SICE International Symposium on Control Systems 2026 (ISCS 2026)

March 3-6, 2026, Toyama International Conference Center, Toyama, Japan



https://iscs2026.sice-ctrl.jp secretariat@iscs2026.sice-ctrl.jp

Call for Papers

The 12th SICE International Symposium on Control Systems (ISCS 2026) will take place Tuesday through Friday, March 3-6, 2026, as a part of the 13th SICE Multi-Symposium on Control Systems (MSCS 2026) at the Toyama International Conference Center, Toyama, Japan.

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ISCS is the event launched in 2015 by the Control Division of the Society of Instrument and Control Engineers (SICE) for providing an opportunity of international interactions among researchers, students, and engineers who are working on various aspects of control systems, from theory to application. The topics of interest include, but are not limited to:

- Linear Systems
- Networked Control Systems
- Robust Control
- Model Predictive Control
- Computational Methods
- System Identification and Estimation
- Mechanical Systems Control
- Guidance and Flight Control
- Control Applications

- Nonlinear Systems
- Hybrid Systems
- Optimal Control
- Adaptive Control
- Modelina
- Process Control
- Automotive Control
- Intelligent Control

Accepted regular papers will be submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements. Find below the information for submission.

Paper Submission

All of the papers for both of initial and final submissions must be in English. Two categories of contributed papers are provided for authors:

Regular paper Full contributed paper of a completed work.

Position paper Extended abstract of a timely review of

research, a case study, a technical

discussion, etc.

The papers will be peer-reviewed. The accepted papers will be assigned to oral sessions in English.

Important Dates

Initial submission due Acceptance notification Late November 2025 Final submission due

October 10, 2025 TBA

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