

DAY TWO: Sunday, July 9, 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 7:00 PM to 9:30 PM.

Primary SIG	Session	Session Title		Room
Small Molecule	2.1.1	Cool Structures I	AM	Waterview AB
Best Practices	2.1.2	Structures from Artificial Intelligence	AM	Laurel CD
CryoEM	2.1.3	New developments in cryoEM and cryoET	AM	Essex A-C
Small Angle Scattering	2.1.4	Automation in software, hardware and data processing	AM	Laurel AB
Biological Macromolecules	2.1.5	DEI: expanding access & opportunities in structural science	AM	Kent A-C
	PL1	Etter Award: Kristin M. Hutchins (Texas Tech University)	11:30 AM	Essex A-C
Small Molecule	2.2.1	Cool Structures II	PM	Waterview AB
Neutron/Materials/Powder	2.2.2	Artificial Intelligence, Machine Learning, and Other Data Science Techniques Applied to Structure Determination, materials characterization, experiment control and data analysis	PM	Laurel CD
	2.2.3	General Interest II	PM	Waterview CD
CryoEM	2.2.4	Machine learning in cryo-EM	PM	Essex A-C
Best Practices	2.2.5	Serial Crystallography	PM	Kent A-C
Small Angle Scattering	2.2.6	Enzyme allostery	PM	Laurel AB
		Poster Session #2	5:30 PM	Exhibit Hall
Biological Macromolecules, Small Molecule	2.3.1	Career Odysseys	PM	Essex A-C