NEWS OF THE WEEK

JANUARY 19, 2020

DEPARTMENT'S SEMINAR/EVENTS:

- **CCST 2021 Spring Webinar Series**
  - Feb. 03, 2021 @ 10 AM Mark Snyder, Lehigh University
    10:00 AM Virtual Seminar – [Registration](#) required
    “Sustainable Synthesis of Functional Nanomaterials for Energy Applications”
  - Feb. 24, 2021 @ 10 AM Qi Lu, Tsinghua University
    10:00 AM Virtual Seminar – [Registration](#) required
    “Mechanistic Insights into CO2/CO Electroreduction Catalyzed by Cu”
  - Mar. 03, 2021 @ 10 AM Sen Zhang, University of Virginia
    10:00 AM Virtual Seminar – [Registration](#) required
  - Mar. 10, 2021 @ 11 AM Miguel Modestino, New York University
    11:00 AM Virtual Seminar – [Registration](#) required
    “Designing Organic Electrosynthesis Processes for Sustainable Chemical Manufacturing”
  - Mar. 17, 2021 @ 10 AM Karthish Manthiram, Massachusetts Institute of Technology
    10:00 AM Virtual Seminar – [Registration](#) required
    “Controlling Interfacial Electron and Atom Transfer Reactions for Chemical Synthesis”
  - Mar. 31, 2021 @ 10 AM Joshua Snyder, Drexel University
    10:00 AM Virtual Seminar – [Registration](#) required
  - Apr. 21, 2021 @ 10 AM Matthew Kanan, Stanford University
    10:00 AM Virtual Seminar – [Registration](#) required
  - May 05, 2021 @ 10 AM Rachel Getman, Clemson University
    10:00 AM Virtual Seminar – [Registration](#) required

JOBS/RECRUITING:

- **US Army Journeyman Program**, CCDC Army Research Laboratory
  - **Location**: Adelphi, MD
  - **Brief description**: The Army Research Laboratory is looking to bring on two MS or PhD students as part of the Journeyman program at CCDC Army Research Laboratory in Adelphi, MD. This program provides a competitive stipend and the ability to work side-by-side with our researchers. Interested applicants can contact Jennifer Morales ([jennifer.m.morales40.civ@mail.mil](mailto:jennifer.m.morales40.civ@mail.mil)) for more information.
    - Molecularly imprinted polymer sorbent based sensor for small molecule detection
    - Photonic Integrated Circuit (PIC) sensor for small molecules and proteins

- **The University of Kansas**
  - **Position**: Assistant Professor of Pharmaceutical Chemistry
  - **Job #:** 18330BR
  - **Brief description**: The Department of Pharmaceutical Chemistry at The University of Kansas (Lawrence) invites applications and nominations for the position of Assistant Professor. The successful candidate should have established research interest in the design, delivery, biophysical characterization and/or analysis of vaccines, therapeutic biologics or therapeutic proteins.

Available positions can be found on the Chemical & Biomolecular Engineering [opportunity website](#), so be sure to check it regularly.