

NANO2026



GLOBAL NANOTECHNOLOGY AND NANOSCIENCE SUMMIT

OCTOBER 22-24, 2026 | Venice, Italy

The NANO2026 Summit offers presentations by the world's most influential minds in the fields of Nanotechnology and Nanoscience.

It also features compelling plenary talks on the most important issues by most influential minds in the field, aimed at students and young professionals, and an exhibition.

REACH THIS TARGETED AUDIENCE EXHIBIT AT NANO2026

ABOUT NANO2026

The NANO2026 conference is a premier gathering welcoming experts, scholars and industry professionals from around the world who are devoted to pushing the frontiers of nanoscale science and technology. Scheduled for October 22-24, 2025 in scenic Venice, Italy this landmark event is dedicated to showcasing cutting-edge research, transformative innovations and international collaborations that actively shape the future of nanotechnology.

Participants will enjoy a dynamic agenda, including influential Plenary, Keynote and Invited lectures, technical sessions, interactive workshops and lively panel discussions. These sessions are designed to foster in-depth knowledge exchange, hands-on learning and robust networking across all sectors involved in nanoscience.

Esteemed leaders from academia, industry will share insights and real-world success stories, giving attendees an opportunity to absorb lessons from diverse perspectives and domains. The event also creates space for spontaneous networking, forging new collaborative partnerships and discovering future trends in the evolving nanotechnology landscape.

By joining the NANO2026 community, participants become part of an active network focused on tackling pressing challenges in healthcare, energy, advanced materials and sustainability. Together, this vibrant gathering is driving innovation and enabling the next wave of scientific advancements for society and industry alike.

Best Regards,

Hannah Grace | Conference Secretary



ORGANIZING COMMITTEE MEMBERS

Prof. Ghenadii Korotcenkov
Moldova State University, Moldova

Prof. Bing Huei Chen
Fu Jen Catholic University, Taiwan

Prof. F Pacheco Torgal
University of Minho, Portugal

Prof. Ji Wang
Ningbo University, China

Prof. Jiang Jianzhong
Zhejiang University, China

Prof. Mohamed Farhat O Hameed
Zewail City of Science and Technology, Egypt

Prof. Paul Kiekens
Ghent University, Belgium

Dr. Nagasamy Venkatesh
JSS College of Pharmacy, India

Prof. Dariusz Jakobczak
Technical University of Koszalin, Poland

Dr. Smain Femmam
UHA University, France

Prof. Hen Friman
Holon Institute of Technology, Israel



CONFERENCE TOPICS

NANO2026
BROCHURE

- Nanomaterials & Nanostructures
- Advanced Nanocomposites & Functional Nanomaterials
- Nanoelectronics & Nano-Enabled Devices
- Nanophotonics & Optoelectronics
- Nanofabrication & Nanomanufacturing Techniques
- Nanotechnology in Energy (Solar Cells, Batteries, Supercapacitors)
- Sustainability & Green Nanotechnology
- Quantum Dots and Quantum Devices
- Nanomedicine Targeted Drug Delivery, Diagnostics and Imaging
- Cancer Nanotechnology
- Nano-Bio Interfaces & Biosensing
- Nanotoxicology & Safety Assessment
- Nanotechnology for Environment & Remediation
- Theoretical and Computational Nanoscience
- Surface Science & Interface Engineering
- Nano in Life Sciences (Genomics, Proteomics, Regenerative Medicine)
- Nanotechnology in Agriculture & Food Safety
- Smart Materials & Responsive Nanostructures
- Sustainable Polymers & Green Chemistry
- Process Intensification & Catalysis in Nanomaterials
- AI Applications in Materials Discovery & Nano-Optimized Design
- 2D Materials (Graphene, MXenes, Transition Metal Dichalcogenides)
- Nanotechnology for Electronics and Semiconductors
- Nanorobotics & Nanosystems
- Nanotechnology in Aerospace & Automotive Industries
- Industrial Applications & Scale-Up of Nanomaterials
- Nanocoatings & Advanced Surface Treatments
- Additive Manufacturing & Nano-Enabled 3D Printing
- Neuromorphic Materials & Nano-Enabled Computing
- Nanotechnology Regulatory, Ethical & Social Aspects
- Future Trends & Emerging Technologies in Nanoscience

VISIT US

<https://nanotechnology2026.com/>

For More Info



Why to Attend?

- Meet worldwide Experts, Exchange ideas and network with leading researchers.
- Learn and discuss quality initiatives, key news and challenges with senior level speakers.
- Learn skills and stay up-to-date with presentations, panel discussions, roundtable discussions, and workshops, we cover every topic from top to bottom, from global macro issues to strategies to tactical issues.
- Greater Focus, participants can gain direct access to a core audience of professionals and decision-makers and can increase visibility through branding and networking.
- New Tips & Tactics you can learn beyond your field or interest



Who Can Attend?

- Professors
- Associate Professors
- Assistant Professors
- PhD Scholars
- Graduates and Post Graduates
- Directors, CEO's of Organizations
- Head of Departments
- Association, Association Presidents and Professionals
- Research Institutes and Members
- Training Institutes



CONFERENCE OPPORTUNITIES

For Researchers and Faculty Members:

- Speaker Presentations (Oral)
- Poster Display
- Symposium hosting (4-5-member team)
- Workshop organizing



For Universities, Associations & Societies:

- Association Partnering
- Collaboration proposals
- Academic Partnering
- Group Participation

For Students and Research Scholars:

- Poster Presentation
- Young Researcher Forum
- Student Attendee
- Group Registrations



For Business Delegates:

- Speaker Presentations
- Symposium Hosting
- Book Launch Event
- Networking Opportunities



For Product Manufacturers:

- Exhibitor and Vendor booths
- Sponsorship Opportunities
- Product Launch
- Workshop Organizing
- Scientific Partnering
- Marketing and Networking with Clients



REGISTRATIONS

For Students and Research Scholars:

Oral Presentation \$699

Poster Presentation \$469

Delegate Participation \$899

Student Delegate Participation \$299

Group Participation Benefits:

10% Discount for a group of 5 members

15% Discount for group of 10 members

25% Discount for group of 20 members

Registration Includes:

- Access to all Scientific Sessions, Poster sessions, Exhibitions
- Handbook & Conference Materials
- Lunch, Tea/Coffee breaks during the conference days
- Certificate Accreditation from the Organizing Committee
- Wi-Fi in the meeting rooms

How to Register:

In order to register for NANO2026, please complete the online form available on: <https://nanotechnology2026.com/register/>



Abstract Submission

We welcome contributions to NANO2026. Authors may submit abstracts under any of the broad conference themes or other relevant topics using the submission form provided.

Online Abstract Submission link:

<https://nanotechnology2026.com/abstract/>

Questions Regarding Abstract Submission Contact Us:

contact@nanotechnology2026.com

Sponsorship/ Exhibitor

| Platinum Sponsor | Gold Sponsor | Silver Sponsor | Exhibitor |
|--------------------------|--------------|----------------|-----------|
| Sponsorship Registration | \$7000 | \$6000 | \$4500 |

For More Details About Sponsorship/ Exhibitor, Please Visit:

<https://nanotechnology2026.com/sponsors/>

VISIT US

<https://nanotechnology2026.com/>

For More Info



ABOUT VENUE

VENICE, ITALY

NANO2026

BROCHURE

Venice, Italy, is a magnificent cultural treasure where timeless history intertwines with artistic sophistication. Celebrated as one of the world's most enchanting destinations, Venice provides an extraordinary backdrop for hosting prestigious conferences and international gatherings.

The city features exceptional venues, from historic palaces overlooking the canals to modern meeting spaces equipped with the latest facilities, all surrounded by architectural wonders. Beyond its professional appeal, Venice offers an immersive cultural journey. Visitors can marvel at **St. Mark's Basilica**, explore the grandeur of the **Doge's Palace**, or take in the charm of the **Rialto Bridge**.

The city features exceptional venues, from historic palaces overlooking the canals to modern meeting spaces equipped with the latest facilities, all surrounded by architectural wonders. Beyond its professional appeal, Venice offers an immersive cultural journey. Visitors can marvel at **St. Mark's Basilica**, explore the grandeur of the **Doge's Palace**, or take in the charm of the **Rialto Bridge**.

Join us in **Venice** and discover the perfect harmony of world-class networking, historical grandeur, and the unmistakable charm of Italian culture.



VISIT US

<https://nanotechnology2026.com/>

For More Info



Contact Us

Mail to us to Know More!!

For abstract submission guidelines | slot reservations | proposals | registration | posters or accommodation details—

We know you may have several questions.

Why not get in touch?

Share your query with us, and our team will get back to you right away.

Thanks & Regards,

Hannah Grace

Conference Secretary | Nano2026 Summit

More Information and Contact

E-mail: contact@nanotechnology2026.com

Contact No: +919440424355

WhatsApp No: +919440424355

Website Link: <https://nanotechnology2026.com/>

CONNECT • COLLABORATE • INNOVATE

AT NANO2026

SAVE THE DATES:

October 22-24, 2026

