

The Global Conference on Polymer and Composite Materials (PCM) aims to provide a forum for academic experts and researchers to exchange their experiences and share research results about all aspects of polymer and composite materials, and to discuss the encountered practical challenges and the adopted solutions.

The conference program consists of Keynote Speech, Invited Speech, Oral Presentation and Poster Presentation.

> Every year, BEST oral and poster presentations will be selected by listeners and awarded with free registration to the next PCM conference.

#### **BRIEF REVIEWS ON PAST CONFERENCES**

About

<u>Us</u>

Years	Attendees	Countries	Spotlights
PCM2021	117	21	Has 5 Best Oral Presentations and 1 Best Poster Presentation
PCM2020	98	24	Online Conference
PCM2019	162	29	Got a new way to select best poster presentations
PCM2018	190	35	120 oral presentations 53 poster presentations
PCM2017	135	28	Started to select best poster presentations
PCM2016	200	22	358 Submissions
PCM2015	100	16	117 published papers
PCM2014	140	19	Organized by 6 societies







CONTACT US VIA LINKEDIN



### SCAN WEBSITE FOR MORE DETAILS

Ms. Yoko Ye Tel.: +86 17740690637 WeChat: pcmconf E-mail: pcm@cpcmconf.org Website: www.cpcmfonf.org Find the second se

August 8-11, 2022 Shenzhen, China

## **Main Topics**

<u>Polymer Materials</u>	<u>Composite Materials</u>
Plastics	Biomedical composite
Rubber	Textile composites
Polymer optoelectronics	Green composites
Engineering polymers	Carbon matrix compos
Polymeric catalysts	Metal matrix composi
Radiation-related Polymers	Multi-functional comp
Polymeric biomaterials	Nanotechnology comp
Polymer processing	Composites manufact
Surface and interface	Liquid composite mol
Polymeric gels & networks	Applications of compo

edical composites e composites composites on matrix composites matrix composites -functional composites technology composites osites manufacturing d composite molding cations of composites

### **Important Dates**

June 30, 2022	Abstract Submission Deadline	
July 10, 2022	Full Paper Submission Deadline	
August 8, 2022	Arrival & Registration	
August 9-10, 2022	Keynote & Invited Speeches Oral & Poster Presentations Awarding Banquet	
August 11, 2022	Field visit	



## **Call for Presentations**

Allotted Time
25 minutes
15 minutes
1-2 hours on August 9

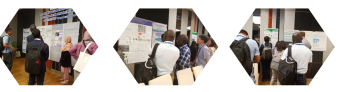
An abstract is enough for oral/poster presentation, please submit it via www.cpcmconf.org or via e-mail at pcm@academicconf.com

### — Previous Oral Presentations ——





**Previous** Poster Presentations ——



# **Call for Full Papers**

**1. Conference Proceedings** Journal of Physics: Conference Series (Indexed by EI & Scopus)

#### 2. Journals With Impact Factors

- > e-Polymers
- > Reviews on Advanced Materials Science
- > Science and Engineering of Composite Materials
- > High Temperature Materials and Processes
- > Green Processing and Synthesis
- . . . . . .

### **Conference General Chair**

Prof. Esteban Broitman, SKF Research & Technology Development, Netherlands

## **Technical Program Committee**

Prof. Nao-Aki Noda, Kyushu Institute of Technology, Japan Prof. Selma E. Mazzetto, Federal University of Ceará, Brazil Prof. Ming Yang, Jilin University, China Prof. Ignazio Blanco, University of Catania, Italy Prof. Murat Tas, Ondokuz Mayis University, Turkey Prof. Rabah A. Khalil, University of Mosul, Iraq Prof. Alia H. Salama, National Research Center, Egypt Prof. Abdelouahed Tounsi, Yonsei University, Korea Dr. Mehdihasan Shekh, Sardar Patel University, India Dr. Farid Touaiti, University of Ghardaia, Algeria Dr. Seyed Ebrahim Vahdat, Islamic Azad University, Iran Dr. Rajib Paul, Case Western Reserve University, USA Dr. Sónia Carabineiro, University of Lisbon, Portugal Dr. Paulo N. B. dos Reis, University of Coimbra, Portugal Dr. Elena Serrano, University of Alicante, Spain Dr. Xuanjun Zhang, University of Macau, China Dr. Benoit Fouconnier, Universidad Veracruzana, México

### Click **HERE** to view more committee members.

. . . . . . . . . .

Shenzhen

a coastal city in the south of Guangdong Province, where is only 41 kilometers (25 miles) from Hong Kong. During 40 years of rapid development, It has become China's biggest electronics manufacturing and export city, a key part of China's "factory of the world",

Home to a host of world-famous companies, including Huawei, Tencent, ZTE, Shenzhen is also known as China's "Silicon Valley".