27th IAEA Fusion Energy Conference - IAEA CN-258

Monday, 22 October 2018

OV P1-P8 Overview Posters (14:00 - 18:45)

[id] title	presenter	board
[797] Overview of HL-2A Recent Experiments	Mr XU, Min	
[796] Experiments in Disruption Avoidance for ITER Using Passive and Active Control	STRAIT, Edward	
[794] Overview of TJ-II stellarator results	Dr ASCASIBAR, Enrique	
[793] Overview of the First Deuterium Experiment in LHD	Dr MORISAKI, Tomohiro	
[792] Overview of first Wendelstein 7-X high-performance operation with island divertor	Prof. KLINGER, Thomas	
[791] The Strategy of Fusion DEMO In-vessel Structural Material Development	Dr TANIGAWA, Hiroyasu	
[790] Overview of the Validation Activities of IFMIF/EVEDA: LIPAc, the Linear IFMIF Prototype Accelerator and LiFus6, the Lithium Corrosion Induced Facility (SUGIMOTO, Masayoshi	
[799] Overview of Operation and Experiments in the ADITYA-U Tokamak	Mr TANNA, Rakesh	
[798] Physics research on the TCV tokamak facility: from conventional to alternative scenarios and beyond	Dr CODA, Stefano	
[795] ELM and ELM-control Simulations	Dr PAMELA, Stanislas	
[779] Progress of ITER-India activities for ITER deliverables: Challenges & Mitigation Measures	CHAKRABORTY, Arun Kumar	
[789] Progress of the CFETR Design	Dr LI, Guoqiang	
[784] Recent advances in EAST physics experiments in support of steady-state operation for ITER and CFETR	Dr WAN, Baonian	
[785] Overview of the KSTAR research progress and future plan toward ITER and K-DEMO	Prof. PARK, Hyeon K.	
[786] Overview of Research Results from the Alcator C-Mod Tokamak	Dr MARMAR, Earl	
[787] Progress of Indirect Drive Inertial Confinement Fusion in the US	Dr KLINE, John	
[780] Progress toward ITER's First Plasma	Mr BIGOT, Bernard	
[781] Overview of the JET preparation for Deuterium-Tritium Operation	Dr JOFFRIN, Emmanuel	
[782] DIII-D Research Towards Establishing the Scientific Basis for Future Fusion Reactors	Dr PETTY, C. Craig	
[788] Progress of JT-60SA Project	BARABASCHI, pietro	
[783] Overview of Physics Studies on ASDEX Upgrade	Dr MEYER, Hendrik	
[802] Overview of new MAST physics in anticipation of first results from MAST Upgrade	Dr HARRISON, James	
[800] Tokamak research in Ioffe Institute	Mr BAKHAREV, Nikolai	
[801] NSTX-U Theory and Modeling Results	Dr MENARD, Jonathan	