# ICMENS 2024

2024 8th International Conference on Materials Engineering and Nano Sciences



Kwansei Gakuin University, Osaka, Japan March 22-25, 2024 www.icmens.org



Sponsored by









Accepted papers with proper registration and presentation will be published in below listed journals of Scientific. Net collection. Papers will be sent for indexing by Scopus, Inspec, Chemical Abstracts Service, Google Scholar etc.



and Diffusion Forum (DDF) ISSN print 1012-0386



Solid State Phenomena (SSP) ISSN print 1012-0394 ISSN web 1662-9779



erials Science Forum (MSF) ISSN print 0255-5476 ISSN web 1662-9752



Ingineering Materials (KEM ISSN print 1013-9826 ISSN web 1662-9795



☆ ICMENS 2022: Materials Science Forum-Vol.1067 Indexed by Scopus



**Publication History** 

http://www.icmens.org/publication.html

Indexed by Scopus [Under publication]

▶►More information about the publication, please go to:

☆ ICMENS 2023: Journals of Scientific Net collection -

☆ ICMENS 2021: Solid State Phenomena-Vol.324 Indexed by Ei Compendex and Scopus



☆ ICMENS 2019: IOP Conference Series: Materials Science and Engineering-Vol.625 Indexed by Ei Compendex and Scopus



☆ ICMENS 2020: IOP Conference Series: Materials Science and Engineering-Vol.840 Indexed by Scopus



☆ ICMENS 2018: IOP Conference Series: Materials Science and Engineering-Vol.378 Indexed by Ei Compendex and Scopus

### Technically Supported by







**★** Nano Sciences

Nanotechnology

Nanomaterials

Nanoelectronics

Quantum Information

Nanobiotechnology

Quantum Devices

Molecular Electronics

Nanosystems

Nanowires

Nanofluidics

Sciences

Nanotechnology and Materials

Materials Science and Engineering:

Nanoscience and Nanotechnology

Nanooptics and Nanophotonics

Nanoscale Science and Technology

Carbon Nanotubes and Biomolecules

Advanced Applications in



## Topics

#### Including but not limited to:

- **★** Materials Engineering · Advanced Characterization
- Biological Materials Biotechnology and Life Sciences Bulk Crystal Growth
- Characterization Computational Materials Science Corrosion and Environmental Effects
- Defects Devices
- Economics of Materials
- Electrochemistry
- Materials Culture
- Materials for Energy and
- Environmental Applications
- Materials Processing
- Materials Theory
- Mechanical Behavior of Materials
- Nanopatterning
- Nanotechnology
- Optical and Photonic Materials Optoelectronics

#### Please visit

http://www.icmens.org/cfp.html for more topics' information.



# **Important Dates**

Submission Deadline - December 21, 2023 Notification Deadline - January 17, 2024 Registration Deadline - January 30, 2024



#### **Submission Methods**

- 1. iConf submission system:
- ://confsys.iconf.org/submission/icmens2024
- 2. Submit full paper/abstract via email: icmens conf@163.com

#### Contact Us

Ms. Jane Li

Tel: +86-18117806403 Email: icmens\_conf@163.com

Website: www.icmens.org