EMMI Workshop on high energy density plasma diagnostics at FAIR: Novel laser based photon and particle sources

Monday 30 September 2013

Experimental Projects at FAIR - Lecture Hall (SB1.120) (11:35-12:55)

time	[id] title	presenter
11:35	[5] Experimental investigation of two-phase metastable states at FAIR: Need for laser-driven diagnostics	TAUSCHWITZ, Anna
11:55	[6] Petawatt-class laser accelerated high energy mid-Z ions for nuclear physics	KORZHIMANOV, Artem
12:15	[7] Results of the first experiments with the completed LIGHT beamline at GSI	BUSOLD, Simon
12:35	[8] X-ray sources for experiments at the High Energy Storage Ring HESR	SPIELMANN, Christian