



SRI 2024

Tuesday 27 August 2024

Mikrosymposium 2/1: Beamline Innovations - Saal F (11:30 - 13:30)

time	[id] title	presenter
11:30	[1038] High resolution X-ray spectroscopy of actinides at the KIT light source” for the session on “Beamline Innovations	VITOVA, Tonya
11:50	[1030] A combined IR and Soft-X-ray Beamline for Multimodal Interface Spectroscopy and Scattering	BLUHM, Hendrik VADILONGA, Simone
12:10	[894] Why XAS Beamlines of the Future Should be Self Driving	MUELLER, Oliver
12:30	[346] Oxygen-Free Pd/Ti Deposition Applied for Soft X-ray Beamline 12A in Photon Factory	Prof. MASE, Kazuhiko
12:45	[203] Quantum Material Spectroscopy Center at the Canadian Light Source	GOROVIKOV, Sergey
13:00	[210] The Dynamics Beamline (D-Line) at SSRF ——A New Beamline Combined with SR-IR and ED-XAS Techniques	Dr WEI, Xiangjun
13:15	[736] The meV-resolved Inelastic X-ray Scattering Spectrometer at NSLS-II: Recent Performance Improvement and Science Capabilities Update	CAI†, Yong