SCSIC 2025

2025 9th International Symposium on **Computer Science and Intelligent Control**

Hangzhou, China September 26-28, 2025 Welcome to ISCSIC 2025

2025 9th International Symposium on Computer Science and Intelligent Control (ISCSIC 2025) will be held in Hangzhou, China during September 26-28, 2025. It is organized by Zhejiang University of Science and Technology, co-organized by Hangzhou Normal University and Beijing University of Chemical Technology, and technically co-sponsored IEEE and IEEE Nanjing Section.

ISCSIC focuses on theory and applications mainly covering the topics of unmanned systems, cyber-physical systems, computer vision, image and signal processing, pattern recognition, artificial intelligence, navigation and guidance, autonomous decision-making and control, Information security, intelligent systems, robotics, industrial process control, big data analytics, modeling and optimization. This conference aims to bring together researchers in the areas related to Computer Science and Intelligent Control in a single platform and present their stimulating research and knowledge transfer ideas in both Computer Science and Intelligent Control.

We warmly welcome all colleagues at home and abroad to participate in this conference.

Organized by: Zhejiang University of Science and Technology

Supported by: University of Science and Technology Beijing

Shandong University

Sun Yat-sen University

Xi'an University of Technology

th

Technical Co-sponsors



Call for Papers

Click here for more information. Topics of interest for submission include, but are not limited to:

Computer Science:

- Computer vision
- · Big data analytics
- Pattern recognition
- Information system
- Computer security
- · Computer network

Intelligent Control Technology:

- Unmanned systems
- Cyber-physical systems
- · Intelligent control
- Networked control
- Adaptive control
- Automatic control theory
- Predictive, robust control
- · Process control and stability
- Control theory and application

Committee

Steering Committee Chairs

Co-organized by: Hangzhou Normal University Beijing University of Chemical Technology

Weidong Zhang Shanghai Jiao Tong University, China

Beiping Hou Zhejiang University of Science and Technology, China

Ronghua Liang Zhejiang University of Science and Technology, China

Valentina E. Balas Aurel Vlaicu University of Arad, Romania

General Chairs

Li Chai Zhejiang University, China

Le Zhou Zhejiang University of Science and Technology, China

General Co-chair

Yi Liu Zhejiang University of Science and Technology, China

Special Sessions

Please click here for more information.

Special Session 1 - Intelligent Optical Engineering Technology and Application

Special Session II - Key Technologies and Applications of Humanoid Robots

Special Session III - Autonomous Decision-Making and Control Theory for

Publication

All accepted and presented papers will be included in ISCSIC 2025 conference proceedings (ISBN: 979-8-3315-6593-0), which will be published by IEEE and submitted for inclusion into IEEE Xplore subject to meeting IEEE Xplore's scope and quality requirements, and also submitted to Ei Compendex and Scopus for indexing.

Engineering Village

Scopus

Submission

Online Submission: Or scan the OR code:



Click here for more information.

Key Dates

Second Round

Abstract Submission Due June 13, 2025 Full Submission Due June 27, 2025 Author Notification Due July 11, 2025 Registration Due July 25, 2025 Camera-ready Submission Due August 11, 2025 Main Conference September 26-28, 2025

Contact Us

Mr. Liam. Liang Email: mail@iscsic.org Website: www.iscsic.org Unmanned Systems Based on Artificial Intelligence

Special Session IV- Underwater Acoustic Signal Processing

Special Session V - Machine Learning-Driven Industrial Applications

Special Session VI- Intelligent Measurement and Control System and Its Application

Special Session VII - New-Gen AI-Driven Process Monitoring & Fault Diagnosis for **Complex Systems**

Special Session VIII- Secure and Trustworthy Industrial Intelligent Monitoring

Special Session IX - Multi-Scale Spatiotemporal Feature Fusion and Deep Generative Modeling for Industrial Process Monitoring

Publication History



ISCSIC 2024 Zhengzhou, China ISBN: 979-8-3503-8028-6 Ei Compendex | Scopus



ISCSIC 2023 Nanjing, China ISBN: 979-8-3503-4298-7 Ei Compendex | Scopus

ISCSIC 2021

Virtual conference

ISBN: 978-1-6654-1627-6

Ei Compendex | Scopus



ISCSIC 2022 Virtual conference ISBN: 978-1-6654-5488-9 Ei Compendex | Scopus



ISCSIC 2018

Cices

ISCSIC 2020 Virtual conference ISBN: 978-1-4503-8889-4 Ei Compendex | Scopus









ISCSIC 2017 Budapest, Hungary ISBN: 978-1-5386-2941-3 Ei Compendex | Scopus



ISCSIC 2018 Stockholm, Sweden ISBN: 978-1-4503-6628-1 Ei Compendex | Scopus