

SXNS17

Wednesday, 17 July 2024

SAGA session: SAGA session (13:40 - 15:50)

-Conveners: Tommy Nylander

time	[id] title	presenter
13:40	[112] Real-Time GISAXS Analysis for Functional Film Development	SALENTINIG, Stefan
14:10	[92] AMPLIFY; a grazing incidence instrument concept for SINQ	GLAVIC, Artur
14:30	[88] Next Level Grazing Incidence: Let the Standardization Begin	HOERMANN, Anja Franziska
14:50	[10] Soft matter thin films under pressure: a morphological investigation under Grazing Incidence Neutron Scattering	VAGIAS, Apostolos
15:10	[115] Introduction to SAGA	KOEHLER, Sebastian
15:25	[116] Discussion on SAGA	