

School and Conference on Analysis of Diffraction Data in Real Space

Thursday, 15 January 2026

Conference third session - Auditorium (08:30 - 10:30)

-Conveners: Daniel Chaney

time	[id] title	presenter
08:30	[136] X-ray PDF-analysis applied to energy materials, including in operando studies	CHAPMAN, Karena
09:15	[137] Mechanistic Insights into Solvent-Guided Growth of MoO ₂ Nanoparticles from in situ Total Scattering Studies	GRAVERSEN, Laura
09:40	[138] In situ/operando studies for understanding the metal-support interaction of Ni-based catalysts for ammonia decomposition	YANAMANDRAM, Nrusimha Teja
10:05	[139] Phase Sensitive Detection Analysis on Modulation Excitation PDF Data of Ni Based Catalysts	MANZONI, Fabio