




ACS Fall 2026 Chicago – ORGN Grid

All rooms listed below are in the McCormick Place Convention Center

Blue = Invited  = Award Purple = Co-organized Red = Contributed

¹with ANYL, MEDI
²with AGRO
³with COLL, PHYS
⁴with INOR, POLY, PMSE
⁵with INOR
⁶with BIOL
⁷with MEDI
⁸with HIST

Monday August 24	AM	Stereoselective Carbohydrate Functionalizations Leveraging Modern Synthetic Methodologies S103BC	Technical Achievement in Organic Chemistry Award Symposium  W191	Asymmetric Reactions & Syntheses S102D	Molecular Recognition & Self-Assembly Pod A2-3	Industrial Early Career Investigator Award Symposium ¹  S103A	Organic Process Research and Development ² W196C	Carbon-based nanomaterials: from fundamental insights to applications ³ W179B	
	PM	Tetrahedron Prize Symposium  S103BC		Scientific Advances in Organic Synthesis from Primarily Undergraduate Institutions S102D	Metal-Mediated Reactions & Syntheses Pod A2-3				
Tuesday August 25	AM	Arthur C. Cope Award Symposium  S103BC	Academic Young Investigator Award Symposium  S102D	Organometallics Distinguished Author Symposium ⁵  S103A	Cross Coupling Reactions W186A	Heterocycles & Aromatics Pod A2-7	Industrial Early Career Investigator Award Symposium ¹  W191	Sir Fraser Stoddart Memorial Symposium ⁴ W196C	Carbon-based nanomaterials: from fundamental insights to applications ³ W179B
	PM			De Novo Design and Directed Evolution of New Protein Catalysts ⁶ S103A					
Wednesday August 26	AM	JOC/OL/OPRD Outstanding Publication of the Year Awards  S102D	Synthesis Enabling Modern Medicinal Chemistry ⁷ W192a	Photochemistry & Electrochemistry Pod A2-3	Heterocycles & Aromatics Pod A2-7	Industrial Mid-Career Investigator Award Symposium  S103BC	Sir Fraser Stoddart Memorial Symposium ⁴ W195	Carbon-based nanomaterials: from fundamental insights to applications ³ W179B	
	PM		Tracing the Bonds: 150 Years of Organic Chemistry and Its Legacy ⁸ W192a		New Reactions & Methodology S103A				
Thursday August 27	AM	Nucleic Acids, Carbohydrates, Peptides and Lipids S103BC	Physical Organic Chemistry W187C	New Reactions & Methodology S103A	Biocatalysis & Green Chemistry S102D	Total Synthesis of Complex Molecules W180			

American Chemical Society



ACS Fall 2026 Chicago – ORGN Grid

Poster Sessions and Networking

	Sunday August 23	Monday August 24		Tuesday August 25	
Afternoon	<p>1 – 5 PM</p> <p>DOC Executive Board Meeting</p> <p>S102BC</p> <p>(DOC Exec Board Members Only)</p>	<p>12:30 – 2 PM</p> <p>ICE CREAM SOCIAL</p> <p>S102BC</p>	<p>12-2 PM</p> <p>ORGN POSTERS Hall F2</p> <p>Molecular Recognition & Self-Assembly</p> <p>Asymmetric Reactions & Syntheses</p>	<p>12:30 – 2 PM</p> <p>INCLUSION COFFEE HOUR</p> <p>S102BC</p>	<p>12-2 PM</p> <p>ORGN POSTERS Hall F2</p> <p>Metal Mediated Reactions & Syntheses</p> <p>Heterocycles & Aromatics</p> <p>Photochemistry & Electrochemistry</p> <p>Cross Coupling Reactions</p> <p>Biocatalysis & Green Chemistry</p> <p>New Reactions & Methodology</p>
Evening	<p>ACS CONNECT Reception</p> <p>Skyline Ballroom W375de</p> <p>6:30 – 8:30 PM</p>	<p>SCI MIX</p> <p>Hall F2</p> <p>8pm – 10pm</p>		<p>6-8 PM</p> <p>ORGN POSTERS Hall F2</p> <p>Total Synthesis of Complex Molecules</p> <p>Nucleic Acids, Carbohydrates, Peptides and Lipids</p> <p>Physical Organic Chemistry: Calculations, Mechanisms, Photochemistry & High-Energy Species</p>	