Annual DOC Symposia			
		ACS Meeting Dates/Locations:	
Spring		Fall	
<b>2012</b> March 22-25/San Diego, CA	Chemistry and Materials for Energy	<b>2012</b> August 19-23/Philadelphia, PA	Materials for Health & Medicine
Understanding Additions to Alkenes: The Contributions of Patrick Henry Chemistry, Nanostructed Electronic Materials, Joint with the Division of Inorganic Chemistry Playing Ball: Molecular Recognition and Modern Physical Organic Chemistry Recent Progress and Applications of Multicomponent Reactions Chemical Neuroscience Building Blocks for Chemical Biology		Process Chemistry: The Role of Organic Chemistry in Early Clinical Drug Development Celebration of International Chemistry I The 2012 Organometallics Symposium Beckwith Memorial Symposium on Free Radical Chemistry Molecular ans Supramolecular Chirality Advances in Biocatalysis Microwave-assisted Organic Chemistry Advances in antimicrobial chemistry and chemical biology	
<b>2013</b> April 7-13/New Orleans, LA	Chemistry of Energy & Food	2013 September 8-12/indianapolis, IN	Chemistry in Motion
Process Chemistry: New Developments in Pharmaceutical Process Development Symposium on Graphene Chemistry Photocatalysis in Organic Synthesis Enatioselective Catalysis: Addressing the Challenge of Reactivity through the Study of Mechanism Advances in Green Chemistry Developments from Chemical Methodology and Library Development (CMLD) Centers		Catalysis in the Pharmaceutical Industry  Modern Methods in Fluorination Chemistry  Recent Developments in Solvent-free Organic Reactions  Advances in Flow Chemistry and Continious Processing  Small Splash, Big Waves: Research at Primarily Undergraduate Institutions  Aerobic Oxidation Methods in Organic Synthesis	
2014 March 16-20/Dallas, TX	Chemistry and Materials for Energy	2014 August 10-14/San Francisco, CA	Chemistry & Global Stewardship
2014 Organometallics Symposium Transition Metals in Green Chemistry Peptiod Chemistry CH Activation Small Molecules in Chemical Biology Macrocyclic Peptides		Total Synthesis as a Driver of Synthetic Innovation Synthetic Chemical Biology Chemical Approaches Towards Understanding and Reprogramming RNA Role of Organic Chemistry in Early Clinical Drug Development (VII); New Developments in Drug Discovery and Chemical Process Development	
<b>2015</b> March 22-26/Denver, CO	Chemistry of Natural Resources	<b>2015</b> August 16-20/Boston, MA	Innovation from Discovery to Application
Synthetic Biology Applied to Natural and Unnatural Product Pathways (B. Bachmann)  Miniaturization in Chemistry- (sub)-Nanoscale Synthesis, Analysis and Application (Dreher)  Green Chemistry: Reactions in Alternative Media (Lipshutz)  Development of Direct/C-H Functionalization Processes towards the Synthesis of Biologically Active Compounds (Mousseau)		Small Splash, Big Waves: Research at Primarily Undergraduate Institutions (Biros/Davis) Green Chemistry Makes a Difference: Pharmaceutical Industry/Academic Collaborations (M. Kopach) Process Chemistry: New Developments in Pharmaceutical Process Development III (Pesti/Cuniere/Desai) Magnetically Recyclable Nanocatalysts (Pericas/Reiser) Frontiers of Functional Interfaces (A. Cattani-Scholz) On the importance of Synthetic Organic Chemistry in Drug Discovery; Selected Contemporary Case studies (Ellman/Mascitti)	
<b>2016</b> March 13-17/San Diego, Ca	Computers in Chemistry	<b>2016</b> August 21-25/Philadelphia, PA	Chemistry of the People, by the People and for the People
<b>2017</b> April 2-6/San Diego, Ca	Advanced Materials, Technologies, Systems and Processes (Proposed)	2017 August 20-24/Washington, DC	Chemistry's Impact on the Global Economy (Proposed)
2018 March 18-22/New Orleans, LA		<b>2018</b> August 19-23/Boston, MA	
2019 March 31-April 4/Orlando, FL		2019 August 25-29/San Diego, CA	
2020 March 22-26/Philadelphia, PA		2020 August 23-27/San Francisco, CA	
<b>2021</b> March 21-25/San Antonio, TX		<b>2021</b> August 22-26/Boston, MA	