

❖ 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  
 ❖ 2015 年中国国际影响力优秀学术期刊(自然科学与工程) 来源期刊  
 ❖ 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

❖ 《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)) 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  
 ❖ 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  
 ❖ 《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 33 卷 第 10 期 2016 年 10 月

### 目 次

#### 综述评论

模糊降质图像恢复技术研究进展 .....	杨 东(2881)
基于界面设计模式的界面开发工具综述 .....	姬 翔, 华庆一, 李娟妮, 贾 伟, 陈 锐(2889)

#### 算法研究探讨

名词短语事件指代消解研究 .....	陈耀文, 张兴忠, 郝晓燕(2895)
基于句义结构分析的中文人名消歧 .....	熊李艳, 赵 毅, 黄卫春, 钟茂生, 黄晓辉(2898)
基于 word embedding 和 CNN 的情感分类模型 .....	蔡慧苹, 王丽丹, 段书凯(2902)
融合用户行为和内容的微博用户影响力方法 .....	师亚凯, 马慧芳, 张 迪, 鲁小勇(2906)
一种基于多模式影响力的微博信息扩散预测方法 .....	李 亚, 王晓燕, 张新刚(2910)
基于语义的微博短文本倾向性分析研究 .....	马 力, 刘 笑, 宫玉龙(2914)
基于量化误差与分形理论的高计算效率无监督聚类研究 .....	胡国生, 杨海涛(2919)
考虑客流拥堵的城轨网络脆弱性评估 .....	叶 青, 彭其渊(2923)
基于近邻传播聚类的铁路客运节点类别划分 .....	王文宪, 吕红霞(2926)
基于 BP 神经网络与 SVM 的快速路行程时间组合预测研究 .....	丁宏飞, 李演洪, 刘 博, 秦 政(2929)
基于客观赋权法的多属性社交网络节点重要性排序 .....	王祖俪, 王 娟, 石 磊, 刁仁宏, 陈 丁(2933)
一种引入 Nelder-Mead 算子的改进狼群搜索算法 .....	王 涛, 王 勇(2937)
求解高维动态 0-1 背包问题的修补二进制差分进化算法 .....	武慧虹, 钱淑渠, 徐国峰(2941)
增强寻优能力的自适应人工蜂群算法 .....	张 泰, 屠思远, 吴 滨, 顾晓峰(2946)
求解大规模优化问题的云差分进化算法 .....	袁斯昊, 邓长寿, 董小刚, 谭旭杰, 范德斌(2949)
基于 IALM 和填充可信度的协同过滤算法及其并行化研究 .....	李 灿, 李书琴, 蔡 骋, 马晓曦(2954)
基于改进遗传模拟退火算法的 WSN 路径优化算法 .....	吴意乐, 何 庆(2959)
基于效益最大化的云虚拟机资源分配研究 .....	罗 杰, 张之明, 高志强, 程 川(2963)
集中式非线性抗差卡尔曼滤波算法研究 .....	黄 珏, 颜 冰, 陈浩文(2967)
一种融合激光和深度视觉传感器的 SLAM 地图创建方法 .....	张 毅, 杜凡宇, 罗 元, 熊 艳(2970)
基于 AHP-云模型的巷道冒顶风险评价 .....	崔铁军, 马云东(2973)
供应链失效风险下的弹性供应组合决策模型研究 .....	刘 靛, 欧立雄, 欧阳利平(2977)
考虑风险态度的复杂供应链系统仿真分析 .....	李卓群, 严广乐(2982)
基于迭代合成的 D-S 证据理论改进方法 .....	胡海亮, 钟求喜, 刘 浏(2985)
一种结合用户可信度与相似度的鲁棒性推荐算法 .....	潘骏驰, 张兴明, 汪 欣(2988)
基于 Tempered Lévy Flight 随机游走模型的布谷鸟搜索算法 .....	邓凯英, 邓竞伟, 孙铁利(2992)
基于数据密度分布的欠采样方法研究 .....	杨杰明, 闫 欣, 曲朝阳, 宋晨晨, 乔媛媛(2997)
新型偏好敏感决策树算法 .....	周美琴, 徐章艳, 陈诗旭, 李艳红, 马 顺, 展雪梅(3001)
脑-机接口中基于相似关系的 MRPs 双滤波特征提取算法 .....	刘美春(3007)

## 系统应用开发

- 基于仿生自主神经系统的节能高效云调度研究 ..... 邱曦伟,邓紫璇,孙鹏,罗亮,向艳萍(3011)
- 人员柔性度对作业车间调度的影响研究 ..... 林仁,周国华,夏方礼,王扉,吴承逊(3017)
- 基于非线性自回归时序模型的振动系统辨识 ..... 陈茹雯,湛时时(3021)
- 基于鲁棒 ICA-PCA 的 TE 故障诊断 ..... 衷路生,解冬东(3026)
- 切削刀具综合管理系统的数据采集和存储设计研究 ..... 任莹晖,纪会敏,杜勇,周志雄,黄向明(3031)

## 软件技术研究

- 面向复杂随机系统的启发式统计模型检测方法 ..... 何佳,张敏,郭延楠,吕悦(3036)
- 一种 RFID 复杂事件语义分析方法研究 ..... 赵会群,毛立志(3041)
- 行为时序逻辑中四级公平性下的活性推理规则 ..... 唐郑熠,薛醒思,王金水,王晓峰(3045)

## 信息安全技术

- 基于改进 DS 证据融合与 ELM 的入侵检测算法 ..... 李永忠,陈兴亮,于化龙(3049)
- 基于分层概率图的动态网络在线异常检测方法 ..... 张岩庆,杨国正,田杰(3052)
- 基于 P2P 网络模型的 Web 搜索引擎用户隐私保护 ..... 徐洋,王鹏举,张焕国,谢晓尧(3057)
- 面向密码协议的半实物网络仿真方法 ..... 董书琴,张明清,方哲,陈强军,程建(3061)
- 基于依赖的污点分析方法改进研究 ..... 郭帆,周轩(3065)
- 基于小波变换域混沌加密与循环移位的改进图像加密算法 ..... 包林霞,刘伟(3074)
- 基于相互认证和 3DES 加密的智能卡远程支付系统认证方案 ..... 莫淦清,王国华(3078)
- 基于端口跳变的 SDN 网络防御技术 ..... 唐秀存,张连成,史晓敏,徐良华(3083)
- 素数阶群上可追踪并撤销叛徒的 ABE 方案 ..... 李作辉,陈性元(3088)
- 对称密钥结合椭圆曲线加密的网络认证和密码更新方案 ..... 孙波,魏勇,王宏伟(3094)
- 改进的支持暂停匿名用户服务的电子现金系统 ..... 柳欣,徐秋亮(3099)
- 适于车载网的安全高效的有序多重签名机制 ..... 杜红珍(3105)

## 网络与通信技术

- 基于 SDN 的 MapReduce 带宽优化设计 ..... 杨军,吕璐,徐冠,王曼,戴彬(3109)
- DTN 中基于地理位置信息的备用副本转发算法 ..... 巩正正,叶雪梅,李雪松,蔡艳宁,范青刚,陈柏松(3114)
- 一种 V2V 多天线几何去极化信道建模 ..... 杨晓丽,孙学宏,白冰(3117)
- 基于干扰估计的虚拟功能服务链创建及部署方法 ..... 古英汉,伊鹏,韩伟涛,江逸茗,罗绪成(3123)
- 移动群体感知中基于社会关系的路由算法 ..... 张魏斌,曾锋,伍泽全,谭紫逸(3128)
- 移动群智网中基于粒子群寻优和距离协作判别的数据收集研究 ..... 黄金国,周先春(3132)
- 一种基于信任度分簇处理协作感知算法 ..... 罗钧,何庆(3136)
- 基于克里金空间插值的位置指纹数据库建立算法 ..... 刘志建,关维国,华海亮,孙泽鸿(3139)
- 一种高吞吐量低时延的太赫兹无线个域网 MAC 协议 ..... 任智,陈葱,游磊,刘文朋,王敏(3143)
- 适用于虚假数据过滤的最优传感器覆盖研究 ..... 刘华富,刘志雄,黎梨苗(3147)

## 图形图像技术

- 基于帧间差分法的动体特征速度聚类分析 ..... 张承伟,郝绪彤,郭一蓉(3151)
- 基于多稀疏分布特征和最近邻分类的物体识别方法 ..... 孙利娟,张继栋,杨新锋(3156)
- 基于 HOFHOG 特征词袋和 RF 的火灾区域探测 ..... 蒋先刚,范自柱,张盼盼(3160)
- SRC-ODP:面向稀疏表示分类器的正交鉴别投影 ..... 赵家成,张国庆,孙怀江(3165)
- 基于解析稀疏表示的图像模糊无参考快速评价算法 ..... 张薇,蔡浩,胡波,郭星歌(3169)
- 基于拉格朗日的高光谱解混算法研究 ..... 刘万军,杨秀红,曲海成(3173)
- 基于差分搜索的高光谱图像解混算法 ..... 张立毅,刘静光,陈雷,李镛,孙彦慧(3177)
- 基于自适应线性回归的头部姿态计算 ..... 郭知智,周前祥,柳忠起(3181)
- 雪糕棒轮廓质量视觉在线检测方法 ..... 苑玮琦,李德健,李绍丽(3185)
- 改进的基于特征点软组织厚度的颅面复原方法 ..... 热孜万古丽·夏米西丁,耿国华,邓琼琼,赵万荣,郑磊(3191)
- 基于稀疏和低秩先验分离的快速动态 MRI 重建 ..... 陈思吉,杨晓梅,吕雪霜(3196)

## 信息集萃

- 下期要目 ..... (3048)

期刊基本参数:CN51-1196/TP \* 1984 \* m \* A4 \* 320 \* zh \* P \* ¥35.00 \* 3840 \* 72 \* 2016-10 \* n

本期责任编辑 何俐,黄莉

# Application Research of Computers

Vol. 33 No. 10 Oct. 2016

## Contents

### Survey

- Research development of restoration technique of blur degraded images ..... Yang Dong(2881)  
Survey of pattern-based tools for user interface development ..... Ji Xiang, Hua Qingyi, Li Juanni, *et al.* (2889)

### Algorithm Research & Explore

- Research on noun phrase event anaphora resolution ..... Chen Yaowen, Zhang Xingzhong, Hao Xiaoyan(2895)  
Chinese name disambiguation based on analysis of sentential semantic structure ..... Xiong Liyan, Zhao Yi, Huang Weichun, *et al.* (2898)  
Sentiment classification model based on word embedding and CNN ..... Cai Huiping, Wang Lidan, Duan Shukai(2902)  
Microblog user influence algorithm based on user behavior and content ..... Shi Yakai, Ma Huifang, Zhang Di, *et al.* (2906)  
Predicting trending messages and diffusion participants based on multi-types of influences in microblogs ..... Li Ya, Wang Xiaoyan, Zhang Xingang(2910)  
Research of micro-blog short text sentiment orientation analysis based on semantic ..... Ma Li, Liu Xiao, Gong Yulong(2914)  
Quantization error and fractal theory based high computation efficiency unsupervised clustering algorithm ..... Hu Guosheng, Yang Haitao(2919)  
Vulnerability analysis of urban rail transit network based on passenger crowding ..... Ye Qing, Peng Qiyuan(2923)  
Classification of railway passenger transport nodes based on affinity propagation cluster ..... Wang Wenxian, Lyu Hongxia(2926)  
Expressway's travel time prediction based on combined BP neural network and support vector machine approach .....  
..... Ding Hongfei, Li Yanhong, Liu Bo, *et al.* (2929)  
Node importance ranking of multi-attribute social networks based on objective weight determining method .....  
..... Wang Zuli, Wang Juan, Shi Lei, *et al.* (2933)  
Improved wolf search algorithm using Nelder-Mead operator ..... Wang Tao, Wang Yong(2937)  
Solving high-dimensional dynamic 0-1 knapsack problem using binary differential evolution algorithm with repair strategy .....  
..... Wu Huihong, Qian Shuqu, Xu Guofeng(2941)  
Adaptive artificial bee colony algorithm with enhanced search ability ..... Zhang Tai, Tu Siyuan, Wu Bin, *et al.* (2946)  
Cloud computing based differential evolution algorithm for large-scale optimization problems ..... Yuan Sihao, Deng Changshou, Dong Xiaogang, *et al.* (2949)  
Parallel research of collaborative filtering algorithm based on IALM and filling credibility ..... Li Can, Li Shuqin, Cai Cheng, *et al.* (2954)  
WSN path optimization algorithm based on improved genetic simulated annealing algorithm ..... Wu Yile, He Qing(2959)  
Research of virtual machine resources allocation in cloud environment based on utility maximization .....  
..... Luo Jie, Zhang Zhiming, Gao Zhiqiang, *et al.* (2963)  
Centralized nonlinear anti-outlier Kalman filtering algorithm ..... Huang Jue, Yan Bing, Chen Haowen(2967)  
Map-building approach based on laser and depth visual sensor fusion SLAM ..... Zhang Yi, Du Fanyu, Luo Yuan, *et al.* (2970)  
Risk evaluation of roadway roof fall based on AHP-cloud model ..... Cui Tiejun, Ma Yundong(2973)  
Research on resilient supply portfolio decision model under disruption risks ..... Liu Liang, Ou Lixiong, Ouyang Liping(2977)  
Simulation analysis of complex supply chain system considering risk preference ..... Li Zhuoqun, Yan Guangle(2982)  
Improved method to D-S evidence theory based on iterative synthesis ..... Hu Hailiang, Zhong Qiuxi, Liu Liu(2985)  
Robust recommender algorithm based on user reliability and improved user similarity ..... Pan Junchi, Zhang Xingming, Wang Xin(2988)  
Cuckoo search algorithm based on Tempered Lévy Flight random walk model ..... Deng Kaiying, Deng Jingwei, Sun Tieli(2992)  
Under-sampling technique based on data density distribution ..... Yang Jieming, Yan Xin, Qu Zhaoyang, *et al.* (2997)  
Novel preference sensitive decision tree algorithm ..... Zhou Meiqin, Xu Zhangyan, Chen Shixu, *et al.* (3001)  
Algorithm with double-filters for extraction of MRPs based on similarity in brain-computer interface ..... Liu Meichun(3007)

### System Development & Application

- Research on energy-efficient cloud scheduling based on bionic autonomic nervous systems ..... Qiu Xiwei, Deng Zixuan, Sun Peng, *et al.* (3011)  
Study of personnel flexibility impact on flexible Job-Shop scheduling ..... Lin Ren, Zhou Guohua, Xia Fangli, *et al.* (3017)  
Identification based on GNAR model for vibration system ..... Chen Ruwen, Zhan Shishi(3021)

Robust ICA-PCA based TE process monitoring and fault diagnosis ..... Zhong Lusheng, Xie Dongdong(3026)  
 Study on design of data acquisition and storage for comprehensive tool management system ..... Ren Yinghui, Ji Huimin, Du Yong, *et al.* (3031)

### Software Technology Research

Heuristic statistical model checking approach for complex stochastic systems ..... He Jia, Zhang Min, Guo Yannan, *et al.* (3036)  
 Study on analysis method of semantics about RFID complex events ..... Zhao Huiqun, Mao Lizhi(3041)  
 Reasoning rules of four grades fairness in temporal logic of action ..... Tang Zhengyi, Xue Xingsi, Wang Jinshui, *et al.* (3045)

### Technology of Information Security

Intrusion detection technologies based on improved evidence fusion of DS and ELM ..... Li Yongzhong, Chen Xingliang, Yu Hualong(3049)  
 Online anomaly detection of dynamic networks based on hierarchical probability graph ..... Zhang Yanqing, Yang Guozheng, Tian Jie(3052)  
 User privacy protection schema in WSE based on P2P network model ..... Xu Yang, Wang Pengju, Zhang Huanguo, *et al.* (3057)  
 Hardware-in-the-loop network simulation method for cryptographic protocols ..... Dong Shuqin, Zhang Mingqing, Fang Zhe, *et al.* (3061)  
 Study of improvement on dependent-based taint analysis ..... Guo Fan, Zhou Xuan(3065)  
 Chaotic encryption in wavelet transform and cycle shift based improved image encryption algorithm ..... Bao Linxia, Liu Wei(3074)  
 Authentication scheme for smart card remote payment system based on mutual authentication and 3DES encryption ..... Mo Ganqing, Wang Guohua(3078)  
 Port hopping based SDN network defense technology ..... Tang Xiucun, Zhang Liancheng, Shi Xiaomin, *et al.* (3083)  
 Attribute-based encryption scheme for traitor tracing and revocation together on prime order groups ..... Li Zuohui, Chen Xingyuan(3088)  
 Network authentication and password update program based on elliptic curve cryptography and symmetric key ..... Sun Bo, Wei Yong, Wang Hongwei(3094)  
 Improved e-cash system with anonymous user suspension ..... Liu Xin, Xu Qiuliang(3099)  
 Secure and efficient sequential multisignature scheme for VANET ..... Du Hongzhen(3105)

### Technology of Network & Communication

Optimization design of MapReduce based on SDN ..... Yang Jun, Lyu Lu, Xu Guan, *et al.* (3109)  
 Location aided routing with alternative copy in DTN ..... Gong Zhengzheng, Ye Xuemei, Li Xuesong, *et al.* (3114)  
 Research on V2V multi-antenna geometrical depolarization channel modeling ..... Yang Xiaoli, Sun Xuehong, Bai Bing(3117)  
 Method of virtual function service chain deployment based on interference assessment ..... Gu Yinghan, Yi Peng, Han Weitao, *et al.* (3123)  
 Mobile group awareness routing algorithm based on social relations ..... Zhang Weibin, Zeng Feng, Wu Zequan, *et al.* (3128)  
 Data collection mechanism based on particle swarm optimization and distance cooperative discrimination for mobile crowd sensing networks .....  
 ..... Huang Jinguo, Zhou Xianchun(3132)  
 Cooperative sensing algorithm of handling by clustering based on trust factor ..... Luo Jun, He Qing(3136)  
 Location fingerprint database construction algorithm based on Kriging spatial interpolation ..... Liu Zhijian, Guan Weiguo, Hua Hailiang, *et al.* (3139)  
 High throughput and low delay MAC protocol for terahertz wireless personal area networks ..... Ren Zhi, Chen Cong, You Lei, *et al.* (3143)  
 Research on optimal sensor coverage for false data filtering ..... Liu Huaifu, Liu Zhixiong, Li Limiao(3147)

### Technology of Graphic & Image

Clustering analysis of moving objects characteristic velocity based on inter-frame difference method ..... Zhang Chengwei, Hao Xutong, Guo Yirong(3151)  
 Object recognition method based on multi-sparse distribution features and nearest neighbor classification .....  
 ..... Sun Lijuan, Zhang Jidong, Yang Xinfeng(3156)  
 Detecting fire region based on HOFHOG bag-of-features and RF ..... Jiang Xiangang, Fan Zizhu, Zhang Panpan(3160)  
 SRC-ODP; sparse representation classifier oriented orthogonal discriminative projection ..... Zhao Jiacheng, Zhang Guoqing, Sun Huaijiang(3165)  
 Fast no-reference image blur assessment based on analysis sparse representation ..... Zhang Wei, Cai Hao, Hu Bo, *et al.* (3169)  
 Hyperspectral unmixing algorithm based on Lagrangian ..... Liu Wanjuan, Yang Xiuhong, Qu Haicheng(3173)  
 Unmixing of hyperspectral images based on differential search ..... Zhang Liyi, Liu Jingguang, Chen Lei, *et al.* (3177)  
 Head pose estimation based on adaptive linear regression ..... Guo Zhizhi, Zhou Qianxiang, Liu Zhongqi(3181)  
 Online method based on machine vision for measuring contour quality of ice cream stick ..... Yuan Weiqi, Li Dejian, Li Shaoli(3185)  
 Improved method for 3D craniofacial reconstruction based on soft tissue depths of landmarks .....  
 ..... Reziwanguli · Xiamixiding, Geng Guohua, Deng Qingqiong, *et al.* (3191)  
 Fast dynamic MRI reconstruction based on separation via sparse plus low-rank prior ..... Chen Siji, Yang Xiaomei, Lyu Xueshuang(3196)