

Introduction

Organized by **Northwestern Polytechnical University**, the 13th Global Conference on Polymer and Composite Materials (PCM 2026) will be held from August 24-27, 2026 in Xi'an, China.

The annual PCM conference 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. The previous 12 editions were held successfully in Matsue (Japan), Xi'an, Bangkok, Kitakyushu (Japan), Guangzhou, Hangzhou, Beijing and Ningbo.

Welcome to attend PCM 2026 in Xi'an, China!





August 24-27, 2026 | Xi'an, China

About the Organizer

Located in the historic city of Xi'an, cradle of Chinese civilization and terminus of the ancient Silk Road, Northwestern Polytechnical University (NPU) is the only multidisciplinary and research-oriented in China that is simultaneously developing education and research programs in the fields of aeronautics, astronautics, and marine technology engineering.



Contact Us

Conference Secretary:

Ms. Joy Cai

E-mail: pcm@cpcmconf.org/ pcm@academicconf.com

Tel: +86-17740690637





Accepted full papers will be published in conference proceedings (EI and Scopus indexed). Some will be selected to SCI indexed journals.





Explore Xi'an

Throughout the history of China, thirteen dynasties have set their capital city in Xi'an, which covers a history of over 1000 years. The cultural and historical significance of the area, as well as the abundant relics and sites, help Xian enjoy the laudatory title of 'Natural History's Museum'.

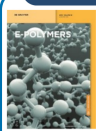


FULL PAPER PUBLICATION

Conference Proceedings

IET Conference Proceedings (indexed by El Compendex and Scopus)

SCI Journals



e-Polymers

ISSN: 1618-7229

IF: 3.3

Publication Type: Regular Issue (Open

Access)

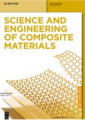


Reviews on Advanced Materials Science

IF: 3.9

Publication Type: Regular Issue (Open

Access)



Science and Engineering of Composite

Materials

ISSN: 2191-0359

IF: 1.6

Publication Type: Regular Issue (Open

Access)



High Temperature Materials and

Processes

IF: 1.5

Publication Type: Regular Issue (Open

Access)

Call For Papers

Polymer and composite materials

Plastics

Polymer optoelectronics

Blends and allovs

Radiation-related polymers

Organic/Inorganic hybrids and nanocomposites

Functional and self-assembled materials

Green composites

Carbon matrix composites

Multi-functional composites

Biomedical composites

Graphene and novel nanomaterials

Carbon nanotubes

Graphene properties

Chemistry and biology studies of graphene

Graphene modification and functionalization

Applications of graphene

Nanobiotechnology

Nanocomposites & nanoporous materials



Important Dates

Full Paper Submission Due: **July 30th, 2026**Early Registration Due: **June 24, 2026**



Brief Program

August 24th	Registration
August 25th	Keynote, Invited & Oral Presentations
	and Poster Presentations
August 26th	Invited & Oral Presentations,
	Awarding Banquet
August 27th	One-day tour in Xi'an

Conference General Chair



Prof. Tingkai Zhao, School of Materials Science and Engineering, Northwestern Polytechnical University, China

Director, NPU-NCP Joint International Research Center on Advanced Nanomaterials & Defects Engineering, China

Venue





Xi'an Guangcheng Hotel (西安广成大酒店)

Address: Middle Section of South Laodong Road,

Lianhu District, Xi'an 710000, Shaanxi, China

Tel: +86-29-89138888

Website: http://www.xagchotel.com/Default.aspx

PCM Galleries

