

1st International Conference on Advanced Autonomus Systems ICAAS 2024



21- 22 November 2024

CALL FOR PAPERS

Paper submission November 04th, 2024

Paper acceptance November 08th, 2024

www.tmr.upb.ro/conferinta/

The **ICAAS 2024** aims to bring together scientists, experts, trainers, non-governmental organizations and private sector representatives to share and discuss up-to-date theoretical and practical knowledge on AUTONOMOUS SYSTEMS, ROBOTICS & AI, Mechatronics and Related Fields in a scientific setting.

Topics

Advance autonomus systems
Industrial robotics and autonomous mobility
Intelligent control systems, adaptive
control algorithms
Navigation and autonomous mobility systems
Teleoperation, haptics, and virtual reality

Teleoperation, haptics, and virtual reali Design, analysis, and optimization of mechanical and mechatronic systems

Important dates

November 04th Full paper submission

November 08th Paper acceptance

November 15th Registration deadline

November 15th Fee payment

Organiser

Mechanisms and Robots Theory (TMR) Dept.
Faculty of Industrial Engineering and Robotics
National University of Science and Technology
POLITEHNICA Bucharest

Publication

The accepted papers
will be Open Access published in the
Special Issue Advanced Autonomous Systems

and Artificial Intelligence Stage

MDPI - Technologies ISSN: 2227-7080 Q1: 4.2

Fees conference

First author: 175 € (80 € 2nd paper)
Other authors & Participants: 80 €
Student (BSc, MSc, PhD): 80 €

More details on the conference website

We invite you to participate in the 1st <u>ICCAS 2024</u> to share your latest findings in the field of automation and autonomous systems. Today, automation has become not only extremely useful, but even indispensable, in certain key areas, in all modern industrial areas. Sometimes, even intelligent automation is not enough, but it is needed to achieve a certain level of autonomy for industrial systems, giving them the ability to increase the quality of their work, the degree of safety offered, and the possibility of making decisions in real-time.

For further info, please contact: secretariat.tmr@upb.ro