

12th Global Conference & Expo on

# Materials Science and Engineering ISTMSE 2026

Email: matscieng-2026@inovscitechconferences.com https://inovscitechconferences.com/2026/malaysia/matscieng/



#### Dear Attendees,

Welcome to the 12<sup>th</sup> Global Conference & Expo on Materials Science and Engineering (ISTMSE 2026), an international gathering of experts and innovators in the field of materials science and engineering. Join us for this exceptional event, taking place in the vibrant city of Kuala Lumpur, Malaysia, from July 23-24, 2026.

#### **About the Conference:**

**Date:** <u>July 23-24, 2026</u>

Location: Kuala Lumpur, Malaysia

**ISTMSE 2026** serves as a premier platform for researchers, scientists, academicians, and industry professionals from around the globe to present and discuss the latest advancements, trends, and challenges in materials science and engineering. This conference offers a unique opportunity for networking, collaboration, and knowledge exchange in a diverse and dynamic environment.

#### Why Attend?

**Cutting-edge Research:** Explore the latest breakthroughs and innovations in materials science and engineering through presentations and discussions by leading experts in the field.

**Networking Opportunities:** Connect with like-minded professionals, researchers, and industry leaders to foster collaborations and partnerships that drive progress. **Global Perspective:** Gain insights into the diverse perspectives and approaches shaping the future of materials science and engineering on a global scale. **Industry Insights:** Learn about the practical applications of materials science in various industries and understand how it is influencing technological advancements.

#### **Key Highlights:**

**Plenary Sessions:** Engage with renowned keynote speakers and thought leaders who will share their insights and experiences, providing a broader perspective on the field.

**Technical Sessions:** Participate in specialized technical sessions covering a wide range of topics within materials science and engineering, including nanotechnology, biomaterials, polymers, and more.

**Poster Presentations:** Showcase your research through interactive poster sessions, fostering one-on-one discussions with attendees.

Exhibition: Explore cutting-edge technologies, products, and services in the materials science industry through our dedicated exhibition area.

#### **Call for Papers:**

We invite researchers and professionals to submit their abstracts and papers for consideration in the conference program. Share your expertise and contribute to the advancement of materials science and engineering.

#### **Registration:**

Don-t miss out on this unique opportunity to be part of ISTMSE 2026. Register now to secure your spot and take advantage of early-bird registration discounts.

#### **Contact Information:**

For inquiries, sponsorship opportunities, or any other information, please contact our conference organizers at matscieng-2026@inovscitechconferences.com.

Join us in Kuala Lumpur, Malaysia for ISTMSE 2026 and be a part of shaping the future of materials science and engineering!

#### Regards,

ISTMSE 2026 Team

# **ABOUT INOVSCITECH**

**InovSciTech** is a conference, meetings, seminars, and workshops organizer which is focused on Clinical, Medical, Life Sciences, Engineering, and Technology. We promote the latest research, developments, and issues in the scientific community. It provides a platform for leading academic scientists, researchers, and research scholars to exchange and share their experiences and research results.

**InovSciTech** aims to support research brilliance through networking platforms and its mission is to encourage global communication, and collaboration, promote professional interaction and lifelong learning; recognize outstanding contributions of individuals and organizations. We believe in Inclusiveness and affirmative actions.

## WHOE WE ARE:

InovSciTech is specialized in organizing scientific conferences, meetings, and workshops internationally, to encourage networking and knowledge sharing, building and strengthening, discussing and demonstrating the technology by scientists, dynamic professors, ardent academicians, intellectual scholars, leaders, and research fellows.

## WHAT WE DO:

InovSciTech is involved in vitalizing and refining the knowledge of Science, Engineering & Technology to analyze the past, investigate the present and formulate a new form of applied science in the future. We provide the best content, an excellent delegate experience, exceptional networking opportunities with equally passionate professionals, and a great association to be in touch with people personally.

## MISSION:

InovSciTech aim to create an ideal platform by promoting research by connecting scientists and researchers within and across disciplines at conferences and workshops that create an environment for information exchange, and the generation of new ideas and technologies in Science and technology.

## **SCIENTIFIC SESSIONS**

- \* Advances In Dielectric
- \* Big Data In Materials Science
- \* Electronic, Optical And Magnetic Materials
- \* Emerging Areas Of Materials Science
- \* Membranes
- \* Materials Science & Engineering
- \* Nano Magnetics & Magneto-Optical Nanomaterials
- \* Photonic & Plasmonic Nanomaterials
- \* Surface Science And Engineering
- \* Advances In Nano Materials Science
- \* Carbon Nanomaterials
- \* Electromagnetic Wave-Based Material Processing
- \* Industrial Coating Materials
- \* Materials Processing Engineering
- \* Mining And Metallurgy
- \* Nanomedicine And Biomedical Engineering
- \* Structural Materials
- \* Metals and Alloys
- \* Polymers and Plastics

- \* Advances In Instrumentation Technology
- \* Biophysics And Systems Biology
- \* Ceramic Materials
- \* Graphene Materials And Technologies
- \* Materials Chemistry And Sustainable Chemistry
- \* Methods Of Analysis And Modeling Of Materials And Surfaces
- \* Nanomedical Approaches For Diagnostics And Treatments
- \* Polymer Science And Materials
- \* Materials And Electronic Devices
- \* Biomaterials And Tissue Engineering
- \* Composite Materials
- \* Energy Materials
- \* Material Chemistry
- \* Metamaterials For Optic & Optoelectronic Applications
- \* Nanomaterials And Nanocomposites
- \* Photonics
- \* Materials Science(Miscellaneous)
- \* Nanoscience and Nanotechnology
- \* Surfaces, Coating and Films
- \* Others

## **MEETING AGENDA**

## July 23, 2026

**08:00 - 09:00** Registrations

**09:00 - 09:30** Opening Ceremony and Introduction

**09:30 - 10:10** Keynote Speech -A

10:10 - 10:30 Refreshments

**10:30 - 12:00** Keynote Speech -B

12:00 - 13:00 Speaker Session -A

13:00 - 13:50 Lunch

13:50 - 15:00 Speaker Session -B

15:00 - 15:20 Coffee Break

**15:20 - 18:00** Speaker Session -C

18: 00 Session End

## July 24, 2026

**09:30 - 10:10** Keynote Speech -A

**10:10 - 10:30** Refreshments

**10:30 - 12:00** Keynote Speech -B

**12:00 - 13:00** Speaker Session -A

13:00 - 13:50 Lunch

**13:50 - 15:00** Speaker Session -B

**15:00 - 15:20** Coffee Break

**15:20 - 18:00** Speaker Session -C

18: 00 Session End

## **ABOUT VENUE**



Venue: Hilton Garden Inn Kuala Lumpur Welcome to Kuala Lumpur, Malaysia!

Kuala Lumpur, often referred to as KL, is a vibrant and cosmopolitan city that beautifully blends tradition with modernity. As the capital of Malaysia, it serves as a bustling hub of business, culture, and tourism, making it an ideal destination for conferences and events.

Venue Highlights:



Modern Infrastructure: Kuala Lumpur boasts state-of-the-art infrastructure and world-class facilities, providing an excellent setting for conferences of all scales. From well-equipped conference centers to luxurious hotels and exhibition spaces, the city offers a wide range of venues to cater to diverse event requirements.

Accessibility: Kuala Lumpur is strategically located in the heart of Southeast Asia, making it easily accessible from major international destinations. The city is served by the Kuala Lumpur International Airport (KLIA), which offers direct flights to numerous cities around the world. Additionally, Kuala Lumpur has an efficient public transportation system, including an extensive network of trains, buses, and taxis, ensuring convenient travel within the city.



Iconic Landmarks: The city's skyline is adorned with iconic landmarks that captivate visitors from all over the globe. The Petronas Twin Towers, once the tallest buildings in the world, symbolize Kuala Lumpur's modernity and architectural brilliance. Other notable landmarks include the Kuala Lumpur Tower, Merdeka Square, and the vibrant cultural enclave of Chinatown. Conference attendees can enjoy exploring these landmarks during their stay, adding a touch of adventure and cultural immersion to their visit.

Multicultural Environment: Kuala Lumpur is renowned for its multiculturalism, with diverse ethnicities and religions coexisting harmoniously. This multicultural environment enriches the conference experience, providing participants with the opportunity to engage with people from different backgrounds and gain a deeper understanding of various cultures and perspectives.

Culinary Delights: Kuala Lumpur is a haven for food enthusiasts, offering a wide array of culinary delights that reflect the city's multicultural heritage. From traditional Malay cuisine to tantalizing Chinese, Indian, and international flavors, the city's vibrant food scene is sure to satisfy every palate. Conference attendees can indulge in local delicacies at bustling street markets, trendy cafes, and world-class restaurants, adding a delectable dimension to their visit.

Shopping and Entertainment: Kuala Lumpur is renowned as a shopper's paradise, with numerous shopping malls, street markets, and boutiques offering a diverse range of products. From high-end fashion brands to traditional handicrafts, attendees can explore a variety of shopping experiences. The city also offers a vibrant nightlife, with trendy bars, clubs, and live music venues where participants can unwind and socialize after the conference sessions.

Warm Hospitality: Malaysians are known for their warm hospitality, ensuring that conference attendees feel welcomed and well taken care of during their stay. From the moment visitors arrive, they are greeted with genuine smiles and friendly assistance, creating a memorable experience that extends beyond the conference itself.

Kuala Lumpur, with its modern amenities, cultural richness, and warm hospitality, is an exceptional venue choice for conferences and events. We invite you to embrace the energy and charm of this captivating city as you embark on a fruitful and inspiring conference journey.











# **CONTACT US**

### For more details:

Contact: +91 91825 02407

Email: matscieng-2026@inovscitechconferences.com

Conference website: https://inovscitechconferences.com/2026/malaysia/matscieng/

Conference Sessions: https://inovscitechconferences.com/2026/malaysia/matscieng/topics

Abstract Submisison: https://inovscitechconferences.com/2026/malaysia/matscieng/abstract-submission

Registration Link: https://inovscitechconferences.com/2026/malaysia/matscieng/registration