HONORS

Jessica Armstrong
Electrocatalytic Hydrogen Generation by Cobalt Complexes

Aaron Bayles
Photocontrol of pH via Doped Conjugated Polymer Nanoparticles

Lindsay Chatkewitz
Investigating Biological Properties Utilizing Synthetic Methods

Tao Chen
Does 5-Propionyl-1-dimethylaminonaphthalene Fluoresce through a TICT State?

Ryan DiRisio
Advancements in the Photocatalysis of Iron Complexes and the Electrocatalysis of Cobalt Complexes for Hydrogen Generation

Mary Duff
Metabolism and Oxidative Stress: Understanding the Role of Reactive Cysteines in Pyruvate Kinase

Joseph Handy
Structural Comparison of Copper(II) Thiocyanate Pyridine Complexes
Christina Howard
Utilization of Unnatural Amino Acids in Novel Bioconjugates and Probing Applications

Elizabeth Kelley
Total Synthesis of Barettoin: Model Study of Specialized Aldol Condensation to Directly Access Diketopiperazine Targets

Sang Kim
Improving Water Barrier Properties of Epoxy Coatings with Addition of Graphene Oxide

Jinjian Liu
An Iron Amino Polypyridyl Catalyst for Transfer Hydrogenation and Hydrogen Generation Reactions

Saloni Patolia
Using Fluorescently-Labeled Glutathiones to Quantify Cysteine Reactivity

Francis Pham
Optogenetic Investigations of the PreBötzingher Complex: Support for the Dbx1 Core Hypothesis
Mikhaila Ritz
Characterization of Mixed N,S Donor Ligand and Group 12 Metal Complexes through X-Ray Crystallography, ESI-MS, and NMR

Sarah Stratton
Tuning the pKa of Fluorescent Rhodamine pH Probes via Substituent Effects

Ben Zhang
Visible Light Fluorescence Switching in Dye-Doped Conjugated Polymer Nanoparticles

Julia Zuercher
Connecting Energy Metabolism and Neurodegeneration: Pyruvate Kinase and Oxidative Stress