

- ❖ 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
- ❖ 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
- ❖ 全国中文核心期刊
- ❖ 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 4 期 2025 年 4 月

目 次

综述评论

面向社交媒体的讽刺检测研究综述 余本功, 李晨越(961)

Graph Transformer 技术与研究进展: 从基础理论到前沿应用 游 浩, 丁苍峰, 马乐荣, 延照耀, 曹 璐(975)

区块链技术

基于双链架构与 BBF-Merkle 树的高速公路事故救援数据共享方法 王光辉, 关道伟, 申凌峰, 丁 爽, 翟中豪(987)

考虑平行进口下区块链追溯对企业跨国 IP 授权影响和策略分析 黎继子, 李刘迪, 王 勇(995)

强化学习专题

DPC-DQRL: 动态行为克隆约束的离线-在线双 Q 值强化学习 闫雷鸣, 刘 健, 朱永昕(1003)

基于强化学习策略的梯度下降学习求解 GCP 宋家欢, 王晓峰, 胡思敏, 姚佳兴, 锁小娜(1011)

融合先验知识与引导策略搜索的机器人轴孔装配方法 陈豪杰, 董青卫, 刘锐楷, 曾 鹏(1018)

基于行为克隆的机械臂多智能体深度强化学习轨迹跟踪控制 易佳豪, 王福杰, 胡锦涛, 秦 毅, 郭 芳, 罗俊轩(1025)

算法研究探讨

基于时空预测的多策略网约车调度算法 郭羽含, 钱一场, 钱亚冠(1034)

面向飞机蒙皮检测任务的空-地异构机器人协同覆盖路径规划 朴敏楠, 罗 佳, 李海丰, 周雨晗(1044)

任务和参与者匹配意愿规则约束下的移动群智感知多任务分配 杨凯程, 张 昕, 胡佳豪, 周超然, 李泽睿(1050)

融合多层图与分类信息的双意图会话推荐 刘 超, 王中迪, 余岩化, 朱 军(1058)

基于知识增强的跨模态融合网络的多模态对话情绪识别模型 干欣怡, 黄贤英, 邹世豪, 沈旭东(1065)

基于细粒度图像-方面的情感增强方面级情感分析 余本功, 陈明玥(1073)

一种基于运动状态的轨迹预测方法 顾一凡, 莫 磊(1080)

考虑工时区间的可重入混合流水车间调度方法 王鑫峰, 张 峰, 汪 海, 秦红斌(1085)

基于部分标准对齐的协同遗传规划算法解决本体匹配问题 姜照航, 吕 青, 戴可涛, 孙东磊(1095)

注意力机制驱动的个性化联邦学习特征分离方法	张晓琴,金西兴,陆艳军,曹泽宇(1102)
基于平滑插值和自适应相似矩阵的推荐算法	高美珠,于万钧,陈颖(1108)
融合迁移学习和解纠缠负采样的去偏推荐方法	刘琦,唐宏,杨力鸣(1115)
基于改进 DDQN 算法的复杂网络关键节点识别方法	江宇楠,刘琳岚,舒坚(1122)

系统应用开发

无人机辅助移动边缘计算中的视频任务卸载算法	胡文杰,卢先领(1128)
基于交通流仿真的智能路侧设施管控效果测度方法	钟琳凯,林毅,曾琪婷,连培昆,陈宁,张道智(1135)
基于先验知识的问诊系统文本结构化解析方法	刘耀,翟雨,周家辉(1143)
广义更新过程下生产系统最优维修策略	金海波,陈赛东(1150)

软件技术研究

神经网络算子——一种面向符号回归问题的遗传编程新方法	陈勃,党隆政,陈国宏(1158)
融合静态程序分析与集成学习的 Android 代码异味共存检测	王祯启,边奕心,马偕楠,毕博宇,王金鑫(1167)

网络与通信技术

基于强化学习的无人机网络自适应 QoS 路由算法	谭周正,范琅,李宇峰,章小宁(1177)
工业 5G-TSN 融合网络的异构流量整形器设计	李琳,骆亮生,许驰(1185)
移动群智感知中基于纳什讨价还价博弈的多任务分配策略	李丽,钟晓雄(1191)
感知时间不可区分的车辆群智感知隐私保护任务分配方案	张磊,张潇,纪莉莉(1198)

信息安全技术

VANET 中高效的格基异构多接收者签密方案	曹冰燕,王敏,施俊,徐杰(1204)
基于矩阵的安全多方计算同态加密方案	陈虹,马博宇,金海波,武聪(1211)
基于相邻均值差直方图的高容量可逆信息隐藏算法	熊涛,丁海洋,李雅静(1217)
基于可验证秘密共享与智能合约的隐私保护算法	张磊,曹明增,张成林,何丽丽,纪莉莉(1223)
无线传感器网络中基于 PUF 的轻量级多网关身份认证协议	王雄,王文博,刘昂,许盛伟,李伟麟,张泽昊(1230)

图形图像技术

ASGC-STT:基于自适应空间图卷积和时空 Transformer 的人体行为识别	庄添铭,秦臻,耿技,张瀚文(1239)
基于图像-文本大模型 CLIP 微调的零样本参考图像分割	刘杰,乔文昇,朱佩佩,雷印杰,王紫轩(1248)
联合边缘特征的物流驾驶员危险行为识别	侯贵捷,王呈,夏源,杜林(1255)
面向隐私保护的无镜头成像坐姿识别技术	朱斌杰,李裕麒(1262)
基于关节结构依赖的三维人体姿态估计与优化策略	汪彬姿,宁欣,疏洋,丁友东(1268)
基于多模态特征融合的场景文本识别	蔡明哲,王满利,窦泽亚,张长森(1274)

信息集萃

下期要目	(1261)
------------	--------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥60.00 * 3840 * 42 * 2025-04 * n

Application Research of Computers

Vol. 42 No. 4 Apr. 2025

Contents

Survey

- Comprehensive review of sarcasm detection for social media Yu Bengong, Li Chenyue (961)
- Graph Transformer technology and research progress: from fundamental theory to cutting-edge applications
..... You Hao, Ding Cangfeng, Ma Lerong, *et al.* (975)

Technology of Blockchain

- Highway accident rescue data sharing method based on dual-chain architecture and BBF-Merkle tree
..... Wang Guanghui, Guan Daowei, Shen Lingfeng, *et al.* (987)
- Blockchain traceability on enterprises' cross-border IP licensing under parallel importation Li Jizi, Li Liudi, Wang Yong (995)

Special Topics in Reinforcement Learning

- DPC-DQRL: offline to online double Q value reinforcement learning with dynamic behavior cloning constraints
..... Yan Leiming, Liu Jian, Zhu Yongxin (1003)
- Gradient descent learning based on reinforcement learning strategy for solving GCP Song Jiahuan, Wang Xiaofeng, Hu Simin, *et al.* (1011)
- Robotic pin-hole assembly method integrating prior knowledge and guided policy search Chen Haojie, Dong Qingwei, Liu Ruikai, *et al.* (1018)
- Multi-agent deep reinforcement learning tracking control for robotic manipulator based on behavior cloning
..... Yi Jiahao, Wang Fujie, Hu Jintao, *et al.* (1025)

Algorithm Research & Explore

- Multi-strategy ride-hailing dispatching algorithm based on spatio-temporal prediction Guo Yuhan, Qian Yiyang, Qian Yaguan (1034)
- Cooperative coverage path planning for aerial-ground heterogeneous robots in aircraft skin inspection tasks
..... Piao Minnan, Luo Jia, Li Haifeng, *et al.* (1044)
- Multi-task allocation under task and participant matching willingness rules constraints in mobile crowdsensing
..... Yang Kaicheng, Zhang Xin, Hu Jiahao, *et al.* (1050)
- Dual intent session-based recommendation integrating multi-layer graphs and classification information
..... Liu Chao, Wang Zhongdi, Yu Yanhua, *et al.* (1058)
- KCF: knowledge-enhanced cross-modal fusion network for emotion recognition in conversation Gan Xinyi, Huang Xianying, Zou Shihao, *et al.* (1065)
- Aspect-oriented affective knowledge enhanced for aspect-based sentiment analysis Yu Bengong, Chen Mingyue (1073)
- Trajectory prediction method based on motion state Gu Yifan, Mo Lei (1080)
- Re-entrant hybrid flowshop scheduling method considering interval processing time Wang Xinfeng, Zhang Feng, Wang Hai, *et al.* (1085)
- Solving ontology matching through collaborative genetic programming algorithm based on partial standard alignment
..... Jiang Zhaohang, Lyu Qing, Dai Ketao, *et al.* (1095)
- Attention-driven feature separation method for personalized federated learning Zhang Xiaoqin, Jin Xixing, Lu Yanjun, *et al.* (1102)

Recommendation algorithm based on smooth interpolation and adaptive similarity matrix	Gao Meizhu, Yu Wanjun, Chen Ying(1108)
Debiasing recommendation method integrating transfer learning and disentangled negative sampling	Liu Qi, Tang Hong, Yang Liming(1115)
Method for identifying key nodes in complex networks based on improved DDQN algorithm	Jiang Yunan, Liu Linlan, Shu Jian(1122)

System Development & Application

Video task offloading algorithm in UAV-assisted mobile edge computing	Hu Wenjie, Lu Xianling(1128)
Measurement method for intelligent roadside facility control effect based on traffic flow simulation	Zhong Linkai, Lin Yi, Zeng Qiting, <i>et al.</i> (1135)
Research on structured parsing of medical consultation system text based on prior knowledge	Liu Yao, Zhai Yu, Zhou Jiahui(1143)
Optimal maintenance strategy of production system under general renewal process	Jin Haibo, Chen Saidong(1150)

Software Technology Research

Neural network operator—novel genetic programming approach for symbolic regression	Chen Bo, Dang Longzheng, Chen Guohong(1158)
Detecting Android-specific smell co-occurrences based on program static analysis and ensemble learning Wang Zhenqi, Bian Yixin, Ma Ruonan, <i>et al.</i> (1167)

Technology of Network & Communication

Adaptive QoS routing algorithm of UAV network based on reinforcement learning	Tan Zhouzheng, Fan Lang, Li Yufeng, <i>et al.</i> (1177)
Design of heterogeneous traffic shaper for industrial 5G-TSN converged network	Li Lin, Luo Liangsheng, Xu Chi(1185)
Multi-task allocation scheme based on Nash bargaining model in mobile crowdsensing network	Li Li, Zhong Xiaoxiong(1191)
Indistinguishable sensing time privacy-preserving task allocation scheme for vehicular crowdsensing	Zhang Lei, Zhang Xiao, Ji Lili(1198)

Technology of Information Security

Efficient lattice-based heterogeneous multi-receiver signcryption scheme in VANET	Cao Bingyan, Wang Min, Shi Jun, <i>et al.</i> (1204)
Matrix based secure multi-party computation homomorphic encryption scheme	Chen Hong, Ma Boyu, Jin Haibo, <i>et al.</i> (1211)
High-capacity reversible data hiding based on neighboring mean difference histogram	Xiong Tao, Ding Haiyang, Li Yajing(1217)
Privacy protection algorithm based on verifiable secret sharing and smart contracts	Zhang Lei, Cao Mingzeng, Zhang Chenglin, <i>et al.</i> (1223)
Lightweight PUF-based multi-gateway authentication protocol for wireless sensor network	Wang Xiong, Wang Wenbo, Liu Ang, <i>et al.</i> (1230)

Technology of Graphic & Image

ASGC-STT: adaptive spatial graph convolution and spatio-temporal transformer for action recognition Zhuang Tianming, Qin Zhen, Geng Ji, <i>et al.</i> (1239)
Zero-shot referring image segmentation based on fine-tuning image-text model CLIP	Liu Jie, Qiao Wensheng, Zhu Peipei, <i>et al.</i> (1248)
Logistics driver dangerous behavior recognition based on edge features	Hou Guijie, Wang Cheng, Xia Yuan, <i>et al.</i> (1255)
Privacy protection oriented lensless imaging sitting posture recognition technology	Zhu Binjie, Li Yuqi(1262)
3D human pose estimation and refinement based on joint structural dependencies	Wang Binzi, Ning Xin, Shu Yang, <i>et al.</i> (1268)
Scene text recognition based on multimodal feature fusion	Cai Mingzhe, Wang Manli, Dou Zeya, <i>et al.</i> (1274)