

25th IAEA Fusion Energy Conference - IAEA CN-221

Wednesday, October 15, 2014

Pedestal Physics: EX/3 & TH/2 - Blue 1-5 (2:00 PM - 4:10 PM)

-Conveners: Richard J. Buttery

time	[id] title	presenter
2:00 P	M 39] Understanding of Impurity Poloidal Distribution in Edge Pedestal by Modeling	Mr ROZHANSKY, Vladimir
2:20 P	M 20] Overview of Recent Pedestal Studies at ASDEX Upgrade	Ms VIEZZER, Eleonora
2:40 P	M 16] Edge Instability Limiting the Pedestal Growth on Alcator C-Mod Experiment and Modeling	Mr HUGHES, Jerry
3:00 P	M 29] Pedestal Confinement and Stability in JET-ILW ELMy H-Mode Scenarios	Ms MAGGI, Costanza
3:20 P	M 09] Super H-mode: Theoretical Prediction and Initial Observations of a New High Performance Regime for Tokamak Operation	Mr SNYDER, Philip B.
3:40 P	M 57] Gyrokinetic Study of Edge Blobs and Divertor Heat-Load Footprint	Mr PARKER, Scott