Topics of interest include, but are not limited to:

- Advanced Manufacturing
- Advanced Motion Control
- Aerodynamics
- Aerodynamics, Fluid Dynamics, and Aeroacoustics
- Aeroelasticity
- Aerospace Design, Manufacturing, and Maintenance
- Aerospace Systems and Systems Engineering
- Aerospace Systems and Technology
- Air-Breathing and Rocket Propulsion
- Aircraft Structures and Fatigue Life Evaluation
- Applications in Systems and Engineering
- Applied Mechanics

- Industrial Tribology
- Instrumentation and Control
- Intelligent Control
- Internal Combustion Engines
- Materials engineering and processing
- Materials Preparation and Processing
- Mechanical Engineering
- Mechanical Engineering Education
- Mechatronics
- Mechatronics Engineering
- Mechatronics in Energy Systems
- Micro Mechatronics
- Reverse Engineering
- Robotics

CALL FOR PAPER

Keynote Speakers

Professor Ramesh K. Agarwal
Washington University in St. Louis

Subhas Mukhopadhyay

Discipline Leader, Mechatronics Engineering Degree
Programme, School of Engineering
Macquarie University NSW 2109 Australia
IEEE Fellow

Professor Simon X. Yang
University of Guelph

Conference Chairs

Shuming Yang

Xi'an Jiaotong University, China

Jun Xu

Xi'an Jiaotong University, China **Feng Qu**

Northwestern Polytechnical University, China

Program Chairs

Debiao Meng

University of Electronic Science and Technology of China, China

Rong Yuan

Chengdu University, China

Program Committee

Mahmoud Moradi

Malayer University, Iran

Mostafa Ranjbar

Ankara Yildirim Beyazit Univesity, Turkey

Raja Sekhar Dondapati

Lovely Professional University, India

CAMME 2024

CAMME 2024

Virtually June 7-9, 2024

Overview

2024 International Conference of Mechanical Engineering on Aerospace

International Conference 2024 8th on Aerospace, Mechanical and Mechatronic Engineering (CAMME 2024) aims to bring together scholars, managers, researchers and students of Mechanical Engineering on Aerospace related areas and industries for intellectual exchanges, research cooperation, education and professional development. CAMME 2024 will offer keynote speeches and several research inviting topics, for presentations of theoretical research findings and case Mechanical study in Engineering Aerospace and its related fields, and also offers excellent networking opportunities to participants, CAMME 2024 will be virtually held on June 7-9, 2024.

Paper publication

All accepted and presented papers will be published in digital conference proceeding, which will send to be reviewed and indexed by major citation databases such as Ei Compendex, Scopus, CPCI, Google Scholar etc.

Full Paper Submission: Feb. 22, 2024

Online submission: <u>click here</u>

Contact: Ms.Sukki Chiang

Email: info@camme.org

consult Tel:+852-30696823 (English)

Registration

Regular

Full Paper 350 USD

Abstract 170 USD

