X-ray and Neutron Phase Imaging with Gratings 2017

Tuesday, 12 September 2017

Sources and Metrology - HG E3 (09:00 - 10:30)

time	[id] title	presenter
09:00	[87] Biomedical X-ray imaging at the Munich Compact Light Source	Dr DIEROLF, Martin
	[23] Development of single-shot wave front sensor based on 2D phase gratings for SPB/SFX instrument at European XFEL	Dr VAGOVIC, Patrik
	[7] Wavefront metrology with a grating interferometer – Inspection of refractive X-ray optics	KOCH, Frieder
	[69] Implementation of a 3D full Monte Carlo simulation tool for grating based imaging systems	Mr TESSARINI, Stefan