



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10期 2020年10月
Vol. 40 No. 10 Oct. 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10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 10 期 2020 年 10 月

目 次

人工智能

- 基于评分填充与信任信息的混合推荐算法 沈学利, 李子健, 赫辰皓(2789)
基于多维社交关系嵌入的深层图神经网络推荐方法 何昊晨, 张丹红(2795)
基于自适应学习率优化的 AdaNet 改进 刘然, 刘宇, 顾进广(2804)
基于 FPGA 的卷积神经网络定点加速 雷小康, 尹志刚, 赵瑞莲(2811)
深度神经网络的伪生矩阵约简与量化方法 朱倩倩, 刘渊, 李甫(2817)
基于联合优化的强耦合孪生区域推荐网络的目标跟踪算法 石国强, 赵霞(2822)
负载影响下纯电动汽车配送路径规划及充电策略 刘育良, 陈淮莉(2831)
基于文本筛选和改进 BERT 的长文本方面级情感分析 王昆, 郑毅, 方书雅, 刘守印(2838)
基于句子关联图的汉越双语多文档新闻观点句识别 王剑, 唐珊, 黄于欣, 余正涛(2845)
基于双层特征的彝语数据情感自动标注方法 何俊, 张彩庆, 张云飞, 张德海, 李小珍(2850)
基于多姿态特征融合生成对抗网络的人脸校正方法 林乐平, 李三凤, 欧阳宁(2856)
基于单目视觉的多种群粒子群机械臂路径规划算法 袁蒙恩, 陈立家, 冯子凯(2863)
基于改进空间金字塔池化卷积神经网络的交通标志识别 邓天民, 方芳, 周臻浩(2872)
梯度直方图卷积特征的胶囊网络在交通监控下的车型分类 陈立潮, 张雷, 曹建芳, 张睿(2881)
面向轴承早期故障检测的多尺度残差注意力深度领域适配模型 毛文涛, 杨超, 刘亚敏, 田思雨(2890)
基于机器视觉和轻量级卷积网络的安瓿瓶包装质量检测算法 邹明, 任德均, 胡云起, 付磊, 邱吕(2899)
基于深度混合卷积模型的肺结节检测方法 戚永军, 顾军华, 张亚娟, 王峰, 田泽培(2904)
基于条件生成对抗网络的乳腺上皮和间质区域自动分割 张泽林, 徐军(2910)
基于生成对抗网络的自动细胞核分割半监督学习方法 程凯, 王妍, 刘剑飞(2917)

数据科学与技术

- 面向大数据任务的调度方法 李孜颖, 石振国(2923)
基于网络嵌入的稀疏子图发现算法 孙鹤立, 何亮, 何方, 孙苗苗, 贾晓琳(2929)
基于时间线段树的城市可达区域搜索 孙鹤立, 张优优, 杨洲, 何亮, 贾晓琳(2936)
分布式存储系统中的低修复成本纠删码 张航, 刘善政, 唐聃, 蔡红亮(2942)
基于 R2 指标的高维多目标差分进化推荐式课程系统 郝秦霞(2951)

网络安全

- 基于生成对抗网络的系统日志级异常检测算法 夏彬,白宇轩,殷俊杰(2960)
对PICO算法基于可分性的积分攻击 刘宗甫,袁征,赵晨曦,朱亮(2967)
基于一维卷积神经网络的HTTP慢速DoS攻击检测方法 陈旖,张美璟,许发见(2973)
面向用户隐私保护的联邦安全树算法 张君如,赵晓焱,袁培燕(2980)
基于随机函数的非线性映射保序加密方案 徐衍胜,张游杰(2986)
基于区块链技术的车联网高效匿名认证方案 陈葳葳,曹利,邵长虹(2992)

网络与通信

- 基于组合相关函数的AltBOC(15, 10)信号的无模糊跟踪方法 袁志鑫,周艳玲(3000)
基于室内动静结合分割的射线跟踪加速方法 黄一航,江虹,韩宾(3006)

计算机软件技术

- 基于Markov过程的IaaS系统可用性建模与分析方法 杨晒晒,吴慧珍,庄黎丽,吕宏武(3013)
社会网络下分配众包任务的真实机制 秦海燕,章永龙,李斌(3019)
基于控制流的软件设计与实现一致性分析方法 张家奇,牟永敏,张志华(3025)

虚拟现实与多媒体计算

- 基于听皮层神经元感受野的强噪声环境下说话人识别 牛晓可,黄伊鑫,徐华兴,蒋震阳(3034)
结合感知边缘约束与多尺度融合网络的图像超分辨率重建方法 欧阳宁,韦羽,林乐平(3041)
混合阶通道注意力网络的单图像超分辨率重建 姚鲁,宋慧慧,张升华(3048)
基于深度先验及非局部相似性的压缩感知核磁共振成像 宗春梅,张月琴,曹建芳,赵青彬(3054)
基于卷积神经网络的欠采样脑部核磁共振图像重建方法 杜年茂,徐佳陈,肖志勇(3060)
基于缺陷比例限制的背景差分钢轨表面缺陷检测方法 曹义亲,刘龙标(3066)
基于多特征融合与分层数据关联的空中红外多目标跟踪方法 杨博,蔺素珍,禄晓飞,李大威,秦品乐,左健宏(3075)

应用前沿、交叉与综合

- 基于机器学习的异构感知多核调度方法 安鑫,康安,夏近伟,李建华,陈田,任福继(3081)
基于医疗文本数据聚类的帕金森病早期诊断预测 张晓博,杨燕,李天瑞,陆凡,彭莉兰(3088)
面向无人机电力巡检的语义实体构建及航迹控制方法 任娜,张楠,崔妍,张融雪,庞新富(3095)

- CCF部分活动计划 (封二)
CNCC 2020会议信息 (封三)

Journal of Computer Applications

Vol. 40 No. 10 Oct. 2020

Contents

Artificial intelligence

- Hybrid recommendation algorithm based on rating filling and trust information SHEN Xueli, LI Zijian, HE Chenhao(2789)
Recommendation method based on multidimensional social relationship embedded deep graph neural network HE Haochen, ZHANG Danhong(2795)
Improved AdaNet based on adaptive learning rate optimization LIU Ran, LIU Yu, GU Jinguang(2804)
FPGA-based convolutional neural network fixed-point acceleration LEI Xiaokang, YIN Zhigang, ZHAO Ruilian(2811)
Bio-inspired matrix reduction and quantization method for deep neural network ZHU Qianqian, LIU Yuan, LI Fu(2817)
Object tracking algorithm based on jointly-optimized strong-coupled Siamese region proposal network SHI Guoqiang, ZHAO Xia(2822)
Distribution path planning and charging strategy for pure electric vehicles with load constraint LIU Yuliang, CHEN Huaili(2831)
Long text aspect-level sentiment analysis based on text filtering and improved BERT WANG Kun, ZHENG Yi, FANG Shuya, LIU Shouyin(2838)
Chinese-Vietnamese bilingual multi-document news opinion sentence recognition based on sentence association graph WANG Jian, TANG Shan, HUANG Yuxin, YU Zhengtao(2845)
Automatic emotion annotation method of Yi language data based on double-layer features HE Jun, ZHANG Caiqing, ZHANG Yunfei, ZHANG Dehai, LI Xiaozhen(2850)
Multi-pose feature fusion generative adversarial network based face reconstruction method LIN Leping, LI Sanfeng, OUYANG Ning(2856)
Path planning algorithm of multi-population particle swarm manipulator based on monocular vision YUAN Meng'en, CHEN Lijia, FENG Zikai(2863)
Traffic sign recognition based on improved convolutional neural network with spatial pyramid pooling DENG Tianmin, FANG Fang, ZHOU Zhenhao(2872)
Vehicle classification based on HOG-C CapsNet in traffic surveillance scenarios CHEN Lichao, ZHANG Lei, CAO Jianfang, ZHANG Rui(2881)
Deep domain adaptation model with multi-scale residual attention for incipient fault detection of bearings MAO Wentao, YANG Chao, LIU Yamin, TIAN Siyu(2890)
Ampoule packaging quality inspection algorithm based on machine vision and lightweight neural network GAO Ming, REN Dejun, HU Yunqi, FU Lei, QIU Lyu(2899)
Deep mixed convolution model for pulmonary nodule detection QI Yongjun, GU Junhua, ZHANG Yajuan, WANG Feng, TIAN Zepei(2904)
Automatic segmentation of breast epithelial and stromal regions based on conditional generative adversarial network ZHANG Zelin, XU Jun(2910)
Semi-supervised learning method for automatic nuclei segmentation using generative adversarial network CHENG Kai, WANG Yan, LIU Jianfei(2917)

Data science and technology

- Scheduling method for big data tasks LI Ziying, SHI Zhenguo(2923)
Network embedding based tenuous subgraph finding SUN Heli, HE Liang, HE Fang, SUN Miaomiao, JIA Xiaolin(2929)
Urban reachable region search based on time segment tree SUN Heli, ZHANG Youyou, YANG Zhou, HE Liang, JIA Xiaolin(2936)
Erasure code with low recovery-overhead in distributed storage systems ZHANG Hang, LIU Shanzheng, TANG Dan, CAI Hongliang(2942)
Course recommendation system based on R2 index and multi-objective differential evolution HAO Qinxia(2951)

Cyber security

- Generative adversarial network-based system log-level anomaly detection algorithm XIA Bin, BAI Yuxuan, YIN Junjie(2960)
Integral attack on PICO algorithm based on division property LIU Zongfu, YUAN Zheng, ZHAO Chenxi, ZHU Liang(2967)
Slow HTTP DoS attack detection method based on one-dimensional convolutional neural network CHEN Yi, ZHANG Meijing, XU Fajian(2973)
Federated security tree algorithm for user privacy protection ZHANG Junru, ZHAO Xiaoyan, YUAN Peiyan(2980)
Order preserving encryption scheme of nonlinear mapping based on random function XU Yansheng, ZHANG Youjie(2986)
Blockchain based efficient anonymous authentication scheme for IOV CHEN Weiwei, CAO Li, SHAO Changhong(2992)

Network and communications

- Unambiguous tracking method of AltBOC (15, 10) signal based on combined correlation function YUAN Zhixin, ZHOU Yanling(3000)
Ray tracking acceleration method based on combination of indoor dynamic and static divisions HUANG Yihang, JIANG Hong, HAN Bin(3006)

Computer software technology

- Markov process-based availability modeling and analysis method of IaaS system YANG Shenshen, WU Huizhen, ZHUANG Lili, LYU Hongwu(3013)
Truthful mechanism for crowdsourcing task assignment in social network QIN Haiyan, ZHANG Yonglong, LI Bin(3019)
Consistency analysis method of software design and implementation based on control flow ZHANG Jiaqi, MU Yongmin, ZHANG Zhihua(3025)

Virtual reality and multimedia computing

- Speaker recognition in strong noise environment based on auditory cortical neuronal receptive field NIU Xiaoke, HUANG Yixin, XU Huaxing, JIANG Zhenyang(3034)
Image super-resolution reconstruction method combining perceptual edge constraint and multi-scale fusion network OUYANG Ning, WEI Yu, LIN Leping(3041)
Mixed-order channel attention network for single image super-resolution reconstruction YAO Lu, SONG Huihui, ZHANG Kaihua(3048)
Compressed sensing magnetic resonance imaging based on deep priors and non-local similarity ZONG Chunmei, ZHANG Yueqin, CAO Jianfang, ZHAO Qingshan(3054)
Undersampled brain magnetic resonance image reconstruction method based on convolutional neural network DU Nianmao, XU Jiachen, XIAO Zhiyong(3060)
Rail surface defect detection method based on background differential with defect proportion limitation CAO Yiqin, LIU Longbiao(3066)
Multiple aerial infrared target tracking method based on multi-feature fusion and hierarchical data association YANG Bo, LIN Suzhen, LU Xiaofei, LI Dawei, QIN Pinle, ZUO Jianhong(3075)

Frontier & interdisciplinary applications

- Heterogeneous sensing multi-core scheduling method based on machine learning AN Xin, KANG An, XIA Jinwei, LI Jianhua, CHEN Tian, REN Fuji(3081)
Early diagnosis and prediction of Parkinson's disease based on clustering medical text data ZHANG Xiaobo, YANG Yan, LI Tianrui, LU Fan, PENG Lilan(3088)
Method of semantic entity construction and trajectory control for UAV electric power inspection REN Na, ZHANG Nan, CUI Yan, ZHANG Rongxue, PANG Xinfu(3095)