NEWS OF THE WEEK

MAY 26, 2020

CBE IN THE NEWS

- <u>Renewable energy advance</u>
- <u>Why toothpaste and cement harden over time</u>
- Congratulations to Dean Levi Thompson, Professor Feng Jiao, Professor Bingjun Xu for having their <u>JACS paper highlighted in Nature Catalysis</u>
- <u>NSF Graduate Research Fellowships</u>
- UPCOMING CBE THESIS DEFENSE(S):
- 05/28/2020 <u>Virtual Presentation</u>: Matthew Jouny <u>"Two-Step Electroreduction of Carbon</u> <u>Dioxide for Sustainable Chemical Production"</u>
- 06/01/2020 contact <u>Ellie Oates</u> for Zoom info. <u>"Investigating Metabolic Reprogramming in</u> <u>Adipocytes via 13C-Based Techniques"</u>

OPPORTUNITIES

 DuPont is sponsoring a seminar series and oral presentation competition at the <u>National</u> <u>Organization for the Professional Advancement of Black Chemists and Chemical Engineers</u> (<u>NOBCChE</u>) 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: <u>Scientist, Analytical and Formulation Development</u>
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 <u>opportunity website</u>, so be sure to check it regularly.