Session	Lecture	Poster Date	Code	Name	Affiliation	Title
S57				Masaki Kawano	Tokyo Institute of Technology	
S57		Irganizer		Akihito Yamano	Rigaku Corporation	
S57	Organizer			Eric Reiheimer	Rigaku Americas Corporation	
S57				Lee Brammer	University of Sheffield	
S57				Tomohisa Sawada	University of Tokyo	
S57	Keynote		A01150-SP	Simon Parsons	The University of Edinburgh	High Pressure as a probe for structure-property relationships in functional materials
S57	Keynote		A01912-KF	Katharina M Fromm	University of Fribourg, Department of Chemistry	Mixed-metal coordination compounds: synthesis, structure and applications
S57	Keynote		A02134-LB	Lee Brammer	University of Sheffield	Dynamics in MOFs: Zipping, Intercalation and Breathing Behaviour
S57	Invited		A00982-PM	Peter Muller	Massachusetts Institute of Technology	Single-Crystal X-Ray Diffraction: Structure Determination for Chemistry
S57	Invited		A01370-HP	Horst Puschmann	OlexSys Ltd	Olex2: Crystallography for All
S57	Invited		A02033-XZ	Xiaodong Zou	Department of Materials and Environmental	Automated Electron Diffraction Techniques for Ab Initio Structure
S57	Invited		A03082-JB	John Berry	University of Wisconsin	Adventures in Non-Classical Coordination Chemistry
S57	Invited		A06032-TH	Tamás Holczbauer	a) Chemical Crystallography Research	New porous frameworks assisted by hydrogen and halogen bonds
S57	Oral Talk		A00714-GG	Georg Gravogl	TU Wien (Technical University of Vienna)	Pressure-induced high-spin/low-spin transition of octahedral Fe2+ centres in [Fe(PX)3](BF4)2 PC single crystals
S57	Oral Talk		A00844-DK	Dursun Kose	Hitit University	The Mixed Ligand Complexes of Nill and Znll with Diphenic Acid- Nicotinamide/N,N-diethylnicotinamide. Synthesis, Crystal
S57	Oral Talk		A01000-MM	Mathias Meyer	Rigaku Oxford Diffraction, Wroclaw, Poland	Efficient X-ray Diffraction Experiments for Coordination Chemistry
S57	Oral Talk		A01120-MK	Masaki Kawano	Tokyo Institute of Technology	Kinetic Assembly of Porous Coordination Networks
S57	Oral Talk		A05014-AM	Amanda-Lee Manicum	Tshwane University of Technology	Steric- and electronic influences in a solid- and solution state study of
CE7	Poster	July 31	S57-P01	Manasi Rov	SRF, INDIAN ASSOCIATION FOR THE	Designing Ferromagnetism in Cu(II) complexes using an Elusive near-
S57					CULTIVATION OF SCIENCE	orthogonal bridging mode of pyrazole ring.
S57	Poster	July 31	S57-P03	Wei Xue	Department of Chemistry and Chemical	Coordination Polymers Based on Linear Benzobisimidazole Ligands:
337					Engineering, Sun Yat-Sen University	Structure and Porous Properties
S57	Poster	July 31	S57-P04	Tanwawan Duangtongyou	Department of chemistry, Faculty of Science, Kasetsart University	Synthesis of encapsulated Zn(8-hydroxyquinoline)2(H2O)2 in the pore of BioMOF1 for sensing dissolved oxygen in water
S57	Poster	July 31	S57-P05	Phakinee Srilaoong	Department of chemistry, Faculty of Science, Kasetsart University	Syntheses, Structures, and Luminescence of Two Cadmium Coordination acid Ligand

S57	Poster	July 31	S57-P06	IJiraporn Buasakun	Department of chemistry, Faculty of Science,	Synthesis and Characterization of Zn(II) Coordination Polymers based on
					Kasetsart University	Succinic Acid and N-Donor Ligands
S57	Poster	July 31	S57-P07	Amanda-Lee Manicum	Tshwane University of Technology	Steric- and electronic influences in a solid- and solution state study of
						phosphine coordinated fac-[Re{O,O'-bid}] tricarbonyl complexes