high reaction rate is due to the reaction of working gas ions with loosely bound outer-most monolayers species. The removal rate then decreases exponentially as hard bonded O and C containing impurities come out slowly. Moreover, the released impurity gases are re-implanted in the wall materials partially deeper in presence of continuous GDC that they have been in its absence. Thus overall impurity removal rate decreases exponentially with time in presence of continuous gas GDC. Initiation of the glow discharge needs filling of H gas at high pressure $\sim 10^{-2}$ mbar and ~ 1 kV voltage in ADITYA-Upgrade. In case of pulsed GDC the gas needs to be injected in pulsed mode and the discharge needs to be initiated during every gas. Therefore in P-GDC, to facilitate the fast initiation of discharge, a source of free electrons has been introduced in the vessel. A fast feedback pulsed gasfuelling control system and electrons emission system has been developed to initiate glow discharge in each gas-feed pulse at various operating pressure of 10^{-4} mbar and above. The different P-GDC experiments have been carried out with H, He, and Ar as working gases and the results are compared with traditional continuous GDC. The design, development, operation and results of pulsed GDC has been described in this paper in details.

New Fusion Facilities at UKAEA: FTF and H3AT

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The UK Government has invested $\sim 100 \text{ M} \in$ to create two new UKAEA centres for fusion research: Hydrogen-3 Advanced Technology (H3AT) and the Fusion Technology Facilities (FTF) both opening in 2020–21. FTF and H3AT will foster close cooperation with industry, academia and other international laboratories to develop and transfer knowledge between partners, offering opportunities to undertake R&D to reduce risk for ITER and to make significant contributions to the EU DEMO and international fusion programmes. The FTF offers a complete development life cycle for materials and components in three facilities. The Materials Technology Laboratory develops and qualifies materials using small sample testing techniques to reduce costs and offer in-service testing. The Joining and Advanced Manufacturing Laboratory specializes in material joining and manufacturing technologies for fusion including additive manufacture and laser welding. It has a dedicated small sample test facility, HIVE, capable of providing up to 20 MW/m^2 over $20 \times 20 \text{ mm}^2$. The Module Test Facility provides fusion relevant testing environments, with heat flux up to 2 MW/m^2 (and higher localized flux) and DEMO relevant water cooling loop for metre-scale components. H3AT provides space for active and inactive experiments with tritium-grade ventilation and glove boxes complete with pressure control and purging systems offer user-ready specialist facilities for a range of R&D activities. In addition to providing a supply of tritium, H3AT offers a flexible gas mixing capability, removing the need for gas mixture preparation for experiments. A flexible gas analytical system is networked to the experimental stations that are also served with vacuum systems, tritium recovery and detritiation facilities. This paper will describe the new facilities in terms of their technical capabilities and the progress to their realization.

A Concept of Self-Cooled Breeding Blanket with Advanced Molten Salt FLiNaK for High-Efficiency and Long-Life Operation

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An advanced molten salt (AMS), in which powders of hydrogen-soluble and chemically reactive metals such as titanium are mixed, is investigated as a potential self-cooled breeding blanket material. It is shown that hydrogen isotope uptake in a vanadium plate in molten salt FLiNaK is suppressed by the addition of Ti powders into the salt. In addition, the corrosion of candidate structural materials in FLiNaK with HF is also suppressed by the addition of titanium powders. Considering these result, tritium formed in the molten salt in fusion blanket will be trapped by the Ti powders, not being trapped by the structure materials (vanadium alloy) and not corroding the structure materials. Neutronics and tritium mass balance calculations are also performed and it is showed that FLiNaK based Be-free blanket is feasible.

Development of a Plasma Scenario for the EU-DEMO: Current **Activities and Perspectives**

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In order for the first fusion reactor DEMO to accomplish its mission, it is necessary to identify a plasma scenario which is at the same time performing in terms of fusion power generation and sufficiently stable to ensure the integrity and availability of the machine components for a long time. In the present work, the activities undertaken for this purpose by EUROfusion PMU are summarized.

In the course of the current preconceptual design analysis phase for the European DEMO it is necessary to define scenarios by considering from the early phases their compatibility with the performance of the available diagnostics, of the actuators for plasma control and 🖬 with the response of the heating and current drive systems. A coupling between the 1D transport code ASTRA and the control software Simulink has been performed, providing a tool able to simulate the plasma behaviour while accounting for the constraints linked to the detectability of the signals and the delay and power limitations of the actuators responses. In our work, the DEMO-related results of such a tool are presented. In parallel, the numerous ongoing activities concerning the open issues which require to be addressed before the scenario could be considered complete and robust enough (e.g., plasma ramp-up and -down definition, identification of disruption precursors, ELM mitigation etc.) are also illustrated.

The reference scenario which is considered for the EU-DEMO is the so called "DEMO 1", i.e., a pulsed scenario based on conservative physics assumptions and analogous, at least from a macroscopic level, to the ITER 15 MA. However, other, alternative scenarios are investigated in parallel. The main alternative concept developed is the so called Flexi-DEMO, which relies on more advanced scenarios as compared to DEMO 1, with a large fraction of auxiliary current drive and a tailoring of the safety factor profile which aims at maximizing the bootstrap current fraction to achieve a steady-state discharge. Furthermore, the possibility of extrapolating other, more speculative scenarios to a reactor condition is also considered inside our activities.

Implications of Uncertainties on the European DEMO Design

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During the preconceptual design phase of fusion devices such as the European demonstration fusion power plant (DEMO), systems codes provide a fast evaluation of optimal design points and highlight high impact areas. However, determining or evaluating a design point at such an early stage comes with uncertainties in many of the design parameters. These uncertainties are both associated with the physics as well as the engineering basis of the European DEMO design.

This work applies an uncertainty quantification analysis to the 2017 pulsed European DEMO design using the PROCESS systems code. It assumes that DEMO will be built as suggested by the baseline and explores what implications the currently known physics and engineering uncertainties have on the expected performance parameters (net electric output and pulse length), while optimizing the fusion gain *Q* or the pulse length. It furthermore compares the analysis of the conservative DEMO baseline design to the more advanced Flexi-DEMO option.

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A more detailed single parameter analysis is clearly identifying high impact parameters. This is confirming previous investigations as well as revealing new areas that warrant deeper investigation.

Development of DEMO-FNS Fuelling Systems and Modelling Hydrogen Isotopes Distribution via "FC-FNS" Simulation Code

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In the NRC "Kurchatov Institute", the fuelling systems (FS) concept for the DEMO-FNS facility, incorporating components maintaining plasma parameters, tritium processing and breeding, is being developed. The FS computer model provides calculation functions using the computer code "FC-FNS". It calculates gas flows, tritium inventories and losses in FS for steady-state operation mode.

Within the DEMO-FNS design development the device parameters were better specified and "FC-FNS" code was upgraded accordingly. In 2016–2018, the structural diagram of the fuel cycle was expanded to include systems for fuel mixture deprotiation, cooling the divertor and first wall, tritium extraction from lithium circulating in the vacuum vessel. The code functionality was expanded to take into account the new systems and operating modes. The updated version simulates the balance of all three hydrogen isotopes (H, D, T). The values of tritium inventory in main systems (blanket, storage, processing and separation) calculated on the basis of the particle balance can be compared with those obtained using solution of differential equations describing the dynamics of tritium inventories.

Due to the fact that the neutral beam injection (NBI) system is included in the FS, its gas supply configuration and integration in the facility FS are being considered. Calculations showed that in a neutral injection system it is inappropriate to use D:T = 1:1 gas mixture. The scenario is optimal in which a tritium-containing gas mixture is pumped out to the facility's FS when a specified tritium fraction (5%) is reached. The total tritium inventory in FS can be reduced to 1.5–2 times compared with 1:1 case.

Previously, the particles balance was set on the assumption that the injection systems must compensate the particles loss from plasma due to burnout and removal of hydrogen isotopes from the plasma. The new code version includes the possibility to simulate the gas inlet to the vacuum chamber associated with control of the edge plasma parameters, ELMs control, etc. Tritium losses in the FS reach 30-50 g due to its decay and about 20 g due to diffusion through the structural materials in addition to the burnout of 1.7 kg per year in plasma. Tritium inventories in structural materials reach up to 90 g per year. In this case, the total amount of tritium in the FS will be up to 1000 g.

Development of Capacitively-Coupled Comb-Line Antennas for Current Drive in Tokamaks

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The capacitively-coupled comb-line (CCC) antenna has been developed for current drive by the lower hybrid wave (LHW) on the TST-2 spherical tokamak. In order to excite a highly directional wave required for efficient current drive, an antenna array consisting of many elements is necessary, but it is impractical to feed each of these elements independently in a device with limited accessibility. The comb-line antenna was developed to satisfy the requirements of high directionality, low reflectivity, and simple feeding. Since the comb-line antenna makes use of mutual coupling between neighbouring elements, only the first and the last elements are connected to external feedlines. Each element is an LC resonant circuit, coupled to neighbouring elements by mutual capacitance, and exhibits a passband characteristic. The copper capacitive elements are shaped so that the RF electric field extends well into the plasma. The inductive elements are covered so neighbouring elements do not couple inductively to each other and the RF magnetic field does not extend into the plasma. A Faraday shield is not necessary. RF powers and power densities of the order of 100 kW and 1 MW/m² can be achieved easily in small antennas of the order of 0.1 m², because of the inherently low standing-wave ratio. The two CCC antennas installed in TST-2 (outboard-launch and top-launch) excite toroidal refractive index (n_{ϕ}) spectra peaked around 5 with full width at half maxima of around 2. Wave excitation calculation using COMSOL Multiphysics shows that the excited power of the $n_{\phi} = 5$ LHW component increases rapidly when the plasma cutoff density layer (where $n_e = 5 \times 10^{14} / \text{m}^3$) becomes closer than 27 mm from the antenna surface, in agreement with experiment. Experimentally, the density profile in front of the antenna can be controlled by adjusting the side limiter location or antenna-plasma distance, and should be optimized for antenna-plasma coupling, since too high coupling results in a broadened and less directional n_{ϕ} spectrum, and too low coupling results in a less efficient power coupling, which necessitates recirculation of the transmitted power. Using these antennas, successful ST plasma start-up and I_p ramp-up to over 25 kA (about 1/4 of the nominal I_p for OH operation) have been achieved with RF power of less than 100 kW in about 40 ms.

Progresses at CEA on EU DEMO Reactor Cryomagnetic System Design Activities and Associated R&D

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The EU DEMO reactor is expected to be among the first applications of fusion for electricity generation in the near future and the design of its magnet system is of central importance as driving power plant performance, budget and production efficiency. In this purpose activities were led by CEA in the framework of EUROfusion to contribute to the EU DEMO magnet system design. It encompassed design activities (dimensioning and development of associated modelling tools) with R&D (design and tests of mock-ups).

The CEA design activity was mainly oriented towards toroidal field (TF) coils system to propose a conceptual option (pancake-wound, no radial plates) established with a semianalytical CEA tool that considers the interdependent electromagnetic and mechanical behaviours. Then the proposed design is consolidated by detailed analyses:

- Thermo-hydraulics evaluation by coupling THEA, TRAPS and CAST3M software respectively for thermo-hydraulics, electromagnetic and thermal items. The outcomes obtained in normal and off-normal regimes are exposed and discussed in the paper.
- Mechanics evaluation with the most stressed zones identified and their criticality evaluated, in particular in the insulation zones. Design optimization is conducted on jacket corner radii and shape of the TF structures (casing and OIS). Finally analyses are led on the thermo-mechanic hotspot criterion.

Further to the TF system, the poloidal field (PF) coils and the central solenoid (CS) design were addressed by the same methodology, the outcomes will be expose and discussed. Besides design activities, TF is also studied through manufacturing considerations with organization of the winding stations manufacturing.

The DEMO cryoplant design was also addressed considering the loads to be absorbed and its process structure. The CEA proposal and the factors of merit considered will be presented and discussed. On another side, CEA also conducted R&D activities, mostly regarding the TF system with:

- Hydraulic tests at variable void fraction to explore its impact on helium friction.
- A full-scale TF conductor sample design and manufacture. The activity also included non-destructive examinations by tomography. Finally perspectives will be discussed regarding dimensioning with tools developed at CEA and the R&D activities to be extended.

Design Optimization of Helium Cooling Systems for Indian LLCB TBM

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India is developing the lead-lithium cooled ceramic breeder as the blanket concept to be tested in ITER. In the Indian Lithium cooled Ceramic Breeder (LLCB) Test Blanket Module (TBM), PbLi eutectic alloy is used as multiplier, breeder, and coolant for the CB zones, and Li_2TiO_3 ceramic breeder (CB) is used as a tritium breeding material. The outer box structure is made of India specific reduced activation ferritic martensitic steel (IN-RAFMS) cooled by high pressure (8.0 MPa) and high temperature $(300-500^{\circ}C)$ helium gas named as first wall helium cooling system (FWHCS). The PbLi flow velocity is kept moderate enough such that its self-generated heat and the heat transferred from the ceramic breeder bed is extracted effectively. The PbLi system is cooled by another high-pressure helium system named as lead-lithium helium cooling system (LLHCS). Eventually, the two helium systems transfer the heat to the component cooling water system (CCWS) of ITER. In the conceptual design of LLCB TBM and its ancillary systems, two independent helium circuits were considered for extracting heat separately from the FW and the PbLi system. These helium systems are thermally and hydraulically independent to each other and they have their own components for operation and control. However, after detailed study, it is found that installation and assembly of all these components along with coolant purification system in the allocated space of the tokamak cooling water system (TCWS) vault annex is very difficult and the existing system to be optimized to fit into the space. Accordingly, studies were carried to reduce the number of components and their sizing and schemes to combine the two independent helium systems. In parallel, studies were also conducted to optimize the helium flow requirements for cooling the TBM FW. In the optimized configuration, a single helium system is proposed catering the cooling requirements of FW and PbLi system and the main components and piping of the optimized configurations of helium system are modelled in the modified version of RELAP/MOD4.0 and transient analysis is carried out. This paper discusses the results of the optimization studies and process parameters and features of the circuit diagram of the combined helium system. Thermo-hydraulic analysis results with the chosen optimized process parameters of the first wall are also presented.

Progress in Design of DEMO-FNS Hybrid Facility

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Further development of a fusion-fission hybrid facility based on superconducting tokamak DEMO-FNS continues in Russia for integrated commissioning of steady-state and nuclear fusion technologies at the power level up to 40 MW fusion and 400 MW fission reactions. This facility is considered as the main source of technological and nuclear science information in the national programme for development of controlled fusion and plasma technologies until 2035 that is being currently developed and submitted to the authorities for approval. The facility DEMO-FNS exploits a conventional tokamak (CT) with major radius R = 3.2 m, minor radius a = 1.0 m, elongation 2.7, triangularity 0.5. The design is aimed at reaching steady state operation of the plant with the neutron wall loading of ~ 0.2 MW/m², the lifetime neutron fluence of ~ 2 MWa/m², with the surface area of the active cores and tritium breeding blanket ~ 100 m².

This report summarizes works performed in 2017–2018. The design goals of 2017 were concentrated on development of new simulation tools and plasma scenario, improving characteristics of enabling systems, implementing upgraded and new systems like first wall, divertor, active core, tritium breeding blanket, NBI, fuelling and pumping, heat transfer, remote handling in the integrated device design. NBI system with six injectors, five of which operate in 2 hour-cycle with sequential recuperation and one which can be used for repair and maintenance procedures. Total power of 500 keV deuterium beams is 36 MW Optimization of beam transport ducts allowed reduction of their cross section to $0.4 \times 0.8 \text{ m}^2$ Core plasma modelling showed that neutron yield is maximal if the tritium/deuterium density ratio is 1.5–2.3. For active core with $k_{\text{eff}} = 0.95$ (hybrid plant case) the neutron damage of FW-materials in dpa is comparable for fusion and fission neutron sources. Advantages of supercritical CO_2 as a coolant for active cores, TBB, FW and divertor were evaluated. This coolant is attractive due to acceptable pressure (~ 75 bar) and temperature (up to $\sim 500^{\circ}$ C) ranges, low activation level in neutron environment, saving the hard neutron spectra, and compatibility with lithium technologies better than water coolant. Selection of prospective concepts is being made for hybrid fuel cycle and blankets capable to support development of nuclear power in RF with thermal and fast nuclear reactors.

FIP

SST-1 Cryogenic Requirements and the Way Forward

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The SST-1 Machine consists of sixteen TF and nine PF superconducting coils. The cryostable operation of these coils demand the operation temperature of 4.5 K. This technical requirement is met by 1350 W at 4.5 K helium cryogenic system and is operational since 2003. The SST-1 cryogenics systems include helium, as well as nitrogen, cryosystems along with its storage, distribution and recovery systems facilitated to the SST-1 cooling requirements. The cryosystem mainly comprises of helium cryogenic system and liquid nitrogen management system.

Recent operational experience on SST-1 cryosystem has revealed that there is higher heat loads than the installed cryocapacity observed while carrying out simultaneous cooling of the TF and PF coils of the SST-1. It was able to cool down the TF coils along with the current leads and PF3 coils without current leads. Higher pressure drops observed are attributed to higher heat loads in the PF coils. It has been observed that the higher pressure demand of at least 40 g/s at 2.7–2.8 bar at 4.5 K with stand-alone cooling of PF coils. That will finally cause the higher pressure demand of at least 40 g/s at 2.7–2.8 bar at 4.5 K. In order to provide simultaneous cooling of the TF and PF coils, we have addressed several short term and long term plans by which we will be able to cool the SST-1 coils as follows:

- i) Cryogenic heat load minimization within the SST-1 by identifying the possible sources of heat loads and the feasibility to minimize them;
- ii) Introduction of efficient design of the current leads as "cold capacity saver";
- iii) PF3 (U/L) coils operation with the VF coils to get elongated plasma in SST-1 by using NBI cryoplant of capacity 140 W at 4.5 K (short term). However, other PF coils will be cooled down to its best achieved low temperatures using existing 1350 W at 4.5 K helium plant.
- iv) Full-fledged PF coils operation with the TF coils by additional similar capacity helium plant (1500 W at 4.5 K); or,
- v) Designing a cold process using helium compressor or blower (when the heat load mitigation is achieved) and array of heat exchangers precooled by readily available liquid helium (long term).

In this paper, a brief review of the installed cryo-subsystems as well as the plans of simultaneous cool down of the TF and PF coils of SST-1 will be discussed.

Thermal-Hydraulic Characteristics Study of Superconducting Magnets of SST-1

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Steady-state Superconducting Tokamak (SST-1) magnet system consists of NbTi/Cu based CICC (cable-in-conduit conductor) wound toroidal (TF) and poloidal (PF) coils. The TF coils are wound in double pancakes (DP), whereas the PF coils are in DP as well as a layered winding scheme. These coils are cooled down up to 5 K using force flow circulation of helium. The void fraction of helium within the square CICC (14.8 mm×14.8 mm, 1.5 mm thick) is about 40%. There are 192 parallel hydraulic paths in the TF coils of lengths about 48 m each. The hydraulic path lengths of PF coils vary from 67–130 m.

Experience from several SST-1 cool down campaigns revealed that the PF coils have much higher hydraulic resistance, a factor of three as compared to its ideal expected value with reference to the TF coils. In order to improve the understanding on this issue, cool down trial of PF coils of similar hydraulic path lengths have been attempted with better control by dividing them in separate groups. The specific experimental campaign carried out to study the thermo-hydraulic behaviour of the SST-1 coils and to investigate the cause of the higher hydraulic resistances within the PF coils. The experiment conducted to measure the hydraulic resistance at room temperature and at subsequent possible lower temperatures. This dedicated experiment revealed that even at lower temperature of 5 K, the pressure drop within the PF coils winding packs are almost three times higher than the ideally expected values. Due to these facts, the simultaneous cooling down of the TF coils and PF coils has not been possible as the cryogenic plant has limited pressure head available in the range of 0.5–0.6 bar. Thermal hydraulic analyses of TF and PF coils have also been attempted to understand the pressure drop experimental data. In this paper, we report the thermal hydraulic behaviour of the TF and PF coils and its comparison with theoretical analysis.

Pump Characterization of 80 K Liquid Nitrogen Booster System for SST-1

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The Steady state superconducting Tokamak (SST-1) is medium size tokamak, which requires liquid nitrogen (LN₂) cooled 80 K bubble shields for reducing direct static heat load from room temperature to superconducting magnets system (SCMS). A dedicated liquid nitrogen booster system has been installed and commissioned to deliver 0.7 MPa, 80 K single-phase flow for uniform temperature distribution among all the 80 K shields of the SST-1 machine. The boosting system has been driven by three centrifugal cold pumps at liquid nitrogen services. These pumps have been tested at steady state mode around 0.5 MPa/80 K at the inlet and 0.7 MPa/80 K at discharge. These pumps can handle a pressure head in the range of 1.3–3.5 bar at the rated speed of 5500–7000 rpm respectively, over cryogenic stability. Each of the three pumps was characterized at their rated speed by evaluating various differential pressure and mass flow rates. The active current, apparent current and the actual voltages have been measured onset from the frequency controller. Based on these measurements, the efficiency of each pump have been deduced using the rated parameters and the efficiencies were obtained to be in the range of 32–45%, which is found to be at satisfactory level as guaranteed.

Overview of Recent Gyrotron R&D towards DEMO within EUROfusion Work Package Heating and Current Drive

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Within the work package "Heating and Current Drive" (WPHCD), coordinated by the Power Plant Physics and Technology Department of EUROfusion, detailed studies are ongoing, which cover three different systems for plasma heating and current drive. These are, namely, systems using electron cyclotron waves, ion cyclotron waves, and neutral beam injection. The studies are in line with the European Fusion Roadmap towards a demonstration power plant (DEMO). The work breakdown structure of WPHCD, launched in 2014, includes branches dedicated to the conceptual design of the electron cyclotron system, as well to R&D focussed mainly on the microwave source, the gyrotron. Gyrotron R&D is a necessary step. to bridge the gap between today's state-of-the-art gyrotrons and future gyrotrons for DEMO Significant challenges are posed by the need for dual frequency (170/204 GHz) operation $\mathbf{\Xi}$ and/or frequency step-tunability of gyrotrons at a 2 MW power level, as well as by the requirements for significantly higher efficiency (> 60%) and level of reliability-availability-maintainability-inspectability (RAMI). Gyrotron R&D within WPHCD is addressing those challenges by exploring innovative, promising approaches. In addition, and in order to keep the R&D relevant with respect to possible baseline changes and to alternative reactor configurations towards a future power plant, efficient MW-class gyrotron operation at higher ($\sim 240 \text{ GHz}$) frequencies is also investigated. This paper gives an overview of the recent progress of gyrotron R&D within WPHCD, driven by the aforementioned challenges and conducted along the following lines: i) Experimental verification of coaxial gyrotron technology at longer pulses and design of a $2 \text{ MW } \frac{170}{204} (238) \text{ GHz coaxial gyrotron};$ ii) investigations on multistage depressed collector concepts to increase the overall gyrotron efficiency; iii) development of large broadband diamond windows to allow for frequency step-tunability in steps of 2–3 GHz over a range of ~ 20 GHz; and, iv) advances on performance and reliability of gyrotron components to increase the RAMI level. Instrumental to the gyrotron R&D is the new Fusion Long Pulse Gyrotron Lab (FULGOR) at Karlsruhe Institute of Technology, a test stand able to support the development of continuous wave gyrotrons with a power of up to 4 MW at frequencies up to 240 GHz.

Assessment and Optimization of the Cavity Thermal Performance for the European Continuous Wave Gyrotrons

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The large Ohmic load (~ 20 MW/m^2) of the wall of the resonant cavity of high-power gyrotrons, designed for tokamaks and stellarators for EC resonance heating and current drive to deliver a microwave power of the order of MW per unit, constitutes one of the major technological limiting factors, despite the small extension of the surface on which it is deposited. Even before reaching the material strength limits, the thermal deformation of the cavity is responsible for the gyrotron frequency shift with respect to its nominal operating condition.

The proper modelling of the gyrotron cavity during long-pulse operation, including the assessment of its cooling capability, is mandatory for predicting the gyrotron performance as well as for the interpretation of experimental results. In Europe, the multiphysics tool for the integrated simulation of the cavity (MUCCA) was developed in the last couple of years to compute the operating conditions of the gyrotron cavity accounting self-consistently for its thermal-hydraulic, thermo-mechanical and electrodynamic behaviour. Since the validation of the numerical tool against data collected from the tests of the European 170 GHz 1 MW CW prototype gyrotron tested at KIT, which is cooled with forced-flow subcooled water passing through a porous highly-conductive copper matrix, is giving encouraging results, MUCCA is being applied to push the design of the cavity cooling to more effective solutions.

In the paper, we present and discuss first the improvement of the cooling strategy of the cavity, aiming at decreasing the bell-shaped deformation by increasing the axial length of the porous region around the cavity. This solution has been implemented in the dual frequency 84/126 GHz, 1 MW, 2 s gyrotron, built for the upgrade of the TCV tokamak at SPC, EPFL, Lausanne and ready to be commissioned in the next months. Then, the ongoing design of a new cavity equipped with mini-channels is introduced, and the trade-off between increased cooling capability and increased pressure drop will be discussed. Finally, the status of the analysis of new cooling concept for the cavity, allowed by the presence of an insert inside the resonator in the so-called "co-axial" KIT gyrotron, is presented.

Operational Results and Troubleshooting in Current Feeder System for SST-1

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Current feeder system (CFS) plays vital role in the superconducting (SC) fusion device, SST-1 (Steady state Superconducting Tokamak). As long pulse operation of the tokamak and fusion reactors require high magnetic field to confine and shape the plasma, which is fulfiled through the superconducting magnets operating at high current ratings. CFS serves as an interface between the power supply bus bars exposed at room temperature and SC magnets at 4.5 K temperature. This complex system has been designed to energize all the superconducting coils namely toroidal field (TF) and poloidal field (PF) of SST-1 maximum up to 10 kA rated current. An optimal design of its subsystems may significantly reduce the operational cryogenic cost in long term steady state operation of these coils. Further, reliable operations of vapour cooled current leads (VCCLs), 80 K thermal radiation shield systems, SC (Nb-Ti/Cu) bus bar feeders, high-vacuum systems and associated cryogenic circuits, etc., contribute towards successful and stable operations of CFS during the SST-1 plasma experiments. However, it has performed to excite the total 16 number of TF coils for longer duration in the total twenty-one campaigns so far. The operational performances in terms of cryogenic stability, current carrying capability have been validated in the excitation mode under long duration of steady state as well as in transient states such as current ramp up, ramp down and quench. This paper highlights the recent operational results with major milestone achieved as well as troubleshooting experiences since its successful commissioning in 2012.

Recent Progress in Developing Gamma Spectrometer in ITER

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Gamma-spectrometry is used at many tokamaks currently due to its ability to provide unique data on fast ions and runaway electrons in hot plasma [1]. Current report dedicated to the γ -ray spectrometer that will operate as a part of the ITER neutral particles analyser complex — one of the leading diagnostic systems in development progress. Conceptual and preliminary projects were approved after reviewing; preparation of detailed documentation with justifications of solutions for associated challenges - agenda for current works. Earlier development stages were regularly reported, particularly at IAEA FECs 2010–2016 [2]. Current phase of the work included components mockups manufacturing and various tests. Firstly it was studied radiation resistance using fast neutrons from ${}^{9}\text{Be}(d, n\gamma){}^{10}\text{B}$ reaction induced on SPBPu cyclotron beam. Study demonstrated high performance of the diagnostic port cell components during and after irradiation with the fluence of $1.1 \times 10^{13}/\text{cm}^2$, that corresponds to the whole lifetime of the system on ITER.

Another successfully completed task was the development and test of the approaches for transmitting signals and power lines to the Diagnostic Building while demanding reliable system operation while using long (100 m) cables. Connection schemes were tested together with newly developed DAQ solutions capable in proceeding with 400 s acquisition without data losses. New fast/real-time streaming, preprocessing and compression codes tried proved reliable collection and storage of events lists and raw data, particularly while using DAQ hardware from ITER catalogue. Preliminary studies of processing parameters optimization for high count rate modes typical for active ITER scenarios were carried out as well. Finally, updated MCNP models simulated to reveal possible deviation of the signal and background levels due to the alterations in design and estimated worst case defects in the radiation protection.

The views and opinions expressed herein do not necessarily reflect those of the ITER Organization. This work was supported in part by the RF State Contract No. N.4a.241.9B.17.1001. In MCNP calculations MCAM software was used.

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Timing and Synchronization for Integrated Operation of Large **Volume Plasma Device**

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The Large Volume Plasma Device (LVPD) [1] is a cylindrical shaped, linear device (length= 3 m, diameter= 2 m) dedicated in carrying out pulsed plasma experiments ($t_{
m pulse} \sim$ 9– 50 ms)relevant to fusion and magnetospheric plasma. In the recent past, investigations are switched from active wave plasma investigations to understanding of plasma turbulence of whistler and electron temperature gradient (ETG) nature, relevant to magnetospheric and fusion plasmas. In LVPD, efforts are in progress towards enhancing plasma duration from existing 9 ms to 50 ms in order to cater to the need of carrying out controlled experiments on ETG turbulence, a major source of plasma loss in fusion devices by using variation in density gradient scale lengths. For this purpose, a single console based system for LVPD operation using LabVIEW interface is developed, which will provide timing synchronization to the operation of different subsystems and helps in the implementation of a new machine operation and control system (MCS). The timing and synchronization of the heterogeneous I&C modules in terms of centralized clock, trigger, timing and interlocking is critical. The configured MCS consists of: a) PXI based high-end instrumentation system for diagnostics data acquisition [2]; b) Process automation system for multiple I&C controllers for slow process [3, 4]; and, c) data handling system. This paper discusses results of: i) state-of-theart techniques for timing and synchronization of large physics experiments; ii) centralized timing and synchronization schema; iii) multimodule PXI module clock synchronization on multisegment PXIe bus; and, iv) timing and synchronization requirement of high current pulsed power supplies.

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Design and Thermal Fluid Structure Interaction Analysis of Liquid Nitrogen Cryostat of Cryogenic Molecular Sieve Bed Adsorber for Hydrogen Isotopes Removal System

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Efficient design of tritium extraction system (TES) for the fuel cycle of any fusion reactor is very important to maintain the tritium breeding ratio and hence sustain the fusion reaction. Hydrogen isotopes removal system (HIRS) for Indian Tritium Breeder Blanket removes Q_2 (Q=H, D or T) and impurities using cryogenic molecular sieve bed (CMSB) adsorber at 77 K. The CMSB is maintained at liquid nitrogen temperature using a double walled cryostat made from SS-304L.

This paper describes the design and thermal fluid structure interaction (FSI) analysis of cryostat assembly for CMSB of HIRS. The coupled analysis performed in this work involves solving for the fluid domain and transferring the results to ANSYS Thermal-Static Structural set up to determine the stresses and displacement due to combined effects in the system. The mechanical design of the cryostat components is analytically performed using ASME codes. The velocity, pressure drop and time taken to cool the CMSB are determined by solving the fluid and energy equations in ANSYS Fluent Analysis System. The solutions are imported into ANSYS Thermal-Static Structural analysis system and the thermal-structural stresses and deformations are determined considering the temperature, pressure and acceleration loads. The space between inner and outer vessel is maintained at vacuum, which might lead to buckling. So, the critical buckling load multiplier factor is determined. The modal analysis is also performed to determine the fundamental frequency of vibration of the structure. These results would be used in fabricating the complete cryostat system for CMSB of HIRS.

Error Field Experiment and Analysis in SST-1

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The SST-1 Tokamak has 16 toroidal field (TF) coils and 9 superconducting poloidal field (PF) coils. They have been assembled and the positioning inaccuracy of the coils is measured. The deviations in coil positions will generate error field and this will degrade the plasma performance. The error field produced by the TF coil misalignment can impact the plasma startup and it is necessary to quantify that error. The averaged toroidal field error can be measured and detected using an electron beam source inside tokamak vessel.

In SST-1 tokamak (major radius R = 1.1 m and minor radius a = 0.2 m), a low voltage electron beam source is mounted on the radial port at the midplane and can be moved to any point between R = 0.95–1.35 m. Cameras are mounted in radial port as well as top port to capture the deviation of the electron beam lines. The vacuum vessel is filled with helium gas which creates a luminescent trace of the electron beam due to impact excitation, creating a visual toroidal electron beam inside the vacuum vessel when the toroidal field coils are energized. This paper present the experimental observation of beam deviation with respect to various TF currents and then, the estimation of measured error field in SST-1 tokamak.

An attempt is also made to explain the electron beam deviations measured through these experiments. The deviations in R, φ and Z are incorporated into the numerical model of the SST-1 TF coils for the error-field estimation. Effect of other coils on this error field would also be analyzed. Error field profiles in both R and Z direction would be quantified, which would be a useful information for the plasma operation.

Maintenance Experience of 315 kW Electrical Motor of Helium Screw Compressor in 1.3 kW Helium Liquefier

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A 1.3 kW helium liquefier (HRL) system is installed and in operational at the cryogenic division of IPR since 2003. The Steady State superconducting Tokamak consists of superconducting magnets which are cooled by the HRL plant. Three 315 kW asynchronous induction motors are used to drive helium screw compressors of the HRL, therefore, it is essential to maintain the electrical motors in working condition for continuous tokamak experiment operation. This paper describes the electrical aspects of operation, maintenance and troubleshooting experiences with the electrical motors, including motor overhauling, motor winding insulation testing, no- and full-load testing, online temperature monitoring and motor cooling arrangements as well as vibration measurements of the compressor, motor and the skid.

Thermo-Structural and Heat Load Analysis of SST-1 **Superconducting Coils**

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Steady-State Superconducting Tokamak-1 (SST-1) has sixteen toroidal field (TF) and nine superconducting poloidal field (PF) coils. The TF coils are connected in series, whereas, the PF coils are operated individually in pulse mode. TF coils are operating up to 2.5 T in steady state condition but PF coils have hydraulic as well as heat load issues. In order to operate TF coils and PF coils simultaneously, and understand related issues, thermo-structural and heat load analysis have been initiated using ANSYS software. In these analysis, a CATIA model is prepared for SST-1, consisting of superconducting coils, support structure, 80 K cooling system and cryostat. Meshing is done using ANSYS. Initial condition and boundary conditions for temperature, pressure and other constraints in structure are given as inputs from experimental data. Steady state thermal and static structural modules of ANSYS were used for these analyses. Structural analysis of supports, cantilever ring, TF and PF coils, OICS at cryogenic temperatures were carried out. Validation of stresses and thermal contraction results were compared with analytical results, design and experimental results. Using a similar CATIA model, radiative heat loads on PF and TF magnet coils, conduction loads from OICS supports, hydraulic pipes, valves and other instrumentation and on cantilever support ring from ground supports was estimated using ANSYS software. The estimated heat loads due to residual gas conduction, radiation and conduction on various components are compared with analytically calculated and experimental results. Simulated and estimated heat loads are found comparable. Model preparation, meshing, boundary conditions and calculation methodologies will be discussed in this presentation.

Thermal Diffusivity Measurement of Functional & Structural Materials for Fusion Blanket Application

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Evaluation of thermal profile inside breeding blanket is an important aspect for fusion reactor. Due to thermal neutron flux during steady state operation of future fusion reactor, breeder materials in the blanket will be at elevated temperature up to 900° C. However, during ITER pulse operation with 1800 s pulse length, the maximum estimated temperature is $\sim 650^{\circ}$ C. India specific reduced activation ferritic martensitic (IN-RAFM) steel has been considered as the structural material and various functional materials such as lithium titanate (Li₂TiO₃) pebbles as the tritium breeder and molten lead-lithium (PbLi) eutectic alloy as coolant and tritium breeder have been identified. Li₂TiO₃ pebbles of 80-90% density will be kept inside the canisters made of IN-RAFMS. To analyze the thermal profile inside the breeding blanket, several simulations are being performed. Thermal properties as a function of temperature and density are the major parameter to perform these simulations. It is therefore necessary to evaluate the thermal diffusivity and thermal conductivity of Li₂TiO₃ material as a function of temperature and density. The thermal diffusivity of the IN-RAFMS is also measured as a function of temperature from room temperature to 800° C. In the present investigation it is observed that thermal diffusivity of lithium titanate is decreasing from ~ 0.013 cm²/s at RT to ~ 0.006 cm²/s at 800°C. However thermal diffusivity of IN-RAFMS is decreasing from ~ 0.08 cm²/s at RT to ~ 0.035 cm²/s at 700°C which further increase to $\sim 0.045 \text{ cm}^2/\text{s}$ at 800°C. In the present studies lead lithium samples are also measured from room temperature to its eutectic temperature. Simultaneous measurement of thermal conductivity and specific heat capacity of Li₂TiO₃ pellet, IN-RAFMS and lead lithium are also discussed in this paper.

Development of a Prototype Collaborative Robot for Fusion Remote Handling Applications

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Remote handling (RH) systems are highly challenging for application in the maintenance of fusion devices. The challenges include accurate handling of very heavy payloads using long cantilevered robotic arms with a dexterous manipulator. For the flexibility to execute dynamic tasks safely, these manipulators are typically controlled using a "man in the loop" architecture. Haptic systems with real-time force feedback integrated to full 3D virtual reality environment can enable the RH operators to have the sense of virtual presence. These are highly complex systems requiring integration of several technologies with a closed loop control system. One modern approach for handling such application can be by the development of collaborative robot mechanisms. A collaborative robot is a robotic device designed to assist human beings as a guide or assistor in a specific task. It can assist a human operator semiautonomously during the task as if it were a real mechanical tool and improves the manoeuvrability and the efficiency in the teleoperation. The collaborative robot mechanism with human-robot interactions in a shared workspace can be used as a training platform for the operators to check the feasibility and optimize the operation sequences for planning the RH tasks. This can be extremely beneficial to reduce the duration of maintenance cycles and to maximize the availability of the fusion device for plasma operations.

In this work, a concept is developed for a tokamak-relevant collaborative robot mechanism followed by implementation of a prototype system. The system uses back-drivable actuators with force feedback in the closed loop control system. High precision encoders are used to measure the joint movements and mapped in the control system. The system aims for the development of a low friction, efficient system for fusion RH requirements and can act as a training platform for the RH operators.

Design of the TF/PF Bus Bar Layout and its Connections with Current Feeder System of SST-1 Tokamak

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Steady state Superconducting Tokamak (SST-1) is an indigenously built working experimental tokamak at IPR. The primary magnetic configurations and plasma shaping magnetic requirements are provided by superconducting magnet systems (SCMS) comprising of sixteen superconducting D-shaped toroidal field (TF) magnets and nine superconducting poloidal field (PF) magnets together with a pair of resistive PF coils inside the vacuum vessel. The current feeding system of TF & PF magnets consists of power supplies, current carrying bus bar and its connections with current leads at room temperature on one side and other side at 4.5 K with SCMS. Current lead chamber (CLC), which contains the superconducting current leads of toroidal field (TF) and poloidal field (PF) coils inside the vacuum chamber, has to be connected outside the vacuum chamber to the current feeder bus bars at room temperature. These bus bars are required to be supported with the proper support structure without any interference with the nearby components. The design of the bus bar layout along with its support structures to withstand the static and electromagnetic load and bus bar connections with current feeder system will be presented in this paper.

Preventive Measures to Avoid Electrical Arcing Incidences in SST-1 PF Current Leads

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Steady-State Superconducting Tokamak-1 (SST-1) has 16 toroidal field (TF) and 9 superconducting poloidal field (PF) coils rated for 10 kA DC. The TF coils are connected in series and operated in DC condition, whereas the PF coils are operated independently in pulse mode. The SST-1 current feeder system (CFS) houses nine pairs of PF superconducting current leads and one pair of TF superconducting current leads. The SST-1 CFS had observed arcing incidences during OT discharge in past SST-1 campaigns. Similar arcing incidences have also been observed in other tokamaks devices also like KSTAR, W7-X, and EAST. The conditions which led to the electrical arcing in SST-1 CFS, thereby resulting in severe damages to the PF current leads and helium hydraulic lines will be presented in this paper. As an important preventive measure to avoid such arcing at PF current leads during SST-1 operation, insulation strengthening processes of the PF current leads have been initiated to increase the voltage isolation capability of the PF current leads. In the view of same, development of an insulation scheme using combination of polyimide and GFRP along with DGEBA epoxy resin and its validation at lab scale has been carried out. It involves study of chemical kinetics of resin towards curing cycle, electrical and mechanical characterizations of insulation samples at room temperature as well as at LN_2 temperature. A breakdown voltage of > 25 kV DC has been successfully achieved with ~ 1.2 mm of insulation thickness at lab scale insulation samples. In order to validate the proposed insulation system under specified helium Paschen conditions, a lab scale setup considering SST-1 operational requirements has been developed. The operation, salient features of test setup and results will also be presented in this paper. The progressive development of insulation system and validation from prototype scale to half-dummy current lead scale and thereafter implementation on actual PF current leads will also be presented in this paper.

Model Development and Electromagnetic Analysis of Vertical Displacement Event for CFETR Helium Cooled Solid Blanket

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As one of typical blanket concepts for Chinese Fusion Engineering Test Reactor (CFETR), a conceptual structure of helium cooled solid breeder (HCSB) blanket was designed by USTC. Considering that electromagnetic load is one of the main concerns for the blanket module, a FEM (finite element method) model of the HCSB was developed and the electromagnetic analysis of the blanket module was implemented using a finite element analysis (FEA) software called MAXWELL. For transient electromagnetic analysis with the vertical displacement event (VDE), a more accurate model where the plasma described by 69 filaments was adopted and the whole fifteen blankets lying in a toroidal-poloidal section were explored. The research of the ferromagnetic effect of RAFM steel was carried out and the magnetic field, induced eddy currents, the magnetic force were computed and analyzed. The analysis results show that ferromagnetic effects. In addition, the maximum value of the eddy current density was 71.2 MA/m² and the maximum magnitude of the electromagnetic forces was 1409.0 kN under the ferromagnetic effect.

Key Considerations in the Power Extraction from Fusion Reactors

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As the demand for energy grows, futuristic energy sources like the DT thermonuclear fusion using the magnetic confinement scheme called tokamak are being researched upon. It is generally presumed that a fusion blanket surrounds the tokamak plasma which absorbs the fusion neutrons, using their energy to convert into heat energy and nuclear transmutation with lithium to regenerate the lost tritium. Since the focus of the fusion community is largely on design, construction, operation and research of fusion devices and plasma performance, the engineering study (in-depth) of how is one going to take the power out from the blankets, through the complex geometry, all the way up to the steam generator (SG) has hardly received any attention. It is almost assumed without any reason that "if we have the heat source, the rest is well known". To some extent, this state of affairs could also be due a belief that such reactors would be realized only in the far future.

This paper presents an in-depth look at the key considerations for transporting the power from the blankets to the SG. The main purpose of the study is to develop and compare conceptual designs for the above, based on engineering considerations. The problem involves three main steps: a) transport of heat from the blanket-outlet up to the SG; b) heat-exchange within SG; and, c) return of the blanket coolant to the blanket-inlet. Three different coolants seem to have been considered currently by the fusion blanket community: water, helium and lead-lithium eutectic (PbLi). However, it appears that an additional heat-exchanger (HX) will be needed for PbLi (which is most likely to be with helium) before the heat is 🖬 transferred to SG. From this point of view, both the concepts (PbLi and He cooled) finish in requiring a design of SG based on He-water HX.

Using the current available designs of fusion power plants; to some extent the layout of ITER and the consideration of SG for fission power reactors, we have developed some conceptual designs for extraction of power. A computational tool has been developed to efficiently determine the thermo-hydraulic parameters to be verified by detailed ANSYS calculations.

Development and Experiment of PbLi Facilities for Fusion Nuclear Technology

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The liquid lead-lithium (PbLi) blanket concept has become a promising design for fusion DEMO and power plant reactors. To promote the successful application of fusion energy, some R&D activities on the PbLi blanket have been performed, such as structure material corrosion, thermal hydraulics, magnetohydrodynamic (MHD) effect, coolant impurities technology and LOCA/LOFA, etc. Therefore, it is centrally important to develop an experimental facility to perform the out-of-pile experiments and studies on these key issues before the engineering design of fusion reactor.

Series DRAGON PbLi experimental loops have been developed and constructed in China, including the thermal convection PbLi loops DRAGON-I (500°C) and DRAGON-II (700°C), and the multifunctional liquid PbLi experimental loop DRAGON-IV (800°C, 2 T). To perform the integrated experiments under the multiphysical field conditions for DEMO blanket, the dual coolant thermal hydraulic integrated experimental loop DRAGON-V was designed and finished the construction in 2017. It is composed of a lead-lithium loop and a helium gas loop. The maximum flow rate of PbLi and helium gas pressure are 40 kg/s and 10.5 MPa, respectively. The magnetic field is designed up to 5 T. It is a unique test platform for the R&D of thermal hydraulic, material corrosion, purification technology and safety issues of liquid PbLi blanket to provide the necessary database for ITER-TBM and DEMO-TBM.

At present, some experiments have been conducted to investigate the key issues of PbLi technologies, such as corrosion behaviours of candidate structural materials with and without magnetic field, the PbLi alloy fabrication with high-level controlling of the impurities, purification technology of liquid PbLi coolant in the loop, MHD pressure drop test, and the interaction for typical coolants during accidents, etc. The results can support the development of the in-pile key techniques and components and the engineering design for ITER-TBM and DEMO-TBM, and also contribute to the final application of the advanced reactors.

Implementation of the Spherical Tokamak MEDUSA-CR: Stage 1

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The low aspect ratio Spherical Tokamak (ST) MEDUSA (Madison Education Small Aspect Ratio Tokamak) is currently being recommissioned at the Instituto Tecnológico de Costa Rica, after it was donated by the University of Wisconsin-Madison, USA. The main characteristics of this magnetic confinement device are described as follows: plasma major radius of $R_o < 0.14$ m, plasma minor radius a < 0.10 m, plasma vertical elongation 1.2, toroidal field at the geometric centre of the vessel $B_t < 0.5$ T, plasma current $I_p < 40$ kA, $n_e(0) < 0.5$ 2×10^{20} /m³, central electron temperature $T_e(0) < 140$ eV, discharge duration is < 3 ms, top and bottom rail limiters, and natural divertor D-shaped ohmic plasmas [1]. Training students and researchers is the main goal as for ST MEDUSA-CR, to merge knowledge between physics and engineering in order to address relevant concepts for spherical and conventional tokamaks [2].

Currently diverse topics are being addressed in the first engineering stage of the MEDUSA-CR. For the vacuum system design there has been developed a corresponding documentation process of the implementation and testing vacuum, also it is present a new design of the vacuum vessel made of stainless steel. The design of the new injection system, entirely developed to accomplish the spherical tokamak's requirements has been successfully. tested. The electric current control of the coils presents a possible upgrade to converting ST MEDUSA-CR to AC mode. Additionally, a MHD equilibrium simulation for the original configuration of the device has been performed using a code named Fiesta; which was facilitated by Geoffrey Cunningham from Culham Centre for Fusion Energy (CCFE) [3, 4].

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Early Definition of the Maintenance Plan Is Essential to Achieve an Economic EU DEMO

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The development of fusion as a viable power source is moving from the science driven design of experimental devices to the engineering design considerations required to develop a feasible power plant. An effective maintenance plan is essential because the time in maintenance is potentially very large. To be effective, a maintenance plan must be outlined early in the plant design because it has two key requirements that must be embedded from the outset of the plant layout. First it requires the efficient transport of components and equipment around the plant through corridors, shield doors and contamination control systems using the most appropriate transport system. Second it requires maintenanceoriented strategies to reduce the maintenance burden and to achieve the maintenance in a shorter time, with lower risk of failure and with simpler recovery scenarios. Work is therefore required at the preconcept design stage to define the maintenance plan so that the design driving factors required to enable the plan can be embedded in the plant design from the outset. This paper will describe this work, including the key transport system that has been proposed for the transfer of components and equipment to and from the tokamak using ceiling mounted cranes and dexterous manipulator systems. A qualitative comparison will be made between the proposed system and an alternative cask-based system will be made. The paper will also briefly describe some of the proposed maintenance-oriented strategies and development and testing work that is being carried out to mitigate the technical risks associated with the proposed maintenance plan.

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The Influence of Toroidal Magnetic Field Growth on Plasma Performance in the Spherical Tokamak Globus-M/-M2

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Globus-M was a compact spherical tokamak with unique features such as plasma column tightly fitted into the vacuum vessel and high NB heating power density. The toroidal magnetic field in it was limited to 0.5 T. Globus-M2 is an upgraded version of Globus-M machine with substantial increase of engineering parameters (the toroidal magnetic field up to 1 T, the plasma current up to 0.5 MA). The goal of the scientific programme is to achieve the improved plasma performance with subfusion temperature value and collisionality much less than unity in compact geometry and to get closer to the operating conditions of the compact fusion neutron sources. The first plasma experiments ought to be started in 2018.

In the final Globus-M experimental campaign the toroidal magnetic field and the plasma current were raised by 25% as compared with routine parameters. As a result an overall improvement in plasma performance was observed. The plasma total stored energy and the energy confinement time grew by about 30% in the discharges with moderate density. DD beam-plasma neutron rate increased significantly at the same heating power. The main reasons for this effect, in order of importance, are electron temperature rise and fast ion confinement improvement. Decrease of first orbit, sawtooth-induced and TAE-induced fast ion losses was recorded. The energy confinement time growth proportionally to the toroidal magnetic field was observed. The energy confinement time and power decay length scalings, acquired in the experiments, are in a reasonable agreement with MAST and NSTX data. The experiments were continued on the Globus-M2 tokamak with substantially increased values of the toroidal magnetic field and the plasma current.

Progress in Design and Fabrication of Current and Helium Feeding System for JT-60SA Superconducting Coils

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To realize JT-60SA of the largest superconducting tokamak device in the world, the current feeder and helium pipes have been designed so as to have the flexible structure with bend and to be supported with octagonal shape. The control system for feeding current and helium has been also developed to operate 18 toroidal coils, six equilibrium coils and a central solenoid. The engineering solutions developed for JT-60SA can be adopted for future fusion devices. This paper reports the progress in the design and fabrication of the current and helium feeding system to be used in JT-60SA.

Noninvasive Plasma Density Measurement in a 13.56 MHz Magnetized Capacitive Coupled RF Discharge

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Capacitive coupled plasmas (CCP) have unique applications in microelectronic industries, besides they are also important in plasma interaction with material surfaces, such as near field region of ICRF antenna infusion devices. Systematic studies of these plasmas are concurrently carried in laboratory plasma devices to develop models to explain the anomalous behaviour of plasma sheath interactions. Plasma diagnostics plays a crucial role in providing necessary input data for the verification of these models. Recently a capacitive coupled discharge with externally imposed transverse magnetic field has been developed. It has been found that the external magnetic field greatly modifies the discharge characteristics, by introducing $E \times B$ drifts adjacent to the discharge plates.

Direct measurement of plasma parameters in CCP discharge is primarily difficult due to very large amplitude oscillation in plasma potential. To certain extent, a triple probe is convenient as it is routinely used in the strongly magnetized edge plasma region in tokamaks. However its application in radiofrequency plasmas needs careful design of electrical feedthrough and measurement of voltage and currents using external circuits. An alternative method to determine the average plasma density can be achieved by looking at the impedance characteristics of the discharge. The discharge impedance is the measure for the plasma conductivity, which in turn determines the plasma density. Recently electrical circuit analysis has been applied to estimate the collisionality in magnetized CCP discharge In this paper, we show that the plasma density can also be determined using this technique. The obtained results have been compared with a triple Langmuir probe and the results are shown to be in good qualitative agreement.

Advanced Assembly Technology of the Superconducting Coils in JT-60SA Tokamak

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The JT-60SA is a superconducting coil tokamak, which is the project combined with Japanese national project and Japan-EU Satellite Tokamak Programme. The coil system is composed of 18 toroidal field (TF) coils, six equilibrium field (EF) coils and centre solenoid (CS). The size of the TF coil is 7.5 m high and 4.6 m wide. The EF coil structures are 12 m in the maximum diameter. These large components, which are over 10 m size, must be assembled with high accuracy. In particular, a tolerance of ± 1 mm is required for TF coil assembly. In order to achieve such high accuracy at large components assembly, the following techniques are used: 1) 3D CAD is used for the confirmation of the fabrication tolerances, the designed position and interference at the intermediate assembly route; 2) laser tracking is used for the data in 3D CAD quickly; and, 3) special jigs are used for the positioning of the components. The assembly procedure for the coil system including the final sector of vacuum vessel (VV) and thermal shield (TS) is established considering the above technique.

The full-scale assembly of the JT-60SA started in 2013. In the actual assembly of the TF coil, all operation are proceeding successfully. This advanced technology can be also applied for the next machine, i.e., ITER.

2

A Toroidal Confinement Facility Study and Eventual Experimental Device to Investigate a Range of Liquid Metal Divertor and First-Wall Concepts

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A toroidal confinement facility study and development of a characteristic experimental device was undertaken to investigate a range of liquid metal divertor and first-wall concepts build on past and expected results from liquid metal experiments: the Lithium Tokamak Experiment (LTX), the National Spherical Torus Experiment Upgrade (NSTX-U), and the Experimental Advanced Superconducting Tokamak (EAST). The device configuration is driven by the need to adequately provide the concept details that depicts component features, space allocations, plumbing arrangements, thermal insulation, etc., of liquid metal systems. Of equal importance is to validate that the developed designs are upward compatible to exist within a blanket system of a DEMO or an eventual fusion power plant design. The proposed studies also builds upon recent low-A High Temperature Superconductor (HTS) tokamak pilot plant studies that incorporated a liquid metal divertor for high-heat-flux mitigation as a means of reducing poloidal field coil current and simplifying the magnet layout and maintenance schemes. Tokamak aspect ratios in the range of A = 1.8 to 2.5 would be considered based upon recent pilot plant studies indicating this range would be optimal for fusion power production if high-current-density HTS magnets were utilized. This aspect ratio range is subject to change pending the results of the first 1 to 1.5 years of the study. A current snapshot of a 1 m, 2.4 m aspect ratio device configuration is illustrated in the included figure incorporating HTS magnets and a fast flowing liquid metal divertor/FW system.

This paper will provide the design details of the toroidal confinement facility: defining the general arrangement of the device configuration, and detailing the HTS magnet system and all LM system details investigated along with any engineering defined limitations or issues that may be expected when attempting to migrate the designs into the environment of a DEMO operated blanket defined system.

Conceptual Design of a Compact Helical Fusion Reactor FFHR-c1 for the Early Demonstration of a Year-Long Electric Power Generation

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Conceptual design of a compact LHD-type helical fusion reactor FFHR-c1 has been conducted. This design focusses on a year-long electric power generation with as small a reactor size as possible by adopting the operation with auxiliary heating and innovative ideas for the design of engineering system. This design ensures the path to helical commercial power plants through the examination of confinement scaling and steady-state operation test of engineering components. Though intensive R&Ds are needed, the innovative ideas provide more options and increase the probability of solving critical issues of fusion reactors: accommodation of high heat and particle load on the divertor, construction and maintenance within a reasonable period.

The candidate design point of FFHR-c1 has been identified using the systems code HELIO-SCOPE. A smaller reactor with the same plasma confinement property can be realized by increasing the magnetic field. However, the size reduction is limited by the decrease of the thickness of the neutron shield in the blanket system. In this regard, the adoption of supplementary helical coils can increase the blanket space by $\sim 15\%$. Finally, the design point with the major radius of 10.92 m, the magnetic field on the helical coil winding centre of 7.3 T and the fusion gain $Q \sim 10$, which can achieve positive net electric power with a minimum reactor size, have been selected.

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To confirm the feasibility of the core plasma design, integrated physics analysis has been conducted. The magnetic configuration with a high aspect ratio and inward-shifted magnetic axis position was assumed. As a result, $Q \sim 15$ can be achieved within the operation regime that has already been confirmed in the LHD experiment: the Mercier index $D_I < 0.3$ at the n/m = 1/1 rational surface and the neoclassical energy loss lower than a half of the total absorbed power.

Although there are some issues to be solved (e.g., design of the helical coils with a current density of > 40*A*/mm², achievement of the peak β value of ~ 3% with an inward-shifted configuration), this comprehensive study has shown the design feasibility of a compact LHD-type helical reactor that can satisfy the requirements on Japanese fusion DEMO: steady-state electricity generation above several hundred MW, tritium fuel self-sufficiency and practical availability.

Negative Ion Beam Source Physics as a Complex System: Identification of Main Processes and Key Interdependence

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A key component of ITER is the heating neutral beam injector (NBI) system, expected to be the main source of the input power necessary to reach fusion conditions. The nominal parameters of the ITER NBI (40 A negative H^-/D^- ion beam accelerated to 1 MeV and then neutralized) are so challenging that they require extensive international research and development activities. Reliable operation of NBI for one hour remains an open issue: it results from several processes, mutually interacting in a nonlinear way.

In this contribution, complex network theory is applied to the physical processes (nodes) affecting generation, extraction and acceleration of negative ions in the simpler case of the NIO1 experiment, operating at Consorzio RFX. The number of driver nodes is four; preferential matching identifies multiple sets of driver nodes. The most frequently identified driver nodes are interpreted as the most relevant processes: deflection of H⁻ in the PG-EG gap depends on meniscus asymmetry, linked due to nonuniform ion flow in the plasma, as experimentally found; gas pressure in the vessel drives the compensation of the beam space charge, allowing the beam to propagate with no divergence increase. Evidence of the latter driver node spurred the investigation of the beam-generated plasma by means of a retarding field energy analyser and numerical simulations.

Two surface phenomena will be discussed in the contribution, as they are very important for the NBI operation and must be included in the complex network. Initial H⁻ production is enhanced by evaporating caesium over the source wall material. The arrangement of the caesium atoms is correctly simulated by molecular dynamics: the resulting imperfect film is found to be affected by moderate temperature, which allows redistribution of caesium, whereas higher temperatures disorder again the film leading to evaporation. Another key role played by surfaces regards high voltage holding, for which a novel model, based on the assumption of a dielectric layer (oxidized metal), is proposed. When the dielectric strength of the layer is exceeded, quantum mechanical computations provide the current, which acts as a trigger for breakdown.

JET Upgraded Diagnostic Capabilities and Scientific Exploitation in Support of Deuterium-Tritium Operation

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JET upcoming deuterium-tritium campaign, DTE2, is scheduled to take place before the end of 2020. From a point of view of diagnostics developments, for many years JET diagnostics have been upgraded in order to provide adequate support for the scientific exploitation of a DT campaign, with particular attention to the experimental and operational conditions expected during DT campaigns. Diagnostic capabilities relevant for burning plasmas conditions have been specifically targeted with the focus mainly on fast ions, instabilities, neutron, γ , ion temperature and operations support. JET diagnostic capabilities and obtained experimental results relevant for the scientific exploitation of the upcoming DT operations are discussed.

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Installation and Commissioning of 80 K Liquid Nitrogen Booster System

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The static heat loads on the 80 K thermal shields of SST-1 will be removed using single phase liquid nitrogen cooling at 0.7 MPa. The single phase liquid nitrogen is obtained using 80 K liquid nitrogen booster system. The booster system is in the form of three storey building with pump cryostat at bottom, subcooler vessel cryostat at middle and pressurized vessel cryostat at upper. Boosting system utilized three centrifugal cold pumps at liquid nitrogen services among them two remain in operation and one remain in cold standby mode as redundant. Preassembly leak tightness test at individual components level were carried out before final integrated installation of booster system. Functional validation of booster system's different operation modes, such as purge, LN₂ filling, first phase cool-down, second phase cool-down, steady state and warm up, were successfully tested along with their process alarms, safety interlocks and failure events. The booster system performance test was conducted using system inbuilt dummy load of 20 kW at 80 K, which is similar to actual heat load on SST-1 thermal shields from ambient. The 80 K booster system installation and commissioning detail is presented in this paper.

High Power Helicon Antenna Design for DIII-D

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A new current drive system is being designed and fabricated for the DIII-D tokamak to drive current in high- β discharges, using electromagnetic helicon waves. The high-power helicon antenna (HPHA) is expected to couple 1 MW of power into the DIII-D plasmas at a frequency of 476 MHz without degrading the plasma characteristics or introducing metal impurities. This high-power travelling wave antenna array is expected to have higher efficiency in driving current than other typical tokamak systems. The HPHA is a 30 CuCrZr module array mounted on a series of back plates. The modules inductively couple and resonate with the adjacent module. The two end modules are connected to a dual inner conductor strip-line transmitting RF power to and from four, 15 cm diameter vacuum coaxial feed-throughs located at the two DIII-D upper vessel ports. The modules, pitched 15° to follow the magnetic field lines of the tokamak, are bolted to six water cooled back-plates which are mounted on pedestals welded to the vessel wall. A description of the design and analyses of the HPHA and the RF strip-line feeds with anticipated overall antenna performance is presented.

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Implementation of Synchronous Reference Frame Theory Based Shunt Active Power Filter Using DSP Controller

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This paper conceptualizes shunt active power filter (SAPF) using synchronous-referenceframe (SRF) theory to mitigate the harmonics present in the power system. The shunt active power filter injects a suitable compensating current at a point called the "point of common coupling" (PCC) so that the harmonics present in the line are cancelled out and the sinusoidal nature of the current waveforms is restored. A three-phase currentcontrolled voltage source inverter (VSI) with DC link capacitor across it is used as an active filter. The synchronous reference frame (SRF) algorithm is developed for low voltage laboratory prototype using a TMS320F28335 digital signal processor (Texas instruments "Delfino"). The experimental test results demonstrate that the viability of the control strategy is successful in meeting the IEEE 519–1992 recommended harmonic standard limits.

Operation and Control of 42 GHz Gyrotron System in ECRH

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Electron cyclotron resonance heating (ECRH) is one of the essential RF heating system used for preionization and heating experiments in ADITYA and SST-1 tokamak. The 42 GHz gyrotron system capable of delivering 500 kW RF power for 500 ms has been installed for operation with ADITYA and SST-1 tokamak. Gyrotron operation requires a systematic and sequential controlled operation of different power supplies. High voltage power supplies connected with collector and anode needs more attention for pulsing the gyrotron tube for conditioning as well as for microwave output. As the gyrotron tube is an expensive microwave device, fast interlock circuits are implemented for its protection during any abnormal event. Data acquisition and control systems (DAC) are designed and developed for gyrotron operation considering all safety measures and protection. Gyrotron system can be operated standalone as well as remotely through programmed time base trigger command from central control system. VME based DAC and the other PXIe based DAC have been installed with the gyrotron system and are under operation with SST-1 and ADITYA. Recently VME based DAC has been upgraded with NI Labview based GUI and control interface with new advance features. Also control application software on target VME hardware has also been upgraded for two pulse operation. PXIe based DAC has been designed to operate both 42 GHz and 82.6 Ghz gyrotron with a single console application. The essential part of gyrotron operation is pulsing the anode and cathode high voltages simultaneously with preprogrammed delay and rise time with fast active interlocks. Gyrotron operation covers the start up sequence of power supplies, its preinspection and checking of different interlocks, HV pulse interface test, conditioning of gyrotron tube. This paper explains the sequence of steps necessary for gyrotron operation and control. It also showcases the features of DAC systems for gyrotron operation, its software design, adopted methodology and the problems faced during operation and control of gyrotron.

Design and Development of Control Grid Power Supply for RF Amplifier

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ITER require 20 MW of RF power to a large variety of plasmas in the ion cyclotron frequency range for heating and driving plasma current. Eight RF sources of 2.5 MW RF power level each collectively will accomplish the above requirement. Each RF source consists of a solid state power amplifier (SSPA), driver, and end-stage, above which driver and end-stage amplifier are a tube (tetrode/diacrode) based which require DC power supplies, viz., anode, filament, screen grid, and control grid DC power supply. The DC power supply has stringent requirements like low stored energy, fast turn off, and low ripple value, etc.

This paper includes a detailed study of zero voltage switching (ZVS) resonant converter based buck converter, understanding with the help of mathematical equations of its various modes, simulation of the design in PSIM software and power supply development. The control grid of RF tube needs a negative biased DC power supply which would be operating in three modes of operation namely, viz., i) cut off mode (-500 V, 10 A); ii) conduction mode with no RF power extraction (-350 V, 7 A); and, iii) conduction mode with RF power extraction (-350 V, 2 A to 7 A). Depending upon the application, it needs to fulfil the requirement of constant voltage variable current when operating in conduction mode with RF application. A 500 V, 10 A modular DC power supply has been developed and tested on resistive load; it has four modules of 125 V, 10 A each in series for obtaining 500 V at the output with 1% peak-to-peak ripple voltage in the output and stored energy well within the limit. The power circuit of each module consists of six pulse rectifier units with DC link capacitor followed by resonant buck converter with switching frequency of the IGBT switch is of the order of 20 KHz. This paper addresses the analysis, design and hardware implementation of CGPS for Diacrode based system.

FIIP

TCV Heating and Divertor Upgrades

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The range and the reactor relevance of the TCV experiments are being enhanced by two sets of major upgrades. The first set includes the installation of neutral beam injection (NBI) and new electron cyclotron (EC) power sources, to heat the ions and vary the electron to ion temperature ratio, in plasmas with ITER relevant β values. A 15–30 keV, 1 MW, 2 s tangential NBI system is operational on TCV since 2015. A second beam at 1 MW, ~ 50 keV, also tangential but opposite to the first beam, is foreseen to approach β limits, vary the applied momentum input and investigate suprathermal ion physics. For the EC power, two 0.75 MW gyrotrons at the 2nd harmonic have been installed. The next step consists of two 1 MW dual frequency gyrotrons (2nd and 3rd harmonics), one of which is being commissioned. The heating upgrades will raise the total heating power for highdensity plasmas from 1.25 MW to 5.25 MW. The main element of the second set is an in-vessel structure to form a divertor chamber of variable closure, to reach relatively high neutral density and impurity compression and access reactor relevant divertor regimes for conventional or advanced divertor configurations. Graphite gas baffles will be installed to define a divertor and a main chamber region. The first set of baffles consists of 32 tiles on the high-field side (HFS) and 64 tiles on the low-field side (LFS), with geometry chosen on the basis of simulations performed using the SOLPS-ITER and EMC3-EIRENE codes. The HFS baffles are expected to be effective for a wide range of divertor configurations, including snowflake and super-X divertors, yet keeping the plasma close to the inner wall for passive stabilization. The dimension of the LFS tiles will be varied to modify the divertor closure. Control of the plasma, neutral and impurity densities, and He compression will be achieved by a combination of toroidally distributed gas injection valves, impurity seeding, and cryo-condensation pumps. Significant developments will be undertaken also in plasma diagnostics, to characterize the divertor plasma, measure power and particle deposition at the strike points, and obtain information on the detachment process. The possibility of installing dedicated divertor coils, made of high temperature superconductors, to expand the range of divertor configurations and improve their control, will be discussed.

Design and Simulation of Circular Waveguide Elbows Applicable in High Power Microwave Coupling to Plasma

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System for microwave plasma experiments (SYMPLE) is an experimental system set up at IPR, Gandhinagar, India, to investigate the physics of linear and nonlinear interaction of high-power microwave (HPM) with plasma. BWO based HPM source, proposed to be used for these studies, generates pulsed (~ 50 ns) microwave power of ~ 500 MW at 3 GHz frequency in TM₀₁ mode. The BWO output power is extracted via an oversized circular waveguide of radius 15 cm. A transmission system is required between the HPM source and the plasma in order to couple the HPM power to plasma and to carry out measurements of forward and reflected microwave power. This transmission system will need a few elbows which can maintain same operating frequency, power level and propagating mode.

Understanding of HPM compatible waveguide elbows assumes further significance due to their applications in modern HPM systems in general. In the design of waveguide elbows, two considerations are of foremost significance. One is the minimization of the return loss as well as maintainability of mode purity in a frequency band as wide as possible and the other is the minimization of the size of the elbow. Various configurations of elbows have been subject to analysis by the solver, CST Microwave Studio, for efficient transmission of power while maintaining the operating frequency and propagating mode. Irrespective of the shape of elbows used, those with gradual bends have been found to perform better compared to 90° elbows, in terms of power loss and frequency/mode shift. Further, of the various configurations studied, Z-shaped, L-shaped, U-shaped and Pi-shaped elbows are found to perform relatively better. Performance of circular waveguide elbows having configurations discussed above has been studied in detail in the present work. Observations show that, at 3 GHz frequency, U-shaped elbow shows good power transmission and reflection but not mode purity while others show either poor or average transmission. Pi-shaped elbows, however, maintains TM₀₁ mode but not power. Choice of the elbow configuration for any particular application should therefore depend on the requirement, i.e., having the minimum power loss, or having the frequency or mode retained. A detailed account of the design, simulation and analysis of various elbow configurations is presented in this report.

Development of Solid State Power Amplifier for ICH & CD RF Source

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ITER-India is developing the ion cyclotron heating and current drive (ICH&CD) RF source in the frequencies of 35 to 65 MHz. Three cascaded amplifiers along with low power RF section, AC/DC power supplies and controls will be used for getting MW level RF power from one source. In the present configuration, two tube-based tuned amplifiers, i.e., driver (150 kW) and final (1.7 MW) stage amplifiers are driven by a 10 kW wideband solid-state power amplifier (SSPA). Development of such SSPA with required ± 1.5 dB gain flatness in the above frequency range is very challenging, due to unique design of combiner and output matching circuit. This development is also aiming for achieving compact modular design, higher efficiency, usage of low voltage power supplies and better MTBF value compared with tube based amplifier of similar specification.

Since 8 kW is needed as input power to the driver stage amplifier, the design goal for SSPA is to achieve power level of around 10 kW/CW. Multiple pallet amplifier modules having capability of 1 kW are to be combined to achieve desire output. Pallet amplifier module is designed using LDMOS transistors (MRFE6VP61K25H, NXP Semiconductors, Netherlands), which is capable of delivering 1000 W CW power in the required frequency range with adequate tune matching circuits. For input matching 9:1 ferrite based balun is used. For output circuit, 1:9 impedance transformation and balance to unbalance quarter wave transformer is used. For gate and drain supply voltages, adequate filters are designed and installed. In this paper, detailed design and development of single pallet amplifier module as a part of wideband SSPA will be discussed along with test results. This paper also include integration and testing of four pallet amplifier modules using 4-way power splitter and combiner. Control and monitoring of the SSPA will be discussed in brief. Further, upcoming plan for integration of 16 such pallet modules with controls and monitoring system will be discussed.

RT Amplitude Control Loop: Testing of R&D ICRF Source at High Power

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Ion cyclotron heating and current drive (ICH&CD) system is one of the important auxiliary heating and current drive systems for the ITER experiment. A total of 20 MW of IC power is required to couple with ITER plasmas using eight independent RF sources (35–65 MHz) having power handling capability of 2.5 MW at VSWR of 2:1 with other stringent specifications. To finalize the source configuration, an R&D activity has been started and diacrode-based amplifier is tested successfully at 1.5 MW for 3600 s, VSWR 2:1 on ITER-India test facility.

One of the critical requirements of IC-RF source is to operate the amplifier at constant power for dynamic load condition of VSWR 2:1 and able to match the requested power within 10 ms time scale. To realize this, amplitude control loop is developed using NI make PXI-7841R and LabVIEW-FPGA module. The output power is controlled by changing the drive reference of solid state power amplifier having in-built amplitude control loop. Further to manage the dynamic load condition, online variation of anode biasing is incorporated in this amplitude control loop. In this control loop, other parameters like screen grid current, anode current and anode dissipation are critically monitored and ensure constant output power by adjusting different biasing voltage in real-time. Putting the reliable and safe operation at highest priority, if any of the operating parameter is changing in uncontrolled manner, source will be forced to operate in power down mode forcing internal reference generated by this amplitude control loop itself. Even if the power down mode is also not able to make operating parameter stable, local protection function initiate RF off sequence for reliable and safe operation of RF source.

In this paper, characteristics and experimental result of amplitude control loop at high power operation ($\sim 1 \text{ MW}$) on ITER-India test bench will be discussed.

Mechanical Engineering Aspects for Overhauling of Helium Compressor and Heavy Duty Electrical Motors of 1.3 kW Helium Refrigerator/Liquefier System

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The IPR has a 1.3 kW helium refrigerator/liquefier (HRL) cryogenics system, which is in operational state since 2003. The cryogenic HRL plant is used to cool down the magnets of Steady State superconducting Tokamak (SST-1). Three identical Mycom made helium screw-compressors with Fimet made 315 kW electrical motors and oil removal system operate to supply high-pressure helium gas to HRL cold-box and subsystems. Heavy duty electrical motors of rated for 315 kW in an asynchronous induction drive is used to run the helium screw compressors. The compressors along with the electrical motors run continuously for a month long operation. Hence, its reliability and availability is mandatory. Therefore, it is essential to maintain and overhaul the compressor and motors as per their schedule of operation hours to facilitate the reliable operation of the tokamak. In this paper, we will describe the mechanical engineering aspects of overhauling experiences of compressors and motors that include their alignment with compressor, online temperature monitoring and motor cooling arrangements and vibrations measurement of compressor, motor and skid.

A Travelling Wave Array System as Solution for the ICRF Heating of DEMO

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Travelling wave array (TWA) antennas distributed all along the periphery of the tokamak are presently considered as ion cyclotron resonance frequencies (ICRF) heating solution for the DEMO reactor. Compared to the conventional ICRF antenna systems currently in use or designed for future machines like ITER, the TWA consists of antenna sections integrated in the breeding blanket all around the machine, each one fed through a variable coupler in a resonant ring configuration.

Modelling an antenna system for DEMO with 18 quadrupole TWA sections of eight straps shows that a power capability exceeding 60 MW can be obtained in the frequency band of interest using the reference low coupling plasma profile of ITER. The described system optimizes the coupling to the plasma providing a large number of radiating elements, which results in enhanced antenna directivity, and decreasing the antenna power density. This results in a maximum strap voltage amplitude of only 15 kV and maximum interstrap voltage amplitude of 18 kV. The on purpose absence of vertical septa between straps increases the performance of the TWA compared to the classical antenna layouts. The generators remain matched for all loading conditions: the system is totally load resilient. A TWA fed with a resonant ring circuit should allow having almost 100% of the generator power injected in the plasma with associated negligible damping in the dummy load of the variable coupler. The voltage standing wave ratio (VSWR) remains close to 1 for a broad range of loading resistances and frequencies.

The proposed TWA system has been successfully tested on a scaled mock-up loaded by a salty water dummy load. The system tuning procedure is simple and an algorithm is under development. To assess the feasibility of the TWA fed by a resonant ring for a DEMO reactor a test on an existing Tokamak is under study.

Development of Indigenous Electrical Insulation Breaks for Superconducting Magnets of Fusion Devices

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Electrical insulation breaks are very critical component of large-scale fusion devices employing superconducting magnets. The electrical insulation breaks developed for the requirement of the hydraulic upgrade for the superconducting poloidal field coils (SC) of SST-1 fusion machine. The electrical insulation breaks have been installed in the hydraulic, validated and sustained the operational required temperature. It has performed in rigorous environment of many thermal cycling from 300 down to 4.2 K, supporting pressure changes between 1 to 12 bar which induced more thermal stress in electrical insulation breaks. Main function of such insulation break is to supply cold helium to SC magnets and to isolate the magnets electrically from ground potential during the quench. The salient design features include bigger dimension of 1/2'' size, break-down voltage to 5 kV, helium leak tightness $\leq 1 \times 10^{-8}$ mbar ℓ/s at 4.5 K and needless to mention the cryogenic compatibility and flexibility issues. Success rate is about 75% as it is new attempt with indigenous epoxy resin system. The basic structural materials are SS-316L feed tube separated by a cryogenic grade G10 GFRP insulation material which bonded with cryogenic epoxy resin. The failures causes have been identified, analyses that considered and rectified during indigenous development of electrical insulation breaks. The failure was observed after the repeated 4.2 K cryogenic cycles which doubts the reliability of component and epoxy resin system. The real research and development as well as challenge are to define and develop an adequate cryo compatible epoxy. The electrical insulation breaks and cryogenic epoxy resin are not commercially available items, not reliable, cost factor and failure was noticed after cold thermal cycles. The in-house indigenous developed electrical insulation breaks can be used for future indigenous superconducting magnet fusion machines, electrical isolation and for low temperature experiments purpose (up to 15 kV applications), bonding and sealing of dissimilar materials at cryogenic temperature with very much cost effective. In this paper, the design, development, fabrication, performance test at 300 K, 77 K and 4.2 K of electrical insulation breaks and highlight on development of indigenous cryogenic epoxy resin system will be presented.

Recent Progress of ITER Magnet Supports Package in SWIP

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SWIP has assumed the responsibility of the magnet supports package, which includes 18 gravity supports (GS) to support the toroidal field (TF) coil. ITER's GS will be confronted with about 10 000 tonnes of magnet dead weight—or 580 tonnes per support. At the same time, the gravity supports must withstand the electromagnetic forces of operation, seismic loads (if they occur), and thermal gradient deformation, which causes the top of the support to shrink toward the centre of the machine while the bottom remains stable. This contribution will detail the current state of progress towards the production of the supports.

Nuclear Design Issues of a Stellarator Fusion Power Plant with Breeder Blanket in Comparison to Tokamaks

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The European Roadmap to the realization of fusion energy considers the stellarator concept as a possible long-term alternative to a tokamak fusion power plant (FPP). A corresponding R&D programme is conducted by the EUROfusion consortium to advance the stellarator concept with the scientific exploitation of the W7-X experiment. The aim is to optimize the stellarator performance, prove the feasibility for steady-state operation, and, on such a basis, study the prospects of a power producing plant based on the helical-axis advanced stellarator (HELIAS) configuration. An important issue towards this goal is the analysis of specific nuclear issues of a HELIAS type FPP equipped with a tritium breeding blanket. This work addresses these issues based on the achievements of the blanket development work conducted within EUROfusion's Power Plant Physics and Technology (PPPT) programme on a tokamak fusion power demonstration plant (DEMO) and recent results obtained for HELIAS in the neutronics area.

Numerical Investigations towards Manufacturing of High Current Carrying Superconducting CICC

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Fusion relevant high field superconducting magnets require large current carrying conductor of the order of tens of kilo-Amperes. High current carrying cable in conduit conductor (CICC) are based on low-temperature NbTi and Nb₃Sn superconductors. The manufacturing of superconducting cable is carried out by twisting required strands into the desired configuration by application of tensile and compressive forces using cabling machine. The selection of tensile and compressive forces is critical as it can lead to deformation of superconducting strands which may lead to degradation of its performance. The long length CICC is manufactured by adopting pulled through technique where the superconducting cable is inserted inside stainless steel jacket tube which further shaped to require size using rotary swaging. The cold working during this process results in the generation of stresses in jacket material as well as in superconducting cable. The effect of critical factors on the distribution of stresses during cabling (such as twist pitch, contact angles, and compression forces) and jacketing (such as the percentage of cold work and feed velocity) of CICC have been simulated using FEA. The contact stress and deformation between two strands of cable and distribution of radial stresses along with a change in thickness for jacket tube have been estimated during this numerical investigation. These kinds of studies are essential to generate and optimize the manufacturing parameters for cabling and jacketing of CICC.

Development of Wideband Amplifier in ITER ICRF Range

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ITER-India is responsible for delivery of 8+1 (production + prototype) RF sources to the ITER project. Each RF source will provide 2.5 MW of RF power at VSWR 2:1 in the frequency range of 35 to 65 MHz. Eight such RF sources will generate a total of 20 MW of RF power. Two RF chains containing three high power amplifiers (HPA1, HPA2 and HPA3) need to be combined to build an RF source. HPA2 and HPP3 are RF tube-based amplifiers while HPA1 is a solid state power amplifier. Development work is ongoing for a tetrode tube-based wide-band HPA1. The aim is to achieve a -1 dB bandwidth over any 5 MHz band in the frequency range 35–65 MHz. To achieve this specification the design of output cavity is based on wideband impedance matching circuit. Two LC circuits connected in series are tuned to achieve a wideband response over the desired frequency band. Input circuit design is based on tunable wide band impedance transformer. The amplifier is designed to operate in grounded grid configuration with CPI 4CW25000B (Richardson Electronics) tube. The rated output power is 10 kW/CW. A detailed calculation is performed to find operating parameters of tetrode tube at rated power. A LabVIEW based code tetrode tube calculator (TTC) is developed to perform load line calculation for tetrode tube. The code requires as input, parameters like DC anode bias, input DC power, anode voltage swing etc. and calculates the parameters like output power, efficiency, output impedance, input impedance etc. The calculated parameters are used as input for cavity design. This paper discusses the tube parametric calculation using TTC code in detail. The detailed design of HPA1 cavity using CST Microwave studio software is discussed.

Development of Various Diagnostics for NNBI Programme in IPR

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The characteristics of a negative hydrogen ion (H^{-}) source and its neutralization mainly determine the performance of a negative ion based neutral beam injector (NNBI) performance. Ion sources posses many technological challenges in terms of production of uniform, extracted and accelerated negative ion beam current and also its transport to the tokamak plasma or the beam dump without damaging the beamline components during its transit. Therefore, for safe operation and also to characterize the beam, it is necessary to monitor the performance of the ion source and the beam. A judicious choice of various diagnostics comprises of optical, electrical, calorimetric and thermal are required. For that, a number of diagnostics are being developed for NNBI R&D program. Indian Test Facility (INTF) is an integral part of this program. Due to having versatility in nature, independent prototype experimental efforts have been carried out to establish different diagnostics. For ion source plasma characterization, optical emission spectroscopy (OES), cavity ring-down spectroscopy (CRDS) and electrical probe (EP) are mainly envisaged apart from different electrical measurements in RF circuit. All are either implemented in ROBIN source in prototype setup. Regarding beam characterization, Doppler shift spectroscopy (DSS), optical emission tomography (TOMO), infrared (IR) thermal imaging on carbon fibre composite (CFC) target plates in addition to thermocouple based calorimetric diagnostics on different beam line components along with electrical measurements in the accelerator power supply circuits and residual ion deflection (RID) circuits are planned. The DSS system with eight lines of sight (LOS) (blue-shifted and red-shifted) is already implemented in ROBIN ion source. An algorithm for TOMO and the corresponding code based on maximum entropy concept is developed to reconstruct the 2D emissivity profile which is obtained from the inversion of the LOS integral of brightness. The code has been tested using mathematical functions representing simulated INTF beam profile. In the paper present status of various diagnostics for ion source and beam characterization, in terms of its designs, characterization algorithms, results either on separate prototype or on associated operational ion source testbed will be presented.

Studies of Ultrasonic and Phased Array Inspection NDT Techniques on High Thick SS-316L Welded Joint Mock-Ups of Fusion Reactor Components Fabrication Applications

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Fusion reactor component manufacturing mainly deals with austenitic stainless steels with different welding techniques and kinds of weld structure joints. Thick steel like 40 mm and 60 mm plates are used mainly in the fabrication of vacuum vessel, divertor and other supporting structures with different weld joining techniques like tungsten inert gas (TIG) welding, narrow groove TIG (NG-TIG) welding, and electron beam welding (EBW). The challenges arise to qualify the acceptance of welds inspection with NDT techniques. Xray radiography examination shows limitation for thicker steels inspection and liquid dye penetrant tests pose restriction for inside vacuum vessel welded joints due to penetrant chemicals exhibiting outgassing effects. Ultrasonic and phased array examination techniques have shown advantages over conventional techniques for weld inspection in cases of thick plate steel welded structures by providing the size and shape of weld defects (porosity, under cut, cracks, inclusions etc) in critical positions and depth inspection in the welded joints. The present paper reports the examination studies carried out with conventional ultrasonic examinations (A-scan technique), phased array examination techniques on the different weld SS-316L plate mock-ups. Weld mock-up coupons have been fabricated with different welding procedures (TIG, EB, and NG-TIG) and joint preparations such as butt and narrow groove, T-weld joints of 40 mm and 60 mm thick plates of SS-316L. Weld joints of T-type coupons have been fabricated with TIG welding and are examined with the conventional and phased array ultrasonic examinations. Calibration is implemented with known defect size and reference methodology with phased array ultrasonic inspection technique. The phased array examination (PA, angle beam phased array S-scan, 2.25 MHz probe), has shown superiority over the conventional ultrasonic technique by revealing minor size defects with mapped welded regions. However, the detected weld defects are well within the acceptable limits. The welded samples are inspected by X-ray radiography is compared and it is noted that the line defects and porosity conditions are not revealed. The present paper discusses the welding mock-ups tests like calibration tests, NDT techniques methodology and results of the weld defects.

Simulation Studies for Optimization of 60 MHz Rod-Type **Radiofrequency Quadrupole Accelerator Design at IPR** R. Bahl¹

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A 60 MHz rod-type radiofrequency quadrupole (RFQ) accelerator has been designed for material studies through Ion Irradiation at IPR, Gandhinagar. Ion Irradiation has been preferred for characterization of fusion research material properties due to its inherited advantages of: 1) absence of high residual radioactivity; 2) well defined energy, dose rate and temperature values; and, 3) its potential for well controlled experiments along with the fact that it rarely requires more than several tens of hours to reach damage levels of 1-100 dpa range. RFQ is chosen as the frontend accelerator in almost all accelerators these days as it can accelerate, bunch and focus the beam simultaneously. The accelerated ion beam produced by RFQ and the subsequent reaction of the beam with different targets is used to study: a) radiation enhanced segregation; b) irradiated microstructure; c) radiation hardening; and, d) irradiation assisted stress corrosion cracking in materials. For ion-irradiation, the ion beam generated by an electron cyclotron resonance (ECR) ion (H^+) source coupled to (copper) rod-type RFQ accelerator through a LEBT will be accelerated to 1 MeV at 60 MHz. Usually, high current RFQ are vane-type RFQ's that are designed at higher frequencies of few hundred of MHz due to their advantage of reduced RFQ length for particular energy gain and higher shunt impedance and quality factor. But their machining is very difficult as well as they have disadvantage of presence of detrimental dipole modes. At IPR, it has been decided to use the indigenously developed RF source (35–65 MHz frequency at 1 MW power) and design a rod-type RFQ at 60 MHz RF frequency to obtain the required energy gain. Design considerations involve special emphasis on reduction of beam instabilities by keeping zero-current phase advance $< 90^{\circ}$ in longitudinal as well as transverse direction, reduction of space charge effects by avoiding the resonance condition along with other considerations. Detailed beam dynamic design of 60 MHz rod-type RFQ for hydrogen beam is carried out and a 4.2 m long RFQ comprising of 97 cells is designed after optimizing various parameters. A resonating frequency of 59.6 MHz has been achieved with 12 posts.

Manufacturing Technologies for UHV Compatible 10 MW/m² High Heat Flux Components for Application in Fusion Devices

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High heat flux components form the primary interface of thermal management of injectors in the fusion devices. The requirement for such application varies from 1 to 10 MW/m^2 . UHV compatibility is the inherent characteristics of such components also manufacturing processes involves the development of specific material, process qualification of special process like EB welding and component performance validation.

One such component of active thermal management in neutral beam injector is Hypervapatron based heat transfer element (HTE) which is designed to absorb heat flux as high as 10 MW/m². The realization route is through prototype and established on one to one model and evaluating their performance. The development route of the HTEs represents several important areas, like: 1) development of precipitation hardened CuCrZr material characterized for its fatigue life (more than 10^5 stress controlled cycles), mechanical properties at ambient (UTS> 384 MPa, elongation > 13%) and at operational temperature, i.e., 350° C (UTS> 263 MPa, elongation > 14%), restricted chemical composition range of Cr, Zr, Cd and O_2 to enhance precipitation effect and weldability of the component; 2) similar (CuCrZr to CuCrZr) and dissimilar material (CuCrZr–Ni–SS-316L) joining by advanced technology like EB welding in controlled environment to enhance the localized high heat input over a large weld penetration depth with minimal distortion and thereby overcome the effect of thermal diffusion by typical copper during welding; 3) validation of these weld joints with respect to international codes/standards; and, 4) validation of design through performance testing by simulating the operational scenario. Successful realization of this route establishes HTEs as main baseline components of high heat flux system or neutral beam system. Similar application areas can be identified in various fusion devices.

The paper presents the implementation of this realization route of prototype heat transfer elements including the details of assessment carried out with respect to application.

Development and Validation of Cryostat Finite Element Model with Unique FE Method

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The ITER Cryostat, the largest stainless steel vacuum pressure chamber ever built which provides the vacuum confinement to components operating in ITER ranging from 4.5 K to 80 K. Cryostat Design Model was qualified [1] by ITER. As a safety important class system, design qualification at every change in its development and installation phases is mandatory. The cryostat system is currently at the manufacturing stage, several deviation request are being reported, e.g., tolerances change, rib modifications, etc. These changes affect the behaviour of the cryostat, and thus need reassessment. The conventional design approach in the finite element method (FEM) needs significant time and effort, as incorporation of changes calls for redevelopment of the full mathematical model.

In this paper a "unique method" of developing FE model for complex systems like cryostat is presented, which typically addresses above need and the method is qualified with results of cryostat engineering model (CEM) [1, 2]. This unique method involves dividing and meshing of the big components into subcomponents, so the full cryostat is divided into 30 subcomponents and mathematical models of these individual components are developed. These subcomponents are integrated using suitable constraint equations to create full FE model [3, 4]. Then the integrity of model is assessed using the modes shapes. This unique method enables to incorporate component level changes without affecting the full FE model, thus saving time and efforts of redevelopment of the mathematical model.

For qualification of the developed FE model, category II loading and selected load combinations are applied. The results obtained are in close approximation with CEM results [1, 2]. As the present need was to address the changes of manufacturing model, so further cryostat manufacturing FE model (CMM) is developed with this unique approach. It is then analyzed for category II loading and selected load combination. This paper gives detailed insight about the developing and qualification of the unique Method and details of the analysis results of CMM.

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Characterization of Argon Plasma in a Multiline Cusp Magnetic Field: Towards a Favourable Source for NBI System

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The positive or negative ion sources which form the primary component of neutral beam injection (NBI) in controlled nuclear fusion using magnetic confinement have to meet, simultaneously, several demanding requirements, like high current production, high energy and low-emittance stable H^- ion sources and to confine them, etc. It is very well known that multicusp magnetic fields can confine high dense plasmas and thus the application of multicusp magnetic field geometry has received a great attention in a wide range of systems, viz., ion sources, plasma facing material and diagnostic testing in fusion reactors. Apart from the fusion studies, cusp magnetic fields are rigorously used in plasma etching reactors, ion thrusters, magnetrons and also in plasma wave study experiments.

A versatile multiline cusp plasma device of axial length 1.2 m and diameter 40 cm has been developed in house, by using six electromagnets placed over the periphery of a cylindrical chamber. The magnetic field lines are profiled by using a core material Vacoflux-50. In this paper, by performing simulations in FEMM (field element method magnetic) tools, we first show how to profile the magnetic field lines as per the requirements. Then we characterize the filamentary argon plasma in this variable multiline cusp magnetic field and illustrate the effect of variable magnetic field on mean plasma density, particle confinement time, leak width and size of field free region by changing the magnet current.

A Versatile Multicusp Plasma Device for Confining Contact Ionized Alkali Ions: Source for the Experimental Studies

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The confinement by multicusp magnetic field configuration is being revisited in prospect of developing a negative ion beam source for heating the plasma in fusion devices. For this, an experimental device namely the multicusp plasma device (MPD), has been constructed to study the physics of plasma confinement in a multicusp configuration. In this experiment alkali ions of low ionization potential will be produced by contact ionization and will be confined in the multicusp magnetic field configuration. The caesium ions will be produce by impinging a collimated neutral caesium atom beam on an ionizer consisting of a hot tungsten plate. The temperature of the tungsten plate will be made high enough ($\sim 2700 \text{ K}$) such that it will also be contributing electrons to the plasma. Hence the design of hot plate ionizer is crucial. For heating the tungsten plate, the hot cathode technique will be used. Thermionic electron emission from the tungsten plate is exponentially proportional to the temperature of the plate. A gradient of very little value in the temperature of the hotplate, might cause a large temperature gradient and hence large potential difference in plasma which will result in drift thus affecting the experiment. So it is desired to keep the hot plate temperature to be uniform within 1%. The tungsten plate is so hot that the direct contact method for the temperature measurements can not be used. To measure the thermal contours of the ionizer hot plate, a noncontact method will be used and characterized.

Evolution and Implementation of Lossless Data Acquisition for Steady State Tokamak

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The evolution of data acquisition system (DAS) for steady-state operation of tokamak has been technology driven. Steady-state tokamak demands a data acquisition system which is capable enough to acquire data losslessly from diagnostics. The needs of lossless continuous acquisition have a significant effect on data storage and takes up a greater portion of any data acquisition system. With the expected long discharge duration from the variety of fast and slow diagnostics, the challenge is also to cater the need of a real-time monitoring of signals by multiple locally networked users. So there is strong demand for something that would control the expansion of both these portion by a way of employing compression technique in real-time. With these objectives, the DAS is based on a model where the objects of the systems are integrated with the Central Control System of SST-1 using TCP/IP communication. The DAS software essentially meets the demand of an active remote configuration of hardware digitizers, like PXI system and that of the initialization of acquisition within the local network.

The present work describes the evolution of TCP/IP based DAS software in Labview for configuring, acquiring, and subsequently, pushing the sampled data into network. It presents a model of data acquisition system employing real-time data compression technique based on LZO. It is a data compression library suitable for data compression and decompression in real-time. The algorithm used favours speed over compression ratio. The compression/decompression system has been rigged up based on PXI bus and dual buffer mode architecture is implemented for lossless acquisition. The acquired buffer is compressed in real-time and streamed to network and hard disk for storage. Observed performance of measure on various data type like binary, integer float, types of different type of wave form as well as compression timing overheads. Various software modules for real-time acquiring, online viewing of data on network nodes have been developed in Labview & Lab-Windows/CVI based on client server architecture. The focus will also be on the recent first phase operations of SST-1 in short pulse mode which have provided an excellent opportunity for the essential initial tests and benchmark of the SST-1 Data Acquisition Systems.

Technology Developments for ECRH System

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The gyrotron based electron cyclotron resonance heating (ECRH) system is used on tokamaks ADITYA-U and SST-1. The ECRH system consists of a high power gyrotron, corrugated waveguide based transmission line and a quasi-optical launcher. The 42 GHz gyrotron delivers 500 kW power for 500 ms duration. This gyrotron operates at ~ -48 kV beam voltage and +18 kV anode voltage. This system draws around 20 A beam current. This is a critical systems associated with high voltage power supply systems. A dedicated protection system is used to protect the gyrotron in an event of fault. An ignitron based crowbar system removes the voltage within 10 μ s and ensures the safe operation of the gyrotron.

In order to operate the system with more reliability, power supplies and protection system are being upgraded indigenously. An advance thyristor-based solid-state crowbar is under development which will replace the ignitron crowbar system. A 20 kV solid-state crowbar has been developed and tested successfully, and subsequently integrated with the existing anode power supply. The prototype crowbar at 30 kV has also been tested successfully. A 50 kV solid-state crowbar has been developed and is under development. An IGBT based solid-state switch has been developed successfully which has been tested up to 18 kV. This can replace the existing anode power supply which has slow rise time. This IGBT based switch facilitates the system for modulation.

An advance launcher has been designed and is currently under procurement. This launcher consists of two mirrors (one focussing and other plane) mounted on a SS flange. The focussing mirror is fixed, however, the plane mirror can be steered in ultrahigh vacuum (UHV) environment. The plane mirror is connected with two mechanisms for necessary movement in two directions. The system is designed to minimize backlash and give precession movement with position indication. This prototype launcher can be used as a real-time feedback launcher with some additional modifications.

The paper discusses the technologies developed indigenously for the safe, reliable and accurate operation of ECRH system on tokamaks.

Concept of a New Approach in Thermographic Measurements for Plasma-Wall Interaction Studies on KTM Tokamak

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In the paper is described concept of noncontact temperature measuring technique of metallic surface currently being developed for KTM tokamak. Suggested technique is based on using thermographic camera and infrared carbon dioxide laser (CO₂) with 10.6 μ m wavelength. The pulsed IR laser radiation is used to observe changes in the emissivity of the body. This information will give possibility to make a correction of the thermal measurements of the thermographic camera.

Preliminary experimental results of measurement technique are shown in the paper and discussed. Plans for implementation and testing of measuring technique are also discussed. The developed technique will be used for an accurate spatial measurement of the heating temperature of the metal surface of the first wall candidate materials under the influence of thermal plasma fluxes on the KTM tokamak.

IFE: Inertial Fusion Experiments and Theory

Two-Colour Mixed Petawatt Laser Designed for Fast Ignition Experiment

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Here we report a novel design of a heating laser for the fast ignition, combining fundamental and second harmonics lights. Such a two-colour laser is expected to heat a dense core more efficiently than a laser only with a fundamental light. We chose a LBO (LiB₃O₅) crystal which can convert a focussing beam due to its large acceptance of phase matching angle. We experimentally demonstrated the second harmonic conversion with efficiency of 60% at the maximum. The LBO crystal shows a high damage threshold more than 5 J/cm² with a down-scale LFEX beams. A full size (10 cm×10 cm×2 mm) LBO crystal was manufactured completely and is ready to install for the full-scale LFEX operation.

IFE

Production of keV-Temperature Plasma Core with Magnetized Fast Isochoric Heating

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The quest for the inertial confinement fusion (ICF) ignition is a grand challenge, as exemplified by extraordinary large laser facilities like National Ignition Facility (NIF) [1, 2]. Although scientific break-even, the energy released by fusion reaction exceeds the energy contains in the compressed fusion fuel, was achieved on NIF [3], the pathway to the ignition is still unclear. Fast isochoric heating, also known as fast ignition, of a precompressed fuel core with a high-intensity laser is an attractive and alternative approach to the ICF ignition [4] that avoids the ignition quench caused by the hot spark mixing with the cold fuel, which is the crucial problem of the currently pursued ignition scheme.

High-intensity laser-plasma interactions efficiently produce relativistic electron beams (REB). However, only a small portion of the REB collides with the core because of its large divergence. Here we have demonstrated enhanced laser-to-core coupling with a magnetized method to confine the REB in a narrow transport region resulting in efficient isochoric heating. The method employs a laser-produced kilo-tesla-level magnetic field [5] that is applied to the transport region from the REB generation point to the core which results in guiding the REB along the magnetic field lines. We have created successfully a 1.6 ± 0.2 keV-temperature plasma core having 1 Gbar of energy density by using the MFI scheme with $7.7 \pm 1.3\%$ of an efficient laser-to-core energy coupling [6]. We should emphasize that our result can be explained by a simple model coupled with the comprehensive plasma diagnostics, while several ICF experiments relay heavily on computer simulations due to difficulties of diagnosing microscale phenomena occurred in the small and complex plasma. The simplicity may secure scalability of this scheme to the ignition. 15% of the laserto-core coupling is achievable for an ignition-scale high area density core $(0.3-0.5 \text{ g/cm}^2)$ according to the model. The ignition target based on the MFI scheme is being designed by using multiscale and multidimensional simulations.

Continued...

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Liquid DT Layer Approach to Inertial Confinement Fusion

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The baseline approach to high-gain ICF involves the implosion of capsules containing a layer of DT ice [1]. DT ice layer designs require a high convergence ratio (CR > 30) implosion, with a hot spot that is dynamically created from DT mass originally residing in a thin layer at the inner DT ice surface. Although high CR is desirable in an idealized 1D sense, it amplifies the deleterious effects of realistic features and asymmetries [2]. An alternative ICF concept uses DT liquid layers [3]. DT liquid layers allow for much higher vapour densities than are possible with DT ice layers. The wide range of vapour densities that are possible with DT liquid layers provides flexibility in hot-spot CR (12 < CR < 25), which, in turn, will provide a reduced sensitivity to asymmetries and instability growth. Given enough vapour mass, the hot spot can be formed from the mass originally residing in the central vapour region. Recent experiments at the National Ignition Facility (NIF) have demonstrated cryogenic liquid DT layer ICF implosions, along with the associated flexibility in the hot spot CR [4, 5].

There are tradeoffs involved in high CR ice layer and reduced CR liquid layer designs. With reduced CR, hot spot formation is expected to have improved robustness to instabilities and asymmetries [2–5]. In addition, the hot spot pressure (P_r) required for self-heating is reduced if the hot spot radius ($R_{\rm hs}$) is increased ($P_r \propto R_{\rm hs}^{-1}$). With a reduction in the hot spot P_r requirement, the implosion velocity and fuel adiabat requirements are relaxed. On the other hand, with larger hot spot size, the hot spot energy requirement for self-heating ($E_{\rm hs}$) is increased ($E_{\rm hs} \propto R_{\rm hs}^2$), and the required capsule absorbed energy is increased. In this presentation, we will summarize the recent liquid layer experiments at the NIF and will discuss the hot spot energy, hot spot pressure, cold fuel adiabat, and capsule-absorbed energy requirements for achieving self-heating and propagating burn using liquid layer capsules with hot spot CR< 20.

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Thermo-Mechanical and Atomistic Assessment of First Wall and Optics in Nonprotective Chamber in Inertial Fusion Energy

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Different inertial fusion energy (IFE) first wall (FW) protections have been proposed in diverse conceptual designs that lead to very different irradiation conditions and macroscopic effects. A review is needed to understand their behaviour. Some years ago a European proposal projected the possibility of nonprotective FWs considering W and nano-tungsten. This work is describing in detail the behaviour of a W and nano-tungsten first wall under pulsed irradiation conditions predicted for the different operational scenarios of that laser fusion project by using advanced engineering modelling tools. Starting with the calculations of the time-dependent pulsed radiation fluxes, assuming 3D geometrical configurations, we estimate the irradiation-induced evolution of first wall temperature as well as, the thermomechanical response of the material. Finally, we carry out crack propagation calculations. Results allow us to define operational windows and to identify the main limitations for operation. The atomistic effects of irradiation in the FW are the other key magnitude to determine available lifetime. The role of grain boundaries on the radiation-induced damage and light species behaviour is studied both experimentally and computationally, also under pulsed conditions. Important differences are observed in the density of vacancies between nanostructured and coarse-grained samples as well as the preferential places for H accumulation concluding with the influence of temperature.

IHE

Optics damage is a great concern in IFE; a new full conceptual final focussing system based on silica transmission lenses for dry wall chambers was designed assuming pulsed conditions based on a temperature control system by using a heat transfer fluid. Optical response of composite materials containing metal nanoparticles was investigated and optimized. Highly concentrated silver colloidal nanoparticle solutions were produced thanks to fs laser ablation and it was demonstrated that such embedded plasmonic nanoparticles may be viable candidates to reduce damages produced on optics by swift heavy ions due to the change of their shape under irradiation.

Demonstrations of Foam Shell and Infrared Heating Methods for FIREX Targets

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We study fuel layering for Fast Ignition Realization Experiment (FIREX) cryogenic targets according to two strategies: a foam shell and infrared (IR) heating. Foam is a porous material and would soak up a liquid fuel uniformly by capillarity. The method has the difficulty to form void-less solid fuel because of the density difference between the liquid and solid phases. We have demonstrated the residual void fraction of ~ 1% in a foam wedge. ANSYS simulations have represented that the technique would be applicable to a FIREX target. We examine the simulated process using a dummy foam shell target and succeed to form an ice layer with a reduced void fraction. The IR heating technique has originally been developed for central ignition targets, which requires spherical symmetry. We modify it for an axisymmetric FIREX target. We have developed the dedicated layering system with additional temperature control of the cone. To date, the sphericity of a formed ice layer reaches 95%.

Experimental Discharge Characterization of IEC Plasma Device G. M. Elaragi¹

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In this paper, Egyptian first inertial electrostatic confinement fusion (IECF) device, constructed at the Egyptian Atomic Energy Authority (EAEA-IEC), is introduced the characterization of IEC Plasma Device. It consists of 2.8 cm stainless steel cathode, 6.5 cm anode diameter with 10 cm diameter 30 cm high vacuum chamber. The discharge current and voltage of plasma discharge has been recorded using current probe and resistive voltage divider respectively. The X-ray emissions in IEC plasma device were investigated by employing time-resolved detector. The temporal distributions of detected X-rays emission are occurring during the initial 1 μ s. The calculated rate of DD-neutron generation using the same electrode configuration about 10^6 – 10^8 neutrons/second.

H-¹¹B Fusion Reactor with Extreme Laser Pulses for Non-LTE Ignition

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The progress for the design of a reactor for laser boron fusion is following a road map [1] based on the use of extreme deviations from local thermal equilibrium LTE conditions by using just available picosecond laser pulses of more than petawatt PW power. Fusion of hydrogen H with the boron isotope 11 (HB11 fusion) at LTE is extremely difficult. For spherical compression with lasers, densities 100 000 times of the solid state and temperatures above 100 keV are necessary, such that the energy gains are about five orders of magnitudes below the usual DT fusion. The necessary non-LTE ignition condition is possible if the equation of motion is determined by the electric and magnetic fields E and H of the laser such that the gas dynamic pressure is only a small perturbation. The nonlinear (ponderomotive) force calculations of 1978 [2] resulted in ultrahigh accelerations, measured by Sauerbrey [3] as predicted. With the present ps extreme laser pulses, the measured [4]nine orders of magnitude higher energy gains from HB11 can be explained with inclusion of the avalanche reaction due to the generated three 3 MeV α 's at each reaction [5]. Combining these results with the kilotesla magnetic fields [6] for cylindrical trapping of the reaction in solid density HB11 fuel ignited end-on by the petawatt laser pulse, shows how 14 mg of boron produces 300 kWh energy in nearly equal energetic 3 MeV α 's. The reported steps for the design of the reactor follows the parameters [1] for energy generation with no problems of nuclear radiation producing low cost electricity.

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Development of Shell Injection System for the Future IFE Power Plant

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A laser-driven inertial fusion energy (IFE) reactor should achieve the fusion of injected fuel pellets, which are continuously delivered into the reaction chamber and engaged by laser beams at 10's Hz. Using a repetitive, 100 fs ultraintense laser HAMA [1], we have demonstrated the engagement of 1-Hz-injected flying pellets involving fusion neutron reaction for the first time [2]. To induce the fusion burn, injected fuel pellets should be imploded to reach a high-density states that beyond 1000 times of solid density and an ignition temperature beyond 5 keV. A spherical shell is most reliable target design to achieve such a high-density state which has been confirmed in several inertial confinement fusion (ICF) facilities.

We have developed a testbed of shell injection system that delivers a spherical shell of deuterated polystyrene with 500 μ m in diameter and 7 μ m in thickness. The testbed was placed in a vacuum chamber with pressure below 0.02 MPa. 25 shells are lined up in a horizontal tube and pushed by the horizontal needle to the injection point. The vertical needle dropping speed, which is driven by the free-fall gravity, was carefully tuned not to destroy the shell being stuck each other due to static electricity. We found that shells were distorted by a force of the horizontal needle. When the number of shells exceeded 25, they started to be distorted by the needle force and then lost sphericity to the level less than 88%. The friction of the tube surface is the key of the system. The number of injected shells was also depending on the tip structure of the vertical tube. In the current system, the "cone dip" structure with line contact to the surface of the shell has in the best result for release and injection of the shells resulting injection-success-ratio of 75%.

We demonstrate that: i) repetitive shell injection was possible with the needle speed of 28 cm/s to release the shell one by one without distortion of the shell structures, and, ii) distribution of injected shell after 18 cm free-fall was within 11 mm diameter circle, which is still 10 times larger than that of the bead injection system, and the laser-hit-ratio would be the level of 5%. This specification is enough for the first laser engagement experiment.

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Mechanical Mockup of IFE Reactor Intended for the Development of Cryogenic Targets Mass Production and Rep-Rate Delivery into the Reaction Chamber

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A vital goal of inertial fusion energy (IFE) research is development of high-precision, mass production technologies for cryogenic fuel targets fabrication and their delivery to the reaction chamber at a high rate (10-20 Hz).

At the Lebedev Physical Institute (LPI), a mechanical mockup of an IFE reactor has been proposed for developing the reactor-scaled technologies that are applicable to mass production of the cryogenic targets and their high-rep-rate delivery. The report presents an overview of the researches underlying this approach, including:

- Target mass production. Free-standing cryogenic target production using the FST-technology developed at LPI was demonstrated for cryogenic targets of 1 to 2 mm-diameter with fuel layer up to 100 μ m-thick.
- Target rep-rate delivery. A system for high-rep-rate assembly of the sabot and target (sabot is the target carrier during its acceleration). The report discusses the results, both theoretical and experimental, on modelling a friction-free electromagnetic acceleration of the levitating assembly "HTSC-Sabot + Target", where HTSCs are the high temperature superconductors.
- Injected target on-line tracking. The results of computer experiments on Fourier holography for application to injected target on-line diagnostics and tracking are presented.
- Target protection. A system proposed for multiple target protection methods is based on the following principles:
 - 1. Formation of the cryogenic layer with an isotropic ultrafine fuel structure to reduce the layer sensitivity to the external thermal and mechanical loads.
 - 2. Use of friction-free delivery of the "HTSC-Sabot + Target" assembly to reduce the heat flux on the target.
 - 3. Use of conical supports for a target nest in the sabot to reduce the mechanical loads arising during acceleration of the "HTSC-Sabot + Target" assembly.
 - 4. Use of outer coatings (cryogenic, metal) in the target design to reduce risks of cryogenic layer damage as a result of target heating by thermal radiation of the hot chamber walls.
 - 5. Co-injection of a target and a protective cover from freezing gases (D_2, Xe) to reduce risks of cryogenic layer damage as a result of target heating by hot residual gases in the reaction chamber.

This work was supported by the RF State Task of the Lebedev Physical Institute, and by the International Atomic Energy Agency.

Electron Acceleration in Dense Plasmas Heated by Picosecond Relativistic Laser

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Laser light with relativistic intensities and pulse length exceeding picosecond (ps) has been available recently. Fast electrons generated by over-ps laser-matter interactions are found to be enhanced beyond the scaling laws used in the sub-ps regime. Theories for sub-ps interactions cannot be scaled up simply to ps regime due to that meso-scale physics such as ion fluid dynamics and multiple scattering of electrons by intense fields set in.

We develop theoretical models for superthermal electron generation in ps relativistic laserplasma interactions. Relativistic-intensity lasers are capable to push dense plasma and form a sharp interface by the laser hole boring (HB). We find that due to the continuous laser heating in ps time scale, the pressure balance between plasma and laser light is established being assisted by the sheath electric field, which acts as a surface tension, and then, the HB stops [1]. By solving the pressure balance equation, we derive the limit density for the HB, above which the laser light cannot push beyond. After the HB stops, the hot plasma starts to blowout back towards the laser at the interface where electrons interact with the intense laser multiple times stochastically and gain energy.

Electron acceleration through multiple scattering by laser is also found in a multi-ps laser interaction with thin foil where fast electrons recirculate around [2]. We here study the electron energy distribution based on the relativistic Fokker–Plank equation in momentum-p space. We introduce new diffusion and friction coefficients that represent the stochastic processes in the laser-foil interaction. The steady solution of the Fokker–Plank equation is found to be a power law when the diffusion coefficient is proportional to p. The particle-incell simulation shows that the high energy component of the electron distribution becomes a power law during the over-ps interaction. Our finding provides a further insight for complex multi-ps laser plasma interactions.

The new electron acceleration mechanisms we studied here are essential for various applications of ps intense lasers, and also important in terms of laboratory astrophysics being related to the stochastic acceleration of cosmic rays in universe.

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Target Design Study of Fast Ignition for Ignition and Burning Experiments

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In the fast ignition of laser fusion, a reliable target design is required for an ignition scale target. This paper shows the first optimized target design of an implosion phase of the fast ignition, which is scalable to larger targets.

The fast ignition scheme can be divided into three main processes; the formation of highly compressed fuel core plasma, the generation of high-energy electrons by an intense short pulse laser, and the heating fuel core by the high energy electrons. In the first process, a high-areal-density fuel core should be formed to stop the high-energy electrons. For the demonstration of a self-ignition the areal density should be more than 1.1 g/cm². For the self-ignition and high gain target designs it is necessary to carry out many implosion simulations for the large targets which require large amount of computer resources. We conducted 2D implosion simulation of DT solid spherical target with gold cone target using the optimized laser pulse shape. Finally, we estimated the requirement of the implosion laser energy on the basis of the hydrodynamic similarity rule.

In conclusion, a target can be highly compressed using multistep laser pulse irradiation to a solid spherical target. In the FIREX-I scale implosion $(6.25 \text{ kJ}/0.35 \ \mu\text{m})$, the maximum areal density of DT fuel (ρR_{max}) reaches 0.28 g/cm^2 with a gold guiding-cone according to two-dimensional simulation. Based on the hydrodynamic similarity, we estimate that the requirement of implosion laser energy for ignition scale target $(\rho R_{\text{max}} = 1.1 \text{ g/cm}^2)$ is 380 kJ.

In order to optimize the whole process of fast ignition, heating simulation is necessary in the next step. This highly compressed fuel core profiles at the maximum ρR time will be the initial conditions of kinetic simulations for the next processes, where generation of energetic electrons due to the nonlinear relativistic laser plasma interaction, transport and absorption of the energetic electrons processes will be simulated. External magnetic field is effective for improving the heating efficiency because it reduce the divergence angle of the energetic electrons. It will be taken account in next design study.

Progress of a DPSSL Based R&D Facility TERU for IFE Technology and Industrial Applications

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In the most recent study of inertial confinement fusion, the integration experiments to demonstrate ignition burn are planned using kilojoule to megajoule class laser beam lines in the world. These experiments are based on the "single-shot" experiment of which repetition rate is several-shots per day due to limitations of laser cooling time. A dozen shots every second are required to realize the inertial fusion energy (IFE) power plant. We focus on the development of high-energy and high-repetition-rate laser system to assess a continuous supply system of fuel pellets, a control system of the laser injection, and a feedback system linked with radiation measurements. Since 2010, we have initiated a construction of a 100 J class diode-pumped solid-state laser (DPSSL) based facility "TERU" (Trek on fusion Energy Roadmap toward Utopia) for research and development on component technologies and related industrial applications. TERU is the first laser facility for IFE research based on 100 J class DPSSL. Status of the current DPSSL is 50 J at 0.5 Hz. The laser amplifier head was designed to evaluate a high gain with high energy storage in the cryogenically cooled Yb:YAG ceramics. A small-signal-gain (SSG) of the Yb:YAG ceramics amplifier pumped by 400 kW has reached 20 with stored energy of 148 J at cooling temperature of 100 K. This is the highest SSG of the cryogenically cooled Yb:YAG ceramics amplifier storing energy over 100 J. This result becomes a benchmark of the high gain with stored energy performance to design the next kilo-joule-class cryogenically cooled Yb:YAG ceramics amplifier. We also start the laser irradiation experiment to explore the fundamental physics of implosion processes, e.g., plane target acceleration, which could replicate the implosion in laser fusion. In our preliminary experiment, a velocity of the aluminium plane target (a thickness of 20 μ m) accelerated with 2.0×10^{12} W/cm² laser irradiation was observed by VISAR measurement. The acceleration velocity reached 560 m/s. The acceleration velocity changing target thicknesses is stored as a database with repetitive laser irradiation. Such database will be useful for the target design and benchmark of hydrodynamics codes.

Interpenetration and Stagnation in Collapsing Plasmas K. F. Al-Shboul¹

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Future inertial fusion reactors are supposed to work with long pulses or with high repetition rates using repeated pellet implosions. In such extreme environments, the reactor wall materials will be disclosed to short X-ray pulses and fusion generated fragments. This will cause ablation of the wall material in the form of plasma that is expected to collide with each other in the centre of the chamber or interpenetrate to elsewhere within the reactor chamber. In this work, a laboratory experimental setup is devoted to use colliding plasmas scheme to investigate the collision effects similar to plasma facing components in fusion reactors.

Different materials were used for these collapsing plasma experiments for controlling the velocity of plasma plumes. A special experimental setup was built where the laser is focussed into a line-like shape impinged as two perpendicular beams onto a semicircular target. The setup was carefully built to force the seed plasmas to collapse in the centre of the chamber prior to the colliding process. The interpenetration and stagnation layer, if exists, of plasmas of candidate fusion wall materials, viz., carbon and tungsten, and other materials, viz., aluminium, and molybdenum were investigated in this study. While tungsten plumes interpenetrate each other at the colliding interface, carbon colliding plumes formed a strong stagnation layer, which could be a source of nanoparticles and plasma aerosols generation that may hinder fusion high repletion rates.

MPT: Materials Physics and Technology

Influence of Plasma Impurities on the Fuel Retention in Tungsten

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The first wall in ITER will be subjected to mixed species fluxes containing hydrogenic isotopes, helium produced in DT reactions and radiator gases such as argon, neon or nitrogen. It is necessary to test how plasma-facing materials perform with respect to hydrogen retention under the mixed species plasma conditions. In this study, the influence of helium, argon, neon and nitrogen as plasma impurities on the deuterium retention in tungsten was investigated in the linear plasma devices PSI-2 and PISCES-A. Tungsten samples were mechanically polished then recrystallized at 2070 K for 1 h before the exposure. The following mixed plasmas were produced: pure D, D+0.03He, D+0.07Ar, D+0.1Ne, D+0.05N and D+0.03He+0.07Ar. The exposure conditions were as follows: incident ion flux of $\sim 10^{21}$ to 10^{22} /m²s, incident ion fluence of 1×10^{25} to 1×10^{26} /m², sample temperatures of 500 and 770 K. The incident ion energy was 70 eV, above the W sputtering threshold for Ar and N, but below it for D and He. For Ne, in addition, it was varied between 20 and 70 eV, below and above the W sputtering threshold, respectively. After exposures, samples were analyzed by SEM, TEM, NRA and TDS. The He admixture reduced the D retention by one order of magnitude, while Ar increased it by about 50%. In the D+He+Ar case the effect was similar as for D+Ar. Ar probably sputtered the near-surface layer and thus overrode the He effect. The effect of Ne appeared to be sensitive on the incident ion energy. Ne had an effect similar to Ar increasing the D retention for the ion energies above the sputtering threshold, while for lower energies its effect was less pronounced. Addition of nitrogen increased the D retention by a factor of ~ 10 and ~ 100 for 500 K and 770 K, respectively. In general, the effect of impurities on D retention appears to be sensitive to the properties of the damaged near-surface layer of tungsten. Admixed species, i.e., He, can form a near-surface damaged layer with open porosity, which serves as an escaping channel for D thus decreasing the D retention. However, if the process is dominated by sputtering, as for Ar, such a layer cannot be formed. The N enriched layer, in contrast, serves as a desorption barrier for D increasing its retention.

High-Temperature Creep Properties of NIFS-HEAT-2 High-Purity Low-Activation Vanadium Alloy

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The National Institute for Fusion Science (NIFS) developed the NIFS-HEAT in collaboration with Japanese universities. Previous heats exhibited brittle fracture of weld joints and cracking during tubing fabrication at room temperature, due to ductility loss caused by interstitial impurities, such as C, N and O. The total of interstitial impurity level of NH_2 is almost half that of the US heat. As a result, weldability and workability were successfully improved because of enhanced ductility. Although many properties were improved by the purification, possible degradation of high-temperature strength due to purification softening was a concern. Therefore, the present a study evaluated the high-temperature creep properties of NH_2 , which were expected to be sensitive to impurity levels.

Creep rupture time of NH₂ in the lower applied stress region (≤ 100 MPa) was comparable to the US heat at 800°C, although in the higher stress region, the rupture time was shorter than that for US data. The creep activation energy of the US heat was 320 kJ/mol in average, and consistent with 270 kJ/mol for self-diffusion energy in pure vanadium. This indicates that climb-assisted dislocation motion is the predominant process for creep. NH₂ showed higher activation energy, 640 kJ/mol, suggesting additional deformation process. Since the applied stress in the creep tests, 150 to 200 MPa, was close to the yield stress (195 MPa) of NH₂, thermally activated dislocation glide was thought to be induced and thus enhanced creep.

The creep data were converted by time-temperature equivalence scaling using the Larson-Miller parameter. Some of the parameters for NH₂ are smaller than those for the US heat, however are still superior to fusion-grade steels. As mentioned above, creep properties were not degraded by the purification at stress levels ≤ 100 MPa. This means that the purification requires no change in design stress for blanket, because the thermal stress would be less than this level, assuming the first wall consists of a simple edge-constraint plate with heat flux and wall thickness of less than 1 MW/m² and 5 mm, respectively.

In conclusion, the purification for NH_2 improved many properties, such as weldability and workability, and raised no negative effect on high-temperature creep properties under the projected blanket service stresses.

Model Validation on EAST and DIII-D Experiments towards Understanding of High-Z Material Erosion and Migration in a Mixed Materials Environment

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The 3D Monte Carlo code ERO taking into account a material mixing surface model has been used to simulate tungsten (W) erosion and migration on EAST with an upper full W divertor and DIII-D with toroidally continuous W rings embedded in the divertor target. Modelling shows that the transport of carbon (C) impurities not only dominates the W sputtering source but also determines the overall erosion and deposition balance in the mixed materials surface. With a self-consistent calculation of C impurity transport and taking into account the re-erosion of W by returned eroded particles, W gross erosion rates measured by WI spectroscopy can be well reproduced by the modelling for both devices. The $E \times B$ drift and lower electron temperature at the radial outboard side lead to a net deposition zone where W and C are accumulated, which is consistent with the measurements with several changeable inserts in a specially designed collector probe at the DiMES system in DIII-D. In the net erosion zone closer to the outer strike point, the W coverage on C is very low and saturated independent of exposure time, agreeing with the measurements by collector probes. Strong sheath effects on material erosion rates have also been observed using external biasing samples. The particle flux and material erosion as a function of biasing voltage have been analyzed by SPICE2 and ERO codes. Both the PIC simulation and the D_{α} emission measured by a fast camera reveal that with increasing biasing voltage the ion flux decreases at the biased area while increases at the adjacent downstream tile, although the biased sample potential is far below the plasma potential. Detailed modelling shows that the ion flux variation at different area is due to the strong gradient of the electric field in the sheath, which results in different magnitude of the polarization drift above the biased and nonbiased surface. The reduced ion flux and incident energy are responsible for more than an order of magnitude reduction of erosion with slight positive voltage biasing in the experiments. The critical role of C impurities and the sheath in determining high-Zmaterial erosion and migration have been revealed. This understanding indicates promising methods for erosion control, which is critical for material lifetime, plasma impurity content, and tritium retention in future fusion reactors.

Evaluation of Tungsten as Divertor Plasma-Facing Material: Results from Ion Irradiation Experiments and Computer Simulations

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Tungsten has emerged as divertor-plasma-facing material in fusion reactors due to its excellent thermal and mechanical properties as well as low tritium affinity. It is therefore essential to understand the behaviour of tungsten in reactor-like conditions from the point of view of radiation damage and fuel retention. There is already a world-wide effort in creating a database of radiation damage and retention by surrogate ion irradiation. In this paper, we present results of experiments and computer simulations of radiation damage and deuterium trapping due to light, medium and heavy ions in poly-crystalline tungsten. The idea is to develop a deeper understanding of the radiation damage, evolution of the defects and their impact on hydrogen-isotope trapping.

Several irradiation experiments have been carried out with ions of Au, W, B, He and D of energies ranging from 100 keV–80 MeV. We have found that for the same fluence $(1.3 \times 10^{18} \text{ ions/m}^2)$ of the impinging ions, the ion-mass plays a critical role in the defect creation and subsequent deuterium trapping. The samples irradiated with 80 MeV Au ions were found to show more D-isotope retention in comparison with 10 MeV boron ions. The range of both the ions were similar. For an order of magnitude higher fluence of boron $(1.0 \times 10^{19} \text{ ions/m}^2)$, the trapped deuterium content was considerably lower than that of Au. The defect density observed Au irradiated sample was several orders of magnitude higher than the B irradiated ones. A similar observation was also confirmed using low temperature resistivity measurements.

In MD simulations, we see that at large energies of the primary knock-on Atom (> 160 keV) the fragmentation of the cascade occurs which may have a direct relation to the experiments of heavy ion irradiation at 80 MeV where we see prominently dense clustering of dislocations and vacancies. Interestingly 10 MeV boron damage seems to produce PKA spectrum somewhat similar to that of 14 MeV neutron which is distinctly different than the defects produced and consequently deuterium trapping from heavy ion irradiation. These results will be presented along with computer simulations and limits to extrapolation damage from surrogate to neutrons will be highlighted.

The European Approach to the Fusion-Like Neutron Source: The IFMIF-DONES Project

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The need of a neutron source for the qualification of materials to be used in future fusion power reactors have been recognized in the European (EU) fusion programme since many years. The construction and exploitation of this facility is presently considered to be in the critical path of DEMO. This issue prompted the EU to launch activities for the design and engineering of the IFMIF-DONES (International Fusion Materials Irradiation Facility-DEMO Oriented Neutron Source) facility based on and taking profit from the results obtained in the IFMIF/EVEDA (Engineering Validation and Engineering Design Activities) project, presently conducted in the framework of the EU-Japan bilateral agreement on the broader approach to fusion.

These activities and R&D work for the IFMIF-DONES Plant are presently taking place in the framework of a work package of the EUROfusion Consortium, in direct collaboration with Fusion for Energy Organization. The main objective of these activities is to consolidate the design and the underlying technology basis in order to be ready for IFMIF-DONES construction as early as possible. This paper presents the main engineering results for a generic site obtained during the first years of design work, as indicated in the recently released IFMIF-DONES Preliminary Engineering Design Report, making emphasis on the design evolution from previous phases and on the critical issues to be further developed in the near future. The proposed European site to host the facility (Granada Spain) is briefly introduced as well.

This work has been carried out within the framework of the EUROfusion Consortium and has received funding from the Euratom research and training programme 2014–2018 under grant agreement No. 633053. The views and opinions expressed herein do not necessarily reflect those of the European Commission, Fusion for Energy, or of the authors' home institutions or research funders.

PPC: Plasma Overall Performance and Control

Predictive Integrated Modelling of Plasmas and their Operation Scenarios towards Exploitation of JT-60SA Experiment

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Plasmas and their operation scenarios have been predicted by using integrated modelling codes towards the exploitation of JT-60SA experiment. Through the close collaboration between Japan and EU including the model validation and verification using JT-60U and JET experimental data, the following key results were obtained in various modelling activities. Improved modelling predicted a steady-state high- β ($\beta_N > 4$) plasma with an internal transport barrier (ITB), its controllability to sustain the ITB location and target performance, and its tolerance to the core accumulation of impurity seeded to reduce the divertor heat load below 10 MW/m², with actuator powers within the machine capability. Integrated rotation and pedestal modelling for inductive scenarios revealed that the rotation with the neoclassical toroidal viscosity (NTV) due to the toroidal magnetic field ripple degrades the pedestal height, but it is high enough to achieve target parameters, and error field correction coils in JT-60SA have the potential to control the rotation by changing NTV. The obtained predictions clarified the JT-60SA capability to explore the plasma scenarios indispensable to ITER and DEMO.

PPC

Exploring an Alternate Approach to Q = 10 in ITER

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Stable and robust ITER Baseline Scenario demonstration discharges have been achieved in DIII-D at zero injected input torque (matching the ITER LSN shape including the aspect ratio, $\beta_N = 1.9-2.05$, and $q_{95} = 3$), and repeated under various conditions (I_p , density, wall conditions). However, an alternate route to Q = 10 conditions has been explored that starts at higher q_{95} and maximum B_t . Performance to reach 500 MW of fusion power is reached at all torque levels. With co-NBI, the goal is reached by 11 MA equivalent, and the achieved β does not increase above 12.5 MA. At zero torque, 13.5 MA may be sufficient to reach $P_{\text{fus}} = 500$ MW. The gain metric β_{τ} does not improve above 13 MA equivalent (which corresponds to $q_{95} \sim 3.7$), and all torque curves show the same trends for the evolution to saturation. This indicates that this saturation effect, observed previously in DIII-D, is not likely to be due to an $E \times B$ shear effect.

Comparing 15 and 13 MA equivalent cases, three causes for the confinement changes will be assessed: i) differences in dimensionless parameters such as ρ^* , β , ν^* , q; ii) increase in the sawtooth inversion radius at higher current; and, iii) broadening of the NBI deposition profile. The fusion gain metric β_{τ} saturates around the 13 MA equivalent mark for all torque values, so the benefits to fusion energy performance of increasing current may not be fully realized. Further study is needed to determine the origin of this.

SEE: Safety, Environmental and Economic Aspects of Fusion

Tritiated Dust: The Impact on Tokamak Operation

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During ITER operation, plasma interacts with the machine plasma facing components (PFCs) through various physical processes and gives birth to particles from nanometer to tens of μ m sizes, called "dusts" in the fusion community. Depending on the plasma wall interaction, different dust types will be created from almost spherical particles induced by high heat flux interaction with metal (unipolar arcs, ELMs, disruption) to fractal ones created by accretion in the edge of this high density/long pulse plasma machine. Dust properties, especially their ability to be covered by an oxide insulating layer and their surface topology, deeply affect their tritium inventory. It has been already shown [1] that dust tritium inventory is two to three orders of magnitude higher than massive material. It can be then asserted that tritium inventory can be ranged from some GBq/g for tungsten particles to much higher values for beryllium ones. Due to tritium beta decay, these particles are rapidly positively charged. As an example, a $5 \,\mu$ m diameter single tungsten particle with a tritium inventory of 10 GBq/g will have a charge of 6×10^{-17} Coulomb in 1 hour. Dust physico-chemical properties and radioactive electrical self-charging process have numerous consequences in term of operation and safety and the major goal of this presentation is to highlight them.

The first step of this paper consists to list how the dusts are created in the ITER machine using laboratory and tokamak current results. The properties of the created particles (composition, size and morphology) considering all the physical processes initiated in this framework will be presented. Moreover, we will insist here on the fact that all the particles are covered by an insulating oxide layer that triggers dust adhesion properties as it has been clearly exemplified in [2]. In this paper, experimental investigations on the electric field strength required to overcome the adhesion forces of micron size tungsten metallic dust as well as silver and aluminium oxide in powdery form deposited on a conductive surface are presented.

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[1] A. El-Kharbachi et al., Int. J. Hydrogen Energy, 39-20, 10525 (2014). [2] S. Peillon *et al.*, Journal of Electrostatics, **88**, 111–115 (2017).

Waste Implications from Minor Impurities in European DEMO Materials

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Waste-production predictions for the future demonstration fusion power plant (DEMO) are necessary to produce an accurate picture of the likely environmental and economic costs of radioactive waste disposal at end-of-life (EOL). Even during the conceptual stage of DEMO design it is important to perform waste assessment so as to avoid potential surprises caused by design flaws that could lead to unacceptable levels of long-term high-level waste. An integrated simulation process combining Monte Carlo neutron transport simulations, high-fidelity inventory calculations, and extensive and reproducible postprocessing algorithms has been used for the evolving European DEMO designs to quantify the time-varying mass inventories in different waste classes for individual regions and components of the reactor vessel, as well as for the reactor as a whole.

Waste categories based on UK regulations reveal that minor impurities contained in certain materials, such as Eurofer, tungsten, and beryllium, can have a significant impact on the waste classification prospects of materials, potentially leading to the production of waste that will remain as intermediate level-waste (or worse) for hundreds of years beyond DEMO EOL.

The computational framework developed for these assessments can be rapidly and continuously applied to the maturing DEMO design, helping to guide design choices to mitigate long-lived waste production and ensure that most waste becomes low-level waste (or better) within a few decades.

Future Possibility of Carbon Sequestration by Biomass-Fusion Hybrid Systems

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This paper proposes a new and innovative fusion energy application in the emissions trading market based on the combination with biomass processing. An endothermic biomass conversion reaction of charcoal making process, or dry distillation; $(CH_{1.6}O_{0.6}) = C + 0.4H_2 + 0.6H_2O - 451$ kJ (where biomass is assumed to be woody including a large fraction of lignin) can convert fusion energy obtained as high-grade heat into carbon.

The product solid char is separated and can be stored as it is or sintered. This biomass-fusion hybrid system will provide an innovative carbon sequestration method that originally is recovered from atmosphere by the photosynthesis by plants. What this system provides is the isolation of $\rm CO_2$ from the earth cycle including fossil combustion, and stabilizes it as solid carbon, and "sells" in the emissions trade market. If the values of the electricity and emission credits are similar to those currently observed, total sales, i.e., chance to return the investment for fusion would be similar. While competition in the clean electricity market in the future is anticipated to be tough, CCS market can provide significantly larger capacity because no other alternative technologies are known other than the underground storage. In this emissions credit market, fusion has fewer competitors that may have limiting siting and environmental constraint.

Because transport, some industrial and residential heat sectors unavoidably release CO_2 , net negative emission by human activity with biomass is inevitable. This new fusion-biomass hybrid can provide net negative emission not only for electricity, but for all kinds of CO_2 sources, and suggests the solution to return the CO_2 concentration to the age before the industrial revolution. This study proposes an innovative option of fusion application that could potentially be larger and more important than electricity generation, and justifies the investment of fusion development that could be recovered from the future market.

Economic Performance of Fusion Power Plant on Future Deregulated Electricity Market

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The economic performance of steady-state fusion power plants on future deregulated electricity markets was quantitatively analyzed for the first time with a newly constructed Simplified PJM Market Model. The results showed that: i) discussions based on simple levelized cost of electricity are insufficient for deregulated markets; and, ii) the unplanned outage frequency target should be lowered to 0.3 times/year on deregulated market to achieve economic rationality of fusion power plants.

Conventionally, the development strategies for fusion power plants came from extrapolation of past fission plant installation trends. However, due to the rapid transformations of the markets around the world, the future electricity markets will be significantly different from that of half a century ago. The fusion development strategies shall be revised accordingly: conventional measures such as levelized cost of electricity (LCOE) may no longer be applicable to future fusion power plants.

To quantitatively analyze the economic performance of steady-state fusion power plants on future deregulated electricity markets, Simplified PJM Market Model that incorporates three energy market, imbalance fee and ancillary service market was constructed. A steady-state fusion power plant with 1200 MW electrical output (2801 MW fusion) was assumed. The net present values (NPVs) of 40 years of plant operation were calculated with the discount rate of 1.7%. A sensitivity analyses were conducted for the unplanned outage frequency from 0.001 to 0.00001 times/hours.

The economic performance of a fusion power plant showed higher sensitivity to the unplanned outage frequency on deregulated market. The NPV of fusion plant on deregulated market would be devaluated from +368 million USD to -741 million USD when the unplanned outage frequency rises from 10^{-5} per hour to 10^{-4} per hour, while on conventional market, the devaluation would be only from 370 to 285 million USD.

This study pioneered a vital new area for the economic assessment of fusion power plant: the economic performance on the deregulated electricity market. Results show that discussions based on simple LCOE would be inapplicable to deregulated markets, and the unplanned outage frequency target should be lowered on deregulated market.

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Techno-Economic Analysis of Biodiesel and Hydrogen Production via Fusion-Biomass Hybrid Model

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This paper aims to investigate techno-economic analysis of fusion-biomass hybrid model based on previously proposed technical and chemical concept. Fusion-biomass hybrid model, which takes no value of waste biomass from municipal, agricultural, and forestry areas as feedstock, produces synthetic gas generated by endothermic pyrolytic gasification using high temperature of fusion heat. Several blanket designs based on LiPb and SiC technology such as dual coolant lithium lead (DCLL) would be available for the heat over 700° C. Its technical extension is possible to perform biomass gasification of (C₆H₁₀O₅+ $H_2O \rightarrow 6H_2 + 6CO - 814 \text{ kJ}$) to produce chemical energy, synthetic gas. Produced synthetic gas can be converted into two different products; diesel and hydrogen. First, synthetic gas that contains hydrogen (H_2) and carbon monoxide (CO) can be converted into diesel which is regarded as "carbon-neutral biofuel" by Fischer–Tropsch process $(2H_2+CO\rightarrow -CH_2 +H_2O+160$ kJ). The other is to produce hydrogen by water-gas shift reaction process (CO + H₂O \leftrightarrow H₂+ CO₂ + 32 kJ). Carbon dioxide from water-gas shift reaction can be managed by carbon capture and sequestration technology. Underlying the technical and chemical process of fusion-biomass hybrid model, levelized cost of fuel for diesel and hydrogen is calculated as 0.41 (kg and 1.21 (kg, respectively.) Breakeven price is 0.73 (kg for diesel and 2.65 \$/kg for hydrogen under the assumption of 1000 ton/day of fusion-biomass hybrid plant with 30-year lifetime. Sensitivity analysis is performed applying total capital investment, operation and maintenance cost, fuel production amount, operating time and fusion heat cost to understand the correlations between variables and fuel price. In addition to that, net present value after 30-year operation is calculated according to the change in fusion heat cost and fuel price, because technical structure and advancement highly affect fusion heat cost. Fusion-biomass hybrid model benefits in terms of environmental aspect by decreasing both waste biomass and CO_2 emission. This study can provide a guideline in targeting which fuel could be economically justified in the circumstances of variable environmental policy under different market demand and economical situations that would have a significant impacts on the designing of the fusion commercial reactors.

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