



中国计算机学会会刊

ISSN 1001-9081
CN 51-1307/TP
CODEN JYIIDU

计算机应用

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 增刊2 2021年12月
Vol. 41 Suppl. 2 Dec. 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

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 S2 期 2021 年 12 月

目 次

人工智能

基于人类先验知识的强化学习综述	国子婧,冯旸赫,姚晨蝶,许乃夫(1)
面向目标识别的轻量化混合卷积神经网络	刘晋,邓洪敏,徐泽林,杨洋(5)
稀疏信号重构的罚函数神经网络模型	蔡园园,李国成(13)
基于注意力机制面向短文本多分类的关键词权重优化	彭伟乐,武浩,徐立(19)
证据理论中基于区间概率的不确定测度	朱智宇,宋亚飞(25)
基于朴素贝叶斯算法的中文评论分类	马文,陈庚,李昕洁,苏文伟,柴焰明,蒲应明,曾敬勋,刘学承(31)
基于BERT和关键词的属性-罪名分类	倪晴超,殷聪珏,赵冬华(36)
面向电网设备故障报告的半监督命名实体识别方法	杨祎,崔其会,丁奕齐(41)
基于多维度特征和深度学习模型的地址实体识别	秦华,王岩松,宣伟浩(48)
关联文本信息的网络表示学习推荐算法	王宝亮,邹荣宇,李科(54)
基于知识图谱的用户偏好推荐算法	张雪茹,官磊(59)
基于深度学习的开放域引导对话生成模型	王浩然,李国勇,徐传淇,胡智翔(66)
基于DeepLabv3+的遥感建筑物语义分割算法	胡智翔,鲍胜利,徐传淇,王浩然(71)
基于HarDNet全卷积网络的道路路面语义分割方法	车满强,李树斌,李铭(76)
基于One-Stage目标检测的路面损害检测算法对比分析	陈晓芳,李季(81)
双分支遥感影像多标签重平衡权重分类方法	蔺智鹏,李铸洪,刘舟,沈未名(86)
基于完全信息博弈的“沙漠掘金”游戏策略	曾梓怡,张世雄,冀成知远,李厚彪(93)
使用长短期记忆网络预测NBA比赛胜负	李镇晖,张宇山(98)
基于顶层反馈和联合检测的主旋律提取算法	倪嘉惠,金文清,黄荣,韩芳(103)

- 基于优化插值与差值神经网络算法的硅片刻蚀深度预测模型 黄 涛,王 飞,杨 畔(108)
基于LSTM和FNN的昆明市气候舒适度相关气象指标预测方法 陈 沛,刘文奇,郑万波(113)
基于变分模态分解和混沌麻雀搜索算法优化支持向量机的滚动轴承故障诊断
..... 陈 鑫,肖明清,文斌成,刘双喜,田小峰,仇晨阳(118)

数据科学与技术

- 智能电网中基于极大团的社团结构挖掘算法 粘洪睿,章 静,许 力,林力伟(124)
基于语义树的非结构化年鉴Excel表格的ETL方法 赵 乐,赵宏宇,刘 斌,陈彦如(131)
基于分表的闪电定位系统数据库设计 樊 荣,郑 刚,植耀玲(136)

网络安全

- 基于国密算法和模糊提取的多因素身份认证方案 戴 聪(139)
抵抗帧间共谋的自适应量化嵌入隐写方法 王 岩,徐 斌(146)
基于改进混沌系统的伪随机数发生器 刁 进,谢飞龙,胡汉平(151)

先进计算

- 基于变分模态分解与门控循环单元网络的云资源预测 束文娟,曾平凡,陈国柱,鲁厅厅,刘君怡(159)
智能家居环境中计算资源的分配方法 周 婕,刘婷婷,黄才华,沈晨颖(165)
基于粗糙集的无向图最小支配集启发式算法 王 洪,官礼和(169)

网络与通信

- 兼容多种标识的新型根区管理技术 谢家贵,李志平,金 键(177)
基于紫光现场可编程门阵列的无操作系统LwIP高效移植 吴 磊,王永甲,江先阳(183)
基于相干累积的跳频扩频信号的捕获方法 王 研,鲁金昆,韩航程(187)

计算机软件技术

- 多维度智能心理测评系统 黄 伍,龙文浩,刘 铸,舒 展,田文洪(192)
基于.NET的分布式设备组网与管理系统软件设计与实现 孙志刚,王国涛,高萌萌,杨文英,蒋爱平(198)

虚拟现实与多媒体计算

- 基于YOLO的复杂环境视觉SLAM优化方法 吴丽凡,魏东岩,袁 洪(208)
封闭环境下人体姿态识别及打架行为监测 马子健,林雨衡,王志强,都迎迎(214)
基于高斯混合模型的脚步声身份识别方法 房玉杰,张 松,刘 晋,冯 磊(221)

- 基于偏度和结构特征的无参考虚拟视点图像质量评价 王 晨,彭宗举,章联军,陈 芬,陆志华(226)
基于核密度估计的三维非等距模型簇的对应关系计算方法 雷 鸣,马 荣,赵 丽,赵晓寒(234)
基于深度学习先验的柯西噪声及模糊复原算法 贾世龙,李 韦,黄朝燕,武婷婷(241)
基于条件生成对抗网络的图像去雾方法 张 婷,赵 杏,陈文欣(248)
基于超宽选票的图像拼接方法 程 政,官 磊,周冲浩(254)
基于机器视觉的铸件缺陷动态检测方法 畅 凡,陈富民,唐凯旋,段童童(258)
基于高速图像特征提取的粉末床激光选区熔化翘曲缺陷识别技术 彭 浩,高椿明,张 萍,张 凯,张长东,刘婷婷(265)
基于机器视觉的淡水鱼外形检测方法 马商牟司,胡志刚,曾 山,李 峰(270)
基于OpenCV的LED灯丝上电快速视觉检测系统 张丽英,马春平,郭翰韬,张 菲,刘学元(275)
基于卷积神经网络的轮对超声波探头倾斜检测 伊佳琪,孙晓刚(280)
基于域泛化的非均衡电力设备分/合闸X射线图像识别 周静波,郝坤坤,刘荣海,李慧斌(286)
基于图像处理技术的二氧化硅熔融过程跟踪方法 陈 文,宁延滨,刘世杰,李 峥,杨立敏(294)

应用前沿、交叉与综合

- 考虑箱区作业均衡的自动化码头集装箱船舶配载计划 王志超,丁 一(299)
基于雷达图像和深度Q网络的冰区航路规划方法 张学生,王胜正,杨 兵(304)
基于双向搜索改进A*算法的自动导引车路径规划 陈德童,刘贤达,刘生伟(309)
面向多数据流的车厢拥挤回归分析方法 奚蓓灏,汪明月,陈庆奎(314)
基于多模态融合的赌博应用识别模型 闵宗茹,纪天啸,胡燕林,李 致,杨云龙(318)
基于云台摄像机的自适应无人机跟踪系统 吴 浩,江 莉,张 劲(325)
PAL视频监控系统实时性分析和优化 王伟伟,项世珍,董盛鹏,周汉海(330)
基于高级计划排程系统与制造执行系统的电网运检计划管控系统
..... 于 海,张 陵,刘振国,金 铭,赵普志,王 洁,杨柱石(335)
考虑需求响应的综合能源虚拟电厂多级管理模型 王旭东,段 敬,张雪芹,陈 伟(340)
基于深度学习的心血管疾病预测模型 朱宵彤,庞春颖,朱 涵(346)
基于多波长光电容积脉搏波采集系统的连续血压测量方法 李嘉玮,张 劲,白中博,黄德青(351)
基于多任务学习的肝脏肿瘤自动分割方法 萧力芮,王晓东,姚 宇,康天赐(357)
基于深度Q学习和可变形卷积U-Net的肝脏肿瘤分割方法 康天赐,姚 宇,萧力芮(362)

Journal of Computer Applications

Vol. 41 No. S2 Dec. 2021

Contents

Artificial intelligence

Survey of reinforcement learning based on human prior knowledge	GUO Zijing, FENG Yanghe, YAO Chendie, XU Naifu(1)
Lightweight hybrid convolutional neural network for object recognition.....	LIU Jin, DENG Hongmin, XU Zelin, YANG Yang(5)
Penalty function neural network model for sparse signal reconstruction	CAI Yuanyuan, LI Guocheng(13)
Keyword weight optimization for short text multi-classification based on attention mechanism.....	PENG Weile, WU Hao, XU Li(19)
Uncertainty measure in evidence theory based on interval probability	ZHU Zhiyu, SONG Yafei(25)
Chinese comment classification based on Naive Bayes algorithm	MA Wen, CHEN Geng, LEE Shinjye, SU Wenwei, CHAI Yanming, PU Yingming, TSENG Chingsun, LIU Hsuehcheng(31)
Classification of attributes and charges based on BERT and keywords	NI Qingchao, YIN Congjue, ZHAO Donghua(36)
Named entity recognition method for power grid equipment fault report based on semi-supervised learning	YANG Yi, CUI Qihui, DING Yiqi(41)
Address entity recognition based on multi-dimensional features and deep learning model	QIN Hua, WANG Yansong, XUAN Weihao(48)
Network representation learning recommendation algorithm associated with text information	WANG Baoliang, ZOU Rongyu, LI Ke(54)
User preference recommendation algorithm based on knowledge graph	ZHANG Xueru, GUAN Lei(59)
Open domain guided dialogue generation model based on deep learning	WANG Haoran, LI Guoyong, XU Chuanqi, HU Zhixiang(66)
Semantic segmentation algorithm for remote sensing buildings based on DeepLabv3+	HU Zhixiang, BAO Shengli, XU Chuanqi, WANG Haoran(71)
Road surface semantic segmentation method based on HarDNet fully convolutional network	CHE Manqiang, LI Shubin, LI Ming(76)
Comparative analysis of road damage detection algorithms based on One-Stage object detection	CHEN Xiaofang, LI Ji(81)
Bilateral-branch multi-label classification method with rebalanced weights for remote sensing images	LIN Zhipeng, LI Zhuhong, LIU Zhou, SHEN Weiming(86)
“Desert Nuggets” game strategy based on complete information game	ZENG Ziye, ZHANG Shixiong, JI Chengzhiyuan, LI Houbiao(93)
Predicting outcome of NBA games using long short-term memory network	LI Zhenhui, ZHANG Yushan(98)
Main melody extraction algorithm based on top-level feedback and joint detection	NI Jiahui, JIN Wenqing, HUANG Rong, HAN Fang(103)
Prediction model of silicon wafer etching depth based on optimal insert-value and difference-value neural network algorithm	HUANG Tao, WANG Fei, YANG Ye(108)
Prediction method of related meteorological indexes of Kunming climate comfort based on LSTM and FNN	CHEN Pei, LIU Wenqi, ZHENG Wanbo(113)

Rolling bearing fault diagnosis based on variational mode decomposition, chaotic sparrow search algorithm and support vector machine CHEN Xin, XIAO Mingqing, WEN Bincheng, LIU Shuangxi, TIAN Xiaofeng, QIU Chenyang(118)

Data science and technology

Maximal clique based community structure mining algorithm for smart grid NIAN Hongrui, ZHANG Jing, XU Li, LIN Liwei(124)
ETL method of unstructured yearbook Excel form based on semantic tree ZHAO Le, ZHAO Hongyu, LIU Bin, CHEN Yanru(131)
Lightning location system database design based on sharding FAN Rong, ZHENG Gang, ZHI Yaoling(136)

Cyber security

Multi-factor authentication scheme based on national secret algorithm and fuzzy extractor DAI Cong(139)
Adaptive quantization embedding steganography method against inter-frame collusion WANG Yan, XU Bin(146)
Pseudo random number generator based on improved chaotic system DIAO Jin, XIE Feilong, HU Hanping(151)

Advanced computing

Cloud resource prediction based on variational mode decomposition and gated recurrent unit network SHU Wenjuan, ZENG Fanping, CHEN Guozhu, LU Tingting, LIU Junyi(159)
Method of computing resource allocation in smart home environment ZHOU Jie, LIU Tingting, HUANG Caihua, SHEN Chenying(165)
Heuristic algorithm of minimum dominating set for undirected graphs based on rough set WANG Hong, GUAN Lihe(169)

Network and communications

New root zone management technique compatible with multiple identities XIE Jiagui, LI Zhiping, JIN Jian(177)
Efficient migration of LwIP without operating system based on Ziguang FPGA WU Lei, WANG Yongjia, JIANG Xianyang(183)
Acquisition method of frequency hopping spread spectrum signal based on coherent accumulation WANG Yan, LU Jinkun, HAN Hangcheng(187)

Computer software technology

Multi-dimensional intelligent psychological evaluation system HUANG Wu, LONG Wenhao, LIU Zhu, SHU Zhan, TIAN Wenhong(192)
Design and implementation of system software for networking and management of distributed equipment based on .NET SUN Zhigang, WANG Guotao, GAO Mengmeng, YANG Wenying, JIANG Aiping(198)

Virtual reality and multimedia computing

YOLO-based SLAM optimization method for complex environment vision WU Lifan, WEI Dongyan, YUAN Hong(208)
Human body posture recognition and fighting behavior monitoring in closed environment MA Zijian, LIN Yuheng, WANG Zhiqiang, DU Yingying(214)
Footstep identification method based on Gaussian mixture model FANG Yujie, ZHANG Song, LIU Jin, FENG Lei(221)
No-reference quality assessment for virtual view images based on skewness and structural feature WANG Chen, PENG Zongju, ZHANG Lianjun, CHEN Fen, LU Zhihua(226)
Correspondence calculation method of three-dimensional non-isometric model cluster based on kernel density estimation LEI Ming, MA Rong, ZHAO Li, ZHAO Xiaohan(234)
Cauchy noise and blur restoration algorithm based on deep learning priors JIA Shilong, LI Wei, HUANG Chaoyan, WU Tingting(241)

Image dehazing method based on conditional generative adversarial network	ZHANG Ting, ZHAO Xing, CHEN Wenxin(248)
Image mosaic method for ultra-wide ballot.....	CHENG Zheng, GUAN Lei, ZHOU Chonghao(254)
Dynamic detection method of casting defects based on computer vision	CHANG Fan, CHEN Fumin, TANG Kaixuan, DUAN Tongtong(258)
Warpage defect recognition technology for laser powder bed fusion based on high speed image feature extraction	PENG Hao, GAO Chunming, ZHANG Ping, ZHANG Kai, ZHANG Changdong, LIU Tingting(265)
Freshwater fish shape detection method based on machine vision.....	MA Shangmusi, HU Zhigang, ZENG Shan, LI Hao(270)
Fast visual inspection system for LED filament power-on based on OpenCV	ZHANG Liying, MA Chunping, GUO Hantao, ZHANG Fei, LIU Xueyuan(275)
Wheelset ultrasonic probe tilt detection based on convolutional neural network	YI Jiaqi, SUN Xiaogang(280)
Imbalanced power equipment opening/closing X-ray image recognition based on domain generalization	ZHOU Jingbo, HAO Kunkun, LIU Ronghai, LI Huibin(286)
Silica melting process tracking method based on image processing technology	CHEN Wen, NING Yanbin, LIU Shijie, LI Zheng, YANG Limin(294)

Frontier & interdisciplinary applications

Stowage planning for container ships in automatic container terminal considering yard workload balance	WANG Zhichao, DING Yi(299)
Path planning method based on radar image and deep Q-network in ice area	ZHANG Xuesheng, WANG Shengzheng, YANG Bing(304)
Improved A* algorithm based on two-way search for path planning of automated guided vehicle	CHEN Detong, LIU Xianda, LIU Shengwei(309)
Regression analysis method of compartment congestion oriented to multiple data streams	XI Beihao, WANG Mingming, CHEN Qingkui(314)
Gambling application recognition model based on multi-modal fusion	MIN Zongru, JI Tianxiao, HU Yanlin, LI Zhi, YANG Yunlong(318)
Adaptive tracking system for unmanned aerial vehicle based on pan-tilt-zoom camera	WU Hao, JIANG Li, ZHANG Jing(325)
Real-time analysis and optimization of PAL video monitoring system	WANG Weiwei, XIANG Shizhen, DONG Shengpeng, ZHOU Hanhai(330)
Management system of power grid inspection and maintenance based on advanced planning and scheduling system and manufacturing execution system	YU Hai, ZHANG Ling, LIU Zhenguo, JIN Ming, ZHAO Puzhi, WANG Jie, YANG Zhushi(335)
Multi-level management model of comprehensive energy considering demand response for virtual power plants	WANG Xudong, DUAN Jing, ZHANG Xueqin, CHEN Wei(340)
Prediction model of cardiovascular disease based on deep learning	ZHU Xiaotong, PANG Chunying, ZHU Han(346)
Continuous blood pressure measurement method based on multi-wavelength photoplethysmography acquisition system	LI Jiawei, ZHANG Jing, BAI Zhongbo, HUANG Deqing(351)
Automatic segmentation method of liver tumor based on multi-task learning	XIAO Lirui, WANG Xiaodong, YAO Yu, KANG Tianci(357)
Liver tumor segmentation method based on deep Q learning and deformable convolution U-Net	KANG Tianci, YAO Yu, XIAO Lirui(362)