



中国计算机学会会刊

ISSN 1001-9081

CN 51-1307/TP

CODEN JYIIDU

計算機應用

JOURNAL OF COMPUTER APPLICATIONS

- 中文核心期刊
- 两届国家期刊奖提名奖
- 全国优秀科技期刊一等奖



第41卷
Vol. 41

第2期
No. 2

2021年2月
Feb. 2021



微信公众号

四川省计算机学会
中国科学院成都分院

主办

2021
第2期

国家期刊奖获奖期刊	中文核心期刊
中国期刊方阵“双奖”期刊	中国科技核心期刊
英国《科学文摘》(SA) 收录期刊	RCCSE 中国核心学术期刊
俄罗斯《文摘杂志》(AJ) 收录期刊	中国科学引文数据库(CSCD)刊源期刊
美国《剑桥科学文摘》(CSA) 收录期刊	中国科技论文与引文数据库(CSTPCD)统计源期刊
德国《数学文摘》(Zentralblatt MATH) 收录期刊	中国学术期刊综合评价数据库(CAJCED)统计源期刊
波兰《哥白尼索引》(IC) 收录期刊	中国核心期刊遴选数据库收录期刊
《日本科学技术振兴机构数据库》(JST) 收录期刊	中文科技期刊数据库(VIP)收录期刊
	CEPS 中文电子期刊服务全文收录期刊

计算机应用

(Jisuanji Yingyong)

第 41 卷 第 2 期 2021 年 2 月

目 次

人工智能

基于图文融合的情感分析研究综述	孟祥瑞,杨文忠,王 婷(307)
融合语法规则的双通道中文情感模型分析	邱宁佳,王晓霞,王 鹏,王艳春(318)
融合用户历史行为与社交关系的个性化社交事件推荐方法	孙鹤立,徐 统,何 亮,贾晓琳(324)
基于多图神经网络的会话感知推荐模型	南 宁,杨程屹,武志昊(330)
基于可微神经计算机和贝叶斯网络的知识推理方法	孙建强,许少华(337)
基于边缘关注模型的语义分割方法	余玉龙,张晓龙,程若勤,邓春华(343)
基于注意力与图卷积网络的关系抽取模型	王晓霞,钱雪忠,宋 威(350)
基于句法依存分析的图网络生物医学命名实体识别	许 力,李建华(357)
面向区块链的在线联邦增量学习算法	罗长银,陈学斌,马春地,王君宇(363)
基于双域自注意力机制的行人属性识别	吴 锐,刘 宇,冯 凯(372)
基于离子运动-人工蜂群算法的移动机器人路径规划	魏 博,杨 茸,舒思豪,万 勇,苗建国(379)
基于贝叶斯估计与区域划分遍历的四轴飞行器避障路径规划算法	王家亮,李树华,张海涛(384)
基于改进遗传算法的无人机路径规划	黄书召,田军委,乔 路,王 沁,苏 宇(390)

数据科学与技术

基于动态和静态偏好的兴趣点推荐算法	杨 丽,王时绘,朱 博(398)
结合 ALBERT 和双向门控循环单元的专利文本分类	温超东,曾 诚,任俊伟,张 瑾(407)

网络安全

可验证的隐私保护 k -means 聚类方案	张 恩,李会敏,常 键(413)
面向资源受限用户的高效动态数据审计方案	李秀艳,刘明曦,史闻博,董国芳(422)
基于改进的一维卷积神经网络的异常流量检测	杭梦鑫,陈 伟,张仁杰(433)

基于显著性检测的图像隐写分析方法	黄思远,张敏情,柯彦,毕新亮(441)
融合残差网络和极限梯度提升的音频隐写检测模型	陈朗,王让定,严迪群,林昱臻(449)
基于H.266/通用视频编码的帧内双模式的视频水印算法	罗志伟,刘持标(456)

先进计算

基于新颖S型转换函数的二进制粒子群优化算法求解具有单连续变量的背包问题	王泽昆,贺毅朝,李焕哲,张发展(461)
受春秋战国史实启发的帝国竞争改进算法	王贵林,李斌(470)
基于准反向变异的实数笛卡尔遗传编程算法	付安兵,魏文红,张宇辉,郭文静(479)
统一计算设备架构下的F-X域预测滤波并行算法	杨先凤,贵红军,傅春常(486)

网络与通信

基于萤火虫算法的无线传感器网络节点重部署策略	孙环,陈宏滨(492)
基于车车通信的前向碰撞预警策略	惠飞,邢美华,郭静,唐书宇(498)

多媒体计算与计算机仿真

图像和视频的低多边形渲染	韩艳茹,尹梦晓,覃子轩,苏鹏,杨锋(504)
基于加权相似度量的特征匹配方法	胡立华,左威健,聂瑶瑶(511)
基于单点多盒检测器的全局-局部层级的域适应目标检测	蒋宁,方景龙,杨庆(517)
基于孪生区域候选网络的无人机指定目标跟踪	钟莎,黄玉清(523)
基于非局部关注和多重特征融合的视频行人重识别	刘紫燕,朱明成,袁磊,马珊珊,陈霖周廷(530)
基于多尺度空间注意力特征融合的人群计数网络	杜培德,严华(537)
基于空间维度循环感知网络的密集人群计数模型	付倩慧,李庆奎,傅景楠,王羽(544)
基于标签分布学习的三维手部姿态估计	李伟强,雷航,张静玉,王旭鹏(550)
基于注意力机制的两阶段纵膈淋巴结自动分割算法	徐少伟,秦品乐,曾建朝,赵致楷,高媛(556)

前沿与综合应用

基于超像素快速模糊C均值聚类与支持向量机的柑橘病虫害区域分割	袁芊芊,邓洪敏,王晓航(563)
基于层级控制的宏观基本图交通信号控制模型	王鹏,李艳雯,杨迪,杨华民(571)
带约束的清洁排班问题模型及其求解	樊小毛,熊红林,赵淦森(577)
融合运动特征和深度学习的跌倒检测算法	曹建荣,吕俊杰,武欣莹,张旭,杨红娟(583)
使用深度学习和不同频率维度的脑功能性连接对轻微认知障碍的诊断	孔伶旭,吴海峰,曾玉,陆小玲(590)
基于HHT-MFCC和短时能量的慢性阻塞性肺病患者呼吸声识别	常峥,罗萍,杨波,张晓晓(598)
基于加速度补偿的无人机吊挂飞行抗摆控制	焦海林,郭玉英,朱正为(604)

2021年组稿方向	(封二)
2021年征订启事	(封二)
致谢审稿专家	(封三)
2020年度审稿专家名单	(封三)

Journal of Computer Applications

Vol. 41 No. 2 Feb. 2021

Contents

Artificial intelligence

- Survey of sentiment analysis based on image and text fusion MENG Xiangrui, YANG Wenzhong, WANG Ting(307)
Analysis of double-channel Chinese sentiment model integrating grammar rules QIU Ningjia, WANG Xiaoxia, WANG Peng, WANG Yanchun(318)
Personalized social event recommendation method integrating user historical behaviors and social relationships SUN Heli, XU Tong, HE Liang, JIA Xiaolin(324)
Multi-graph neural network-based session perception recommendation model NAN Ning, YANG Chengyi, WU Zhihao(330)
Knowledge reasoning method based on differentiable neural computer and Bayesian network SUN Jianqiang, XU Shaohua(337)
Semantic segmentation method based on edge attention model SHE Yulong, ZHANG Xiaolong, CHENG Ruojin, DENG Chunhua(343)
Relation extraction model via attention-based graph convolutional network WANG Xiaoxia, QIAN Xuezong, SONG Wei(350)
Biomedical named entity recognition with graph network based on syntactic dependency parsing XU Li, LI Jianhua(357)
Online federated incremental learning algorithm for blockchain LUO Changyin, CHEN Xuebin, MA Chundi, WANG Junyu(363)
Pedestrian attribute recognition based on two-domain self-attention mechanism WU Rui, LIU Yu, FENG Kai(372)
Path planning of mobile robots based on ion motion-artificial bee colony algorithm WEI Bo, YANG Rong, SHU Sihao, WAN Yong, MIAO Jianguo(379)
Obstacle avoidance path planning algorithm of quad-rotor helicopter based on Bayesian estimation and region division traversal WANG Jialiang, LI Shuhua, ZHANG Haitao(384)
Unmanned aerial vehicle path planning based on improved genetic algorithm HUANG Shuzhao, TIAN Junwei, QIAO Lu, WANG Qin, SU Yu(390)

Data science and technology

- Point-of-interest recommendation algorithm combining dynamic and static preferences YANG Li, WANG Shihui, ZHU Bo(398)
Patent text classification based on ALBERT and bidirectional gated recurrent unit WEN Chaodong, ZENG Cheng, REN Junwei, ZHANG Yan(407)

Cyber security

- Verifiable k -means clustering scheme with privacy-preserving ZHANG En, LI Huimin, CHANG Jian(413)
Efficient dynamic data audit scheme for resource-constrained users LI Xiuyan, LIU Mingxi, SHI Wenbo, DONG Guofang(422)
Abnormal flow detection based on improved one-dimensional convolutional neural network HANG Mengxin, CHEN Wei, ZHANG Renjie(433)
Image steganalysis method based on saliency detection HUANG Siyuan, ZHANG Minqing, KE Yan, BI Xinliang(441)
Audio steganography detection model combining residual network and extreme gradient boosting CHEN Lang, WANG Rangding, YAN Diquan, LIN Yuzhen(449)
Video watermarking algorithm based on H.266/versatile video coding with intra frame dual mode LUO Zhiwei, LIU Chibiao(456)

Advanced computing

- Binary particle swarm optimization algorithm based on novel S-shape transfer function for knapsack problem with a single continuous variable WANG Zekun, HE Yichao, LI Huanzhe, ZHANG Fazhan(461)
Improved imperialist competitive algorithm inspired by historical facts of Spring and Autumn Period WANG Guilin, LI Bin(470)
Real-valued Cartesian genetic programming algorithm based on quasi-oppositional mutation FU Anbing, WEI Wenhong, ZHANG Yuhui, GUO Wenjing(479)
F-X domain predictive filtering parallel algorithm based on compute unified device architecture YANG Xianfeng, GUI Hongjun, FU Chunchang(486)

Network and communications

- Node redeployment strategy based on firefly algorithm for wireless sensor network SUN Huan, CHEN Hongbin(492)
Forward collision warning strategy based on vehicle-to-vehicle communication HUI Fei, XING Meihua, GUO Jing, TANG Shuyu(498)

Multimedia computing and computer simulation

- Low-poly rendering for image and video HAN Yanru, YIN Mengxiao, QIN Zixuan, SU Peng, YANG Feng(504)
Feature matching method based on weighted similarity measurement HU Lihua, ZUO Weijian, NIE Yaoyao(511)
Global-local domain adaptive object detection based on single shot multibox detector JIANG Ning, FANG Jinglong, YANG Qing(517)
Specified object tracking of unmanned aerial vehicle based on Siamese region proposal network ZHONG Sha, HUANG Yuqing(523)
Video person re-identification based on non-local attention and multi-feature fusion LIU Ziyan, ZHU Mingcheng, YUAN Lei, MA Shanshan, CHEN Lingzhouting(530)
Crowd counting network based on multi-scale spatial attention feature fusion DU Peide, YAN Hua(537)
Dense crowd counting model based on spatial dimensional recurrent perception network FU Qianhui, LI Qingkui, FU Jingnan, WANG Yu(544)
3D hand pose estimation based on label distribution learning LI Weiqiang, LEI Hang, ZHANG Jingyu, WANG Xupeng(550)
Automatic segmentation algorithm of two-stage mediastinal lymph nodes using attention mechanism XU Shaowei, QIN Pinle, ZENG Jianchao, ZHAO Zhikai, GAO Yuan(556)

Frontier and comprehensive applications

- Citrus disease and insect pest area segmentation based on superpixel fast fuzzy C-means clustering and support vector machine YUAN Qianqian, DENG Hongmin, WANG Xiaohang(563)
Macroscopic fundamental diagram traffic signal control model based on hierarchical control WANG Peng, LI Yanwen, YANG Di, YANG Huamin(571)
Cleaning scheduling model with constraints and its solution FAN Xiaomao, XIONG Honglin, ZHAO Gansen(577)
Fall detection algorithm integrating motion features and deep learning CAO Jianrong, LYU Junjie, WU Xinying, ZHANG Xu, YANG Hongjuan(583)
Diagnosis of mild cognitive impairment using deep learning and brain functional connectivities with different frequency dimensions KONG Lingxu, WU Haifeng, ZENG Yu, LU Xiaoling(590)
Respiratory sound recognition of chronic obstructive pulmonary disease patients based on HHT-MFCC and short-term energy CHANG Zheng, LUO Ping, YANG Bo, ZHANG Xiaoxiao(598)
Acceleration compensation based anti-swaying flight control for unmanned aerial vehicle with slung-load JIAO Hailin, GUO Yuying, ZHU Zhengwei(604)