# 2023 5th International Conference on Artificial Intelligence and Computer Applications (ICAICA 2023)

Dalian, China 28-30 November 2023

Pages 1-477



IEEE Catalog Number: C ISBN: 9

CFP23S78-POD 979-8-3503-2332-0

## 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:	CFP23S78-POD
ISBN (Print-On-Demand):	979-8-3503-2332-0
ISBN (Online):	979-8-3503-2331-3
ISSN:	2833-8405

#### 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**

PID	Paper Information	Page
CA001	FEMA-Net: A Fast Multi-Spatial Attention Mechanism for Ship Detection in Remote Sensing Images Zhang Liu, Ying Wang, Jianbo Xu, Yulong Wang, Changxu Wan, Tiantian Zhang	1
CA002	Study of Improved Local and Global Weighted KNN Algorithm in DNA Sequence Classification Based on Positional Information Jianting Chen, Xiao'an Zhou, Yuyuan Chen	6
CA004	Analysis of Single-Tube Forward Circuit under Closed-loop Control Yuhong Mo, Jiahe Hou, Jing Xiao, Xiaorui Wu, Ning Wu, Lijie Hou	11
CA005	Design of WPT-HW Protocol Frequency Switching Reliable Simultaneous Interpreting System Based on LCC-S Network Wenlan Gong, Yan Wang, Jing Xiao, Shaonan Chen, Xiaorui Wu, Yuhong Mo	17
CA007	Lateral Maneuver A-Star Path Planning Algorithm of Two UAV Air Combat Confrontation Ma Haichao, Yang Liwei, Zhang Yunli, Zhang Hanwen	22
CA008	Road Crack Detection Algorithm Based on Improved YOLOv8 Peng Yanfei, Ji Yue	28
CA010	Smart Contract Reentrancy Vulnerability Detection Method Based on Deep Learning Hybrid Model Xueli Shen, Mingfeng Li	33
CA011	Safety helmet wearing detection algorithm based on improved Yolov5 s Qu Haicheng, Lou Shunxiang, Wang Xinlin	37
CA012	Automated Extraction of Enterprise Litigation Information: A Study Based on the ALBERT-BiLSTM-Attention-CRF Model Siyi Yuan	41
CA013	Research on Crop Pest and Disease Diagnosis Method Based on Improved Faster R-CNN Zhongkui Yu	46
CA015	Analysis of Multi-scale Feature Fusion to Improve Fire Smoke Detection of YOLOv5 Yingxuan Zhou, Xianlei Ge	51
CA017	Multibeam Bathymetric Overlap Rate Path Optimization Based on Intelligent Algorithms Senzhi Yang, Jingyi Xue, Yuteng Yang	56
CA018	Research on Application of Computer Big Data Technology in Information Database Algorithm Data Processing System Lixi Han	62
CA020	Research on Simulation Technology Based on Fault Injection Yan Zhang, Xiaomei Shen, Yaming Zhang	67

CA021	Research on IoT Device Fingerprint Recognition in Grid Power System Based on	72
	Few-shot Learning Liang Zhang, Minhui Ge, Futai Zou	
CA023	Malware Detection Based on Periodic Communication Behavior Hua Dai, Changhua Sun, Xin Sun, Bang Lv	79
CA025	A Privacy Protection Method of Blockchain-based E-voting Using Homomorphic Encryption and Order-preserving Encryption Bimeng Tang, Minsheng Tan, Meina Liu, Zhaohui Liu, Wenlong Tian	86
CA026	A lightweight network-based approach for cross-view drone image matching Xiuwen Li, Chong Chen, Jie Chen	91
CA028	A pedestrian re-identification network based on multi-granularity feature extraction Heng Xu, Hu Liu, Long Sun, Yuxia Hu, Fanyu Meng	97
CA029	A Study on Image Classification Method for Lightweight Network Models Based on Adaptive Channel Number Transformation (ACT) Dongyao Li, Yunhui Pan, Hujun Shen	102
CA030	Design of laser distance measurement system based on photosensitive transistor array Ya Zhou, Qiu Fang, Lei Zhang, Xinghao Guo	107
CA032	Research on Remote Digital Interactive System Based on Computer Intelligent Big Data Technology Chunming Liu, Yuan Li	111
CA034	Research on Intelligent Algorithm System of Motion Formation Path under Computer Simulation Xinnian Cheng, Zhonghui Li	116
CA036	Application research of engine combustion control based on deep learning and GA algorithm Yichao Qian, Tao Li, Jie Zhang	121
CA037	Vision-based Personnel Positioning Framework in Power Operation Environments Zheng Yu, Yexin Zhang, Jie Feng, Shiyang Tang	127
CA039	Fault Detection and Diagnosis of Communication Type Wired Transmission Based on Collaborative Optimization Algorithm Su Gao	132
CA040	Time-dependent Image Classcifiaction Based on Spiking Neural Network Qu Haicheng, Li Zhuyuan, Liu Wanjun	138
CA041	Intelligent Crawler Robot Enable Complex Indoor Scene Reconnaissance Rui Deng, Xiaofeng Zhang	145
CA043	Improving the Semantic Segmentation Network for Remote Sensing Image Using Unet Jie Luo, Xiaojun He	150
CA044	Advanced UNet++ Architecture for Precise Segmentation of COVID-19 Pulmonary Infections Yuting Liu, Junchi Wang, Jie Chen, Deng Pan, Jie Chang, Yingchun Bi	155
CA045	Enhanced Classification of COVID-19 CT Images Using CDenseNet with CBAM Attention and Swish Activation Li Yang, Tianhan Hu, Xueyuan Zhang, Xuan Chen, Aiping Wu, Jie Chang	160

CA046	Multi-Scale Swin Transformer for COVID-19 Classification in Chest X-Rays Xinli Wu, Hailong Zhang, Ziyue Gong, Yujia Zhao, Li Yang, Jie Chang	166
CA048	Adaptive Signal Extraction for Weak Early Stage Partial Discharge Online Monitoring in RMU Zhaohui Wang, Minqiao Zheng, Yewang Lu, Yaodong Deng, Heng Niu, Feng Qiao, Chuankai Huang, Quanbo Yan, Hong Tian	171
CA049	UAV Aerial Image Target Detection Based on Improved YOLOv8 Peng Yanfei, Guo Xinyue	177
CA052	A Grid-based Fuzzy C-means Clustering Algorithm with Unknown Number of Clusters Tao Mi, Luoyifan Zhong, Yunbo Huang, Yuan Liu, Guangjin Yu	182
CA053	Enhancing Tone Recognition in Large-scale Social Media Data with Deep Learning and Big Data Processing Xingyu Huo	186
CA054	Orbit determination of space target based on sea based short arc angle measurement information Yonggang Lin	193
CA055	A method of remote power on and power off of equipment based on serial port network communication technology Nan Yan, Qian He, Yang Liu, Shuai Yan	201
CA057	Research on Vehicle Network Analytic System Based on Ethernet Protocol Parsing Chenxing Ouyang, Yue Qin, Jixiang Zheng	205
CA058	Research on the quality of automotive electronic software based on code checking Zhao Qiujun, Ju Weinan, Zhou Shuhua, Su Yu, Zhu Lishuang	210
CA061	The processing methods for functional magnetic resonance imaging data of small-sample deaf individuals Yuan Meng, Qiang Li	215
CA063	Brain Functional Connectivity Classification Method for Voice Pitch Processing in the Deaf Based on One-Dimensional Convolutional Networks Mengrui Shi, Qiang Li	219
CA064	Complex-Valued Transformer for Short-Wave Signal Recognition Shuwen Yi, Shucheng Wang, Ni Lei, Hao Wang, Shuya Fang	224
CA067	CGSDNet: Cascade Network with ConvNeXt as Backbone for Glass Surface Detection Zeyuan Chen, Masahiko Mikawa, Makoto Fujisawa	230
CA068	An Infrared and Optical Image Fusion Method Based on IHS Transformation and a Generative Adversarial Network with Dual Discriminators Zihao Gao, Changyi Li, Huaizhang Liao, Zhixiong Yang, Jingyuan Xia, Tao Han	236
CA071	Hierarchical Structure Based Explainable Pre-trained Model for Legal Provisions Recommendation Wei Deng, Qingyu Yan, Lan Wang, Sihan Zhang, Hao Chen, Tiefeng Ma	242
CA072	Advanced Privacy-Preserving Federated Relationship Recommendation Bin Xue, Qinghua Zheng, Weihu Zhao, Zhinan Li, Tianrun Cui, Xue Feng	248

CA074	Research on Internal Defect Detection Algorithm of Ultrasonic Image Based on Attention Mechanism Yue Zhao, Qiuzhen Zhang, Jun Luo	253
CA076	Training in "First Person View" Systems for Racing Drones Felipe Buele, Viviana Moya, Alexander Tirira, Andrea Pilco, Qin Lei	256
CA077	Research on Intelligent System of 3D Printing Based on Computer Big Data Technology Xue Wei	262
CA080	Restricted Area Sign Detector Using YOLO v5 Harold Lucero, Viviana Moya, Andrea Pilco, Alexander Tirira, Qin Lei	268
CA081	Two-Stage Lane Detection Based on Attention Mechanism and Post-processing of Prediction Yuanlong Wang, Hengtao Jiang, Zhiqiang Jing, Guanying Chen, Changsheng Ma, Rongxian Qiu	274
CA082	A Self-Attention Based 6D Object Pose Estimation Method and its Application to Robotic Grasping Yuhang Wen, Shu Mo	280
CA084	Dynamic Weight-based Intrusion Detection Model for IoT Integration Zheng Ma, Lingyun Yuan, Yongtao Yu, Xingwei Peng	286
CA085	Empirical Study of Unsupervised Pre-training in CNN and Transformer Based Visual Tracking Yannan Cai, Zhenzhong Wei	291
CA088	Urban Street Cleanliness Assessment by Mobile Object Detection Qimin Chen, Yingwei Qin, Jinquan Chen, Weiyu Yu	296
CA089	Action Recognition in Still Images Based on Cross-Modality and Knowledge Distillation Yingwei Qin, Qimin Chen, Jinquan Chen, Weiyu Yu	301
CA090	Improving Robustness of Unsupervised Domain Adaptation with Adversarial Networks Shuo Zhang, Lize Gu	307
CA091	Constructing the Cyberspace Geographic Mapping of Power System Network Kaitian Huang, Jie Cheng, Chenglong Li, Jiahai Yang, Zhiqi Li, Qin Yin, Ang Xia, Lijing Yan	311
CA092	Probability Conditional Guidance Fundus Image Enhancement Yansuo Yu, Xiaopeng Wang, Qiang Yang, Qiang Liu	317
CA094	Head Movement Analysis in Differentiating Children with ASD from TD under Various Sensory Stimuli Conditions: A Machine Learning Approach Jiaqian Mao, Chenqi Zhang, Jincai Feng, Ting Han	322
CA095	Analyzing Healthcare Coverage in the United States Using Multivariate Machine Learning Models Venkatesh Sumukh	328
CA096	Supplier Recommendation Method Based on Semantic Matching and Bipartite Graph Network Collaborative Filtering Algorithm Xiaolan Xia, Yifan Hu, Yanxi Hou	334

CA097	Enhancing Post-Cataract Visual Acuity Prediction Using Machine Learning and Critical Preoperative Factors	340
CA098	Yansuo Yu, Yu Xu, Xiaopeng Wang, Di Gong, Qiang Liu, Yi Chen A Review of Robust Deep Learning-Based Speaker Recognition	346
CA100	Yanna Zhang, Fangfang Chen, Xiaojin WangEnhancement Method for Tool Wear State Textual Dataset Based on Improved GAAEModelYunbo Huang, Xin He, Tao Mi, Guangjin Yu, Xue Wang, Yuan Liu	352
CA101	Low-light Image Enhancement Based on Local Contrast Denoising and Fusion Guiwen Zhang, Qun Kong, Fuxiang Wang, Li Fang, Wenyue Yu, Yingjie Xiao	358
CA103	A robust contrast learning method based on semantic enhancement Jian Guo, Jiaxin An, Yuna Yu, Aidi Liu , Yabian Liu	364
CA105	Bert Model for Position Estimation in Indoor Environments Qun Kong, Fuxiang Wang, Guiwen Zhang, Xue Wang, Zhuang Wang	369
CA108	Addressing Unintended Bias in Toxicity Detection: An LSTM and Attention-based Approach Weinan Dai, Jinglei Tao, Xu Yan, Zhenyuan Feng, Jinkun Chen	375
CA109	Driving style clustering study based on HighD dataset Yajuan Li, Enguo Dong, Yang Zhang, Shiqing Xu, Jiwei Zan	380
CA110	Automated Scoring of Clinical Patient Notes using Advanced NLP and Pseudo Labeling Jingyu Xu, Yifeng Jiang, Bin Yuan, Shulin Li, Tianbo Song	384
CA112	Curriculum Recommendations Using Transformer Base Model with InfoNCE Loss and Language Switching Method Xiaonan Xu, Bin Yuan, Tianbo Song, Shulin Li	389
CA113	Research on Mechanical Intelligent Manufacturing Automation System under AI Intelligent Technology Yuanyuan Lv, Xiao Geng, Chengcheng Jiang	394
CA114	Research on cloud computing data differential privacy protection algorithm on 5G network environment Zongyun Liu	399
CA116	Design and Selection of Photovoltaic Power Generation Monitoring System Based on NB-IoT+Zigbee Suolangquzong, Wang Wenya, Sangyonglamu, Liu Chengpeng, Zhang Xiaoyu, Luosongzeren	404
CA117	New Optimization: Design of a Neural Network Cat and Dog Recognition Prediction Model Xinwei Zhang, Longqing Zhang, Zi'ang Song	409
CA118	Remote Monitoring and Fault Detection Technology in Distributed Photovoltaic System Xixing Hu, Xingping Yan, Di Huang, Fang Su, Chaoyue Zhu	413
CA119	Enhancing Network Security with Deep Learning on Intrusion Detection and Prevention Systems Ruibin Wang	418

CA121	Fault diagnosis of oil pumping units based on lightweight CNN	428
	Tong Yang, Jinyu Lu, Xinfeng Liu, Lixian Xu, Shaohua Wang	
CA123	Artificial Intelligence-based Image and Data Analysis in the Industrial Internet in Digital Economy Era Yaqi Liu	434
CA125	Multi-strategy Synthesis Based Artificial Bee Colony Algorithm for UAV Path Replanning Hao Li, Hua Wu	442
CA126	A Dynamic TDMA Scheduling Based Clustering Algorithm for MANETs Jiahui Hu, Qiang Liu, Li Li, Qianqian Wu, Zefan Wu	449
CA128	Electronic evidence preservation and traceability method based on blockchain smart contract Kang Jieying, Zhao Lihua, Yang Qi, Lei Mingyang, Ma Zhiqiang, Liu Peng	458
CA129	Design and Implementation of FPGA-Based Four-Dimensional Ultra Chaotic System Mingyang Wang, Nannan Zhao, Baohao Ju, Yanlu Zhang, Yao Li, Danhui Wang, Chunyu Yu	464
CA130	New Image Processing: VGG Image Style Transfer with Gram Matrix Style Features Longqing Zhang, Zishang Wang, Jinwen He, Yixuan Li	468
CA132	New Optimization: Research on Traffic Sign Recognition with DenseNet Deep Learning Xinwei Zhang, Yixuan Li, Zishang Wang, Longqing Zhang	473
CA133	Pedestrian and Vehicle Detection Using the YOLO Framework and Multi-Model Approaches Xinwei Zhang, Zishang Wang, Cheng Ma, Yixuan Li, Longqing Zhang	478
CA134	A Continuous Masked Method Filtered by Refine-Tuning Based on Encoder Architecture Ping Xia, Qian Zhang, Fuhua An, Gangdong Zhang, Liuqing Yang, Ping Lan	487
CA136	Research on PC Intelligent Background Integrated Monitoring and Control System Based on Computer Big Data Fusion Wenyu Lin, Xuehui Ye, Yan Wang	495
CA137	Research of Intelligent Communication Controller in Information Acquisition System Based on Mobile Terminal Yang Guo	500
CA138	Research on Intelligent Monitoring and Fault Warning of Power Systems Based on Smart Systems and Computer Vision Yapeng Yang	505
CA140	Investigation on Energy Data Prediction and Optimization Methods Based on Deep Learning Chen Anqing, Wang Ruoxue, Xu Ziming, Wang Dalin, Liu Hualong	510
CA141	Real-time and efficient point cloud data Web visualization method of intelligent manufacturing parts based on rendering optimization Lin Mei, Tianyu Yue, Guochao Fan, Yuejiao Zhang, Yang Bai, Tong Zhang	515
CA145	Semantic-Based SQL Injection Detection Method Fuxiang Wang, Guiwen Zhang, Qun Kong, Li Fang, Yingjie Xiao, Guojie Wang	519

CA146	Stock Price Prediction Based on Deep Learning	525
	Luoyifan Zhong, Tao Mi, Pinyi Wei	
CA148	The Importance of Multi Feature Extraction and Fusion for Prediction of Protein	530
	Subcellular Localization	
~	Qing Zhao, Tengfei Lei, Yuan Liu, Li Fang	
CA150	Hyperspectral Image Classification with Small Number of Training Samples Based	535
	on Global Spatial-Spectral Attention Network	
CA152	<ul><li>Wenyue Yu, Aidi Liu, Fangfang Chen, Yingjie Xiao, Guiwen Zhang, Li Fang</li><li>Analysis of power consumption and carbon emissions of large public buildings based</li></ul>	540
CAISZ	on neural network	540
	Guohua Zhou, Jin Qian, Chenying Kong, Yuqi Zhao	
CA154	Research on Robot Control Coordinate System Conversion Method Adapted to	545
0/1104	Offline Measurement	545
	Wang Yan, Zhang Yuan, Zuo Liqing, Wen Xiaodong, Fu Jinsheng, Li Qi	
CA155	Research on performance evaluation of production-marketing integrated supply chain	551
	based on neural network	
	Ning Hao	
CA157	Analysis of the Limitations of Large Eddy Simulation in Fire Smoke Movement	556
	Modelling	
	Ma Jianping, Wang Haoyu	
CA159	A Low Illumination Image Enhancement Algorithm Based on Adaptive Color	560
	Correction and Guided Filtering	
<b>C</b> + 4 <b>C</b>	Xinshu Liu, Shi Wang, Xiangju Liu, Jiawen Yu, Jiao Li, Jing Yang	
CA160	Research on High-precision Cloth Animation Synthesis Method Based on Deep	566
	Learning Vahim Liu, Yu Zhang, Bong Liu, Tong Liong, Jian Cuo, Luongi Liu	
CA161	Yabian Liu, Yu Zhang, Rong Liu, Tong Liang, Jian Guo, Luanqi Liu Research on License Plate Image Super-Resolution Reconstruction Method Based on	572
CAIOI	SRGAN	312
	Yu Zhang, Yabian Liu, Xiangju Liu, Tong Liang, Xin He, Jing Yang	
CA165	Research on Airborne LiDAR Bathymetry and Data Processing Algorithms	577
	Zhengbao Li, Liwei Wang, Libin Du, Xiangqian Meng	-
CA166		583
CAIOO	Multi-Model Fusion Vehicle Supervision System Based on Deep Learning	505
CA168	Pengfei Shao, Yujie Yang, Rongze Xu, Shengwei Gao, Shuhao Zhang, Jia Wang Research on automated operation and maintenance methods for power management	591
CAIOO	networks based on Ansible	391
	Weiguo Sha, Minrong Wu, Yuyu Qiao	
CA170		596
	Research on evaluation test methods for network automation and maintenance Wenting Wei, Wenqi Duan, Dandan Wei	0.10
CA171	System Design and Function Implementation Based on Decentralized Artificial	600
	Intelligence Internet of Things	000
	Yuyi Cao	
CA172	Optimization of parking space detection system based on ZigBee wireless sensor	606
	network	500
	Jianning Yin	

CA173	Research on COVID-19 Pneumonia Detection Method Based on Multi-Scale Convolution and Attention Mechanism Xiongkai Chen, Junjie Ruan	612
CA175	Research on Improving YOLOv5 Small Target Detection Algorithm Based on 3D Artificial Intelligence Technology Wang Wenfeng, Gao Yingying	617
CA176	Research on forest fire identification and detection algorithm based on deep learning method Wei Luo	622
CA178	Research and application of image recognition algorithm based on deep learning Xin Li	630
CA179	Research and Design of an IoT Face Recognition System Based on MobileNet-V3 and ArcFace Xu Henghui, Fang Yushen, Hu Keke	635
CA180	Research on SDN Functional System of Cloud Platform Based on K8s Scheduling Virtual Machine Yanhong Li, Cong Yu, Wenpan Liu, Keyu Chen	640
CA182	Research on Communication Efficiency of Gradient Aggregation Algorithm Based on Homomorphic Encryption Dong Mao, Xudong Zhang, Zhongxu Li, Zuge Chen, Jiaqi Wang, Yingqin Zheng	645
CA183	Research on Differential Privacy Optimization Algorithm Based on DPSGD Model Jiaqi Wang, Dong Mao, Jiansong Zhang, Hanyu Rao, Yidan Wang, Yingqin Zheng	650
CA185	Research on Gradient Selection Grid Data Federation Learning System Based on Top-K Multi-Secret Sharing Hongkai Wang, Dong Mao, Jiaqi Wang, Jun Feng, Chen Zhang, Yingqin Zheng	655
CA187	Research on Computer Neural Network Processing Chip in Data Heterogeneous Processing System Xie Binming, Zheng Lei	660
CA188	APT Detection and Attack Scenario Reconstruction Based on Big Data Analysis Jue Wang	665
CA190	Construction and visualization of the target 3D model based on multiple-view images Pengzu Liu, Taohu Xu, Dongxia Zhang, Guoxiang Dong, Jiang You	671
CA191	An Automatic Temperature Control System in Intelligent Buildings Using SoC Yunhao Lan, Zengxiang Han	677
CA192	Research on Logistics Cold Chain System Based on Computer 3D Intelligent Electrical Remote Control Jing Tian	686
CA193	A Computerized Intelligent Diagnostic Model for Hemorrhagic Stroke Based on LSTM Neural Network Prediction Lizhe Jiang, Xinran Chen, Junwei Zhou, Fan Yang	691
CA195	Algorithmic Research on Vehicle Path Problem in Logistics Distribution Yiming Jiang	697

CA196	Trajectory measurement and positioning of underwater vehicle based on monocular	703
	stereo vision Jianhua Zhou, Xingjiang Tang, Zeyong Zhang, Guangzheng Tian, Jianpeng Fu	
CA197	Research on Meta-learning Bayesian Hierarchical Model with Application in Telecommunication System Tian Lan, Junpeng Lin, Bo Zhang, Ke Lin, Dandan Miao, Huiru He, Jiantao Ye, Chen Zhang, Yanfu Li	708
CA199	Research and Design of an Autonomous Underwater Vehicle Path Planning Method Based on Deep Reinforcement Learning Yunpeng Li	713
CA200	Research on Distance Teaching Course Interactive System Based on Computer Algorithm Research Data Lei Zheng, Jing Lin	719
CA202	Study on Fault Diagnosis for Submersible Motors Based on LSTM-AE Yongcai Jin, Guangfu Liu	724
CA204	Application of Computer 3D Image Vision Algorithm in Intelligent Image Recognition System Yuan Li, Xin Yu	728
CA205	Application Research of Computer Virtual Reality Technology in Big Data Information Face Recognition System Xin Yu, Yuan Li	734
CA206	Deep Reinforcement Learning for Congestion Control and Routing Optimization in LEO Satellite Networks Jiacheng Zhu, Xuebin Sun, Dianjun Chen	739
CA208	MvLog: Mining Invariants by Recovering Workflow on Log for Anomaly Detection Bowen Tian, Guang Chen, Zhiwen Wang, Yucheng Zhang, Hongwei Zhou	743
CA209	Research on the Improvement of ORB-SLAM2 Algorithm Based on Deep Learning Shimeng Cao	748
CA211	Optimal allocation of power grid human resources based on artificial intelligence technology and fuzzy neural network Rongyu Zhang	753
CA213	Research on algorithms for edge detection and contour tracking of Marine robots Yao Yi, Sun Shangru, Shan Junxin	758
CA215	Research on the planning of an ant colony algorithm in the planning of unmanned vehicle delivery path Wusheng Li	762
CA217	High dimensional generalized Fermat point solution based on PGSA Fengjuan Hua	767
CA218	Based on the improved genetic algorithm of the multi-objective logistics distribution path planning Jianyong Gao	772
CA220	Machine vision-based V-notch detection method for conical yarn paper tubes Junbo Bi, Guoping Li, Peilin Li, Shuai Zhang	777

CA221	Renewable energy load prediction based on deep learning neural network	782
CA223	<ul> <li>Anqing Chen, Feng Huang, Lingting Wu, Sheng Wang, Zhenhua Lin</li> <li>Real Time Speech Recognition Method for Online Complaints from Power Grid</li> <li>Customers Based on Improved Residual Network</li> <li>Wei Guohui, Li Xiaodong, Wang Jifen, Wu Ting</li> </ul>	786
CA225	Calibration of kinematic parameters of industrial robot based on binocular vision and distance error model Tao Geng, Jie Geng, Haitao Wang, Bo Zhu, Chen Zhang	792
CA226	Wireless Broadband Signal Detection Scheme Based on Quantum Machine Learning Jiale Zhang	800
CA228	Sparse Bayesian learning-based multi-user detection algorithm Jiaxin Fu	805
CA229	Research on Virtual Network Embedding Model and Algorithm Based on Graph Attention Network and Multi-layer Perceptron Hongyan Liu	812
CA230	Flocking towards a robust mobile network topology Qi You	819
CA233	Investigation on the Efficient Simulation Framework of Space-based Infrared Detection System Li Pengyuan, Yuan Gang, Zhu Tianlin, Guo Libing, Jin Yunfei	826
CA234	IRS aided beamforming design of millimeter wave vehicle networking system Tingting Wu, Libin Zhu, Wenchen Xu, Tianyi Zhu	831
CA235	Radar Tracking Simulation Numerical Model Based on Improved Kalman Filter EKF Algorithm Wen Teng	836
CA237	A Wire Drawing Defect Detection Approach for FDM 3D Printing Based on Machine Vision Technology Jingyi Yan, Suping Bai, Yang Li, Xin Yu, Cunliang Cai	841
CA239	Research on Research and Development System of Microelectronic Process Virtual Simulation Technology Based on Unity3D Kan Jin, Li Li	846
CA241	Robot Automated Assembly and Quality Control Combining Intelligent Algorithms and Computer Vision Fujiang Li, Jiandong Xu, Yan Tang	851
CA242	Enhancing Click-Through Rate Prediction by User Multi-Type Behavior Sequences Yuhan Wang, Yongqing Wu, Yue Zhu	857
CA244	Design and Implementation of ROS-Based Intelligent Ball Picking Robot Yaofeng Feng, Wenlong Su, Suping Liu, Weijian Lu	863
CA245	Enhanced Fatigue Driving Behavior Detection Based on Iris Recognition and Facial Analysis Yinan Zhou, Liu Wei, Yingjie Zhang	871
CA249	Research on Network Security Dynamic Defense Technology for Power Iot Terminals Xiaoyun Liao	876

CA251	Estimation of Surface Soil Moisture from Multi-source Remote Sensing Data Based on Deep Learning Model Xuedong Li, Yunhao Liu, Long Fei	881
CA252	A road extraction method based on improved residual network Shuai He	887
CA257	Research on Computer and Blockchain Technology to Improve Data Information Security System of Internet of Things Wenjing Sun	897
CA259	Research on Multi-Sensor Data Fusion Technology of Artificial Intelligence in Robot Simulation Qiang Guo	902
CA260	Research on the Rail Operation System of Urban Rail Transit Based on Artificial Intelligence Technology Min Wu	907
CA261	Application Research of Computer Artificial Intelligence Technology in Robot Multi-Function Sensor System Qiang Guo	912
CA262	Research on multi-target acoustic localization algorithm based on SRP Pengzu Liu, Song Feng, Jiang You, Shuxian Shang, Yahui Zhang	917
CA266	Application Research of Computer-Controlled Robot in Intelligent Fault Detection and Diagnosis Chengpu Zhang	924
CA267	Design and Implementation of an STM32-based Moving Target Control and Automatic Tracking System with Integrated Camera, Display, and Gimbal Mechanisms Fengyuan Yan	929
CA268	Research on Data Acquisition of Intelligent Network Industry Chain Based on Data Integration and Self-Acquisition Technology Lei Liu, Qianlong Feng, Song Wu, Fan Zhang	934
CA270	Design of Mechanical Fault Monitoring System Based on Deep Learning Algorithm Yingjie Ye, Lanying Yang	939
CA271	Research on Low Light Meteorological Observation Image Enhancement Algorithm Based on Deep Learning Jianan Zhang, Qingjun Yang	944
CA272	Parallel Frequent Itemset Mining Algorithm and Optimization Based on Spark Chunran Liu	948