

# **Lunch and Learn**

- Are You Ready to Elevate Your Chemistry Career?
- Join Our Exclusive Lunch Sessions with Pittsburgh Award Recipients

Are you a junior chemist seeking to kickstart your career? Or a mid-career chemist looking for a fresh direction? Don't miss this opportunity to meet a Pittsburgh Award recipient over a complimentary lunch and gain priceless insights!

# What to Expect:

- Enjoy a FREE work lunch.
- Engage with a Pittsburgh Award recipient and connect with 1-2 peers who share your passion.
- o Receive valuable guidance for success in both industry and academia.
- To Schedule Your Lunch: Contact Dr. Haitao Liu at <a href="https://doi.org/10.1001/jhi/hita02.1001/jhi/hita0
- Availability: Now end of 2023. Space is limited first come, first served.

# **Meet Our Esteemed Advisers:**

# **Dennis Simpson**

- Experience: A distinguished 41-year career at PPG
- Achievements: Named inventor on 41 U.S. patents
- Influence: Advised countless scientists in industry

# **Richard Howe**

- Experience: 30 years as Associate Dean at Pitt's School of Arts and Sciences
- Achievements: Coordinated \$300M+ capital projects program
- Leadership: Chair of the Society for Analytical Chemists of Pittsburgh, PITTCON president, and more

#### Michael Mautino

- Experience: Over 30 years with Covestro LLC (formerly Bayer MaterialScience)
- Expertise: Formulating polyurethane rigid foam insulation
- Career Path: Product Research, Marketing, and Product Line/Channel Management

#### **Steve Little**

- Position: Department Chair and Distinguished Professor, University of Pittsburgh
- Research: Drug release, biomaterials. 100+ publications, 30+ patents, 2 spin-outs
- Honors: Fellow of AAAS, the National Academy of Inventors

# **David Waldeck**

- Position: Professor of Chemistry and Director of the Petersen Institute of NanoScience and Engineering, University of Pittsburgh
- Research: Chiral Induced Spin Selectivity, nanotechnology. 260+ publications, H-index: 71.
- Honors: Fellow of AAAS, ACS, and APS