

- ❖ 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 41 卷 第 8 期 2024 年 8 月

目 次

综述评论

- 基于视觉的相机位姿估计方法综述 王 静,王一博,郭 镁,郭 萍,叶 星,邢淑军(2241)
3D 场景渲染技术——神经辐射场的研究 韩 开,徐 娟(2252)
区块链隐私保护技术研究综述 谭朋柳,徐 滕,杨思佳,陶志辉(2261)

区块链技术

- 基于区块链的工业物联网隐私保护协作学习系统 林峰斌,王 灿,吴秋新,李 涵,秦 宇,龚钢军(2270)
基于区块链的联邦学习模型聚合方案 罗福林,陈云芳,陈 序,张 伟(2277)
基于区块链的汽车产业链权限委托方法 邓良明,李斌勇,邓显辉(2284)

数据挖掘专题

- 基于最大联盟粗糙集的三支聚类 陈之琪,万仁霞,岳晓冬,陈瑞典(2292)
一种有效的周期高效用序列模式增量挖掘算法 范亚玲,任姿芊,闫海博(2301)
多样性约束和高阶信息挖掘的多视图聚类 赵振廷,赵旭俊(2309)

算法研究探讨

- 基于 Transformer 交互指导的医患对话联合信息抽取方法 林致中,王华珍(2315)
融合相似度负采样的远程监督命名实体识别方法 刘 杨,线岩团,相 艳,黄于欣(2322)
基于多粒度阅读器和图注意力网络的文档级事件抽取 薛颂东,李永豪,赵红燕(2329)
改进混合粒子群算法求解带时间窗的无人机与车辆协同路径调度问题 叶立威,吴钧皓,戚远航,罗浩宇,黄戈文,王福杰(2336)
考虑强制同机并行作业的广义作业车间调度优化 金 鸿,张胡成,信德全,吕盛坪(2343)
考虑模糊质检时间的柔性作业车间动态调度问题 张晓楠,龚嘉龙,姜 帅,王陆宇,李 阳(2351)
基于自适应平衡静动态联合网络的公交客流预测 黄来安,朱杭雄,栗 波(2360)
考虑负载量均衡的自动拣货系统 AGV 任务分配优化 田帅辉,沈亦凡,欧丽英,樊 略(2366)
基于分区搜索和强化学习的多模态多目标头脑风暴优化算法 李 鑫,余墨多,姜庆超,范勤勤(2374)
结合对抗互信息的多变量时间序列抗噪异常检测 张本初,乔 焰,胡荣耀(2384)

单源域泛化中一种基于域增强和特征对齐的元学习方案	孙 灿,胡志刚,郑 浩(2392)
基于旋转粒化的逻辑回归算法	孔丽茹,陈玉明,傅兴宇,江海亮,许进程(2398)
精英引导和信息交互的多目标狼群算法	陈福军,吴润秀,肖人彬,王 晖,赵 嘉(2404)
融合元图邻域的知识图谱推荐模型	张 彬,郝利新,张国防(2412)
去中心化场景下的隐私保护联邦学习优化方法	侯泽超,董建刚(2419)
基于模型质量评分的联邦学习聚合算法优化	吴小红,陆浩楠,顾永跟,陶 杰(2427)

系统应用开发

基于二阶价值梯度模型强化学习的工业过程控制方法	张 博,潘福成,周晓锋,李 帅(2434)
基于人体骨骼关键点的心血管患者康复训练动作评估方法	张睿泽,郭 威,杨观赐,罗可欣,李 杨,何 玲(2441)
基于投资者行为分析的众筹绩效预测模型	魏 菊,周正铭(2448)
基于双向 Transformer 的降水临近预报模型	潘 龙,吴 锡(2455)

软件技术研究

FMLogs: 基于模板匹配的日志解析方法	章一磊,张广泽,龚声望,苑淑晴(2461)
基于强化学习选择策略的路径覆盖测试数据生成算法	刘 超,丁 蕊,朱雨寒(2467)

网络与通信技术

基于强化和模仿学习的多智能体寻路干扰者鉴别通信机制	李梦甜,向颖岑,谢志峰,马利庄(2474)
基于服务更新的异构任务卸载方法	韩超臣,张俊娜,王欣新,袁培燕,赵晓焱,刘春红(2481)
基于 CGDNN 的低信噪比自动调制识别方法	周顺勇,陆 欢,胡 琴,彭梓洋,张航领(2489)

信息安全技术

基于 β -VAE 的联邦学习异常更新检测算法	张仁斌,崔宇航,张子石(2496)
基于解纠缠表示学习的人脸反欺骗算法	周毅岩,石 亮,张 遵,岳晓宇(2502)
控制失真漂移的 HEVC 视频自适应隐写算法	朱燕彬,徐达文(2508)

图形图像技术

基于多频特征和纹理增强的轻量化图像超分辨率重建	刘媛媛,张雨欣,王晓燕,朱 路(2515)
尺度适应性感受野的船舶目标检测方法	罗 芳,李家威,何道森(2521)
室内动态场景下基于语义关联的视觉 SLAM 方法	李 泳,刘宏杰,周永录,余 映(2528)
融合语义信息的视觉惯性 SLAM 算法	何铭臻,何元烈,胡 涛(2533)
基于深度半监督学习的小样本金属工件表面缺陷分割	徐兴宇,钟羽中,涂海燕,佃松宜(2540)
融合多情感的语音驱动虚拟说话人生成方法	李帅帅,何向真,张跃洲,王嘉欣(2546)
融合 CNN 和 Transformer 的并行双分支皮肤病灶图像分割	陶惜婷,叶 青(2554)

信息集萃

下期要目	(2553)
------	--------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥ 50.00 * 3840 * 44 * 2024-08 * n

Application Research of Computers

Vol. 41 No. 8 Aug. 2024

Contents

Survey

- Overview of vision-based camera pose estimation methods Wang Jing, Wang Yibo, Guo Cheng, *et al.* (2241)
Comprehensive review of 3D scene rendering technique-neural radiance fields Han Kai, Xu Juan (2252)
Review of research on blockchain privacy protection technologies Tan Pengliu, Xu Teng, Yang Sijia, *et al.* (2261)

Technology of Blockchain

- Blockchain based Industrial Internet of Things privacy protection collaborative learning system Lin Fengbin, Wang Can, Wu Qiuxin, *et al.* (2270)
Federated learning model aggregation scheme based on blockchain Luo Fulin, Chen Yunfang, Chen Xu, *et al.* (2277)
Blockchain-based permission delegation method for automotive industry chain Deng Liangming, Li Binyong, Deng Xianhui (2284)

Special Topics in Data Mining

- Three-way clustering algorithm based on maximum coalition rough set Chen Zhiqi, Wan Renxia, Yue Xiaodong, *et al.* (2292)
Effective incremental mining algorithm for periodic high-utility sequential patterns Xun Yaling, Ren Ziqian, Yan Haibo (2301)
Multi-view clustering with diversity constraints and high-order information mining Zhao Zhenting, Zhao Xujun (2309)

Algorithm Research & Explore

- CT-JIE: collaborative Transformer for joint information extraction from patient-doctor dialogues Lin Zhizhong, Wang Huazhen (2315)
Incorporating similarity negative sampling for distantly supervised NER Liu Yang, Xian Yantuan, Xiang Yan, *et al.* (2322)
Document level event extraction based on multi granularity readers and graph attention networks Xue Songdong, Li Yonghao, Zhao Hongyan (2329)
Improved hybrid particle swarm optimization algorithm for vehicle routing problem with drone and time window
..... Ye Liwei, Wu Junhao, Qi Yuanhang, *et al.* (2336)
General job shop scheduling optimization considering mandatory concurrent operations on same machine
..... Jin Hong, Zhang Hucheng, Xin Dequan, *et al.* (2343)
Flexible job shop dynamic scheduling problem with fuzzy quality control time Zhang Xiaonan, Gong Jialong, Jiang Shuai, *et al.* (2351)
Bus passenger flow prediction based on adaptive equilibrium static and dynamic joint network Huang Lai'an, Zhu Hangxiong, Li Bo (2360)
Optimization of AGV task assignment considering load balancing in RMFS Tian Shuahui, Shen Yifan, Ou Liying, *et al.* (2366)
Multimodal multi-objective brain storm optimization algorithm based on zoning search and reinforcement learning
..... Li Xin, Yu Moduo, Jiang Qingchao, *et al.* (2374)
Robust anomaly detection for multivariate time series based on adversarial mutual information Zhang Benchu, Qiao Yan, Hu Rongyao (2384)
Meta-learning based on domain enhancement and feature alignment for single domain generalization Sun Can, Hu Zhigang, Zheng Hao (2392)
Logistic regression algorithm based on rotating granulation Kong Liru, Chen Yuming, Fu Xingyu, *et al.* (2398)
Multi-objective wolf pack algorithm with elite guidance and information interaction Chen Fujun, Wu Runxiu, Xiao Renbin, *et al.* (2404)
Knowledge graph recommendation model with integrated meta-graph neighborhoods Zhang Bin, Hao Lixin, Zhang Guofang (2412)

Decentralized privacy-preserving optimization method for federated learning	Hou Zechao, Dong Jiangang (2419)
Optimization of federated learning aggregation algorithm based on model quality scoring	Wu Xiaohong, Lu Haonan, Gu Yonggen, et al. (2427)

System Development & Application

Industrial process control method based on second-order value gradient model reinforcement learning	
.....	Zhang Bo, Pan Fucheng, Zhou Xiaofeng, et al. (2434)
Action assessment method of rehabilitation training based on human skeleton key points for cardiovascular patients	
.....	Zhang Ruize, Guo Wei, Yang Guanci, et al. (2441)
Crowdfunding performance prediction model based on investor behavior analysis	Wei Ju, Zhou Zhengming (2448)
Bidirectional Transformer-based precipitation nowcasting model	Pan Long, Wu Xi (2455)

Software Technology Research

FMLogs: log parsing method based on template matching	Zhang Yilei, Zhang Guangze, Gong Shengwang, et al. (2461)
Algorithm for path coverage test data generation based on reinforcement learning selection strategy	Liu Chao, Ding Rui, Zhu Yuhan (2467)

Technology of Network & Communication

Disruptor identifiable communication based on reinforcement and imitation learning for multi-agent path finding	
.....	Li Mengtian, Xiang Yingcen, Xie Zhifeng, et al. (2474)
Heterogeneous task offloading method based on service update	Han Chaochen, Zhang Junna, Wang Xinxin, et al. (2481)
Low signal-to-noise ratio automatic modulation recognition method based on CGDNN	Zhou Shunyong, Lu Huan, Hu Qin, et al. (2489)

Technology of Information Security

Algorithm for detecting malicious model updates of federated learning based on β -VAE	Zhang Renbin, Cui Yuhang, Zhang Zishi (2496)
Face anti-spoofing algorithm based on disentangled representation learning	Zhou Yiyan, Shi Liang, Zhang Ao, et al. (2502)
HEVC video adaptive steganography algorithm based on controlling distortion drift	Zhu Yanbin, Xu Dawen (2508)

Technology of Graphic & Image

Lightweight image super-resolution reconstruction with multi-frequency feature and texture enhancement	
.....	Liu Yuanyuan, Zhang Yuxin, Wang Xiaoyan, et al. (2515)
Ship object detection based on scale-adaptive receptive field	Luo Fang, Li Jiawei, He Daosen (2521)
Visual SLAM method based on semantic association in indoor dynamic scenes	Li Yong, Liu Hongjie, Zhou Yonglu, et al. (2528)
Visual inertial SLAM algorithm with semantic information fusion	He Mingzhen, He Yuanlie, Hu Tao (2533)
Deep semi-supervised learning approach for few-shot segmentation of surface defects on metal workpieces	
.....	Xu Xingyu, Zhong Yuzhong, Tu Haiyan, et al. (2540)
Multi-emotion driven virtual speaker generation method integrating multiple emotions	Li Shuaishuai, He Xiangzhen, Zhang Yuezhou, et al. (2546)
Parallel dual-branch image segmentation of skin lesions fusing CNN and Transformer	Tao Xiting, Ye Qing (2554)