SRI 2024 / Programme Thursday 29 August 2024

SRI 2024

Thursday 29 August 2024

Mikrosymposium 12/2: Time Resolved Techniques: MS12/2 - Saal E (16:15 - 18:15)

time	[id] title	presenter
16:15	[1035] Few-femtosecond synchronisation at EuXFEL and FLASH	SCHULZ, Sebastian
16:35	[986] Leveraging novel detector technology and new timing modes at CHESS for in-situ and time-resolved studies	SHANKS, Katherine
16:55	[90] Novel Experiments Employing Transverse Resonant Island Buckets (TRIBs)	HOLLDACK, Karsten
17:15	[585] Time-Resolution and Timing Correction at the Femtosecond X-ray Experiments Instrument of the European XFEL	WANG, Hao
17:30	[600] Real-Time Observation of Intermediates at the Solid-liquid Interface of Catalyst Electrode Using Wavelength-Dispersive Soft X-ray Absorption Spectroscopy	SAKATA, Kaoruho
17:45	[125] Time-Resolved Luminescence Spectroscopy of Wide Gap Insulators under VUV Excitation at MAX IV and PETRA III Storage Rings	KIRM, Marco
18:00	[187] New Insights Into the Laser-Assisted Photoelectric Effect from Solid-State Surfaces	ROTH, Friedrich