

## | About the Conference

Blockchain is a revolutionary technology in decentralized systems that enables secure decentralized transaction processing while ensuring data privacy and authenticity. It is now playing a significant role in several areas, such as the Internet of Things, supply-chain management, manufacturing, cyber-physical systems, healthcare systems, and much more. Unlike centralized transaction processing solutions, blockchain uses a distributed ledger mechanism to record data transactions on multiple devices; this will prevent data breaches, identity theft, and a plethora of cyber-related attacks, leading to sustainability in data privacy and security. This conference aims to attract the work of both researchers and practitioners in the area of cybersecurity to share and exchange their experiences and research studies in both academia and the industry of blockchain.

Researchers are encouraged to submit original research contributions in all major areas, which include, but are not limited to:

- Track 01: Large Language Models (LLMs) and Blockchain
- Track 02: Artificial Intelligence and Machine

### Important Dates

**OCT 14** CONFERENCE DATE  
**October 14-17, 2025**

## Learning

- Track 03: IoT and Cyber-Physical Systems
- Track 04: Big Data and Analytics
- Track 05: Security and Privacy on the Blockchain
- Track 06: Metaverse and Digital Twin
- Track 07: IoT Network Security
- Track 08: Blockchain Research & Applications for Innovative Networks and Services
- Track 09: Quantum Computing and Blockchain

There are three categories of submission  
(Overlength charges will be applied!):

- +Long papers: (7-8 pages).
- +Short papers: (5-6 pages).
- +Poster papers: (2 pages)

Submission: <https://edas.info/N33458>


### TOPICS OF INTEREST

3 topics

Research papers are invited in, but not limited to, the following areas:

 Data Science & Analytics

 Cybersecurity & Privacy

Artificial  
 Intelligence & Machine Learning