

2024 IEEE 4th International Conference on Data Science and Computer Application (ICDSCA 2024)

**Dalian, China
22-24 November 2024**

Pages 1-458



**IEEE Catalog Number: CFP24AU5-POD
ISBN: 979-8-3503-6824-6**

**Copyright © 2024 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:	CFP24AU5-POD
ISBN (Print-On-Demand):	979-8-3503-6824-6
ISBN (Online):	979-8-3503-6823-9

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

PID	Paper Information	Page
DC001	The Separated Channel Simultaneous Wireless Power and Data Transmission System Based on Double-Layer Orthogonal DD Coils Tao Shen, Yan Yuan, Long Ling, Haipeng Xu, Jinxi Dong, Huixian Ding	1
DC003	A Grid-Based Random Erasing Approach for Enhanced Image Classification Qingyi Li	7
DC004	Bi-directional wireless charging system design based on three-level T-type Jinxi Dong, Tao Shen, Long Ling, Lingfeng Gao, Zhanli Wu, Zhihui Wang	13
DC006	Research and Application Analysis of Visual SLAM Algorithm Integrated with YOLOv5 in Dynamic Environments Zhuo Yang	20
DC007	Study on power density enhancement of coupling mechanism of WPT system under S-S topology Long Ling, Guanlin Chen, Huixian Ding, Renlong Luo, Yan Yuan, Zhihui Wang	24
DC008	Modeling and Analysis of Coupling Mechanism Loss in Wireless Power Transfer Systems Based on Partitioned Computation Long Ling, Zhanli Wu, Tao Shen, Renlong Luo, Guanlin Chen, Jinxi Dong	30
DC010	Physical-layer security scheme for 32QAM OFDM-PON using geometric probabilistic shaping and chaos Qiuli Yang, Qi Zhang, Yun Wang, Xiangjun Xin, Ran Gao, Feng Tian, Fu Wang, Qinghua Tian, Sitong Zhou, Lan Rao, Yongjun Wang, Leijing Yang	36
DC011	A geometric constellation shaping optimization method based on the sparrow search algorithm Ziyuan Ma, Qi Zhang, Ran Gao, Lili Wang, Wensheng Yu, Xinyu Yuan, Zhiqi Huang, Feng Tian, Fu Wang, Bailiang Jiang, Qinghua Tian, Lan Rao	40
DC012	A Novel Ant Colony and Sparrow Search Optimization-Based Routing Algorithm for LEO Satellite Networks Yuanfeng Li, Qi Zhang, Fu Wang, Feng Tian, Weiyang Feng, Qinghua Tian, Yongjun Wang, Leijing Yang, Furong Chai, Sun Meng, Xiaohu Li	45
DC014	Underwater DOA estimator based on variational Bayesian inference with non-uniform noise Yongfeng Huang, Zhendong Chen, Dingzhao Li, Haixin Sun	50
DC015	Dynamic Security Permission Management for Power IoT Edge Devices Based on Kolmogorov-Arnold Network and Zero Trust Architecture Wen Wang, Jiajia Han, Xin Sun, Yilei Wang, Pang Lyu	55
DC017	Research on a Neural Machine Translation-Based Approach for Production-Test Code Co-evolution Ke Wang, Xuesong Wang, Ren Zhang, Lu Li	61

DC019	Research on Multi-Task Power Large Vision Model Based on Hypernetwork Architecture Linyu Zhang, Dongmei Cui, Xiaodong Wang, Yiping Zhou, Xiaohang Zhang	70
DC021	Anomaly Detection Method Based on GNN Long Zhang, Tao Yu, Junlin Shen	76
DC023	The Dual-Intent Group Recommendation Combining Hypergraph Convolution and Channel Attention Wang Yonggui, Li Jihua	81
DC025	Adaptive Scene Change Safety Helmet Wearing Detection Algorithm Xiangming Qi, Yuhan Li	87
DC026	Simulation Platform Architecture Design for Side Channel Attack Jianbo Yao	93
DC027	Low-Light Image Enhancement Method Based on Optimized Generative Adversarial Network Zhaokang Ji, Tao Liu, Ping Zhang	98
DC028	An Improved Slime Mould Optimization Algorithm Based on Integrating Multiple Strategies and Its Applications Weixiong Tan, Ping Ling	103
DC030	Research and Design of a Small Object Detection and Tracking System Based on YOLOv8 and ByteTrack Algorithms Yutong Gao, Boyuan Lin	109
DC032	Realization of fully digital parameter-variable N-ary CPFSK modulation system Chen Rumei, Yuan Lanlan, Xu Jianfei	114
DC033	Edge-Guided Human Depth Image Inpainting Based on Diffusion Models Shiji Xia, Yi Du, Jingyi Zhang, Zuopeng Yang, Yu Wang, Yue Fu, Ming Liu, Xie Ding	119
DC034	Deformable ConvNets and Muti-Scale Linear Attention for Brain Tumor Segmentation with Missing Modalities Yuzhu Xiong, Hongwei Du, Qiuyi Han	124
DC036	Research on Multidimensional Anomalous Behavior Baseline Characterization Technology Based on Deep Learning Wang Pan, Lin Shaofeng, Wei Qiang, Yang Ti	130
DC037	An LSTM-based Path Switching Approach for Edge Gateways in Industrial Heterogeneous Networks Zheyi Chen, Dajun Du, Huosheng Hu	135
DC039	Digital Twin of Airport Departure Systems for Anomaly Detection and Trend Prediction Lei Zhang, Ding Ding, Zhijun Yu, Shunyuan Zheng, Jinyuan Liang, Guozheng Li	141
DC040	Research on the Application of Large Language Models in FPGA Verification Test Requirement Extraction Songyan Li, Heng Tang, Wenxia Zhi, Hongjuan Liu, Qian Zhu, You Li	148
DC041	Fault Detection in Power Communication Networks Based on GCN-GRU Hongliu Yang, Jing Cao, Meishan Han, Yuting Zhang, Wanxin Wang, Mingshuai Guan	153

DC043	Research and Application of Fault Diagnosis and Localization Techniques for Power Communication Optical Cables Based on Multimodal Data Analysis Xuguang Zhang, Bo Zhang, Bo Guo, Hang Ren, Wanxin Wang, Chao Ma	158
DC044	A multi-strategy integrated improved YOLOv8n algorithm and its application in real-time target detection Wenzheng Dong, Guoguo Ye, Xue Shen	163
DC045	Applying Recurrent Neural Networks to Time-Series Analysis in Big Data for Decision Support Qianting Deng	171
DC046	Optimisation Study of VLSI Circuit Cell Placement Based on Rectilinear Minimum Steiner Tree and Simulated Annealing Algorithm Kairen Xue, Zhicheng Wang, Yanpeng Tian, Junlei Xu, Weihong Zhou	176
DC048	A study of salient object detection based on multilevel interaction Mengfei Niu	185
DC049	Research on the LLM-driven Vulnerability Detection System Using Lprotector Ze Sheng, Fenghua Wu, Xiangwu Zuo, Chao Li, Yuxin Qiao, Hang Lei	192
DC050	Rapidly varying channel state estimation employing deep learning techniques for predictive analysis Yubao Zhang, Yue Yu, Wenbaiyang Wu	197
DC051	Study of Short-Term Wind Power Forecasting Using VMD Denoising and SSA-Optimized CBiLSTM-RF Model Xiao Ma, Songli He	203
DC052	Electromagnetic Characteristics of a Scaled-down Single-Phase Four-Column Autotransformer Calculation Excited by DC Currents Ruopu Zhan, Chunming Liu	211
DC054	PID parameter tuning method of reluctance motor based on improved RBF-AHP algorithm Jiahao Cheng, Yuhang Zeng, Chang Liu	217
DC056	Phase Error Measurement and Compensation Technology for Demodulated Signals Based on Phase Synchronization Technology Ping Wu, Yang Feng, Cheng Li, Fengyang Xia, Linhao Li, Xiao Kou	224
DC058	Design Concept of a Wearable Device for Sleep Related Brain Wave Detection and Stimulation Ariel R. Yin, David Z. Zhang, David D. Mao, Sichuang Li, Haoliang Cheng, Yangfan Deng, Yifan Guo, Helen X. Mao, Jijun Yin, Zhi-Hong Mao	229
DC059	Construction of an Electric Energy Prediction Model Based on Improved IHHO-RF Algorithm Shen Han	234
DC061	Application of V2G Dynamic Electricity Price Optimization Algorithm Based on Deep Reinforcement Learning in Emergency Scenarios Jinghan Peng	240
DC062	Leveraging Librosa for Speech Emotion Recognition: Techniques and Applications Huang Ruijie, Wang Yuetian	245

DC063	Research on intelligent diagnosis algorithm of leakage current in low voltage distribution network based on machine learning Renjie Xiao, Shijun Luo, Bin Li, Hui Liao, Hai Wang	250
DC064	Research on Distributed Photovoltaic Autonomous Optimization Control Strategy under the Guidance of Voltage Optimization Principle Shishi Wang, Xinke Lin, Ziwei Chen, Yuguo Xu, Qi Su	256
DC067	Temporal Neural Network Intervention Detection and Response Strategies in Anti-Interference Satellite Communication Systems Penghui Duan, Yi Gao, Haitao Zheng, Guanghui Miao, Yifeng He	261
DC068	Comparing Image Segmentation Algorithms Milind Cherukuri	266
DC070	Research on Lightweight YOLOv5 Model for Edge Devices Zicong Zhang	270
DC073	CScGAN: Leveraging Compressed Sensing and Generative Adversarial Networks for Image Super-Resolution Reconstruction Chang Li, Xin Wang, Zhengyu Li	277
DC075	Research on Image Encryption Algorithm Based on Chaotic System Wu Yihang, Sun Yanling, Li Yingqi	282
DC076	Failure Analysis of the Data Desensitization System for Civil Aviation Passenger Information Service Based on Bow Bayesian Network Zhang Haiyang, Zhang Lei, Li Zhiping, Han Jianyun, Meng Xiang	286
DC077	Research on Efficiency and Security Balance of Federated Learning Algorithm for Multi-node Privacy Computing He Mu, Runying Chen, An Bin	292
DC078	Submarine navigation and communication model based on HMM and TDA Shaobo Yuan, Jiaxu Chen	298
DC080	A Hybrid Ensemble Approach for Depression Detection: Combining Deep Learning and Machine Learning Richard Shan	311
DC081	Novel IoT Intelligent Medication Dispenser Edwin Wu, Lei Wu, Jesus Linares, Mauricio Yopez-Martinez, Hua Yan, Yue Cui	317
DC083	Research on unit regulation strategy based on the remaining power of energy storage battery Jia Li, Ruicai Si, Zhongyan Wang, Zhuohong Yao, Songhan Wang, Xing Wang, Zhiwei Li	322
DC085	Research on Unmanned Aerial Vehicles (UAVs) Trajectory Based on Particle Swarm Optimization (PSO) and Wolf Pack Algorithm (WPA) Zekui Du	326
DC086	Transformer fault diagnosis method based on data feature expansion and GSA-SVM Yulun Wu	331
DC087	Research on the new generation of network data security protection technology for zero-trust environment Xiaoyun Kuang, Chao Hong, Yixin Jiang, Yunan Zhang, Yiwei Yang, Pandeng Li	337

DC088	Optimization of Bayesian Statistical Model Based on Deep Learning Yanchen Jiang	342
DC091	Image Steganography without Embedding Based on Style Transfer and Zero-watermarking Tao Sun, Wenpeng Gao, Fanbing Li	349
DC092	SinHuman3D: Novel Multi-View Synthesis and 3D Reconstruction from a Single Human Image Xu Kui, Guo Xiaoran	355
DC093	Efficient neural network design for radar signal recognition Haicheng Li, Chao Li	360
DC095	A Transient Switching Modeling Method for IGBT Based on Transfer Learning Anning Yu, Hao Xiang, Linmei Chen, Hang Wu, Bo Zhou, Liao Zhang	365
DC096	Data Security Protection Technology for Power Terminal Devices Based on Security Chips Zhanyun Wu, Yanjie Zhang, Yuxin Zhang, Lizong Liu	371
DC097	Face2Makeup: Generating Facial Makeup Images via Diffusion Model Zhirui Huang, Xiaoyu Chen, Hui Wei, Zhaoyin Su, Yatao Liu, Zesen Dong	377
DC098	PSDiffusion: Research on High-Resolution Facial Reconstruction Based on Diffusion Models Xinhang Song, Qihan Bao, Nuo Cheng	387
DC099	Channel Equalizer Research Based on Deep Neural Networks Jingjing Yang, Tao Wu, Rengang Han	396
DC100	SRGAN Optimization through Enhanced Network Structure and Multi-Loss Functions Zexin Chen, Xiaoxin Chen	403
DC102	A Survey of Neural Network Optimization Algorithms Chengwei Ji	409
DC104	Classification of aesthetic education groups based on Bayesian optimization Yue Geng	416
DC106	Robustness Optimization of Image Classification Model Based on Adversarial Training Li Ding, Fan Chunlong	420
DC107	Online Evaluation of Potential Transformer Operating Conditions Based on Similarity and Cluster Analysis Ying Tang, Dake He, Junyou Shi, Yuwei Chen	426
DC108	Research on MRI Image Super-Resolution Reconstruction Algorithm Based on Information Distillation Huazheng Zhu, Ling Tang, Yuanyuan Jia, Yaping Liu, Jun Zhang, Aiping Jiang, Zicheng Nie	431
DC110	Research on automatic docking method of cabin segments for tandem-parallel mechanism Xu Liu, Muyuan Wang, Zhiqian Wang	437

DC111	Fault characteristics analysis of grid-connected ship power system with distributed photovoltaic power supply Guoqiang Zhou, Litao Dou, Shihao Wang	443
DC112	A Real-Time Monitoring Network for Charge Consumption in Distributed Energy Stations Gang Wu, Tongxin Yang, Kai Mao, Bowen Liu, Qian Zhang, Xinde Chang	447
DC114	Application of Improved Genetic Algorithm in Parameter Identification of Synchronous Condenser Zhipeng Liu, Yanling Lv, Baihan Guo, Wanlin Guan, Huaiyu Guo, Meilun Zhang, Jiapeng Cui	452
DC118	Design and Implementation of Active Distribution Network True Test Platform Qingsheng Li, Yu Zhang, Julong Chen, Yongqing Zhu, Zhen Li	459
DC119	Autonomous driving perception method based on improved YOLOv8 Kai Li	465
DC120	Research on Wall Crack Recognition Algorithm Based on YOLOv8 Pengyuan Gao, Lijie Liu, Xinzhe Song, Yubo Wang, Siting Wu, Ruyue Chi	471
DC121	A Novel Self-Attentive Neural Network Hardware Accelerator for Edge Computing Fangzhou He, Ke Ding, Xiao He, Mingzhe Chen, Kai Mao, Qian Zhang	477
DC123	Research on Multi-objective Optimization of Low-Carbon Cold Chain Routes Using LNS-NSGA2 Algorithm Junjie Wan	483
DC125	Optimization Study of Microgrid Energy Storage System Based on Particle Swarm Algorithm and Whale Algorithm Yifu Wang, Yiling Yang	490
DC126	Enhanced Yolov4 Power Equipment Surface Detection Method Based on Deep Residual Network and Collaborative Attention Mechanism Jianwei Li, Shuo Liu, Zishan Li, Shaoqiang Wu, Yong Chen	498
DC128	Research on the Construction of a Database for the Main Research Contents of Vehicle Evaluation Based on Multi-Source Data Shunkai Wang, Ying Liu, Dingyi Yuan, Lin Zhang, Jianshu Li, Haonan Chen, Li'ang Yin, Liying Yang	503
DC129	T1 Test Bench Design Based on LabVIEW for Daya Bay Nuclear Plant Qingming Wang, Yongqiang Dang, Hongkuai Li, Tao Zhang, Shijie Yao	508
DC130	Research on the Development of an Interactive Language Learning Platform Based on Artificial Intelligence Bao Jingjing	513
DC131	Application of passive wireless temperature monitoring equipment in temperature monitoring of 220kV high voltage electrical connection components Kun Hou, Wenzao Liu, Jinhong Ye	519
DC132	A Study on Functional Coverage-Driven Random Stimulus Generation Methods for Integrated Circuit Functional Verification Yang Lang	527

DC134	Research on Key Technologies for Automatic Verification of SCD Files in Intelligent Substations Chen Chen, Honglei Xi, Bingwei Gao, Zhanglei Zhao, Chao Ye, Hong Mei	534
DC135	Research on Optimization Algorithm of Self-Healing Control Strategy of Substation Based on Flexible Interconnection Hongyan Tang, Min Zhou, Hongyang Xu, Lei Pan, Wenjun Wang	538
DC137	Adaptive Inertia Control Strategy for Virtual Synchronous Generators Based on RBF Neural Networks Yu Zhou, Pingping Qu, Zhenxiong Zhou, Yucheng Sun	545
DC139	Research on the Error Compensation System of Automatic Calibration of Instruments Based on Deep Neural Network Junwei Zhao	550
DC140	Research on Terminal Multi-Operator Network Access and Switching Control Technology Based on 5G Power Virtual Private Network Guoyi Zhang, Hailong Zhu, Junyi Xie, Jiaqi Hu, Yu Huang, Tianyu Chen	555
DC141	Intelligent Management and Control of Massive Terminal Access Based on 5G Power Virtual Private Network Hailong Zhu, Guoyi Zhang, Junyi Xie, Jiaqi Hu, Yu Huang, Tianyu Chen	561
DC142	Research on the Application of High-Performance Electronic Devices in Computer Hardware Acceleration Ruoyin Wang	566
DC143	Research on Blockchain Implementation Algorithm for Decentralized Identity Authentication System Yihao Xie	572
DC144	Research on Dynamic Traffic Scheduling Algorithm Based on Huawei Network Equipment Haiteng Lin, Hongyuan Wang, Nan Wang, Dongmei Luo	578
DC145	Research on Path Planning Algorithm Based on the Integration of Ant Colony Algorithm and AI Decision Yan Zhao, Wanfang Zhao, Lili Chen	585
DC146	Research on Computer Network Optimization and Reliability Enhancement Based on Improved Genetic Algorithm Shuang Ge, Yilin Yin	590
DC149	Research on the localization method of meter box leakage current combining data fusion technology Lu Li, Sunyong Jun, Jian Ning	595
DC150	Research on the Application of Deep Learning-Based Computer Vision in Anomaly Detection in Communication Networks Qing Song	602
DC152	Design and implementation of low-power wireless sensor network in smart home system based on Internet of Things Meixuan Li	610
DC153	Research on resolution of SDM algorithm for inverse scattering imaging Li Zhou, Zhilin Yang, Jiadi Suo	615

DC155	A Micro-Doppler Analysis for Radar-Based UAV Swarm Detection Ziquan Zhang	620
DC156	RD imaging algorithm based on the waveform with Costas-FSK and 4-PSK for synthetic aperture radar Ni Yang	626
DC158	HOA algorithm optimized L1-regularized conformable fractional grey system model Wenkang Gong	633
DC160	PCB Defect Detection Based on YOLOv5s Yuze Sun	640
DC161	An Improved Crayfish Optimization Algorithm and Its Application in Enhancing Low-light Image Quality Ziyao Cheng, Shizhen Wang, Minsheng Gao, Shuhao Liu, Xiaoqiong Jiao	646
DC162	YOLOV8-ADS: A Lightweight Algorithm for Target Detection in Small-Area Unmanned Surface Vehicle Operations Renze Wei, Huijun Yang, Boyue Zhang, Xun Wang, Zhenhong Liu	655
DC164	An Enhanced BERT-CNN-BiLSTM-MH Model for NLP Classification Yilin Zhang	665
DC166	ALOHA Improvement Algorithm for Dynamic Frame Time Slots with Deep Learning Qiance Zhou	671
DC167	3D X-ray Image Reconstruction Based on Collaborative Neural Radiance Field and Ensemble Learning Ailisi Bao, Tianyi Wei	677
DC168	Research on autonomous vehicle control based on model predictive control algorithm Jihong Wang	684
DC170	A Combination Perception Model Based on CNN-BiGRU-Attention and Its Application in Signal Processing Zhaorui Li	694
DC171	Bistatic SAR Imaging with NLFM Range Migration Algorithm and Chirp Polarity Modulation Haoyan Rong	702
DC172	RFID Anti-Collision Algorithm Based on Deep Learning Shuhang Fan	708
DC173	Multivariate Predictive Control Strategy for Multi-rate Systems Based on Neural Network Jianwei Lin, Jiahui Pan, Sifan Xu	715
DC175	A Study on a Linear-Frequency-Modulation Interference Detection Algorithm for Single-Antenna Low-Earth-Orbit Signal-of-Opportunity Positioning Receivers Dongfang Jiang, Lihao Yao, Zhijun Liu, Zheng Wei, Yingying Zhao, Xuyu Wang, Yangjun Wang, Huaibin Zhang, Donghan He, Deyong Xian, Heng Wei, Li Wang, Qinqin Li, Bin Fan, Wensong Li, Xin Huang	724
DC176	Research on the Automated Deployment Inspection System for Business Systems Based on Cloud-Native Architecture Yan Li, Heng Hu, Shude Yang, Wei Zhang	729

DC177	Research on Resource Scheduling Optimization Algorithms for Cloud Platform Business Systems in a Microservices Architecture Yanhong Li, Shude Yang, Wei Zhang, Zhengdong Wu	736
DC178	Research on Multimodal Biometric Computer-Assisted Identification System Based on Deep Learning Zhihua Xu	743
DC180	Research on intelligent optimization image recognition algorithm in computer-aided 3D modeling Zhihua Xu, Chao Xu	748
DC182	Research on Intelligent System of Complex Structured Light Three-Dimensional Measurement Based on Machine Vision Zhihua Xu, Wenquan Xu	754
DC183	Research on intelligent correction system of 3D image reconstruction error based on deep neural network Zhihua Xu	760
DC185	Research on automatic recognition algorithm of case images based on convolutional neural Network Yue Li, Kunying Li, Qin Li	766
DC187	Prediction of Output Power of PV Power Stations Based on Particle Swarm Optimization-Random Forest Jiaxin Pan, Hanwen Tian	773
DC189	Design of tunable laser drive and temperature control system based on FPGA Guolin Yu, Lei Huang, Tianqi Zhang	780
DC190	Fusion of Random Forest and SHAP for Distribution Transformer Fault Diagnosis Modeling Yanqi Zhang, Tao Liu	786
DC191	Improved YOLOv8-CBAM Enhanced Pothole Road Recognition-Based Model Ziqi Zhang, Bo Shao, Linqian Yang, Aoxue Qin	792
DC193	PDDM: IP image design via diffusion model Mingbo Yao, Haiyi Wang, Shuxiang Yang	798
DC194	Research on Machine Vision Intelligent Detection System Based on Faster R-CNN Xueting Wang, Weizhao Song, Huitong He, Fanshuo Zeng, Zhipeng Zhang, Zheyuan Zhou	807
DC195	Research on automatic processing and recognition of complex images combined with deep learning Mingrui Zhu, Qingchen Yang, Zhizhong Duan	814
DC196	Design and Research of Intelligent Jet Fire Extinguishing System Based on STM32 and Image Recognition Technology Xianzhe Ma, Yixin Hu, MUYANG Shao	822
DC198	Information Fusion of Infrared Image and Visible Image for Robot Localization under Extremely Low Illumination Zijun Sun, Fusheng Zha, Teng Zhang, Chuanyuan Li, Shilin He, Ziyang Liang	828
DC199	Anomaly Detection of Logistics Packages Based on CNN and Image Recognition Technology Kun Liang, Hang Zhang	837

DC200	Research on Anti-wind Disturbance Controller of Tiltrotor UAV Based on ADRC Jiaxin Gao, Shiwang Gao, Chuanqi Li, Yiming Chen	842
DC201	Improved YOLOv8 and IMU-UWB Fusion for Enhanced Target Detection and Precise Positioning in Quadraped Robots Bowe Zhang, Siming Lv, Xingyu Qi	849
DC202	Research of volleyball robot based on YOLOv8 lightweight and binocular vision Yiyao Zhao, Jiahui Wang, Yanjiang Cui, Haonan Zhan, Qing Yu, Juju Zhao	857
DC203	Multidimensional Static Code Analysis Method for Automotive Software Qijun Zhao, Shuhua Zhou, Ziwei Tian, Yu Su	863
DC204	YOLO-based obstacle detection under few-shot learning Chengyu Liu, Yuan Yang	867
DC205	Research on Automobile Intelligent Manufacturing Defect Detection Algorithm Based on Deep Learning Yuanyuan Lv, Xiao Geng, Xiaorong Zhang, Jiarong Dai	873
DC206	Analysis and Research on Abnormal of Shore-Ship VoIP Call Forwarding Xiaodan Qian, Min Xie, Manting Ren, Han Gao	878
DC207	Research on intelligent adaptive optimization model system of computing system based on reinforcement learning Jun Ma, Qian Sun	882
DC209	Research on Multivariable Coordinated Predictive Control Algorithm Based on Air Conditioning Controller Yong Xu, Manping Qin, Choon Kit Chan	888
DC211	Algorithm for Data Format Conversion and Compatibility Guarantee in Technical Platforms for Cross Platform Application Integration Lanyue Zhi, Shaoguang Liu, Haoqi Dai, Mingwei Liu, Jinhe Wang	893
DC212	Research on multimodal data fusion and analysis methods driven by knowledge graph Liangjing Sun, Wenshuo Zhang, Ya'nan Liu	898
DC215	Research on the Fusion of Superpixels in High-Resolution Remote Sensing Images Da Yi, Fang Xing	904
DC216	Research on Graph Network Social Recommendation Algorithm Based on AGRU-GNN Yue Xu	910