

# MATERIALS SCIENCE & ENGINEERING WORLD CONFERENCE

**18-20 OCTOBER, 2026**  
**BANGKOK, THAILAND**

Website: <https://www.materials-scienceconferences.precisionglobalcon.com/>  
Email: [materials@precisionglobalconferences.com](mailto:materials@precisionglobalconferences.com)  
Contact: +1-571-5561014  
WhatsApp: +1-571-5561014



**Theme: "Materials Shaping the  
Future: Innovation, Impact, and  
Sustainability"**

# ABOUT THE EVENT

The Materials Science & Engineering World Conference (2026) is committed to advancing innovation and development in the field of materials science by presenting cutting-edge research, technologies, and industrial breakthroughs. Scheduled to be held from October 18–20, 2026, in Bangkok, Thailand, the conference's primary objective is to define the boundaries of materials development, characterization, and application, overcoming challenges and driving implementable solutions in various sectors, including energy, health, aerospace, electronics, and green manufacturing.

Central to the Materials Science & Engineering World Conference 2026 is an ethos of driving interdisciplinary collaboration, enhancing knowledge, and providing interactive exposure to innovative materials and engineering methodologies. This conference is an energetic forum for scientists, engineers, researchers, and industrialists from around the world to come together and chart the way forward in materials science.

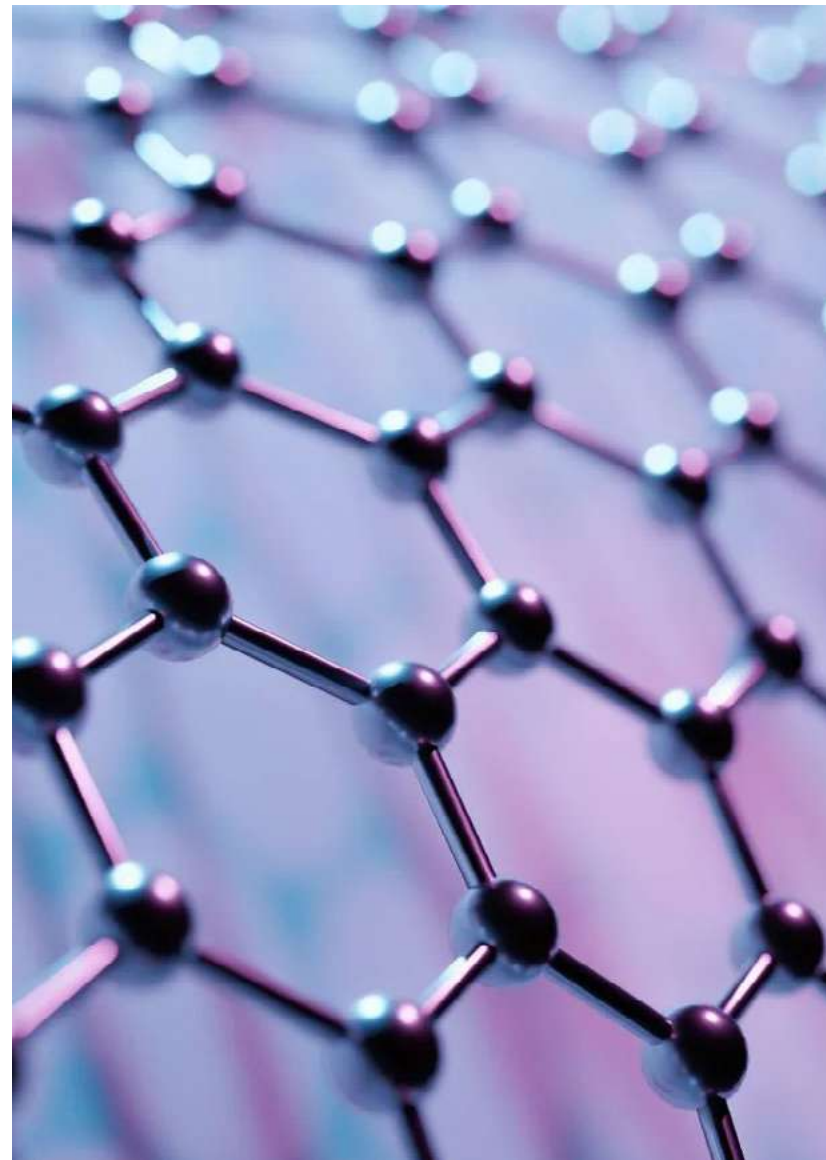
With the increasing international demand for high-performance, sustainable, and innovative materials, breakthrough research and co-innovation are needed more than ever. From nanomaterials to biomaterials, and quantum materials to advanced composites the scientific landscape is moving at a record-setting speed where the most revolutionary concepts will be exchanged.

We are dedicated to bringing your innovative work to the right audience through an exceptional organizing framework. Join us in making this conference an unforgettable experience, characterized by thoughtful planning, productive connections, and influential contributions that will shape the next generation of materials science and engineering.



# CONFERENCE TOPICS

- Materials Science and Engineering
- Nanomaterials and Nanotechnology
- Biomaterials and Medical Devices
- Composite & Ceramic Materials
- Glass Science and Engineering
- Green Technologies
- Electronic, Optical and Magnetic Materials
- Metals and Alloys
- 3d Printing and Additive Manufacturing
- Chemical Engineering and Catalysis
- Mechanical and Civil Engineering
- Functional Materials: Properties and Applications
- Biopolymers and Bioplastics
- Material Chemistry and Physics
- Biomechanics and Biosensors
- Advanced Materials: Innovations and Applications
- Environmental and Sustainable Materials
- Metals, Metallurgy, and Mining
- Artificial Intelligence and Materials Science
- Global Challenges in Materials Research
- Future Trends in Materials Development



# CONFERENCE SCHEDULE

DAY

08:00-09:00	Registration
09:00-09:15	Opening Ceremony and Introduction
09:15-10:30	Keynote Session
10:30-10:50	Refreshment Break
10:50-12:30	Break Out Session
12:30-13:30	Lunch
13:30-15:00	Break Out Session
15:00-15:30	Refreshment Break
15:30-17:00	Break Out Session

DAY

09:00-10:30	Keynote Session
10:30-10:50	Refreshment Break
10:50-12:30	Break Out Session
12:30-13:30	Lunch
13:30-15:00	Break Out Session
15:00-15:30	Refreshment Break
15:30-17:00	Break Out Session
15:00-15:30	Refreshment Break
15:30-17:00	Break Out Session

DAY

09:00-10:30	Keynote Session
10:30-10:50	Refreshment Break
10:50-12:30	Break Out Session
12:30-13:30	Lunch
13:30-15:00	Break Out Session
15:00-15:30	Refreshment Break
15:30-17:00	Break Out Session
17:00-18:00	Closing Ceremony
15:30-17:00	Break Out Session

# ABOUT THE ORGANIZER

**Precision Global Conferences** is a highly established organizer of scientific conferences, committed to proudly showcasing your achievement on the global platform. We hold the significant belief in emphasizing your contributory milestones towards the development of science. Our organization has taken a key role in facilitating growth, dissemination, persistence, research, and development in various disciplines including cardiology, oncology, neurology, nursing science, and catalysis.

We support superior-quality research and uphold the initiatives of researchers and academicians to present their landmark studies confidently. Our core mission is to promote the understanding of healthcare innovations globally. We are passionate about disseminating advanced level research, advances, and treatments worldwide through the organization of prestigious conferences.

This conference will highlight esteemed scientific contributions and their clinical implications in a hybrid format, both in-person and virtual presentations. If you are looking for a perfect platform reflecting your professional integrity and advancing your research, our professional team cordially welcomes your participation.

## Why Participate in Precision Global Conferences?

1. Acquire fresh perspectives and stay abreast of the latest developments within your specialty.
2. Connect and network with specialists with subject matter experts, creating opportunities for future collaboration and possible funding for research.
3. Presenting research will greatly improve your professional profile and credibility.
4. Interact with peers at various career stages to gain inspiration and elevate your own research.
5. Cultivate valuable connections—both digital and real world—that can inspire new avenues of opportunity.
6. Conferences spark creativity, broaden your horizons, and encourage innovative thinking.
7. Effective leaders are continuous learners; even a few perceptive notes can spark several new solutions to challenges.
8. Attending conferences ensures your knowledge remains current, your insights refined, and your strategies progressive.

## IMPORTANT DATES

Conference Dates: **18-20 October 2026**

Abstract Submission Open: **1 October, 2025**

Registrations Open: **1 October, 2025**

### Abstract Submission:

We cordially invite you to submit the abstract through the following link:

<https://www.materials-scienceconferences.precisionglobalcon.com/abstract-submission.php>

Or else you can email us at: [materials@precisionglobalconferences.com](mailto:materials@precisionglobalconferences.com)

The abstracts will be examined by an internal panel of reviewers.

If you still have concerns about submissions reach out at [info@precisionglobalconferences.com](mailto:info@precisionglobalconferences.com)

## CONFERENCE REGISTRATION

Category	Price
Oral Presentation (In-person)	\$699
Oral Presentation (Virtual)	\$399
Poster Presentation (In-person)	\$599
Poster Presentation (Virtual)	\$399

Category	Price
Listener/Delegate (In-person)	\$799
Listener/Delegate (Virtual)	\$499
Exhibitor/ Sponsor (In-Person)	\$2999
Exhibitor/ Sponsor (Virtual)	\$1999

### How to Register:

To Register for the Material Science & Engineering World Conference 2026 (MSEWC 2026), Please go through the link:

<https://www.materials-scienceconferences.precisionglobalcon.com/registration.php>

## REGISTRATION INCLUDES

The inaugural Material Science & Engineering World Conference 2026 (MSEWC 2026) is committed to delivering a seamless experience for all attendees, whether you're participating in person or joining us virtually.

- Access to all sessions, including keynote addresses, scientific presentations, poster sessions, and exhibitions
- Conference materials such as the program brochure, abstract book, and identification badge (or digital equivalent)
- Official certificate of attendance or presentation (physical or digital)
- Visibility through the conference website and social media platforms
- Exclusive benefits for group registrations
- Participation is available both in-person and virtually for global accessibility



*Will meet you on  
October 18-20, 2026 @ Bangkok, Thailand*

# PAST CONFERENCES GALLERY

