

8 May 2026



PROGRAM

FREE
ONLINE
EVENT

Time	Title	Speaker
10:00 am	Welcome / Acknowledgement of Country / Housekeeping / Workshop overview	Dr Simon James
10:15 - 10:40	Introduction to the SXR beamline and how to optimise your beamtime	Dr Lars Thomsen, Dr Negin Foroughimehr
10:40 - 11:05	Introduction to the MEX2 beamline and how to optimise your beamtime	Dr Bruce Cowie, Dr Sarah Mckibbin
11:05 - 11:15	QUESTIONS	ALL
11:15 - 11:45	BREAK	
11:45 - 12:10	Introduction to the MEX1 beamline and how to optimise your beamtime	Dr Pria Ramkissoon, Dr Simon James
12:10 - 12:35	Introduction to the XAS beamline and how to optimise your beamtime	Dr Sepide Abbasi, Dr Bernt Johannessen
12:35 - 12:45	QUESTIONS	ALL
12:45 - 14:00	LUNCH	
14:00 - 14:15	Invited Speaker Speaker: "Unlocking Materials Design Through Diffraction-Spectroscopy Integration"	Dr Qinfen Gu
14:15 - 14:35	Invited Speaker Speaker: "Oxidation of ultra-thin kagome materials"	Ms Sadhana Sridhar
14:35 - 14:55	Applying for beamtime	Dr Jeremy Wykes
14:55 - 15:05	QUESTIONS	ALL
15:05 - 15:25	BREAK	
15:25 - 16:00	Working Safely at ANSTO	Safety team
16:00 - 16:30	QUESTIONS	ALL
16:30	FINISH	