

6th Edition of International Congress on

CATALYSIS AND CHEMICAL SCIENCE

A spectrum of opportunity to capture and explore on Catalysis and Chemical Science

CATALYSIS 2020

FEBRUARY 10-12, 2020

DoubleTree by Hilton Hotel Baltimore - BWI Airport 890 Elkridge Landing Road, Linthicum, , Maryland, 21090, USA



Scope of the congress: International Congress on Catalysis and Chemical Science serves as worthy platform for all the professors, scientists, delegates, scientific community members, speakers, young scholars and students as it includes sharing and exchanging of enormous knowledge, new trends, innovations and various advanced technologies used in the chemical science. Its main theme is not only sharing the knowledge but also it focuses on gathering everyone at a good familial environment.

Call for Papers: Participants are invited to submit abstracts on research and findings relevant to the scientific sessions. The sample template is available in the **"Abstract Submission"** page of the conference website. Accepted abstracts will appear in the conference extended abstract book, which will be available, on-line and distributed at the event.

Sponsorship Opportunities: Sponsorship and exhibiting opportunities are available. If you are interested, please contact us at **sponsorships@magnusscigroup.com** for details!

Conference Topics

- Advanced synthesis, Catalytic systems and new catalyst designing
- Photochemistry, Photocatalysis and Photoreactors
- Computational Catalysis and Enantioselective catalysis
- Chemical Synthesis and Catalysts Synthesis
- Catalysis and Applications
- Catalysis in Nanotechnology
- Catalysis for Energy
- Chemical Kinetics and Catalytic Activity
- Biocatalysis and Biotransformation
- Spectroscopy and chromatography in Catalysis

- Organometallics and Organocatalysis
- Environmental Catalysis and Green Chemistry
- Homogeneous catalysis, Molecular Catalysis
- Heterogeneous Catalysis
- Catalysis for water treatment
- Colloid and Surface aspects
- Advances in Catalysis and Chemical Sciences
- Nuclear Chemistry/Radiochemistry
- Catalysis for renewable sources
- Catalysis and Zeolites
- Catalytic Materials
- Fluid Mechanics

- Chemical Engineering
- Separation Process and Chemical Technology
- Macrocyclic and Supramolecular chemistry
- Micro-emulsion Catalysis and Catalytic Cracking
- Enzyme and Microbial Technology
- Industrial Catalysis and Process
 Engineering
- Electrochemistry, Electrolysis and Corrosion
- Integrated Catalysis
- Catalysis for Biorefineries

IMPORTANT DATES:

Abstract Submission Opens on: April 08, 2019

Registration Opens on: April 15, 2019

Oral Presentation

Poster Presentation

539 USD

Delegate

- 739 USD

Student

439 USD

639 USD

More details about registration fee can be found in the registration page.

Registration:

Registration for the conference includes access to all scientific sessions, poster sessions, exhibitions, an extended abstract booklet & Conference Materials, Lunch, tea / coffee breaks during conference dates, Certificate Accreditation from the Organizing Committee.