

Organic 1 (Trumbower Hall Room 130) Presentation Schedule

- 9:00** [Overcoming Challenges in the Synthesis and Characterization of 3-Phenyl-Azo-4-Hydroxycoumarin for Transition Metal Complexation](#)
Matthew Reeves
Lehigh University
- 9:20** [Expanding the utility of bifunctional organosilicates for piperidine synthesis](#)
Rahil Patel
Thomas Jefferson University
- 9:40** (Break)
- 10:00** [Design, synthesis, and in vitro assessment of non-steroidal anti-inflammatory drug \(NSAID\) conjugates for Alzheimer's disease \(AD\)](#)
Samuel Roter
Muhlenberg College
- 10:20** [A Triazole Functionalized Psuedoisocytosine PNA Nucleobase \(JTr\) for Recognition in Double-helical RNA Through Triple Helix Formation](#)
Jennah Hoke
Elizabethtown College
- 10:40** [Cross-coupling of bifunctional organosilicate reagents on model peptide systems](#)
Ehsan Elminabawy
Thomas Jefferson University
- 11:00** (Break)
- 11:20** [Exploration of 7-Azocoumarins Using the Mills Reaction](#)
Morgyn Henry
Ursinus College
- 11:40** [Copper-Catalyzed Azide-Alkyne Cycloadditions to Prepare 1,2,3-triazoles with an Acid Cleavable Protecting Group](#)
Angelina Giglio-Tos
Elizabethtown College
- 12:00** [Utilizing Suzuki Reactions in the Synthesis of Small Molecule Methyltransferase Inhibitors](#)
Tyler Moyer
Ursinus College