

- ❖ 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(自然科学与工程技术)
- ❖ 第二届国家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 42 卷 第 11 期 2025 年 11 月

目 次

综述评论

- 移动群智感知下的隐私保护:安全感知的探索、发展、未来 何丽丽,蒋 胜,管新如,张洁楠,郑发扬,张 磊(3201)
基于联邦学习的空天地一体化通信技术研究综述 金亚东,范 菁,郗恩康,董 华,俞 浩(3215)
基于知识图谱的药物推荐方法研究综述 彭 琳,汪 宇,叶 青,程春雷,贺 佳(3225)

区块链技术

- 面向知识图谱推理共享的区块链优化方法 许振彬,郭荣新,施一帆,黄 凯(3236)
一种信誉机制的区块链分片重组模型 翟社平,张卫星,魏 杰,杨 锐(3243)
基于网络流量探测的加密矿池特征识别方法 史博轩,毛洪亮,林绅文(3251)

推荐算法专题

- 通信高效的个性化联邦多臂赌博机推荐框架 陈家晟,秦 航(3257)
基于图扩散增强的对比学习推荐系统框架 汤家谱,李 曼,曹文明,杨明明,蒋明阳(3265)
时空上下文感知的下一个 PoI 推荐方法 海 燕,王 静,刘志中(3275)
基于评分预测与图模型扩散的推荐方法 王 柳,陈学斌,高 远,马凯光,赵 桐(3284)

算法研究探讨

- 面向微服务弹性扩缩机制的负载长序列预测方法 熊川越,杨 静,李少波,阮小利,唐向红(3291)
面向直接后继关系交互演化的过程模型预测方法 张润涛,方贤文(3299)
基于 GRU 和 Transformer 的跨组织业务流程异常检测 杨 凡,方 娜(3307)
求解抽象辩论框架稳定扩充的长记忆禁忌搜索算法 吴歆韵,孙俊杰,熊才权,罗 茂,喻卓群(3316)
多视图对比学习驱动的动态知识追踪 谢宛真,刘 玮,胡棣威,崔梓涵,赵雨博(3325)
多视角半监督标记分布学习 吴楷泓,肖燕珊,刘 波(3333)
外生干预与可逆流驱动的弱监督因果表征学习模型 张起荣,王 彪(3340)

基于引力模型的改进种子扩展重叠社区发现算法	李赵兴,袁威龙,李馨玲(3348)
基于规则插值的模糊模式树优化方法	苏 攀,任雪莹,梅华威(3355)
基于图神经网络的多模态长尾微视频推荐算法	罗 晨,游进国,万小容,李晓武(3363)
一种保决策域的测试代价敏感属性约简算法	罗致豪,叶 军,詹诗颖(3370)
分槽聚合元路径信息的异质网络图对比学习方法	闫光辉,权思洁,罗 浩(3378)
基于深度学习和特征凝练的变工况航空发动机轴承智能故障诊断	刘 涵,刘勤明,叶春明,汪宇杰(3387)

系统应用开发

SIC:面向大语言模型训练的增量检查点技术	王志强,朱文皓,闫超美,李永坤(3397)
基于容器镜像共享机制的无服务计算工作流性能优化方法	王洋洋,申国伟,崔允贺,付玉杰(3405)
基于流量预测的精细化高效应用流控方案	刘中一,许宪松,崔 华,符 丹,刘彦汝(3412)
面向函数图像数据的多模态大模型训练策略	明一博,陈彦敏,赵嘉璐(3421)

网络与通信技术

面向超可靠低延迟通信的异构车辆边缘计算资源分配方案	刘子兴,唐 宏,燕星芮,施 杰(3430)
基于动态中心性的多层网络影响力识别方法	廖泽南,曹春萍,梁云舒,邵宇城(3438)
区块链辅助的电力物联网中可信小区域任务卸载	冷承凤,覃团发,郭文豪,冼世轩,胡永乐(3446)

信息安全技术

面向低质量数据的隐私记录链接方法	黄汉城,马玉鹏,赵 凡,方 鹏,王保全,王 轶(3454)
基于自适应联邦学习的边端协同网络异常流量检测模型	陈 涛,薛皓铭,马宇翔,管浩琪(3461)
基于动态群签名的区块链联邦学习隐私保护方案	张 蒙,古春生,张 言,史培中,景征骏(3468)

图形图像技术

面向自动驾驶的稀疏深度图补全方法 SFN-D	吴 彬,赵海燕,曹 健,陈庆奎(3476)
基于 Mamba 空间注意力与通道交互注意力模块的双路径脑肿瘤分割方法	李 冰,刘 彦(3482)
基于无监督学习的无砟轨道表面异常分割	李岗威,李志伟(3489)
多分支骨架特征输入下的歧义行为识别	王超亚,韩 华,王春媛,田 瑾(3497)
基于多尺度模态融合的 RGB-D 显著性目标检测网络	于 明,唐世辰,刘 依(3506)
基于 DR-DT 的视觉 SLAM 参数自适应调整	黄 鑫,黄初华,杨明旭,秦 进,马旭博(3512)
下期要目	(3496)

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ￥60.00 * 3840 * 39 * 2025-11 * n

本期责任编辑 黄 莉,何 俐,王海洋

Application Research of Computers

Vol. 42 No. 11 Nov. 2025

Contents

Survey

Privacy protection under mobile crowdsensing; exploration, development, and future of security perception	He Lili, Jiang Sheng, Guan Xinru, <i>et al.</i> (3201)
Survey on federated learning-based communication technologies for space-air-ground integrated networks ...	Jin Yadong, Fan Jing, Xi Enkang, <i>et al.</i> (3215)
Review of medication recommendation methods based on knowledge graph	Peng Lin, Wang Yu, Ye Qing, <i>et al.</i> (3225)

Technology of Blockchain

Optimization method for blockchain oriented to knowledge graph reasoning sharing	Xu Zhenbin, Guo Rongxin, Shi Yifan, <i>et al.</i> (3236)
Reputation-based blockchain sharding reorganization model	Zhai Sheping, Zhang Weixing, Wei Jie, <i>et al.</i> (3243)
Feature recognition method of encrypted ore pool based on network traffic detection	Shi Boxuan, Mao Hongliang, Lin Shenwen (3251)

Special Topics in Recommendation Algorithm

Communication-efficient personalized federated multi-armed bandit recommendation framework	Chen Jiasheng, Qin Hang (3257)
Graph diffusion-augmented based contrastive learning framework for recommendation systems	Tang Jiapu, Li Man, Cao Wenming, <i>et al.</i> (3265)
Approach for personalized next PoI recommendation for spatio-temporal context awareness	Hai Yan, Wang Jing, Liu Zhizhong (3275)
Recommendation method based on rating prediction and graph model diffusion	Wang Liu, Chen Xuebin, Gao Yuan, <i>et al.</i> (3284)

Algorithm Research & Explore

Load long sequence prediction method for microservice elastic scaling mechanisms	Xiong Chuanyue, Yang Jing, Li Shaobo, <i>et al.</i> (3291)
Process model forecasting method for interactional evolution of directly-following relations	Zhang Runtao, Fang Xianwen (3299)
Cross-organizational business process anomaly detection based on GRU and Transformer	Yang Fan, Fang Na (3307)
Long-memory tabu search algorithm for stable extensions in abstract argumentation frameworks	Wu Xinyun, Sun Junjie, Xiong Caiquan, <i>et al.</i> (3316)
Dynamic knowledge tracking driven by multi-view comparison learning	Xie Wanzhen, Liu Wei, Hu Diwei, <i>et al.</i> (3325)
Multi-view semi-supervised label distribution learning	Wu Kaihong, Xiao Yanshan, Liu Bo (3333)
Weakly-supervised causal representation learning model driven by exogenous intervention and invertible flow	Zhang Qirong, Wang Biao (3340)
Improved seed expansion overlapping community detection based on gravity model	Li Zhaoxing, Yuan Weilong, Li Xinling (3348)
Optimization method of fuzzy pattern trees based on rule interpolation	Su Pan, Ren Xueying, Mei Huawei (3355)
Multimodal long-tail micro-video recommendation based on graph neural networks	Luo Chen, You Jinguo, Wan Xiaorong, <i>et al.</i> (3363)
Test cost sensitive attribute reduction algorithm preserving decision domain	Luo Zhihao, Ye Jun, Zhan Shiyi (3370)

Stack-based metapath aggregation for heterogeneous network graph contrastive learning Yan Guanghui, Quan Sijie, Luo Hao (3378)

Intelligent fault diagnosis of aero-engine bearings under variable operating conditions based on deep learning and feature condensation Liu Han, Liu Qinming, Ye Chunming, *et al.* (3387)

System Development & Application

SIC: incremental checkpointing for large language model training Wang Zhiqiang, Zhu Wenzhe, Yan Chaomei, *et al.* (3397)

Performance optimization for serverless computing workflows using container image sharing Wang Yangyang, Shen Guowei, Cui Yunhe, *et al.* (3405)

Fine-grained and efficient traffic control for application systems based on traffic prediction Liu Zhongyi, Xu Xiansong, Cui Hua, *et al.* (3412)

Multimodal large model training strategy for functional image data Ming Yibo, Chen Yanmin, Zhao Jialu (3421)

Technology of Network & Communication

Resource allocation scheme for heterogeneous vehicle edge computing oriented to ultra-reliable and low-latency communication Liu Zixing, Tang Hong, Yan Xingrui, *et al.* (3430)

Influence identification in multilayer networks based on dynamic centrality Liao Zenan, Cao Chunping, Liang Yunshu, *et al.* (3438)

Research on trustworthy small-area task offloading in blockchain-assisted PIoT Leng Chengfeng, Qin Tuanfa, Guo Wenhao, *et al.* (3446)

Technology of Information Security

Privacy-preserving record linkage for low-quality data Huang Hancheng, Ma Yupeng, Zhao Fan, *et al.* (3454)

Abnormal traffic detection model for edge-end collaborative networks based on adaptive federated learning Chen Tao, Xue Haoming, Ma Yuxiang, *et al.* (3461)

Privacy-preserving scheme for blockchain-based federated learning using dynamic group signatures Zhang Meng, Gu Chunsheng, Zhang Yan, *et al.* (3468)

Technology of Graphic & Image

SFN-D: depth completion method for sparse depth maps in autonomous driving Wu Bin, Zhao Haiyan, Cao Jian, *et al.* (3476)

SC-Net: dual-path brain tumor segmentation method based on spatial attention using Mamba and channel interaction attention unit Li Bing, Liu Yan (3482)

Unsupervised learning-based abnormal segmentation for ballastless track surfaces Li Gangwei, Li Zhiwei (3489)

Ambiguous action recognition under multi-input-branch skeleton feature Wang Chaoya, Han Hua, Wang Chunyuan, *et al.* (3497)

Multi-scale modal fusion network for RGB-D salient object detection Yu Ming, Tang Shichen, Liu Yi (3506)

Adaptive parameter tuning for visual SLAM based on DR-DT Huang Xin, Huang Chuhua, Yang Mingxu, *et al.* (3512)