SRI 2024

Thursday 29 August 2024

Mikrosymposium 1/4: Beamline Optics and Diagnostics: MS1/4 - Saal F (16:15 - 18:15)

time	[id] title	presenter
16:15	[988] Beam transport optics at ESRF-EBS	BARRETT, Raymond
16:35	[152] Quick Scanning Channel-Cut Monochromator for Combined Time-Resolved X-ray Diffraction and X-ray Absorption Spectroscopy	HITZ, Stephan
16:55	[348] Development of Monolithic Piezoelectric Deformable Mirror Based on Single-Crystal Lithium Niobate	INOUE, Takato
17:15	[55] Operation of Photo Electron Spectrometers for Non-invasive Photon Diagnostics at the European X-ray Free-Electron Laser	LAKSMAN, Joakim
17:30	[571] Advances in X-ray Optics Technology of HEPS	LI, Ming
	[768] Characterization of the LCLS-II X-rays with Imagers, Power Meters and Fluorescence Intensity Monitors	HEIMANN, Philip
	[440] Design, Fabrication, and Testing of Refractive Axicons for X-ray Microscopy Applications	SAMADI, Nazanin