

2nd Edition of

World Catalysis and Chemical Engineering Network Congress

Theme: Advancing Catalysis: Integrating Knowledge and Innovation for Next-Generation Solutions

⇔ April 22-24, 2026

Q Paris, France

Scientific Sessions:

- Catalytic oxidation
- Process Engineering
- Quantum Chemistry
- Catalytic reaction engineering
- Kinetics of catalytic reactions
- Computational catalysis
- Catalysis in organic and polymer

chemistry

- Catalysis for biomass conversion
- Catalysis & Adsorption
- Physical Chemistry
- Enzymatic and chemoenzymatic catalysis
- Organometallic catalysis
- Asymmetric catalysis

- Photocatalysis
- Electrocatalysis
- Nanoparticle Catalysis
- Computational and Theoretical Catalysis
- Catalyst Characterization and Monitoring
- Industrial Catalysis
- Catalytic mechanisms

 $For more info on conference topics please visit: \\ https://worldcatalysiscongress.com/scientific-sessions for more info on conference topics please visit: \\ https://worldcatalysiscongress.com/scientific-sessions for more info on conference topics please visit: \\ https://worldcatalysiscongress.com/scientific-sessions for more info on conference topics please visit: \\ https://worldcatalysiscongress.com/scientific-sessions for more info on conference topics please visit: \\ https://worldcatalysiscongress.com/scientific-sessions for more info on conference topics please visit: \\ https://worldcatalysiscongress.com/scientific-sessions for more info on conference topics please visit: \\ https://worldcatalysiscongress.com/scientific-sessions for more info on conference topics for mor$

For In-person Participants:

- Access (Entry) to all conference sessions, poster presentations
- Conference kit including name tag, program booklet and Abstract Book
- 2 Coffee breaks and Lunch for all the conference days
- Certificate accreditation from Organizing Committee

For Virtual Participants:

- Access to all Presentations
- E-Abstract Book and Program
- E-Certificate for Presentation and Participation

To register: https://worldcatalysiscongress.com/register

Important Dates:

Abstract Submission Opens: June 02, 2025
Registration Opens: June 09, 2025

	Early Bird Registration	Mid Term Registration	On Spot Registration
	Ends on 15 Aug, 2025	Ends on 10 Nov, 2025	Ends on 13 Apr, 2026
Oral Presentation(In-Person)	\$699.00	\$799.00	\$899.00
Oral Presentation(Virtual)	\$399.00	\$499.00	\$599.00
Poster Presentation(In-Person)	\$599.00	\$699.00	\$799.00
Poster Presentation(Virtual)	\$399.00	\$499.00	\$599.00
Delegate/ Listener (In-Person)	\$799.00	\$899.00	\$999.00
Delegate/ Listener (Virtual)	\$499.00	\$599.00	\$699.00
Exhibitor/Sponsor (In-Person)	\$2999.00	\$3999.00	\$4999.00
Exhibitor/Sponsor (Virtual)	\$1999.00	\$2999.00	\$3999.00

Overview:

WCCN 2026 serves as a world-class gathering for experts in catalysis and chemical engineering, offering a dynamic forum for sharing groundbreaking research, emerging technologies, and innovative industrial solutions. The event connects scientists, engineers, industry leaders, and innovators, encouraging collaboration and the exchange of ideas that drive advancements in these critical fields. With a focus on both foundational research and practical applications, WCCN 2026 aims to shape the future of catalytic science and chemical process engineering.

Call for Papers

Participants are invited to share their research and findings by submitting abstracts for consideration in the scientific sessions. A standardized template for submissions can be found on the "Abstract Submission" page of the conference website. All accepted abstracts will be featured in the extended abstract book, which will be accessible online and distributed at the conference.

For Online Abstract Submission:

https://worldcatalysiscongress.com/abstract-submission