

2026 the 4th International Conference on Intelligent Control and Computing

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IC&C 2026
Harbin, China
October 9-11, 2026

2026 the 4th International Conference on Intelligent Control and Computing (IC&C 2026) will take place in **Harbin, China**, from **October 9 to 11, 2026**. The goal of this conference is to foster pure and applied researches in recognition of academic and industry, and to encourage interdisciplinary and international collaboration for the participants. The conference would be an ideal platform for keeping up with advances and changes to a consistently morphing field, we sincerely look forward to some exemplary and inspirational project experiences and innovations.

Call for Paper

Topics of interest include, but are not limited to:

★ Track 1: Intelligent Systems and Control

Track Chairs



Assoc. Prof. Wen Xing
Harbin Engineering
University, China



Assoc. Prof. Xiangli Jiang
Harbin Engineering
University, China

Autonomous Systems and Self-Adaptive Control
Learning and Adaptive Control Systems
Intelligent Fault Detection, Diagnosis, and Prognostics
Intelligent Control Theory and Applications
Hybrid Intelligent Systems (Neuro-Fuzzy, Evolutionary Systems)
Neural Network-Based Control Systems
Fuzzy Logic Control and Applications
Mechatronic Systems and Optimization Algorithms
Intelligent Robotics (Manipulators, Mobile Robots, Human-Robot Interaction)
Intelligent Vehicle Control and Autonomous Driving
Multi-Agent Systems and Distributed Control
.....

More topics, please visit the conference website:
<https://www.icicc.org/cfp.html>

Important Date

Submission Deadline	August 5, 2026
Notification of Acceptance	September 5, 2026
Registration Deadline	September 20, 2026

Keynote Speakers



Prof. Yongduan Song
IEEE Fellow, International
Member of the Chinese
Academy of Engineering
Chongqing University, China



Prof. Honggui Han
Dean of the School of Computer
Science
Beijing University of
Technology, China

Publications

Submissions will be reviewed by the conference technical committees, and accepted papers will be included in Conference Proceedings, and sent to **Ei Compendex and Scopus** for indexing. The authors of the papers will be invited to participate in the IC&C 2026 to display their research results.

Publication History

1. IC&C 2025 conference proceedings has been archived in IEEE Xplore
2. IC&C 2024 conference proceedings has been archived in IEEE Xplore | Ei-Compendex & Scopus
3. IC&C 2023 conference proceedings has been archived in IEEE Xplore | Ei Compendex & Scopus

Submission

- Full Papers (Presentation & Publication)
 1. Regular Papers limited to 4-12 pages.
 2. Manuscripts must be written in English.
- Abstract Papers (Presentation Only)
Accepted abstract will be invited to give the oral presentation or poster presentation at the conference, the presentation will not be published.

The submission system:

<http://www.zmeeting.org/submission/icicc2026>

Contact Us

IC&C2026 Conference Secretary:
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Website: <https://www.icicc.org/>

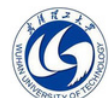
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2026年第四届智能控制与计算国际会议将于2026年10月9日-11日在中国·哈尔滨举行。本次会议由哈尔滨工程大学主办，长春工业大学协办，华南农业大学和武汉理工大学支持。会议将安排主旨报告，特邀报告，以及专题讨论会等活动，提供一个专业交流平台，促进国内外学术界和工业界各专业人员之间的互动和交流！现公开征稿，欢迎广大研究人员和学生踊跃投稿。

征稿主题

征稿范围包括但不限于以下主题：

★ Track 1: Intelligent Systems and Control

Track Chairs



邢文 副教授
哈尔滨工程大学



姜享利 副教授
哈尔滨工程大学

Autonomous Systems and Self-Adaptive Control
Learning and Adaptive Control Systems
Intelligent Fault Detection, Diagnosis, and Prognostics
Intelligent Control Theory and Applications
Hybrid Intelligent Systems (Neuro-Fuzzy, Evolutionary Systems)
Neural Network-Based Control Systems
Fuzzy Logic Control and Applications
Mechatronic Systems and Optimization Algorithms
Intelligent Robotics (Manipulators, Mobile Robots, Human-Robot Interaction)
Intelligent Vehicle Control and Autonomous Driving
Multi-Agent Systems and Distributed Control
……

更多征稿信息，请参见会议官网：

<https://www.icicc.org/cfp.html>

重要日期

投稿截止日期

2026年8月5日

录用日期

2026年9月5日

注册截止日期

2026年9月20日

专家主旨报告



宋永端 教授
IEEE Fellow、中国工程院外籍院士
重庆大学



韩红桂 教授
国家重点研发计划项目首席科学家
北京工业大学

出版信息

所有文章将由技术委员会严格审核，IC&C录用文章在完成注册后将收录至会议论文集，并在会后提交至Ei Compendex和Scopus检索，文章作者将被邀请参会展示研究报告。

出版历史

1. IC&C 2025 论文集由 IEEE Xplore 出版上线；并被 Ei Compendex & Scopus 检索；
2. IC&C 2024 论文集由 IEEE Xplore 出版上线，并被 Ei Compendex & Scopus 检索；
3. IC&C 2023 论文集由 IEEE Xplore 出版上线，并被 Ei Compendex & Scopus 检索

投稿信息

- 全文论文（报告与发表）
 1. 普通论文篇幅限4至12页。
 2. 稿件须用英文撰写。
 3. 被接受的论文必须完全符合会议格式，以提交最终的排版稿。
 4. 论文作者将自行承担与论文相关的任何知识产权问题。
- 摘要论文（仅用于报告）

被接受的摘要将受邀在会议上作口头报告或海报展示，该报告不会发表。

- 投稿系统，请点击以下链接：
<http://www.zmeeting.org/submission/icicc2026>

联系方式

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