

24th IAEA Fusion Energy Conference - IAEA CN-197

Saturday, 13 October 2012

Turbulence, Zonal Flows & GAMs: EX/10 & TH/8 - Indigo Ball Room (08:30 - 10:15)

-Conveners: Boyd Blackwell

time	[id] title	presenter
08:30	[476] EX/10-1: Is Turbulence Determined by Local Temperature Gradient?	Mr INAGAKI, Shigeru
08:50	[320] EX/10-2: Spatiotemporal Structure of the Turbulence-flow Interaction at the L-H Transition in TJ-II Plasma	Ms ESTRADA, Teresa
09:10	[460] TH/8-1: Turbulence Spectra, Transport, and ExB Flows in Helical Plasmas	Mr WATANABE, Tomo-Hiko
09:30	[286] TH/8-2: A New Paradigm for ExB Velocity Shear Suppression of Gyro-kinetic Turbulence and the Momentum Pinch	Mr STAEBLER, Gary M.
09:50	[71] EX/10-3: Zonal Flows as the Trigger Event for the L-H Transition	Mr TYNAN, George