2023 3rd International Conference on Computer Science and **Blockchain (CCSB 2023)**

Shenzhen, China 17 – 19 November 2023



IEEE Catalog Number: CFP23DR9-POD **ISBN:**

979-8-3503-5908-4

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:	CFP23DR9-POD
ISBN (Print-On-Demand):	979-8-3503-5908-4
ISBN (Online):	979-8-3503-5907-7

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

A Sequence Model Compression Method Based on proper orthogonal decomposition	1
Jianing Xue, Dakui Wu, Yajun Liu	1
A State Merge-based Proposer-Builder Separation for Mitigating Maximum Extractable Value Threats in State Sharding	5
Feng Yang, Zhihuai Li, Chengai Wang, Baoying Li	
Automated Construction and Application of Operations and Maintenance Knowledge Graph	12
Yongkun Zheng, Yibing Zhao, Haoran Luo, Dengrong Wei, Chun Liu, Huazheng Fu, Kang Chen, Chong Chen, Shuo Zhao	13
Exploring Mining Pool Rewards in Zcash at a Deeper Level	10
Xi Wang, Liehuang Zhu	19
PACO: Efficient Routing in Payment Channel Networks	0.0
Ming Xie, Xiaowei He	26
The Yolov5 model combined with EfficientFormerV2 for lightweight applications in vehicle detection	32
Deren Zhang, Ninghai Zhang, Nan Hu, Jiahuai Jiang	
Trustworthy Data Sharing Scheme Based on Decentralized Oracle Networks	27
Junqi Li, Chunhao Wang, Qilong Yu	37
Research on Federated Learning Traffic Prediction Algorithm Based on Deep Autoregressive Networks	41
Yuhong Zhao, Luzhi Li, Xingzhen Gao	
Study on Denoising of Vibration Signals Based on Improved DT-CWPT	40
Kai Zhao, Yun Zhang, Tao Sun, Zhixiong Wang	48
Two-Phase Election Algorithm for Cross-Chain Notaries	50
Ling Cao, Hao Yang	53
A Robust Coverless Image Steganography Based on DCT-SVD	50
Yueshuang Jiao, Zhenzhen Zhang, Xiao Yang, Yajing Li, Feng Mei, Zichen Li	59
Algorithm Improvement for Elliptic Curve Digital Signature	C 4
Shuai Li, Yuan Feng, Fangfang Dang, Dingding Li, Ruimin Wang	64
Container Position Detection Technology Based on Stacker 3D Vision	(0)
Huayu Zhang, Xiang Cui	69
Improved lightweight traffic sign detection method with YOLOv7-tiny	75
Xianyan Kuang, Ying Luo, Hui Lei, Xianglan Huan	75
Short Text Matching Based on Multi-granularity Semantic Information	
	79

Improved THT Solder Joint in PCB Defect Detection Model based on YOLOv8	
Huayu Zhang, Haoyu Du	83
Optimization and implementation of image defogging algorithm based on field programmable gate array	88
Zhenzhong Hao, Yao Yu, Jing Sun	
A Hash Time Lock Mechanism Based on Threshold Algorithm	05
Ling Cao, Pengcheng Bao	95
Research On Electricity Spot Market Trading System Based On Blockchain Technology	101
Junwei Ma, Jian Wu, Weihua He, Wenna Zhao, Yitao Han, Xiukui Pan, Jingli Feng	101
Multi-round Consensus Scheme that Utilizes State-merge to Reduce the Rollback Probability under State Sharding	107
Chengai Wang, Zhihuai Li, Feng Yang, Baoying Li	
Research on the recycling pricing game of PV modules from the perspective of blockchain	116
Na Yang	110
Searchable proxy re-encryption data sharing scheme based on consortium chain	121
Chuanping Li, Juxiang Tang	121
PGS-BFT: A Pipeline-Based Graph Structure Byzantine Fault Tolerance Consensus Algorithm	133
Jingwen Chen, Yang Liu, Xinlei Liu, Song Peng	
A Scalable Hierarchical-Domain Blockchain-based Sharding System Towards Collaborative Sensing in Power Trading	139
Ran Chen, Junwei Bao, Weihua Zhao, Tianxu Sun, Meihan Jin, Jiayi Guo	
Research on Distributed resource Peer-to-Peer Blockchain trading Mechanism for safety oriented Distribution network	
Shanqi Zheng, Jingfeng Liu, Yushi Zhang, Wei Sun, Miao Wang	
Blockchain-based distributed resource sharing model design	150
Shanqi Zheng, Xiaobo Huang, Ming Wei, Yingshi Qu, Huiying Wang	150
Research on Electric Power Service Selection process Model based on block chain	156
Wei Sun, Shanqi Zheng, Jiashuo Li, Junwei Sun	150
RTTAC-An Access Control Model Based on Blockchain and Role-Trusted Transfer	161
Feng Wang, Yang Lu, Yang Liu, Zhiruo Zhang	101
Blockchain-Based Data Verification and Quality Assessment Framework in Data Trading Systems	160
Shansi Ma, Yu Zhou, Junlang Zhang, Chufeng Liang, Jiawen Fang, Wenjun Liu, Hua Tang, Xiang Luo	169
BIRM: Blockchain based Integrity References Management	
Xiao Zhang, Baohua Zhao, Zhihao Wang, Ning Wang, Longyun Qi, Ran Liu, Fajiang Yu, Xiangtao Yu	175

Blockchain Consensus Algorithm for Intelligent Cultural Tourism Based on Trust Mechanism	182	
Qiang Deng, Renfei Luo		
Research on spatio-temporal blockchain query optimization for electronic document tamper resistance	186	
Jincheng Wang, Zeyu Dou, Jingshi Yang, Xiaoyi Wang, Yuzhe Zhang		
Reentrancy vulnerability detection based on Semantic-aware Graph Convolutional Neural Network	190	
Likai Dong, Wenlong Li		
A Blockchain-based for Trustworthy Tourism Service Level Agreement	Service Level Agreement 195	
Wanting Tang, Jiayuan Zhang, Rongxin Guo		
ancing Cross-Border Data Sharing in Blockchain Networks: A Compliance-Centric broach Ensuring Anonymity and Traceability		
Sheng Peng, Di Sun, Linkai Zhu, Hongtu Zhou, Xueshuai Zhang, Chenchang Cui		
Research On Privacy Protection Scheme For Educational Data Based On Blockchain	205	
Xun Gao		
Author Index	209	