IEEE CINTI 2025

Special Session on Space Research Budapest, Hungary, November 18-20, 2025

http://conf.uni-obuda.hu/cinti2025



CINTI 2025 Special Session Chairs

Miklos Kozlovszky, János Lichtenberger, Péter Kristóf Space Lab, Óbuda University, Budapest, Hungary

CINTI 2025 General Chair

Levente Kovács, Óbuda University, Budapest, Hungary

CINTI 2025 Honorary Chairs

A. Stoica, IEEE SMC Society President B. M. Wilamowski, IEEE Division II

CINTI 2025 Founding Honorary Chair

Imre J. Rudas, Óbuda University, Budapest, Hungary

CINTI 2025 Honorary Committee

L. T. Kóczy, HFA Honorary President

CINTI 2025 Technical Program Committee Chairs

T. Ferenci, Óbuda University, Hungary L. Főző, Tech. Univ. of Košice, Slovakia

More staff:

https://conf.uni-obuda.hu/cinti2025/committees.html

Organizers:

EEE Hungary Section Óbuda University John von Neumann Computer Society Hungarian Fuzzy Association

Sponsored by:

IEEE Hungary Section
IEEE Joint Chapter of IES and RAS, Hungary
IEEE SMC Chapter, Hungary
IEEE Control Systems Chapter, Hungary

Technical Co-Sponsor:

IEEE Systems, Man, and Cybernetics Society

Full paper submission: **August 22, 2025** Notification: **September 16, 2025**

Final paper submission: October 14, 2025

Introduction

The Special Session on Space Research of the IEEE CINTI 2025 Conference is a pioneering gathering aimed at raising awareness and directing research efforts in accordance with the priorities of the space sector in Hungary, exchanging knowledge and collaboration among researchers, scientists, and specialists in this field, as well as enhancing partnerships to achieve common research goals and objectives.

The Special Session on Space Research will provide a platform for science, technology, engineering, and mathematics (STEM) students, researchers, scientific experts, technicians, and industry leaders to showcase the latest research and technological innovations, discuss new developments, and explore future prospects in various fields of space science and technology.

Special Session Indicative Topics/Areas

Original research articles and reviews are sought in the overall topical area of space research, including but not limited to:

- Autonomous Space Robotics
- Space Situational Awareness
- Life Support in Space
- Space Cybersecurity
- Small and Medium Sized Satellites
- Satellite Communication
- Space Weather
- Earth Observation and Remote Sensing
- · Access to Space and Space Sustainability
- Modeling and Simulation
- Planetary Exploration
- New Space Economy

Submissions

All submissions should comply with the formatting requirements of IEEE (4-7 pages): www.ieee.org/conferences/publishing/templates.html All papers go through the complete peer review procedure.

Submission is possible via the website: https://conf.uni-obuda.hu/cinti2025/paper.html

Conference proceedings that meet IEEE quality review standards may be eligible for inclusion in the IEEE Xplore Digital Library. IEEE reserves the right to exclude a paper from distribution after the conference (e.g., removal from IEEE Xplore), if the paper is not presented at the conference. 'Pay to publish' is not allowed by IEEE. So at least one author of a paper must show up and present the paper at the conference.