

ICAEM 2023

2023 THE 6TH INTERNATIONAL CONFERENCE ON ADVANCED ENERGY MATERIALS

Singapore
January 13-15, 2023

Call for Papers

IMPORTANT DATES

重要日期

SUBMISSION DEADLINE:

September 20, 2022

Notification Date:

October 10, 2022

Registration Deadline:

October 25, 2022

PUBLICATION

会议出版

Accepted papers will be published on **Key Engineering Materials**. (ISSN: 1662-9795), which is indexed by Scopus, Thomson Reuters (WoS), Inspec, et al.

SUBMISSION METHODS

投稿方式

*Please prepare your full paper or abstract, and submit via Easy Chair System link:

<https://www.zmeeting.org/submission/icaem2023>

*Or scan the QR code for the link:



Note: Abstract is for presentation only. If you plan to get paper published, please submit full paper.

For any inquiry, please contact:
icaem@scie.org

ICAEM 2023 Organizing Committee

Conference Chair

Yun Sun, Institute of Metal Research, Chinese Academy of Sciences, China

Program Chairs

Alfred A. Christy, University of Agder, Norway

Publicity Chairs

Takahiro Ohashi, Kokushikan University, Japan
Boqiong Li, Jinzhong University, China

Osman Adiguzel, Firat University, Turkey
Manish walramani, Abu Dhabi University, UAE

Poster Chair

Teik-Cheng Lim, Singapore University of Social Sciences, Singapore

Website Chair

Renne. C. Gao, Science and Engineering Institute, USA

HISTORY AND INDEXING

2022 Virtual

KEM ISBN: 978-3-0357-1648-1
To be indexed...

2021 Virtual

KEM ISBN: 978-3-0357-1648-1
Indexed by EI Compendex & Scopus

2020 Okinawa, Japan

KEM ISBN: 978-3-0357-1648-1
Indexed by EI Compendex & Scopus

2019 Singapore

KEM ISBN: 978-3-0357-1484-5
Indexed by EI Compendex & Scopus

2018 Fukuoka, Japan

KEM ISBN: 978-3-0357-1230-8
Indexed by EI Compendex & Scopus

2017 Hong Kong

KEM ISBN: 978-3-0357-1087-8
Indexed by EI Compendex & Scopus

2016 Torino, Italy

KEM ISBN: 978-3-03835-684-4
Indexed by EI Compendex & Scopus

2014 Macau

AMR ISBN: 978-3-03835-032-3
Indexed by EI Compendex & Scopus

2013 Dubai, UAE

AMR ISBN: 978-3-03785-676-5
Indexed by EI Compendex & Scopus

ICAEM 2023 SCOPES

(Included but not limited to)

Non ferrous metal material
Iron and steel
High strength alloys
Materials processing and handling
Composites
Micro/Nano materials
Ceramic
Optical, Electronic, Magnetic materials
Carbon based materials
Metallurgical science
Metallurgical fundamentals and techniques
New functional materials
Building materials

New energy materials
Environmental friendly materials
Earthquake materials and design
Biomaterials
Smart and intelligent materials
Intelligent materials systems
Polymeric materials
Thin films
Mechanical behavior and fracture
Tool testing and evaluation of materials
Processing technology for functional materials
Function test and evaluation technology for material analysis

CONTACT

Secretary: Celine Xi

Email: icaem@scie.org

Tel: +1-562-606-1057/+861-820-777775

Website: www.icaem.org