

SRI 2024

Wednesday 28 August 2024

Mikrosymposium 10/1: New Lattices and IDs: MS10/1 - Saal A (11:00 - 13:00)

time	[id] title	presenter
11:00	[982] A non-standard, but competitive, lattice solution for a 4th generation light source with capabilities for Metrology applications & timing.	GOSLAWSKI, Paul
11:20	[865] Pushing the limit in fourth-generation storage ring light source lattice design	HUANG, Xiaobiao
11:40	[858] New opportunities of coherent imaging and timing mode at the Elettra 2.0 storage ring light source	DI MITRI, Simone
12:00	[343] Panoply of Insertion Devices for SOLEIL II Project	MARCOUILLE, OLIVIER
12:15	[246] Front End Absorbers Review and Upgrade with Copper-Zirconium CuCr1Zr Apertures for ESRF-EBS	BRUMUND, Philipp
12:30	[273] Undulator Light Source with a Compact, Slender and Lightweight Frame Based on a Magnet Technology Developed for the Very-Short-Period Undulators	YAMAMOTO, Shigeru
12:45	[917] Novel magnet lattice for the high-brightness upgrade of NSLS-II	SMALYUK, Victor