

	Thursday, October 22	Friday, October 23	Saturday, October 24	Sunday, October 25
09:00	Registration 09:00-21:00 Workshop 1 09:00 - <u>Meeting Room 1</u>	Plenary Lecture Hongkun Park <u>Grand Ball Room</u>	Keynote-1 by Joel Sussman <u>Meeting Room 1</u> Keynote-2 by Matthew Rosseinsky <u>Meeting Room 6</u>	Keynote-3 by David Owen <u>Meeting Room 1</u> Keynote-4 by Thomas Mak <u>Meeting Room 6</u>
09:50		Conference photo	Tea Break	Tea Break
10:00	Workshop 1 - 12:00 <u>Meeting Room 1</u>	MS-1: Structural Biology in disease <u>Grand Ball Room</u> MS-2: Inorganic and nano-materials <u>Meeting Room 1</u> MS-3: Neutron and synchrotron sources and applications <u>Meeting room 6</u>	MS-7: Membrane proteins <u>Meeting room 1</u> MS-8: Organic crystal engineering and structure <u>Meeting room 6</u> MS-9: Small angle scattering and soft materials crystallography <u>Meeting room 7</u>	MS-13: Hot structures <u>Meeting room 1</u> MS-14: Superconductivity and crystal properties <u>Meeting room 6</u> MS-15: Electron microscopy and diffraction <u>Meeting room 7</u>
12:00		Rigaku Luncheon Seminar	Lunch, AsCA Council Meeting	Lunch, CCRS Council Meeting
13:30		Poster Session (Odd Number)	Poster Session (Even Number)	
15:45				Rising Stars Symposium <u>Grand ball room</u>
16:00	Workshop 2 13:30-17:00 <u>Meeting Room 1</u> Workshop 3 13:30-17:00 <u>Meeting Room 6</u>	MS-4: Macromolecular assemblies <u>Meeting room 1</u> MS-5: Charge density studies <u>Meeting room 6</u> MS-6: Advanced X-ray/neutron/ electron imaging techniques <u>Meeting room 7</u>	MS-10: New tools for macromolecular crystallography <u>Meeting room 1</u> MS-11: Metal-organic crystal engineering <u>Meeting room 6</u> MS-12: Powder diffraction <u>Meeting room 7</u>	Plenary Lecture by Yoshinori Fujiyoshi <u>Grand ball room</u>
18:00	Opening Ceremony and IUCr Plenary Ted Baker			
19:00	Welcome Reception		Conference Banquet	