



# 26th IAEA Fusion Energy Conference - IAEA CN-234

## Monday, 17 October 2016

**Overview Poster: OV/P (14:00 - 18:45)**

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[816] Extension of Operational Regime of LHD towards Deuterium Experiment	TAKEIRI, Yasuhiko	
[271] Overview of SST-1 Up-gradation & Recent Experiments in SST-1	Dr PRADHAN, Subrata	
[818] Progress in ITER Construction, Manufacturing and R&D	Mr BIGOT, Bernard	
[852] Overview of Recent Experimental Results from Aditya Tokamak	Mr TANNA, Rakesh	
[819] DIII-D Research Advancing the Scientific Basis for Burning Plasmas and Fusion Energy	Dr SOLOMON, Wayne M.	
[236] Overview of MST Reversed Field Pinch Research in Advancing Fusion Science	Prof. SARFF, John	
[140] Overview of simulation results using computation resources in the framework of IFERC-CSC	Dr BORBA, Duarte	
[820] Overview of the JET results in support to ITER	Dr LITAUDON, xavier	
[88] Overview of the FTU results	Dr PUCELLA, Gianluca	
[177] Hysteresis and Fast Timescale in Transport Relation of Toroidal Plasmas	Prof. ITOH, Kimitaka	
[866] Overview of the Present Progresses and Activities on the Chinese Fusion Engineering Test Reactor	Prof. WAN, Yuanxi	
[18] Edge and divertor plasma: detachment, stability, and plasma-wall interactions	Prof. KRASHENINNIKOV, Sergei	
[863] First plasma operation of Wendelstein 7-X	Prof. WOLF, Robert	
[865] Recent Progress of JT-60SA Project	Dr SHIRAI, Hiroshi	
[864] The Quest For Laboratory Inertial Fusion Ignition in the US	Dr EDWARDS, Michael John	
[867] Overview of the IFMIF/EVEDA Project	Dr KMASTER, juan	
[883] Overview of Spherical Tokamak Research in Japan	Prof. TAKASE, Yuichi	
[882] H-mode and Non-Solenoidal Startup in the Pegasus Ultralow-A Tokamak	Prof. FONCK, Raymond	
[881] Overview of recent physics results from MAST	Dr KIRK, Andrew	
[880] Overview of First Results from NSTX-U and Analysis Highlights from NSTX	Dr MENARD, Jonathan	
[116] Overview of Recent COMPASS Activities	Dr DEJARNAC, Renaud	
[691] Overview of DEMO Safety R&D and the Potential Future Role of IEA ESEFP IA	Prof. WU, Yican	
[869] A Pathway to Laser Fusion Energy: Fast Ignition Realization EXperiment (FIREX)	Prof. AZECHI, Hiroshi	
[125] Overview of progress in European Medium Sized Tokamaks towards an integrated plasma-edge/wall solution	Dr MEYER, Hendrik	

<b>[365] Implementation within the European Domestic Agency of the French nuclear safety Order of 2012, concerning Basic Nuclear Installation, applicable to ITER Project.</b>	Mr WOUTERS, Paul	
<b>[737] Overview of the TCV Tokamak Program: Scientific Progress and Facility Upgrades</b>	Dr CODA, Stefano	
<b>[879] 3-D effects on transport and plasma control in the TJ-II stellarator</b>	Prof. CASTEJÓN, Francisco	
<b>[873] Review of Recent Experiments on the T-10 Tokamak with All Metal Wall</b>	Mr SARYCHEV, Dmitrii	
<b>[871] Overview of Recent Experiments on HL-2A Tokamak</b>	Prof. DUAN, Xuru	
<b>[825] Overview of High-Field Divertor Tokamak Results from Alcator C-Mod</b>	Dr MARMAR, Earl	
<b>[824] Overview of the KSTAR Research in Support of ITER and DEMO</b>	Dr OH, Yeong-Kook	
<b>[823] Kinetics of Relativistic Runaway Electrons</b>	Prof. BREIZMAN, Boris	
<b>[821] Overview of ASDEX Upgrade results</b>	Dr KALLENBACH, Arne	
<b>[822] Overview of EAST Experiments on the Development of High-performance Steady-State Scenario</b>	Dr WAN, Baonian	
<b>[42] Progress of the Recent Experimental Research on the J-TEXT Tokamak</b>	Mr ZHUANG, Ge	
<b>[487] Overview of the RFX-mod fusion science activity</b>	Dr ZUIN, Matteo	