

School and Conference on Analysis of Diffraction Data in Real Space

Monday, 12 January 2026

Tutorial introductions: School third session - Auditorium (14:00 - 15:30)

-Conveners: Gabriel Julio Cuello

time	[id] title	presenter
14:00	[119] PDFgui – a small box modelling platform for nanoscale structure analysis	BOZIN, Emil
14:30	[120] DiffPy-CMI - a software toolbox for real-space structure analysis and Complex Modeling	Prof. BILLINGE, Simon
15:00	[121] diffpy.mpdf - Investigating short-range magnetic correlations in real space with magnetic pair distribution function analysis	FRANDSEN, Benjamin