**CBE in the News**

**DEPARTMENTS/SUBJECTS:**

- **CBE Seminar:**
  - Kyung Shin Chei, University of Wisconsin-Madison
    - Monday, April 1, 10:00 AM in X22 CLB
  - Xuelin Zhou, Universidad de las Americas Puebla
    - Tuesday, April 2, Zoom/https://zoom.us/j/99301573240
  - Yanbing Du, University of Science and Technology Beijing
    - Wednesday, April 3, Zoom/https://zoom.us/j/99301573240

**OTHER DEPARTMENTS/SUBJECTS:**

- **Mechanical Engineering Distinguished Lecture**
  - Dr. Gregory Chichakian, National University of Singapore
    - Monday, April 1, 10:30 AM in X200 CLB
  - "Robot Imaginaries: Affordance-Based Reasoning about Unknown Objects"
    - Registration is required

- **Biological Sciences: Arnold M. Clark Lecture**
  - Dr. Jeffrey Gordon, Washington University in St. Louis
    - Tuesday, April 2, 4:15 PM
  - "Developing Microbiome-Driven Therapeutics for Treating Childhood Undernutrition"
    - Registration is required

- **Physics and Astronomy Colloquium**
  - Dr. Tao Lin, University of Delaware
    - Wednesday, April 3, 3:35 PM in 106 CCB
  - "From Penicillium to Planets: New Modeling Approaches Yield Novel Insights"

- **Inorganic Chemistry**
  - Dr. Kosta Vogiatzis, University of Tennessee
    - Wednesday, April 3, 4:00 PM in 210-12 DR
  - "Coupling Electronic Structure Theory with Machine Learning for Chemical Application"
    - Registration is required

- **COE Research Brown Bag**
  - Dr. Jamie Phillips, University of Delaware
    - Thursday, April 4, 1:00 PM via Zoom
  - "Parallalization of Machine Learning Algorithms from Brain-Machine Interfaces to Power in Three Space"
    - Registration is required

- **Physical Chemistry Seminar**
  - Dr. Martin Moors, University of Mississippi
    - Friday, April 5, 11:30 AM in 210-12 DR
  - "Preparative Plasmonics, Near-Field Transport, and Ferroelectricity of Two-Dimensional Materials"

- **Philosophy-Morton Lecture**
  - Dr. Keith Whittington, Princeton University
    - Friday, April 5, 12:30 PM in 101 CCB
  - "Can State Legislatures Ban Critical Race Theory"

- **Applied Chemistry Seminar Series**
  - Dr. Richard B. Schnick
    - Tuesday, April 2, 3:00 PM in the AUDIOR at STAR
    - "Ax and Wb-based Olefin Metathesis Catalysis are Formed from Metalla cucurbituril"

**3M RISE SYMPOSIUM**

- **4th Annual RISE Symposium**
  - We are excited to announce that the 4th Annual 3M RISE Symposium (Fostering Influence in Science and Engineering) is now accepting applications! The purpose of the symposium is to introduce emerging engineers and science students in engineering and to the wide range of rewarding careers in research and development at 3M. This is a virtual event that will be hosted from July 11-13, 2023, and it is a great opportunity for STEM students to get introduced to the corporate world.
  - Ideal applicants are expected to complete their graduate degree appointment within 12 months of the RISE event. We will accept applications across all STEM fields.
  - A flyer describing the symposium is linked below.
  - The RISE Symposium application deadline is May 1st, 2023.
  - We are also conducting application reviews for a limited number of candidates prior to the RISE application deadline. If interested, please fill out the Application Review form by March 27th.

**DOW EVENTS**

- **Dow’s Annual BEST Symposium**
  - We are now accepting applications for the 17th annual Dow Building Engineering and Science Talent (BEST) Symposium. The event will be held in person in Midland, MI on July 24th-26th. The symposium is primarily intended to introduce Black, Latinx, and Native American U.S. doctoral and graduate students to the full range of rewarding careers in industrial research and, in particular, the many opportunities with one of the world’s largest and leading material science science companies. More information is available below.
  - This conference, developed jointly by our minority scientists and PhD recruiting teams, demonstrates our commitment to a diverse work force.

  Additional information may be found on our website. Applications are due by April 30th, 2023.
  - Participants in the conference may be considered for future employment at Dow. However, participation does not obligate the student to apply for employment or guarantee future consideration for employment by Dow. For those wishing to learn more about opportunities, please visit our website.

**JOBS/RECRUITING**

- **Northeastern University**
  - Position: Assistant Professor/Full Teaching Professor – Chemical Engineering
  - Job ID: 011377

  *Location: Boston, MA*

  *Brief Description: The main responsibility of the non-tenure track teaching faculty is high-quality classroom instruction, including course preparation, delivery, and assessment. The annual course responsibility is six courses. The Associate/Assistant/Full Teaching Professor also participates in department, university, and professional service activities and will be engaged in a modular level of scholarship for their own professional development around education.*

  *Available positions can be found on the Chemical & Biomolecular Engineering opportunity website, so be sure to check it regularly.*