NEWS OF THE WEEK
SEPTEMBER 21, 2020

CBE IN THE NEWS
• Ranking Among the Nation’s Best
• SWE Awards Over $1 Million in Scholarships
• Gore-Text Technology Inventor, Robert W. Gore, dies at 83

NOBCChE 2020 VIRTUAL CONFERENCE

• Percy Julian Lecture
Our Master Scientist Series continues on September 25 at 9 am ET with the Percy Julian Lecture delivered by our 2020 honoree Dr. Thomas Epps. Dr. Epps is the Thomas and Kipp Gutshall Professor of Chemical & Biomolecular Engineering at the University of Delaware (UD) with a joint appointment in Materials Science & Engineering and an affiliated appointment in Biomedical Engineering. Click here to view the virtual agenda

DEPARTMENT’S SEMINAR/EVENTS:

• GCR Mini-Symposium
  • Thursday, October 1, 2020
    1:00 PM – 4:00 PM virtually; Registration required
    1. Hoyona Chun, Assistant Professor Florida State University | 100pm – 2:00pm
    2. Gregg Beckham, Senior Research Fellow & Group Leader, National Renewable Energy Laboratory | 2:00pm – 3:00pm
    3. Katrina Knauer, Senior Scientist leading Materials Innovation, BioCollection, Inc. | 3:00pm – 4:00pm
Click here for more information and to register

• CBE Fall Seminar Series
  o Dan Bracewell, University College London, UK
    Friday, October 9, 2020
    10:00 AM
  o Jose Avalos, Princeton
    Friday, October 23, 2020
    10:00 AM
  o Chinedum Osuji, University of Pennsylvania
    Friday, October 30, 2020
    10:00 AM
  o Beatriz Roldan Cuenya, Fritz Haber Institute of the Max Planck Society, Berlin, Germany
    Thursday, November 5, 2020
    11:00 AM
  o Fani Boukouvala, Georgia Tech
    Friday, November 13, 2020
    10:00 AM

• CCST Fall Webinar Series
  o Ian McCrum, Clarkson University
    10:00 AM Virtual Seminar; Registration required
    “Alkaline Hydrogen Electrocatalysis: DFT + UHV + Electrochemistry”
    Register Now

JOBS/RECRUITING:

• INTERNSHIP
A student internship (can be paid hourly) is needed to assist with Covid-19 model development on an National Science Foundation (NSF) funded project immediately. This research project will involve data visualization of drone/google glass and other survey data. Good familiarity with Python and Java programming and a minimum of 10-hours per week for this semester required, starting immediately. Applicants should send a 1 page CV to Prof. Wagner at wagnermj@udel.edu with the subject line “Student Covid-19 Modeling Internship”.

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