Presidential Events

PRES

P. Dorhout, program chair

		1	0		
Hilton New Orleans Riverside	S	М	Tu	W	<u>Th</u>
Water, Water Everywhere but Not a	A				
Drop to Drink: Preserving, Protecting &					
Delivering Clean Water NFEW					<u> </u>
Science Cafés & Engaging the Public:	P				
Techniques for Hosting Successful					
Events					
LGBTQ+ Graduate Student &	D	P			
Postdoctoral Scholar Research					
Symposium *(PROF)					
Food at the Crossroads: Chemistry's	P	D			
Role in Sustainability, Past & Present					
*(HIST)					
Nexus of Food, Energy & Water	P				
Opening Session *(MPPG)					
Community Sharing of Chemical Safety		Α			
Data: Yes, No, Maybe? *(CINF)					
Excellence in Graduate Polymer		D	DE		
Research *(POLY)					
State-of-the-Art: Two Decades		D			
Advancing the 12 Principles of Green					
Chemistry *(CHED)					
Science of Sexual Harassment *(WCC)		D			
Information Legacy of Eugene Garfield:		Р			
From the Chicken Coop to the World		1			
Wide Web *(CINF)					
The Fred Kavli Innovations in		Р			
Chemistry Lecture *(MPPG)		1			
The Kavli Foundation Emerging Leader		Е			
in Chemistry Lecture *(MPPG)		Ĺ			
GSSPC: Finding Our Place at the			D		
Bottom *(CHED)			_		

Multidisciplinary Program Planning Group

MPPG

J. Schnoor, program chair

	71 8				
Ernest N. Morial Convention Center	S	М	Tu	W	Th
Nexus of Food, Energy & Water Opening Session **	P				
Nexus of Food, Energy & Water: Adapting to Future Challenges **		Р			
The Fred Kavli Innovations in Chemistry Lecture **		Р			
Nano in Food, Energy & Water		P			
The Kavli Foundation Emerging Leader in Chemistry Lecture **		Е			
Dreyfus Prize Symposium **			D		
Wood-Based Materials for Energy & Water *(CELL)	D	A			

Multidisciplinary Program Planning Group (continued)

MPPG

J. Schnoor, program chair

		Γ.	0.00		
Ernest N. Morial Convention Center	S	М	Tu	W	Th
Wearable & Implantable Sensors	D	D			
*(ANYL)					
Energy, Water & Food Production	D				
*(AGFD)					
Challenges in Determining Arsenic	D				
Compounds in Rice *(ANYL)	-				
Food at the Crossroads: Chemistry's	Р	D			
Role in Sustainability, Past & Present	1				
*(HIST)					
Plant Omics *(ANYL)	Р				
Analytical Chemistry in the Developing	Е	D	D		
World *(ANYL)					
Sustainable Production & Processing of		Р	D		
Agricultural Crops: The Food, Energy,		*			
Water Nexus *(CELL)					
Science & Ethics: The Path toward			Р		
Global Security in Chemicals, Energy,			1		
Food & Water *(SCHB)					
Comprehensive Chemical				Α	
Characterization of Hydraulic				11	
Fracturing Shales, Wastes & Recycled					
Waste Products *(ANYL)					
Novel Concepts in the Role of Chemistry				DE	
in the Food, Energy & Water Nexus				שט	
*(ENVR)					
Monitoring Pharmaceuticals & Other					Α
Pollutants in Water *(ANYL)		L			

Division of Agricultural & Food Chemistry

AGFD

B. Guthrie, program chair

Ernest N. Morial Convention Center	S	M	Tu	W	Th			
110th UMAMI Memorial Symposium: Past, Present, Future	A							
Energy, Water & Food Production ** NFEW	D							
International Student Symposium	D							
Water in Foods Symposium in Honor of Louise Slade & Harry Levine NFEW	P	D	D					
General & AGFD All-Star Posters	Е							
Withycombe-Charalambous Graduate Student Symposium		A						
Chemistry of Spirits		D						
Chemistry of Sex		Р						
Environmental Effects on Gulf Coast Seafoods NFEW			A					
Kenneth A. Spencer Award Symposium **			D					

Division of Agricultural & Food Chemistry (continued)

AGFD

B. Guthrie, program chair

_, _,,	,	F	0		
Ernest N. Morial Convention Center	S	М	Tu	W	Th
Career Trajectories for Ag & Food Chemists: Panel Discussion			Р		
General Papers				D	D
Up in Smoke: Chemistry of Smoky				D	
Odors in Food & the Environment NFEW					
Chemistry & Applications for Cotton					Α
Frontiers in Glycoscience, Bridging	D	D			
the Gap between Carbohydrate &					
Polysaccharide Chemistries *(CELL)					
Food at the Crossroads: Chemistry's	P	D			
Role in Sustainability, Past & Present					
*(HIST)					
Sustainable Production & Processing of		P	D		
Agricultural Crops: The Food, Energy,					
Water Nexus *(CELL)					
Undergraduate Research Posters		P			
*(CHED)					_
Nexus of Food, Energy & Water:		P			
Adapting to Future Challenges *(MPPG) Biobased Water Purification System					
Approaches *(CELL)			A		
Impacts of Mining & Hydraulic					
Fracturing on Crop & Livestock			D		
Production *(GEOC)					
Heidolph North America's Cannabis				_	
Chemistry Subdivision Scholarship				D	
Symposium *(CHAS)					
Simponani (Omio)					

Division of Agrochemicals

AGRO

J. Eble, program chair

Located with Primary Sponsor	S	М	Tu	W	Th
Multiscale Biogeochemical Processes in	D			Е	
Soil Ecosystems: Critical Reactions &				ъ	
Resilience to Climate Changes *(GEOC)					
Kenneth A. Spencer Award Symposium			D		
*(AGFD)					
Impacts of Mining & Hydraulic			D		
Fracturing on Crop & Livestock					
Production *(GEOC)					

Division of Analytical Chemistry

L. Baker, M. Bush, program chairs

Ernest N. Morial Convention Center	S	M	Tu	W	Th
Microfluidic Electrochemical Bioanalysis	A				
-					

Division of Analytical Chemistry (continued)

I Raker M Ruch mrogram chaire

L. Baker, M. Bush, program chai							
Ernest N. Morial Convention Center	S	М	Tu	W	Th		
Open Resources for Automated Structure Verification & Elucidation	A						
Ultrafast Spectroscopy Meets Chemistry, Materials & Biology	D	D	D				
Wearable & Implantable Sensors ** NFEW	D	D					
Challenges in Determining Arsenic Compounds in Rice ** NFEW	D						
Active Learning in the Undergraduate Analytical Chemistry Curriculum	Р						
Plant Omics ** NFEW	Р						
Analytical Chemistry in the Developing World ** NFEW	Е	D	D				
Analytical Division Poster Session	Е						
Biomolecular, Molecular & Elemental Spectrometry with Plasma Sources		A					
Ionic Liquids: Recent Trends & Applications		D					
Analytical Chemistry of Biofuels		P					
Sci-Mix		Е					
ACS Award for Encouraging Disadvantaged Students into Careers in the Chemical Sciences: Symposium in Honor of Jani C. Ingram **			A				
Advancements in Biorecognition Element Discovery & Development & Its Translation into Innovative Biosensor Technologies			D				
Advances in Blood-Based Diagnostics			D				
ACS Award in Chromatography: Symposium in Honor of Janusz Pawliszyn			Р				
Advances in Separations				Α			
Biomedical Advances in Cancer Detection & Treatment Using Advanced Analytical Techniques				A			
Comprehensive Chemical Characterization of Hydraulic Fracturing Shales, Wastes & Recycled Waste Products ** NFEW				A			
Novel Approaches to Mass Spectrometry Imaging				A			
ACS Award in Analytical Chemistry: Symposium in Honor of Michael L. Gross				A			
Advances in Spectroscopy				P	D		
Ambient Ionization & Forensic Science				P	L		
Forced Degradations in Pharmaceutical Industry				Р			
Target-Responsive Fluorescent Probes for Detection & Diagnosis				Р			

Division of Analytical Chemistry (continued)

L. Baker, M. Bush, program chairs

			5		
Ernest N. Morial Convention Center	S	M	Tu	W	Th
ACS Award for Research at an				Р	
Undergraduate Institution: Symposium				-	
in Honor of Joseph J. Pesek					
Advances in Mass Spectrometry					A
Monitoring Pharmaceuticals & Other					Α
Pollutants in Water ** NFEW					
Advances in Electrochemistry					Р
Failed Brilliance in Nanocellulose	A				
Science & Technology *(CELL)	11				
Polymer Colloids: Synthesis, Analysis,	D	D	DE	D	
Modeling & Applications *(POLY)					
Frontiers in Glycoscience, Bridging	D	D			
the Gap between Carbohydrate &		_			
Polysaccharide Chemistries *(CELL)					
LGBTQ+ Graduate Student &	D	Р			
Postdoctoral Scholar Research					
Symposium *(PROF)					
Ongoing Challenges in the Treatment		Р	D	Е	
of Contaminants of Emerging Concern					
*(ENVR)					
Undergraduate Research Posters		Р			
*(CHED)					
GSSPC: Finding Our Place at the			D		
Bottom *(CHED)					
Inaugural Joint Symposium of the				D	
Separation Science Subdivisions *(I&EC)					
Advances in Bacterial (Nano)Cellulose					D
Research *(CELL)					

Division of Biochemical Technology

BIOT

N. Tugcu, M. Antoniewicz, program chairs

_					
InterContinental New Orleans	S	M	Tu	W	Th
BIOT Awards	A	A	AE	ΑE	
End-to-End Biomanufacturing	A	A	D	A	D
Downstream Processing	D	D	D	D	D
Upstream Processes	D	D	D	D	D
Biomolecular & Biophysical Processes	D	D	D	P	A
Biomedical & Emerging Technologies	P	P		D	P

 $^*\mbox{Cosponsored}$ symposium with primary organizer shown in parentheses; located with primary organizer.

NFEW: Nexus of Food, Energy & Water $A = AM \quad AE = AM/EVE \quad P = PM \quad D = AM/PM \\ E = EVE \quad DE = AM/PM/EVE \quad PE = PM/EVE$

Division of Biochemical Technology (continued)

BIOT

N. Tugcu, M. Antoniewicz, program chairs

InterContinental New Orleans	S	М	Tu	W	Th
BIOT Tank	Е				
Sci-Mix		Е			
BIOT Poster Session			Е		
Cellulose & Other Structural Biopolymers: Structure, Formation & Degradation—	D	D	D		
Anselme Payen Award Symposium in Honor of Junji Sugiyama *(CELL)					
LGBTQ+ Graduate Student & Postdoctoral Scholar Research Symposium *(PROF)	D	Р			
International Symposium on Biorelated Polymers: Innovations in Biomedical Polymers *(POLY)		D	DE		
Undergraduate Research Posters *(CHED)		Р			
WCC Rising Star Award Symposium *(WCC)			Р		

Division of Biological Chemistry

BIOL

S. Kelley, program chair

5. 110.05, p. 68. u c.u						
Ernest N. Morial Convention Center	S	М	Tu	W	Th	
Graduate Student & Postdoctoral Fellow	Α			D		
Symposium						
Enzymes in Natural Product	A					
Biosynthesis Pathways					_	
Chemical Tools for Modulating &	P					
Imaging Biology						
RNA Structure & Function	P					
Current Topics	Е		Е			
Chemical Tools for Interrogating		Α				
Biological Systems						
Ralph F. Hirschmann Award in Peptide		Α				
Chemistry: Symposium in Honor of Lila						
M. Gierasch **					_	
Early Career Investigators in Biological		P				
Chemistry					_	
Goodman Award Symposium		P				
Sci-Mix		Е				
ACS Chemical Biology Award			Α			
Symposium			11			
Ronald Breslow Award for Achievement			P			
in Biomimetic Chemistry: Symposium						
in Honor of David R. Liu						
Midcareer Investigators in Biological				Α		
Chemistry	_	_				
Protein Homeostasis				Р		

^{**}Primary organizer of a cosponsored symposium.

Division of Biological Chemistry (continued)

S. Kelley, program chair

Ernest N. Morial Convention Center	S	М	Tu	W	Th
Cellulose & Other Structural	D	D	D		
Biopolymers: Structure, Formation &					
Degradation—Anselme Payen Award					
Symposium in Honor of Junji Sugiyama					
*(CELL)					
LGBTQ+ Graduate Student &	D	Р			
Postdoctoral Scholar Research		1			
Symposium *(PROF)					
Biomineralization & Biocompatible	D			Е	
Minerals *(GEOC)					
Microbially Driven Geochemical		Р	D	E	
Reactions: Kinetics & Communities		1	-		
*(GEOC)					
Undergraduate Research Posters		Р			
*(CHED)		_			
Chemists & Writing for Fun & Profit:			Α		
Write Your Own Career *(SCHB)			**		

Division of Business Development & Management

BMGT

J. Cohen, A. DeMasi, program chairs

Hilton New Orleans Riverside	S	М	Tu	W	Th
Chemical Angel Network (CAN):	Р				
Chemists Investing in Chemistry-Based					
Companies **					
Thriving in the Workplace: Nontechnical		P			
Skills That Boost Your Value **					
Sci-Mix		Е			
Issues in Chemical Commercialization		Α			
*(CHAL)					

Division of Carbohydrate Chemistry

CARB

S. Sucheck, program chair

		1	O		
Loews New Orleans	S	М	Tu	W	Th
Wolfrom Award	Α				
Gin New Investigator Award	P				
Isbell Award	P				
Horton Award		A			
Advances in Molecular Recognition of Double-Helical DNA & RNA **		Р	A		
Sci-Mix		Е			
Recent Advances in Catalytic Carbohydrate Reaction Development **			D	A	
General Posters			Е		

Division of Carbohydrate Chemistry (continued)

CARB

S. Sucheck, program chair

5. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.							
Loews New Orleans	S	M	Tu	W	Th		
Emerging Young Investigator				D			
Symposium				_			
Frontiers in Glycoscience, Bridging	D	D					
the Gap between Carbohydrate &							
Polysaccharide Chemistries *(CELL)							
Discovery of Small Molecules Targeting			Р				
RNA *(ORGN)			1				
Discovery of Small Molecules Targeting				Α			
RNA: Where Are We & Where Are We				11			
Going? *(MEDI)							
Plant Heteropolysaccharides:				D			
Interactions within Lignocellulosics,				ט			
New Modifications & Future							
Applications *(CELL)							

Division of Catalysis Science & Technology

CATL

A. Savara, program chair

		-	_		
Hampton Inn Convention Center	S	М	Tu	W	Th
Activation of Light (C1-C4)	Α	D	Α		
Hydrocarbons: Theory & Experiments **					
Challenge & Opportunity in Lignin	D	A			
Valorization ** NFEW					
Electrochemical Double Layer: Modeling,	D	A			
Characterization & Catalysis **					
Elucidation of Mechanisms & Kinetics	D	D	D	Α	D
on Surfaces **					
Machine Learning for Catalysis	D	D			
Research **					
Control of Zeolite Structure,	D				D
Composition & Sites for Catalysis **					
Magnetically Recoverable Catalysts **	Р	P			
Operando Techniques for Catalytic &		D	Р		
Photocatalytic Fuel Conversion Studies **			1		
Homogeneous Catalysis for Applied		Р	D		
Organic Synthesis **					
Sci-Mix		Е			
Toward Comprehension of Scale-Up &			Α	D	
Multiscale Modeling of Catalysts **			11		
Catalytic Conversion of Biomass-Derived		Ì	D	D	D
Molecules to Chemicals & Fuels **					
			-		

^{*}Cosponsored symposium with primary organizer shown in parentheses; located with primary organizer.

NFEW: Nexus of Food, Energy & Water $A = AM \quad AE = AM/EVE \quad P = PM \quad D = AM/PM \\ E = EVE \quad DE = AM/PM/EVE \quad PE = PM/EVE$

^{**}Primary organizer of a cosponsored symposium.

Division of Catalysis Science & Technology (continued) CATL

A. Savara, program chair

		1	O		
Hampton Inn Convention Center	S	М	Tu	W	Th
Catalytic & Photocatalytic Degradation			D	D	
of Pollutants & Chemical Threat Agents:				_	
New Developments in Materials & in					
Situ & Operando Methods **					
R&D in the Chemical Catalysis for			Р	D	
Bioenergy Consortium **			_		
General Catalysis			Е		D
New Techniques & Applications of				D	Р
Magnetic Resonance Methods in				"	1
Heterogeneous Catalysis					
Unconventional Catalysis Targeting				Р	Α
Stable Molecules ** NFEW				1	11
Innovative Chemistry & Materials for	D	D	D	D	
Electrochemical Energy Storage *(ENFL)					
Synthetic Chemistry Addressing	D				
Challenges in Energy & the	-				
Environment *(INOR)					
Carbon Dioxide Conversion & Artificial	Р	D	D		
Photosynthesis *(ENFL)	-		_		
Computational Catalyst Design for		D	D		
Energy Conversion & Storage *(COMP)					
ACS Award Lectures *(COLL)			P		

Division of Cellulose & Renewable Materials

CELL

M. Roman, program chair

		1	0		
Loews New Orleans	S	М	Tu	W	Th
Failed Brilliance in Nanocellulose	A				
Science & Technology **					
Wood-Based Materials for Energy &	D	A			
Water ** NFEW					
Cellulose & Other Structural	D	D	D		
Biopolymers: Structure, Formation &					
Degradation—Anselme Payen Award					
Symposium in Honor of Junji Sugiyama					
<u>"</u>					
Frontiers in Glycoscience, Bridging the Gap between Carbohydrate &	D	D			
Polysaccharide Chemistries **					
- '					
New Horizons in Sustainable Materials	D				
Assembly & Colloidal Interactions of	P	D			
Cellulose Nanocrystals **					
General Posters	Е				
2018 ACS Sustainable Chemistry &		Α			
Engineering Lectureship Awards:		11			
Symposium in Honor of Rafael Luque **					
Lignin: From Fundamentals to New		Р	D	D	D
Materials & Applications **					_

Division of Cellulose & Renewable Materials (continued)

M. Roman, program chair

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Pi	8, 11	1110	20221
S	М	Tu	W	Th
	Р	D		
	1			
	Е			
		Δ		
		11		
		Δ		
		11		
		р	D	D
		1	D	
		Р	D	D
		1		
			D	D
			D	
			D	
				D
				Ĺ
D			D	
D				
Р				
	Р			
	-			
	D	S M P E D D D P	S M Tu P D E A A A P P D P D P P P	P D C C C C C C C C C C C C C C C C C C

Division of Chemical Education

CHED

C. Gauthier, A. Marsh, N. Snyder, program chairs

New Orleans Marriott Convention Center	S	R.A	Tu	\A/	Th
New Orleans Marriott Convention Center	3	IVI	Iu	VV	111
Research in Chemistry Education	A	A	A	A	A
Strategies Promoting Success of Two- Year College Students	A				
Using Light, Color & Spectroscopy to	Α				
Increase Student Engagement in the	11				
Laboratory					
Undergraduate Research Papers	D	D			
Citizens First! **	D				
Chemistry Teachers Day Program ** NFEW	D				
NMR Spectroscopy in the	D				
Undergraduate Curriculum					
Chemistry Education Research:	D				
Graduate Student Research Forum					

Division of Chemical Education (continued)

C. Gauthier, A. Marsh, N. Snyder, program chairs

	,	E - 2	· · · · ·	14/	
New Orleans Marriott Convention Center	S	M	Tu	W	ıh
Process-Oriented Guided Inquiry Learning (POGIL)	Р				
Green Chemistry Student Chapters:	_				
Stories of Success	P				
Perspectives on Climate Change Literacy	P				
& Education: Local to International **	Р				
General Posters	Е				
ACS-CEI Award for Incorporating		Α			
Sustainability into Chemical Education **					
International Perspectives of Chemistry		A			
Education Teaching & Practice Active Learning in the General				_	
Chemistry Curriculum		D	D		
ACS Award for Achievement in Research		_			
for the Teaching & Learning of		D			
Chemistry					
State-of-the-Art: Two Decades		D			
Advancing the 12 Principles of Green		ש			
Chemistry					
Curricular Innovations in		D			
Undergraduate Chemical Education					
Impacted by NSF					
General Papers		P	P	Р	Α
Undergraduate Research Posters **		P			
US-Cuba Collaborations in Chemical		P			
Education					
Successful Student Chapters		Е			
STRETCH Your Students' Minds by		Е			
Using Materials To Engineer Ideas about		-			
Water, Food & Energy in the Chemistry					
Classroom NFEW					
Sci-Mix		Е			
Chemistry Learning & Math Learning:			Α		
Which Is the Cart & Which Is the Horse?					
Advancing Undergraduate Research			D	D	
in Chemistry: Best Practices & New					
Innovations					
George C. Pimentel Award in Chemical			D		
Education ** GSSPC: Finding Our Place at the				_	
Bottom **			D		
DOCCOIII					

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

NFEW: Nexus of Food, Energy & Water A = AM AE = AM/EVE P = PM D = AM/PM E = EVE DE = AM/PM/EVE PE = PM/EVE

Division of Chemical Education (continued)

C. Gauthier, A. Marsh, N. Snyder, program chairs

New Orleans Marriott Convention Center	s S		Tu		
Green Chemistry Theory & Practice:	_	141		**	
Food, Energy & Water Sustainability **			D		
NFEW					
Statistics & Data Management in the			Р		
Chemistry Curriculum			Г		
Research on Learning in the Laboratory				A	
Science Communication: Engaging					
Science Students, Scientists &				A	
Nonscientists through Modern					
Communication Modes					
Fundamentals of Chemistry Outreach				D	A
Education: From Program Design to				D	11
Assessment **					
Persistence in STEM: What Can We Do				D	A
To Support Students?					
Engaging Students in Physical Chemistry				D	
There's an App for That!				Р	
Eye Tracking Research in Chemistry				Р	
Education				1	
Chemistry Safety in the Classroom: Best					A
Practices & Learning Experience					
Online & Upward: Improving Online					Α
Education To Increase Chemistry's					
Global Reach NFEW					
Using Videos in Teaching					Α
LGBTQ+ Graduate Student &	D	Р			
Postdoctoral Scholar Research		1			
Symposium *(PROF)					
Food at the Crossroads: Chemistry's	Р	D			
Role in Sustainability, Past & Present					
*(HIST)					_
Integrating Polymer Science in the		Α	Е		
Curriculum *(POLY) Environmental Chemistry					_
Undergraduate Education in the		A		Е	
Classroom, Laboratory & Beyond					
*(ENVR)					
Implementing ACS Safety Education		D			
Guidelines *(CHAS)		P			
Chemical Information Literacy:			D		
Innovation, Collaboration & Assessment			ען		
*(CINF)					
Undergraduate Research in Polymer			DE		
Science *(POLY)					
Chemistry Students at the Nexus: REU			P		
Award Winners *(PROF)					
WCC Rising Star Award Symposium			P		
*(WCC)					

^{**}Primary organizer of a cosponsored symposium.

Division of Chemical Health & Safety

CHAS

D. Decker, J. Pickel, program chairs

Hilton New Orleans Riverside	S	М	Tu	W	Th
Ask Dr. Safety: Integrating Research &	Р				
Safety **					
Women in Cannabis: Shaping an		Α			
Emerging Industry **					
Implementing ACS Safety Education		Р			
Guidelines **					
Sci-Mix		Е			
Water Supply Safety ** NFEW			Α		
Formulation of Cannabis Products:			Р		
More than Just THC & CBD			_		
Heidolph North America's Cannabis				D	
Chemistry Subdivision Scholarship				_	
Symposium **					
Biobased Water Purification System			A		
Approaches *(CELL)					
Science & Ethics: The Path toward			Р		
Global Security in Chemicals, Energy,					
Food & Water *(SCHB)					
Evolving Chemical Hazard Evaluation			P		
Strategies To Address Compliance			_		
under the New Toxic Substances					
Control Act (TSCA) *(ENVR)					
Separation Science & Technology in the					A
Medical Cannabis & Hemp Industry					
*(I&EC)					

Division of Chemical Information

CINF

E. Alvaro, R. Bienstock, program chairs

			,		
New Orleans Marriott Convention Center	S	М	Tu	W	Th
Drug Discovery: Cheminformatics Approaches **	A				
Enhance Discovery: Share Chemical Structures	D				
Fragrances, Food & Cheminformatics NFEW	Р				
Community Sharing of Chemical Safety Data: Yes, No, Maybe? **		A			
Workflows & Cheminformatics		D			
Information Legacy of Eugene Garfield: From the Chicken Coop to the World Wide Web **		P			
Sci-Mix		Е			
Chemical Information Literacy: Innovation, Collaboration & Assessment **			D		

Division of Chemical Information (continued)

E. Alvaro, R. Bienstock, program chairs

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
New Orleans Marriott Convention Center	S	M	Tu	W	Th			
Cheminformatics Resources & Software			D					
Tools Supporting Environmental								
Chemistry ** NFEW								
General Papers				A				
Drug Design *(COMP)	A	D		D	A			
Large-Scale Applied Molecular Modeling	D	D						
*(COMP)								
Marriage of Machine Learning,	D	D						
Knowledge Representation & Chemical								
Sciences *(COMP)								
Machine Learning for Catalysis	D	D						
Research *(CATL)								
Computational Catalyst Design for		D	D					
Energy Conversion & Storage *(COMP)								
Insights into Structure, Function,		D	D					
Dynamics & Evolution of Enzymatic								
Mechanisms from Computational								
Simulation *(COMP)								
ACS Award for Computers in Chemical			D					
& Pharmaceutical Research: Symposium								
in Honor of Jürgen Bajorath *(COMP)								
Structure-Based Drug Design for				D				
GPCRs *(COMP)								

Division of Chemistry & the Law

K. Bianco, J. Kennedy, program chairs

R. Dianco, J. Reincay, program chairs								
Ernest N. Morial Convention Center	S	M	Tu	W	Th			
Strengthening Your Patent Rights in	Р							
Light of Recent Federal Circuit Court	1							
Decisions								
Issues in Chemical Commercialization **		A						
Update on Patent Eligibility: Are Things Getting Better for Patent Applicants?		Р						
Sci-Mix		Е						
Legal Issues for Chemical Companies in the Food, Energy & Water Industries *(SCHB)	Р							
Evolving Chemical Hazard Evaluation Strategies To Address Compliance under the New Toxic Substances Control Act (TSCA) *(ENVR)			P					
Heidolph North America's Cannabis Chemistry Subdivision Scholarship Symposium *(CHAS)				D				

Division of Colloid & Surface Chemistry

COLL

R. Nagarajan, program chair

R. Nagarajan, program chai								
Ernest N. Morial Convention Center	S	М	Tu	W	Th			
Basic Research in Colloids, Surfactants	A			D	Α			
& Nanomaterials					_			
Nanomaterials	D	D	A	Α				
Biomembrane Synthesis, Structure,	D	D	A	D	A			
Mechanics & Dynamics								
Colloidal Nanoparticle Synthesis &	D	D	A	D	Α			
Assembly								
Chemistry of Molecular Electronics **	D	D	A					
ACS Award in Surface Chemistry:	D	D	Α					
Symposium in Honor of Stacey F. Bent **			11					
Fundamental Studies of	D	D						
Mechanochemical & Tribochemical	"							
Processes at Interfaces								
Biomaterials & Biointerfaces	D		A	D	A			
Nanoparticle Biomolecule Corona: From	D							
Fundamentals to Applications	ען							
Surface Chemistry	Р	D		D	A			
Fundamental Research in Colloids,	<u> </u>	D			-11			
Surfaces & Nanomaterials NFEW	E							
ACS Award in Colloid Chemistry:			_					
Symposium in Honor of Håkan		D	A					
Wennerström								
2018 Priestley Medalist: Symposium in		D						
Honor of Geraldine Richmond		ען						
Sci-Mix		Е						
Solubility of Colloids in Different		ь		_	_			
Solvents			A	A				
Recent Advances in Particulate &				_				
Colloid Materials for Biomedical			A	D	A			
Applications								
**			Р					
ACS Award Lectures ** Fundamentals & Applications of	_		Р					
Emulsions at Nonstandard Conditions				A				
Sol-Gel in Nanotechnology: Theory,				_				
Synthesis, Characterization &				P				
Applications								
Fluid-Solid Interfacial Phenomena at	_	_						
the Nexus of Energy & Geochemistry	D	A		Е				
Research: A Symposium in Honor of								
David J. Wesolowski *(GEOC)								
Physical Chemistry of Ionic Liquids	D	D	A	D	D			
*(PHYS)	שן	ען	A	ען	ען			

 $^{^*\}mbox{Cosponsored}$ symposium with primary organizer shown in parentheses; located with primary organizer.

NFEW: Nexus of Food, Energy & Water $A = AM \quad AE = AM/EVE \quad P = PM \quad D = AM/PM \\ E = EVE \quad DE = AM/PM/EVE \quad PE = PM/EVE$

Division of Colloid & Surface Chemistry (continued)

COLL

R. Nagarajan, program chair

11.11.080.11.01.01.01.01.01.01.01.01.01.01.01.01							
Ernest N. Morial Convention Center	S	M	Tu	W	Th		
Elucidation of Mechanisms & Kinetics	D	D	D	Α	D		
on Surfaces *(CATL)							
Polymer Colloids: Synthesis, Analysis,	D	D	DE	D			
Modeling & Applications *(POLY)							
LGBTQ+ Graduate Student &	D	Р					
Postdoctoral Scholar Research		_					
Symposium *(PROF)							
Assembly & Colloidal Interactions of	Р	D					
Cellulose Nanocrystals *(CELL)	1						
Magnetically Recoverable Catalysts	Р	Р					
*(CATL)	1	1					
GSSPC: Finding Our Place at the			D				
Bottom *(CHED)							
Functional Structures from Wood-			Р	D	D		
Based Materials *(CELL)			1		-		
WCC Rising Star Award Symposium			Р				
*(WCC)			1				
Adaptive Nanogels *(POLY)			PE	D	D		
Biobased Gels & Porous Materials				D	D		
*(CELL)					"		

Division of Computers in Chemistry

COMP

H. Woodcock, M. Feig, J. Shen, program chairs

_	-				
New Orleans Marriott Convention Center	S	М	Tu	W	Th
Drug Design **	Α	D		D	A
Large-Scale Applied Molecular Modeling **	D	D			
Marriage of Machine Learning, Knowledge Representation & Chemical Sciences **	D	D			
Molecular Mechanics	D			D	A
Computational Studies of Water	D				
Undergraduate Research & COMP Career Roundtable	Р				
Computational Catalyst Design for Energy Conversion & Storage ** NFEW		D	D		
Insights into Structure, Function, Dynamics & Evolution of Enzymatic Mechanisms from Computational Simulation ** NFEW		D	D		
Sci-Mix		Е			
Molecular Mechanics: Computational Studies of Transmembrane Proteins			A		
ACS Award for Computers in Chemical & Pharmaceutical Research: Symposium in Honor of Jürgen Bajorath **			D		

^{**}Primary organizer of a cosponsored symposium.

Division of Computers in Chemistry (continued)

COMP

H. Woodcock, M. Feig, J. Shen, program chairs

New Orleans Marriott Convention Center			Tu	W	Th
Ouantum Mechanics	3	171	P	D	
Chemical Computing Group Graduate			-	ע	Α
Student Travel Awards			Е		
COMP Poster Session			Е		
				_	_
NVIDIA GPU Award			Е		
OpenEye Outstanding Junior Faculty			Е		
Award					
Wiley Computers in Chemistry			Е		
Outstanding Postdoc Award				_	_
Material Science				D	Α
Structure-Based Drug Design for				D	
GPCRs **					
Drug Discovery: Cheminformatics	Α				
Approaches *(CINF)					
Electrochemical Double Layer: Modeling,	D	Α			
Characterization & Catalysis *(CATL)					
Adventures in Density Functional	D	D	A	D	D
Theory*(PHYS)					
Quantum Chemical Program	D	D	A	D	
Development in a Modern Computer &					
Programming Environment *(PHYS)					
Polymer Colloids: Synthesis, Analysis,	D	D	DE	D	
Modeling & Applications *(POLY)					_
Machine Learning for Catalysis	D	D			
Research *(CATL) LGBTQ+ Graduate Student &					
Postdoctoral Scholar Research	D	P			
Symposium *(PROF) Carbon Dioxide Conversion & Artificial					
Photosynthesis *(ENFL)	P	D	D		
Undergraduate Research Posters		_			_
*(CHED)		P			
Toward Comprehension of Scale-Up			_		
& Multiscale Modeling of Catalysts			A	D	
*(CATL)					
Cheminformatics Resources & Software			D		
Tools Supporting Environmental			ש		
Chemistry *(CINF)					

Division of Energy & Fuels

ENFL

J. Liu, program chair

	,	Γ.	0		
Ernest N. Morial Convention Center	S	M	Tu	W	Th
Remediation of Wastewater from	A				
Energy Usage NFEW	11				
Innovative Chemistry & Materials for	D	D	D	D	
Electrochemical Energy Storage ** NFEW		יבו			
Bioenergy & Biobased Chemicals ** NFEW	D			D	

Division of Energy & Fuels (continued)

J. Liu, program chair

J. Liu, program cha					
Ernest N. Morial Convention Center	S	М	Tu	W	Th
Advanced Analytical Techniques	D				
for Determination of Minor & Trace	ען				
Elements in Petroleum Value Chain					
Materials & Processes for Solar Energy	D				
Conversion & Utilization NFEW	ען				
Natural Gas Catalysis NFEW	D				
Carbon Dioxide Conversion & Artificial	<u> </u>				
Photosynthesis ** NFEW	P	D	D		
Shale Gas Extraction, Conversion &		_			_
Utilization NEW	P	D			
ENFL Plenary: Reaction Mechanisms	_		_		
in Novel Energy & Fuel Conversion		A			
Systems					
Hydrogen Energy: Production, Storage	_	_	_	_	
& Application NFEW		D	D	D	
Issues & Challenges Related to Heavy,		_	_		_
Light & Shale Oil Production &		D	D		
Processing NFEW					
Road Map & Policy of Energy & Fuels		DE	_		_
NFEW		DE	D	DE	
		E			
Sci-Mix Noth man C. Hook Assouthfort		Е			
Kathryn C. Hach Award for Entrepreneurial Success: Symposium in			D	D	
Honor of Javier García-Martínez					
ENFL Distinguished Researcher Award:					
Symposium in Honor of Joe D. Allison			D		
NFEW					
Chemistry: The Heart of Food, Energy					
& Water			E		
X-ray & Neutron Scattering in Energy					
Technologies				D	A
George A. Olah Award in Hydrocarbon	_		_	_	
or Petroleum Chemistry: Symposium in				D	
Honor of Oliver C. Mullins					
Alternative & Traditional Energy					_
Resources & Energy Efficiency NFEW					A
Electrochemistry in Fuel Cells &					_
Flexible Fuels NFEW					A
Activation of Light (C1-C4)	_	Б	_		
Hydrocarbons: Theory & Experiments	A	D	A		
*(CATL)					
Fluid-Solid Interfacial Phenomena at	D	A		Е	
the Nexus of Energy & Geochemistry	ען	A		Ľ	
Research: A Symposium in Honor of					
David J. Wesolowski *(GEOC)					
Wood-Based Materials for Energy &	D	Α			
Water *(CELL)	"	11			
Challenge & Opportunity in Lignin	D	Α			
Valorization *(CATL)	Ľ				
Electrochemical Double Layer: Modeling,	D	Α			
Characterization & Catalysis *(CATL)	Ĺ	<u> </u>			

Division of Energy & Fuels (continued)

ENFL

J. Liu, program chair

	,	I	0		
Ernest N. Morial Convention Center	S	M	Tu	W	Th
Magnetically Recoverable Catalysts	Р	Р			
*(CATL)	1	1			
Operando Techniques for Catalytic &		D	Р		
Photocatalytic Fuel Conversion Studies		-	1		
*(CATL)					
Sustainable Production & Processing of		Р	D		
Agricultural Crops: The Food, Energy,		1			
Water Nexus *(CELL)					
Nexus of Food, Energy & Water:		Р			
Adapting to Future Challenges *(MPPG)		1			
Toward Comprehension of Scale-Up			Α	D	
& Multiscale Modeling of Catalysts			11	"	
*(CATL)					
Catalytic Conversion of Biomass-			D	D	D
Derived Molecules to Chemicals & Fuels					
*(CATL)					
R&D in the Chemical Catalysis for			Р	D	
Bioenergy Consortium *(CATL)			1		
Unconventional Catalysis Targeting				Р	Α
Stable Molecules *(CATL)				1	11
· · · · · · · · · · · · · · · · · · ·					

Division of Environmental Chemistry

ENVR

S. Obare, program chair

Ernest N. Morial Convention Center	S	М	Tu	W	Th
Agro-Environmental & Energy Applications of Biochar/Hydrochar	D	A		Е	
Physics & Chemistry of Water	D	D	Α	Е	
Treatment: Symposium in Honor of Professor Desmond F. Lawler					
Novel Membrane-Based Technology for	_	_		_	
Water Purification & Desalination	D	D		Е	
Aquatic Photochemistry	D	D		Е	
Antibiotics & Antimicrobial Resistance:	D			Е	
Developing Solutions To Address the					
Connectivity between Air, Food, Water					
& Soil NFEW					
Chemistry of Drinking Water	D			Е	
Distribution Systems & Infrastructure					
Advances in the Transformations,	D				
Implications & Metrology of					
Carbonaceous Nanomaterials in the					
Environment	_				
Environmental Chemistry		A		Ε	
Undergraduate Education in the					
Classroom, Laboratory & Beyond **					
Innovative Chemical & Material		D	D	ΑE	
Approaches for Sustainable Water					
Purification **					

Division of Environmental Chemistry (continued)

ENVR

S. Obare, program chair

		_			
Ernest N. Morial Convention Center	S	М	Tu	W	Th
Shaping Activity through Structural		D	D	Е	
Modification: From Small Molecules to				_	
Nanoparticles: A Symposium in Honor					
of Professor Bing Yan					
Ongoing Challenges in the Treatment of		Р	D	Е	
Contaminants of Emerging Concern **		1		-	
Redox & Interfacial Dynamics among		Р	D	Е	
Coupled Biogeochemical Cycles of		1		-	
Fe, S, Minerals & Organic Matter:					
Implications to Multiscale Behaviors of					
Contaminants, Carbon & Nutrients **					
Sci-Mix		Е			
From Sewage to Sustainable Energy:	_		_	_	
Potential Pollution Issues from			A	E	
Production & Application Pathways					
Great Achievements in Environmental					
Science & Technology			A		
ACS Award Symposium for Creative	_				
Advances in Environmental Science &			P		
Technology **					
Evolving Chemical Hazard Evaluation			D		
Strategies To Address Compliance			P		
under the New Toxic Substances					
Control Act (TSCA) **					
Science & Its Perception: Climate			D		
Change, Nicotine, Pollution & Other			P		
Emerging Topics in the Crosshair **					
Advances & Applications in Water				_	
Sensing Technologies for Drinking				A	
Water & Agri-Tech Research					
Approaches To Fill Data Gaps for				A E	
Chemical Sources of Risk				AE	
Advances in Understanding of Sorptive				DE	
& Reactive Properties of Pyrogenic				DE	A
Carbonaceous Matter (PCM) in the					
Environment					
Accurate Mass/High-Resolution Mass				DE	
Spectrometry for Environmental					D
Monitoring & Remediation					
Current State of Environmental				DE	D
Contamination Research: Theory &				DΕ	D
Experiment **					

NFEW: Nexus of Food, Energy & Water $A = AM \quad AE = AM/EVE \quad P = PM \quad D = AM/PM \\ E = EVE \quad DE = AM/PM/EVE \quad PE = PM/EVE$

^{*}Cosponsored symposium with primary organizer shown in parentheses; located with primary organizer.

^{**}Primary organizer of a cosponsored symposium.

Division of Environmental Chemistry (continued)

ENVR

S. Obare, program chair

		_			rair
Ernest N. Morial Convention Center	S	М	Tu	W	Th
Novel Concepts in the Role of				DE	
Chemistry in the Food, Energy & Water					
Nexus ** NFEW					
Emerging Environmental				PE	D
Biotechnologies for Energy-Efficient Pollutant Control, Remediation &					
Resource Recovery **					
Water-Use Optimization: Water Quality,					_
Reuse & Treatment				PE	D
Contaminants in Water Sources					
Impacted by FEW Systems: Emerging				PE	
Challenges & Opportunities NFEW					
Green Chemistry & the Environment **				Е	A
General Posters				Е	
Nutrient Management & Water/				E	
Wastewater Treatment through Biomass					A
Production in Aquatic & Terrestrial					
Ecosystems					
Fluid-Solid Interfacial Phenomena at	_			_	
the Nexus of Energy & Geochemistry	D	A		E	
Research: A Symposium in Honor of					
David J. Wesolowski *(GEOC)					
Wood-Based Materials for Energy &	D	Α			
Water *(CELL)		А			
Challenge & Opportunity in Lignin	D	Α			
Valorization *(CATL)					
Elucidation of Mechanisms & Kinetics	D	D	D	Α	D
on Surfaces *(CATL)					
LGBTQ+ Graduate Student &	D	P			
Postdoctoral Scholar Research					
Symposium *(PROF)					
Biomineralization & Biocompatible	D			Е	
Minerals *(GEOC) Multiscale Biogeochemical Processes in					_
Soil Ecosystems: Critical Reactions &	D			Е	
Resilience to Climate Changes *(GEOC)					
2018 ACS Sustainable Chemistry &		_			
Engineering Lectureship Awards:		A			
Symposium in Honor of Rafael Luque					
*(CELL)					
ACS-CEI Award for Incorporating		Α			
Sustainability into Chemical Education		А			
*(CHED)		L			
Mineral-Water Interface Geochemistry		D	Α	Е	
& Modeling at the Laboratory & Field		~	••	~	
Scales: Symposium in Honor of James A.					
Davis *(GEOC)	_				
Contaminated Site Remediation through		D		Е	
Microbial, Geological & Chemical					
Processes *(GEOC)					
Lignin: From Fundamentals to New Materials & Applications *(CELL)		P	D	D	D
Materials & Applications (GEDE)					

Division of Environmental Chemistry (continued)

ENVR

S. Obare, program chair

5.00			_		
Ernest N. Morial Convention Center	S	M	Tu	W	<u>Th</u>
Microbially Driven Geochemical		P	D	Е	
Reactions: Kinetics & Communities					
*(GEOC)					
Sustainable Production & Processing of		Р	D		
Agricultural Crops: The Food, Energy,					
Water Nexus *(CELL)					
Undergraduate Research Posters		Р			
*(CHED)					
Nexus of Food, Energy & Water:		Р			
Adapting to Future Challenges *(MPPG)					
2018 ACS Sustainable Chemistry &			A		
Engineering Lectureship Awards:					
Symposium in Honor of Ning Yan					
*(CELL)					
Biobased Water Purification System			Α		
Approaches *(CELL)			11		
Water Supply Safety *(CHAS)			Α		
Catalytic Conversion of Biomass-					_
Derived Molecules to Chemicals & Fuels			D	D	D
*(CATL)					
Catalytic & Photocatalytic Degradation	_				
of Pollutants & Chemical Threat Agents:			D	D	
New Developments in Materials & in					
Situ & Operando Methods *(CATL) Cheminformatics Resources & Software	_				
			D		
Tools Supporting Environmental					
Chemistry *(CINF) GSSPC: Finding Our Place at the	_				
			D		
Bottom *(CHED)	_				
Impacts of Mining & Hydraulic			D		
Fracturing on Crop & Livestock					
Production *(GEOC)	_				
Valorization of Renewable Resources			P	D	D
& Residuals into New Materials &					
Multiphase Systems *(CELL)	_				
R&D in the Chemical Catalysis for			P	D	
Bioenergy Consortium *(CATL)					
Molecular Processes at Mineral-			P	DE	D
Water Interfaces: Linking Theory &					
Experiments *(GEOC)					
Manganese Oxides: Their Formation,				DE	D
Structure, Reactivity & Applications					
*(GEOC)					
Unconventional Catalysis Targeting				P	A
Stable Molecules *(CATL)					
Forensic Geochemistry *(GEOC)				PE	
Theoretical & Experimental Studies of				Е	D
Supercritical Fluids in the Subsurface				اندا	ע
*(GEOC)					

Division of Fluorine Chemistry F L U O

N. Vasdev, program chair

Embassy Suites	S	М	Tu	W	Th
ACS Award for Creative Work in	D	D	D		
Fluorine Chemistry: Symposium in		_			
Honor of Erhard Kemnitz					
Sci-Mix		Е			
Radiopharmaceutical Chemistry **			Е	D	D

Division of Geochemistry

GEOC

W. Burgos, program chair

		_			
Ernest N. Morial Convention Center	S	M	Tu	W	Th
Fluid-Solid Interfacial Phenomena at	D	Α		Е	
the Nexus of Energy & Geochemistry	-	11			
Research: A Symposium in Honor of					
David J. Wesolowski ** NFEW					
Biomineralization & Biocompatible	D			Е	
Minerals **				п	
Multiscale Biogeochemical Processes in	D			Е	
Soil Ecosystems: Critical Reactions &				п	
Resilience to Climate Changes ** NFEW					
Mineral-Water Interface Geochemistry		D	Α	Е	
& Modeling at the Laboratory & Field			11	п	
Scales: Symposium in Honor of James A.					
Davis ** NFEW					
Contaminated Site Remediation through		D		Е	
Microbial, Geological & Chemical				п	
Processes **					
Microbially Driven Geochemical		Р	D	Е	
Reactions: Kinetics & Communities **		1		ы	
Impacts of Mining & Hydraulic			D		
Fracturing on Crop & Livestock					
Production ** NFEW					
Molecular Processes at Mineral-			Р	DE	D
Water Interfaces: Linking Theory &			*	υц	
Experiments ** NFEW					
Manganese Oxides: Their Formation,				DE	D
Structure, Reactivity & Applications **				םם	
Forensic Geochemistry **				PE	
Theoretical & Experimental Studies of				E	D
Supercritical Fluids in the Subsurface **				T.	ע
General Geochemistry NFEW				Е	
					

^{*}Cosponsored symposium with primary organizer shown in parentheses; located with primary organizer.

NFEW: Nexus of Food, Energy & Water A = AM AE = AM/EVE P = PM D = AM/PM E = EVE DE = AM/PM/EVE PE = PM/EVE

Division of Geochemistry (continued)

GEOC

W. Burgos, program chair

	_	-	_		
Ernest N. Morial Convention Center	S	М	Tu	W	Th
Energy, Water & Food Production	D				
*(AGFD)	-				
Carbon Dioxide Conversion & Artificial	Р	D	D		
Photosynthesis *(ENFL)	1	ו			
Redox & Interfacial Dynamics among		Р	D	Е	
Coupled Biogeochemical Cycles of Fe, S,		1		-	
Minerals & Organic Matter: Implications					
to Multiscale Behaviors of Contaminants,					
Carbon & Nutrients *(ENVR)					
Undergraduate Research Posters		Р			
*(CHED)		P			

Division of the History of Chemistry

HIST

N. Tsarevsky, program chair

		-	_		
Hilton New Orleans Riverside	S	M	Tu	W	Th
Tutorial & General Papers	A			Α	
Food at the Crossroads: Chemistry's Role in Sustainability, Past & Present **	P	D			
Sci-Mix		Е			
HIST Award Symposium Honoring Jeffrey I. Seeman			D		
Information Legacy of Eugene Garfield: From the Chicken Coop to the World Wide Web *(CINF)		P			
Tales of Chemistry & Cocktails *(YCC)		P			

Division of Industrial & Engineering Chemistry

1 & E C

C. Abney, program chair

S	M	Tu	W	Th
Δ				
D	Δ			
	11			
D				
р				
1				
	D D	Д		
	ט			
	S A D P	D A	D A D P	D A D

^{**}Primary organizer of a cosponsored symposium.

Division of Industrial & Engineering Chemistry (continued)

1 & E C

C. Abney, program chair

0.11	oney,	Pre	8, 11	1110	
Loews New Orleans	S	M	Tu	W	Th
2018 ACS Sustainable Chemistry &		Р			
Engineering Lectureship Awards:		1			
Symposium in Honor of Fengqi You **					
Sci-Mix		Е			
I&EC Fellow: Symposium in Honor of			Α		
Dave Mackowiak: ACTP			Λ		
Water Purification for a Sustainable			Р		
Future NFEW			1		
General Posters			Е		
General Papers				A	
Inaugural Joint Symposium of the				D	
Separation Science Subdivisions **					
ACS Pharma Roundtable: Innovative				D	
Green Processing Technology &				_	
Chemistry					
Celebrating over Four Decades				Р	D
of Research in Nanomaterials &				_	_
Commercialization: Symposium in					
Honor of Kenneth Klabunde **					
Separation Science & Technology in the					Α
Medical Cannabis & Hemp Industry **					
Polymer Colloids: Synthesis, Analysis,	D	D	DE	D	
Modeling & Applications *(POLY)					
2018 ACS Sustainable Chemistry &		A			
Engineering Lectureship Awards:					
Symposium in Honor of Rafael Luque					
*(CELL)					
Industrial Innovations in Polymer		D			
Science *(POLY)					
2018 ACS Sustainable Chemistry &			Α		
Engineering Lectureship Awards:			11		
Symposium in Honor of Ning Yan					
*(CELL)					

Division of Inorganic Chemistry

S. Koch, N. Radu, program chairs

Ernest N. Morial Convention Center	S	М	Tu	W	Th
Bioinorganic Chemistry	Α		ΑE	A	P
Coordination Chemistry	A	Р	DE	P	D
Metal-Organic Frameworks: What Are Next?	D	Р	DE	A	
Chemistry of Materials	D		DE	D	D
Synthetic Chemistry Addressing Challenges in Energy & the Environment **	D				

Division of Inorganic Chemistry (continued)

S. Koch, N. Radu, program chairs

Ernest N. Morial Convention Center ACS Award in Pure Chemistry: Symposium in Honor of Mircea Dincă Nitrogen Unfixation: Mechanisms & Models of Nitrification/Denitrification Reactions Undergraduate Research at the Frontiers of Inorganic Chemistry ACS Award in Organometallic Chemistry: Symposium in Honor of Clifford P. Kubiak ACS Award in Inorganic Chemistry: Symposium in Honor of James Moers
Symposium in Honor of Mircea Dincă Nitrogen Unfixation: Mechanisms & Models of Nitrification/Denitrification Reactions Undergraduate Research at the Frontiers of Inorganic Chemistry ACS Award in Organometallic Chemistry: Symposium in Honor of Clifford P. Kubiak ACS Award in Inorganic Chemistry: DE P
Nitrogen Unfixation: Mechanisms & Models of Nitrification/Denitrification Reactions Undergraduate Research at the Frontiers of Inorganic Chemistry ACS Award in Organometallic Chemistry: Symposium in Honor of Clifford P. Kubiak ACS Award in Inorganic Chemistry: DE P
Models of Nitrification/Denitrification Reactions Undergraduate Research at the Frontiers of Inorganic Chemistry ACS Award in Organometallic Chemistry: Symposium in Honor of Clifford P. Kubiak ACS Award in Inorganic Chemistry: DE P
Reactions Undergraduate Research at the Frontiers of Inorganic Chemistry ACS Award in Organometallic Chemistry: Symposium in Honor of Clifford P. Kubiak ACS Award in Inorganic Chemistry: DE P
Undergraduate Research at the Frontiers of Inorganic Chemistry ACS Award in Organometallic Chemistry: Symposium in Honor of Clifford P. Kubiak ACS Award in Inorganic Chemistry: DE P
of Inorganic Chemistry ACS Award in Organometallic Chemistry: Symposium in Honor of Clifford P. Kubiak ACS Award in Inorganic Chemistry: DE P
ACS Award in Organometallic Chemistry: Symposium in Honor of Clifford P. Kubiak ACS Award in Inorganic Chemistry: DE P
Chemistry: Symposium in Honor of Clifford P. Kubiak ACS Award in Inorganic Chemistry: DE P
ACS Award in Inorganic Chemistry: DF P
ACS Award in Inorganic Chemistry: Symposium in Honor of James Moers DE P
Symposium in Honor of James Moers
Mayer
Alfred Bader Award in Bioinorganic or DE P
Bioorganic Chemistry: Symposium in Honor of Alison Butler **
Organometallic Chemistry P P PE D D
Environmental & Energy-Related PE A
Inorganic Chemistry
Inorganic Catalysts E P A
F. Albert Cotton Award in Synthetic E D D
Inorganic Chemistry: Symposium in
Honor of Andrew S. Borovik
Harry Gray Award for Creative Work
in Inorganic Chemistry by a Young Investigator: Symposium in Honor of
Dwight S. Seferos
ACS Award for Distinguished Service
in the Advancement of Inorganic
Chemistry: Symposium in Honor of
Thomas B. Rauchfuss NFEW
Inorganic Spectroscopy E P
Main Group Chemistry E P A
Electrochemistry ACS Awards in Inorganic Chemistry: A
Plenary Session
Sci-Mix E
Solid-State Inorganic Chemistry AE A
Molecular Confinement Effects in DE A
Inorganic & Organic Containers
PCET Photocatalysis with Inorganic DE D
Molecules & Materials ** Inorganic Chemistry of Lead Halide
PE D Perovskites: Insights from Fundamentals
Nanoscience E D
Activation of Light (C1-C4) A D A
Hydrocarbons: Theory & Experiments *(CATL)
(0,1111)

Division of Inorganic Chemistry | NOR (continued)

S. Koch, N. Radu, program chairs

Ernest N. Morial Convention Center	S	М	Tu	W	Th
Fluid-Solid Interfacial Phenomena at	D	Α		Е	
the Nexus of Energy & Geochemistry		11		15	
Research: A Symposium in Honor of					
David J. Wesolowski *(GEOC)					
Challenge & Opportunity in Lignin	D	Α			
Valorization *(CATL)					
Innovative Chemistry & Materials	D	D	D	D	
for Electrochemical Energy Storage					
*(ENFL)					
LGBTQ+ Graduate Student &	D	P			
Postdoctoral Scholar Research					
Symposium *(PROF)					
Control of Zeolite Structure,	D				D
Composition & Sites for Catalysis					
*(CATL)					
Actinide Complexes & Nanoclusters	P	D	A		
*(NUCL)					
Magnetically Recoverable Catalysts *(CATL)	P	P			
Homogeneous Catalysis for Applied					
Organic Synthesis *(CATL)		P	D		
Undergraduate Research Posters					
*(CHED)		P			
Catalytic Conversion of Biomass-			_	_	_
Derived Molecules to Chemicals & Fuels			D	D	D
*(CATL)					
Catalytic & Photocatalytic Degradation					
of Pollutants & Chemical Threat Agents:			D	D	
New Developments in Materials & in					
Situ & Operando Methods *(CATL)					
GSSPC: Finding Our Place at the			D		
Bottom *(CHED)			ייו		
R&D in the Chemical Catalysis for			Р	D	
Bioenergy Consortium *(CATL)			1		
Molecular Processes at Mineral-			Р	DE	D
Water Interfaces: Linking Theory &			*		
Experiments *(GEOC)					
WCC Rising Star Award Symposium			Р		
*(WCC)					
Radiopharmaceutical Chemistry			Е	D	D
*(FLUO)					
Unconventional Catalysis Targeting				P	A
Stable Molecules *(CATL)					
Celebrating over Four Decades				P	D
of Research in Nanomaterials &					
Commercialization: Symposium in					
Honor of Kenneth Klabunde *(I&EC)					
Theoretical & Experimental Studies of				Е	D
Supercritical Fluids in the Subsurface					
*(GEOC)					

Division of Medicinal Chemistry M F D |

A. Stamford, program chair

A. Stumj	ora,	-	_		
Ernest N. Morial Convention Center	S	М	Tu	W	Th
Leveraging Atropisomers in Medicinal	Α				
Chemistry					
General Orals	D		A	Р	
Medicinal Chemists' Toolbox Series:	Р				
Dipole & Charge in Drug Design	r				
General Posters	Е			Е	
Emerging Therapeutics:	Ë				
Gasotransmitters		A			
Impact of Small-Molecule Breakthrough		Α			
Therapies on Human Health		A			
Recent Advances in the Discovery of		Α			
Deubiquitinase Inhibitors		A			
2018 MEDI Young Investigators		Р			
Symposium		ı			
Advancing Clinical Candidates from		Р			
Phenotypic Screening		1			
Identifying Selective PI3K Inhibitors		Р			
Sci-Mix		Е			
Eyeing Effective Treatment for Retinal	_				
Diseases with Small Molecules			A		
Remarkable Women of Medicinal			Α.		
Chemistry **			A		
Boron in Medicinal Chemistry &			Р		
Chemical Biology			Р		
MEDI Awards Symposium			Р		
Discovery of Small Molecules Targeting				Λ.	
RNA: Where Are We & Where Are We				A	
Going? **					
First Time Disclosure of Clinical				D	
Candidates				D	
Large-Scale Applied Molecular Modeling	D	D			
*(COMP)					
LGBTQ+ Graduate Student &	D	Р			
Postdoctoral Scholar Research		_			
Symposium *(PROF)					
Insights into Structure, Function,		D	D		
Dynamics & Evolution of Enzymatic					
Mechanisms from Computational					
Simulation *(COMP)					
International Symposium on Biorelated		D	DE		
Polymers: Innovations in Biomedical					
Polymers *(POLY)					<u> </u>

^{*}Cosponsored symposium with primary organizer shown in parentheses; located with primary organizer.

NFEW: Nexus of Food, Energy & Water $A = AM \quad AE = AM/EVE \quad P = PM \quad D = AM/PM \\ E = EVE \quad DE = AM/PM/EVE \quad PE = PM/EVE$

^{**}Primary organizer of a cosponsored symposium.

Division of Medicinal Chemistry MEDI (continued)

A. Stamford, program chair

		1	0		
Ernest N. Morial Convention Center	S	M	Tu	W	Th
Advances in Molecular Recognition of		Р	Α		
Double-Helical DNA & RNA *(CARB)		1	11		
Undergraduate Research Posters		Р			
*(CHED)		1			
ACS Award for Computers in Chemical			D		
& Pharmaceutical Research: Symposium					
in Honor of Jürgen Bajorath *(COMP)					
Discovery of Small Molecules Targeting			Р		
RNA *(ORGN)			1		
Elias J. Corey Award for Outstanding			Р		
Original Contribution in Organic			1		
Synthesis by a Young Investigator:					
Symposium in Honor of Seth B. Herzon					
*(ORGN)					
Radiopharmaceutical Chemistry			Е	D	D
*(FLÚO)			1.5		ח
Structure-Based Drug Design for				D	
GPCRs *(COMP)					
·					

Division of Nuclear Chemistry & Technology

NUCL

A. Hixon, program chair

		-	_		
Embassy Suites	S	М	Tu	W	Th
Isotope Harvesting at Accelerator	A				
Facilities					
Actinide Complexes & Nanoclusters **	P	D	A		
Young Investigators in Nuclear &		D			
Radiochemistry					
Glenn T. Seaborg Award for Nuclear			Р	A	
Chemistry: Symposium in Honor of			1	11	
Suresh C. Srivastava					
General Topics in Nuclear Chemistry &				PE	
Technology				LL	
Computational Methods for				Е	D
Lanthanides & Actinides: Theory &					
Applications					
Radiopharmaceutical Chemistry			Е	D	D
*(FLUO)					Ĺ

Division of Organic Chemistry

ORGN

R. Broene, S. Silverman, program chairs

Ernest N. Morial Convention Center	S	М	Tu	W	Th
Earle B. Barnes Award for Leadership	Α				
in Chemical Research Management:	11				
Symposium in Honor of Margaret M.					
Faul **					

Division of Organic Chemistry (continued)

ORGN

R. Broene, S. Silverman, program chairs

R. Broene, S. Silverm	an,	prog	gran	n ch	airs
Ernest N. Morial Convention Center	S	M	Tu	W	Th
New Reactions & Methodology	D	A	A	D	
Biologically Related Molecules & Processes	D	A	Е		
Frontiers in Synthetic Organic Photochemistry	D				
Asymmetric Reactions & Syntheses	DE	A			
Metal-Mediated Reactions & Syntheses	DE				
Herbert C. Brown Award for Creative Research in Synthetic Methods: Symposium in Honor of Gregory C. Fu	Р				
Photoredox Chemistry	Е		D		
C–H Activation	Е			D	
Successful Products & Models of Undergraduate-Based Research: Good Science, Better Scientists		A			
Materials, Devices & Switches		D	Е		
Twenty Years of Organo- & Photoredox Catalysis		D			
Molecular Recognition & Self-Assembly		P	DE		
ACS Award for Affordable Green Chemistry: Symposium in Honor of B. Frank Gupton & D. Tyler McQuade		P			
At the Frontier of Stereoselective Alkene Halofunctionalization		P			
James Flack Norris Award in Physical Organic Chemistry: Symposium in Honor of Cynthia J. Burrows **		P			
Sci-Mix		Е			
Complex Synthetic Chemistry with Simple Starting Materials			A		
Josef Michl ACS Award in Photochemistry: Symposium in Honor of Jack Saltiel			A		
Heterocycles & Aromatics			D	ΑE	
Discovery of Small Molecules Targeting RNA **			Р		
Elias J. Corey Award for Outstanding Original Contribution in Organic Synthesis by a Young Investigator: Symposium in Honor of Seth B. Herzon **			Р		
Physical Organic Chemistry: Calculations, Mechanisms, Photochemistry & High-Energy Species			PE		
Flow Chemistry & Continuous Processes			Е	Р	
Chemistry of Fullerenes, Carbon Nanotubes & Graphene			Е		
Nanomaterials			Е		
		·			

Division of Organic Chemistry (continued)

R. Broene, S. Silverman, program chairs

R. Broene, S. Suverman, program chairs									
Ernest N. Morial Convention Center	S	М	Tu	W	Th				
ACS Award for Creative Work in				Α					
Synthetic Organic Chemistry:									
Symposium in Honor of Brian M. Stoltz									
National Fresenius Award: Symposium				A					
in Honor of Thomas J. Maimone									
Total Synthesis of Complex Molecules				DE					
Ernest Guenther Award in the Chemistry				Р					
of Natural Products: Symposium in				1					
Honor of David R. Williams									
Peptides, Proteins & Amino Acids				PE					
New Reactions & Methodology				Е					
LGBTQ+ Graduate Student &	D	Р							
Postdoctoral Scholar Research	_	_							
Symposium *(PROF)									
General Posters *(MEDI)	Е			Е					
Advances in Molecular Recognition of		P	A						
Double-Helical DNA & RNA *(CARB)									
Homogeneous Catalysis for Applied		P	D						
Organic Synthesis *(CATL) ACS Award for Encouraging Women in									
the Chemical Sciences *(WCC)			A						
Recent Advances in Catalytic									
Carbohydrate Reaction Development			D	A					
*(CARB)									
Discovery of Small Molecules Targeting				_					
RNA: Where Are We & Where Are We				A					
Going? *(MEDI)									

Division of Physical Chemistry PHYS

M. Duncan, program chair

		1	0		
Ernest N. Morial Convention Center	S	М	Tu	W	Th
Chirality from Molecules to Materials NFEW	D	D	A	D	A
Adventures in Density Functional Theory ** NFEW	D	D	A	D	D
Physical Chemistry of Ionic Liquids ** NFEW	D	D	A	D	D
Energy & Charge Transfer at Nanoscale Interfaces NFEW	D	D	A	D	
Quantum Chemical Program Development in a Modern Computer & Programming Environment ** NFEW	D	D	A	D	
Cold Molecules for Chemistry NFEW	D	D	A		
Quantum Chemistry, Dynamics & Reaction Modeling for Molecules & Materials in Astrophysical	Р	D	A	D	A
Environments NFEW					

Division of Physical Chemistry (continued)

M. Duncan, program chair

		_		
S		Tu	W	Th
	Е			
		P		
			D	D
			_	_
			Е	
A	D	Α		
**		11		
D	Α			
D	Α			
-				
D	D	A		
	Б		Α.	
ש	ען	ש	A	D
D	D			
ח	ען			
D	Р	Е		
	_			
_				
D	P			
	D	D		
		<i>D</i>	D	
		שן	ע	
		D		
		D		
		DE	Α	D
			11	
		DE	D	
		P		
			р	Α
1			1	' 1
	D D D D	D A D D D D D D P	E	E

Division of Polymer Chemistry P O L Y

T. Epps, B. Helms, C. Lipscomb, program chairs

Ti Eppo, Bi Ticimo, Gi Espoco		. `			
New Orleans Marriott Canal Street	S	M	Tu	W	Th
Structure & Dynamics of Materials via	D	D	DE	D	D
NMR Spectroscopy Polymer Colloids: Synthesis, Analysis,					
Modeling & Applications **	D	D	DE	D	
		_	_	_	
Photochemistry & Polymers	D	D	Е	D	D
Nonlinear Dynamical Approaches to the	D	P	Е		
Synthesis of Polymeric Materials **					
General Topics: New Synthesis &	D		DE	A	P
Characterization of Polymers					
Polymer Applications & Characterization in Medical Device &	D		Е		
Pharmaceutical Industries **					
International Symposium on Biorelated	_				
Polymers: Tutorial **	D				
Integrating Polymer Science in the		Α.	п		
Curriculum **		A	Е		
Excellence in Graduate Polymer			DE		
Research **		D	DE		
International Symposium on Biorelated		D	DE		
Polymers: Innovations in Biomedical		ען	DE		
Polymers **					
Industrial Innovations in Polymer		D			
Science **					
Sci-Mix		Е			
Nobel Laureate Signature Award for			Λ		
Graduate Education in Chemistry:			A		
Symposium in Honor of Aleksandr					
Zhukhovitskiy & Jeremiah A. Johnson					
Polymer Networks: Soft Gels to Stiff			DE	Α	D
Networks **				71	
Undergraduate Research in Polymer			DE		
Science **					
Adaptive Nanogels **			PE	D	D
International Symposium on Biorelated			Е	D	D
Polymers: Renewable Materials ** NFEW			ь	D	ים
Polymer Optoelectronics			Е	D	D
Paul J. Flory Polymer Education Award:			Ь		
Symposium in Honor of Timothy P.				P	
Lodge					
				Е	
POLY/PMSE Plenary & Awards Event ** Cellulose & Other Structural				E	
Biopolymers: Structure, Formation &	D	D	D		
Degradation—Anselme Payen Award					
Symposium in Honor of Junji Sugiyama					
*(CELL)					
LGBTQ+ Graduate Student &	D	Р			
Postdoctoral Scholar Research	D	P			
Symposium *(PROF)					
ACS Award in Applied Polymer Science:	D				
Symposium in Honor of Paula T.	-				
Hammond *(PMSE)					
					_

Division of Polymer Chemistry (continued)

T. Epps, B. Helms, C. Lipscomb, program chairs

11 / / 1	٠.		,		
New Orleans Marriott Canal Street	S	M	Tu	W	Th
Cyclic & Topologically Complex	Р	D	D	D	Α
Polymers *(PMSE)	*			D	11
ACS Award in Polymer Chemistry:		D			
Symposium in Honor of C. Grant					
Willson *(PMSE)					
Lignin: From Fundamentals to New		Р	D	D	D
Materials & Applications *(CELL)		P			-
Undergraduate Research Posters		Р			
*(CHED)		1			
Valorization of Renewable Resources			Р	D	D
& Residuals into New Materials &			1	יבו	
Multiphase Systems *(CELL)					
Joint PMSE-POLY Poster Session			Е		
*(PMSE)			"		

Division of Polymeric Materials Science & Engineering

PMSE

M. Becker, X. Jia, A. Norman, B. Olsen, C. Snyder, program chairs

r · 8 · · · · · · · · · · · · · · · · ·							
New Orleans Marriott Canal Street	S	M	Tu	W	Th		
General Papers: New Concepts in	Α			D	A		
Polymeric Materials	11			D	11		
Clay-Polymer Composites: Nanoclays &	D	D	Α				
Other Natural Nanoparticles			11				
PMSE-North American Membrane	D	D	Α				
Society (NAMS) Joint Symposium	ייי		11				
on Surface Science of Membranes for							
Advanced Separations **							
Polymers with Complex Architecture:	D	D	D	Α			
From Synthesis to Self-Assembly	ח	ו	ח	А			
Supramolecular Cross-Link Dynamics &	D						
Polymer Materials Mechanics	ח						
Synergy between Computation &	D						
Experiment in Accelerated Materials	ען						
Discovery							
ACS Award in Applied Polymer Science:	D						
Symposium in Honor of Paula T.	ען						
Hammond **							

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

NFEW: Nexus of Food, Energy & Water $A = AM \quad AE = AM/EVE \quad P = PM \quad D = AM/PM \\ E = EVE \quad DE = AM/PM/EVE \quad PE = PM/EVE$

^{**}Primary organizer of a cosponsored symposium.

Division of Polymeric Materials Science & Engineering (continued)

PMSE

M. Becker, X. Jia, A. Norman, B. Olsen, C. Snyder, program chairs

		pro	gran	n cn	airs
New Orleans Marriott Canal Street	S	М	Tu	W	Th
Cyclic & Topologically Complex	Р	D	D	D	Α
Polymers **	1			יבו	11
Third International Symposium on		D	D	D	
Polybenzoxazines: Toward Diamond					
Jubilee of Benzoxazine Chemistry					
Advances in Macromolecular Science &		D			
Engineering: Symposium in Honor of					
David Schiraldi					
ACS Award in Polymer Chemistry:		D			
Symposium in Honor of C. Grant					
Willson **					
Sci-Mix		Е			
Symposium for Pan-American Science			D	Α	
ACS Award in the Chemistry of			-		
Materials: Symposium in Honor of Elsa			D	D	
Reichmanis **					
Additive Manufacturing of Structures &				_	
Functional Devices: Materials, Methods,			P	D	A
Models & Testing					
Cooperative Research Award:					
Symposium in Honor of D. Bruce Chase			P		
& John F. Rabolt					
			П		
Joint PMSE-POLY Poster Session **			Е		
Innovative Chemistry & Materials for	D	D	D	D	
Electrochemical Energy Storage *(ENFL)					_
Polymer Colloids: Synthesis, Analysis,	D	D	DE	D	
Modeling & Applications *(POLY)	_	_			_
Nonlinear Dynamical Approaches to the Synthesis of Polymeric Materials	D	P	Е		
*(POLY)					
LGBTQ+ Graduate Student &					
Postdoctoral Scholar Research	D	P			
Symposium *(PROF)					
Polymer Applications & Characterization in Medical Device &	D		Е		
Pharmaceutical Industries *(POLY)					
International Symposium on Biorelated					
Polymers: Tutorial *(POLY)	D				
Integrating Polymer Science in the		A	Е		
Curriculum *(POLY) International Symposium on Biorelated	-				
Polymers: Innovations in Biomedical		D	DE		
•					
Polymers *(POLY) Undergraduate Research Posters	_	 		_	
		P			
*(CHED) CSSDC: Finding Our Place at the	_	_			<u> </u>
GSSPC: Finding Our Place at the			D		
Bottom *(CHED)					<u> </u>

Division of Polymeric Materials Science & Engineering (continued)

PMSE

M. Becker, X. Jia, A. Norman, B. Olsen, C. Snyder, program chairs

New Orleans Marriott Canal Street	S	М	Tu	W	Th
Polymer Networks: Soft Gels to Stiff			DE	Α	D
Networks *(POLY)					
Undergraduate Research in Polymer			DE		
Science *(POLY)			םם		
International Symposium on Biorelated			Е	D	D
Polymers: Renewable Materials *(POLY)			_	_	
Biobased Gels & Porous Materials				D	D
*(CELL)					-
POLY-PMSE Plenary & Awards Event				Е	
*(POLY)					

Division of Professional Relations

PROF

R. La	ibby,	pro	ogra	m c	hair
Hilton New Orleans Riverside	S	М	Tu	W	Th
LGBTQ+ Graduate Student & Postdoctoral Scholar Research Symposium **	D	P			
The Bond between Science & Disability: Forging New Capabilities for Inclusion		A			
Sci-Mix		Е			
Ethics in Industry Collaborations That Work **			A		
Chemistry Students at the Nexus: REU Award Winners **			Р		
Legal Issues for Chemical Companies in the Food, Energy & Water Industries *(SCHB)	Р				
Starting a Successful Research Program at a PUI *(YCC)	P				
Chemical Angel Network (CAN): Chemists Investing in Chemistry-Based Companies *(BMGT)	P				
Entrepreneurs' Poster Session *(SCHB)	Е				
How To Foster Diversity in the Chemical Sciences *(CMA)		A			
Public Policy in Food, Energy & Water Issues *(SCHB)		A			
Excellence in Graduate Polymer Research *(POLY)		D	DE		
Science of Sexual Harassment *(WCC)		D			
Thriving in the Workplace: Nontechnical Skills That Boost Your Value *(BMGT)		P			
Senior Chemists' Career Stories *(SCHB)		Р			

Division of Professional Relations (continued)

PROF

R. Libby, program chair

11, 2,	,,,	P	8		
Hilton New Orleans Riverside	S	M	Tu	W	Th
Remarkable Women of Medicinal			Α		
Chemistry *(MEDI)			11		
Chemists & Writing for Fun & Profit:			A		
Write Your Own Career *(SCHB)			11		
ACS Award for Encouraging			A		
Disadvantaged Students into Careers in			11		
the Chemical Sciences: Symposium in					
Honor of Jani C. Ingram *(ANYL)					
ACS Award for Encouraging Women			A		
into Careers in the Chemical Sciences			11		
*(WCC)					
Science & Ethics: The Path toward			Р		
Global Security in Chemicals, Energy,			1		
Food & Water *(SCHB)					
WCC Rising Star Award Symposium			Р		
*(WCC)					

Division of Small Chemical Businesses

SCHB

J. Sabol, program chair

		1	8.0		
Hilton New Orleans Riverside	S	М	Tu	W	Th
Legal Issues for Chemical Companies	Р				
in the Food, Energy & Water Industries	1				
** NFEW					
Entrepreneurs' Poster Session **	Е				
Public Policy in Food, Energy & Water		Α			
Issues ** NFEW					
Senior Chemists' Career Stories **		P			
Sci-Mix		Е			
Chemists & Writing for Fun & Profit:			Α		
Write Your Own Career **			11		
Science & Ethics: The Path toward			Р		
Global Security in Chemicals, Energy,			1		
Food & Water ** NFEW					
Chemical Angel Network (CAN):	Р				
Chemists Investing in Chemistry-Based	-				
Companies *(BMGT)					
Women in Cannabis: Shaping an		A			
Emerging Industry *(CHAS)					
Thriving in the Workplace:		P			
Nontechnical Skills That Boost Your					
Value *(BMGT)					
Ethics in Industry Collaborations That			Α		
Work *(PROF)					
Heidolph North America's Cannabis				D	
Chemistry Subdivision Scholarship					
Symposium *(CHAS)					

Committee on Chemical Safety

R. Stuart, program chair

Located with Primary Sponsor	S	М	Tu	W	Th
Ask Dr. Safety: Integrating Research & Safety *(CHAS)	P				
Implementing ACS Safety Education Guidelines *(CHAS)		Р			
Water Supply Safety *(CHAS)			A		

Committee on Chemists with **Disabilities**

C W D

L. Hoffman, program chair

Located with Primary Sponsor	S	M	Tu	W	Th
LGBTQ+ Graduate Student &	D	Р			
Postdoctoral Scholar Research	D	1			
Symposium *(PROF)					

Committee on Community Activities

M. McGinnis, Porgram Chair

Located with Primary Sponsor	S	М	Tu	W	Th
Fundamentals of Chemistry Outreach				D	A
Education: From Program Design to				_	
Assessment *(CHED)					

Committee on Divisional Activities

R. Bennett, program chair

		_	_		
Located with Primary Sponsor	S	M	Tu	W	Th
PMSE-North American Membrane	D	D	Α		
Society (NAMS) Joint Symposium		-	**		
on Surface Science of Membranes for					
Advanced Separations *(PMSE)					
Food at the Crossroads: Chemistry's	Р	D			
Role in Sustainability, Past & Present	1				
*(HIST)					

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

**Primary organizer of a cosponsored symposium.

NFEW: Nexus of Food, Energy & Water

A = AM AE = AM/EVE P = PM D = AM/PM

E = EVE DE = AM/PM/EVE PE = PM/EVE

Committee on Environmental Improvement

СЕ

C. Middlecamp, program chair

Located with Primary Sponsor	S	М	Tu	W	Th
Citizens First! *(CHED)	D				
Perspectives on Climate Change	Р				
Literacy & Education: Local to	1				
International *(CHED)					
ACS-CEI Award for Incorporating		Α			
Sustainability into Chemical Education		11			
*(CHED)					
Innovative Chemical & Material		D	D	ΑE	
Approaches for Sustainable Water		ען	שו	AL	
Purification *(ENVR)					
Ongoing Challenges in the Treatment		Р	D	Е	
of Contaminants of Emerging Concern			ען	E	
*(ENVR)					
Undergraduate Research Posters		Р			
*(CHED)		P			
Green Chemistry Theory & Practice:			D		
Food, Energy & Water Sustainability			שו		
*(CHED)					
Science & Its Perception: Climate			Р		
Change, Nicotine, Pollution & Other			Г		
Emerging Topics in the Crosshair					
*(ENVR)					
Current State of Environmental				DE	D
Contamination Research: Theory &					D
Experiment *(ENVR)					
Emerging Environmental				PE	D
Biotechnologies for Energy-Efficient				PE	ע
Pollutant Control, Remediation &					
Resource Recovery *(ENVR)					
Green Chemistry & the Environment				Е	A
*(ENVR)				E	A

Committee on Local Section Activities

LSAC

J. Ritchie, program chair

Located with Primary Sponsor	S	М	Tu	W	Th
Fundamentals of Chemistry Outreach				D	Α
Education: From Program Design to				_	1.
Assessment *(CHED)					

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

NFEW: Nexus of Food, Energy & Water A = AM AE = AM/EVE P = PM D = AM/PM E = EVE DE = AM/PM/EVE PE = PM/EVE

Committee on Minority Affairs

C M A

J. Sarquis, program chair

Hilton New Orleans Riverside	S	М	Tu	W	Th
How To Foster Diversity in the		Δ			
Chemical Sciences **		11			
LGBTQ+ Graduate Student &	D	р			
Postdoctoral Scholar Research	ים	1			
Symposium *(PROF)					

Committee on Science

COMSCI

M. Fisher, program chair

Located with Primary Sponsor	S	M	Tu	W	Th
Science & Ethics: The Path toward			Р		
Global Security in Chemicals, Energy,			1		
Food & Water *(SCHB)					

Senior Chemists Committee

S C C

T. Beattie, program chair

Located with Primary Sponsor	S	М	Tu	W	Th
Senior Chemists' Career Stories *(SCHB)		Р			

Society Committee on Education

SOCED

N. Bastian, program chair

Ernest N. Morial Convention Center	S	M	Tu	W	Th
Eminent Scientist Lecture with Dr.		Р			
Mary Jo Ondrechen		1			
Chemistry Teachers Day Program	D				
*(CHED)	-				
Excellence in Graduate Polymer		D	DE		
Research *(POLY)			םם		
Undergraduate Research Posters		Р			
*(CHED)		-			
Polymer Networks: Soft Gels to Stiff			DE	Α	D
Networks *(POLY)				11	
Fundamentals of Chemistry Outreach				D	A
Education: From Program Design to				ע	11
Assessment *(CHED)					

^{**}Primary organizer of a cosponsored symposium.

Committee on Technician Affairs		(2	Τ	/	Δ	
	C. Libby, program chair						
Located with Primary Sponsor		S	М	Tu	W	Th	
Water Supply Safety *(CHAS)				Α			

Women Chemists Committee	\	V	С	(2		
R. Cole, program chair							
Hilton New Orleans Riverside	S	М	Tu	W	Th		
Science of Sexual Harassment **		D					
ACS Award for Encouraging Women			Λ				
into Careers in the Chemical Sciences **			A				
WCC Rising Star Award Symposium **			Р				
General Papers: New Concepts in	Α			D	Α		
Polymeric Materials *(PMSE)	A			ע	A		
Earle B. Barnes Award for Leadership	Α						
in Chemical Research Management:	Λ						
Symposium in Honor of Margaret M.							
Faul*(ORGN)							
E. V. Murphree Award in Industrial &	D	Α					
Engineering Chemistry: Symposium in		11					
Honor of Linda J. Broadbelt *(I&EC)							
ACS Award in Surface Chemistry:	D	D	Α				
Symposium in Honor of Stacey F. Bent		D	11				
*(COLL)							
Upstream Processes *(BIOT)	D	D	D	D	D		
LGBTQ+ Graduate Student &	D	Р					
Postdoctoral Scholar Research	ען	Г					
Symposium *(PROF)							
Synthetic Chemistry Addressing	D						
Challenges in Energy & the							
Environment *(INOR)							
ACS Award in Applied Polymer Science:	D						
Symposium in Honor of Paula T.							
Hammond *(PMSE)							
Alfred Bader Award in Bioinorganic or	DE	P					
Bioorganic Chemistry: Symposium in							
Honor of Alison Butler *(INOR)							
Ralph F. Hirschmann Award in Peptide		A					
Chemistry: Symposium in Honor of Lila							
M. Gierasch *(BIOL)					_		
Women in Cannabis: Shaping an		A					
Emerging Industry *(CHAS)							
How To Foster Diversity in the		A					
Chemical Sciences *(CMA) Thriving in the Workplace:					_		
Nontechnical Skills That Boost Your		P					
Value *(BMGT)							
James Flack Norris Award in Physical		_			_		
Organic Chemistry: Symposium in		Р					
Honor of Cynthia J. Burrows *(ORGN)							
Tioner or Gymmus. Burrows (ORGIV)							

Women Chemists Committee WCC (continued)

R. Cole, program chair

		1	G		
Hilton New Orleans Riverside	S	М	Tu	W	Th
Remarkable Women of Medicinal			A		
Chemistry *(MEDI)			11		
ACS Award for Encouraging			A		
Disadvantaged Students into Careers in			11		
the Chemical Sciences: Symposium in					
Honor of Jani C. Ingram *(ANYL)					
ACS Award in the Chemistry of			D	D	
Materials: Symposium in Honor of Elsa					
Reichmanis *(PMSE)					
George C. Pimentel Award in Chemical			D		
Education *(CHED)					
ACS Award Symposium for Creative			Р		
Advances in Environmental Science &			1		
Technology *(ENVR)					

Younger Chemists Committee

D. Williams, M. Brann, K. Heroux, program chairs

Hilton New Orleans Riverside	S	M	Tu	W	Th	
Starting a Successful Research Program at a PUI **	P					
Molecules That Changed the World		A				
Tales of Chemistry & Cocktails ** NFEW		P				
Young Chemists & Water ** NFEW			Р			
LGBTQ+ Graduate Student & Postdoctoral Scholar Research Symposium *(PROF)	D	Р				
Excellence in Graduate Polymer Research *(POLY)		D	DE			
Science of Sexual Harassment *(WCC)		D				
Thriving in the Workplace: Nontechnical Skills That Boost Your Value *(BMGT)		P				
Fundamentals of Chemistry Outreach Education: From Program Design to Assessment *(CHED)				D	A	