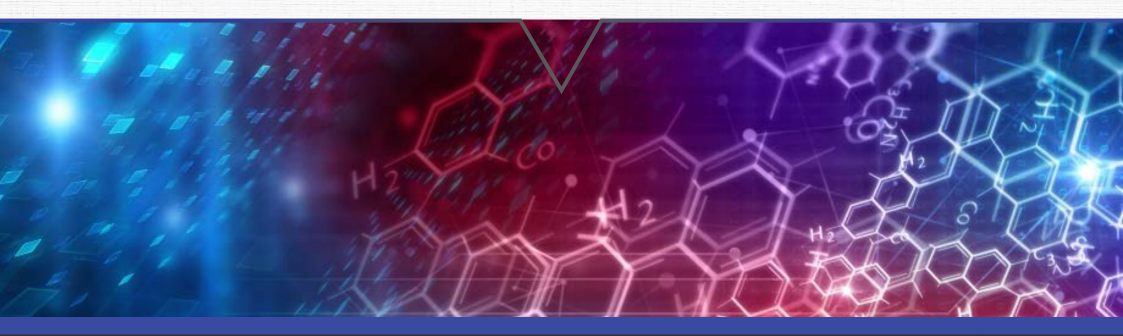


2nd Webinar on Advanced Catalysis

June | 24-25 | 2021



https://crgconferences.com/advanced-catalysis/

Sessions To Discuss:

Advanced Catalysis (AdCat 2021) is designed to showcase fundamentally-focused and works involved on homogeneous, heterogeneous, photo, electrochemical and bio-catalysis in close collaboration with the other research groups, focusing mainly on green chemistry methodologies, biomass to fuels and chemicals, catalytic mechanisms, thermo-materials and electrochemical fields.

- Catalytic Materials & Mechanisms
- Catalysis for Chemical Synthesis
- Catalysis and Energy
- Catalysis in oil and gas
- Nanocatalysis
- Material Sciences
- Electrocatalysis
- Environmental Catalysis
- Chemical Kinetics
- Enzymes and Biocatalysts

- Photocatalysis
- Catalysis for Renewable Sources
- Catalysis and Zeolites
- Industrial Catalysis
- Catalysis and Pyrolysis

Speaker Slots Available

NOTE: Tentative Program has been designed with present projected Speakers Names and Titles. Dates and timings in this program are subject to change. For available speaker slots Mailto: secretary@crgmeetings.org

https://crgconferences.com/advanced-catalysis/

Coalesce Research Group

Day 01 | June 24, 2021

Registrations & Keynote Forum

Catalysis and Energy | Photocatalysis | Catalysis and Zeolites | Industrial Catalysis | Sessions Environmental Catalysis | Electrocatalysis | Nanocatalysis | Catalysis for Renewable Sources | Catalysis in oil and gas

Day Concludes

Day 02 | June 25, 2021

Registrations

Sessions

Catalysis and Pyrolysis | Catalysis and Zeolites | Enzymes and Biocatalysts | Catalysis for Chemical Synthesis | Catalytic Materials & Mechanisms

Day Concludes

Contact us

Ramya Saran | Program Manager Phone: +1-718-543-9362 Whatsapp: +1-315-902-2237 Email: secretary@crgmeetings.org

Address:

Colaesce Research Group 33 Market Point Dr, Greenville, SC 29607, USA



https://crgconferences.com/advanced-catalysis/