The 2022 John K. and Dolores Stille Science Symposium

FRONTIERS IN ENERGY SCIENCE

Saturday, August 6, 2022
Canvas Stadium, 4th Floor

8:30 AM  Breakfast & Mingle
light breakfast and coffee service provided

9:15 AM  Welcome & Opening Remarks

9:30 AM  Nathan Lewis, Caltech
Inorganic Phototropic Growth of Materials that See the Light

10:30 AM  Break

11:00 AM  Seth Marder, CU Boulder
Synthesis and Applications of Conjugated Materials for Electronic and Optical-Electronic Applications

12:00 PM  Lunch
lunch and beverages provided

1:00 PM  Seonah Kim, Computational Design Principles for Sustainable Chemistry: from Biomass to Renewable Biofuel and Materials
Joseph Zadrozny, The Intersection of Vibrations, Structure, and Spin
Jeff Bandar, New Concepts in Acid-Base Reactivity for Chemical Synthesis

2:00 PM  Break

2:15 PM  Curtis Berlinguette, University of British Columbia
Reactive Carbon Capture

3:30 PM  Poster Session & Reception
Small bites and cash bar available
*drink tickets hosted by the Analytical Division

In tribute to Mike Elliott and Rod Skogerboe