Conference Introduction

PCM 2025 will be held during November 4-7, 2025 in Matsue, Japan.

PCM is an annually held conference, it aims to provide a forum for academic experts and participants to exchange their experiences and share research results about all aspects of Polymer and Composite Materials and discuss the encountered practical challenges and the adopted solutions.

You are welcome to participate in PCM 2025 as authors, speakers and listeners.

Hope to see you all in Matsue, Japan!

Committee Members

Conference General Chairs

Prof. Nao-Aki Noda, Department of Mechanical Engineering, Kyushu Institute of Technology, Kitakyushu, Japan

Prof. Kazuhiro Oda, Division of Mechanical Engineering, Department of Innovative Engineering, Faculty of Science and Technology, Oita University, Japan

Technical Program Committee (TPC) Chairs

Dr. Juan Guan, Beihang University, China
Dr. Alina Vladescu, National Institute of R&D for
Optoelectronics-INOE2000, Romania



Contact US

Ms. Joy Cai Email: pcm@cpcmconf.org pcm@academicconf.com Tel:+86-17740690637





Wechat

Website



The 12th Global Conference on Polymer and Composite Materials (PCM 2025)

November 4-7, 2025 Matsue, Japan

About Matsue(Japan)

Matsue is the capital city of Shimane Prefecture, in Southwest Japan, known as the "City of Water". As an International City of Culture and Tourism, Matsue offers great sightseeing opportunities and welcomes international tourists. Matsue and its surrounding areas are rich in cultural assets and historical sites, and many of Japan's most ancient legends are set in the area.





FULL PAPER PUBLICATION

Conference Proceedings

IET Conference Proceedings (indexed by Ei Compendex and Scopus)

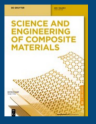


SCI/EI Journals



e-Polymers IF: 3.2

Publication Type: Regular Issue (Open Access)



Science and Engineering of Composite Materials

IF: 1.5

Publication Type: Regular Issue (Open Access)



Reviews on Advanced Materials Science

IF: 3.6 **Publication Type: Regular Issue (Open Access)**



High Temperature Materials and Processes

IF: 1.6 **Publication Type: Regular Issue (Open Access)**

Call for Papers

Polymer materials

Plastics

Coating

Polymer optoelectronics

Blends and alloys

Radiation-related Polymers

Organic/Inorganic hybrids and nanocomposites

Functional and self-assembled materials

Composite materials

Biomedical composites

Textile composites

Green composites

Carbon matrix composites

Metal matrix composites

Multi-functional composites

Graphene and novel nanomaterials

Carbon nanotubes

Graphene properties

Chemistry and biology studies of graphene

Graphene modification and functionalization

Applications of graphene

Nanobiotechnology

Nanoparticles

Nanocomposites & nanoporous materials

Important Dates

Submission Deadline: September 10, 2025

Conference Program

November 4	Registration
November 5	Keynote, Invited & Oral Presentations and Poster Presentations
Nevershau	
November 6	Invited & Oral Presentations, and
	Awarding Banquet
November 7	One-day Tour in Matsue

Awarding Banquet in YUUSHIEN Garden in Daikonshima and one-day **Group Tour in Matsue**





Awarding Banquet will be arranged at YUUSHIEN Garden (由志園, Yūshien, also commonly romanized as Yuushien) in Daikonshima. During the banquet, people could enjoy the local dishes and watch local Japanese traditional performances while admiring the garden scenery.

Previous PCM Galleries

