

- ❖ 英国《科学文摘》(INSPEC)来源期刊
- ❖ 俄罗斯《文摘杂志》(AJ)来源期刊
- ❖ 美国《乌利希期刊指南(网络版)》(Ulrichsweb)收录期刊
- ❖ 2017—2019年中国国际影响力优秀学术期刊(自然科学与工程)
- ❖ 第二届全国期刊奖百种重点科技期刊
- ❖ 中国科技核心期刊
- ❖ 全国中文核心期刊
- ❖ 中国科技论文统计源期刊
- ❖ 中国学术期刊综合评价数据库来源期刊
- ❖ RCCSE核心学术期刊
- ❖ 中国期刊方阵双效期刊
- ❖ 《日本科学技术振兴机构数据库》(JST)来源期刊
- ❖ 美国《艾博思科学学术数据库》(EBSCO)全文来源期刊
- ❖ 美国《剑桥科学文摘(自然科学)》(CSA(NS))核心期刊
- ❖ 波兰《哥白尼索引》(IC)来源期刊
- ❖ 中国科学引文数据库(CSCD)来源期刊
- ❖ 《中文科技期刊数据库》来源期刊
- ❖ 《中国期刊网》《中国学术期刊(光盘版)》来源期刊
- ❖ 中国精品科技期刊顶尖学术论文(F5000)项目来源期刊
- ❖ 《电子科技文献数据库》来源期刊
- ❖ 《中国工程技术电子信息网》来源期刊

## 计算机应用研究

Jisuanji Yingyong Yanjiu

第43卷 第1期 2026年1月

### 目次

#### 综述评论

- 基于博弈论的欺骗性防御策略优化研究综述 ..... 原若萌,范菁,彭渝,徐兴(1)
- 面向社交媒体的中文文本毒性检测研究综述 ..... 孙连毅,许静文(11)
- 单幅图像去雾的生成式方法研究综述 ..... 曹倩雯,李恭如(23)

#### 图表示学习专题

- 基于大语言模型与图神经网络的会话推荐增强框架 ..... 于恩海,温彦,陈宇翱(35)
- 基于传播图主题解耦的微博谣言集成式检测方法 ..... 徐建民,王淇,张雄涛(43)
- 基于语义图增强注意力网络的症状属性分类方法 ..... 贾鹤鸣,李伟,李波,张志东(53)
- 融合动态邻域选择与多兴趣建模的图神经网络推荐模型 ..... 王冲,顾成通,付翔,洪欣(60)
- 融合液态神经网络与多层级图卷积的关系抽取方法 ..... 李子亮,李兴春(69)
- 融合用户属性的多层次对比学习知识感知推荐方法 ..... 曹春萍,温昕瑜(76)

#### 算法研究探讨

- 基于关键数据趋势分析的工控流式数据快速质检方法 ..... 张可佳,廖燕,张岩(83)
- 基于加权自然近邻和测地距离的密度峰值聚类算法 ..... 万芳,魏立力,刘国军(91)
- 单细胞多组学数据的多尺度双对齐深度聚类方法 ..... 靳志成,张奕,李玉茹,苏辰,田野,王银,冯茜(102)
- 基于小规模异构语言模型一致性委员会的数据剪枝方法 ..... 王凯文,王蕴哲,谈威,傅启明,陆悠,陈建平(110)
- 基于 Biaffine 机制和词汇增强的中文命名实体识别方法 ..... 张润梅,王明曦,陈中(120)
- 融合全局指针网络与对比学习的嵌套命名实体识别 ..... 刘继,谢京城(129)
- 基于梯度感知图增强的图对比学习推荐算法 ..... 胡吉朝,胡玺尧,李焕哲(136)

基于多视图邻居对比学习的节点分类方法 ..... 刘俊龙,董继洲,王祎丹(145)

社交异构知识引导的多行为序列推荐方法 ..... 李青青,陈 蕾(153)

基于多维特征融合与残差增强的交通流量预测 ..... 张振琳,郭慧洁,窦天凤,亓开元,吴 栋,曲志坚,任崇广(161)

基于 DTW<sub>M</sub> 的时序邻域特征选择算法 ..... 杨 璇,王潇婉,胡灵芝,吴 迪(170)

不完备决策系统基于类间容差类的属性约简算法 ..... 陈春媛,殷 锋,吴亮昆(178)

基于双层模糊控制与改进遗传算法的移动机器人路径规划算法 ..... 田 敏,吴晓枫(183)

改进常青藤算法求解农产品两级选址-路径运输问题 ..... 于新超,代永强,刘 欢(191)

一种增强灰狼算法求解柔性车间动态调度问题 ..... 陈雪芬,叶春明,安喜才,刘子珺,张舒曼,闫金辉,唐天誉(201)

系统应用开发

面向 RNS-CKKS 方案的同态计算硬件加速器 ..... 陈星辰,郭家怡,陈弟虎,栗 涛(208)

局部信息下的分布式无人集群自组织编队框架 ..... 崔梓涵,刘 玮,谢宛真,胡棣威(216)

网络与通信技术

DLSBL-OTFS:动态先验型 SBL 的 OTFS 信道估计方法 ..... 郑娟毅,魏 甜(227)

一种基于稀疏性的 RIS 辅助信道估计方法 ..... 刘佳璇,张笑剑,王 丹(234)

基于改进动麦优化模糊 C-均值的 WSN 分簇信誉路由算法 ..... 韩冰青,温锦笑(240)

信息安全技术

混沌映射与改进 CNOT 操作的图像加密算法 ..... 张 磊,蒲冰倩,姜 鸽,刘毓涛,常 亮(247)

基于自监督学习与数据集分割的后门防御方法 ..... 何子晟,凌 捷(256)

适用于智能电网保护隐私的多维多子集数据聚合方案 ..... 肖稀丹,邓伦治,李泽家(263)

基于双向时序窗口 Transformer 的网络入侵检测方法 ..... 王长浩,王明阳,丁 磊,刘 凯(271)

图形图像技术

自适应区域生长耦合神经 P 系统的图像分割方法 ..... 许家昌,叶栩秀(280)

一种基于水纹识别的视觉定位技术 ..... 刘柏川,明 丽,鲁 鹏,尚克军(291)

频域空间信息驱动的特征聚合跨模态行人重识别方法 ..... 金 静,朱传斌,翟凤文(298)

基于 Mamba-Unet 架构的 3D MRI 脑肿瘤分割方法 ..... 张 野,牛大田(305)

基于 Swin-PIDNet 的纸质工程制图线型识别方法 ..... 朱文博,陈龙飞,迟玉伦(313)

信息集萃

下期要目 ..... (262)

期刊基本参数:CN51-1196/TP \* 1984 \* m \* A4 \* 320 \* zh \* P \* ¥60.00 \* 3840 \* 38 \* 2026-01 \* n

# Application Research of Computers

## Vol. 43 No. 1 Jan. 2026

### Contents

#### Survey

Survey on optimization of deceptive defense strategies based on game theory .....	Yuan Ruomeng, Fan Jing, Peng Yu, <i>et al.</i> (1)
Survey of Chinese toxic text detection in social media contexts .....	Sun Lianyi, Xu Jingwen (11)
Research review on generative methods for single image dehazing .....	Cao Qianwen, Li Gongru (23)

#### Special Topics in Graph Representation Learning

Session-based recommendation enhancement framework based on large language models and graph neural network .....	Yu Enhai, Wen Yan, Chen Yuao (35)
Integrated detection method for microblog rumor based on topic decoupling of propagation graph .....	Xu Jianmin, Wang Qi, Zhang Xionghao (43)
Symptom attribute classification method based on semantic graph-enhanced attention network .....	Jia Heming, Li Wei, Li Bo, <i>et al.</i> (53)
Graph neural network recommendation model integrating dynamic neighborhood selection and multi-interest representation .....	Wang Chong, Gu Chengtong, Fu Xiang, <i>et al.</i> (60)
Relation extraction method integrating liquid neural networks and hierarchical graph convolution .....	Li Ziliang, Li Xingchun (69)
Multi-level contrastive learning for knowledge-aware recommendation with user attribute fusion .....	Cao Chunping, Wen Xinyu (76)

#### Algorithm Research & Explore

Rapid quality inspection method for industrial control streaming data based on key data trend analysis .....	Zhang Kejia, Liao Yan, Zhang Yan (83)
Density peaks clustering algorithm based on weighted natural nearest neighbor and geodesic distance .....	Wan Fang, Wei Lili, Liu Guojun (91)
Single-cell multi-omics data multi-scale dual-alignment deep clustering .....	Jin Zhicheng, Zhang Yi, Li Yuru, <i>et al.</i> (102)
Data pruning method based on consistency committee of small-scale heterogeneous language models ...	Wang Kaiwen, Wang Yunzhe, Tan Wei, <i>et al.</i> (110)
Chinese named entity recognition method based on Biaffine mechanism and lexical enhancement .....	Zhang Runmei, Wang Mingxi, Chen Zhong (120)
Nested named entity recognition with global pointer network and contrastive learning .....	Liu Ji, Xie Jingcheng (129)
Graph contrastive learning recommendation algorithm based on gradient-aware graph augmentation .....	Hu Jichao, Hu Xiyao, Li Huanzhe (136)
Multi-view neighbor contrastive learning for node classification .....	Liu Junlong, Dong Jizhou, Wang Yidan (145)
Social heterogeneous knowledge guided multi-behavior sequential recommendation method .....	Li Qingqing, Chen Lei (153)

Multi-dimensional feature fusion and residual-enhanced learning for traffic flow prediction .....	Zhang Zhenlin, Guo Huijie, Dou Tianfeng, <i>et al.</i> (161)
Feature selection of time-series neighborhood based on DTW <sub>M</sub> metric .....	Yang Xuan, Wang Xiaowan, Hu Lingzhi, <i>et al.</i> (170)
Attribute reduction algorithm based on inter-class tolerance classes in incomplete decision systems .....	Chen Chunyuan, Yin Feng, Wu Liangkun (178)
Path planning algorithm for mobile robots based on dual-layer fuzzy control and improved genetic algorithm .....	Tian Min, Wu Xiaofeng (183)
Improved IVY algorithm to solve two-echelon location routing problem of agricultural products transportation .....	..... Yu Xinchao, Dai Yongqiang, Liu Huan (191)
Enhanced gray wolf algorithm for solving flexible job-shop dynamic scheduling problems .....	Chen Xuefen, Ye Chunming, An Xicai, <i>et al.</i> (201)

### System Development & Application

Homomorphic computing hardware accelerator for RNS-CKKS scheme .....	Chen Xingchen, Guo Jiayi, Chen Dihui, <i>et al.</i> (208)
Distributed unmanned swarm self-organizing formation framework based on local information .....	Cui Zihan, Liu Wei, Xie Wanzhen, <i>et al.</i> (216)

### Technology of Network & Communication

DLSBL-OTFS; dynamic prior-based SBL channel estimation method for OTFS .....	Zheng Juanyi, Wei Tian (227)
Sparse-based RIS assisted channel estimation method .....	Liu Jiaxuan, Zhang Xiaojian, Wang Dan (234)
WSN clustering reputation routing algorithm based on improved animated oat optimized fuzzy C-means .....	Han Bingqing, Wen Jinxiao (240)

### Technology of Information Security

Image encryption algorithm integrating chaotic mapping and enhanced CNOT operations .....	Zhang Lei, Pu Bingqian, Jiang Ge, <i>et al.</i> (247)
Backdoor defense via self-supervised learning and dataset splitting .....	He Zisheng, Ling Jie (256)
Privacy-preserving multi-dimensional and multi-subset data aggregation scheme for smart grids .....	Xiao Xidan, Deng Lunzhi, Li Zejia (263)
Network intrusion detection method based on bidirectional time window Transformer .....	Wang Changhao, Wang Mingyang, Ding Lei, <i>et al.</i> (271)

### Technology of Graphic & Image

Image segmentation method for adaptive region growing coupled neural P systems .....	Xu Jiachang, Ye Xuxiu (280)
Visual positioning technique based on water pattern recognition .....	Liu Baichuan, Ming Li, Lu Peng, <i>et al.</i> (291)
Feature aggregation cross-modality person re-identification method driven by frequency domain spatial information .....	..... Jin Jing, Zhu Chuanbin, Zhai Fengwen (298)
3D MRI brain tumor segmentation method based on Mamba-UNet architecture .....	Zhang Ye, Niu Datian (305)
Line pattern recognition method of paper engineering drawing based on Swin-PIDNet .....	Zhu Wenbo, Chen Longfei, Chi Yulun (313)