

date	room	Initial	Name	Affiliation	Title	abstract	Presentation
26-May	Conference Room 3&4 (2nd Floor)				Registration Opening Address, Welcome Address (R. Kamendje, Y. Takeiri)  Annuncemnet from LOC (S. Kubo)	<a href="#">all abstracts</a>	<a href="#">all presentations</a>
					Chair T. Mutoh		
		E.	Joffrin	CEA, France	JET contribution to the research on long pulse operation	<a href="#">Joffrin.e.h.-LP.pdf</a>	<a href="#">Joffrin E.pdf</a>
		T.	Seki	NIFS, Japan	Progress of long pulse plasma discharge using ICRF heating in LHD	<a href="#">SekiT-HC.pdf</a>	<a href="#">Seki T.pdf</a>
					coffee break		
					Chair D. van Houtte		
		J.	Qian	ASIPP, China	Recent progress towards steady state operation with high performance on EAST	<a href="#">Qian.J-LP.pdf</a>	<a href="#">Qian J.pdf</a>
		Y.	Oh	NFRI, Korea	Status of the advanced research under long-pulse operation in KSTAR	<a href="#">Oh%20YK.pdf</a>	<a href="#">Oh YK.pdf</a>
					lunch		
					Chair M. Kikuchi		
		J.	Garcia	CEA, France	Heat and Particle Physics analysis in advanced tokamak plasmas from JET and JT-60U	<a href="#">Garcia.J-LP.pdf</a>	<a href="#">Garcia J.pdf</a>
		R.	Dumont	CEA, France	Development of long duration plasma scenarios for WEST	<a href="#">Dumont.r.i-LP.pdf</a>	<a href="#">Dumont R.pdf</a>
		Y.	Na	Seoul Nat. U., Korea	Exploration of Advanced Tokamak Operation and Its Control in KSTAR	<a href="#">Na%20YS.pdf</a>	<a href="#">Na YS.pdf</a>
					coffee break		
			Chair: B. Kuteev				
H.	Zushi	RIAM, Japan	Response function and Statistical approach for particle circulation on QUEST	<a href="#">Zushi.pdf</a>	<a href="#">Zushi H.pdf</a>		
G.	Calabro	ENEA, Italy	Quasi-Snowflake divertor configuration studies on EAST	<a href="#">Calabro%20G.pdf</a>	<a href="#">Calabro G.pdf</a>		
A.	Fukuyama	Kyoto U., Japan	Kinetic integrated modelling of the start up phase for steady-state operation in ITER	<a href="#">Fukuyama.pdf</a>	<a href="#">Fukuya A.pdf</a>		
			adjourn				
27-May	Conference Room 3&4 (2nd Floor)				Chair: X. Litaudon		
		R.	Prater	GA, USA	Development of Helicon Current Drive in DIII-D	<a href="#">Prater.R-HC.pdf</a>	<a href="#">Prater R.pdf</a>
		S.	Pradhan	IPR, India	Experiments and Up-gradation status in SST-1	<a href="#">Pradhan.Subrata-SC.pdf</a>	<a href="#">Pradhan S.pdf</a>
					coffee break		
					Chair J-K. Oh		
	M.	Gryaznevich	Tokamak Energy Ltd. UK	Progress Towards Compact Fusion Reactor	<a href="#">Gryaznevich-SC-HC.pdf</a>	<a href="#">Gryaznevich M.pdf</a>	
	B.	Kuteev	Kurchatov, Russia	Design status of the DEMO-FNS Steady State Tokamak in RF	<a href="#">Kuteev B-SC.pdf</a>	<a href="#">Kuteev B.pdf</a>	
				lunch			
				Poster			
	H.	Yonekawa	NFRI, Korea	Prototype Development of a Safety Quench Detection System of the KSTAR TF Superconducting Coils	<a href="#">YONEKAWA.H-SC.pdf</a>	<a href="#">Yonekawa H.pdf</a>	
	V.	Lamaison	CEA, France	Tore Supra Cryomagnetism System Maintenance/Refurbishment for the WEST Project	<a href="#">Lamaison.V.L-SC.pdf</a>	<a href="#">Lamaison V.pdf</a>	
	T.	Onjun	Thammasat U..Thailand	Self-Consistent Modeling of DEMO with the Integrated Predictive Modeling Code BALDUR	<a href="#">Onjun.t-LP.pdf</a>	<a href="#">Onjun T.pdf</a>	
	M.	Hasegawa	RIAM, Japan	Real-time identification of plasma current and its position with hall sensors for long-pulse operation on QUEST	<a href="#">Hasegawa.M-LP.pdf</a>	<a href="#">Hasegawa M.pdf</a>	
	S.	Kamio	NIFS, Japan	Evaluation of ICRF Heating Characteristics in the Large Helical Device	<a href="#">Kamio S-HC.pdf</a>	-	
	H-S.	Kim	Seoul Nat. U., Korea	Real Time Electron Temperature Profile Control using NBI and EC in KSTAR	<a href="#">Kim HS.pdf</a>	<a href="#">Kim HS.pdf</a>	
	R.	Khan	NTPF, Pakistan	ECRH assisted Plasma Studies on GLAST III	<a href="#">Khan.R-HC.pdf</a>	-	
	A.	Sanin	Budker Inst., Russia	Long-Pulsed Negative Ion Beam Production and Transport	<a href="#">Sanin A-HC.pdf</a>	-	
	D.	Chen	INEST, China	System Analysis of Negative Triangularity Tokamak Configuration with SYSCODE	<a href="#">Chen D -LP.pdf</a>	-	
	D.	Chen	INEST, China	Development and Applications of the System Analysis Program for Parameter Optimization and Economical Assessment of Fusion Reactor (SYSCODE)	<a href="#">Chen D 2 -LP.pdf</a>	-	
	A.	Kuzmin	RIAM, Japan	Gas balance and permeation probes for hydrogen retention analysis in QUEST	<a href="#">kuzmin.a.a.-SS.pdf</a>	<a href="#">Kuzmin A.pdf</a>	
	T.	Goto	NIFS, Japan	Plasma start-up and steady-state operation control of the LHD-type helical reactor FFHR	<a href="#">Goto.T-SS.pdf</a>	<a href="#">Goto T.pdf</a>	
	V.	Moiseenko	Kharikov, Ukraine	Radio-Frequency Wall Conditioning for Steady-State Stellarators	<a href="#">Moiseenko.V.E-SS.pdf</a>	<a href="#">Moiseenko V.pdf</a>	
	A.	Shcherbak	TRINITI, Russia	Experimental Investigation of Vertical and Longitudinal Lithium Limiters System as a Prototvpe of Plasma Facing Components of a Steady-State Tokamak-Reactor on T-	<a href="#">Shcherbak A N -SS.pdf</a>	-	
Y.	Wu	INEST, China	Design Progress of Gas Dynamic Trap Based Fusion Neutron Source in China	<a href="#">Wu Y -SS.pdf</a>	-		
M.	Tokitani	NIFS, Japan	Microscopic modification of wall surface by helium bombardment and mixed-material deposition layer during a long pulse discharge in LHD ~its impact on steady state plasma operation~	<a href="#">Tokitani M -SS.pdf</a>	<a href="#">Tokitani M.pdf</a>		
A.	Wisitorsarak	UTT, Thailand	Prediction of Toroidal Rotation in ITER Based on the Torque due to Neoclassical Toroidal Viscosity and Auxiliary Heating	<a href="#">Wisitorsarak 20a-RD.pdf</a>	-		
R.	Zagorski	IPPLM, Poland	Numerical analyses of steady-state and inductive JT-60SA scenarios with the COREDIV code	<a href="#">Zagorski.R-PC.pdf</a>	<a href="#">Zagorski R.pdf</a>		
G.	Stankunas	LEI, Lithuania	Analysis of activation and dose rates of ITER-Like material samples using LTIS box after DD/DT campaigns at JET	<a href="#">Stankunas.g-RD.pdf</a>	<a href="#">presentation/P18 TMSSO2015 Stankunas G.pdf</a>		
L.	Garzotti	CCFE, UK	Modelling of JT60SA Operational Scenario	<a href="#">Garzotti L.pdf</a>	-		
G.	Merlo	EPFL, Swiss	Gyrokinetic Simulations in TCV Plasmas with Positive and Negative Triangularity	-	-		
			adjourn				
28-May	Conference Room 3&4 (2nd Floor)				Chair: E. Joffrin		
		D.	van Houtte	CEA, France	Current status of the WEST Project	<a href="#">van Houtte.D-SC SS.pdf</a>	<a href="#">VanHoutte D.pdf</a>
		S.	Ide	JAEA, Japan	The Latest Status of the Construction and the Preparation for Experiments of JT-60SA	<a href="#">Ide.S-SC.pdf</a>	<a href="#">Ide S.pdf</a>
					coffee break		
					Chair: S. Kubo		
		M.	Kikuchi	JAEA, Japan	A possible breakthrough of power handling by plasma shaping in tokamak	<a href="#">Kikuchi M-PC.pdf</a>	<a href="#">Kikuchi M.pdf</a>
E.	Ascasibar	CIEMAT, Spain	Wendelstein 7-X in the European Roadmap to fusion electricity	<a href="#">Ascasibar.E-SC.pdf</a>	<a href="#">Ascasibar E.pdf</a>		
			lunch				

		<b>Social Program Excursion</b>					
		<b>Banquet , Noh play (19:30--)</b>					
29-May	Conference Room 1&2 (1st Floor)	Chair: S. Pradhan					
		K. Hanada	RIAM, Japan	Dynamic retention characteristics in RF driven long duration discharges on QUEST	<a href="#">Hanada.K-PC.pdf</a>	<a href="#">Hanada_K.pdf</a>	
		Y. Hirooka	NIFS, Japan	A Review of the Applications of Liquid Metals for Plasma-Facing Components in Magnetic Fusion Experiments	<a href="#">Hirooka Y-SS.pdf</a>	<a href="#">Hirooka_Y.pdf</a>	
		coffee break					
		Chair: R. Prater					
		Y. Oda	JAEA, Japan	Development of EC system components for steady state plasma operation	<a href="#">Oda Y-HC.pdf</a>	-	
		J-H. Jeong	NFRI, Korea	Operational progress of 170GHz-1MW ECH system in KSTAR	<a href="#">Jeong JH-HC.pdf</a>	<a href="#">Jeong_JH.pdf</a>	
		Y. Yoshimura	NIFS, Japan	Progress of Long Pulse Discharges by ECH in LHD	<a href="#">Yoshimura.Y-LP.pdf</a>	<a href="#">Yoshimura_Y.pdf</a>	
		J. Hillairet	CEA, France	CEA Contribution to Steady-State Ion Cyclotron Resonance Heating Systems	<a href="#">hillairet.J-HC.pdf</a>	-	
		lunch					
		Chair: S. Kubo					
		F. Gandini	ITER	Overview of ITER EC H&CD System	<a href="#">Gandini.pdf</a>	/	
		Q. Li	ASIPP, China	The development of W/Cu PFCs for EAST upper Divertor	<a href="#">Li Q-SS.pdf</a>	<a href="#">Li_Q.pdf</a>	
		G. Motojima	NIFS, Japan	Dynamic helium wall retention in long pulse discharge in LHD	<a href="#">Motojima G.pdf</a>	<a href="#">Motojima_G.pdf</a>	
Closing (T. Mutoh)							
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