December 6-8, 2024|Xi'an, China ICBTA 2024

2024 7th International Conference on

Blockchain Technology and

**Applications** 

Emerging blockchain related technologies will significantly transform transactions, currencies, system operations and management in the digital era. On one hand, blockchain will play a crucial role for secure decentralization in fields such as Internet of Things, cyber physical systems, cloud and edge computing, future Internet, security, fault tolerance, next generation wireless communications, etc.



The Secretariat Ms. Zenobia Yang Phone:

+86-18081079313

Email:

icbta@bmail.org



of 2023

# IMPORTANT DEADLINE

Submission Deadline: July 15, 2024 Notification Date: August 15, 2024

Author's Registration: September 5, 2024 Conference Dates: December 6-8, 2024

## Publication & History

All accepted and presented papers of ICBTA2024 will be published in the International Conference Proceedings and submitted to Ei Compendex and Scopus for index.

#### Indexing record:

ICBTA 2018 | ACM Digital Library | El Compendex | Scopus ICBTA 2019 | ACM Digital Library | El Compendex | Scopus ICBTA 2020 | ACM Digital Library| El Compendex | Scopus ICBTA 2021 | ACM Digital Library | El Compendex | Scopus ICBTA 2022 | ACM Digital Library| El Compendex | Scopus ICBTA 2023 | ACM Digital Library | El Compendex | Scopus

Submit the full paper(Full Paper/Publication): https://confsys.iconf.org/submission/icbta2024

#### 2023 - Keynote Speaker

• Prof. Zhu Han(IEEE Fellow, AAAS Fellow, Moores Professor)

University of Houston, USA

- Prof. Bo Ai(IEEE Fellow, IET Fellow, IEEE VTS Beijing Chapter Vice Chair IEEE BTS Xi'an Chapter Chair) Beijing Jiaotong University, China
- Prof. Yuhui Shi(IEEE Fellow, Chair Professor, Computer Science and Engineering) Southern University of Science and Technology, China

2023 -Invited Speaker

- Prof. Laura Ricci, University of Pisa, Italy
- Assoc. Prof. Zhiquan Liu, Jinan University, China



### Call For Papers



- ▶ Theories of blockchain
- ▶ Smart contract, chain code, and distributed ledger
- ► Distributed consensus
- ► Fault tolerance mechanisms
- ▶ Blockchain schemes for decentralization
- ► Security, privacy and trust of blockchain
- ► Performance analysis and optimization
- ► Simulation and performance evaluation techniques
- ▶ Protocols & algorithms based on blockchain
- ► Blockchain related data structures
- ► Blockchain for IoT

For more topics, please visit <a href="http://www.icbta.net/cfp.html">http://www.icbta.net/cfp.html</a>.