

# **ICMAE 2018**

# July 10-13 | Budapest | Hungary

2018 the 9th International Conference on Mechanical and Aerospace Engineering



# SUBMISSION UNTIL 5th of MARCH, 2018

IEEE Published Conference, to be Indexed by IEEE Xplore, El Compendex&SCOPUS, Etc.



&ENQUIRY ALL AT secretary@icmae.org





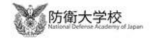
















# CALL FOR **PAPERS**

# ICMAE 2018 Budapest. Hungary | July 10-13. 2018

# **Important Date**

Submission by Mar. 5, 2018 Notification by Mar. 25, 2018 Registration by Apr. 15, 2018

#### **About ICMAE**

2018 the 9th International Conference on Mechanical and Aerospace Engineering (ICMAE), organized and hosted by Orleans University, France, co-sponsored by Embry Riddle Aeronautical University, UK, and Ecole De Technologie Superieur (U. of Quebec), Canada, will be held in Budapest, Hungary, during July 10-13, 2018. ICMAE is a global event focused on Mechanical and Aerospace Engineering. The support and participation of our membership as well as other scholars has made ICMAE continue to be one of top conferences among Aerospace Engineering area.

## **Submit Way**

A. to official mail box—secretary@icmae.org

B. via Easychair system-- https://easychair.org/conferences/?conf=icmae2018

#### **Publication**

ICMAE2018 papers will be published on IEEE conference proceedings, indexed by IEEE Xplore, El Compendex, and Scopus. ICMAE 2017 IEEE proceedings already get online. All previous ICMAE proceedings have been indexed successfully. Selected excellent papers will be recommended to Scopus indexed journal-IJMERR--International Journal of Mechanical Engineering and Robotics Research, after extension.

## Topics

#### Including, but not limited to

Aerospace Mechatronics and Avionics Systems Advanced theoretical models Advances in aerospace technology

Aeroelasticity and loads Mechanical Engineering in Aerospace Applied Plasma and Fusion Aerodynamics and Aeroacoustics Airport Management and Operations Aircraft Maintenance Management Applied aerodynamics and fluid mechanics

Aviation human factors Computational fluid dynamics Electronic Systems

Technologies in navigation, avionics, radar, sonar, telemetry, sonsors, security systems, simulators, automatic test, and command and control

Aerospace Communications

Aircraft Navigation

Astronomical Image Processing

Attitude maneuver control

Aerospace Engineering and Management

Satellite subsystems & components

Sensing & sensor technologies

Sensor platform & network Space communications

### **Previous ICMAE**



ICMAE 2017-IEEE ISBN:978-1-5386-3305-2



ICMAE 2016-IEEE/EI, Scopus ISBN:978-1-4673-8828-3



ICMAE2014-TTP/ El, Scopus ISBN:978-3-03835-223-5



ICMAE2013-TTP/EI ISBN: 978-3-03785-833-2

#### Prof. Ian McAndrew, Embry Riddle Aeronautical University, UK **General Co-chairs**

**Organizing Committees** 

Prof.Alexander M. Korsunsky, Department of Engineering Science, Fellow of Trinity College Oxford, UK

Prof.Dashnor Hoxha, Orleans University, France

**Technical Program Co-chairs** 

Prof. ANH DUNG NGO, Ecole De Technologie Superieur (U. of Quebec), Canada Prof. Huisheng Shi, Tongji University, China

#### Steering Co-chairs

**General Chair** 

Prof. Simon Barrans, University of Huddersfield, United Kingdom

Prof. Eldad Avital, QUEEN MARY UNIVERSITY OF LONDON, United Kingdom

Prof. Joao Neves, Lusofona University, Portugal

Prof. Ibrahim Ozkol, Istanbul Technical University, Turkey

### **International Publicity Co-chairs**

Prof.Kamel Mehdi, University of Tunis EL Manar, Tunisia

Prof.Katarina MONKOVA, Faculty of Manufacturing Technologies with the seat in Presov, Slovakia

Prof. Yoshifumi Yokoi, National Defense Academy of Japan, Japan

Prof.Myoung-Gyu Lee, Dept. Materials Science and Engineering, Korea University, Korea

Prof. Dr. Luling An, Nanjing University of Aeronautics and Astronautics, China Prof.ADRIANA FRANCA, Universidade Federal de Minas Gerais, Brazil Prof.Dr.Musilova Michaela, Chair of the Slovak Organisation for Space Activities, Slovakia

### Contact

Renne Gao/secretary@icmae.org/+86 18108245450



















etc..