2020 3rd International Conference on Smart BlockChain (SmartBlock 2020)

Zhengzhou, China 23 – 25 October 2020



IEEE Catalog Number: CFP20AJ7-POD ISBN:

978-1-6654-1163-9

Copyright © 2020 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:
 CFP20AJ7-POD

 ISBN (Print-On-Demand):
 978-1-6654-1163-9

 ISBN (Online):
 978-1-6654-4073-8

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



2020 3rd International Conference on Smart BlockChain (SmartBlock) **SmartBlock 2020**

Table of Contents

Message from the General Chairs xi Message from the Program Chairs xii Committee Members xiii
Data Security with Blockchain 1
Blockchain Technologies and Their Applications in Data Science and Cyber Security 1
Data Security Based on Blockchian Digital Currency .5. Mengyi Xie (Quanzhou University of Information Engineering, China), Zuobin Liao (Quanzhou University of Information Engineering, China), and Liting Huang (Quanzhou University of Information Engineering, China)
Secure Data Sharing through Untrusted Clouds with Blockchain-Enhanced Key Management .11 Meikang Qiu (Texas A&M University Commerce, USA), Han Qiu (Telecom Paris, Institut Polytechnique de Paris, France), Hui Zhao (Henan University, China), Meiqin Liu (Zhejiang University, China), and Bhavani Thuraisingham (The University of Texas at Dallas, USA)
A Survey: Machine Learning Based Security Analytics Approaches and Applications of Blockchain in Network Security .17
Data Security with Blockchain 2

Hiding Data into Blockchain-Based Digital Video for Security Protection 23.

Hongguo Zhao (Zhengzhou Normal University, China; Birmingham City
University, UK), Yunxia Liu (Zhengzhou Normal University, China),
Yonghao Wang (Birmingham City University, UK), and Yu Huang (Peking

University, China)

Keyword Searchable Encryption Scheme Based on Blockchain in Cloud Environment 29
A Cloud Data Access Authorization Update Scheme Based on Blockchain 33
Blockchain Privacy Data Protection Method Based on HEVC Video Steganography 39
Artificial Intelligence and Blockchain 1
Design of Railway Accident Analysis System Based on Artificial Intelligence 45. Zhihan Wang (Beijing Jiaotong University, China)
AI Enhanced Blockchain (I) .51
Research on the New Capability Structure of University Accounting Talents under the Background of Artificial Intelligence and Blockchain .57
Study on the New Models of Music Industry in the Era of AI and Blockchain .63
Blockchain and Cyber Security
Robust Secure Beamforming for Multiuser MISO Wiretap Channels .69. Yuchong Li (Zhengzhou Normal University, China; Bank of Zhengzhou, China), Lijian Zhang (Institute of Systems Engineering, China), Yuguo Wu (Zhengzhou Normal University, China), and Dong Wei (North China University of Water Resources and Electric Power, China)
A Framework of Blockchain-Based Security for WBANs .75 Han Deng (Guangzhou College of Technology and Business, China), Xiangwei Meng (Hunan University of Science and Technology, China), Jun Guo (Quanzhou University of Information Engineering, China), Erhui Xi (Guangzhou College of Technology and Business, China), and Hui Zhao (Henan University, China)

Anomaly Detection on Time-Series Logs for Industrial Network .81..... Lin Chen (Electric Power Research Institute, CSG, China), Xiaoyun Kuang (Electric Power Research Institute, CSG, China), Aidong Xu (Electric Power Research Institute, CSG, China), Siliang Suo (Key Laboratory of Guangdong Electric Power System Network Security Enterprise, China), and Yiwei Yang (Key Laboratory of Guangdong Electric Power System Network Security Enterprise, China) An Attack Scheme of RSA Encryption System with Protocol Failure .87..... Zhibo Wang (Zhengzhou Normal University, China), Wei Ma (Zhengzhou Normal University, Zhengzhou University, North China University of Water Resources and Electric Power, China), and Bei Gong (Beijing University of Technology, China) **Blockchain and Digital Currencies** Decentralized Digital-Asset Exchanges: Issues and Evaluation .92...

Wei-Tek Tsai (Beihang University, China; Arizona State University,

USA; Beijing Tiande Technologies, China; Andrew International Sandbox

Institute, China; IOB Laboratory, China), Juan He (Beihang University,

China), Rong Wang (Beihang University, China), and Enyan Deng (Beijing Tiande Technologies, China) Design and Implementation of Digital Transaction System Based on Blockchain Environment .98.... Han Deng (Guangzhou College of Technology and Business, China), Yan Cheng (Guangzhou College of Technology and Business, China), Hongwei Qiu (Guangzhou College of Technology and Business, China), Meiyan Pang (Guangzhou College of Technology and Business, China), Peiyuan Zhu (Guangzhou College of Technology and Business, China), Hui Zhao (Henan University, China), and Yujie Hong (Hunan University, China) A Novel Research in Internet Finance Combining with Blockchain and Network Coding .104...... Lijun Xiao (Guangzhou College of Technology and Business, China), Zuoting Ning (Hunan Police Academy, China), Wei Liang (Hunan University Changsha, China), Jin Guo (Peking University, China), and Lu Li (Chinese GreatWall Technology Group Co., LTD, China) A Financial Transaction Methods Based on MapReduce Technology and Blockchain 109..... Nianbin Wan (Xiamen University of Technology, China), Yuliang Liu (Guangzhou College of Technology and Business, China), and Weidong

Blockchain Applications 1

Xiao (Xiamen University of Technology, China)

Analysis on the Thinking Innovation of Ideological and Political Education Based on the Theory of Blockchain in the Information Age .119.
Xiaoyu Liu (Wuhan University of Technology, China; Zhengzhou Normal University, China), Xiaofu Liu (Wuhan University of Science and Technology, China), and Zhenpeng Guo (Bank of Zhengzhou, China)
Design and Application of Product Traceability Blockchain-Based Platform .125 Yu Zhang (Zhengzhou Normal University, China; Beijing University of Technology, China), Menglu Jin (Zhengzhou Normal University, China), Guiping Jin (Beijing University of Technology, China), and Hu Li (Zhengzhou Normal University, China)
An Improved News Recommendation Algorithm Based on Text Similarity .132
Artificial Intelligence and Blockchain 2
News Text Classification Based on MLCNN and BiGRU Hybrid Neural Network .137
Music Information Retrieval Technology: Fusion of Music, Artificial Intelligence and Blockchain .143
AI Enhanced Blockchain (II) 147
Simulation Analysis of Music Communication Agent Model Based on Blockchain Technology .153. Bing Zhang (Zhengzhou Preschool Education College, China)
Blockchain Applications 2
Digital Music Resource Copyright Management Mechanism Based on Blockchain .158
A Linkable Ring Signature Electronic Cash Scheme Based on Blockchain 163. Xinxin Liu (Zhengzhou Normal University, China), Minghui Zhang (Zhengzhou Normal University, China), Yuanpan Zheng (Zhengzhou University of Light Industry, China), and Yanyan Yang (Zhengzhou Normal University, China)
GraphMF: QoS Prediction for Large Scale Blockchain Service Selection .167. Yuhui Li (Shantou University, China), Jianlong Xu (Shantou University, China), and Wei Liang (Hunan University, China)

Optimization of Artificial Bee Colony Algorithm Based on Immune Regulation .17.3
Blockchain Applications 3
An Automatic Asset Life-Cycle Monitoring System Based on RFID Radio Frequency .180
Blockchain: Application in the System of Teaching Informatization Management of Higher Education .185
Linlin Zhang (Zhengzhou Normal University, China; Northwest Normal University, China), Zongpei Ma (Zhengzhou Normal University, China), Xiaoyu Ji (Zhengzhou Normal University, China), and Chonggao Wang (Beijing Normal University, China)
A Survey of Distributed Database Systems based on Blockchain 191. Alan Hong (Xiamen University of Technology, China), Caiping Sun (Guangzhou College of Technology and Business, China), and Meixuan Chen (Guangdong University of Foreign Studies, China)
Research and Analysis for the Network Improvement with Blockchain and Historical Nihilism .197 Shanshan Gu (Zhengzhou Normal University, China; Wuhan University of Technology, China) and Jun Hu (Zhengzhou Normal University, China)
Blockchain Applications 4
A Data Management Method Based on Blockchain Technology 203. Xiaoyan Chen (Xiamen University of Technology, China), Yuliang Liu (Guangzhou College of Technology and Business, China), and Jiangling Ge (Xiamen University of Technology, China)
A Blockchain-Based Scheme for Secure Storage and Sharing of Student Digital Profiles 209
Research on Big Data and Blockchain Mining Methods for Music Fan Users .215