



中国计算机学会会刊

ISSN 1001-9081

CN 51-1307/TP

CODEN JYIIDU

# 計算機應用

## 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33卷 第9期 2013年9月  
Vol.33 No.9 Sep. 2013

四川省计算机学会  
中国科学院成都分院 主办

2013  
第 9 期

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33卷 第9期 2013年9月

## 目 次

### 先进计算

- $k$ 元 $n$ 立方网络的 $k$ 圈排除问题的递归算法 ..... 杨玉星,王世英(2401)  
面向低功耗的多核处理器 Cache 设计方法 ..... 方娟,郭媚,杜文娟,雷鼎(2404)  
云计算环境下多有向无环图工作流的节能调度算法 ..... 刘丹琦,于炯,英昌甜(2410)  
四阶高分辨率熵相容算法 ..... 郑素佩,封建湖(2416)  
基于可变网格划分的密度偏差抽样算法 ..... 盛开元,钱雪忠,吴秦(2419)  
基于 HDF5 的结构网格计算流体动力学程序并行 I/O 技术 ..... 杨丽鹏,车永刚(2423)  
层流扩散燃烧在 GPU 上的并行计算和数值分析 ..... 魏浩洋,曾国荪,丁春玲(2428)  
基于格子 Boltzmann 方法的一维 Burgers 方程的数值模拟 ..... 兰中周,乐励华,高云(2432)

### 网络与通信

- 基于社区结构的影响力最大化算法 ..... 郭进时,汤红波,吴凯,杨森(2436)  
Q 学习和蚁群优化混合的无线传感器网络移动代理路由算法 ..... 党小超,姚浩浩,郝占军(2440)  
网络社区发现的多目标分解粒子群优化算法 ..... 应加炜,陈羽中(2444)  
基于规则集划分的多决策树报文分类算法 ..... 马腾,陈庶樵,张校辉,田乐(2450)  
基于声望模型的联合呼叫接纳控制算法 ..... 李真,朱磊,陈栩杉,蒋海霞(2455)  
信号分解法降低 OFDM 符号峰均功率比的算法 ..... 童英华,耿生玲(2460)  
基于过采样的归一化累积量盲均衡算法 ..... 张晓琴,胡永生,张立毅(2463)  
Android 系统下 SAE J1939 协议的移植 ..... 李佳,亓妍妍,朱维杰(2467)  
基于投影栅格扫描的无线传感器网络三维定位算法 ..... 唐杰,黄宏光(2470)

### 数据库技术

- 基于分簇的 B<sup>+</sup>树数据库索引优化算法 ..... 胡廷波,钟俊(2474)  
基于近邻传播的分布式数据流聚类算法 ..... 张建朋,金鑫,陈福才,陈鸿昶,侯颖(2477)  
基于改进流形距离 K-medoids 算法 ..... 邱兴兴,程霄(2482)  
基于 MapReduce 的 Hadoop 大表导入编程模型 ..... 陈吉荣,乐嘉锦(2486)  
基于信息熵的不确定性数据清理方法 ..... 覃远翔,段亮,岳昆(2490)  
Web 信息整合中的数据去重方法 ..... 刘雪琼,武刚,邓厚平(2493)

### 信息安全

- 云模型图像置乱算法 ..... 范铁生,张忠清,孙静,罗雪春,陆贵强,张瑛(2497)  
基于位置交换的快速图像置乱 ..... 曹光辉,贾丹,张毅智(2501)  
保护隐私性与完整性的低能耗数据融合算法 ..... 李玮,杨庚(2505)  
基于双层角色映射的跨域授权管理模型 ..... 任志宇,陈性元,单棣斌(2511)  
车载网络中隐私保护方法 ..... 崔丽群,张明杰(2516)  
基于函数级控制流监控的软件防篡改 ..... 张贵民,李清宝,王炜,朱毅(2520)

基于分存策略的软件保护博弈模型	王 蕊,杨秋翔,陈够喜,马巧梅(2525)
基于 El Gamal 算法的数字水印协议	闫丽霞,肖明波(2529)
秘密共享和网络编码在窃听网络中的应用	曹张华,吉晓东,刘 敏(2532)
非线性一次一密( $t,n$ )门限秘密共享方案	范 畅,茹 鹏(2536)

## 人工智能

基于三维坐标的消费情绪本体库建立及应用	邱云飞,林明明,邵良彬(2540)
改进的增量词集频率主题词提取算法	刘兴林(2546)
基于云模型的实数编码量子进化算法	李国柱(2550)
基于 Fisher 类内散度的支持向量机分类面修正方法	杨 婷,孟相如,温祥西,伍 文(2553)
基于贪婪离散类电磁机制算法求解背包问题	王建龙,孙合明(2557)
基于双曲线模型的车道识别与偏离预警	陈本智(2562)
基于模糊神经网络的铁路车辆热轴等级判别模型	崔转玲,李国宁,林 森(2566)

## 多媒体处理技术

采用逐层迭代方法的基础矩阵估计	杨 磊,李桂菊(2570)
基于改进人工蜂群的图像矢量量化码书设计算法	郭艳菊,陈 雷,陈国鹰(2573)
基于运动估计与回溯自适应正交匹配追踪的视频压缩传感	庄燕滨,桂 源,肖贤建(2577)
投影仪-屏幕系统光场亮度分布的数学模型	张 军,李 辉(2580)
基于多准则特征融合的自适应跟踪算法	赵 谦,周 勇,曾召华,侯媛彬,刘树林(2584)
基于高斯加权和流形的高保真彩色图像降噪	石 锐,陈中秋,刘晶森(2588)
结合自适应核回归和全变差的乘性噪声去除	吴玉莲,冯象初(2592)
改进的小波双阈值双因子函数去噪	任 重,刘 莹,刘国栋,黄 振(2595)
基于局部方差改进的超声图像各向异性扩散去噪算法	刘琬臻,付忠良(2599)
基于变换域的条带噪声去除方法	刘召海,杨文柱,张 辰(2603)
结合均值漂移的基于图的半监督图像分类	白艺娜,汪西莉(2606)
改进的自适应混合高斯前景检测方法	李鸿生,薛月菊,黄晓琳,黄 珂,何金辉(2610)
虚拟手术中基于可变方向凸包的碰撞检测算法	史玲玲,王伟东,闫志远(2614)
自适应的基于点云的 CAD 模型重建方法	刘 进(2617)
航空大视场角镜头畸变校正技术	徐 芳,刘晶红(2623)
基于解剖非局部先验的模糊扩散 PET 重建算法	上官宏,刘 祎,张 权,桂志国(2627)
基于图像主色彩的视频关键帧提取方法	王 松,韩永国,吴亚东,张赛楠(2631)
基于小波多尺度分解的互补全景图像融合	娄静涛,李永乐,王 煜,张茂军(2636)

## 典型应用

和声搜索算法优化多时间窗多式联运运输方案	赖志柱(2640)
基于递推最小二乘的自适应滤波振动主动控制算法分析	黄金振,易金聪,李恒宇,王小华(2643)
通报距离对应召磁异搜潜概率的影响	单志超,曲晓慧,周 正(2647)
气象卫星信道模拟器的设计及其仿真	郭业才,袁 涛,章 涛(2650)
井下火灾中逃生人员健康度评价模型	王 斌,邹雪梅,盛津芳(2653)
基于层级血管树的肝脏分段方法	文 辉,陈宇飞,王志成,赵晓东,岳晓冬(2658)
基于 GPU 光线投射算法的心脏体数据三维可视化	刘金明,王宽全(2662)
完备正交邻域保持判别嵌入的人脸识别	陈达遥,陈伟琦,陈秀宏(2667)
单演滤波与局部量化模式相结合的人脸识别方法	闫海停,王 玲,李昆明,刘机福(2671)
三维医学图像配准在图像引导放疗中的应用	吴 英,贾 靖,曹瑞芬,裴 曦,吴爱东,吴宜灿,FDS 团队(2675)
自适应小波尺度谱阈值在膈肌信号降噪的应用	杨 智,罗 国,袁芳芳(2679)
基于边缘竞争模糊水平集的脑部磁共振图像自动分割	赵雯典,邓振生(2683)
基于二维自动主动形状模型的椎间盘核磁共振图像分割算法	符晓娟,黄东军(2686)
嵌入式下松弛迭代细胞分割算法的改进与应用	甘 岚,林华清(2690)
基于中心定位算法的细胞双光子显微图像分割	胡恒阳,陈冠楠,王 平,刘 坚(2694)
基于改进 Canny 算子的 LED 晶片边缘检测	温阳东,顾倩芸,陈雪峰(2698)

关于推荐 2013 年 CCF 优秀博士学位论文的通知	(封二)
2013 年中国计算机大会会议通知	(封二)
中科院成都信息技术有限公司介绍	(封三)

# Journal of Computer Applications

Vol. 33 No. 9 Sep. 2013

## Contents

### Advanced computing

- Recursive algorithm for  $k$ -cycle preclusion problem in  $k$ -ary  $n$ -cubes ..... YANG Yuxing, WANG Shiying (2401)  
Low-power oriented cache design for multi-core processor ..... FANG Juan, GUO Mei, DU Wenjuan, LEI Ding (2404)  
Energy efficient scheduling for multiple directed acyclic graph in cloud computing ..... LIU Danqi, YU Jiong, YING Changtian (2410)  
Fourth-order high-resolution entropy consistent algorithm ..... ZHENG Supei, FENG Jianhu (2416)  
Density biased sampling algorithm based on variable grid division ..... SHENG Kaiyuan, QIAN Xuezong, WU Qin (2419)  
HDFS based parallel I/O technology for structure grid CFD applications ..... YANG Lipeng, CHE Yonggang (2423)  
Parallel computing and numerical analysis of laminar diffusion combustion on GPU ..... WEI Haoyang, ZENG Guosun, DING Chunling (2428)  
Numerical simulation of one-dimensional Burgers' equation based on lattice Boltzmann method ..... LAN Zhongzhou, LE Lihua, GAO Yun (2432)

### Network and communications

- Influence optimization model based on community structure ..... GUO Jinshi, TANG Hongbo, WU Kai, YANG Sen (2436)  
Mobile Agent routing algorithm for WSN based on Q learning hybrid with ant colony optimization ..... DANG Xiaochao, YAO Haohao, HAO Zhanjun (2440)  
Multi-objective particle swarm optimization with decomposition for network community discovery ..... YING Jiawei, CHEN Yuzhong (2444)  
Multiple decision-tree packet classification algorithm based on rule set partitioning ..... MA Teng, CHEN Shuqiao, ZHANG Xiaohui, TIAN Le (2450)  
Joint call admission control algorithm based on reputation model ..... LI Zhen, ZHU Lei, CHEN Xushan, JIANG Haixia (2455)  
Signal decomposition algorithm for reducing peak-to-average power ratio of OFDM ..... TONG Yinghua, GENG Shengling (2460)  
Normalized cumulant blind equalization algorithm based on oversampling technology ..... ZHANG Xiaoqin, HU Yongsheng, ZHANG Liyi (2463)  
Porting of protocol SAE J1939 to Android system ..... LI Jia, QI Yanyan, ZHU Weijie (2467)  
Three dimensional localization algorithm for wireless sensor networks based on projection and grid scan ..... TANG Jie, HUANG Hongguang (2470)

### Database technology

- Database index optimization algorithm based on cluster  $B^+$  tree ..... HU Tingbo, ZHONG Jun (2474)  
Distributed data stream clustering algorithm based on affinity propagation ..... ZHANG Jianpeng, JIN Xin, CHEN Fucai, CHEN Hongchang, HOU Ying (2477)  
K-medoids algorithm based on improved manifold distance ..... QIU Xingxing, CHENG Xiao (2482)  
Programming model based on MapReduce for importing big table into HDFS ..... CHEN Jirong, LE Jiajin (2486)  
Approach for cleaning uncertain data based on information entropy theory ..... QIN Yuanxiang, DUAN Liang, YUE Kun (2490)  
Data deduplication in Web information integration ..... LIU Xueqiong, WU Gang, DENG Houping (2493)

### Information security

- Image scrambling algorithm based on cloud model ..... FAN Tiesheng, ZHANG Zhongqing, SUN Jing, LUO Xuechun, LU Guiqiang, ZHANG Pu (2497)  
Fast image scrambling based on position interchange ..... CAO Guanghui, JIA Dan, ZHANG Yizhi (2501)  
Energy-saving data aggregation algorithm for protecting privacy and integrity ..... LI Wei, YANG Geng (2505)  
Cross-domain authorization management model based on two-tier role mapping ..... REN Zhiyu, CHEN Xingyuan, SHAN Dibin (2511)  
Privacy protection method in vehicular networks ..... CUI Liqun, ZHANG Mingjie (2516)  
Software tamper resistance based on function-level control-flow monitoring ..... ZHANG Guimin, LI Qingbao, WANG Wei, ZHU Yi (2520)  
Software protection game model based on divided-storage strategy ..... WANG Rui, YANG Qiuxiang, CHEN Couxi, MA Qiaomei (2525)  
Digital watermarking protocol based on El Gamal algorithm ..... YAN Lixia, XIAO Mingbo (2529)  
Application of secret sharing and network coding to wiretap networks ..... CAO Zhanghua, JI Xiaodong, LIU Min (2532)  
( $t, n$ ) threshold secret sharing scheme for nonlinear one-time pad ..... FAN Chang, RU Peng (2536)

### Artificial intelligence

- Establishment and application of consumption sentiment ontology library based on three-dimensional coordinate ..... QIU Yunfei, LIN Mingming, SHAO Liangshan (2540)

Improved algorithm of thematic term extraction based on increment term-set frequency from Chinese document	... LIU Xinglin (2546)
Real-coded quantum evolutionary algorithm based on cloud model	... LI Guozhu (2550)
Optimal hyperplane modification of support vector machine based on Fisher within-class scatter	... YANG Ting, MENG Xiangru, WEN Xiangxi, WU Wen (2553)
Solution to knapsack problem based on greedy discrete electromagnetism-like mechanism algorithm	... WANG Jianlong, SUN Heming (2557)
Lane recognition and departure warning based on hyperbolic model	... CHEN Benzhi (2562)
Hotbox level detection of railway vehicle using fuzzy neural networks	... CUI Zhanling, LI Guoning, LIN Sen (2566)

## Multimedia processing technology

Estimation of fundamental matrix by using layer-by-layer iterative approach	... YANG Lei, LI Guiju (2570)
Codebook design algorithm for image vector quantization based on improved artificial bee colony	... GUO Yanju, CHEN Lei, CHEN Guoying (2573)
Compressed video sensing method based on motion estimation and backtracking-based adaptive orthogonal matching pursuit	... ZHUANG Yanbin, GUI Yuan, XIAO Xianjian (2577)
Mathematical model for reconstructing luminance distribution of the projector-screen system	... ZHANG Jun, LI Hui (2580)
Adaptive tracking algorithm based on multi-criteria feature fusion	... ZHAO Qian, ZHOU Yong, ZENG Zhaohua, HOU Yuanbin, LIU Shulin (2584)
Color image denoising based on Gaussian weighting and manifold for high fidelity	... SHI Rui, CHEN Zhongqiu, LIU Jingmiao (2588)
Multiplicative noise removal via adaptive kernel regression and total variation	... WU Yulian, FENG Xiangchu (2592)
Improved wavelet denoising with dual-threshold and dual-factor function	... REN Zhong, LIU Ying, LIU Guodong, HUANG Zhen (2595)
Local variance based anisotropic diffusion denoising method for ultrasonic image	... LIU Wanzen, FU Zhongliang (2599)
Destriping method based on transform domain	... LIU Zaozai, YANG Wenzhu, ZHANG Chen (2603)
Graph-based semi-supervised method for image classification in combination with mean shift	... BAI Yina, WANG Xili (2606)
Improved object detection method of adaptive Gaussian mixture model	... LI Hongsheng, XUE Yueju, HUANG Xiaolin, HUANG Ke, HE Jinhui (2610)
Collision detection algorithm based on changeable direction hull in virtual surgery	... SHI Lingling, WANG Weidong, YAN Zhiyuan (2614)
Adaptive approach for point cloud based CAD model reconstruction	... LIU Jin (2617)
Distortion correction technique for airborne large-field-of-view lens	... XU Fang, LIU Jinghong (2623)
Fuzzy diffusion PET reconstruction algorithm based on anatomical non-local means prior	... SHANGGUAN Hong, LIU Yi, ZHANG Quan, GUI Zhiguo (2627)
Video key frame extraction method based on image dominant color	... WANG Song, HAN Yongguo, WU Yadong, ZHANG Sainan (2631)
Complementary panoramic image fusion based on wavelet multi-scale decomposition	... LOU Jingtao, LI Yongle, WANG Wei, ZHANG Maojun (2636)

## Typical applications

Harmony search algorithm for solving selection of multimodal transportation scheme with several time windows	... LAI Zhizhu (2640)
Algorithm analysis of adaptive active vibration control based on recursive least squares	... HUANG Quanzhen, YI Jincong, LI Hengyu, WANG Xiaohua (2643)
Effect of call distance on detecting probability in call magnetic anomaly searching submarine	... SHAN Zhichao, QU Xiaohui, ZHOU Zheng (2647)
Simulator design and its simulation of meteorological satellite channel	... GUO Yecai, YUAN Tao, ZHANG Tao (2650)
Health degree evaluation model of miners escaping from a mine fire	... WANG Bin, ZOU Xuemei, SHENG Jinfang (2653)
Liver segmentation method based on hierarchical vascular tree	... WEN Hui, CHEN Yufei, WANG Zhicheng, ZHAO Xiaodong, YUE Xiaodong (2658)
Three-dimensional visualization of cardiac volume data based on GPU-based raycasting algorithm	... LIU Jinming, WANG Kuanquan (2662)
Face recognition based on complete orthogonal neighbourhood preserving discriminant embedding	... CHEN Dayao, CHEN Weiqi, CHEN Xiuhong (2667)
Face recognition based on combination of monogenic filtering and local quantitative pattern	... YAN Haiting, WANG Ling, LI Kunming, LIU Jifu (2671)
Application of three-dimensional medical image registration algorithm in image-guided radiotherapy	... WU Qian, JIA Jing, CAO Ruifen, PEI Xi, WU Aidong, WU Yican, FDS Team (2675)
Application of adaptive wavelet scalogram threshold in diaphragmatic electromyographic signal denoising	... YANG Zhi, LUO Guo, YUAN Fangfang (2679)
Improved fuzzy level set method for automatic MR image segmentation based on edge competition	... ZHAO Wendian, DENG Zhensheng (2683)
Segmentation algorithm of intervertebral disc magnetic resonance images based on two-dimensional automatic active shape model	... FU Xiaojuan, HUANG Dongjun (2686)
Improvement and application for method of relaxation iterative segmentation based on embedded system	... GAN Lan, LING Huqing (2690)
Segmentation of cell two-photon microscopic image based on center location algorithm	... HU Hengyang, CHEN Guannan, WANG Ping, LIU Yao (2694)
LED wafer edge detection based on improved Canny operator	... WEN Yangdong, GU Qianyun, CHEN Xuefeng (2698)