

# ACS Spring 2026 Atlanta – ORGN Grid

All rooms listed below are in the Georgia World Congress Center

Blue = Invited

🏆 = Award

Purple = Co-organized

Red = Contributed

<sup>1</sup>with INOR  
<sup>2</sup>with COMP  
<sup>3</sup>with MEDI  
<sup>4</sup>with YCC  
<sup>5</sup>with PHYS

<b>Sunday</b> March 22	AM	Nobel Laureate Signature Award for Graduate Education in Chemistry 🏆 B213	George A. Olah Award in Hydrocarbon or Petroleum Chemistry 🏆 C209	ACS Award for Research at an Undergraduate Institution 🏆 B212		Mechanisms of Photoredox Catalysis <sup>1,5</sup> C206	Celebrating the Life and Work of Martin Karplus <sup>2,5</sup> B309	Navigating Your Career Path as a First-Generation Chemist <sup>4</sup> B5-5 (AM) B5-7 (PM)
	PM	ACS Award in Pure Chemistry 🏆 B212	SURF: Reflections and Impact B213	Synthetic and Chemical Biology of Oligonucleotides C209	Physical Organic Chemistry B5 - 5			
<b>Monday</b> March 23	AM	Herbert C. Brown Award for Creative Research in Synthetic Methods 🏆 B212	James Flack Norris Award in Physical Organic Chemistry <sup>1</sup> 🏆 C204	Collaborative Research in Catalysis Applied to the Synthesis of Fine Chemicals B213	Total Synthesis of Complex Molecules B5-2 (AM) B5-3 (PM)	Mechanisms of Photoredox Catalysis <sup>1,5</sup> B217 (AM) B5-4 (PM)	Celebrating the Life and Work of Martin Karplus <sup>2,5</sup> B309	Biocatalysis & Green Chemistry B5-3
	PM	David A. Evans Award for the Advancement and Education of Organic Synthesis 🏆 B212						
<b>Tuesday</b> March 24	AM	Ernest Guenther Award in the Chemistry of Natural Products 🏆 B216	Retrosynthesis in the Era of AI: Current and Future Prospects B217		Heterocycles & Aromatics B5-5	Mechanisms of Photoredox Catalysis <sup>1,5</sup> B5-1	Celebrating the Life and Work of Martin Karplus <sup>2,5</sup> B309	Metal Mediated Reactions & Syntheses B5-6
	PM	Gabor A. Somorjai Award for Creative Research in Catalysis 🏆 B216	ACS Awards for Green Chemistry and Team Innovation B218	Privileged Sulfur-based Functional Groups in Drug Discovery <sup>3</sup> B217				
<b>Wednesday</b> March 25	AM	Ronald Breslow Award for Achievement in Biomimetic Chemistry 🏆 B217		Academia 101: Launching your Lab <sup>4</sup> B216	Heterocycles & Aromatics B5-6			
	PM	Elias J. Corey Award for Outstanding Original Contribution in Organic Synthesis by a Young Investigator 🏆 B217	Latin American Chemists: Roads to Success <sup>1,2</sup> B218	Biopharma 101: Transition to Industry <sup>3,4</sup> B216		New Reactions & Methodology B5-1	Photochemistry & Electrochemistry B5-5	
<b>Thursday</b> March 26	AM	Asymmetric Reactions & Syntheses B216	Nucleic Acids, Carbohydrates, Peptides & Lipids A301	Molecular Recognition & Self-Assembly B218	Cross Coupling Reactions B217	New Reactions & Methodology A311		

# ACS Spring 2026 Atlanta – ORGN Grid

## Poster Sessions and Networking

	Sunday March 22	Monday March 23	Tuesday March 24		Wednesday March 25
Afternoon	<p>1 – 5 PM <b>DOC Executive Board Meeting</b> B211 (closed)</p>	<p>12:30 – 2 PM <b>ICE CREAM SOCIAL</b> B211</p>	<p>12:30 – 2 PM <b>INCLUSION COFFEE HOUR</b> B211</p>	<p><b>POSTERS</b> Hall B3-B4 12-2 PM <b>Carbon Allotropes, Materials, Devices &amp; Switches</b> <b>Metal Mediated Reactions &amp; Syntheses</b> <b>Total Synthesis of Complex Molecules</b></p>	
Evening	<p><b>ACS CONNECT HAPPY HOUR</b> Hall A2 6-7 PM</p> <p><b>POSTERS</b> Hall B3-B4 6:30-8 PM <b>Biocatalysis &amp; Green Chemistry</b> <b>Nucleic Acids, Carbohydrates, Peptides and Lipids</b> <b>Physical Organic Chemistry</b></p>	<p><b>SCI MIX</b> Hall B3-B4 8pm – 10pm</p>	<p><b>POSTERS</b> Hall B3-B4 6-8 PM <b>Heterocycles &amp; Aromatics</b> <b>Photochemistry &amp; Electrochemistry</b> <b>Molecular Recognition &amp; Self-Assembly</b></p> <p><i>JOINT SESSION w/ MEDI</i> <i>Refreshments will be served</i></p>	<p><b>POSTERS</b> Hall B3-B4 6-8 PM <b>Asymmetric Reactions &amp; Syntheses</b> <b>Cross Coupling Reactions</b> <b>New Reactions and Methodology</b></p> <p><i>JOINT SESSION w/ MEDI</i> <i>Refreshments will be served</i></p>	