11th Edition of International Conference on Catalysis, Chemical Engineering and Technology

After organizing 10 highly successful conferences on Catalysis and Chemical Engineering, Magnus Group proudly announces its "11th edition of International Conference on Catalysis, Chemical Engineering and Technology" (CCT 2022) slated during May 2022



Chofu, Tokyo Dec 6, 2021 (<u>Issuewire.com</u>) - The congress will maintain its original theme "Exploring critical breakthroughs in Catalysis and chemical engineering."

CCT 2022 purpose is to establish a platform that bridges geographic boundaries between the experts and will take them further in their next step in research. CCT 2022 brings together renowned academicians, chemists, engineers, catalysis experts, researchers, and scientists to share experiences on all aspects of Chemical Engineering and Catalysis. It gives researchers, practitioners, and educators an interdisciplinary forum to present and discuss current discoveries, trends, and concerns, as well as practical problems and solutions for Chemical and Technological Engineering. Hopefully, this meeting will bridge new collaborations with like-minded people. In addition to the conference's academic and professional pursuits. We hope you have valuable professional development at this summit.

<u>Upcoming Catalysis and Chemical Engineering Conferences: Catalysis, Chemical Engineering and Technology Conferences 2022 | Catalysis and Chemical Engineering Conference | Catalysis Conference 2022 | Catalysis and Chemical Engineering Congress | Chemical Engineering 2022 | Catalysis and Chemical Engineering Congress | Chemical Engineering 2022 | Catalysis and Chemical Engineering Congress | Chemical Engineering 2022 | Catalysis and Chemical Engineering Congress | Chemical Engineering 2022 | Catalysis and Chemical Engineering Congress | </u>



Media Contact

CCT 2022

catalysis-event@mgconference.com

Soweena Keerthi

Magnus Group LLC 150 South Wacker Drive #2400 Chicago, IL 60606, USA

Source: Magnus group

See on IssueWire