



## DAY ONE: Saturday, July 8, 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
	TR1	Transactions 1: From Atoms to Cells – Electron Microscopy for Structure Solution	AM	Essex A-C
Small Molecule	1.1.1	Alternative methods to predict and solve crystal structures	AM	Laurel CD
Best Practices	1.1.2	Data Analysis Software	AM	Kent A-C
Neutron/Materials/Powder	1.1.3	Opening the black box of neutrons	AM	Waterview CD
	1.1.4	General Interest 1	AM	Laurel AB
Biological Macromolecules, Small Molecule	1.1.5	Crystal Growth & Optimization	AM	Waterview AB
		YSIG Lunch w/ Dr. Ramakrishnan [Registration Required]	11:30 AM	Dover A-B
		TMT 3 Minute Thesis Competition	1:00 PM	Essex A-C
	TR2	Transactions 2: From Atoms to Cells – Electron Microscopy for Structure Solution	PM	Essex A-C
Neutron/Materials/Powder	1.2.1	Exploring structure through complex modeling of multimodal experiments	PM	Kent A-C
Biological Macromolecules	1.2.2	Complementary methods to study metalloenzymes	PM	Laurel AB
Small Molecule	1.2.3	Creating Function Through Intentional Solid-State Structural Design	PM	Waterview AB
Small Angle Scattering	1.2.4	Small Angle Scattering To Characterize Structurally Complex Materials	PM	Waterview CD
Small Molecule	1.2.5	Alternative Methods to Predict and Solve Crystal Structures II	PM	Laurel CD
		Poster Session #1	5:30 PM	Exhibit Hall
		YSIG Mixer: James Joyce Bar & Restaurant (616 President Street, Baltimore, MD 21202)	8:00 PM	Offsite