Day	Monday, Sept. 9th	Tuesday, Sept. 10th		Wednesday, Sept.11th		Thursday, Sept. 12th	
Time							
9:00 - 9:30		PL2 - Tilmar	a Schirmor	PL3 - Carlo Gatti		PL4 - Sakura Pascarelli	
9:30 - 10:00		PLZ - IIIIIdi	i Schinner				
10:00 - 10:30		Coffee Break		Coffee Break		Coffee Break	
10:30 - 11:00			MS2 - Structure & Properties of Organic	MS7 - Quantum Crystallography	MS8 - Industrial, Forensic and Heritage	MS11 - Advances in Crystal Growth and Crystallization	MS12 - Advances in Polarized X-rays and in Magnetic Neutron
11:00 - 11:30		MS1 - Macromolecular Assemblies and Viruses					
11:30 - 12:00		Assemblies and Thuses	and Inorganic Thin Films	er ystanography	Crystallography	Methods	Diffraction
12:00 - 12:30		Commercial Pre	esentations #1	Commercial Pr	esentations #2	Commercial Presentations #3	
12:30 - 13:00							
13:00 - 13:30		Lunch		Lunch		Lunch	
13:30 - 14:00	Desistuation						
14:00 - 14:30	Registration	Poster Session #1		Poster Session #2		Poster Session #3	
14:30 - 15:00							
15:00 - 15:30	Opening Ceremony PL 1 - Stuart Parkin	MS3 - Frontiers in Instrumentation	MS4 - Molecular compounds and intermolecular interactions	MS9 - Crystallography at non-Ambient Conditions	MS10 - Crystallography for Intelligent Materials		
15:30 - 16:00							
16:00 - 16:30	PLI - Stuart Parkin						
16:30 - 17:00		Coffee Break		Coffee Break		Round Table on IYCr 2014	
17:00 - 17:30		MS5 - Membrane Proteins and Drug Design	MS6 - Aperiodic, Nano- and Defective Materials	General Assemblies in Parallel Sessions			
17:30 - 18:00	Prizes and MISCA Medal (+ Further Registration)					Closing Ceremony	
18:00 - 18:30							
18:30 - 19:00		Round Table on Biocrystallography	Round Table on Graphene				
19:00 - 19:30							
19:30 - 20:00							
20:00 - 20:30	Welcome Party						
20:30				Social	Dinner		