Coherence 2024

Wednesday 19 June 2024

Novel microscopies (14:00-15:35)

time	[id] title	presenter
14:00	[132] Chair	Prof. TAKAHASHI, Yukio
14:05	[19] Intrinsic speckle-tracking for rapid retrieval of a sample's attenuation, phase shift, and diffusive dark-field images	ALLOO, Samantha
14:35	[32] Multibeam Ptychography up to 20keV: Opportunities and Challenges	LI, Tang
14:55	[45] Incoherent diffractive imaging with spectral dispersion for oxidation-state sensitive structure determination	WOLLWEBER, Tamme
15:15	[73] High-throughput hard X-ray projection imaging with a sub-5 nm resolution	ZHANG, Wenhui DRESSELHAUS, Jan Lukas Dr FLECKENSTEIN, Holger PRASCIOLU, Mauro ZAKHAROVA, Margarita LI, Tang EGOROV, Dmitry