

Table of Contents

Research on Intelligent Navigation System of Railway Freight Station Based on Customer Reservation Allocation Model	1
Huawei Wang, Zhiqiang Ma, Chunjie Xu, Jiahuan Zhang	
Dominated Strategy Elimination Based on the Regret Minimization Algorithm	6
Ting Feng, Qi Ju, Yunfeng Luo, Zhemei Fang	
An Automatic Scoring Algorithm for Physics Experiments Based on YOLOv5 and MobileNet	11
Furong Wang, Licheng Liu, Luguo Hao	
Research on Multimodal Video Surveillance System	16
Zhiyong Lan, Feng Guo, Jiaxu Chen	
Continuous SBC Method: A Queuing Theory Model for Handling Non-Stationary Finite Queues	20
Yang Zhang	
User-Centric Internal Tools in E-commerce: Enhancing Operational Efficiency Through AI Integration	26
Xue Song	
Design-led research of Big Data and artificial intelligence practices in digital media	31
Rui Zhang, Siyu Chen	
A Deep Neural Networks-Based Research Method for Investigating the Mechanisms of Educational Resource Equalization	37
Mingxuan Du, Lili Zhu, Mario Di Nardo	
CRS-Mentor: A Conversational Recommender System for Large Language Model-Enhanced Academic Resource Mentorship	42
Zhichao Ma, Baisong Liu, Yunfei Li, Xueyuan Zhang	
KFUQA: Large Language Model-Driven Knowledge Fusion Framework for Zero-Shot question-answering	50
Xin Lan, Houjun Li	
Resource-Performance Trade-offs in Open-Source Large Language Models: A Comparative Analysis of Deployment Optimization and Lifecycle Management	55
Tingting Lin, Zaoyi Zheng	
Efficient Big Data Processing and Recommendation System Development with Apache Spark	61
Shanqi Zhan, Yujuan Qiu	
High Accuracy Crank-Nicolson Scheme for solving Two-Dimensional Variable Coefficient G-Equations	65
Yu Zhang, Qianhai Xu, Yang Li	
Research on Emergency Supply Vehicle Scheduling Based on an Improved Ant Colony-Genetic Hybrid Algorithm	69
Min Tian, Xiaofeng Wu	

Statistical Feature-Driven Multi-Anomaly Diagnosis Method for Real Vehicle Power Battery	76
Xinwei Zhao, Yonggui Liu, Mingyue Gao, Jun Liu	
Research on Air Logistics Transportation Based on Route Planning	80
Dongchen Li, Yifei Xu	
Wavelet Prior-Based Reconstruction Algorithms for Magneto-acousto-electrical Computed Tomography	85
Ning Wang, Guangquan Zhou	
Dynamic Weight Adjustment in Siamese Multi-Head Self-Attention for Text Similarity	90
Zhengfang He	
Construction of a college student recruitment model driven by multidimensional data	94
Huang Lang	
Data Quality Quantized Framework: Ensuring Large-Scale Data Integration in Gig Economy Platforms	98
Junjie Chen	
The Research on Deep Foundation Pit Support Optimization Based on GA-BP Neural Network	103
Peipeng Wang, Zixu Zhang, Jinliang Chen, Zhenlin Wu, Yuhao Yan	
Analysis of the Demand for BYD New Energy Vehicles in China Driven by Big Data	107
Xuemin Fang, Yulin Huang, Chaofen Wu, Lixin Jiao, Jiawen Yang, Chunfu Zhang	
A Deep Learning Framework Integrating CNN and BiLSTM for Financial Systemic Risk Analysis and Prediction	111
Yu Cheng, Zhen Xu, Yuan Chen, Yuhan Wang, Zhenghao Lin, Jinsong Liu	
Single-cell RNA Clustering Based on ZINB Masked Autoencoder	116
Zhongwen Zhao, Lin Gan	
An Application of an Image Enhancement Method in Low Bitrate Channels	123
Cai Huang, Yin Long, Bin Sun, Kenan Zhang	
Knowledge Graph-Based Diversified Recommendation	127
Liang Chen, Yan Jiang, Jingang Ma	
Research on Virtual Try-On Based on Deep Learning	132
Yunyuan Jiang, Huilan Zou	
GraphGLA: Enhancing Graph Neural Networks with Generative Local Feature Augmentation for Anomaly Detection	140
Shuaitao Yang, Wenwen Fu	
TransScan - Scanning Latin dactylic verse using Transformers	144
Yijun Wang, Xin Steven	
Analysis and Modeling of Predator-Prey Dynamics for Ecological Sustainability	150
Huiyi Li	

Enhanced YOLOv8 with FPN-Based Spatial Attention for Waste Detection in Complex Scenic Areas	154
Yuan Sun, Zhuangzhuang Zhu	
Production Process Decision-Making Scheme Based on Genetic Algorithm	160
Shiqi Chen, Dongjun Li, Yushi Wu	
Research on Customized Bus Stop Layout Optimization Method Based on Genetic Algorithm	165
Xirui Yang	
The Unconfirmed Information-Disease Coupling Transmission Considering Individual Information Literacy and Policy Intervention	169
Liyuan Pang, Jiazheng Li	
Modeling prediction of hematoma expansion in hemorrhagic stroke based on machine learning	176
Junhao Huang, Zimeng Zhu, Hanyue Zheng, Xinyi Liu, Junjie Chen	
The impact of interventions on information diffusion and epidemic spreading on multilayer networks	180
Yingzhu Mu	
An Improved Intelligent Optimization Algorithm for Optimization Models in Intelligent Internet of Things	185
Wei Shen	
Multimodal Spatiotemporal Forecasting with Diffusion Transformer and Feature Distillation	189
Jie Lv, Shuyuan Yang, Ming Liu, Zhixi Feng, Song Wang	
Bayesian Optimization for Adaptive Network Reconfiguration in Urban Delivery Systems	195
Junbo Wang	
Olympic Medal Prediction Model Development	199
Shiji Zheng, Yixiao Song, Yanjun Chen, Tao Liu	
A Comprehensive Credit Risk Assessment Model: From Risk Identification to Credit Scoring	204
Guanqun Ding	
Research on the Cognition and Application of Multivariate Statistical Analysis Models	212
Yinli Dong, Xu Wei	
RUL Prediction and Uncertainty Quantification Based on 2D Convolution Neural Network and Approximate Bayesian Framework	217
Yiheng Sun	
Coating Degradation Prediction Based on Machine Learning Models: Considering Shielding Effects and Environmental Factors	223
Zhangyue Lei, Haodi Ji, Wenduo Zhang, Han Wang, Yuqin Zhu	
Tengu: A Distributed Audit Log Storage System	229
Pengcheng Bi, Tianning Zang, Xiaochun Yun	

User Relationship Graph Construction and Key User Identification Based on User Profile Information	234
Xilong Feng, Long Zhang, Hui Guo, Qiusheng Zheng	
Edge-aware Hierarchical Distillation for Human Parsing	241
Yuntian Lai, Zhuo Su	
Design and Application of Intermediate Observer Based on Systematic Mathematical Model	245
Haoran Tang	
Improved Genetic Algorithm-enabled Parallel Logistics Path Optimization Method Considering Comprehensive Costs	249
Yingchen Luo, Cunrong Li	
Enhancing Popularity Prediction via Bidirectional Modal Correlation Learning	253
Yuhua Mo, Jian Lang, Chaowen Ye, Sen Bai, Quanrong He, Xipeng Liu	
An Improved Crested Porcupine Optimizer: ICPO	257
Zhiyuan He, Ruoyan Li	
Graph Attention Network for Interpretable Graph Community Detection	262
Yuhua Mo, Rongpei Hong, Paiyu Li, Chao Deng, Tiantian Tang, Yue Gu	
Research on Forest Fireworks Detection Algorithm Based on Improved YOLOv8n	267
Guo Peng, Li Mou	
Strict Arcsine Regression for Longitudinal Count Data: A Marginal Modelling Approach	272
Yeh-Ching Low, Yook-Ngor Phang, Wooi-Chen Khoo, Seng-Huat Ong	
Extracting Causal Relationships between Events and Sentiments in Chinese-English Business Communications Using Hierarchical Shared Encoder	276
Lei Yang, Songli Chen	
Leveraging Generative AI for Enhanced Scalability and Efficiency in Distributed Cloud Databases	280
Chakradhar Bandla	
Performance Optimization of Distributed Cloud Databases Using Advanced Partitioning Techniques	287
Chakradhar Bandla	
Design and Development of Resilient Cloud Databases for Distributed Architectures	295
Chakradhar Bandla	
Emergency disposal resource scheduling for complex operational scenarios	303
Yingkang Zhang, Yuanji Zhao, Mengzhao Li, Yibo Guo	
Data Lakehouse Architecture in Healthcare: Implementation and Applications	308
Shamnad Mohamed Shaffi, Sunish Vengathattil, Jinal Mehta	
Graph Neural Network-Driven Hierarchical Mining for Complex Imbalanced Data	320
Yijiashun Qi, Quanchao Lu, Shiyu Dou, Xiaoxuan Sun, Muqing Li, Yankaiqi Li	

EfficientZSR: A Lightweight Generalized Zero-Shot Recognition Framework	325
Ya Zhang, Houjun Li	
Development of Optimal Neural Networks for Application in Design of Experiments	330
Sultan Bawazeer, Osamah H. Hussein, Muhammad Riaz, Mahmoud Elboghdadi, Abdulaziz Aalkhurayef, Shehab Mansour, Mahmoud Fakouri	
Exploring Fractional Fourier Transform-Enhanced Boltzmann–Shannon Interaction Entropy for Feature Extraction	337
Qiujie Zhang, Ting Chen, Huiming Shen, Xiaofeng Zhong	
Complex-Domain Decomposition with Bidirectional Convolutions Model for Speech Emotion Recognition	342
Yinren Hao, Fan Fan	
Image Recognition and Extraction of Deep Features using GoogLeNet	346
Sushma Kukkadapu	
Efficient Cell Control for 5G Networks: A Multi-Agent Approach for Energy Savings, User Perception, and Network Optimization	354
Li Yu, Haifeng Wang, Hongqiao Gao, Yong Li	
Optimality conditions for fuzzy optimization problems with generalized convexity under the granular concept	358
Li Zhong, Shenlan Chen	
Research on schedule optimization of information system project based on genetic algorithm	363
Yi Zhou, Lei Zhao	
Context-Aware telemetry data compression for cost optimization in distributed systems	370
Faiz Gouri, Chaitanya Krishnama, Raghavender Puchhakayala, Sudarshan Kotha	
Student Engagement Recognition in Online Courses Based on Transfer Learning	378
Linze Cui	
Leveraging LightGBM for High-Accuracy Telecom Fraud Detection with Clustering-Based Undersampling	384
Shuo Zhang, Bo Zhang, Shichong Hou, Zhiyuan Fu	
Dimension Reduction by Support Vector Machine	389
Mengqiu Tian	
SecureGen: A Robust Framework for Enhancing Security and Resilience in Text-to-Image Generation Models	396
Yijie Weng, Hairu Wen, Yang Chen, Jiaxin Lu, Jinghan Cao	
Labor Market Employment Rate Prediction and Optimization Based on Deep Neural Networks	402
Yangqian Xu	
Named Entity Recognition of Coal Mining Equipment Based on Fine-tuning of Large Language Models	407
Fangyu Han, Pengfei Lv	

Research on personal credit risk assessment based on deep belief network	411
Xinglin Peng, Qiangbo Tan	
A Deep Learning Approach to Interface Color Quality Assessment in HCI	416
Shixiao Wang, Runsheng Zhang, Junliang Du, Ran Hao, Jiacheng Hu	
Advanced Large Language Model Ensemble for Multimodal Customer Identification in Banking Marketing	421
Yanjun Dai, Haoyang Feng, Zhuqi Wang, Yuan Gao	
A Fine-Tuning Approach for T5 Using Knowledge Graphs to Address Complex Tasks	427
Xiaoxuan Liao, Binrong Zhu, Jacky He, Guiran Liu, Hongye Zheng, Jia Gao	
Topology Optimization Strategy for Wireless Backhaul Networks Based on Minimum Spanning Tree	432
Yujie Li, Junmao Wang, Jiayuan Gao, Yuanyuan Zheng	
Can Artificial Intelligence Promote High-Quality Green Development?	437
Ping Han, Zhengna Sun, Jiayi Luo, Yanfang Cheng	
A Scenic Spot Navigation System Based on Beidou Navigation and UHF RFID	442
Jin Cao, Dongmei Chen, Binhong Lai, Jiaming Wu, Tong Wu, Yuxin Zhang	
Performance evaluation of anM/G/1queueing system with interrupted vacation governed by a double-threshold randomized (p,N_1,N_2)-strategy	448
Xinyu Kuang, Penghui Liu	
Applications of Matrices in Cryptography	453
Xinyi Zhu, Kaiyu Jin, Shaoyu Suo, Zhuoran Wang	
Exploration of Several Issues in Hypothesis Testing Teaching	457
Funing Si, Weidong Zhuo	
Research on Dynamic Risk Evaluation Model for Family Farm Entrepreneurship Based on BP Neural Network	463
Xiaofeng Li, Yu Mou	
Multivariate Monitoring Charts for Log-Binomial Regression	469
Wei Feng, Xuemin Zi	
The Development of Quality Management Information System under Quality 4.0 Era: A Review	473
Junyi Li, Yunya Xu, Hao Wang, Trairong Swatdikun, Xiating Li, Jiaxin Chen	
Comprehensive effects of sex ratio changes in Lampreys on ecosystem based on the integration of population dynamics model and multi-factor assessment model	479
Yihan Jiang, Yongfeng Liang, Qiao Shi, Junyu Lin, Rongpei Zhang	
Research on digital interactive narrative design in museums from the perspective of user experience	485
Li Chen, Yidong Liu	
Optimization Study of Photovoltaic Panel Orientation Based on NSGA-II	490
Yiqun Liu, Junjie Hu, Siyu Liang, Chunzhu Shen, Jia Chen	

A blockchain-based approach to privacy protection in carbon accounting	494
Chao Yu, Yanxi Liu, Zhongping Li, Long Wen, Jiayi Peng	
Solving the combined kdv-mkdv equation by the trial equation method	500
Yingtao Zhang, Huili Wei	
A New Method for Judging Nonlinear Correlation Based on Fusion Metrics	504
Zhijian Wang, Longxiang Liu	
Mathematical Modeling of Communication Data Encryption Protection and Intelligent Identification of Network Intrusion	510
Haichang Luo	
DLRNMFMDA: miRNA-disease associations prediction method based on dual Laplacian regularized non-negative matrix factorization	514
Caiyi Liang, Beier Li, Sibo Wen, Yong Tang	
A Spatiotemporal Sequence Prediction Model Based on Conv-LSTM and Causal Inference	519
Rui Ding	
Visual Image Empowerment Based on ARIMA and Decision Tree Algorithm for Big Data Visualization Analysis of Chinese Game Market Users	524
Yuhang Qi, Miao Wang, Lidong Liu	
The Causal Inference of Bayesian Network Based on Improved IDA Algorithm	528
Bing Wei, Wanying Chen	
Design of intelligent question bank system for advanced mathematics based on deep learning algorithm	532
Yinlong Zhang	
Cybercrime analysis based on Bayesian model	536
Shuxian Li, Xintong He, Youyi Xu	
An Adaptive Multi-Objective Differential Evolution Algorithm for Batch Scheduling Problem in Shared Manufacturing	540
Yanhui Huang, Shunsheng Guo, Jun Guo	
Innovation of Flight Quality Assessment Method: Flight Test Technology Progress Based on Big Data Analysis	544
Rongqiang Bai	
Gap Probability Distribution of Gaussian Unitary Ensembles and Painlevé V Equation	548
Shengjie Zhang, Shulin Lyu	
Prediction of insurance costs using random forests based on Bayesian optimization	557
Haibo Zhang	
A Data Augmentation-Based Graph Model Defense Method	561
Jiaxin Zhang	
Heterogeneous Causal Effect Analysis and Application Based on Meta-Learners	567
Hongxia Fan, Yajing Zhou, Lili Chen	

Hamiltonian paths of tournaments	574
Yangyufei Han	
A large language model based on the Retrieval-Augmented Generation and Prompt-Tuning framework	578
Siyu Wang, Kaiyu Wang, Yichen Zhan	
Stacked Spatio-Temporal Graph Neural Network Model based on Mask-Driven for Time Series Imputation	584
Xinyu Sun, Xiaochen Lai	
Personalized Fashion Prediction Using Multimodal Fusion and Collaborative Filtering Algorithms	588
Rong Liu, Delanyo K. B Kulevome, Wanzhen Wang, Feng Cao, Na Li, Feng Tian	
Research on improved k-means clustering algorithm based on density-weighted canopy	592
Ting Wang	
Fisheye Image Distortion Correction Based On Deep Learning Regression Model	596
Zhitao Xu, Yixin Wang, Haojie Chen, Jiongjiong Mo, Hua Chen	
Research on the development trend of cross-disciplinary subjects in universities with electronic information characteristics based on the analysis of citation data*	601
Wei Jia, Ke He, Yuqing Li, Qian Wang	
Three-Branch Decision-Guided Multi-Granularity Knowledge Reasoning with Graph Neural Networks	610
Dazhi Yue	
A Study on Recommendation Methods for Historical and Cultural Theme Tourist Attractions	616
Zhiyuan Zhang, Meiting Jin	
Academic Performance Prediction Based on Hybrid GA-XGBoost-FM Learning	622
Wenjing Lv, Xun Zhu	
Outer-independent Double Roman Domination in Grid Graphs	628
Yulin Yang, Daoda Qiu, Liyuan Wang, Hong Gao	
Analyzing the Impact of Coaching on Medal Counts Using Relational Graph Convolutional Networks	632
Yutian Li, Hao Fu, Yanjun Chen, Jingmin Luan	
A Wavelet Convolution-Based Improved YOLOv11 Model for Metallic Surface Defect Detection	637
Junzhi Li, Haotian Xu, Zirui Xie, Shentao Wang, Song Wei, Lanmei Qian	
Automatic detection based on Deep Hough Transform for B-lines in ultrasound image	641
Yu Zhang, Tuo Liu, Hao Zhou	
High-quality Gaussian Surface Mesh Reconstruction for Endoscopic Deformable Tissue	645
Wenyuan Huang, Qian Zhang, Jia Gu, Ling Li, Lishen Huang, Wenjian Qin	

An improved dung beetle optimization algorithm based on multi-strategy	649
Yongqi Zhang, Yumeng Lin, Shuqin Wang	
STRA-SNN: Spatio-Temporal Residual Attention Mechanism in Spiking neural Network for efficient classification of event stream data	660
Qian Cheng, Xingming Tang, Shukai Duan, Lidan Wang	
Big Data Algorithms in Product Lifecycle Management: Comprehensive Empirical Analysis of Algorithmic Optimization Techniques	664
Mridula Dileepraj Kidiyur, Venkata Rahul Sarabu, Greeshma Suryadevara	
Edge Intelligence-Empowered Collaborative Control and Dynamic Optimization System for Computer Laboratory Equipment	672
Ying Li, Shuchao He, Xingfei Huang	
Credit Risk Prediction on Imbalanced Data Using Machine Learning	676
Kai Diao, Chenggong Li, Xinyi Yu, Li Li, Baijia Zhu, Jingjing Liu, Xiaoli Zhang	
Vehicle-3D-lite: a network for 3D localization of vehicles with edge lighting	680
Yusheng Su, Yi Cao, Jiangchao Zhang, Yan Wang, Xinyue Yang, Heyang Gao, Meng Tian	
Multi-objective Optimization of Warehouse Storage Location Allocation Considering Human Factors Assessment	686
Qing Xu, Hongyu Wang, Teng Liu, Xuan Ye	
A Hybrid LSTM- Random Forest Model for Carbon Emission Prediction with Spatiotemporal Features in the Yangtze River Delta Region	690
Kexin Bai	
A Hybrid Transformer Model for Fake News Detection: Leveraging Bayesian Optimization and Bidirectional Recurrent Unit	696
Tianyi Huang, Zeqiu Xu, Peiyang Yu, Jingyuan Yi, Xiaochuan Xu	
Malicious URL detection based on covariance coefficient and feature fusion	702
Junli Guo, Junhao Gao	
Emotion Recognition Method for Community Teenagers Based on RepNanoNet	707
Xinyu Sheng, Han Wang, Yajie Liu, Haiyang Li, Xunan Fan, Yihan Li	
A novel long prompt optimization approach to improve reasoning capacity of LLMs	711
Mingjiang Xie, Dong Tang, Manchang Gu, Jianlin Zhong, Zhaowen Tao, Zhenyu Zhang	
GradPromptOpt: An enhanced prompt optimization method to improve performance of LLMs	716
Jianlin Zhong, Dong Tang, Manchang Gu, Mingjiang Xie, Zhaowen Tao, Zhengyu Zhang	
A noval fungal growth model and community dynamics system based on Lotka-Volterra and Markov chain	721
Yunyao Shen, Xun Chen, Hongde Liu	
Optimal control of rumor propagation model considering individual activity and platform effect	729
Hui Jing	

Olympic Medal Prediction Based on Multivariate Linear Regression and BP Neural Network	734
Shuai Luo, Zhouyue Wang, Zhengdao Li, Ting Li	
Optimizing Scarce Labeled Data Usage in Online Continual Learning via Enhanced Complementary Systems	739
Shiwu Zeng, Chenyu Lin, Shuaibo Chen, Puping An, Zhiyu Wu, Zunwang Ke	
The integration of artificial intelligence and moral education: an innovative way to improve the moral quality of college students	744
Kai Zhou, Li Tian, Qing Li, Haoxuan Liu, Qi Pan, Yongbing Wang	
Deep Learning-Based Kinetic Modeling for Methanol Synthesis from Syngas	749
Li Wen, Zhong Zhao, Wenchao Ma, Jidong Wang	
Application of Deep Learning in Meteorological Observation data Prediction: A Comprehensive Review	753
Lili Guo, Xinsheng Han, Qifei Zhu	
Ensemble Model of Convolutional Neural Networks Based on Model Averaging	759
Huaitong Yu, Nan Wang	
MOLSTM for Survival Prediction in Breast Cancer: A Dynamic Feature Aggregation Approach	765
Zerui Shen	
A lightweight YOLOv8-based model for tomato objection and keypoint detection	771
Xinyi Ai, Ziming Xiong, Jiace Yuan, Ting Yuan	
Research on Quality Evaluation System and Methods for Cloud-Native Agents	777
Yan Gao, Zhenhao Xu, Jun You, Lei Zhao	
Fire and Smoke Detection Method for Aging Communities Based on Improved YOLOv8n	783
Xinyu Sheng, Wei Chen, Wanbing Zhao, Yajie Liu, Siyu Huang, Yihan Li, Hua Liu	
RFAN: Recursion Feature Aggregation Network for Infrared Small Target Detection	787
Junwei Liu, Yixuan Li, Yiming Liu	
Wind speed prediction based on RD-BiLSTM	794
Zhiyuan Ke, Xinling Ma	
A Continual Knowledge Graph Embedding Method Based on Local-Global Distillation	798
Xiangjun Shi, Chong Mu, Ling Tian, Bin Yan, Weidong Xiao, Jingxuan Wang	
Bayesian Validation Framework for Multinomial Processes in Dynamic Systems	803
Jiacheng Wei, Yufeng Ma, Haobang Liu, Meng Yang	
Analysis of the potential of the Omnichannel based on the User Portrait of the Retail industry	811
Xinyue Zhang, Yutong Ha	

Research on Intermodal Route Selection for Finished Vehicle Logistics in C Logistics Enterprises under Low-Carbon Transportation	817
Jieting Zhao, Yuxuan Gao, Yang Chen, Feng Li	
Federated Learning for Cross-Domain Data Privacy: A Distributed Approach to Secure Collaboration	824
Yiwei Zhang, Jie Liu, Jiawei Wang, Lu Dai, Fan Guo, Guohui Cai	
A high- and low-frequency information fusion model for automated diagnosis of nurse burnout using fMRI	829
Lu Yang, Qian Su, Guowei Wang, Tongtong Li	
A Hybrid CNN-Transformer Model for Heart Disease Prediction Using Life History Data	833
Ran Hao, Yanlin Xiang, Junliang Du, Qingyuan He, Jiacheng Hu, Ting Xu	
Research on Multi-level Weibo Public Opinion Analysis Based on BERTopic and ALBERT-TextCNN	838
Xuan Wang, Hui Xu, Yan Hu, Wenjie Han, Yi Wu	
Unsupervised Anomaly Detection Framework for Inkjet Printing	843
Yanlin Chen, Nian Cai	
Research on the Evaluation of Scientific Creativity Based on Artificial Intelligence	847
Weini Weng, Guoli Zhao, Luwei Song, Min Zhu, Xingli Zhang	
Reg2Boost: A Machine Learning Optimization Approach for Low-dimensional Breast Cancer Classification	852
Jiahuan Yang, Junxiang Huang, Lai Jiang	
Head-Adaptive Knowledge Distillation for Dense Object Detection	857
Kefei Wu, Lidan Wang, Shukai Duan	
Key Node Identification Based on Hypergraph Threshold Model and PRK-Shell Algorithm	861
Tianyi Fan	
Author Index	867