2024 3rd International Conference on Cloud Computing, Big Data Application and Software Engineering (CBASE 2024)

Hangzhou, China 11-13 October 2024

Pages 1-465



IEEE Catalog Number: ISBN:

CFP24DL8-POD 979-8-3315-0659-9

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:
 CFP24DL8-POD

 ISBN (Print-On-Demand):
 979-8-3315-0659-9

 ISBN (Online):
 979-8-3315-0658-2

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

colony algorithm and active caching strategy	1
Xuemei Bai, Jingbo Zhou, Zhijun Wang	-
DevoGAN: A method for enhancing quality and diversity in sequence generation using generative adversarial networks with dual evolutionary algorithms Ruisheng Xiong, Puzheng Quan, Tian Zhao	7
Research on Optimization of Byzantine Fault-tolerant Consensus Algorithm Based on Involvement	11
Han Zhang, Baocheng Wang, Hao Guo	11
A Study on Multi-Objective Cloud-Edge Collaborative Task Scheduling Method for Edge Networks Yun Yu, Kequan Lin, Xiang Huang, Wenpeng Wu, Xichi Zeng	16
Three-Dimensional Path Planning for Unmanned Aerial Vehicles Based on a Hybrid Strategy and an Improved Dung Beetle Optimization Algorithm Jingqi Sun, Chenming Yang, Yang Jiao	21
Long Time Series Forecasting Based on Dilated Causal Convolution and Focused Linear Attention with Informer	26
Rongjie Liu, Gonghao Duan	
A spatio-temporal self-attention mechanism for filling and predicting missing values of high-speed traffic flows	31
Bolong Lv, Weiyang Wan, Lejia Zhang, Qiuling Li, Ke Sun, Qian Wan	
GTCODP: Code Graph-Based Transport Learning with Optimal Plan Alignment for Code Defects Prediction	35
Mingqian Yu, Yuhai Zhao	
A Performance Prediction Model for Newly Enrolled University Students Based on The Fusion of K-Means and LightGBM Algorithms	40
Tianze Shen, Yuming Zhang	
Algorithm for Student Behavior Detection Based on YOLOv8 Helong Jiang, Junyang Li, Haitao Tian	45
Less is More: Revisiting the Role of Batch Normalization in Test-time Adaptation Xin Gu	49
Artificial bee colony algorithm with dynamic dimension search Ming Zhao, Meiyu Wang	54
Predicting 30-Day Hospital Readmission in Medicare Patients Insights from an LSTM Deep Learning Model Xintao Li, Sibei Liu, Dezhi Yu, Yang Zhang, Xiaoyu Liu	61
Virtual Machine Deployment Strategy Based on Adaptive Differential Evolution Algorithm Xiaomei Ma, Lin Zhu, Cheng Hao	66
Prediction of Ocean Current Velocity in the Western Pacific Ocean Based on EEMD-SSA-BiLSTM Model	72
Sheng Du, Guangyuan Chen, Libin Du, Jing Lü, Fule Duan, Ziyu Gao	
Research on Resource Scheduling of Computing Power Network Based on Deep Q-network Algorithm	77
Zhijun Wang, Jingbo Zhou	

Domain-level Transformation Scenario Security Assessment Based on XGBoost AlgorithmSubtitle as needed	83
Xiaoqiang Feng, Zhen Chen	83
Research on Lightweight Unsafe State Recognition Algorithm Based on Dual-teacher Distillation Network	88
Hao Feng, Haochen Zhang, Chaoyu Zhang, Peng Hu, Jiangzhe Feng	
Identification of Urban Traffic Accident Hotspots Using Getis-Ord Gi and DBSCAN Algorithmsimes	93
Lejia Zhang, Weiyang Wan, Bolong Lv, Qiuling Li, Ke Sun, Qian Wan	
Leveraging Serverless Computing in Edge C2	100
Hong Zhang, Xiaowei Xu, Zhihua Feng, Xing Wan	100
Online Car-Hailing Demand Prediction with Multi-factor Spatio-Temporal Convolutional Network Yufang Qu, Wei Zhang	107
Federated Client Selection and Attention-Based Aggregation Algorithm on Non-IID Data Ziqiang Shan	111
Optimization of Key Process Parameters for Surface Mount Technology Production Line based on Improve2d Proximal Policy Optimization Algorithm	115
Yue Tian, Biao Yu, Fei Kuang	
Research on Multi-Timescale Scheduling in Cloud-Native with Deep Reinforcement Learning Difan Qi, Yong Liu, Yafei Jia, Wei Deng, Gege Li, Aoqi Zhang	119
A Fast Spectral Clustering Algorithm Based on Granular-Ball and Similarity Graph Approximation Xueqi Ye, Linshu Chen, Anxing Hu, Wei Liang	129
Iterative Physics-Informed Neural Network for Solving Coupled Partial Differential Equations Chen Zhou, Qiang Min, Qimin Wang, Chao Li, Yunpeng Li	135
Research on the Application of Election Algorithms in the GRAN3SAT Yuan Gao, Xiaofeng Jiang, Ju Chen, Chengfeng Zheng, Mohd Shareduwan Mohd Kasihmuddin, Chuanbiao Wen, Yuan Gao	139
The Group Mobility Model Optimized by the D* Obstacle Avoidance Algorithm Liwen Feng, Wei Wang, Luyan Xu, Shansha Yang	144
Dual-Path Downsampling Algorithm Based on HWD-MP Zilong Wang, Jia Bai, Qihang Zhang, Changbin Shao	148
Remaining useful life prediction of turbofan engines based on CNN-LSTM hybrid model Jianfang Wei, Linggang Meng, Junrong Du, Zhifeng Yin	153
Multivariate Meteorological Time Series Forecasting with Transformer-based Models Fanxuan Dong, Zhuangqiang Wu	158
Network Traffic Prediction Based on Short-Time Fourier Transform and Koopa Hanwen Cui, Mingju Gong	163
Research on Human-Object Interaction Detection Algorithm Based on Relational Reasoning Junyi Lin, Yongbin Gao	167
An Automatic Ship Cabin Filling Algorithm Applied in Loading Instruments Zhongzheng Sun, Qiang Sun	171
Optimized Yolov5s Algorithm for Enhanced Autonomous Driving Obstacle Detection Enyi Chen, Jiansheng Guan, Yuting Wu, Han Li	176

Finite-time synchronization of fractional-order Lorenz-Stenflo hyper-chaotic systems	184
Yang Zhao, Xiaoshan Zhao	
Prediction of Time Delay in eLoran Data Acquisition Systems Xuyin Li	188
Location Embedding and Relation Modeling Based Time Series Prediction Lina Ma, Zhichao Hu	192
Big Data Analytics and Mining Methods, applications and trends Jian Li, Siyi Wang, Jinxiao Wang, Dexian Zeng	196
Research on Table data extraction and Processing methods based on Precision requirements Yuwen Liu, Mengzi Zhang	201
Research on Large Language Models for Elderly Travel Education Integrated with External Knowledge Bases Wei Wang, Yefeng Chen, Xinqi Pan	205
A Chinese Text Classification Method Based On Lightweight Pre-trained Model and Integrated Data Augmentation Yuxuan Li, Yulong Liu	210
Research on the spatiotemporal pattern of bus interchange based on travel big data Kai Huang, Jianqin Zhang, Xinyue Cheng, Chaonan Hu, Xinyi Huang	215
Research on embedded database indexing technology in avionics systems Xinyue Chang, Wangfu Ma	221
Finding (α, β, k) -community on birpartite graph Zhengyu Hua, Yanxin Zhang	230
Research on Wind Turbine Power Curve Anomaly Detection Technology based on YOLOv8 Yue Xu, Fanli Zeng, Can Wang, Haiping Jiang, Xin Zhang	235
Comprehensive Economic Benefits Evaluation of Green Power Development in Inner Mongolia Zhiyong Zhang, Yu Zhao, Rula Sa, Junting Shi, Peixue Xing, Zhongjue Yu, Yong Geng	240
Secure Sharing Method of Big Data Based on ECC Encryption Algorithm and Casual Transmission Shuang Wang, Yang Li, Guang Xu, Wei Chen, Ningning Gao, Zeyang He	246
High-Intensity Running Performance Characteristics of Players in Different Positions during the Qatar World Cup Juanjuan Hu, Izwyn Binti Zulkapri	250
Design High-Performance Data Center Network on Regular Topology with Greedy Connection Deshun Li, Yonglin Li, Kaiyi Li, Jiangyuan Yao, Yuyin Tan	255
Process capability analysis for image data based on coefficient of variation Xiaofang Wu, Mingjing Wu, Xiaomin Wang	261
Integrating Bi-LSTM and Extended Geological Constraints Method for Automatic Logging Curve Stratification	267
Xiang Li, Xialin Zhang, Zhanglin Li, Zhengping Weng	
Logging Curve Reconstruction Based on multivariate Feature Fusion of Attribute Co-occurrence Relationships and BiLSTM	274
Yunpeng Song, Zhanglin Li, Xialin Zhang, Zhengping Weng	

Application of Wave Cluster Algorithm Based on Kernel Optimization in Pattern Recognition of High-Frequency Financial Data Dazhi Yue	280
Human Action Recognition Based on Spatio-Temporal Feature Extraction from Skeleton Data Haiming Sun, Song Wang, Zhenming Zhang, Juhuai Yan, Lin Ma, Weiyao Xu	285
Acceleration of the Precise Integration Method for Initial Value Problems Based on ACAP Yingchen Zhao, Jixiao Wang, Sheng Zhang, Weisheng Zhang	290
A Recommendation Model Utilizing Separation Embedding and Self-Attention for Feature Mining Wenyi Liu, Rui Wang, Yuanshuai Luo, Jianjun Wei, Zihao Zhao, Junming Huang	295
A Lightweight Mamba Backbone for Diffusion Models Tao Zhou, Yunfan Yu, Zihan Gao	300
Research and Applications of Large Language Models for Converting Unstructured Data into Structured Data	305
Xiangfeng Liu, Jianting Sun, Aidi Lei, Junzhi Zhu	
A method of database construction based on AIS data Zhichun Cai	309
Federated Dynamic Client Selection Based on Comprehensive Performance Evaluation Jianqing Tang	314
STAE-TA: Spatio-Temporal Frequency Adaptive Embedding with Multi-Scal Trend Attention Jing Tian, Sheng Su, Mingyang Wang, Chenggang Wang	319
Research on Continuous Variable Reasoning and Completion Method for Digital Twin Based on Improved Dynamic Discrete Bayesian Network	323
Aoqi Zhang, Yong Liu, Wei Deng, Yafei Jia, Difan Qi, Gege Li	
Research on the classification strategy of new energy auto parts based on big data Tianli Zu, Bing Xue, Puchao Li	335
Application of Homotopy Perturbation Method in Solving Fractional Cahn-Allen Equation Yapeng Liu, Xiaoshan Zhao	339
Reversible data hiding for clustering based on pixel texture features Dandan Ye	343
Airborne test data processing and high-speed transmission technology based on 5G private network Hao Wang, Shenghu Liu, Bin Gao, Shilei Xue	348
Research on Visualization Technology of Data Mining based on RD-SOM (Radar-Self-Organizing Map) Clustering Algorithm Bing Ma, Dongsheng Li, Xiaotan Liu, Yiyuan Mai, Shasha Qin	353
An Access Control Scheme for Autonomous Vehicle Platooning Based on Revocable Attribute- Based Encryption	358
Shengwei Xu, Jincheng Guo, Haoqing Yang	
A New Data Compression Method for Face Recognition	264
Xuansheng Wang, Hongying Zheng	364
Research on Data Recovery Based on Parsing Log Files Chao Wang, Yi Chen	369
Applying Hybrid Graph Neural Networks to Strengthen Credit Risk Analysis Mengfang Sun, Wenving Sun, Ying Sun, Shaobo Liu, Mohan Jiang, Zhen Xu	373

Research on Vector Extension of Instruction Set Architecture Jiangdong Wang, Lixin Yu, Wei Zhuang, Xue Yang, Shiyuan Zhang, Zhiyong Qin	378
A Named Entity Recognition Method in The Winter Olympics Domain Based on the Fusion of BERT and Domain-specific Static Word Embeddings Xiaole Han, Pingshan Liu, Qi Liang, Yuan Cao	386
Exploring Auxiliary Information Integration for Neural TV Program Recommendation Yuewei Wu, Ruiling Fu, Tongtong Xing, Fulian Yin	391
CIFE-YOLOv8: A Dense Pedestrian Detection Model Based on Improved YOLOv8 Nannan Wang, Siqi Huang, Xiangpeng Liu	399
Research on Risk Detection and Cleansing Technology for OOXML During Cross-Network Transmission	404
Yonghui Ma, Ting Li, Heng Liu, Liyang Bai, Weigang Qi XG-DeepLabV3+: Revolutionizing Ocean Eddy Detection with Satellite Imagery	
Mingyang Zou, Yizhi Wang, Xiaoyu Chen, Hengwei Zhang	410
Text Semantic Matching Model Based on Adversarial Training and Multi-angle Features Xiaofan Huang	415
Recommendation Method Based on Multi-task Learning and Graph Collaborative Filtering Zhimin Wang, Wenqiang Zhu	420
A Multi-source Fusion Lightweight Tightly Coupled LiDAR-Inertial-GNSS SLAM for Unmanned Aerial Vehicle Detection	428
Biao Zou, Weida Ren, Xiaokang Zhu, Yubo Gao, Songtao Zhu	
The Metal Defect Detection Model Based on Non-local Fusion Attention and Residual Networks Jian Zheng, Jun Zhang	436
Cross-modality Person Re-Identification Based on Dual Attention Mechanism and Multi-scale Features	442
Jian Zheng, Yunlong Bai A Brute-Force Attack Detection Method Based on the Combination of Artificial Neural Network and Auto Encoder Xiaojun Ma, Qingyuan Li, Xiaofei Wang, Quan Wen, Yingming Zeng	447
Event-based Detection and Tracking Mi Liu, Ping Xiao	451
Drainage Pipeline Defect Detection Based on Improved YOLOX Zhiwang Yang, Han Weng, Yuan Sun, Xiaojin Chen, Jiansheng Guan	457
Unknown Abnormal Sound Recognition of Aircraft Cabin Noise Based on Autoencoder Chenyi Zhao, Jiaan Chen, Ci Song	466
Dual Aggregation Convolution for Image Super-Resolution Zhongxun Wang, Zheng Xie	470
Multi-element Integration and Large Kernel Attention-enhanced Aerial Target Detection Bangyan Xu, Kaijun Wu, Jianli Ma, Lihua Tang	475
Research on The Identification Technology of Seedless White Grape Stalk Under Small Trellises Jiayu Yang, Gulbahar Tohti, Zhiqiang Wu, Mamtimin Geni	479

A Dynamic Character and Word Information Fusion Method for Chinese Named Entity Recognition	404
Zihao Luo, Zhigang Wu	484
Medicare fraud detection based on EP-GCN	
Yi Lin, Liang Zhang, Zhijing Xu, Dongxu Chen	490
A Study on Forged Face Recognition based on Improved YOLOV8	494
Haolin Qin, Mingzhe Li, Jiangnan Jin	474
Vehicle target detection with an integrated attention mechanism Yuzhuo Wang, Haihui Wang, Po Hu, Yuanzhong Hu	499
Front-end Performance Optimisation: An Exploration of Debounce and Throttling Strategies in Image Rendering	504
Lihong Yang, Quanxiang Lan	
A Domain Division Method of Volunteer Service Project Based on Improved Attention Mechanism Model	509
Ruyue Luo, Yujiao Zhang, Qi-An Wang	
Selected Replay with Distillation for Continual Semantic Segmentation Yuan Luo, Jun Liu, Shuqi Zeng, Zhuoya Hu	513
Electronic Music Type Identification Based on Multimodal Learning Optimized Residual Neural Networks	517
Jingying Guo, Peng Wang	
3DLMF: Monocular 3D lane detection based on MetaFormer	521
Yukai Ji, Huayong Ge, Yaqun Meng, Sisi Li	321
Defect Detection on PCB Bare Boards Based on Improved YOLOv8 Algorithme Jin Yu, Yongbin Gao	526
Multi-modal knowledge Graph Completion Enhanced by Muti-level Attention Mechanisms	
Tingting Zhang, Yongli Wang, Dongmei Liu	530
Enhancing Power Line Infrared Image Segmentation with Pyramid Pooling Feng Zhang, Zhihao Zheng, Shengfu Li, Chao Yuan	540
Super-resolution Reconstruction for Infrared Images of Power Transmission Lines with N-Gram Transformer	544
Zhihao Zheng, Chengcheng Rao, Junsheng Lin, Chao Yuan	277
Multi feature deep fusion based on relationship path enhancement for multi-modal knowledge graph completion	548
Gege Li, Yong Liu, Wei Deng, Yafei Jia, Aoqi Zhang, Difan Qi	
Research on Intelligent Diagnosis Integrating Disease Subgraph and Large Language Model	557
Tong Yu, Wenhui Fu, Doneming Dai, Kunli Zhang, Yu Song	331
Bridge Deflection Monitoring Method Based on Yolo v8-DCC	563
Linshan Yang, Jiayi Yang, Tingting Yu	200
A Classification Method Based Deep Learning for Educational News Comments Liluxi Xu	567

Medical Insurance Fraud Risk Monitoring and Identification Model Based on Feature Selection and Machine Learning	
Junwei Feng, Mingze Li, Yiming Feng, Yiran Xin, Yuhang Zhao, Yongxin Jiang, Yixiao Zhang, Fayuan Li	571
Full View Tracking: Multi-Camera People Tracking Based on Appearance and Spatio Temporal Feature Changbei Xie, Ning Li, Huimin Wu, Huiyu Zhou	575
Remote Sensing Object Detection Based on Improved Detection Transformer Yuanzhong Hu, Po Hu, Haihui Wang, Yuzhuo Wang	581
Scalable Dynamic Graph Embedding Representation Based on RNN and Graph Convolution Wei Ren, Zhewen Ren, Hao Lu, Ning Cao	586
Cotton Crop Inter-row Navigation Path Recognition Method Based on an Improved UNet Model Jiancheng Hao, Gulbahar·Tohti, Mamtimin·Geni	593
AMIMC: Based on Improved Meta-learning Contrast Network with Attention Mechanism for Few Shot Text Classification	599
Senyan Li, Ye Dong, Xizhong Qin	
PGAN: A Position-based Graph Attention Network for Visible-infrared Person Re-identification Chen Xue, Zhongliang Deng	605
Chain-of-Thought Enhanced Content Detection in Large Language Models Chenjun Zou, Zhuoyan Feng, Hongwei Guan, Chuanjun Xing	610
Optical motion capture application based on Unity3D and MediaPipe Qiang Zhou, Byung Gook Lee	618
Feature Modulation and Aggregation Network for Efficient Image Super-resolution Hanjia Wei, Weiwei Wang, Xixi Jia, Xiangchu Feng, Hua Wu	624
Detection Method of Infrared Overhead Traverse Image Based on Improved YOLOv8 Hetao Ma, Xiangjin Zeng, Junyu Cai, Qiming Zheng	630
Spatially Aware Interpolation Synthesis Method for MR Images Based on Asymmetric Mask Coding Yang Zhang	635
Optimization of YOLO v8 Model for Forest Fire Target Detection Based on Coordinate Attention Mechanism	639
Meng Yang, Heng Cui, Zhangyin Cui, Shaojie Kuang, Zhuoshu Li	
Transformer-Based Self-Supervised Learning and Distillation for Medical Image Classification Improving Colorectal Cancer Detection on NCT-CRC-HE-100K with Swin-T V2 Meng Li	644
Research on Residual Welding Rod Detection Technology Based on Deep Learning Hengshi Min, Huilan Zou	649
Design and Verification of High-integrity Airborne Display Unit of Display and Crew Alerting System in Civil Aircraft Junfeng Xu	654
AI-based Online Code Quality Assessment System Siming Yi, Yuntao Yu, Jinke Wu	659

Context Enhanced Real-time Semantic Segmentation Network in Road Scenes Chenghao Wang, Dakai Wang	664
Research on Multimodal Optimization Mechanism based on Machine Learning Qianyu Chen, Runxuan Tang	669
Exploratory Application of Generative AI in Urban Planning and Design Processes Chunxin Wang, Guoao Liu, Mingxing Hu	673
Research on Automatic Identification and Application of Airborne Software Failure Modes Based on Artificial Intelligence Jiankun Xu, Lin Deng, Hong Deng, Yue Gao, Lingling Zheng	677
Research on Layout Optimization of Warehouse Functional Area Based on EIQ-ABC-SLP Method Yashi Wang	685
An Industrial Internet Cloud-edge Collaborative Scheme and Evaluation System Tianwen Sun, Yushen Wang, Guang Yang, Runqun Xiong, Kai Yang, Wenhua Zhang	691
Research and Application of Intelligent Cluster Injection Technology for Shale Gas Foam Drainage and Gas Recovery Yixin Jiang, Haohong Gao, Nan Li, Chi Wu, Haoyu Wang, Zhigang Wang, Mai Chen, Dong Wei	698
Wasserstein Distance-Weighted Adversarial Network for Cross-Domain Credit Risk Assessment Mohan Jiang, Jiating Lin, Hongju Ouyang, Jingming Pan, Siyuan Han, Bingyao Liu	704
Test Case Generation Approach Relying on Colored Petri Nets and Its Application in The R Handover Process of The Train Control System	709
Lijie Chen, Ying Gao, Chao Liu, Weiqi Wang Design and Effect Analysis of a Reasonable Multibeam Bathymetry Survey Plan Zeyu Chen, Haotian Jin, Xingyu Mou	716
The Application of Parameter-Efficient Fine-Tuning with Frequency Filter Adapter in urban governance Jiaqing Shen, Chao Hu	721
Underwater Acoustic Propagation Models with Transformers Cheng Jiang, Chuanxiu Xu, Yalong He, Wei Feng, Jun Chai	727
Application of artificial intelligence in power grid Luyan Shi	732
Lightweight and Memory Efficient Transformer for Visual Tracking Junyi Li, Man Xu, Jiamin Fu	737
Hybrid CNN-SSM Network for Efficient and Perceptually Enhanced Super-Resolution Yiyang Zheng	742
The Classification of Software Requirements using Large Language Models: Emerging Results and Future Directions Yizhuo Zhang, Yanhui Li	746
Smart Home Robot Based on 3D LiDAR and Depth Camera Technology Ming Jiang, Zhen Wang, Feng Peng	750
Design and Implementation of Aerospace Engineering Data Visualization Platform for Data Service Haijun Yu, Shengyang Li	754
Low-code Platform Based on Graphical Process Logic Orchestration Jianlin Wang, Yangkang Wei, Ge Zhang, Wenli Zhang, Lijun Zhang, Ke Xu	759

PANSA: A Framework for Threat Knowledge Graph Construction Tianxiang Chen, Yi Zhuang, Tao Xu	763
Digital Test Platform of Train Control System Based on Distributed Hybrid Cloud Platform Zhaoyang Qiu, Shuming Zhang, Jiakun Wen	769
The Application Framework of the Generative Large Language Model in the Industrial Field Lei Yang, Xianna Yang, Guangmin Song, Kang Zeng, Guowen Zeng, Jikai Feng	774
Experience-based Parallel DDPG for Automatic Tuning of Ceph Knobs Zhaoji Tian, Chongren Yu, Zhen Shan, Shuangfei Yin, Han Xu, Bin Zhao	780
Dual-Stream Bilateral Feature Fusion Network for RGB-D Salient Object Detection Hanwen Zhou	787
Research on a Dedicated Rapid Simulation and Analysis Platform for PDC Bit Bottom-Hole Flow Field Based on Secondary Development Lihong Wei, Jaime Honra	791
Research on the development and application of offline simulation software for electric vehicle active sound design Songze Du, Yushu Qian, Liping Xie, Zhien Liu, Tao Huang	795
Analysis and Design of E-government System Jiaju Wang	802
Robust Graph Neural Networks for Stability Analysis in Dynamic Networks Xin Zhang, Zhen Xu, Yue Liu, Mengfang Sun, Tong Zhou, Wenying Sun	806
Dangerous Goods Vehicle Routing Optimization Model Considering Time-Varying Conditions Jinyu Han, Senlai Zhu	812
Research and Development of Bridge Structure Analysis Module Based on SiPESC.FEMS Xiang He, Ziqiao Liu, Sheng Zhang, Yunpeng Li	818
Image style migration system based on Bootstrap-Flask Bingfeng Seng, Xiaomin Wang	824
R&C: Design and Implementation of an Intelligent Document Question-Answering System with Integrated Multiple Training Models Tianyu Wang, Lihua Song, Liping Song, Hongfei Sun	828
Mitigating the Impact of Packet Corruption Loss in RDMA Networks with Switch Assistance Anbang Wan	834
Implementation of High-Performance Automated Monitoring Collection Based on Kubernetes Ke Li, Xue Xiao, Chuanji Gao, Shenke Yu, Xiaodong Tang, Guoge Tan	838
Iterative Turbo Receiver for FTN Based on Semi-definite Relaxation Yutao Jiang, Yu Gu, Wenbin Gong, Tangju Yuan, Honghao Chen, Yu Su	844
A dynamic Trust Management Model for Healthcare Supply Chain Based on Blockchain Technology Xihong Ma, Yongli Wang, Dongmei Liu	849
Research on Dynamic Fuzzy Testing in Securing Cloud Infrastructure based on Deep Learning Ningyun Dan, Lun Zhao, Wenjin Pan, Yan Cai	859
Design of Passenger Flow Information Acquisition and Distribution System for Metro Stations Yanchong Wang, Jing Zuo	864

Design and Implementation of Chip Service and Monitoring System	0.60	
Xiaokang Lou, Ling Li, Xiao Deng, Li Wang, Hua Wang, Penghui Guan	868	
Discovering K-Core-Truss on Multilayer Graphs	075	
Licheng Zhuo	875	
Architecture Design of Flexible Production Line Control System for Reconfigurable Operations and Maintenance	880	
Yangyang Zhang, Bo Xu, Dong Wang, Xing Dang		
Intent- Based Network Management and Its Application Prospects in Smart Grids	884	
Qiuqi Han, Yi Zhang, Kunrui Tong, Xin Xu, Yao Lu		
Design of a Cross-Heterogeneous Hardware Computility Scheduling Platform for Heterogeneous Computing Systems	891	
Jun Chai, Cheng Jiang, Yalong He, Jinxue Pan		
LIRO-SLAM: A Tightly-Coupled LiDAR-Inertial SLAM System for Robust UAV Navigation and Mapping in UHV Substations and Converter Stations	896	
Ning Wang, Yubo Gao, Xiaokang Zhu, Weida Ren, Biao Zou, Teng Fang		
Utilizing the Gaode Open API for Evaluating Fire-Fighting Facility Planning	004	
Bing Han, Junjun Fan, Jing Wang, Yunfei Ding	906	
Design and Implementation of a Student Accommodation Application Using Ionic Framework and AWS	915	
Sahil Varma Penmetsa		
Author Index		