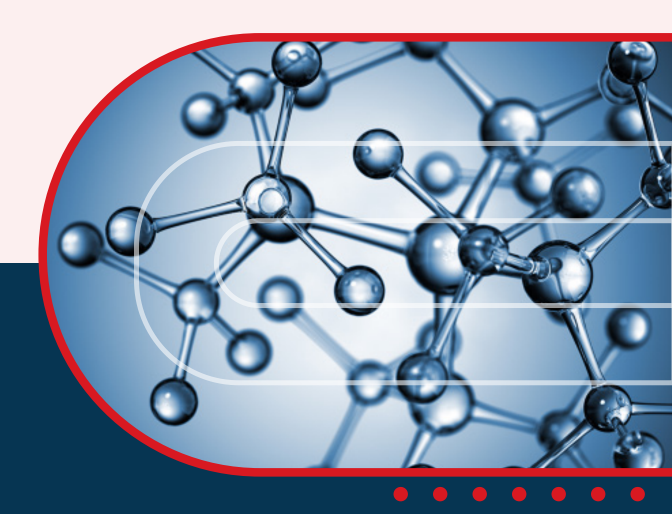


Global Chemistry Community and Network

1126 59 Ave East, V5X 1Y9, Vancouver BC, Canada

• WhatsApp No: +1 506 909 0537

Contact us: adv.chemistry@researcherssynergy.com



7TH EDITION OF

ADVANCED CHEMISTRY WORLD CONGRESS

MARCH 26-27, 2026 | ROME, ITALY

Theme: Chemistry for Sustainable Global Progress and Technological Innovations

ADV. CHEMISTRY 2026

SUB THEMES

- Sustainable Chemical Processes and Materials
- Chemistry in Industry and Entrepreneurship
- Chemoinformatics and Data Science in Chemistry
- Resilient Technologies for Environmental Protection
- Energy Sustainability and Renewable Resources
- Global Health and Biomedical Innovations

- Cross-Sector Collaboration and Policy Initiatives
- Circular Economy and Waste Management
- Climate Change Mitigation and Adaptation
- Ethics, Safety, and Responsible Conduct in Chemistry
- Smart and Sustainable Cities

WHY TO ATTEND? What you take Attending a chemistry conference provides a valuable opportunity to engage with leading experts, discover the latest advancements in chemical research, and explore emerging trends in various fields of chemistry. It is an essential platform for career growth, offering opportunities to enhance scientific knowledge, refine technical skills, and foster collaborations with fellow researchers and industry professionals. By attending, you gain access to groundbreaking discoveries and innovative solutions that shape the future of chemistry. 02 Day Conference **FEATURED SPEAKERS HOURS OF NETWORKING EVENTS**

INTERNATIONAL

SPEAKERS

EDUCATIONAL

SESSIONS

WHO SHOULD ATTEND?



| _ | | | | |
|----|----|-----|-----|----|
| Sc | ı۵ | nti | IC' | te |
| JU | ıc | ווע | 0 | ιo |

Chemists and Chemical Engineers Engineers working in Pharmaceutical

Bulk Chemical Industries

Corporate Management

Managers for Development of Pharmaceutical

Managers for Fine Chemicals R & D Units Managers for Manufacturing Activities

Chemists

Chemicals Supply Chain Companies Engineers belonging to the fields of Organic

Engineers belonging to the fields of Analytical

Engineers belonging to the Natural Products

Engineers belonging to the fields of Inorganic

Engineers belonging to the fields of Medicinal

Scientists and Researchers of Fragrance Industry

Scientists and Researchers of Agrochemical Industry

Scientists and Researchers of Petrochemistry Industry

Materials Scientists

Nanotechnologists

Biotechnologists

Scientists in Information Technology Academicians

Scientists in Automation & Engineering

Faculty

Clinical Services Managers

Healthcare Workers

Druggist

Drug Developers

Chemical Research Laboratories

Drug Development Companies Research Institutes and Members

PHANSAK IAMRAKSA

Kasetsart University, Thailand



Dear Distinguished Scholars and Colleagues,

It is with great pleasure and anticipation that we extend to you a warm welcome to the 7th Edition of the Advanced Chemistry World Congress, scheduled to take place on March 26-27, 2026, Rome, Italy.

This esteemed gathering has established itself as a prominent international forum, bringing together leading researchers, academics, and industry experts from across the chemical sciences. The 2026 edition aspires to foster a robust exchange of scientific knowledge, facilitate interdisciplinary dialogue, and catalyze innovations that will shape the future trajectory of chemistry and its related fields.

This year's scientific program features a diverse and forward-looking agenda, encompassing vital disciplines such as analytical and industrial chemistry, green and environmental chemistry, polymer science, biochemistry, medicinal chemistry, chemical engineering, and more. Distinguished speakers from globally recognized institutions will present their pioneering research, innovations, and new concepts. Multidisciplinary knowledge will be shared and discussed without boundaries and limitations.

Particular emphasis will be placed on emerging research areas that align with global scientific priorities, including renewable energy, environmental remediation, bioactive compound development, nanotechnology, and sustainable materials design. The Congress will further provide an enriching platform for scholarly exchange, professional development, and the formation of enduring academic and industrial collaborations.

We are confident that your active participation will greatly enhance the intellectual richness and success of this event. We look forward to your contributions and to engaging with you in what promises to be an inspiring and impactful scientific occasion.

With highest regards,
The Organizing Committee
Advanced Chemistry 2026
Asst. Prof. Phansak Iamraksa
Kasetsart University, Thailand

JUN YASUI

Kwansei Gakuin University, Japan



Dear Colleagues,

We look forward to your cutting-edge research being presented at the prestigious Adv. Chemistry 2026 conference set to take place on March 26-27, 2026 in Rome, Italy.

Innovation does not happen overnight. It is necessary to overcome the various "death valleys" between basic research, applied research, and practical application. To do this, researchers, scientists, and business people in each field need to broaden their horizons and accumulate ideas. The Adv. Chemistry 2026 Congress is expected to play an important role as a global platform that brings together researchers, scientists, and business people from various regions around the world to identify future demands in the fields of chemistry, chemical engineering, materials science, and nanotechnology. The organizers have worked hard to ensure the success of this event.

I hope that many of you will participate in this conference with high aspirations and find a foothold for building new collaborations that will help you overcome the "Death Valley". That's all for now, but I sincerely welcome you to the conference, hoping that your research will be conveyed to many people across a wide range of fields.

Yours sincerely, Jun Yasui Kwansei Gakuin University, Japan





Dear Esteemed Colleagues,

We cordially invite you to the upcoming 7th Edition of Advanced Chemistry World Congress of 2026. The conference is scheduled for March 26-27 in Rome Italy— save the date in your calendar!

The Adv. Chemistry 2026 congress is aimed at bringing together world's leading experts to cover a wide range of theoretical and industrial topics including, but not limited to the sectors of organic and inorganic, petrochemical industry, plastic and polymer industry, pharmaceutical industry, material science, nanotechnology, quantum chemistry, information technology, agriculture, carbon capture and contamination remediation.

This conference provides a global platform for professional chemists, students and industry experts to showcase their cuttingedge research and to share ideas through a series of in-person talks, panel discussions, keynote talks, and breakout sessions. Also, don't miss this unique opportunity to network with your global compatriots in the arena of advanced chemistry and chemical science.

Please keep an eye on the full agenda and abstract submission deadlines in order to participate and in the 7th Edition of Advanced Chemistry World Congress.

We look forward to your participation!

Yours sincerely, Junaid Sadeque AECOM, USA

OLEKSANDR RADCHENKO

Institute for Problems of Materials Science named after I.N. Frantsevich NAS of Ukraine, Ukraine



Dear Colleagues!

I invite you to showcase your cutting-edge research in the field of chemistry and chemical engineering at the prestigious 7th Edition of Advanced Chemistry World Congress to be held in March 2026 in Rome!

To have a starting point in any research, it is necessary to know the current state of the problem. This state of the art is best found at an international forum of the relevant scientific profile. The 7th Edition of Advanced Chemistry World Congress is one of such forums.

Among the leading research areas are environmental protection, reduction of industrial impact on the environment, chemical energy sources, hydrogen storage, improvement of the biological state of ecosystems and the epidemiological environment, analytical chemistry, physical chemistry, photochemistry, polymer chemistry, neurochemistry, organic chemistry and organometallic chemistry and other areas, which are more than 40.

We can confidently formulate the local idea of the Congress: informing about scientific achievements, sharing information resources and uniting in scientific centers to address global challenges, as well as establishing business relations between scientists and industrial producers.

In my opinion, it is also possible to formulate a global idea of the Congress, which is to formulate a civilized way of development with minimal damage to the environment, save energy and material resources, and achieve sustainable development of the chemical and related industries.

Yours sincerely

Oleksandr Radchenko

Doctor of Technical Sciences, leading researcher in the department of "Dispersion of materials and plastic deformation by rolling" of the Institute for Problems of Materials Science named after I.N. Frantsevich NAS of Ukraine, Ukraine.



Hogenzi

Laboratory for Advanced Research, V. G. Vaze College. Indian Institute of Technology, Bombay, India Natural Products Division, Hoechst Pharmaceuticals, Research Centre, Bombay, India

Dear Colleagues,

We extend an invitation for you to showcase your cutting-edge research in the fields of chemistry and chemical engineering at the prestigious Adv. Chemistry 2026 congress! Save the dates of March 26-27, 2026, Rome, Italy.

The Adv. Chemistry 2026 will serve as a global platform that unites researchers, scientists, and industrialists from various corners of the world. This remarkable gathering aims to foster the exchange of ideas, facilitate discussions on pioneering research, and identify the future demands in the fields of chemistry, chemical engineering, materials science, pharmaceuticals and nanotechnology.

Among the prominent areas of future exploration in chemistry are carbon capture, renewable energy, energy storage, recycling, sustained release drugs and agrochemicals formulations and advancements in battery technology.

The Adv. Chemistry 2026 have gained an exceptional reputation for its commitment to excellence and fostering vigorous discussions and it has emerged as a meeting place for the innovations in chemistry and chemical engineering. This event also delves into emerging technologies across various fields, including energy, electronics, personalized medicine, 3D bio-printing, monomers to plastics leading to reactive extrusion, flow chemistry, nano-pesticides, mutational drugs, pharmaceuticals, sequencing, vaccines, agriculture, the environment, information technology, medicine, and other areas related to chemistry and catalysis. This gathering fosters the establishment of fresh collaborations while bringing together scientists of different generations in a captivating setting characterized by a welcoming atmosphere.

Your participation is highly valued as the organizers strive to ensure the resounding success of this event.

Yours sincerely, Sujata Vasudev Bhat

PRESENTATION FORUM

KEYNOTE FORUM / MINI-PLENARY SESSIONS

Presentations under Keynote Forum or Mini-Plenary Sessions includes abstracts with remarkable research value selected by the program committee. These significant speeches are delivered by globally recognized honorable speakers and it is open to all registrants.

DISTINGUISHED SPEAKERS FORUM (ORAL ABSTRACT SESSIONS)

In this forum, speakers and experts of the research field gets an opportunity to showcase their noble research work that involves comprehensive research findings. These formal oral presentations include a wide range of talks covering basic research to advanced research findings in accordance to the theme and scientific sessions of the conference.



03

STUDENT FORUM / POSTER SESSION

This session is particularly introduced to encourage more number of student participation at international conferences, however it is not restricted only to students since it is also available for the participants with language barrier. There are specific guidelines to be followed to prepare the poster. Poster topic should be selected only from relevant scientific sessions with in-depth technical details.

YOUNG INVESTIGATORS FORUM

An exclusive opportunity for students and young investigators to present their research work through a formal oral presentation. Young Investigators Forum provides a global platform for young researchers and scholars to showcase their valuable contribution to the scientific world and to get acknowledged by the global scientific community of experts. It is an excellent opportunity to recognize young scientific assets with promising research ideas. These oral presentations are of shorter time duration with 10-15 minutes of informative and precise presentations in relevant scientific sessions.





EDUCATIONAL WORKSHOPS/RESEARCH WORKSHOPS/CORPORATE WORKSHOPS/MINI- SYMPOSIA

With an aim of transferring knowledge among the participants, workshops are introduced as a part of international conferences. These interactive and occasionally practical sessions gives an opportunity for participants to engage in detail discussion. Workshops are mostly scheduled for 60 to 90-minutes. It may range from learning about a specific topic relevant to international education, products and research which sometimes involves practical demonstration. It helps in enhancing skills, knowledge and understanding of the research field in depth through interactive discussions.

HIGHLIGHTS OF THE DAY SESSIONS

"Highlights of the Day Sessions" is introduced to discuss and focus a ray upon previous day ORAL ABSTRACT presentations by experts to summarise the key findings. It helps in getting better insights into the various dimensions of the topic.



07

MEET THE PROFESSOR @ NETWORKING SESSIONS

This session involves open discussion between the experts and session attendees, it gives enough time for getting answers to specific questions and doubts. It is an opportunity for attendees to increase their professional networking, sometimes also leads to an excellent collaboration opportunity.

EDUCATIONAL SESSIONS/ TRAINING PROGRAMS

Educational Sessions or training programs are specifically designed for a better understanding of the latest findings and technologies. These are generally 45-minute sessions that gives an exposure to the multidisciplinary field, that provides in-depth learning experiences and address educational needs.



ACADEMIC REGISTRATIONS

Speaker Registration

COMBO A

(Registration + 2 Night Accommodation)

COMBO B

(Registration + 3 Night Accommodation)

Delegate Registration

BUSINESS REGISTRATIONS



COMBO A

(Registration + 2 Night Accommodation)

COMBO B

(Registration + 3 Night Accommodation)

Delegate Registration



STUDENT REGISTRATIONS

Registration

YIF

COMBO A

(Registration + 2 Night Accommodation)

COMBO B

(Registration + 3 Night Accommodation)

Posters

ADDITIONAL REGISTRATIONS

Accompanying Person

E-Poster

Virtual Presentation

Workshops

Start-Ups



REGISTER & PARTICIPATE

ADV. CHEMISTRY 2026

CONCURRENT EDUCATIONAL SESSIONS

THURSDAY - MARCH 26, 2026



- Analytical Chemistry
- Agricultural Chemistry
- Biochemistry



- Chemistry of Transition Elements
- Chemical Engineering
- Electrochemistry

GROUP PHOTO | COFFEE BREAK



- Environmental Chemistry
- Food Chemistry
- Forensic Chemistry



- Geochemistry
- Green Chemistry
- Heterocyclic and Macro cyclic Chemistry

LUNCH BREAK



- Industrial Chemistry
- Inorganic Chemistry
- Leather Chemistry and Technology



- Ligno-cellulose Chemistry and Technology
- Materials Science
 - Metallurgy

GROUP PHOTO | COFFEE BREAK



- Molecular Biology
- Nanomaterials



- Natural Products, Amino Acids and Peptide Chemistry
- Medicinal Chemistry

CONCURRENT EDUCATIONAL SESSIONS

FRIDAY - MARCH 27, 2026



- Neurochemistry
- Organometallic and Organometalloid Chemistry



- Packaging and Packing
 - Materials
- Pesticides
- Petrochemistry

GROUP PHOTO | COFFEE BREAK



- Photo-Chemistry and Clean Energy
- Physical Chemistry
- Polymer Chemistry and Technology,



- Radiochemistry
- Waste Recycling and Management
- Organic Chemistry

LUNCH BREAK



- Nanopesticides
- Enantioselective Organocatalysis
- Solid-State Batteries



- Flow Chemistry
- Mechanochemistry and Reactive Extrusion
- MOFs

GROUP PHOTO | COFFEE BREAK



- Directed Evolution of Enzymes and Binding Proteins
- Reversible Deactivation Radical Polymerisation RDRP



- Turning Polymers back into

 Monomers-Depolymerization
- 3D Bioprinting

GLIMPSES INTO









GLIMPSES INTO



GLIMPSES INTO





HONORING DISTINGUISHED SPEAKERS



MEET THE PROFESSOR SESSIONS

















YOUNG RESEARCHER SESSIONS





















BOOK LAUNCHES











WE LOVE & SUPPORT

PEERS ALLEY MEDIA CONFERENCES



NETWORKING... CONFERENCING... FOSTERING

Attending a Conference isn't all about Learning and Networking

DISCOVERING

A right choice of conference destination is an important aspect of any international conference and keeping that in consideration, Adv. Chemistry 2026 is scheduled in the Beautiful city "Rome'.

ROME

Rome, the capital of Italy, is a city steeped in history, culture, and architectural marvels. Often referred to as "The Eternal City," Rome seamlessly blends its ancient heritage with modern vibrancy, making it one of the most captivating destinations in the world.

As the heart of the Roman Empire, Rome boasts an extraordinary past dating back over 2,500 years. Iconic landmarks such as the Colosseum, Pantheon, and Roman Forum stand as testaments to its glorious history. The Vatican City, an independent city-state within Rome, is the spiritual and administrative center of the Roman Catholic Church and home to St. Peter's Basilica and the Sistine Chapel, featuring Michelangelo's breathtaking frescoes.

Rome is a haven for art lovers, with world-renowned museums such as the Borghese Gallery and Capitoline Museums housing masterpieces by artists like Caravaggio, Raphael, and Bernini. The city's architecture reflects various periods, from classical Roman to Renaissance and Baroque styles.

Italian cuisine thrives in Rome, where traditional dishes like carbonara, cacio e pepe, amatriciana, and supplì (fried rice balls) are must-tries. The city's lively piazzas, such as Piazza Navona and Campo de' Fiori, offer a charming atmosphere filled with cafés, restaurants, and street performers.



Castel Sant'Angelo



Rome Pantheon



The Roman Colosseum



The Spanish Steps



Trevi Fountain



MARCH 27-28, 2025

ADV. CHEMISTRY 2025

https://advanced-chemistry.peersalleyconferences.com/

TESTIMONIALS

MM



The quality of talks at Adv. Chemistry 2025 was generally good, with a range of interesting topics covered.

The conference provided a good platform for learning about recent advancements and networking. While some sessions were highly valuable, the overall impact on professional development would depend on how relevant the talks were to one's specific field.

I found some of the sessions thought-provoking, with engaging speakers.

Thank you.

RAWDAH ABDUH GHALEB WHBA

TAIZ UNIVERSITY, YEMEN

M M

Every talk was very informative and very good at Adv. Chemistry 2025. All the speakers were well read and knowledgeable. I gathered a huge amount of knowledge from this meaningful congress and it will be very helpful for me forever. I hope I was able to offer the same for other delegates, scientists and speakers.

Finally, I would like to express my heartiest gratitude and sincere thanks to my dear Annie Davina, Conference Director and all the staff members who are directly and indirectly engaged in this auspicious congress.



RUHI DAS

BOLPUR COLLEGE, BURDWAN UNIVERSITY, INDIA



MM

The talk was very informative. I have learnt a lot regarding the new things happening all over the world. The Peers Alley Media, Canada has done an excellent job in gathering those distinguished speakers from all over the world.

MAINAK SINHA

ALL INDIA INSTITUTE OF MEDICAL SCIENCES, INDIA



The quality of talks at Adv. Chemistry 2025 was excellent. The presentations were insightful, well-researched, and delivered by experts in the field, making them highly valuable.

The conference made a significant contribution to my professional development. The sessions provided cutting-edge knowledge, networking opportunities, and fresh perspectives that will enhance my work and research.

Peers Alley Media, Canada did a fantastic job selecting speakers. The sessions were engaging, thought-provoking, and covered a diverse range of relevant topics, making the event truly enriching.

SHAKUNTALA CHOPADE

BHARATI VIDYAPEETH UNIVERSITY, INDIA

M M

Thank you for reaching out and for organizing the 6th Edition of Advanced Chemistry World Congress (Adv. Chemistry 2025). I truly appreciated the opportunity to attend and be a part of this esteemed event.

I'd be delighted to share my thoughts:

The quality of talks at Adv. Chemistry 2025 was exceptional. The speakers were renowned experts in their fields, and their presentations were insightful, informative, and engaging.

The conference significantly contributed to my professional development. The knowledge and ideas shared during the sessions have broadened my understanding of the latest advancements in chemistry, and I'm confident that this will positively impact my work.

Peers Alley Media, Canada, did an outstanding job selecting speakers for the thought-provoking sessions. The diversity of topics and the expertise of the speakers made for a rich and stimulating experience.

Once again, thank you for organizing this fantastic event. I appreciate the effort that went into making it a success, and I'm grateful to have been a part of it.

Thank you in advance for any information you can provide.



NANA OFORIWAA NTORINKANSAH



I had the privilege of attending Adv. Chemistry 2025, and I must say, it was an incredible experience. The quality of talks was exceptional, with renowned speakers sharing their cutting-edge research and insights. I was particularly impressed by the diversity of topics covered, from advanced materials to pharmaceutical chemistry.

As a professional in the field, I found the conference to be highly relevant to my work. The talks and sessions provided valuable updates on the latest developments and trends, which will undoubtedly contribute to my professional development. The networking opportunities were also excellent, allowing me to connect with peers and experts from around the world.

I must commend Peers Alley Media, Canada for doing an outstanding job in selecting speakers for the event. The sessions were thought-provoking, engaging, and meticulously organized. The speakers were not only knowledgeable but also passionate about their work, making the sessions truly enjoyable.

Overall, I would highly recommend Adv. Chemistry 2025 to anyone interested in staying updated on the latest advances in chemistry. It was a fantastic experience, and I look forward to attending future events organized by Peers Alley Media.

S. SAKTHI PRIYADARSINI

SRM INSTITUTE OF SCIENCE AND TECHNOLOGY, INDIA

MM

It was a wonderful experience to attend Adv. Chemistry 2025. I was impressed by other talks and it was absolutely a quality talks. Pears Alley is doing a good job in identifying good speakers.

DR. BEEMA JAINAB

JUSTICE BASHEER AHMED SAYEED COLLEGE FOR WOMEN (AUTONOMOUS), INDIA





The Adv. Chemistry 2025 conference was well organized with speakers from relevant areas. The presentations were of high quality, with leading experts sharing cutting-edge research, innovative technologies, and practical insights.

Congratulations team!!

NIKHI MARIA RAJU

AMAL JYOTHI COLLEGE OF ENGINEERING, INDIA

M M

I was very happy to find experimented speakers at Adv. Chemistry 2025.

Thank you very much





M M



I truly appreciate the opportunity to speak about and listen to the ongoing work in chemistry worldwide. Adv. Chemistry 2025 stage has provided some useful insights and a brief introduction to the futuristic trends in chemistry domain.

The quality of talks in the conference was highly relevant and of great scholarly vis-a-vis research value. I am sanguine that listening to the speakers in the conference discussing their findings contributes in the overall understanding and professional exposure of all the attendees.

I would also take the opportunity to appreciate the efforts of you and your team in selecting the speakers based on their diversified scholarly domains and vast range of experiences. It was evident in the forum that such gatherings rather provide the requisite impetus to the scientific community by providing adequate exposure through discussing relevant subject matters. Thanking you once again for the great work.

SHIVANGI DWIVEDI

DELHI TECHNOLOGICAL UNIVERSITY, INDIA



I really enjoyed participating in the 6th World Congress on Advanced Chemistry (Adv. Chemistry 2025). You certainly did a good job, although organizing such international events cannot be an easy task.

The presentations that I attended (e.g., M. Sarasija, Sakthi Ferdous, Farshad Akbarnenejad, Sujata V. Bhat, Ruhi Das, Mainak Sinha, Shakuntala Chopade, Rajagopal Ramya, etc.) were interesting to me and I think they showed high quality in both problem setting and problem solving.

It certainly broadens my horizons and exposes me to new problems and new approaches to solving them.

The presentations I have listened to are certainly thought-provoking, and in that sense the speaker selection was good.

I thank you again for the invitation and wish you every success in organizing new scientific congresses.

ANTONINA DUNINA-BARKOVSKAYA

MOSCOW LOMONOSOV STATE UNIVERSITY, RUSSIA

MM

I have presented my paper successfully at Adv. Chemistry 2025. It was a wonderful conference and hope to meet next year in person for another World Congress Conference.

LEENA SINGH

GALGOTIAS COLLEGE OF ENGINEERING & TECHNOLOGY,
INDIA



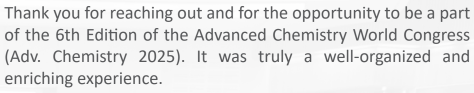
MM



Thank you very much for your kind words. I was glad to participate in Adv. Chemistry 2025 conference. It is a pity that it was only remotely. Next time I definitely hope to be able to attend in person and report on the new results of our work.

GOTEYALAK

SHEVCHENKO PRIDNESTROVIE STATE UNIVERSITY, MOLDOVA



I'm happy to share that the quality of the talks at Adv. Chemistry 2025 was exceptional. The sessions were insightful, diverse in topics, and presented by experts who brought valuable perspectives and cutting-edge research to the table. I particularly appreciated the balance between academic and industry viewpoints.

Attending the congress has significantly contributed to my professional growth. It provided a great platform to engage with fellow researchers, learn about the latest advancements, and explore potential collaborations. The networking opportunities and exposure to new ideas have certainly broadened my perspective.

Peers Alley Media, Canada, did an excellent job curating a lineup of thought-provoking speakers. The sessions were both intellectually stimulating and highly relevant to current trends in the field. It was evident that careful thought went into selecting speakers who could add real value to the event.

Thank you once again for organizing such a meaningful event. I look forward to participating in future editions.

RAJAGOPAL RAMYA

MANAGING DIRECTOR & RESEARCH HEAD, CYTECK PHYCOACTIVES PVT LTD., INDIA

MM

I want to share my experiences at the recent Adv. Chemistry 2025 event. First, I want to highlight the attention Peers Alley Media, Canada, provided me at all times. This helped me carry out my activities at the event with confidence.

I also believe the selection of speakers and the topics covered were appropriate, and that the talks helped broaden my perspectives in various areas of my professional career.

I recommend staying tuned for the next Adv. Chemistry event.

AMADO ENRIQUE NAVARRO FRÓMETA

UNIVERSIDAD TECNOLÓGICA DE IZÚCAR DE MATAMOROS, MÉXICO





It was a pleasure being part of the Adv. Chemistry 2025 conference and I appreciate the Certificate. Thanks.

The quality of talk was great. I had opportunity to hear about many different and great research.

This conference and engagement with other researchers enrich my knowledge and understanding about the science and what people have been doing and studying around the world. Certainly, this contributes to my next researches and also my professional development because allowed me to see other perspectives.

DANIELA MALAMBA GOURGEL

HIGHER POLYTECHNIC INSTITUTE OF TECHNOLOGIES AND SCIENCES - ISPTEC, ANGOLA

MM

The talks at Adv. Chemistry 2025 were of exceptional quality, featuring cutting-edge research and insightful discussions. The speakers presented innovative ideas with clarity, making complex topics accessible while maintaining scientific rigor.

Attending this event significantly contributed to my professional development by exposing me to the latest advancements in chemistry, fostering networking opportunities with experts, and inspiring new research directions. The knowledge gained will undoubtedly enhance my work and collaborations.

Peers Alley Media, Canada did an excellent job curating a diverse and engaging lineup of speakers. The sessions were thought-provoking, well-balanced between fundamental and applied chemistry, and stimulated meaningful discussions among attendees.



FARSHAD AKBARNEJAD

AKHAVI LAB CO, IRAN



Thank you for the wonderful event Adv. Chemistry 2025 organized by you and your team. I was pleasure joining and participating as a distinguished speaker at this international event.

The talks were of substance and the speakers uniquely presented their work in a logical manner. I am particularly impressed about non-English origin speaker who did their best to use simple English language to express their ideas.

I have gained some speakership skills from other speakers that will help shape my future opportunities to speak at conferences. I have also gained information and ideas about what researchers around the world are thinking and doing which would influence my future studies.

YES! Not only did you the selection was of high quality. But you are just amazing and very effective at correspondence, replying and sending updates.

God Bless you for doing your job very well!

I am looking forward to opportunities to join your future conferences.

BENJAMIN QUARSHIE

MAMPONG TECHNICAL COLLEGE OF EDUCATION, GHANA

MM

It was truly a pleasure to attend the 6th Edition of the Advanced Chemistry World Congress (Adv. Chemistry 2025). I appreciate the opportunity to share my experience.

The quality of talks at Adv. Chemistry 2025 was excellent. The sessions were informative, insightful, and covered a wide range of topics relevant to current advancements in chemistry.

In terms of professional development, the congress provided a great platform to engage with leading experts, discover innovative research, and gain exposure to emerging trends in the field. It was certainly a valuable experience for my career.

Peers Alley Media did a commendable job in organizing the event and selecting speakers who offered thought-provoking and impactful presentations. The diversity and depth of the sessions reflected careful planning and execution.

Thank you again for organizing such a well-rounded and enriching conference. I look forward to participating in future editions.



RAND QUSAY KADHIM AL-KHAFAJI

MIDLAND REFINERIES COMPANY, AL-DAURA REFINERY, 10022, BAGHDAD, IRAQ I am deeply grateful for the opportunity to participate in the 6th Edition of the Advanced Chemistry World Congress, held on March 27-28, 2025, in London, UK. My experience as a distinguished speaker not only broadened my knowledge but also provided a platform for meaningful connections with fellow professionals.

The talks at Adv. Chemistry 2025 were truly exceptional, featuring cutting-edge research and innovations in chemistry and chemical engineering.

Attending Adv. Chemistry 2025 significantly enhanced my professional development by allowing me to learn from distinguished experts and network with peers from around the globe. The networking opportunities were invaluable, enabling me to forge new collaborations and explore potential career paths.

You and the entire team of Peers Alley Media-Canada, demonstrated exceptional skill in selecting speakers, prioritizing relevance, innovation, and impact. This thoughtful selection process made the event a truly enriching experience for all participants.

The venue in London was perfectly suited for the conference, which provided an ideal environment for interactions. The event was meticulously organized, with clear schedules and seamless transitions between sessions. Special thanks to Mr. Augustine for his remarkable efforts in ensuring the event's success.

I would be honored to collaborate, be part of the organizing committee in the future and assist with preparations before the event. I am also eager to serve as a session chairperson.

Thank you very much for this enriching experience.



SUNITA SINGH

UNIVERSITY OF DELHI, NEW DELHI



I am very pleased to have participated in the Adv. Chemistry 2025 conference. The quality of the talks has been truly impressive. I had the opportunity to discuss new ideas related to my field with several distinguished and professional speakers.



Peers Alley Media, Canada, has done an excellent job in selecting speakers and organizing thought-provoking sessions. The conference was well-organized and engaging, and the discussions—especially during the Q&A sessions—were highly beneficial.

Thank you to the organizers for making this conference a success. I hope to see more events like this in the future.

MOHAMMED ABU-JAFAR

AN-NAJAH NATIONAL UNIVERSITY, PALESTINE

Thank you for reaching out and providing me with the opportunity to share my experience at the 6th Edition of the Advanced Chemistry World Congress (Adv. Chemistry 2025). It was truly a privilege to be part of such a distinguished event.

The quality of talks was exceptional. The speakers were experts in their respective fields, and each session provided deep insights into cutting-edge developments in chemistry. The topics were diverse and relevant, offering both theoretical and practical perspectives. The presentations were well-structured, engaging, and thought-provoking, which made the overall experience highly enriching.

Adv. Chemistry 2025 has certainly contributed to my professional development. The event allowed me to explore the latest trends in chemistry, expand my knowledge, and engage in meaningful discussions with fellow professionals and researchers. I left with a broader perspective on current challenges and opportunities in the field, and I feel better equipped to apply these insights in my own work.

Peering Alley Media did an excellent job curating the list of speakers for this event. The sessions were not only informative but also thought-provoking, addressing a range of topics that spanned basic research to industry applications. The diverse range of speakers ensured that there was something for everyone, making the conference highly valuable for professionals at various stages of their careers.

Additionally, I had the opportunity to make new friends and connect with fellow attendees, which added a personal and enjoyable aspect to the event. These connections will certainly enrich my professional network and continue to be valuable moving forward.

Overall, I had a very positive experience, and I look forward to future events organized by Peering Alley Media. Thank you once again for hosting such an outstanding conference.

SUKANYA KARUPPANNAN

KUMARAGURU COLLEGE OF TECHNOLOGY, INDIA





MARCH 25-26, 2024

ADV. CHEMISTRY 2024

https://advanced-chemistry.peersalleyconferences.com/

TESTIMONIALS

M M



The quality of conversations during the conference was ok. Many reports were interesting for me, which will contribute to increasing the level of professional knowledge.

A conference in many areas of chemistry is always a problem of interests. I can only speak from the materials of the virtual session and I want to say that Peers Alley Media chose the presentations well.

Additionally, I want to say a big thank you to you personally for all stages of support: from the invitation letter to almost the end of the report!

KHOROSHILOV ALEKSEI VLADIMIROVICH

D.I. MENDELEEV RUSSIAN UNIVERSITY OF CHEMICAL TECHNOLOGY, MOSCOW, RUSSIA

M M

All was fine and proper, talks were really interesting, covering a broad range of advanced chemistry problems for our world. So, thank you very much for your efforts, your work is really good, please continue your work.



VLADISLAV ALEXANDROVICH SADYKOV

FEDERAL RESEARCH CENTER BORESKOV INSTITUTE OF CATALYSIS SB RAS, NOVOSIBIRSK, RUSSIA

MM



Thank you for this event. I'm so happy that I took part in the "5th Edition of the Advanced Chemistry World Congress (Adv. Chemistry 2024)"

The quality of talks at Adv. Chemistry 2024 was very high. I was very interested in listening to the next reports.

Peers Alley Media, Canada does a good job selecting speakers for thought-provoking sessions for this event.

OLEKSANDR RADCHENKO

FRANTSEVICH INSTITUTE FOR PROBLEMS OF MATERIAL SCIENCE NAS OF UKRAINE, UKRAINE



MM

It is my great honor to be part of Adv. Chemistry 2024. It is a good chance to show our work to peers.

XIJUAN TAN
CHANG'AN UNIVERSITY, CHINA

MM

I want to thank you for the opportunity to share my research in your valuable congress. It was very interesting.

MINNELLI CRISTINA POLYTECHNIC UNIVERSITY OF MARCHE, ITALY





MM

This conference improved my presentation skills and enhanced my research work. Peers Alley Media, Canada does a good job selecting speakers for thought-provoking sessions for this event.

RHONIRA LATIF
INSTITUTE OF MICROENGINEERING AND
NANOELECTRONICS, MALAYSIA

MM

The quality of the talks was impressive. It is my first time at an event in English as a speaker and from now on I hope that my ability to connect with other research groups will expand.

ALEXIS FANEITE NOGUERA

UNIVERSITY OF ZULIA, MARACAIBO, VENEZUELA





The 5th Edition of the Advanced Chemistry World Congress (Adv. Chemistry 2024) was an enlightening and enriching experience. The conference brought together leading experts in the field to discuss cutting-edge research and innovations. Attendees had the opportunity to network, collaborate, and gain valuable insights that will shape the future of their research. Every presentation provided valuable insights, ranging from foundational principles to innovative applications.

The diverse range of topics covered during the event not only broadened the understanding of the audience but also inspired us to explore new avenues in future research endeavors.

I appreciate the efforts of Peers Alley Media, Canada, in assembling a panel of intellectually stimulating speakers for this occasion, contributing to the success of Adv. Chemistry 2024. The lineup of speakers was impressive, comprising leading experts and visionaries from across the globe. Their presentations were not only informative but also engaging, fostering meaningful discussions and sparking new ideas within the scientific community. Thus, the Adv. Chemistry 2024 conference demonstrated exceptional quality in all aspects, including the caliber of presentations and the choice of speakers, establishing it as an essential event for chemists and researchers.

I wholeheartedly recommend the Advanced Chemistry World Congress to anyone who wishes to remain at the cutting edge of scientific innovation and enhance their professional growth.

M M

CLEBSON CRUZ

FEDERAL UNIVERSITY OF WESTERN BAHIA, BRAZIL

First of all, I thank you for the invitation to participate in such an important scientific event and wish you further success in carrying out such prestigious international events.

Familiarization with current works, promising researches, new methods and the opportunity to create contact with a particular scientist. The speakers were professionals who had their say and significant experience in their fields of science.

In my opinion, the organization of the 5th Advanced World Congress was at a very high level and the reports were very interesting.



SEVDA FATULLAYEVA

CATALYSIS AND INORGANIC CHEMISTRY INSTITUTE OF MINISTRY OF SCIENCE AND EDUCATION OF THE REPUBLIC OF AZERBAIJAN, AZERBAIJAN



Hi good morning, Annie Davina I am so appreciating to late answer you about the quality of talks and discussion between the presenter's and attendees are good quality and good communication during the presentation and discussion. For us highly recommended development professional in myself and in academic work.

Peers Alley Media did well in selecting speakers for provoking sessions in the events.

I hope to continue this event and if you or peers Alley Media allow and agree to me send another research in my specialty in title Maternal MTHFR Gene Polymorphism and the Risk Cancer Disease. Thank you so much.

YASIN KAREEM AMIN

MEDICAL COLLEGE, ERBIL MEDICAL UNIVERSITY, IRAQ

Firstly, want to thank you all for your effort in organizing such a great scientific meeting. Also, it's a great idea to ask about the feedback as it gives a good impression about your concern and interest.





MM



The presentations and discussions at the conference were a great selection. The diversity in topics and the depth of research presented were impressive, contributing significantly to the quality of the event.

The congress was beneficial in broadening my understanding of recent advancements in the field. The knowledge and insights gained provided me with fresh perspectives.

Peers Alley Media's meticulous planning ensured that the event was not only educational but also engaging for everyone involved.

MEHMET DOGAN UCOK

SABANCI UNIVERSITY, ISTANBUL, TÜRKIYE



I recently had the honor of attending and presenting at the 5th Advanced Chemistry Conference by Peers Alley. It was a great initiative with global speakers who spoke about various topics in chemistry. I was really intrigued to hear the views of everyone present and know more about the developments in chemistry. Really enjoyed being a part of this conference, that brought together many experts to share their research. Congratulations to everyone involved in the team that helped make this a success.

SHUBHANGI SETIA

JAWAHARLAL NEHRU MEDICAL COLLEGE, DATTA MEGHE INSTITUTE OF HIGHER EDUCATION AND RESEARCH, INDIA

The quality of the talks is good. The selection of speakers is very good and able to understand the extent of research work carried out in various divisions of the chemistry discipline.

N. SRINIVAS GITAM (DEEMED TO BE UNIVERSITY), INDIA



MM



I was invited to deliver a lecture as distinguished speaker in the 5th Edition of the

Advanced Chemistry World Congress (Adv. Chemistry 2024). The virtual mode of

presentation enabled me to avail the opportunity. In all the sessions of the Congress, diverse topics were arranged and most of the talks were of very high quality.

JITAMANYU CHAKRABARTY

NATIONAL INSTITUTE OF TECHNOLOGY DURGAPUR, INDIA

The quality of talks was excellent and exchange of knowledge for professional development, all sessions have excellent speakers.

VIJAY KUMAR M

JSS ACADEMY OF TECHNICAL EDUCATION, INDIA





I am appreciatively thankful to you for giving me the opportunity to speak in the world congress. All the talks of Adv Chemistry 2024 were of high quality and remarkable. The frankly discussion on various important topics of chemistry encouraged me as well as gave me ideas abroad of research in several countries. It was indeed a great educational experience for me. Peers Alley Media, Canada did a good job in selecting the speakers. The organization was excellent, thanks to all the efforts you and your team have made.

MANJUSHREE BHATTACHARYYA

VIDYASAGAR UNIVERSITY, INDIA

Thank you very much for the organizers "Peers Alley Media" for organizing such a wonderful event. All the speakers have handled their session potentially and delivered the topics in nice way. It is really useful for me and I have extracted many useful information for my ongoing projects.



SIVAKUMAR PALANISAMY

EXCEL ENGINEERING COLLEGE, INDIA

MM



It was a nice experience to attend the 5th Advanced Chemistry World Congress at Amsterdam, Netherlands. The conference was conducted in a nice manner. Talks were good and from diverse areas of chemistry. I am sure that listening to the speakers from such different areas of chemistry must have enriched the knowledge of the audience attending the talks. Additionally, I must mention the prompt responses from your side to clarify all my queries, whenever I have communicated to you. Congrats to Peers Alley Media for successfully arranging the conference. Thanking you.

PROF. ANJAN CHATTOPADHYAY

BIRLA INSTITUTE OF TECHNOLOGY AND SCIENCE (BITS) PI-LANI, INDIA



The quality of talks was good. All the speakers were well read and knowledgeable. The conference has enriched my knowledge of chemistry. All the topics were interesting and enriching for me. I hope I was able to offer the same for other delegates and speakers.

Peers Alley Media indeed did a great job in selecting speakers. It was a mix of various interesting topics and speakers.

I would like to take this opportunity to thank you for the continuous support throughout the journey right from the invitation to the closure. Please keep me informed for future such events, especially pertaining to Medicine, Pathology, Hematology etc.

NAMRATA P. AWASTHI

RAM MANOHAR LOHIA INSTITUTE OF MEDICAL SCIENCES, INDIA

All the talks were of good quality.

Thanks to Peers Alley Media for creating a platform for interaction and collaboration among the conference participants who came from different parts of the world. Appreciate the tremendous effort made by Peers Alley Media Canada in selecting the list of speakers which includes me.

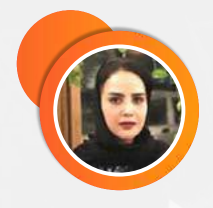
Peers Alley Media, Canada does a good job. The presentations by speakers from different research areas also gave a new perspective on dealing with our research problems.



FRANCIS A. S. CHIPEM

MANIPUR UNIVERSITY, INDIA

MM



It was an honor to participate in the "5th Edition of the Advanced Chemistry World Congress". The quality of talks at Adv. Chemistry 2024 was really great.

There was so many presentations in various scientific fields that they were very useful for me.

Peers Alley Media did really a good job selecting speakers for thought-provoking sessions for this event. It was very good and I sincerely thank you for your efforts.

FATEMEH RAJABIAN

MASHHAD UNIVERSITY OF MEDICAL SCIENCES OF MADRID, IRAN



Regarding the quality of talks at Adv. Chemistry 2024, I must commend the organizers for curating a lineup of exceptional speakers who delivered insightful and thought-provoking presentations. The depth of knowledge and expertise showcased during the sessions was truly commendable and added immense value to the event. The topics covered were not only relevant but also inspiring, stimulating meaningful discussions among attendees.

In terms of professional development, participating in Adv. Chemistry 2024 has been instrumental. The opportunity to engage with fellow professionals and experts in the field has provided me with new perspectives and ideas that I can incorporate into my work. The networking opportunities were invaluable, enabling me to establish connections with peers and potential collaborators, which I believe will greatly contribute to my professional growth in the long run.

As for the selection of speakers by Peers Alley Media, Canada, I believe they did an excellent job in curating a diverse lineup of speakers representing various facets of advanced chemistry. Each session was meticulously planned, and the speakers were highly knowledgeable and engaging, offering unique insights that sparked meaningful discussions. The thought-provoking sessions provided a platform for exchanging ideas and fostering collaboration, further enriching the overall experience of the event.

In conclusion, I would like to express my gratitude for the opportunity to be a part of Adv. Chemistry 2024.

DEEPALI MAHIR NAHAR

ST. JOHN INSTITUTE OF PHARMACY AND RESEARCH, INDIA



The presentations were made from various disciplines, and all were to my estimation of high standard. While some were new to me, others were arrears I could easily relate to. For example, there were talks about new findings of dosage for Covid-19 medications that was presented on the second day. Because Covid-19 was such a 'monster' having terminated lives of millions, most of us were delighted to know inroads to such pandemic. I believe the quality of the talks at the Advanced Chemistry 2024 held in Amsterdam, The Netherlands, was of extreme high standard.

The conference for me was excellent for my professional career. The reason being that. There was one project work I ever undertook and got stuck with explanations of some findings. All the speakers presented their research work in articulate manner. There was confidence in almost all the presentations. The time allotted were apt to an extent that those who had to go beyond the accepted duration were made to shorten to the relief of all participants. I tend to wonder how you were able to select all of us to gather at the venue. Indeed, if all those you invited had been present the conference would have gone into a third day, since most of the talk were based on interesting and latest findings.

I therefore think the gathering of such astute researchers together was such heart- warming feet and you at Peers Alley Media, Canada deserve all the credit. You did a wonderful job!

NAFIU MOHAMMED ZAINUDEEN

COUNCIL FOR SCIENTIFIC AND INDUSTRIAL RESEARCH, GHANA



GLOBAL CHEMISTRY COMMUNITY AND NETWORK

1126 59 Ave East, V5X 1Y9, Vancouver BC, Canada
WhatsApp No: +1 (506) 909-0537

https://advanced-chemistry.peersalleyconferences.com/

CONNECT US









