2023 3rd International Conference on Consumer Electronics and Computer Engineering (ICCECE 2023)

Guangzhou, China 6-8 January 2023

Pages 1-440



IEEE Catalog Number: ISBN:

CFP23Y71-POD 979-8-3503-3158-5

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:
 CFP23Y71-POD

 ISBN (Print-On-Demand):
 979-8-3503-3158-5

 ISBN (Online):
 979-8-3503-3157-8

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

Understanding of Fake News Dissemination on Social Media by Comparing 175, MF, NCF and BPR	1
Haotong Xin, Yimin Wei, Tianda Fan, Shang Peng, Haohua Liu, Junxiang Su	
Human Table Tennis Actions Recognition and Evaluation Method Based on Skeleton Extraction	7
Wuzhe Huang, Jingjing Yang, Hongde Luo, Heng Zhang	
Risk assessment method of power marketing operation based on convolutional neural network	14
Jingyi Liu, Jiawei Qi, Kun Wang, Zheng Liu	14
The System Architecture and Decision Mechanism of the Deterministic Application Layer in the Industrial Internet	18
Tao Fu, Hengsheng Zhang	
Research on Safety Evaluation of Yangtze River Embankment Based on Fuzzy Neural Network	26
Dadong Zhu, Maoping Li, Hongping Zhou, Gang Zhao	20
Optimization Methods for Real-time Volumetric Cloud Simulation	31
Shuiping Zhang, Guanxing Yuan, Bi Wang	31
Learning Spatial and Geometric Information for Robust Features	36
Junqi Zhou, Yanfeng Li, Houjin Chen	50
Composition analysis and identification of ancient glass objects based on neural network models	43
Junjie Li, Yunfei Zhu	
Study on human pose estimation based on channel and spatial attention	47
Yilong Liu	7/
A three-party attack-defense deception game model based on evolutionary	51
Shuai Li, Ting Wang, Ji Ma, Weibo Zhao	<i>J</i> 1
An image stabilization method based on adaptive ORB for offshore wind turbine logo image	57
Fangrui Luo, Lijie Zhang, Honglei Fan, Weizhuo Chen	31
Classification of Alzheimer's Disease Based on Multi-view Lightweight Neural Network	62
Qiongmin Zhang, Ying Long, Hongshun Cai	02
Acceleration Consistency Analysis Based GNSS Spoofing Detection for Autonomous Vehicles	66
Cheng Zhang, Hongmei Wang, Hongxing Hu, Shouwei Wang, Hong Liu	00
Named Entity Recognition of TCM Classics Based on SiKuBERT and Multi-Feature Embedding	73
Ziwei Wu, Yuxuan Liu, Qingao Huo, Wendong Zhang	
Study on active distribution network dispatch strategy based on dynamic partition optimization	78
Yunmin Wang, Wenyi Li, Ziwen Liang	70

A GARCH-Based Correction Method for Supervised Time Series Anomaly Detection	0.6
Tianxiang Ou, Jianwen Cao, Yanan Lu, Yupeng Wang, Xuesong Wu	86
The Research on Traffic Sign Recognition Algorithm Based on Improved YOLOv5 Model	02
Tiande Liu, Changlei Dongye, Xingzhao Jia	92
Ship detection based on improved YOLO algorithm	98
Xiaoqing Zhang, Zhiqiang Zhang	90
Tamper-proof Research Based on Digital Culture Museums	102
Jiale Li, Jingbing Wu, Hanxi Wang	102
Active Privacy-Preserving Contact Tracing Scheme for Infectious Diseases in Cloud Environment	106
Dixing Zhou, Jing Zhou, Ou Ruan	
Analysis of Integrated Learning Methods in Computer Aided Translation Software	114
Yi Guo	114
A Survey of Large-scale Complex Information Network Representation Learning Methods	118
Xiaoxian Zhang	110
Research on a Algorithm of Medicine Box Tracing Code Location	124
Dan Hu, Mengsha Pan	124
LPGL: A Model Applicable to Data Augmentation Algorithms for Depression Detection	129
Shaoqiang Wang, Shudong Wang, Yifan Wang	129
Vibration prediction analysis of 3000TEU container ship	140
Jie Ren, Anxi Cao, Yongxing Jin, Ye Jiang	140
Design and implementation of carrier aggregation and secure communication in distribution field network	145
Chao Huo, Yi Gong, Xiao Ding, Libin Zheng	
Design and acceleration of driving behavior detection model	150
Wentao Peng, Jing Wang, Zhongcheng Wu, Qing Shen, Qi Liu, Jun Zhang	150
Power Load Forecasting Model Based on LSTM and Prophet algorithm	156
Zhiling Zhang, Xu Wang, Jing Wang, Xueyu Yuan	150
Experimental study of all-optical FSO fiber FSO communication system based on optical CDMA	160
Lele Cui, Ke Wang, Jianhua Ji, Yufeng Song, Ming Xu	
Network-Coding-Based Content Sharing for Mobile Devices via Multiple Relays of WiFi Direct	164
Kangyong Yin, Haosheng Huang, Hongwu Xiao, Wei Liang, Zhongwei Sun, Lei Wang	104
Pixel Attention Activation Function for Single Image Super-Resolution	
Xinchen Gao	171

Direct ellipse fitting by minimizing the L0 algebraic distance	175
Gang Zhou, Zhenghui Hu, Xiaolei Chen, Qingjie Liu	1/3
Source-free Domain Adaptation via Multicentric Prototype for Alzheimer's Disease Detection	181
Qiongmin Zhang, Hongshun Cai, Ying Long	161
Research on the Virtual Private Network Security of 5G Smart Nuclear Power Plants	106
Qiaoman Duan, Du Pan, Haopeng Zhang, Yinwei Wu, Xiangchen Ma, Songtao Gao	186
Grouping Beamlet Transform for Surface Crack Detection	191
Tian Cai, Weiwei Zhao, Zhe Lin, Pengfei Guo	191
Research on Key Technologies of 5G Radio Access Network(RAN) for Nuclear Power Plant Industry Applications	195
Qiaoman Duan, Yangyang Cao, Yinwei Wu, Haopeng Zhang, Songtao Gao, Xiangchen Ma	
Precise localization and classification method based on iris intestinal ring	200
Bo Zhang, Zhou Chao	200
Research on hand gesture recognition based on millimeter wave radar	205
Yu Wang, Jun Zhang, Xinchun Zhao	203
Research on test method of point cloud registration based on joint replacement	210
Minghe Xia, Wenhao Liu, Dibin Zhou	210
Urban Short - Term Traffic Flow Prediction Algorithm Based on CNN-LSTM Model	214
Xiang Zhang, Kai Huang, Chengzhi Liu, Xin Xu	21 4
Research on Dynamic Site Selection of Flexible Transit Considering Passenger Source Competition	218
Qi Wang, Wenhong Lv, Ge Gao, Guimin Gong	
Aircraft Trajectory Prediction Model Based on Improved GRU Structure	225
Zexuan Chen, Lan Wang	223
Joint Optimization of Task Offloading and Resource Allocation in Mobile Edge Computing System	229
Ju Huang, Yongwen Du, Yijia Zheng, Xiquan Zhang	
A 3D reconstruction algorithm based on spatial geometry constraint assisted phase structured light combined with camera parameters	233
Ruhui Guo, Liangwei Cai, Yuan Xu	
Driving behavior recognition method based on trajectory data detected by millimeter wave radar	238
Rui Zhang, Haiqing Liu	
Mask Wearing Detection System Based On YOLO And Raspberry Pi	244
Ruishi Liang, Yizhu Chen, Shuaibing Li, Huizhi Yang	∠ 44
Scene Text Detection with Cascaded Multidimensional Attention	249
Shan Dai	247

Research on the Influence of Antenna Electromagnetic Interference on Components Based on Multi-physical Field Simulation	254
Miaolan Zhou, Zekun Gao	
A Fast Path Planning Method Based on RRT Star Algorithm	250
Zihong Chen, Xing Zhang, Liangyan Wang, Yunfei Xia	258
Clutter Edge and Target Detection Method Based on Central Moment Feature	262
Jiang Han, Guoqiang Zhao	263
Radar-based human activity recognition using two-dimensional feature extraction	267
Fei Xiang, Xiangfei Nie, Chang Cui, Wenliang Nie, Xichao Dong	267
Real-time Monitoring of the Technical Status of General Equipment Based on Integrated Learning	272
Wei Zhang, Xiaowei Zhang, Wentao Dong, Wenshi Wang, Yucai Dong	
Monocular depth estimation based on Chained Residual Pooling and Gradient Weighted Loss	278
Jiajun Han, Zhengang Jiang, Guanyuan Feng	270
Design and Research of an Eight-Element High Isolation Antenna for 5G Smartphone	283
Junmei Liao, Kuo Yang	263
Research on 5G Radio Access Network(RAN) Solution for Coal Mine Industry	287
Yangyang Cao, Songtao Gao, Yiming Yu, Xiangchen Ma	201
Capacity-based identification of key nodes in urban road networks	292
Guimin Gong, Wenhong Lv, Ge Gao, Qi Wang	232
Chinese Short Text Matching Model Based on WoBERT Word Embedding Representation and Priori Knowledge	298
Jiaming Dong	
Research on positionless control of mining high force energy density permanent magnet direct drive integrated machine based on improved sliding mode observer	303
Sen Wang, Nan Chen, Zijian Jia, Daili Liang, Yanhui Xiao, Wanhong Yu, Wenshuo Wang, Lei Wang, Yuqin Zhu, Li Zhang, Hao Liu, Zhanyang Yu, Jianmin Du	303
Research on Control Technology of Mine High Energy density permanent magnet Direct Drive Integrated Machine based on fuzzy PID	207
Sen Wang, Nan Chen, Yunpeng Deng, Daili Liang, Yanhui Xiao, Wenshuo Wang, Wanhong Yu, Lei Wang, Yuqin Zhu, Li Zhang, Hao Liu, Zhanyang Yu, Jianmin Du	307
Power Data Operation Effectiveness Analysis Based on Multi-dimensional Analysis	211
Zhidong Deng, Yanyan Li, Wei Xing, Mingjie Zhang, Jian Gong	311
An Improved Path Planning Algorithm Based on RRT*	216
Shuai Wang, Tao Sun, Xiaohan Li, Haoran Kong, Chao Feng	316
Big Data Analysis Based Transformer Temperature Prediction Method in Distribution Station Area	321
Xianming Cheng, Haipeng Sun, Zhibin Yin, Xiao Ding	

Bit Allocation of LCU Layer Based on Visual Saliency for High Efficiency Video Coding	325
Hao Huang	323
FastIoTBot: Identifying IoT Bots by Fast Detecting Anomalous Domain Queries with Long Short-Term Memory Networks	329
Ruyu Li, Lihua Yin, Yuanfei Zhang, Kexiang Qian, Xi Luo	
Multiobjective Deployment Optimization for Multi-Access Edge Servers	336
Bin Cao, Xiaowei Zhang, Xin Liu, Zhihan Lv	330
Parallel hypernym relation extraction based on partition index dividing	343
Juxin Yin, Lei Pan	545
SAC-IA Algorithm Based on Parallel KD-Tree Search and Improved Feature Point Selection	348
Wei Wei	340
Fine-grained Recognition Algorithm For Transformer Based On Part Features	353
Zhuangzhuang Feng, Wei Wu	333
Online Identification Method of Power Stealing Behavior Based on Outlier Mining	358
Jiawei Li, Lu Lin	330
Research on adaptive multi segment arc parking path fitting algorithm	362
Yannan Yao, Xiaoyan Huang, Danyang Huang, Chuanyin Tian	302
An Improved Hard Thresholding Pursuit Algorithm for Compressive Sensing	368
Qingliu Li, Dandan Ren, Yuan Luo	300
Intelligent video surveillance with edge-cloud collaboration based on scheduling policy	373
Chenyu Gong	373
Research on Energy -saving algorithm based on wireless sensors based on evolution games	378
Weibo Zhao, Yongwen Du, Shuai Li, Ji Ma	370
Heavy Pose Empowered RGB Nets for Video Action Recognition	382
Song Ren, Meng Ding	362
Image moment-based planar object pose estimation	388
Fen Jin, Xiao Luo	300
Anti-counterfeiting Method of CAN Terminal Based on Device Physical Fingerprint	394
Xiaozhong Hu, Aiqun Hu, Jiabao Yu, Yanjun Ding, Hongxing Hu, Peng Guo	394
An Imaging Method based on Front-end and Back-end Cooperation	400
Hanxiao Cai, Weili Li, Maojun Zhang, Wei Xu	400
Research on "SanWei" Web Application System Based on Java Technology	106
Yue Chang	406
A Low-power Bandgap Reference Voltage Source for Smart Grid Sensor System on Chip	<i>A</i> 1 1
Changbao Xu, Mingyong Xin, Yulei Wang, Junfei Tang, Dehong Liu, Xiaowen Jiang	411

TR-Former: Token Based Residual Transformer For Single Image Denoising	41.6
Yihan Li	416
Application Research on Transmission of 128Gbit/s PDM-NRZ Signal Using HDB3 Code in FSO System	420
Jie Yuan, Yufeng Shao, Anrong Wang, Shuanfan Liu, Yanlin Li, Renjie Zuo, Chong Li, Peng Chen	
Study on Access of RZ-PAM4 Signals with Different Duty Cycles in RoF System for MFH Applications	424
Yanlin Li, Yufeng Shao, Anrong Wang, Chong Li, Peng Chen, Renjie Zuo, Jie Yuan, Shuanfan Liu	
A Light Source Layout Scheme for Indoor VLC System Application Using Genetic Algorithm	428
Renjie Zuo, Anrong Wang, Yufeng Shao, Chong Li, Peng Chen, Yanlin Li, Shuanfan Liu, Jie Yuan	420
An Byzantine fault-tolerant consensus algorithm based on MuSig	432
Pengliu Tan, Wenhao Zeng, Zhihui Tao, Runshu Wang	432
Application of Vehicle Tracking Algorithm in Bridge Load Monitoring	441
Xinfeng Liu, Ronghui Zheng, Mark D. Butala	441
Quality Analysis and Improvement of 3D Panoramic Stitching Sequence Image	445
Jiapei Zhang, Jingbin Wu, Hanxi Wang	443
Research on Byzantine Fault Tolerant algorithm based on Node Weights	450
Liangyu An, Rihong Wang, Quanqing Xu, Shanshan Yuan	430
RDYOLOv5m6-KF: A Rotation Detector for Ship Detection in Remote Sensing Images	456
Sicong Chen, Chaobing Huang	430
Optimization of random forest algorithm based on mixed sampling additional feature selection	461
Haobo Cui, Hongmei Xu, Jingxin Li	
Research on fault diagnosis of high voltage circuit breaker based on random forest optimized by powell-PSO	468
Junwei Zhang, Junyu Tian, Xin Liu, Longfei Wu, Peng Li, Tong Wu	
Edge Computing for IoT Security: Integrating Machine Learning with Key Agreement	474
Tingda Shen, Lijiao Ding, Jinze Sun, Changqiang Jing, Feng Guo, Chuankun Wu	4/4
A Multilevel Filter Based Variable Feasible Region Projection for Wireless Sensor Networks	484
Xu Zhang, Long Cheng	404
Fault diagnosis of substation power's inner line based on Optimum-Path forest algorithm	489
Fengxiang Ni, Yufu Guo, Cunlong Zheng, Dapeng Huang, Hao Sun, Yibing Zhou	407
Instance Segmentation Combined CMT and Swin Transformer in Driving Scenes	493
Zhengyi Zha	493
Verification of Acceptance Filter Module Design based on UVM	
Leimeng Shi, Xindong Huang, Shikai Zuo, Hainan Liu	497

IPTV Video Perception Quality Based on Packet Loss Distribution	
Caihong Wang	502
Soil Image Segmentation Based on Mask R-CNN	505
Yida Chen, Kang Liu, Yi Xin, Xinru Zhao	507
A Triplet Deep Neural Networks Model for Customer Credit Scoring	511
Jin Xiao, Runhua Wang	511
TCN-Log2Vec: A Comprehensive Log Anomaly Detection Framework based on Optimized Log Parsing and Temporal Convolutional Network	515
Zhe Jiang, Yali Gao, Jie Yuan, Kaiguo Yuan, Xiaoyong Li	
Transformer: Image Classification Based on Convolutional Neural Networks	520
Yangrui Cheng, Fuqiang Xie, Yongzhou Li, Guangyi Zhao	520
Design And Implementation Of Domestic High Reliability Measurement And Control Computer System	
Jian Xiao, Junwei Wan, Hongyan Chen, Hongwei Qi, Zhifang Yao, Li Zhang	525
Research on Artificial Intelligence Information Traffic Optimization Method Based on Security	
Risk Assessment	531
Shaoxin Pu	
HCT: Hybrid CNN-Transformer Networks for Super-Resolution	526
Jiabin Zhang, Xiaoru Wang, Han Xia, Xiaolong Li	536
A Cross-layer Self-attention Learning Network for Fine-grained Classification	5.4.1
Jianhua Chen, Songsen Yu, Jun Liang	541
Entity Alignment and Entity Links Analysis Based on the Knowledge Graph	5.4.0
Tianqing Zhu	546
Distribution Network Theoretical Line Loss Analysis Based on BP Neural Network Algorithm	551
Xin Ye, Zhiming Lv	551
An image reconstruction algorithm based on semi-gradient edge-oriented interpolation	555
Nan Zhou, ShaoZhong Lv, LiJie Zhang	555
Visual recognition of wheel hubs with convolutional neural network	5.00
Yining Dai, Zaojun Fang, Caiming Zhong	560
Research on False Information Detection Based on Multimodal Event Memory Network	566
Jinzhong Xu, Hailong Zhao, Weiguang Liu, Xinyang Ding	566
Frequency Decomposition Network for Fast Joint Image Demosaic, Denoising and Super-Resolution	571
Guangxiao Niu	
Comparison and Analysis of Four Signal Detection Algorithms in Different MIMO-VLC Systems	575
Chong Li, Yufeng Shao, Anrong Wang, Peng Chen, Yanlin Li, Renjie Zuo, Shuanfan Liu, Jie Yuan	

Power data attribution revocation searchable encrypted cloud storage	570
Jiawei Li, Tao Zhang	579
LDAGB: A Lightweight DAG-based Blockchain	502
Pengliu Tan, Shikun Wang, Ye Zhou	583
ViT-R50 GAN: Vision Transformers Hybrid Model based Generative Adversarial Networks for Image Generation	590
Yang Huang	
Design And Implementation of Web Crawler Based on 'Internet +'Data Automatic Extraction	594
Lulu Zhang,Junru Li, Dacheng Feng, Junjie Sun	327
DSTGRN: Traffic flow prediction via Dynamic Spatio-temporal Graph Recurrent Network	599
Wei Zhao, Shiqi Zhang, Bei Wang, Bing Zhou	377
Multi-Mode Fusion False Information Detection System Based on Heterogeneous Information Network	605
Fanglong Dong	
Graph Convolutional Neural Networks based Marked Point Process	610
Yongzhe Chang, Xinhang Xiao, Yang Yu	010
ConfigDroid: Configuration-aware GUI testing of Android Applications	615
Teng Wang	013
Research on sentiment analysis of weibo based on Improving Capsule Network	620
Hui Shao	020
A Security Survey of NFV: From Causes to Practices	624
Gang He, Xingxing Liao, Caixia Liu	024
Individual Identification of OFDM Signal Radiation Source Based on Depth Adaptive Wavelet Network	629
Gaohui Liu, Wentao Yu	
Simulation for a panoramic mirror system of security and stability control	635
Zaixin Yang, Minfu A	033
Research on network intrusion response method based on Bayesian attack graph	639
Fangfang Dang, Xun Zhao, Lijing Yan, Kehe Wu, Shuai Li	037
A Self-Attention based Network for Low Resolution Multi-View Stereo	646
Weijuan Li, Ruiming Jia	010
Bayesian Filter Pruning for Deep Convolutional Neural Network Compression	650
Haomin Lin, Tianyou Yu	050
Research of Intrusion Detection Based on Neural Network Optimized by Sparrow Search	
Algorithm	655

A New Debleeding Algorithm for Image colorization	(50
Lianrong Chen, Naidan Mei, Lianjie Wang, Jianhong Li	659
ACRE: An Advanced CAN Signal Reverse Engineering Scheme	663
Ke Yang	
Research on scientific data mining algorithms based on WOA-BP neural networks	667
Yin Hang, Jingmei Guo	00 /
An Improved Multiscale Convolutional Neural Network with Large Kernel for Bearing Fault Diagnosis	673
Fan Li, Liping Wang,, Decheng Wang, Jun Wu, Hongjun Zhao, Ying Wang	
Data fusion algorithm in radar network	670
Yao Zhao, Jiawei Tang, Zhenmiao Deng, Jun Tang	678
A Study of Real-Time Scheduling Algorithms in Cluster Environment Based on Machine Learning	682
Ruiyang Zhang, Zehai Liu, Gengchen Tian, Yuhao Lu, Krishamoorthy Sujatha	
Multi-Agent Deep Reinforcement Learning for Channel Resource Allocation in Vehicular Networks	687
Rui Jiang, Fuxin Zhang	
Predicting the academic performance of students with GPcSAGE	694
Xiaochen Lai, Sixuan Zeng, Wenkai Xu, Lu Tong, Jialiu Yang	034
A method for synthesizing dynamic image of virtual human	698
Siyuan Shen, Wei Zhang	096
An online greedy algorithm for path stretch of LEO satellite networks	702
Yong Lu, Ruishi Liang	703
Distributed Task Assignment Method for Multiple Robots Based on Dynamic Auction Rules	707
Jiajie Xu, Chinyin Chen, Silu Chen, Qiang Liu	707
Gradient-Based Meta-Learning Using Adaptive Multiple Loss Weighting and Homoscedastic Uncertainty	713
Lin Ding, Wenfeng Shen, Weijia Lu, Peng Liu, Shengbo Chen, Si Chen	
Robot Path Planning Based on Grid Map Using Improved Ant Colony Algorithm	722
Farong Kou, Wei Xiao, Haiyang He, Kailun Hu	723
Improved contrastive learning with MoCo framework	720
Yihan Li, Qingmin Liu, Ling Zhou, Wenyi Zhao, Yongqin Tian, Weidong Zhang	729
Adaptive short-time Fourier transform based on reinforcement learning	
Weikun Zhao, Chaofeng Wang, Ya Jiang, Wenbin Lin	733

Research on Time Delay Estimation Control Strategy of HV Transmission Line Operating Robot	737
Boyu Xu, Xiyi Guo, Yuping Rao, Guoxin Zhang, Zhiyong Deng	
Fair Machine Learning-An Analytical Study Based on CiteSpace	741
Xiangxi Luo, Jianfeng Cui, Shuai Ma	/41
Automated segmentation of lumen and media-adventitia in intravascular ultrasound images based on deep learning	751
Xingxiang Tao, Hao Dang, Xiaoguang Zhou, Xiangdong Xu, Danqun Xiong	
Receiver Power Optimization in Indoor Visible Light Systems Using Machine Learning Method	757
Peng Chen, Yufeng Shao, Anrong Wang, Chong Li, Renjie Zuo, Yanlin Li, Shuanfan Liu, Jie Yuan	131
Multi-Instrument Polyphonic Melody Transcription	
Based on Deep Learning	762
Ronghui Zheng, Xinfeng Liu, Mark D. Butala	
Vegetation Classification of UAV Multispectral Remote Sensing Images Based on Deep Learning	768
Jiaming Xue, Shanlin Sun, Haimeng Zhao, Wei Chen	
Dam Intelligent Extraction Technology Based on UAV Remote Sensing Image	772
Xiaojian Yin, Shanlin Sun, Qiang Wang, Haimeng Zhao	112
Graph Convolutional Extreme Learning Machine Autoencoder for Graph Embedding	777
Xinyi Lin, Xiaoyun Chen, Yanming Lin	///
Simulation and Evaluation of Mental Sand Table based on Virtual Reality	783
Sijia Xie, Zhiqiang Liu, Chuanqian Tang, Yanruyu Chen	/03
Analysis and design of Diabetes risk monitoring system based on ensemble learning	788
Qi Lu, Jian Zhang, Jianhui Li, Zhaowei Luan, Jialang Shi	/00
Research on Multi-object Tracking Algorithm Based on Person Recognition and Detection Fusion	794
Jiayue Li, Yan Piao	
Design of Intelligent Control System for Wheeled Drug Spraying Robot	799
Shenglong Xu, Yuping Cui	199
Virtual exhibition image stitching fusion method based on light compensation and improved optimal stitching lines	803
Shuailong Yang, Jingbing Wu, Hanxi Wang	
Design of system for parkinson's hand tremor evaluating based on machine learning	
Meijiao Wang, Chen Xu, Xiaoqiang Ji, Xiaoting Kan, Sun Qi	807

Indoor UAV Object Detection Algorithms On Three Processors: Implementation Test And Comparison	012
Mohammad Zarei, Ata Jahangir Moshayedi, Yangwan Zhong, Amir Sohail Khan, Amin Kolahdooz, Mehran Emadi Andani	812
Vertical Federated Learning Architecture for Power Company and Financial Company and Electricity Pricing Model Considering User Credit Evaluation	820
Zhili Liu, Heyang Sun, Jinliang Song, Bin Zhang, Yuhang Yan, Bingbing Qiu, Lihang Jiang, Jingjing Li	
Construction of Aircraft Approach Simulation System based on Virtual Pilot Model	827
Heng Zhang, Lishan Jia	827
Bio-inspired Swarm Intelligence: a Flocking Project With Group Object Recognition	024
Tianbo Song, Weijun Hu, Jiangfeng Cai, Weijia Liu, Quan Yuan, Kun He	834
Fractional order PID AC servo control system based on artificial bee colony algorithm	020
Jite Shi, Huihui Gu, Chuandao Shi, Tianyi Ma	838
An improved Harris Hawk optimization algorithm and its application to Extreme Learning Machine	842
Ziliang Liu, Hongwei Chen	
Transmission Line Fault Diagnosis Based on Machine Learning	847
Fuqing Hao, Xiaoting Yang, Guoqiang Wang, Yeji Feng	047
Boosting black-box targeted transferability from feature statistic perspective	0.51
Anqi Zhao	851
Research on clustering algorithm based on spark	0.5.5
Kun Lang, Xiaoli Chai	855
Research on Power Load Forecasting Based on Deep Learning	859
Lanxin Lin, Jingxin Yao, Kun Wang	839
Research on Optimization of Attack and Defence Area of Multi-UAV Based on Reinforcement Learning	864
Haotian Liu	
Research on New Energy User Characteristics Based on Machine Learning Algorithm	071
Xin Wang, Bo Zhang, Ya'nan Li	871
Author Index	