IEEE 2025 13th International Conference on Systems and Control October 22-24, 2025, Marrakesh, Morocco



Organizers

- University Cadi Ayyad of Marrkaech
- Society of Development of Science and Novel Technologies, Marrakech, Morocco.

Organizing committee

General Chairs:

Abdellah Benzaouia, Morocco Mohamed M'Saad, France

Vice Chairs:

Ahmed El Hajjaji, France Mustapha Ouladsine, France

Program Chairs:

Asma Karama, Morocco Driss Mehdi, France ElhoussaineTissir, Morocco

IEEE CSS representative:

Abdel Aitouche, France

Invited Sessions Chairs:

Horst Schulte, Germany Ivan SIMENOV, Bulgaria Olena Kuzmych, Ukrainia

Publication Chairs:

Fernando Tadeo, Spain Elena Zattoni, Italy Paolo Mercorelli, Germany

Tutorial and Workshop Chairs:

Hisham Jamouli, Morocco Haoping WANG, China

Publicity chairs:

Atmane Baddou, Morocco Krishna Busawon, UK

Best Papers Award Chairs

Fatima El Haoussi, Morocco, Julia Emelianova, Russia.

Registration and Finance Chairs:

Rafik Channa, Morocco Mariem Ghamgui, Tunisia

Local Arrangements Chairs:

Laila Dami, Morocco,
Soukaina El Daoudi, Morocco,
Said Gounane, Morocco,
Mohammed Msaaf, Morocco,
Khalid Badie, Morocco,
Abdelmounaim Khallouq, Morocco,

This event will provide the opportunity for worldwide researchers and practitioners to share together the latest developments and new trends in systems and control. Both theoretical and applied papers are welcomed for submission to this event. Keynote speeches are to be conducted by well-known experts in systems and control.

Bond Graphs

Linear and nonlinear systems
Modeling of complex systems
Robust control and Hinf control
Hybrid dynamical systems,
Variable structure Systems,
Discrete event systems
Stochastic control
Estimations and identification
Observation and Observer,
Intelligent and AI based control
Multivariable control
Mathematical systems theory
Time-delay systems

Control applications

Estimations and identification
Observation and Observer,
Intelligent and AI based control
Multivariable control
Mathematical systems theory
Time-delay systems
Fuzzy and neural systems
Industrial control Robotics
Manufacturing systems
Control algorithms
implementation

Control Education

Guidance and control theory

Motion control
Optimal control
Real time systems
Mechatronics

Networks optimization

Fault Diagnosis
Power systems

Modeling and simulation

Optimization

Fault Tolerant control
Data Communications
Embedded Systems

Process control and instrumentation Control of telecommunications systems

Transportation Systems Renewable Energy

Robot

Paper submission: Papers must be submitted electronically via the Web upload system only. The guidelines are given at the ICSC'25 Web site https://icsc.conference.univ-poitiers.fr/

Full papersshould be submitted in standard IEEE double-column format for conferences. The first page of the paper, centred on the top below the top margin, should include the paper title, the authors' names and their affiliations, an abstract, and keywords. Six pages are allowed for each paper. Submitted papers will undergo a peer review process, coordinated by the Program Chairs and the IPC. The authors are invited to submit the full version of their manuscripts online through the online paper submissionhttps://controls.papercept.net/conferences/scripts/start.pl Each paper must be presented.

Important Dates: (Tentative)

Submission site opening: December 15, 2024 Submission deadline of draft papers June 15, 2025 Notification of acceptance/rejection: July 25, 2025 Final version due: September10, 2025 Congress opening: October 22, 2025