Second Call for Papers

29th International Conference on System Theory, Control and Computing

ICSTCC 2025 (Joint Conference SINTES 29, SACCS 25, SIMSIS 29, CONTI 18)

> October 9 - 11, 2025 Cluj-Napoca, ROMANIA

https://icstcc2025.utcluj.ro

Organized by

Faculty of Automation and Computer Science, Technical University of Cluj-Napoca

Faculty of Automatic Control and Computer Engineering, "Gheorghe Asachi" Technical University of Iaşi

Faculty of Automatic Control, Computers, Electrical and Electronics Engineering,
"Dunărea de Jos" University of Galaţi

Faculty of Automation and Computing, Politehnica University of Timisoara

Faculty of Automatic Control and Computer Science, National University of Science and Technology Politehnica Bucuresti

Faculty of Automation, Computers and Electronics, University of Craiova

















Technically co-sponsored by IEEE Control
Systems Society



BACKGROUND

The 29th International Conference on System Theory, Control and Computing ICSTCC 2025 aims to provide a unique, multidisciplinary forum, for scientists of academia and industry to discuss the state of the art and the new trends in system theory, control and computer engineering, and to present recent research results and prospects for development in this rapidly evolving area.

ICSTCC 2025 conference joins four previous scientific meetings hosted by University of Craiova (SINTES - International Conference on System Theory and Control), "Gheorghe Asachi" Technical University of Iaşi (SACCS - International Symposium on Automatic Control and Computer Science), "Dunărea de Jos" University of Galaţi, (SIMSIS - International Symposium on Modelling, Simulation and Identification Systems), and Politehnica University of Timişoara (CONTI – International Conference on Technical Informatics).

As well as the previous editions, ICSTCC 2025 will be technically co-sponsored by IEEE Control Systems Society and the Proceedings will be submitted to IEEE Xplore Digital Library. Moreover, the Proceedings of the 2013 to 2022 editions are indexed in Clarivate Analytics Web of Science.

ICSTCC 2025 will feature several kinds of presentations including invited talks, contributed papers, special sessions and contributions from industry. The outcome of ICSTCC 2025 is hoped to be an inclusive event, a comprehensive view and a better understanding of such leading research areas: automation, control systems, robotics, computers, electronics and electrical engineering.

IMPORTANT DEADLINES

- April 25, 2025: Submission of proposals for invited sessions
- April 30, 2025: Submission of papers
- June 30, 2025: Notification of acceptance
- July 28, 2025: Final camera-ready manuscript and registration payment of at least one of the authors
- October 9-11, 2025: Conference.

TOPICS

The conference topics include (but are not limited to):

Adaptive and robust control Aerospace systems Agents-based systems

Algebraic/geometric methods

Automata/Discrete-event systems
Automotive control

Autonomous systems

Biological/biomedical/biomolecular systems

Boolean control networks and logic networks

Chemical process control

Cloud computing

Communication networks
Compartmental and Positive systems

Computational methods

Computational meti

Constrained control Control applications

Control over communications

Cooperative control
Cyber security

Data-driven control

Decentralized/distributed control

Delay systems

Differential-algebraic systems
Distributed systems

Distributed systems
Embedded systems
Energy/Power systems

Engineering education Estimation/Filtering

Evolutionary electronics Extremum seeking

Fault detection/identification Fault tolerant systems

Feedback linearization Fuzzy systems/logic

Game theory

Hierarchical/supervisory control Human-Computer Interaction

Hybrid/Switched systems Identification

Information theory and control

Instrumentation Intelligent systems Iterative learning control Kalman filtering

Large-scale systems

Linear parameter-varying systems

Linear systems

LMIS

Lyapunov methods

Machine learning/Reinforcement

learning

Manufacturing systems and

automation Markov processes Mean field games

Mechatronics

Model/Controller reduction Network analysis and control

Neural networks

Nonholonomic systems Nonlinear output feedback

Nonlinear systems identification

Numerical algorithms

Observers

Optimal control and optimization

Petri nets

PID control

Power electronics/generation

Predictive control Process Control Quantized systems

Quantum information and control

Randomized algorithms

Robotics

Sampled-data control Sensor networks

Signal processing

Smart cities/houses/grids Software methods and tools

Stability of linear systems

Stability of nonlinear/hybrid systems Statistical learning

Statistical learning Stochastic systems

Subspace methods Traffic control Uncertain systems

Variable-structure/sliding-mode

control

Variational methods.

KEYNOTE SPEAKERS (confirmed)

- Sophie TARBOURIECH (FR)
- Hyungbo SHIM (KOR)
- Răzvan PASCANU (UK)

COMMITTEES

INTERNATIONAL PROGRAM COMMITTEE

General Chair: Vlad MURESAN (RO)

Program Chair: Maria Elena VALCHER (IT)

Program Co-chairs: Zsofia LENDEK (RO) Elvira POPESCU (RO)

Sorin OLARU (FR) **CSS** Representative:

Vice-chairs: Vasile MANTA (RO)

> Marian BARBU (RO) Marius MARCU (RO) Ioan SACALĂ (RO) Dan SELISTEANU (RO)

Paolo MERCORELLI (DE)

Ion NECOARĂ (RO)

Andrzej BARTOSZEWICZ (PL)

Ming CAO (NL)

Maria Letizia CORRADINI (IT)

Ioan DUMITRACHE (RO)

Antonella FERRARA (IT) Giulia GIORDANO (IT)

Laura MENINI (IT)

Marcin PAPRZYCKI (PL) Florin POP (RO) Dumitru POPESCU (RO)

Radu Emil PRECUP (RO) Alexandra GRANCHAROVA (BG) Sophie TARBOURIECH (FR) Morten HOVD (NO) Ramon VILANOVA (ES)

Antonio VISIOLI (IT).

CONFERENCE EDITORIAL BOARD

Costin BĂDICĂ (RO)

Gildas BESANCON (FR) Andrei-Constantin BRAITOR (FR)

Simona CARAIMAN (RO)

Ciprian-Bogdan CHIRILĂ (RO)

Eva DULF (RO) Adrian FLOREA (RO)

Marco FORGIONE (CH)

Martin GUAY (CA) Raffaele IERVOLINO (IT)

Malinka IVANOVA (BG) Jérémie KREISS (FR)

Rita KUO (USA)

Mircea LAZĂR (NL) Mirko LEOMANNI (IT)

Florin LEON (RO)

Mohamed Adlene MAGHENEM (FR) Mihaela-Hanako MATCOVSCHI (RO)

Nicola MIMMO (IT) Jun MOON (KOR)

Michele PAGONE (IT) Octavian PĂSTRĂVANU (RO)

Daniele PROVERBIO (IT)

Vicenç PUIG (ES) Dan SELIŞTEANU (RO) Olivier SENAME (FR)

Florin STOICAN (RO) Tong WU (CN) Feng XU (CN)

Jianan YANG (CN) Bala Constantin ZAMFIRESCU (RO)

Bin ZHU (CN) Lorenzo ZINO (IT).

ORGANIZING COMMITTEE (RO)

Chair: Honoriu VĂLEAN

Finance Chair: Mihail ABRUDEAN Finance Co-Chairs: Teodora SANISLAV

> Alexandru LAZAREC Iulia STEFAN

Publicity Chair:

Liviu Cristian MICLEA Szilárd ENYEDI Ovidiu STAN

Gheorahe SEBESTYEN Alexandra FANCA Răzvan SOLEA Ciprian LUPU

Valentin SITA Dan GOTA Roxana MOTORGA

Constantin CĂRUNTU Ciprian-Bogdan CHIRILĂ Mădălin MĂMULEANU.

PAPER SUBMISSION

Full papers should be submitted using the PaperCept Conference Management System, by web upload:

http://controls.papercept.net/conferences/scripts/start.pl.

All materials must be written in English. Submitted papers will undergo a peer review process, coordinated by the International Program Committee.

Papers submitted for presentation should contain original research, not published or being considered for publication elsewhere. All submissions will be tested for similarity and overlap with prior published material using the iThenticate tool. The results will be made available to the IPC for evaluation. Possible violations of the IEEE ethics rules in publishing will be investigated by a dedicated committee.

The corresponding author of each paper will be notified of the result by e-mail. The accepted papers will be published in the conference proceedings, provided that at least one of the authors attended the conference and presented the paper. As part of the submission procedures, authors of accepted papers must send a signed Copyright Form for each paper. In the absence of such a form, the paper cannot be published.

The final form of the papers must meet IEEE pdf compliance requirements. Maximum six pages A4 in double column format are allowed. Authors may upload longer manuscripts up to a maximum of eight pages. However, each page in excess of six will incur a charge of 50 EUR.

INVITED SESSIONS

Proposals for Invited Sessions on the conference topics are welcome. People interested in organizing an invited session should submit their proposal by April 25, 2025, through:

https://controls.papercept.net/conferences/scripts/start.pl.

The proposal should include the title of the session, a half-page description of its topic, together with a list of at least six papers (authors and tentative titles) that will be submitted to the session. The proposal evaluation will be communicated to the proponents within one week from submission. Invited sessions will be open: authors of papers whose topic matches the topic of an invited session may choose to submit the paper as part of the invited session (instead of as a regular paper) at the time of submission. Papers submitted for the invited session will be reviewed in the same manner as the regular papers.

CONFERENCE FEES

- Early registration (before July 28, 2025) fee: 450 EUR (400 EUR for IEEE Members):
- Late / on-site registration: 475 EUR (425 EUR for IEEE Members):
- Early student registration (by July 28, 2025): 275 EUR;
- Late / on-site student registration: 300 EUR:
- Accompanying person registration: 250 EUR;
- Late / on-site accompanying person: 275 EUR.

The registration fee covers attendance at all sessions, conference materials, coffee breaks, lunches on the days of the conference, welcome reception and gala dinner. It also includes an electronic copy of the conference proceedings. Regular registrants may upload up to two papers, however for the second paper a supplementary fee of 125 EUR must be paid. Student registrants are allowed to upload only one paper.

CONFERENCE VENUE

ICSTCC 2025 will be held in Cluj-Napoca, the main city in Transvlvania. With its rich historical and cultural heritage, Cluj-Napoca is an intellectual center with an active society, renowned universities, museums, theatres and eye-catching architecture.

Cluj is an important academic, industrial and commercial center. It is a dynamic, multicultural and diverse city with a population of around 350,000 inhabitants more than and 100,000 students.

Due to its location (equal distance between two East-European capitals, Bucharest and Budapest, Cluj-Napoca is easy to reach by different means of transport: plane, car, bus or train.

CONTACTS

Prof. Vlad MURESAN and Prof. Honoriu VĂLEAN

Technical University of Clui-Napoca

Faculty of Automation and Computer Science

Address: 28 Memorandumului Street.

RO - 400114, Cluj-Napoca, Romania

https://icstcc2025.utclui.ro/ Website: Support: https://icstcc2025.utclui.ro/sup

Phone: +40 264 401 219.