40th International Workshop on High Energy Density Physics with Intense Ion and Laser Beams

Monday 27 January 2020

Activities of HED@FAIR (17:00-19:15)

-Conveners: Alexander Golubev

time	[id] title	presenter
	[49] Laser-driven X-ray sources for investigating extreme states of matter generated by intense heavy ion beams	SLATTERY-MAJOR, Zsuzsanna
17:25	[34] PRIOR-II - Proton Radiography for FAIR	Mr SCHANZ, Martin
	[22] Development of Poly- and Monochromatic X-Ray Imaging Techniques for Phase-0 and FAIR	Mr ZÄHTER, Sero
	[26] On perspectives of HED@FAIR experimental study of dual unexplored phenomenon - anomalous thermodynamics regions nearby entropic phase transitions	Prof. IOSILEVSKIY, Igor
18:40	[72] HEDP at HIAF in China, the Status and Perspectives	Prof. ZHAO, Yongtao