

European Conference on Neutron Scattering 2023

Wednesday, 22 March 2023

Neutron Optics (and Polarization) - SCC/0-001 - Lecture hall (14:00 - 15:30)

-Conveners: Peter Link; Robert Dalgliesh

time	[id] title	presenter
14:00	[268] Nested Mirror Optics – Towards a New Generation of Neutron Transport Systems?	HERB, Christoph
14:30	[257] Realization of an advanced broadband supermirror solid-state neutron polarizer for fundamental physics applications	Dr BIGAULT, Thierry
14:50	[295] Wide-Angle Solid State Polarization Analysis for MAGiC	KLAUSER, Christine
15:10	[370] Considerations for achieving polarization analysis for high resolution QENS	BABCOCK, Earl