

# IET Blockchain

## Call for Papers

**Submission Deadline:** 31<sup>st</sup> October 2023 | **Publication Date:** July 2024

Editor-in-Chief: Erwu Liu, Tongji University, China  
My T. Thai, University of Florida, USA



### Special Issue on: Blockchain Databases

The special issue on blockchain databases aims to publish high quality emerging blockchain database research in academia and industry, and provide a forum for leading researchers, developers, and users to exchange techniques and experiences related to blockchain databases.

The special issue invites submissions of from researchers in both academia and industry related to all aspects of blockchain and verifiable databases. We particularly encourage submissions that focus on the following themes:

- the design and use of ledger database systems;
- verifiable database algorithm and systems;
- verifiable temporal data management systems;
- cryptography, TEE-assisted database systems.

Topics of interest include, but are not limited to:

- Ledger database
- Verifiable data structure
- Authenticated data structure
- Consensus protocol
- Database audit
- Verification performance
- TEE-assisted database
- Encrypted database
- Database privacy

In January 2021, The IET began an Open Access publishing partnership with Wiley. The Open Access Article Processing Charge (APC) for articles accepted for this special issue is waived. Please submit your paper via [ScholarOne](#), and for more information about the journal please visit our [website](#) and read our [Author Guide](#).

### Guest Editors:

**Panagiotis Antonopoulos**  
Microsoft, USA  
E: panant@microsoft.com

**Zhe Peng**  
Hong Kong Baptist University  
Hong Kong, China  
E: pengzhe@comp.hkbu.edu.hk

**Xinying Yang (Lead)**  
ByteDance, China  
E: xinying.yang@bytedance.com

**Guy Harrison**  
ProvenDB, Australia  
E: guy.a.harrison@gmail.com