

	午前	午後			
12月2日				Opening Ceremony Welcome Mixer	Special Plenary Lecture "Multi-crystal Native SAD Analysis of Macromolecular Structure" Prof. Wayne Hendrickson (Columbia University)
12月3日	Plenary "Protein Nano-crystallography with X-ray laser pulses" Prof. Henry Chapman (CFEL DESY)	MS Hot structures in Biology	Poster Session I	MS Membrane Proteins	MS Diffraction imaging and XFELS
	MS Metallo-organic structural chemistry	MS Non-ambient and in-situ Diffraction Studies			
	MS Diffraction Physics and applications of crystallography	MS Synchrotron and neutron sources, instrumentation and application			
12月4日	Keynote "The Natural Killer Cell Receptor 3DL1 - Looking for missing self" Dr Julian Vivian (Monash University)	MS Drug discovery	Poster Session II	MS Macromolecular assemblies (Viral proteins)	
	Keynote "Exploring the Hierarchy and Architecture of Solid Solutions with Atom Probe Microscopy" Prof. Simon Ringer (The University of Sydney)	MS Energy related materials		MS Chemical crystallography	
	MS Dynamic aspects of molecular and solid state crystals	MS Structural proteomics and bioinformatics			
12月5日	Keynote "In situ photo-crystallography discovers optoelectronic applications" Prof Jacqueline Cole (University of Cambridge)	MS Enzymes		Plenary "Metal Azolate Frameworks: from Crystal Engineering to Functional Materials" Prof. Xiao-Ming Chen (Sun Yat-Sen University)	Closing Ceremony
	MS Small angle scattering				
	MS Crystal growth and engineering				