2022 3rd Asia Conference on Computers and Communications (ACCC 2022)

Shanghai, China 16-18 December 2022



IEEE Catalog Number: CFP22Y49-POD ISBN: 979-8-3503-3296-4

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:
 CFP22Y49-POD

 ISBN (Print-On-Demand):
 979-8-3503-3296-4

 ISBN (Online):
 979-8-3503-3295-7

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



2022 3rd Asia Conference on Computers and Communications (ACCC) ACCC 2022

Table of Contents

Preface i. Organizing Committee	
ACCC 2022	
A Quantitative Evaluation Method for Cryptography Applications in Industrial Control Systems Dinghua Zhang (Northwestern Polytechnical University, China), Quan Pan (Northwestern Polytechnical University, China), and Yang Li (Northwestern Polytechnical University, China)	1
Mobile Application SDK Version Detection and Security Alert Based on Multi-Partition LSH	8
Design of AI-Based TCM Prescription Analysis Applet	3
AASH: A Lightweight and Efficient Static IoT Malware Detection Technique at Source Code Level	9

Research on Test Task Management Scheduling of Integrated Test Platform Based on Improved Genetic Algorithm
Dandan Guo (Science and Technology Innovation Research Academy (Hebei) of CAICT Institute Co., ltd, China), Luohui Xia (Science and Technology Innovation Research Academy (Hebei) of CAICT Institute Co., ltd, China), Yongjun Wang (Science and Technology Innovation Research Academy (Hebei) of CAICT Institute Co., ltd, China), Lili Liang (Science and Technology Innovation Research Academy (Hebei) of CAICT Institute Co., ltd, China), Cuiya Qin (Science and Technology Innovation Research Academy (Hebei) of CAICT Institute Co., ltd, China), and Tongle Fan (Science and Technology Innovation Research Academy (Hebei) of CAICT Institute Co., ltd, China)
Improved SEIR Model Based on Recovery Rate Optimization to Predict COVID-19
Flight Arrival Delay Time Prediction Based on Machine Learning
An Intelligent Security Operation Method for Cloud-Network Integration Services in Multi-Cloud Scenes
AYAT: A Lightweight and Efficient Code Clone Detection Technique
BiLSTM-CNN Text Emotion Analysis Based on Self Attention Mechanism and Dense Connection 53 Sun Jianjun (Shandong Vocational College of Science and Technology, China)
Research on A Three-Dimensional Attention Module
Some Blockchain Design Patterns for Overcoming Immutability, Chain-Boundedness, and Gas Fees
An Integrated Neutrosophic SNA-MABAC Approach for Blockchain Applicability Evaluation in Sustainable Supply Chains

Research on the Application of Blockchain Smart Contract in Software Supply Chain	78
Management	70
Weather China: A 5G RCS Solution for Meteorological Service Hanhua Qu (Public Meteorological Service Center of China Meteorological Administration, China), Wei Tang (Public Meteorological Service Center of China Meteorological Administration, China), Yanpeng Li (Public Meteorological Service Center of China Meteorological Administration, China), Siyuan Sun (China United Network Communications Co., Ltd, China), Shibo Tang (Guangdong Fontdo Technology Co., Ltd, China), and Xiaoran Zhao (Public Meteorological Service Center of China Meteorological Administration, China)	.84
Analysis to Mitigate Risks in Information Security for Management in Higher Education Institutions Segundo Moisés Toapanta T (Instituto Tecnológico Superior Rumiñahui, Ecuador), Eriannys Zharayth Gómez Díaz (Instituto Tecnológico Superior Rumiñahui, Ecuador), Carmita Ines Suarez (Instituto Tecnológico Superior Rumiñahui, Ecuador), Angel Ernesto Huerta Vélez (Instituto Tecnológico Superior Rumiñahui, Ecuador), Carmen Inés Huerta Suarez (Instituto Tecnológico Superior Rumiñahui, Ecuador), and Marcelo Zambrano Vizuete (Instituto Tecnológico Superior Rumiñahui, Ecuador)	.93
Classification of Diabetic Retinopathy via Vascular Removal	97
Semantic Segmentation Algorithm for Night Traffic Scene Based on Visible and Infrared Images Xiaona Xie (Chengdu University of Information Technology, China), Zhiyong Xu (Chengdu University of Information Technology, China), Tao Jiang (Chengdu University of Information Technology, China), JianYing Yuan (Chengdu University of Information Technology, China), and SiDong Wu (Chengdu University of Information Technology, China)	103
SVC-Based and Flow Assignment Strategy for Multi-Path Concurrent Video Transmission with Low-Latency Jiling Cai (Fuzhou University, China), Feng Chen (Fuzhou University, China), Daoping Zhu (Fuzhou China, China), and Pingping Chen (Fuzhou University, China)	109
An Access Middleware for Sensor Traffic Control Xuejun Liang (Jiangsu Product Quality Testing and Inspection Institute, China), Yunfeng Bian (Jiangsu Product Quality Testing and Inspection Institute, China), Ting Lin (Jiangsu Product Quality Testing and Inspection Institute, China), and Gang Liu (Jiangsu Product Quality Testing and Inspection Institute, China)	116

Developing Promising Methods of Digital Signal Processing	121
Hybrid Number Systems: Application for Calculations in Galois Fields Ibragim Suleimenov (National Engineering Academy of the Republic of Kazakhstan, Kazakhstan), Yelizaveta Vitulyova (Almaty University of Power Engineering and Telecommunications named after Gumarbek Daukeyev, Kazakhstan), and Akhat Bakirov (Almaty University of Power Engineering and Telecommunications named after Gumarbek Daukeyev, Kazakhstan)	126
Deep Reinforcement Learning Based Mobile Video Concurrent Multipath Transmission Over Heterogeneous Wireless Networks	131
Optimal Load Scheduling Based on Mobile Edge Computing Technology in 5G Dense Networkin 137 Luohui Xia (Science and Technology Innovation Research Academy (Hebei) of CAICT Institute Co., ltd, China), Dandan Guo (Science and Technology Innovation Research Academy (Hebei) of CAICT Institute Co., ltd, China), Yongjun Wang (Science and Technology Innovation Research Academy (Hebei) of CAICT Institute Co., ltd, China), Dandan Sun (Science and Technology Innovation Research Academy (Hebei) of CAICT Institute Co., ltd, China), Weijing Zhen (Science and Technology Innovation Research Academy (Hebei) of CAICT Institute Co., ltd, China), and Congrui Jing (Science and Technology Innovation Research Academy (Hebei) of CAICT Institute Co., ltd, China)	g
Author Index	. 143