2022 IEEE 42nd International Conference on Distributed Computing Systems Workshops (ICDCSW 2022)

Bologna, Italy 10 July 2022



IEEE Catalog Number: CFP2228C-POD ISBN:

978-1-6654-8880-8

Copyright © 2022 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:
 CFP2228C-POD

 ISBN (Print-On-Demand):
 978-1-6654-8880-8

 ISBN (Online):
 978-1-6654-8879-2

ISSN: 1545-0678

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



2022 IEEE 42nd International Conference on Distributed Computing Systems Workshops (ICDCSW) ICDCSW 2022

Table of Contents

Message from the General Chair	xii
Message from the TPC Co-Chairs	xiii
Organizing Committee	
Program Committee	
Block6G: Intelligent, Scalable, and Efficient Blockchain for 6G Networking and Communications	
A Distributed Energy Trading Framework with Secure and Effective Consensus Protocol Jin Ye (Guangxi University, China), Jiahua Liang (Guangxi University, China), Xiaohuan Li (Guilin University of Electronic Technology, China), and Qian Chen (Guilin University of Electronic Technology, China)	1
Stealthy Clustering of Ethereum Transactions Using Time Leakage from Fixed Nodes	7
A Blockchain-Based Profiling System for Exploring Human Factors in Cloud-Edge-End Orchestration	13
Minghao Li (The Chinese University of Hong Kong, China) and Wei Cai (The Chinese University of Hong Kong, China)	10
Local Model Quality Control Method Based on Credit Mortgage for Enterprise Credit	19
Xiaohuan Li (Guilin University of Electronic Technology, China; Guangxi Research Institute of Comprehensive Transportation Big Data, China), Fan Chen (Guilin University of Electronic Technology, China; Guangxi Research Institute of Comprehensive Transportation Big Data, China), Jin Ye (Electronics and Information, Guangxi University, China; Guangxi University, China; Guangxi University, China), Qian Chen (Guilin University of Electronic Technology, China), and Chunhai Li (Guilin University of Electronic Technology, China)	

DINPS: Decentralized Internet, Networks, Protocols, and Systems

Holium: A Protocol for Data Transformation Pipelines	25
Decentralizing Watchtowers for Payment Channels using IPFS	27
Enriching Kademlia by Partitioning	33
Fair Incentivization of Bandwidth Sharing in Decentralized Storage Networks	39
Hierarchical Consensus: A Horizontal Scaling Framework for Blockchains	45
A Graph Diffusion Scheme for Decentralized Content Search Based on Personalized PageRan Nikolaos Giatsoglou (Centre for Research and Technology Hellas, Greece), Emmanouil Krasanakis (Centre for Research and Technology Hellas, Greece), Symeon Papadopoulos (Centre for Research and Technology Hellas, Greece), and Ioannis Kompatsiaris (Centre for Research and Technology Hellas, Greece)	k 53
Passively Measuring IPFS Churn and Network Size Erik Daniel (Technische Universität Berlin, Germany) and Florian Tschorsch (Technische Universität Berlin, Germany)	60
Decentralized Technology in Practice: Social and Technical Resilience in IPFS	66
WAKU-RLN-RELAY: Privacy-Preserving Peer-to-Peer Economic Spam Protection	73
Towards Efficient Decentralized Federated Learning	79

Waku: A Family of Modular P2P Protocols For Secure & Censorship-Resistant Communication 8 Oskar Thoren (Vac Research & Development; Status Research and Development, Singapore), Sanaz Taheri-Boshrooyeh (Vac Research & Development; Status Research and Development, Singapore), and Hanno Cornelius (Vac Research & Development; Status Research and Development, Singapore)	6
Towards Portable Identities in the Matrix Protocol	8
Flash Freezing Flash Boys: Countering Blockchain Front-Running	0
Decentralized Hole Punching	16
DISCOLI: DIStributed COLlective Intelligence	
Decentralized Self-Adaption With Epidemic Algorithms for Agent-Based Transportation	19
Solving Source Location Problems with Particle Swarm Optimizer and Height Information	15
Combining Distributed and Central Control for Self-Adaptive Systems of Systems	0
(University of Hildesheim, Germany), and Klaus Schmid (University of Hildesheim, Germany)	צו

EAI: Workshop on Efficient Artificial Intelligence For Edge Computing
ROFL: RObust Privacy Preserving Federated Learning
Temperature Annealing Knowledge Distillation from Averaged Teacher
You Only Look & Listen Once: Towards Fast and Accurate Visual Grounding
Downscaling and Overflow-Aware Model Compression for Efficient Vision Processors
Augmented Regularity for Efficient Video Anomaly Detection: An Edge AI Application
Incentive-Driven Computation Offloading and Resource Allocation in Mobile Cloud-Edge Computing
ICNet: Sustainable and Resilient Industrial Communication Networks
On the BER Performance of RIS-Enhanced NOMA-Assisted Backscatter Communication Under Nakagami-m Fading

DeepIIoT: An Explainable Deep Learning Based Intrusion Detection System for Industrial IOT 169 Mohammed M. Alani (Seneca College of Applied Arts and Technology, Canada), Ernesto Damiani (Khalifa University, UAE), and Uttam Ghosh (Vanderbilt University, USA)
Ergodic Capacity Analysis of NOMA-Based Two-Way Relaying Systems
Cost-Effective Optimal Multi-Source Energy Management Technique in Heterogeneous Networks 181
Wanying Guo (Sungkyunkwan University, Republic of Korea), Dong Ryeol Shin (Sungkyunkwan University, Republic of Korea), Isma Farah Siddiqui (Mehran University of Engineering and Technology, Pakistan), Jahwan Koo (Sungkyunkwan University, Republic of Korea), and Nawab Muhammad Faseeh Qureshi (Sungkyunkwan University, Republic of Korea)
Deep Learning Based Joint Collision Detection and Spreading Factor Allocation in LoRaWAN 187 Seham Ibrahem Abd Elkarim (Benha University, Egypt), M. M.Elsherbini (Benha University, Egypt; Egyptian Academy of Engineering and Advanced Technology (EAEAT), Egypt), Ola Mohamed (Egyptian Academy of Engineering and Advanced Technology (EAEAT), Egypt), Wali Ullah Khan (University of Luxembourg, Luxembourg), Omer Waqar (Thompson Rivers University (TRU), Canada), and Basem M. ElHalawany (Benha University, Egypt)
Privacy-Preserving Blockchain-Based Global Data Sharing for Federated Learning with Non-IID Data
Zhuotao Lian (The University of Aizu, Japan), Qingkui Zeng (Nanjing University of Information Science and Technology, China), and Chunhua Su (The University of Aizu, Japan)
NES: Networked Entertainment Systems
Social Games and Blockchain: Exploring the Metaverse of Decentraland
Automatic and Personalized Sequencing of Music Playlists
Distributed Rendering for Video Games via Object Streaming
Performance Analysis of RTX Architecture in Virtual Production and Graphics Processing

The Royal Game of Ur: A Digital Reproduction of an Ancient Sumerian Game
A Human-Centered Approach to Make Networked Entertainment Green: A Case Study of CDN 222 Ji Hyung Kim (Boston College, USA), Tigran Bantikyan (Newton South High School, USA), Nam Wook Kim (Boston College, USA), and Lewis Tseng (Boston College, USA)
QUIC Employment: Comparing the Response Time of Facebook and Twitter
Are all the flowers the Same? A Citizen Science Mobile app for Increasing Awareness about Insect Pollinators
SocialMeta: Social and Metaverse Computing and Networking
Re-Shaping Post-COVID-19 Teaching and Learning: A Blueprint of Virtual-Physical Blended Classrooms in the Metaverse Era
Hyperverse: A High Throughput Pattern Matching Engine for Metaverse
Towards Exploiting Stakeholder Resources for Data-Driven Resilient Hazard Management
FlyLISL: Traffic Balance Awared Routing for Large-Scale Mixed-Reality Telepresence over Reconfigurable Mega-Constellation

Low Control Latency SD-WANs for Metaverse Li Qi (Beijing Institute of Technology), Songshi Dou (Beijing Institute of Technology), Zehua Guo (Beijing Institute of Technology), Changlin Li (Beijing Institute of Technology), Yang Li (China Academic of Electronics and Information Technology), and Tengteng Zhu (Beijing Institute of Technology)	266
Life, the Metaverse and Everything: An Overview of Privacy, Ethics, and Governance in Metaverse Carlos Bermejo Fernandez (Hong Kong University of Science and Technology) and Pan Hui (Hong Kong University of Science and Technology, University of Helsinki)	. 272
WiSARN: Wireless Sensor, Robot and UAV Networks	
Inducing Defenders to Mislead an Attacking UAV Swarm	278
Towards an Open Source Fully Modular Multi Unmanned Aerial Vehicle Simulation Framework . Tobias Hardes (TU Dresden, Germany; Paderborn University, Germany; Software Innovation Campus Paderborn, Germany), Dalisha Logan (Paderborn University, Germany; Software Innovation Campus Paderborn, Germany), Touhid Hossain Pritom (Paderborn University, Germany; Software Innovation Campus Paderborn, Germany), and Christoph Sommer (TU Dresden, Germany)	284
Edge Computing System with Multi-LIDAR Sensor Network for Robustness of Autonomous Personal-Mobility Kuon Akiyama (Shibaura Institute of Technology, Japan), Ryoichi Shinkuma (Shibaura Institute of Technology, Japan), Chotaro Yamamoto (Shibaura Institute of Technology, Japan), Mai Saito (Shibaura Institute of Technology, Japan), Toshio Ito (Shibaura Institute of Technology, Japan), Koichi Nihei (NEC Corporation, Japan), and Takanori Iwai (NEC Corporation, Japan)	290
Small UAVs-Supported Autonomous Generation of Fine-Grained 3D Indoor Radio Environmental Maps Ken Mendes (Internet and Data Lab (IDLab), Universiteit Antwerpen - imec, Belgium), Filip Lemic (Internet and Data Lab (IDLab), Universiteit Antwerpen - imec, Belgium), and Jeroen Famaey (Internet and Data Lab (IDLab), Universiteit Antwerpen - imec, Belgium)	
Planning Computation Offloading on Shared Edge Infrastructure for Multiple Drones	302
Author Index	309