

6th International Conference on

Polymer Science & Composite Materials

OCTOBER 15-16, 2026 | DUBAI, UAE

DUBAI 2026



About Inov SciTech

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.

Who 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.

Welcome Message!

On behalf of the Organizing and Committee we take great pleasure in welcoming academic scientists, researchers, research scholars, students and experts in application fields to Dubai, UAE for the Polymer Science & Composite Materials conference to foster the progress in the field by contributing with your expertise to what promises to be a very comprehensive and exciting meeting, and to enjoy the immense unique artistic heritage and wonderful landscape of UAE.

6th International Conference on Polymer Science & Composite Materials (ISTDPCM 2026), which will be held during October 15-16, 2026 in Dubai, UAE is an international event, attracting global participant's intent on sharing, exchanging and exploring new avenues of Polymer Science & Composite Materials and latest developments. The event will have 10-15 world level (Highly cited clauses) Plenary speakers, Keynote speakers, active an Invited speakers and fresh contributed speakers. In addition, variety of poster presentations along with workshops and special sessions would be interested in the audience.

About Conference:

The aim of the ISTDPCM 2026 is to promote quality research and real-world impact in an atmosphere of true international cooperation between scientists and engineers by bringing together again the world class researchers, International Communities and Industrial heads to discuss the latest developments and innovations in the fields of Polymer Science & Composite Materials.

We sincerely hope that ISTDPCM 2026 serves as an international platform for meeting, researchers from around the world, widen professional contact and create new opportunities, including establishing new collaborations.
Don't miss to be a part of ISTDPCM 2026...!

Best Regards
ISTDPCM 2026
Organizing Committee

Scientific Sessions

Adhesives
Bio Composite Materials
Biopolymers and Bio Plastics
Colloid and Polymer Science
Engineering polymers
Future of Thermoplastic Composites
Mechanical and Physical Properties of Composite Materials
Nanostructured Materials
Organics Electronics and Energy
Polymer Materials
Polymer Processing
Polymeric biomaterials and catalysts
Polymers Electrochemistry
Polymers in Petroleum Refinery
Renewable Polymer Materials
Synthetic, Polymers, and Green Polymers
Advanced Composite Materials and Technologies
Biodegradable and Biomedical Polymers
Blends and alloys
Composite Materials
Environmental Impact of Polymer-Waste Disposal
Inorganic Polymer Chemistry
Metal Matrix Composites
Oils and Bio-Inorganic Materials
Plastic Processing and Composite Materials
Polymer Membranes for Environments and Energy
Polymer Science and Technology
Polymeric gels and networks
Polymers for Emerging Technologies
Radiation-related Polymers
Rubber | Self-Healing Composites
Thermoplastics

Advanced Synthetic Polymers
Bio-Fibers and Composite Materials
Carbon and Ceramic Matrix Composites
Computational Materials Science
Fiber Reinforced Polymers
Macromolecular Engineering
Nano-Additive Manufacturing
Organic and Inorganic Composites
Polymer Design and Reaction
Polymer optoelectronics
Polymer structure and property, and the modeling and simulation
Polymeric Material Chemistry and Physics
Polymers in Chemistry
Recycling and Waste Management of Polymers and Bio-polymers
Sustainable Polymers
3D Printing Polymers
Applications of Polymers in Medicine, Health and Biotechnology
Biomaterials and Tissue Engineering
Coatings, Surfaces and Interfaces
Conventional Materials
Functional and self-assembled materials
Marine Applications of Advanced Fiber-Reinforced Composites
Nanocomposites and Nanomaterials
Organic/Inorganic hybrids and nanocomposites
Polymer Electronics: Optics, Fiber and Lasers
Polymer Physics, Engineering, and Characterization
Polymer synthesis, Polymerization, and characterization
Polymeric Systems for Biomedical applications
Polymers in Food Processing
Recycling Technologies for Thermoset Composite Materials
Synthetic Methodology
Others

Journals Partners



 SAGE journals



Scopus®



Meeting Agenda

October 15, 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

October 16, 2026

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

For More Details:

Contact: +91 91825 02407

Email: polymerscience2026@inovscitechconferences.com

Conference website: <https://inovscitechconferences.com/2026/dubai/polymer-science/>

Conference Sessions: <https://inovscitechconferences.com/2026/dubai/polymer-science/topics>

Abstract Submission Link: <https://inovscitechconferences.com/2026/dubai/polymer-science/abstract-submission>

Registration Link: <https://inovscitechconferences.com/2026/dubai/polymer-science/registration>