

第十一届云计算与大数据分析国际会议

中国成都

2026年4月24-26日

https://www.icccbda.com/

Track '

Data Analytics and Machine Learning

The explosive growth of multi-source heterogeneous data in the digital era has positioned data analytics and machine learning as a cornerstone research field, and extracting actionable insights from massive, unstructured data streams has captured escalating interest across academia and industry. Harnessing state-of-the-art machine learning paradigms—including deep learning, reinforcement learning, and federated learning—and advanced data mining algorithms to address challenges like data sparsity, model interpretability, and realtime analysis can unlock the full potential of data assets, driving intelligent transformation in sectors ranging from smart bealthcare to industrial automation and urban governance.



Track Chair Yingjie Zhou

Sichuan University, China Email Address: yjzhou[at]scu.edu.cn

Important Dates

Submission Deadline

December 5, 2025

Notification of Paper Acceptance

January 5, 2026

Registration Deadline

January 20, 2026

Topic

Machine learning and artificial intelligence in big data

Data mining techniques and applications

Big Data Analysis Analytics and Metrics

Machine learning and AI for big data

City-scale Data Mining and Machine Learning

Visualization Analytics for Big Data

Data mining, graph mining and data science

Foundational Models for Big Data

Issues, problems and opportunities in Big Data

Publication



Submitted paper will be peer reviewed by conference committees, and accepted papers will be included in ICCCBDA 2026 Conference Proceedings,

which will be archived in IEEE Xplore, and indexed by El Compendex, Scopus, and other indexing services.

Submission Link and Templates

Submission Link:

http://www.easychair.org/conferences/?conf=icccbda2026 (Please select Track 4)

Submission Templates:

https://www.icccbda.com/instruct8.5x11x2.doc/

https://www.icccbda.com/ieee-latex-conference-template.zip

Contact Us

Conference Secretariat: Ms. Lorraine Li

E-mail: icccbda conf@outlook.com. Tel: +86-182-2760-9313

Wechat: iconf-cs-2(Remark "icccbda 2026")

Co-sponsored by

Hosted by

Co-hosted by

Patrons













