

EPS 2018 Programme

Thursday, July 5, 2018

BPIF - Hlahol (10:40 AM - 12:55 PM)

-Conveners: S. Kar

time	[id] title	presenter
10:40 AM	[5366] I4.209 Ion acceleration mechanism in deuterium z-pinchs	KLIR, Daniel
11:10 AM	[5367] I4.210 Advances in laser driven ion acceleration	QIAO, Bin
11:40 AM	[5447] O4.201 Coherent proton acceleration from isolated micro-plasmas	GEBHARD, Johannes Thomas
11:55 AM	[5448] O4.202 Staged ion acceleration from ultrathin foils with sub-ps, near-PW pulses	MARTIN, Philip
12:10 PM	[5449] O4.203 Proton acceleration from a solid hydrogen cryogenic target	MARGARONE, Daniele
12:25 PM	[5450] O4.204 Plasma density limits of laser hole boring and superthermal electron generation by relativistic picosecond lasers	IWATA, Natsumi
12:40 PM	[5455] O4.209 Near-100 MeV protons via hybrid acceleration scheme in an ultrathin foil	BUTLER, N. M. H.