## **2023 Fifth International** Conference on Blockchain **Computing and Applications** (BCCA 2023)

Kuwait 24-26 October 2023



**IEEE Catalog Number: CFP23Y46-POD ISBN**:

979-8-3503-3924-6

## Copyright © 2023 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP23Y46-POD

 ISBN (Print-On-Demand):
 979-8-3503-3924-6

 ISBN (Online):
 979-8-3503-3923-9

## Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

Exploring Arbitrary Real-life Problems in Proof-of-Useful-Work: Myth busting?  Tatjana Davidovic, Milan Todorovic, Bharat Sharma and Dusan Ramljak	1
Routing Fee Adjustment Strategies in Payment Channels	7
Breaking Boundaries: Exploring Blockchain's Impact on UAE Organizations	12
Communicate Vehicle Accident Data to Blockchain for Secure and Reliable Record-Keeping Using Android Automotive Application	22
Deep Learning/PUF-based Item Identification\\ for Supply Chain Management in a Distributed Ledger Framework	28
A Blockchain Node Organizing and Auto-Scaling Architecture for the Internet of Things Riham Elsaadany and Guy Bégin	36
PoWVDF: Progressive Real-Time Block Rate Targeting	44
AI-Assisted Investigation of On-Chain Parameters: Risky Cryptocurrencies and Price Factors	52
Mining User Behavior in Decentralized Applications for Blockchain Trust and Security Analytics	60
Challenges of Blockchain adoption in financial services in China's Greater Bay Area Xiongfei Zhao and Yain-Whar Si	68
Automating and Decentralising Satellite-based Emergency Mapping	76
Echidna: A New Consensus Algorithm for Efficient State Machine Replication	82
Unveiling Ethereum's Hidden Centralization Incentives: Does Connectivity Impact Performance?	89
High-Speed Secure Vanity Address Generator for User Convenience in Blockchain Networks.  Md. Mainul Islam, Md. Kamrul Islam and Mohammad Hammoudeh	97
Blockchain-based key management solution for Clustered Flying Ad-Hoc Network	04

Model-Driven Approach for Generating Smart Contracts for Access Control	112
Prediction of Blockchain Transaction Fraud Using a Lightweight Generative Adversarial Network	116
Charles Rawlins, Jagannathan Sarangapani and Donald Wunsch	
Refining Blockchain-powered Industrial Internet-of-Things Architecture for Improved Performance	122
Ishaya Gambo, Timilehin Ogundare, Michael Magreola and Temitope Ajayi	
BETA-FL: Blockchain-Event Triggered Asynchronous Federated Learning in Supply Chains	130
Mayank Gulati, Narges Dadkhah, Benedikt Groß, Gerhard Wunder, Jovan Glavonjic, Aleksandar Pavlovic and Aleksandar Tomcic	
Implementing and Evaluating a Blockchain-Based Dematerialized Public Procurement System with HyperLedger Fabric and OCDS	136
Securing Cyber-Physical Industrial Systems Against False Data Injection Attacks: A Hybrid Detection Approach	142
Optimizing Read Performance in Lightweight Blockchain with Cooperative Storage Scheme	150
Advancing Decentralized Finance: A Comprehensive Pool-based Liquidity Protocol1  Kristián Košťál, Muhammad Nasim Bahar, Richard Gazdík and Michal Ries	158
DLT-based Personal Data Access Control with Key-Redistribution	166
A distributed EMR data storage scheme based on LWE	174
DeepBlock: a Collaborative Intrusion Detection Framework Based on Blockchain and Deep Learning	180
Blockchain-based Federated Learning for Decentralized Energy Management Systems 1  Abdulrezzak Zekiye and Öznur Özkasap	186
Securing Federated Learning against FGSM Attacks with Adaptive Trust Scores and Blockchain Updates	194
SmartNIC-Powered Multi-threaded Proof of Work	200
Towards a framework for analyzing the suitability of DLTs for integration in the IoT 2  Guido Perscheid and Juergen Moormann	208

Web3 and Blockchain for Modernizing the Reseller Market	215
A Real-Time Performance Model for NFT Chains	221
A Reputation System for Distributed Intelligent Blockchain Decision-Making	229
Artwork NFTs for Online Trading and Transaction Cancellation	235
Poster Paper: Towards Blockchain-based AI Alignment Using a Proof of Personhood Consensus Mechanism	240
Role of Blockchain in Spectrum Sharing in B5G Networks Service	243
SoK: Blockchain for Industrial Internet of Things	250
Verifiable Credentials with Privacy-Preserving Tamper-Evident Revocation Mechanism $\dots$ Li Xu, Tianyu Li and Zekeriya Erkin	266
QLAMMP: A Q-Learning Agent for Optimizing Fees on Automated Market Making Protocols	274
Dynamic membership management for a permitted blockchain	282
Blockchain-based consent management for privacy persevering and transparency in intelligent surveillance systems	284
A Framework for Asynchronous Cross-Blockchain Smart Contract Calls	294
Enhancing Parcel Tracking with Blockchain: A Secure and Efficient Solution for Large Shipments of Medicines and Drugs	302
A Binary Matrix-based Data Representation for Data Compression in Blockchain	307
SoK: Essentials of BFT Consensus for Blockchains	315
Modelling Blockchain-based Systems using Model-driven Engineering  Ebtehal Nassar Sherif A Mazen Stefan Craß and Iman M A Helal	329

An Adaptive Blockchain-based Decentralized Network Computing and Performance  Analysis
Towards Privacy-Aware Federated Learning for User-Sensitive Data
Blockchain based fog computing network architecture
CoMMA Protocol: Towards Complete Mitigation of Maximal Extractable Value (MEV)  Attacks
Towards Citizen-Centric Services using Blockchain-Powered Digitalization of Public Sector Processes
Opening Pandora's Box: an Analysis of the Usage of the Data Field in Blockchains 369  Eder John Scheid, Sebastian Küng, Muriel Franco and Burkhard Stiller
Blockchain-Based Heuristic Study to Secure UAVs From GPS Spoofing Signals and External Attacks
Qwallet: A Hybrid Cryptocurrency Wallet using Quantum RNG
Schooling to Exploit Foolish Contracts
Pluggable Integrity layer for Property Registration
Blockchain for Email Security: A Perspective on Existing and Potential Solutions for Phishing Attacks
A Dynamic Decision Support System for the Best-Fitting Blockchain Platform Selection 412 Muhammad Nasim Bahar, Michal Ries and Kristián Košťál
Scalable Blockchain System for Load Balancing DNS Servers Using Heuristic Sharding 420 Fahad Rahman, Chafiq Titouna and Farid Naït-Abdesselam
Metaverse through Blockchain and Intelligent Networking: A Comprehensive Survey 426  Mohammad Alja'Afreh, Sahel Alouneh, Muath Obaidat, Ali Karime and Abdulmotaleb  El Saddik
The Greed Trap: Uncovering Intrinsic Ethereum Honeypots through Symbolic Execution . 440 Mahtab Norouzi, Mounir Elgharabawy and Kaiwen Zhang
Socio-technical Principles of Decentralized Protocol Design
Incentivising Building Data Availability and Accessibility Using Tokenized Data Assets $458$ Sarad Venugopalan and Heiko Aydt

Risk-Free Interest Rates in Decentralized Finance
Design requirements for secured and cost-efficient Blockchain-based data exchange frameworks in healthcare
Blockchain-based data sharing platform customization with on/off-chain data balancing 48' Stefan Behfar, Frank Théodoloz, Cyril Schranz and Marzie Hosseinpour
Measuring Stakeholder Agreement and Stability in a Decentralised Organisation
Secure Multi-party Computation for Digital Assets Custody Purpose - Analysis of Open-source Implementations
Secure and Decentralized Generation of Secret Random Numbers on the Blockchain 51  Pouria Fatemi and Amir Goharshady
Application of blockchain technologies to improve the quality of microgrid network management
Blockchain CBDC Security Threats using STRIDE
Blockchain-Based Countermeasures for Luxury Goods Counterfeiting: A Focused Survey . 530 Marko Jevtic, Sajjad Khan, Jorao Gomes Jr. and Davor Svetinovic
A Comprehensive Distributed Framework for Cross-silo Federated Learning using  Blockchain
Parallel Committees: High-Performance, Scalable, Secure and Fault-Tolerant Data Replication Using a Novel Sharding Technique
IoT Data Sharing Scheme Based on Blockchain and Homomorphic Encryption
Psychological Information Sharing Using Ethereum Blockchain and Smart Contracts 56  Xirong Cao, Mohamed Rahouti, Senthil Kumar Jagatheesaperumal and Kaiqi Xiong
ParaSpell XCM SDK: A New Protocol for Interoperability in Polkadot Paraverse
Towards the Optimization of the Spanish Land Registry System
A technique to avoid Blockchain Denial of Service (BDoS) and Selfish Mining Attack 58 Md. Ahsan Habib, Md. Mainul Islam, Md. Motaleb Hossen Manik, Tamzid Rahman, Rushmila Shabneen, Fahim Ahmed Mondal and Raihan Hussain

Basil Alothman, Mariam Alenezi, Danah Alhamdan, Mariam Almutairat, Zahraa Almousa, Chibli Joumaa and Murad Khan	91
Blockchain-enabled Private 5G Networks: A Primer	94
Proof-of-Federated-Learning-Subchain: Free Partner Selection Subchain Based on Federated Learning	00
Cross-Chain Atomic Swaps without Time Locks	06
A Framework for Digital Asset Transaction Roundtrip Risk Evaluation	15
Blockchain Technology in IoT and IIoT Environments	17
Decentralized and Trustful Supervised Learning over Blockchain	27
Automation of Blockchain Network Setup in offering Blockchain as a Service (BaaS)63  Jyostna Grandhi, Mahesh U Patil and Lakshmi Eswari	35
Decentralized Intelligence and Big Data Analytics Reciprocal Relationship 6- Stefan Behfar	43
DocCert: Nostrification, Document Verification and Authenticity Blockchain Solution 68 Monther Aldwairi, Mohamad Badra and Rouba Borghol	52