ICBCT 2025

2025 6th International Conference on **Blockchain Technology**



August 15-17, 2025

Hohhot, China

Face to Face Conference

The 2025 6th International Conference on Blockchain Technology (ICBCT 2025) is organized by Inner Mongolia University of Technology, China and hosted by College of Data Science and Application (College of Cyber Security). Blockchain technology is transforming various industries, from manufacturing to healthcare, as well as fields such as the Internet of Things (IoT), Agriculture, Government, Manufacturing, Travel and Transportation, and Supply Chain. It is a decentralized system of distributed ledgers used to record data transactions across multiple computers. Its popularity stems from its ability to securely store and manage digital assets or transactions, ensuring privacy and protection from data breaches, identity theft, cyber-attacks, and criminal activities. This makes blockchain an essential tool for maintaining secure and reliable data management in diverse sectors.

TOPIC OF INTEREST

Track 01: Artificial Intelligence and Machine Learning

- Blockchain based artificial Intelligent Systems applications in Computers and Communications
- Blockchain based AI and Robotics Technologies
- Blockchain based AI and cloud computing
- Blockchain based Economic paradigms and game theory

Track 03: Big Data Blockchain in Data Fusion

- Blockchain Analytics and Data mining
- Distributed data store for blockchain
- Distributed transaction for blockchain
- Blockchain based Data Science and Data Engineering

Track 02: IoT and Cyber-Physical Systems

- Blockchain-based IoT Applications and Services
- Blockchain-based security for the Internet of Things and cyber-physical systems
- Blockchain-based Internet of Things architectures and protocols
- Blockchain in Cyber Physical Systems (CPS)

Track 04: Security and Privacy on the Blockchain

- Authentication and authorization in Blockchain
- Applications of blockchain technologies in digital forensic
- Privacy aspects of blockchain technologies
- Blockchain-based threat intelligence and threat analytics techniques

Track 05: Blockchain Research & Applications for Innovative Networks and Services

- State-of-the-art of the Blogkghain teghnologg and ggberseguritg
- Blogkghain-based seguritg solutions of smart gities infrastrugtures
- Blogkghain in gonnegted and autonomous vehigles gCAV) and ITS)
- Blogkghain Teghnologies and Methodologies

SUBMISSION GUIDELINES

Submissions must be original and should not have been published previouslg

Language: English is the offigial language of the gonferenge. The paper should be written and presented onlg in English.

Publigation & Presentation: Full paper g4 full pages at least) submission is required for paper publigation. One regular registration govers 5 pages, ingluding tables, figures and referenges. Additional pages will be gharged at 70 USD/page.

Presentation Onlg: Abstragt g200-300 words) submission is aggeptable for presentation onlg and the abstragt will not be published.

Submission Methods gChoose one of the two, no dupligate submissions)

- 1. Online Submission Sgstem: http://gonfsgs.igonf.org/submission/igbgt2025
- 2. Submission via email: igbgt@agademig.net

PUBLICATION

Conference Proceedings

All submitted papers will undergo peer review by the conference committees. Accepted papers that complete registration and presentation requirements will be published in the ICBCT 2025 Conference Proceedings. The proceedings will be submitted for indexing in major academic databases, including Ei Compendex

IMPORTANT DATE

Submission Deadline

Notification Deadline

Early Bird Registration Deadline

Conference Date

April 30th, 2025

May 30th, 2025

June 20th, 2025

August 15-17, 2025

CONFERENCE PROGRAM

August 15, 2025-Onsite Registration

August 16, 2025-Opening Ceremony & Keynote Speeches & Group Photo & Invited Speeches & Technical Sessions August 17, 2025-Technical Sessions & Academic Visit

CONTACT US -----

Conference Secretary: Ms. Roselyn Luo



Email: icbct2023@163.com









