## Table of Contents

Acoustic pulse extraction of fan blades based on energy threshold optimization	1
Chengqian He, Bin Liu, Zheng Jiang, Weihua Huang	1
The Design of DC Motor Driving Control System for Monorail Lifting Weight Walk Training Device	8
Zhisen Zhang, Tianzhi Wang, Aobing Xie, Tao Yang	
Architecture Design and Application of Electricity Metaverse	13
Yong Li, Jiangkai Jia, Zihao Li, Yi Hao, Bo Sun, Bin Zheng, Ximin Sun	15
A Fuzzy Neural Network-based Time Series Analysis Model for Condition Monitoring of work Equipment	17
Shizhe Chen, Wei Dong, Lei Fang, Weini Qian	
A New Network Training Model for the Processing of Work Equipment Timing Data	22
Xiaojin Xiang, Liang Zhu, Qi Zhu, Qin Huang	
Hydraulic pump fault diagnosis based on VMD-CS-SVM comprehensive characteristic index	28
Yanan Li, Liqing Fang, Gaoyang Xie, Ziyuan Qi, Huiyong Deng	
An Efficient Ultra-Wideband Cross-Polarization Converter Based on Electromagnetic Metasurfaces	32
Xiaole Ren, Yunqing Liu, Zhonghang Ji, Yida Song	
Study on the Influence of Magnetic Baseband on the Loss Characteristics of Superconducting Conductor Layer	36
Hailu Zhai, Qihui Zuo, Yonghu Ma, Zhuyong Li	
Design and implementation of anti-loss device based on ultrasonic ranging	41
Hongyu Long, Fuping Chen, Lin Chen	
Accuracy and Bandwidth Optimization of Optical Communication Lasers Zhiyang Miao	45
<b>Research on Aircraft Assembly Optimization Based on Genetic Algorithms</b> Jiazheng Xue, Wenxiang Gao	49
Parameter prediction of SIR dual band bandpass filter based on convolutional neural network	55
Deyong Tan, Weiming Yang, Ze Xu, Wutao Yang	
DC-AC Inverter Modeling and Real-Time Simulation Based on FPGA	59
Bowen Liang, Guochu Chen	33
Research on Icing Prediction Technology of Transmission Lines Based on Artificial Intelligence	67
Shaokang Chen, Jun Xu, Xiaojie Wang, Chaoying Fang, Youcong Huang, Zhongnan Zheng	67
Health Status Evaluation for PV Inverter Based on Enhanced MPdist-HMM-K- means Models	72
Zhaohua Zhang, Xiaojuan Chen	

A Programmable Four-order Power-efficient Active RC Low-Pass Filter	76
Dong Zhang, Kai Li, Bo Liu	/0
<b>Design of an Enabling Hysteresis comparator with Wide Input Voltage Range</b> Kaifeng Xu, Yong Wang, Zongmin Wang, Ying Kong	80
Research on Risk Propagation Model of Power Transmission Network Based on Intervention Strategies	85
Xiaqing Meng, Jingyang Gong, Qi Ni A Study on Risk Propagation in Power Transmission Networks Based on the SEIR Model	89
Qi Ni, Jingyang Gong, Xiaqing Meng Study on the Influence of Flexible Pressure Sensing Array Unit Arrangement on Force-Sensitive Characteristics	94
Yafei Lin, Yang Wang, Yu Bai, Chenyu Shi Advanced Bearing Fault Diagnosis Using Cuckoo Optimization and KAN	
Algorithms Lingchao Wang, Qiang Ai, Hailong Yan, Ming Hao, Xiaoxin Li	98
<b>End-to-End Human-Object Interaction Detection Based on Cascaded Transformer</b> Ningning Wan, Song Wang, Bingqing Xu, Xinyi Su	103
A Novel Three-Stage CTLE Circuit for 12.5Gbps SerDes Zuohan Yang, Lei Chen, Jian Zhang, Maoxin Chen, Zuhang Wang, Yidong Cao	110
Plastic Part Surface Defect Detection Based on Improved YOLOv7 Jinting Dong, Yu Wang, Yan Piao	117
<b>Measurement of robotic arm joint angles based on marker point position</b> Xinran Fan, Yifeng Zhu	122
Performance Analysis of Dynamic Nodes Deployment Mechanism for Energy Consumption Optimization in Consortium Blockchain	128
Zhihao Liao, Zhuo Chen, Yan Li Research on Roundness Measurement Method for Thin-Walled Metal Tube Ends Based on Machine Vision	133
Chenghao Liao, Yulan Wei, Liangyou Li, Ying Zang, Yang Shen, Bing Li Design and Implementation of a Vibration Detection System for Gas-Insulated	
Switchgear Using Fourier and Hilbert Transforms Zhendong Xu, Zhigang Wang, Yande Liu, Feng Gao, Hongdan Zhao, Yu Zheng, Fufeng Xu	137
Cost-Effective Wavelength Demodulation for Dual-Parameter FBG Sensors Using LSTM Networks	141
Xuan Hou	
Research on high-precision detection of road vehicles in UAV aerial photography based on YOLOv7	145
Zhaokang Ji, Jingqi Wang	
Research on Doppler Shift Compensation for LEO Satellites in NTN Jiayue Liu, Wentai Zhang, Bai Du, Wang Zhou	150

Flood Discharge Cross-Domain Routing Selection Based on Resource Sharing Equilibrium for Electric Power Communication Network	154
Yanyu Chen, Jia Tang, Xiaoxi Guo, Zejing Guan, Shuling Zhang, Xiaofang Gao, Xiangyi Zhang, Yuhao Xie	154
Research on Impedance Characteristics of High Speed Differential Via	161
Yongcui Li, Tanlong Ci	101
NVH-Denoiser: A denoising model based on CNN+Transformer structure for NVH application in new energy vehicles reducer	166
Weilin Li, Ting Liu, Xiang Chen, Hao Zeng	
MGF-YOLO: A Lightweight Industrial Inspection Algorithm for Small Defects on Steel Surfaces	173
Amei Du, Ruijun Lan, Xiang Wang, Zhiqiang Long	175
Abnormal Degradation of Gate Leakage Current of Schottky-Type p-GaN Gate HEMTs under Repetitive Surge Current Stress	179
Xiaoming Wang, Wanjun Chen, Yu Shi, Yun Xia	
Automated electrostatic powder spraying equipment based on PLC Jiyi Liang, Binhao Luo, Jiajie Liang	183
Water level detection without gauge based on Squeeze-and-Excitation module and Transformer	189
Shiyong Ning, Zhuorui Yang	
Research on Underwater High-Voltage DC Transmission Systems	197
Zhichen Wu, Min Zhao, Lidan Zhou	197
EfficientNetB4-ES: An Enhanced EfficientNetB4 Model for Deepfake Detection	203
Weiyang Hu, Ge Wang, Zikai Sun, Menghuan Cai	205
Study on the polarized light transmission characteristics under complex sea fog environment	207
Peng Liu, Yuze Qin, Jin Duan	
<b>Optimization Model for Microgrid Control of Electric Vehicle Clusters</b> Cheng Chen, Zhijie Wang	211
Periodic Audio Signal Extraction of Wind Turbine Blades based on Sound Pressure Level Determination	216
Shang Li, Bin Liu, Zheng Jiang, Weihua Huang	
Research on a method for realizing three-dimensional real-time cloud rendering based on Cesium	224
Xiaonan Hu, Weidong Wang, Jingyu Li, Baoguo Gao, Hanzhi Li	
Research on hyperspectral images of remote sensing based on machine learning technology	229
Jian Zhang, Shuaishuai Huang, Zhengdong Li, Keyi Feng, Tianqi Li	
<b>Neural network-based analysis of biometric height features from footprints</b> Yi Gao	235
<b>Research on Short Text Speech Understanding Methods for Factory Applications</b> Yanfang Gao, Fuxiang Gao	239

Design and Implementation of Receiver RF Module Based on MAX2771	245
Wentao Fu, Wenhong Du, Youming Li, Jiayuan Zhang, Xiuhua Zhang	245
Infrared and Visible Image Registration Method Based on Fine-Grained Feature Capture and Multi-Feature Collaboration	251
Yubin Li, Weida Zhan, Depeng Zhu	
An Improved Canny Algorithm for Edge Detection in The Thickness Measurement of Reconstituted Tobacco by Modulated Line Laser	258
Yuxing Tong, Ziwei Wang, Ben Liu, Zhichang Liu, Song Gao, Hao Shu, Xu Liu, Dejin Kong	250
A Rain Image Generation Approach for Autonomous Driving Perception Sensors	264
Guozheng Song, Shuang Song	204
Classification of Erythrocyte Aggregation in Sparse B-mode Ultrasound Image Samples via Stacked Ensemble Deep Learning Models	269
Zihan Yang, Yufeng Zhang, Bingbing He, Zhiyao Li, Jingsong Guo	
A Study on a Planar Point Cloud ICP Registration Algorithm Based on Boundary	0.70
Extraction Viachui Dai Vifang Zhu, Shida Zhang	273
Xiaohui Pei, Yifeng Zhu, Shida Zhang Underwater Polarization Imaging Method Based on Frequency Domain Processing	
Combined with Global Estimation	278
Zhi Zhao, Haili Zhao, Pengfei Zhao	
Speech Synthesis Method of Virtual Liver Based on Tacotron and Conditional $\beta$ -Variational Autoencoder	286
Xiaodong Duan, Yonghui Yuan, Jiaqi Shen, Bo Chen, Yuangang Wang	
Research on music generation based on Transformer	291
Xuemei Bai, Huiyuan Zhao, Chenjie Zhang, Hanping Hu	291
Parallel CNN three-phase inverter open-circuit fault diagnosis based on STFT and GADF images	296
Yao Liu, Yuhong Wu	
A Second-Order Sigma-Delta Modulator with Extended Dynamic Range for Electroencephalogram Detection	301
Runfei Yang, Junlin Bao, Hualian Tang, Qingyang Feng	
Improved algorithm based optimal stitching line in video stitching quality	306
Xuemei Bai, Yunpeng Wang, Chenjie Zhang, Hanping Hu	500
Optimization of wavelet noise reduction parameters for PET scintillation pulse signals	310
Fenglin Yan, Xin Tang, Hu Zheng	
Medium-Grained Semantics Uncertainty Correction for Text-Video Retrieval	315
Li Chen, Jianhui Ma	515
Based on the Conformer end-to-end Chinese speech recognition method	221
Haiwen Feng, Yunxiao Shi	321
Blood Cell Image Classification Based on Improved EfficientNetB3 Model Haiwen Feng, Yuhan Wu	325

A Parallel Fusion of CNN and Transformer For CT Lung Nodule Detection Wei Liu, Jin He	329
<b>Binocular Vision Ranging Based on the SGBM Algorithm</b> Wenke Guo, Lianbin Zhao, Qinghong Li, Haitao Zhu, Bin Yao	334
A Lightweight Facial Recognition Model for Power Sites Baoping Liu, Lili Ran, Zhao Chen, Wenke Guo, Qinghong Li	339
Design of a CMOS Quadrature Mixer with 44dB Image Rejection Ratio Pengsheng Jing, Yao Peng, Jia Cao, Pengwei Chen	344
Research on Image Fusion Method Based on Nonsubsampled Contourlet Transform Pengfei Zhao, Peng Liu, Haili Zhao, Zhi Zhao	349
Application of Optical Fiber Multiplexing Technology in Power Communication Network	354
Guangwei Jia, Jing Gao, Shufang Cui, Wei Chen, Wei Wang Parallax estimation based on Transformer Xue Ding, Yan Piao	358
Generalized maximum correntropy algorithm with affine projection based on sigmoid cost function	362
Haorui Li, Junying Mu, Ying Gao, Shifeng Ou A Study on Tibetan Detection in High-Resolution Thangka Images Utilizing SAC- DBNet	367
Meiling Liu, Qiaoqiao Li, Huarui Li, Xun Bao, Guanzhong Zhao, Weilan Wang Innovative application of multimodal large model in image-text fusion understanding	373
Zebin Wen, Xianbing Zhang, Cheng Liu, Shu Gong Fine-Grained Image Classification Based on Self-Distillation and RFCAConv Peizhen Wang, Yunsu Gu, Zhiyao Tang, Feng Zhou	378
Image Processing of AFM Output Based on Alternating Kalman Filter and Edge Operator Siqi Gao, Hongmei Xu, Yang Zhang, Guang Yang	384
ResNet optimization model for high-resolution range profile target recognition Zhansheng Zhang, Yongjie Zhang, Hongli Li, Zhengkun Liu	389
A High-Security Image Encryption Algorithm Based on Chaotic Sequence and Blockchain Technology Guangfu Wu, Le Huang	393
A Cross-Modal Sarcasm Sentiment Description Generation Model Based on Multiscale Inception Attention Network and BERT	398
Ji Qi, Binglin Cheng, Xiaoyi Dong <b>Pulmonary Nodule Detection on Chest X-rays: Exploring Deep Learning Algorithms and Their Clinical Impact</b> Yifan Wang	403

<b>Image recognition of weld defect X-ray detection based on deep learning</b> Shuai Xue	408
<b>Text-to-Image generation method based on attention and dual-residual module</b> Fan Wang, Xiaoling Tan, Enhui Lin, Peng Fang	413
Simulation analysis of CS-ACELP speech compression algorithm based on mute detection technology	419
Bo Zhou, Zhaoyang Li, Zongju Xiong, Wanbin Zhang Exploration of the Fusion of FAST Algorithm and SIFT Algorithm in Image Feature Extraction Jingyi Zuo, Xianghua Ma	424
Change Detection of Building Remote Sensing Images Based on RMT-BIT Ruixing Lin, Shunmei Piao	428
<b>Compound Facial Expression Recognition Based on Graph Convolutional Multi- Label Learning</b> Juan Hu, Xiangwei Mou, Bin Li, Mengchen Yan	433
Application of NN model in basalt structure discrimination diagram —Take Changbaishan basalt as an example Chenglin Yang, Lina Lu, Youen Yuan	438
A Transformer-based Multimodal Feature Fusion Model for Video Captioning Yudong Wang	443
Metasurface Enables Bidirectional Conversion between Free-space Terahertz Waves and Guided waves	448
Jinhui Lu, Zhao Jiang, Wenqi Zhu, Tao Peng Diffraction Characterization based on Zero-level Diffraction Grating Structure Boyong Zhang, Yaqi Hu, Zepan Tong	452
<b>Decomposed Meta-Learning for Few-Shot Relational Triple Extraction</b> Guoliang Zhan	457
<b>Design of an FPGA-based Image Defogging Algorithm Using Dark Channel Prior</b> Tingting Zhang	464
Intelligent models equivalent to the level of radiologists for multi-label lesion detection in chest X-rays Channel Sun, Chennyi Chen, Waimen Yao, Linghang Wa	469
Chenrui Sun, Chunyi Chen, Weixun Yao, Linghong Wu A multi-task high-precision real-time system software realization method based on five-self inertial group	474
Le Bai, Pei Shao, Li Zhou, Yunhui Wang, Bo Zhang Efficient Multi-party Private Set Intersection with Better Security Kegao Xu, Zhenfu Cao, Jiachen Shen, Xiaolei Dong	480
Smart door lock system design based on UWB technology Mingyuan Shen	485

Software Design of Remote RF Link Control System Renlong Li, Qian Fang, Yujie Ren, Yuyu Zhang, Rui Gu, Chen Gong	489
Design of On-board Command-Driven Microsystem SiP	494
Zheng Yang, Shenglong Li	494
Integrated Ultrasound Imaging System based on FPGA and Monocrystalline Phased-Array Probe	499
Bo Peng, Yu Zheng, Wenkai Ma, Dongying Wang, Chenyang Wang, Xuebin Cao	
<b>Cformer: A hybrid CNN-Transformer framework for 12-lead ECG denoising</b> Yewei Gan, Yanchong Xie, Mingyue Cui, Kai Huang	504
Research on the Design of Intelligent Medical Interactive Robot Based on OpenMV Baicheng Pan, Fan Gong, Huijiong Zhan, Zhengtao Liao, Yajun Ou, Yunyu Zhou	509
<b>Research and application of digital twin control system for grain drying</b> Jian Song, Yangyi Fu	514
Design and Implementation of an Image Recognition System Based on the Embedded AI SOC Chip YuLong810A	519
Zhiguang Lei, Xin'An Qiu, Zhiyong Lei, Zhijun Lei	
Current situation and prospect of intelligent monitoring and maintenance of power system	524
Bingzhen Zhao, Peng Luo, Pingjuan Niu, Ximin Sun, Yong Li, Jingwen Yan, Zihao Li, Jiangkai Jia, Shuzhen Han	324
Design and Implementation of Hardware Architecture of Remote Experiment Platform based on Field Programmable Gate Array	529
Lei Kang, Chuang Luo	
<b>Design and Implementation of FPGA-based Data Exchange Node for CAN-Ethernet</b> Lei Kang, Qiqi Xia	533
EH-YOLO: Ship Target Detection Network Based on Improved YOLOv8	
Chenhui Zhao, Xiaoran Liu, Yiqiao Wang, Ziquan Yang, Dan Zhang	537
Research on Radar System Compatibility and Data Processing of Low-altitude Small Target Detection	543
Zhenzhuo Fu, Yu Fang, Daoqing Wu	
Knowledge Graph Indexing Enhanced Q&A System Based on Large Language Model	548
Jiawei Sun, Quan Zhang, Yongqi Zhi, Weiqing Ling	
<b>A Blockchain-Based Key Management Scheme in FANETs</b> Datong Yin, Lei Han	554
Adaptive MP3 Steganography based on Adversarial Gradient Hanlin Yang	563
Portable Electrochemical Impedance Analysis System Ziqing Wang, Yongsheng Shu, Jianjun Liao, Shiwei Lin	567

Optimization and design of networking based on IMS	572
Chengjin Wang, Wenhua Bai, Shiwei Huo	512
PNCS: A Privately Non-Cacheable Strategy for Synchronization in Multi-Core Systems	577
Tongtong Guo, Yu Zhou, Anzhou Lai, Liang Yang, Jian Shao	
Synergized Data Efficiency and Compression (SEC) Optimization for Large Language Models	586
Xinjin Li, Yu Ma, Yangchen Huang, Xingqi Wang, Yuzhen Lin, Chenxi Zhang	
	592
Jietao Xie, Juan Wu, Yunda Zang	
Visual Interface Design and Application of Image Processing System	597
Xiaoxue Sun, Chen Chen, Guoren Gao, Qilu Shi	571
<b>Strategy gradient algorithm for the stem balancing problem</b> Jiyuan Wang	602
	609
Yunan Jiang	
	614
Yungui Chen, Qian Li, Liwei Tian, Yuxiao Jiang	
	618
Xiangyu Wang, Yifan Wu	
	622
Ruiyang Liu	
-	627
Mingyu Ma	
Design of Intelligent Password Lock Based on Arduino Rong Chen	631
Parallel Query Processing in Database on Multicore System	
Yaohui Zhang, Zhen Liu, Guiyu Lai, Wenjie Gao	636
Human posture recognition system based on dynamic time warping algorithm	641
Chenyu Shi, Yu Bai, Yang Wang, Yafei Lin	011
Research and Protection of Security Technology for Intelligent Connected Vehicle Keys	646
Qi Yu, Zhen Guo, Qianchuang Zhi, Tianling Liu, Shixuan Ren, Dongqing Sun	
Distributed Synchronization for Nonlinear Coupled Stochastic Networks with Time Delays Using Randomly Occurring Control Xiaoyan Liu	652

Leveraging Large Language Models in a Retriever-Reader Framework for Solving STEM Multiple-Choice Questions	658
Siyue Li	
Optimized Fully Homomorphic Encryption Strategy Based on Residue Number System	662
Yaqing Cheng	
<b>Investigating the Memory Extension and Disaggregated Memory Pooling System</b> Xianyang Gao, Xi Chen, Yun Wang	667
Improved YOLOv8s-Based Spray Code Detection Algorithm Yin Wang, Likun Lu, Yali Qi, Qingtao Zeng	672
<b>Optimization of DMA Operations for RFSOC in Radar Systems</b> GanE Dai, Pengfei Xie	677
Chaotic Behavior Investigation and Synchronization of the Earth's Magnetic Field System	681
Heyuan Wang, Xianghong He, Meng Kan	
Application of lightweight simulation network in vehicle system network test Guirong Zhou, Jiangling Xie, Jing Yang, Rui Chen	686
A Lightweight System for Strawberry Disease Detection and Segment Based on YOLOv8	690
Zhihao Cao, Yong Wang, Zhenfeng Jiang, Hongchun Qu	
SGECG: A StarGAN-based Framework for Intelligent ECG Generation and Augmentation	694
Lei Yao, Shiwen Sun, Rui Hou, Shili Liang, Lei Zhang	
Privacy-Preserving Analysis Framework of Flight Test Data Based on Hybrid Cloud Architecture	699
Shenghao Su	
Intelligent driving vehicle safety testing for traffic sign scenarios	704
Ge Qu, Xiaojun Yu, Juan Shi, Cheng Zhang, Wanyi Zhang	
Explainable AI for the Prediction and Estimation of Obesity Levels using Machine Learning Models	709
Jiexuan Shen, Shi Li, Li Xinglin, Yong Wang, Happy Nkanta Monday, Grace Ugochi Nneji	105
An improved depth-first multipath matching pursuit algorithm based on a multi- atom selection strategy	714
Renjie Yi, Hang Liu, Zhike Wang, Li Du	
<b>Cross-modal pedestrian detection algorithm based on gradient convolution fusion</b> Yan Xia, Guangqiu Chen, Tongsen Zhang, Yuhang Dai	719
Improve Robustness of Safe Reinforcement Learning against Adversarial Attacks Xiaoyan Wang, Yujuan Zhang, Lan Huang	723

A linear fitting algorithm based on locality sensitive hashing with random sample consensus for the Thickness Measurement of Reconstituted Tobacco	720
Yuxing Tong, Ziwei Wang, Yang Yu, Yizhen Chen, Chao Wan, Xiangang Zhou, Yun Tang, Dejin Kong	728
Application of Radial Basis Neural Networks to National Travel Revenue Forecasting	732
Jiahui Xie, Chengcheng Zhong, Haiyan Xie	
SlowFast Behavior Recognition Algorithm Based on Residual Frame	736
Deguo Yang, Wenwen Hai	750
Air Quality Prediction Based on Dynamic Graph Convolutional Network with Spatiotemporal Attention Mechanism	740
Zhuo Chen, Jianbo Zhao	
<b>Research on Multipoint Collaborative Target Recognition and Tracking Algorithm</b> Yang Zhang, Guang Yang, Siqi Gao	745
Improved YOLOv8n Helmet Detection Algorithm Changcong Zhang, Yan Xu	751
<b>Research on Travel Route Planing Problems Based on Greedy Algorithm</b> Guanjie Wang, Yiquan Wang, Wei Li	755
<b>Research on path planning based on improved slime mold algorithm</b> Lishan Jia, Wei Xu	759
A novel SAR denoising algorithm based on NLM and multi-temporal SAR	764
Haiyan Zhang, Guoyin Cai	/04
Design of Home Care Robot Based on STM32	7(0)
Hanrui Cai, Zhoulin Chang, Leyi Chen, Juan Zhang	769
Research on Travel accommodation recommendation algorithm based on Multimodal Neural Network	774
Yeye Wu, Dekun Tan, Bingyin Jia, Yuanming Chen	
A Physics and Data-Driven Hybrid PINNs Intelligent Computing Method for Nuclear Engineering Simulation	780
Yufei Xie, Wenlin Wang, Guohua Wu, Yang Yu, Ping An, Zibin Sun, Haichuan Zhang, Shengfeng Luo, Yue Li	
Simulation of Nuclear Reactor Accident Scenarios Using Physics-Informed Neural Networks and Transfer-Learning	786
Yang Yu, Yufei Xie, Wenlin Wang, Guohua Wu, Haitao Lan, Enbo Lin, Ping An, Zibin Sun, Haichuan Zhang, Yixian Wu	
Neural Networks with Attribute Analysis Module	791
Yang Chao, Mengqiao Han	
A window-based heuristic TSN scheduling algorithm using array theory encoding Zhaochuan Sang, Yinshan Wang, Hongchao Zhang	796

Unmanned Container Truck Path Planning Based on the Fusion of White Shark Optimizer and Genetic Algorithm	802
Rongbao Gong, Yuhao Sun, Xiaoshuai Wang	
Voxel-RCNN Improved Algorithm Based on Atrous Spatial Pyramid Pooling	907
Kai Yao, Haili Zhao, Dongjie Zhao, Jiahe Meng, Meihui Liang	807
A Visibility Level Evaluation and Prediction Algorithm for Airports Based on Multimodal Information	812
Jianshuo An, Hua Cai, Guipeng Ding, Qi An	
Dual closed-loop algorithm based on adaptive single-neuron PID fusion with self- tuning sliding mode control	818
Zhongxin Liu, Langjiao Ma	
An Efficient Algorithm for Batch Attribute Insertion in Fuzzy Concept Lattice Construction Overcoming Extent Loss and Optimizing Path Matching in Dynamic Fuzzy Concept Lattices	824
Wei Gao, Junjun Feng, Li Zou, Jin Guo	
Research on Face Anti-Spoofing Algorithm Based on 3D-DQLBP	828
Duo Zhang	
Improved Scalar Multiplication Based on ωNAF Rep-resentation of Feature Sequences Under Sliding Win-dow Algorithm Junhao Li, Le Wang	832
Research on Neural Network Adaptive Dynamic Sliding Mode Formation	
Algorithm for Multiple Unmanned Surface Vehicles	837
Hao Meng, Zijie Liu, Hui Meng	
Fuzz Testing of Protocols Based on Protocol Process State Machines	844
Pengyu Zhao, Sikang Jiang, Shengli Liu, Long Liu	044
Improving Fraud Detection in Mobile Payments with Machine Learning Ensembles Jiaxin Lu	851
Research on D2D communication Resource allocation algorithm based on graph	
coloring-SGADIA	855
Yijun Wang, Jing Guo, Dongyv Xv, Lingfeng Meng	
Hyperparameter Selection in Support Vector Regression Using Difference of Convex Algorithms-Based Methods	860
Buda Su, Yaru Qian	
Research on the Prediction of Corrosion Rate of Industrial Circulating Cooling Water	865
Li Liu, Jiexia Yang	
Double Replay Buffer Mechanism for Deep Reinforcement Learning Algorithm	870
Yiwei Ji, Weixuan Le, Xiumei Tian, Guangming Liu, Longzhe Han, Tao Cui	870
Machine learning-based prognostic prediction of hemorrhagic stroke patients and exploration of key factors	874
Zongyu Wang, Jin Zhang, Ahealisi Yeerjiang, Qi Chen, Jia He	

Research 880
Wenting Jin, Chongxin Li, Jing Yang, Wei Zhao
<i>i</i> FM-index: a novel FM-index based on machine learning 885
Wendi Chen, Yun Xu
Enhancing Exchange Rate Forecasting with Explainable Deep Learning Models
Shuchen Meng, Andi Chen, Chihang Wang, Mengyao Zheng, Fangyu Wu, Xupeng Chen, 892 Haowei Ni, Panfeng Li
Direction-of-Arrival Estimation for Coprime Arrays via Interpolation of Sum- Difference Co-array 897
Xinglong Shen, Jun Tang, Jun Li, Guohu Li
Optimizing Fighter Strategies and Predicting Outcomes in Bellator MMA Using Artificial Intelligence 901
Sheng Yan, Linjun Liu
Improving Long-Term Conversational Abilities of Large Language Models throughBehavior Memory906
Haoyu Xiao
Interactive Convolution based Multi-source Data Fusion for Typhoon Intensity Prediction 911
Wenbo Cai, Jie Zhang, Binfeng Wu
Improvement of KCF Algorithm for Adaptive Model Updating 916
Yu Wang, Zhengyang Xu
Interleaved Group Quantization Algorithm for Key Extraction in RandomModulation Channel Sharing920
Fang Wang, Chunyi Chen, Haiyang Yu, Zhuozhan Tian
<b>Design of IIoT Production Data Acquisition and Control Based on MQTT Protocol</b> Junqiang Wang, Shuqiang Yang, Yike Liu, Bo Wang
Comfort Management Based on Predictive PMV In Smart Homes
Wanxing Jiang, Da Meng, Wenquan Jin
GraphUC: Predictive probability-based graph-structured data augmentation model for class imbalance node classification 933
Meilun Shi, Enguang Zuo, Hanwen Qu, Xiaoyi Lv
Rice Grain Classification using Attention-based Ensemble Learning Model with Explainable AI
937 Goodness Temofe Mgbejime, Yaoqing Wang, Chang Yu, Xiyue Lin, Happy Nkanta Monday, Grace Ugochi Nneji
Research on the Acquisition Method of Pseudolite Signal Based on TDMA
Li Yin, Yuanchang Wang 941
Intelligent Multi Objective Resource Allocation Method Based on D3QN Zhiyuan Zhao, Qinfu Li, Tao Qin, Qikun Tan, Zhonggang Ren

Positioning Method for Unknown Confined Spaces Based on Tightly Coupled Iterative Kalman Filtering	952
Xing Meng, Yu Zhou, Hang Yang, Guowei Li, Ling Zhao, Hui Gao	
<b>Research on no-reference image aesthetic quality assessment methods</b> Ying Cui	956
<b>An Unpackaged Goods Recognizing Method Based on an Improved YOLOv5 Model</b> Yuheng Qian, Junsheng Wang	960
Research on Caching-computing-communication Resource Allocation in Caching- assisted Edge Computing Network	964
Jingyi Fan Empirical Formula Index Soft Sensing of Raw Mate-rial Burnability Based on PSO- LSSVM	969
Qizhe Feng, Xiaohong Wang	
<b>Optimization Method for Airport Runway Detection Based on U-Net Network</b> Jiao Wang, Qi Hu, Ning Wang, Jinshu Zhao	974
Research on dual probes magnetic target localization method based on orthogonal basis functions Xueliang Pang, Nianci Yang, Yangwei Xu	978
Research on classification methods of Breast Cancer based on deep learning	0.02
Haiwen Feng, Caihua Wang	983
MetaRL-Based Task Offloading Strategy in a Dependency-Aware Multi-Lane Environment	987
Minghui Zhang, Zhoukai Pan, Guozhi Song	
Supply Chain Data Storage and Cross-domain Access Proposal under Blockchain Architecture	995
Ting Wang, Mingming Liu	
<b>The UAV Altimetry Method Based on Extended Fault-Tolerant Kalman Filter</b> Fei Zhang	1001
Research on online writing stroke evaluation method based on intelligent pen Chun Wang, Dejun Chen	1008
Text sentiment analysis model based on feature fusion of TextCNN and Transformer networks	1014
Xianxu Liang, Xiafu Lv, Ping Luo	
Spatial-temporal network model for action recognition based on keyframe extraction	1020
Dongjie Zhao, Haili Zhao, Kai Yao, Jiahe Meng, Meihui Liang	
Construction Method of Shock Wave Field Proxy Model Based on Physical Information Neural Network	1025
Zhenkai Sun, Xiangrui Meng, Tailin Han, Mingchi Ju	
Enhanced Jute Pest Identification Using EfficientNetB1 with Median Attention Mechanism	1031
Zengyu Zhang	

Resilience Evaluation of Unmanned Aerial Vehicle Swarm Considering Packet Loss and Retransmission	1037
Yueze Yang, Ning Huang, Fanyu Meng, Guonan Cui	
Research on the entity relationship extraction method of large model Chinese electronic medical record with low-moment features	1043
Zehao Li, Ling Zhong, Xinyi Han	
Multi-task Multimodal Sentiment Analysis Based on Visual Data Mining Huimin Gu, Guozhe Jin, Yahui Zhao, Rongyi Cui	1047
Text-Guided Hierarchical Visual Prefix Network for Multimodal Relation Extraction	1051
Jinkang Zheng, Yahui Zhao, Guozhe Jin, Rongyi Cui	
Attention Filtering Mechanism-based Document-level Relation Extraction Meiyu Du, Yahui Zhao, Guozhe Jin, Rongyi Cui	1056
<b>Review on the Development of Few-Shot Specific Emitter Identification Technology</b> Dian Lv, Zhiyong Yu, Jiawei Xie, Hao Zhang	1061
A Study on a Visible Light Communication-Based Train Positioning Method Using Particle Filtering and Tracking-Learning-Detection Rongyuan Zheng, Hongwei Li, Chen Li, Shuaibing Li	1069
Moving target detection algorithm based on improved YOLOv10	
Shihao Zhao, Ziqiang Hao, Qingbao Zhang, Zelong Wang	1074
Comparative Analysis of Bayesian Networks for Breast Cancer Classification: Naive Bayes vs. Tree-Augmented Naive Bayes	1078
Qimin Zhang, Huili Zheng, Yiru Gong, Zheyan Liu, Shaohan Chen	
<b>Research on target detection of autonomous vehicle based on YOLOv8</b> Chengjiang Zhang	1082
A Resource Allocation Method for Multi-Cell Cellular Networks with System Capacity and QoE Tradeoff	1087
Lujie Zhang, Xuequan Zhou, Jianjin Zou, Xiaomin Liao	
An ENTOPSIS model for analyzing human errors in maritime accidents Xiaofei Ma, Guoyou Shi, Xing Jiang	1093
A method for optimizing human-computer interaction interfaces based on heuristic algorithms	1097
Yongchao Lu, Dong Li, Wencheng Wei, Peiqi Kang Direction of Arrival Estimation for Mixed Signals Based on the Spatial Difference Toeplitz Algorithm	1103
Zhiyu Qu, Junyu Lu, Huanyao Dai	
SMT based dynamic traffic scheduling method in time sensitive network Jiangpei Xu, Jin Wang	1108
Mutli-Step Chain-of-Thought in Geometry Problem Solving Long Wang, Jianhui Ma	1113

Research on Time Slot Allocation Technology of Air-sea Ad-hoc Network	1110
Zheng Wang, Daming Zhang, Jiwei Fu	1118
Sequential-Spatial-Aware Attribute Classification of Ultra-Short Password	1122
Wei Yu, Lulin Ni, Yu Shi, Qingbing Ji, Cheng Liu	1123
Research on Risk Early Warning Model of New Energy Vehicle Enterprises from the Perspective of Competitive Intelligence	1127
Guo Chen, Nan Xu	
Deep Learning Based Oracle Segmentation and Recognition	1132
Siyi Wang, Xinyi Wen, Ying Wang, Yunzheng Liu, Jian Li, Haojie He, Dexian Zeng, Wenzheng Zhang	
Path Planning Method for Large-Area Stamp-Based DLP Printing	1141
Xiaokuo Gao, Yanling Guo, Jian Li, Yangwei Wang	1111
An Investigation into Dynamic Routing Protocols in Aerial Communication Network	1146
Haodong Liu, Yanlei Dong, Jianjun Zhang	
A Petri Net-based Conflict Detection Method of Trigger-Action Programming in Smart Home Environments	1152
Jingyi Gu, Xinyi Li, Lingling Zhang	
A Distributed Storage and Fusion Management Method of Massive Vehicle Multi- Source Sensor Data	1158
Meng Wang, Yuan Ji, Junfeng Qian, Wei Xia, Haoting Ye	
Research on Error Analysis Method of Radar Over-The-Air Simulation	1165
Xiaojun Yu, Ge Qu, Yingdong Zheng, Zhiqiang Zhang	1100
Space-Based ADS-B Trajectory Processing Method based on Haversine-LSTM Long Zhao, Mingyu Ma, Bo Yuan, Minghai Hu	1170
ChatGPT-Based Method for Generating Automobile Accident Reports	1174
Xingyu Huang, Yao Feng, Zhixiang Zhang	
A method of processing nulls and outliers from data of telecommunication clients Bing Zhang, Shijie Zhou, Fan Zhang, Jie Kong, Hongyu Lu	1178
YOLOv5 small object detection method based on improved deformable convolution	1104
Lixia Du, Fangzhou Chang, Zhihao Zhang	1184
Dynamic Channel Allocation Method for UAVs Based on Stackelberg Game in Interference Environment	1189
Shuaixian Zhang, Guifen Chen, Enshuo Zhang, Yihe Wang	
Fine-Tuning-Powered Plant Disease Detection Based on Cloud-Edge Computing in Smart Farms	1194
Da Meng, Wanxing Jiang, Wenquan Jin	
Author Index	1198