



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 增刊1 2021年6月
Vol. 41 Suppl. 1 June 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
中国期刊方阵“双奖”期刊

英国《科学文摘》(SA) 收录期刊
俄罗斯《文摘杂志》(AJ) 收录期刊
美国《剑桥科学文摘》(CSA) 收录期刊
德国《数学文摘》(Zentralblatt MATH) 收录期刊
波兰《哥白尼索引》(IC) 收录期刊
《日本科学技术振兴机构数据库》(JST) 收录期刊

中文核心期刊
中国科技核心期刊
RCCSE 中国核心学术期刊
中国科学引文数据库(CSCD)刊源期刊
中国科技论文与引文数据库(CSTPCD)统计源期刊
中国学术期刊综合评价数据库(CAJCED)统计源期刊
中国核心期刊遴选数据库收录期刊
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 S1 期 2021 年 6 月

目 次

人工智能

注意力机制综述	任 欢,王旭光(1)
远程监督关系抽取方法综述	郑德权,胡 佳(7)
基于BERT的中文简历命名实体识别	郭军成,万 刚,胡欣杰,魏展基(15)
采用长短期记忆网络的深度学习方法进行网页正文提取	陈前华,胡嘉杰,江 吉,吴 豪(20)
面向自动驾驶的交通场景语义分割	何森楹,崔宇超(25)
基于改进的自注意力长短期记忆网络的传感器故障预检测方法	林 涛,付崇阁,吉萌萌(31)
注意力引导下的面部动作单元级表情编辑方法——AUA-GAN	彭一彤,杨爱英(36)
基于计算机视觉的行人检测技术综述	耿艺宁,刘帅师,刘泰廷,严文阳,廉宇峰(43)
基于局部多片段的轻量级行为识别网络 MLNet	徐传淇,姚 宇,王浩然,胡智翔,徐传健(51)
面向课堂环境的多人脸检测	张 锦,刘 熠,田 森,成斌杰,高泽文(59)
基于目标检测的地铁站人群数量估计	房思思,卢安安,杨利红,姜少波,甘 彤,商国军(64)
基于帧间辅助的视频人群计数	崔宇超,何森楹,胡诗雨(69)
基于DenseNet和随机森林的电力用户窃电检测	蔡嘉辉,王 琪,董 康,姚宇航,张雨峰(75)
基于Attention-BiLSTM-LSTM神经网络的短期电力负荷预测方法	龚飘怡,罗云峰,方哲梅,窦 帆(81)
基于实时战略游戏重放记录数据编码和机器学习的游戏获胜者预测	王韦清,王全迪,周 杰(87)

数据科学与技术

面向高维的共享近邻聚类内部指标	张龙义,钟才明(93)
融入用户和项目特征的概率矩阵分解推荐算法	薛建宇,刘献忠(101)
基于深层树状结构的循环网页机制	谢兆贤,燕 晶,吴欣悦,黄沈权(108)
基于新分销能力消息标准的民航内容聚合平台的设计实现	周中雨,郭冬阳,赵荣霞(114)
气象台站历史沿革信息检索可视化系统设计与实现	陈东辉,高 峰,刘 娜,韩 瑞,罗岚心(119)

网络安全空间

动态异构冗余架构下 Web 实践及安全性分析	刘昕林,黄建华,罗伟峰,黄国柱,杜浩文(125)
基于全息原理的图像自适应信息隐藏技术	王 岩,朱丽宣(131)

真实环境下的Wi-Fi个人通信安全性分析 刘年生,陈鑫龙,王震(137)

先进计算

- 面向实时流数据处理的边缘计算资源调度算法 查满霞,祝永晋,朱霖,张伯雷,钱柱中(142)
基于改进的Kruskal算法的运输规划方法 汪勤思,何毓辉(149)
基于改进NSGA-II的列车运行多目标优化方法 田旭杨,陈泽君(153)
基于深度学习的舰船目标检测算法与硬件加速 李磊,徐国伟,李文婧,宋庆增(162)

网络与通信

- 基于监督机器学习的车载协作通信中继选择 胡诗婷,刘小兰,张文倩,肖海林(167)
基于OPNET的按需组播路由协议仿真 刘宴涛,秦娜(175)
基于神经网络和自回归模型的网络流量预测 熊皓,刘嘉勇,王俊峰(180)
基于蝙蝠算法优化反向传播神经网络模型的无线网络流量预测 戴宏亮,罗裕达(185)
节能型无线传感器网络成对节点同步方法的设计与实现 王滨,张增平,伊德尔昆,孙锴(189)

多媒体计算与计算机仿真

- 基于AirSim平台的无人机蜂群侦察搜索仿真与分析 朱博顺,王成钢,井田,王涛(196)
反思性思维和个人参与因素在虚拟现实交互中对感知学习的影响 林一,兰扬帆,Jiangyu Zheng(202)
用于骨折闭合复位的计算机辅助导航方法 李长瑞,蔡向东,周志勇,王磊,胡冀苏,戴亚康(211)
奶牛身份识别和行为感知技术分析与展望 游学杭,马钦,郭浩,王勤(216)
基于相位一致性的遥感图像匹配方法 王新生,孙润德,姚统(225)
基于格林坐标和改进最佳缝合线的图像拼接技术 斯捷,肖雄,李泾,户胜鸿,毛玉星(230)
基于深度学习的胸部数字X线质量控制方法 易音巧,王一达,宋阳,杨永贵,汪劭川,郭岗,杨光(237)
基于全局优化与深度学习的条形码识别方法 曾欣科,赵锞,贾力,贾可(243)
基于直线段检测器的多阈值图像表格框线提取算法 刘云锴,彭程,边贊(250)
芯片表面气泡瑕疵检测方法 郑安义,曾祥进(255)
刀具磨损自动识别及检测系统 李恒帅,刘献礼,岳彩旭,李晓晨,Steven Y. Liang,Lihui Wang(259)

前沿与综合应用

- 汽车纵向主动避撞系统的研究现状与展望 廉宇峰,张涛焘,黄嘉南,刘帅师,张雪松(264)
基于信息融合的离散系统最优预见重复控制 钟文,兰永红(272)
改进的扩展卡尔曼滤波在航空器4D航迹预测算法中的应用 吕波,王超(277)
基于张量距离算法预测空调系统的室内温度及供水温度 李瑛,吕良福,刘魁星,崔辰玮(283)
基于k-means聚类和离群点检测算法的医院建筑节能诊断方法 许璟琳,彭阳,余芳强(288)
基于长短期记忆的机器人健康监测系统 兮幸福,李鑫群,楼阳冰,董云成(293)
基于前景杆塔识别的电力巡检精准自动复拍方法 万能,周千昂,郭可贵,唐旭明,熊军林(298)
基于CenterNet的一次设备异常检测方法 陈志勇,李岩,王东华,李春彦,张建民,张淑杰(304)
基于Android的拼车应用设计与实现 童迎鹏,张雪松(308)
基于Android便携式生理参数检测仪的设计与实现 赵毅飞,庞春颖(316)
基于深度长短时记忆网络的多支路串联故障电弧检测方法 余琼芳,路文浩,杨艺(321)
基于变换无迹卡尔曼滤波的随钻测量误差在线辨识 刘鹏威,杨金显(327)
利用LIME对脓毒症预测模型进行可解释性分析 黄艺龙,秦小林,陈芋文,张力戈,易斌(332)
面向围岩结构面提取的快速采集设备与分域聚类方法 苗长龙,李世东,陈宝林,张继锋,谢炜婕,全珍玲,郑晓卿(336)

Journal of Computer Applications

Vol. 41 No. S1 Jun. 2021

Contents

Artificial intelligence

Review of attention mechanism	REN Huan, WANG Xuguang(1)
Review of distantly supervised relation extraction method	ZHENG Dequan, HU Jia(7)
Chinese resume named entity recognition based on BERT	GUO Juncheng, WAN Gang, HU Xinjie, WEI Zhanji(15)
Webpage text extraction using long short-term memory network based deep learning method	CHEN Qianhua, Hu Jiajie, JIANG Ji, WU Hao(20)
Semantic segmentation of traffic scenes for autonomous driving	HE Miaoying, CUI Yuchao(25)
Sensor fault pre-detection method based on improved self-attention with long short-term memory	LIN Tao, FU Chongge, JI Mengmeng(31)
AUA-GAN:facial action unit level expression editing method guided by attention mechanism	PENG Yitong, YANG Aiying(36)
Survey of pedestrian detection technology based on computer vision	GENG Yiming, LIU Shuaishi, LIU Taiting, YAN Wenyang, LIAN Yufeng(43)
MLNet: Lightweight action recognition network based on multiple local segments	XU Chuangqi, YAO Yu, WANG Haoran, HU Zhixiang, XU Chuanjian(51)
Multi-face detection oriented to classroom environment	ZHANG Jin, LIU Rong, TIAN Sen, CHENG Binjie, GAO Zewen(59)
Estimation of crowd quantity in subway station based on object detection	FANG Sisi, LU Anan, YANG Lihong, JIANG Shaobo, GAN Tong, SHANG Guojun(64)
Video crowd counting algorithm via inter-frame auxiliary	CUI Yuchao, HE Miaoying, HU Shiyu(69)
Power user stealing detection based on DenseNet and random forest	CAI Jiahui, WANG Kun, DONG Kang, YAO Yuhang, ZHANG Yufeng(75)
Short-term power load forecasting method based on Attention-BiLSTM-LSTM neural network	GONG Piaoyi, LUO Yunfeng, FANG Zhemei, DOU Fan(81)
Winner prediction based on RTS game replay data encoding and machine learning	WANG Weiqing, WANG Quandi, ZHOU Jie(87)

Data science and technology

Shared nearest-neighbor-based clustering internal index for high-dimensional datasets	ZHANG Longyi, ZHONG Caiming(93)
Probabilistic matrix factorization recommendation algorithm fused with user and item characteristics	XUE Jianyu, LIU Xianzhong(101)
Loop Web page mechanism based on deep tree structure	HSIEH Chao-hsien, YAN Jing, WU Xinyue, HUANG Shenquan(108)
Design and implementation of content aggregation platform for civil aviation based on new distribution capability message standard	ZHOU Zhongyu, GUO Dongyang, ZHAO Rongxia(114)
Design and implementation of visualization system for meteorological station historical evolution information retrieval	CHEN Donghui, GAO Feng, LIU Na, HAN Rui, LUO Lanxin(119)

Cyber security

Web practice and security analysis under dynamic heterogeneous redundant architecture	LIU Xinlin, HUANG Jianhua, LUO Weifeng, HUANG Guozhu, DU Haowen(125)
Image adaptive information hiding technology based on holographic principle	WANG Yan, ZHU Lixuan(131)
Security analysis of Wi-Fi personal communication in real environment	LIU Niansheng, CHEN Xinlong, WANG Zhen(137)

Advanced computing

Resource scheduling algorithm for real-time stream data processing in edge computing	ZHA Manxia, ZHU Yongjin, ZHU Lin, ZHANG Bolei, QIAN Zhuzhong(142)
Transportation planning method based on improved Kruskal algorithm	WANG Qinsi, HE Yuhui(149)
Multi-objective optimization method of train operation based on improved NSGA-II	TIAN Xuyang, CHEN Zejun(153)
Ship target detection algorithm based on deep learning and hardware acceleration	LI Lei, XU Guowei, LI Wenjing, SONG Qingzeng(162)

Network and communications

- Relay selection for vehicular cooperative communication based on supervised machine learning HU Shiting, LIU Xiaolan, ZHANG Wenqian, XIAO Hailin(167)
Simulation of on demand multicast routing protocol based on OPNET LIU Yantao, QIN Na(175)
Network traffic prediction based on neural network and autoregressive model XIONG Hao, LIU Jiayong, WANG Junfeng(180)
Wireless network traffic prediction based on bat algorithm optimized back propagation neural network model DAI Hongliang, LUO Yuda(185)
Design and implementation of synchronization method for paired nodes in energy saving wireless sensor network WANG Bin, ZHANG Zengping, YI Deerkun, SUN Kai(189)

Multimedia computing and computer simulation

- Simulation and analysis of drone swarm reconnaissance and search based on AirSim platform ZHU Boshun, WANG Chenggang, JING Tian, WANG Tao(196)
Impact of virtual reality interaction on perceptual learning from reflective thinking and individual participation factor LIN Yi, LAN Yangfan, Jiangyu ZHENG(202)
Computer-aided navigation method for closed reduction of fractures LI Changrui, CAI Xiangdong, ZHOU Zhiyong, WANG Lei, HU Jisu, DAI Yakang(211)
Analysis and prospect of dairy cattle identification and behavior perception technology YOU Xuehang, MA Qin, GUO Hao, WANG Qin(216)
Remote sensing image matching algorithm based on phase congruency WANG Xinsheng, SUN Runde, YAO Tong(225)
Image stitching technology based on Green coordinates and improved seam estimation SI Jie, XIAO Xiong, LI Jing, HU Shenghong, MAO Yuxing(230)
Quality control method of chest digital radiography based on deep learning YI Yinqiao, WANG Yida, SONG Yang, YANG Yonggui, WANG Shaochuan, GUO Gang, YANG Guang(237)
Approach of barcode recognition based on global optimization and deep learning ZENG Xinke, ZHAO Ke, JIA Li, JIA Ke(243)
Frame line extraction algorithm for table images based on line segment detector with multi-threshold LIU Yunkai, PENG Cheng, BIAN Yun(250)
Method for detecting bubble defects on chip surface ZHENG Anyi, ZENG Xiangjin(255)
Automatic recognition and detection system for cutter wear LI Hengshuai, LIU Xianli, YUE Caixu, LI Xiaochen, Steven Y. LIANG, Lihui WANG(259)

Frontier and comprehensive applications

- Research status and prospect of longitudinal active collision avoidance system for vehicles LIAN Yufeng, ZHANG Taotao, HUANG Jianan, LIU Shuaishi, ZHANG Xuesong(264)
Optimal preview repetitive control of discrete systems based on information fusion ZHONG Wen, LAN Yonghong(272)
Application of improved extended Kalman filtering in aircraft 4D trajectory prediction algorithm LYU Bo, WANG Chao(277)
Prediction of indoor temperature and water supply temperature in air conditioning system based on tensor distance algorithm LI Ying, LYU Liangfu, LIU Kuixing, CUI Chenwei(283)
Energy-saving diagnosis method for hospital buildings based on k -means clustering and outlier detection algorithm XU Jinglin, PENG Yang, YU Fangqiang(288)
Robot health monitoring system based on long short-term memory DUI Xingfu, LI Xinqun, LOU Yangbing, DONG Yuncheng(293)
Accurate autonomous retaking method based on foreground tower recognition in power tower inspection WAN Neng, ZHOU Qianang, GUO Kegui, TANG Xuming, XIONG Junlin(298)
Abnormal detection method for primary equipment based on CenterNet CHEN Zhiyong, LI Yan, WANG Donghua, LI Chunyan, ZHANG Jianmin, ZHANG Songjie(304)
Design and implementation of car-sharing application based on Android TONG Yingpeng, ZHANG Xuesong(308)
Design and implementation of portable physiological parameter detector based on Android platform ZHAO Yifei, PANG Chunying(316)
Multi-branch series fault arc detection method based on deep long short-term memory network YU Qiongfang, LU Wenhao, YANG Yi(321)
Online identification of measurement error while drilling based on transformed unscented kalman filter LIU Pengwei, YANG Jinxian(327)
Interpretability analysis of sepsis prediction model using LIME HUANG Yilong, QIN Xiaolin, CHEN Yuwen, ZHANG Lige, YI Bin(332)
Fast acquisition equipment and domain clustering method for extracting surrounding rock discontinuities MIAO Changlong, LI Shidong, CHEN Baolin, ZHANG Jifeng, XIE Weijie, QUAN Zhenling, ZHENG Xiaoqing(336)