





THE 4TH GLOBAL CONGRESS ON MICROWAVE ENERGY APPLICATIONS

August 17 - 20, 2022 | Chengdu, China

The Global Congress on Microwave Energy Applications (GCMEA) is the "Olympic Event" for worldwide researchers and engineers working on the relevant fields of microwave/RF power applications. It happens every 4 years in a different continent. Sichuan University together with the China Association of Microwave Power Applications (CAMPA) is pleased to announce that the 4th GCMEA will be kindly hosted in Chengdu, Sichuan, China during August 17-20, 2022.

The scope of the Conference is concentrated on microwave energy applications, and includes:

- Microwave/RF plasma
- * Microwave/RF chemistry& metallurgy
- * Microwave/RF chemical engineering
- * Microwave/RF applications in environment engineering
- Microwave/RF applications in medicine and biology
- * Microwave/RF assisted materials science and engineering
- Microwave/RF assisted food science and engineering
- * Interaction mechanism of Microwave /RF and substances
- Dielectric and magnetic properties measurement

- * EM modeling and numerical techniques
- * Design of microwave/RF applicators and components
- * Microwave/RF sources and power supply
- * Microwave chemistry devices and working stations
- * Microwave/RF processing design and optimization
- * Microwave/RF industrial equipment and scale-up
- Industrial applications of microwave /RF energy
- * Radiation safety and standards
- * Another relevant topic

- IMPORTANT DATES -

Abstract Submission Deadline	April 30, 2022	Registration Deadline	July 15, 2022
Acceptance Notification	May 30, 2022	Conference Date	August 17-20, 2022

SUBMISSION -

1. Abstract should be around 400-500 words. Please prepare it as per the template Click to download

2. Online submission: https://easychair.org/conferences/?conf=4gcmea2022

ORGANIZED BY





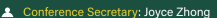


SPONSORED BY





微波能应用协会



Telephone: +86-28-87555888

Email: gcmea2020@163.com

Mobile: +86-137-39469027

Conference Venue 🖓

Xiangyu Hotel

Address: 103 Xinnan Rd, Jiuyan Bridge, Wuhou District, Chengdu, Sichuan, China