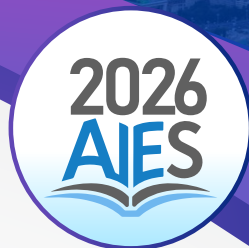


2026 International Conference on Artificial Intelligence and Education Systems

 December 18-20, 2026

 Kunming, China

2026 International Conference on Artificial Intelligence and Education Systems (AIES 2026), sponsored by Yunnan Normal University will be held in Kunming during December 18-20, 2026. The conference provides a forum to translate research into scalable solutions, foster interdisciplinary collaboration, and build consensus on teacher training, and assessment reforms. By convening diverse perspectives, the event accelerates thoughtful innovation that maximizes AI's educational benefits while mitigating risks—ensuring AI serves learners, educators, and society equitably.



Conference Committee



Advisory Chairs

Zehui Zhan, South China Normal University, China
Mario Barajas Frutos, University of Barcelona, Spain

Conference Chairs

Lingyun Yuan, Yunnan Normal University, China
Haiguang Fang, Capital Normal University, China

Program Chairs

Xinguo Yu, Central China Normal University, China
Jeff Bakken, Bradley University, USA
Bingang Xu, The Hong Kong Polytechnic University, Hong Kong, China
Juxiang Zhou, Yunnan Normal University, China
Danielle Morin, Concordia University, Canada
Maria Beatrice Ligorio, University of Bari, Italy

Program Co-chairs

Min Xie, Yunnan Normal University, China
Eric C.K. Cheng, Yew Chung College of Early Childhood Education, Hong Kong, China
Juan Chen, Yunnan Normal University, China
Chao Qin, Yunnan Minzu University, China
Jun He, Kunming University, China

Local Chairs

Bin Wen, Yunnan Normal University, China
Zaibao Yang, Yunnan Minzu University, China
Qiang Yue, Kunming University, China

Regional Chair

Kelum Gamage, University of Glasgow, United Kingdom (Regional Chair in UK)

Paper Publication



The AIES 2026 accepted (Registered & Presented) full papers will be included to be published in the International Conference Proceedings, which will be submitted to be indexed by Ei Compindex and Scopus.

Submission



1. Official Language: English.
2. Ordinary length limits is 5-6 pages.
3. Full Paper is requested for publication purpose. For presentation only purpose, please just submit an abstract.
4. Use Word Template: <https://www.aies.net/template.docx> or
Latex: <https://www.aies.net/latex-template.zip>
5. EasyChair Submission System: <https://www.zmeeting.org/submission/AIES2026>

CALL FOR PAPERS

The conference topics include but are not limited to:

Generative AI in Education

- AI content generation for teaching
- LLM-powered tutoring systems
- Automated essay evaluation
- Synthetic educational materials

Intelligent Tutoring Systems

- Adaptive learning algorithms
- Knowledge tracing models
- Personalized learning paths
- Real-time feedback mechanisms

Conversational AI & Chatbots

- Educational dialogue systems
- Virtual learning assistants
- Socratic questioning bots
- Collaborative learning support

Immersive Learning Tech

- VR/AR in education
- AI-powered metaverse learning
- Spatial computing for training
- Haptic feedback systems

Learning Analytics & Assessment

- Multimodal learning data mining
- Predictive student analytics
- Automated grading systems
- Learning behavior pattern recognition

Educational Intelligent Systems Design

- System architecture for AIEd platforms
- Edge computing in smart classrooms
- Real-time inference optimization
- Federated learning for education

Important Dates



Submission Deadline----- July 10, 2026

Acceptance Notification----- August 10, 2026

Registration Deadline----- August 30, 2026

Sponsored by



Co-sponsored by



CONTACT

Conference Secretary: Ms. Yulia Yu
Email: aies@academic.net

2026年人工智能与教育系统国际会议

2026年12月18-20日

中国昆明

2026
AIES

2026年人工智能与教育系统国际会议(AIES 2026)由云南师范大学主办,将于2026年12月18-20日定点云南举行,为人工智能与教育相关领域的学者、专家提供交流平台。本次会议既立足本土实践,同时又聚焦全球议题,组委会诚邀全球相关领域的学者、专家莅临云南昆明参加此次国际会议,就先进教育信息相关热点问题进行探讨、交流,共同推进人工智能与教育系统的协调发展。

本次会议以“智启云师,开拓新章”为主题,全面探索AI作为教育变革:智能体教学、知识图谱构建、多模态学习所带来的契机与挑战。“云师”,既是云南师范大学的简称,更喻“云端教师”——AI时代师范教育的数字化转型与教师角色重塑。

征稿主题

会议主题包含但不限于

生成式AI教育应用

AI教学内容生成
大语言模型智能辅导系统
自动化作文评估
合成教育材料

智能导学系统

自适应学习算法
知识追踪模型
个性化学习路径
实时反馈机制

对话式AI与聊天机器人

教育对话系统
虚拟学习助手
苏格拉底式提问机器人
协作学习支持

沉浸式学习技术

教育中的虚拟现实/增强现实
AI驱动的元宇宙学习
空间计算用于培训
触觉反馈系统

学习分析与评估

多模态学习数据挖掘
预测性学生分析
自动评分系统
学习行为模式识别

教育智能系统设计

AI教育平台的系统架构
智慧课堂中的边缘计算
实时推理优化
教育中的联邦学习

会议委员会

Advisory Chairs

詹泽慧, 华南师范大学
Mario Barajas Frutos, 巴塞罗那大学

Conference Chairs

袁凌云, 云南师范大学
方海光, 首都师范大学

Program Chairs

余新国, 华中师范大学
Jeff Bakken, 布拉德利大学
徐宾刚, 香港理工大学
周菊香, 云南师范大学
Danielle Morin, 康考迪亚大学
Maria Beatrice Ligorio, 巴里大学

Program Co-chairs

谢旻, 云南师范大学
Eric C.K. Cheng, 耀中幼教学院
陈娟, 云南师范大学
秦超, 云南民族大学
何俊, 昆明学院

Local Chairs

文斌, 云南师范大学
杨在宝, 云南民族大学
岳强, 昆明学院

Regional Chair

Kelum Gamage, 格拉斯哥大学

会议出版

AIES 2026 所有录用并完成注册及报告的全文论文将收录于国际会议论文集,并提交至 Ei Compendex 与 Scopus 等数据库检索。

投稿指南

- 官方语言: 英语
- 常规页数限制为5-6页
- 全文论文用于出版发表;如仅作会议报告,请仅提交摘要
- 使用Word模板: <https://www.aies.net/template.docx>或
LaTeX: <https://www.aies.net/latex-template.zip>
- EasyChair投稿系统在线提交: <https://www.zmeeting.org/submission/AIES2026>

主办单位



协办单位



重要日期

投稿截止日期----- 2026年7月10日

录用通知日期----- 2026年8月10日

注册截止日期----- 2026年8月30日

联系方式

会议秘书: Ms. Yulia Yu
电子邮件: aies@academic.net
微信: asr2020217(请备注AIES 2026)