



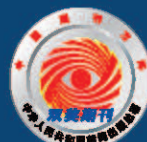
中国计算机学会会刊

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40卷 第8期 2020年8月
Vol. 40 No. 8 Aug. 2020



微信公众号

四川省计算机学会
中国科学院成都分院 主办

2020
第 8 期

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 40 卷 第 8 期 2020 年 8 月

目 次

人工智能

基于注意力网络的语体多元特征挖掘	吴海燕,刘颖(2171)
面向煤矿的实体识别与关系抽取模型	张心怡,冯仕民,丁恩杰(2182)
基于特征聚合的假新闻内容检测模型	何韩森,孙国梓(2189)
基于垂直集成Tri-training的虚假评论检测模型	尹春勇,朱宇航(2194)
基于自注意力门控图卷积网络的特定目标情感分析	陈佳伟,韩芳,王直杰(2202)
基于特征融合的小样本抽象画图像情感预测	白茹意,郭小英,贾春花(2207)
动态的加权孪生网络跟踪算法	熊昌镇,李言(2214)
基于自注意力机制的多域卷积神经网络的视觉追踪	李生武,张选德(2219)
嵌入注意力和特征交织模块的Gaussian-YOLO v3目标检测	刘丹,吴亚娟,罗南超,郑伯川(2225)
基于关键姿势的双人交互行为识别	杨文璐,于孟孟,谢宏(2231)
基于双流非局部残差网络的行为识别方法	周云,陈淑荣(2236)
基于深度特征和Seq2Seq模型的网络态势预测方法	林志兴,王立可(2241)

数据科学与技术

基于数据流的聚类趋势分析算法	樊仲欣(2248)
融合本体和改进禁忌搜索策略的气象灾害主题爬虫方法	刘景发,顾瑶平,刘文杰(2255)
基于特征选择和超参数优化的恐怖袭击组织预测方法	肖跃雷,张云娇(2262)

网络安全空间

云计算环境下的双通道数据动态加密策略	吕佳玉,竺智荣,姚志强(2268)
基于工作量证明和权益证明改进的区块链共识机制	吴梦宇,朱国胜,吴善超(2274)
基于视觉特征的仿冒域名轻量级检测技术	朱怡,宁振虎,周艺华(2279)
基于MAVLink协议的无人机系统安全通信方案	张凌浩,王胜,周辉,陈一凡,桂盛霖(2286)

先进计算

- 移动边缘计算中基于粒子群优化的计算卸载策略 罗斌,于波(2293)
基于格理论的模糊度快速解算方法 王守华,吴黎荣,纪元法,孙希延(2299)
基于混沌搜索和错卦变换的阴阳平衡优化算法 许秋艳,马良,刘勇(2305)
改进的动态图社区演化关系分析方法 罗香玉,李嘉楠,罗晓霞,王佳(2313)
基于结构自适应滤波方法的非线性系统辨识 冯子凯,陈立家,刘名果,袁蒙恩(2319)

网络与通信

- 面向类不平衡流量数据的分类模型 刘丹,姚立霜,王云锋,裴作飞(2327)
基于 Logistic 映射的射频识别防碰撞算法 刘艳,张玉(2334)
基于差分隐私的社交网络位置近邻查询方法 金波,张志勇,赵婷(2340)

虚拟现实与多媒体计算

- 基于球形矩匹配与特征判别的图像超分辨率重建 林静,黄玉清,李磊民(2345)
深度学习在单图像三维模型重建的应用 张豪,张强,邵思羽,丁海斌(2351)
基于非凸全变差正则的核磁共振图像重构算法 沈马锐,李金城,张亚,邹健(2358)
基于场景局部特征的多曝光图像融合 李卫中(2365)
低照度视频图像自适应补偿增强的设计与实现 杨佳义,陈勇(2372)
基于多阶段生成对抗网络的单幅图像阴影去除方法 张淑萍,吴文,万毅(2378)
基于噪声抵消与波束形成的小阵语音增强 龙超,曾庆宁,罗瀛(2386)
基于 U-Net 改进模型的直肠肿瘤分割方法 高海军,曾祥银,潘大志,郑伯川(2392)

应用前沿、交叉与综合

- 基于数学规划的救援物资分配优化模型及其求解算法综述 曹策俊,高学鸿(2398)
救灾物资高维多目标自适应分配问题建模与求解 严华健,张国富,苏兆品,刘扬(2410)
基于团簇随机连接的 CliqueNet 航班延误预测模型 屈景怡,曹磊,陈敏,董樑,曹烨琇(2420)
基于深度学习的道路障碍物检测方法 彭育辉,郑玮鸿,张剑锋(2428)
基于改进单次多框检测算法的机器人抓取系统 韩鑫,余永维,杜柳青(2434)
基于 K 近邻和动态时间规整算法的盲人物联网手杖系统 夏伦腾,张莉(2441)
基于多步神经网络观测器的扑翼飞行器缓变故障检测 王思鹏,杜昌平,叶志贤,宋广华,郑耀(2449)
基于 MRI 图像的阿尔茨海默症患者脑网络特征识别算法 朱琳,于海涛,雷新宇,刘静,王若凡(2455)
基于深度卷积神经网络的糖尿病视网膜病变分期及病灶检测 谢云霞,黄海于,胡建斌(2460)
基于二维主成分分析与卷积神经网络的手写体汉字识别 郑延斌,韩梦云,樊文鑫(2465)
基于 YOLO v3 算法改进的交通标志识别算法 江金洪,鲍胜利,史文旭,韦振坤(2472)

- CCF 部分活动计划 (封二)
2020 年 CCF 大数据学术会议(CCF BigData 2020) 征文通知 (封三)

期刊基本参数:CN 51-1307/TP * 1981 * m * A4 * 308 * zh * P * ¥ 39.00 * 3500 * 46 * 2020-08 * n

本期责任编辑:胡丹

Journal of Computer Applications

Vol. 40 No. 8 Aug. 2020

Contents

Artificial intelligence

Stylistic multiple features mining based on attention network	WU Haiyan, LIU Ying(2171)
Entity recognition and relation extraction model for coal mine	ZHANG Xinyi, FENG Shimin, DING Enjie(2182)
Fake news content detection model based on feature aggregation	HE Hansen, SUN Guozi(2189)
Fake review detection model based on vertical ensemble Tri-training	YIN Chunyong, ZHU Yuhang(2194)
Aspect-based sentiment analysis with self-attention gated graph convolutional network	CHEN Jiawei, HAN Fang, WANG Zhijie(2202)
Sentiment prediction of small sample abstract painting image based on feature fusion	BAI Ruyi, GUO Xiaoying, JIA Chunhua(2207)
Dynamic weighted siamese network tracking algorithm	XIONG Changzhen, LI Yan(2214)
Multi-domain convolutional neural network based on self-attention mechanism for visual tracking	LI Shengwu, ZHANG Xuande(2219)
Object detection of Gaussian-YOLO v3 implanting attention and feature intertwine modules	LIU Dan, WU Yajuan, LUO Nanchao, ZHENG Bochuan(2225)
Recognition of two-person interaction behavior based on key gestures	YANG Wenlu, YU Mengmeng, XIE Hong(2231)
Behavior recognition method based on two-stream non-local residual network	ZHOU Yun, CHEN Shurong(2236)
Network situation prediction method based on deep feature and Seq2Seq model	LIN Zhixing, WANG Like(2241)

Data science and technology

Clustering tendency analysis algorithm based on data stream	FAN Zhongxin(2248)
Focused crawler method combining ontology and improved Tabu search for meteorological disaster	LIU Jingfa, GU Yaoping, LIU Wenjie(2255)
Terrorist attack organization prediction method based on feature selection and hyperparameter optimization	XIAO Yuelei, ZHANG Yunjiao(2262)

Cyber security

Two-channel dynamic data encryption strategy in cloud computing environment	LYU Jiayu, ZHU Zhirong, YAO Zhiqiang(2268)
Improved consensus mechanism of blockchain based on proof-of-work and proof-of-stake	WU Mengyu, ZHU Guosheng, WU Shanchao(2274)
Lightweight detection technology of typosquatting based on visual features	ZHU Yi, NING Zhenhu, ZHOU Yihua(2279)
Secure communication scheme of unmanned aerial vehicle system based on MAVLink protocol	ZHANG Linghao, WANG Sheng, ZHOU Hui, CHEN Yifan, GUI Shenglin(2286)

Advanced computing

Computation offloading strategy based on particle swarm optimization in mobile edge computing	LUO Bin, YU Bo(2293)
Fast ambiguity resolution method based on lattice theory	WANG Shouhua, WU Lirong, JI Yuanfa, SUN Xiyan(2299)
Yin-Yang-pair optimization algorithm based on chaos search and intricate operator	XU Qiuyan, MA Liang, LIU Yong(2305)
Improved community evolution relationship analysis method for dynamic graphs	LUO Xiangyu, LI Jianan, LUO Xiaoxia, WANG Jia(2313)

Nonlinear systems identification based on structural adaptive filtering method

..... FENG Zikai, CHEN Lijia, LIU Mingguo, YUAN Meng'en(2319)

Network and communications

Classification model for class imbalanced traffic data LIU Dan, YAO Lishuang, WANG Yunfeng, PEI Zuofei(2327)

Radio frequency identification anti-collision algorithm based on Logistic mapping LIU Yan, ZHANG Yu(2334)

Location nearest neighbor query method for social network based on differential privacy... JIN Bo, ZHANG Zhiyong, ZHAO Ting(2340)

Virtual reality and multimedia computing

Image super-resolution reconstruction based on spherical moment matching and feature discrimination

..... LIN Jing, HUANG Yuqing, LI Leimin(2345)

Application of deep learning to 3D model reconstruction of single image

..... ZHANG Hao, ZHANG Qiang, SHAO Siyu, DING Haibin(2351)

Magnetic resonance image reconstruction algorithm via non-convex total variation regularization

..... SHEN Marui, LI Jincheng, ZHANG Ya, ZOU Jian(2358)

Multi-exposure image fusion based on local features of scene LI Weizhong(2365)

Design and implementation of adaptive compensation enhancement for low-light video images YANG Jiayi, CHEN Yong(2372)

Single image shadow removal method based on multistage generative adversarial network

..... ZHANG Shuping, WU Wen, WAN Yi(2378)

Small-array speech enhancement based on noise cancellation and beamforming LONG Chao, ZENG Qingning, LUO Ying(2386)

Rectal tumor segmentation method based on improved U-Net model

..... GAO Haijun, ZENG Xiangyin, PAN Dazhi, ZHENG Bochuan(2392)

Frontier & interdisciplinary applications

Overview of relief distribution optimization models based on mathematical programming and their solving algorithms

..... CAO Cejun, GAO Xuehong(2398)

Modeling and solving of high-dimensional multi-objective adaptive allocation for emergency relief supplies

..... YAN Huajian, ZHANG Guofu, SU Zhaopin, LIU Yang(2410)

CliqueNet flight delay prediction model based on clique random connection

..... QU Jingyi, CAO Lei, CHEN Min, DONG Liang, CAO Yexiu(2420)

Deep learning-based on-road obstacle detection method PENG Yuhui, ZHENG Weihong, ZHANG Jianfeng(2428)

Robotic grasping system based on improved single shot multibox detector algorithm HAN Xin, YU Yongwei, DU Liuqing(2434)

Networked cane system for blind people based on K-nearest neighbor and dynamic time warping algorithms

..... XIA Lunteng, ZHANG Li(2441)

Soft fault detection for flapping wing micro aerial vehicle based on multistep neural network observer

..... WANG Sipeng, DU Changping, YE Zhixian, SONG Guanghua, ZHENG Yao(2449)

Brain network feature identification algorithm for Alzheimer's patients based on MRI image

..... ZHU Lin, YU Haitao, LEI Xinyu, LIU Jing, WANG Ruofan(2455)

Staging and lesion detection of diabetic retinopathy based on deep convolution neural network

..... XIE Yunxia, HUANG Haiyu, HU Jianbin(2460)

Handwritten Chinese character recognition based on two dimensional principal component analysis and convolutional neural network

..... ZHENG Yanbin, HAN Mengyun, FAN Wenxin(2465)

Improved traffic sign recognition algorithm based on YOLO v3 algorithm

..... JIANG Jinhong, BAO Shengli, SHI Wenxu, WEI Zhenkun(2472)