

Program at a Glance

	Morning	Afternoon	Evening
Saturday July 25	WK.02 Serial Crystallography Data Analysis with Cheetah and CrystFEL Salon 10 WK.03 Rietveld Refinement Analysis Salon 5/6 WK.04 Small Angle Scattering: Structural Biology and Soft Matter Philadelphia	WK.02 Serial Crystallography Data Analysis with Cheetah and CrystFEL Salon 3/4 WK.03 Rietveld Refinement Analysis Salon 5/6 WK.04 Small Angle Scattering: Structural Biology and Soft Matter Philadelphia	Student Orientation 05:30pm Salon 10 Opening Reception/Exhibit Show 07:30pm Liberty Ballroom
Sunday July 26	P1 Warren Award Presentation & Lecture-Laurence Marks Freedom 1.1.1 Crystallography of Emergent Phenomena I Philadelphia North 1.1.2 Poster Preview Philadelphia South 1.1.3 Application of SANS/SAXS to Structural Biology Freedom 1.1.4 Structural Informatics for Drug D& D Independence CD T1 Transactions: Crystallography for Sustainability Independence AB	Student Reception 12:00PM Philadelphia South Rigaku Lunch & Learn 12:00PM Horizons Ballroom 1.2.1 From Fingerprinting to Full ID: PXRD Philadelphia North 1.2.2 Engaging Undergraduates with Crystallographic Research Freedom 1.2.3 Molecular Machines Philadelphia South 1.2.4 Biological Macromolecules Independence CD 1.3.1 Career Odyssey Philadelphia South	Poster Session S 05:30pm Liberty Ballroom <small>sponsored by Art Robbins Instruments</small> Bruker-YSSIG Mixer 08:00pm City Tap House SIG MEETINGS Industrial 12:00pm Independence CD Canadian Division 12:00pm Independence AB General Interest 05:00pm Freedom
Monday July 27	P2 Buerger Award Presentation & Lecture Greg Petsko Freedom 2.1.1 Porous Materials at the Nano and Meso-scale Philadelphia North 2.1.2 Crystal Engineering Form & Function Philadelphia South 2.1.3 General Interest Independence CD 2.1.5 Structural Dynamics Freedom 2.1.4 Publication Practices Independence AB	2.2.1 Advances in Multi-crystal Approaches and Serial Crystallography Independence AB 2.2.2 Materials Discovery and Crystal Growth Independence CD 2.2.3 How I Spent my Summer Vacation: Experiences Derived from Small Molecule Summer School Freedom 2.2.4 SAS with Membranes and Membrane Proteins Philadelphia North 2.2.5 Mechanistic & Spectroscopic Structural Enzymology Philadelphia South 2.3.1 Professional Development: Communicating Your Science Philadelphia South	2.3.1 Professional Development: Communicating Your Science - 05:00pm Philadelphia South Poster Session M 05:30pm Liberty Ballroom SIG MEETINGS Joint: Neutron/Materials/Powder 12:00pm Philadelphia North Fiber Diffraction 12:00pm Philadelphia South Young Scientists 12:00pm Independence AB Light Sources 05:00pm Independence AB
Tuesday July 28	P3 Etter Early Career Award - Yan Jessie Zhang Philadelphia South 3.1.1 Etter Early Career Symposium Philadelphia South 3.1.2 Local Structure and Complex Materials Independence AB 3.1.3 Hot Structures I - Intracellular Protein Regulons Freedom 3.1.4 Standard Practices in Crystallography I: Data Collection Strategies Independence CD 3.1.5 Structural Modeling for SAS Philadelphia North	3.2.1 Important Science from Small Molecule Structures Philadelphia South 3.2.2 Powder Pair Distribution Function and Pharmaceuticals Independence AB 3.2.3 Hot Structures from Membrane Systems Freedom 3.2.4 Standard Practices in Crystallography II: Data Collection Strategies Independence CD 3.2.5 Evolving Techniques for SAS Philadelphia North	3.3.1 Evening Session on Diversity 05:00pm Freedom Poster Session T 05:30pm Liberty Ballroom Business Meeting for all ACA Members 05:00pm Philadelphia North SIG MEETINGS Small Angle Scattering 12:00pm Philadelphia North BioMac SIG Meeting 12:00pm Freedom Joint: Small Molecules & Service 12:00pm Independence CD
Wednesday July 29	P4 Plenary Lecture: Juan Manuel Garcia-Ruiz Freedom 4.1.1 Structural Glycobiology Freedom 4.1.2 General Interest II Independence CD 4.1.3 In the Service of Science: Experiences and Opportunities with Central Facility Services Philadelphia North 4.1.4 Important Science from Small Molecular Structures Part II Philadelphia South 4.1.5 (Bio)Chemistry in the X-ray Beam Independence AB	Movie: "The Mystery of the Giant Crystals" Independence AB 4.2.1 General Interest III Independence CD 4.2.2 Cool Structures Philadelphia South 4.2.3 Structured Nucleic Acids Freedom 4.2.4 Imaging with X-rays and Electrons Independence AB 4.2.5 Play it Cool? Ambient & Cryogenic Approaches Philadelphia North	Annual Awards Banquet Liberty Ballroom (ticket required) Cash Bar 6:30pm Dinner 7:30pm
Thursday July 30	Planning Session for 2016 Meeting in Denver 8:30am Horizons Ballroom	2015 EXHIBIT SHOW Liberty Ballroom Saturday, 7:30pm-10:30pm Sunday, Monday, Tuesday, 10:00am-7:30pm	