

SRI 2024

Tuesday 27 August 2024

Mikrosymposium 13/1: Technology Transfer - Saal E (11:30 - 13:30)

time	[id] title	presenter
11:30	[1023] LEAPS-INNOV – A LEAPS pilot to foster open innovation for accelerator-based light sources in Europe	PLOENJES-PALM, Elke
11:50	[891] CelluXtreme - a unique technology for spinning strong continuous fibres from renewable, bio-based materials	HÅKANSSON, Karl
12:10	[882] The Nano Active Stabilization System - Results on the ESRF ID31 Beamline	DEHAEZE, Thomas
12:30	[588] KIT Superconducting Undulator Development - Story of a Successful Industrial Collaboration & Future Prospects	KRASCH, Bennet
12:45	[767] Shape-Tuning of Ultra-Shallow EUV-Diffraction Gratings Fabricated via Ion Irradiation	KAUFMANN, Johannes
13:00	[839] Specially Designed Cells Enabling In-Situ Observation of High-Current-Density Electrochemical Reactions with Multiple Spectroscopy Techniques	KANG, Xin
13:15	[732] SyncLab – Combined Laboratory and Synchrotron Experiments for Optimal User Support and Sustainability	Prof. KANNGIESSER, Birgit