EPS 2018 Programme

Tuesday, July 3, 2018

MCF - Large Hall (4:30 PM - 6:30 PM)

-Conveners: G. Huijsmans

time	[id] title	presenter
4:30 PM	[5334] I2.108 Closing the gap between experiment and modelling to understand the stability of the edge transport barrier at JET	PEREZ VON THUN, Christian
5:00 PM	[5335] I2.109 An in depth look into the physics of ELM triggering via vertical kicks through non-linear MHD simulations	ARTOLA, Francisco Javier
5:30 PM	[5336] I2.110 Pedestal structure and energy confinement studies on TCV	SHEIKH, Umar Ahmed
6:00 PM	[5401] O2.111 Scientific results of the collaboration on tokamak pedestal physics between Europe and the Asia-Pacific region (2018 PPCF Dendy Award)	MAGGI, Costanza
6:15 PM	[5402] O2.112 Wide pedestal quiescent H-mode plasmas in DIII-D tokamak	CHEN, Xi