





Guangzhou, China / February 14-17, 2025

2025 17th International Conference on Machine Learning and Computing, which will be held in Guangzhou, China during February 14-17, 2025. ICMLC 2025 is co-sponsored by National Engineering Laboratory for Big Data System Computing Technology, Shenzhen University, and technical supported by Metropolitan State University of Denver, Southwest Jiaotong University, University of Strathclyde and University of Macau, University of Reading and so on.

The International Conference on Machine Learning and Computing (ICMLC) is grand annual conference on machine learning algorithms, computational statistics, mathematical optimization, computer engineering, computer science and other related subject since 2009.

CONFERENCE PUBLICATION

All accepted and presented papers will be published into ICMLC 2025 International Conference Proceedings Series by ACM (ISBN: 979-8-4007-0702-5), which will be indexed by Ei Compendex and Scopus index, like the previous conferences.

PAPER SUBMISSION

- Full Paper (Presentation & Publication)
- Abstract (Presentation only)

Submission system: https://www.easychair.org/conferences/?conf=ic-

Full paper template: http://www.icmlc.org/template.docx (Word)

http://www.icmlc.org/LaTeX.zip (LaTex)

Send your enquiry to icmlc@vip.126.com

More information, please visit: http://www.icmlc.org/submission.html

PUBLICATION HISTORY

ICMLC 2024 Conference Proceedings (ISBN: 979-8-4007-0923-4)

ACM Digital Library | Ei Compendex & Scopus

ICMLC 2023 Conference Proceedings (ISBN: 978-1-4503-9841-1)

ACM Digital Library | Ei Compendex & Scopus

ICMLC 2022 Conference Proceedings (ISBN: 978-1-4503-9570-0)

ACM Digital Library | Ei Compendex & Scopus

ICMLC 2021 Conference Proceedings (ISBN: 978-1-4503-8931-0)

ACM Digital Library | Ei Compendex & Scopus

ICMLC 2020 Conference Proceedings (ISBN: 978-1-4503-7642-6)

ACM Digital Library | Ei Compendex & Scopus

ICMLC 2019 Conference Proceedings (ISBN: 978-1-4503-6600-7)

ACM Digital Library | Ei Compendex & Scopus

ICMLC 2018 Conference Proceedings (ISBN: 978-1-4503-6353-2)

ACM Digital Library | Ei Compendex & Scopus

ICMLC 2017 Conference Proceedings (ISBN: 978-1-4503-4817-1)

ACM Digital Library | Ei Compendex & Scopus

More information, please visit: http://www.icmlc.org/pub.html

IMPORTANT DATES

Submission Ends: Notification Date: Registration Ends: November 30, 2024 December 30, 2024 January 20, 2025

CALL FOR PAPERS

Machine Learning

- Unsupervised Learning
- Meaningful Compression
- Computational Theories of Learning
 Quantum Computing
- Big Data Visualization
- Structure Discovery
- Feature Elicitation
- Recommender Systems
- Targetted Marketing
- Multitasking and Transfer Learning
- Customer Segmentation
- Deep learning
- Supervised Learning
- Image Classification
- Identity Fraud Detection
- Customer Retention

Computing

- Computer Modeling
- Parallel Computing
- High Performance Computing
- Distributed and parallel systems
- Cognitive Computing
- Cloud Computing
- Distributed Computing
- Grid Computing
- Embedded Computing
- Scientific Computing
- Scalable Computing
- Human-centred Computing
- Mobile computing
- Simulation

More topics, please visit: http://www.icmlc.org/topic.html

CONTACT US

Conference Secretary: Ms. Allison Fung Email: icmlc@vip.126.com Wechat ID: 2020217 (Send "ICMLC 2025") Website: http://www.icmlc.org/

Conference Web:



Co-sponsored By





Technically Supported By











Published By







2025年第17届机器学习与计算国际会议

中国广州 / 2025年2月14日-17日

2025第17届机器学习与计算国际会议,将于2025年2月14日-17日在中国广州召开。ICMLC 2025由大数据系统计 算技术国家工程实验室和深圳大学联合主办,由丹佛大都会州立大学、西南交通大学、斯特拉斯克莱德大学、澳 门大学及雷丁大学等高校提供技术支持。

ICMLC是2009年以来举办的关于机器学习算法、计算统计、数学优化、计算机工程、计算机科学等相关学科的盛 大年度会议。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。

出版支持

如往届会议一样,被录用并报告的文章将出版到ICMLC 2025会议 论文集 (ISBN: 979-8-4007-0702-5), 由ACM出版,并提交EI核心 和Scopus检索.

投稿须知

- 全文投稿 (报告&出版)
- 摘要投稿 (仅口头报告)

在线投稿系统: https://www.easychair.org/conferences/?conf=ICM-

全文模板: http://www.icmlc.org/template.docx (Word版本)

http://www.icmlc.org/LaTeX.zip (LaTex版本)

有任何问题可联系:icmlc@vip.126.com

Library | Ei Compendex & Scopus

了解更多投稿信息,可访问: http://www.icmlc.org/submission.html

出版历史

ICMLC 2024会议论文集(ISBN: 979-8-4007-0923-4) | ACM Digital Library | Ei Compendex & Scopus

ICMLC 2023会议论文集(ISBN: 978-1-4503-9841-1) | ACM Digital Library | Ei Compendex & Scopus

ICMLC 2022会议论文集(ISBN: 978-1-4503-9570-0) | ACM Digital Library | Ei Compendex & Scopus

ICMLC 2021会议论文集(ISBN: 978-1-4503-8931-0) | ACM Digital Library | Ei Compendex & Scopus

ICMLC 2020会议论文集(ISBN: 978-1-4503-7642-6) | ACM Digital

Library | Ei Compendex & Scopus ICMLC 2019会议论文集(ISBN: 978-1-4503-6600-7) | ACM Digital

ICMLC 2018会议论文集(ISBN: 978-1-4503-6353-2) | ACM Digital Library | Ei Compendex & Scopus

ICMLC 2017会议论文集(ISBN: 978-1-4503-4817-1) | ACM Digital Library | Ei Compendex & Scopus

更多往届出版信息, 可访问: http://www.icmlc.org/pub.html

重要日期

投稿截止日期 审核结果通知日期: 注册截止日期:

征稿主题

Machine Learning

- Unsupervised Learning
- Meaningful Compression
- Computational Theories of Learning
 Quantum Computing
- Big Data Visualization
- Structure Discovery
- Feature Elicitation
- Recommender Systems
- Targetted Marketing
- Multitasking and Transfer Learning
- Customer Segmentation
- Deep learning
- Supervised Learning
- Image Classification
- Identity Fraud Detection
- Customer Retention

Computing

- Computer Modeling
- Parallel Computing
- High Performance Computing

2024年11月30日

2024年12月30日

2025年01月20日

- Distributed and parallel systems
- Cognitive Computing
- Cloud Computing
- Distributed Computing
- Grid Computing
- Embedded Computing
- Scientific Computing
- Scalable Computing
- Human-centred Computing
- Mobile computing
- Simulation

更多主题可访问: http://www.icmlc.org/topic.html

联系信息

会议秘书:冯老师

邮箱:icmlc@vip.126.com

微信号:2020217(发送"ICMLC 2025"以便通过)

官网:http://www.icmlc.org/

微信二维码





Co-sponsored By





大数据系统计算技术国家工程实验室

Technically Supported By











Published By

