

- ❖ 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42卷 第12期 2025年12月

目次

综述评论

- 推荐系统中的隐私保护:技术演进、评估框架与隐私效用协同发展 王 斌,王 畅,吕灵慧,刘毓涛,张 磊(3521)
- 基于多模态动态图学习的假新闻检测研究综述 杨 宇,郭 瑞,高敏娜,王一凡,卢耀林(3534)

区块链技术

- 一种动态评估的去中心化跨链桥协议 何雅萱,唐春明,邓智洪,李涛涛(3543)
- MultiRelay:面向云边缘架构的动态多中继链跨链方案 王劲松,李 懿,石 凯,赵泽宁(3551)

多模态融合专题

- 基于因果掩码控制与反事实干预机制融合的多模态仇恨模因检测 徐 超,浦 悦,陈 勇,孙凯丽(3559)
- 基于对抗训练与多模态自适应特征融合的情感分析 冯 广,黄荣灿,周垣桦,项 峰,杨燕茹,郑润庭,刘天翔,李伟辰(3566)
- 高速公路场景下的车辆换道意图预测研究 黄海峰,黄德启,黄德意,刘振航(3574)
- 基于大语言模型的多模态互动内容人机协作创作 赵云龙,胡呈鹏,蓝文兴,袁 博,刘佳琳(3582)
- 基于有限量量化与分阶段跨模态注意力融合的光伏功率预测 张海清,刘珈伶,唐 聃,向筱铭,杨 东,郭本俊(3594)

算法研究探讨

- 融合多维度特征的图卷积网络知识追踪模型 付 睿,李晓兰,徐 焱,何佰丹,张大强(3602)
- 基于脉冲序列核的递归脉冲神经网络突触权值-延迟学习算法 王向文,丁少轩,邹 丽,范景行(3611)
- 基于因果发现的业务流程概念漂移根因分析 尚鑫宇,卢 可,方贤文(3619)
- 基于自适应环吸引子网络的基础数值计算模型 陈信宇,陈祖刚(3628)
- 融合文本增强与深度强化学习的交互式推荐方法 张晓宇,梅红岩,胡思雨,赵恩童(3637)
- 基于大语言模型的飞行轨迹预测方法 罗恺玮,周激流(3644)
- 融合动态模糊扰动和特征引导的稀疏大规模多目标优化算法 李 彤,顾清华,王 倩,骆家乐,王建国(3651)

地震应急救援中卡车-无人机多目标协同调度问题及优化算法 刘 勇,陈 卓,马 良(3660)

面向复杂城市环境的无人机动态航迹规划算法 肖海林,马仁煜,张中山,武紫豪,孔祥婷(3668)

复杂环境下基于 RRT* 引导 MPPI 的移动机器人路径规划 郑建校,黄子健,刘金颂,童泉扬,陈 刚(3675)

面向物联网安全的域映射增强与对抗增益聚合算法 谷 越,刘 苗,孙振兴(3683)

基于多视图多特征集成模型的 EEG 睡眠分期算法 王旭繁,周 强,李 婉(3691)

融合胶囊网络与细粒度语义匹配的多标签文本分类 宋 珂,李 翔,林剑楚(3698)

通过递进知识更新和自一致性增强语言模型推理能力 常肖楠,张 珑,马拂晓(3707)

网络与通信技术

考虑故障因素的云服务器的最优策略及性能分析 陈思溢,袁 博,匡海洋(3716)

二维簇态上基于测量的量子网络编码 杨文灵,李祯祯,高 博,李子臣(3723)

RIS 辅助的多小区无线信息能量协同传输方案 丁云齐,陈东华,陈佳凡,刘世龙(3732)

有源可重构网络中的联合波束优化与功率控制 雷 芳,陈传阳,胡 鑫(3737)

信息安全技术

基于动态行为链和会话变异的 API 访问控制漏洞自动化检测方法 任官荣,高 见,胡驷驹(3744)

异质性感知的自适应安全联邦聚合方法 李晓会,王 超,王诗源,张 兴,兰 洁(3752)

基于安全洗牌的抗投毒攻击可验证联邦学习框架 李功丽,董志祥,刘登辉,张 哲(3759)

基于非局域性正交乘积态的量子密钥协商协议 何业锋,高 塬,杜小雨(3769)

图形图像技术

面向开放场景的自适应阈值源相机识别算法 范兴振,刘宇飞,田华伟,肖延辉(3778)

基于多尺度注意力与动态软掩膜的无监督图像拼接方法 赵文龙,王列伟,王军华,杨吉祥(3785)

基于环形卷积的遥感影像语义分割方法 徐 睿,韩 斌,陈 飞,张梓涵(3793)

集成重构与分割网络的工业异常无监督检测算法 汪若琛,周 毅(3799)

复杂道路场景下智能驾驶单目 3D 车道线检测 娄 路,胡振坤,魏文洁,沈 焱,隗寒冰(3807)

基于边界增强和加权大核的多尺度 RGB-D 显著性目标检测 严灵毓,周 婷,高 榕,叶志伟(3815)

基于 BEV 多模态特征融合的三维目标检测算法 李 珣,张友兵,周 奎,付勇智,宋 杰(3823)

一种面向手绘草图的多阶段跨域图像检索方法 王智贤,雷浩鹏,王明文,罗国亮,付懿睿(3832)

信息集萃

下期要目 (3822)

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥60.00 * 3840 * 39 * 2025-12 * n

Application Research of Computers

Vol. 42 No. 12 Dec. 2025

Contents

Survey

Evolution of privacy protection in recommendation systems: technical advancements, evaluation frameworks, and synergistic development of privacy and utility	Wang Bin, Wang Chang, Lyu Linghui, <i>et al.</i> (3521)
Review of research on fake news detection based on multimodal dynamic graph learning	Yang Yu, Guo Rui, Gao Minna, <i>et al.</i> (3534)

Technology of Blockchain

Decentralized cross-chain bridge protocol with dynamic evaluation	He Yaxuan, Tang Chunming, Deng Zhihong, <i>et al.</i> (3543)
MultiRelay: dynamic multi-relay chain cross-chain scheme for cloud-edge-end architecture	Wang Jinsong, Li Yi, Shi Kai, <i>et al.</i> (3551)

Special Topics in Multimodal Fusion

Multimodal hate meme detection based on fusion of causal mask control and counterfactual intervention mechanism	Xu Chao, Pu Yue, Chen Yong, <i>et al.</i> (3559)
Sentiment analysis of multimodal adaptive feature fusion based on adversarial training	Feng Guang, Huang Rongcan, Zhou Yuanhua, <i>et al.</i> (3566)
Research on vehicle lane-changing intention prediction in expressway scenarios	Huang Haifeng, Huang Deqi, Huang Deyi, <i>et al.</i> (3574)
Human-AI cooperative creation of multimodal interactive content via large language models	Zhao Yunlong, Hu Chengpeng, Lan Wenxing, <i>et al.</i> (3582)
Photovoltaic power prediction based on finite scalar quantization and staged cross-modal attention fusion	Zhang Haiqing, Liu Jialing, Tang Dan, <i>et al.</i> (3594)

Algorithm Research & Explore

Multi-dimensional features graph convolutional network knowledge tracing	Fu Rui, Li Xiaolan, Xu Yan, <i>et al.</i> (3602)
Synaptic weight-delay learning algorithm for recurrent spiking neural networks based on spike train kernel	Wang Xiangwen, Ding Shaoxuan, Zou Li, <i>et al.</i> (3611)
Causal discovery-based root cause analysis for business process concept drift	Shang Xinyu, Lu Ke, Fang Xianwen (3619)
Fundamental numerical computational modeling based on adaptive loop attractor network	Chen Xinyu, Chen Zugang (3628)
Interactive recommendation method combining text enhancement and deep reinforcement learning	Zhang Xiaoyu, Mei Hongyan, Hu Siyu, <i>et al.</i> (3637)
Flight trajectory prediction method based on large language models	Luo Kaiwei, Zhou Jiliu (3644)
Sparse large-scale multi-objective optimization algorithm incorporating dynamic fuzzy perturbation and feature guidance	Li Tong, Gu Qinghua, Wang Qian, <i>et al.</i> (3651)

Multi-objective cooperative scheduling optimization for truck-drone systems in earthquake emergency rescue operations	Liu Yong, Chen Zhuo, Ma Liang(3660)
Dynamic path planning algorithm for UAV in complex urban environment	Xiao Hailin, Ma Renyu, Zhang Zhongshan, <i>et al.</i> (3668)
Path planning of mobile robots based on RRT* guided MPPI in complex environments	Zheng Jianxiao, Huang Zijian, Liu Jinsong, <i>et al.</i> (3675)
Domain mapping enhancement and adversarial gain aggregation algorithm for IoT security	Gu Yue, Liu Miao, Sun Zhenxing(3683)
EEG sleep staging algorithm based on multi-view and multi-feature integration model	Wang Xucan, Zhou Qiang, Li Wan(3691)
Integrating capsule networks with fine-grained semantic matching for multi-label text classification	Song Ke, Li Xiang, Lin Jianchu(3698)
Enhancing reasoning ability of large language models through progressive knowledge updates and self-consistency	Chang Xiaonan, Zhang Long, Ma Fuxiao(3707)

Technology of Network & Communication

Optimal strategy and performance analysis of cloud servers considering fault factors	Chen Siyi, Yuan Bo, Kuang Haiyang(3716)
Measurement-based quantum network coding on 2D cluster states	Yang Wenling, Li Zhenzhen, Gao Bo, <i>et al.</i> (3723)
RIS-assisted multi-cell wireless information and energy cooperative transmission scheme	Ding Yunqi, Chen Donghua, Chen Jiafan, <i>et al.</i> (3732)
Beamforming and power control for active RIS-enabled networks	Lei Fang, Chen Chuanyang, Hu Xin(3737)

Technology of Information Security

Automatic detection method of API access control vulnerability based on dynamic behavior chain and session mutation	Ren Guanrong, Gao Jian, Hu Siju(3744)
Heterogeneity aware adaptive federated security aggregation method	Li Xiaohui, Wang Chao, Wang Shiyuan, <i>et al.</i> (3752)
Secure shuffling and verifiable poisoning-resistant federated learning framework	Li Gongli, Dong Zhixiang, Liu Denghui, <i>et al.</i> (3759)
Quantum key agreement protocol based on non-local orthogonal product states	He Yefeng, Gao Yuan, Du Xiaoyu(3769)

Technology of Graphic & Image

Adaptive threshold-based source camera identification algorithm in open-set scenario	Fan Xingzhen, Liu Yufei, Tian Huawei, <i>et al.</i> (3778)
Unsupervised image stitching approach based on multi-scale attention and dynamic soft mask ...	Zhao Wenlong, Wang Liewei, Wang Junhua, <i>et al.</i> (3785)
RingNet;semantic segmentation of remote sensing images based on ring convolution	Xu Rui, Han Bin, Chen Fei, <i>et al.</i> (3793)
Unsupervised industrial anomaly detection via integrated reconstruction and segmentation networks	Wang Ruochen, Zhou Yi(3799)
Monocular 3D lane detection for intelligent driving in complex road scenarios	Lou Lu, Hu Zhenkun, Wei Wenjie, <i>et al.</i> (3807)
Multi-scale RGB-D salient object detection based on boundary enhancement and weighted large kernel ...	Yan Lingyu, Zhou Ting, Gao Rong, <i>et al.</i> (3815)
3D object detection algorithm based on BEV multimodal feature fusion	Li Xun, Zhang Youbing, Zhou Kui, <i>et al.</i> (3823)
Multi-stage cross-domain image retrieval method based on hand-drawn sketches	Wang Zhixian, Lei Haopeng, Wang Mingwen, <i>et al.</i> (3832)