2023 4th International Conference on Electronic Communication and Artificial Intelligence (ICECAI 2023)

Guangzhou, China 12-14 May 2023



IEEE Catalog Number: CFP23Y19-POD

ISBN: 979-8-3503-1450-2

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:
 CFP23Y19-POD

 ISBN (Print-On-Demand):
 979-8-3503-1450-2

 ISBN (Online):
 979-8-3503-1449-6

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

Coverage optimization of wireless sensor networks with improved golden jackal optimization	1
Junqi Geng, Xianming Sun, Haihua Wang, Xu Wu, Jie Su, Yue Zhang, Xiaoyu Zheng	
Research on electronically controlled beam scanning planar reflector array antenna based on liquid crystal material	5
Wanpeng Hou, Yuan Du, Tianliang Zhang, Xiaoke Su	
An Efficient Anonymous Identity Authentication based on CP-ABE and Consortium Blockchain for IoV	10
Ying Xia, Hao Yuan, Juan Qin, Qi Yuan, Jing Zhao	
The application of smart antenna in radio communication technology	18
Minna Ge, Shufeng Qi, Ming Chang, Weihong Jiang, Hong Wang, Maolong Zhang, Wei Quan, Kunpeng Li	
The implement of synchronization and differential demodulation algorithm of GMSK signal	22
Gang Wang, Jianbin Chen, Zhonghua Bao, Liting Chen, Tianyu Li	
Injection Signal Detection Based on PSO-Optimized Extended Kalman Filter	27
Renjie Li, Xi Cai, Zuoyi Yao, Longwei Chen, Junhao Wang	
Wireless Communication Aided by Active IRS and Energy Harvesting	32
Sheng Su	
A Just-in-time Software Defect Detection Method Using Generative Adversarial Networks	37
Nan Luo, Ying Ma, Jianmin Li, Yanqi Xie	
Routing Resource Allocation for FPC in Complex Scenarios	46
Jingxue Xu, Haoying Wu	
Research on jamming decision technology based on hierarchical architecture	52
Yuandong Shi, Zhixun Zhang, Zhen Tong, Xiao Li	
Improved Yolov5 for Safety Helmet Detection with Hybrid Attention	57
Ning Ji, Gang Ren, Shiqian Li, Wei Wei, Mengmeng Zhang, Minchao Liu, Bing Jiang	
A Green Energy Efficient D2D Cooperative Communication	62
Yang Yu, Jiangcheng Zhang, Hongping Lin, Quanwen Fang	
IGA-BiLSTM: An Improved Method for Network Security Situation Awareness	66
Chongwei Hong, Yong Qin, Xuwen Qin, Dongcheng Zhang	
Adaptive Lazily Aggregation Based on Error Accumulation	74
Xiaofeng Chen, Gang Liu	
Multi-Modal Semantic Enhancement for Early Fake News Detection	78
Wenxuan Li, Fanliang Bu	
Deep-Reinforcement-Learning-Based Resource Allocation for Energy Harvesting D2D Communication	85
Yuan Qi, Shuqin Geng	
Absolute Bandwidth-stabilized S-band Tunable Bandpass Filter	89
Man Shi, Shengxian Li, Shuang Li	

A Medical Pre-diagnosis Scheme Based on Neural Network and Inner Product Function Encryption	93
Xu Cui, Hao Liu, Min Tang, Yihong Ma	
SFC embedding in Space-Air-Ground Integrated Network Based on DRL	98
Jiawei Liu, Wen Chen	
An Ad Hoc Network Communication Method Based on High-speed Frequency Hopping	103
Yuanjian Qi, Lianghai Li	
Research on the security strategy of power system under cyber attack	107
Jun Li, Sinuo Wang, Shuanbao Zhao, Changbin Xu, Wei Liu, Shidanjie Dong	
High Performance Inter-satellite Routing Design of Terahertz Interface	112
Xiaotian Wang, Tong Li, Jikun Qiu, Wenlan Diao	
LMLP-DPDRSD: Leveraging Multi-Layer Perception for Diagnosing Parkinson's Disease Recognition from Sound Dataset	119
Leyi Zhang	
Improving Image Compression Performance by Spatial-Channel Context Adaptive Model	124
Hao Wang, Huifen Wang, Junda Xue, Enmin Lu, Hanming Wang, Zijun Wu, Yunlong Song	
IBF: An Intelligent Black-box Fuzzing Method for Distributed Responsive System	131
Chaogang Li, Jun Wang	
Relationship between the Difficulty of Words and its Distribution of Numbers of Tries in Wordle	137
Junjie Yang, Xueji Fang, Qiyuan Pei	
Analysis of Global Warming Based on Multiple Models	142
Xiaojin Huang	
Improved GraphSVX for GNN Explanations Based on Cross Entropy	147
Xinyao Yu, Dong Liang, Qinfeng Li	
License Plate Image Recognition System Based on Firefly Algorithm and BP Neural Network	153
Kangyou Su, Li Zhang, Jianyi Wang	
Research on short-term power load forecasting method based on EMD-GRU	158
Lijia Zheng, Kui Wang	
Local and Global Multimodal Interaction for Image Caption	164
Zhengfa Yu, Kai Fu, Heng Jin, Jianan Bai, Hequn Zhang, Yuanhao Li	
Semantic-Selection-Strategy: A Transfer Reinforcement Learning Framework for Visual Interference	170
Yanyou Lv, Zhongjian Yang	
CIPTA: Contrastive-based Iterative Prompt-tuning Using Text Annotation from Large Language Models	174
Yu Yan, Wenzhuo Du, Di Yang, Dechun Yin	
Research on the influencing factors of ship detection accuracy based on Deep Learning	179
Chuanwei Hu, Jun Pan, Lijun Jiang, Wei Yu	
Research on single target jamming parameter optimization based on particle swarm optimization	183
Zhixun Zhang, Rengang Li, Yiming Wang, Yuandong Shi	

A Research on Attraction Details Question-answer Pair Generation based on Gate Attention Unit	188
Weiming Huang, Qingling Chang, Jin Fan	
A code-assisted carrier synchronization algorithm based on Expectation-Maximum	194
algorithm	
Jiahao Sun	
Shared Bike Demand Prediction Based on Combined Deep Learnings	200
Chuanxiang Ren, Hui Xu, Chunxu Chai, Fangfang Fu	
Access Latency Minimization for Aerial Data Collection Networks with NOMA	204
Zihan Zhou, Daosen Zhai, Wenxin Tang, Caina Qin, Zhangjie Cai	
Multicarrier NOMA Power Allocation Strategy Based on Adaptive Particle Swarm Optimization Algorithm	209
Xinghu Jin, Weibing Zhu, Shaopei Ji, Liang Jin, Yanhong Liu, Xinyu Ming	
Evaluation criterion of space surveillance sensor scheduling based on relative orbit analysis	215
Jiakang Shen, Junling Wang, Mengqi Zhao, Peng Lv	
A Speed-Masked Transformer Model for Traffic Speed Prediction	220
Jiaheng Feng, Qiang Ma	
Deep Hierarchy Quantization Compression algorithm based on Dynamic Sampling	224
Wan Jiang, Gang Liu	
Density Peak Clustering based on Global Density	228
Min Li, William Zhu	
Manufacturing Status Prediction Model Based on LSTM with Attention Mechanism	232
Pengxiang Liao, Shudong He	
Design and Development of Emotional Analysis System for Chinese Online Comment Text	237
Jingxi Yao, Qingchun Hu, Tianyi Zhou, Yilin Wang	
Research on Map partitioning and Preprocessing Algorithms for Global Path Planning	244
Xiaoyang Liu, Lei Wang, Yangji Fan, Shuo Liang	
Route Planning for the Express Delivery Vehicles Based on Crow Search Algorithm	251
Xiufang Lin, Weiqing Lin	
Intermediate pressure analysis of cascade heat pump system based on characteristic variable selection	256
Dongfang Yang, Zhixin Li, Weiqing Zhou, Jilong Zhang	
Image Registration Algorithm Based on Improved SIFT	264
Xinyang Li, Siyang Li	
HDSRNet: A Simple Segmentation-free Method for Unconstrained Handwritten Digit String Recognition	268
Hyon-Chol Ok, Sun-Dol Kim, Kwang-Hyok Han, Pyol Kim	
Traffic Pattern Recognition Method with XGBoost Based on Multi-scale Features	277
Yunlong Song, Hao Wang	
A review of visible single target tracking based on Siamese networks	282
Wenji Yin, Zecong Ye, Yueping Peng, Wenchao Liu	
Food Images Classification based on Improved Convolutional Neural Network	290
Yangfan He, Siyuan Yin	

Research on Point Cloud Registration Network Based on Dynamic Graph Convolution	294
Jiandun Chen, Lixin Zheng	
RBSP-CAN: RNA Binding Site Prediction by Convolution and Attention Network	300
Xiao Yang, Xin Wang, Ling Tong, Wei Li	
Research on the Application of Long Short-Term Memory Neural Network in Power Load Forecasting	305
Tianyi Hu, Zhen Zhang	
Research on Unmanned Aerial Vehicle Target Tracking Based on Kernel Correlation Filter and Kalman Filter	311
Shuaihua Gao, Jianhua Zhang, Chuanghai Wang, Chengxin Wang	
Classification model of grassland degradation based on convolutional neural network	315
Lulu Cui, Lu Wang, Ciwei Zhou, Zihan Song, Xilai Li	
A New Strategy for Improving the Accuracy in Scene Text Recognition	319
Fang Zheng, Chen Chen, Kai Wang, Wei Wang	
Neural Network-based Model Predictive Control Approach for Modular Multilevel Converters	324
Hongjun Wang, Boao Sun, Youjun Yue, Hui Zhao	
Research on clock holding technology based on PSO-BP neural network	331
Zengguang Song, Jinsong Xu, Yan Zhen, Jiawei Jiang	
RacPixGAN: An Enhanced Sketch-to-Face Synthesis GAN Based on Residual modules, Multi-Head Self Attention Mechanisms, and CLIP Loss	336
Yuxin Wang, Ziao Liu, Yuanyuan Xie, Xiaolong Liu, Xiangmin Ji	
Transient Chaotic Neural Networks Based on Sinusoidal Feedback Terms and Their Applications	343
Bin Zhou, Nan Xu	
Graph Neural Network Model Based on Layered Converter Aggregation	348
Xinyu Wang	
Intelligent Warehousing based on numerical heuristic planning	353
Jiulong Han, Ruishi Liang, Haobin Yao, Huairui Yao	
Pursuit-Evasion Game of Unmanded Surface Vehicles based on Deep Reinforcement Learning	358
Xin Wang, Yueying Wang, Weixiang Zhou, Jiaming Zhang	
Air Quality Prediction Based on Graph Attention Network	364
Chuhan Deng, Lanyu Liu, Chao Wang, Zhuo Chen	
A Residual ConvNeXt-based Network for Visible and Infrared Image Fusion	370
Yu Hua, Weijie Xu, Yizhuo Ai	
Natural and Imperceptible Backdoor Attack against Deep Neural Networks	377
Shifeng Ni, Xin Wang, Yifan Shang, Linji Zhang	
A Residual Neural Network-Based Incremental Learning Model for Driver State Perception	382
Jie Cai, Jingming Zhang, Erxin Sun, Jianjun Cai	
The Function of Crop pest and disease identification based on the improved ConvNeXt Network model	387
Hailang Chen, Yuanlai Liao	

Regulatory association prediction of microRNA and cancer radiation response based on Bayesian personalized ranking matrix factorization and deep auto-encoder	392
Jing Li, Jie Liu, Xiaofeng Zheng, Junfeng Xia, Xiaoyan Li	
A Computational Friendly Improved LIF Model Considering Refractory Period	398
Diankun Wu, Jin Li, Jiuqi Yin	
Facial Expression Recognition Model Based on Improved VGGNet	404
Yichen Liu	
Pipeline robot drive anti-skid control algorithm research	409
Jiawei Li, Zheng Cao	
Reference-frame-independent measurement deviceindependent quantum key distribution with heralded single-photon sources	414
Jun Lu, Wenhe Zhuo, Liangjie Cui, Zhenwei Li, Junjie Ma, Yuxiang Bian, Chunhui Zhang	
Loss-tolerant BB84 Quantum Key Distributions with State Preparation and Measurement Imperfections	418
Liangjie Cui, Ming Jiang, Dan Hu, Wei Wang, Bao Feng, Chunhui Zhang	
Author Index	423