



## *The 7th IEEE International Conference on Blockchain*

### **Call for Papers!**

Due: May 1, 2024



(Blockchain 2024)

Copenhagen, Denmark

The emergence and popularity of blockchain techniques will significantly change the way of digital and networking systems' operation and management. In the meantime, the application of blockchain will exhibit a variety of complicated problems and new requirements, which brings more open issues and challenges for research communities.

The goal of IEEE Blockchain-2024 is to promote community-wide discussion for identifying advanced applications, technologies and theories of blockchain. We seek submissions of papers that invent novel techniques, investigate new applications, introduce advanced methodologies, propose promising research directions and discuss approaches for unsolved issues. **Topics of interest include, but are not limited to:**

- Theories of blockchain and distributed ledger technology
- New blockchain architecture
- Distributed consensus and fault tolerance mechanisms
- Security, privacy and trust of blockchain and distributed ledger
- Cross-chain and off-chain technology
- Attacks and vulnerabilities of blockchain
- Blockchain scalability and performance optimization
- Simulation and performance evaluation techniques
- Applications and services based on blockchain

### **Submission Guidelines**

Each paper is *limited to 8 pages* for regular papers and *6 pages for workshop papers* in IEEE Computer Society proceedings format (or up to 2 extra pages with page over length charge if it is accepted), including tables, figures, references and appendices. All papers need to be submitted electronically through the corresponding websites with PDF format.

Submit Blockchain-2024 regular papers at: <https://edas.info/N32142> with PDF format.

