Plasma Physics with Intense Laser and Heavy Ion Beams

Thursday 20 May 2010

Current scientific programs of Russian and German Institutions (14:15-16:15)

time	[id] title	presenter
14:15	[7] Scientific activities and perspectives at TWAC	GOLUBEV, A. A.
14:45	[8] The PHELIX high energy laser facility	EISENBARTH, U.
	[9] Indirect heated low Z foams as plasma targets for crossing laser-heavy ion beam experiments at GSI-Darmstadt	ROSMEJ, O.
	[10] Numerical modeling of high-energy-density states in matter induced by intense heavy ion beams	LOMONOSOV, I. V.