EPS 2018 Programme

Friday, July 6, 2018

MCF - Large Hall (10:40 AM - 12:40 PM)

-Conveners: G. Ericsson

time	[id] title	presenter
10:40 AM	[5383] I5.119 Simulation and analysis of fast ion dynamics in a JT-60SA tokamak plasma subject to pressure- and current-driven instabilities	BIERWAGE, Andreas
11:10 AM	[5384] I5.120 Fast-ion edge resonant transport layer induced by externally applied 3D fields in the ASDEX upgrade tokamak	SANCHIS-SANCHEZ, Lucía
11:40 AM	[5467] O5.101 Collective Thomson Scattering on Wendelstein 7-X	ABRAMOVIC, Ivana
11:55 AM	[5468] O5.102 Losses of fusion products due to fishbones on JET and predictions for burning plasmas.	FITZGERALD, Michael
12:10 PM	[5469] O5.103 A quantitative comparison between confined fast ion data and models from radio frequency heating experiments with the three ion scenarios at JET	NOCENTE, Massimo
12:25 PM	[5470] O5.104 Component wise DT fusion yield extrapolation with neutron spectrometry	SAHLBERG, Arne