

❖ 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(自然科学与工程类)
 ❖ 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 39 卷 第 3 期 2022 年 3 月

目次

综述评论

肝脏及肿瘤图像分割方法综述	陈英, 郑铖, 易珍, 胡菲, 徐国辉(641)
人体行为识别方法研究综述	梁绪, 李文新, 张航宁(651)

算法研究探讨

基于对数欧氏度量学习的概率黎曼空间量化方法	张晓铖, 唐凤珍(661)
基于特征和结构信息增强的图神经网络集成学习框架	张嘉杰, 过弋, 王家辉, 王雨(668)
基于动态区域剔除的 RGB-D 视觉 SLAM 算法	张恒, 侯家豪, 刘艳丽(675)
基于改进 DDPG 算法的复杂环境下 AGV 路径规划方法研究	孟晨阳, 郝崇清, 李冉, 王晓博, 王昭雷, 赵江(681)
基于声纹嵌入的语音增强算法	高戈, 曾邦, 王霄, 尹文兵, 陈怡(688)
基于双二流卷积和多特征融合的 D-S 声音分类	吴佳赛, 高振斌(693)
TCN-Transformer-CTC 的端到端语音识别	谢旭康, 陈戈, 孙俊, 陈祺东(699)
基于双层词性感知和多头交互注意机制的方面级情感分析	薛芳, 过弋, 李智强, 王家辉(704)
稀疏数据下结合词向量的短文本分类模型研究	杨阳, 刘恩博, 顾春华, 裴颂文(711)
基于注意力的多层次混合融合的多任务多模态情感分析	宋云峰, 任鸽, 杨勇, 樊小超(716)
说话人身份识别深度网络中的聚合模型研究	邓飞, 邓力洪, 胡文艺, 张葛祥, 杨强(721)
基于阅读理解智能问答的 RPR 融合模型研究	王寰, 孙雷, 吴斌, 刘占亮, 张万通, 张烁(726)
基于自注意力机制和双向 GRU 神经网络的深度知识追踪优化模型	李浩君, 方璇, 戴海容(732)
基于深度强化学习种群优化的演化式分拣调度算法	曾德天, 曾增日, 詹俊(739)
基于组选择的近似无偏稀疏脑功能超网络模型构建与分类研究	李瑶, 周子淇, 梁家瑞, Ibegbu Nnamdi Julian, 郭浩, 陈俊杰(744)
基于改进郊狼优化算法的充电站选址定容规划	罗佳欣, 何登旭(751)
多策略融合算术优化算法及其工程优化	兰周新, 何庆(758)
基于引力模型及相对路径数的节点重要度评估算法	李秋晖, 韩华, 马媛媛, 曾茜, 李巧丽(764)
基于时间图注意力的交通流量预测模型	姚晓敏, 张心蓝, 张振国(770)
基于生成对抗网络和变分自编码器的离群点检测算法	金利娜, 于炯, 杜旭升, 王松(774)
基于多时空图卷积网络的交通流预测	戴俊明, 曹阳, 沈琴琴, 施佳(780)

融合认知心理学理论的新型教与学优化算法及应用	何佩苑,刘 勇(785)
基于 UWB 的密集行人三维协同定位算法	贺军义,吴梦翔,宋 成,张 敏,张俊楠(790)
基于改进量子旋转门人工鱼群算法的 K-means 聚类算法及其应用	白丽丽,宋初一,许丽艳,宋泽瑞,姜静清(797)
基于组合训练的规则嵌入多智能体强化学习方法	李 渊,徐新海(802)

系统应用开发

基于网络结构搜索的工业过程自动故障诊断方法	李 显,李 歆,周晓锋,李 帅,金 樑(807)
考虑偏好不确定的合作性单元制造优化研究	柳春锋,刘媛媛,王居凤(814)
工业互联网端边云协同数据同步方案设计与实现	刘子杰,王 凯,王亚刚,张 帆(821)
基于视觉惯性里程计与语义信息的无人机 SLAM 方法研究	陈国军,陈 巍,郭铁铮,王志明(826)
基于频繁序列挖掘的文件系统缓存算法设计	杜科星,张小芳,张 晓,赵晓南(831)
人群疏散平移矩阵算法	黄中意,易 鑫,傅田栋,房志明(836)

网络与通信技术

基于 QDP 的蝶形量子网络编码方案	熊思宇,张 群,柏明强(841)
基于多样性的微服务韧性部署机制	余 航,许 博,王秀磊(845)
基于行人航迹推算的蓝牙峰值检测方法	马培兴,王 玫,周 隼,宋志远,唐清华(851)
基于模糊满意度的软件定义网络交换机迁移策略	刘树东,崔文涛,李国燕,赵伟丰(857)

信息安全技术

基于区块链的智能家居认证与访问控制方案	张利华,张赣哲,曹 宇,刘 季,陈世宏(863)
基于中间人的区块链混币机制	宋建华,李智凯,张柏晨(868)
基于原语的通用起源过滤框架	孙连山,马胜天,陈秀婷(874)

图形图像技术

基于任务感知机制的行人属性识别	储智强,李旻先(879)
基于特征融合和注意力机制的图像超分辨率模型	盘展鸿,朱 鉴,迟小羽,蔡瑞初,陈炳丰(884)
融合局部特征与两阶段注意力权重学习的面部表情识别	郑 剑,郑 焱,刘 豪,于祥春(889)
基于 WU-Net 网络的肺结节图像分割算法	张宇杰,叶西宁(895)
基于姿态校正与姿态融合的 2D/3D 骨架动作识别方法	曾胜强,李 琳(900)
自适应多维特征减少的模糊 C-均值遥感图像分割算法	王 媛,刘 丛,唐坚刚(906)
基于演化深度学习的图像描述自动生成技术研究	高 欣,孙茂圣,朱俊武(911)
基于仿射变换与模板匹配的车位识别与计数算法研究	应 捷,陈 文,杨海马,何施晶,刘 瑾(919)
基于三级神经网络的鲁棒 3D 手姿估计	邹序焱,何汉武,吴悦明(925)
基于多级深度网络架构的群体行为分析模型研究	裴利沈,赵雪专,张国华(931)
基于可重叠混淆树的卷积神经网络	刘运韬,李 渊,刘逊韵(938)
基于语义分割不确定性的特征点选择算法	刘艳丽,刘圣东,张 恒,廖志芳(943)
基于 QBFM 矩和三维结构的图像哈希算法	马林生,赵 琰(949)
点线融合双目定位与建图多维提升方法	陈维兴,王 琛,陈 斌(956)

信息集萃

下期要目	(784)
------------	-------

期刊基本参数:CN51-1196/TP * 1984 * m * A4 * 320 * zh * P * ¥50.00 * 3840 * 54 * 2022-03 * n

Application Research of Computers

Vol. 39 No. 3 Mar. 2022

Contents

Survey

- Review of liver and tumor image segmentation methods Chen Ying,Zheng Cheng,Yi Zhen,*et al.* (641)
Review of research on human action recognition methods Liang Xu,Li Wenxin,Zhang Hangning(651)

Algorithm Research & Explore

- Probabilistic Riemannian quantification method with log-Euclidean metric learning Zhang Xiaocheng,Tang Fengzhen(661)
Ensemble learning framework for graph neural network with feature and structure enhancement Zhang Jiajie,Guo Yi,Wang Jiahui,*et al.* (668)
RGB-D visual SLAM algorithm based on dynamic region elimination Zhang Heng,Hou Jiahao,Liu Yanli(675)
Research on AGV path planning method in complex environment based on improved DDPG algorithm
..... Meng Chenyang,Hao Chongqing,Li Ran,*et al.* (681)
Speech enhancement based on speaker embedding Gao Ge,Zeng Bang,Wang Xiao,*et al.* (688)
D-S sound classification based on double two stream convolution and multi-feature fusion Wu Jiasai,Gao Zhenbin(693)
TCN-Transformer-CTC for end-to-end speech recognition Xie Xukang,Chen Ge,Sun Jun,*et al.* (699)
Aspect-level sentiment analysis based on double-layer part-of-speech-aware and multi-head interactive attention mechanism
..... Xue Fang,Guo Yi,Li Zhiqiang,*et al.* (704)
Research on short text classification model combined with word vector for sparse data Yang Yang,Liu Enbo,Gu Chunhua,*et al.* (711)
Multimodal sentiment analysis based on hybrid feature fusion of multi-level attention mechanism and multi-task learning
..... Song Yunfeng,Ren Ge,Yang Yong,*et al.* (716)
Research on aggregation model in speaker recognition deep network Deng Fei,Deng Lihong,Hu Wenyi,*et al.* (721)
Research on RPR fusion model based on reading comprehension intelligent question answering Wang Huan,Sun Lei,Wu Bin,*et al.* (726)
Deep knowledge tracking optimization model based on self-attention mechanism and bidirectional GRU neural network
..... Li Haojun,Fang Xuan,Dai Hairong(732)
Evolutionary job scheduling algorithm based on population optimization by deep reinforcement learning Zeng Detian,Zeng Zengri,Zhan Jun(739)
Construction and classification research of approximately unbiased sparse brain functional hypernetwork model based on group selection
..... Li Yao,Zhou Zihao,Liang Jiarui,*et al.* (744)
Site selection and capacity planning of charging station based on improved coyote optimization algorithm Luo Jiabin,He Dengxu(751)
Multi-strategy fusion arithmetic optimization algorithm and its application of project optimization Lan Zhouxin,He Qing(758)
Node importance evaluation algorithm based on gravity model and relative path number Li Qiuhui,Han Hua,Ma Yuanyuan,*et al.* (764)
Traffic flow prediction model based on attention mechanism of temporal graph Yao Xiaomin,Zhang Xinlan,Zhang Zhenguo(770)
Generative adversarial network and variational auto-encoder based outlier detection Jin Lina,Yu Jiong,Du Xusheng,*et al.* (774)
Traffic flow prediction based on multi-spatial-temporal graph convolutional network Dai Junming,Cao Yang,Shen Qinqin,*et al.* (780)
New teaching-learning-based optimization algorithm with cognitive psychology theory and its application He Peiyuan,Liu Yong(785)
Three-dimensional cooperative location algorithm of dense pedestrians based on UWB He Junyi,Wu Mengxiang,Song Cheng,*et al.* (790)
K-means clustering algorithm based on improved quantum rotating gate artificial fish swarm algorithm and its application
..... Bai Lili,Song Chuyi,Xu Liyan,*et al.* (797)

Embedding rules into multiagent reinforcement learning based on iterative training Li Yuan, Xu Xinhai(802)

System Development & Application

Automatic fault diagnosis method based on neural architecture search for industrial processes Li Xian, Li Xin, Zhou Xiaofeng, *et al.* (807)

Optimization for cooperative cellular manufacturing considering preference uncertainty Liu Chunfeng, Liu Yuanyuan, Wang Jufeng(814)

Design and implementation of end-to-end cloud collaborative data synchronization scheme for industrial Internet
..... Liu Zijie, Wang Kai, Wang Yagang, *et al.* (821)

Research on UAV SLAM method based on visual inertial odometer and semantic information Chen Guojun, Chen Wei, Guo Tiezheng, *et al.* (826)

File system caching algorithm based on frequent sequence mining Du Kexing, Zhang Xiaofang, Zhang Xiao, *et al.* (831)

Translation matrix algorithm for crowd evacuation Huang Zhongyi, Yi Xin, Fu Tiandong, *et al.* (836)

Technology of Network & Communication

Scheme of butterfly quantum network coding based on QDP Xiong Siyu, Zhang Qun, Bai Mingqiang(841)

Diversity-based microservice resilience deployment mechanism Yu Hang, Xu Bo, Wang Xiulei(845)

Bluetooth peak detection method based on PDR Ma Peixing, Wang Mei, Zhou Zou, *et al.* (851)

Switch migration strategy based on fuzzy satisfaction in software defined network Liu Shudong, Cui Wentao, Li Guoyan, *et al.* (857)

Technology of Information Security

Authentication and access control scheme for smart home based on blockchain Zhang Lihua, Zhang Ganzhe, Cao Yu, *et al.* (863)

Coin mixing mechanism in blockchain based on intermediary Song Jianhua, Li Zhikai, Zhang Baichen(868)

Generic provenance sanitization framework based on primitives Sun Lianshan, Ma Shengtian, Chen Xiuting(874)

Technology of Graphic & Image

Task-aware mechanism for pedestrian attribute recognition Chu Zhiqiang, Li Minxian(879)

Image super-resolution model based on feature fusion and attention mechanism Pan Zhanhong, Zhu Jian, Chi Xiaoyu, *et al.* (884)

Deep convolutional neural network fusing local feature and two-stage attention weight learning for facial expression recognition
..... Zheng Jian, Zheng Chi, Liu Hao, *et al.* (889)

Improved lung nodules segmentation algorithm based on WU-Net Zhang Yujie, Ye Xining(895)

2D/3D skeleton action recognition based on posture transformation and posture fusion Zeng Shengqiang, Li Lin(900)

Fuzzy C-means clustering with adaptive multiple features reduction for remote sensing image segmentation Wang Yuan, Liu Cong, Tang Jiangang(906)

Evolutionary deep learning for image captioning Gao Xin, Sun Maosheng, Zhu Junwu(911)

Research on parking spaces recognition and counting algorithm based on affine transformation and template matching
..... Ying Jie, Chen Wen, Yang Haima, *et al.* (919)

Robust 3D hand pose estimation based on three-level cascade neural network Zou Xuyan, He Hanwu, Wu Yueming(925)

Research on collective activity analysis model based on multilevel deep neural network architecture Pei Lishen, Zhao Xuezuan, Zhang Guohua(931)

CT-CNN: overlapping confusion tree based convolutional neural network Liu Yuntao, Li Yuan, Liu Xunyun(938)

Feature selection algorithm based on uncertainty of semantic segmentation Liu Yanli, Liu Shengdong, Zhang Heng, *et al.* (943)

Image hashing algorithm based on QBFM moments and three-dimensional structure Ma Linsheng, Zhao Yan(949)

Multi-dimensional improving method for point-line fusion stereo SLAM Chen Weixing, Wang Chen, Chen Bin(956)