



## Redox Processes: Academic and Industrial Use of Photoredox and Electrochemistry in Chemical Synthesis

**Date:** Friday, September 15<sup>th</sup>, 2017

**Location:** Connecticut College, Crozier Williams Student Center,

New London, CT 06320

Speakers: Professor David MacMillan, Princeton University

Professor Corey Stephenson, University of Michigan

Dr. Jeremy Starr, Pfizer Dr. Danielle Schultz, Merck Dr. Thomas Knauber, Pfizer Dr. Elizabeth Swift, Abbvie Dr. Niyi Fadeyi, Pfizer

**Agenda:** 8:00 AM Registration, coffee/pasteries and poster set up

8:50 AM Morning session

12:00 PM Buffet lunch and poster session

1:30 PM Afternoon session

5:00 PM Reception and networking

- Join us for the inaugural symposium focused on applied synthesis and featuring prominent speakers
  from industry and academia. There will be opportunities to network with members of the local chemistry
  community during lunch and a late afternoon reception.
- Register at <a href="http://cvs-acs.sites.acs.org/">http://cvs-acs.sites.acs.org/</a>
- Seating is limited, and registrations will be allotted on a first-come, first-served basis.
- All attendees should bring a photo ID to be admitted to the event.
- Registration fees: Early (April 1st July 15th) Industry \$50; Student \$30 and Late (after July 15th)
   Industry \$100; Student \$50 includes breakfast, buffet lunch, and reception. PayPal questions: please contact the CVSACS administrative coordinator, Dr. Neil Glagovich, at <a href="mailto:glagovichn@ccsu.edu">glagovichn@ccsu.edu</a> (preferred) or at (860) 832-2681, 9 AM 5 PM.

## **Organizing Committe:**

- Martins Oderinde (co-chair): martins.oderinde@pfizer.com
- Danica Rankic (co-chair): danica.rankic@pfizer.com
- Hatice Yayla: hatice.yayla@pfizer.com
- David Blakemore: <u>david.blakemore@pfizer.com</u>
- Thomas Knauber: <u>thomas.knauber@pfizer.com</u>
- Professor Neil Glagovich (CVS-ACS): <a href="mailto:glagovichn@ccsu.edu">glagovichn@ccsu.edu</a>
- Professor Mark Peczuh (CVS-ACS): <u>mark.peczuh@uconn.edu</u>