

## Presidential Events

PRES

*Dorothy J. Phillips, program chair*

San Diego Convention Center	S	M	Tu	W	Th
Chemistry of Sustainable Production in the Grape and Wine Industry **		A			
Quantifying and Addressing the US Fentanyl Crisis		P			

## Division of Agricultural and Food Chemistry

AGFD

*Jason Soares, Elizabeth Kreger, Coralia Osorio Roa, program chairs*

San Diego Convention Center   San Diego Marriott Marquis	S	M	Tu	W	Th
AGFD General Posters & Undergraduate Poster Competition	E				
Breeding for Flavor Sensory Quality and Sustainability of Fresh and Fresh-Cut Fruits and Vegetables		P			
Withycombe-Charalambous Graduate Student Symposium		P			
AGFD General Papers			A	D	A
Applying Mass Spectrometry and NMR Techniques in the Study of Plant and Food Metabolomics			A		
Chemistry of Alcoholic Beverages			P		
Extraction, Recombinant Production, and Function of Proteins of Food Safety and Food Manufacturing Importance			P		
Microbial Food Safety				D	
Flavor Preferences of Cats and Dogs				P	
AGFD Sci-Mix		E			

## Division of Analytical Chemistry

ANYL

*Bryant Nelson, program chair*

San Diego Convention Center	S	M	Tu	W	Th
Nanomedicine: Exploring the Impact of Protein Corona	A				
Advances in Forensic Analysis	D				
Advances in Mass Spectrometry	D				
Scanning Probe Characterization of Interfaces: Theory, Fundamentals, and Application (Stephan J. Stranick Memorial Symposium) **	P	D			
Mass Spectrometry in Clinical Chemistry: Molecular Diagnostics on Protein Biomarkers from Body Fluids to Tissue Specimens	P				

## Division of Analytical Chemistry (continued)

ANYL

*Bryant Nelson, program chair*

San Diego Convention Center	S	M	Tu	W	Th
ANYL General Poster	E				
Advances in Electrochemistry		D	D		
AI/ML in Modern Analytical Chemistry		D			
ACS Frank H. Field and Joe L. Franklin Award for Outstanding Achievement in Mass Spectrometry			D		
Advances in Separations			D		
Imaging the Future: New Probes & Microscopic Techniques				D	
Advances in Spectroscopy				DE	A
ANYL Sci-Mix		E			

## Division of Biological Chemistry

BIOL

*James Houglund, Thomas Magliery, program chairs*

San Diego Convention Center	S	M	Tu	W	Th
Global Virtual Symposium: Targeting Proteins	A	A	A		
Current Topics in Biochemistry and Chemical Biology	A		P	P	A
Undergraduate and Graduate Research in Biochemistry and Chemical Biology	D				A
Alfred Bader Award in Bioinorganic or Bioorganic Chemistry	P				
Rising Stars in Biochemistry and Chemical Biology		A			
Abeles and Jencks Award for the Chemistry of Biological Processes Symposium		P			
Ronald Breslow Award for Achievement in Biomimetic Chemistry			A		
Nobel Laureate Signature Award for Graduate Education in Chemistry			P		
Eli Lilly Award in Biological Chemistry				A	
ACS Chemical Biology Young Investigator Award Symposium				P	
BIOL Sci-Mix		E			

\*Cosponsored symposium with primary organizer shown in parentheses; located with primary organizer.

\*\*Primary organizer of a cosponsored symposium.

A = AM AE = AM/EVE P = PM D = AM/PM  
E = EVE DE = AM/PM/EVE PE = PM/EVE

## Division of Biochemical Technology

**BIOT**
*Jonathan Royce, Nicholas Sandoval, program chairs*

San Diego Convention Center	S	M	Tu	W	Th
Biomolecular Engineering and Biophysical Processes	A	A	D	D	
Microbial Engineering and Fermentation	A	P	P	P	
Cell and Gene Therapies	A		P		
Downstream Processing	D	D	D	D	A
Biomedical Technologies	P	A	A	D	
Artificial Intelligence and Machine Learning	P	P			
Product Formulation	P				
Upstream Processing		A	A	A	A
Advanced Biomanufacturing		P	A		
BIOT Poster Session			E		
3M Innovation Award & B&B DIC Wang				A	
BIOT Sci-Mix		E			

## Division of Business Development and Management

**BMGT**
*Matthew Grandbois, program chair*

San Diego Convention Center	S	M	Tu	W	Th
Nina McClelland Emerging Leader Award Symposium	A				

## Division of Carbohydrate Chemistry and Chemical Glycobiology

**CARB**
*Kamil Godula, program chair*

San Diego Convention Center	S	M	Tu	W	Th
Global Virtual Symposium: Carbohydrates: An Important Link Between Chemistry, Biology, and Industries	A	A	A		
Mycobacterial Cell Wall Glycans: Structure and Function	D				
General Posters	E				
Derek Horton, Horace S. Isbell and David Y. Gin New Investigator Award Symposium		A			
Claude S. Hudson Award & Melville L. Wolfrom Award Symposium		P			
Synthesis and Biomedical Applications of Carbohydrate Materials			D		
CARB Sci-Mix		E			

## Division of Catalysis Science and Technology

**CATL**
*Michele Sarazen, program chair*

San Diego Convention Center	S	M	Tu	W	Th
Undergraduate Research in Catalysis **	A				
Kinetic & Mechanistic Insights into Catalysis **	D	D	D		
Catalyst Degradation: New Advances from Experiment and Theory **	D	P			
Confinement as an Enabling Tool for Homogeneous Catalyst Design **	D			A	
CO <sub>2</sub> Utilization & Upgrading for Net Zero Emission **	D			D	A
2025 ACS Award for Research at an Undergraduate Institution: Symposium in Honor of Mark E. Bussell	P				
The Role of Fundamental Interfacial Processes in Electrocatalysis **		A	D	D	A
Advances in Nanoporous Materials as Catalysts for Emerging Technologies **		A	D		
2025 Marks-Ipatieff Award in Catalysis: Symposium in Honor of Kelsey Stoerzinger		D			
2025 George A. Olah Award in Hydrocarbon or Petroleum Chemistry: Symposium in Honor of Bipin V. Vora **		D			
Bridging Surface Science to Catalysis **		P		D	
General Catalysis			D	P	A
A Symposium on Surface Chemistry Inspired by the Contributions of Robert J. Madix **			D		
Data-Driven Catalyst Design: From Laptop to Lab Bench **			D		
High Entropy Materials for Catalysis **				A	
Clean Fuels and Chemicals from Biomass and Waste via Catalyst and Process Development **				D	
Virtual Graduate Students Symposium in Asia-Pacific Region on Surface Science and Catalysis				P	P
CATL Sci-Mix		E			

\*Cosponsored symposium with primary organizer shown in parentheses; located with primary organizer.

\*\*Primary organizer of a cosponsored symposium.

A = AM AE = AM/EVE P = PM D = AM/PM  
E = EVE DE = AM/PM/EVE PE = PM/EVE

## Division of Cellulose and Renewable Materials

CELL

*Feng Jiang, Glenn Larkin, program chairs*

San Diego Convention Center	S	M	Tu	W	Th
Biobased Nanomaterials at the Surface & Interface	A	A	A		
Advances in Renewable Materials for a Circular Economy	D	A	A	A	A
Anselme Payen Award Symposium	D	D	A		
Environmentally Sustainable Materials & Technologies Based on Renewable Resources	D	D	P		
General Poster Session	E				
Lignin Aggregation as a Basis for Performance Materials **		P	P		
CELL Undergraduate Showcase		P			
New Horizons in Cellulose and Renewable Materials				D	A
Cellulose & Other Biomaterials for Medical Applications				D	
CELL Sci-Mix		E			

## Division of Chemistry and the Law

CHAL

*Gabriel Ferrante, program chair*

San Diego Convention Center	S	M	Tu	W	Th
Hot Topics in Chemistry & the Law		A			
Forensics: Science in Courts			A		

## Division of Chemical Health and Safety

CHAS

*Debbie Decker, program chair*

San Diego Convention Center	S	M	Tu	W	Th
Environmental Health & Safety Leadership		A			
General Papers in Chemical Health & Safety		P			
Insights From FOIA Data on Cannabis Testing Across the U.S.			A		
Synthetic & Semi-Synthetic Cannabinoids			P		

## Division of Chemical Education

CHED

*Ryan Sweeder, Faith Yarberry, Pamela Clevenger, program chairs*

San Diego Convention Center	S	M	Tu	W	Th
ACS Chemistry Festivals, a Global, Non-formal Chemistry Education Model	A	D			
3D Printing in Chemistry Education	D				
Graduate Student Research in Chemistry Education	D				
K-12 Teacher Program	D				
Research in Chemistry Education	D				
Student Chapters Leading the Way in Global Chemical Education Innovation	P	A			
General Posters	E				
General Papers		A	D	D	
Strategies for Success of Two-Year College Students		A			
CUREs Across the Chemistry Disciplines		D	A		
Instructional Methods to Promote Cognitive Constructivism in Chemistry Courses		P			
Successful Student Chapters		P			
There Is an App for That! **		P			
Undergraduate Research Posters		P			
Markers of Excellence in ACS Approved Institutions **		P			
ACS Award for Achievement in Research for the Teaching and Learning of Chemistry: Symposium in Honor of Christopher Bauer		P			
Chemistry Education for People and the Planet: 2025 George C. Pimentel Symposium in Honor of Peter Mahaffy			A		
Bridging the Practitioner/Researcher Divide			D		
Fundamentals of Chemistry Outreach Education **			D		
Active Learning in Chemistry			P	A	
Advancing Green Chemistry Education			P	A	
Best Practices for the Implementation and Use of Artificial Intelligence in Chemistry Education Research and Practice				A	
Action Research in the Chemistry Classroom				A	
CHED Sci-Mix		E			

## Division of Chemical Information

CINF

*Yen Bui, Amanda Nelson, Margaret Lafferty, program chairs*

San Diego Convention Center	S	M	Tu	W	Th
Evaluating AI-powered Tools for Learning & Research in Chemistry from End User Perspectives	A				
Trusted Information for Public Policy **	P	A			
Machine Learning and AI for Organic Chemistry			D		
Chemical Information Across the Chemistry Enterprise		P			
Chemoinformatics in the Open Science Era: From Data Science to Artificial Intelligence				D	D
Cloud Databases & Screening for Virtual Drug Discovery				D	
General Papers					A
CINF Sci-Mix		E			

## Division of Colloid and Surface Chemistry

COLL

*Daniel Miller, Rohini Gupta, program chairs*

San Diego Marriott Marquis   San Diego Convention Center	S	M	Tu	W	Th
General Virtual	A				
Basic Research in Colloids, Surfactants & Interfaces	AE	P			A
Colloidal & Soft Metamaterials	D	P	D		
Responsive Colloidal Networks	D			D	A
PUNC	DE	A			
Surface, Interface & Coating Materials	DE	D	A		
Nanoparticle Materials	DE	D	A		
Surface Chemistry of Colloidal Nanocrystals: A Tribute to the Legacy of Dr. Dong Qin	DE	D	D		
Colloidal Semiconductor Nanocrystals (Including Perovskite Nanocrystals)	PE	D			
Biomembrane Synthesis, Structure, Mechanics, & Dynamics	E	D	D		
Structure and Dynamics of Polymer in Solutions and at Interfaces	E	D	D		
Nanohybrid Materials	E		D	D	A
Biomimetic and Bioinspired Design and Assembly of Nanostructures, Materials and Devices	E		P	D	A
Biomaterials & Biointerfaces	E			D	A
Nanomaterials	E			D	A
Nanomaterials & Sustainability	E			D	A

## Division of Colloid and Surface Chemistry (continued)

COLL

*Daniel Miller, Rohini Gupta, program chairs*

San Diego Marriott Marquis   San Diego Convention Center	S	M	Tu	W	Th
Surface Chemistry	E			D	
Fundamental Research in Colloids, Surfaces & Nanomaterials	E				
Virtual Graduate Students Symposium in Asia-Pacific Region on Biomaterials & Biointerfaces		P	P		
ACS Award Lectures 2025			P		
COLL Sci-Mix		E			

## Division of Computers in Chemistry

COMP

*Alex Dickson, Henry Woodcock, Kira Campbell, program chairs*

San Diego Convention Center	S	M	Tu	W	Th
Drug Design	D	A			
Methods and Applications on Simulating Excited States: Molecular Dynamics, Spectroscopy and Catalysis	D	D			
Reaction Coordinate and Advanced Sampling: Biophysical Understanding and Drug Discovery	P	D			
Computational Approaches to Optimizing Antibody-Drug Conjugates	P				
Machine Learning in Chemistry **		D	D		A
ACS Award for Computers in Chemical and Pharmaceutical Research		P	D		
Virtual Graduate Students Symposium in Asia-Pacific Region on Computational Chemistry		P	P		
Using Artificial Intelligence & Advanced Computing-enabled Tools to Study Biomolecular Assembly				A	
Quantum Mechanics **			D	D	A
OpenEye Cadence Molecular Sciences Outstanding Junior Faculty Award			PE		
CCG Poster Session			E		
COMP Poster Session			E		
Wiley Poster Session			E		
Nvidia GPU Award			E		
Molecular Mechanics				D	A
Materials Science				D	
Multi-scale Modeling of Biomolecular Condensates				D	
COMP Sci-Mix		E			

## Division of Energy and Fuels

ENFL

*Jinxia Fu, program chair*

San Diego Marriott Marquis   San Diego Convention Center	S	M	Tu	W	Th
Accelerating Sustainability: Implementation of Greener Alternatives in the Oil & Gas Business	A				
Electrocatalysis for Sustainable Future	D	A	P		
2025 ACS Spring Storch Award Symposium in Honor of Thuc-Quyen Nguyen	D	A			
Data-driven Autonomous and Digital Discovery of Energy Technologies	D				
High-Energy Battery Frontiers: Innovating Materials & Technologies	P	D	A		
Carbon Management & Industrial Decarbonization (Virtual)	P				
Beyond Lithium Battery Chemistries & Materials		D	D	D	
CO <sub>2</sub> Conversion & Utilization-I: Novel Materials and Methods		P	D		
A World Apart Coming Together: How ASTM Brings the Energy & Fuel World Closer		P			
High Entropy and Complex Structure for Electrocatalysis and Other Applications			D		
Energy Solutions for the Future: Research by the Next Generation			P	D	A
Synthesis & Characterization of Novel Liquid Electrolytes for Rechargeable Batteries **			P	D	
Accelerating Sustainability: Green Chemistry & Hydrogen as Fuel			P		
Advances in Battery Technology			P		
Advances in Biorefinery Strategies			P		
Advances in Energy & Fuels			P		
CO <sub>2</sub> Conversion & Utilization			P		
ACS-ENFL Energy Lectureship Awards				A	
CO <sub>2</sub> Conversion & Utilization-II: Electrochemical CO <sub>2</sub> Conversion to Fuels and Valuable Chemicals				D	A
Materials for Photocatalysis & Photoelectrocatalysis				D	
ENFL Sci-Mix		E			

\*Cosponsored symposium with primary organizer shown in parentheses; located with primary organizer.

\*\*Primary organizer of a cosponsored symposium.

A = AM AE = AM/EVE P = PM D = AM/PM  
E = EVE DE = AM/PM/EVE PE = PM/EVE

Division of Environmental  
Chemistry

ENVR

*Slawo Lomnicki, Hanoz Santoke, program chairs*

San Diego Marriott Marquis   San Diego Convention Center	S	M	Tu	W	Th
Global Virtual Symposium: Sustainable Solvents	A	A	A	A	
Stakeholder-Informed Water Treatment Methods for Resource-Limited Settings	A				
Aquatic Photochemistry **	D	A		P	
Advancing PFAS Treatment and Remediation: Unveiling Fundamental Chemistry to Overcome Challenges	D	D		P	
Applications & Implications of Nanomaterials in the Environment	D	D		P	
Microplastics, Nanoplastics, and Plastic Additives: Emerging Techniques for Detection and Assessing Environmental Impacts	D			P	
Attosecond Spectroscopy: From Atoms to Solution-Phase Chemistry: Symposium in Honor of Prof. Hans Jakob Wörner **	P	P			
General Advances in Environmental Chemistry and Technology	P			P	
ES&T Journals Award Session for James J. Morgan Early Career Lectureship and Outstanding Achievements in ES&T Award		A			
Micro & Nanoplastics in the Environment: Detection, Occurrence, Fate, and Toxicological Impact **		D	A	P	
AICHe/ACS Frontiers of Chemistry, Materials Science & Chemical Engineering for Circular Economy		P	D	P	
Aquatic Redox Chemistry **		P	D	P	
Virtual Graduate Students Symposium in Asia-Pacific Region on Current Environmental Issues		P	P		
ENVR Combined Virtual			A		
Advances in PFAS Research and Outlook			D	D	A
Showcasing Emerging Science in Atmospheric Chemistry			D	D	A
Environmental Contaminants: Environmental Impacts, Exposure, and Toxic Effects **			D	D	
ACS Award for Creative Advances in Environmental Science & Technology			P		
Electrified Wastewater Management				D	A
Critical Minerals Including Rare Earth Elements: Occurrences, Extraction Method Development, and Application				D	
Solutions for Plastic Pollution				D	

**Division of Environmental Chemistry (continued)****ENVR***Slawo Lomnicki, Hanoz Santoke, program chairs*

<b>San Diego Marriott Marquis   San Diego Convention Center</b>	<b>S</b>	<b>M</b>	<b>Tu</b>	<b>W</b>	<b>Th</b>
CO <sub>2</sub> Sequestration a Global Challenge Toward Future Opportunities **				P	A
Environmental Justice: Community Engagement, Education and Action Through Green and Sustainable Chemistry and Chemical Engineering **				P	A
Sensors and Data Analytics for Environmental Applications **				P	A
Graduate Students and Early Career Researchers Symposium: Promoting Engagement and Innovations in Environmental Science and Engineering				P	
Food Security: Tackling World Hunger CCC				P	
ENVR Sci-Mix		E			

**Division of Geochemistry (continued)****GEOC***Sang Soo Lee, Ian Bourg, program chairs*

<b>San Diego Convention Center</b>	<b>S</b>	<b>M</b>	<b>Tu</b>	<b>W</b>	<b>Th</b>
Broadening Participation in Geochemistry			P		
Geochemical Processes and Energy in Subsurface Environments				P	A
GEOC Sci-Mix		E			

**Division of the History of Chemistry****HIST***Christine Hahn, Nicolay Tsarevsky, program chairs*

<b>San Diego Convention Center</b>	<b>S</b>	<b>M</b>	<b>Tu</b>	<b>W</b>	<b>Th</b>
Light and Science: A Historical Perspective	D				
Chemistry of the 18th Century		D			
Tutorial and General Papers			D		
HIST Sci-Mix		E			

**Division of Fluorine Chemistry****FLUO***Andrii Matsnev, program chair*

<b>San Diego Convention Center</b>	<b>S</b>	<b>M</b>	<b>Tu</b>	<b>W</b>	<b>Th</b>
FLUO Sci-Mix		E			

**Division of Industrial and Engineering Chemistry****I & EC***Richard Mayes, Erich Molitor, program chairs*

<b>San Diego Convention Center</b>	<b>S</b>	<b>M</b>	<b>Tu</b>	<b>W</b>	<b>Th</b>
Advancements in Ion Separations: From Fundamental to Applied Research	D	D	P		
Data Analytics and AI for Manufacturing and Healthcare **			D	D	
I&EC General Papers			P	A	
I&EC General Posters			P		
General Topics in Separation Science and Technology					A
I&EC Sci-Mix		E			

**Division of Geochemistry****GEOC***Sang Soo Lee, Ian Bourg, program chairs*

<b>San Diego Convention Center</b>	<b>S</b>	<b>M</b>	<b>Tu</b>	<b>W</b>	<b>Th</b>
Geochemical Pathways for Carbon Capture, Removal, Utilization, and Storage **	D	A		P	
Chemistry Under Nano-scale Confinement **	P	A			
General Geochemistry		A		P	
Geochemical, Environmental and Sociotechnical Implications of Mining **		A		P	
Award Symposium in Honor of Prof. Janet Hering, 2025 Geochemistry Medal Recipient		P			
Frontiers in Analytical and Computational Geochemistry **			A	A	
Symposium in Honor of Prof. Janet Hering, 2025 Geochemistry Medal Recipient			D	P	
Fundamentals of Structure and Reactivity at Mineral-Water Interfaces **			P	D	A

**Division of Inorganic Chemistry****INOR***Ana de Bettencourt-Dias, Claus Lügdmair, program chairs*

<b>San Diego Convention Center</b>	<b>S</b>	<b>M</b>	<b>Tu</b>	<b>W</b>	<b>Th</b>
Global Virtual Symposium: Bio-Inspired Catalysis for Energy and Environmental Applications	A	A	A		
Supramolecular Inorganic Chemistry	D	P			
Undergraduate Research at the Frontiers of Inorganic Chemistry	D	P			

## Division of Inorganic Chemistry (continued)

INOR

*Ana de Bettencourt-Dias, Claus Lugmair, program chairs*

San Diego Convention Center	S	M	Tu	W	Th
2025 ACS Award for Distinguished Service in the Advancement of Inorganic Chemistry: Symposium in Honor of Nora Radu	D				
2025 ACS Award in Inorganic Chemistry: Symposium in Honor of Mas Subramanian	D				
2025 F. Albert Cotton Award in Synthetic Inorganic Chemistry: Symposium in Honor of Raymond Schaak	D				
Electrochemistry	D				
Medicinal Applications of Bioinorganic Chemistry	D				
Sustainable Energy and Environment	D				
2025 ACS Award in the Chemistry of Materials: Symposium in Honor of Mercuri Kanatzidis	P	P	A		
More Than Warriors from Group 14	P	P	D	A	
Nanoscience	P	P	D	D	
Solid-State Inorganic Chemistry	P	P	D	D	
2025 Harry Gray Award for Creative Work in Inorganic Chemistry by a Young Investigator: Symposium in Honor of Shiyu Zhang	P	P			
Organometallic Chemistry	P		A	D	A
Coordination Chemistry	P		D	D	A
Single Crystal X-ray Crystallography in Pursuit of Chemical Insights	P		D		
2025 ACS Award in Organometallic Chemistry: Symposium in Honor of Robert Morris	P		D		
Bioinorganic Chemistry from Cell to Organism	P		P		
Bioinorganic Chemistry, Energy, and the Environment	P				A
General Virtual	P				
National Awards Symposium		A			
From Fundamental Nanoscale Phenomena to Electrochemical Energy Applications			D		
Virtual Graduate Students Symposium in Asia-Pacific Region on Inorganic Chemistry			P	P	
INOR Sci-Mix		E			

\*Cosponsored symposium with primary organizer shown in parentheses; located with primary organizer.

\*\*Primary organizer of a cosponsored symposium.

A = AM AE = AM/EVE P = PM D = AM/PM  
E = EVE DE = AM/PM/EVE PE = PM/EVE

## Division of Medicinal Chemistry

MEDI

*Nicole Goodwin, program chair*

San Diego Convention Center	S	M	Tu	W	Th
Autophagy As a Target and Ally in Drug Discovery	A				
MEDI Award Sessions	P				
General Posters	E			E	
Advancements in the Toolbox for Targeted Protein Degradation		A			
Molecular Chameleons in Action: Exploring Macrocycles Versatility in Drug Discovery		A			
General Orals		P		D	A
Direct-to-Biology Screening Platforms as an Emerging Approach to Accelerate Drug Discovery		P			
A Medicinal Chemist's Toolbox: Drug Metabolism and Pathways in an Era of Increasing Structural Complexity			A		
Developing Countermeasures for Viruses of Pandemic Potential			A		
Drugging Protein-Protein Interactions in Complex Interactomes: Target Identification, Assay Development, and Rational Design			P		
From Shots to Pills: The Breakthrough Invention of Oral Small Molecule Anti-Obesity Medications			P		
DNA-Encoded Libraries for Drug Discovery				A	
First Time Disclosures				D	
New Advances in Small Molecule Targets in Neuroscience					A
MEDI Sci-Mix		E			

## Division of Nuclear Chemistry and Technology

NUCL

*Tara Mastren, Deborah Penchoff, program chairs*

San Diego Convention Center	S	M	Tu	W	Th
Spectroscopy & Synchrotron Techniques for Radioisotopes	A				
Computational Science Applications in Rare Earth Elements and Actinides	P				
ACS Seaborg Award Symposium Honoring ManYee (Betty) Tsang		D	D		
NUCL Sci-Mix		E			
Radiochemical Separations **				A	
General Topics				P	

## Division of Organic Chemistry

ORGN

Scott Bagley, Kevin Brown, Emily McLaughlin, program chairs

San Diego Convention Center	S	M	Tu	W	Th
Global Virtual Symposium: Organic Synthesis in the Era of Sustainability	A	D	A	A	
Modeling, PAT, and Kinetics	A				
ACS Award for Creative Invention	A				
Elias J. Corey Award for Outstanding Original Contribution in Organic Synthesis by a Young Investigator	A				
General Virtual	A				
New Reactions & Methodology	AE		P	E	A
Nucleic Acids, Carbohydrates, Peptides & Lipids	P		E		
Recent Developments in Next-Generation ADC Linker-Payload Chemistry and Designs **	P				
Sustainability in Organic Chemistry: 20 Years of the ACS GCIPR Grants Program	P				
James Flack Norris Award in Physical Organic Chemistry	P				
Asymmetric Reactions & Syntheses	PE	P			
Cross Coupling Reactions	E		D		
Green Methods & Syntheses	E		P		
Heterocycles & Aromatics	E			DE	A
Metal-Mediated Reactions & Syntheses		A		E	
Francis P. Garvan-John M. Olin Medal **		A			
Gabor A. Somorjai Award for Creative Research in Catalysis		A			
Photochemistry & Electrochemistry		D	E		A
Virtual Graduate Students Symposium in Asia-Pacific Region on Synthetic Chemistry		P	P		
C-H Activation		P		E	
Synthetic Chemistry Innovations to Enable Sustainable Process Development		P			
David A. Evans Award for the Advancement and Education of Organic Synthesis		P			
15 Years Since Escape from Flatland Publication			A		
ACS Award for Affordable Green Chemistry			A		
Chemistry Across the Border			D		
Herbert C. Brown Award for Creative Research in Synthetic Methods			P		
Molecular Recognition & Self-Assembly			E	D	
Physical Organic Chemistry			E		A

Division of Organic Chemistry  
(continued)

ORGN

Scott Bagley, Kevin Brown, Emily McLaughlin, program chairs

San Diego Convention Center	S	M	Tu	W	Th
Total Synthesis of Complex Molecules			E		A
Carbon Allotropes, Materials, Devices & Switches			E		
Synthetic Technologies & Flow Chemistry			E		
ACS Award for Creative Work in Synthetic Organic Chemistry				A	
Transition Metal Catalysis for the Formation of Challenging C-X Bonds				D	
Ernest Guenther Award in the Chemistry of Natural Products				P	
Biocatalysis & Biologically Related Processes				E	A
ORGN Sci-Mix		E			

## Division of Physical Chemistry

PHYS

Julie Biteen, Francesco Paesani, program chairs

San Diego Convention Center	S	M	Tu	W	Th
Global Virtual Symposium: Chemistry Interfaces at the Forefront of Energy and Sustainability	A	A	A	A	
Global Virtual Symposium: Statistical Mechanics in Physical Chemistry: Theories and Simulations	A	A	A		
Global Virtual Symposium: Nanointerface Chemistry **	A	A			
Inferring Kinetics, Thermodynamics, and Mechanisms from Enhanced Sampling Simulations	D	A	D	A	
Frontiers in Coherent Nonlinear Spectroscopy and Hyperspectral Microscopy	D	A		D	A
QIS for Chemistry and Chemistry for QIS	D	A		D	A
A Symposium to Honor Eric Herbst's Contributions to Our Understanding of the Molecular Universe	D	D	D	P	A
Light-Matter Interactions in Molecular Systems and Emerging Semiconductors	D	D	D		

\*Cosponsored symposium with primary organizer shown in parentheses; located with primary organizer.

\*\*Primary organizer of a cosponsored symposium.

A = AM AE = AM/EVE P = PM D = AM/PM  
E = EVE DE = AM/PM/EVE PE = PM/EVE