## 2024 5th International Conference on Big Data & Artificial **Intelligence & Software Engineering (ICBASE 2024)**

Wenzhou, China **20-22 September 2024** 

Pages 1-473



**IEEE Catalog Number: CFP24Y95-POD ISBN**:

979-8-3315-0662-9

## 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:
 CFP24Y95-POD

 ISBN (Print-On-Demand):
 979-8-3315-0662-9

 ISBN (Online):
 979-8-3315-0661-2

## **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**

Enhancing the Precision Management of University Student Dormitories Based on Big Data Xuefeng Xiang  Generating Initial Units in Games Using Evolutionary Algorithms and Dominance Relationship Matrix  15 Minchen Yang, Ziyi Yang  Multi-modal Remote Sensing Visual Question Answering Algorithm Based on Large Language Model  20 Shengbang Qiu  Cross-domain Action Decision Algorithm for Unmanned Vehicles Based on Reinforcement Learning  Analysis of the Impact of Internet Public Opinion on the Securities Market Based on Big Data Yuanyuan Zhang, Yangyang Li  A data fusion method based on an optimized neural network for MEMS accelerometer arrays Xinxin Zhang, Qilong Wu, Han Sun  Enhancing Convolutional Neural Networks with Higher-Order Numerical Difference Methods Qi Wang, Zijun Gao, Mingxiu Sui, Taiyuan Mei, Xiaohan Cheng, Iris Li  Solving Time-Dependent Vehicle Routing Problem with Modulo Operation Genetic Algorithm Integrated with ALNS Yuedong Jia, Huanzhe Li  Application and fusion analysis of advanced mathematical modeling thought based on computer technology in university teaching Yangchun Hu, Shaojun Shi
Xuefeng Xiang  Generating Initial Units in Games Using Evolutionary Algorithms and Dominance Relationship Matrix  15  Minchen Yang, Ziyi Yang  Multi-modal Remote Sensing Visual Question Answering Algorithm Based on Large Language Model  20  Shengbang Qiu  Cross-domain Action Decision Algorithm for Unmanned Vehicles Based on Reinforcement Learning  424  Kaiyao Shen, Yiming Nie, Erke Shang, Bin Dai  Analysis of the Impact of Internet Public Opinion on the Securities Market Based on Big Data Yuanyuan Zhang, Yangyang Li  A data fusion method based on an optimized neural network for MEMS accelerometer arrays Xinxin Zhang, Qilong Wu, Han Sun  Enhancing Convolutional Neural Networks with Higher-Order Numerical Difference Methods Qi Wang, Zijun Gao, Mingxiu Sui, Taiyuan Mei, Xiaohan Cheng, Iris Li  Solving Time-Dependent Vehicle Routing Problem with Modulo Operation Genetic Algorithm Integrated with ALNS Yuedong Jia, Huanzhe Li  Application and fusion analysis of advanced mathematical modeling thought based on computer technology in university teaching
Matrix Minchen Yang, Ziyi Yang  Multi-modal Remote Sensing Visual Question Answering Algorithm Based on Large Language Model Shengbang Qiu  Cross-domain Action Decision Algorithm for Unmanned Vehicles Based on Reinforcement Learning 24 Kaiyao Shen, Yiming Nie, Erke Shang, Bin Dai  Analysis of the Impact of Internet Public Opinion on the Securities Market Based on Big Data Yuanyuan Zhang, Yangyang Li A data fusion method based on an optimized neural network for MEMS accelerometer arrays Xinxin Zhang, Qilong Wu, Han Sun  Enhancing Convolutional Neural Networks with Higher-Order Numerical Difference Methods Qi Wang, Zijun Gao, Mingxiu Sui, Taiyuan Mei, Xiaohan Cheng, Iris Li  Solving Time-Dependent Vehicle Routing Problem with Modulo Operation Genetic Algorithm Integrated with ALNS Yuedong Jia, Huanzhe Li  Application and fusion analysis of advanced mathematical modeling thought based on computer technology in university teaching
Multi-modal Remote Sensing Visual Question Answering Algorithm Based on Large Language Model  Shengbang Qiu  Cross-domain Action Decision Algorithm for Unmanned Vehicles Based on Reinforcement Learning  24 Kaiyao Shen, Yiming Nie, Erke Shang, Bin Dai  Analysis of the Impact of Internet Public Opinion on the Securities Market Based on Big Data Yuanyuan Zhang, Yangyang Li  A data fusion method based on an optimized neural network for MEMS accelerometer arrays Xinxin Zhang, Qilong Wu, Han Sun  Enhancing Convolutional Neural Networks with Higher-Order Numerical Difference Methods Qi Wang, Zijun Gao, Mingxiu Sui, Taiyuan Mei, Xiaohan Cheng, Iris Li  Solving Time-Dependent Vehicle Routing Problem with Modulo Operation Genetic Algorithm Integrated with ALNS Yuedong Jia, Huanzhe Li  Application and fusion analysis of advanced mathematical modeling thought based on computer technology in university teaching  20 20 20 20 20 21 21 21 22 24 24 24 30 30 31 30 31 31 32 34 34 34 34 34 34 34 35 36 37 38 38 38 39 30 30 30 30 30 30 30 30 30 30 30 30 30
Model Shengbang Qiu  Cross-domain Action Decision Algorithm for Unmanned Vehicles Based on Reinforcement Learning Kaiyao Shen, Yiming Nie, Erke Shang, Bin Dai  Analysis of the Impact of Internet Public Opinion on the Securities Market Based on Big Data Yuanyuan Zhang, Yangyang Li  A data fusion method based on an optimized neural network for MEMS accelerometer arrays Xinxin Zhang, Qilong Wu, Han Sun  Enhancing Convolutional Neural Networks with Higher-Order Numerical Difference Methods Qi Wang, Zijun Gao, Mingxiu Sui, Taiyuan Mei, Xiaohan Cheng, Iris Li  Solving Time-Dependent Vehicle Routing Problem with Modulo Operation Genetic Algorithm Integrated with ALNS Yuedong Jia, Huanzhe Li  Application and fusion analysis of advanced mathematical modeling thought based on computer technology in university teaching  24  Analysis denient Vehicles Based on Reinforcement 24  25  26  27  28  28  29  20  20  20  20  21  24  25  26  27  28  29  29  20  20  20  20  20  21  21  22  24  25  26  27  28  29  20  20  21  21  22  24  25  26  27  28  29  20  20  20  20  21  21  22  24  24  24  24  24  24  24
Cross-domain Action Decision Algorithm for Unmanned Vehicles Based on Reinforcement Learning  Kaiyao Shen, Yiming Nie, Erke Shang, Bin Dai  Analysis of the Impact of Internet Public Opinion on the Securities Market Based on Big Data Yuanyuan Zhang, Yangyang Li  A data fusion method based on an optimized neural network for MEMS accelerometer arrays Xinxin Zhang, Qilong Wu, Han Sun  Enhancing Convolutional Neural Networks with Higher-Order Numerical Difference Methods Qi Wang, Zijun Gao, Mingxiu Sui, Taiyuan Mei, Xiaohan Cheng, Iris Li  Solving Time-Dependent Vehicle Routing Problem with Modulo Operation Genetic Algorithm Integrated with ALNS  Yuedong Jia, Huanzhe Li  Application and fusion analysis of advanced mathematical modeling thought based on computer technology in university teaching  49
Learning Kaiyao Shen, Yiming Nie, Erke Shang, Bin Dai  Analysis of the Impact of Internet Public Opinion on the Securities Market Based on Big Data Yuanyuan Zhang, Yangyang Li  A data fusion method based on an optimized neural network for MEMS accelerometer arrays Xinxin Zhang, Qilong Wu, Han Sun  Enhancing Convolutional Neural Networks with Higher-Order Numerical Difference Methods Qi Wang, Zijun Gao, Mingxiu Sui, Taiyuan Mei, Xiaohan Cheng, Iris Li  Solving Time-Dependent Vehicle Routing Problem with Modulo Operation Genetic Algorithm Integrated with ALNS Yuedong Jia, Huanzhe Li  Application and fusion analysis of advanced mathematical modeling thought based on computer technology in university teaching  24
Analysis of the Impact of Internet Public Opinion on the Securities Market Based on Big Data Yuanyuan Zhang, Yangyang Li  A data fusion method based on an optimized neural network for MEMS accelerometer arrays Xinxin Zhang, Qilong Wu, Han Sun  Enhancing Convolutional Neural Networks with Higher-Order Numerical Difference Methods Qi Wang, Zijun Gao, Mingxiu Sui, Taiyuan Mei, Xiaohan Cheng, Iris Li  Solving Time-Dependent Vehicle Routing Problem with Modulo Operation Genetic Algorithm Integrated with ALNS Yuedong Jia, Huanzhe Li  Application and fusion analysis of advanced mathematical modeling thought based on computer technology in university teaching  30  42
Yuanyuan Zhang, Yangyang Li  A data fusion method based on an optimized neural network for MEMS accelerometer arrays Xinxin Zhang, Qilong Wu, Han Sun  Enhancing Convolutional Neural Networks with Higher-Order Numerical Difference Methods Qi Wang, Zijun Gao, Mingxiu Sui, Taiyuan Mei, Xiaohan Cheng, Iris Li  Solving Time-Dependent Vehicle Routing Problem with Modulo Operation Genetic Algorithm Integrated with ALNS Yuedong Jia, Huanzhe Li  Application and fusion analysis of advanced mathematical modeling thought based on computer technology in university teaching  49
Xinxin Zhang, Qilong Wu, Han Sun  Enhancing Convolutional Neural Networks with Higher-Order Numerical Difference Methods Qi Wang, Zijun Gao, Mingxiu Sui, Taiyuan Mei, Xiaohan Cheng, Iris Li  Solving Time-Dependent Vehicle Routing Problem with Modulo Operation Genetic Algorithm Integrated with ALNS Yuedong Jia, Huanzhe Li  Application and fusion analysis of advanced mathematical modeling thought based on computer technology in university teaching  49
Qi Wang, Zijun Gao, Mingxiu Sui, Taiyuan Mei, Xiaohan Cheng, Iris Li  Solving Time-Dependent Vehicle Routing Problem with Modulo Operation Genetic Algorithm Integrated with ALNS  Yuedong Jia, Huanzhe Li  Application and fusion analysis of advanced mathematical modeling thought based on computer technology in university teaching  49
Integrated with ALNS Yuedong Jia, Huanzhe Li  Application and fusion analysis of advanced mathematical modeling thought based on computer technology in university teaching  43 49
Application and fusion analysis of advanced mathematical modeling thought based on computer technology in university teaching  49
Fine-grained Sentiment-Topic Analysis of Social Network Text Based on ERNIE and BiLSTM Yining Cheng, Jing Zheng 53
Sports Injury Prediction and Prevention: Analysis Methods Based on Big Data and Artificial Intelligence 60
Xuejun Guo, Pengchao Liu, Ting Li
Lightweight fire detection algorithm based on LSCD-FasterC2f-YOLOv8  Bo Yin  64
M2FU: Multi-Modal Fusion for Urban Autonomous Driving 68
Daiqi You, Gang Feng
Enhancing Sentiment Classification of Chinese Text with A Dynamic Weighted Voting Network Xuyi Lin, Qiutong Shao, Lei Kaung, Hao Yang
ESM-LSTM based optimisation model for weather prediction
Guilan Luo, Long Wang, Yongwang Zeng, Zijie Chen, Shuzhen Wen, Mei Zhang
Mining social media data based on Python web crawler technology Taking Sina Weibo data analysis as an example Shuntai Chi, Xisong Miao, Lianzhi Duan, Yuze Zhang

Research on Love Psychology Health Prediction based on XGBoost and Big Data Yuqi Sun, Jie Zhou	90
Implicit aspect-based generative model for sentiment analysis based on prompt learning Xinlong Wang, Xu Li, Yinghui Yin, Yang Li	94
Research on Online Review Text Sentiment Analysis Using RoBERTa and BiLSTM Hybrid Method Based on Attention Mechanism Qin Gao, James A. Esquivel	98
Deadline-aware Load Allocation for Coded Computation over Heterogeneous Clusters Shiying Cheng, Yuxuan Lin, Bin Tang	102
An improved variable step size LMS adaptive filtering algorithm based on hyperbolic sine function and its application  Zhengang Wan, Yonghao Zhou	106
Enhancing Geometry Problem Solving with Attention Mechanism and Super-Resolution Chao Zhang, Jing Xiao, Xiaoyang Fu	112
Human Pose Estimation Algorithm Based on Improved Lightweight High-Resolution Network Haoyu Du	116
Research on apple recognition and counting model based on image processing Jinda Dong, Fei Xue, Tingting Dong, Hengliang Tang	120
A Review of Key Technologies for Time-Series Data Storage in Embedded Environments Zelan Yuan, Dewang Ren, Yao Zhao, Yuyan Wang	125
Research on Influencing Factors of Mobile eSports Player Behavior Based on Big Data Mining Lingfang Cao	129
Causal Reasoning of Stored Grain Pest Events Enhanced by Large Language Models Le Xiao, Jing Zhao, Yunfei Xu	135
Comprehensive monitoring of converter valve reactor status based on multi-source data fusion Zhen Wang, Linhao Xu	142
A Remote Sensing Road Extraction Model Based on Improved Deeplabv3+ with Adaptive Multi- Scale Feature Fusion Pyramid  Yansheng Ke, Jing Wang	146
Dynamic Offloading of Complex Tasks Based on Generative Adversarial Q-Networks in Edge Computing Lijuan Zhang, Zhuo Chen, Yan Li	152
Density Peaks Clustering Algorithm Based on Weighted Shared Nearest Neighbors Jinyi Suo, Aosheng Xing, Tonglei Sun	157
Airborne reconfigurable data processing and analysis technology based on air-ground bidirectional link	161
Hao Wang, Youyang Qu, Shenghu Liu, Guowang Zhang  Enhancing Mathematical Problem Solving in Large Language Models through Tool-Integrated  Reasoning and Python Code Execution  Siyue Li	165
UeFormer: A Unifying Encoding Transformer Neural Operator for meteorological downscaling Yichi Wang, Yifan Jian, Xinrui Chen, Haodi Zhang	169

An aspect sentiment of online review- based multi-criteria framework for technical attribute sustainable evaluation and purchase decision of sweeping robot	174
Zeqing Yu	
A Probabilistic Multi-Model Framework for Efficient Search and Rescue of Lost Autonomous Underwater Vehicles	180
Ying Cao, Shuoning Zhang, Zijian Kang, Shixin Fang	
A Key Node Identification Algorithm in Social Networks Based on Global Betweenness Entropy	185
Guilan Luo, Shuzhen Wen, Caikui Wang, Long Wang, Yongwang Zeng, Zijie Chen	103
User Identification Algorithm in E-Commerce Based on Support Vector Machines and Clustering Detection	190
Jia Li, Jiajun Zou, Shaojiang Liu, Zhiping Wan, Weichuan Ni	
Leveraging Ensemble Deep Learning Model for Fruit Image Recognition with Explainable AI Yaoqing Wang, Chang Yu, Xiyue Lin, Goodness Temofe Mgbejime, Grace U. Nneji, Happy N. Monday	195
Ensemble Learning Approach for Car and Tank Image Identification with Explainable AI	200
Xinglin Li, Yong Wang, Jiexuan Shen, Shi Li, Happy Nkanta Monday, Grace Ugochi Nneji	200
Research on EEG Emotion Recognition Based on Multi-scale Residual Convolutional Neural Network	204
Xiaoqin Lian, Ziqi Shi, Chao Gao, Guochun Ma, Yelan Wu, Wenyang Guan	
AdaBoost-SVM Face Recognition Algorithm Based on LBP and Gabor Feature Fusion	208
Xiaoqin Lian, Chunquan Liu, Chao Gao, Guochun Ma, Yonggang Gong, Jin Li	200
PCR-YOLO: An Improved YOLOv8 Paleographic Character Recognition Model Applying the Efficient Local Attention (ELA) Mechanism Yutian Zhuang	212
Multi-relational network layer node immunization strategy based on multi-particle random walk	
Yong Huang	217
An Improved UAV Image Small Target Detection Method Based On YOLOv8 Qinghua Li, Ze Liu, Rui Yang	221
Chinese Speech Emotion Recognition Based on Pre-Trained Model Sukui Xu, Nan Jiang, Shun Lian, Jingmin Pan	227
Improvements and experiments on defect detection of optical images of underwater structures Hongwei Du, Xianglong Zhang, Kai Wang, Guanghua Li, Bingju Lu	232
Wi-SensiNet: Through-Wall Human Activity Recognition Based on WiFi Sensing	238
Xiaoyi Fu, Chenlu Wang, Shenglin Li	230
A Semantic Segmentation Algorithm of Cracks in Tunnels Based on Dual-branch and Attention Fusion	242
Jiaxin Ren, Huayu Jia, Biao Luo	
A Natural Language Processing-like Method for Streamline Similarity Analysis Zhilin Huang, Zhibin Huang, Min Yu	247
Research on small target recognition technology based on YOLOv8 Zhaojie Xu, Li Liu, Zemin Chen, Xiaodong Jin	252
A Deep Learning-based High Precision Segmentation Method for Endometrial Cancer using MRI Images	257
Delong Liu, Chunxia Chen, Yongping Lin	

Sentence Similarity Model based on Semantics and Syntax Ya Zhou, Chen Chen, Guimin Huang	261
Modulation Recognition of Underwater Acoustic Communication Signals Based on Frequency- Domain Recurrence Plot and CBAM-ResNet	265
Heng Yang, Biao Wang	203
Using Text-augmented Visual Prompt Learning for Histopathology Image Classification	
Lan Yang, Wenlong Qu	272
Efficient Entity Resolution via Hierarchical Graph Attention and Semantic Blocking	
Yaoli Xu, Chenglin Li, Zhilei Yin, Haibin Lu, Tong Han, Zheran Yang	277
Psychology-Informed Network Alignment	202
Yang Xu, Rui Cai, Huabin Wang, Yiwen Zhang, Hong Zhong, Dengcheng Yan	282
NSE-KGC: A knowledge graph completion method based on neighborhood semantic evidence	207
Yana Lv, Haomiao Bao	287
Face Image Super-resolution based on GAN Constrained by Residual Dense Network and Channel	
Attention Mechanism	291
Shengnan Xu, Menchita F. Dumlao	
G-UNet: A Breast Cancer Lesion Segmentation Method Based on Cross-attention	295
Jianxin Yang, Xianzhi Mai, Junyu Lin, Peiying Luo, Zhijun Zheng	
Remote sensing image building segmentation integrating detail and global information	300
Zilong Sun, Xiaopeng Wang	
GAN-Based Unsupervised Day to Night Image Translation for Nighttime Vehicle Detection	306
Yang Xu, Liantao Wang	
Road Pavement Crack Detection Algorithm Based on Vehicle Panoramic Image Rufei Liu, Ruixin Lai, Hongwei Ren, Yi Zhang, Zeyu Li, Zhanwen Su	311
Conference summary generation method based on LDA and Transformer Shumeng Hao, Hui Li, Dongbin He, Yanhong Zhu	319
Identification of Prognostic Biomarkers for Stage III Non-Small Cell Lung Carcinoma in Female Nonsmokers Using Machine Learning	323
Huili Zheng, Qimin Zhang, Yiru Gong, Zheyan Liu, Shaohan Chen	
Research on the identification method of ZPW-2000 frequency shifted signal based on Auxiliary	
Classifier Generative Adversarial Network	327
Wenjuan Liu, Xiaochun Wu	
Underwater metal identification method based on PSO-BP neural network	332
Xueliang Pang, Minghang Zhang, Nianci Yang	
Named Entity Recognition Based on Large Language Model and Instruction Tuning	336
Sheng Yang, Min Li, Luo Xu	
Application of Image Recognition Technology in Education and Office Automation	344
Enxi Liu	
A Feature Fusion-Based Lightweight Algorithm for Small Object Detection in UAV Aerial Imagery	348
Guang Wang, Yanming Zhang, Qiang Ai	
Wheat Leaf Disease Identification Based on a Fusion Model Integrating Attention Mechanisms and Channel-Spatial Reconstruction Convolution	352
Haifan Xie, Rongxin Zou, Zicong Yang, Aitong Jin, Junxi Wang, Yu Li	332

A robust double-layer affinity based matting method Guilin Yao, Junjie Chang	357
A gesture recognition algorithm based on deep learning Renjie Tang, Lei Zhang, Xiaoli Hu	361
Construction method of Geographic Knowledge Graph based on Micro-Annotation Xingshu Wang, Ying Nie	367
The Detection of Engineering Vehicle on Remote Sensing Image Using Improved YOLOv5 Jinwang Chen, Shaoxin Chen, Mingxing Shi, Shu Lin, Mengying Huang, Xinyu Liu	372
Research on Dual-Channel News Classification Method Combined with TextCNN and BiGRU Siyu Zeng, Jianzhao Cao, Xiangxiang Shi	378
A high-load DNN watermarking scheme based on optimal embedding position Mingyang Zheng, Junling Ren	382
CA-BERT: Leveraging Context Awareness for Enhanced Multi-Turn Chat Interaction Minghao Liu, Mingxiu Sui, Yi Nian, Cangqing Wang, Zhijie Zhou	388
Improved Unet model for brain tumor image segmentation based on ASPP-coordinate attention mechanism	393
Zixuan Wang, Yanlin Chen, Feiyang Wang, Qiaozhi Bao  Research and Design of Process Automation Robots Based on BiLSTM-CRF	398
Zheng Liu, Dandan Song, Zhiqiang Sheng, Xueying Song, Yining Wei, Peipei Tian, Jianan Zhou <b>Dynamic Graph Convolution Network for Multi-Label Class Incremental Learning</b>	
Yu Wang, Anhui Tan, Shenming Gu C-AW: A Clustering-based Adaptive Weighting Selection-Aggregation Framework for Federated	402
Learning Guan Wang, Shihao Liu, Runyang Liu	406
ALFL: A Federated Learning Client Selection Algorithm for Heterogeneous Data Guan Wang, Runyang Liu, Shihao Liu	410
Design of Deep Learning-based PPG Blood Pressure Prediction Model Meijiao Wang, Xiaoqiang Ji	414
Global and Local Graph Convolution Network for Multi-Label Class Incremental Learning Jianhang Xu, Anhui Tan, Shenming Gu	419
Construction of Graduate Student Quality Assurance System Based on Clustering Algorithm Analysis of research hotspots and evolutionary trends Ludan Zhang, Xinmeng Sheng, Ziwei Zhao, Shikui Cao	423
An Innovative Study on the Design of Silankappu Cultural Creation under the Threshold of Service Design Zhengcong Wei, Yashi Huang, Bowen Sun	431
A Simple but Powerful Baseline for Continual Learning Juan Du, Shengzhi Wang	438
<b>Design and Implementation of IoT Perception Layer Network Testing Platform</b> Xiqing Min, Wei Ben, Wenchao Zheng, Shanshan Cao	442
Research on Efficient Traffic Light Detection System in Intelligent Connected Vehicles Ke Zheng, Chuanyin Tian, Qingxia Li, Chunsheng Zhao	446

Coordinated Optimization and Configuration Optimization of Wind, Photovoltaics and Energy Storage based on Particle Swarm Optimization Algorithm Shatong Zhu, Yifan Zhang	450
Attribute Disturbance for Attributed Multiplex Heterogeneous Network Embedding Huimin Su, Qian Li, Yongshun Gong, Yulong Liu, Xinyu Jiang	455
TSM-LLM: Task Scheduling Management System for Large Language Models Ziqiang Wen, Guoping Zhu, Yong Wang, Haijun Luo, Nianchao Liu	463
A Novel LSTM-KAN Networks for Demand Forecasting in Manufacturing Qingpeng Gong, Yuanfei Xue, Rui Liu, Zhongkui Du, Shengjie Li, Jiaming Wang, Guodong Sun	468
A Wasserstein Metric Based Distributionally Robust Synthesis Sparse Coding for NILM Jie Li, Yunle Tang, Linfeng Yang, Shifei Chen	474
Intriguing Properties of Universal Adversarial Triggers for Text Classification Kexin Zhao, Runqi Sui, Xuedong Wu, Wenchuan Yang	480
A Flexible Architecture of Satellite Mission Operation System Based on Cloud Computing Yanjun Cao, Liang Shuo, Zhanhua Chen, Jinyong Chen	488
Monte Carlo Tree Search-Based Agent Negotiation Framework for Shared Decision-Making Xin Chen, Yong Liu, Ping Lu, Kaibiao Lin	492
The compatibility of psychological research and machine learning analysis based on theoretical frameworks	499
Jie Zhou, Shaojun Shi	
Research on the Application of Local Differential Privacy: A Survey Ying Cao, Hua Shen	503
Prediction Modeling of Propagation Delay in eLoran System Based on Meteorological Factors Hui Liao	507
Design based on industrial material inspection and defect analysis system Sijie Zhang	512
Multi-Scale Contextual Transformer for MRI Super-Resolution Ziyang He, Ziyi Wang	517
Design and implementation of campus Single sign-on system based on CAS Xiaoshu Li	521
Style Transfer: From Stitching to Neural Networks Xinhe Xu, Zhuoer Wang, Yihan Zhang, Yizhou Liu, Zhaoyue Wang, Zhihao Xu, Muhan Zhao, Huaiying Luo	526
Graph Neural Network Framework for Sentiment Analysis Using Syntactic Feature Linxiao Wu, Yuanshuai Luo, Binrong Zhu, Guiran Liu, Rui Wang, Qian Yu	531
Back Track system based on quadratic programming and fuzzy algorithm Chao Li, Bin Liu, Hengkai Wang, Lishuang Fang	536
Research on the Quantitative Control Problem and Fault Tolerant Control Method of a Class of Networked Control Systems with Quantitative Delay at the Sensor Controller End Qingyang Jiang, Juan Song	542
Reduction for Timed Discrete-Event Systems I: Timed Discrete-Event Systems are Synchronous Product Structures Liyong Lin, Jian Cao, Lele Li	548

Research on Standard Driven Aerospace Software Quality Improvement Technology Based on Quality Chain	553
Shuang Zhao, Shengfen Niu, Jianchao Chen, Dandan Wang, Shoubin Li	
OGIG: A Botnet Detection Model Integrating Graph Structural Modeling and Time Series Analysis Wei Wang, Ying Yang, Yangzhi Hou, Zhaoyong Yu, Wenhao Ma	561
Generative Model-Based Test Case Generation and Operational Testing for Deep Learning Shenglin Bao, Nan Jiang, Weijie Zhu, Pei Zhang	565
Characterizing Regression in Deep Learning Model Evolution Shenglin Bao, Xuguang Zhu, Pei Zhang	571
DDoS Attack Detection and Classification Based on Hybrid Deep Learning Model in SDN Lisha Jin, Jianhua Zhang, Zhongrui Li, Yanlin Liao	579
Real-Time Worker Behavior Recognition in Power Construction Using Selective State Space Model Zhuyi Rao, Chonghang Li, Peng Gao, Wenzheng Song, Ying Li	584
The Novel End-to-End Style Generation Model for Architectural Style Transfer and Classification Lifeng He, Jingsong Wang, Zihao Zhang	589
Deep learning based fault diagnosis method for S700K switch machines Yan Zhang, Zhenhai Zhang	595
A Query-less adversarial attack method against time series forecasting Liang Zhao, Haining Cai, Guoqing Fan, Yulong Hu	599
Aircraft Surface Defect Detection Based on Improved YOLOv8 Qi Ren, Dan Wang	603
PointMSCA: A point cloud analysis model based on attention feature fusion mechanism Huanran Lin, Dongfeng Liu	607
YOLO-AES A Lightweight Model for Real-Time Underwater Object Detection Yuan Zhang, Xiaoxian Zhang	611
Technical Research on Deep Learning Generative Adversarial Networks for Fake News Sample Augmentation and Detection  Lian Lian	616
Dual Feature Extraction and Fusion for Malicious Traffic Detection based Transformer Encoders Guizhong Xu, Yujuan Huang, Xinbo Han	620
A dual bidding model for performance advertising based on deep learning Ruiyang Wang, Da Liu	625
LLMSQLi: A Black-Box Web SQLi Detection Tool Based on Large Language Model Tinghui Yang, Zhiyuan Jiang, Yongjun Wang	629
Deep Learning-Based Channel Squeeze U-Structure for Lung Nodule Detection and Segmentation Mingxiu Sui, Jiacheng Hu, Tong Zhou, Zibo Liu, Likang Wen, Junliang Du	634
A Method for Measuring the Spatial Position and Volume of Non-Rigid Moving Targets Based on Multi-View Intersection Measurement Chengxiang Tian, Minghao Geng, Lei Zhou, Yihong Ding	639
Research on rail surface defect detection algorithm based on improved yolov8 Tong Bu, Tao He	644

Research on Penetration Attack Detection Based on CNN-BiGRU-Attention	648
Junyu Jia, Junling Ren	040
SSE-YOLO: A Lightweight Model for Efficient Fire Detection in Real-Time Applications	655
Zhike Qiu, Yuhao Qin	033
Research on Anomaly Detection Method for Meteorological Data Based on LSTM-TCN Neural Network	661
Yuejiao Zhang, Fei Cui, Zhuxin Xue, Guochao Fan	
Context-Aware Grammatical Error Correction Model	668
Jianxing Lin, Guimin Huang, Jiahao Wang	008
A Traffic Sign Detection Model Based on Improved YOLOv8	672
Zilong Chen, Li Liu, Zemin Chen, Xiaodong Jin	072
Safety Helmet Detection Using Improved YOLOv8	677
Zhao Chen, Baoping Liu, Xiang Gao, Shaodong Sun, Bin Yao	077
Driver fatigue detection based on multi-feature fusion facial features	683
Run Yuan, Haonan Long	003
UAV-based infrard thermography for the fine high-voltage insulators detection	687
Lihong Xu, Xinyu Liu	067
A Hybrid Model for Network Anomalies Classification Based on Improved Random Forest and Frequent Itemset Matching	693
Ruiyang Zeng, Bing Jiang	
Psychology-informed Rumor and Stance Detection	701
Jingru Wei, Yanping Cai, Dengcheng Yan, Huabin Wang, Hong Zhong, Qingren Wang	701
Local Community Detection from Noisy Graph Streams	707
Han Yang, Lingxiang Wang, Qingren Wang, Huabin Wang, Yiwen Zhang, Hong Zhong, Dengcheng Yan	707
Smoking Detection in Substation Field Operation Based on Improved Faster R-CNN	713
Zhanshe Yang, Yao Han, Cheng Zhang, Sen Tang	
Axial Attention Transformer Networks: A New Frontier in Breast Cancer Detection	717
Weijie He, Runyuan Bao, Yiru Cang, Jianjun Wei, Yang Zhang, Jiacheng Hu	
IFDet: Interactive and Flexible Single-Stage Detector	722
Senmiao He, Xiaowei He	
Forensic Synthetic Speech Inspection Technique based on Non-formant speech features Qimeng Lu, Puyang Geng, Hong Guo	728
Research on improved yolov5 quay crane defect detection algorithm Tianhao Yang, Jun Liu	732
Event-based human behavior detection Huiyu Wang, Ming Li, Qin Lu	736
An enhanced time series anomaly detection model based on frequency domain analysis	
Jiajia Wang, Ying Jiang	740
VGG16-AttnNet: a banana leaf lesion recognition model combining VGG16 and self-attention mechanism	745
Yintang Huang, Han Chen, Junshen Hong, Zhihong Zhao, Zhenbang Kuang, Youyu Zhou	

Abnormal User Behavior Detection in Energy Big Data Platform Based on Digital Portrait Hongkun Bai, Qiuyan Li, Yibo Jia, Feifei Bu, Junli Guo	749
Research on credit scoring model optimization based on machine learning Keyi Chen	756
Automatic Fruit Detection Based on Robotic Vision Yiran Chen, Rui Yao, Haoran Liu, Bingqi Liu, Mingzhe Liu	761
Predicting Future Incidences of Crime Based on the CNN-Transformer Model Binbin Huang	766
Analysis and Identification of Ancient Glass Composition Based on the RF K-means++ Method Qixuan Sun, Xin Chen	770
Research on fatigue life prediction model of lightweight foam soil for low carbon embankment based on machine learning Xingyu Zhang, Weiwei Meng, Jia He	775
Research on the Dynamic Hedging Trading Strategy for Portfolios Based on Deep Reinforcement Learning Fangji Song, Chunyu Liu, Jiapeng Liu	780
Research on Network Situational Awareness Prediction Techniques Combined with FA-ELM Shuai Zhu, Yichao Wang, Chuanting Chen, Yali Guo	785
Electricity demand forecasting based on hybrid BiGRU-BiLSTM model prediction framework with dual time domain decomposition	789
Yu Wu, Guocu Gong, Chenyang Zhu	
Application Research on Corn Fertilization Optimization Using Random Forest Coupled with Cuckoo Search Yang Shen, Yalin Sun, Yingnan Hou, Quan Zhou, Zegen Zhang, Junyu Chen	794
Wireless sensor health state analysis under perturbation Shukun Jin, Xingyu Mu	799
A Novel Dynamic Fluid Level Prediction Method in Oil Wells based on Acoustic Signals and Time-frequency Domain Analysis	806
Li Ma, Haiyong Zhao, Xingfu Gou, Jianzhong Li, Zhonghui Jin, Bin Zhou	
Optimization of BP neural network based on genetic algorithm for body fat density regression prediction  Yibin Li, Bangya Hu	811
A Long Time Series Prediction Model Based on CNN and Linear Combination Wuye Lv, Xiaoxia Huang	816
A study of momentum prediction based on particle swarm optimisation and random forests  Jiayue Liu, Jiahao Cheng, Wenjie Li	821
Research on a Prediction Method for Atrial Fibrillation Based on LDA Machine Learning Boxu Yang	830
Time Series Prediction Model Based on Deep Learning for Traffic Flow Yuhan Feng	834
Establishment of a Hybrid Model for Bridge Structure Risk Prediction Based on Long Short-Term Memory Model Renwei Liu	838

Enhancing Sensor Accuracy: Integration of Kalman Filtering and Machine Learning  Cunyu Cheng	844
Enhancing Heart Rate Prediction with Mamba and Simple-Attention Modules for Early Warning in Exercise  Hong Zhang, Qingheng Zhan, Zihao Wang, Junwei Zhang	848
Optuna-XGBoost porosity prediction for logging profiles of carbonate formations	
Tao Xie, Zhiyuan Meng, Suxia Xing, Chongchong Yu, Yingxin Wang, Xiaoqing Liu, Kaitai Xiao	853
Multimodal Representation Learning by Hybrid Transformer with Multi-level Fusion Yi Wu, Hongquan Xu, Jiaqing Zhang	860
Urban Drainage Network Overflow Risk Prediction Based on Fuzzy Brain Emotional Learning Xiaojin Chen, Yuan Sun, Zhiwang Yang, Qinan Wang, Shaobo Kang, Jiansheng Guan	866
Birth Rate Prediction in China Based on Combination Algorithm of Factor Analysis and Neural Network Jingui Wu	875
A Fact Prediction Model based on Hyper Graph and Neural Network Hongji Sun, Muchi Wei, Jiazhe Li, Xilei Xu, Borui Zhou	880
Creating light probes for global illumination rendering of 3D scenes via two-stage search Huiwen Chen, Chunyi Chen	884
An improved hybrid graph method for drug side-effects prediction Xiang Li, Xiangmin Ji	888
A New Model Based on Graph Neural Network Feedback for Crystal Property Prediction Jian Zhu, Yongshen Ren, Huaijuan Zang, Shu Zhan	892
Research on Multi-robot Path Planning Based on Optimal Energy Consumption Yang Wang, Jinchuan Kang, Yuqi Liu, Qi Tang	896
Research on Improved Transformer Based-Flood Risk Prediction Model for Substations Xuanhua Ke, Ying Shi, Degui Yao, Yun Liang, Jinyu Wang	901
Lung Nodule Diagnosis Using New Astrocyte- Illumined Neural Networks with Transfer Learning Yang Chao, Mengqiao Han	906
Combining dynamic split convolutions and lightweight inverse residual module for human pose estimation Li Wang, Rihan Gu	911
LRG-UNet: A lightweight randomized grouped feature aggregation enhanced UNet for rectal cancer gland segmentation Chuqi Chen, Shengtao Zhang, Jia Zhao	915
An Improved Genetic Algorithm for Predicting Road Roughness Coefficient	
Liang Qin, Kaiyue Yin	920
Analysis of Chinese Mainland Public Sentiment to the Novel Coronavirus Outbreak on Social Media Jingxin Chen, Junfeng Xue, Bingke Zhu, Xinqi Hu, Ziqi Su, Xing Tao, Hongwei Lin	925
A multidimensional indicator prediction assessment method based on time series and multiple linear regression model Xu Ren	934
Neural Active Sensing Vision and Manipulation for Cooperative Agents	0.42
Chenghao Wang, Chaoyi Tan, Linzhen Zhu, Rui Yang, Jiaqi Hong	942

Research on Campus Network Security Situational Awareness Technology Based on XGBoost Machine Learning	948	
Yali Guo, Meng Chen, Can Yuan, Fei Zheng		
iPT-BFL: A TATA promoter prediction model based on Boundary Focus Loss	0.53	
Peng Wu, Wei Huang, Bo Liu, Zhenlin Liu	953	
Author Index		