



2026 THE 6TH INTERNATIONAL SYMPOSIUM ON AI

April 24-26, 2026 | Chengdu, China



ISAI 2026, 2026 the 6th International Symposium on AI. It's an event on research related to learning and reasoning in the presence of AI. ISAI 2026 will be held in Chengdu, China, on April 24-26, 2026.

It's sponsored by Sichuan Institute of Electronics; co-hosted by Southwest Jiaotong University, Xihua University, and University of Electronic Science and Technology of China; Hosted by Youth Talent Work Committee, Sichuan Institute of Electronics; Patrons are CNGB (China National GeneBank), Key Lab of Cloud Computing & Intelligent Technology, Sichuan Province, and Chongqing University of Posts and Telecommunications, etc...

We solicit submission of papers which describe novel theory, methodology and applications related to AI. We welcome submissions by authors who are new to the ISAI 2026 conference, or on new and emerging topics. We also encourage submissions on applications, especially those that inspire new methodologies or novel combinations of existing methodologies.

ISAI 2026 keeps working on itself as an event whose aim is to provide this chance and platform for the researchers from academia, industry, and government institutions to exchange and present the novel research on artificial intelligence.

We sincerely invite you to participate in ISAI 2026 in Chengdu!

CALL FOR PAPER

Topics of interest include, but are not limited to:

Track 1: AI and Machine Learning Advances

Deep & Reinforcement Learning

- Transformer Models & Attention Mechanisms
- Meta-Learning & Few-Shot Learning
- Self-Supervised Learning
- Neural Architecture Search (NAS)

Explainable & Trustworthy AI

- Interpretability in Deep Learning
- Bias and Fairness in AI Systems
- AI Accountability & Regulation
- Robustness & Adversarial Defense

Optimization & Scalability

- Distributed & Federated Learning
- Quantum Machine Learning
- TinyML & Edge AI
- Energy-Efficient AI

Track 2: Intelligent Systems for Cybersecurity & Data Science

AI-Driven Security Solutions

- Zero-Day Attack Detection with AI
- AI in Malware & Phishing Detection
- AI for Network Intrusion Detection
- Secure Multi-Agent Systems

Privacy & Trust in AI

- Homomorphic Encryption & AI
- Differential Privacy in ML
- AI for Anomaly Detection
- Federated Learning for Privacy

Big Data & AI Integration

- AI for Real-Time Stream Processing
- Graph Neural Networks for Data Mining
- AI in Cloud & Edge Data Analytics
- Scalable AI for IoT Data

Track 3: Natural Language Processing and Cognitive Computing

Large Language Models (LLMs) & Beyond

- Multimodal & Embodied AI
- Retrieval-Augmented Generation (RAG)
- AI for Low-Resource Languages
- LLM Fine-Tuning & Optimization

Knowledge & Reasoning Systems

- Neuro-Symbolic AI Integration
- Automated Knowledge Graph Construction
- Commonsense Reasoning in AI
- AI for Legal Document Analysis

Speech & Human-AI Interaction

- Emotion & Sentiment Recognition
- Conversational AI & Chatbots
- AI in Virtual & Augmented Reality
- Accessibility Technologies with NLP

Track 4: AI for Industrial and Real-World Applications

AI in Healthcare & Life Sciences

- Medical Imaging & Diagnostics
- AI for Drug Discovery
- Predictive Healthcare Analytics
- AI in Genomics & Precision Medicine

Autonomous & Robotic Systems

- Self-Driving Vehicles & Drones
- AI for Industrial Robotics
- Swarm Intelligence
- Human-Robot Collaboration

AI for Smart & Sustainable Systems

- AI in Energy Grid Optimization
- Climate Modeling with AI
- AI for Agriculture & Food Security
- Smart Manufacturing & Industry 4.0

For details about topics, [please via https://isai.org/cfp.html](https://isai.org/cfp.html)

PUBLICATION

Submitted paper will be peer reviewed by conference committees, and accepted papers will be included in conference proceedings, indexed by **El Compindex & Scopus**.

SUBMISSION

- Papers submitted to the conference should be in English and within 4-12 pages.
- Accepted Full Paper will be invited to give the presentation at the conference and it'll be published in the conference proceedings.
- Accepted Abstract will be invited to give the oral presentation at the conference, but the presentation WILL NOT be published.
- Submission System: <https://www.zmeeting.org/submission/isai2026>
- Paper Template: <https://isai.org/instruct8.5x11x2.doc>

More detail about submission, please via <https://isai.org/sub.html>

CONFERENCE SCHEDULE

Day 1, 24 April, 2026	10:00 – 15:00 Registration & Academic Visiting
Day 2, 25 April, 2026	09:00 – 18:50 Opening Remarks & Keynote Speech & Author Onsite Presentation (Oral/Poster)
Day 3, 26 April, 2026	09:00 – 15:15 Author Presentation

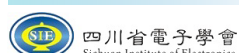
CONFERENCE VENUE

Tibet Hotel, Chengdu
Address: North Renmin Road, Chengdu,
Sichuan, China
Tel :86-28 -83183388-2588

CONTACT

Ms. Lesley Lei (Conference Secretary)
E-mail: isai_conf@163.com
Tel: 180-1066-7294
Work Hour: 10:00 - 17:00 (Monday to Friday)
WeChat: iconf-ras send message "ISAI 2026"

CO-SPONSORED BY



HOSTED BY



CO-HOSTED BY





2026年第六届人工智能国际研讨会

2026年4月24-26日 | 四川成都



2026年第六届人工智能国际研讨会(ISAI2026) 定于2026年4月24-26日在中国成都举办,会议由四川省电子学会主办,西南交通大学,西华大学,电子科技大学协办,四川省电子学会青年人才工作委员会承办。本次会议聚焦“人工智能”核心领域,深入探讨其前沿发展。与会者将围绕大数据与云计算技术,共同分享人工智能在多行业落地实践中的创新应用、宝贵经验,以及新开拓的应用场景。同时,ISAI2026 国际学术会议现面向全球公开征集论文,诚挚邀请广大科研工作者与高校学生踊跃投稿,共探人工智能及其相关领域的研究成果与发展趋势!

征稿主题

会议征稿主题包括但不限于:

Track 1: 人工智能与机器学习的进展

深度与强化学习

- 变换器模型与注意力机制
- 元学习与小样本学习
- 自监督学习
- 神经架构搜索(NAS)

可解释且值得信赖的人工智能

- 深度学习中的可解释性
- 人工智能系统中的偏差与公平性
- 人工智能的问责制与监管
- 鲁棒性与对抗性防御

优化与可扩展性

- 分布式与联邦学习
- 量子机器学习
- 微小机器学习(TinyML)与边缘人工智能
- 节能型人工智能

Track 2: 用于网络安全和数据科学的智能系统

人工智能驱动的安全解决方案

- 利用人工智能进行零日攻击检测
- 人工智能在恶意软件和网络钓鱼检测中的应用
- 用于网络入侵检测的人工智能
- 安全的多智能体系统

人工智能中的隐私与信任

- 同态加密与人工智能
- 机器学习中的差分隐私
- 用于异常检测的人工智能
- 保护隐私的联邦学习

大数据与人工智能集成

- 用于实时流处理的人工智能
- 用于数据挖掘的图神经网络
- 云计算和边缘数据分析中的人工智能
- 适用于物联网数据的可扩展人工智能

Track 3: 自然语言处理与认知计算

大语言模型(LLMs)及前沿发展

- 多模态与具身人工智能
- 检索增强生成(RAG)
- 用于低资源语言的人工智能
- 大语言模型的微调与优化

知识与推理系统

- 神经符号人工智能的整合
- 自动化知识图谱构建
- 人工智能中的常识推理
- 用于法律文档分析的人工智能

语音与人类-人工智能交互

- 情感与情绪识别
- 对话式人工智能与聊天机器人
- 虚拟现实与增强现实中的人工智能
- 基于自然语言处理的无障碍技术

Track 4: 用于工业及现实世界应用场景的人工智能

人工智能在医疗保健与生命科学领域的应用

- 医学成像与诊断
- 用于药物研发的人工智能技术
- 预测性医疗保健分析
- 人工智能在基因组学与精准医学中的应用

自主与机器人系统

- 自动驾驶汽车与无人机
- 应用于工业机器人的人工智能技术
- 群体智能
- 人机协作

用于智能与可持续发展系统的人工智能

- 人工智能在电网优化中的应用
- 利用人工智能进行气候建模
- 人工智能在农业与粮食安全领域的应用
- 智能制造与工业 4.0

更多征稿主题,请参照: <https://isai.org/cfp.html>

会议出版

本次会议所有文章将由程序委员会严格审核,所有录用论文将收录至会议论文集,并提交进入在线数据库,及被EI核心和SCOPUS检索。文章作者将被邀请到成都参会展示研究报告。

投稿方式

- 会议只接受英文论文,我们将根据您的文章主题,提交相关领域的专家审稿。
- 全文投稿: 投稿文章页数需在4-12页内,录用文章作者需在会议上做口头或海报报告,文章将发表至论文集。
- 摘要投稿: 请直接投递摘要,摘要投稿仅做报告,不会被发表出版。
- 投稿链接: <https://www.zmeeting.org/submission/isai2026>
- 文章模板: <https://isai.org/instruct8.5x11x2.doc>
- 详细信息请见----<https://isai.org/sub.html>

会议日程

2026年4月24日-签到&学术参观
2026年4月25日-开幕式+专家主题演讲(上午)+作者现场报告(下午)
2026年4月26日-作者报告

会场信息

西藏饭店
地址:中国成都市人民北路一段十号
订房电话:13982229918

会议联系方式

会议秘书:雷老师
联系手机号码: +86-180-1066-7294
工作时间: 周一至周五 | 10:00 - 17:00
会议微信: 搜索“iconf-ras”并发送ISAI 2026

主办单位



承办单位



协办单位

