2021 International Conference on **Communications, Information System and Computer Engineering (CISCE 2021)**

Beijing, China 14 - 16 May 2021



IEEE Catalog Number: CFP21U49-POD ISBN:

978-1-6654-4780-5

Copyright \odot 2021 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:
 CFP21U49-POD

 ISBN (Print-On-Demand):
 978-1-6654-4780-5

 ISBN (Online):
 978-1-6654-0352-8

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

Analysis on the Causes of the Decrease of Transmitting Polarization Isolation of Shipborne Satellite Communication Antenna	1
Zhongzhou Xu, Chunshun Fu, Xiaojun He, Xuehao Pan	
Research on Wireless D2D Communication Technology Based on Android	_
Ziyu Wang	5
Research on Beidou Certification Test Method of Smart Phones	10
Qinjuan Zhang, Peihua Wang, Rui Huang, Lei Tang, Xun Dai, Lei Chen, Meng Yang	10
Study on intersection traffic lights timing optimization system based on sparrow algorithm	15
Yingxin Zhu, Zhongyu Zhao, Jianwen He, Yongsheng Wang An OFDM-MIMO Radar Beamforming Main-Lobe Transmitted Interference Suppression Method Based on Feature Subspace	21
Zhimin Xiong, Dangwei Wang	
A Lightweight and Secure Authentication Protocol for Space-Ground Integrated Network of Railway	30
Yu Wang, Wenfang Zhang, Xiaomin Wang Estimation of Frequency-Selective Channels for Millimeter Wave MIMO Systems based on Compressive Sensing	36
Ting Jiang, Maozhong Song, Qiuming Zhu, Xu Liu	
Improved Underwater Acoustic Voice Communication Based on Blind Separation	42
Xiao Zhang, Xiaomeng Liu	42
Research on braking&acceleration identification based on EEG	49
Tao Zhang, Hong Wang OFDM-MIMO radar main-lobe transmitting interference suppression method based on robust beamforming	53
Zhimin Xiong, Dangwei Wang	
A Joint Phase and Timing Estimation Algorithm for MSK Signals Based on Walsh sequence	61
Yong Liu, Gang Hu, Linmin Huang, Mingming Xie	
Adaptive time synchronization method for low duty cycle wireless sensor networks considering low energy consumption	66
Shaojun Yu, Yujian Wang, Kaiguo Qian	
Anti-noise motor fault diagnosis method based on decision tree and the feature extraction methods in the time domain and frequency domain	71
Zhi Liu, Yuanliang Ju, Zhongheng Xie	
Research on Fast Encryption Method for Smart Energy Management System in Smart Gird	76
Meng Yu, Liangliang Zhu, Yao Rao, Yongxian Yi, Jiaji Liu	

Knowledge Graph-based User Portrait Construction for Electricity Enterprise Suppliers	81
Xiaoguang Huang, Zhen Qiu, Jiangwen Su, Zebin Shi, Lifei Yan	81
A High Speed NTT Accelerator for Lattice-Based Cryptography	85
Chongyang Li, Wenping zhu, Leibo Liu	83
The Power Allocation of Physical Layer Security Transmission of Energy Sharing EH-DAS	90
Xi Tan, Kun Xiao, Deli Fu	90
Low Probability of Intercept-Based Power Allocation for Target Localization in Distributed Hybrid Active-Passive Radar Network	95
Weiwei Zhang, Chenguang Shi, Jianjiang Zhou, Junkun Yan	
Metasurface Broadband Circularly Polarized Antenna with Characteristic Mode Theory	100
Miao Liu, Zhongliang Lu, Qiang Peng	100
A Research on ELF File Protection Schemes of IOT Application in Electric Power Industry	105
Ziang Lu, Zhipeng Shao	103
Asymmetric hardware and software integration design based on multi-core processor	109
Bin Niu, Dejian Li, Lixin Yang, Zhihua Bai, Longlong He, Guang Zhang, Meng Li	109
Singing Transcription from Multimedia Audio Signals using Contour Filtering	114
Zhuang He, Yin Feng	114
Energy Efficiency Optimization of Multi-user Distributed Antenna Systems with SWIPT Technique	118
Yuanyuan Yang, Kun Xiao	
Signal Processing Based on Gesture Recognition System	123
Chenge Dong, Xiao Zhao, Jingxi He, Sitong Wang, Pei Tian	123
A multimodal analysis method based on border-peeling clustering for soft sensor	127
Ziyan Jiang, Qiuyue Zhang, Bin Chen	127
Research on Integrated Scheme of Train-Ground Wireless Communication in Suburban Railway	132
Juanjuan He, Xiaojuan Liu, Bochao Wei	
Temperature control system of storage water heater based on self-learning	136
Min Huang, Junqin Wu, Huanwen Yang, Yiming Zhong	130
$lem:Research on information communication dispatching method of smart grid based on \ VR \\ technology$	141
Xiaolin Sun, Xueliang Shen, He Zhu, Xinke Yang, Zhonghua Fang	
Performance Analysis of Polar Codes against Rain Attenuation in Ka-band Satellite Communication	146
Yiying Chen, Youzheng Wang, Ying Dong	
A Single-Channel Blind Separation Method based on adaptive Morlet wavelet	151
Yanfeng Li, Yanhua Jin, Dake Liao, Hanjun Kou	131

The Optimization Scheme of Police Digital Truking Communication Network in Hilly Terrain	155
Jing Zeng, Yang Su,Dachang Liu, Lei Su	
Research on scratch detection and location technology based on vector product	159
Man Yang, Ming Yi, Yuanmin Huang, Minghai Qiu	139
Fault Injection of Strong Magnetic Pulse in Digital Integrated Circuit	164
Xiaodong Liu, Yi Liu, Xiaodong Weng, Xiaoling Lin, Yintang Yang	164
RF signal fluctuation based passive UHF RFID tag localization	168
Yang Zhao, Xianhui Liu, Lingyun Li, Xiaoxia Zhao	108
Research on improved receiver of NOMA-OFDM signal based on deep learning	172
Wenjing Chen, Zhiling Tang	173
Dynamic data compression algorithm for wireless sensor networks based on grid deduplication	178
Donghua Zheng	
An audio transmission system based on capacitive coupling intra-body communication	183
Wangwang Zhu, Taogeng Zhou, Ya Zhou, Maoyuan Li, Yu Chen, Yufei Zhao, Yong Song	103
Service-Driven Data Management Framework for Electric Power Sensor Networks	188
Ziqi Wang, Ying Liu, Yudong Wang, Kexuan Song	100
Secrecy performance analysis of UAV wireless powered communications against full-duplex proactive eavesdropping	192
Danyu Diao, Buhong Wang	
Chaotic signal denoising using an improved wavelet thresholding algorithm	200
Yue Chen, Yu Zhang	200
Research on Obstacle Avoidance Strategy and Method of UR Manipulator	204
Xiaofeng Wang, Jianwen Wang, Pengyong Cao, Yunmao Yang	204
Characteristic Optimal Power Flow in AC Power Networks with High Penetrations of Intermittent Power Sources	209
Ziyao Cui	
Design and Analysis of Compact Robust Chipless Tag Based OOK and FSK	220
Liangyu Jiao, Chuanyun Zou, Qianglin Zhang, Biao Huang	220
A Flat-top Arrayed Waveguide Grating Using A MMI Based on V-shaped Subwavelength Gratings	225
Shuting Fan, Dingshan Gao	
Multi-target Detection based on Multi-sensor Redundancy and Dynamic Weight Distribution for Driverless Cars	229
Qinghe Liu, Wenqi Zhou, Yankun Zhang, Xun Fei	

Research on the Health State Evaluation of Point Machine	
Based on FCM and HSMM	235
Mengmeng Wang, Bohong Liu	
Device-Free Localization Using Extreme Learning Machine with DTW based Feature Extraction	239
Jianqiang Xue, Zhenyue Gao, Jianxing Zhang, Wendong Xiao	
Blockchain-Based Trading and Settlement Framework for Electricity Markets	243
Yang Xu, Jiahua Hu, Huijie Zhou	243
Study on the spatial selection mechanism of ecological compensation in the Yellow River Basin with the support of remote sensing technology	247
Jie Li, Xiaoyu Song	
Moving least-squares based gain-schedule PID control for trajectory tracking of a robot	251
Xiao Ye	231
Image Retrieval Method Based on Improved Local Binary Pattern	256
Xiaobo Zhang, Jinye Peng, Tian Liu, Zhigang An	230
A dynamic-thresholding image segmentation algorithm for ceramic images based on Convolutional regression model	261
Lanlan Tong	
Research on hyperbola detection and fitting in GPR B-scan image	266
Jianbang Xiao, Qing Gao, Yuchen Ling, Jingnan Yan, Bingzhang Liu	200
Research on Application of Chinese Natural Language Processing in Constructing Knowledge Graph of Chronic Diseases	271
Shuangling Qin, Chaozhi Xu, Fang Zhang, Tao Jiang, Wei Ge, Jihong Li	
The role of activation function in image classification	275
Yuxian Sun	213
Inter-patient ECG Classification Based on Residual Networks and Active Learning	279
Chao Zhou, Lihua Tian, Chen Li, Xin Zhang	21)
Information Random Propagation Behavior in Social Networks Considering Node Centrality	283
Yaohui Hao, Juwei Yan, Jiajia Sun, Bei Zeng	
Research on Maintainability Simulation of Complex System	288
Quan Zhou	200
A KNN Classifier for Face Recognition	292
Xinyu Guo	292
Edge extraction of ceramic micro-image based on texture feature	298
Lanlan Tong	290

Enhancing Multi-Class Classification in One-Versus-One Strategy: A Type of Base Classifier Modification and Weighted Voting Mechanism	303
Yanghao Xiao, Yucheng Liu, Yuanyuan Deng, Haoxuan Li	
A BERT-Bi-LSTM-Based Knowledge Graph Question Answering Method	200
Hongchao Jiang, Baoqi Yang, Li Jin, Haowen Wang	308
Exploration about Whether the First Few Dimensions of Word Embedding Encode Frequency Information	313
Mingbo Lv, Yinghan Ye, Shengde Ma	
Estimation of Supply of Ecosystem Services at the Source of the Yellow River Basin Based on the Application of New Geographic Information Technology	317
Jie Li, Xiaoyu Song	
Recognition of Epileptic Seizures Based on Wristband Wearable Devices	321
Xianji Jin, Yuyin Zhao, Weiming Tong, Zhongwei Li	321
Fine-grained image classification of cashmere wool based on sparse dictionary learning	226
Chunhong Sun	326
Research on Arthritis Detection Method for SPECT Nuclear Medicine Bone Imaging	220
Weili Wang, Yongchun Cao, Qiang Lin, Zhengxing Man, Tongtong Li	330
A method of vehicle flow training and detection based on ResNet50 with CenterNet method	225
Yongsheng Wang, Zhongyu Zhao, Jianwen He, Yingxin Zhu, Xiaoxu Wei	335
Research on information system construction based on hierarchical division	2.40
Kaikai Yang, Yong Li, Kewen Zhai	340
High-accuracy handwriting recognition based on improved CNN algorithm	244
Xian Wu, Yanhan Ji, Xiao Li	344
GloVe-FRCNN: Comprehensive network algorithm for Vespa mandarinia image-text extraction and classification	349
Shien Sun, Zheng Gao, Chenyu Huang, Haitao Yu	
Design, Implementation and Analysis of PUF Structure Based on Chaos	256
Juanjuan Shen, Chunguang Huang, Hai Cheng	356
Parallel polynomial multiplication optimized scheme for CRYSTALS-KYBER Post- Quantum Cryptosystem based on FPGA	361
Liejun Ma, Xingjun Wu, Guoqiang Bai	
An Axis Permutation Based on Laplacian Scores to Enhance the Visualization Performance of PCPs	366
Haoran Xiong	
Research on Image Feature Extraction and Matching Algorithms for Simultaneous Localization and Mapping	370
Chong Li, Weizhi Li, Zitong Wang, Yan Wan	

An Effective Ship Detection Method Based on RefineDet in SAR Images	377
Mingming Zhu, Guoping Hu, Shuai Li, Shiping Liu, Shiqiang Wang	311
A Fast Epipolar Rectification Method Based on Fundamental Matrix	381
Aiguo Zhou, Ronghui Wei, Zhenyu Li, Jiakun Pu, Jiangyang Yu	361
Speed Bump Recognition for Autonomous Vehicles Based on Semantic Segmentation	207
Jingyi Xu, Li Gao, Yanan Zhao, Xin Xu	387
A Study on Global Monitoring Station Optimization Deployment Method Based on Navigation Satellite Quadruple Observing Coverage	394
Xin Liu, Yang Ge, Chenqian Zhao, Bo Li, Rong Zhou	
OpenMP automatic translation framework for Sunway TaihuLight	400
Mingliang Li, Jianmin Pang, Feng Yue, Qihan Wang	400
Two Universal Learnig Frameworks Based on TL-GAN	405
Jianfeng Sun, Hanyu Cao, Chengkang Lou	405
Classifying SPECT Bone Metastasis Images in Grayscale Format with VGGNets	400
Shaofang Zhao, Xiaoyan Chen, Ziwen zheng, Qang Lin	409
Design of Wireless Smart Home Safety System Based on Visual Identity	415
Qiang Qi, Xiangyu Xie, Changhai Peng, Jufang Hu	713
Study on nondestructive testing of milk varieties based on hyperspectral image technology	419
Meichen Liu, Heru Xue, Jiangping Liu	419
Research on Calculation Method of Member Stability in Generalized-Cluster Environment	423
Deyin Zhao, Yi Zhao, Rongqiang Zhong, Lirong Yao, Jining Liu, Jing Guo, Zhimin Li	423
Preprocessing of automobile engine connecting rod based on shadow removal and image enhancement	428
Hongjuan Yang, Decai Meng, Yunchu Zhang, Jianrong Cao	
Recognition of Mild Cognitive Impairment in the Elderly Based on Machine Learning	433
Shuhan Guo, Yanru Liu, Pengyun Wang, Sen Zhang, Buxin Han, Juan Li, Wendong Xiao	433
Explicit Construction of $(k+r,k)$ MDS Code with Small Sub-packetization level and Optimal Access Property for All Nodes	437
Yi Liu, Xiaohu Tang, Xianfu Lei	
Research on Experimental Process Monitoring Method of Closed Experimental Equipment Based on Image Recognition Technology	442
Weiming Tong, Zhixiong Shen, Xu Chu, Long Pang, Xiaoye Wang	
A Gesture Segmentation Method Based on Domain Adaptation and Channel Attention Mechanism	447
Kun Xu, Mingyao Chen, Yuan Xu, Xiaoxuan Li	
A Container Cloud Based PaaS Solution for Supplying GPU Computing Resources	152
Hao Mo, Ligu Zhu	453

Effect Analysis of Image Translation by Controlling Size of Dataset and Adjusting Parameters for CycleGAN	458
Keang Xu, Ziyu Zhou, Lesi Wei	
Design of open IT operation and maintenance management system based on Data Mining	462
Pengfei Zheng, Pengju Zheng, Hanwen Zhang	462
A New Method for Characteristic Analysis of Gravity and Aeromagnetic Anomaly Data Based on Intelligent Clustering-FASAGA	466
Mingli Yang, Linfu Xue, Xiangjin Ran, Haijun Wang	
Visible and Infrared Image Fusion Using Anisotropic Diffusion and Weight Map Construction	471
Lei Luo, Jianhui Zhao, Fan Li, Tong Yang	
The RF generation of MRI spectrometer using direct digital synthesis and phase dither based on FPGA	477
Liang Xiao, Shuai Zhou	
Segmentation of Ultrasound Brachial Plexus Based on U-Net	482
Yiqian Wang, Ji Geng, Chenghao Zhou, Yilin Zhang	702
A Real-time Object Detection Solution and Its Application in Transportation	486
Na Wang, Ruoyan Chen, Kang Xu	400
CNN-Based Classifier For Diagnosing SPECT Bone Images	492
Yanru Guo, Xiaoyan Chen, Ziwen Zheng, Qiang Lin	7)2
Approach of Protecting IHE-XDS-I oriented Medical Image Information	498
Hanyu Liu, Runtong Zhang	770
Image Feature Fusion and Fisher Coding based Method for CBIR	503
Dayou Jiang	303
Classifying Bone Metastasized SPECT Images in RGB Format with VGGNets	509
Xiaoyan Chen, Ziwen Zheng, Liangxia Liu, Weili Wang, Qiang Lin	307
UHF RFID Based Warehouse Portal In-out Registration Method	514
Yang Zhao, Lingyun Li, Xiaoxia Zhao, Xianhui Liu	314
Weakly-Supervised Gland Instance Segmentation based on Point Labeling	518
Dahan Wang, Haili Ye, Jianmin Li, Shunzhi Zhu, Chenyan Zhu	310
Joint Spatial-Spectral Encoder For Hyperspectral Image Denoising	524
Yunpeng Xu, Yuanxi Peng	324
Research on Location Optimization of Low-Carbon Cold Chain Logistics Distribution Center by FWA-Artificial Fish Swarm Algorithm	529
Mingyue Fu, Teng Fei, Liyi Zhang, Hongbo Li	
FT-LTR: Low-Timedelay Fault-Tolerant Algorithm for Mesh based Network-on-Chip	534
Longfei Ma, Xiucheng Wang	334

Adaptive Weighted Exposure Algorithm Based on Region Luminance Detection	520
Lei Yang, Derui Zhang, Jianzhong Cao, Hui Zhang, Hua Wang, He Bian, Huawei Wang	539
Robust Speech Emotion Recognition for Sindhi Language based on Deep Convolutional Neural Network	543
Muddasar Laghari, Muhammad Junaid Tahir, Abdullah Azeem, Waqar Riaz, Yi Zhou	
The improved neural network model in humor detection with traditional humor theory	5.40
Yujian Sun, Ying Li, Tingxuan Zhao	549
Dynamic Evaluation of China's Aviation Comprehensive Service Quality Based on AHP-FCE Model	555
Ruobing Zhang, Chenxue Zhang, Ying Dong, Haidi Hu, Xinyuan Zhang, Wenyan Chen, Xijun He	
Taxi Destination Prediction with Deep Spatial-Temporal Features	5.63
Yadong Li, Shumin Cui, Lei Zhang, Bailong Liu, Dan Song	562
Modified Banker's algorithm with dynamically release resources	5.00
Dan Song, Yadong Li, Tengtao Song	566
Performance Test and System Uncertainty Analysis for Online Car-hailing Taxi Metering Terminal	570
Rui Huang, Long Pei, Qinjuan Zhang, Lei Wang, Zhigang Yang, Xingchen Zhu	
ANN Model Using Gradient Descent to Train Weight Vectors	574
Xiaoyu He	574
Propagation Prediction of COVID-19 Based on Immune Differential Evolution Algorithm and Dynamic DSEIR Model	578
Zelong Li, Fan Feng	
A LNICA based Fault Detection Method in Industrial Processes	505
Yuxuan Wang, Shicai Fan	585
Palo Alto 5000 Firewall Classification Pattern Based on Decision Tree and Simulated Firewall Attack	592
Yichao Dai, Wen Song, Yuhan Bai, Jiahua Zhuang	
A k-Nearest Neighbor Medoid-Based Outlier Detection Algorithm	(01
Xiaochun Wang, Hongchao Jiang, Baoqi Yang	601
Piecewise Sparse Approximation via Threshold P_OMP	(06
Yijun Zhong, Chongjun Li	606
Privacy Protection Method for Experts' Evaluation Ability Calculation of Peer Review	611
Zisen Wang, Ying Liang, Xiaojie Xie, Zhengjun Liu	611
Power allocation optimization model of UAV relay system based on two optimization criteria	616
Dong Yan, Chunhui Liu, Meilin Wang, Pei Wang	

Optimization Model of Pipeline Laying Based on Immune Genetics and Improved Second- order Prim Algorithm	620
Rui Liu, Fan Feng	
Traffic flow statistics algorithm based on YOLOv3	627
Feng Peng, Liping Zheng, Xuefeng Cui, Zhuoer Wang	627
Intrusion Detection Method of Industrial Control Network Based on Lightgbm	631
Weiming Tong, Bingbing Liu, Zhongwei Li, Jingbo Lin, Xianji Jin	031
An Optimized POSIT Algorithm Based on Mean Convergence	626
Xibing Ni, Chunyue Zhou, Hui Tian	636
Simulation of forest evapotranspiration based on Attention-LSTM model	C 4.1
Xinrui Li, Ping Liu, Juncai Shi, Yunfei Xing, Xiangning Sun	641
Autonomous Car Motion Prediction Based On Hybrid Resnet Model	640
Yiwen Zhang, Qingyu Li, Qiyu Kang, Yuxiang Zhang	649
Attributed Heterogeneous Network Embedding Based on Graph Convolutional Neural Network	653
Yao Wang, Lihua Zhou	
Research on Calibration Technology of Monocular Camera Based on Improved BAS Algorithm	660
Hao Xu, Xiushan Zhang, Jian Huang, Hange Rong, Lei Zhu	
An adversarial sample defense model based on computer attention mechanism	((5
Yuwei Han, Qing Wang	665
Synchronous Condenser Reactive Power Output Model Based on DAG-CNN	674
Lin Wang, Honghua Wang, Tianhang Lu, Chengliang Wang	674
The Study of Monte Carlo Algorithm Based on Topology and Dynamic Programming in Production Scheduling Scenario	679
Kecheng Cai, Xinhao Yang	
Anomaly Detection of Dust Removal System Through Gradient Boosting Decision Tree Algorithm	685
Tao Yang, Liang Chen, Jigang Wang, Zenghao Cui, Jianpeng Qi	
An item recommendation algorithm based on matrix decomposition and topic model	689
Yunye Wan, Shanxiong Chen, Hongjing Zeng	089
A Comprehensive Discussion on Deep Reinforcement Learning	697
Weikang Xu, Linbo Chen, Hongyu Yang	097
rXstp: A Topology Discovery Mechanism Based on Rapid Spanning Tree for SDN In-Band Control	703
Fan Wu, Aleteng Tian	

The Current Status and progress of Adversarial Examples Attacks	707
Chaoran Yuan, Xiaobin Liu, Zhengyuan Zhang	707
Dynamic access control technology based on zero-trust light verification network model	712
Pengfeng Zhang, Chuan Tian, Tao Shang, Lin Liu, Lei Li, Wenting Wang, Yiming Zhao	712
Forecast Model of Breast Cancer Diagnosis Based on RF- AdaBoost	716
Duan Yifan, Lu Jialin, Feng Boxi	/10
YO-SLAM: A Robust Visual SLAM towards Dynamic Environments	720
Dongcheng Lai, Congduan Li, Boyu He	720
CoFunc: A unified development framework for heterogeneous FaaS computing platforms	726
Bao Li, Zhe Li, Yusong Tan, Jie Yu	726
Research on Chinese Entity Relation Extraction Method Based on Deep Learning	721
Yong Li	731
Real-time simulation system based on Linux and RTW	727
Tong Liu, Xiaowei Wang, Guotian Yang, Peng Peng, Yuying Shao	736
Deep Interest Network for Taobao advertising data Click-Through Rate Prediction	7.41
Sun Di	741
Effectiveness evaluation of UAV Ad hoc network in complex task environment	7.45
Jin Cao, Chunhui Liu, Zanliang Dong, Pei Wang	745
Insider Threat Detection Using An Unsupervised Learning Method: COPOD	7.40
Xiaoshuang Sun, Yu Wang, Zengkai Shi	749
Study on Doppler Frequency Offset Estimation Algorithm for High Speed Maglev	755
Tao Liao, Qingyun Meng, Cang Liu, Mingyuan Zhang, Bing Li	755
Research on Train Interval Optimization of Urban Rail Transit Based on Long and Short Traffic Route Mode	759
Bochao Wei, Xiaojuan Liu, Juanjuan He	
SMT-based Task- and Network-level Static Schedule for Time Sensitive Network	764
Tao Feng, Hao Yang	764
Deep Learning Based Robust Beamforming for UAV Communication System	771
Runze Dong, Buhong Wang, Tiaohao Cheng	771
Short Term Passenger Flow Forecast of Metro Based on Inbound Passenger Plow and Deep Learning	777
Yizhen Li, Ming Yin, Kuiyu Zhu	
Performance analysis of EH-DAS based on RAU zooming and User scheduling	701
Zhen Wang, Kun Xiao, Deli Fu	781

Optimal Design of Maximum SNR for 64-QAM Channel Based on Imperialist Competitive Algorithm	786
Peilin Tan	
A Compact Full Hardware Implementation of PQC Algorithm NTRU	792
Zhenhui Qin, Rui Tong, Xingjun Wu, Guoqiang Bai, Liji Wu, Linlin Su	192
Research on fine-tuning strategy of sentiment analysis model based on BERT	798
Xiaojia Li, Xiaoxiao Wang, Hao Liu	198
Speech Emotion Recognition with a ResNet-CNN-Transformer Parallel Neural Network	902
Siqi Han, Feng Leng, Zitong Jin	803
Prediction Model of Dow Jones Index Based on LSTM-Adaboost	909
Runkai Ying, Yuntao Shou, Chang Liu	808
Prediction of receiving field strength based on SVM-LSTM hybrid model in the coal mine	012
Anyi Wang, Caiwei Ren	813
CTG:A Controllable Text Generation Method based on the Joint Work of Language Model and Text Classifier	817
Xuyuan Liang, Lihua Tian, Chen Li, Mandi Zhang	
Adaptive routing planning in multi layer and multi domain optical networks	821
Xingfu Zhou, Deqiang Ding	021
A Bank Card Number Recognition Method Based on Convolutional Neural Network	826
Shuiqi Cheng, Yanliang Guo, Yue Chen	820
Research on Gender Prediction for Social Media User Profiling by machine learning method	831
Chuanbo Liu, Fei Li, Lin Li	
An Improved Nondominated Sorting Genetic Algorithm-II for Multi-objective Flexible Job-shop Scheduling Problem Considering Worker Assignments	837
Yin Liu, Linxuan Zhang, Teng Sun	
Efficient energy transmission opens the wireless era A wireless energy transmission docking method with deep learning and rectification sampling for efficiency optimization	844
Zeheng Zhang, Weihua Li, Dianxiang Liu, Youhong Ran, Yuling Li, Yuxiang Yin, Tang Ke	
Application of Pretrained Models for Machine Translation	940
Kexin Zhang	849
Research on Proximal Policy Optimization Algorithm Based on N-step Update	0.5.4
Guoqing Zhao, Junming Xu, Aidong Liu, Jing Yu	854
Risk Classification Method of Vehicle Cyber Security Based on Hybrid Analysis	0.50
Hao Zhao, Wei Hu, Tianyu Liu, Pingyi Liu	858

A Temporal Convolutional Network Based Method for Fault Diagnosis of DEH System	863
Shichen Peng, Jiyang Zhang	
LightBlock: Reducing Bandwidth Required to Synchronize Blocks in Ethereum Network	868
Chonghe Zhao, Taotao Wang, Shengli Zhang	000
Molecular Magnetic interactions Properties Predicting using Neural Network	875
Tianqu Zhang, Yijun Cui, Mengyuan Wang, Cheng Wei	073
ProYOLOv4: Some Improvements for YOLOv4	879
Hao Wang	019
Author Index	884