

24th IAEA Fusion Energy Conference - IAEA CN-197

Monday, 8 October 2012

ITER Physics, Scenarios and Heating & Current Drive Technology: ITR/1 & FTP/1 - Indigo Ball Room (16:40 - 18:45)

-Conveners: Masahiro Mori

time	[id] title	presenter
16:40	[441] ITR/1-1: Scaling of the Tokamak near Scrape-off Layer H-mode Power Width and Implications for ITER	Mr EICH, Thomas
17:00	[152] ITR/1-2: Progress on the Application of ELM Control Schemes to ITER	Mr LOARTE, Alberto
17:20	[287] FTP/1-1: Evaluation of Optimized ICRF and LHRF Antennas in Alcator C-Mod	Mr WUKITCH, Stephen
17:40	[523] ITR/1-3: Design of the MITICA Neutral Beam Injector: From Physics Analysis to Engineering Design	Mr SONATO, Piergiorgio
18:00	[499] FTP/1-2: Acceleration of 1 MeV H- Ion Beams at ITER NB-relevant High Current Density	Mr INOUE, Takashi
18:20	[665] ITR/1-4Ra & FTP/1-3Rb: Development in Russia of Megawatt Power Gyrotrons for Fusion; Progress on the Development of High Power Long Pulse Gyrotron and Related Technologies	Mr LITVAK, Alexander