

**ORGANIZING COMMITTEE** 

**National Organizing Chair Mechatronics** 

**National Organizing Chair Robotics** 

Viviane Pasqui, Sorbonne Université

Wolfgang Kemmetmüller, TU Wien

**International Program Committee Chair** 

**International Program Committee Chair** 

**IMPORTANT DATES** 

Dec 1, 2024 IFAC Mechatronics journal

submission with presentation at the

Dec 15, 2024 Contributed and invited

April 15, 2025 Early Birds registration

April 15, 2025 Final papers deadline

See you in Paris, July 2025

Dec 10, 2024 Invited sessions &

Dec 15, 2024 Extended Abstract

March 15, 2025 Notification of

Mokrane Boudaoud, Sorbonne Université

**General Co-Chair Mechatronics** 

Micky Rakotondrabe, UTTOP **General Co-Chair Robotics** 

Samer Mohammed, UPEC

**Kyoungchul Kong, KAIST** 

Mechatronics

Robotics

Symposia

deadline

acceptance

WS/Tuto deadline

papers deadline



10th IFAC Symposium on Mechatronic Systems & 14th IFAC Symposium on Robotics July 15-18, 2025 || Paris, France

The 10th IFAC Symposium on Mechatronic Systems (MECHATRONICS 2025) and the 14th Symposium on Robotics (ROBOTICS 2025) are merging into a single event for the first time. The joint IFAC Symposium, Mechatronics and Robotics 2025, will be held in Paris, France, from July 15-18, 2025, at the International Conference Center of Sorbonne University.

The University of Technology Tarbes Occitanie Pyrénées, the Sorbonne University, and the University of Paris-Est Créteil are jointly organizing this event. Mechatronics and Robotics 2025 Symposia event is primarily sponsored by the International Federation of Automatic Control (IFAC), with additional technical support from IFAC Technical Committees on Mechatronic Systems (TC4.2), Robotics (TC4.3), Human Machine Systems (TC4.1), and from the French GDR MACS and SAGIP.

The symposia offer various submission options:

- · Article Submission: Submit an article to the IFAC Mechatronics journal and present it at a symposium.
- Regular Paper: Submit a regular paper to a symposium.
- **Invited Paper:** Submit an invited paper through one of the designated sessions.
- Extended Abstract: Submit an extended abstract to a symposium.
- Workshop or Tutorial: Organize a workshop or tutorial.
- **Workshop or Tutorial Presentation:** Present at a workshop or a tutorial session.
- Invited Session Organization: Organize invited sessions.

For each submission, the contributor should decide whether it aligns more closely with the Symposium on Mechatronic Systems or Symposium on Robotics and submit the manuscript accordingly. Following the event, authors of chosen regular and invited papers will be invited to expand their work for a special issue of the IFAC Mechatronics journal.

Scopes are, but not limited to:

## Mechatronics:

- · Mechatronic system integration
- Mechatronic system analysis and optimization
- Modeling and hardware-in-the-loop simulation
- Estimation and control methods for mechatronic systems
- · Fault detection, diagnostics and prognostics in mechatronic systems
- Application of mechatronic principles
- Motion and vibration control systems
- Smart structures
- · High-precision mechatronics
- Nanopositioning
- Dynamics and control of MEMS
- Human mechatronics and human-machine interaction
- Mechatronics for mobility systems
- · Biomedical mechatronic systems
- Mechatronics for robotic systems
- · Mechatronics for advanced manufacturing processes
- Power and energy systems
- Energy harvesting

## Robotics:

- · Robot control: adaptive, robust, learning
- Modeling and identification
- Force and compliance control
- Assistive and rehabilitation robotics
- · Wearable robotics: Exoskeletons/Orthoses/Prostheses
- Collaborative robots
- · Human-robotics interaction
- Telemanipulation
- Micro/Nano robotics
- Networked robots
- Sensory based robot control
- Mobile robots and vehicles
- Humanoid robots
- Surgical robotics
- Implantable robotics
- Robots for homecare and aging
- Biologically-inspired robotics
- Soft robotics
- Computer vision for robotics





















## More information...

More information about the event can be found at: <a href="https://ifac2025-msrob.com/">https://ifac2025-msrob.com/</a>. Guidelines for authors are available at: IFAC author guide.

All contributions (regular and invited papers, extended abstracts, WS/Tuto and invented sessions organization) should be submitted through <u>Papercept (https://ifac.papercept.net/).</u> All contributions to the IFAC Mechatronic journal with presentation at one of the symposia should submitted directly be through website: the iournal https://www.editorialmanager.com/mech/