



ISSN 1001-3695

CODEN JYYIC7

# 计算机应用研究

Application Research of Computers

第31卷第12期 2014年12月

Vol.31 No.12 Dec. 2014

卷 终

12

2014

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
- ◆ 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《史蒂芬斯数据库》(EBSCOhost) 全文来源期刊
- ◆ 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) 来源期刊
- ◆ 中国科学引文数据库来源期刊
- ◆ 《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

# 计算机应用研究

## Jisuanji Yingyong Yanjiu

### 第 31 卷 第 12 期 2014 年 12 月

## 目 次

### 综述评论

- |                   |       |                                  |
|-------------------|-------|----------------------------------|
| 文本情感分类中生成式情感模型的发展 | ..... | 张辉, 刘奕群, 马少平(3521)               |
| 数据多次发布的隐私保护研究进展   | ..... | 喻梁文, 王永刚, 胡建斌, 陈钟(3527)          |
| 关键基础设施网络安全技术研究进展  | ..... | 夏卓群, 朱培栋, 欧慧, 戴傲, 范开钦, 许曼琳(3531) |

### 算法研究探讨

- |                            |       |                                      |
|----------------------------|-------|--------------------------------------|
| 基于特征选择的统计最优样本大小算法          | ..... | 邓杰, 钱雪忠, 钱恒, 吴秦(3535)                |
| 基于可区分语言模型的微博在线话题检测         | ..... | 黄云, 张彬连, 颜一鸣(3539)                   |
| 基于种群优化的遗传算法的 MUSIC 潜峰搜索技术  | ..... | 王霖郁, 康新(3543)                        |
| 基于环境选择和配对选择的多目标粒子群算法       | ..... | 翁理国, 纪壮壮, 夏旻, 王安(3546)               |
| 基于改进的简化粒子群聚类算法             | ..... | 熊众望, 罗可(3550)                        |
| 模拟退火教学式优化算法                | ..... | 陈得宝, 魏华, 邹锋, 王江涛, 杨一军, 李峰, 方振国(3553) |
| 改进蚁群算法在应急 VRP 中的应用及收敛性分析   | ..... | 李卫斌, 董影影, 李小林, 张伟(3557)              |
| 基于自然最近邻居的社团检测算法            | ..... | 朱庆生, 蒋天弘, 周明强(3560)                  |
| 改进的混合蛙跳移动机器人路径规划算法         | ..... | 潘桂彬, 刘国栋, 张世龙(3564)                  |
| 灾变遗传算法求解带时间窗的车辆调度问题        | ..... | 肖世昌, 孙树栋, 国欢(3568)                   |
| 改进人工鱼群算法在 Hadoop 作业调度算法的应用 | ..... | 吉鹏飞, 齐建东, 朱文飞(3572)                  |
| 基于 MGASA 的城市轨道交通列车节能优化控制研究 | ..... | 王智鹏(3575)                            |
| 语音倾向性分析中的特征抽取研究            | ..... | 魏平杰, 樊兴华(3580)                       |
| CUDA 架构下的改进多谱图 WVD 算法      | ..... | 张昆帆, 王峰, 冯志红, 赵拥军(3584)              |
| 脑电 Laplacian 空域滤波的改进算法     | ..... | 徐鲁强, 周金治, 肖光灿, 金炜东(3587)             |
| 一种新的基于递归分解的图可达性查询算法        | ..... | 范时平, 潘淑琴, 罗启涵(3591)                  |
| 一种基于预估计的稀疏表示 DOA 估计快速算法    | ..... | 张兴良, 王可人, 刘俊彤(3596)                  |
| 压缩感知中高斯矩阵的优化研究             | ..... | 程涛, 朱国宾, 刘玉安(3599)                   |
| 基于群体动力学的协同过滤算法及应用          | ..... | 刘亮亮, 曹菡, 韩亚楠(3603)                   |
| 求解二次规划逆问题的非单调信赖域算法         | ..... | 高雷阜, 于冬梅, 赵世杰, 陈曦(3606)              |
| 免疫粒子群算法在城市有轨电车运行调整中的应用研究   | ..... | 王瑞峰, 牛彦霞, 罗森(3609)                   |
| 面向行为识别的拉普拉斯特征映射算法的改进       | ..... | 金成彬, 崔荣一, 金小峰(3613)                  |
| 公司班车的协同车辆路径问题              | ..... | 汤雅连, 蔡延光, 杨军, 朱君(3617)               |
| 基于 Hadoop 的多特征协同过滤算法研究     | ..... | 桑治平, 何聚厚(3621)                       |

### 系统应用开发

- |                           |       |                         |
|---------------------------|-------|-------------------------|
| 基于排列组合熵的高速列车走行部故障分析       | ..... | 石国良, 李晓, 金伟东, 苟先太(3625) |
| 一种 KNN 算法的可重构硬件加速器设计      | ..... | 柴志雷, 阳文敏(3628)          |
| 基于模糊贝叶斯网络的堆垛机系统可靠性分析      | ..... | 吕婷, 杨涛, 韩宾, 张宝(3632)    |
| 基于通用即插即用的服务监控机器人在智能家居中的应用 | ..... | 蒋科辉, 杨慧民, 樊小平(3637)     |
| 离散型细菌觅食算法求解 TSP           | ..... | 王勇臻, 陈燕, 李桃迎(3642)      |
| 基于不确定决策树分类算法在滑坡危险性预测的应用   | ..... | 毛伊敏, 彭喆, 陈志刚, 刘大雷(3646) |

### 软件技术研究

- |                          |       |                          |
|--------------------------|-------|--------------------------|
| 有色 Petri 网模型中死标志合理性分析与验证 | ..... | 马国富, 刘文良, 周建勇, 刘久富(3651) |
| 基于内容感知发现 XML 条件函数依赖      | ..... | 郑婷, 段富(3655)             |
| 基于异构多核的 CCA 并行构件模型       | ..... | 彭云峰, 张炜(3659)            |
| 一种融合服务满意度的多因素感知云服务性能预测策略 | ..... | 胡丹丹, 陈宁江, 朱莉蓉, 李湘(3663)  |

### 信息安全技术

- |                        |       |                         |
|------------------------|-------|-------------------------|
| 基于差值域直方图平移的密文可逆水印算法    | ..... | 肖迪, 杜社, 郑洪英(3668)       |
| 基于 IKMNB 分类算法在入侵检测中的应用 | ..... | 王辉, 崔静静, 刘淑芬(3673)      |
| 基于离散粒子群优化的云工作流调度       | ..... | 杨玉丽, 彭新光, 黄名选, 边婧(3677) |

云环境下 ABAC 中的属性分配与撤销方法研究	邹佳顺, 张永胜, 张龙祥(3682)
基于混沌的医学图像篡改定位零水印算法	吴伟民, 丁冉, 林志毅, 邹勤辉(3685)
基于经纬网格的递增 KNN 位置隐私保护查询算法	贾金营, 张凤荔(3689)
云环境下基于使用控制的 ABAC 模型研究	邹佳顺, 张永胜, 高艳(3692)
基于 JPEG2000 的图像联合压缩加密算法	谢凯明, 邓家先, 陈益刚(3695)
基于箱聚类的差分隐私直方图发布方法研究	薛寿豪, 张正道(3700)
一种面向云计算的网络异常流量分组方法	李春林, 黄月江, 牛长喜(3704)
基于 ElGamal 签名的隐私保护网上交易方案	杨波, 李顺东, 周素芳(3707)
Shamir 型方案中特权数组的一种算法	张娜娜, 李志慧, 李蕾(3711)
遥感影像数据云存储平台的安全防护机制研究	朱颖, 吴绍春(3714)
基于混沌系统的量化方法及伪随机性研究	叶珍, 藏鸿雁(3719)
AES 加密算法面积与性能平衡优化研究	李浪, 邹祎, 李仁发(3722)
抗泄漏的基于无证书的 AKE 方案	于启红, 李继国(3726)
具有掩盖图像且像素不扩展的渐进式可视密码	刘潇忆, 陈名松, 韦永壮, 张亚丽(3729)
基于 DCT 和感知哈希的纹理防伪标签鉴别算法	李雨佳, 李京兵(3734)
一种改进的基于动态身份远程用户认证方案	王颖, 彭新光, 边婧(3738)

#### 网络与通信技术

基于显式计算的单播链路时延估计	张志勇, 潘胜利, 胡光岷(3742)
车辆网络中一种有效自适应的复制路由协议	邓左祥, 朱燕民, 李明禄(3747)
改进频点权重系数的频域盲源分离排序算法	陈超, 何怡刚, 尹柏强, 方葛丰, 樊晓腾, 余开(3752)
神经元混沌放电局部可视网络模型分析	郝崇清, 赵江, 王江(3756)
光纤通信网络中信号再生器定位问题的求解	刘勇, 田澎, 李相勇(3759)
视频传感器网络内容相关性感知的通信协议研究	马丁, 白光伟, 沈航, 张芮(3762)
结合视频运动特性的数据包调度策略研究	周莺, 张基宏, 梁永生(3766)
带选择适应性的水下传感器网络分布式路由算法	万智萍(3770)
移动 P2P 网络超级节点选取机制研究	周欣欣, 余镇危(3773)
基于评论树的微博社区热门话题检测方法	崔瑞飞, 于洪涛, 杨贊, 李星(3776)
一种基于调度的分簇无线传感器网络簇首选择策略	张永定, 董再秀, 魏振春, 姚光顺(3780)
基于加权二分网络的冗余流量演化模型研究	魏立, 邢玲, 马强, 何燕玲(3784)
基于多标签分类的传感器网络数据故障检测算法	张振海, 李士宁, 李志刚, 左雪雯(3788)
基于光纤通信网生存性分析模型的故障仿真平台设计	王培国, 刘发彪, 黄炜, 李泽(3792)
群智感知服务中一种面向有向一加权网络的社区发现算法	赵健, 安健(3795)
基于 TCBF 算法的网络流信息统计	白磊, 田立勤(3800)
一种基于 agent 的云服务组合的交互模型	曹凤雪, 黄成, 薛小锋(3804)
随机 ADD 算法的不确定网络优化研究	李冬梅, 刘艳(3808)
CSIT 对无线 MIMO 网络自由度的影响	周璐娜, 刘锋, 曾连荪(3813)
基于复杂云资源查询的 HChord 索引机制	蒲云花, 陈世平, 马友礼(3818)
基于计算听觉场景分析的混合语音信号分离算法研究	屈俊玲, 李鸿燕(3822)
时频聚集性能优化的广义 S 变换	胡学友, 李锐(3825)
面向服务的未来互联网服务迁移机制	刘媛妮, 郑宇统, 赵国锋(3828)
基于 DTN 的地震救助移动模型及路由策略的研究	张珊珊, 王小明, 曹玉林, 何早波, 张杨(3833)

#### 图形图像技术

基于改进 Hausdorff 距离的分层景象匹配算法	郭桂旭, 惠斌, 冯剑(3837)
基于主动轮廓的声呐图像水雷识别方法	李娟娟, 马硕, 朱枫, 郝颖明, 高雷(3841)
基于 CT 数据的虚拟全景图的结构增强技术	段柳瑶, 王利生(3845)
基于衣片网格局部变形的服装多样性研究	吕佳佳, 侯进, 张平(3848)
改进波前法初始布点的高质量 CVT 网格生成	秦衡峰, 唐潍, 蔡光辉(3851)
一种强粘连与畸变巨噬细胞图像的分割方法	王平, 齐帅, 张力(3855)
基于最小特征相关集的约束求解	高雪瑶, 李佳奇, 张春祥, 卢志茂(3859)
基于 CCRE 和 PV 插值的多模遥感图像自动配准技术研究	于彬, 李积英(3862)
基于 ISOMAP 改进算法的人耳识别	刘嘉敏, 李连泽, 王会岩, 罗甫林(3867)
基于邻域参数动态变化的局部线性嵌入人脸识别	厍向阳, 赵元元, 蔡院强(3870)
一种提取脑内深部髓质静脉主干的方法	单文强, 徐伟栋, 杨勇, 楼敏, 陈智才(3873)
一种基于局部统计参数的图像扩散降噪新算法	陈勇, 易三莉, 钱洁, 邵党国, 相艳, 马磊, 贺建峰(3876)
基于分裂合并算法的道路标线分割方法研究	王健, 王润民, 惠飞, 赵祥模, 杜枫(3880)
虚拟人环境感知的仿真方法研究	徐守祥, 杨欣斌, 高月芳, 陈建刚(3885)
图像分割的结构张量几何活动轮廓模型	李梦(3890)
结合滤波器选择和相位信息的统计纹理图像检索	曲怀敬, 李健, 吴延荣, 许鸿奎, 曹建茱(3894)
粒子群与改进的鲍威尔算法相结合的多分辨率三维医学图像配准	吕晓琪, 于荷峰, 张传亭(3898)
基于非下采样四元数轮廓波变换域的图像去噪	殷明, 吴江敏, 于立萍, 孔冉冉(3902)

#### 信息集成

《计算机应用研究》第 31 卷(2014)总目次	
下期要目	(3636)

期刊基本参数: CN51-1196/TP \* 1984 \* m \* A4 \* 320 \* zh \* P \* ¥35.00 \* 3840 \* 98 \* 2014-12 \* n

本期责任编辑: 何俐, 黄莉

# Application Research of Computers

Vol. 31 No. 12 Dec. 2014

## Contents

### Survey

- Development of generative model in text sentiment classification ..... ZHANG Hui, LIU Yi-qun, MA Shao-ping(3521)  
Research progress on multiple releases publishing of privacy preserving ..... YU Liang-wen, WANG Yong-gang, HU Jian-bin, et al. (3527)  
Research on network security of critical infrastructure: a survey ..... XIA Zhuo-qun, ZHU Pei-dong, OU Hui, et al. (3531)

### Algorithm Research & Explorer

- Statistical optimal sample size algorithm based on feature selection ..... DENG Jie, QIAN Xue-zhong, QIAN Heng, et al. (3535)  
Online topic detection in microblogs based on discriminative language model ..... HUANG Yun, ZHANG Bin-lian, YAN Yi-ming(3539)  
Research on MUSIC spectral peak searching based on improved population genetic algorithms ..... WANG Lin-yu, KANG Xin(3543)  
Multi-objective particle swarm optimization based on environmental selection and pairing selection ..... WENG Li-guo, JI Zhuang-zhuang, XIA Min, et al. (3546)  
Clustering algorithm based on improved simplified particle swarm optimization ..... XIONG Zhong-wang, LUO Ke(3550)  
Simulated annealing teaching-learning-based optimization algorithm ..... CHEN De-bao, WEI Hua, ZOU Feng, et al. (3553)  
Application of improved ant colony algorithm in emergency VRP and its convergence analysis ..... LI Wei-bin, DONG Ying-ying, LI Xiao-lin, et al. (3557)  
Community detection algorithm based on natural nearest neighbor ..... ZHU Qing-sheng, JIANG Tian-hong, ZHOU Ming-qiang(3560)  
Improved path planning algorithm of shuffled frog leaping for mobile robot ..... PAN Gui-bin, LIU Guo-dong, ZHANG Shi-long(3564)  
Cataclysm genetic algorithm for solving vechicle scheduling problem with time windows ..... XIAO Shi-chang, SUN Shu-dong, GUO Huan(3568)  
Application of improved artificial fish swarm algorithm in Hadoop scheduling algorithm ..... JI Peng-fei, QI Jian-dong, ZHU Wen-fei(3572)  
Energy-saving optimization control of city railway train based on MGASA ..... WANG Zhi-peng(3575)  
Research of feature extraction in voice orientation analysis ..... WEI Ping-jie, FAN Xing-hua(3580)  
Improved algorithm for multiple spectrograms WVD based on CUDA ..... ZHANG Kun-fan, WANG Feng, FENG Zhi-hong, et al. (3584)  
Improved EEG Laplacian spatial filtering algorithm ..... XU Lu-qiang, ZHOU Jin-zhi, XIAO Guang-can, et al. (3587)  
New way based on RDD to evaluate graph reachability queries ..... FAN Shi-ping, PAN Shu-qin, LUO Qi-han(3591)  
Fast DOA estimation algorithm with sparse representation based on pre-estimation ..... ZHANG Xing-liang, WANG Ke-ren, LIU Jun-tong(3596)  
Optimization research of Gauss matrices in compressive sensing ..... CHENG Tao, ZHU Guo-bin, LIU Yu-an(3599)  
Algorithm and application of collaborative filtering based on group dynamics ..... LIU Liang-liang, CAO Han, HAN Ya-nan(3603)  
Nonmonotonic trust region algorithm for inverse quadratic programming problems ..... GAO Lei-fu, YU Dong-me, ZHAO Shi-jie, et al. (3606)  
Application of immune particle swarm optimization algorithm in city tram operation adjustment ..... WANG Rui-feng, NIU Yan-xia, LUO Miao(3609)  
Improvement of Laplacian eigenmaps for human action recognition ..... JIN Cheng-bin, CUI Rong-yi, JIN Xiao-feng(3613)  
Collaborative vehicle routing problem for shuttle bus ..... TANG Ya-lian, CAI Yan-guang, YANG Jun, et al. (3617)  
Research on multi-feature collaborative filtering algorithm based on Hadoop ..... SANG Zhi-ping, HE Ju-hou(3621)

### System Development & Application

- Fault analysis of high-speed train bogie based on permutation entropy ..... SHI Guo-liang, LI Xiao, JIN Wei-dong, et al. (3625)  
Designing reconfigurable hardware accelerator for KNN algorithms ..... CHAI Zhi-lei, YANG Wen-min(3628)  
Reliability analysis of stacker system based on fuzzy Bayesian network ..... LV Ting, YANG Tao, HAN Bin, et al. (3632)  
Application of intelligent monitoring robot based on universal plug and play in intelligent home ..... JIANG Ke-hui, YANG Hui-min, FAN Xiao-ping(3637)  
Discrete bacteria foraging optimization algorithm for solving TSP ..... WANG Yong-zhen, CHEN Yan, LI Tao-ying(3642)  
Landslide hazard assessment based on uncertain decision tree classification method ..... MAO Yi-min, PENG Zhe, CHEN Zhi-gang, et al. (3646)

### Software Technology Research

- Analysis and verification of rationality of dead markings in colored Petri net models ..... MA Guo-fu, LIU Wen-liang, ZHOU Jian-yong, et al. (3651)  
Discovering XML conditional functional dependencies based on content-aware ..... ZHENG Ting, DUAN Fu(3655)  
CCA parallel component model based on heterogeneous processor ..... PENG Yun-feng, ZHANG Wei(3659)  
Performance prediction policy combining with service satisfaction and multi-factored awareness for cloud services .....  
..... HU Dan-dan, CHEN Ning-jiang, ZHU Li-rong, et al. (3663)

### Technology of Information Security

- Reversible watermarking algorithm for encrypted image based on histogram difference shifting ..... XIAO DI, DU She, ZHENG Hong-ying(3668)  
Classification algorithm based on improved K-means and naïve Bayesian is used in intrusion detection ..... WANG Hui, CUI Jing-jing, LIU Shu-fen(3673)  
Cloud workflow scheduling based on discrete particle swarm optimization ..... YANG Yu-li, PENG Xin-guang, HUANG Ming-xuan, et al. (3677)  
Research of allocation and revocation of attribute in ABAC under cloud environment ..... ZOU Jia-shun, ZHANG Yong-sheng, ZHANG Long-xiang(3682)  
Chaos-based zero-bit watermarking scheme for medical image temper location ..... WU Wei-min, DING Ran, LIN Zhi-yi, et al. (3685)

Incremented KNN inquiry algorithm based on grid of latitude-longitude for location privacy protection .....	JIA Jin-ying, ZHANG Feng-li (3689)
Research of ABAC model based on usage control under cloud environment .....	ZOU Jia-shun, ZHANG Yong-sheng, GAO Yan (3692)
Image joint compression encryption algorithm based on JPEG2000 .....	XIE Kai-ming, DENG Jia-xian, CHEN Yi-gang (3695)
Research of differentially private histogram publishing based on clustering bins .....	XUE Shou-hao, ZHANG Zheng-dao (3700)
Network abnormal flow grouping method for cloud computing .....	LI Chun-lin, HUANG Yue-jiang, NIU Chang-xi (3704)
Privacy-preserving online transaction scheme based on ElGamal signature .....	YANG Bo, LI Shun-dong, ZHOU Su-fang (3707)
Algorithm for privileged coalitions in Shamir's type scheme .....	ZHANG Na-na, LI Zhi-hui, LI Lei (3711)
Research on security mechanism of cloud storage platform for remote sensing image .....	ZHU Ying, WU Shao-chun (3714)
Research of quantization methods and pseudo-randomness based on chaotic systems .....	YE Zhen, ZANG Hong-yan (3719)
Research on area and performance balanced optimization of AES .....	LI Lang, ZOU Yi, LI Ren-fa (3722)
Leakage-resilient certificateless-based authenticated key exchange protocol .....	YU Qi-hong, LI Ji-guo (3726)
Progressive visual cryptography with unexpanded and meaningful shares .....	LIU Xiao-yi, CHEN Ming-song, WEI Yong-zhuang, et al. (3729)
DCT and perceptual hashing based to identify texture anti-counterfeiting tag .....	LI Yu-jia, LI Jing-bing (3734)
Improved dynamic ID-based remote user authentication scheme .....	WANG Ying, PENG Xin-guang, BIAN Jing (3738)

### Technology of Network & Communication

Unicast link delay inference based on explicit computation .....	ZHANG Zhi-yong, PAN Sheng-li, HU Guang-min (3742)
Efficient adaptive replication routing in vehicular networks .....	DENG Zuo-xiang, ZHU Yan-min, LI Ming-lu (3747)
Weight coefficients applied to eliminate permutation of frequency domain .....	CHEN Chao, HE Yi-gang, YIN Bai-qiang, et al. (3752)
Network model analysis of chaotic neuronal firing based on local visibility graph .....	HAO Chong-qing, ZHAO Jiang, WANG Jiang (3756)
Solution of regenerator location problem in optical communication network .....	LIU Yong, TIAN Peng, LI Xiang-yong (3759)
Research on content correlation-aware communication protocol for video sensor networks .....	MA Ding, BAI Guang-wei, SHEN Hang, et al. (3762)
Research on packet scheduling combined with video motion characteristics .....	ZHOU Ying, ZHANG Ji-hong, LIANG Yong-sheng (3766)
Underwater sensor network distributed routing algorithm with selective and suitability .....	WAN Zhi-ping (3770)
Research on super-peer selection mechanism in mobile peer-to-peer network .....	ZHOU Xin-xin, YU Zhen-wei (3773)
Hot topic detection method on micro-blog based on comments tree .....	CUI Rui-fei, YU Hong-tao, YANG Yun, et al. (3776)
Cluster head selection strategy for WSN based on scheduling .....	ZHANG Yong-ding, DONG Zai-xiu, WEI Zhen-chun, et al. (3780)
Research on evolution model of redundant traffic based on weighted bipartite network .....	WEI Li, XING Ling, MA Qiang, et al. (3784)
Data fault detection algorithm based on multi-label classification in sensor network .....	ZHANG Zhen-hai, LI Shi-ning, LI Zhi-gang, et al. (3788)
Simulation platform design of fault based on survivability analysis model of optical network .....	WANG Pei-guo, LIU Fa-biao, HUANG Wei, et al. (3792)
Community detection algorithm for directed and weighted network .....	ZHAO Jian, AN Jian (3795)
Network flows' information statistics based on TCBF algorithm .....	BAI Lei, TIAN Li-qin (3800)
Interaction model of cloud service composition based on agent .....	CAO Feng-xue, HUANG Cheng, XUE Xiao-feng (3804)
Network optimization under uncertain constraints with stochastic ADD algorithms .....	LI Dong-mei, LIU Yan (3808)
Influence of CSIT on degree of freedom of wireless MIMO networks .....	ZHOU Lu-na, LIU Feng, ZENG Lian-sun (3813)
HChord index mechanism based on query of complex cloud resources .....	PU Yun-hua, CHEN Shi-ping, MA You-li (3818)
Research on speech separation based on computational auditory scene analysis .....	QU Jun-ling, LI Hong-yan (3822)
Time-frequency concentration optimization for generalized S-transform .....	HU Xue-you, LI Rui (3825)
Service migration in service-oriented future Internet .....	LIU Yuan-ni, ZHENG Yu-tong, ZHAO Guo-feng (3828)
Research on earthquake rescue mobility model and routing strategy based on DTN .....	ZHANG Shan-shan, WANG Xiao-ming, CAO Yu-lin, et al. (3833)

### Technology of Graphic & Image

Hierarchy scene matching algorithm based on improved Hausdorff distance .....	GUO Gui-xu, HUI Bin, FENG Jian (3837)
Recognition method of mine in sonar image based on active contour .....	LI Juan-juan, MA Shuo, ZHU Feng, et al. (3841)
Method to enhance structures in virtual dental panoramic radiography generated from CT .....	DUAN Liu-yao, WANG Li-sheng (3845)
Research on garment diversity based on mesh local deformation of garment sections .....	LV Jia-jia, HOU Jin, ZHANG Ping (3848)
High quality mesh generation coupled with modified advancing front method and centroidal Voronoi tessellation .....	QIN Heng-feng, TANG Wei, CAI Guang-hui (3851)
Segmentation method for strong adhesion and aberrant macrophage image .....	WANG Ping, QI Shuai, ZHANG Li (3855)
Solve constraints based on the smallest feature relevant set .....	GAO Xue-yao, LI Jia-qi, ZHANG Chun-xiang, et al. (3859)
Automatic multimodal satellite images registration based on CCRE and PV interpolation .....	YU Bin, LI Ji-ying (3862)
Ear recognition based on improved ISOMAP algorithm .....	LIU Jia-min, LI Lian-ze, WANG Hui-yan, et al. (3867)
Face recognition based on dynamically determining neighborhood parameter of locally linear embedding algorithm .....	SHE Xiang-yang, ZHAO Yuan-yuan, CAI Yuan-qiang (3870)
New method for trunk extraction of deep medullary veins .....	SHAN Wen-qiang, XU Wei-dong, YANG Yong, et al. (3873)
Novel diffusion algorithm based on local statistical parameter for image de-noising .....	CHEN Yong, YI San-li, QIAN Jie, et al. (3876)
Road marking segmentation method for research based on splitting and merging algorithm .....	WANG Jian, WANG Run-min, HUI Fei, et al. (3880)
Perception simulation of virtual human in virtual environment .....	XU Shou-xiang, YANG Xin-bin, GAO Yue-fang, et al. (3885)
Geometric active contours based on structure tensor for image segmentation .....	LI Meng (3890)
Statistical texture image retrieval combining filter selection and phase information .....	QU Huai-jing, LI Jian, WU Yan-rong, et al. (3894)
Particle swarm combined with improved Powell algorithm of multi-resolution 3D medical image registration .....	LV Xiao-qi, YU He-feng, ZHANG Chuan-ting (3898)
Image denoising based on nonsubsampled quaternion contourlet transform domain .....	YIN Ming, WU Jiang-min, YU Li-ping, et al. (3902)

# 计算机应用研究

第二届国家期刊奖百种重点期刊

中国期刊方阵双效期刊

中国科技核心期刊

全国中文核心期刊

中国科学引文数据库来源期刊

RCCSE中国核心学术期刊

中国科技期刊精品数据库全文来源期刊

中国学术期刊综合评价数据库来源期刊

《中国期刊网》《中国学术期刊(光盘版)》来源期刊

《中国工程技术电子信息网》《电子科技文献数据库》来源期刊

台湾《中文电子期刊服务(CEPS)资料库》全文来源期刊

英国《科学文摘》(INSPEC)来源期刊

《日本科学技术振兴机构数据库》(JST)来源期刊

俄罗斯《文摘杂志》(AJ, VINITI)来源期刊

美国《史蒂芬斯数据库》(EBSCOhost)全文来源期刊

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)来源期刊

美国《乌利希期刊指南(网络版)》(Ulrichsweb)收录期刊

ISSN 1001-3695

ISSN 1001-3695  
CN 51-1196/TP

