2020 2nd International Conference on Advances in Computer Technology, Information Science and Communications (CTISC 2020)

Suzhou, China 10 – 12 July 2020



IEEE Catalog Number: ISBN: CFP20W93-POD 978-1-7281-6502-8

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:	CFP20W93-POD
ISBN (Print-On-Demand):	978-1-7281-6502-8
ISBN (Online):	978-1-7281-6501-1

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 2nd International Conference on Advances in Computer Technology, Information Science and Communications (CTISC) **CTISC 2020**

Table of Contents

Preface ix Committees x Reviewers xii Sponsors and Supporters xiii	
Improved Blockchain Consensus Mechanism Based on PBFT Algorithm .14 Ge Yu (Beijing University of Posts and Telecommunications), Bin Wu (Beijing University of Posts and Telecommunications), and Xinxin Niu (Beijing University of Posts and Telecommunications)	
Research on Spectrum Sensing System Based on Composite Neural Network .22 Long Zhang (The Spectrum Division of China Electronic Equipment System Engineering Company), Min Zhao (The Spectrum Division of China Electronic Equipment System Engineering Company), Cheng Tan (The Spectrum Division of China Electronic Equipment System Engineering Company), Gang Li (The Spectrum Division of China Electronic Equipment System Engineering Company), and Chunying Lv (The Spectrum Division of China Electronic Equipment System Engineering Company)	
An Improved Schematic Human Eye Model for Human Vision Simulation .27 Wei Wang (Qingdao University of Technology) and Yong Yue (Xi'an Jiaotong-Liverpool University)	
Analysis on Delay Arrangement of Analog Self-Interference Cancellation for Full-Duplex .34 Nanzhou Hu (University of Electronic Science and Technology of China), Shanghui Xiao (University of Electronic Science and Technology of China), and Shihai Shao (University of Electronic Science and Technology of China)	
Prediction of Optimal Power Allocation for Enhancing Security-Reliability Tradeoff with the Application of Artificial Neural Networks .40 Xiaoyu Wang (Army Engineering University of PLA), Yuanyuan Gao (Army Engineering University of PLA), Guangna Zhang (Army Engineering University of PLA), and Mingxi Guo (Army Engineering University of PLA)	

Parameter Estimation of Sinusoid Frequency Modulation Signal in Heavy-Tailed Noise .46 Xing Yongchang (724 Research Institute of China Shipbuilding Industry Corporation), Hong Wei (724 Research Institute of China Shipbuilding Industry Corporation), Zhang Heng (724 Research Institute of China Shipbuilding Industry Corporation), Ding YouFeng (724 Research Institute of China Shipbuilding Industry Corporation), Sun Bin (724 Research Institute of China Shipbuilding Industry Corporation), and Hu WanKun (724 Research Institute of China Shipbuilding Industry Corporation)
Phase Retrieval of M-DPSK based on Improved K-Means Clustering Algorithm .52 Binbin Fan (Information and Communication Institute, National Defense University of Science and Technology), Weihong Wan (Hubei University State-owned Assets Management Office), Dai Zhang (Electronic Countermeasure Institute, National Defense University of Science and Technology), Jianfeng Hou (Information and Communication Institute, National Defense University of Science and Technology), and Fangsheng Li (Information and Communication Institute, National Defense University of Science and Technology)
Research on Improved Census Binocular Stereo Matching Algorithm .58 Fan Bu (Tianjin University of Science & Technology) and Dan Li (Tianjin University of Science & Technology)
5G Wireless Intelligent Propagation Channel Modelling Based On Deep Residual Network .64 Min Wu (Space Engineering University of PLA)
An Empirical Study of Impact Factors on the Alignment of Cloud Computing and Enterprise .70 Shao Mingxing (Beijing Foreign Studies University) and Li Xiangqing (Beijing Foreign Studies University)
Research on Incremental Scheduling Backtracking Algorithm for Time-Triggered Ethernet .75 Wen Gao (Northwestern Polytechnical University), Borui Zhao (Northwestern Polytechnical University), and Xu Mao (Northwestern Polytechnical University)
Planar Monopole UWB Antenna Design Base on Transmission Line Model .80 Zhu Xiaoming (Heilongjiang Institute of Technology), Liu Baisen (Heilongjiang Institute of Technology), Wang Yan (Heilongjiang Institute of Technology), and Wang Xiaoguang (49th Research Institute of CETC)
Exploration and Practice of Process Assessment and Evaluation Method Based on Blended Learning : Take Programming Courses as an Example .85 Xiujuan Xie (Southeast University Chengxian College) and Xiangju Li (Southeast University Chengxian College)
A CNN-SVR Hybrid Prediction Model for Wastewater Index Measurement .90 Fan Wenbing (Zhengzhou University) and Zhang Zhenzhen (Zhengzhou University)
Cloud-Edge-End Simulation System Architecture Study .95 Guo-Qiang Yan (Science and Technology on Information System Engineering Laboratory) and Mao Shao-jie (Science and Technology on Information System Engineering Laboratory)

Web Masquerade Based on the MAC Addresses: How to Change the Web Contents without Changing the Corresponding Uniform Resource Locators .100
Face Anti-Spoofing by the Enhancement of Temporal Motion .106 Hao Ge (UESTC), Xiaoguang Tu (UESTC), Wenjie Ai (UESTC), Yao Luo (UESTC), Zheng Ma (UESTC), and Mei Xie (UESTC)
Low-Altitude UAV Detection Method Based on One-Staged Detection Framework .112 Wenchao Zhao (Science and Technology on Optical Radiation Laboratory), Qiang Zhang (Science and Technology on Optical Radiation Laboratory), Haihan Li (Shenzhen Tsinghua University), Bin Li (Science and Technology on Optical Radiation Laboratory), and Jiaohao Zhang (Science and Technology on Optical Radiation Laboratory)
Image Data Augmentation Method based on Maximum Activation Point Guided Erasure .118 Yun Jiang (Northwest Normal University), Shengxin Tao (Northwest Normal University), Hai Zhang (Northwest Normal University), and Simin Cao (Northwest Normal University)
Real-Time Template Matching Based on Local Stable Pixels .127 XiCheng Zhu (Guangzhou University), Xiao Hu (Guangzhou University), ChangHong Liu (Guangdong University of Technology), ShaoHu Peng (Guangzhou University), and Chang Zhang (Guangzhou University)
Neurons Identification of Single-Photon Wide-Field Calcium Fluorescent Imaging Data .133 Yubing Ma (Tsinghua University), Kaifeng Shang (Tsinghua University), Qionghai Dai (Tsinghua University), and Jingtao Fan (Tsinghua University)
LFTag: A Scalable Visual Fiducial System with Low Spatial Frequency .140 Ben Wang (University of Pennsylvania)
RoadRouter: Multi-Task Learning of Road Network Extraction with Graph Representation .148 Shicheng Zu (VSAT Data Technologies), LinTao Wan (VSAT Data Technologies), Dong Li (VSAT Data Technologies), and Zhongfeng Qiu (VSAT Data Technologies)
An Anomaly Detection Method for Outdoors Insulator in High-Speed Railway Traction Substation .161 Xuemin Lu (Southwest Jiaotong University), Yuchen Peng (Southwest Jiaotong University), Wei Quan (Southwest Jiaotong University), Ning Zhou (Southwest Jiaotong University), Dong Zou (Southwest Jiaotong University), and Jim X. Chen (George Mason University)
Passenger Flow Forecast of Railway Station based on Improved LSTM .166 Peng Kaibei (China Academy of Railway Sciences Corporation Limited), Bai Wei (China Academy of Railway Sciences Corporation Limited), and Wu LiuYi (China Academy of Railway Sciences Corporation Limited)
A Simple Ground Segmentation Method for LiDAR 3D Point Clouds .171 Jie Cheng (Chongqing University of Technology), Dong He (Korea Advanced Institute of Science and Technology), and Changhee Lee (Korea Advanced Institute of Science and Technology)

Research on an Improved Practical Byzantine Fault Tolerance Algorithm .176..... Seybou Sakho (Beijing University of Technology), JianBiao Zhang (Beijing University of Technology), Firdaous Essaf (Beijing University of Technology), Khalid Badiss (IBM Morocco), Tchewafei Abide (Beijing University of Technology), and Julius Kibet Kiprop (Beijing University of Technology)

Author Index 183.