

# The 10th International Conference on Nanomaterials and Materials Engineering (ICNME 2023)

Singapore December 15-17, 2023

## Speakers



Prof. Kwang Leong Choy Duke Kunshan University, China



uke Kunshan University, Chino



Prof. Takashige Omatsu Chiba University, Japan



Assoc. Prof. Cong-Ying Wen China University of Petroleum (East China), China

# Committees

# Publication

Accepted papers will be published in the <u>Journal of Physics: Conference Series (JPCS)</u>, indexed by <u>Ei Compendex</u>, <u>Scopus</u>, Thomson Reuters (WoS), Inspec index, et al.

# **IOP** Publishing

## **Proceedings History**

- ICNME 2021-Material Science Forum (<u>Volume 1058</u>) ISBN: 978-3-0364-0024-2
- ICNME 2020-Key Engineering Materials (<u>Volume 891</u>) ISBN: 978-3-0357-1789-1
- ICNME 2019-IOP Conference Series: Materials Science and Engineering (<u>Volume 761</u>)
- ICNME 2018-IOP Conference Series: Materials Science and Engineering (<u>Volume 380</u>)
- ICNME 2017-IOP Conference Series: Materials Science and Engineering (Volume 204)
- ICNME 2016-Material Science Forum (Volume 864) ISBN: 978-3-03835-725-4

Topics

#### **ADVISORY CHAIR**

Prof. Yanwei Ma, Chinese Academy of Sciences, China

#### **CONFERENCE CHAIR**

Prof. Xiaohong Zhu, Sichuan University, China CONFERENCE CO-CHAIR

Prof. Takashige Omatsu, Chiba University, Japan

#### **PROGRAM CHAIRS**

Prof. Kwang Leong Choy, Duke Kunshan University, China

Prof. Mohamed Henini, University of

Nottingham,UK

**PROGRAM CO-CHAIR** 

Prof. Qingming Shen, Nanjing University of Posts and Telecommunications, China

#### **STEERING COMMITTEE CHAIR**

Prof. Ying-Hao Eddie Chu, National Chiao Tung University, Taiwan

### **PUBLICITY CHAIR**

Assoc. Prof. Deyang Chen, South China Normal University, China

For more details, you can learn through: <u>http://icnme.org/com.html</u>

# **Contact Us**

Conference Secretary: Ms. Rachel Liu Email: icnme@cbees.net Tel: +86-28-87577778 Website: www.icnme.org Working Time: Monday-Friday 9:30-18:00 (UTC/GMT+08:00)

- Nanomaterials and Nanotechnology
- Biomaterials and Biomedical Engineering
- Ceramic and Glass Materials
- Coupling of Multiple Ferroic Order Parameters
- Crystal Defect Engineering
- Crystallographic Domain Engineering
- Domain Microstructure Evolution
- Experimental Characterizations
- Ferroic and Inter-ferroic Phase Transformations
- Fundamentals and Characterization
- Please check the following link which you can find more topics : http://icnme.org/cfp.html

# Submission

- You can submit your paper via submission system: https://www.morressier.com/call-forpapers/64ba32aaa171b20012fba497
- Or directly send to the conference email box: icnme@cbees.net
- For more details, you can learn through: http://icnme.org/sub.html

### **Important Dates**

- Submission deadline: September 14, 2023
- Acceptance Notification: October 10, 2023
- Registration Deadline: October 20, 2023

# **Supported by**









# Organized by



# **Sponsored by**

