

25th IAEA Fusion Energy Conference - IAEA CN-221

Tuesday, October 14, 2014

3D Physics: EX/1 - Blue 1-5 (10:45 AM - 12:30 PM)

-Conveners: Francois Waelbroeck

time	[id] title	presenter
10:45	P205 [P205] Recent Advances in the Understanding and Optimization of RMP ELM Suppression for ITER	Mr WADE, Mickey R.
11:05	P30 [P30] Effect of Resonant Magnetic Perturbations on Low Collisionality Discharges in MAST and a Comparison with ASDEX Upgrade	Mr KIRK, Andrew
11:25	P209 [P209] Comparative Studies of Edge Magnetic Islands and Stochastic Layers in DIII-D and LHD	Mr EVANS, Todd E.
11:45	P108 [P108] Physical Characteristics of Neoclassical Toroidal Viscosity in Tokamaks for Rotation Control and the Evaluation of Plasma Response	Mr SABBAGH, Steven A.
12:05	P11 [P11] Successful ELMSuppressions in a Wide Range of q95 Using Low n RMPs in KSTAR and its Understanding as a Secondary Effect of RMP	Mr JEON, YoungMu