

Plasma Physics with Intense Laser and Heavy Ion Beams

Thursday 20 May 2010

Current scientific programs of Russian and German Institutions (16:30-18:00)

time	[id] title	presenter
16:30	[11] K-alpha spectra from laser-produced solid-density plasmas	RÖPKE, G.
17:00	[12] Theoretical and experimental studies of radiative properties of substances and their applications to laser and heavy ion inertial fusion	ORLOV, N. Yu.
17:30	[13] Recording of tomographic image of direct illumination target at the iodine laser facility ISKRA 5	SUSLOV, N. A.