NEWS OF THE WEEK

MAY 26, 2020

CBE IN THE NEWS

- Renewable energy advance
- Why toothpaste and cement harden over time
- Congratulations to Dean Levi Thompson, Professor Feng Jiao, Professor Bingjun Xu for having their JACS paper highlighted in Nature Catalysis
- NSF Graduate Research Fellowships

UPCOMING CBE THESIS DEFENSE(S):

- 05/28/2020 – Virtual Presentation: Matthew Jouny – “Two-Step Electroreduction of Carbon Dioxide for Sustainable Chemical Production”
- 06/01/2020 – contact Ellie Oates for Zoom info. – “Investigating Metabolic Reprogramming in Adipocytes via 13C-Based Techniques”

OPPORTUNITIES

- DuPont is sponsoring a seminar series and oral presentation competition at the National Organization for the Professional Advancement of Black Chemists and Chemical Engineers (NOBCChE) Annual Conference in Orlando, FL on September 21st, 2020. The event will be the second edition of DuPont’s Growth Opportunities Leading in Diversity (GOLD) program, a platform geared towards exposing doctoral and post-doctoral scientists from underrepresented groups to the wide range of career opportunities in industrial research at DuPont.

JOBS/RECRUITING:

- Denali
  - Position: Research Scientist, Analytical and Formulation Development
    Brief description: As Denali builds internal capabilities to support rapid process and formulation development for our diverse pipeline of large molecules, we are seeking a talented and motivated scientist with a passion for creative problem-solving to join our Analytical and Formulations Development group. He/She will be responsible for developing analytical methods and performing in-depth characterization of product quality attributes in addition to supporting formulation development and optimization.
  - Position: Scientist, Analytical and Formulation Development
    Brief description: As Denali builds internal capabilities to support rapid process and formulation development for our diverse pipeline of large molecules, we are seeking a talented and motivated scientist with a passion for creative problem-solving to join our Analytical and Formulations Development group. He/She will be responsible for developing analytical methods and performing in-depth characterization of product quality attributes in addition to supporting formulation development and optimization.

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