

2023 Spring ACS National Meeting – POLY Session

H: Hybrid (view in-person or online) I: In-person only V: Virtual Only

POLY Sessions will be held in the Hyatt Regency, Indianapolis, IN

	Sun 3/26	Mon 3/27	Tue 3/28	Wed 3/29	Thu 3/30
8:00 AM:	H-Challenges and Opportunities in Semiconducting Polymers		H-Polymers at the Interface with Biology		
8:00 AM:	H-Polymers at the Crossroads: Molecular Circularity by Design		H-Large Polymers the Size of Small	Polymer Dynamics Across Multiple Length & Time Scales	
8:00 AM:	I-Imaging Biopolymers & Biol Assemblies in Living Systems	I-Excellence in Graduate Research		I-Crossroads of Polymer, Composite, and Sustainable Energy	
8:00 AM:	I-Advances in Biomass-based Biodegradable Polymers	I-Industrial Innovations Polymer Science	I-Undergraduate Research in Polymer Science		Gen. Topics: New Synthesis & Characterization of Poly
8:00 AM:	I-Gen. Topics: The Intersection of Inorganic & Poly Chem	I-Gen. Topics: New Concepts in Poly Chemistry	I-Gen. Topics: Crosslinked and Linear Polymers	I-Gen. Topics: New Synthesis and Characterization of Polymers	
8:00 AM:	I-Gen. Topics: New Concepts in Polymer Chemistry	I-Advances in Biomass-based Biodegradable Poly			
2:00 PM	H-Challenges and Opportunities in Semiconducting Polymers		H-Polymers at the Interface with Biology		
2:00 PM:	H-Polymers at the Crossroads: Molecular Circularity by Design		H-Large Polymers the Size of Small	H- Polymer Dynamics Across Multiple Length & Time Scales	
2:00 PM:	I-Marvel Awd for Creative Poly Chemistry: R. Priestley	I-Excellence in Graduate Research	I-Crossroads of Polymer, Composite, and Sustainable Energy		
2:00 PM:	I-Imaging Biopolymers & Biol Assemblies in Living Systems	I-Gen. Topics: Crosslinked and Linear Polymers	I-Gen. Topics: Crosslinked and Linear Polymers	I-Gen. Topics: New Synthesis & Characterization of Polymers	
2:00 PM:	I-Advances in Biomass-based Biodegradable Polymers	I-Industrial Innovations Polymer Science	I-Undergraduate Research in Polymer Science		Gen. Topics: New Synthesis & Characterization of Poly
2:00 PM:	I-Polymer Science of Everyday Things	I-Advances in Biomass-based Biodegradable Poly			
8:00 PM		V: Virtual Graduate Students Symposium in Asia-Pacific & Region on Polymer Chemistry			
Evening		Sci-Mix Poster Session	POLY Poster Session	Plenary/Awards 5:30 pm	

POLY SESSIONS ROOM LOCATOR– FALL 2022

POLY Sessions will be held in the Hyatt Regency, Indianapolis, IN - *Check the ACS app for the latest schedule and location!*

Symposium Title & Organizers	Location
Advances in Biomass-based Biodegradable Polymers (POLY010A-D) ----- Hoyong Chung	Rm?
Carl S Marvel Award for Creative Polymer Chemistry in honor of Rodney Priestley (POLY005A)----- Thomas Epps III	Rm?
Challenges and Opportunities in Semiconducting Polymers (POLY011A-D)----- Jianguo Mei	Rm?
Crossroads of Polymer, Composite, and Sustainable Energy (POLY027A-C)----- Wei Gao, Jingbo Liu, Yunlong Zhang, Marinda Wu	Rm?
Excellence in Graduate Polymer Research (POLY006A-C) ----- Christine Coltrain, Jeffrey Self, Chris Ellison, Timothy Long	Rm?
General Topics: Crosslinked and Linear Polymers (POLY019A-C)----- Ferenc Horkay, Yongfu Li	Rm?
General Topics: New Concepts in Polymer Chemistry (POLY017A-C)----- Ferenc Horkay, Yongfu Li	Rm?
General Topics: New Synthesis and Characterization of Polymers (POLY021A-D)----- Ferenc Horkay, Yongfu Li	Rm?
General Topics: The Intersection of Inorganic and Polymer Chemistry (POLY015A)----- Ferenc Horkay, Yongfu Li	Rm?
Imaging Biopolymers and Biological Assemblies in Living Systems (POLY025A-B)----- Yan Yu, Jiajie Diao	Rm?
Industrial Innovations in Polymer Science (POLY001A-B)----- Michael Minkler, Ashleigh Dahlstrom, Wenjun Wu	Rm?
Large Polymers the Size of Small Polymers (POLY008A-B) ----- Julia Pribyl, Matthew Golder, Yutan Getzler, A. Boydston	Rm?
POLY/PMSE Plenary & Awards (POLY026A)----- Danniebelle Haase, Robert Mathers, Levi Moore, Sara Orski, Allan Guymon	Rm?
Polymer Dynamics Across Multiple Length and Time Scales (POLY014A-B)----- Lisa Hall, Joshua Sangoro	Rm?
Polymer Science of Everyday Things (POLY029A)----- Danniebelle Haase	Rm?
Polymers at the Crossroads: Molecular Circularity by Design (POLY023A-D)----- Eric Cochran, Dhananjay Dileep, Erik Hagberg	Rm?
Polymers at the Interface with Biology (POLY013A-D) ----- Timothy Deming, Jessica Kramer, Harm Klok, Colin Bonduelle	Rm?
Undergraduate Research in Polymer Science, Biomaterials and Synthesis (POLY003A-B)----- Sarah Morgan, Sergei Nazarenko, Heather Broadhead	Rm?
Virtual Graduate Students Symposium in Asia-Pacific region on Polymer Chemistry Chunxiao Zheng, Dahui Qu, Yanli Feng, Jia Tang	

POLY/PMSE Poster Session Event.....	location?, Tuesday
POLY/PMSE Plenary & Awards Event	location?, Wednesday