2024 4th International Symposium on Computer Technology and **Information Science (ISCTIS 2024)**

Xi'an, China 12-14 July 2024

Pages 1-457



IEEE Catalog Number: CFP24Y44-POD ISBN:

979-8-3503-5457-7

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:
 CFP24Y44-POD

 ISBN (Print-On-Demand):
 979-8-3503-5457-7

 ISBN (Online):
 979-8-3503-5456-0

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

Knowledge Graph Reasoning Neural Network Based on Dynamic Programming Tong Mei, Jiashuo Zhang, Zipeng Xu, Shuqi Chu, Zili Hu	1
Mural crack damage recognition method based on wavelet transform and convolutional	
neural network	6
Jing Qiao, Pengju He, Han Gao	
An Improved Scheme for Deep Learning Channel Estimation	12
Tianle Han, Yongwei Zhang, Xianyang Lv, Murat Temiz	13
Malicious URLs Detection Based on Machine Learning	10
Long Zhang, Lei Hun	18
Research on Heart Rate Signal Recognition based on Improved Time-Frequency Convolutional Neural Network	22
Han Gao, Pengju He, Lihong Yan, Xun Li	
Research on Program Automatic Repair Method Combining Context Optimization Strategy and Large Language Models	26
Yalong Li, Junxia Guo	
Design and Optimization of Configurable L1D Cache for High Performance R-DSPs	35
Jinyu Li, Jianghua Wan	33
PCM Pulse Code Modulation Model Construction and Performance Simulation Analysis	41
Xiaoqing Ma	41
Research on the mechanism of Internet public opinion communication based on the infectious disease model	47
Boyu Feng, Yuhui Wang, Lei Zhang, Xiaolin Kang, Nan Zhang	
Graph Anomaly Detection Based on Multi-aspect Contrastive Learning	51
Xingshen Wei, Longyun Qi, Huishui Li, Jian Zhou, Yongjian Cao	31
Linux log Dimension Reduction Method based on Recurrent Neural Network	5.0
Dawei Yang	56
Multimodal Deep Learning for Crop Disease Classification	-1
Zhijing Liu, Mingde Wang	61
TCP Performance Analysis for Software-Defined Networks	- -
Rong Cao	65
Design of Distributed Measurement Network Based on TD-LTE	
Baoguo Zhang, Difeng Sun, Min Zhang, Xubin Liang, Qianqian Cheng, Jun Yang, Jin Li, Wenxiang Liu, Dezhi Zhang, Zutang Wu	70
Research on Path Planning of Autonomous Mobile Robot Based on Reinforcement Learning	76
Yuchen Yang, Lu Ren, Zhe Chen, Hongyuan Che, Zhou Dong, Haoyi Li	, 0
Optimizing Spiking Neural Networks with Transformer-Based Spatial Attention	2 -
Peixiang Zheng, Zhao Shen	82

3D reconstruction network enhanced by attention mechanism HCSA-MVSNet	86
Yujie Zhang, Shuxv Jing	80
Dual-domain Convolution Neural Network for Inter-turn Short Circuit Fault Diagnosis of PMSM	93
Xiao Zhou, Yilin Jiang, Manyi Wang	
A 55nm 350MHz 328mW Secure RISC-V CPU for Lightweight Systems Dejian Li, Xiangyu Li, Liang Liu, Xingjun Wu, Xige Zhang, Hao Zhao, Zhihua Wang	99
Student Classroom Behavior Detection Method Based on Deep Learning Lu Ren, Saihan Li, Cong Chen	104
Traffic Sign Recognition by Deep Learning Methods Xinyuan Chen, Saihan Li, Lu Ren	110
A Geographic Routing Protocol for Flying Ad-Hoc Network Based on Gauss-Markov Mobility Prediction	115
Zhoujie Liu, Yu Zhang, Tong Li, Zhenghan Li, Wenlan Diao, Yiming Wang Research on MPPT control of photovoltaic power generation under complex lighting conditions based on Long Short-Term Memory deep neural network	123
Shen Cheng, Yanjun Wang	
Network Congestion Prevention Strategy based on Kalman Filter Yifan Sun, Minglai Yang	127
Research on Rice Disease Identification Based on Improved ShuffleNet V2 Network Zhihuan Chen, Shenming Gu, Minghui Yu, Zhaoquan Huang	132
An optimization model of collection and distribution network for container port considering carbon emissions	137
Ming Jin, Di Xu, Wentao Jian	
Scale Processing Residual Network Embedded with Attention Mechanism for Facial Expression Recognition Yunqi Yang, Miao Ma, Yutong Li, Longjiang Guo	144
, a c	
Attention-based BiGRU-CNN for system log anomaly detection Kailong Wang	151
A fine-grained sentiment analysis model based on multi-task learning Xin Fan, Zhonglin Zhang	157
Reliable delivery of critical & cross functional UX through universal renderer systems under tight SLA constraints	162
Damodaran Chingleput Sathyakumar	
Deep Reinforcement Learning Method for Trajectory Planning of Connected and Autonomous Vehicles in the Roundabout Lane-changing Scenario	168
Wenbo Wang, Fei Hui, Junfei Zhang, Shujing Fang	
Research on Grinding Machine Data Detection Method Based on GRU Neural Network Xi Zhou, Pengju He, Zhihua Su, Jing Qiao	174

Transforming Movie Recommendations with Advanced Machine Learning: A Study of NMF, SVD, and K-Means Clustering	178
Yubing Yan, Camille Moreau, Zhuoyue Wang, Wenhan Fan, Chengqian Fu	
Design of Long-distance Transmission System of Well-site Data Based on Wireless Network Pei Qi	182
Research on the Application of Artificial Intelligence Technology in Traditional Business Intelligence Systems Jinxia Liu, Pei Liu	186
A naked-eye 3D anatomy teaching system based on Unity Di Zhang, Xuan He, Zhihong Ren, Sushan Lei, Xinjian Li, Chengyu Wang	191
Design and Implementation of a Mask Wearing Detection System Based on YOLOv5 Wensheng Zhang	196
Herbal environmental control system based on LoRa communication Wanqing Xue, Xiufang Zhang	202
A SISO-OFDM System Based Waveform-design for Human Activities Sensing Chi Zhang, Yongwei Zhang, Xianyang Lv, Murat Temiz	207
Design of Sales Decision Support Analysis System Based on HANA Mei Li	213
Intelligent Television Operating System Based on Gesture Recognition Huijing Wang, Yimei Xu	218
Design of an indoor intelligent potted plant system based on STM32 Wentao Han, Min Li	223
A Research and Application of AI based Intelligent Course Q&A System Ruiyang Li, Jinxia Liu, Xiangmei Zhao, Yang Li	228
System Design of STM32-based Smart Toilet Xiaonan Wu, Xiufang Zhang	232
Design and Implementation of a Monitoring System for Attractive Public Toilets Mengmeng Liu, Xiufang Zhang, Yisha Xu	237
Design of a Water Quality Monitoring System for Self-Service Water Vending Machines Based on Internet of Things Technology Xiufang Zhang, Lei Yang, Shaobo He, Miaoqi Wang	243
An optimized communication system based on Markov model and Huffman coding Wenrui Yan	248
Design of a Virtual-Physical Hybrid Simulation System for FANET Dalun Wang, Xu Li	253
Design and Implementation of a Wireless Water Quality Monitoring System Jiayue Zhao, Zhijie Hu, Shenrui Bing, Xiaoyue Yang	260

Design and Simulation of an Intelligent Control System for Belt Transmission Device	265
Fei Geng, Shun Chu	200
Design and Implementation of Monitoring System for Bedridden Elderly	270
Beibei Qian, Xiufang Zhang, Tengfei Hong, Yajing Feng	270
Design of Soil Pollution Prevention and Control Evaluation and Analysis Platform based on WebGIS	275
Derong Liu, Hong Liang, Kun Gao	
Design of a Recruitment Mini-Program Based on Blockchain and Item-based Collaborative Filtering Algorithm	282
Zhou Dong, Bo Meng, Shuang Qiu	
Improving the quality of pension services: Development and evaluation of a JAVA-based smart nursing home management system	286
Yichi Zhang, Panlong Sheng	
Optimization Method for Startup Speed of Real-time Process Applications Based on Qt in Embedded Operating System	291
Yan Wang	
A Smart Detection Platform for Real-Time Quality Control of Highway Subgrade Compaction	296
Haohao Shen, Ji You, Liang Sun, Donglin Shu, Yuyang Wang, Xinghu Zhu, Yunyan Lian	
Design of Indoor Environmental Monitoring System	302
Yaling Hou, Chenhang Wang	302
Design and Realisation of Carbon Emission Management System	307
Xiaoju Ma, Xuan He, Yuhao Li, Chengzuo Yu	307
Research and Exploration on Teaching C-Language Programming Based on Big Data Background	312
Junjie Wang	
EP-FS2: Emostional Text-To-Speech System	216
Huadong Zheng, Zhenxi Mo	316
Design and implementation of automatic encryption and decryption system in configuration center based on etcd	321
Xiaohua Zhang, Jun Wang, Na Li, Yimei Xu	
System Planning and Design of a Multifunctional Smart Language Laboratory	225
Yongsheng Zhou, Ning Chen, Yingji Zhao, Shaokun Zeng, Chengmin Wang	325
Research on the Current State of Privacy Risks in Children's Mobile Applications	222
Xinrui Geng, Tao Liu, Chong Shang, Jianxiang Chen, Yueran Lu, Yan Zhang, Lifeng Wang	333
NSLAP-SG: A New Secure and Lightweight Authentication Protocol for Smart Grid Communication Networks	338
Shaohao Xie, Qianyu Yu, Bin Qiu, Huige Li, Kaibin Xu, Haoxin Luo	
Farm Intelligent Feeding System Based on STM32	2.42
Ruibing Shen, Purui Lei, Zhijie Hu, Han Gao	343

Design and Implementation of a Blockchain-based Food Traceability System	247
Yimei Xu, Pengju He, Panlong Sheng, Na Li	347
Intelligent Wardrobe System Design Based on the Internet of Things	251
Ying Liu, Yihao Cheng	351
Design and Implementation of Personalized Online Music Streaming Media System Based on Hybrid Recommendation Algorithm	356
Hairong Hao, Zhou Dong	
A Driving Simulator-based Manual Intervention System for Virtual-Realistic Combined Autonomous Driving Vehicle Test Competition	361
Jiatong Xu, Zhigang Xu, Bin Tian, Zhihao Yin	
Design and Realization of Ionospheric Amplitude Scintillation Signal Simulation and Verification Platform	366
Haolin Gao, Bo Yu, Mingyuan Liu, Xiaoyang Pan	
An interval combination prediction model based on the IGOWPA operator and jaccard similarity coefficient	372
Xiaoli Wang	
Vegetable Sales Forecasting and Pricing Strategy Planning Based on ARIMA Algorithm and Linear Programming Model	376
Zhou Dong, Hairong Hao	
A Novel LSTM-Based Model on the Frequency-Based Processing and Quantitative Prediction of Pitch Sequences	382
Larine Ouyang	
YOLOv8 Wheat Disease Detection Based on Light-weight Improvement Wen Li, Weinan Chen, Ping Zhang, Tong Xu	389
YOLOv8 Complex Scene Helmet Detection Based on Lightweight Improvement	394
Junqing Bai, Weinan Chen, Chenxu Zhang, Yunjie Zhou	
Improved YOLOv8 Based Crack Detection on Concrete Surface Weinan Chen, Ping Zhang, Yanzheng Chen, Yunjie Zhou	399
Research and Application on License Plate Detection in Foggy weather Pei Liu, Wanhai Yao	403
Deep Learning-Based Automated Software Defect Prediction Model Jiarui Fan, Hong Chen	407
Target trajectory prediction model of long short-term memory network based on attention mechanism	412
Quanyin Huang, Yichao Cai, Hao Li, Jianjie Qiu, Yu Han	
Predictive Analysis of Popular Short Videos' Hot Period Based on Information Ecology Theory	417
Shengnan Wang, Zehui Tang, Pingshan Liu	
SM-YOLOv8 detection algorithm for traffic signs	421
Junlong Zhang, Wenhua Han	421

Concrete compressive strength prediction model based on RS-Catboost algorithm Chuan Shi, Bing Xi, Li Shen, Can Liu	428
Direct Position Determination with Distributed Sensor Arrays Under Multi-path Environment: Matrix Reconstruction and Subspace Data Fusion	432
Xinlei Shi, Meng Yang, Huimin Pan, Yang Qian, Xinjian Yin, Xiaofei Zhang	
LSTM-GRU Algorithm for Indoor Paddle Pool Boat Speed Prediction	438
Yuzhi Zhou, Xiaoyu Zhao, Yunlong Zhang, Jiuchun Ren	436
CNNMamba and CNNBIMamba: Simple and effective Fault Diagnosis Models based on Mamba	444
Shaohao Xie, Qianyu Yu, Haoxin Luo, Dongmin Liu	
A method for detecting re-entry vulnerabilities in large local area network smart contracts based on eBPF	449
Lei Yun, Dan Li	
Prediction of Yongjiang River water quality based on VMD-BILSTM model Minge Wang, Na Wang	453
Wavelet packet energy entropy combined with ELM for prediction of shunting malfunction in track circuit Huiling Yu, Xiaochun Wu	458
Research on Rainfall Prediction Based on GA-SVM Model	
Li Lai, Chengyao Li, Yuhao Zhang	463
A BP neural network based method for female physiological period prediction	468
Cong Chen, Xiaoju Ma, Lu Ren	+00
Improved BP-based tinning man-hour prediction for printed circuit boards Zhuo Zhang, Ping Zhou, Shitao Wang	474
BKA optimization algorithm based on sine-cosine guidelines	
Yanqiu Zhou, Xiao Wu, Yuxiang Liu, Xinghe Jiang	480
Research on the Online Detection Method of Tobacco Impurities in Cigarettes Based on Microwave Millimeter Data	485
Yuliang Li, Guoqian Ye, Lixiang Shen, Yi Feng	
GCP-YOLO Detection Algorithm for PCB Defects	402
Mengqi Li, Zhenjun Yu, Le Fang, Yue Meng, Tianyi Zhang	492
Deep Learning Defect Detection Based on Illumination Correction and Image Simulation Le Fang, Zhenjun Yu, Mengqi Li, Yue Meng, Tianyi Zhang	496
Linux log anomaly behavior prediction method based on XGBoost Ruini Wang	500
Dynamic particle swarm scheduling algorithms for heterogeneous actuators Lingyu Yang, Ming Ni, Xinsheng Yu, Jinzhong Wan	505
Device-free respiration anomaly detection based on motion status Xinyue Xu, Shubin Wang, Fengyun Xue	512

Research on Mobile Data Offloading Method for Shipborne Ad-hoc Network Shizhao Zhao	517
Power Allocation and Node Selection Algorithms for Radar-Communication Integration Zhenlong Wang, Weiwei Zhang, Min Zhang	522
Research on the operational situation prediction method of unmanned craft for cluster control	528
Lifei Tong, Ying Chen	
Research on ship behavior measurement methods for long and short term preference Feng Wang, Xuejing Cui	532
A GA-BP Neural Network Based Prediction Method for Computer Software Defects Ping Cao, Xingai Li	536
A Greedy Algorithm-based RGV Dynamic Scheduling Model Yaocong Liang, Fang Li, Yulu Lei, Xiaoying Ye, Jiarui Chen	540
DED-YOLOv8: Dense pedestrian detection algorithm based on YOLOv8 Xiaolin Li, Lishun Ma	545
Application of data mining in university library management Jiamin Chen, Huiyi Chen	549
Weak Signal Underwater Acoustic Target Recognition Based on Large Vision Model Xuefang Gong, Chengtao Liu, Wude Xu, Bo Zheng, Fanglan Ma, Yingying Nie	553
Variational Quantum Isometric Feature Mapping Guoqing Gong	558
Infrared and visible light image fusion method based on local Laplace decomposition Xiaoqing Xu	564
Research on Citrus Object Detection Method Based on Improved YOLOv5 Shiji Zheng, Haobin Lin, Jialiang Liang, Mingjin Yang	568
Research on Stroke Identification and Influencing Factors Based on XGBoost Algorithm Shuling Li, Bowen Shi	573
Radar Target Recognition Architecture with Automatic Sample Annotation Capability Jingming Sun, Shiguo Li, Qiang Zhang, Yuhao Yang, Tianyun Wang	578
Removal of atmospheric turbulence-degraded effect using multi-scale features from images at different wavelengths	583
Jianxiao Qiu, Runbo Jiang, Dongfeng Shi, Yingjian Wang	
Ship AIS Trajectory Outlier Identification Model under High-speed Sampling Conditions Han Wang, Qilong Chen	590
Research on Image Defogging Algorithm Combining Homomorphic Filtering and Retinex Wanni Liu, Jinghan Zhang	596

	Research on constructing indoor electromagnetic map and using it to assist enhancement of ndoor network coverage	600
Ι	Li-Ping Chen, Yan Chen	000
ľ	Electroencephalogram recognition based on feature extraction of wavelet transform and machine learning Based on Support Vector Machine to identify the validity and accuracy of classification data demonstration Ruowen Hu, Zhaokun Huang, Xin Wei	604
	PBFuzz: Potential-aware Branch-oriented Hybrid Fuzzing	
	Wenyu Fang, Xia Yang, Wensheng Guo, Haiyong Sun, Qiming Li, Zhongping Lin	608
1	E-UNetFormer for High Accuracy Semantic Segmentation of Urban Remote Sensing	615
	Xinqi Jia, Xiaoyong Song, Lei Rao, Guangyu Fan, Songlin Cheng, Niansheng Chen	013
	Research and realization of mural painting disease recognition methods	
	Nuo Shi, Lei Yang, Pengju He, Yixian Li, Miaoqi Wang, Haochen Zhao	623
	Research on Fatigue Detection Technology based on Facial Feature Points	
	Fian Cui, Saihan Li, Zhijie Hu	631
(]	Generic Image Manipulation Localization Based on Boundary Artifact Search and Frequency Domain Artifact Mining Lei Li	635
ľ	NLOS recognition based on CSI statistical features	
	Sinze Du, Hongchen Zhang	642
I	Multilingual Knowledge Graph Completion based on Global-Local Structure Encoding	
	Sinyan He, Haitong Yang	647
	Research on robot vision recognition using binocular positioning method Chaoda Chen, Siyang Wu, Junrong Guo, Biaoqing Xu, Zhuoyuan Yu, Kangxing Li	651
	Application of object detection and object tracking technology in smart city Yanjun Wang, Heying Wang	656
l	Evolution mechanism of massive data streams: big data processing method based on nonlinear partial differential equation model Cuicui Meng, Weiwei Wu, Aixiang He	661
I	Pre-built Dependency Graph-based TPLs Analysis	
I	Rongye Li, Erfan Zhao, Xinglong Chen, Kegang Hao, Anran Hou, Jiacheng Gong	666
	Coastline Detection in SAR Image based on Improved Active Contours Kuefei Zhang	672
	A Framework for Electromagnetic Space Visualization Based on Matlab's RF Propagation Foolbox	676
S	Sanya Lei, Xiaoxu Li	
	Deploying an Optimized MobileNetV3 Model for Tomato Leaf Disease Identification on Android	680
(Cheng Yang, Jie Kong	

No-Reference Image Quality Assessment Based on Domain Adaptation	686
Lang Zhao, Xiangmei Zhao	080
A multi-target UAV fault diagnosis method based on feature discriminant dimension reduction under small samples	690
Xue An, Yizong Zhang, Shaobo Li, Xuan Xiong	
Research on Personalized Recommendation Based on Improved Whale Optimization Algorithm	695
Jun Jiang, Wenyang Qing, Jun Hu, Fazhong Hou	
No-Reference Image Quality Assessment Based on Self-attention Mechanism Network	699
Lang Zhao, Pengju He, Jiajun Li	0,7
An Improved Channel Estimation Based on Fusion of DFT Domain and Noise Thresholding Zhaochuan Wei, Jiankang Hao, Yuanfa Ji, Ming Peng	703
Correlation Domain Self-Interference Cancellation Method for LEO Navigation Augmentation Based on Least Squares	707
Qianqi Su, Lixin Zhang, Lang Bian, Tao Yan, Ying Wang	
Power and Bandwidth Allocation for Low-Altitude Target Localization in Airborne Phased Array Radar	713
Mingxu Cui, Weiwei Zhang, Min Zhang	
Analysis of Drought Risk in Anhui Province Based on Text Analysis	719
Hong He, Jintao Huang	, 17
Plotkin Construction of Polar Coded with OFDM based on Quasi-Uniform Puncturing in Wireless Relay Networks	723
Jiangli Zeng	
Research on Classroom Behavior Analysis Based on Yolo Target Detection Model Yuanjia Gu, Kaixing Niu	730
Drone-based small target detection method based on the YOLOv5s algorithm Di Zhang	734
Research on the Method of Embedding Interactive 3D Models in Presentation Documents Sushan Lei, Zhihong Ren, Di Zhang, Xuan He, Wanqing Yan, Beichen Zhang	738
A Precoding Method to Reduce Self-interference in an ISAC System Jingwen Wang, Yongwei Zhang, Xianyang Lv, Murat Temiz	743
Research on Space-Time Coding Technique for Obtaining Antenna Diversity Gain Yanan Tian, Yanning Wei	749
Simulation and Implementation of Signal Sampling Based on DSP Lihong Yan, Jiayu Huan, Han Gao, Shijie Wang	755
Analysis and Correction of 5G Signal Propagation Models in Indoor Environments Weixing Liu, Ting Wang	759
A method for improving the efficiency of authentication in 5G message system Hongxi Li, Baolin Liang, Yifan Pan	764

Multi-UAV task allocation based on improved particle swarm optimization	7.60
Fanjun Meng, Keding Yan	768
Simulation of High-Realism Land Echo Distortion Characteristics for Ship Navigation Radar	774
Jing Han	
Research on Grape Disease Identification Method Based on Improved YOLOv7 Yong Pan, Yaqi Zhao	781
Verilog-based weather broadcasting light design Ziying Wan	787
Quantitative Tification of Classroom Teaching Behavior Based on Head Pose Estimation Haoyi Li, Xiangmei Zhao, Zhou Dong	792
A FinBERT Framework for Sentiment Analysis of Chinese Financial News	
Yuesheng Huang, Renyi Lin, Jiawen Li, Yiqi Li, Jiajia Chen, Jiaqi Liang, Guanyuan Feng, Jujian Lv	796
Design and simulation of automotive digital instruments based on digital twin technology Zeming Yang, Xiangmei Zhao	800
A synchronization algorithm and FPGA implementation scheme for LEO satellite communication	804
Yu Han, Linfeng Jin	
Spaceborne Passive Localization Method for PCMA signals	900
Xiaole Li, Liting Zhang	809
KDSeg: Segmentation Guided knowledge distillation for Anomaly Detection	01.5
Zhenjun Yu, Chunbo Zhang, Lin Sun	815
Research on the Software Scale Evaluation Method of "Intelligent and Expert Collaboration"	821
Sen Sun, Yizheng Tao	
Optimization strategy of power grid assets layout structure based on digital signcryption technology	828
Zhen Zhang, Ling Xue, Qiang Song, Taoyun Zhang	
Multi-UAV Path Planning Based on MAA2C	832
Qiang Yan, Qi Zhao, Ye Zhang	032
A PRP implementation method based on Bonding mechanism Xuebing Chen, Ruini Wang, Kailong Wang, Xiangying Kong	836
Radar-Embedded Communication Waveform Design Based on QR Decomposition	
Xu Lu, Baoguo Li, Jiulin Zeng	841
Model-Driven Intelligent Management: Constructing a New Framework for Efficient Engineering Safety Monitoring	849
Hong Li, Fei Wang, Shaoxun Deng	

Visual Analysis of Learning Procrastination Research based on Artificial Intelligence Weight Distribution Module	855
Yinyin Zhang, Yuqing Zhang	
An improved teaching-learning optimization algorithm based on fully informed search	0.50
Xiao Wu, Xinghe Jiang, Shaobo Li, Yanqiu Zhou	859
Research on fan-out mode about PCIe6.0 connector Fenghua Ye, Ran Jin, Long Sun, Bo Liu, Xu Wang, Zhijun Fang	864
Method and Implementation for Rapid Mark Method of Pipeline Based on CATIA V6 Erkang Li, Chen Dang, Ran Pan, Ya'na Han, Yanni Wang, Tengfei Niu	868
An Efficient Shipyard Moulding-bed Scheduling Method Based on Genetic Algorithm Jingjing Wu, Xinyu Liu, Mengjun Zhang, Bin Li, Chenglin Zhao	873
Research on Emotional Contagion and Optimal Control in Mass Incidents Based on Epidemic Models	878
Qiming Zhu, Fadong Zhao, Zongmin Ma, Yangming Liu, Shuangchao Xu, Hongwei Zhuang	
Solving Combinatorial Optimization Problems Based on QUBO Models	888
Siwei Kong, Yongjin Ye, Yongzheng Wu, Shi Wang, Jie Hou, Ming Ni	000
PIM-ST: a New Paraphrase Identification Model Incorporating Sequence and Topic Information	894
Kaili Mao, Qingjuan Zhao	
Implementing Full Threshold Secret Sharing Scheme by Finite Field Arithmetic Teng Guo	899
Aspect based sentiment analysis model based on Multi-Feature Fusion Hao Wang, Zhonglin Zhang	904
An Anomaly Localization Method for Large-Scale Micro-services Weiting Zhao, Bintai Xu, Chao Ma, Shaosong Zhu, Yu Tai, Gang Li	908
Assessment of Logistics Channel Resilience based on KPCA Approach Haiyan Wang	914
Innovative Speaker-Adaptive Style Transfer VAE-WadaIN for Enhanced Voice Conversion in Intelligent Speech Processing	919
Minghan Guo, Jiaojuan Wang, Chen Liu, Liangyuan Xue	

Author Index