## 26th IAEA Fusion Energy Conference - IAEA CN-234

## Wednesday, 19 October 2016

## Pedestal & ELM Physics: EX/3 (14:00 - 16:10)

## -Conveners: Philip B. Snyder

time	[id] title	presenter
14:00	[366] Advances in physics and performance of the I-mode regime over an expanded operating space on Alcator C-Mod	Dr HUBBARD, Amanda
	[642] Bifurcation of Quiescent H-mode to a Wide Pedestal Regime in DIII-D and Advances in the Understanding of Edge Harmonic Oscillations	Dr CHEN, Xi
14:40	[166] Studies of the pedestal structure in JET with the ITER-like wall	Dr MAGGI, Costanza
	[296] Global stabilization effect of Shafranov shift on the edge pedestal plasmas in JET and JT-60U	Dr URANO, Hajime
15:20	[427] The role of the density profile location on pedestal stability in ASDEX Upgrade	Dr DUNNE, Mike
15:40	[182] Joint experiments tailoring the plasma evolution to maximise pedestal performance	Dr CHAPMAN, Ian