

Nanjing, China
February 06-09, 2026

2026 18th International Conference on Machine Learning and Computing, which will be held in Nanjing, China during February 06-09, 2026. ICMLC 2026 is sponsored by Nanjing University of Science and Technology, China, hosted by School of Computer Science and Engineering.

Important Dates

Submission Deadline	October 10, 2025
Notification of Acceptance	November 10, 2025
Registration Deadline	November 30, 2025

Publication

All accepted and presented papers will be published as post-proceedings in a volume of the Springer book series: Lecture Notes in Networks and Systems. The book series is now indexed by Ei Compendex, Scopus, INSPEC, etc. All books published in the series are submitted for consideration in Web of Science.

Accepted papers in ICMLC 2017-2024 have been included in ACM Digital Library, indexed by Ei Compendex, and Scopus successfully. The ICMLC 2025 Proceedings have been published in Springer LNNS (Vol. 1475 & Vol. 1476).

Organizing Committees

Advisory Committee Chairs

Lei Xu, IEEE Fellow, IAPR Fellow, Shanghai Jiao Tong University, China
Haizhou Li, IEEE Fellow, ISCA Fellow, The Chinese University of Hong Kong, Shenzhen, China
Xiaolin Huang, Shanghai Jiao Tong University, China

Conference Chairs

Jianqiang Li, Shenzhen University, China
Lin Huang, Metropolitan State University of Denver, USA

Conference Co-chairs

Jianfeng Lu, Nanjing University of Science and Technology, China
Zechao Li, Nanjing University of Science and Technology, China
Shuanghua Yang, University of Reading, UK

Steering Committee Chairs

Qianmu Li, Nanjing University of Science and Technology, China
Liyang Zheng, Harbin Engineering University, China
Xun Gong, Southwest Jiaotong University, China

Program Chairs

Cangqi Zhou, Nanjing University of Science and Technology, China
Shikui Tu, Shanghai Jiao Tong University, China
Bo Xu, Guangdong University of Finance and Economics, China
Dong Huang, South China Agricultural University, China

Program Co-chairs

Ran Shi, Nanjing University of Science and Technology, China
Shuai Zhao, Sun Yat-sen University, China
Dongyang Kuang, Sun Yat-sen University, China
Lars Lundberg, Blekinge Institute of Technology, Sweden
Zhihong Liu, National University of Defense Technology, China

Local Chairs

Junlong Zhou, Nanjing University of Science and Technology, China
Xuansong Li, Nanjing University of Science and Technology, China

Regional Chair of United Kingdom

David Greenhalgh, University of Strathclyde, UK

Regional Chair of Japan

Akinori Ito, Tohoku University, Japan

Regional Chair of Australia

Cheng Siong Lee, Monash University, Australia

Call for papers

Track 1 Theoretical Foundations of Machine Learning

Computational Learning Theory
Statistical Learning Theory
PAC Learning

Track 2 Supervised Learning

Linear Regression
Logistic Regression
Decision Trees

Track 3 Unsupervised Learning

Clustering Analysis
Association Rule Mining
Principal Component Analysis

Track 4 Reinforcement Learning

Q-Learning
Policy Gradient Methods

Track 5 Deep Learning

Convolutional Neural Networks
Recurrent Neural Networks

Track 6 Applications of Machine Learning

Computer Vision
Natural Language Processing

Track 7 Data Management and Processing

Big Data Processing
Data Mining and Knowledge Discovery

Track 8 Natural Language Processing (NLP)

Large Language Models (LLMs)
Multimodal NLP (Text+Vision/Audio)

Track 9 Human-Computer Interaction in Machine Learning

User-Friendly Machine Learning Interfaces
Human-Machine Collaboration

More Topics, please visit at <https://www.icmlc.org/topic.html>

Paper Submission

1. Full paper (publication and presentation)
2. Abstract (presentation only)

Please submit your paper by Electronic Submission

System: <https://www.easychair.org/conferences/?conf=icmlc2026>

Full Paper Template:

Word: <https://www.icmlc.org/splnproc1703.docm>

LaTeX: <https://www.icmlc.org/LaTeX.zip>

Send your enquiry to icmlc@vip.126.com

More info., please visit at <https://www.icmlc.org/submission.html>

Contact:

Ms. Doris Ge (Conference Secretary)

Email: icmlc@vip.126.com

Tel: +86-13709044746

WeChat No.: asr2020217 (Please note: ICMLC 2026)

2026年2月6-9日
中国南京

2026年第18届机器学习与计算国际会议(ICMLC 2026)定于2026年2月06日-09日在中国南京举办, 本次会议将由南京理工大学主办, 计算机科学与工程学院承办。会议旨在为机器学习与计算研究领域的专家学者提供一个交流相关领域最新研究成果的平台。会议征稿主题包括自适应系统、神经网络与支持向量机、商业智能、混合动力和非线性系统、生物统计学等研究领域。

重要日期

投稿截止日期	2025.10.10
审核结果通知时间	2025.11.10
注册截止日期	2025.11.30

出版支持

如往届会议一样, 被录用并报告的文章将出版到Springer丛书系列: Lecture Notes in Networks and Systems, 并提交EI核心和Scopus检索。

ICMLC 2017-2024会议论文集均已被ACM Digital Library收录, EI Compendex, Scopus等检索。ICMLC 2025 会议论文集已由Springer出版, Scopus与EI检索正在申请中。

会议委员会

Advisory Committee Chairs

徐雷, 上海交通大学, 中国
李海洲, 香港中文大学(深圳), 中国
黄晓霖, 上海交通大学, 中国

Conference Chairs

李坚强, 深圳大学, 中国
黄琳, 丹佛城市州立大学, 美国

Conference Co-chairs

陆建峰, 南京理工大学, 中国
李泽超, 南京理工大学, 中国
杨双华, 雷丁大学, 英国

Steering Committee Chairs

李千目, 南京理工大学, 中国
郑丽颖, 哈尔滨工程大学, 中国
龚勋, 西南交通大学, 中国

Program Chairs

周沧琦, 南京理工大学, 中国
涂仕奎, 上海交通大学, 中国
许波, 广东财经大学, 中国
黄栋, 华南农业大学, 中国

Program Co-chairs

史冉, 南京理工大学, 中国
赵帅, 中山大学, 中国
邝东阳, 中山大学, 中国
Lars Lundberg, 布莱金厄理工学院, 瑞典
刘志宏, 国防科技大学, 中国

Local Chairs

周俊龙, 南京理工大学, 中国
李隼松, 南京理工大学, 中国

Regional Chair of United Kingdom

David Greenhalgh, 斯特拉斯克莱德大学, 英国

Regional Chair of Japan

Akinori Ito, 东北大学, 日本

Regional Chair of Australia

Cheng Siong Lee, 莫纳什大学, 澳大利亚

征稿主题

Track 1 机器学习理论基础

计算学习理论
统计学习理论
PAC学习框架
VC维理论

Track 2 监督学习

线性回归
逻辑回归
决策树算法
支持向量机

Track 3 非监督学习

聚类分析
关联规则挖掘
主成分分析(降维技术)

Track 4 强化学习

Q学习算法
策略梯度方法
在机器人学和游戏AI中的应用

Track 5 深度学习

卷积神经网络(CNN)
循环神经网络(RNN)
Transformer架构

Track 6 机器学习的应用

计算机视觉
自然语言处理
生物信息学
商业智能与数据分析

Track 7 数据管理与处理

大数据处理技术
数据挖掘与知识发现
数据清洗与集成

Track 8 自然语言处理(NLP)

大语言模型(LLM)
多模态NLP(文本+视觉/音频)
低资源/领域特定NLP

Track 9 机器学习中的人机交互

用户友好的机器学习接口
人机协作系统
机器学习过程可视化

点击访问更多征稿主题: <https://www.icmlc.org/topic.html>

投稿须知

- 1.全文投稿(文章出版及作者报告)
- 2.摘要投稿(仅作者报告)

电子投稿系统: <https://www.easychair.org/conferences/?conf=icmlc2026>

word模板: <https://www.icmlc.org/splnproc1703.docm>

latex模板: <https://www.icmlc.org/LaTeX.zip>

如果疑问, 请联系: icmlc@vip.126.com

了解更多投稿信息: <https://www.icmlc.org/submission.html>

会议联系方式

葛老师(会议秘书)

会议邮箱: icmlc@vip.126.com

电话: +86-13709044746

微信: asr2020217 (添加请备注"ICMLC2026"以便通过)

Sponsored by



Supported By

