RMC-8(+1) Conference, Budapest

Thursday, 21 September 2023

POSTER th: Posters - room 103 (18:00 - 19:00)

time	[id] title	presenter
	[39] Reverse Monte Carlo Modeling for Catalyst Nanoparticles in Polymer Electrolyte Fuel Cells by High-energy X-ray Diffraction	MIZUNO, Yuki
18:00	[90] Modeling angular resolution of the instrument P21.2 at PETRA III	Mr DUBECKÝ, Peter
18:00	[49] Structural analyses of amorphous Si-doped In2O3	SHUSEKI, Yuta
18:00	[82] Characterizing reciprocal space resolution of 2D XRD setup at the P21.2 beamline	Ms KAUR, Ravneet
	[84] Simulation of Air Scattering Contributions in X- ray Diffraction Experiments Aiming for Precise Data Correction	ТНІММ, Ј. Н.
	[58] Reverse Monte Carlo modeling of B2O3 glass based on high-energy X-ray total scattering data	HAYASHI, Koichi
18:00	[83] Amorphous Solid State Electrolyte Li7P2S8I - Structural Investigations for two States	WENZEL, H. M.