



# **CATALYSIS, CHEMICAL** ENGINEERING AND TECHNOLOGY

## **BALTIMORE, USA**

## A SPECTRUM OF OPPORTUNITY TO CAPTURE AND EXPLORE ON CATALYSIS AND CHEMICAL ENGINEERING



## WHY TO ATTEND CATALYSIS 2020 ??

On behalf of our organizing committee we take an enormous pleasure in inviting you to attend the 6th Edition of International Congress on Catalysis, Chemical Engineering and Technology (Catalysis 2020) in February from 10-12, 2020 in Baltimore, USA. The Conference is designed to facilitate the sharing of knowledge and experience of researchers, young inspired scientists, academicians, and industrialists education worldwide. Catalysis 2020 will continue this philosophy by encouraging the sharing of research and practice of Catalysis, Chemical Engineering and Technology education, as it impacts on the learning experience of students and qualified practitioners and social care needs, and safety, of the individuals and communities it serves worldwide.

The theme of the conference is "A Spectrum of Opportunity to Capture and Explore on Catalysis, Chemical Engineering.", will provide a forum for academia and industry to disseminate their latest innovations and practices. The focus is on present state-of-the art new ideas, practical considerations and novel applications in Catalysis, Chemical Engineering.

The conference experience is for everyone involved in the delivery, development and organization of Catalysis, Chemical Engineering studies, as well as those who actively involved in participating in educational programmes. The conference particularly welcomes contribution from faculty, leading World chemists, junior scientists and graduate students, R&D Heads from Industries, interdisciplinary group of chemists.

Thank you for your continued support. We look forward to seeing you in Baltimore, USA !!



## CONFERENCE TOPICS:

- 1. Enzyme and Microbial Technology
- 2. Polymer Science and Technology
- 3. Advanced synthesis, Catalytic systems and new catalyst designing
- 4. Photochemistry, Photocatalysis and Photoreactors
- 5. Industrial Catalysis and Process Engineering
- 6. Electrochemistry, Electrolysis and Corrosion
- 7. Computational Catalysis and Enantioselective Catalysis
- 8. Organometallics, Organocatalysis and Bioinorganic Chemistry
- 9. Integrated Catalysis
- 10. Catalysis and Applications
- 11. Catalysis for Biorefineries
- 12. Catalysis in Nanotechnology
- 13. Reticular Chemistry
- 14. Homogeneous Catalysis & Molecular Catalysis
- 15. Heterogeneous Catalysis
- 16. Catalysis for Energy
- 17. Reaction Chemistry and Engineering
- 18. Catalysis for Water Treatment
- 19. Colloid and Surface aspects

- 20. Chemical Kinetics and Catalytic Activity
- 21.Advances in Catalysis and Chemical Sciences
- 22.Nuclear Chemistry/Radiochemistry
- 23. Biocatalysis and Biotransformation
- 24.Enzymes, Coenzymes and Metabolic Pathways
- 25. Catalysis for Renewable Sources
- 26. Catalysis and Zeolites
- 27. Analytical Methodologies
- 28.Separation Processes in Chemical Technology
- 29. Catalytic Materials
- 30.Fluid Mechanics
- 31.Chemical Synthesis and Catalysts Synthesis
- 32. Mechanisms of Microbial Transcription
- 33. Chemical Engineering
- 34.Separation Process and Chemical Technology
- 35.Environmental Catalysis and Green Chemistry
- 36.Synthetic Chemistry Techniques
- 37.Macrocyclic and Supramolecular Chemistry
- 38.Micro-emulsion Catalysis and Catalytic Cracking



## TENTATIVE PROGRAM:

### Day-1-Monday Feb 10, 2020

- ✤ 08:00-09:00: Registrations
- ✤ 09:00-09:30: Opening Ceremony and Introduction
- \* 09:30-10:30: Keynote Session I
- \* 10:30-11:00 : Refreshment Break
- \* 11:00-11:30: Keynote Session II
- \* 12:30-01:30: Lunch Break
- \* 13:30-15:00: Break Out Session I
- \* 15:00-15:30: Refreshment Break
- \* 15:30-18:00: Break Out Session II

### Day-2-Tuesday Feb 11, 2020

- \* 09:00-10:30: Keynote Session III
- \* 10:30-11:00: Refreshment Break
- \* 11:00-12:30: Break Out Session III
- \* 12:30-13:30: Lunch
- \* 13:30-15:00: Poster Presentations
- \* 15:00-15:30: Refreshment Break
- \* 15:30-18:00: Break Out Session IV

## Day-3-Wednesday Feb 12, 2020

- \* 09:00-10:30: Keynote Session IV
- \* 10:30-11:00: Refreshment Break
- \* 11:00-12:30: Break Out Session IV
- \* 12:30-13:30: Lunch
- \* 13:30-15:00: Break Out Session VI
- \* 15:00-15:30: Refreshment Break
- ✤ 15:30-18:00: Prize Distribution and Closing Ceremony

## TOP REASONS TO ATTEND

#### LEARN NEW TRENDS, STRATEGIES, TACTICS

Up-to-date research, current and emerging trends in Catalysis, Chemical Engineering new technology and tools are exclusively discussed in the conference. Don't let old and out-dated information hold your back!

#### GET SMARTER

Learn how other researches can play a role as a key accelerator in your work and gives you a competitive edge to achieve precision in desired outcomes. Learn better ways to innovate, collaborate, work and report.

02

03

#### **BUILD YOUR NETWORK**

Get inspired by talking face-to-face with thought leaders, subject matter experts and peers. Tap into their knowledge; discover innovative services that can benefit your research work.

#### GAIN GLOBAL PERSPECTIVE

With attendees representing many countries, your ability to engage with global sustainability leaders and your opportunity to envision your work with global lens will be worthwhile.

#### SPECIAL REGISTRATION RATES

Register for just 639\$ for Oral and 539\$ for Poster to get full access to the conference. We're also pleased to offer a special rate of just 439\$ for students, fellows currently enrolled in postgraduate, Ph.D and training programs.

## TOP REASONS TO ATTEND

#### Q & A SESSIONS

Every presenter will be provided with some time for Q & A session after their presentation, where you may get questions about a challenge in your workflow or you're looking for advice on implementing new techniques in your work. So, you will get few solutions and advices which may benefit you.

#### NEW PLACES; NEW PEOPLE

Each time Catalysis 2020 will be held at a different place; new and different people will attend. This can enlarge building collaborations and help you in developing new relationships.

07

08

#### **NEW IDEAS**

An idea is usually generated with intent, and also be created unintentionally. Ideas often form during brain storming sessions or through discussions.

#### GET INSPIRED

We all know your office chair is comfy, but your desk is no place to get inspired! It's time to break out of your comfort zone and gain some insights into what other researchers are doing. Take the opportunity to learn what worked well for them and how you can avoid future risk.

#### SHARE YOUR THOUGHTS

Bring your expertise to the grassroots level and help the community through collaboration and networking. If you are interested to speak at the conference, please submit your content ideas and boost your professional status.

## GLIMPSES OF CATALYSIS 2017 & 2018





## **GLIMPSES OF CATALYSIS 2019**



## **TESTIMONIALS:**

#### **Heechae Choi**

Thank you for the fantastic arrangement of the past conference meeting.

#### Shanmugaraj Krishnamoorthy

I have participated and presented my work in catalysis conference in Singapore this year. It was a really wonderful experience during the conference days. I have learned a lot from various speakers about catalysis and fruitful discussions with various eminent resource persons.

#### Mykyta Tretiakov

I would like to raise my sincere compliments for the organization of the Catalysis Congress in Singapore. It was a great opportunity to meet and to learn from a variety of professionals and backgrounds around the Globe. It was a great honor to present my research and to hear a very valuable feedback.

Many many thanks again and hope to participate in future conferences organized by Magnus Group.

## **Deepa Govindarajan** SABIC, India

It was a good time over there in the conference with technical discussions and networking.

#### Stanislaw Dzwigaj

Sorbonne-Université-CNRS, Laboratoire de Réactivité de Surface, France

I appreciate the conferences organized by Magnus Groups so this is reason why I participate in all previous addition of Catalysis, Chemical Engineering and Technology in Las Vegas, 2017, Rome 2018 and Singapore 2019.

#### **Dionysios (Dion) D. Dionysiou**

The conference was great and attendance was good until the last presentation. I learned some new areas for them days I could attend.

The organization was great

#### **Mohamed El-far**

Greetings and thanks to you. You done very well and we have had excellent success.

#### Toyokazu Tanabe

I enjoyed and learned a lot from the meeting.

#### **Edidiong Okon**

It was a pleasure attending and presenting at the GCR 2017. The organisation was very perfect. The keynote speakers and all the presenters did very well. I learnt a lot from the conference.

## WHY BALTIMORE ??

Batimore is the largest city in Maryland and an important seaport on the wide estuary of the Patapsco River. Its place in American history was won in 1814, when British forces bombarded Fort McHenry for 25 hours without its surrender. The sight of the American flag still flying over the fort on the morning after the bombardment inspired Francis Scott Key's poem The Star Spangled Banner, which became the text of the national anthem. Baltimore's Inner Harbor is the focal point of the city, surrounded by several outstanding museums and the busy Harborplace, with its pavilions, shops, restaurants, and promenade. Moored here are several historic ships that are open for tourists. Baltimore's distinct neighborhoods are part of its attraction to visitors - lively Fell's Point, sedate Mount Vernon, Little Italy, and hip Hamden. Between these, the many museums, historic sites, and cultural activities that include a renowned symphony orchestra, Baltimore offers plenty of things for visitors to see and do.



## **SPONSORSHIP & EXHIBITOR PROSPECTUS**

#### Why to Attend Catalysis 2020 Conference?

This Conference provides a unique networking and collaboration opportunity where you can promote your products and gain brand recognition and credibility.

It delivers cutting-edge research in an intimate setting where attendees and exhibitors receive personalized customer service. Sponsors and exhibitors will benefit from great foot-traffic and generous signage recognition.

#### How does sponsoring/exhibiting at the Catalysis 2020 conference benefit my business?

Designed as a must-attend event, you increase your visibility. You will have direct exposure with your target audience and a chance to talk one-on-one with business decision makers who need your goods and services. This method is more personal and effective.

#### If I am unable to attend the conference, can I still get my company's information to attendees?

Yes! Catalysis 2020 has remote vendor opportunities. Each attendee is provided with a complimentary tote bag that will contain proceedings book and the program. Each vendor member will have the opportunity to promote their business via a full-page flyer, gift item or brochure insert.

We are dedicated to getting your brand in front of a group that's eager to learn more about your products and services. Don't miss your chance to:

- Network
- Build Brand Awareness
- Make a long-lasting impact on your target audience
- Find new customers
- Stay on top of industry trends
- Capture immediate feedback on new technologies, services, or products
- Gain industry insight and evaluate market trends to generate new business opportunities.
- Access & start relationships with contacts who may not be part of your current market or marketing strategy.

#### THE EARLIER YOU REGISTER, THE EARLIER YOUR INFORMATION IS AVAILABLE TO ATTENDEES.

Sponsor Recognition Benefits	Platinum	Gold	Silver	Bronze	Exhibitor
Cost (USD)	15,000	10,000	7,500	5,000	2,500
Complementary Conference Passes	6	4	2	1	
Exhibitor Booths to promote your company and products	2	1	1	1	1
Booth Dimensions	3mt x 3mt	3mt x 3mt	3mt x 3mt	3mt x 3mt	3mt x 3mt
Ad in final program	one Page	one Page	half Page	half Page	quarter Page
Ad in abstract proceedings book	two Pages	two Pages	one Page	one Page	one Page
Conference Bag inserts	flyer placed in each conference bag	flyer placed in each conference bag	flyer placed in each conference bag	flyer placed in each conference bag	flyer placed in each conference bag
Name and Logo of company looping on conference website	$\checkmark$	~	$\checkmark$	$\checkmark$	$\checkmark$
Logo highlighted on meeting materials, brochures	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Acknowledgement in the opening speech	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	
Opportunity to showcase a video during conference break timings	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Verbal presentation (advance notification required)	20 minutes	15 minutes	10 minutes		
Certificate of Appreciation	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Social media mentions	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

## REGISTRATIONS

Category	Academia	Business
Oral Presentation	\$639	\$739
Poster Presentation	\$539	\$639
Delegate Participation	\$739	\$839
Student Participation	\$439	\$439

## **Registration includes:**

- Access to all Scientific Sessions, Poster sessions, Exhibitions
- Handbook & Conference Materials
- Lunch, tea / coffee breaks during the conference days
- Certificate Accreditation from the Organizing Committee
- Access to the attendees email list (post conference)
- Internet Access in meeting rooms
- 10% abatement on the registration fees for the next annual conference

## **To Register Online:**

https://catalysiscongress.com/register

## CATALYSIS 2020

## BOOK MARK

Your Dates **FEBRUARY 10-12, 2020** 

# Me wish to see you in

## BALTIMORE!!!

## ORGANIZER

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