10th Low Emittance Rings Workshop 2025

Thursday 9 October 2025

Session 4: - BAH1 and BAH2 (ground floor) (14:00 - 18:05)

time	[id] title	presenter
14:00	[49] Lattices for the MAX IV 3 GeV Ring Upgrade (MAX4U)	APOLLONIO, Marco
14:25	[21] HTS based undulators	BORTOT, Lorenzo
14:55	[20] Variable bending magnet with gradient for ELETTRA	PAPAPHILIPPOU, Yannis
15:20	[19] Non-linear kickers design and characterization	SAURET, Antoine
15:50	coffee break	
16:10	[23] The magnetic measurement programme at Diamond II	SHAHVEH, Alfie
16:40	[22] Lessons learnt from the SLSII magnet programme	MONTENERO, Giuseppe
17:10	[24] Lessons learnt from the APS-U magnet programme	JASKI, Mark
	[41] WAKIS: An Open-Source Electromagnetic Solver for Beam-Coupling Impedance Calculations	GARCIA, Elena