

🌐 Latvia 📅 July 15-18, 2025

CONFERENCE WEBSITE: <http://www.icmae.org>

| About the Conference

Full Name: IEEE--2025 16th International Conference on Mechanical and Aerospace Engineering (ICMAE 2025)
Abbreviation: ICMAE 2025
<http://www.icmae.org>

2025 16th International Conference on Mechanical and Aerospace Engineering
●(ICMAE 2025)●
Riga Technical University, Riga, Latvia
July 15-18, 2025

2025 16th International Conference on Mechanical and Aerospace Engineering (ICMAE) will be held in Riga Technical University, Riga, Republic of Latvia during July 15-18, 2025. This conference is Sponsored by IEEE, Riga Technical University, Science and Engineering Institute, hosted by Riga Technical University, co-hosted by University of Zagreb, Technical University of Kosice, School of Engineering (ISEP) of the Polytechnic of Porto (P.Porto), patrons with Orleans University, Washington University in St. Louis, Capitol Technology University, University of Huddersfield, Istanbul Technical University, among others.

Important Dates

 **JUL 15** CONFERENCE DATE
July 15-18, 2025

Conference official website: <http://www.icmae.org>

→Publication

All accepted papers with registration and presentation will be published in IEEE conference proceedings, which can be included in IEEE Xplore and indexed by EI Compendex and SCOPUS.

Previous ICMAE Proceedings all get published on IEEE and indexed by EI Compendex, Scopus smoothly.

→Submit Way

Submit via system:

<http://www.easychair.org/conferences/?conf=icmae2025>

For any inquiries, please be free to contact email: secretary@icmae.org

For publication, please submit full paper;

For presentation only, please submit abstract will be enough;

→Topics

Track 1: Electronic systems

Circuit analysis and design

Analog and digital circuits

High-frequency electronic technology and measurement

Microcomputer and single-chip applications

Integrated circuit design and systems integration

Track 2: Control systems and automation

Control theory and engineering

Automatic control theory and foundation
Detection, guidance, and control technology
Measurement and control technology and instruments
Automation system engineering
Pattern recognition and intelligent systems

Track 3: Sensors and sensing systems

Sensor principle and application
Sensor and detection technology
Novel sensor and material development
Sensor technology and features

Track 4: Navigation and positioning systems

Aircraft navigation and positioning technology
Radar detection and imaging technology
Satellite communication and space communication
Aviation navigation systems and new technologies
Synthetic aperture radar technology

Track 5: Mechatronics and automation systems

Motor and electrical equipment
Electromechanical control technology
Electrical and electronic technology
Microelectronic technology and design

Track 6: Aerospace science and technology

Aerospace propulsion theory and engineering
Aircraft design and manufacturing
Flight mechanics and control
Rocket theory and design

Flight driving and control technology

For more details, please see:

<https://icmae.org/calls.html>

→Call for Special Session

The title/General information of organizers (mail address of main contact person, biodata)/Brief description of special session/ Related topics/ Potential participants/ Description of publicity and promotion plan

Please send your proposal to committee@icmae.org in PDF format.

→Program

July 15--Sign-in;

July 16--, Keynote speeches, Parallel Sessions;

July 17--Parallel Sessions;

July 18--Academic Visit or One Day Tour.

→Contact:

Secretary: Dr. Lucia. Radeva

Email: secretary@icmae.org

Website: <http://www.icmae.org>

TOPICS OF INTEREST

4 topics

Research papers are invited in, but not limited to, the following areas:

Uncategorized

Control Systems & Engineering

Manufacturing &
◦ Industrial
Engineering

◦ Robotics &
automation

© 2026 CallForPaper.org - All Rights Reserved

Providing global research dissemination and event management services.