



ISSN 1001-3695

CODEN JYYIC7

# 计算机应用研究

Application Research of Computers

第37卷第9期 2020年9月  
Vol.37 No.9 Sep. 2020

9  
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9期 2020年9月

### 目 次

#### 综述评论

- |                      |                          |
|----------------------|--------------------------|
| 自动协议逆向工程研究综述 .....   | 王晓晨,沈晶,刘海波,于爱民,蔡利君(2561) |
| 数据流高效用模式挖掘综述 .....   | 王少峰,韩萌,贾涛,张春砚,孙蕊(2571)   |
| 人脸识别活体检测研究方法综述 ..... | 邓雄,王洪春,赵立军,吴至友,皮家甜(2579) |

#### 算法研究探讨

- |                                    |                            |
|------------------------------------|----------------------------|
| 基于图划分抽样算法的图表示学习 .....              | 夏鑫,高品,陈康,姜进磊(2586)         |
| 多函数激活的拉普拉斯深度回声状态网络 .....           | 廖永波,李红梅(2591)              |
| 基于几何邻居的半监督节点分类 .....               | 成天英,王茜,袁丁(2595)            |
| 基于MMTD和兴趣偏向系数的协同过滤推荐算法 .....       | 陆荣,周宁宁(2600)               |
| 基于密度自适应邻域相似图的半监督谱聚类 .....          | 刘友超,张曦煌(2604)              |
| 基于深度自编码的局部增强属性网络表示学习 .....         | 陈嶷瑛,张珊珊,柴变芳(2610)          |
| 基于改进Canopy聚类的协同过滤推荐算法 .....        | 唐泽坤,黄柄清,李廉(2615)           |
| 基于均衡接近度灰关联的增强二部图推荐算法 .....         | 张岐山,文闯(2620)               |
| 基于特征选择的极限随机森林算法研究 .....            | 杨丰瑞,罗思烦,李前洋(2625)          |
| 基于MLP改进型深度神经网络学习资源推荐算法 .....       | 樊海玮,史双,张博敏,张艳萍,蔺琪,孙欢(2629) |
| 稀疏回归和流形学习的无监督特征选择算法 .....          | 周婉莹,马盈仓,郑毅,杨小飞(2634)       |
| 基于多属性的动态采样协同过滤推荐算法 .....           | 李维乾,张艺,郑振峰,王海,张紫云(2640)    |
| 动态搜索和协同进化的鲸鱼优化算法 .....             | 张水平,高栋(2645)               |
| 紧邻类与小类数据集下的模糊聚类有效性指标 .....         | 耿嘉艺,钱雪忠,周世兵(2651)          |
| 基于标签相关性的类属属性多标签分类算法 .....          | 牟甲鹏,蔡剑,余孟池,徐建(2656)        |
| 基于特定类不完备决策系统的分布约简 .....            | 陈阳,张楠,孙雪姣,童向荣,张小峰(2659)    |
| 防止过拟合的属性约简 .....                   | 沈微微,李颖,杨志豪,王祥力,叶轩(2665)    |
| 基于双向长短时记忆单元和卷积神经网络的多语种文本分类方法 ..... | 孟先艳,崔荣一,赵亚慧,方明洙(2669)      |
| 基于字符级双通道复合网络的中文文本情感分析 .....        | 王丽亚,刘昌辉,蔡敦波,赵彤洲,王梦(2674)   |
| 基于MRLT模型多关系社交网络影响力最大化研究 .....      | 赵玉芳,孙更新,宾晟(2679)           |
| 基于双视角投影空间表示的文本多标签标注方法 .....        | 温雯,韦滨,杜文俊,蔡瑞初,郝志峰(2684)    |
| 面向社交媒体的直接因果网络发现算法 .....            | 蔡瑞初,谢泳,陈薇,曾艳,郝志峰,杜文俊(2689) |
| DEM中基于遗传与蚁群的混合路径规划算法 .....         | 武小年,奚昂,张润莲(2694)           |
| 基于改进粒子群算法的空间众包任务分配模型 .....         | 张辉,赵晨曦,王杨,张乐,赵传信(2698)     |
| 面向优先级用户的移动边缘计算任务调度策略 .....         | 董思岐,李海龙,屈毓婧,胡磊(2701)       |

基于 Logit 模型的生物质供应链集成优化	张得志,郭瑶微,张 卓(2706)
全局引导和相互作用的郊狼优化算法及其应用	张新明,付子豪,陈海燕,刘尚旺,窦 智,刘国奇(2711)
基于回收质量不确定与政府双参与的再制造闭环供应链定价策略研究	贾晓霞(2718)
TSGA:新型的片上网络低功耗映射算法	张保岗,韩国栋,刘冬培,燕房昊(2726)
基于 GPU 并行的点云数据简化的改进算法	李普山,李伟波,冯智莉,万 权,王海荣(2730)
基于云端协同计算架构的边缘端 I/O 密集型虚拟机资源分配方案	赵龙乾,满君丰,彭 成,薛振泽(2734)
不同紧度下约束满足问题的相变现象	赵春艳,范如梦,刘雅楠(2739)

#### 系统应用开发

基于质量水平的乳制品冷链物流库存—生产策略优化研究	邹 逸,刘勤明,叶春明,刘文溢(2744)
基于 CPG 的六足机器人运动步态控制方法	林知微,林翰文,刘宗朋(2749)
渐进式约束扩展的机械臂运动规划算法	陈 伟,白克强,李孚洋,刘知贵(2754)
利用搜索模型提升 Simulink 故障探测性能的方法研究	谭程宏,卢雪松(2758)
基于 FPGA 的可配置浮点向量乘法单元设计实现	黄兆伟,王连明(2762)
基于观测器的网络切换模糊时滞系统鲁棒控制	刘 穀,梅玉鹏,李国燕,潘玉恒,梅树立(2766)

#### 信息安全技术

基于 ARIMA 预测修正的工控系统态势理解算法	敖建松,尚文利,赵剑明,刘贤达,尹 隆(2772)
Edwards 曲线快速标量乘算法研究	明娇娇,高献伟,董秀则,李江峰(2776)
更安全的匿名三因子多服务器身份认证协议研究	李晓天,陈建华(2781)
一种混合云环境下安全高效的群数据共享方法	梁有懿,凌 捷,柳 穏,赖 琦(2789)
基于 LD 算法的 SQL 注入攻击过滤方法研究	李应博,张 斌(2793)
基于 ADBN 的入侵检测方法	江泽涛,周谭盛子(2797)
受控循环远程态制备	彭家寅(2802)
基于中国剩余定理的前向安全群签名方案	洪 璇,张绪霞(2806)
基于深度迁移学习的网络入侵检测	卢明星,杜国真,季泽旭(2811)
基于人工免疫的比特币快捷交易异常检测模型	刘正军,李春林,孙 治,张淑文(2815)

#### 网络与通信技术

基于非理想 CSI 的全双工双向中继系统保密中断概率性能研究	丁青锋,刘梦霞,连义翀(2819)
一种基于改进 RFM 模型的数字集群用户分类方法	卓 灵,孙 昕(2822)
一种能量高效的无线传感网分簇路由算法	潘玉兰,刘广聪(2827)
一种结合拍卖的 D2D 协作通信中继选择算法	徐 赫,陈桂芬,高瑞娟(2831)
SDN 全局状态视图构建及应用	李元平,李 华,赵俊岚(2835)
基于特征迭代的云存储数据即时确定性删除方法	张新华(2840)
一种新的星载 TDOA/FDOA/AOA 联合定位算法	丛迅超(2844)

#### 图形图像技术

联合多通道特征与最小二乘决策的人脸反欺诈方法	吴启群,宋晓宁(2847)
针对混合污染的结构化鲁棒低秩恢复算法在人脸识别中的应用	吴小艺,吴小俊,陈 哲(2851)
CASPN:基于级联空间金字塔的人脸关键点定位网络	谢金衡,张炎生(2856)
基于光流优化的堆叠 Unet 背景建模神经网络	陶 冶,凌志浩(2861)
基于多尺度特征映射匹配的图像表示方法	朱 杰,吴树芳(2866)
一种基于自适应光滑长度的 SPH 液体模拟方法	朱 鉴,李泓澍,蔡瑞初,陈炳丰(2871)
使用九点双三次卷积插值方法改进的 DeepLab-v3 模型	宋国杰,黄佳芳,陈普春,陈亚丽(2876)

#### 信息集萃

下期要目	(2870)
------	--------

期刊基本参数:CN51-1196/TP \* 1984 \* m \* A4 \* 320 \* zh \* P \* ¥ 50.00 \* 3840 \* 65 \* 2020-09 \* n

本期责任编辑 黄 莉,何 俐

# Application Research of Computers

## Vol. 37 No. 9 Sep. 2020

## Contents

### Survey

- Review of research on automatic protocol reverse engineering ..... Wang Xiaochen, Shen Jing, Liu Haibo, *et al.* (2561)  
Survey of high utility pattern mining over data streams ..... Wang Shaofeng, Han Meng, Jia Tao, *et al.* (2571)  
Survey on face anti-spoofing in face recognition ..... Deng Xiong, Wang Hongchun, Zhao Lijun, *et al.* (2579)

### Algorithm Research & Explore

- Graph representation learning based on graph partition sampling algorithm ..... Xia Xin, Gao Pin, Chen Kang, *et al.* (2586)  
Laplacian deep echo state network with multiple activation functions ..... Liao Yongbo, Li Hongmei (2591)  
Semi-supervised node classification based geometric neighbor ..... Cheng Tianying, Wang Qian, Yuan Ding (2595)  
Collaborative filtering recommendation algorithm based on MMTD and interest bias coefficient ..... Lu Rong, Zhou Ningning (2600)  
Semi-supervised spectral clustering based on density adaptive neighbor similarity graph ..... Liu Youchao, Zhang Xihuang (2604)  
Locally enhanced attribute network embedding via deep auto-encoder ..... Chen Yiying, Zhang Shanshan, Chai Bianfang (2610)  
Collaborative filtering recommendation algorithm based on improved Canopy clustering ..... Tang Zekun, Huang Bingqing, Li Lian (2615)  
Enhanced bipartite graph recommendation algorithm based on grey correlational analysis by degree of balance and approach .....  
..... Zhang Qishan, Wen Chuang (2620)  
Research on extreme random forest algorithm based on feature selection ..... Yang Fengrui, Luo Sifan, Li Qianyang (2625)  
Improved learning resource recommendation algorithm of deep neural network based on MLP ..... Fan Haiwei, Shi Shuang, Zhang Bomin, *et al.* (2629)  
Unsupervised feature selection algorithm based on sparse regression and manifold learning ..... Zhou Wanying, Ma Yingcang, Zheng Yi, *et al.* (2634)  
Collaborative filtering recommendation algorithm based on multi-attribute dynamic sampling ..... Li Weiqian, Zhang Yi, Zheng Zhenfeng, *et al.* (2640)  
Whale optimization algorithm based on dynamic search and cooperative learning ..... Zhang Shuiping, Gao Dong (2645)  
Fuzzy cluster validity index under datasets with adjacent class and small class ..... Geng Jiayi, Qian Xuezhong, Zhou Shibing (2651)  
Label-correlation based multi-label classification algorithm with label-specific features ..... Mu Jiapeng, Cai Jian, Yu Mengchi, *et al.* (2656)  
Class-specific distribution reduction in incomplete decision systems ..... Chen Yang, Zhang Nan, Sun Xuejiao, *et al.* (2659)  
Attribute reduction with avoiding overfitting ..... Shen Weiwei, Li Ying, Yang Zhihao, *et al.* (2665)  
Multilingual text classification method based on bi-directional long short-term memory and convolutional neural network .....  
..... Meng Xianyan, Cui Rongyi, Zhao Yahui, *et al.* (2669)  
Chinese text sentiment analysis based on character-level two-channel composite network ..... Wang Liya, Liu Changhui, Cai Dunbo, *et al.* (2674)  
Influence maximization based on MRLT model in multi-relationships social network ..... Zhao Yufang, Sun Gengxin, Bin Sheng (2679)  
Multi-label annotation of text via double-view projection representation ..... Wen Wen, Wei Bin, Du Wenjun, *et al.* (2684)  
Direct causal network discovery algorithm for social media ..... Cai Ruichu, Xie Yong, Chen Wei, *et al.* (2689)  
Hybrid path planning algorithm based on genetics and ant colony in DEM ..... Wu Xiaonian, Xi Yu' ang, Zhang Runlian (2694)  
Spatial crowdsourcing task allocation model based on improved particle swarm optimization ..... Zhang Hui, Zhao Chenxi, Wang Yang, *et al.* (2698)  
Task scheduling policy for mobile edge computing with user priority ..... Dong Siqi, Li Hailong, Qu Yuben, *et al.* (2701)  
Integration optimization of biomass supply based on Logit model ..... Zhang Dezhi, Guo Yaowei, Zhang Zhuo (2706)  
Coyote optimization algorithm with global guidance and coyote interaction and its application ..... Zhang Xinming, Fu Zihao, Chen Haiyan, *et al.* (2711)  
Study on pricing strategy of remanufacturing closed-loop supply chain based on uncertainty of recovery products quality and government double participation  
..... Jia Xiaoxia (2718)

TSGA: novel network-on-chip low power mapping algorithm .....	Zhang Baogang, Han Guodong, Liu Dongpei, et al. (2726)
Improved algorithm for point cloud data simplification based on GPU parallel .....	Li Pushan, Li Weibo, Feng Zhili, et al. (2730)
Edge-side I/O-intensive virtual machine resource allocation scheme based on cloud and edge collaborative computing architecture .....	Zhao Longqian, Man Junfeng, Peng Cheng, et al. (2734)
Phase transitions in random constraint satisfaction problem with various constraint tightness .....	Zhao Chunyan, Fan Rumeng, Liu Yanan(2739)

### System Development & Application

Optimization research of inventory-production strategy for dairy cold chain logistics based on quality level .....	
..... Zou Yi, Liu Qinming, Ye Chunming, et al. (2744)	
CPG-based motion gait control method of hexapod robot .....	Lin Zhiwei, Lin Hanwen, Liu Zongpeng(2749)
Progressive constrained extended manipulator motion planning algorithm .....	Chen Wei, Bai Keqiang, Li Fuyang, et al. (2754)
Research on improving Simulink fault detection performance using search model .....	Tan Chenghong, Lu Xuesong(2758)
Design and implementation of configurable floating-point vector multiplication unit based on FPGA .....	Huang Zhaowei, Wang Lianming(2762)
Observer-based robust control for fuzzy time-delay systems with network switching .....	Liu Yi, Mei Yupeng, Li Guoyan, et al. (2766)

### Technology of Information Security

Situation understanding algorithm for industrial control system based on ARIMA prediction and modification .....	
..... Ao Jiansong, Shang Wenli, Zhao Jianming, et al. (2772)	
Research on fast scalar multiplication algorithm for Edwards curve .....	Ming Jiaojiao, Gao Xianwei, Dong Xiuze, et al. (2776)
Research on security-enhanced three-factor multi-server authentication scheme with anonymity .....	Li Xiaotian, Chen Jianhua(2781)
Secure and efficient group data sharing method in hybrid cloud environment .....	Liang Youyi, Ling Jie, Liu Yi, et al. (2789)
Filtration method of SQL injection attacks based on LD algorithm .....	Li Yingbo, Zhang Bin(2793)
Intrusion detection method based on ADBN .....	Jiang Zetao, Zhou Tanshengzi(2797)
Controlled cyclic remote state preparation .....	Peng Jiayin(2802)
Forward secure group signature scheme based on Chinese remainder theorem .....	Hong Xuan, Zhang Xuxia(2806)
Network intrusion detection based on deep transfer learning .....	Lu Mingxing, Du Guozhen, Ji Zexu(2811)
Artificial immune based bitcoin fast transaction anomaly detection model .....	Liu Zhengjun, Li Chunlin, Sun Zhi, et al. (2815)

### Technology of Network & Communication

Research on security outage probability performance in full-duplex two-way relay system with imperfect CSI .....	
..... Ding Qingfeng, Liu Mengxia, Lian Yichong(2819)	
Digital cluster user classification method based on improved RFM model .....	Zhuo Ling, Sun Xin(2822)
Energy-efficient clustering routing algorithm for wireless sensor network .....	Pan Yulan, Liu Guangcong(2827)
Relay selection algorithm for D2D cooperative communication combined with auction .....	Xu He, Chen Guifen, Gao Ruijuan(2831)
Construction and application of SDN global state view .....	Li Yuanping, Li Hua, Zhao Junlan(2835)
Instantaneous deterministic deletion of cloud storage data based on feature iteration .....	Zhang Xinhua(2840)
Novel joint geolocation algorithm for spaceborne TDOA/FDOA/AOA .....	Cong Xunchao(2844)

### Technology of Graphic & Image

Using multi-channel features and least square decision to perform face anti-spoofing .....	Wu Qiqun, Song Xiaoning(2847)
Structured robust low-rank recovery algorithm for face recognition with mixed contaminations .....	Wu Xiaoyi, Wu Xiaojun, Chen Zhe(2851)
CASPN: cascaded spatial pyramid network for face landmark localization .....	Xie Jinheng, Zhang Yansheng(2856)
Optical flow based stacked Unet background modeling network .....	Tao Ye, Ling Zhihao(2861)
Multi-scale feature map matching for image representation .....	Zhu Jie, Wu Shufang(2866)
SPH liquid simulation method based on adaptive smooth length .....	Zhu Jian, Li Hongshu, Cai Ruichu, et al. (2871)
Improved DeepLab-v3 model using nine-point bicubic convolution interpolation .....	Song Guojie, Huang Jiafang, Chen Puchun, et al. (2876)

Responsible Editor Huang Li, He hi