# **Call For Papers**

Welcome

То

**CMPSE** 

www.cmpse.org

# **CMPSE 2025**

The 8<sup>th</sup> International Conference on Composite **Material, Polymer Science and Engineering** 

Bangkok, Thailand | May 16-17, 2025

The 8<sup>th</sup> International Conference on Composite Material, Polymer Science and Engineering (CMPSE 2025) will be held in Bangkok, Thailand on May 16-17, 2025.

CMPSE 2025 is a remarkable event which brings together professors, researchers and students in the field of Composite Material, Polymer Science and Engineering making the conference a perfect platform to share experience, foster collaborations across industry and academia, and evaluate emerging technologies across the globe, it also present and discuss the most recent innovations, trends, and concerns as well as practical challenges encountered, and solutions adopted in the fields of Polymer Science and Composite Materials. We look forward to welcoming you to Bangkok, Thailand in May 2025.

### **Publication**

Papers submitted to CMPSE 2025 will be reviewed by technical committees of the conference. All accepted and registered papers will be published in Proceedings. And the press will submit all papers to major databases such as El Compendex, Scopus and Scholar.

#### **Submission Now**

The all papers should be submitted using the submission system provided by OpenConf system or Email.

1. Submit by system: <u>http://www.cmpse.org/openconf/openconf.php</u>.

アルエ業大学 《『 富山大学 ∡

2. Email submission: contact@cmpse.org

Note:

Please choose a way to submit, do not repeat delivery.

#### **Contact Us**

- Conference Secretariat: Ann Wang
- For submission and general queries: contact@cmpse.org
- For Program Related Queries: pc@cmpse.org

## **Supported by**



## **Main Topic**

Topics of interest for submission include, but are not limited to:

#### **T1: New Materials and Properties**

- Two-Dimensional Materials
- Crystalline Materials
- Energy Materials
- Metamaterials
- Optical Material
- Advanced Textile Materials
- Carbon Based Materials
- Green Materials

#### **T2: Composite Materials**

- Fiber Composites
- Structural Composites
- Functional Composites
- Biological Composites
- Green Composites
- Thermoplastic Composites
- Applied Composite Materials
- Textile composites

#### T3: Polymer Materials and Applications

- High Performance Polymers
- Functional Polymers
- Semiconducting Polymers
- Dielectric Polymer
  - 3D Printing Polymers
  - Natural Polymer Materials
  - Dynamics of Polymer Melts
  - Polymer Electrochemistry
  - Polymerization Technology

## **Important Dates**

- Submission Deadline: March 31, 2025
- Notification Deadline: April 14, 2025
- Registration Deadline: April 28, 2025







