

AMMM 2024

September 6-8, 2024 Tokyo, Japan http://www.ammm.org/index.html

2024 6th International Conference on Advances in Materials, Mechanical and Manufacturing (AMMM 2024) will be held in Tokyo, Japan during September 6-8, 2024. It is sponsored by Tokyo Denki University and co-sponsored by Osaka Institute of Technology.

The conference calls for high-quality, original research papers in the theory and practice of Materials, Mechanical and Manufacturing. The conference also solicits proposals focusing on frontier research, new ideas and paradigms in Materials, Mechanical and Manufacturing.

Submission Method

- Full Paper & Abstract Submission Link:
 https://www.zmeeting.org/submission/AMMM2024
- Full Paper & Abstract Submission Email: <u>ammmconf@126.com</u>.
 Please format your paper according to the template: http://www.ammm.org/Template_General.doc

♣ Important Dates

- Submission Deadline (Full Papers):
 April 10, 2024
- Notification of Acceptance:
 May 5, 2024
- Registration Ends:
 May 20, 2024
- Conference Dates:
 September 6-8, 2024

Call for Special Session

Please submit your proposal(PDF file) to conference email:ammmconf@126.com

Proposal Form Downlaod Link: https://ammm.org/proposal-form.docx For more detail, please see: https://www.ammm.org/cfss.html

Publication

Submitted papers will be peer-reviewed by 2-3 reviewers. And accepted and presented papers will be recommended to the following publication:



The registered and presented papers which are related to materials will be published into **Key Engineering Materials** (ISSN print 1013-9826; ISSN cd 1662-9809; ISSN web 1662-9795), which will be submitted for **SCOPUS**, REAXYS, Inspec, CAS, ProQuest, Google Scholar, etc.



The registered and presented papers which are not related to materials will be published into <u>Applied Mechanics and Materials</u> (ISSN print 1660-9336, ISSN cd 2297-8941, ISSN web 1662-7482) , which will be submitted for Inspec, CAS, ProQuest, Google Scholar, etc.

Sponsor



Co-Sponsor



Call For Papers

Topics of interest for submission include, but are not limited to:

Material Science and Engineering:

- Composites
- Micro / Nano Materials
- Steel and Iron
- Ceramic
- Metal Alloy Materials

Mechanical and Manufacturing Engineering:

- Design and Manufacturing
- Energy and Thermofluids
- Energy Conversion System
- Energy Management
- Finite Element Analysis

Precision Manufacturing:

- Mechanical and Materials Engineering
- Precision Machining Technology
- Nanomanufacturing
- Optical Manufacturing Technology

For more detail, please see: http://www.ammm.org/cfp.html

Tourist attractions in Tokoy



Nezu Museum



Shiofune Kannon Temple



Imperial Palace



Sensoji Temple



Conference Secretary: Christina Chen

E-mail: ammmconf@126.com

Working Day: 10:00 am-5:30 pm(GMT+8.00)