



3RD INTERNATIONAL CONFERENCE ON

# CATALYSIS SCIENCE CATSCIENCE 2025

JULY 21-23, 2025

BUDAPEST UNIVERSITY OF TECHNOLOGY AND ECONOMICS, BUDAPEST, HUNGARY

# HOSTING UNIVERSITY







#### **CONFERENCE CHAIR**



**Gyorgy Keglevich** Professor

Budapest University of Technology and Economics, Hungary

Professor Gyorgy Keglevich is the Conference Chair of CatScience 2025. He is a Professor of Chemistry and Head of the Department at the Budapest University of Technology and Economics, Hungary. With extensive contributions to the field of chemistry and catalysis, Professor Keglevich is recognized for his research in organophosphorus chemistry, green chemistry, and catalytic methodologies. His leadership ensures a high-caliber scientific program and engaging discussions at the conference.

#### Welcome to CatScience 2025

We are pleased to welcome you to CatScience 2025, the **3rd International Conference on Catalysis Science**, which will take place from **July 21–23, 2025**, at the **Budapest University of Technology and Economics**, **Hungary**. This event serves as a global platform for leading researchers, industry professionals, and academic experts to exchange insights and advancements in catalysis and chemical engineering.

CatScience 2025 will cover a broad range of topics, including heterogeneous and homogeneous catalysis, electrocatalysis, photocatalysis, biocatalysis, and industrial applications of catalysis. The conference will feature keynote lectures, invited talks, contributed presentations, and interactive discussions aimed at fostering collaboration and innovation in the field.

This event provides a unique platform for researchers and professionals to **engage** in cutting-edge discussions, explore groundbreaking discoveries, and establish meaningful connections within the catalysis community. Whether you are an experienced scientist or an emerging researcher, CatScience 2025 offers a valuable opportunity to share knowledge and contribute to shaping the future of catalysis.

# Why Attend CatScience 2025?

- Engage with Leading Experts: Gain insights from globally renowned scientists and researchers in catalysis.
- Explore Cutting-Edge Research: Stay informed about the latest breakthroughs in catalytic science and its applications.
- **Expand Your Professional Network:** Connect with peers, industry leaders, and collaborators from around the world.
- Showcase Your Work: Present your research to an international audience and receive valuable feedback.
- Advance Your Knowledge: Participate in keynote sessions, technical talks, and panel discussions led by experts.
- Industry Interaction: Discover new technologies, engage with industrial partners, and explore potential collaborations.
- Experience Budapest: Enjoy the rich history, architecture, and vibrant culture of one of Europe's most beautiful cities.

## **Key Topics of CatScience 2025**

- Heterogeneous and Homogeneous Catalysis
- Electrocatalysis and Photocatalysis
- Biocatalysis and Enzyme Engineering
- Catalysis for Sustainable Energy and Environment
- Computational Catalysis and Reaction Mechanisms
- Industrial and Green Catalysis
- Novel Catalytic Materials and Characterization Techniques

Registration Rates			
TYPE OF REGISTRATION	EARLY BIRD REGISTRATION March 17, 2025	MID TERM REGISTRATION Ends on April 07, 2025	FINAL REGISTRATION Ends on July 21, 2025
ACADEMIC	€ 490	€ 590	€ 690
BUSINESS	€ 590	€ 690	€ 790
STUDENT	€ 290	€ 390	€ 490
ONLINE PRESENTERS	€ 290	€ 290	€ 290
ONE DAY REGISTRATION	€ 249	€ 249	€ 249

# **Sponsorship and Exhibition Opportunities**

We invite you to become a valued sponsor or exhibitor at **CatScience 2025**, taking place from **July 21–23**, **2025**, at **The Budapest University of Technology and Economics**, **Hungary**. This premier event provides a unique platform for corporations, research institutions, and industry leaders to showcase their expertise, engage with leading professionals, and gain exceptional visibility in the field of **catalysis and chemical engineering**.

## Why Sponsor CatScience 2025?

As one of the most anticipated gatherings in catalysis, this event offers a unique opportunity to:

- Enhance brand recognition by positioning your organization at the forefront of innovation in catalysis.
- Connect with global leaders, researchers, and industry professionals driving advancements in catalytic science and technology.
- Showcase your latest products, technologies, and services to a highly targeted audience.
- Build strategic partnerships that foster future collaborations and business growth.

Through sponsorship and exhibition opportunities, your organization can maximize its impact and establish itself as a key contributor to advancements in catalysis and chemical engineering.

#### **GOLD SPONSOR- EUR 7000**

- An exhibition booth space of 6\*3m in the exhibiting area
- One table and two chair
- Three complimentary delegate registrations for the employees of sponsoring organization
- Logo prominently displayed as a gold sponsor on the meeting banner
- One full-page color advertisement with prime positioning in the conference program
- Acknowledgement as a Gold sponsor during opening and closing ceremony
- Speaker opportunity in the conference program
- Logo displayed on the conference homepage and all printed materials
- One promotional brochure to be inserted in each satchel

#### **SILVER SPONSOR - EUR 5000**

- An exhibition booth space of 3\*3m in the exhibiting area
- One table and two chair
- Two complimentary delegate registrations for the employees of sponsoring organization
- Logo prominently displayed as a silver sponsor on the meeting banner
- One full-page color advertisement with prime positioning in the conference program
- Acknowledgement as a Silver sponsor during opening and closing ceremony
- Speaker opportunity in the conference program
- Logo displayed on the conference homepage and all printed materials
- One promotional brochure to be inserted in each satchel

#### **BRONZE SPONSOR - EUR 3000**

- An exhibition booth space of 3\*3m in the exhibiting area
- One table and two chair
- Three complimentary delegate registrations for the employees of sponsoring organization
- Logo prominently displayed as a bronze sponsor on the meeting banner
- One half-page color advertisement with prime positioning in the conference program
- Acknowledgement as a bronze sponsor during opening and closing ceremony
- Speaker opportunity in the conference program
- Logo displayed on the conference homepage and all printed materials

# **Exhibition Opportunities**

CatScience 2025 is an exciting opportunity to showcase new technologies, products, and services to an international audience. Exhibitors will have access to corporate executives, researchers, and commercialization leaders who rely on innovative solutions for their work in catalysis.

# **Exhibitor Benefits and Inclusions**

- An exhibition booth space of 3\*2 m in the exhibiting area
- One table and one chair
- One complimentary pass with access to the exhibition booth and networking
- Publication of the exhibitor profile in the souvenir (one A4 page)
- Logo displayed and hyperlinked to the organization's webpage

### **Showcase Booth**

Industry leaders are looking for breakthrough technologies ready for licensing, corporate partnerships, or investment opportunities. This includes prototypes, demonstrations, and display booths to highlight innovative solutions at CatScience 2025.

# **Marketing and Promotional Opportunities**

CatScience 2025 offers various marketing and promotional opportunities for corporate sponsors. These opportunities help raise brand visibility, attract targeted audiences, and generate sales leads.

- Lunch/cocktail sponsor
- Coffee break sponsor
- Keynote/oral sessions sponsor
- Conference delegate bag sponsor
- Bag insert sponsor
- Lanyard sponsor
- Notepad sponsor

# Join Us in Budapest for networking, collaboration, and advanced innovation

CatScience 2025 promises to be an engaging and intellectually stimulating event for catalysis and chemical engineering professionals. We look forward to welcoming you to **Budapest**, **Hungary**, **from July 21–23**, **2025**, for a memorable and productive experience.

For more information, visit https://www.catalysis-science.com/ or contact us at chairs@catalysis-science.com

# **Participation Formats**

Choose suitable options to get maximum benefits

## **Delegate Participation**

- 1 delegate pass
- Access to all conference sessions
- Access to workshops/symposiums
- Access to exhibitor/sponsors booths
- Conference materials
- Lunch/breaks during the conference days
- Opportunity to invite attendees to one-to
  - -one meetings
- · Post conference materials

### **Speaker Opportunity**

- Speaker slot in the program
- Access to all conference sessions
- Access to workshops/symposiums
- Access to exhibitor/sponsors booths
- Conference materials
- Lunch/breaks during the conference days
- Post conference materials
- Branding package

#### **Exhibition Booth Space**

- 1 large 3\*2 m exhibition booth space
- Access to all conference sessions
- Access to workshops/symposiums
- Access to exhibitor/sponsors booths
- · Conference materials
- Lunch/breaks during the conference days
- Post-conference materials
- Exclusive branding package

#### **Sponsorship Opportunities**

- Extended number of delegate passes
- Speaker slot in the program
- Pre-scheduled 1-to-1 meetings
- Access to all conference sessions
- Access to workshops/symposiums
- Access to exhibitor/sponsor booths
- Conference materials
- Lunch/breaks during the conference days
- Post-conference materials
- Exclusive branding package

# **Conference Venue: Budapest University of Technology and Economics**







The **Budapest University of Technology and Economics** is one of Hungary's most prestigious institutions, known for its outstanding research facilities and contributions to engineering and technology. Situated in **Budapest**, **Hungary**, this historic university provides an excellent venue for fostering scientific exchange and collaboration.

# **Accessibility and Transport**

- **Airport to Venue:** Budapest Ferenc Liszt International Airport is approximately 30–40 minutes from the university by car or taxi.
- **Public Transport:** Budapest has a well-developed and efficient transport system, including metro, buses, and trams. The university is conveniently connected to major city locations via Metro Line M4, tram lines, and bus routes.

- City Center Proximity: The university is located near Budapest's city center, allowing easy access to major landmarks, restaurants, and cultural sites.
- **Nearby Attractions:** Attendees can explore Buda Castle, Hungarian Parliament, Chain Bridge, Fisherman's Bastion, St. Stephen's Basilica, and the scenic Danube River.

# Why Budapest?

Budapest, often referred to as the "Paris of the East," offers a breathtaking blend of history, culture, and innovation. The city is home to architectural marvels, UNESCO World Heritage sites, and a vibrant scientific community, making it an ideal setting for CatScience 2025. Attendees will have the opportunity to explore Budapest's historic sites, scenic riverbanks, and renowned thermal baths.













# **Top Attractions in Budapest**

- 1. Buda Castle A historic palace complex offering stunning views of the city.
- 2. Hungarian Parliament Building An architectural masterpiece along the Danube River.
- 3. Chain Bridge A picturesque suspension bridge connecting Buda and Pest.
- 4. Fisherman's Bastion A neo-Gothic terrace with panoramic city views.
- 5. St. Stephen's Basilica A grand cathedral housing Hungary's most sacred relic.
- 6. Heroes' Square A monumental square celebrating Hungarian history.
- 7. Great Market Hall A vibrant market offering local food and crafts.
- 8. Gellért Thermal Bath A famous thermal spa with Art Nouveau architecture.
- 9. Margaret Island A peaceful green oasis in the middle of the Danube.
- 10. 10. Ruin Bars in the Jewish Quarter Unique bars set in abandoned buildings with eclectic decor.

# Join Us in Budapest for networking, collaboration, and advanced innovation

CatScience 2025 promises to be an engaging and intellectually stimulating event for catalysis and chemical engineering professionals. We look forward to welcoming you to **Budapest, Hungary, from July 21–23, 2025,** for a memorable and productive experience.

For more information, visit <a href="https://www.catalysis-science.com/">https://www.catalysis-science.com/</a> or contact us at chairs@catalysis-science.com