

# **Call for papers**

Topics of particular interest for submissions include, but are not limited to the following areas:

- Aerodynamics
- Aerospace Systems and Technology
- Alternative energy
- Applied Mechanics and Design
- Composite Materials
- Computational Fluid Dynamics
- Design and Manufacturing
- Energy conversion system
- **Energy Management**
- O Fluid Dynamics

- Fuels and Combustion
- Green Manufacturing
- Heat and Mass Transfer
- Solid and Fracture Mechanics
- O Heat Transfer
- Industrial Engineering
- Instrumentation and Control Internal Combustion Engines
- Machine Design and Manufacturing
- Machinery Dynamics

- Micro and Nano Manufacturing
- Micro and Nanomaterials
- Modeling of Processes
- Nano-Technology Noise and Vibration analysis
- Optimization of Systems
- Refrigeration and air conditioning
- Renewable and Non-Renewable Energies

For more information, please visit the webpage: http://www.icmame.com/cfp.html

## **Organizing Committees**

#### Conference Committee Chairs

Prof. John Mo, Royal Melbourne Institute of Technology, Australia Prof. Xingjian Jing, City University of Hong Kong, Hong Kong

#### Program Committee Chair

Prof. Nguyen Quang Liem, Vietnam Academy of Science and Technology, Vietnam

### **Keynote Speakers**



Prof. Makoto Iwasaki Vice President of Nagoya Institute of Technology, Japan (IEEE Fellow, IEEJ Fellow)



Prof. Dennis Leung University of Hong Kong, Hong Kong, China (IMechE Fellow, HKIE Fellow)

## **Publication**



After a careful reviewing process, all accepted papers after proper registration and presentation, will be published in Springer-Lecture Notes in Mechanical Engineering as a proceedings book volume; and indexed by El Compendex and Scopus.



#### **Publication History**

CMAME 2024 - Springer-Lecture Notes in Mechanical Engineering | ISBN: 978-981-96-5622-6 CMAME 2023 - Springer-Lecture Notes in Mechanical Engineering | ISBN: 978-981-97-4805-1 CMAME 2022 - Springer-Lecture Notes in Mechanical Engineering | ISBN: 978-981-99-3671-7

CMAME 2019 - IOP Conference Series: Materials Science and Engineering Vol. 831

CMAME 2018 - ISBN: 978-1-5386-7388-1 | IEEE Xplore Online CMAME 2017 - ISBN: 978-1-5386-0431-1 | IEEE Xplore Online

#### Submission

- \*Submissions must be original and should not have been published previously or be under consideration for publication while being evaluated for this conference.
- \*Papers should be in single column with the minimum 10 pages, including figures, tables and references.
- \*All submissions can be submitted to the Electronic Submission System: http://confsys.iconf.org/submission/cmame2025
- \*Paper template can be downloaded from: http://www.icmame.com/splnproc1703.docm

More details about submission, please visit at http://www.icmame.com/submission.html.

## **Important Dates**

Submission Date: September 05th, 2025 Notification Date: September 25th, 2025 Registration Deadline: October 10th, 2025

#### Contact

### Ms. Saya Shen

Email: cmame2017@163.com

Tel: +852-36789835 (HK) / +86-15008402564 (China)















2025年12月19-21日

香港-香港城市大学

www.icmame.com

# 征稿主题

会议包括但不限于以下主题,更多信息请访问官网http://www.icmame.com/cfp.html

- ◎ 空气动力学
- ◎ 航空航天系统与技术
- ◎ 替代能源
- ◎ 应用力学与设计
- ◎ 复合材料
- ◎ 计算流体动力学
- ◎ 设计和制造

- ◎ 能量转换系统
- ◎ 能源管理
- ◎ 流体动力学
- ◎ 燃料和燃烧
- ◎ 绿色制造
- ◎ 传热与传质
- ◎ 固体力学与断裂力学
- ◎ 热传递
- ◎ 工业工程
- ◎ 仪表和控制
- ◎ 内燃发动机
- ◎ 机器设计与制造 ◎ 机械动力学
- ◎ 微米和纳米制造
- ◎ 微米和纳米材料
- ◎ 过程建模
- ◎ 纳米技术
- ◎ 噪声和振动分析
- ◎ 系统的优化
- ◎ 制冷和空调
- ◎ 可再生能源和不可再生能源

## 组委会

## 大会主席

John Mo教授,墨尔本皇家理工大学 景興建教授,香港城市大学

#### 程序委员会

Nguyen Quang Liem教授, 越南科学技术院

## 主旨报告



#### Makoto Iwasaki教授

名古屋工业大学 (IEEE Fellow, IEEJ Fellow)



**梁耀彰教授** 

香港大学 (IMechE Fellow, HKIE Fellow)

## 会议出版



文章将由程序委员会严格审核,所有录用文章将出版至Springer-Lecture Notes in Mechanical Engineering系列中,提交EI 和Scopus 等检索机构审核。



#### 出版历史

- CMAME 2024 Springer-Lecture Notes in Mechanical Engineering | ISBN: 978-981-96-5622-6 CMAME 2023 - Springer-Lecture Notes in Mechanical Engineering | ISBN: 978-981-97-4805-1
- CMAME 2022 Springer-Lecture Notes in Mechanical Engineering | ISBN: 978-981-99-3671-7 CMAME 2019 - IOP Conference Series: Materials Science and Engineering Vol. 831
- CMAME 2018 ISBN: 978-1-5386-7388-1 | IEEE Xplore Online CMAME 2017 - ISBN: 978-1-5386-0431-1 | IEEE Xplore Online

## 投稿说明

- 1. 投稿文章必须为原创学术创新论文,从未出版过,并且不 接受一稿多投。
- 2. 文章不能少于10满页,超过12页的部分将收取超页费用。
- 3. 按照会议模板排版文章:

http://www.icmame.com/splnproc1703.docm

4. 投稿系统(全文或摘要,只有全文才能出版)

http://confsys.iconf.org/submission/cmame2025

更多投稿信息,请访问官网http://www.icmame.com/submission.html.

## 重要日期

投稿日期: 2025年9月5日 录用通知: 2025年9月25日 注册截止: 2025年10月10日

## 会议联系方式

#### 沈女士

会议邮箱: cmame2017@163.com 联系电话: 15008402564

#### Co-Sponsored by





#### Supported by







