



ISSN 1001-3695

CODEN JYYIC7

# 计算机应用研究

Application Research of Computers

第37卷 第4期 2020年4月  
Vol.37 No.4 Apr. 2020



2020

四川省计算机研究院主办  
中国成都 Chengdu, China

❖ 英国《科学文摘》(INSPEC) 来源期刊  
 ❖ 俄罗斯《文摘杂志》(AJ) 来源期刊  
 ❖ 美国《乌利希期刊指南(网络版)》(Ulrichsweb) 收录期刊  
 ❖ 2017—2019 年中国国际影响力优秀  
 学术期刊(自然科学与工程) 技术)  
 ❖ 第二届国家期刊奖百种重点科技期刊  
 ❖ 中国科技核心期刊 ❖ 全国中文核心期刊  
 ❖ 中国科技论文统计源期刊  
 ❖ 中国学术期刊综合评价数据库来源期刊  
 ❖ RCCSE 核心学术期刊 ❖ 中国期刊方阵双效期刊

❖ 《日本科学技术振兴机构数据库》(JST) 来源期刊  
 ❖ 美国《艾博思科学学术数据库》(EBSCO) 全文来源期刊  
 ❖ 美国《剑桥科学文摘(自然科学)》(CSA (NS)) 核心期刊  
 ❖ 波兰《哥白尼索引》(IC) 来源期刊  
 ❖ 中国科学引文数据库(CSCD) 来源期刊  
 ❖ 《中文科技期刊数据库》来源期刊  
 ❖ 《中国期刊网》《中国学术期刊(光盘版)》来源期刊  
 ❖ 中国精品科技期刊顶尖学术论文(F5000)项目来源期刊  
 ❖ 《电子科技文献数据库》来源期刊  
 ❖ 《中国工程技术电子信息网》来源期刊

## 计算机应用研究

### Jisuanji Yingyong Yanjiu

### 第 37 卷 第 4 期 2020 年 4 月

### 目 次

#### 综述评论

主题爬虫技术研究综述 .....	潘晓英, 陈 柳, 余慧敏, 赵逸喆, 肖康宁(961)
基于深度学习的面部表情识别研究 .....	陆嘉慧, 张树美, 赵俊莉(966)

#### 算法研究探讨

基于 K 近邻的众包数据分类算法 .....	李佳焯, 余 浩(973)
融合双重正则化机制的低秩矩阵分解推荐模型 .....	郁 雪, 张昊男(977)
基于最近邻距离权重的 ML-KNN 算法 .....	陆 凯, 徐 华(982)
用于独立特征学习的稀疏非负矩阵分解算法 .....	黄卫春, 赵 杨, 熊李艳(986)
NLOF: 基于网格过滤的两阶段离群点检测算法 .....	王立英, 石 磊, 伊 静, 宋天霞(990)
基于聚类 PSO-LSSVM 模型的 PAD 维度预测 .....	胡艳香, 孙 颖, 张雪英, 段淑斐(994)
基于曲率信息的人工蜂群点云配准算法 .....	付 鲲, 陈 雷(999)
一种求解函数优化问题的改进鲸鱼优化算法 .....	刘 亮, 何 庆(1004)
基于改进遗传算法的稀疏重构算法 .....	潘美虹, 郑 芹(1010)
基于逐维反向学习的动态适应布谷鸟算法 .....	黄闽茗, 何 庆, 文 熙(1015)
基于指数衰减惯性权重的分裂粒子群优化算法 .....	王永贵, 曲彤彤, 李 爽(1020)
求解多目标带时间窗 VRP 的文化狼群算法 .....	李小川, 刘媛华, 王影歌(1025)
具有干扰的多领航者系统群集运动的快速收敛 .....	杨怡泽, 杨洪勇, 刘 凡, 李玉玲, 刘远山(1030)
采用改进型 SOS 算法的光伏组件模型参数辨识 .....	康 童, 姚建刚, 金 敏, 朱向前, 文 武(1034)
改进加权支持度的 Pythagorean 模糊交叉幂均群决策方法 .....	杨 扬, 彭定洪(1043)
基于变迁图编辑距离的流程相似性算法 .....	段 瑞, 方 欢, 方贤文, 詹 悦(1049)
基于句法结构和依存关系的评价对象提取 .....	邱云飞, 周双月(1054)
基于 BLSTM 网络的医学时间短语识别 .....	张顺利, 王应军, 姬东鸿(1059)
基于平滑 $l_1$ 范数的深度稀疏自动编码器社区识别算法 .....	张军祥, 李书琴, 刘 斌(1063)
一种识别重叠噪声的交通量检测算法 .....	马庆禄, 邹 政(1069)
一种优化的硬阈值追踪算法的研究 .....	陈 暄, 潘春平, 龙 丹(1073)
基于 PSO 模式搜索的跌倒检测算法研究 .....	任小奎, 李 锋, 程 琳(1077)
基于智能手机传感器的基础行为识别方法研究 .....	孔 菁, 郭渊博, 刘春辉, 王一丰(1081)

#### 系统应用开发

精细化交叉口数据模型的建模方法 .....	张 腾, 黄 敏, 张汉林(1086)
基于互补约束规划模型的投影 Barzilai-Borwein 梯度算法求解绝对值方程 .....	严 涛(1090)
智能电网互补能源供用电实时定价算法研究 .....	李军祥, 潘婷婷, 高 岩(1092)
异构容器云间应用迁移模型研究 .....	杨凯琪, 赵玉龙, 陈 林(1097)

## 软件技术研究

容器云多维资源利用率均衡调度研究 .....	龚 坤,武永卫,陈 康(1102)
基于深度聚类的开源软件漏洞检测方法 .....	李元诚,黄 戎,来风刚,毛一凡,蔡力军(1107)
云环境下副本优化放置策略研究 .....	王 鑫,孟 雨,覃 琴,蒋 华(1111)
云数据中心基于遗传算法的虚拟机迁移模型 .....	刘开南(1115)

## 信息安全技术

基于小波变换去噪的相关功耗分析攻击研究与实现 .....	段晓毅,陈 东,高献伟,范晓红,靳济方(1119)
基于持续增量模型的低速端口扫描检测算法 .....	薛少勃,沈 晶,刘海波(1125)
基于 K-means 和 naive Bayes 的数据库用户行为异常检测研究 .....	王旭仁,冯安然,何发镁,马慧珍,杨 杰(1128)
改进的 CCN 兴趣包泛洪攻击防御方法 .....	吴 浔,凌 捷(1132)
抗同步化攻击的轻量级 RFID 双向认证协议 .....	柳 毅,陈添笑,洪 洲(1136)
基于 Goldwasser-Micali 加密算法的安全子集计算 .....	王 倩,任 方,郑 东(1140)
NMF 和增强奇异值分解的自适应零水印算法 .....	肖振久,宁秋莹,张 晗,唐晓亮,陈 虹(1144)
面向蓝牙语音加密传输的波形码本设计 .....	洪鹏程,黄一才,郁 滨(1149)
具有双向身份认证功能的量子密钥分发协议 .....	郑 涛,张仕斌,李雪杨,熊金鑫,昌 燕(1154)
基于遗传算法的空间网格划分匿名算法 .....	孙 悦,张 磊,李 晶,张 震(1158)
动静态特征结合的漏洞风险评估及缓解方法 .....	叶子维,郭渊博,琚安康(1161)
动态字典破解用户口令与安全口令选择 .....	张学旺,孟 磊,周 印(1166)

## 网络与通信技术

基于粒子群算法的 WSN 覆盖优化 .....	郭 超,杨宇轩,胡荣磊,肖超恩,王建新,徐凤麟(1170)
面向 MapReduce 计算的大规模集群通信优化 .....	曹云鹏,王海峰,刘海涛,何淑庆(1174)
二次栅格扫描与锚节点递减栅格扫描的定位算法 .....	宋海声,周 浩,沈 伟,朱长驹,吴佳欣(1179)
具有高效确认机制的双层卫星网络多路由协议 .....	孙伟超,梁 俊,肖 楠,丁 然(1183)
LBSN 协作式个性化链接预测算法 .....	胡 敏,崔永胜,黄宏程,陈元会(1188)
基于均衡数据放置策略的分布式网络存储编码缓存方案 .....	陈 雪,胡玉平(1194)

## 图形图像技术

基于激光雷达数据的行人检测 .....	任科飞,张 利(1200)
多级分解的 Retinex 低照度图像增强算法 .....	王 萍,孙振明(1204)
基于泊松填充的纹理自适应插值方法 .....	张 军,陈凯雯(1210)
基于改进正余弦优化算法的多阈值图像分割 .....	郎春博,贾鹤鸣,邢致恺,彭晓旭,李金夺,康立飞(1215)
基于 ANN 端元估计的高光谱图像解混算法 .....	张 衡,贾志成,陈 雷,郭艳菊(1221)
未知主点条件的相机焦距自标定方法 .....	唐荣富,邓宝松,赵竹新(1226)
基于伪三维卷积神经网络的手势姿态估计 .....	张宏源,袁家政,刘宏哲,原春锋,王雪娇,邓智方(1230)
三维重建网格模型的缺陷孔洞识别与修复方法 .....	温佩芝,雷永庆,孙梦龙(1234)
基于深度卷积自编码神经网络的手写数字识别研究 .....	曾文献,孟庆林,郭兆坤(1239)
基于改进 inception 的脱机手写汉字识别 .....	陈 站,邱卫根,张立臣(1244)
基于改进的 U-Net 眼底视网膜血管分割 .....	梁礼明,盛校棋,郭 凯,邓广宏(1247)
基于 $l_2$ -范数重构样本约束的稀疏表示人脸识别方法 .....	米建勋,林志凯(1252)
利用神经网络的城区机载激光雷达点云分类算法 .....	释小松,程英蕾,赵中阳(1256)
基于局部感受野扩张 D-MobileNet 模型的图像分类方法 .....	王 威,邹 婷,王 新(1261)
基于曲率法线流的树点云骨架提取方法 .....	郝腾宇,耿 楠,胡少军,张志毅(1265)
对光照鲁棒的道路边缘检测算法 .....	马玛双,杨小冈,李维鹏(1271)
基于 Stein-Weiss 函数的彩色掌纹特征识别算法 .....	吴明珠,陈 璞,李兴民(1276)

## 信息集萃

下期要目 .....	(1157)
------------	--------

期刊基本参数:CN51-1196/TP \* 1984 \* m \* A4 \* 320 \* zh \* P \* ¥50.00 \* 3840 \* 68 \* 2020-04 \* n

本期责任编辑 黄 莉,何 俐

# Application Research of Computers

## Vol. 37 No. 4 Apr. 2020

### Contents

#### Survey

- Survey on research of topic crawling technique ..... Pan Xiaoying, Chen Liu, Yu Huimin, *et al.* (961)
- Static face image expression recognition method based on deep learning ..... Lu Jiahui, Zhang Shumei, Zhao Junli (966)

#### Algorithm Research & Explore

- Crowdsourcing data classification algorithm via K-nearest neighbor ..... Li Jiaye, Yu Hao (973)
- Low-rank matrix factorization recommendation model based on double regularization mechanism ..... Yu Xue, Zhang Haonan (977)
- ML-KNN algorithm based on nearest neighbor distance weight ..... Lu Kai, Xu Hua (982)
- Sparse non-negative matrix factorization algorithm for independent feature learning ..... Huang Weichun, Zhao Yang, Xiong Liyan (986)
- NLOF: two-stage outlier detection algorithm based on grid filtering ..... Wang Liying, Shi Lei, Yi Jing, *et al.* (990)
- Forecast of PAD dimensions using clustering PSO-LSSVM model ..... Hu Yanxiang, Sun Ying, Zhang Xueying, *et al.* (994)
- Point cloud registration based on artificial bee colony algorithm and curvature information ..... Fu Kun, Chen Lei (999)
- Improved whale optimization algorithm for solving function optimization problems ..... Liu Liang, He Qing (1004)
- Sparse reconstruction algorithm based on improved genetic algorithm ..... Pan Meihong, Zheng Qin (1010)
- Dynamically adaptive cuckoo search algorithm based on dimension by opposition-based learning ..... Huang Minming, He Qing, Wen Xi (1015)
- Disruption particle swarm optimization algorithm based on exponential decay weight ..... Wang Yonggui, Qu Tongtong, Li Shuang (1020)
- Cultural wolf pack algorithm for solving multi-objective VRP with time window ..... Li Xiaochuan, Liu Yuanhua, Wang Yingge (1025)
- Fast convergence for flocking motion of multi-leader networked systems with disturbance ..... Yang Yize, Yang Hongyong, Liu Fan, *et al.* (1030)
- Parameter identification of photovoltaic module models using improved SOS algorithm ..... Kang Tong, Yao Jiangang, Jin Min, *et al.* (1034)
- Pythagorean fuzzy interaction average operator group decision making method with improved weighted support ..... Yang Yang, Peng Dinghong (1043)
- Process similarity algorithm based on editing distance of transition graph ..... Duan Rui, Fang Huan, Fang Xianwen, *et al.* (1049)
- Opinion target extraction with syntactic structures and dependency relationships ..... Qiu Yunfei, Zhou Shuangyue (1054)
- Temporal phrases extraction in clinical text based on bidirectional long-short term memory model ..... Zhang Shunli, Wang Yingjun, Ji Donghong (1059)
- Sparse autoencoder community recognition algorithm based on smoothed  $l_1$  norm ..... Zhang Junxiang, Li Shuqin, Liu Bin (1063)
- Traffic detection algorithm for identify overlapping noise ..... Ma Qinglu, Zou Zheng (1069)
- Research on optimization hard threshold tracking algorithm ..... Chen Xuan, Pan Chunping, Long Dan (1073)
- Research on fall detection algorithm based on PSO pattern search ..... Ren Xiaokui, Li Feng, Cheng Lin (1077)
- Basis behavior recognition based on sensors in smartphone ..... Kong Jing, Guo Yuanbo, Liu Chunhui, *et al.* (1081)

#### System Development & Application

- Modeling approach of precise intersection data model ..... Zhang Teng, Huang Min, Zhang Hanlin (1086)
- Projected Barzilai-Borwein gradient method for absolute value equations based on mathematical programs with complementarity constraints model ..... Yan Tao (1090)
- Real-time pricing algorithm for supply and demand of complementary energy on smart grid ..... Li Junxiang, Pan Tingting, Gao Yan (1092)
- Study on migration of applications between heterogeneous container clouds ..... Yang Kaiqi, Zhao Yulong, Chen Lin (1097)

#### Software Technology Research

- Container cloud multi-dimensional resource utilization balanced scheduling ..... Gong Kun, Wu Yongwei, Chen Kang (1102)

Open source software vulnerability detection method based on deep clustering .....	Li Yuancheng, Huang Rong, Lai Fenggang, <i>et al.</i> (1107)
Research on replica optimal placement strategy in cloud environment .....	Wang Xin, Meng Yu, Qin Qin, <i>et al.</i> (1111)
Virtual machine migration model in cloud data centers based on genetic algorithm .....	Liu Kainan (1115)

### Technology of Information Security

Research and implementation of correlation power analysis based on wavelet transform .....	Duan Xiaoyi, Chen Dong, Gao Xianwei, <i>et al.</i> (1119)
Low-speed port scan detection algorithm based on continuous incremental model .....	Xue Shaobo, Shen Jing, Liu Haibo (1125)
Research of database user behavior anomaly detection based on K-means and naive Bayes .....	Wang Xuren, Feng Anran, He Famei, <i>et al.</i> (1128)
Improved defense method for interest flooding attack in CCN .....	Wu Xun, Ling Jie (1132)
Lightweight RFID mutual authentication protocol with anti-synchronization attack .....	Liu Yi, Chen Tianxiao, Hong Zhou (1136)
Secure subset computation based on Goldwasser-Micali encryption algorithm .....	Wang Qian, Ren Fang, Zheng Dong (1140)
Adaptive zero-watermarking algorithm based on block NMF and boost normed singular value decomposition .....	..... Xiao Zhenjiu, Ning Qiuying, Zhang Han, <i>et al.</i> (1144)
Waveform codebook design for Bluetooth voice encryption .....	Hong Pengcheng, Huang Yicai, Yu Bin (1149)
Quantum key distribution protocol with two-way authentication .....	Zheng Tao, Zhang Shibin, Li Xueyang, <i>et al.</i> (1154)
Anonymous algorithm for spatial mesh generation based on genetic algorithm .....	Sun Yue, Zhang Lei, Li Jing, <i>et al.</i> (1158)
Vulnerability risk assessment and mitigation method combining dynamic and static features .....	Ye Ziwei, Guo Yuanbo, Ju Ankang (1161)
Password cracking using dynamic dictionary and password selection .....	Zhang Xuewang, Meng Lei, Zhou Yin (1166)

### Technology of Network & Communication

WSN coverage optimization based on particle swarm optimization .....	Guo Chao, Yang Yuxuan, Hu Ronglei, <i>et al.</i> (1170)
Communication optimization for large-scale cluster aiming MapReduce computing .....	Cao Yunpeng, Wang Haifeng, Liu Haitao, <i>et al.</i> (1174)
Two grid scan and anchor node descending raster scan location algorithm .....	Song Haisheng, Zhou Hao, Shen Wei, <i>et al.</i> (1179)
Multipath routing protocol for two-layered satellite networks with efficient acknowledgement mechanism .....	..... Sun Weichao, Liang Jun, Xiao Nan, <i>et al.</i> (1183)
Cooperation based personalized link prediction algorithm in LBSN .....	Hu Min, Cui Yongsheng, Huang Hongcheng, <i>et al.</i> (1188)
Distributed network storage and coding scheme based on balanced data placement strategy .....	Chen Xue, Hu Yuping (1194)

### Technology of Graphic & Image

Pedestrian detection based on LiDAR data .....	Ren Kefei, Zhang Li (1200)
Multi-level decomposition Retinex low-light image enhancement algorithm .....	Wang Ping, Sun Zhenming (1204)
Adaptive texture interpolation by Poisson filling .....	Zhang Jun, Chen Kaiwen (1210)
Multi-threshold image segmentation based on improved sine cosine optimization algorithm .....	Lang Chunbo, Jia Heming, Xing Zhikai, <i>et al.</i> (1215)
Unmixing of hyperspectral images based on endmember estimation of artificial neural network .....	Zhang Heng, Jia Zhicheng, Chen Lei, <i>et al.</i> (1221)
Focal length self-calibration with unknown principal point from two views .....	Tang Rongfu, Deng Baosong, Zhao Zhuxin (1226)
Hand pose estimation using pseudo-3D convolutional neural network .....	Zhang Hongyuan, Yuan Jiazheng, Liu Hongzhe, <i>et al.</i> (1230)
Defective hole identification and hole-filling for 3D reconstruction mesh models .....	Wen Peizhi, Lei Yongqing, Sun Menglong (1234)
Research on handwritten digit recognition based on deep convolution self-coded neural network .....	Zeng Wenxian, Meng Qinglin, Guo Zhaokun (1239)
Offline handwritten Chinese character recognition based on improved inception .....	Chen Zhan, Qiu Weigen, Zhang Lichen (1244)
Improved U-Net fundus retinal vessels segmentation .....	Liang Liming, Sheng Xiaoqi, Guo Kai, <i>et al.</i> (1247)
Sparse representation classification via $l_2$ -norm based reconstruction sample constraint for face recognition .....	Mi Jianxun, Lin Zhikai (1252)
Airborne LiDAR point clouds classification algorithm for urban classification using neural network .....	Shi Xiaosong, Cheng Yinglei, Zhao Zhongyang (1256)
Image classification method based on D-MobileNet model .....	Wang Wei, Zou Ting, Wang Xin (1261)
Skeleton extraction of tree point cloud based on curvature normal operator .....	Hao Tengyu, Geng Nan, Hu Shaojun, <i>et al.</i> (1265)
Illumination-robust method for road detection .....	Ma Mashuang, Yang Xiaogang, Li Weipeng (1271)
Color palmprint feature recognition algorithm based on Stein-Weiss function .....	Wu Mingzhu, Chen Ying, Li Xingmin (1276)

Responsible Editor Huang Li, He Li