Virginia Clean Energy and Catalysis Club (VA CECC) 2023 Summit (August 7, 2023)



Increased access to renewable resources has influenced new technological advances for more sustainable approaches to transform energy, chemicals, and materials. The Virginia Clean Energy and Catalysis Club (VA CECC) has been organized to bring together Virginia researchers to disseminate recent advances in catalysis and clean energy fields through a monthly invited talk series and an annual summit. The VA CECC strives to build collaborations among Virginia institutions and scientists, to provide opportunities for undergraduate and graduate researchers, and to develop fundamental science and engineering around sustainable solutions for our future energy needs.

2023 Summit Registration Deadline: July 15th, 2023

Join us in-person at Virginia Commonwealth University for a day of speakers and posters!

Summit to be held in the VCU Engineering Research Building with lunch provided!

Registration is <u>free</u> but <u>required</u> to attend! Register now at <u>https://forms.gle/7FLHkiujjeH7s6U96</u>

Featured Speakers

David Sholl Georgia Tech

Professor

Oak Ridge National Lab

Director, Transformational Decarbonization Initiative





Susannah Scott
UC Santa Barbara

Distinguished Professor

Mellichamp Chair of Sustainable Catalytic Processing

Poster Session

We encourage interested undergraduate, graduate, and postdoctoral researchers to present!

Cash awards will be presented to outstanding poster presentations.





College of Engineering
College of Humanities and Sciences



