



DAY THREE: Monday, July 10, 2023

ALL TIMES IN THE EASTERN TIME ZONE

Morning (AM) sessions will run from 8:30 AM to 11:30 AM with a coffee break at 10:00 AM.

Afternoon (PM) sessions will run from 2:00 PM to 5:00 PM with a coffee break at 3:00 PM.

Evening (EVE) sessions will run from 7:30 PM to 9:30 PM.

Primary SIG	Session	Session Title		Room
Neutron/Materials/Powder	3.1.1	Total Scattering: Applications and advances in complex materials.	AM	Waterview CD
Small Molecule	3.1.2	Quantum crystallography I	AM	Kent A-C
Biological Macromolecules	3.1.3	Updates from structural genomics	AM	Laurel CD
Industrial	3.1.4	Small Molecule MicroED I - Expanding Possibilities and Implementation	AM	Waterview AB
CryoEM	3.1.5	New Sample preparation technology for cryo-EM and cryo-ET	AM	Essex A-C
Best Practices	3.1.6	Validating models from the data, other data, and theory	AM	Laurel AB
	PL2	PL2 Rognlie Award: Majed Chergui (EPFL, Lausanne)* <i>*Dr. Chergui will be not be joining ACA2023 in person but instead forwarding a prerecorded video and connecting for questions via telephone.</i>	PM	Essex A-C
Small Molecule	3.2.1	Quantum crystallography II	PM	Kent A-C
Neutron/Materials/Powder	3.2.2	Materials for Energy and Sustainability: Structure, Properties, and Materials in Action	PM	Laurel AB
Industrial	3.2.3	Small Molecule MicroED 2- Expanding Possibilities and Implementation	PM	Waterview AB
Small Angle Scattering	3.2.4	Complementary BioSAXS and BioSANS Sample Environments	PM	Waterview CD
Biological Macromolecules	3.2.5	Hot Structures	PM	Essex A-C
cryo-EM	3.2.6	Structure of nucleic acid	PM	Laurel CD
		Poster Session #3	5:30 PM	Exhibit Hall
	PL4	Wood Award: Juan Manuel García-Ruiz (CSIC-University of Granada)	PM	Essex A-C
Biological Macromolecules, Canadian Division, General Interest, Powder, Small Molecule, Young Scientist		3.3.1 Would You Publish This?	PM	Kent A-C