



## 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
		Artificial Intelligence, Machine Learning, and Other Data Science	PM	Laurel CD
Neutron/Materials/Powder	2.2.2	Techniques Applied to Structure Determination, materials characterization, experiment control and data analysis		
	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