

HYBRID EVENT

JUNE 19-20, 2024



TOKYO, JAPAN

International Conference on

CATALYST AND CHEMISTRY

Theme: Adapting Chemistry with Innovations to Achieve Future Objectives

This HYBRID EVENT allows you to participate as In person at Tokyo, Japan or Virtually from your home or workplace.

ABOUT CONFERENCE

Scitechseries cordially invites you to join us at the "International Summit on Catalyst and Chemistry" (ISCC 2024) scheduled as a Hybrid Event during June 19-20, 2024, in Tokyo, Japan.

This **Hybrid event** allows you to participate as **In-person** in **Tokyo**, **Japan** or **Virtually** from your home or workplace.

The primary focus of the conference will be on the theme "Adapting Chemistry with Innovations to Achieve Future Objectives".

ISCC 2024 serves as a dynamic platform for the exchange of cutting-edge research discoveries and innovative methodologies. Catalysis and chemistry, integral to advanced technology, encompass both present and future industry requirements. Yearly, this conference unites leaders from industry, academia, and regulatory spheres to curate an all-encompassing program covering traditional and avant-garde subjects, technologies, and applications.

ISCC 2024 provides a meeting point for established professionals and emerging industry visionaries to deliberate, contribute, and glean insights into the sectors promising trajectory.





- Progress in Catalysis and Chemical Engineering
- Interactions at Interfaces: Colloidal and Surface Characteristics
- Metal-Organic Compounds, Biomolecule-Based Catalysis, and Inorganic Biochemistry
- Materials Enabling Catalytic Activity
- Bio-Driven Catalytic Transformations
- Innovations in Catalyst Synthesis and Design
- Catalytic Solutions for Environmental Challenges
- Catalysis in Industry and Process Engineering
- Catalysis in Nano scale Technologies
- Engineering Reactions and Reactor Designs
- Catalytic Processes and Porous Substances
- Diverse Catalytic Reactions on Different Phases
- Study of Chemical Transformations
- Catalytic Strategies in Bio Refinery Settings
- Uniform Catalytic Processes, Molecular-Driven Catalysis
- Catalysis in Practical Scenarios
- Dynamics of Chemical Reactions and Catalytic Performance
- Catalytic Innovations for Sustainable Resources
- Light-Induced Reactions, Biological Photosystems, and Electrochemical Phenomena
- Catalytic Applications in Energy Sector

PROGRAMME TENTATIVE

08:00 - 09:00	Registrations	
09:00 - 09:30	Inauguration ceremony	
09:30 - 10:45	Keynote presentations	
10:45 - 11:05	Group photo, refreshments break and networking	
11:05 - 12:00	Keynote presentations	DAY
12:00 - 13:00	Scientific sessions	~
13:00 - 13:40	Lunch break	
13:40 - 15:40	Scientific sessions	
15:40 - 16:00	Coffee Break and Networking Session	
16:00 - 18:00	Scientific sessions	
09:00 - 10:40	Keynote presentations	
10:40 - 11:00	Refreshments break and networking	
11:00 - 13:00	Scientific sessions	
13:00 - 13:40	Lunch break	
13:40 - 15:40	Scientific sessions	AY 2
15:40 - 16:00	Refreshments break and networking	N
16:00 - 17:00	Poster presentations	
17:00 - 17:30	Closing ceremony	

COMPELLING FACTORS TO ENGAGE

- » 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!!

REGISTRATION INFORMATION

Secure your spot at the forefront of ISCC 2024 knowledge:

Participation Type	Early Bird Registration	Mid-term Registration	Late Registration
Speaker (Physical)	€ 499	€ 599	€ 699
Speaker (Virtual)	€ 199	€ 299	€ 399
Listener (Physical)	€ 399	€ 499	€ 599
Listener (Virtual)	€ 299	€ 399	€ 499
Exhibitor (Physical)	€ 2,500	€ 3,500	€ 4,500
Exhibitor (Virtual)	€ 1,500	€ 2,500	€ 3,500

Learn more and to register for ISCC 2024, please complete the online form available on: https://scitechseries.com/chemistry/registration

REGISTRATION BENEFITS

For In-person attendees

- · Entry to all conference sessions, poster presentations, and the exhibition area
- Conference kit comprising a name tag, program booklet, and abstract book
- Two coffee breaks and lunch provided for each day of the conference
- Accreditation Certificate issued by the Organizing Committee

For Virtual attendees

This category enables participants to present virtually at the conference from the convenience of their home or workplace without the need for in-person attendance. It includes:

- Access to all presentations
- An E-abstract book and program
- · An E-certificate for presentation and participation

VENUE AND ACCOMMODATIONS

Tokyo, Japan's dynamic capital, harmonizes ancient heritage and cutting-edge innovation. With neonlit skyscrapers, historic shrines, and bustling districts like Shibuya, it's a captivating blend of tradition and modernity. Renowned for culinary excellence, fashion trends, and efficient transport, Tokyo stands as a global city, offering a unique and unforgettable cultural experience.



For more information on conference sessions/topics please visit:

https://scitechseries.com/chemistry/program/scientific-sessions

You are kindly invited to submit your abstract Online:

https://scitechseries.com/chemistry/abstract-submission

CONTACT US:

Email: chemistry@scitechconference.com

Phone: +44-2045874848

What'sapp: +44-1407380045

