

🌐 China 📅 October 17-19, 2025

CONFERENCE WEBSITE: <https://www.iscai.org/>

| About the Conference

★2025 4th International Symposium on Computing and Artificial Intelligence (ISCAI 2025)---Ei Compendex & Scopus—Call for paper October 17-19, 2025 | Xi'an, China | Website: www.iscai.org

★ISCAI 2025 welcomes researchers, engineers, scientists and industry professionals to an open forum where advances in the field of Computing and Artificial Intelligence can be shared and examined. The conference is an ideal platform for keeping up with advances and changes to a consistently morphing field.

★Publication and Indexing

All submitted papers will be sent to 2-3 peer reviewers for reviewing. And accepted and presented papers will be included in ISCAI 2025 Conference Proceedings, which will be indexed by major citation databases such as Ei Compendex, Scopus, etc.

★Program Preview/ Program at a glance

October 17: Registration + Icebreaker Reception

October 18: Opening Ceremony+ KN Speech+

Important Dates

OCT
17

CONFERENCE
DATE
**October
17-19,
2025**

Technical Sessions

October 19: Technical Sessions+ Half day tour/Lab tours

★Paper Submission

Submit Via CMT:

<https://cmt3.research.microsoft.com/ISCAI2025>

★CONTACT US

Ms. Sukki Jiang

Email: contact@iscaai.org

Website: www.iscai.org

★Topics of Interest

Agent Systems

AI Applications

Architectural concepts for systems

Case-based Reasoning

Constraint Satisfaction

Data Mining

Planning

Reasoning

Uncertainty

User Modeling

Knowledge management

Knowledge Representation

User Modeling

Web Mining and Applications

Knowledge integration

Services computing and cloud computing

Syntactic and semantic aspects of knowledge

Software evolution and mining

Natural Language Processing

Research papers are invited in, but not limited to, the following areas:

Computer Science
& Software
Engineering

Artificial
Intelligence &
Machine Learning

© 2026 CallForPaper.org - All Rights Reserved

Providing global research dissemination and event management services.