

ICBD 2023

www.icbd.org



2023 International Conference on Big Data

Guiyang, China | January 4–6, 2023

2023 International Conference on Big Data will be held in Guiyang, China during January 4–6, 2023. This conference provides opportunities for the different areas delegates to exchange new ideas and application experiences face to face, to establish business or research relations and to find global partners for future collaboration. We hope that the conference results constituted significant contribution to the knowledge in these up-to-date scientific field. Accepted papers will be included in ICBD 2023 conference proceedings.

Submission

1.Full paper (Presentation & Publication)

2.Abstract (Presentation only)

Submission system:

<https://www.zmeeting.org/submission/icbd2023>

Full paper template:

<http://www.icbd.org/instruct8.5x11x2.doc> (Doc. Version)

<http://www.icbd.org/ieee-latex-conference-template.zip>

(LaTeX Version)

Note: 5–10 pages are most appropriate. There will be additional page fee if more than 6 pages.

Submission

January 4, 2023	Registration, collecting conference materials & Online Zoom Test
January 5, 2023	Opening Ceremony & Keynote Speeches & Oral Sessions & Conference Banquet
January 6, 2023	Parallel Technical Sessions & Academic Visiting

Contact

Conference Secretary: Ms. Gretchen Liu

Email: icbd_conf@163.com

Mobile: 028–86527868 / 182–1565–4293

Wechat Assistant (send “ICBD 2023”):



Important Dates

Submission Deadline: August 15, 2022

Notification date: September 15, 2022

Registration deadline: September 30, 2022

Topics

Track 1 – Big Data Architecture and Systems

Big Data Analysis Analytics and Metrics

Big Data Analysis Architectures

Big Data Algorithms, Applications and Services

Structured and Unstructured Data/Text/Web Mining

Track 2 – Data Security and Management

Big Data Protection, Integrity and Privacy

Security Applications of Big Data

Anomaly Detection in Very Large–Scale Systems

Big Data Persistence and Preservation

Track 3 – Big Data Analysis and Computing

Big Data Analysis Search and Mining

Big data analytics and social media

Data mining, graph mining and data science

Intelligent Data Processing

Track 4 – Big Data Science and Applications

Scientific Applications of Big Data

Scalable computational intelligence tools

Cloud and Big Data for Internet of Things (IoT)

Big Data Education

Track 5 – Blockchain Theory and Application Technology

For more information, please go to:

<http://www.icbd.org/cfp.html>

ICBD 2023

2023年第一届大数据国际会议

2023年1月4-6日 / 中国贵阳

www.icbd.org



2023年第一届大数据国际会议将于2023年1月4-6日在中国贵阳召开，主题主要围绕大数据算法、应用和服务，大数据挖掘与分析，大数据处理与查询，物联网等研究领域展开讨论，旨在为相关研究方向的专家学者及企业发展人提供一个分享研究成果、讨论存在的问题与挑战、探索前沿科技的国际性合作交流平台。热忱欢迎从事相关技术研究的专家、学者和专业技术人员参会！

ICBD 2023会议面向国内外同行征集大数据及相关领域的学术论文。欢迎从事相关专业的专家学者、科研人员、高校师生踊跃投稿，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ICBD 2023会议论文集。

投稿

- 1.全文投稿（作大会报告 & 出版）
- 2.摘要投稿（作大会报告）

线上投稿系统：

<https://www.zmeeting.org/submission/icbd2023>

全文模板：

<http://www.icbd.org/instruct8.5x11x2.doc> (Doc.)

<http://www.icbd.org/ieee-latex-conference-template.zip>

(LaTeX)

注意：投稿篇幅为5-10页，超过6页需支付超页费。

会议日程

2023年1月4日	线下会场注册签到&线上会场会前测试
2023年1月5日	开幕式&主题汇报&分会场
2023年1月6日	分会场&学术考察

联系方式

会议秘书：刘老师

邮箱：icbd_conf@163.com

联系电话：028-86527868 / 182-1565-4293

会议秘书二维码（发送ICBD2023）：



重要时间

投稿截止日：2022年8月15日

通知日：2022年9月15日

注册截止日：2022年9月30日

投稿主题

专题1-大数据架构与系统

Big Data Analysis Analytics and Metrics

Big Data Analysis Architectures

Big Data Algorithms, Applications and Services

Structured and Unstructured Data/Text/Web Mining

专题2-数据安全与管理

Big Data Protection, Integrity and Privacy

Security Applications of Big Data

Anomaly Detection in Very Large-Scale Systems

Big Data Persistence and Preservation

专题3-大数据分析 & 计算

Big Data Analysis Search and Mining

Big data analytics and social media

Data mining, graph mining and data science

Intelligent Data Processing

专题4-大数据科学及应用

Scientific Applications of Big Data

Scalable computational intelligence tools

Cloud and Big Data for Internet of Things (IoT)

Big Data Education

专题5-区块链理论与应用技术

更多征稿主题，请访问：<http://www.icbd.org/cfp.html>