

## 2026年 第七届世界人工 智能专题讨论会

2026年第七届世界人工智能专题讨论会 (WSAI 2026) 将于2026年6月24-26日在中国·济南举行, 致力于为全球人工智能及相关领域的研究人员、学者及产业界专家提供一个高水平的学术交流平台。会议将围绕人工智能的前沿理论、关键技术与创新应用展开深入探讨, 推动学术研究、技术发展与产业融合。会议期间, 与会者将有机会聆听权威专家的主题报告, 参与专题研讨, 展示最新研究成果, 促进国际合作与学科交叉。

### 征文主题

会议征文主题包括但不限于:

- 专题一: 机器人技术与智能系统
- 专题二: 生物信息学
- 专题三: 机器学习与深度学习
- 专题四: 自然语言处理与生成式人工智能
- 专题五: 面向计算机系统与边缘计算的人工智能
- 专题六: 金融人工智能与自主系统

更多主题详见: <http://wsai.org/cfp.html>

### 投稿须知

投稿语言: 仅接受英文撰写的论文。  
篇幅要求: 全文不少于4页, 请严格按照会议模板排版。  
摘要投稿: 如仅申请口头报告, 不参与论文集出版, 可仅提交摘要。

投稿方式(任选其一):

在线投稿系统:

<http://www.zmeeting.org/submission/WSAI2026>

邮箱投稿:

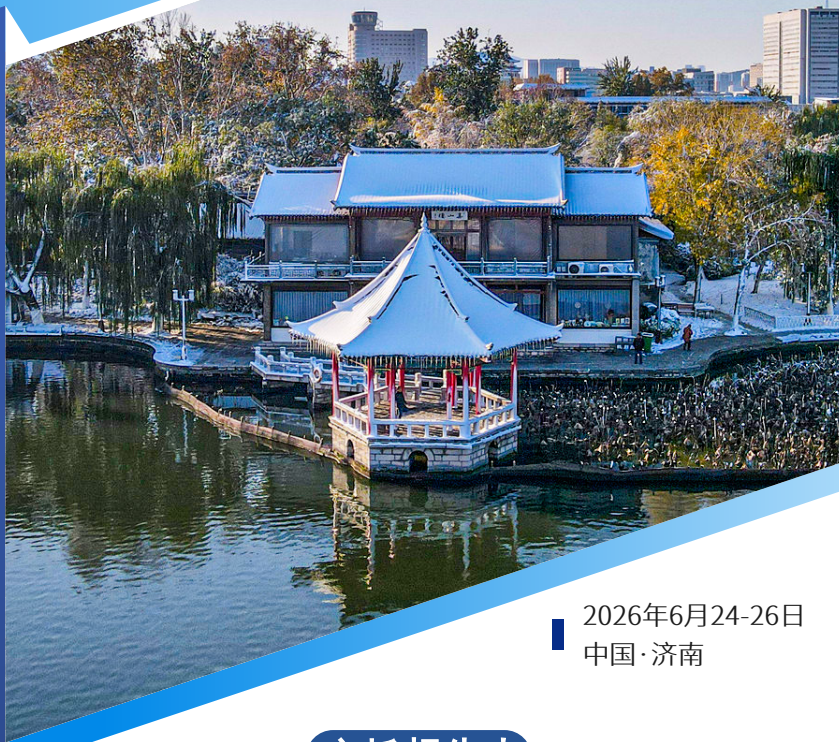
[wsai\\_conf@outlook.com](mailto:wsai_conf@outlook.com) 或 [wsai\\_conf@163.com](mailto:wsai_conf@163.com)

投稿模板与作者指南:

<http://wsai.org/author.html#sub>

### 会议日程

- 2026年6月24日(星期三): 现场报到注册、学术参观
- 2026年6月25日(星期四): 开幕式、主题报告、分组报告
- 2026年6月26日(星期五): 分组报告



2026年6月24-26日  
中国·济南

### 主旨报告人



Geyong Min  
埃克塞特大学  
英国



姜峰  
南京信息工程大学  
中国



张艳超  
浙江理工大学  
中国

### 论文出版

 **IEEE** 所提交的论文将由大会委员会组织同行评审。经评审录用的论文将编入WSAI 2026会议论文集, 该论文集将收录至IEEE Xplore数据库, 并提交至Scopus及Ei Compendex数据库进行索引。

### 重要日期

投稿截止时间: 2026年04月20日  
录用通知时间: 2026年05月15日  
注册截止时间: 2026年05月30日

### 联系方式

会议秘书: 吴老师

电子邮箱: [wsai\\_conf@outlook.com](mailto:wsai_conf@outlook.com) | [wsai\\_conf@163.com](mailto:wsai_conf@163.com)

联系电话: +86-132-9000-0002

微信: 添加"iconf-ras" 发送WSAI 2026

主办单位

支持单位

## 2026 the 7th World Symposium on Artificial Intelligence

The 7th World Symposium on Artificial Intelligence (WSAI 2026) will be held from June 24 to 26, 2026, in Jinan, China. The symposium aims to provide a high-level academic exchange platform for researchers, scholars, and industry professionals in the field of artificial intelligence and related areas. It will focus on cutting-edge theories, key technologies, and innovative applications of AI, promoting academic research, technological development, and industrial integration. Participants will have the opportunity to attend keynote speeches by leading experts, engage in specialized seminars, present their latest research findings, and foster international collaboration and interdisciplinary exchanges.

### CALL FOR PAPERS

Topics include but are not limited to:

- Track 1: Robotics & Intelligent Systems
- Track 2: Bioinformatics
- Track 3: Machine Learning & Deep Learning
- Track 4: Natural Language Processing & Generative AI
- Track 5: AI for Computer Systems & Edge Computing
- Track 6: AI for Finance & Autonomous Systems

For the complete list of topics, please visit:  
<http://wsai.org/cfp.html>

### SUBMISSION GUIDELINES

- Language: Only manuscripts written in English are accepted.
- Length: Full papers must be at least 4 pages and formatted according to the conference template.
- Abstract Submission: Abstracts may be submitted for oral presentation only and will not be included in the proceedings.

**Submission Methods (choose one):**

**Online Submission System:**

<http://www.zmeeting.org/submission/WSAI2026>

**Email Submission:**

[wsai\\_conf@outlook.com](mailto:wsai_conf@outlook.com) or [wsai\\_conf@163.com](mailto:wsai_conf@163.com)

**Template and Author Guidelines:**

<http://wsai.org/author.html#sub>

### CONFERENCE PROGRAM

- June 24, 2026 (Wednesday): On-site Registration & Academic Visits
- June 25, 2026 (Thursday): Opening Ceremony, Keynote Speeches & Parallel Sessions
- June 26, 2026 (Friday): Parallel Sessions



June 24–26, 2026  
Jinan, China

### KEYNOTE SPEAKERS



Geyong Min,  
University of  
Exeter, UK



Feng Jiang,  
Nanjing University  
of Information  
Science and  
Technology, China



Yanchao Zhang,  
Zhejiang Sci-Tech  
University, China

### PUBLICATION



**IEEE**

Submitted paper will be peer reviewed by conference committees, and accepted papers will be included in WSAI 2026 Conference Proceedings which will be archived in IEEE Xplore and be submitted for indexing to [Scopus](#) and [Ei Compendex](#).

### IMPORTANT DATES

- Submission Deadline: April 20, 2026
- Notification of Acceptance: May 15, 2026
- Registration Deadline: May 30, 2026

### CONTACT INFORMATION

Conference Secretary: Eileen Wu  
Email: [wsai\\_conf@outlook.com](mailto:wsai_conf@outlook.com) | [wsai\\_conf@163.com](mailto:wsai_conf@163.com)  
Phone: +86-132-9000-0002  
WeChat: Add "iconf-ras" and send "WSAI 2026"

Sponsored by

Supported by



**IEEE**



山东省计算中心 (国家超级计算济南中心)  
SHANGDONG COMPUTER SCIENCE CENTER (NATIONAL SUPERCOMPUTING CENTER IN JINAN)



广东工业大学  
Guangdong University of Technology



东北电力大学  
NORTHEAST ELECTRIC POWER UNIVERSITY