

❖ 英国《科学文摘》(INSPEC)来源期刊  
 ❖ 俄罗斯《文摘杂志》(AJ, VINITI)来源期刊  
 ❖ 美国《乌利希期刊指南(网络版)》(Ulrichsweb)收录期刊  
 ❖ 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  
 ❖ 《中国工程技术电子信息网》来源期刊

❖ 《日本科学技术振兴机构数据库》(JST)来源期刊  
 ❖ 美国《史蒂芬斯全文数据库》(EBSCOhost)来源期刊  
 ❖ 美国《剑桥科学文摘(自然科学)》(CSA(NS))来源期刊  
 ❖ 波兰《哥白尼索引》(IC)(2006—2011年)来源期刊  
 ❖ 中国科学引文数据库(CSCD)2015—2016 核心期刊  
 ❖ 《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  
 ❖ 台湾《中文电子期刊服务(CEPS)资料库》全文收录期刊  
 ❖ 《电子科技文献数据库》来源期刊

## 计算机应用研究

Jisuanji Yingyong Yanjiu

第 32 卷 第 12 期 2015 年 12 月

### 目 次

#### 综述评论

基于视觉的情感分析研究综述 .....	李祖贺, 樊养余(3521)
云资源状态变化趋势预测研究进展 .....	洪 斌, 彭甫阳, 邓 波, 王东霞(3527)
基于社会行为分析的群智感知数据收集研究 .....	陈 翔, 徐 佳, 吴 敏, 戴 华, 于京杰(3534)
基于概率图模型的图像整体场景理解特征工程综述 .....	李 林, 吴 跃, 叶 茂(3542)

#### 算法研究探讨

基于贡献因子的协同过滤推荐算法 .....	王兴茂, 张兴明(3551)
基于 RBF 神经网络的微博用户兴趣预测模型 .....	于 岩, 陈鸿昶, 于洪涛(3555)
一种面向分布式数据流的闭频繁模式挖掘方法 .....	唐颖峰, 陈世平(3560)
结合时间权重与信任关系的协同过滤推荐算法 .....	赵海燕, 侯景德, 陈庆奎(3565)
基于复杂网络融合产品主题的重要在线评论挖掘研究 .....	何有世, 李金海, 李烁朋, 叶 灵(3569)
扩展 WIT-树融合 Diffset 策略的频繁加权项集快速挖掘算法 .....	张亚梅, 张 皓, 海本斋, 廖晓飞(3574)
基于距离的数据流在线检测算法研究 .....	李少波, 魏中贺, 孟 伟(3579)
社会经济重心轨迹的语义方向玫瑰图生成方法及应用 .....	刘汝倩, 余 冰, 朱欣焰, 闵 维(3582)
基于 Bayesian Lasso 方法的变量选择和异常值检测 .....	尚 华, 冯 牧, 张贝贝, 于风敏(3586)
基于 KD-树和 K-means 动态聚类方法研究 .....	万 静, 张 义, 何云斌, 李 松(3590)
一种面向聚类的加权特征选择算法 .....	刘 帅, 杨英杰, 刘武越(3596)
基于区间 D-S 证据理论的物流中心选址模型 .....	方 新, 靳留乾, 蹇 明(3600)
轴辐式城市物流网络演化模型与算法 .....	付江月, 陈 刚(3605)
基于分层改进 D* 算法的室内路径规划 .....	史久根, 李凯业(3609)
基于 PSO-GA 混合算法时间优化的旅行商问题研究 .....	张 勇, 陈 玲, 徐小龙, 李飞腾(3613)
带容量限制约束的应急设施双目标多级覆盖选址模型及算法 .....	肖俊华, 侯云先(3618)
考虑驾驶员满意度的高斯和声搜索物流配送路径优化算法 .....	胡丽丽, 王战备, 赵 峰(3622)
改进学习因子和约束因子的混合粒子群算法 .....	张水平, 仲伟彪(3626)
带有高斯变异的混合蛙跳蝙蝠算法 .....	郑云水, 岳小雪, 林俊亭(3629)
一种改进的少数引导智能体蜂拥算法 .....	吴国锋, 康怀祺(3634)
应用精英反向学习的引力搜索算法 .....	井福荣, 郭肇禄, 罗会兰, 李康顺(3638)
带自适应迁入的生物地理学优化算法 .....	范会联, 曾广朴(3642)
基于改进的混洗蛙跳算法的异构多核处理器任务调度 .....	程小辉, 顾俊杰, 邓 响(3646)
社会中基于随机游走的名称消歧算法 .....	黄 斌(3650)
融合关系和内涵属性的概念图表示及其应用 .....	钟茂生, 邹志兵(3654)
复杂网络空间模式下的网络演化过程及特性研究 .....	刘 刚, 李永树(3657)
基于整数规划与演化优化混合的护士排班问题求解算法 .....	欧阳骥, 林伟佳, 卓晓燕, 秦 勇, 黄 翰(3660)
基于在线字典学习的管道微弱泄漏检测方法 .....	姜 华, 何风行, 吴 波, 徐志广(3665)
新型加权粗糙朴素贝叶斯算法及其应用研究 .....	王 辉, 黄自威, 刘淑芬(3668)

基于 GIS 的任意形状工作面预测概率积分算法研究 ..... 蒋 建,赵晓东,陈 阳(3673)

系统应用开发

基于惯性传感器的便携式消防员搜救系统 ..... 苏 菲,金志刚,王柄鉴(3677)

超深亚微米工艺下基于热量分区的 SOC 热感知测试调度方法 ..... 焦 铭,李 浪,刘 辉,邹 祎(3682)

芯片详细布线关键路径上的动态串扰优化 ..... 蔡冬玲,冯 刚(3685)

软件技术研究

堆栈型虚拟机代码入口点定位方法研究 ..... 蔡瑞杰,刘胜利,林 伟,刘 龙,王东霞(3688)

基于过程挖掘的移动端软件可用性评估研究 ..... 张 虹,华礼娴,林 涛,余 钱(3693)

多处理器片上系统的线程迁移方法 ..... 胡 腾,梅玲琪,黄 凯,林 威,张晓濛,修思文,严晓浪(3697)

信息安全技术

面向云计算安全应用的密文图像可逆信息隐藏算法 ..... 肖 迪,白 科,郑洪英(3702)

基于加密医学图像的可逆信息隐藏算法 ..... 郑洪英,程惠惠(3706)

一种基于 H-MHT 的动态数据完整性检查方案 ..... 李 莹,张永胜,马 洁(3710)

前向安全的无配对运算认证密钥协商协议 ..... 孟 梦,陈性元,徐国愚,杜学绘(3714)

基于文档全生命周期的防泄密解决方案 ..... 张 文,杨 榆(3718)

云存储中基于对称谓词加密的可控隐私保护搜索方案 ..... 崔春英,胡海芝,李雪梅(3723)

基于攻防图的网络主动防御策略选取研究 ..... 李 志,单 洪,马春来,黄 郡(3729)

网络与通信技术

基于语义搜索引擎的云资源调度 ..... 黎 明,吴 跃,陈 佳(3735)

一种面向云计算虚拟机资源拓扑结构的任务调度 ..... 张 亮,张曦煌(3738)

云平台下工作流任务调度的克隆选择改进算法 ..... 徐 立,梁意文(3742)

基于容量感知和负载特征的虚拟机选择算法 ..... 张冬生,沈记全,张霄宏(3746)

双层云环境下面向移动应用的最优服务分配算法 ..... 黄会群(3750)

压缩感知高效的分簇数据收集算法 ..... 史久根,宋正超,郝 伟(3756)

无线传感器网络中一种主动计算节点信任度方法 ..... 张 军,陈 杨,吴海燕(3760)

逐维判断 PSO 算法值的 WSN 覆盖优化 ..... 冯 琳,冉晓旻,孙 韬(3765)

一种改进的基于双标签的 LANDMARC 定位算法 ..... 许 莹,刘社函(3769)

移动 P2P 网络拓扑构造及资源查找策略 ..... 周欣欣,高 越,宋人杰,余镇危(3773)

MIMO 干扰信道中基于动态功率分配的干扰对齐方法研究 ..... 张文娟,肖海林,任婵婵,侯 嘉(3776)

基于 GNU Radio 和 USRP 的宽频带并行感知平台设计 ..... 赵 楠,武明虎,周先军,熊 炜(3779)

基于多尺度熵方法的网络流量复杂度分析 ..... 周 鹏,陈宇峰(3782)

车联网中基于局部信道信息的低复杂度中继选择 ..... 孙 黎(3786)

基于移动医疗大数据平台降低能量消耗机会网络的研究与应用 ..... 关培源,陈志刚,王云华,吴 嘉,刘 辉(3790)

图形图像技术

基于分层运动姿态协方差的人体动作识别 ..... 王明良,孙怀江(3794)

基于 Radon 变换的遥感图像运动模糊参数精确估计 ..... 王 琳,师雪艳,张少辉,邵晓鹏(3798)

一种新的多尺度边缘跟踪算法及其应用 ..... 陈恩庆,王建波,齐 林(3801)

基于视觉条件评估的自适应人脸验证 ..... 黄仁杰,李 涛,窦育民,刘 枫(3805)

基于空域 HPF 的快速鲁棒方法在光照变化人脸识别中的应用 ..... 徐 亮,李 欣,黄立宏(3810)

基于梯度矢量 C-V 模型的空心叶片图像分割 ..... 刘震昆,古忠涛,廖晓波,蔡 勇(3814)

基于 SLIC 与条件随机场的图像分割算法 ..... 孙 巍,郭 敏(3817)

基于 PCA 空间的自适应相似近邻保持投影算法 ..... 林玉娥,郭永存,李敬兆(3821)

基于时空几何流的 Bandelet 稀疏正则化在视频修复中的应用 ..... 黄 森,何伟娜,赵桂钦(3825)

导数修正 TFI 方法的数模修补技术研究 ..... 何腾霄,杨 杰,庞宇飞,肖素梅,戴 峰(3830)

四面体细分切割新算法 ..... 廖志芳,孔令远,彭志文,黄晓宇(3834)

基本体素表面网格生成新方法 ..... 吴 婷,张礼兵(3837)

信息荟萃

《计算机应用研究》第 32 卷(2015)总目次

下期要目 ..... (3764)

期刊基本参数:CN51-1196/TP \* 1984 \* m \* A4 \* 320 \* zh \* P \* ¥35.00 \* 3840 \* 74 \* 2015-12 \* n

本期责任编辑 何 俐,黄 莉

# Application Research of Computers

Vol. 32 No. 12 Dec. 2015

## Contents

### Survey

Survey on visual sentiment analysis .....	Li Zuhe, Fan Yangyu(3521)
Survey of state prediction of computing resources in cloud .....	Hong Bin, Peng Fuyang, Deng Bo, <i>et al.</i> (3527)
Research of data collection technology in crowd sensing based on social behavior analysis .....	Chen Xiang, Xu Jia, Wu Min, <i>et al.</i> (3534)
Survey on feature engineering of image holistic scene understanding based on probabilistic graphical model .....	Li Lin, Wu Yue, Ye Mao(3542)

### Algorithm Research & Explore

Collaborative recommendation algorithm based on contribution factor .....	Wang Xingmao, Zhang Xingming(3551)
Prediction model of microblog users profile based on RBF neural network .....	Yu Yan, Chen Hongchang, Yu Hongtao(3555)
Closed frequent patterns mining method over distributed data streams .....	Tang Yingfeng, Chen Shiping(3560)
Collaborative filtering recommendation algorithm combining time weight and trust relationship .....	Zhao Haiyan, Hou Jingde, Chen Qingkui(3565)
Research of mining important online reviews based on complex network and fusion products subject .....	He Youshi, Li Jinhai, Li Shuopeng, <i>et al.</i> (3569)
Research of fast mining algorithm for frequent weighted itemsets based on fusion of extended WIT-trees structure and Diffset strategy .....	Zhang Yamei, Zhang Hao, Hai Benzai, <i>et al.</i> (3574)
Algorithm for online detection of data stream based on distance .....	Li Shaobo, Wei Zhonghe, Meng Wei(3579)
Generating method and application of semantic directional rose-diagram for socioeconomic gravity center trajectories .....	Liu Ruqian, She Bing, Zhu Xinyan, <i>et al.</i> (3582)
Variable selection and outlier detection based on Bayesian Lasso method .....	Shang Hua, Feng Mu, Zhang Beibei, <i>et al.</i> (3586)
Dynamic clustering algorithm based on KD-tree and K-means method .....	Wan Jing, Zhang Yi, He Yunbin, <i>et al.</i> (3590)
Weighted feature selection for clustering .....	Liu Shuai, Yang Yingjie, Liu Wuyue(3596)
Research of logistics distribution center optimal location model based on Dempster-Shafer evidence theory and interval number .....	Fang Xin, Jin Liuqian, Jian Ming(3600)
Hub and spoke urban logistics network evolution model and algorithm .....	Fu Jiangyue, Chen Gang(3605)
Indoor path planning based on improved hierarchical D* algorithm .....	Shi Jiugen, Li Kaiye(3609)
Research on time optimal TSP based on Hybrid PSO-GA .....	Zhang Yong, Chen Ling, Xu Xiaolong, <i>et al.</i> (3613)
Capacitated bi-objective emergency facility location model and algorithm considering multi-level gradual coverage .....	Xiao Junhua, Hou Yunxian(3618)
Gaussian harmony search algorithm for driver satisfaction based logistics distribution path optimization .....	Hu Lili, Wang Zhanbei, Zhao Feng(3622)
Hybrid particle swarm optimization algorithm of new learning factors and constraint factor .....	Zhang Shuiping, Zhong Weibiao(3626)
Shuffled frog leaping and bat algorithm with Gauss mutation .....	Zheng Yunshui, Yue Xiaoxue, Lin Juntao(3629)
Improved flocking algorithm with a minority of informed agents .....	Wu Guofeng, Kang Huaiqi(3634)
Improved gravitational search algorithm with elite opposition-based learning .....	Jing Furong, Guo Zhaolu, Luo Huilan, <i>et al.</i> (3638)
Biogeography-based optimization with self-adaptive immigrate .....	Fan Huilian, Zeng Guangpu(3642)
Heterogeneous multi-core processor task schedule based on improved SFLA .....	Cheng Xiaohui, Gu Junjie, Deng Yun(3646)
Random walk based name disambiguation algorithm in social networks .....	Huang Bin(3650)
Relationship and connotation of attribute fusion of conceptual graphs representation and its application .....	Zhong Maosheng, Zou Zhibing(3654)
Network evolution process based on complex network space and characteristics analysis .....	Liu Gang, Li Yongshu(3657)
Solving nurse rostering problem based on hybrid integer programming and evolutionary algorithm .....	Ouyang Ji, Lin Weijia, Zhuo Xiaoyan, <i>et al.</i> (3660)
Method of pipeline weak leak detection based on online dictionary learning .....	Jiang Hua, He Fenghang, Wu Bo, <i>et al.</i> (3665)
Novel weighted rough naive Bayes algorithm and its application .....	Wang Hui, Huang Ziwei, Liu Shufen(3668)
Study on GIS-based probability integral algorithm to predict mining subsidence for arbitrary shape face .....	Jiang Jian, Zhao Xiaodong, Chen Yang(3673)

### System Development & Application

Portable fireman search and rescue system based on inertial sensors .....	Su Fei, Jin Zhigang, Wang Bingjian(3677)
---	--

Thermal-aware test scheduling of SoC based on thermal partition in ultra deep submicron technology .....	Jiao Ge, Li Lang, Liu Hui, <i>et al.</i> (3682)
Dynamic crosstalk optimizing on critical paths for chip detailed routing .....	Cai Dongling, Feng Gang (3685)

**Software Technology Research**

Research on locating entry point of stack-based virtual machine .....	Cai Ruijie, Liu Shengli, Lin Wei, <i>et al.</i> (3688)
Usability evaluation of mobile phone software based on process mining .....	Zhang Hong, Hua Lixian, Lin Tao, <i>et al.</i> (3693)
Thread migration strategy on multiprocessor system on chip .....	Hu Teng, Mei Lingqi, Huang Kai, <i>et al.</i> (3697)

**Technology of Information Security**

Reversible data-hiding algorithm in encrypted image for security application in cloud computing .....	Xiao Di, Bai Ke, Zheng Hongying (3702)
Reversible data hiding algorithm based on encrypted medical images .....	Zheng Hongying, Cheng Huihui (3706)
Dynamic data integrity checking scheme based on H-MHT .....	Li Ying, Zhang Yongsheng, Ma Jie (3710)
Pairing-free ID-based authenticated key agreement protocol for satellite networks with forward security .....	Meng Meng, Chen Xingyuan, Xu Guoyu, <i>et al.</i> (3714)
Anti-phishing solutions based on full life cycle of document .....	Zhang Wen, Yang Yu (3718)
Research of controllable privacy preserving searching scheme based on SPE in cloud storage .....	Cui Chunying, Hu Haizhi, Li Xuemei (3723)
Network active defense strategy selection based on attack-defense graph .....	Li Zhi, Shan Hong, Ma Chunlai, <i>et al.</i> (3729)

**Technology of Network & Communication**

Cloud resource scheduling based on semantic search engine .....	Li Ming, Wu Yue, Chen Jia (3735)
Task scheduling oriented to topology of virtual machines resource in cloud computing .....	Zhang Liang, Zhang Xihuang (3738)
Improved CSA-based workflow task scheduling algorithm on cloud computing platform .....	Xu Li, Liang Yiwen (3742)
Virtual machine selection algorithm based on capacity detection and load characters .....	Zhang Dongsheng, Shen Jiquan, Zhang Xiaohong (3746)
Optimal service allocation algorithm for mobile applications in 2-tied cloud environment .....	Huang Huiqun (3750)
Efficient clustering data collection protocol via hybrid compressed sensing .....	Shi Jiugen, Song Zhengchao, Zhu Wei (3756)
Active computing node trust method in wireless sensor network .....	Zhang Jun, Chen Yang, Wu Haiyan (3760)
WSN coverage optimization based on judging value of PSO algorithm dimension by dimension .....	Feng Lin, Ran Xiaomin, Sun Tao (3765)
Improved LANDMARC localization algorithm based on double-tag .....	Xu Ying, Liu Shehan (3769)
Topology construction and resource searching strategy for mobile peer-to-peer networks .....	Zhou Xinxin, Gao Yue, Song Renjie, <i>et al.</i> (3773)
Study on interference alignment based on dynamical power allocation in MIMO interference channel .....	Zhang Wenjuan, Xiao Hailin, Ren Chanchan, <i>et al.</i> (3776)
Wideband spectrum sensing based on GNU radio and USRP .....	Zhao Nan, Wu Minghu, Zhou Xianjun, <i>et al.</i> (3779)
Analysis of network traffic complexity based on multiscale entropy method .....	Zhou Peng, Chen Yufeng (3782)
Low-complexity relay selection based on partial channel state information for vehicular networks .....	Sun Li (3786)
Research and application of energy consumption reduction opportunities network based on mobile medical large data platform .....	Guan Peiyuan, Chen Zhigang, Wang Yunhua, <i>et al.</i> (3790)

**Technology of Graphic & Image**

Human action recognition using hierarchical moving pose covariance method .....	Wang Mingliang, Sun Huaijiang (3794)
Accurate estimation of remote sensing image motion blur parameters based on Radon transform .....	Wang Lin, Shi Xueyan, Zhang Shaohui, <i>et al.</i> (3798)
Novel multiscale edge tracking algorithm for edge detection .....	Chen Enqing, Wang Jianbo, Qi Lin (3801)
Adaptive face verification based on visual condition estimation .....	Huang Renjie, Li Tao, Dou Yumin, <i>et al.</i> (3805)
Application of fast and robust method based on spatial domain HPF in face recognition .....	Xu Liang, Li Xin, Huang Lihong (3810)
Image segmentation of hollow blade mould based on C-V model using gradient vector .....	Liu Zhenkun, Gu Zhongtao, Liao Xiaobo, <i>et al.</i> (3814)
Image segmentation based on SLIC and conditional random field .....	Sun Wei, Guo Min (3817)
Adaptive similarity neighborhood preserving projection algorithm based on PCA space .....	Lin Yu'e, Guo Yongcun, Li Jingzhao (3821)
Application of Bandelet sparsity regularization based on spatio-temporal geometric flows in video inpainting .....	Huang Miao, He Weina, Zhao Guiqin (3825)
Research of digital model repair of TFI algorithm with derivative correction .....	He Tengxiao, Yang Jie, Pang Yufei, <i>et al.</i> (3830)
New tetrahedron cutting method on tetrahedron subdivision .....	Liao Zhifang, Kong Lingyuan, Peng Zhiwen, <i>et al.</i> (3834)
New method for triangular mesh generation of basic voxel surface .....	Wu Ting, Zhang Libing (3837)