2021 IEEE International Conference on Blockchain (Blockchain 2021)

Melbourne, Australia 6 – 8 December 2021



IEEE Catalog Number: CFP21U50-POD ISBN: 978-1-6654-1761-7

Copyright © 2021 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:
 CFP21U50-POD

 ISBN (Print-On-Demand):
 978-1-6654-1761-7

 ISBN (Online):
 978-1-6654-1760-0

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



2021 IEEE International Conference on Blockchain (Blockchain)

Blockchain 2021

Table of Contents

Message from the Steering Committee xvi
Message from the General Chairs xvii
Message from the Program Chairs xviii
Organizing Committeexix
Message from the Workshop on Blockchain Security, Application, and Performancexxii
Message from the Workshop on Advances in Artificial Intelligence for Blockchainxxiii
Message from the Symposium on Fintech and Blockchain Systems Chairs xxiv
Message from the Blockchain & the Circular Supply Chain Workshop Organizers xxv
The 4th IEEE International Conference on Blockchain (Blockchain-2021
Regular Papers
Security and Attacks on Blockchain
Scalable Blockchain Anomaly Detection With Sketches
EtherProv: Provenance-Aware Detection, Analysis, and Mitigation of Ethereum Smart Contract
Security Issues
(University of New Brunswick, Canada), and Natalia Stakhanova
(University of Saskatchewan, Canada)
Region-Based Neighbor Selection in Blockchain Networks
Hiroshi Matsuura (NTT Network Service System Laboratories), Yoshinori Goto (NTT Network Service System Laboratories), and Hidehiro Sao (NTT
Network Service System Laboratories)
v
Secure Remote Maintenance via Workflow-Driven Security Framework
Prabhakaran Kasinathan (Cybersecurity Technology, Siemens AG,
Prabhakaran Kasinathan (Cybersecurity Technology, Siemens AG, Germany), Davide Martintoni (Applied Research and Technology, Collins
Prabhakaran Kasinathan (Cybersecurity Technology, Siemens AG, Germany), Davide Martintoni (Applied Research and Technology, Collins Aerospace, Italy), Benedikt Hofmann (Cybersecurity Technology, Siemens
Prabhakaran Kasinathan (Cybersecurity Technology, Siemens AG, Germany), Davide Martintoni (Applied Research and Technology, Collins

FairTrade: Efficient Atomic Exchange-Based Fair Exchange Protocol for Digital Data Trading
System Applications and Performance
EIoVChain: Towards Authentication and Secure Communication Based Blockchain for Internet of Vehicles (IoV)
ClaimChain: Secure Blockchain Platform for Handling Insurance Claims Processing Naga Ramya Bhamidipati (University of Missouri-Columbia, USA; Jawaharlal Nehru Technological University, India), Varsha Vakkavanthula (University of Missouri-Columbia, USA; Jawaharlal Nehru Technological University, India), George Stafford (University of Missouri-Columbia, USA; Jawaharlal Nehru Technological University, India), Masrik Dahir (University of Missouri-Columbia, USA; Jawaharlal Nehru Technological University, India), Roshan Neupane (University of Missouri-Columbia, USA; Jawaharlal Nehru Technological University, India), Ernest Bonnah (University of Missouri-Columbia, USA; Jawaharlal Nehru Technological University, India), Songjie Wang (University of Missouri-Columbia, USA; Jawaharlal Nehru Technological University, India), J. V. R. Murthy (JNTU-Kakinada, USA; Jawaharlal Nehru Technological University, India), Khaza Anuarul Hoque (University of Missouri-Columbia, USA; Jawaharlal Nehru Technological University, India), and Prasad Calyam (University of Missouri-Columbia, USA; Jawaharlal Nehru Technological University, India)
CySCPro - Cyber Supply Chain Provenance Framework for Risk Management of Energy Delivery Systems
Irrationality, Extortion, or Trusted Third-Parties: Why It is Impossible to Buy and Sell Physical Goods Securely on the Blockchain
Blockchain-Based Supply Chain System for Traceability, Regulation and Anti-Counterfeiting 82 Wang Fat Lau (The Hong Kong Polytechnic University, Hong Kong, China), Dennis Y. W. Liu (The Hong Kong Polytechnic University, Hong Kong, China), and Man Ho Au (The University of Hong Kong, Hong Kong, China)
Smart Contracts and Privacy
SmartBuilder: A Block-Based Visual Programming Framework for Smart Contract Development 90 Mpyana Mwamba Merlec (Korea University, South Korea), Youn Kyu Lee (Hongik University, South Korea), and Hoh Peter In (Korea University, South Korea)

Full-Stack Hierarchical Fusion of Static Features for Smart Contracts Vulnerability Detection
Wanqing Jie (Guangzhou University, China), Arthur Sandor Voundi Koe (Guangzhou University, China), Pengfei Huang (Guangzhou University, China), and Shiwen Zhang (Hunan University of Science and Technology, China)
BlockTorrent: A Blockchain Enabled Privacy-Preserving Data Availability Protocol for Multi-Stakeholder Scenarios
Local Model Update for Blockchain Enabled Federated Learning: Approach and Analysis
Technology Optimizations and Interoperability
PUPoW: A Framework for Designing Blockchains With Practically-Useful-Proof-Of-Work & VanityCoin
StreamChain: Building a Low-Latency Permissioned Blockchain For Enterprise Use-Cases
Securely Boosting Chain Growth and Confirmation Speed in PoW Blockchains

InterTrust: Towards an Efficient Blockchain Interoperability Architecture with Trusted Services
A Voting-Based Blockchain Interoperability Oracle
Insights into Bitcoin and Ethereum
Analysis and Patterns of Unknown Transactions in Bitcoin
On the Shutdown Price of Blockchain Mining Machines
Networks of Ethereum Non-Fungible Tokens: A Graph-Based Analysis of the ERC-721 Ecosystem
S. Casale-Brunet (EPFL SCI STI MM, École Polytechnique Fédérale de Lausanne, Switzerland), P. Ribeca (Biomathematics and Statistics Scotland, United Kingdom), P. Doyle (DegenData.io, PinkSwanTrading Inc., United States of America), and M. Mattavelli (EPFL SCI STI MM, École Polytechnique Fédérale de Lausanne, Switzerland)
Transaction Fees on a Honeymoon: Ethereum's EIP-1559 One Month Later 1960 Daniel Reijsbergen (Singapore University of Technology and Design (SUTD)), Shyam Sridhar (Ethereum Foundation), Barnabé Monnot (Ethereum Foundation), Stefanos Leonardos (Singapore University of Technology and Design (SUTD)), Stratis Skoulakis (Singapore University of Technology and Design (SUTD)), and Georgios Piliouras (Singapore University of Technology and Design (SUTD))
On the Legislation Prospective for Consumer Protection of Stablecoin

Short Papers

Identity, Data and Access Control

Self-Sovereign Identity for the Financial Sector: A Case Study of PayString Service	13
DWH-DIM: A Blockchain Based Decentralized Integrity Verification Model for Data Warehouses 22 Jeroen Bergers (University of Amsterdam, The Netherlands), Zeshun Shi (University of Amsterdam, The Netherlands), Ken Korsmit (Spatial Eye B.V., The Netherlands), and Zhiming Zhao (University of Amsterdam, The Netherlands)	21
Improving Security for Users of Decentralized Exchanges Through Multiparty Computation 22 Robert Annessi (Nash Exchange) and Ethan Fast (Nash Exchange)	29
BlockIoT-RETEL: Blockchain and IoT Based Read-Execute-Transact-Erase-Loop Environment for Integrating Personal Health Data	37
Smart Contracts and Optimization	
DevOps for Ethereum Blockchain Smart Contracts	44
Evaluating Upgradable Smart Contract	52
A Blockchain-Enabled Anonymous-Yet-Traceable Distributed Key Generation	57
DAGSec: A Hybrid Distributed Ledger Architecture for the Secure Management of the Internet of Things	66
Blockchain-Based Scalable Ubiquitous Code Allocation Method Resilient to Congestion	72

System Applications and Performance

Documenting the Execution of Semantically Modelled Inter-Organisational Workflows on a Distributed Ledger)
OpsSC: Decentralized Blockchain Network Operation Workflow for Hyperledger Fabric	7
A Hybrid Blockchain Implementation to Ensure Data Integrity and Interoperability for Public Service Organisations	5
Decentralised Trustworthy Collaborative Intrusion Detection System for IoT	5
Taming Propagation Delay and Fork Rate in Bitcoin Mining Network	1
A Blockchain-Based Approach for Collaborative Formalization of Mathematics and Programs 321 Jin Xing Lim (Singapore University of Technology and Design (SUTD)), Barnabé Monnot (Ethereum Foundation), Shaowei Lin (Awecom), and Georgios Piliouras (SUTD)	L
2021 Workshop on Blockchain Security, Application, and Performance (BSAP-2021)	
System Applications (1)	
Identifying user Behavior Profiles in Ethereum using Machine Learning Techniques	7
BATS: A Blockchain-Based Authentication and Trust Management System in Vehicular Networks 333 Mehrdad Salimitari (Vbit Technologies, Philadelphia), Mohsen Joneidi (University of Central Florida, Orlando), and Yaser P. Fallah (University of Central Florida, Orlando)	3

Joint Crypto-Blockchain Scheme for Trust-Enabled CCTV Videos Sharing
Block-VC: A Blockchain-Based Global Vaccination Certification
System Applications (2)
SEVA: A Smart Electronic Voting Application using Blockchain Technology
An Examination Protocol for Handling Programmable Answers using a Public Blockchain 361 Shu Takayama (Tokyo Institute of Technology, Japan), Yuto Takei (Tokyo Institute of Technology, Japan), and Kazuyuki Shudo (Tokyo Institute of Technology, Japan)
CARM: A Blockchain-Based Content Quality Assessment and Rewarding Mechanism
VAULT: A Scalable Blockchain-Based Protocol for Secure Data Access and Collaboration
A Blockchain-Based Contactless Delivery System for Addressing COVID-19 and Other Pandemics 382 Pratiksha Mittal (Auburn University), Austin Walthall (Auburn University), Pinchen Cui (Auburn University), Anthony Skjellum (University of Tennessee at Chattanooga), and Ujjwal Guin (Auburn University)
Transactions and DeFi
Diffusion: Analysis of Many-to-Many Transactions in Bitcoin
A Peer-To-Peer Ownership-Preserving Data Marketplace

A Multi-Class Blockchain Services Framework for Communication Networks
On Creation of a Stablecoin Based on the Morini's Scheme of Inv&Sav Wallets and Antimoney 409 Henri T. Heinonen (University of Jyväskylä, Finland)
Security and Attacks
Chirotonia: A Scalable and Secure e-Voting Framework Based on Blockchains and Linkable Ring Signatures
Antonio Russo (IMDEA Networks Institute, Spain), Antonio Fernández Anta (IMDEA Networks Institute, Spain), María Isabel González Vasco (Universidad Rey Juan Carlos, Spain), and Simon Pietro Romano (University of Napoli, Federico II, Italy)
Towards Malicious Address Identification in Bitcoin
Knocking on Tangle's Doors: Security Analysis of IOTA Ports
Analysis of Attack Activities for Honeypots Installation in Ethereum Network
SECAUCTEE: Securing Auction Smart Contracts using Trusted Execution Environments
Performance Analysis and Improvement
Performance Analysis of a Hyperledger Iroha Blockchain Framework Used in the UK Livestock Industry
Konstantinos Ntolkeras (Breedr Ltd, UK), Hossein Sharif (Northumbria University, UK), Soroush Dehghan Salmasi (Northumbria University, UK), and William Knottenbelt (Imperial College London, UK)
Improving the Performance of Blockchain Sharding Protocols with Collaborative Transaction Verification
Waterloo), and Bernard Wong (University of Waterloo)
Rational Agreement in the Presence of Crash Faults

High-Performance Asynchronous Byzantine Fault Tolerance Consensus Protocol	476
Containerchain: A Blockchain System Emulator Based on Mininet and Containers	484
Survey and Taxonomy	
Blockchain-Based Software Systems: Taxonomy Development Lamia Alashaikh (King Saud University, Saudi Arabia)	491
Blockchain Domain-Specific Languages: Survey, Classification, and Comparison Md Tauseef Alam (Indian Institute of Technology Patna, India), Sujit Chowdhury (Indian Institute of Technology Patna, India), Raju Halder (Indian Institute of Technology Patna, India), and Abyayananda Maiti (Indian Institute of Technology Patna, India)	499
Blockchain: The Paradox of Consumer Trust in a Trustless System - a Systematic Review Irma Dupuis (The University of Newcastle, Australia), Lisa Toohey (The University of Newcastle, Australia), Sidsel Grimstad (The University of Newcastle, Australia), Berit Follong (The University of Newcastle, Australia), and Tamara Bucher (The University of Newcastle, Australia)	505
The International Symposium on Fintech and Blockchain System	ıs
Block Auction: A General Blockchain Protocol for Privacy-Preserving and Verifiable Periodic Double Auctions	513
Effect of Miner Incentive on the Confirmation Time of Bitcoin Transactions	521
SAID: ECC-Based Secure Authentication and Incentive Distribution Mechanism for Blockchain-Enabled Data Sharing System	530
NFTCert: NFT-Based Certificates With Online Payment Gateway	538

The Future of Cryptocurrency Blockchains in the Quantum Era
IB2P: An Image-Based Privacy-Preserving Blockchain Model for Financial Services
Decentralized IoT Platform for Flexibility Service Providers in Power Systems
The Blockchain-Based Edge Computing Framework for Privacy-Preserving Federated Learning 566 Shili Hu (Tongji University, China), Jiangfeng Li (Tongji University, China), Chenxi Zhang (Tongji University, China), Qinpei Zhao (Tongji University, China), and Wei Ye (Suzhou Tongji Blockchain Research Institute, China)
Blockchain & the Circular Supply Chain
Regulatory Opportunities and Challenges for Blockchain Adoption for Circular Economies 572 Katrien Steenmans (Coventry University, UK), Phillip Taylor (University of Warwick, UK), and Ine Steenmans (University College London, UK)
Blockchain's role in Supporting Circular Supply Chains in the Built Environment
TRABAC: A Tokenized Role-Attribute Based Access Control using Smart Contract for Supply
Chain Applications
IEEE 3rd International Workshop on Advances in Artificial Intelligence for Blockchain (AIChain 2021)
Photrace: A Blockchain-Based Traceability System for Photographs on the Internet

Blockchain-Based Mechanism for Robotic Cooperation Through Incentives: Prototype	
Application in Warehouse Automation	597
Jonathan Grey (DePaul University, USA), Oshani Seneviratne (Rensselaer	
Polytechnic Institute, USA), and Isuru Godage (DePaul University, USA)	
Author Index	605