

🌐 Italy 📅 October 17-19, 2025

CONFERENCE WEBSITE: <https://www.icacar.org/>

| About the Conference

★2025 4th International Conference on Advanced Control, Automation and Robotics (ICACAR 2025) - Ei Compendex & Scopus—Call for paper
Cassino, Italy | October 17-19, 2025 | Website:
www.icacar.org

★Researchers, scientists, engineers and industry professionals will join together this year at ICACAR 2025, where the latest research will be unveiled and groundbreaking research projects will be presented. The field of Frontiers of Artificial Intelligence and Machine Learning is entering an era of unprecedented change and innovation. ICACAR 2025 presents one of 2025's premiere opportunities to hear from and network with an international array of experts on the ever evolving state of the field.

★Publication and Indexing

All accepted and presented papers will be published in ACM International Conference Proceedings Series(ICPS), which will send to be reviewed and indexed by major citation databases such as Ei Compendex, Scopus, CPCI, Google Scholar and Thomson Reuters Conference

Important Dates

OCT
17

CONFERENCE
DATE
**October
17-19,
2025**

Proceedings Citation Index (ISI Web of Science).

★Program Preview/ Program at a glance

October 17: Registration + Icebreaker Reception

October 18: Opening Ceremony+ KN Speech+
Technical Sessions

October 19: Technical Sessions+ Half day tour/Lab
tours

★Paper Submission

Submit Via CMT:

<https://cmt3.research.microsoft.com/ICACAR2025>

★CONTACT US

Ms. Sukki Jiang

Email: email@icacar.org

Website: www.icacar.org

★Topics of Interest

Adaptive control

Complex systems

Control applications

Cooperative control

Control of biological systems

Control system modeling

Discrete event systems

Distributed control systems

Data/Event driven modeling and control

Evolutionary computation and control

Fuzzy control

Fault diagnosis and fault-tolerant control

Factory modeling and simulation

Home, laboratory and service automation

Industrial automation

Intelligent automation

Instrumentation systems

Intelligent autonomous systems
Intelligent transportation systems
Man-machine interactions
Manufacturing process and automation
Network-based systems
Nano-scale automation and assembly
Planning, scheduling and coordination
Perception systems
Process automation

 **TOPICS OF INTEREST**

2 topics

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

Uncategorized

Robotics & automation