ICMTM 2024

the 10th International Conference on Metallurgy Technology and Materials

May 24 to 25, 2024 | Bangkok, Thailand



Welcome to ICMTM2024

2024 the 10th International Conference on Metallurgy Technology and Materials (ICMTM2024) is scheduled to be held in **Bangkok**, **Thailand** from **May 24 to 25**, **2024**. The goal of this conference is to bring together both China and international researchers in the field of metallurgy technology and materials to share ideas, problems and solutions in metallurgy, mining engineering, advanced materials science and materials processing technology, and specifically with regard to the use of new and emerging technologies to address socio economic challenges.

Publication

ICMTM welcomes all papers within the scope of metallurgy technology and materials, covering a wide range of subfields. All accepted and presented papers will be published in the Conference Proceedings. And the press will submit all papers to major databases such as El Compendex, Scopus and Scholar...

Submission

Please choose a way to submit, do not repeat the submission

 Submit by Open conf: <u>http://icmtm.org/openconf/openconf.php</u>

• Email submission: cfp@icmtm.org

Note: Please choose a way to submit, do not repeat the submission.

Important Dates

Submission Deadline: February 19, 2024

Notification Date: March 19, 2024
Project and Date: April 18, 20

• Registration Deadline: April 18, 2024

• Conference date: May 24-25, 2024

Contact Us

Conference Secretariat: Summer Wang

Zhejiang University

Tel: +86-13125407442 **Email**: <u>cfp@icmtm.org</u>



الجامعة الألمانية الأردنية

Main Topic

Metallurgy Technology

- Ferrous Metallurgy
- Metallurgy of Non-ferrous Metals
- Metallurgical Environmental Engineering
- Metallurgical Reaction Engineering
- Metallurgy Materials and Pretreatment
- Metallurgical Machinery and Automation

Materials Processing Technology

- Materials Forming
- Materials Machining
- Surface Engineering/Coatings
- Welding & Joining
- Low Cost Packaging Methods
- Laser Processing Technology

Engineering Materials Research

- Advanced Steels
- Advanced High Temperature Structural Materials
- Light Metals and Alloys
- Composites and Hybrid Materials
- Advanced Ceramic and Glass Materials
- Disordered and Amorphous Materials
- Novel Photonic Materials and Devices

Materials Science

- Nanotechnology and Materials
- Semi-conductor Materials
- Magnetic Materials
- Electronic Materials
- Microelectronic Materials
- Hybrid Optical Materials (organic/inorganic)
- Advanced Textile Materials

