

**Sunday, March 18**

9:00 - 9:30 AM La Galerie 6, New Orleans Marriott Canal Street  
Theresa Reineke, CSP Senior Investigator (UMN), will present, “Amphiphilic multiblock polymers from controlled assemblies to promote oral drug delivery and cellular genome editing.”

1:30 - 2:00 PM La Galerie 6, New Orleans Marriott Canal Street  
Frank Bates, CSP Senior Investigator (UMN), will present, “Order, disorder and mechanical properties of graft-block copolymers.”

2:30 - 3:00 PM Studio 7, New Orleans Marriott Canal Street  
Chris Ellison, CSP Seed Investigator (UMN), will present, “High performance fibers via simultaneous spinning and photopolymerization.”

4:15 - 4:35 PM La Galerie 4, New Orleans Marriott Canal Street  
Joseph Accardo, CSP Graduate Student (Northwestern), will present, “Reversibly tunable hydrogels by photocontrolling dynamic covalent chemistry.”

**Monday, March 19**

8:30 - 8:50 AM Fulton, Hampton Inn & Suites Convention Center  
Chris Cramer CSP Investigator (UMN), will present, “Activation of light hydrocarbons by catalysts supported on metal-organic framework nodes.”

10:30 - 10:50 AM La Galerie 6, New Orleans Marriott Canal Street  
Chris Ellison, CSP Seed Investigator (UMN), will present, “Photochemically directing surface energy driven Marangoni convection to pattern polymer films.”

10:50 - 11:15 AM River Bend 1, New Orleans Marriott Convention Center  
William Tolman, CSP Senior Investigator (WUSTL), will present, “Experiences with learning experience reports.”

10:55 - 11:25 AM Blaine Kern A, New Orleans Marriott Convention Center  
Jane Wissinger, CSP Senior Investigator (UMN), will present, “Green & sustainable chemistry workshop for high school teachers.”

12:00 PM Halls D/E, Ernest N. Morial Convention Center  
Hannah Bates, CSP Summer Undergraduate Researcher (Northwestern), will present the poster, “Silyl ether-hydroxyl exchange in vitrimer systems.”

12:00 PM Halls D/E, Ernest N. Morial Convention Center  
Allison Wong, CSP Summer Undergraduate Researcher (Cornell), will present the poster, “Renewable polymers from itaconic acid.”

2:50 - 3:10 PM Room 352, Ernest N. Morial Convention Center  
William Tolman, CSP Senior Investigator (WUSTL), will present, "Mechanistic insights into the catalytic synthesis of polyesters from biorenewable feedstocks."

4:00 - 4:25 PM La Galerie 6, New Orleans Marriott Canal Street  
Marc Hillmyer, CSP Senior Investigator (UMN), will present, "Nanoporous thermosets by crosslinking block polymers in the disordered state."

8:00 PM Halls D/E, Ernest N. Morial Convention Center  
Guilhem De Hoe, CSP Graduate Student (UMN), will present the poster, "Biodegradable polyester elastomers from bio-based lactones."

**Tuesday, March 20**

10:45 - 11:10 AM Studio 5, New Orleans Marriott Canal Street  
Guilhem De Hoe, CSP Graduate Student (UMN), will present, "Biodegradable polyester elastomers from bio-based lactones."

11:35 AM - 12:00 PM Room 343, Ernest N. Morial Convention Center  
William Tolman, CSP Senior Investigator (WUSTL), will present, "Ligand effects on the properties of formally CU(III) complexes."

3:00 - 3:20 PM Blaine Kern B, New Orleans Marriott Convention Center  
Jane Wissinger, CSP Senior Investigator (UMN), will present, "Starting with vanillin: Two-step synthetic sequence illustrating green chemistry principles."

4:05 - 4:25 PM Blaine Kern B, New Orleans Marriott Convention Center  
Jane Wissinger, CSP Senior Investigator (UMN), will serve as a panelist in the session, "Green chemistry: Preparing students to meet the grand challenges of sustainability."

6:00 PM Studio 6, New Orleans Marriott Canal Street  
Rebecca Goncalves, CSP Summer Undergraduate Participant (UMN), will present, "Developing sustainable acrylates for 3D printing."

6:00 PM Hall E, Ernest N. Morial Convention Center  
David Fortman, CSP Graduate Student (Northwestern), will present, "Reprocessable cross-linked polyurethanes."

**Wednesday, March 21**

1:00 - 1:30 PM

Studio 7, New Orleans Marriott Canal Street

Julia Kalow, CSP Seed Investigator (Northwestern), will present, "Photocontrol of crosslink exchange kinetics in hydrogels and vitrimers."

**Thursday, March 22**

9:10 - 9:30 AM

Blaine Kern A, New Orleans Marriott Convention Center

Jennifer Henderson, CSP Director of Education, Outreach, and Diversity, will present, "Combining sustainability and polymers: Physical science curriculum for informal K-8 science audiences."

10:30 - 10:50 AM

Studio 5, New Orleans Marriott Canal Street

Debbie Schneiderman, CSP Postdoctoral Scholar (U. Chicago), will present, "Dynamic stimuli-responsive liquid crystal elastomers as actuating adhesives."