

CMAME 2020

The 8th International Conference on
Mechanical, Automotive and Materials Engineering




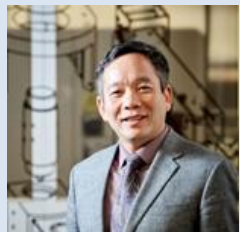

December 20-22, 2020
Online Conference

Latest News

As the coronavirus(COVID-19) spreads worldwide and taking into account the various circumstances of the participants, CMAME can accept **online / video presentations**. The online presentation session will be arranged accordingly in the conference schedule.

Proceedings ——IOP Conference Series: Materials Science and Engineering Indexed by Scopus, Inspec, Conference Proceedings Citation Index—Science (CPCI-S) (Thomson Reuters, Web of Science), et al.

Keynote Speakers

		
Prof. John Mo	Prof. Shane Xie	Prof. JING Xingjian
Royal Melbourne Institute of Technology, Australia	University of Leeds, UK	The Hong Kong Polytechnic University, Hong Kong

Submission Methods——for both Full paper and Abstract

- A. Online Submission: <https://easychair.org/conferences/?conf=cmame2020>
B. Email Submission: cmame2017@163.com

Important Dates——Deadline information

Submission	Notification	Registration
Sep. 15th	Sep. 30th	Oct. 15th

Contacts

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Email: cmame2017@163.com
Website: www.icmame.com

Topics

Aerodynamics
Aerospace Systems and Technology
Alternative energy
Applied Mechanics and Design
Automation
Biomechanics
Composite Materials
Computational Fluid Dynamics
Computer aided engineering design
Concurrent Engineering
Condition Monitoring
Design and Manufacturing
Energy and Thermofluids
Energy conversion system
Energy Management
Finite element analysis
Fluid Dynamics
Fuels and Combustion
Green Manufacturing
Heat and Mass Transfer
Solid and Fracture Mechanics
Heat exchangers
Heat Transfer
Industrial Engineering
Industrial Tribology
Instrumentation and Control
Internal Combustion Engines
Machine Design
Machinery Dynamics
Manufacturing
Materials Science

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