24th IAEA Fusion Energy Conference - IAEA CN-197

Saturday, 13 October 2012

Turbulence, Innovative Confinement Concepts & ELMs: EX/11 & ICC/1 - Indigo Ball Room (10:45 - 12:30)

-Conveners: Julio Herrera-Velázquez

time	[id] title	presenter
10:45	[352] EX/11-1: Evidence of Zonal-Flow-Driven Limit-Cycle Oscillations during L-H Transition and at H-mode Pedestal of a New Small-ELM Regime in EAST	Mr XU, Guosheng
	[661] ICC/1-1Ra & ICC/1-1Rb: Progress on HIT-SI and Imposed Dynamo Current Drive; Flow and Magnetic Field Profiles in the HIST Spherical Torus Plasmas Sustained by Double Pulsing Coaxial Helicity Injection	Mr JARBOE, Thomas
	[89] EX/11-2: The Nearly Continuous Improvement of Discharge Characteristics and Edge Stability with Increasing Lithium Coatings in NSTX	Mr MAINGI, Rajesh
	[430] EX/11-3: Visualization of ELM Dynamics and its Response from External Perturbations via 2D Electron Cyclotron Emission Imaging in KSTAR	Mr PARK, Hyeon Keo
12:05	[248] EX/11-4: Improved Understanding of Physics Processes in Pedestal Structure, Leading to Improved Predictive Capability for ITER	Mr GROEBNER, Richard J.