



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
Vol. 40

第5期
No. 5

2020年5月
May 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5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 5 期 2020 年 5 月

目 次

人工智能

- 基于深度学习的行人重识别综述 杨 锋,许 玉,尹梦晓,符嘉成,黄 冰,梁芳烜(1243)
基于梯度的深度网络剪枝算法 王忠锋,徐志远,宋纯贺,张宏宇,蔡颖凯(1253)
基于激活-熵的分层迭代剪枝策略的CNN模型压缩 陈程军,毛莺池,王绎超(1260)
基于新的森林优化算法的特征选择算法 谢 琪,徐 旭,程耕国,陈和平(1266)
基于图卷积神经网络的医保欺诈检测算法 易东义,邓根强,董超雄,祝苗苗,吕周平,朱岁松(1272)
求解旅行商问题的多尺度量子自由粒子优化算法 杨云亭,王 鹏(1278)
动态事件时间数据的多任务 Logistic 生存预测方法 阮灿华,林甲祥(1284)
贪心二进制狮群优化算法求解多维背包问题 杨 艳,刘生建,周永权(1291)
基于多分支神经网络模型的弱监督细粒度图像分类方法 边小勇,江沛龄,赵 敏,丁 胜,张晓龙(1295)
基于深度学习的小样本中药材粉末显微图像识别 王一丁,郝晨宇,李耀利,蔡少青,袁 媛(1301)
基于胶囊网络的三维模型识别 曹小威,曲志坚,徐玲玲,刘晓红(1309)
基于改进的三向流 Faster R-CNN 的篡改图像识别 徐 代,岳 璇,杨文霞,任 濂(1315)

数据科学与技术

- 基于图上随机游走的离群点检测算法 杜旭升,于 炯,叶乐乐,陈嘉颖(1322)
基于自编码器和隐马尔可夫模型的时间序列异常检测方法 霍纬纲,王慧芳(1329)
基于长短期记忆网络和滑动窗口的流数据异常检测方法 仇 媛,常相茂,仇 倩,彭 程,苏善婷(1335)

网络空间安全

- 基于订阅/发布服务的广域信息管理系统应急响应机制 吴志军,王 航(1340)
聚焦图像对抗攻击算法 PS-MIFGSM 吴立人,刘政浩,张 浩,岑悦亮,周 维(1348)
基于马尔可夫随机场的加密二值图像有损压缩算法 李添正,王春桃(1354)
增强现实中基于位置安全性的LBS位置隐私保护方法 杨 洋,王汝传(1364)

先进计算

- Lite寄存器模型的设计与实现 潘国腾,欧国东,晁张虎,李梦君(1369)
云环境下基于模糊隶属度的虚拟机放置算法 郭曙杰,李志华,蔺凯青(1374)
变分布的量子行为粒子群优化算法求解工程约束优化问题 施晓倩,陈祺东,孙俊,冒钟杰(1382)

网络与通信

- 移动边缘计算中的内容分发加速策略 柳兴,杨震,王新军,朱恒(1389)
基于演化博弈的用户接入机制 王月平,徐涛(1392)
基于相遇概率时效性和重复扩散感知的机会网络消息转发算法 葛宇,梁静(1397)

虚拟现实与多媒体计算

- 基于二进制鲁棒不变尺度关键点-加速稳健特征的自然特征虚实注册方法 周翔,唐丽玉,林定(1403)
基于光滑粒子流体动力学方法的交互式水流加热仿真 王江坤,何坤金,曹红飞,王金强,张燕(1409)
基于图像分割的立体匹配算法 张一飞,李新福,田学东(1415)
基于改进体素锥追踪的大规模场景光照计算 喻光继,罗伟泰,吴肖云(1421)
基于多核模糊粗糙集与蝗虫优化算法的高光谱波段选择 张伍,陈红梅(1425)
融合语义标签和噪声先验的图像生成 张素素,倪建成,周子力,侯杰(1431)
基于顶帽底帽变换的仿生图像增强算法 于天河,李显祚,兰朝凤(1440)
基于轻量自动残差缩放网络的图像超分辨率重建 代强,程曦,王永梅,牛子未,刘飞(1446)
基于深度学习的秀丽隐杆线虫显微图像分割方法 曾招鑫,刘俊(1453)
基于迁移学习的多视角乳腺肿块和钙化簇分类方法 肖禾,刘志勤,王庆凤,黄俊,周莹,刘启榆,徐卫云(1460)
基于稠密卷积神经网络的烟雾识别方法 程广涛,巩家昌,李建(1465)
基于Faster R-CNN的颜色导向火焰检测 黄杰,巢夏晨语,董翔宇,高云,朱俊,杨波,张飞,尚伟伟(1470)
工业噪声环境下多麦状态空间模型语音增强算法 吴庆贺,吴海锋,沈勇,曾玉(1476)

应用前沿、交叉与综合

- 基于智能合约的可信筹款捐助方案与平台 谭文安,王慧(1483)
基于时空节点选择和深度学习的城市道路短时交通流预测 曹婧,王成,王鑫,高悦尔(1488)
基于改进遗传算法的生鲜多目标闭环物流网络模型 霍晴晴,郭健全(1494)
基于自适应鲸鱼优化算法结合Elman神经网络的股市收盘价预测算法 朱昶胜,康亮河,冯文芳(1501)
基于XGBoost与拓扑结构信息的蛋白质复合物识别算法 徐周波,杨健,刘华东,黄文文(1510)
多无人机自适应编队协同航迹规划 许洋,秦小林,刘佳,张力戈(1515)
基于残差决策的自动飞行控制系统远程实时故障诊断 孙淑光,周琪(1522)
基于深度卷积神经网络的舰载机目标检测 朱兴动,田少兵,黄葵,范加利,王正,陈化成(1529)
基于RFID标签阵列的睡眠期间呼吸量连续监测系统 徐晓翔,常相茂,陈方进(1534)
基于心率变异性分析的睡眠音乐推荐系统 彭程,常相茂,仇媛(1539)
基于改进相干增强扩散与纹理能量测度和高斯混合模型的导光板表面缺陷检测方法 张亚洲,卢先领(1545)

- 2020年CCF中国计算机应用大会(CCF NCCA 2020)征文通知 (封二)
2020中国多媒体大会(ChinaMM 2020)征文通知 (封三)

Journal of Computer Applications

Vol. 40 No. 5 May 2020

Contents

Artificial intelligence

- Review on deep learning-based pedestrian re-identification YANG Feng, XU Yu, YIN Mengxiao, FU Jiacheng, HUANG Bing, LIANG Fangxuan(1243)
- Gradient-based deep network pruning algorithm WANG Zhongfeng, XU Zhiyuan, SONG Chunhe, ZHANG Hongyu, CAI Yingkai(1253)
- CNN model compression based on activation-entropy based layer-wise iterative pruning strategy CHEN Chengjun, MAO Yingchi, WANG Yichao(1260)
- Feature selection algorithm based on new forest optimization algorithm XIE Qi, XU Xu, CHENG Gengguo, CHEN Heping(1266)
- Medical insurance fraud detection algorithm based on graph convolutional neural network YI Dongyi, DENG Genqiang, DONG Chaoxiong, ZHU Miaomiao, LYU Zhouping, ZHU Suisong(1272)
- Multi-scale quantum free particle optimization algorithm for solving travelling salesman problem YANG Yunting, WANG Peng(1278)
- Multi-task Logistic survival prediction method for time-dependent time-to-event data RUAN Canhua, LIN Jiaxiang(1284)
- Greedy binary lion swarm optimization algorithm for solving multidimensional knapsack problem YANG Yan, LIU Shengjian, ZHOU Yongquan(1291)
- Multi-branch neural network model based weakly supervised fine-grained image classification method BIAN Xiaoyong, JIANG Peiling, ZHAO Min, DING Sheng, ZHANG Xiaolong(1295)
- Microscopic image identification for small-sample Chinese medicinal materials powder based on deep learning WANG Yiding, HAO Chenyu, LI Yaoli, CAI Shaoqing, YUAN Yuan(1301)
- 3D model recognition based on capsule network CAO Xiaowei, QU Zhijian, XU Lingling, LIU Xiaohong(1309)
- Tampered image recognition based on improved three-stream Faster R-CNN XU Dai, YUE Zhang, YANG Wenxia, REN Xiao(1315)

Data science and technology

- Outlier detection algorithm based on graph random walk DU Xusheng, YU Jiong, YE Lele, CHEN Jiaying(1322)
- Time series anomaly detection method based on autoencoder and HMM HUO Weigang, WANG Huifang(1329)
- Stream data anomaly detection method based on long short-term memory network and sliding window QIU Yuan, Chang Xiangmao, QIU Qian, PENG Cheng, SU Shanting(1335)

Cyber security

- System wide information management emergency response mechanism based on subscribe/publish service WU Zhijun, WANG Hang(1340)
- PS-MIFGSM: focus image adversarial attack algorithm WU Liren, LIU Zhenghao, ZHANG Hao, CEN Yueliang, ZHOU Wei(1348)
- Lossy compression algorithm for encrypted binary images using Markov random field LI Tianzheng, WANG Chuntao(1354)
- Location based service location privacy protection method based on location security in augmented reality YANG Yang, WANG Ruchuan(1364)

Advanced computing

- Design and implementation of Lite register model PAN Guoteng, OU Guodong, CHAO Zhanghu, LI Mengjun(1369)
- Fuzzy membership degree based virtual machine placement algorithmin cloud environment GUO Shujie, LI Zhihua, LIN Kaiqing(1374)
- Adaptive distribution based quantum-behaved particle swarm optimization algorithm for engineering constrained optimization problem SHI Xiaoqian, CHEN Qidong, SUN Jun, MAO Zhongjie(1382)

Network and communications

- Content distribution acceleration strategy in mobile edge computing LIU Xing, YANG Zhen, WANG Xinjun, ZHU Heng(1389)
User association mechanism based on evolutionary game WANG Yueping, XU Tao(1392)
Opportunistic network message forwarding algorithm based on time-effectiveness of encounter probability and repeated diffusion perception GE Yu, LIANG Jing(1397)

Virtual reality and multimedia computing

- Virtual-real registration method of natural features based on binary robust invariant scalable keypoints and speeded up robust features ZHOU Xiang, TANG Liyu, LIN Ding(1403)
Interactive water flow heating simulation based on smoothed particle hydrodynamics method WANG Jiangkun, HE Kunjin, CAO Hongfei, WANG Jinqiang, ZHANG Yan(1409)
Stereo matching algorithm based on image segmentation ZHANG Yifei, LI Xinfu, TIAN Xuedong(1415)
Illumination calculation for large-scale scene based on improved voxel cone tracking YU Guangji, LUO Weitai, WU Xiaoyun(1421)
Hyperspectral band selection based on multi-kernelized fuzzy rough set and grasshopper optimization algorithm ZHANG Wu, CHEN Hongmei(1425)
Image generation based on semantic labels and noise prior ZHANG Susu, NI Jiancheng, ZHOU Zili, HOU Jie(1431)
Bionic image enhancement algorithm based on top-bottom hat transformation YU Tianhe, LI Yuzuo, LAN Chaofeng(1440)
Light-weight automatic residual scaling network for image super-resolution reconstruction DAI Qiang, CHENG Xi, WANG Yongmei, NIU Ziwei, LIU Fei(1446)
Microscopic image segmentation method of C.elegans based on deep learning ZENG Zhaoxin, LIU Jun(1453)
Mass and calcification classification method in mammogram based on multi-view transfer learning XIAO He, LIU Zhiqin, WANG Qingfeng, HUANG Jun, ZHOU Ying, LIU Qiyu, XU Weiyun(1460)
Smoke recognition method based on dense convolutional neural network CHENG Guangtao, GONG Jiachang, LI Jian(1465)
Faster R-CNN based color-guided flame detection HUANG Jie, CHAOXIA Chenyu, DONG Xiangyu, GAO Yun, ZHU Jun, YANG Bo, ZHANG Fei, SHANG Weiwei(1470)
Speech enhancement using multi-microphone state space model under industrial noise environment WU Qinghe, WU Haifeng, SHEN Yong, ZENG Yu(1476)

Frontier & interdisciplinary applications

- Scheme and platform of trusted fund-raising and donation based on smart contract TAN Wenan, WANG Hui(1483)
Urban road short-term traffic flow prediction based on spatio-temporal node selection and deep learning CAO Yu, WANG Cheng, WANG Xin, GAO Yueer(1488)
Multi-objective closed-loop logistics network model of fresh foods based on improved genetic algorithm HUO Qingqing, GUO Jianquan(1494)
Stock closing price prediction algorithm using adaptive whale optimization algorithm and Elman neural network ZHU Changsheng, KANG Lianghe, FENG Wenfang(1501)
Protein complex identification algorithm based on XGboost and topological structural information XU Zhoubao, YANG Jian, LIU Huadong, HUANG Wenwen(1510)
Multi-unmanned aerial vehicle adaptive formation cooperative trajectory planning XU Yang, QIN Xiaolin, LIU Jia, ZHANG Lige(1515)
Remote real-time fault diagnosis for automatic flight control system based on residual decision SUN Shuguang, ZHOU Qi(1522)
Target detection of carrier-based aircraft based on deep convolutional neural network ZHU Xingdong, TIAN Shaobing, HUANG Kui, FAN Jiali, WANG Zheng, CHENG Huacheng(1529)
Continuous respiratory volume monitoring system during sleep based on radio frequency identification tag array XU Xiaoxiang, CHANG Xiangmao, CHEN Fangjin(1534)
Heart rate variability analysis based sleep music recommendation system PENG Cheng, CHANG Xiangmao, QIU Yuan(1539)
Surface defect detection method of light-guide plate based on improved coherence enhancing diffusion and texture energy measure-Gaussian mixture model ZHANG Yazhou, LU Xianling(1545)