2023 5th International Conference on Electronics and Communication, Network and Computer Technology (ECNCT 2023)

Guangzhou, China 18-20 August 2023



IEEE Catalog Number: ISBN:

CFP23TZ7-POD 979-8-3503-2867-7

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:
 CFP23TZ7-POD

 ISBN (Print-On-Demand):
 979-8-3503-2867-7

 ISBN (Online):
 979-8-3503-2866-0

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

Smart Sensing Technology for Distribution Communication Access Network Based on Raman Scattering Effect	1
Chengpeng Yang, Shujuan Zhang, Lixia Zhang, Wei Zhang, Lei Fan, Meiru Huo	
Application of Convolutional Neural Network in Feature Signal Recognition Han Yu	5
Effect of Rain Attenuation on the Availability of LEO Satellite Communication System Yuanyuan Wang, Ruiying Li, Ji Ma, Yeqing Song, Liang Liu, Xuewang Wang	11
Human Motion Recognition Method Using Millimeter-wave Radar Based on 3DTSNet Wei Li, Wenxu Wang, Duo Zhang, Gegentuya	18
Method for detection signals from ALPHA navigation systems Jiahan Li, Wenhe Yan, Shifeng Li, Xinze Ma	23
Design of DC carrier communication system for zero-carbon buildings Zhan Shi	27
SAR Target Recognition based on Lightweight Parallel Multi-channel CNN Ying Xu, Zhe Geng, BeiNing Wang	33
Proof of Five periodic characteristics for MP-WFRFT Yuan Liang, Xin Xiang, Rui Wang, Liyan Yin	38
Aerosol spatio-temporal evolution map feature finding comparison method based on image similarity algorithm	43
Xuanting Liu, Ni Wang, Suiping Qi, Ran Ma, Zhongqiu Wang	
Medical image fusion based on image pre-fusion network and multi-scale side window guided filter Guangqiu Chen, Ziyao Xu, Tingting Kou, Shuai Wang	48
Partially Shared Sparse Representation With Graph Regularizer For Multi-View Clustering Lingjiang Li, Zuyuan Yang, Daoyun Li, Naiyao Liang	52
A Method for Recovering Missing Data in D-PMU Based on VMD-SSA Dan Zhao, Hao Liu	59
Implement of Data Communication in Smart Factory with OPC-UA Architecture Yang You, Xichuang Ren, Jingli Li, Ke Li	64
A distributed transaction performance optimization method Yunhui Wang, Lei Yang	71
A Fast Algorithm for KSVD in EEG Signal Analysis Hao Liu, Xin Wei, Cheng Jin, Guo Yang	76
Research on Object Recognition Technology Based on Auditory Model Peilin Su, Di Huang, Fuhu Chen, Jieqi Zhu	81

A Lossy Image Compression Algorithm Based On Fusion Of Multi-scale Cascaded Neural Networks And Discrete Cosine Transform	85
Yunyu Chen, Yuan Zhang	
CAM loss based Network Activation Refinement for Chest X-ray Image based lung disease classification Xingfang Ai	91
Windowed DFT-based Channel Estimation for 5G	0.5
Xingyu Guo, Xiaoxu Liu, Xianfeng Gong	95
Algorithm for Radar Signal Pre-sorting Based on Correlation Distance Differential Shuo Zhou, Zhiyu Qu, Xujie Li	100
Research and Implementation of Periodic Real-Time Task Scheduling Mechanism Based on FORTH	108
Zhiwei Tang, Yonglu Zhou, Hongbing Dai, Hongjie Liu	
Implementation of Wideband DBF for Large Aperture Phased Array Radar Based on FPGA Wenfeng Chen, Weixiang Lv, Lin Fu, Yu Su	113
Improved Sparse Representation of Open Set HRRP Recognition Method Huiqiang Zhang, Shengqi Liu, Shuang Qu, Jianping Ou, Jun Zhang, Jie Deng	117
Study of stochastic resonance parameters optimization of multiple-frequency weak signals based on Bat algorithm	123
Zikang Xie, Hongxin Zhang, Yanchao Wang, Ziyang Xie, Miao Sun, Liguo Tian	
Multi-hop quantum teleportation via general distinct EPR pairs and its application in quantum network	129
Zongyi Li, Min Jiang	
Hard Disk Drives Failure Prediction Using the Deep Learning Method Based on Attention Mechanism	133
Shuangwang Zhang, Qinda Hai, Wenhua Wu, Guojun Han	
Security Performance Analysis for Hybrid Satellite-Terrestrial Relay Networks	120
Guangna Zhang, Huadong Luo, Xuguang Liu, Manxi Wang, Xiangdong Ma, Jihang Zhou, Lu Zhang	138
An Energy-Efficient Joint Beamforming Scheme for Reconfigurable Intelligent Surface- Aided Cell-Free Networks	143
Jinhao Zhang	
SAR Automatic Target Recognition with Multiview Target Information Fusion and Ensemble Learning	148
Beining Wang, Zhe Geng, Ying Xu	
Coalition Game for Reliable Vehicle Twin Migration in Vehicular Metaverses	153
Yue Zhong, Jinbo Wen, Jiawen Kang, Yuna Jiang, Lei Liu, Xuming Huang, Weifeng Zhong	
Phishing URL recognition based on ON-LSTM attention mechanism and XGBoost model Qiaojuan Jia, Xingke Guo, Ming Zhang, Ming Liu, Xiaoyun Tian, Xiaoyu Jin, Dawei Ma	159

Research on variable step size LMS algorithm based on exponential function Honglei Zhang, Yanmin Zhang, Chao Liu, Bowei Zhu	164
Application Research of Non-destructive Detection of Apple Sugar Content Based on Convolution Neural Network	168
Huiji Shi, Zaixing Wang, Huayi Peng, Jiachi Jiang	
A high-precision carrier synchronization algorithm based on FFT assistance Shuaishuai Li, Shanbao He, Xing Cheng, Jingjing Pang, Min Cai	172
Damage Detection Algorithm Based on Faster-RCNN Shanbin Li, Yujun Huang	177
Research on cross-layer interference alignment algorithm based on user grouping in heterogeneous networks Xiaojuan Bai, Hongjuan Zhang	181
Optimized Design Based on Network Convergence and Reliability of Trackless Trains Conghui Wang, Changxian Li, Haoran Gong	188
Monitoring Leachate Dispersion in Landfills using Electrical Resistivity Tomography Inversion based on Deep Learning and Data Assimilation	192
Zhichao Luan, Changxin Nai, Chenglong Sun, Linhan Jiao	
A Multi-transformer Fusion Intrusion Detection Model for Industrial Internet Yu Yan, Yu Yang, Yuheng Gu, Fang Shen	197
Resource Scheduling Strategies for Cloud Editors for Low-Code Development Yuhao Gao, Shufeng Duan, Wen Bo, Changyou Zhang	204
A Fast Beam-forming Algorithm Based on Translation Transformation and Data Splicing Qiang Kong, Di Huang, Xian Zhu, Peilin Su	213
A radar folded clutter suppression method based on initial phase modulation Kaixun Chu, Yu Fang, Daoqing Wu	217
An improved small target traffic sign detection algorithm for YOLOv5s Weilin Zou, Wei Li, Guisen Li, Qidi Zhou, Qing Liu	223
Reversible Data Hiding Algorithm in Encrypted Domain Based on Matrix Secret Sharing Zongbao Jiang, Minqing Zhang, Yan Ke, Chao Jiang	230
A Trading Scheme of Power Blockchain Based on Identity-Based Ring Signature for Anonymity and Anti-Forgery	241
Chunpei Li, Zhen Wang, Panpan Cao, Xiangjun Duan, Yuanyuan Xu, Jinzhong Li	
Capsule defect detection method based on Improved Faster RCNN Zilun Zhang, Qunfei Zhao, Tingman Yan	246
A 32GHz Two-stage Frequency Synthesizer with 100MHz Reference using Injection Locked Technology	254
Zhenhua Li, Sheng Zhang	
A Modified Admission Control Algorithm of Self-similar Traffic Model Based the Priority Chengjin Wang, Jingyu Wang, Balin Tian, Wenhua Bai	259

Prescribed Performance Control with Finite-time Convergence for Air-breathing Hypersonic Vehicle Based on Extended State Observer	264
Jiadong Wu, Haiyan Li, Haidi Dong, Jing Li	
Research on algorithm of FMCW radar level gauge	270
Mengyang Li, Tao Xu, Xiaozhong Chen, Wenjie Xu	270
Stochastic Event-based Single Sensor Quickest Change Detection	275
Xile Hao, Yongkui Sun	213
Research on Data Fault Recovery for Multi-active Power Dispatch and Control Center	
Hailong Guo, Jun Xu, Linglong Ding, Haiwei Fan, Weifang Sun, Baolong Lei, Xiao Wang, Yiyong Ge	280
Design and Implement of AIOps System Based on Knowledge Graph	285
Yibing Zhao, Yongkun Zheng, Haoran Luo, Dengrong Wei, Chun Liu, Kang Chen	203
Nuclear Power Plant Indoor Personnel Positioning Scheme and Test	289
Yan Chen, Yu Zhao, Jie Lyu, Xun Dai, Rui Huang, Qinjuan Zhang, Huanhuan Jing	20)
Lightweight Gesture Tracking Algorithm for Mobile Smart Devices Yujie Yang	293
Design And Implementation of Shipborne Cold Chain Information Collection System Based on Beidou Short Message	299
Zhenkai Yin, Zhongxun Wang, Peixue Liu, Qi Shao	
Design And Implementation of Laser Radar-Based Railway Foreign Object Intrusion Detection System	304
Hongtong Shi, Jimin Zhao, Ruihou Mu	
Optimizing the performance of WebXR applications using Basis textures	308
Jindong Liang, Ping Xie, Xin Yang, Yanping Wu	300
Advanced Encryption Standard information encryption in pipeline cutting and welding system based on Django framework	312
Cheng Zhang, Dongliang Sheng, Hao Zhang, Pan Zhang, Zheng Zhao, Chengxiao Xu	
Design of Intelligent Obstacle Avoidance and Tracking Vehicle Based on Single-chip Control	318
Xueying Huang, Zhoulin Chang, Hanrui Cai, Yulin Lao, Yilin Chen	210
Analysis of conduction disturbance voltage method based on electric drive loading	
Guangfu Liu, Aijing Zeng, Dongjie Fan, Lusha Zhou	322
A Reconfigurable Two-tap Microwave Photonic Filter based on A Dual-input Machzehnder Modulator	327
Lin Wang, Bijuan Chen, Yuan Cao, Rongjun Chen	
Micro Four-Transistor CMOS Memristor and Its Application in Cut-off Frequency- Tunable Active Filter Design	331
Lin Wang, Bo Liu, Kai Li, Guilin Zhu, Liwen Zhang	
Based on the ship's local path navigation in the A * algorithm	226
Youwei Ding, Yaoliang Huang	336

A kind of Ku band Sum-Difference Monopulse Radar Receiver front-end	340
Feng Gao, Ding Ding, Guoan Zhang, Mingjie Deng	
Application of Improved AHTVSSLMS Algorithm in Digital Predistortion System Kang Shi, Guofu Wang	344
Wireless power transmission system with CC and CV output based on hybrid LCC-S/P topology Kun Li, Zheng Gong, Jiaheng Meng, Qing Liu	350
Realization of Ackermann robot obstacle avoidance navigation based on Multi-sensor fusion SLAM Xiaoxiao Lin, Xiaoping Chen	354
Analysis of Moving Target Acceleration on Azimuth Multichannel SAR Reconstruction Yu Chen, Wei Xu, Pingping Huang, Weixian Tan	360
Improved lightweight tea bud detection model based on YOLOv5 Wenjun Xie, Feng Chen, Kailong Huang, Huan Wang, Qian Yang	364
Author Index	370