

- ❖ 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2期 2025年2月

目次

综述评论

- 视觉即时定位与建图算法综述 王华龙, 陈彦泽, 刘志成, 马兴录(321)
- 公钥加密方案随机性失败研究综述 王克, 江浩东, 谢惠琴, 郝子迅(334)

区块链技术

- 基于通信延迟聚类和节点信誉的PBFT共识算法 石亦燃, 邓小鸿, 张丽, 刘力汇, 刘勇(344)
- MuSig多重签名的实用拜占庭容错共识算法 李晶, 贾园园, 张磊(352)
- 融合多源异构数据的ICO欺诈预测与可解释分析模型 卢加荣, 廖彬, 刘怡, 陈海龙(357)

基于人工智能的趋势预测专题

- 基于改进双动态时空图网络的航班延误预测模型 魏明, 徐子清, 孙博(365)
- 基于深度时序聚类的城市卡口短时交通流量预测 郭健, 郑皎凌, 乔少杰, 邓鸿耀, 孙吉刚, 李欣稼(371)
- 基于分量感知动态图Transformer的短期电力负荷预测 朱莉, 高靖凯, 朱春强, 邓凡(381)

算法研究探讨

- 融入自注意力和对比学习的多行为推荐 张志伟, 孙福振, 孙秀娟, 李鹏程, 王绍卿(391)
- 面向下一个兴趣点推荐的细粒度时空多语义超图学习 李婉秋, 张超群, 汤卫东, 曾志林, 李灏然(398)
- 基于双端权重约束的异质超网络表示学习 陈毅艰, 朱宇, 王晓英, 黄建强, 曹腾飞, 王威(406)
- 基于双路径投影层和注意力机制的知识蒸馏 周勤, 范永胜, 桑彬彬, 何攀(413)
- 基于深度图文细粒度对齐的弱监督多模态情感分析 刘洲, 马立平, 张海燕(419)
- 基于边扰动的链接预测解释方法 陈耿靖, 郭躬德, 林世水(425)
- 基于变化参与实例的空间并置模式增量挖掘方法 芦俊丽, 昌鑫, 罗浩瑜, 刘士虎(431)
- 结合变量决策层和全局学习率的启发式优化算法 何飞, 王晓峰, 唐傲, 华盈盈, 彭庆媛, 王军霞(441)
- 基于结构化张量学习的多视图聚类 李心雨, 康可涵, 彭冲(448)
- 未知环境下基于突变定位SAC算法的机器人路径规划 胡立坤, 韦春有(455)

基于 stacking 融合机制的自动驾驶伦理决策模型	刘国满, 盛敬, 罗玉峰(462)
迭代贪婪算法优化分布式阻塞流水车间成组鲁棒调度问题	王一正, 王玉亭, 韩玉艳, 李寰, 高开周(469)
基于算子学习的多目标深度强化学习模型求解消防设施选址问题	刘勇, 刘宇轩, 马良(477)
边云环境中基于深度强化学习的任务卸载和资源分配方法	何达航, 王昱, 左利云(486)
面向细粒度应急物资配送的空间众包任务分配算法	刘俊岭, 吴晴晴, 孙焕良, 许景科(494)

系统应用开发

基于通道动态窗口法的避障方法	刘春玲, 刘佳昕, 郭楷文(501)
结合对比学习的双分支多维时间序列异常检测方法	周丹, 凌捷(507)
一种新的异构多核平台下多类型 DAG 调度方法	左俊杰, 肖锋, 黄姝娟, 沈超, 郝鹏涛, 陈磊(514)
NA-ROB: 基于 RISC-V 超标量处理器的改进	景超霞, 刘杰, 李洪奎, 刘红海(519)
基于误差分量模型的两阶段深度校正算法	李平, 喻洪流(523)

软件技术研究

基于多特征提取和对比学习的知识图谱链接预测	李华昱, 李海洋, 王翠翠, 满笑军(530)
时空约束下资源受限的多智能体柔性重叠组织建模	郭靠, 刘玮, 王宏为, 徐帆, 王紫昊(539)
基于多尺度潜在特征表示的工业控制协议模糊测试方法	连莲, 孙世明, 王国刚, 宁博伟, 何戡, 孙逸菲, 宗学军(545)
基于二进制重写的混合分析构建控制流图方案	李自友, 黄晓芳, 殷明勇(555)

网络与通信技术

IRS-D2D 混合通信车联网场景下的资源优化策略	吴微, 徐婉冰(560)
RIS 辅助多 MEC 服务器的联合任务卸载和资源分配策略	王丹, 赵静, 王嘉程(566)
物联网边缘计算网络中基于深度强化学习的动态 SFC 部署策略	王丽艳, 郑先锋, 杜娅荣(575)

信息安全技术

基于 EMO-GAN 的恶意 URL 检测框架	耿海军, 蔚超, 胡治国, 郭小英, 池浩田, 杨静(582)
面向分布式最优潮流的隐私保护方法	徐雅雯, 欧阳晓丽, 徐建(592)
基于线性同态 hash 和秘密分享的高效可验证聚合方案	高琦, 孙奕, 王友贺, 李宇杰(599)

图形图像技术

基于神经隐式场的模糊多视图三维重建	徐紫慧, 王逸群(606)
基于潜在有价值样本挖掘的半监督三维目标检测	孙立辉, 李佳霖, 刘夏(612)
基于偏移过滤与未知特征强化的开放世界目标检测	王超, 苏树智, 朱彦敏, 徐阳(618)
基于扩散模型微调的局部定制图像编辑算法	杜佳俊, 兰红, 王超凡(623)
基于多层次图拓扑对比细化的动作识别	唐轲, 魏维, 郑程, 李晨, 蒋浩文(630)
融合音频内容、风格和情感特征的人脸动画生成方法	张欣茹, 朱欣娟, 高全力(636)

信息集萃

下期要目	(565)
------------	-------

期刊基本参数: CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥60.00 * 3840 * 44 * 2025-02 * n

Application Research of Computers

Vol. 42 No. 2 Feb. 2025

Contents

Survey

- Survey of visual simultaneous localization and mapping algorithms Wang Hualong, Chen Yanze, Liu Zhicheng, *et al.* (321)
- Review on randomness failure of public key encryption schemes Wang Ke, Jiang Haodong, Xie Huiqin, *et al.* (334)

Technology of Blockchain

- PBFT consensus algorithm based on communication delay clustering and node's reputation Shi Yiran, Deng Xiaohong, Zhang Li, *et al.* (344)
- Practical Byzantine fault tolerance consensus algorithm of MuSig multi-signature Li Jing, Jia Yuanyuan, Zhang Lei (352)
- Interpretable ICO fraud prediction model by fusing multi-source heterogeneous data Lu Jiarong, Liao Bin, Liu Yi, *et al.* (357)

Special Topics in Trend Forecasting Based on Artificial Intelligence

- Flight delay prediction model based on improved dual dynamic spatial-temporal graph network Wei Ming, Xu Ziqing, Sun Bo (365)
- Short-term traffic flow prediction of city intersection based on deep temporal clustering Guo Jian, Zheng Jiaoling, Qiao Shaojie, *et al.* (371)
- Short-term power load forecasting based on component-aware dynamic graph Transformer Zhu Li, Gao Jingkai, Zhu Chunqiang, *et al.* (381)

Algorithm Research & Explore

- Multi-behavior recommendation integrating self-attention and contrastive learning Zhang Zhiwei, Sun Fuzhen, Sun Xiujuan, *et al.* (391)
- Multi-semantic hypergraph learning with fine-grained spatio-temporal information for next PoI recommendation
..... Li Wanqiu, Zhang Chaoqun, Tang Weidong, *et al.* (398)
- Heterogeneous hypernetwork representation learning with dual-end weight constraints Chen Yijian, Zhu Yu, Wang Xiaoying, *et al.* (406)
- Knowledge distillation based on dual-path projection layer and attention mechanism Zhou Qin, Fan Yongsheng, Sang Binbin, *et al.* (413)
- Weakly supervised multimodal sentiment analysis based on deep fine-grained alignment of image and text Liu Zhou, Ma Liping, Zhang Haiyan (419)
- Edge perturbation-based link prediction interpretation Chen Gengjing, Guo Gongde, Lin Shishui (425)
- Incremental mining method of spatial co-location patterns based on changed participating instances Lu Junli, Chang Xin, Luo Haoyu, *et al.* (431)
- Heuristic optimization algorithm based on variable decision level and global learning rate He Fei, Wang Xiaofeng, Tang Ao, *et al.* (441)
- Multi-view clustering based on structured tensor learning Li Xinyu, Kang Kehan, Peng Chong (448)
- Mutation localization SAC based path planning algorithm for mobile robots under unknown environments Hu Likun, Wei Chunyou (455)
- Self-driving ethical decision-making model based on stacking fusion mechanism Liu Guoman, Sheng Jing, Luo Yufeng (462)
- Optimization of iterated greedy algorithm for distributed blocking flowshop group robust scheduling problem
..... Wang Yizheng, Wang Yuting, Han Yuyan, *et al.* (469)
- Multi-objective deep reinforcement learning model based on operator learning for solving fire facility location problems
..... Liu Yong, Liu Yuxuan, Ma Liang (477)

Deep reinforcement learning based task offloading decision and resource allocation method in edge and cloud environments He Dahang, Wang Yu, Zuo Liyun (486)

Spatial crowdsourcing task allocation algorithm for fine-grained emergency material distribution Liu Junling, Wu Qingqing, Sun Huanliang, *et al.* (494)

System Development & Application

Obstacle avoidance method based on channel dynamic window approach Liu Chunling, Liu Jiabin, Guo Kaiwen (501)

Integrating contrastive learning dual-branch multivariate time series anomaly detection method Zhou Dan, Ling Jie (507)

Novel scheduling method for multi-type DAG on heterogeneous multi-core platforms Zuo Junjie, Xiao Feng, Huang Shujuan, *et al.* (514)

NA-ROB: improvement based on RISC-V superscalar processors Jing Chaoxia, Liu Jie, Li Hongkui, *et al.* (519)

Two-stage depth correction algorithm based on error component modeling Li Ping, Yu Hongliu (523)

Software Technology Research

Knowledge graph link prediction based on multi-feature extraction and contrastive learning Li Huayu, Li Haiyang, Wang Cuicui, *et al.* (530)

Modeling of flexible overlapping organization in resource-constrained multi-agent systems under spatio-temporal constraints Guo Kao, Liu Wei, Wang Hongwei, *et al.* (539)

Industrial control protocols fuzz testing method based on multi-scale latent feature representation Lian Lian, Sun Shiming, Wang Guogang, *et al.* (545)

Hybrid analysis based on binary rewriting to build control flow graph solution Li Ziyou, Huang Xiaofang, Yin Mingyong (555)

Technology of Network & Communication

Resource optimisation strategies for IRS-D2D hybrid communication in Internet of Vehicles scenarios Wu Wei, Xu Wanping (560)

Joint task offloading and resource allocation strategy for RIS-assisted multiple MEC servers Wang Dan, Zhao Jing, Wang Jiacheng (566)

Deep reinforcement learning-based dynamic SFC deployment in IoT-MEC network Wang Liyan, Zheng Xianfeng, Du Yarong (575)

Technology of Information Security

Malicious URL detection framework based on EMO-GAN Geng Haijun, Wei Chao, Hu Zhiguo, *et al.* (582)

Privacy protection method for distributed optimal power flow Xu Yawen, Ouyang Xiaoli, Xu Jian (592)

Efficient verifiable aggregation scheme based on linear homomorphic hash and secret sharing Gao Qi, Sun Yi, Wang Youhe, *et al.* (599)

Technology of Graphic & Image

Blurry multi-view 3D reconstruction based on neural implicit field Xu Zihui, Wang Yiqun (606)

Semi-supervised 3D object detection based on mining valuable potential samples Sun Lihui, Li Jialin, Liu Xia (612)

Offset filter and unknown feature reinforcement for open world object detection Wang Chao, Su Shuzhi, Zhu Yanmin, *et al.* (618)

Local customized image editing algorithm based on diffusion model fine tuning Du Jiajun, Lan Hong, Wang Chaofan (623)

Action recognition based on multi-level graph topology comparison and refinement Tang Yuan, Wei Wei, Zheng Cheng, *et al.* (630)

Facial animation generation method integrating audio content, style, and emotional features Zhang Xinru, Zhu Xinjuan, Gao Quanli (636)