

ChemCatalysis
2026



Global Summit on

Innovations in Catalysis, Chemical Engineering & Sustainable Tech

June 18-19, 2026 | London, UK | Park in Hyatt
London Hotel

Theme : "Emerging Frontiers in Catalysis and Chemical Engineering"

About the Conference

ChemCatalysis 2026

With great pleasure, we extend a warm and cordial welcome to the gathering of brilliant minds and innovative thinkers at the **Global Summit on Innovations in Catalysis, Chemical Engineering & Sustainable Tech** scheduled to take place on **June 18-19, 2026 | London, UK | Park in Hyatt London Hotel**

ChemCatalysis 2026 brings together leading researchers, innovators, academicians, scientists, industry experts, chemical engineers and healthcare professionals to discuss emerging trends, share knowledge, foster collaboration, and explore the latest advancements, innovations in the field of Chemical Engineering. With participants from across the globe, **ChemCatalysis 2026** offers a unique opportunity to network, exchange ideas, and build lasting professional connections. Under the Theme **“Emerging Frontiers in Catalysis and Chemical Engineering,”** participants will discuss sessions that include keynote lectures, technical sessions, panel debates, interactive workshops, and poster presentations.



**Abstract
submission**

<https://vartusconferences.com/chemcatalysis/submit-abstract>

Reason to Attend

- *Develop Your Network*
- *Position Yourself as an Expert*
- *Meet Experts & Influencers Face to Face*
- *Gain Targeted Knowledge*
- *New Tips & Tactics*
- *Invest in Yourself*
- *Gain New Collaborations*
- *Present your Ideas and Work*
- *Be Inspired*
- *Travel, Explore and Have Fun!!*



Conference Topics

- Heterogeneous and Homogeneous Catalysis
- Green and Sustainable Chemistry
- AI and Machine Learning in Catalysis, Chemical engineering
- Catalysis in Nanotechnology
- Petroleum Engineering and Petrochemicals
- Catalysis for Bio refineries
- Chemical Engineering Innovation and Entrepreneurship
- Catalysis in Organic Chemistry
- Material Chemistry and Polymer Chemistry
- Catalysis and Zeolites
- Separation Processes
- Industrial and computational Catalysis
- Photo catalysis and Electro catalysis
- Catalysis for Renewable Sources
- Spectroscopy in Catalysis
- Environmental catalysis
- Bio catalysis and Biotransformation's
- Computational Fluid Dynamics
- Chemical Engineering Thermodynamics and Big Data

Scientific Schedule

DAY 1(June 18, 2026, Thursday)

08:00 - 09:00	Registration and Welcome Reception
09:00 - 09:30	Opening Ceremony and Introductory
09:30 - 10:30	Keynote Address I
10:30 - 11:00	Refreshment and Networking Break
11:00 - 12:30	Keynote Address II
12:30 - 13:30	Lunch Break
13:30 - 15:00	Parallel Breakout Sessions I
15:00 - 15:30	Refreshment and Networking Break
15:30 - 18:00	Parallel Breakout Sessions II

DAY 2(June 19, 2026, Friday)

09:00 - 10:30	Keynote Address III
10:30 - 11:00	Refreshment and Networking Break
11:00 - 12:30	Parallel Breakout Sessions III
12:30 - 13:30	Lunch Break
13:30 - 15:00	Poster Presentations
15:00 - 15:30	Refreshment and Networking Break
15:30 - 18:00	Parallel Breakout Sessions IV

Scientific Committee:



Enrico Paris
CREA-IT & DIAEE, Italy



Isabel Oller Alberola
Plataforma Solar de Almería,
Spain



Sergey Suchkov
N.D. Zelinskii Institute for Organic
Chemistry of the Russian Academy of
Sciences & InMedStar
Moscow, Russia



Stanislaw Dzwigaj
Sorbonne University, France

Speakers:

ChemCatalysis 2026



Inayat Ali Khan
[University of Southern Denmark, Denmark](#)



Yuxiang Zhu
[Yunnan University, China](#)



Stanislaw Dzwigaj
[Sorbonne University, France](#)



Mehdi Parivazh
[Monash University, Australia](#)



Malayil Gopalan Sibi
[VSB-Technical University of Ostrava, Czech Republic](#)



Tahreem Saleem
[University of Milano-Bicocca, Italy](#)



Haibo Ge
[Texas Tech University, United States](#)



Maurizio Cossi
[Universita del Piemonte Orientale, Italy](#)



ChemCatalysis 2026

REGISTRATION INCLUDES

• For In-person Participants:

- Immerse yourself fully
- Exclusive conference kit
- Digital Abstract Book
- Networking made easy
- Certificate of Participation

For Virtual Participants:

- Present from anywhere
- Live & recorded access
- Digital program & abstract book
- E-Certificate of Participation
- ***“Step into the future at ChemCatalysis 2026
— Sustainable Solutions Through Catalysis
& Innovation”***

CITY ATTRACTINS

London, UK





Organizer :

Vartus Group Limited Innovate.Connect.Grow

82-184 High Street North,

East Ham, London, E6 2JA

Website: <https://vartusgroup.org/>

Conference Contact Us:

+44 717 720 5146

Mail: chemcatalysis@vartusconference.com

<https://vartusconferences.com/chemcatalysis/>



ChemCatalysis
2026