2021 6th International Conference on Intelligent Computing and Signal Processing (ICSP 2021)

Xi'an, China 9 – 11 April 2021

Pages 1-733



IEEE Catalog Number: GISBN:

CFP21Z44-POD 978-1-6654-4730-0

Copyright © 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:
 CFP21Z44-POD

 ISBN (Print-On-Demand):
 978-1-6654-4730-0

 ISBN (Online):
 978-1-6654-0413-6

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

Parallel matrix multiplication algorithms in Supercomputing	1
Xia Liao, Shengguo Li, Wei Yu, Yutong Lu	1
A Job Scheduling Algorithm for Edge Computing Based on Modified Monte Carlo Tree Search	5
Haobin Wang, Chen Li, Tianyuan Wang, Fenfen Huang	
Optimizing Energy consumption and Latency based on computation offloading and cell association in MEC enabled Industrial IoT environment	10
Ahsan Rafiq, Wang Ping, Wei Min, Seungho Hong, Nteziriza Nkerabahizi Josbert	
Multi-user efficient computing task offloading and resource optimization	15
Jiaying Tang, Wenhui Lang	13
Microprocessor Architecture and Design in Post Exascale Computing Era	20
Di Wang, Hongliang Li	20
Calculation of Probe Movement Trajectory for Full Coverage of T-tube Fitting Surface	33
Wanting Ren, Yongjie Yang, Xingjia Zhang	33
A data model and algebraic operation for multidimensional analysis of oil and gas exploration data	37
Jidong Zhao	
Improved Minimum-Volume Enclosing Simplex Algorithm for Prostate DCE-MRI Analysis	41
Qianqian Gao, Yahui Peng, Xinchun Li, Xinhui Wang	
Command Words Recognition Algorithm of Shrinking Residual Network based on MFCC and Dual Micro-Array	46
Shuo Zhang, Qingning Zeng	
Application of Improved Self-Adaptive Weighted Median Filtering Algorithm in Neutron Radiography	50
Xuning Cao, Zaodi Zhang, Size Chen, Taosheng Li	
Anxiety Detection Algorithm for Wearable Devices Based on DBSCAN	56
Yuhang Tang, Na Zhou, Anqi Guan	30
Improved Affine Projection Algorithms with Momentum Term	61
Lu Liu, Xinyu Guo, Menghua Jiang, Ying Gao	01
CdZnTe photon-counting detection module for multi-energy X-ray imaging	
Xiangxiang Luo, Feng Li, Yuan Fei, Chengfang Qiao, Youying Di, Xiaowei Cui, Chunsheng Zhou	65
Oil-gas Cost in The Declining Period Predicting Model Based on Self-adaptive $GM(1,1,\lambda)$	69
Yue Zhao, Diyi Shi	09

Correlation Filter and Deep Siamese Network Hybrid Algorithm for Visual Object Tracking	73
Ying Hou, Xinyu Lin, Jiao Li	
Traceability algorithm of meat pigeon quality and safety based on cooperative sensing tracking and recognition	77
Peihao Liu, Kaijun Mai, Hao Zhang, Shilong Qiu	
A Fast detection network for skin color model	82
Yali Wang, Mingjie Li	02
Community Detection Based On Graph Neural Network	89
Wang P, Kong B, Bao C.M, Zhou L.H, Wang C.Y	89
Gesture Classification Algorithm Based on SVDD-EPF	94
Chenge Dong, Xiao Zhao, Jingxi He, Sitong Wang, Pei Tian	94
Cyclic Shift Discard Profile Splicing Algorithm for Modulated Frequency Stepped Radar	0.0
Huixia Sun, Yunfo Liu	98
Recognition algorithm of e-commerce click farming based on K-means technology	102
Mengxi Yu, Ziyu Liu, Yuhang Tang, Jianfeng Jiang	103
Research on Ray Tracing Algorithm and Acceleration Techniques using KD-tree	107
Jia Zhou, Desheng Wen	107
Research on Monster Path Planning Scheme in Horror Game Based on Whale Optimization Algorithm	111
Ying Cuan, Yuhang Cheng, Yaodong Wang	
The Application of Immune Genetic Algorithm in BP Neural Network	115
Yichang Zhao	115
Control of COVID-19 Pandemic: Vaccination Strategies Simulation under Probabilistic Node-Level Model	119
Mengxuan Chen, Chunlin Kuo, Wai Kin Victor Chan	
Research on Data Mining of Physical Examination for Risk Factors of Chronic Diseases Based on Classification Decision Tree	126
Quancheng Zhang, Jingbin He	
Traffic flow prediction based on JANet and attention mechanism	121
Ge Qin, Xuejun Niu, Jingsheng Wang, Qixun Qian	131
Traffic Agent Movement Prediction Using ResNet-based Model	125
Kai Huang	135
A Novel LT Encoding Algorithm with Low Error Floor	120
Xin Song, Tuofeng Lei, Lingfeng Cheng, Naiping Cheng, Shuyan Ni	139
Sparse Nonnegative Learning for Multi-factor Model	1.45
Huajiang Yan, Qingtai Chen, Chi Jiang, Lei Han, Jijia Chen, Ying Liu	145

Research on Software Defined Network Security Model Based on Blockchain	150
Linhao Bai, Luohui Liu	130
Image Defect Detection and Segmentation Algorithm of Solar Cell Based on Convolutional Neural Network	154
Songsong Tian, Weijun Li, Shuang Li, Guangyan Tian, Linjun Sun, Xin Ning	
Research on Friction Pressure Prediction of hydraulic fracturing Based on RBF Neural Network	158
Fei Chen, Xiaoming Chi, Zhiming Jing	
Application and Research of Dark Channel Defogging Algorithm in Video Logging Image Enhancement	162
Haifeng Dong, Ruini Ma	
Research on assembly line scheduling based on small population adaptive genetic algorithm	166
Lei Bao, Linxuan Zhang, Teng Sun	
A novel data-driven fault diagnosis method based on VMD-RCMFE-DDMA-BASSVM model for rolling bearings	171
Zhenya Wang, Tangxin Lin, Ligang Yao, Jun Zhang	
Single Color Image Dehazing Based on Variational Model	177
Shengnan Zhao, Hao Yang, Yonghao Zhao	1//
Audio similarity detection algorithm based on Siamese LSTM network	182
Zhanli Li, Pengfei Song	102
A Memetic Algorithm for Chinese Traditional Music Composition	187
Zhen Zeng, Li Zhou	107
An Improved Visual Detection Model for Oversize Vehicle Intrusion in Transmission Corridors	193
Pengfei Xiang, Zhenzhen Zhou, Yunhai Song, Jingwen Gao, Qiang Li, Liang Zhang, Yizhou Chen, Yanfeng Lu	193
Simplified detection algorithm in STBC-MSK system over flat fading channel	199
Xueda Zhang, Jinhua Sun, Fang Wang, Haoran Zheng, Yutao Liu	199
Chain store placement recommendation with multi-source urban data	203
Shuying Zhai, Ru Li, Yuange Yang, Xinyu Zhao	203
Comprehensive Evaluation Model of Elective Subjects' Performance in the College Entrance Examination Based on Entropy Weight TOPSIS	208
Yingzhuo Xu, Yingmin Tian	
Research on the Submergence Depth Model of Oil Well Pumping	213
Tianshi Liu, Yun Zhao, Yuhu Huang	213
Improved deep learning model text classification	217
Di Zhang, Mingxing Dong	21/

Study on Chinese text classification for FastText that combing TF-RF and improved random walk model	221
Zheng Wang	
Research on Magnetic Anomaly Data Processing Based on Wavelet Threshold and EEMD	227
Shuang Liang, Dan Wu, Xiu Yan Ren, Kun Xu	221
Design and Implementation of Data Governance Platform for Oil Well Drilling Operation	231
Jie Kong, Caili Song	231
Research on Dynamic Detection and Predictive System of Grooved Rail of Tram Twist Irregularity	235
Chen Li, Hongru Fan, Jiabin Huang, Zhichao He, Yi Yin, Yongjun Xie	
Research on User Recommendation Algorithm Based on Cross-border E-commerce Platform	240
Zihui Xu, Chunqiong Wu	
A Closed-Form Cluster-Analysis-Based Multibaseline Phase-Unwrapping Algorithm	244
Zhibiao Jiang	Z 44
Text Data Mining of Risk Behaviors During the Outbreak of Infectious Disease in Epidemiological Case Reports	250
Yingjue Wei, Yaoxiang Miao, Chaozhi Xu, Tao Jiang	
A Research on Stock Index Prediction Based on Multiple Linear Regression and ELM Neural Network	254
Yi Peng, He Kang, Yanan Chen	
Express Routes Optimization with Genetic Algorithm	260
Jiaruo Gao, Zonghui Hu, Xinle Yang	260
Research on Automatic Recognition Algorithm of Pointer Meter Based on Machine Vision	265
Lei Kang, Hui Li, Haowei Zheng, Xin Li	265
ChannelMix: A Mixed Sample Data Augmentation Strategy for Image Classification	260
Xu Cao, Huanxin Zou, Xinyi Ying, Runlin Li, Shitian He, Fei Cheng	269
Feature Point Matching Algorithm Based on Local Relative Velocity Consensus	275
Feng Shao, Jubai An, Zhaoxia Liu	275
Application Research of ID3 Attribute Optimization Algorithm Based on Correlation Coefficient	279
Gang Ma, Liumei Zhang, Yimin Cheng, Quancheng Zhang	
An Improved Firefly Algorithm with Adjustable Step and Double-bottom Map	284
Jiexia Wang, Guangbin Zhang	204
Modeling and simulation of flexible axially moving arm	290
Ruixia Liu, Jie Zhang	290

Automatic Modulation Classification Based on SNR Estimation via Two-Stage Convolutional Neural Networks	294
Yu Mao, Mengluan Zhu, Ting Sun, Yangyang Dong, Chunxi Dong	
Robot path guidance algorithm based on compound collaborative filtering	299
Wenlin Liu, Jinglong Cheng, Xinghua Lu, Yifu Pan, Yuning Gao	299
Research on Forecasting Method of Oil Well Liquid Production	304
Tianshi Liu, Xuan Yang, Tianrui Li, Yuhu Huang, Han Peng	304
Robust zero-watermarking algorithm based on audio beats	308
Yamei Sun, Lihua Tian, Chen Li	300
Redundant Equalization Pre-equalization Strategy Based on Cluster Analysis	313
Jiaxuan Luo, Beibei Li, Guohao Chen, Shuangcheng Yang, Yifan Chen	313
Multi-Angle Face Detection Based on Improved R-FCN Algorithm Using Multi-Scale	
Training	319
Yixuan Du, Qi Wang	
Design of Feature Selection Algorithm Based on Improved FCBF	323
Cuan Ying, Gaowei Wang, Hang Li	
A Hybrid Short-Term Load Forecasting Model Based on CatBoost and LSTM	328
Xianjin Yang, Zhonghua Chen Analysis of COVID 10 Pahayard Pasad on Natural Language Processing	
Analysis of COVID-19 Rebound Based on Natural Language Processing	333
Rui Tang, Lei Zhang, Guangbin Zhang, Jiaqi Wang Timing symphysisetian algorithm of EPMC system based on phase weighted conjugate	
Timing synchronization algorithm of FBMC system based on phase-weighted conjugate symmetric structure	337
Haoran Zheng, Jinhua Sun, Xueda Zhang, Chunhui Zhang, Yutao Liu	
Edge detection algorithm of plant leaf image based on improved Canny	342
Xizhen Shen, Wei Zeng, Yiling Guo, Shengyang Yin	342
Research on Forest Fire Image Recognition Algorithm Based on Color Feature Statistics	346
Li Wang, Xiaobo Shen, Jun Cai, Ying Li	340
Local optimization overlapping community discovery algorithm combining attribute features	350
Junjie Jia, Xiaojin Du, Pengtao Liu	
Research on Improved Algorithm for Heart Rate Cleaning and Analysis	356
Yepeng Liu, Anqi Guan, Yuhang Tang	330
Vehicle Flow Statistics System in Video Surveillance based on Camshift and Kalman Filter	362
Heng Sun, Huihui Chen, Xu Cui, Jinxiang Wang	302
A Blind Beamforming Algorithm Based on Time-Frequency Analysis Technology	367
Yipeng Ding, Zhengmin Li	307

Extraction Method of Judicial Language Entities Based On Regular Expression	372
Kainan Jiao, Xin Li	312
A Novel Cloud Data Integrity Verification Scheme Based on Dynamic Array Multi-branch Tree	377
Ting Zhao, Zhiyong Zhang, Lili Zhang	
The Design of Cross-border E-commerce Recommendation System Based on Big Data Technology	381
Jin Chen, Chunqiong Wu	
Jane Street Stock prediction model based on LightGBM	385
Fangzhou Ye, Jingru Wang, Zhenning Li, Zheng Jihan, Congmin Yang	363
Traffic Flow Prediction Model Based on LSTM with Finnish Dataset	389
Qingling Chu, Guangze Li, Ruijie Zhou, Zhengdong Ping	309
Optimization of Oil Pumping Decision Model Based on Radial Basis Function Neural Network	393
Xinai Song, Hangxin Wei	
Big Data Analysis of Accounting Forecasting Based on Machine Learning	399
Wenshuo Zhai, Guanlin Wu, Weidong Bao, Liyuan Niu	377
Over-the-Air Radar Emitter Signal Classification Based on SDR	403
Yan Xia, Zhiyuan Ma, Zhi Huang	403
The Extend-Infomax Blind Signal Separation Algorithm with Parameter Adjustable Hyperbolic Tangent Function	409
Zhitao Cui, Jian Ke, Yuzhong Lian	
Intelligent Home Control System Based on Physiological Signal Recognition	415
Shuyuan Lu, Yangrui Dong, Jin Qi, Yupu Yuan	713
Signal Design of Airplane-borne Satellite High-rate Data Transmission System Based on DVB-RCS	420
Shiyun Yu, Wei Shi, Yahan Pan	
Blind Detection of Communication Signals Based on Improved YOLO3	424
Rundong Li, Jianhao Hu, Shaoqian Li, Shaohe Chen, Peng He	424
Denoising of ECG Signals Based on CEEMDAN	430
Yazhi Zhao, Jia Xu	730
Research on Optimization for Radar Network Based on FRFT and Doppler Frequency Estimation Method	434
Yipeng Ding, Guowei Huang	
Decomposition of EEG signal and detection of sleep spindle using sparse optimization	440
Chenxin Fang, Meijing Sun, Zhenhua Zhao	770

Magnetic anomaly signal detection algorithm based on OBF decomposition	445
Leng Jie, Runnan Hui, Liu Sha	443
Efficient DOA Estimation Method for Wideband Uncorrelated Signals	449
Jin Zhang, Hui Gao, Kui Zhang, Jiren Xu	449
Deep Block Attention and Global-local Aggregation Network for Video-based Person reidentification	453
Rui Sun, Qili Liang, Xinjian Gao, Xudong Zhang	
Digital tube abnormal display analysis of a certain computer	458
Guowei Shao	430
Extracting of Near-bit Attitude Signals Using DWT	462
Yanhui Mao, Yi Gao, Yuelong Wang, Ke Zhang	462
Face Expression Recognition Based on Optimized Convolutional Neural Network	166
Yujie Wang, Yongluo Shen	466
A Preferred Music Recommendation Method for Tinnitus Personalized Treatment Based on Signal Processing and Random Forest	470
Jiemei Chen, Peiyu He, Fan Pan	
Remote Sensing Image Aircraft Target Detection Based on GIoU-YOLO v3	474
Yumin Yang, Yurong Liao, Lingfeng Cheng, Ke Zhang, Haining Wang, Shimiao Chen	4/4
Noise recognition and removal method based on intermediate parameters of image processing	479
Wenguang Ye, Yunyong Cheng, Yiran Tian, Tianmiao Lin, Sheng Lin	
Multi-Scale and Attention Residual Network for Single Image Dehazing	102
Jingyuan Zhou, Chak Tou Leong, Congduan Li	483
Selection of Communication Frequency Points for Shortwave Radio Network Based on VOACAP	488
Yunhong Xie, Gang Min, Haijun Bin, Hong Wang, Simin Ma	
Face matching system in multi-pose changing scene	492
Qianqian Liu	432
Image Dehazing via Multilayer Detail Enhancement and Saturation Compensation	496
Ziye Zhang, Tian Pu, Ping Zhang	450
Modeling and experimental verification of space-time multipath wireless channel based on ray tracing	502
Yi Jiang, Musheng Wang, Shudie Ren	
An experimental system for underwater audio communication based on visible light	507
Lin Zhang, Kaixuan Wang, Jingyi Li, Jin Qi, Sheng Tang	307
A relation network design for visible thermal person re-identification	511
Hang Zhou, Chunguang Huang, Hai Cheng	511

CONSTRUCTION OF DATA MINING PLATFORM IN CLOUD COMPUTING ENVIRONMENT	516
Wenwu Yu, Nan Li, Dan Wei, Peng Xu	
Rock Thin-Section Image Classification based on Residual Neural Network	501
Guojian Cheng, Peisong Li	521
ESECW method to process sEMG and its application in gait recognition	525
Can Cai, Ligang Yao, Xiangwen Wei	323
Hand gesture recognition method based on dual-channel convolutional neural network	529
Bingchao An,Wenpeng Zhang, Xiangfeng Qiu,Yongxiang Liu	329
Untrusted Relay Selection and Secure Transmission Optimization Based on Stackelberg Game	534
Rugui Yao, Guangxian Zhang, Ye Fan, Xiaoya Zuo	
Clock Bias Fusion and Remote Transfer Software Based on LabWindows/CVI	540
Jiping Wei, Jingyi Li, Ruiqiong Chen, Sheng Tang	340
Blind Quality Assessment of Tone-Mapped Images with Multi-scale Visual Feature Extraction Neural Network	544
Xiaomin Xu, Min Zhang, Jun Feng	
Research on Information Matrix of Highway Electromechanical System Based on Deep Convolutional Neural Networks	549
Weisu Zhang, Zichen Qian, Yazhong Guo, Chihang Zhao	
Efficient Multi-Granularity Network based on Local Context-aware Correlation Feature for Person Re-Identification	553
Ying Hou, Chaoqun Chen, Yang Li	
Generating Constrained Multi-target Scene Images Using Conditional SinGAN	557
Xinwei Li, Jinlin Guo, Jinshen Dou, Songyang Lao	557
Predicting potential customers of 5G services via ADTree	562
Li Yi	302
A multispectral image based object detection approach in natural scene	566
Chuanyuan Zhao, Xiangjuan Li	300
Design and analyze one object recognition system with human in the loop for unmanned platforms with 5G communication	570
Xueyin Fang, Xuesong Wu, Yue Qian	
Emotion Recognition in Singing using Convolutional Neural Networks	576
Yi Shi, Xiao Zhou	3/0
Research on Geometric Parameter Detection System of Modern Tram Power Supply Rail	580
Zhichao He, Chen Li	300

Research on Recognition Method of Neutron-Gamma Single Pulse Pileup Based on Mathematical Morphology	586
Yao Huang, Mingzhe Liu, Xianghe Liu, Rui Luo, Xueyao Jiang, Tao Wang	
Crowd Behavior Simulation Model Based on Information-Gap Theory	500
Yuanzhi Li, Kang Li, Lei Wang	590
Improved SRCNN for super-resolution reconstruction of retinal images	505
Yan Lv, Hui Ma	595
Replay Attack Anaysis Based on Acoustic Parameters of Overall Voice Quality	500
Yinghui Zhou, Yali Liu	599
An adaptive imaging method for ultrasound coherent plane-wave compounding based on the polar coherence factor	605
Mengjia Chang, Zhenkun Lu	
A Study on the improvement of Computation, Communication and Security in Garbled Circuits	609
Zheng Cao, Chenlin Huang, Yun Li	
Emotion Recognition of Depressive Patients Based on General Speech Information	618
Ning Jia, Chunjun Zheng	010
Classification of images by using TensorFlow	622
Jingyi Ye, Rui Si, Tianqi Wei	022
A robust digital watermarking method for textile image	627
Ying Yu, Yue Qiao, Caiyin Wang, Chao Li, Xiaojuan Shi	027
Research on image steganography information detection based on support vector machine	631
Wenyuan Liu, Jian Wang	031
Research on Modeling and Transformation Method of Web Service Composition Based on Petri Net	636
Huaizhou Yang, Wenbo Shi	
Design of track timer for laboratory based on MCU	640
Huimin Su	040
Multistatic ISAR Imaging based on Nonconvex Constraint and Nonlocal Total Variation Regularization	644
Jianchao Yang, Xinyu Lu, Zheng Dai, Wenchao Yu, Ke Tan	
Improved performance of composite pseudo-code ranging between satellite links	649
Fei Teng, Wenge Yang, Yiwen Jiao	047
Pilot-aided Carrier Phase Estimator for Quadrature Amplitude Modulation in Fibre Communications	658
Binghui Fu	

5 G Research on Path Optimization System of Radio Resource Management and Distribution in the Context	664
Xuan Zhou, Xuefeng Wei	
A Novel Framework for Lymphatic Invasion Detection Based on Efficient Medical Images Translation Network	669
Zixu Tong, Yuxin Kang, Han Ying, Chen He, Lei Cui, Jin Qi	
Image Electronic Evidence Screening Based on Improved SSD	674
Yafei Liu, Liehui Jiang, Tieming Liu, Youwei Zhang	0/4
Simulation of Satellite Attitude Control Based on BP Neural Network	681
Aidi Zhang, Yurong Liao, Shuyan Ni, Zhaoming Li, Xinyan Yang, Dashuang Yan	001
Low Delay and Low Overhead Terahertz Wireless Personal Area Networks Directional MAC Protocols	687
Xin Su, Benyuan Wu, Li Guo, Ali Md Liton	
NORA Based Group Paging Overload Control Method for Massive MTC Accesses Under 5G Networks	692
Yi Hou, Huiyue Yi, Wuxiong Zhang, Hui Xu	
Analysis of the Interception Ability of Electronic Reconnaissance Satellite on Ground-based Radars	698
Junwei Qin, Mengda Lei, Nan Shen	
Research on IPv6 Protocol Transition Mechanism	702
Junchao Tang	702
Application on Bursaphelenchu Identification in Customs Based on Neural Network with Pluggable Attention Module	706
Yangming Liu, Jiayan Zhuang, Jiangjian Xiao, Ningyuan Xu, Ying Zhu	
Video super resolution enhancement based on two-stage 3D convolution	711
Wen Xu, Zhaohui Meng	/11
Feature registration of large resolution difference non-homologous SAR image pairs for sea ice drift tracking	716
Peng Men, Hao Guo, Jubai An, Guanyu Li	
Measurement and Modeling of Wireless Channel Based on Broadband Micro-power System	720
Sichao Li, Xu Zhao, Jie Gan, Xiaoke Tang, Yubing Zhang	
Adaptive spatial regularization for sequential unmixing of hyperspectral images	725
Hong Xiao, Hui Liu	123
Research On Tool Wear Monitoring Based On GRU-CNN	729
Chaowen Zhou, Jing Jin, Chi Chen	129

The difference of emotional arousal between traditional 2D and VR movies: A Comparative Study Based on EEG Signals	734
Feng Tian, Wenrui Zhang	
Gesture Recognition Based on YCbCr Color Space and Neural Network	738
Junping Hu, Siping Xiang	/38
Efficient localization method for moving target in distributed MIMO radar systems	742
Ting Sun, Yangyang Dong, Yu Mao, Haini Zhao, Chunxi Dong	742
Research on the trajectory planning method of custom pattern robot based on image processing	748
Jingran Yuan, Feng Xu, Shiquan Hao, Wenhao Liu, Lijun Jiang	
A wall-passing radar imaging algorithm based on weighted L1 norm	755
Mingshi Luo, Mengmeng Zhang	755
Research on Evaluation Method of Image Blending Based Image Simulation	759
Yu Zhang, Yan Zhang, Zhiguang Shi, Xiaoran Shi, Di Liu, Yuchang Suo	139
A progressive image semantic segmentation method using recurrent neural network	765
Li Yi	703
Interactive gesture feature recognition method in 3D virtual laboratory based on mobile terminal	769
Dan Zhao	
Recognition of rotation angle of elevator brake wheel based on video analysis software	773
Shuangchang Feng, Wenhao Shen, Yanchun Liang, Chen Wang	113
Wideband FM Anti-jamming Method of FMCW Radar	777
Jianli Feng	///
Deep Learning Based Search and Recommendation of Literature in Wanfang Knowledge Base	781
Tongtong Li, Qiang Lin, Xiaoyan Chen, Yanru Guo, Shaofang Zhao	
Intelligent Diagnosis Method for Intermittent Fault of Digital Circuit Based on Dynamic Power Current	786
Luyue Liang, Kehong Lv, Guanjun Liu, Jing Qiu	
Deep Convolution and Gated Recurrent Unit Network for Robot Perceptual Intelligent Recognition	792
Ziheng Li, Jiankai Zuo, Jiehong Wu, Yifan Song, Shenglin Geng, Junyi Li	
Deep learning based vehicle violation detection system	796
Rui Xu, Yidong Chen, Xiaoqiang Chen, Si Chen	790
AI-based Repeat Buyers Prediction System using Deep Learning	800
Shan Huang	300

A Novel Zero-velocity Detector for Pedestrian Inertial Navigation based on Deep Learning	807
Ze Chen, Xianfei Pan	807
Classification of Pavement Disease 3D Point Cloud Images Based on Deep Learning Network	812
Yanwei Li, Shanguang Xue, Yingbing Mao, Chihang Zhao, Xiaoming Qin, Yang Liu	
A Novel Method of Plant Leaf Disease Detection Based on Deep Learning and Convolutional Neural Network	816
Xulang Guan	
Context-based Image Caption using Deep Learning	820
Sizhen Li, Linlin Huang	820
Deep Multi-User Reinforcement Learning for Centralized Dynamic Multichannel Access	824
Qianhong Cong, Wenhui Lang	
Development and Optimization of Software Defined Networking Anomaly Detection Architecture by GRU-CNN under Deep Learning	828
Qinglan Meng, Xiyu Pang, Yanli Zheng, Gangwu Jiang, Xin Tian	
A Study on Safety Issues of Human-Machine Transitions in Autonomous Vehicles	835
Zhibo Yang, Kongjian Qin, Xiaodong Chen, Jinchong Zhang, Juan Shi, Li Zhang	833
Deep Learning Assisted Relay Matching in Multi-user Pair and Multi-relay Untrusted Networks	842
Rugui Yao, Qiannan Qin, Yanyuan Hu, Ye Fan, Nan Qi, Xiaoya Zuo	
Research on Spectrum Intelligent Recognition Technology Based on an Edge Processing Framework KubeEdge	847
Ding Wang, Yongbin Zhou, Jianyun Chen, Chao Zhang	
Transfer-learning-based Network Traffic Automatic Generation Framework	0.51
Yanjie Li, Tianrui Liu, Dongxiao Jiang, Tao Meng	851
Project analysis of "Intelligent Robot Experience Center" based on "Idea VR" platform	855
Bei Han, Luo Yang, Yang Qu	833
2-D DOA Estimation Based on Rectangular Generalized Minimum Redundancy Array via Partial Grid Covariance Vector Sparse Reconstruction	859
Geng Wang, Changxiao Chen, Yi He, Mingyue Feng, Ying Jiang, Renxing Zhao	
Application process of machine learning in cyberspace security	865
Bing Han, Hao Sun, Fangwei Zhong, Shuai Zou, Tao Qian, Changjiang Yu	
DOA Estimation Ambiguity Resolution Method for Near Field Distributed Array	870
Weichuang Yu, Peiyu He, Ao Cui, Hong Wang, He Zhou, Zili Xu	0/0
AEFETA: Encrypted traffic classification framework based on self-learning of feature	876
Jingru Yang, Yuanbo Guo	0/0

Design of Intelligent Meridian Magnetotherapy in-strument and Monitoring system based on TCM	945
Shuheng Ren, Dongsong Yan, Xu Yang, Yuqian Liao, Wenlong Yang, Zhihao Liu	
Enabling Blind Area Coverage for the Smart Grids: Integrating Energy-efficient LoRa Technologies in the 5G	952
Jianliang Zhang, Yang Li, Junwei Ma, Honglin Xue, Jian Wu, Min Zhao, Chao Han, Xiaoyan Dang, Sheng Bi	932
Achievable rate-exponent region for parallel distributed detection via binary symmetric channels	957
Xiangyang Liu, Gang Wang, Qiang Wang, Xian Li, Simin Ma	
"Internet+" City Sports Stadium Service Platform Design and Application	963
Fenghua Yang	703
Urban Street tree Recognition Method Based on Machine Vision	967
Yinghua Zhao, Yu Tan, Xingxing Liu	707
Research on the Key Technology of Network Security Based on Machine Learning	972
Yong He	712
A Network Attack Blocking Scheme based on Threat Intelligence	976
Kun Li, Rui Wang, Haiwei Li, Yan Hao	970
Analysis and Application of Bayesian Network and Qt View Framework in Network Fault Location	981
Qian Zhang, Xiaofeng Li	
Supernova Detection Based on Multi-scale Fusion Faster RCNN	985
Dongjiao Guo, Bo Qiu, Yanping Liu, Guanjie Xiang	903
Research on the Choice of Marching Route Based on Decision Tree Method	989
Tongxin Zhu, Nan Shen	989
Research on the Influencing Factors of Relative Positioning Error of UAV Group Under Distributed UWB	993
Zhenyi Li, Dong Yin, Xiaojia Xiang, Guochang Yang, Sijia Li, Junjie Peng, Fuheng Dai	
Shopping Recommendation System Design Based On Deep Learning	000
Haihan Li, Guanglei Qi, Nana He, Xinri Dong	998
Recognition technology of human body movement behavior in fitness exercise based on transfer learning	1002
Yiran Ke, Cannan Zeng, Xinghua Lu, Yuhan Cui	
Intelligent Data Processing of Marine Target Tracking Process Based on Fuzzy clustering	1007
Zheng Zhang, Yanwei Du	1007
Comic style transfer based on generative confrontation network	1011
Tongtong Wei, Lianxiang Zhu	1011

Research on Optimization Technology of Key Indexes of Asset Health	1015
Jiaxu Cheng, Guanran Wang, Qian Zhang	1013
Risk propagation on electric power supply chain networks based on Blockchain technology	1019
Qiqi Zhang, Haoyang Wang, Xiaosong Xie, Bing He, Xiaqing Meng, Liang'an Huo	1019
Combined Development of Artificial Intelligence and Art Design	1023
Han Zhang	1023
An Inteligent Rate of Penetration Prediction Method Based on Lithology and LWD data	1027
Xuesong Xing, Yi Wu, Zhaoyu Pang, Jie Cao	1027
Bayesian network in B2B policy application	1031
Kuotai Tang, Yan Guo	1031
Application of Deep Residual Network in Fault Diagnosis of Wellbore	1036
Hongtao Hu, Kang Wang, Jingyi Wang	1030
Pose Measurement Method of Non-cooperative Targets Based on Semantic Segmentation	1040
Hang Du, Haidong Hu, Xinru Xie, Yingzi He	1040
Research and application of BIM $+$ VR technology integration in bridge engineering project	1045
LiJuan Yao, Xudong Xing, Xiandong Li	
3D EMSU-Net: A framework for automatic segmentation of brain tumors	1049
Luyi Qiu, Ji Geng, Yiling Zhang, Chao Zhang, Dongjie He, Lingling Gao	1049
Network Topology Overlapping Group Detection Based on h-Core Pruning	1054
Qi Zhang, Yan Liu, Yuheng Cai	1034
A Study of Machine Reading Comprehension Based on Attention Mechanism	1058
Xiangming Zhou	1036
K-means clustering analysis of Chinese traditional folk music based on midi music textualization	1062
Liumei Zhang, Fanzhi Jiang, Jiao Li, Gang Ma, Tianshi Liu	
Negative Marketing Users Detection by Analyzing Behavior Features over Time Series	1067
Juan Tang, Pengsen Cheng, Xun Tang, Hualu Xu, Jiayong Liu	1007
An Intelligent Life Jacket System Based on OneNET	1071
Kaixuan Wang, Kexuan Zhao, Mingyi Su, Jin Qi, Yuqing Hou, Sheng Tang	10/1
Research and Practice of Industrial Sorting Technology Based on Machine Vision	1075
Shuaihua Chen	1073
Analysis and Design of intelligent license Plate recognition system	1070
Han Jiang, Yubo Han	1079
Moving target following based on visual reference system	1083
Jiangnan Li, Haowen Yang, Qiyao Hu, Xianlin Peng	1003

Design of RFID-Based Low Frequency Tag in Intelligent Well	1087
Yuelong Wang, Ke Zhang, Liting Yan, Yanhui Mao	1087
Adaptive path planning control of snake-like robot based on reinforcement tracking learning	1091
Xiaojun Zhang	
Implementation of SLAM and path planning for mobile robots under ROS framework	1006
Zixiang Liu	1096
Research of Deep Learning-Based Visibility Prediction Model for Foggy Days in Airport	1101
Qian Wu, Cheng Liu, Bin Tang, Xichen Wang	1101
A sky region segmentation method for outdoor visual-inertial SLAM	1100
Wenyu Tao, Zhiqiang Dai, Xiangwei Zhu, Fang Li	1108
Pixel-Level crack detection using an attention mechanism	1114
Rui Li, Kefei Xu, Decheng Wu, Zhiqin Zhu	1114
Application of Deep Learning for Defect Detection of Paint Film	1110
Feng Xu, Yajun Liu, Bin Zi, Lei Zheng	1118
Development of Space-based IoT Gateway Based on ZYNQ SOC	1100
Chao Zhang, Jianyun Chen, Ding Wang	1122
Plant Growth Monitoring Cloud Platform Based on Internet of Things	1106
Haolun Ma, Jin Qi, Ke Li, Chen He	1126
Large-scale scene mapping and localization based on multi-sensor fusion	1120
Yu Liang, Jie Luo, Haoru Luo, Sijia Liu	1130
Research and application of workflow engine based on probabilistic timed automata of industrial Internet of things	1136
Hairong Yan, Pengfan Chen	
Non-Contact Detection of Vital Signs with a Hybrid Feature Extraction Method using a UWB Radar Sensor	1140
Jiajian Zhu, Jin Li, Zhening Fan, Haizhu Xie, Lixin Wang, Yuxin He, Jing Ling	
Design of Raindrop detector based on Arduino	1145
Ru Li, Shuying Zhai, Dengfeng Ma, Yongfeng Zhi	1145
A Research on Age of Information Minimization Scheme of Wireless Sensor Network Assisted by UAV	1149
Yuhua Zhao, Xiangdong Jia, Yuxin Wang, Shengnan Cao	
The Scalable Group Testing of Invalid Signatures based on Latin Square in Wireless Sensors Networks	1153
Hong Wang, Xiangyang Liu, Yunhong Xie, Han Zeng	
A method of using standard flat objects to calibrate the spatial position of the sensor	1150
Sheng Lin, Yunyong Cheng, Hao Dou, Xinxin Fan, Wenguang Ye	1159

A Power Supply System for Electric Bicycles Taillights Similar to Uninterruptible Power Supply Based on Thermoelectric Power Generation	1163
Chenchen Liu, Yifan Chen, Hao Wang, Jiaxuan Luo, Guohao Chen, Pengfei Gao	
Design of a classification warning device for the accumulation of water in the elevator pit	1168
Yanbin Zhang, Shuangchang Feng, Jie Chen, Zheyi Li	1100
Effect of Tool Cone angle on Performance of Metal Seal for Expandable casing	1170
Jianbing Zhang, Haiying Wang, Chengyin Jiang, Chu Luo, Luyan Ju, Detao Kong	1172
Research on FPGA High-Performance Implementation Method of CNN	1177
Xiangche Zhen, Bin He	1177
Scoop blood pressure analysis based on Blackman window	1102
Anqi Guan, Na Zhou, Yuhang Tang	1182
Minimizing Outputs' Differences of Classifiers with Different Responsibilities for Unsupervised Adversarial Domain Adaptation	1188
Weiran Zhang, Xi Chen, Wei Li	
Design and implementation of embedded design-based PCP water injection system	1196
Huan Liu, Feng Liu	1190
Random Matrix based Extended object/Group Target Tracking with Extra Extension Parameters	1200
Xueyue Lei, Shiyou Xu, Xiaohang Shi, Jun Hu	
Research on Visualization of Emergency Response To COVID-19——Social Network Analysis Based on Microblog Data	1205
Fangfang Liu, Di Liu	
Research on data fusion of surrounding rock mass in mine based on support degree and adaptive weighted	1209
Pengtao Jia, Zhilong Zhao	
Research on Community Consumer Behavior Based on Association Rules Analysis	1213
Yingzhuo Xu, Xuewen Wang	1213
Redundancy configuration design of DC power router based on demand side response	1217
Zhaoxiang Yang, Yang Yao, Bingyin Lei, Rongzhi Sun, Lijun Xu	1217
Multiobjective and Multistakeholder Recommender Systems	1221
Dandan Wang, Yan Chen	1221
Ship Detection in Complex Weather Based on CNN	1225
Jingxue Chen, Jie Wang, Hua Lu	1223
Control and Monitoring of a Double Cable Driven System	1229
Wenhao Liu, Zhengyu Wang, Bin Zi, Feng Xu	1229

Research on improved nucleic acid amplification temperature control system with single neuron adaptive PID control	1237
Gaojie Wang, Jian Hu, Mengyuan Zhou, Yang Wang	
Structure optimization of trapezoidal vortex generator	1242
Jie Lin	1242
Trading Decision Making Based on Hybrid Neural Network	1247
Haotian Wu	1247
An Ultra-wideband Filter Using Spoof Surface Plasmon Polaritons Waveguide	1251
Xiaomin Shi, Chenhao Wang, Yan Zhang, Chuanyuan Zhao	1251
Research on Comprehensive Evaluation of Electric Vehicle Charging Failures	1055
Siya Wei, Qing Zhu, Xueming Li, Xianhai Meng	1255
Estimation of OSNR using ADTP and convolutional neural network under different chromatic dispersion	1260
Jiacheng Fu, Shuqiang Chen, Ya Xue, Chengqi Bi	
Track quality detection method for grooved rail	1260
Hongru Fan, Chen Li, Zhichao He, Yao Bai, Mingen Huo, Yongjun Xie	1269
Inspection of elevator brake wheel friction based on temperature analysis software	1273
Shuangchang Feng, Wenhao Shen, Yanchun Liang, Chen Wang	12/3
Application of Fourier Transform and Butterworth Filter in Signal Denoising	1277
Xunyu Zhang, Shumin Jiang	12//
An Improved Adaptive Threshold RANSAC Method for Medium Tillage Crop Rows Detection	1282
Yinshan Xie, Kai Chen, Wentao Li, Yan Zhang, Jinqiu Mo	
Design of warehouse monitoring system based on ARM platform	1207
Yi Gao, Yang Jing, Yanhui Mao, Chao Guo	1287
Query-by-Example on-Device Keyword Spotting using Convolutional Recurrent Neural Network and Connectionist Temporal Classification	1291
Meirong Li, Shaoying Zhang, Chuanxu Cheng, Wen Xu	
Intrusion detection of foreign objects in high-voltage lines based on YOLOv4	
Yunhai Song, Pengfei Xiang, Zhenzhen Zhou, Qian Yu, Qiang Li, Liang Zhang, Yizhou Chen, Yanfeng Lu	1295
Blockchain storage middleware based on external database	1201
Zhaoyi Zhang, Yanru Zhong, Xiaofan Yu	1301
Residual symmetry, interaction solutions and consistent tanh expansion solvability for the modified Jaulent-Miodek equation	1305
Ziyue Liang, Shunli Zhang	

Light Weight Passive Human Motion Detection with WiFi	1210
Xu Wang, Linghua Zhang	1310
Design and Implementation of Dance Teaching System Based on Unity3D	1216
Feng Tian, Yichen Zhu, Yuzhi Li	1316
A Joint Spatial-Polarization Normalized LMS Based on Circular Array	1221
Fangfang Li, Tingting Lyu, Hao Zhang	1321
Characteristics Analysis on the Microphone Diaphragm Coated by Graphene	1326
Qiao Qiong	1320
Weld Recognition of Pressure Vessel Based on Texture Feature	1331
Lingxiao Lan, Wenzhi Zhang, Pengfei Liu, Lei Si	1331
Contact dynamics of frictional flexible telescopic manipulator	1226
Jie Zhang, Mingyang Fang, Huadong Shao	1336
MicroNet: Realizing Micro Neural Network via Binarizing GhostNet	1340
Shuai Zhang, Xichuan Zhou	1340
Effects of Friction Coefficient on Structure and Sealed Integrity of Expandable Casing Joint with Metal-to-metal Seal	1344
Jianbing Zhang, Haobo Wang, Hua Liu, Chu Luo, Yinping Cao, Qian Wang	
Adversarial Reconstruction for Outdoors Insulator Anomaly Detection and Recognition in High-Speed Railway Traction Substation	1349
Yuchen Peng, Xuemin Lu, Wei Quan, Ning Zhou, Dong Zou, Jim X. Chen	
Application Research of submersible diaphragm pump based on nonmetal coiled tubing	1255
Xiaoke Ji, Mao Li, Wangming Zhou, Yazhou Liu, Na Liang, Xiangqian Xu, Xueguang Ding	1355
Motion-Variational Recurrent Neural Network for Character Garment Simulation	1359
Meng Yanning, Qi Na, Zhu Qing	1339
Nonlinear Fiber Compensation Based on Neural Network in Reflective Coherent Detection System	1364
Chengqi Bi, Shuqiang Chen, Jiacheng Fu	
Design and implementation of shared memory with adjustable priority	1368
Zhicheng Wan, Haiyan Chen	1300
Research on Tire Dynamic Balancing Machine Based on Least Square Method	1372
Li Chao	13/2
Cold Chain Distribution Routes Optimization for Fresh Agricultural Products	1376
Yahong Gong	13/0
Research on Parameter Detection of Track Detection Car of Modern Trams Based on Strap-down Inertial Measurement	1380
Zhichao He, Chen Li	

Design and Simulation of Combustion Control System for the Oilfield Water Jacket Heater	1205	
Mao Li, Xiaoke Ji, Wangming Zhou, Xiangqian Xu	1385	
A Method for Analysis of Beam Mode Based on Spatial Light Modulator	1200	
Ye Sun, Qian Zhai	1389	
Research on the shape stealth design of infantry Fighting vehicle	1202	
Shiquan Hao, Yajun Liu, Feng Xu, Jingran Yuan, Wenhao Liu	1393	
Design and Implementation of Virtual Simulation System Software for Drilling Engineering	1397	
Aiqing Huo, Jingrong Xu, Haoping Li, Shuhan Zhang		
Research on Impact Assessment of Attacks on Power Terminals		
Xiaojun Zhou, Liming Wang, Yan Lu, Zhiwei Dong, Wuyang Zhang, Yidong Yuan, Qi Li	1401	
Research on Fiber Bragg Grating Dual-parameter Sensing Technology	1.405	
Juan Wang, Zhentao Zhang	1405	
Compression Optimization For Automatic Verification of Network Configuration	1400	
Haoyu Wang	1409	
Robust Rigid Body Localization Under Position Error	1412	
Yufei Chen, Guangyue Lu, Pengwu Wan, Yuanyuan Yao	1413	
Green Vehicle Routing and Scheduling in Time-Varying Road Network Based on Market Bidding Mechanism	1418	
Yahong Gong		
Prediction of Quartz Differential Resonant Accelerometer Zero-bias Based on Long Short Term Memory Neural Networks	1423	
Guanwu Zhou, Qinghong Zhang		
Analysis of Low-Noise Amplifier	1427	
Jipeng Liu	1427	
An Improved Multiple Hypothesis Tracker Integrated with Unknown Clutter Intensity Estimator	1433	
Ziwei Wang, Jinping Sun, Xudong Li, Xiaoke Lu		
Vulnerability Assessment of Power Cyber-Physical System Considering Nodes Load Capacity	1438	
Runfu Zhou, Minfang Peng, Xingle Gao		
Feature Extraction of Loader Operation Based on Kernel Principal Component Analysis	1 4 4 2	
Yu Ren, Jizhuang Hui, Ze Shi, Zeyu Zhang, Xuhui Zhang, Hongwei Fan	1442	
Detection of Flying Birds in Airport Monitoring Based on Improved YOLOv5	11116	
Xiaohang Shi, Jun Hu, Xueyue Lei, Shiyou Xu	1446	

On A Working Monitoring System of Manhole Wells Based on Technology of Internet of		
Things	1452	
Yunhong Xie, Hong Wang, Jiong Liu, Renpeng Zhang, Yong Guo		
Research and design of an attention monitoring system based on head posture estimation	1456	
Hong Wang, Yu Xia	1430	
Research on Dynamic Data Comparative Analysis Method of Internet of Things System	1460	
Zhenhui Li	1400	
Introduction to Model Compression Knowledge Distillation	1464	
Xi Chen, Zhiqiang Xing, Yuyang Cheng	1404	
Geometric Numerical Integral Method in Compact Lie Group	1460	
Chao Liu, Shengyi Yang	1468	