

27th IAEA Fusion Energy Conference - IAEA CN-258

Monday, October 22, 2018

OV/P P1-P8 Overview Posters (2:00 PM - 6:45 PM)

[id] title	presenter	board
[716] Overview and Status of Direct-Drive Inertial Confinement Fusion in the United States	RADHA, Bahukutumbi P.	
[441] Design, development and recent experiments at the CIMPLE-PSI device	Dr KAKATI, Mayur	
[431] ITER-relevant research on the COMPASS tokamak	Dr KOMM, Michael	
[747] Fusion Energy Development Applications Utilizing the Spherical Tokamak and Associated Research Needs and Tools	Dr MENARD, Jonathan	
[701] Overview of diagnostics upgrade and experiment progress on KTX	Prof. LIU, Wandong	
[510] Formation of Hot, Stable, Long-Lived Field-Reversed Configuration Plasmas on the C-2W Device	GOTA, Hiroshi	
[74] Overview of the Recent Experimental Research on the J-TEXT Tokamak	Dr WANG, Nengchao	
[605] Activity of Indian High Heat Flux Test Facility	Mr BELSARE, SUNIL	
[739] Advances in Fusion-Relevant Physics on the Large Plasma Device	Prof. CARTER, Troy	
[220] Overview of the FTU results	Dr PUCELLA, Gianluca	