



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12期 2013年12月  
Vol.33 No.12 Dec. 2013

四川省计算机学会  
中国科学院成都分院

主办

2013  
第12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12期 2013年12月

### 目 次

#### 2013年全国开放式分布与并行计算学术年会(DPCS 2013)论文

利用并行 GPU 对分层分布式狄利克雷分布算法加速	温 腊, 范建武, 何婷婷, 郭 亮(3313)
改进的硅各向异性腐蚀 GPU 并行模拟	陈劲源, 李建华, 郭卫斌(3317)
用于生物分子网络比对的自适应匈牙利贪心混合算法的并行化	马 进, 谢 江, 戴东波, 谭 军, 张 武(3321)
云计算环境下软硬件节能和负载均衡策略	钱育蓉, 于 炯, 王卫源, 孙 华, 廖 彬, 杨兴耀(3326)
基于虚拟机调度的数据中心节能优化	向 洁, 丁恩杰(3331)
基于 OpenStack 的清华云平台构建与调度方案设计	赵少卡, 李立耀, 凌 晓, 徐 聪, 杨家海(3335)
基于 Hadoop 的大矩阵乘法处理方法	孙远帅, 陈 壤, 官新均, 林 琛(3339)
基于 Hadoop 的海量医学图像检索系统	范 敏, 徐胜才(3345)
基于云计算的电子邮件安全服务系统的设计与实现	戴 瑾, 刘 波, 卞皓宇(3350)
综合用户和项目预测的协同过滤模型	杨兴耀, 于 炯, 吐尔根·依布拉音, 廖 彬(3354)
面向微博影响力的社会网络特征分析	吕非非, 徐雅斌, 李 卓, 武 装(3359)
基于谓词检测方法的上下文感知案例研究	方 超, 杨怡玲, 黄 宇(3363)
基于改进 K 最近邻分类算法的不良网页并行识别	徐雅斌, 李 卓, 陈俊伊(3368)
基于多样性反馈的自适应粒子群优化算法	汤可宗, 吴 隽, 赵 嘉(3372)
基于动态多粒子群的多目标优化算法	刘 彬, 张仁津(3375)
基于多核机群的人工鱼群并行算法	李 双, 李文敬, 孙环龙, 林中明(3380)
基于广播机制的多方量子远程制备协议	耿焕同, 贾婷婷, 刘文杰(3385)
应用层组播优化方法	沈 晔, 冯 径, 印 敏, 马玮骏, 蒋 磊(3389)
基于低占空比的机会汇聚树路由协议	徐 丹, 陈晓江, 黄骏杰, 尹小燕, 房鼎益(3394)
基于 CSMA/CA 的无线多跳网中干扰特征仿真	谭国平, 唐璐瑶, 花再军, 刘修泉(3398)
基于双线性对的轻量级 Ad Hoc 网络匿名路由协议	梁钰敏, 曹天杰(3402)
无线传感器/执行器网络中的定向简单竞拍聚合协议	郑若钦, 杜景林, 谢 立(3406)
基于蚁群的无线传感器网络能量均衡非均匀分簇路由算法	缪聪聪, 陈庆奎, 曹剑炜, 章 刚(3410)
非均匀分布的无线传感器网络分簇路由算法	钱开国, 戴祖诚, 申时凯(3415)
基于梯形逻辑的联锁系统形式化验证方法	于丽贞, 徐中伟, 陈祖希, 张舒青(3419)
基于 Agent 的分布式模型形式化语义描述	侯金奎, 王 磊(3423)
基于结构分析的高级语言控制结构恢复方法	霍元宏, 刘 毅, 计卫星(3428)
基于一致性树分布的数据分布式存储方法	郭 栋, 王 伟, 曾国苏(3432)
隐私保护的一站多表跨多表频繁项集挖掘	林 瑞, 钟 诚, 华 喆(3437)
基于主动学习的高光谱图像分类方法	郝泽东, 余淞淞, 关信红(3441)
基于无迹卡尔曼滤波传感器信息融合的车辆导航算法	梁丁文, 袁 磊, 蔡之华, 谷 琼(3444)

## 网络与通信

- 基于蚁群算法的树环结构应用层组播树构建算法 ..... 许建真,何婷婷,何丹,周瞳(3449)  
基于时间相关性的无线传感器网络数据压缩与优化算法 ..... 王玲,石为人,石欣,宋宁博,冉启可(3453)  
无线传感器网络中缺失数据估计算法 ..... 邱保志,甄倩倩,唐耀华(3457)  
基于锚节点的车载网地理路由算法 ..... 郑征,李云飞,严建峰,赵永杰(3460)  
基于改进离散傅里叶变换调制滤波器组的多载频系统设计 ..... 计翔,庄陵,邵凯,王光宇(3465)  
基于对称谱的宽带相干信号快速 DOA 估计 ..... 曾耀平,杨益新,卢光跃(3469)  
微弱 GPS 信号的翻转位预测捕获算法 ..... 李卫斌,张迎新,郭新明,张伟(3473)  
小卫星模拟系统中多路串行通信系统设计 ..... 张文凯,关桂霞,赵海盟,王明志,吴太夏,晏磊(3477)  
基于多符号检测和 Turbo 乘积码的 PCM/FM 遥测系统性能 ..... 王莉,袁福,向良军,郑林华(3482)

## 信息安全

- 基于状态标注的协议状态机逆向方法 ..... 黄笑言,陈性元,祝宁,唐慧林(3486)  
基于推荐的抗攻击电子商务信任模型 ..... 邓攀,钟将(3490)  
基于改进蚁群算法的多态蠕虫特征提取 ..... 黄辉,郭帆,徐淑芳(3494)  
基于时空混沌的伪随机数发生器设计 ..... 涂光友,何波(3499)  
基于毗连的几乎最优弹性布尔函数的构造 ..... 袁宏博,杨晓元(3503)  
多评估时间段的网络安全态势感知方法 ..... 李淳,赵建保,申晚留(3506)  
基于低密度奇偶校验码的数据协调技术 ..... 张彦煌,郭大波,王云艳(3511)  
可容忍信息泄露的指定验证者签名方案 ..... 洪晓静,王斌(3514)  
盲化的基于无证书的可验证加密签名方案 ..... 李艳红,高德智,冯文文(3519)  
自然语言水印隐蔽性自动评测方法 ..... 武睿峰,何路,房鼎益(3522)  
集合成员判定问题的安全多方计算解决方案 ..... 豆永丽,王海春,康剑(3527)  
面向网关版权保护的抗几何攻击视频水印方法 ..... 刘洪滨,杜玲,姬红利(3531)

## 多媒体处理技术

- 基于双十字曲率驱动扩散模型的图像修复算法 ..... 翟东海,左文杰,段维夏,鱼江,李同亮(3536)  
基于 GPU 加速的实时视频超分辨率重建 ..... 陈湘骥,韩国强,张芝源(3540)  
多区域图像重建算法 ..... 万金梁,叶龙(3544)  
多通道奇 Gabor 梯度相关矩阵的角点检测算法 ..... 邓超,李火星,王志衡(3548)  
基于 Fisher 分类和空间映射的分形图像编码方法 ..... 刘树群,潘章容(3552)  
基于共线点的镜头畸变校正方法 ..... 刘超,李醒飞,郭敬滨,谭文斌(3555)

## 人工智能

- 云计算环境下基于代表点增量层次密度聚类的微博事件检测及跟踪 ..... 冯永,韩楠,贾东风(3559)  
基于 AdaBoost 的微博垃圾评论识别方法 ..... 黄铃,李学明(3563)  
基于人工免疫系统的蛋白质相互作用网络聚类算法 ..... 王冲,雷秀娟(3567)  
受粒子群和差分进化启发的人工蜂群算法 ..... 林金辉,曹钟,徐大林(3571)  
求解置换流水车间调度问题的改进遗传算法 ..... 李小缤,白焰,耿林霄(3576)

## 先进计算

- 基于高性能计算的开源云平台性能评估 ..... 李春艳,张学杰(3580)  
虚拟化云计算数据中心能量感知资源分配机制 ..... 李小六,张曦煌(3586)  
适于进化算法的迭代式 MapReduce 框架 ..... 金伟健,王春枝(3591)

## 典型应用

- 基于改进人工蜂群算法的多无人机作战飞机协同航迹规划 ..... 曹璐,贾银平,张安(3596)  
基于预测控制的列车精确停车算法 ..... 吴鹏,王青元,梁志成,吴杰(3600)  
RTEX 网络型嵌入式运动控制器设计 ..... 林世瑶,吴重阳,李瑞峰(3604)  
基于滑动窗口的几何移动平均数算法在震前异常分析中的应用 ..... 陈丽萍,孔祥增,郑之,林新棋,詹晓珊(3608)

- 《计算机应用》2013年第33卷第1~12期总目次 ..... ( i )  
投稿注意事项 ..... (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. 12 Dec. 2013

## Contents

### 2013 National Open Distributed and Parallel Computing Conference of China (DPCS 2013)

Accelerating hierarchical distributed latent Dirichlet allocation algorithm by parallel GPU .....	WEN La, RUI Jianwu, HE Tingting, GUO Liang (3313)
Improved parallel simulation of silicon anisotropic etching based on GPU .....	CHEN Jinyuan, LI Jianhua, GUO Weibin (3317)
Parallelism of adaptive Hungary greedy algorithm for biomolecular networks alignment .....	MA Jin, XIE Jiang, DAI Dongbo, TAN Jun, ZHANG Wu (3321)
Energy saving and load balance strategy in cloud computing .....	QIAN Yurong, YU Jiong, WANG Weiyuan, SUN Hua, LIAO Bin, YANG Xingyao (3326)
Energy-saving optimization in datacenter based on virtual machine scheduling .....	XIANG Jie, DING Enjie (3331)
Architecture and scheduling scheme design of TsinghuaCloud based on OpenStack .....	ZHAO Shaoka, LI Liyao, LING Xiao, XU Cong, YANG Jiahai (3335)
Approach of large matrix multiplication based on Hadoop .....	SUN Yuanshuai, CHEN Yao, GUAN Xinjun, LIN Chen (3339)
Massive medical image retrieval system based on Hadoop .....	FAN Min, XU Shengcai (3345)
Design and implementation of E-mail security service system with cloud computing .....	DAI Jin, LIU Bo, BIAN Haoyu (3350)
Collaborative filtering model combining users' and items' predictions .....	YANG Xingyao, YU Jiong, TURGUN Ibrahim, LIAO Bin (3354)
Analysis of characteristics of social networks in terms of microblog impact .....	LYU Feifei, XU Yabin, LI Zhuo, WU Zhuang (3359)
Case study of achieving context-awareness based on predicate detection .....	FANG Chao, YANG Yiling, HUANG Yu (3363)
Parallel recognition of illegal Web pages based on improved KNN classification algorithm .....	XU Yabin, LI Zhuo, CHEN Junyi (3368)
Adaptive particle swarm optimization algorithm based on diversity feedback .....	TANG Kezong, WU Jun, ZHAO Jia (3372)
Multi-objective optimization algorithm based on dynamic multiple particle swarms .....	LIU Bin, ZHANG Renjin (3375)
Artificial fish swarm parallel algorithm based on multi-core cluster .....	LI Shuang, LI Wenjing, SUN Huanlong, LIN Zhongming (3380)
Broadcast-based multiparty remote state preparation protocol .....	GENG Huantong, JIA Tingting, LIU Wenjie (3385)
Optimization methods for application layer multicast .....	SHEN Ye, FENG Jing, YIN Min, MA Weijun, JIANG Lei (3389)
Collection tree-based opportunistic routing protocol with low duty cycle .....	XU Dan, CHEN Xiaojiang, HUANG Junjie, YIN Xiaoyan, FANG Dingyi (3394)
Interference characteristic simulation in CSMA/CA-based wireless multi-hop networks .....	TAN Guoping, TANG Luyao, HUA Zaijun, LIU Xiuquan (3398)
Lightweight protocol with anonymity for Ad Hoc network based on bilinear pairings .....	LIANG Yumin, CAO Tianjie (3402)
Directional simple auction aggregation protocol for wireless sensor and actor network .....	ZHENG Ruqin, DU Jinglin, XIE Li (3406)
Energy balanced uneven clustering algorithm based on ant colony for wireless sensor network .....	MIAO Congcong, CHEN Qingkui, CAO Jianwei, ZHANG Gang (3410)
Heterogeneous node distribution clustering routing algorithm for wireless sensor network .....	QIAN Kaiguo, DAI Zucheng, SHEN Shikai (3415)
Formal verification of railway interlocking system based on ladder logic .....	YU Lizhen, XU Zhongwei, CHEN Zuxi, ZHANG Shuqing (3419)
Formal semantics of Agent-based distributed computing model .....	HOU Jinkui, WANG Lei (3423)
Recovery method for high-level language control structures based on structural analysis .....	HUO Yuanhong, LIU Yi, JI Weixing (3428)
Distributed data storage method based on consistent tree distribution .....	GUO Dong, WANG Wei, ZENG Guosun (3432)
One-site multi-table and cross multi-table frequent item sets mining with privacy preserving .....	LIN Rui, ZHONG Cheng, HUA Bei (3437)
Hyperspectral image classification based on active learning .....	HAO Zedong, YU Songsong, GUAN Jihong (3441)
Vehicle navigation algorithm based on unscented Kalman filter sensor information fusion .....	LIANG Dingwen, YUAN Lei, CAI Zhihua, GU Qiong (3444)

## Network and communications

Building algorithm for tree-ring application layer multicast based on ant colony algorithm .....

XU Jianzhen, HE Tingting, HE Dan, ZHOU Tong (3449)

Data compression and optimization algorithm for wireless sensor network based on temporal correlation	WANG Ling, SHI Weiren, SHI Xin, SONG Ningbo, RAN Qike (3453)
Estimation algorithm for missing data in wireless sensor network	QIU Baozhi, ZHEN Qianqian, TANG Yaohua (3457)
Geographic routing algorithm based on anchor nodes in vehicular network	ZHENG Zheng, LI Yunfei, YAN Jianfeng, ZHAO Yongjie (3460)
Design of multi-carrier transceivers based on modified discrete fourier transform filter bank	JI Xiang, ZHUANG Ling, SHAO Kai, WANG Guangyu (3465)
Fast DOA estimation for coherent wideband sources based on symmetrical spectrum	ZENG Yaoping, YANG Yixin, LU Guangyue (3469)
Bit-flipping prediction acquisition algorithm of weak GPS signal	LI Weibin, ZHANG Yingxin, GUO Xinming, ZHANG Wei (3473)
Design of multi-serial communication for micro-satellite simulation system	ZHANG Wenkai, GUAN Guixia, ZHAO Haimeng, WANG Mingzhi, WU Taixia, YAN Lei (3477)
Performance of PCM/FM telemetry system based on multi-symbol detection and Turbo product code	WANG Li, YUAN Fu, XIANG Liangjun, ZHENG Linhua (3482)

## **Information security**

Protocol state machine reverse method based on labeling state	HUANG Xiaoyan, CHEN Xingyuan, ZHU Ning, TANG Huilin (3486)
Recommendation-based anti-attack trust model on E-commerce	DENG Pan, ZHONG Jiang (3490)
Polymorphic worms signature extraction based on improved ant colony algorithm	HUANG Hui, GUO Fan, XU Shufang (3494)
Design of pseudorandom-number generator based on spatiotemporal chaos	TU Guangyou, HE Bo (3499)
Construction of almost optimal resilient Boolean functions via concatenation	YUAN Hongbo, YANG Xiaoyuan (3503)
Network security situational awareness method of multi-period assessment	LI Chun, ZHAO Jianbao, SHEN Xiaoliu (3506)
Reconciliation technology based on low density parity check code	ZHANG Yanhuang, GUO Dabo, WANG Yunyan (3511)
Leakage-resilient designated verifier signature scheme	HONG Xiaojing, WANG Bin (3514)
Blind and certificateless verifiably encrypted signature scheme	LI Yanhong, GAO Dezh, FENG Wenwen (3519)
Automatic evaluation scheme for imperceptibility of natural language watermarking	WU Ruiqiang, HE Lu, FANG Dingyi (3522)
Secure multiparty computation solutions of collection member decision	DOU Yongli, WANG Haichun, KANG Jian (3527)
Fast geometric resistant video watermarking scheme for gateway copyright protection	LIU Hongbin, DU Ling, JI Hongli (3531)

## **Multimedia processing technology**

Image inpainting algorithm based on double-cross curvature-driven diffusion model	ZHAI Donghai, ZUO Wenjie, DUAN Weixia , YU Jiang, LI Tongliang (3536)
Real-time video super-resolution restoration based on GPU acceleration	CHEN Xiangji , HAN Guoqiang , ZHANG Zhiyuan (3540)
Multi-region image reconstruction algorithm	WAN Jinliang , YE Long (3544)
Corner detection algorithm using multi-channel odd Gabor gradient autocorrelation matrix	DENG Chao, LI Huoxing, WANG Zhiheng (3548)
Fractal image coding method based on Fisher classification and space mapping	LIU Shuqun, PAN Zhangrong (3552)
Lens distortion correction method based on collinear points	LIU Chao, LI Xingfei, GUO Jingbin, TAN Wenbin (3555)

## **Artificial intelligence**

Microblog events detection and tracking with incremental hierarchical DBSCAN based on representative posts using cloud framework	FENG Yong, HAN Nan, JIA Dongfeng (3559)
Identification method of spam comments in microblog based on AdaBoost	HUANG Ling, LI Xueming (3563)
Protein-protein interaction network clustering based on artificial immune system	WANG Chong, LEI Xiujuan (3567)
Artificial bee colony algorithm inspired by particle swarm optimization and differential evolution	LIN Jinhui, CAO Zhong, XU Dalin (3571)
Improved genetic algorithm for solving permutation flow shop scheduling problem	LI Xiaobin, BAI Yan, GENG Linxiao (3576)

## **Advanced computing**

Performance evaluation on open source cloud platform for high performance computing	LI Chunyan, ZHANG Xuejie (3580)
Energy-aware resource management mechanism for virtualized cloud datacenter	LI Xiaoliu, ZHANG Xihuang (3586)
Iteration MapReduce framework for evolution algorithm	JIN Weijian, WANG Chunzhi (3591)

## **Typical applications**

Path planning for multiple unmanned combat aerial vehicles based on improved artificial bee colony algorithm	CAO Lu, JIA Yinping, ZHANG An (3596)
Precise train stopping method based on predictive control	WU Peng, WANG Qingyuan, LIANG Zhicheng, WU Jie (3600)
Embedded motion controller design based on RTEX network	LIN Shiyao, WU Chongyang, LI Ruiqiang (3604)
Application of geometric moving average martingale algorithm in anomaly analysis before earthquake based on sliding window	CHEN Liping, KONG Xiangzeng, ZHENG Zhi, LIN Xinqi, ZHAN Xiaoshan (3608)