



**CSP Guide to ACS Washington, DC**

1:00 PM - 1:25 PM Marquis Ballroom Salon 8- Marriott Marquis  
Marc Hillmyer, CSP Director (UMN), will present “Synthesis, properties, and degradation of practical sustainable elastomers.”

1:30 PM - 2:00 PM Marquis Salon 12- Marriott Marquis  
Frank Bates, CSP Senior Investigator (UMN), will present “50 Years of macromolecules: Block polymers - pure potential.”

2:30 PM - 3:00 PM Marquis Ballroom Salon 12- Marriott Marquis  
Marc Hillmyer, CSP Director (UMN), will present “Just two words: Sustainable polymers.”

3:00 PM - 4:00 PM Room 207A Walter E. Washington Convention Center  
Tom Hoye, CSP Senior Investigator (UMN), will present “Diels-Alders all around”

3:30 PM - 3:55 PM Room 140B - Walter E. Washington Convention Center  
John Hartwig, CSP Senior Investigator (UCB), will present “Site-selective oxidation, Amination and epimerization reactions of complex polyols enabled by transfer hydrogenation.”

3:30 PM - 3:55 PM Marquis Ballroom Salon 8- Marriott Marquis  
Theresa Reineke, CSP Senior Investigator (UMN), will present “Sustainable epoxy resin thermosets offer distinct mechanical properties and cell proliferation responses modulated via carbohydrate structure.”

3:40 PM - 4:00 PM Marquis Salon 14- Marriott Marquis  
Max Klemes, CSP Graduate Student (Northwestern), will present “Optimized synthesis and understanding of tetrafluoroterephthalonitrile linked  $\beta$ -cyclodextrin polymers.”

**Tuesday August 22**

8:20 AM - 8:50 AM Liberty Ballroom Salon J- Marriott Marquis  
Stuart Rowan, CSP Seed Investigator (University of Chicago), will present “Using dynamic covalent chemistry to access stimuli responsive polymer films.”

8:35 AM - 9:05 AM Grand Ballroom Central - Renaissance Washington  
John Hartwig, CSP Senior Investigator (UCB), will present “New elementary reactions, catalytic reactions, and combinations of catalytic reactions.”

10:30 AM - 11:00 AM Shaw- Marriott Marquis  
Stuart Rowan, CSP Seed Investigator (University of Chicago), will present “Multi-responsive and multi-use polymeric materials.”

10:50 AM - 11:20 AM Liberty Ballroom Salon K- Marriott Marquis  
Christopher Alabi, CSP Seed Investigator (Cornell), will present “Synthesis and applications of bio-inspired oligoTEA peptidomimetics.”

**CSP Guide to ACS Washington, DC**

11:00 AM - 11:30 AM Liberty Ballroom Salon J- Marriott Marquis  
William Dichtel, CSP Senior Investigator (Northwestern), will present “Reprocessability and stress relaxation of cross-linked polyhydroxyurethanes and polycarbonates.”

11:15 AM - 11:45 AM Grand Ballroom North - Renaissance Washington  
William Tolman, CSP Senior Investigator (UMN), will present “Copper(III) complexes relevant to possible catalytic intermediates.”

2:15 PM - 2:40 PM Marquis Ballroom Salon 7- Marriott Marquis  
Brett Fors, CSP Seed Investigator (Cornell), will present “Influence of molecular weight distribution shape on polymer properties.”

2:20 PM - 3:00 PM Rooms 202A/B - Walter E. Washington Convention Center  
Thomas Hoye, CSP Senior Investigator (UMN), will present “Three-component hexadehydro-Diels-Alder (HDDA) reactions.” Award Address (Arthur C. Cope Late Career Scholars Award sponsored by Arthur C. Cope Fund)

3:20 PM - 3:50 PM Liberty Ballroom Salon J - Marriott Marquis  
Julia Kalow, CSP Seed Investigator (Northwestern), will present “Photocontrol of viscoelastic hydrogels.”

4:20 PM - 4:40 PM Marquis Salon 14- Marriott Marquis  
Michael Maher, CSP Postdoctoral Researcher (UMN), will present “Comparison of graft block copolymers synthesized by grafting-from and grafting-through.”

4:20 PM - 4:50 PM Grand Ballroom North - Renaissance Washington  
John Hartwig, CSP Senior Investigator (UCB), will present “Revealing the mechanisms of copper-catalyzed synthetic methods.”

6:00 PM - 8:00 PM Hall E - Walter E. Washington Convention Center  
Julia Kalow, CSP Seed Investigator (Northwestern), will present the poster “Selective activation by substrate photoexcitation for polymer synthesis.”

**Wednesday August 23**

1:30 PM - 1:50 PM Liberty Ballroom Salon K - Marriott Marquis  
Diego Alzate-Sanchez, CSP Graduate Student (Northwestern), will present “Grafting of a  $\beta$ -cyclodextrin polymer on cellulose microcrystals for pollutants uptake in packed columns.”

3:00 PM - 3:20 PM Room 101 - Walter E Washington Convention Center  
Mohammad Momeni, former CSP Postdoctoral Researcher (UMN), will present “Effects of secondary coordination sphere of copper(III)-OH complexes on hydrogen atom transfer rates.”

**CSP Guide to ACS Washington, DC**

5:30 PM - 6:30 PM

Frank Bates, CSP Senior Investigator (UMN), will present “Frontiers in polymer science and engineering.”

Marquis Ballroom Salon 6- Marriott Marquis

**Thursday August 24**

10:15 AM - 10:45 AM

Geoffrey Coates, CSP Senior Investigator (Cornell), will present “New concepts in sustainable polymers.”

Judiciary Square Marriott Marquis

10:45 AM - 11:15 AM

William Dichtel, CSP Senior Investigator (Northwestern), will present “Colloidal covalent organic frameworks.”

Judiciary Square - Marriott Marquis

2:35 PM - 2:55 PM

Jacob Trotta, CSP Graduate Student (Cornell), will present “Renewable polymers from itaconic acid.”

Marquis Ballroom Salon 8 - Marriott Marquis