

World Congress on **CATALYSIS & CHEMICAL ENGINEERING**

August 24-25, 2026 | Berlin, Germany



contact@scientificmeetup.com



+44 20 3885 0322



<https://catalysis.scientificmeetup.com/>

Welcome Message

Dear Colleagues,

We are honoured and delighted to welcome the distinguished speakers, delegates, chemists, chemical engineers, researchers, and industry leaders from all around the world to participate in the Catalysis and Chemical Engineering Conference during August 24–25, 2026, which will be held in Berlin, Germany.

The aim of the conference is to bring together academics and researchers from all areas of Catalysis, Chemical Engineering, and related disciplines. The Catalysis and Chemical Engineering Conference provides a platform for researchers, engineers, academicians, as well as industrial professionals from across the globe to present their research findings, innovations, and development activities in the field of Catalysis and Chemical Engineering.

This event will focus on various important disciplines including reaction engineering, process design, nanocatalysis, and sustainable chemical technologies. The conference will feature a rich program including Plenary Lectures, Session Lectures, and Poster Presentations, along with Scientific Exhibitions, Panel Discussions, and B2B meetings with world-renowned experts and industry specialists from the field of Chemical and Process Engineering.

We hope you will find the Catalysis and Chemical Engineering Conference both enjoyable and valuable. We are excited to host an innovative hybrid conference (both Online & In-person), enabling wider participation and global collaboration.

We look forward to meeting you in Singapore for the Catalysis and Chemical Engineering Conference (Catalysis-2026).

Warm Regards
Organizing Committee
Catalysis-2026
contact@scientificmeetup.com

Organizing Committee Members



David Wortley FRSA
Vice President
International Society of Digital Medicine,
UK



Mark Füllemann
Practice & Experience GmbH
Römerstrasse,
Switzerland



Orestis Ioannidis
Assistant Professor of Surgery
Aristotle University of Thessaloniki,
Greece



Halima Ahmadi-Montecalvo
Adjunct Professor
Milken Institute School of Public Health,
The George Washington University, USA

Scientific Sessions

- Advances in Catalytic Materials and Design
- AI and Machine Learning in Catalysis Research
- Biocatalysis and Enzyme Engineering
- Chemical Engineering
- Catalysis for Renewable Sources
- Catalysis in Industrial Applications
- Catalysis for Fine Chemicals and Pharmaceuticals
- Catalysis in Environmental Protection
- Catalytic Processes in Petrochemical and Refining Industries
- Emerging Trends: AI and Machine Learning in Catalysis Research
- Environmental Engineering
- Industrial impact on Chemicals, Energy, Materials, Foods
- Nanotechnology in Catalysis
- Petrochemical Engineering
- Photocatalysis & Electrocatalysis
- Physical Chemistry
- Polymer Engineering and Materials Processing
- Pollution Control
- Process Safety, Risk Assessment, and Hazard Management
- Renewable Energy
- Thermal Engineering
- Waste-to-Energy
- Green Catalysis and Sustainable Chemical Processes
- Healthcare, and Environmental Protection

Benefits of Attending Public Health Congress-2026

- Presentation Opportunities: Showcase your research and receive constructive feedback from international experts.
- Networking: Connect with leading scientists, industrial professionals, academicians, and policymakers worldwide.
- Publication Opportunities: Get your abstract published in the conference proceedings and featured in scientific journals.
- Career Growth: Enhance your professional profile and discover opportunities for collaboration, funding, and research partnerships.
- Innovation & Collaboration: Explore new ideas, technologies, and interdisciplinary approaches for sustainable chemical processes.

Who can Attend

The Catalysis and Chemical Engineering Conference welcomes participants from academia, industry, and research organizations worldwide. The event is open to professors, researchers, scientists, and students engaged in catalysis, reaction engineering, nanotechnology, and related disciplines. It also invites chemical engineers, industrial experts, and R&D professionals from the chemical, petrochemical, pharmaceutical, and energy sectors. Entrepreneurs, innovators, and policymakers interested in sustainable technologies and green chemistry are equally encouraged to join. The conference provides an excellent platform for knowledge exchange, networking, and exploring collaborations across academia and industry.

Abstract Submission link and Registration Details

Submit your abstract online at

<https://catalysis.scientificmeetup.com/submit-abstract/>
or Email to
contact@scientificmeetup.com

All participants (whether presenting or not) are required to register for the Conference.

The registration fee includes:

- 2 Refreshment Breaks (Coffee/Tea and Snacks)
- Lunch during conference days
- E-Abstract Book
- Certificate of Attendance/Presentation
- Conference schedule handout
- Eligibility for all technical sessions and workshops in the conference
- Conference photo coverage
- Publication of one accepted paper in the proceedings

Accommodation includes:

- Accommodation
- Free WIFI Internet Access

Registration Link

<https://catalysis.scientificmeetup.com/registration/publichealth/>

Become a Sponsor

Sponsorship and Exhibition Packages

Catalysis-2026 provides you one place to reach your topmost patrons. These sponsorships are an excellent opportunity to become recognized all across the globe.

Platinum Sponsorship Includes:

- A 15 min presentation at a plenary session (advanced notification required)
- Complementary registrations at the conference that includes the conference lunch and coffee/ snack breaks: 3 persons
- Two exhibition slots (table and space) to promote your company and products
- The name and logo of your company in conference banners and flexes that is shown in each of the conference rooms
- The name and logo of your company looping on the conference website, conference proceedings and company's page
- A flyer or a gadget to advertise your company (provided by sponsor), placed in each conference bag
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages)
- A Certificate of Appreciation for your contribution towards the conference
- Access to Conference Attendee List (The attendee list contains Name, Company, Mailing Address and Phone. Absolutely no email addresses will be shared)

Platinum Sponsorship Fee:

- \$7,000 – for 1-3 day exhibit
- \$6,000 – for 1-2 day exhibit
- \$4,000 – for 1 day exhibit

Gold Sponsorship Includes:

- A 10 min presentation at a seminar session of your choice (advanced notification required)
- Complementary registrations at the conference that includes the conference lunch and coffee/ snack breaks: 2 persons
- An exhibition slot (table and space) to promote your company and products
- The name and logo of your company in conference banners and flexes that is shown in each of the conference rooms
- The name and logo of your company looping on the conference website, conference proceedings and in corresponding BIOCORE Journal home page with a link to your company's page
- A flyer or a gadget to advertise your company (provided by sponsor), placed in each conference bag

Catalysis-2026

- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages)
- A Certificate of Appreciation for your contribution towards the conference
- Access to Conference Attendee List (The attendee list contains Name, Company, Mailing Address and Phone. Absolutely no email addresses will be shared)

Gold Sponsorship Fee:

- \$5,000 – for 1-3 day exhibit
- \$4,000 – for 1-2 day exhibit
- \$3,000 – for 1 day exhibit

Silver Sponsorship Includes:

- Two complimentary congress registration that includes the conference lunch and coffee/snack breaks
- An exhibition slot (table and space) to promote your company and products
- The name and logo of your company in conference banners and flexes that is shown in each of the conference rooms
- The name and logo of your company looping on the conference website, conference proceedings and in corresponding BIOCORE Journal home page with a link to your company's page
- A flyer or a gadget to advertise your company (provided by sponsor), placed in each conference bag
- One A4 color advertisement in the congress program or book of abstracts (excluding cover pages)
- A Certificate of Appreciation for your contribution towards the conference Silver Sponsorship Fee: (\$1,700)

Friend Sponsorship Includes:

- A flyer or a gadget to advertise your company (provided by sponsor), placed in each conference bag

Friend Sponsorship Fee: (\$1,000)

Additional Sponsorship Packages

Lunch / Cocktail Sponsor: US\$ 1299

Coffee Break Sponsor: US\$ 999

Conference Delegate Bag Sponsor: US\$ 499

Bag Insert : US\$ 299

Exhibition

Held alongside the conference, the exhibition will offer quality networking and marketing opportunities for participants and vendors. Acquire firsthand information from suppliers and users on trends, technologies and solutions. What is offered?

- One complimentary congress registration
- One exhibit booth (table and space) to promote your company and products (for 2 days)

- Logo recognition on congress website sponsorship page and on official Program Booklet

- A flyer or a gadget to advertise your company (provided by sponsor), placed in each conference bag.

If you are interested in becoming a sponsor/exhibitor, please contact us at

contact@scientificmeetup.com

Avail the Opportunity!!!

Exhibition Dates: August 24-25, 2026

Venue & Hospitality

Conference Dates: August 24-25, 2026

Conference Venue: Berlin, Germany

Note:

- The Hotel staff will only provide general information about the hotel and guest rooms; and are not responsible for any specific details about the conference.
- Please mention the conference name, dates along with the organizer “Scientific Meetup”, if you wish to contact the hotel reception.