



The background of the poster is a collage of chemistry-related images. At the top, there are white chemical structures on a dark green background, including a polymer repeat unit $(CO)_n$ with a terminal OH group, a cyclic ether, and a complex polycyclic aromatic system. Below these, a rack of test tubes containing blue liquid is visible. In the foreground, there are laboratory flasks: a round-bottom flask with yellow liquid and a test tube with green liquid, both resting on a wooden surface.

3rd Edition of Global Chemistry & Chemical Engineering Expo

Theme: Advanced Perception in chemistry,
Chemical Engineering and Research Excellence
Framework

October 2-4, 2023. Amsterdam,
Netherlands

Hosting Organization: Linkin Science
649 Mission St. 5th Floor, San Francisco, CA 94105
www.chemistryconference.linkinscience.com
PHONE: +1 415-704-1402, FAX: +1 (415) 463-8449

Invitation

Linkin Science welcomes you all to the 3rd Edition of Global Chemistry & Chemical Engineering Expo with the theme “Advanced Perception in chemistry, Chemical Engineering and Research Excellence Framework” which will be hosted at Amsterdam in Netherlands, during October 2nd – 4th 2023.

The pace of Chemistry research breakthroughs has continued in the past year and the conference aims to showcase these scientific developments that are already resulting in measurable benefits to discover, design, delivery, disposition of new drugs and therapies. Some of the highlights of the multi-disciplinary program include world-leading experts speaking on Organic and Inorganic Chemistry, Green Chemistry, Environmental Chemistry, Industrial Chemistry, Natural Product Chemistry, Nuclear Chemistry and communicating Chemistry research to the public. Chemistry conference lays a platform for the researchers to share their research ideas and knowledge of specific techniques and topics in chemistry field.

We anticipate attendance at the Global Chemistry Conference will catalyze ideas and enhance new interdisciplinary collaborations. Our exciting scientific program will be presented over the course of three days with various session types.

Keynote Presentations:

- Oral sessions
- Young research forum
- Symposia
- Poster sessions and workshops

Regards,
Scientific Committee

Conference sessions

- Organic and Inorganic Chemistry
- Analytical Chemistry
- Green Chemistry
- Biochemistry
- Environmental Chemistry
- Medicinal Chemistry
- Materials Chemistry
- Petroleum Engineering
- Nuclear Chemistry
- Physical and Theoretical Chemistry
- Biological Chemistry
- Geochemistry
- Quantum Chemistry
- Polymer Chemistry
- Clinical Chemistry
- Electrochemistry
- Synthetic Chemistry
- Natural Product Chemistry
- Nano Chemistry
- Industrial Chemistry
- Chemical Engineering
- Heat Transfer Research Opportunities
- Chemical Engineering Thermodynamics
- Chemical Reaction Engineering
- Separation Techniques
- Fluid Dynamics
- Biologically Engineered Systems
- Bio catalysis & Biotransformation
- Catalysis and Applications

Conference Highlights

- Best Poster Awards
- Opportunity for Workshops/ Symposiums
- Young Research Forum (YRF)
- Great opportunity for Scientific Networking
- Opportunity to become a Sponsor/ Exhibitor

Register before the early bird date and avail discounted price

About Conference

Linkin Science offers different modes of registration options to work within your busy schedule according to the participant-s interest. We offer registrations for Speakers, Co- Authors, Students, Virtual presenters, Business delegates, Poster Presentations, Accompanying persons, Sponsors and Exhibitors.

Speaker Registration: Speakers who are registered for the conference will give an Oraltalk on a scheduled day and time.

Business delegates or Company representatives: Eligible to register for the conference as a Business delegate. Academic individuals can also attend under delegate category.

The person who is interested in attending the conference and not intended to give the talk can choose for this registration. By choosing this registration, delegate can attend the conference for 3 days.

Young Research Forum (YRF): Includes students who are pursuing their PhD, PostDoctorate Fellowship

Co-author Registration: Co Author will be accompanied along with the speaker. Co- author of the research paper will also be awarded a certificate of presentation given by the Scientific Committee.

Poster Presentations: Poster Competition is organized at the conference, to encourage participants to present their original research which will be later published in Conference proceedings.

Student Registration: Students can choose student registration to attend the 3 day conference. Students will be felicitated with participation certificate.

Virtual Presenter: Participants who are unable to attend the conference and wish to present their research at the conference can register under Virtual presenter. Virtual presenters should submit their presentation as a media file. This presentation will be played during the conference.

Global Excellence Awards

3rd Edition of Global Chemistry & Chemical Engineering Expo anticipates being able to provide funding to assist some participants attending from Lower and Middle Income group Countries to present their research at the conference. Participants desiring to be considered for one of these awards need to specify their interest after their submission of the required abstract. Selected participants will receive a sum of \$250 to \$1,000 (USD) scholarship under Four categories.

1. Outstanding Submitted Abstract.
2. Best Research of the conference as evaluated by the Scientific Committee.
3. Young Researcher Award under YRF category.
4. Best Poster Presentation Award.



About Amsterdam

Amsterdam is the capital city of the Netherlands, located in the northwest of the country along the coast of the North Sea. Amsterdam is a part of the Dutch province of North Holland. The city is built around a network of canals and is known for its lively atmosphere and interesting architectural style. It is one of the most popular destinations in Europe, and with good reason, it's one pretty epic city! Brimming with amazing culture, incredible nightlife, world-class museums, and historical gems, Amsterdam is one city not to miss when thinking of a European city break. Generally, the best time to visit Amsterdam is either (springtime or late summer). Throughout April, there are several national holidays, and rainfall is at its lowest point. But crowds are thinner during September, making for more affordable hotel stays and a more relaxing experience. The inner city is divided by its network of canals into some 90 “islands,” and the municipality contains approximately 1300 bridges and viaducts. Amsterdam is the economic center of the Netherlands, and their tradition persists alongside Innovation. Although the city has a modern metro system, about one-fifth of the workforce still relies on time-honored bicycles for transportation.



Dam Square

City Attractions



Anne Frank House



National Maritime Museum



NEMO Science Museum



Royal Palace of Amsterdam



Stedelijk Museum Amsterdam

Venue

Amsterdam, Netherlands

Important Dates

Abstract Submission: August 30, 2023

Early Bird Registration (Onsite)

(Speaker Category): \$599

Final Round Registration (Onsite): \$550- \$800

Virtual (all categories)

Early Bird Registration: \$200

Final Round Registration: \$300



<http://chemistryconference.linkinscience.com/registration>

register now



LinkinScience Pvt. Ltd

Email: chemistryconference@linkinscience.com

Call: +1 415-704-1402, Fax: +1 415-463-448

Address: 649 Mission St, 5th Floor, San Francisco, CA 94105