2025 INTERNATIONAL CONFERENCE ON 第二 ICAI 信息与! ARTIFICIAL INTELLIGENCE AND INFORMATION (ICAI2025)

27-30 September, 2025 | Xi'an, China

CALL FOR PAPERS

Informatization and intellectualization serve as the engines of new quality productive forces. The development in the fields of information and intelligence is the fundamental support for global scientific and technological innovation and industrial upgrading, bearing great strategic significance. In order to showcase high-level research achievements in the fields of information and intelligence, support the growth of outstanding academic talents, and promote international academic exchanges, Xidian University has specially founded International Conference on Artificial Intelligence and Information (ICAI).

The 2025 International Conference on Artificial Intelligence and Information (ICAI2025) takes "Interdisciplinary Integration, Intelligent Iteration" as its theme. It aims to continuously leverage the university's comparative advantages and resource endowments in the fields of information and intelligence. The goal is to provide a platform for global scientists and entrepreneurs to exchange insights and pool their wisdom to tackle key problems together, and thus expand the "circle of friends" of mutual communication and integration between the academic and industrial communities. The conference contributes to solving the "bottleneck" problems in the relevant fields and promote the leapfrog development of the global digital - intelligent industry.

CONFERENCE COMMITTEE

CONFERENCE CHAIRS:

- Xiaojing Zheng /Member of CAS, Xid
- Baoyan Duan /Member of CAE, Xidian University
- CONFERENCE CO-CHAIR:

INTERNATIONAL COMMITTEE CHAIRS:

- Xuemin Shen / Foreign Member of CAE, University of Waterloo
- Qiang Chen / IEICE Fellow, Member of EAI. Tohoku Un

TECHNICAL PROGRAM COMMITTEE CHAIR:

- Tiejun Cui / Member of CAS, IEEE Fellow, Southeast University

TECHNICAL PROGRAM COMMITTEE CO-CHAIRS:

- Jincheng Zhang / Xidian University Hongwei Liu / Xidian University

ORGANIZING COMMITTEE MEMBERS:

FULL PAPER SUBMISSION ///////

pages (excluding references).

conference or journal.

PUBLICATION ////////

El compendex and Scopus

IMPORTANT TIME ////////

Full Paper Submission

Deadline

Acceptance Notification Deadline

Camera-Ready Paper Submission Deadline

Conference Dates

- Qingyang Ji / Xidian University
- Liqiang Mao / Xidian University Gushun Cai / Xidian University

- Cong Tian / Xidian University
- Cheng Deng / Xidian University
 Bo lin / Xidian University
 Junbo Zhang / Xidian University

- Efim Zelmanov / Fields Medal Winner, Mer and Technology Dapeng Yu / Member of CAS, Southern Univ
- ern University of Science and Tech
- · Tingwen Huang / IEEE Fellow, Member of EAS, Shenzhen Institute of Tech
- · Robert H. Deng / IEEE Fellow, Singapore Mar · Yi Huang / IEEE Fellow, University of Liverpool
- · Yiu-ming Cheung / IEEE Fellow, Hong Kong Baptist Uni

- Bo Chen /Xidian University
- Hongtao Su / Xidian University
- · Xinghua Li / Xidian University
- Jinshan Ding / Xidian University
- · Ying Liu / Xidian University
- Xiaohua Ma / Xidian University Long Li / Xidian University Haitao Yu / Xidian University Xuefeng Zheng / Xidian University
- Yulong Shen / Xidian Unive liangtao Cui / Xidian University

Please prepare the full paper according to below requests.

· All authors should prepare full versions of papers in PDF or DOC format.

Xiaoyan Zhu / Xidian University Hui Li / Xidian University Riao Hou / Xidian University

• The document should be in English and should not exceed five double-column, double-spaced

• Papers have to consist of at least four pages, including text, references, tables, and figures.

• Papers on arXiv do not violate this rule as long as the submitted paper does not cite them. · Submitting a paper to the conference means that if the paper is accepted, at least one author

The accepted papers passed through the peer-reviewed process after proper registration and presentation will be published into conference proceedings, which will be submitted to be indexed by

In addition, excellent conference papers can be invited to submit to a special issue of the Journal of

ICAI invites technology enterprises and research institutes from the fields of artificial intelligent and

will complete regular registration and attend the conference to present the paper.

Information and Intelligence for official publication after expansion.

information technology to participate in the exhibition to display technical products.

August 01, 2025

August 20, 2025

September 5.

2025

September 27-30,

2025

TECHNOLOGY PRODUCTS EXHIBITION

• Submissions to ICAI 2025 have to not be already published or under review at another archival

- Wen Jiang / Xidian University
- Bin Zi / Xidian University
- Jin Huang / Xidian University

SYMPOSIUM TPC CHAIRS:

- Dengguo Feng / Member of CAS, University of Chinese Acade

- · LUK Kwai Man / IEEE Fellow, City University of H
- · Witold Pedryz / IEEE Fellow, Royal Canadian Academy Of Sciences
- · Andrew Forbes / Fellow of the SAAS, University of the Wit
- Congsi Wang / Xidian Universit Yunsong Li / Xidian University
 - · Feng Zhou / Xidian University
- Huailiang Xu / Xidian University Min Sheng / Xidian University
- · Lixin Guo / Xidian University
 - · Li Yang / Xidian University
 - Mengdao Xing / Xidian Univ
 - Zhongliang Wang / Xidian University
 - Lijun Bo / Xidian University · Yinghui Quan / Xidian University
 - Ke Jin / Xidian University
 - · Lixin Hao / Xidian University
 - · Iian Chai / Xidian University
 - lianwei Liu / Xidian University
 - Fuqi Shi / Xidian University
 - Huilin Chen / Xidian University

SPECIAL SYMPOSIUM

373 76

SYMPOSIUM 1: INFORMATION, COMMUNICATION ENGINEERING AND SPACE ENGINEERING

- opics:
 Cryptography and Data Security
 Network Security
 Artificial Intelligence Security
 Intelligent Signal Processing and Learning
 Fundamental Theories in Information and Communications Engineering
- Al Technologies in Information and Communications Engineering Target Detection and Recognition

- I arget Detection and Recognition
 Intelligent Radar Signal Processing
 Al Enabled Communication and Networking
 Integration of Communication, Sensing and Computing
 Next Generation Wireless Communication and Network
 Iof and Ubiquitous Connectivity
 Electromagnetic Cognition and Communication
 Aerospace Vehicle Information Transmission
 Aerospace Vehicle Information Transmission
- Space Domain Awareness and Information Warfare
- Deep Space Exploration and Big Data Analytics
- · Cross-Domain Intelligent Flight

SYMPOSIUM 2: EL FCTRONIC SCIENCE AND TECHNOLOGY

- Microwave and Millimeter wave Circuit and System
- Antenna Theory and Technology
 Electromagnetic Metamaterials
 High-Performance Antenna Technology
- Metamaterial and Metasurface

 Electromagnetic Information Technology

 Semiconductor Devices and Integrated Circuits

COMPUTATIONAL INTELLIGENCE AND INFORMATION SECURITY

Topics:

- Advanced Computing Intelligent Software Intelligent Perception and Advanced Computing Emerging Data Security Technologies

SYMPOSIUM 4: ELECTRONIC MACHINERY AND AUTOMATION

Theory and Technology on Electronic Machinery High-performance Electronic Equipment Robotic Assembly and Control of Electronic Equipment

SYMPOSIUM 5: PHYSICS, OPTOELECTRONICS AND MATERIALS

- Intelligent Perception of Optoelectronic Information under Complex Environments Electronic Material and Photoelectric Effects Electronic Materials and Microsystems Smart Materials and Structures

- **Photon Manufacturing and Sensing** · Ultrafast Strong Field Atomic Molecular Spectroscopy
- Oltrafast Strong Fleici Acomic Molecular Spectroscopiand Applications
 Optoelectronic Integration and Systems
 Intersection of Remote Sensing Science and Al
 Electrocatalysts for Energy and Environment: Going
 Beyond Single Atom Catalysts
 Quantum Information and Computer Technology

SYMPOSIUM 6:

MATHEMATICS, LIFE SCIENCE, INFORMATION MECHANICS AND PERCEPTION

lopics:
- Financial Statistical Modeling and Innovative Applic-ations under Intelligent Information Fusion
- Post Quantum Cryptography Theory and Applications
- Efficient Numerical Methods in Scientific Engineering

- Computation and Interdisciplinary Applications

 Mathematical Methods of Artificial Intelligence
- Machine Learning and Mechanics
 Nonlinear Dynamics and Intelligent Control
- Integrated (

Intelligent Diagnosis and Treatment Materials · Advanced Medical Imaging

and application potential.

SYMPOSIUM7:
INTELLIGENT AGE AND SOCIAL DEVELOPMENT

- Metaphysics of General Artificial Intelligence The Intersection of Information Science and Philosophy Post Humanism and Al Data asset management
- The Intelligent Era and New Driving Forces for Economic Development **Business Intelligence and Management** · Data governance and Intelligent Intelligence





THE ICAI AWARDS

2.ICAI BEST ORGANIZER AWARD

This award aims to recognize outstanding re

This award honors individuals or teams for their exceptional contributions to the successful execution of the ICAL

1.ICAI BEST PAPER AWARD







