EPS 2018 Programme

Thursday, July 5, 2018

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

-Conveners: J. Mailloux

time	[id] title	presenter
10:40 AM	[5361] I4.114 Electron-cyclotron-resonance heating in Wendelstein 7-X: A versatile heating and current-drive method and a tool for in-depth physics studies	WOLF, Robert
11:10 AM	[5362] I4.115 Waveguide to Core: A New Approach to RF Modelling	WRIGHT, John Christopher
11:40 AM	[5437] O4.101 2D mappings of ICRF-induced SOL density modifications on JET	COLAS, Laurent
11:55 AM	[5438] O4.102 Plasma edge modelling with ICRF coupling	ZHANG, W.
12:10 PM	[5439] O4.103 Effects of the ICRH resonance position on the profile shape of the W density in JET-ILW H-mode discharges	SERTOLI, Marco
12:25 PM	[5440] O4.104 Performance predictions for the COMPASS upgrade tokamak	CASOLARI, A.