



SRI 2024

Friday 30 August 2024

Mikrosymposium 7/4: Imaging and Cohrence Applications: MS7/4 - Saal D (11:00 - 13:00)

time	[id] title	presenter
11:00	[196] An Upcoming Novel Coherent Diffractive Imaging Beamline at National Synchrotron Light Source II	WILLIAMS, Garth
11:20	[1027] New CDI methodologies for higher efficiency, resolution and quality at the Coherent Scattering beamline in HEPS	ZHOU, Liang
11:40	[1046] xLEAP: A new resources for bio-microprobe imaging	SMIESKA, Louisa
12:00	[378] Development of adaptive X-ray microscopy based on ultraprecise deformable mirrors	MATSUYAMA, Satoshi
12:15	[496] LAMINO-II at the IMAGE Beamline of the KIT Light Source: A New Instrument for Systematic In Situ and Operando Studies and Hierarchical Imaging for Materials and Life Sciences	BAUMBACH, Tilo
12:30	[822] Rethinking Coherent Diffraction Instruments for High-Brightness Sources	FUOSS, Paul
12:45	[505] A Monolithic X-ray Achromatic Lens	QI, Peng