

The 9th International Conference on Mechanical Manufacturing Technology and Material Engineering (MMTME 2024)

August 02-04, 2024

Wuhan, China

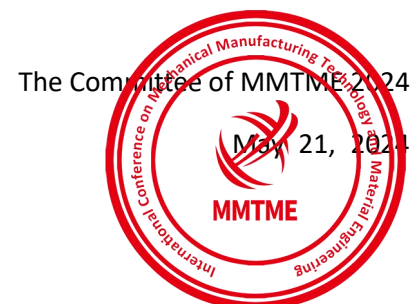
www.mmtme.net

Invitation Letter

Dear experts/scholars,

The 9th International Conference on Mechanical Manufacturing Technology and Materials Engineering (MMTME 2024) will be held in Wuhan from August 2-4, 2024. The conference provides a platform for scholars and industry to understand the academic development trend, broaden research ideas, strengthen academic research and discussion, promote the exchange of academic achievements and industrial cooperation, and promote the high-quality development of the machinery manufacturing industry and material engineering.

The conference includes a lecture, oral presentation and poster presentation, and the organizing committee invites experts and scholars in relevant fields to submit papers and abstracts on all topics related to mechanical manufacturing and materials. The conference will provide participants with networking opportunities to share ideas, designs and experiences on the most advanced technologies and future directions in the field.



The 9th International Conference on Mechanical Manufacturing Technology and Material Engineering (MMTME 2024)

August 02-04, 2024

Wuhan, China

www.mmtme.net

Attached to the notice

I. Basic information of the meeting

Conference website: www.mmtme.net

Conference time: August 2-4, 2024

Venue: Wuhan, China

Final deadline: 23:59, July 29, 2024

Notification of acceptance/rejection: 1-2 weeks after submission

Indexed by EI Compendex, Scopus

II. Call For Paper

<ul style="list-style-type: none">• Machine Manufacturing <p>Intelligent design optimization Vibration and noise analysis and control New mechanic Design Advanced CNC technology and equipment Advanced design technology Advanced molding and manufacturing equipment Advanced CAE technology Microelectronic packaging technology and equipment Embedded system Reverse engineering Energy machinery Friction and wear theory and application Green design and manufacturing Fluid handling and control Sustainable design Innovative design methods Sensor technology Product life cycle design</p>	<ul style="list-style-type: none">• Materials Engineering <p>3D printing and additive manufacturing Semiconductor material Thin film materials Surface engineering/coating Deformation mechanics and fracture of materials Surfaces and interfaces of materials Material calculation and numerical simulation Material processing and forming technology Electronic, electrochemical, optical, mechanical and magnetic materials Composite materials Engineering materials and Technology Advanced synthesis methods for functional materials Laser machining technology Computational materials Science Building materials Metal material Precision ultra-precision machining technology</p>
---	---

More topics on the website

III. Committees and Speakers

Conference General Chairs

Prof. Hakim Naceur, Polytechnic University Hauts-de-France, France

The 9th International Conference on Mechanical Manufacturing Technology and Material Engineering (MMTME 2024)

August 02-04, 2024

Wuhan, China

www.mmtme.net

Prof. Jiang Guo, Dalian University of Technology, China

Publication Chairs

Prof. Alam Md. Mahbub, Shenzhen Graduate School of Harbin Institute of Technology, China

Prof. Ying-Ren Chie, National Ilan University, China

Organizing Committee Chair

Prof. Xinyu Li, Huazhong University of Science and Technology, China

Program Committee Chair

Prof. Yongsheng Ma, Southern University of Science and Technology, China

IV. Publication

Submit to Conference Proceedings (EI)

All accepted full papers will be published in the conference proceedings and will be submitted to EI Compendex / Scopus for indexing.

Note: All submitted articles should report original research results, experimental or theoretical, not previously published or under consideration for publication elsewhere. Articles submitted to the conference should meet these criteria. We firmly believe that ethical conduct is the most essential virtue of any academics. Hence, any act of plagiarism or other misconduct is totally unacceptable and cannot be tolerated.

V. Agenda (tentative)

Day 1- August 2, 2024
13:00-17:00 Registration
Day 2- August 3, 2024
09:00-12:00 Speeches of Keynote Speakers
12:00-14:00 Lunch
14:00-17:30 Oral Presentations
18:00-19:30 Banquet
Day 3- August 4, 2024

The 9th International Conference on Mechanical Manufacturing Technology and Material Engineering (MMTME 2024)

August 02-04, 2024

Wuhan, China

www.mmtme.net

09:00-18:00 Academic Discussion

VI. Registration

Items	Registration Fee
Regular Registration(4 - 6 pages)	510 USD/ paper (6 pages) 3400 CNY/ paper (6 pages)
Extra Pages (Begin at Page 7)	45 USD/ extra page 300 CNY/ extra page
Attendees without a Submission	180 USD/ person 1200 CNY/ person
Attendees without a Submission (Groups)	150 USD/ person (≥ 3 person) 1000 CNY/ person (≥ 3 person)

Registration link (pay for USD): <https://www.aischolar.org/attendees/toSignUp/ERJAUIJ>

Registration link (pay for RMB): <https://www.ais.cn/attendees/toSignUp/32Q3IA>

Submission (pay for RMB): <https://www.ais.cn/attendees/paperSubmit/32Q3IA>

Submission (pay for USD): <https://paper-sub.com/paper/32Q3IA>

VII. Contact Information

Conference Secretary: Miss Zhan

Mobile phone: +86-18122478740

Conference Email: aeic_mmtme@163.com

The Committee of MMTME 2024

