



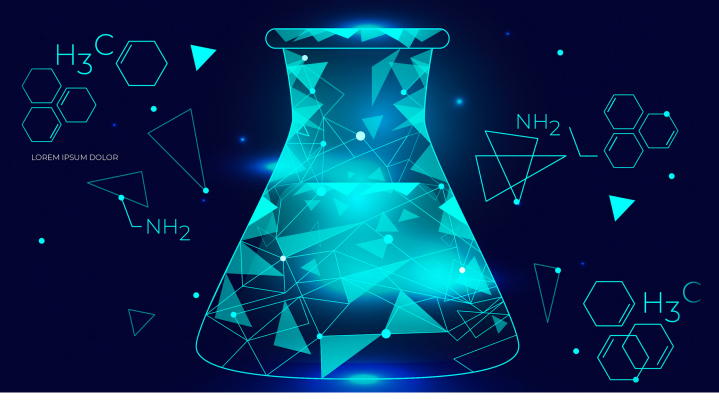
SPONSORSHIP GUIDE

ADVANCES IN CHEMISTRY RESEARCH AND DEVELOPMENT (CHEM R&D)

APRIL 28-30, 2025 | FRANKFURT, GERMANY

THEME

Chemistry Horizons: Exploring Frontiers for Sustainable Innovation and Discovery Breaking Barriers, Shaping the Future: Innovations in Chemistry Research and Development



For Sponsorship and Exhibition Opportunities, Please Contact us at chem@uniscigroup.org | https://chemrd.unitedscientificgroup.org/



"Elevate Your Brand & Partner with Excellence - Sponsorship Opportunities Await!" (Featuring Nobel Laureates Confirmation)

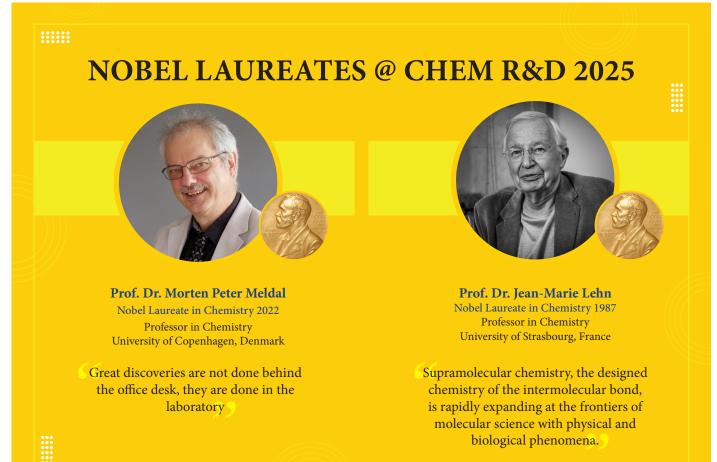
The **United Scientific Group** (USG – a 501(c)(3) non-profit organization) organizes interdisciplinary international conferences to showcase cutting-edge basic and applied research outcomes within life sciences including medicine and other diverse roles of science and technology in society.

The Advances in Chemistry Research and Development (Chem R&D) Conference stands as a cornerstone event in the world of chemistry, where pioneers, researchers, and industry experts converge to explore the latest advancements and breakthroughs in the field of chemical research and development.

With an unwavering commitment to excellence and collaboration, this annual gathering serves as a catalyst for transformative advancements that address global challenges and improve the quality of life for generations to come.

USG offers several opportunities for sponsors to demonstrate their support towards science and its people by providing financial contributions to facilitate the presentations of noble research findings, hospitality, and other necessary management for the scientific gathering.

"Together, let's break barriers and drive innovation to address global challenges and improve lives through the transformative power of chemistry".



CHEM R&D-2025

Platinum Sponsor

(\$ 9,995 USD)

Pre-event Benefits

- Email Recognition Inclusion in email news letters to attendees.
- Conference Website Recognition

 Logo on conference website with a link to sponsor's home page.
- ✓ Blog Recognition Sponsor featured in United Scientific Group blog post.
- ✓ Social Media Promotion Sponsor Promotion via conference social channels.
- ✓ Free Conference Passes 5 Full Conference Passes.
- ✓ Press Release Opportunity to issue joint press release with Chem R&D-2025.

Onsite Benefits

- ✓ Speaking Opportunity 30 min speaking slot on Day One.
- ✓ Breakout Session Speaking Opportunity — Option to host a 50-minute breakout session during the event.
- ✓ Prominent Branding Branding and banner placement.
- ✓ Custom Kiosk Exhibit One exhibit table for the duration of the 3 days of the conference.
- ✓ Conference Scientific Program and Book Recognition — Full page advertisement dedicated to sponsor.
- Opportunity to chair a scientific session.
- ✓ Bag Insert Inclusion of sponsorprovided insert in all conference bags.
- ✓ Special Keynote Recognition/ Thank You.

Gold Sponsor

(\$ 7,995 USD)

Pre-event Benefits

- Email Recognition Inclusion in email news letters to attendees.
- Conference Website Recognition

 Logo on conference website with a link to sponsor's home page.
- ✓ Blog Recognition Sponsor featured in United Scientific Group blog post.
- ✓ Social Media Promotion Sponsor Promotion via conference social channels.
- ✓ Free Conference Passes 3 Full Conference Passes.

April 28-30, 2025 Frankfurt, Germany

Silver Sponsor

(\$ 5,999 USD)

Pre-event Benefits

- Email Recognition Inclusion in email news letters to attendees.
- Conference Website Recognition

 Logo on conference website with a link to sponsor's home page.
- ✓ Social Media Promotion Sponsor Promotion via conference social channels.
- ✓ Free Conference Passes 2 Full Conference Passes.

Onsite Benefits

- ✓ Speaking Opportunity 20 min speaking slot on Day One.
- Breakout Session Speaking Opportunity – Option to host a 50-minute breakout session during the event.
- ✓ Prominent Branding Branding and banner placement.
- ✓ Custom Kiosk Exhibit One exhibit table for the duration of the 3 days of the conference.
- ✓ Conference Scientific Program and Book Recognition — Half page advertisement dedicated to sponsor.
- Bag Insert Inclusion of sponsorprovided insert in all conference bags.

Onsite Benefits

- ✓ Speaking Opportunity 15 min speaking slot on Day One.
- Prominent Branding Branding and banner placement.
- ✓ Custom Kiosk Exhibit One exhibit table for the duration of the 3 days of the conference.
- ✓ Conference Scientific Program and Book Recognition — Half page advertisement dedicated to sponsor.
- ✓ Bag Insert Inclusion of sponsorprovided insert in all conference bags.

CHEM R&D-2025

April 28-30, 2025 Frankfurt, Germany

Exhibitor Sponsor

(\$ 3499 USD)

- ✓ Conference Website Recognition Logo on event website to promote sponsor's participation in the event and link to sponsor's home page.
- ✓ Free Conference Passes 2 Full Conference Passes.
- ✓ Custom Kiosk Exhibit One exhibit table for the duration of the 3 days of the conference.
- \checkmark Special Keynote Recognition/Thank You.

- Conference Scientific Program Recognition Exhibitor branding in the Conference Scientific Program with one half-page advertisement (Inside front cover of abstract books) dedicated to sponsor.
- Bag Insert Inclusion of exhibitor-provided insert in all conference bags.

Other Sponsorship Opportunities

Conference Tote Bags

(\$ 2,999 USD)

Benefits: Sponsor's logo will be placed on one side of the Chem R&D-2025 Conference tote bag.

Conference Name Tags

(\$ 2,999 USD)

Benefits: Sponsor's name and/or logo will be printed on nametag lanyards given to all attendees.

Conference Notepad and Pens

(\$ 1,999 USD)

Benefits: A custom notepad and pen with the sponsor's logo will be placed in each registrant's conference tote bag. Additionally, sponsor pens will be placed in the rooms during concurrent sessions.

CHEM R&D-2025 EXPERTS

Plenary Speakers



Prof. Dr. Morten Peter Meldal Professor in Chemistry, University of Copenhagen, Denmark Nobel Laureate in Chemistry 2022



Prof. Dr. Jean-Marie Lehn Professor in Chemistry, University of Strasbourg, France Nobel Laureate in Chemistry 1987

Keynote Speakers



Prof. Dr. Thomas Webster Professor, Hebei University of Technology, China, Former President of the U.S. Society for Biomaterials

Nominated for the Nobel Prize in Chemistry (2024)



Prof. Dr. Lutz Ackermann Professor in Chemistry, Georg-August University Göttingen, Denmark



Prof. Dr. Siegfried R. Waldvogel Director at Max-Planck-Institute

for Chemical Energy Conversion,

Mülheim/Ruhr, Germany



Prof. Dr. Yun-Dong Wu Chair Professor of Chemistry, Peking University, Member, Chinese Academy of Science, China



Prof. Dr. Jutta Eichler Professor of Medicinal Chemistry, University of Erlangen-Nurnberg, Germany



Prof. Dr. Ben Zhong Tang Chair Professor, Department of Chemistry, The Hong Kong University of Science & Technology (HKUST), China



Prof. Dr. Karsten Meyer Professor of Chemistry, Chair of Inorganic and General Chemistry, Friedrich Alexander University Erlangen-Nürnberg, Germany



Prof. Dr. Eugenio Coronado

Director of the Institute of Molecular Science (ICMOL), Professor, Department of Inorganic Chemistry Universitat de València, Spain



Prof. Dr. Gill Reid Immediate Past President of the Royal Society of Chemistry (RSC), Professor of Inorganic Chemistry, School of Chemistry, University of Southampton, UK



Prof. Dr. Kristina Tschulik

Chair of Electrochemistry & Nanoscale Materials – Analytical Chemistry II, Ruhr University Bochum, Germany



Prof. Dr. Andras Perczel Professor, Department of Organic Chemistry, Eotvos Lorand University, Hungary

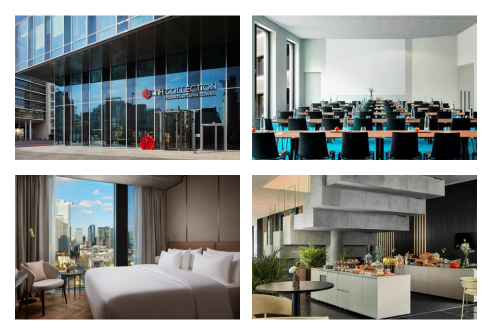


Prof. Dr. Seth Marder Director and Fellow, Renewable and Sustainable Energy Institute (RASEI), Professor of Chemistry, University of Colorado, USA



Prof. Dr. Beate Koksch Professor for Organic Chemistry and Natural Product Chemistry, Free University of Berlin, Germany

We will see you @ CHEM R&D 2025



NH Collection Frankfurt Spin Tower, Güterplatz 1, d-60327 Frankfurt Am Main, Frankfurt, Germany (VAT, Buffet Breakfast, and WiFi included City tax)



United Scientific Group (A non-profit organization) # 8105, Rasor Blvd - Suite #112 PLANO, TX 75024, USA Ph: +1-469-854-2280/81; Toll Free: +1-844-395-4102; Fax: +1-469-854-2278 Email: chem@uniscigroup.org | Web: https://chemrd.unitedscientificgroup.org/