ICMAA 2023

The 7th International Conference on Mechanical, Aeronautical and Automotive Engineering

Bangkok, Thailand FEBRUARY 10-12, 2023





This event is sponsored by Singapore Institute of Electronics (SIE), with support from Sichuan Institute of Electronics, China, National Taiwan University of Science and Technology and Multimedia University, Malaysia. ICMAA 2023 is a not-to-be-missed opportunity that distills the most current knowledge on a rapidly advancing discipline in one conference. Join key researchers and established professionals in the field of Mechanical, Aeronautical and Automotive Engineering as they assess the current state-of-the-art and roadmap crucial areas for future research.

Conference Proceedings



ICMAA 2023 accepted full papers will be published by IOP: **Journal of Physics: Conference Series (JPCS)**, which is indexed in **Scopus**, **Ei Compendex** and etc.

Conference History

ICMAA 2022 | Virtual Online, February 25-27 | Scopus & EI IOP Publishing-eISSN:1742-6596

ICMAA 2021 | Virtual Online, February 26-28 | Scopus & EI IOP Publishing-eISSN:1742-6596

ICMAA 2020 | Bangkok, Thailand, February 26-29 | Scopus & EI IOP Publishing-eISSN:1742-6596

ICMAA 2019 | Chengdu, China, February 23-25 | Scopus & El IOP Publishing-elSSN:1757-899X

ICMAA 2018 | Singapore, February 24-26 | Scopus & El MATEC Web of Conferences-eISSN: 2261-236

ICMAA 2017 | Malacca, Malaysia, February 25-27 | Scopus & El MATEC Web of Conferences-eISSN: 2261-236X

Submission

By Online Electronic System:

https://www.morressier.com/call-for-papers/62d122dd5cea560013ab18d5

Important Dates

Submission Deadline	Nov.10th, 2022
Notification Date	Nov.30th, 2022
	, ,
Registration Deadline (General)	Dec. 20th, 2022
Listeners/Group Registration Deadline	Dec. 20th, 2022

Venue

ROYALPRINCESS

Royal Princess Larn Luang-(PENDING) Address: 269 Larn Luang Road, Pomprab,

Bangkok, 10100

Call for Papers

All topics in Mechanical, Aeronautical and Automotive Engineering, including, but not limited to:

Mechanical Engineering

Applied Mechanics

Automation

Biomechanics

Computational Fluid Dynamics

Design and Manufacturing

Energy Management

Fluid Dynamics

Fuels and Combustion

Green Manufacturing

Structures and Materials

Thermo-fluid

Aerospace Engineering

Aerodynamics Aerospace Systems and Technology

Aerodynamics and Aeroelasticity

Aerospace Dynamics and Controls

Aerospace Propulsion

Aerospace Structures

Aerospace Design, Testing, and Performance

Airworthiness and Certifications

Experimental Methods and Measurements

UAV and MAV

Flight Systems

Automotive Engineering

Engine and its Systems

Combustion and Emission Control

Vehicle Structures and Crashworthiness

Power Train

Vehicle Dynamics and Control

Alternative Power Systems and Management

Vehicle Aerodynamics

Noise Vibration and Harshness

Experimental Methods and Measurements

Contact

Conference Staff Ms. Jessie Hu

E-mail: icmaa info@163.com

Supported by

Co-sponsored by









