



中国计算机学会会刊

ISSN 1001-9081

CN 51-1307/TP

CODEN JYIIDU

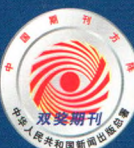


Q K 1 7 1 1 2 2 5

# 计算机应用

# 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37卷 增刊1 2017年6月  
Vol. 37 Suppl. 1 June 2017



四川省计算机学会  
中国科学院成都分院 主办

2017

国家期刊奖获奖期刊  
中国期刊方阵“双奖”期刊  
中文核心期刊  
中国科技核心期刊  
中国计算机学会会刊  
中国科技论文统计源期刊  
中国科学引文数据库刊源期刊  
中国学术期刊综合评价数据库统计源期刊  
中国期刊网、中国学术期刊(光盘版)收录期刊

中文科技期刊数据库收录期刊  
英国《科学文摘》收录期刊  
俄罗斯《文摘杂志》收录期刊  
《日本科学技术振兴机构数据库》收录期刊  
美国《剑桥科学文摘》收录期刊  
波兰《哥白尼索引》收录期刊  
德国《数学文摘》收录期刊  
CEPS 中文电子期刊服务全文收录期刊  
RCCSE 中国核心学术期刊

# 计算机应用

## ( Jisuanji Yingyong )

第37卷 增刊1 2017年6月

## 目 次

### 网络与通信

- 无线自组织网络中干扰攻击的影响分析 ..... 胡 飞,魏祥麟,范建华,孙 钦,鲍丽娜( 1 )  
基于重叠度与模块度增量的复杂网络社区识别 ..... 隆 华,李宝安( 6 )  
基于位置信息的 Ad Hoc 网络快速路径搜索算法 ..... 李 征,杨瑞娟,马罗文( 9 )  
无线可充电传感器网络中的移动充电调度算法 ..... 叶晓国,程羽波( 13 )  
基于遗忘曲线的用户影响力时效性度量方法 ..... 钮瑗瑗,程国振,齐 超,扈红超( 18 )  
基于到达信号强度的空中目标辐射源定位方法 ..... 张游杰,宋 进( 23 )

### 先进计算

- 面向移动通信大数据的云存储系统优化 ..... 杨洪章,罗圣美,施景超,王志坤,季一木( 27 )  
基于多策略的私有云资源弹性调度方法 ..... 戴炳荣,李 超,旷志光,宋俊典( 34 )  
基于安卓平台的多云存储系统 ..... 孔 琰,赵帅兵,刘若琳,梁 爽,庄 园,冯世舫,王 刚,刘晓光,李忠伟( 39 )  
基于 RAMCloud 的大文件存储方法的研究与实现 ..... 刘钢标,张延园,林 奕,樊 鑫,邢新疆( 45 )  
GPU 加速的图像一致性形变方法并行实现 ..... 杨 浩,孙瑞芳,杨 焰,姚水永( 49 )  
平均服务器温度约束下的数据中心能耗最小化控制算法 ..... 张格菲,万剑雄,张 然( 54 )  
MapReduce Shuffle 性能改进 ..... 熊 倩,张 羲,郭 明,徐 婕( 58 )  
基于 MapReduce 的密度聚类改进算法 ..... 邱宁佳,李 宾,王 鹏,杨华民,王玮琦( 63 )  
基于 Storm 的分布式实时信号处理系统 ..... 周明阳,闫 超,郭良浩,徐 鹏,任岁玲( 68 )  
基于 Hadoop 的数据挖掘算法在葡萄酒信息数据分析系统中的应用 ..... 郝艳妮,田维丽( 72 )

### 网络安全

- 软件定义网络安全研究 ..... 石志凯,朱国胜( 75 )  
基于非合作博弈的协同干扰物理层安全传输方法 ..... 许钊晔,陆锐敏( 80 )  
面向业务的跨域互联风险评估 ..... 卞洋洋,殷肖川,谭 韬,廉 哲( 84 )  
Logistic 混沌序列和 DES 算法的图像加密方法 ..... 汤任君,段竞哲,邓洪敏( 89 )

## 人工智能

- 量化容差关系的不完备多粒度粗糙集模型 ..... 林梦雅, 姚 岌, 陈 菊, 汪 杰, 徐 凤( 93 )  
基于谱回归的核稀疏表示分类方法 ..... 黄不了, 刘明明, 孙 伟, 刘 兵( 97 )  
基于数据分布特性的支持向量机核参数选择方法 ..... 付光远, 崔弘炀( 103 )  
基于粒子群优化小波神经网络的光伏组件故障诊断方法 ..... 尹春雨, 孙凤杰, 范杰清, 王亚微( 106 )  
基于蛙跳粒子群算法的供应商订购量分配 ..... 卢志刚, 戚庆禹( 109 )  
飞机平行航路侧向碰撞风险预测仿真 ..... 党淑雯, 王康乐( 115 )  
基于 MapReduce 聚类和神经网络的公交车到站时间预测模型 ..... 谢 芳, 顾军华, 张素琪, 张 建( 118 )  
多自由度工业机器人基于神经网络的自适应 PID 控制 ..... 袁 静, 王 锐, 江 力( 123 )

## 计算机视觉与虚拟现实

- 基于人工路标的鲁棒的室内机器人定位方法 ..... 朱齐丹, 刘 鹏, 蔡成涛( 126 )  
基于光流法和卡尔曼滤波的多目标跟踪 ..... 石龙伟, 邓 欣, 王 进, 陈乔松( 131 )  
基于 ViBe 算法及分数阶微分边缘检测的运动目标提取 ..... 吴 成, 李晓华, 周激流( 137 )  
改进的基于角点检测的视频人数统计方法 ..... 曹志通, 李晓华, 周激流( 141 )  
针对复杂路面虚线条件的车道线偏离预警 ..... 朱雨桐, 刘华军( 144 )  
基于超复数傅里叶变换的自适应显著性检测 ..... 黄 侃, 张 涌, 吕 波( 149 )  
基于启发式社区探测的网络可视分析方法 ..... 姚中华, 吴玲达( 155 )  
输变电设备状态数据可视化 ..... 闫丹凤, 朱 巧, 唐 是, 李程启( 160 )  
基于排序支持向量机的组合相似度图像检索 ..... 支力佳, 张少敏( 165 )  
简化的快速图像修复方法 ..... 闵溪青, 黄 杰( 169 )  
基于布谷鸟算法的 BP 神经网络图像复原 ..... 李 扬, 吴敏渊, 邹 炼( 173 )  
透射率和大气光自适应估计的暗通道去雾 ..... 邱东芳, 黄光辉, 刘 星, 杨 兵( 176 )  
遥感图像融合效果定向控制 ..... 赵泽星, 王显珉( 180 )  
图切技术和卷积网络的交通标志数据集构建方法 ..... 熊昌镇, 王 聪( 183 )  
基于人工神经网络的数字识别 ..... 史兴宇, 邓洪敏, 林宇锋, 安旭骁( 187 )  
基于相位谱和加权马氏距离的带钢表面缺陷显著性检测 ..... 徐 森, 陈海永, 刘 坤, 孙鹤旭( 190 )  
基于 NCC 改进算法的 SMT 电路器件定位 ..... 邢培锐, 童敏明, 张俊升, 孙苏园( 194 )  
ITO 导电薄膜表面缺陷的图像特征分析 ..... 胡海兵, 薛 源, 徐 挺, 金施群( 198 )  
基于改进梯度算法的液晶屏亚像素级缺陷快速检测 ..... 钱基德, 陈 斌, 钱基业, 王佐才( 201 )  
自动点焊机中机器视觉系统的设计与应用 ..... 谢德茂, 吴自然, 陈 冲, 吴桂初, 叶 鹏( 206 )  
基于深度学习与医学先验知识的超声心动图切片识别 ..... 唐凌轩, 王晓东, 姚 宇( 211 )  
基于 3D-PCNN 和互信息的 3D-3D 医学图像配准方法 ..... 王观英, 许新征, 丁世飞( 215 )  
基于经食道超声心动图超声数据的心脏病分类 ..... 王巧华, 伍岳庆, 姚 宇( 220 )  
基于活动形状模型对超声图像左心室的分割 ..... 姜雪琦, 伍岳庆, 姚 宇( 223 )  
单通道脑电信号中眼电干扰的检测及去除方法 ..... 刘 然, 徐 苗, 张艳珍, 李德豪, 刘明明, 邓泽坤, 贾瑞双( 226 )  
基于 CAD 模型表面投影的直接分层算法 ..... 张学刚, 莫泉湖( 231 )

## 数据科学与技术

- 基于用户行为分析的数据立方体缓存策略 ..... 唐玮唯, 冯 径, 舒晓村( 236 )  
低开销的分布式数据库负载均衡技术 ..... 孙 乔, 赵 蕾, 邓卜侨, 付兰梅, 龚小刚, 孙甲松( 240 )

基于分布式系统的资源运维管理可靠性提升方法	孙 乔,付兰梅,裴旭斌,孙甲松( 243 )
基于时标分层技术的时序数据存储引擎研究与实现	郑晓露,粟 勇,朱月梅( 246 )
面向大数据的物化视图选择算法	付 岩,冯 径,钱越英( 250 )
基于量化关联规则的敏感性分析	肖 晗,黄 诚( 255 )
近邻传播聚类算法的优化	唐 丹,张正军( 258 )
基于项目属性偏好挖掘的协同过滤推荐算法	陈 颖,侯惠敏( 262 )
基于语句压缩的中文语义依存分析	周亮俊,向 阳( 266 )
基于分层树模型的中文网页主题时间提取方法	王升翔,汪超亮,杨维新,李传荣( 270 )
用语谱图融合小波变换进行特定人二字汉语词汇识别	魏 莹,王双维,潘 迪,张 玲,许廷发,梁士利( 273 )
基于条件随机场挖掘产品评论的产品特征词和情感词	杨亚菲,郭贵锁,叶 敏( 279 )
基于自适应策略的网络舆论演化	吴 越( 283 )
融合语义相似度与矩阵分解的评分预测算法	王 阳,钟 勇,李振东,杨观赐( 287 )
移动营销领域的文本相似度计算方法	孙志远,王 伟,马 迪 毛 伟( 292 )
分布式 KNN 算法在微信公众号分类中的应用	肖 斌,王锦阳,任启强( 295 )
基于经食管超声心动图记录和基于项目协同过滤的混合推荐方法	刘星星,王晓东,姚 宇( 300 )
基于隐语义模型的中医在线辅助诊疗系统	张 颖,纪文迪,周毅萍,王晓玲( 303 )
时序关联规则在钻井事故中的应用	肖 斌,肖亚飞( 308 )

## 计算机软件技术

基于 SaaS 模式的快递投递业务系统设计	范文兵,吴宇昊( 312 )
一种网盘认证协议的分析与验证	刘 璐,张 灿,张全新,李元章,谭毓安( 317 )
基于内容管理系统和内容分发网络的网站群系统静态化技术	梁思率,王 璞( 321 )
基于 Docker 的 ARM 嵌入式平台性能评测与分析	彭 博,杨 鹏,马志程,姚建国( 325 )
支持自定义语言的可视化编译教学辅助工具设计	褚文杰,童兰轩,魏 瑩,琚小明( 331 )
国际全球导航卫星系统服务组织精密钟差数据预处理软件	燕保荣,华 宇,赵 弦( 336 )

## 应用前沿、交叉与综合

面向智慧城市的大数据开放共享平台的设计与实现	孙傲冰,季统凯,伍小强( 340 )
基于 Web 的智能建筑节能监控系统的设计	匡海健,胥布工,李伟胜,黎善斌( 344 )
考虑柔性的制造企业多维度绩效度量模型	陈友玲,梁佩馨,朱 颖( 347 )
基于统计分析优化的预测外呼算法	马 丽,宋建斌,詹舒波( 352 )
基于灰色模糊贝叶斯网络算法的编队突防作战效能评估方法	赵 彬,周中良,阮铖巍,穆中林( 356 )
民歌旋律马尔可夫作曲模式	郑晓妹,汪 镛,申 林,王玉善,李东洋,吴启迪( 361 )
高精度 PCI 授时板卡的设计与实现	师启军,于 宁,冯仁剑,吴银锋( 365 )
基于 Android 手机的 Sperling 平稳性测量仪	王卉捷,秦凌光,任利惠( 369 )
25 Hz 相敏轨道电路相位差测量非整周期采样误差校正算法	王 静,李忠科( 374 )
特殊气象状况下 737 客机起落架起飞性能仿真	薛 国,梁慧敏,赵鑫业( 377 )

本期责任编辑:夏朝晖 聂卫东 周 强 胡 丹 胡 奇

# Journal of Computer Applications

Vol. 37 Suppl. 1 June 2017

## Contents

### Network and communications

Impact of jamming attacks in wireless Ad Hoc networks .....	HU Fei, WEI Xianglin, FAN Jianhua, SUN Qin, BAO Lina ( 1 )
Community identificaiton of complex networks based on overlapping degree and module increment .....	LONG Hua, LI Baoan ( 6 )
Position-based fast path search algorithm for Ad Hoc networks .....	LI Zheng, YANG Ruijuan, MA Luowen ( 9 )
Mobile charge scheduling algorithm for wireless rechargeable sensor networks .....	YE xiaoguo, CHENG yubo ( 13 )
User influence measurement method based on forgetting curve .....	NIU Yuanyuan, CHENG Guozhen, QI Chao, HU Hongchao ( 18 )
Emitter location method for aerial target based on strength of arrival .....	ZHANG Youjie, SONG Jin ( 23 )

### Advanced computing

Cloud storage system optimizations for telecom big data .....	YANG Hongzhang, LUO Shengmei, SHI Jingchao, WANG Zhikun, JI Yimu ( 27 )
Elastic scheduling method for private cloud resources based on multi-strategy .....	DAI Bingrong, LI Chao, KUANG Zhiguang, SONG Jundian ( 34 )
Multi-cloud storage system based on Android platform .....	KONG Yan, ZHAO Shuaibing, LIU Ruolin, LIANG Shuang, ZHUANG Yuan, FENG Shifang, WANG Gang, LIU Xiaoguang, LI Zhongwei ( 39 )
Research and implementation of large file storage based on RAMCloud .....	LIU Gangbiao, ZHANG Yanyuan, LIN Yi, FAN Xin, XING Xinjiang ( 45 )
GPU accelerated implementation of consistent image transformations estimation .....	YANG Hao, SUN Ruifang, YANG Xuan, YAO Shuiyong ( 49 )
Energy consumption minimization algorithm for data center average server temperature constraint .....	ZHANG Gefei, WAN Jianxiong, ZHANG Ran ( 54 )
Performance improvement of MapReduce Shuffle .....	XIONG Qian, ZHANG Yan, GUO Ming, XU Jie ( 58 )
New density clustering algorithm based on MapReduce .....	QIU Ningjia, LI Bin, WANG Peng, YANG Huamin, WANG Weiqi ( 63 )
Storm-based distributed real-time signal processing system .....	ZHOU Mingyang, YAN Chao, GUO Lianghao, XU Peng, REN Suiling ( 68 )
Applicaiton of data mining algorithm based on Hadoop in wine information data analysis system .....	HAOYanni, TIAN Weili ( 72 )

### Cyber security

Research on security of software-defined networking .....	SHI Zhikai, ZHU Guosheng ( 75 )
Physical layer security transmission based on no-cooperation game .....	XU Zhaoye, LU Ruimin ( 80 )
Business oriented cross-domain interconnection risk assessment .....	BIAN Yangyang, YIN Xiaochuan, TAN Ren, LIAN Zhe ( 84 )
Image encryption algorithm based on Logistic chaotic sequence and DES .....	TANG Renjun, DUAN Jingzhe, DENG Hongmin ( 89 )

### Artificial intelligence

Incomplete multi-granulation rough set model based on valued tolerance relation .....	LIN Mengya, YAO Sheng, CHEN Ju, WANG Jie, XU Feng ( 93 )
Kernel sparse representation-based classification method based on spectral regression .....	HUNAG Buliao, LIU Mingming, SUN Wei, LIU Bing ( 97 )
SVM parameters selection method based on data distribution .....	FU Guangyuan, GU Hongyang ( 103 )
Fault diagnosis method of photovoltaic module based on particle swarm optimized wavelet neural network .....	YIN Chunyu, SUN Fengjie, FAN Jieqing, WANG Yawei ( 106 )
Hybridized algorithm of shuffled frog leaping and particle swarm for supplier order quantity allocation .....	LU Zhigang, QI Qingyu ( 109 )
Prediction and simulation of aircraft lateral collision risk on parallel route .....	DANG Shuwen, WANG Kangle ( 115 )
Predicting model of bus arrival time based on MapReduce clustering and neural network .....	XIE Fang, GU Junhua, ZHANG Suqi, ZHANG Jian ( 118 )
Neural network PID based adaptive control for industrial welding robot with multi-degree of freedom .....	YUAN Jing, WANG Rui, JIANG Li ( 123 )

## **Computer vision and virtual reality**

- Robust method of indoor robot localization based on artificial landmark ..... ZHU Qidan, LIU Peng, CAI Chengtao ( 126 )  
Multiple object tracking based on optical flow and Kalman filtering ..... SHI Longwei, DENG Xin, WANG Jin, CHEN Qiaosong ( 131 )  
Extraction of moving target based on ViBe algorithm and fractional differential edge detection ..... WU Cheng, LI Xiaohua, ZHOU Jiliu ( 137 )  
Improved method for people counting in video sequences based on corner detection ..... CAO Zhitong, LI Xiaohua, ZHOU Jiliu ( 141 )  
Lane departure warning for dashed line under complex road conditions ..... ZHU Yutong, LIU Huajun ( 144 )  
Adaptive saliency detection based on hypercomplex Fourier transform ..... HUANG Kan, ZHANG Yong, LYU Bo ( 149 )  
Network visual analysis method based on heuristic community detection ..... YAO Zhonghua, WU Lingda ( 155 )  
Data visualization for transmission equipment status ..... YAN Danfeng, ZHU Qiao, TANG Ye, LI Chengqi ( 160 )  
Similarity combination measurement in content-based image retrieval based on rank-support vector machine ..... ZHI Lijia, ZHANG Shaomin ( 165 )  
Simplified fast image inpainting method ..... MIN Xiqing, HUANG Jie ( 169 )  
BP neural network for image restoration based on cuckoo algorithm ..... LI Yang, WU Minyuan, ZOU Lian ( 173 )  
Dark channel haze removal based on adaptive transmission and airlight estimation ..... QIU Dongfang, HUANG Guanghui, LIU Xing, YANG Bin ( 176 )  
Directional quality control of remote sensing image fusion ..... ZHAO Zexing, WANG Xianmin ( 180 )  
Traffic sign dataset constructing method with convolutional neural network and graph cut ..... XIONG Changzhen, WANG Cong ( 183 )  
Figure identification based on artificial neural network ..... SHI Xingyu, DENG Hongmin, LIN Yufeng, AN Xuxiao ( 187 )  
Saliency-based defect detection in strip steel by using phase spectrum and weighted Mahalanobis distance ..... XU Sen, CHEN Haiyong, LIU Kun, SUN Hexu ( 190 )  
Circuit element location in SMT based on improved NCC algorithm ..... XING Peirui, TONG Minming, ZHANG Junsheng, SUN Suyuan ( 194 )  
Image feature analysis of surface defects of ITO conductive film ..... HU Haibing, XUE Yuan, XU Ting, JIN Shiqun ( 198 )  
Fast detection of sub-pixel defects in liquid crystal display based on improved gradient algorithm ..... QIAN Jide, CHEN Bin, QIAN Jiye, WANG Zuocai ( 201 )  
Design and application of automatic welding machine in machine vision system ..... XIE Demao, WU Ziran, CHEN Chong, WU Guichu, YE Peng ( 206 )  
Transesophageal echocardiography recognition based on deep learning and medical priori knowledge ..... TANG Cenxuan, WANG Xiaodong, YAO Yu ( 211 )  
3D-3D medical image registration method based on 3D-PCNN and mutual information ..... WANG Guanying, XU Xinzhen, DING Shifei ( 215 )  
Classification of heart disease based on ultrasound data of transesophageal echocardiography ..... WANG Qiaohua, WU Yueqing, YAO Yu ( 220 )  
Segmentation of left ventricle in ultrasound images based on active shape model ..... JIANG Xueqi, WU Yueqing, YAO Yu ( 223 )  
EOG detection and removal method for single channel electroencephalogram signal ..... LIU Ran, XU Miao, ZHANG Yanzhen, LI Dehao, LIU Mingming, DENG Zekun, JIA Ruishuang ( 226 )  
Direct slicing algorithm based on projector of CAD model surface ..... ZHANG Xuegang, MO Quanhui ( 231 )

## **Data science and technology**

- Data cube caching strategy based on user behavior analysis ..... TANG Weiwei, FENG Jing, SHU Xiaocun ( 236 )  
Low overhead load balancing technique for distributed database ..... SUN Qiao, ZHAO Lei, DENG Buqiao, FU Lanmei, GONG Xiaogang, SUN Jiasong ( 240 )  
Reliability improvement of resource operation and maintenance management based on distributed system ..... SUN Qiao, FU Lanmei, PEI Xubin, SUN Jiasong ( 243 )  
Research and implementation of time series data storage engine layered by time scale ..... ZHENG Xiaolu, SU Yong, ZHU Yuemei ( 246 )  
Materialized view selection algorithms for big data ..... FU Yan, FENG Jing, QIAN Yueying ( 250 )

Analysis of sensitivity based on quantitative association rules .....	XIAO Han, HUANG Cheng ( 255 )
New optimized affinity propagation clustering algorithm .....	TANG Dan, ZHANG Zhengjun ( 258 )
Collaborative filtering recommendation algorithm based on item attribute preference mining .....	CHEN Ying, HOU Huimin ( 262 )
Chinese semantic dependency parsing based on sentence compression .....	ZHOU Liangjun, XIANG Yang ( 266 )
Topic time extraction algorithm of Web pages based on hierarchical tree .....	WANG Shengxiang, WANG Chaoliang, YANG Weixin, LI Chuanrong ( 270 )
Lexical semantic recognition for Chinese two-character words based on wavelet transform with fusion of spectrograms .....	WEI Ying, WANG Shuangwei, PAN Di, ZHANG Ling, XU Tingfa, LIANG Shili ( 273 )
Mining product features and opinions from product reviews using conditional random field .....	YANG Yafei, GUO Guisuo, YE Min ( 279 )
Network public opinion evolution based on adaptive strategy .....	WU Yue ( 283 )
Rating prediction algorithm based on semantic similarity and matrix factorization .....	WANG Yang, ZHONG Yong, LI Zhendong, YANG Guanci ( 287 )
Text similarity calculation method for mobile marketing .....	SUN Zhiyuan, WANG Wei, MA Di, MAO Wei ( 292 )
Application of distributed KNN algorithm in WeChat subscription classification .....	XIAO Bin, WANG Jinyang, REN Qiqiang ( 295 )
Hybrid recommendation method based on transesophageal echocardiography ultrasound records and item-based collaborating filtering .....	LIU Xingxing, WANG Xiaodong, YAO Yu ( 300 )
Auxiliary diagnosis and treatment system of TCM based on latent semantic model .....	ZHANG Ying, JI Wendi, ZHOU Yiping, WANG Xiaoling ( 303 )
Application of temporal association rules in drilling accident .....	XIAO Bin, XIAO Yafei ( 308 )

### **Computer software technology**

Design of integrated express delivery system based on SaaS .....	FAN Wenbing, WU Yuhao ( 312 )
Analysis and verification of a network disk authentication protocol .....	LIU Lu, ZHANG Can, ZHANG Quanxin, LI Yuanzhang, TAN Yu'an ( 317 )
Staticization technology for website group system based on content management system and content delivery network .....	LIANG Sishuai, WANG Zhen ( 321 )
Performance measurement and analysis of ARM embedded platform using Docker container .....	PENG Bo, YANG Peng, MA Zhicheng, YAO Jianguo ( 325 )
Design of teaching aided tool for visualized compiler of customized grammar .....	CHU Wenjie, TONG Lanxuan, WEI Wei, JU Xiaoming ( 331 )
Data preprocessing software based on precise clocks bias of international global navigation GNSS satellite system service .....	YAN Baorong, HUA Yu, ZHAO Xian ( 336 )

### **Frontier & interdisciplinary applications**

Design and realization of big data open platform for smart city .....	SUN Aobing, JI Tongkai, WU Xiaoqiang ( 340 )
Design of energy-saving monitoring system for intelligent building based on Web .....	KUANG Haijian, XU Bugong, LI Weisheng, LI Shanbin ( 344 )
Multidimensional performance measurement model of manufacturing enterprises considering flexibility .....	CHEN Youling, LIANG Peixin, ZHU Ying ( 347 )
Predictive outbound calling algorithm based on statistical analysis optimization .....	MA Li, SONG Jianbin, ZHAN Shubo ( 352 )
Method of formation penetration operation effectiveness assessment based on gray fuzzy Bayesian network algorithm .....	ZHAO Bin, ZHOU Zhongliang, RUAN Chengwei, MU Zhonglin ( 356 )
Composition model of Chinese folk song based on melodic Markov .....	ZHENG Xiaomei, WANG Lei, SHEN Lin, WANG Yushan, LI Dongyang, WU Qidi ( 361 )
Design and implementation of high-precision timing board based on PCI .....	SHI Qijun, YU Ning, FENG Renjian, WU Yinfeng ( 365 )
Sperling index meter based on Android system .....	WANG Huijie, QIN Lingguang, REN Lihui ( 369 )
Non-integer-period sampling error correction algorithm in phase difference measurement of 25 Hz phase-sensitive track circuit .....	WANG Jing, LI Zhongke ( 374 )
Boeing 737 landing gear takeoff performance simulation under special meteorological conditions .....	XUE Guo, LIANG Huimin, ZHAO Xinye ( 377 )

# 《计算机应用》第十届编辑委员会名单

The 10th Editorial Board of Journal of Computer Applications

主 编 Editor-in-chief

张景中 ZHANG Jingzhong

副 主 编 Associate Editor-in-chief

夏朝晖 XIA Zhaozhui

顾问委员 Advisors(以姓氏笔画为序)

丁秋林 DING Qiulin

刘锦德 LIU Jinde

杨 路 YANG Lu

吴中福 WU Zhongfu

邱玉辉 QIU Yuhui

何积丰 HE Jifeng

陈 静 CHEN Jing

陈国良 CHEN Guoliang

周巢尘 ZHOU Chaochen

唐泽圣 TANG Zesheng

潘云鹤 PAN Yunhe

常务委员 Standing Committee Members(以姓氏笔画为序)

王国胤 WANG Guoyin

王晓京 WANG Xiaojing

王宽全 WANG Kuanquan

王瀚漓 WANG Hanli

田 捷 TIAN Jie

付忠良 FU Zhongliang

冯 丹 FENG Dan

冯 勇 FENG Yong

尼玛扎西 Nyima Tashi

齐 勇 QI Yong

江晓波 JIANG Xiaobo

汤 庸 TANG Yong

孙仕亮 SUN Shiliang

孙利民 SUN Limin

李天瑞 LI Tianrui

李战怀 LI Zhanhuai

李晓维 LI Xiaowei

肖 斌 XIAO Bin

吴 跃 WU Yue

何炎祥 HE Yanxiang

余志文 YU Zhiwen

张 军 ZHANG Jun

张 蕾 ZHANG Lei

张敏灵 ZHANG Minling

张道强 ZHANG Daoqiang

陈 斌 CHEN Bin

陈恩红 CHEN Enhong

陈雷霆 CHEN Leiting

范平志 FAN Pingzhi

周 涛 ZHOU Tao

周志华 ZHOU Zhihua

周尚波 ZHOU Shangbo

周傲英 ZHOU Aoing

周激流 ZHOU Jiliu

赵永涛 ZHAO Yongtao

钟 勇 ZHONG Yong

洪西进 HONG Xijin

姚绍文 YAO Shaowen

秦志光 QIN Zhiguang

耿卫东 GENG Weidong

唐常杰 TANG Changjie

黄健斌 HUANG Jianbin

章 犇 ZHANG Yi

彭宇新 PENG Yuxin

潘 炜 PAN Wei

潘爱民 PAN Aimin

## 计算机应用

Jisuanji Yingyong

(月刊 1981年创刊)

第37卷 增刊1 2016年7月

## Journal of Computer Applications

(Monthly, Started in 1981)

Vol.37 Suppl.1 June 2017

主 办 四川省计算机学会  
中国科学院成都分院

Sponsored by Sichuan Computer Federation  
Chengdu Branch, Chinese Academy of Sciences

主 管 四川省科学技术协会

Superintended by Sichuan Association for Science and Technology

主 编 张景中

Editor-in-chief ZHANG Jingzhong

编 辑 《计算机应用》编辑部

Edited by Editorial Office of Journal of Computer Applications

通信地址 成都市人民南路四段9号 (610041)

Address No. 9, 4th Section of South Renmin Road Chengdu 610041, China

电 话 (028) 85224283

Telephone (028) 85224283

传 真 (028) 85222239-816

Fax (028) 85222239-816

电子信箱 bjb@joca.cn

E-mail bjb@joca.cn

网 址 www.joca.cn

Web site www.joca.cn

出 版 四川计算机应用杂志社有限公司

Published by Sichuan Computer Applications Press Co., Ltd.

出版日期 2017年6月15日

Publication Date June 15, 2017

印刷装订 成都蜀通印务有限责任公司

Printed by Chengdu Shutong Printing Co., Ltd.

国内发行 四川省报刊发行局

Distributed by Sichuan Bureau for Distribution of Newspapers and Journals

订 购 处 全国各地邮局

Domestic All Local Post Offices in China

国外发行 中国国际图书贸易总公司

Foreign China International Book Trading Corporation

(北京399信箱 100044)

(P.O. Box 399, Beijing 100044, China)

ISSN 1001-9081

中国标准连续出版物号 ISSN 1001-9081  
CN 51-1307/TP

国外发行代号 M4616

准予广告发布登记号 川广登字〔2017〕010号

国内邮发代号 62-110

增刊备案号 511307201701



9 771001 908176