

2004 ACA Meeting

Chicago, IL

July 17 (Saturday) -22 (Thursday)

	AM	PM	Evening
Sat	WK01 Anom. Scattering Workshop (SYN) WK02 Small Molecule Crystallography at ChemMatCARS WK03 A Protein Crystallographic Toolbox: CCP4 Software Suite and PDB Deposition Tools WK04 GM/CA Crystallography for Novices WK05 APS/IPS Tour	WK01 Anom. Scattering Workshop (SYN) WK02 Small Molecule Crystallography at ChemMatCARS WK03 A Protein Crystallographic Toolbox: CCP4 Software Suite and PDB Deposition Tools WK04 GM/CA Crystallography for Novices WK05 APS/IPS Tour	Opening Reception
Sun	Important Science, Small Molecules I (SM) Focused Biology (BM) Frontiers in Small Molecule Single-Crystal Neutron Diffraction I (NU/PD/MA/SAS) Interface Powder/Single Crystal Diffraction I (PD/SER) DB training for HS (CEC)	Etter Award : General Interest I Interdisciplinary Studies (BM) Frontiers in Small Molecule Single-Crystal Neutron Diffraction II (NU/PD/MA/SAS) Interface Powder/Single Crystal Diffraction II (PD/SER) Teacher training at APS (CEC)	Mentor/Mentee Dinner Poster Session I SIG: YS, SM, Fiber, PD
Mon	Computational Methods (BM) Transactions: Supramolecular I Complementary Meth Sync Sources (SYN) AACG I: Macromolecular Crystal Quality	Supper Award : Instrumentation Transactions: Supramolecular II Difficult Structures (BM) Teaching Adv Crystallography (GI/SERV)	YS Mixer Poster Session II SIG: BM, NS, GI, SERV
Tue	New Structures (BM) Transactions: Supramolecular III Topics for the Young Scientist (YS) Materials for 21st Century I (NS/MS/SAS)	Fankuchen Award : Crystallization (BM) Transactions: Supramolecular IV Materials for 21st Century II (SAS/MA/NU) General Interest II (GI)	Poster Session III SIG: MA, SYN, SAS
Wed	Spectroscopy/Xtal/Calc (SM) Membrane Structures (BM) Ultra Small Angle Scattering (SAS/MA/NU) Problem Structures (SERV)	Trueblood : Comp/Chem Xtallography (SM) Macromolecular Assemblies (BM) AACG II: Biomacromolecular Solutions, Nucleation, and Crystal Growth General Interest III (Cool Structures) (SM)	ACA Banquet
Thu	Struct Bioinformatics/Protein Folding (BM) Radiation Damage I (SYN) Non-routine Refinement Small Mol (SM)	Protein Expression (BM) Radiation Damage II (SYN) General Interest IV Computing: Hardware/Security/Networking	
Fri	ACA Future Meeting/Planning		

Continuing Education Committee (CEC)

SIGs:

Biological Macromolecules	(BM)	General Interest	(GI)
Materials Science	(MS)	Neutron Scattering	(NS)
Powder Diffraction	(PD)	Small Angle Scattering	(SAS)
Service Crystallography	(SERV)	Small Molecule	(SM)
Synchrotron	(SYN)	Young Scientist	(YS)