

SRI 2024

Wednesday 28 August 2024

Mikrosymposium 1/3: Beamline Optics and Diagnostics - Saal D (11:00 - 13:00)

time	[id] title	presenter
11:00	[928] The latest developments of multilayer Laue lenses	BAJT, Sasa BAJT, Sasa
11:20	[37] Optimisation of Aspect-Ratio-Limited Zone Plates	DE JONGE, Martin
11:40	[853] Characterization of a Multilayer Laue Lens as Condenser for Projection Tomography to Enable the XtremeCT Requirements at the DanMAX Beamline of MAX IV	GELLERT, Nis C.
12:00	[458] The Diamond Light Source Program for Crystal Inspection Using X-ray Topography	SUTTER, John
12:15	[19] The Progress in Design of MLL for HEPS	Jl, Bin
12:30	[10] First Mirror Stability at the MAX IV Soft X-ray Beamlines	PICKWORTH, Louisa
12:45	[321] Silicon Pore Optics for ESA's NewAthena X-ray Observatory: Dedicated Beamlines and Wide Range Reflectance Measurements	KRUMREY, Michael