



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34卷 第5期 2014年5月  
Vol.34 No.5 May 2014

四川省计算机学会  
中国科学院成都分院

主办

2014  
第5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34卷 第5期 2014年5月

## 目 次

### 网络与通信

- 多路并行传输中数据调度算法的优化.....余东平,张剑峰,王 聪,李 宁(1227)  
正交频分复用-车辆自组织网络跨层安全传输协议 .....任国凤,吉 江,李海霞,田竹梅(1232)  
基于业务需求的速度自适应垂直切换算法 .....陶 洋,江彦鲤,陈雷成(1236)  
有效的基于软频率复用长期演进 femtocell 网络的小区间干扰协调方案.....李亚男,苏寒松,李 媛,刘高华(1239)  
认知网络融合干扰消除的高效频谱感知机制.....肖 衡,吕绍和(1243)  
基于 DV-Hop 定位算法的改进 .....夏少波,连丽君,王鲁娜,朱晓丽,邹建梅(1247)  
基于高斯过程回归的网络流量预测模型 .....李振刚(1251)

### 先进计算

- 动态面向服务的黑盒子优化计算平台设计与实现 ..... 邦 超,GEORGE CHENG,张 哲(1255)  
基于 h-距离的 DNA 编码序列设计 ..... 郑学东,王 宾,周士华,周昌军(1259)  
基于重复数的最短循环请求集生成算法 ..... 刘 恒,李美安,苏 萌(1263)  
混合模式搜索的分布式 memetic 差分进化算法 ..... 张春美,郭红戈(1267)  
求解最大割问题的多启动禁忌搜索算法 ..... 张爱君,秦新强,龚春琼(1271)  
连续跟踪状态下基于可分性特征的目标优化分类..... 李志华,李秋峦(1275)  
基于 Meanshift 聚类- Bhattacharya 观测似然度修正的联合概率数据关联改进算法 ..... 田 隽,厉 丹,肖理庆(1279)

### 计算机安全

- 内置确定性子密钥相关系数功耗分析..... 李金良,郁 显,付 荣,李祥学(1283)  
基于适应性选择密文不可区分性的抗辅助输入泄漏公钥加密方案 ..... 王占君,马海英,王金华(1288)  
无证书抗私钥泄漏的加密方案 ..... 于启红,李继国(1292)  
可证明安全  $k$ -out-of- $n$  不经意传输方案的安全分析与改进 ..... 李璐瑶,戴 明,王青龙(1296)  
新的标准模型下安全的数字签名方案 ..... 张鹏飞,张敏情,王绪安(1300)  
基于最低位有效算法和变化元素的矢量动画水印方案..... 王 涛,李复旦,徐 超,陈 艳(1304)  
基于特征点提取的三维点云模型水印算法 ..... 齐向明,史双宇,杨晓陶(1309)  
基于加密数据的位置感知隐私保护模型 ..... 饶 洁,谭 博,谭成翔(1313)  
Grain-128 同步流密码的选择初始向量相关性能量攻击 ..... 杨昌盛,于敬超,严迎建(1318)  
基于权限相关性的 Android 恶意软件检测 ..... 张 锐,杨吉云(1322)

### 人工智能

- Web 服务质量动态预测方法研究 ..... 刘志中,宋 成,安吉宇,鲁保云(1326)  
高效率的 K-means 最佳聚类数确定算法 ..... 王 勇,唐 靖,饶勤菲,袁巢燕(1331)  
用于不平衡数据分类的代价敏感超网络算法..... 郑 燕,王 杨,郝青峰,甘振韬(1336)

改进粒子群优化 Takagi-Sugeno 模糊径向基函数神经网络的非线性系统建模	李丽娜,甘晓晔,徐攀峰,马俊(1341)
基于细粒度特征的话题句识别方法	蒋玉茹,宋柔(1345)
基于粒子群优化算法的学习资源推荐方法	杨超(1350)
基于加权隐含狄利克雷分配模型的新闻话题挖掘方法	李湘东,巴志超,黄莉(1354)
运输机器人行为建模的 Petri 网方法	袁杰,李伟(1360)
基于帧差能量图行质量向量的步态识别算法	李锐,陈勇,余磊(1364)
基于用户行为的邮件分类算法	陈治平,谭义红,赵碧海(1369)
人脸签名在智能化办公系统中的身份认证应用	邓文红,周忠丽(1373)
车道模型的高速公路车辆异常行为检测方法	邱凌贊,韩军,顾明(1378)
谱聚类递归神经网络集成的全自动公开区分计算机和人的图灵测试识别算法	张亮,陈睿,邱小松(1383)
强噪声环境下改进的语音端点检测算法	鲁远耀,周妮,肖珂,叶青(1386)
基于 Radon 和平移不变性小波变换的鸟类声音识别	周晓敏,李应(1391)
新的改进 K 均值粒子群算法在组合导航的应用	夏奇,郝顺义,董森,任洋(1397)
四旋翼飞行器增稳混合控制器	高庆吉,岳凤发,胡丹丹(1400)

## 计算机软件技术

基于静态寄存器分配的系统仿真协同优化方法	蒋烈辉,陈慧超,董卫宇,张彦文(1404)
面向嵌入式的协程与脚本化机制	邹昌伟,王林(1408)
加权迁移系统线性时间属性及其安全性检测	林运国(1413)
面向星载操作系统的控制流错误检测方法	明月伟,宁洪,邓胜兰(1418)

## 虚拟现实与数字媒体

任意分辨率小波光顺的光顺精度分析	纪小刚,杨艳,薛杰(1423)
面向有限元网格生成的单元尺寸场光滑化算法	曾丽娟,李绍磊,朱朝艳(1427)
基于空间网格细分的不规则场景的光线跟踪	孙劲光,刘佳桐(1431)
增强现实浏览器的密集热点定位与显示	张钰,陈靖,王涌天,周琪(1435)
快速图像标注的改进跨媒体相关模型	包翠竹,宋海玉,牛军海,夏秀,林耀宗,王炳飞(1439)
基于深度图像的运动员手检测与指尖点跟踪算法	刘伟华,樊养余,雷涛(1442)
改进仿射尺度不变特征变换算法的图像配准	范雪婷,张磊,赵朝贺(1449)
结合三维几何形状信息和二维纹理的 3D 目标匹配	李水平,彭晓明(1453)
基于先验知识的微型零件检测中异物伪信息的剔除	王仲,郑榕浩,刘文静,苟建松(1458)
基于前景分割的目标实时检测方法	牛杰,卜雄洙,钱堃(1463)
基于可变码长的音视频同步编码改进算法	曾碧,林健浩,肖红,何元烈(1467)
基于对象的合成孔径雷达影像极化分解方法	李雪薇,郭艺友,方涛(1473)
基于高频小波子带马尔可夫特征的图像拼接检测	袁全桥,苏波,赵旭东,李生红(1477)
基于相关系数和双向扩散结合的优质正电子发射断层重建算法	上官宏,刘祎,张权,桂志国(1482)
数字图像多小波逆变换及后置滤波算法	谭小容,陈朝峰,查代奉(1486)
压缩感知自动校准并行成像重建算法	张久明,郭树旭,王森石,钟菲(1491)
米字型各向异性扩散模型的图像去噪算法	瞿东海,鱼江,段维夏,肖杰,李帆(1494)
基于新闻值函数的小波阈值去噪算法	王蓓,张根耀,李智,王静(1499)
两扬声器配置下的串声消除系统参数优化设置	许春冬,李军锋,裘婧,夏日升,颜永红(1503)

## 行业与领域应用

民航信息交换任务调度方案	潘宇,宋雪雁,孙济洲(1507)
生成最优同形块两阶段布局方式的确定型算法	季君,邢斐斐,杜钧,师宁,崔耀东(1511)
基于模拟植物生长算法的超市收银口优化调度	王婷婷,杨琴(1516)
基于多智能体理论的列车追踪运行建模与仿真	陈永,党建武,胡晓辉(1521)
基于闪存设备分区的新型虚拟 EEPROM 设备的设计与研究	卫兵,郭玉堂,华玉鹏,张磊(1526)
结合眼电和脑电的人-机交互系统设计与实现	陈世瑜,倪莉,吕钊,吴小培(1529)

第二十届全国网络与数据通信学术会议(NDCC2014)征文通知	(封二)
2014 年全国开放式分布与并行计算学术年会征文通知	(封二)
中科院成都信息技术股份有限公司介绍	(封三)

期刊基本参数:CN 51-1307/TP \* 1981 \* m \* A4 \* 306 \* zh \* P \* ¥33.00 \* 5500 \* 70 \* 2014-05 \* n

本期责任编辑:夏朝晖

# Journal of Computer Applications

Vol. 34 No. 5 May 2014

## Contents

### Network and communications

- Optimization of data scheduling algorithm in concurrent multipath data transfer ..... YU Dongping, ZHANG Jianfeng, WANG Cong, LI Ning (1227)  
Secure cross-layer transmission protocol of orthogonal frequency division multiplexing vehicular Ad-Hoc network ..... REN Guofeng, JI Jiang, LI Haixia, TIAN Zhumei (1232)  
Speed adaptive vertical handoff algorithm based on application requirements ..... TAO Yang, JIANG Yanli, CHEN Leicheng (1236)  
Effective inter-cell interference coordination scheme in long term evolution femtocell network based on soft frequency reuse ..... LI Yanan, SU Hansong, LI Yuan, LIU Gaohua (1239)  
Efficient spectrum sensing mechanism with interference cancellation in cognitive radio network ..... XIAO Heng, LYU Shaohe (1243)  
Improvement of DV-Hop based localization algorithm ..... XIA Shaobo, LIAN Lijun, WANG Luna, ZHU Xiaoli, ZOU Jianmei (1247)  
Network traffic forecasting model based on Gaussian process regression ..... LI Zhengang (1251)

### Advanced computing

- Design and realization of dynamic service-oriented optimization computing platform of BlackBox ..... QI Chao, GEORGE CHENG, ZHANG Zhe (1255)  
Design of DNA encoding sequences based on h-distance ..... ZHENG Xuedong, WANG Bin, ZHOU Shihua, ZHOU Changjun (1259)  
Shortest cyclic quorum generation algorithm based on number of repetitions ..... LIU Heng, LI Meian, SU Meng (1263)  
Distributed memetic differential evolution algorithm combined with pattern search ..... ZHANG Chunmei, GUO Hongge (1267)  
Multi-start tabu search algorithm for solving maximum cut problem ..... ZHANG Aijun, QIN Xinqiang, GONG Chunqiong (1271)  
Object classification based on discriminable features and continuous tracking ..... LI Zhihua, LI Qiuluan (1275)  
Improved joint probabilistic data association algorithm based on Meanshift clustering and Bhattacharya likelihood modification ..... TIAN Jun, LI Dan, XIAO Liqing (1279)

### Computer security

- Built-in determined sub-key correlation power analysis ..... LI Jinliang, YU Yu, FU Rong, LI Xiangxue (1283)  
Public key encryption scheme with auxiliary inputs based on indistinguishability under adaptive chosen ciphertext attack ..... WANG Zhanjun, MA Haiying, WANG Jinhua (1288)  
Encryption scheme of certificateless and leakage-resilient private key ..... YU Qihong, LI Jiguo (1292)  
Cryptanalysis and improvement of provably secure  $k$ -out-of- $n$  oblivious transfer scheme ..... LI Luyao, DAI Ming, WANG Qinglong (1296)  
New secure signature scheme in standard model ..... ZHANG Tengfei, ZHANG Minqing, WANG Xu'an (1300)  
Digital watermarking scheme of vector animation based on least significant bit algorithm and changed elements ..... WANG Tao, LI Fudan, XU Chao, CHEN Yan (1304)  
3D point cloud model watermarking algorithm based on feature points extraction ..... QI Xiangming, SHI Shuangyu, YANG Xiaotao (1309)  
Privacy-preserving location-aware model based on encrypted data ..... RAO Jie, TAN Bo, TAN Chengxiang (1313)  
Chosen initial vector correlation power attack on synchronous stream cipher Grain-128 ..... YANG Changsheng, YU Jingchao, YAN Yingjian (1318)  
Android malware detection based on permission correlation ..... ZHANG Rui, YANG Jiyun (1322)

### Artificial intelligence

- Survey of dynamic prediction method for Web service quality of service ..... LIU Zhizhong, SONG Cheng, AN Jiayu, LU Baoyun (1326)  
High efficient K-means algorithm for determining optimal number of clusters ..... WANG Yong, TANG Jing, RAO Qingfei, YUAN Chaoyan (1331)  
Cost-sensitive hypernetworks for imbalanced data classification ..... ZHENG Yan, WANG Yang, HAO Qingfeng, GAN Zhentao (1336)  
Nonlinear system modeling based on Takagi-Sugeno fuzzy radial basis function neural network optimized by improved particle swarm optimization ..... LI Lina, GAN Xiaoye, XU Panfeng, MA Jun (1341)  
Topic clause identification method based on specific features ..... JIANG Yuru, SONG Rou (1345)  
Learning resource recommendation method based on particle swarm optimization algorithm ..... YANG Chao (1350)  
News topic mining method based on weighted latent Dirichlet allocation model ..... LI Xiangdong, BA Zhichao, HUANG Li (1354)

Behavior modeling of transport robot using Petri nets .....	YUAN Jie, LI Wei (1360)
Gait recognition based on row mass vector of frame difference energy image .....	LI Rui, CHEN Yong, YU Lei (1364)
E-mail classification algorithm based on user's action .....	CHEN Zhiping, TAN Yihong, ZHAO Bihai (1369)
Face recognition using as authentication in intelligent office systems .....	DENG Wenhong, ZHOU Zhongli (1373)
Abnormal behavior detection for highway vehicle based on lane model .....	QIU Lingyun, HAN Jun, GU Ming (1378)
Completely automated public turing test to tell computers and humans apart recognition algorithm based on spectral-clustering recurrent neural network ensemble .....	ZHANG Liang, CHEN Rui, QIU Xiaosong (1383)
Improved speech endpoint detection algorithm in strong noise environment .....	LU Yuanyao, ZHOU Ni, XIAO Ke, YE Qing (1386)
Bird sounds recognition based on Radon and translation invariant discrete wavelet transform .....	ZHOU Xiaomin, LI Ying (1391)
Application of novel K-means particle swarm optimization algorithm in integrated navigation .....	XIA Qi, HAO Shunyi, DONG Miao, REN Yang (1397)
Stability augmentation hybrid controller for quadrotor aircraft .....	GAO Qingji, YUE Fengfa, HU Dandan (1400)

## Computer software technology

Co-design optimization approach based on static register allocation in system emulation .....	JIANG Liehui, CHEN Huichao, DONG Weiyu, ZHANG Yanwen (1404)
Croutine and scripted mechanism for embedded system .....	ZOU Changwei, WANG Lin (1408)
Linear time properties of weighted transition system and checking of safety property .....	LIN Yunguo (1413)
Control flow checking method for on-board operating system .....	MING Yuewei, NING Hong, DENG Shenglan (1418)

## Virtual reality and digital media

Precision analysis of arbitrary resolution wavelet fairing .....	JI Xiaogang, YANG Yan, XUE Jie (1423)
Element-sizing field smoothing algorithm for mesh generation of finite element analysis .....	ZENG Lijuan, LI Shaolei, ZHU Chaoyan (1427)
Ray tracing of irregular scene based on spatial grid subdivision .....	SUN Jingguang, LIU Jiatong (1431)
Positioning and display of intensive point of interest for augmented reality browser .....	ZHANG Yu, CHEN Jing, WANG Yongtian, ZHOU Qi (1435)
Improved cross-media relevance model for quick image annotation .....	BAO Cuizhu, SONG Haiyu, NIU Junhai, XIA Xiu, LIN Yaozong, WANG Bingfei (1439)
Human fingertip detection and tracking algorithm based on depth image .....	LIU Weihua, FAN Yangyu, LEI Tao (1442)
Improved ASIFT algorithm for image registration .....	FAN Xueting, ZHANG Lei, ZHAO Chaohe (1449)
3D object matching combined 3D geometrical shape and 2D texture feature .....	LI Shuiping, PENG Xiaoming (1453)
Culling of foreign matter fake information in detection of subminiature accessory based on prior knowledge .....	WANG Zhong, ZHENG Ronghao, LIU Wenjing, GOU Jiansong (1458)
Real-time object detection method based on foreground segmentation .....	NIU Jie, BU Xiongzu, QIAN Kun (1463)
Improved algorithm of audio-video synchronization coding based on variable code length .....	ZENG Bi, LIN Jianhao, XIAO Hong, HE Yuanlie (1467)
Object-based polarimetric decomposition method for polarimetric synthetic aperture radar images .....	LI Xuewei, GUO Yiyou, FANG Tao (1473)

Image splicing detection based on high frequency wavelet Markov features .....	YUAN Quanqiao, SU Bo, ZHAO Xudong, LI Shenghong (1477)
High quality positron emission tomography reconstruction algorithm based on correlation coefficient and forward-and-backward diffusion .....	SHANGGUAN Hong, LIU Yi, ZHANG Quan, GUI Zhiguo (1482)
Multi-wavelet inverse transform and post filtering algorithm for digital images .....	TAN Xiaorong, CHEN Zhaofeng, ZHA Daifeng (1486)
Reconstruction algorithm for auto-calibrating parallel imaging and compressed sensing .....	ZHANG Jiuming, GUO Shuxu, WANG Miaoshi, ZHONG Fei (1491)
Improved image denoising algorithm using UK-flag shaped anisotropic diffusion model .....	ZHAI Donghai, YU Jiang, DUAN Weixia, XIAO Jie, LI Fan (1494)
Wavelet threshold denoising algorithm based on new threshold function .....	WANG Bei, ZHANG Genyao, LI Zhi, WHANG Jing (1499)
Parameters design and optimization of crosstalk cancellation system for two loudspeaker configuration .....	XU Chundong, LI Junfeng, QIU Yuan, XIA Risheng, YAN Yonghong (1503)

## Industries and fields application

Task scheduling scheme for civil aviation information exchange .....	PAN Yu, SONG Xueyan, SUN Jizhou (1507)
Deterministic algorithm for optimal two-stage cutting layouts with same-shape block .....	JI Jun, XING Feifei, DU Jun, SHI Ning, CUI Yaodong (1511)
Retail checkout optimized scheduling based on plant growth simulation algorithm .....	WANG Tingting, YANG Qin (1516)
Modeling and simulating of train tracking based on multi-Agent theory .....	CHEN Yong, DANG Jianwu, HU Xiaohui (1521)
Design and research of novel virtual EEPROM based on NAND flash device partition .....	WEI Bing, GUO Yutang, HUA Yupeng, ZHANG Lei (1526)
Design and implementation of human-computer interaction system based on Electro-OculoGram and ElectroEncephaloGraph .....	CHEN Shiyu, NI Li, LYU Zhao, WU Xiaopei (1529)

# 《计算机应用》第九届编辑委员会名单

The 9th Editorial Board of Journal of Computer Applications

主编 Editor-in-chief

张景中 ZHANG Jingzhong

副主编 Associate Editor-in-chief

夏朝晖 XIA Zhaohui

委员 Members(以姓氏笔画为序)

丁秋林 DING Qiulin	王晓京 WANG Xiaojing	王宽全 WANG Kuanquan	付忠良 FU Zhongliang
冯丹 FENG Dan	刘锦德 LIU Jinde	齐勇 QI Yong	江晓波 JIANG Xiaobo
孙利民 SUN Limin	李天瑞 LI Tianrui	李志蜀 LI Zhishu	李战怀 LI Zhanhuai
杨路 YANG Lu	吴跃 WU Yue	吴中福 WU Zhongfu	邱玉辉 QIU Yuhui
何炎祥 HE Yanxiang	何积丰 HE Jifeng	陈斌 CHEN Bin	陈静 CHEN Jing
陈国良 CHEN Guoliang	陈恩红 CHEN Enhong	陈雷霆 CHEN Leiting	范平志 FAN Pingzhi
周志华 ZHOU Zhihua	周巢尘 ZHOU Chaochen	周激流 ZHOU Jiliu	赵永涛 ZHAO Yongtao
钟勇 ZHONG Yong	姚绍文 YAO Shaowen	秦志光 QIN Zhiguang	耿卫东 GENG Weidong
栾贵兴 LUAN Guixing	唐泽圣 TANG Zesheng	唐常杰 TANG Changjie	章毅 ZHANG Yi
彭宇新 PENG Yuxin	曾华燊 ZENG Huashen	游志胜 YOU Zhisheng	熊光泽 XIONG Guangze
潘炜 PAN Wei	潘云鹤 PAN Yunhe	潘爱民 PAN Aimin	魏道政 WEI Daozheng

## 计算机应用

Jisuanji Yingyong

(月刊 1981年创刊)

第34卷 第5期(总第285期) 2014年5月

Journal of Computer Applications

(Monthly, Started in 1981)

Vol.34 No.5(Series No.285) May 2014

主办	四川省计算机学会 中国科学院成都分院	Sponsored by	Sichuan Computer Federation Chengdu Branch, Chinese Academy of Sciences
主管	四川省科学技术协会	Superintended by	Sichuan Association for Science and Technology
主编	张景中	Editor-in-chief	ZHANG Jingzhong
编辑	《计算机应用》编辑部	Edited by	Editorial Office of Journal of Computer Applications
通信地址	成都237信箱(610041)	Address	P. O. Box 237, Chengdu 610041, China
电话	(028)85224283	Telephone	(028)85224283
传真	(028)85222239-816	Fax	(028)85222239-816
电子信箱	bjb@joca.cn	E-mail	bjb@joca.cn
网址	www.joca.cn	Web site	www.joca.cn
出版	四川计算机应用杂志社有限公司	Published by	Sichuan Computer Applications Press Co., Ltd.
出版日期	2014年5月10日	Publication Date	May 10, 2014
印刷装订	成都蜀通印务有限责任公司	Printed by	Chengdu Shutong Printing Co., Ltd.
国内发行	四川省报刊发行局	Distributed by	Sichuan Bureau for Distribution of Newspapers and Journals
订购处	全国各地邮局	Domestic	All Local Post Offices in China
国外发行	中国国际图书贸易总公司 (北京399信箱 100044)	Foreign	China International Book Trading Corporation (P.O. Box 399, Beijing 100044, China)

ISSN 1001-9081

中国标准连续出版物号 ISSN 1001-9081  
CN 51-1307/TP

广告经营许可证号 5101034000070

国外发行代号 M4616

国内邮发代号 62-110

定 价 33.00元/册

