

❖ 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 11 期 2014 年 11 月

### 目 次

#### 综述评论

大数因子分解算法综述 .....	刘新星, 邹潇湘, 谭建龙(3201)
SDN 研究简述 .....	邓书华, 卢泽斌, 罗成程, 高协平(3208)

#### 算法研究探讨

基于蚂蚁优化算法的分层强化学习 .....	周晓柯, 孙志毅, 彭志平(3214)
突发环境事件等级评估方法研究 .....	蔡正杰, 梁昌勇, 赵树平(3217)
一种新的 DNA 序列图形表达的方法 .....	胡 扬, 年晓红(3221)
基于分布估计蛙跳算法的云资源调度方法 .....	张恒巍, 卫 波, 王晋东, 何嘉婧(3225)
免疫综合学习粒子群优化算法 .....	林国汉, 章 兢, 刘朝华(3229)
消费者口碑传播行为及交互影响的模拟仿真研究 .....	焦 玥(3234)
一种基于模板的数据预取和缓存算法 .....	高 萌, 王霓虹, 李 丹, 白杰云(3240)
基于引力搜索算法的证券投资组合问题研究 .....	刘晓勇(3243)
道路网约束下的多尺度面状要素自动匹配 .....	罗俊洋, 朱欣焰, 陈 迪, 吕 维(3247)
在线用户兴趣多样性的实证研究 .....	张一璐, 倪 静, 郭 强, 刘建国(3250)
大规模最小二乘奇异值分解的并行处理方法 .....	吴文波, 姚新宇, 刘丽丽(3253)
基于车辆自组织网络的交通态势检测方法 .....	张恩展, 邱育军(3257)
基于最大信息系数的贝叶斯网络结构学习算法 .....	魏中强, 徐宏喆, 李 文, 桂小林(3261)
基于改进的粒子滤波非线性约束优化算法 .....	张凌晓, 刘克成, 杨新锋, 张军朝(3266)
面向增量共生主题的维吾尔文爬虫的研究 .....	赵永霄, 哈力旦·阿布都热依木, 张振东(3269)
基于三角函数的洛伦兹曲线模型构造研究 .....	丁 恒, 李延来, 熊升华, 陈振颂(3273)
城市公共交通时间差别定价模型 .....	陈 坚, 邵毅明, 杨亚琛(3281)
一种基于扩展描述逻辑的事件实例检测方法 .....	唐英英, 刘 炜, 苏小英, 刘菲京(3285)
学习因子和时间因子随权重调整的粒子群算法 .....	马国庆, 李瑞峰, 刘 丽(3291)
基于分解的连续 Petri 网性质分析方法 .....	陆建波, 廖伟志(3295)
基于 BSMOTE 和逆转欠抽样的不平衡数据分类算法 .....	陈 睿, 张 亮, 杨 静, 胡荣贵(3299)
基于条件风险价值的零售商创新投资决策研究 .....	李星北, 齐二石(3304)
基于主题词表和 FCA 的网页语义概念树构建研究 .....	孙亚琳, 赵林林, 杨小平(3308)
基于可调 Q-因子小波变换的语音增强算法 .....	殷 明, 孔冉冉(3316)
基于 Hadoop 平台的并行特征匹配算法研究 .....	李宝禄, 张 伟(3320)
文本分类中训练集相关数量指标的影响研究 .....	李湘东, 曹 环, 黄 莉(3324)
基于改进遗传模拟退火 K-means 的心电波形的分类研究 .....	何云斌, 张晓瑞, 万 静, 李 松(3328)

#### 系统应用开发

领域同义特征词的统计规律及其在情感分析上的应用研究 .....	苗 祥, 刘业政, 孙春华(3333)
一种改进粒子群算法及其在 Wiener 模型辨识中的应用 .....	吴憬琳, 徐保国(3337)

数字标准平台中海量时空小文件合并策略研究 .....	顾鑫,熊炼(3340)
基于BSM模型的IaaS云计算服务定价 .....	袁泽凯,葛世伦,王念新(3344)
不确定时间序列的相似性匹配研究 .....	宋转,廖小飞,肖瑞(3349)
一种广义分子计算模型及其在NP问题中的应用 .....	李艳梅,余文,宁建国(3353)
基于宇宙计算的图形处理器算法实现 .....	郭祖华,贾积身,马世霞(3357)
基于弹性客流的城市轨道交通组合停站方案优化 .....	程婕,彭其渊(3361)
汉语语音识别中融合发音信息的随机段模型研究 .....	晁浩,杨占磊,刘文举(3365)
基于MapReduce的增量式数据集的相似性连接 .....	徐媛媛,陈华辉(3369)
基于SEIV传染病模型的函数优化方法 .....	黄光球,慕峰峰,陆秋琴(3375)
不同攻击模式下城市公交网络抗毁性分析 .....	胡萍,范文礼(3385)
Yam架构下基于GA的Web日志挖掘技术 .....	李静梅,张宝权,丁楠(3388)
基于访存特性的嵌入式移动设备软件低功耗优化方法 .....	刘露,李小进,张宏,高尚民,马建为(3392)

### 网络与通信技术

云计算环境下的混沌萤火虫的资源负载均衡算法 .....	宁彬,谷琼,吴钊,袁磊(3397)
局部扭立方体环互连网络及其性质 .....	何高兴,梁家荣,史胜男(3401)
基于能量感知的无线传感器网络CTP路由算法 .....	吴三柱,吴三斌,李成博,王小明(3405)
受SINR约束的最小延时数据聚集调度算法 .....	刘文彬,李香宝,杨波,王志强(3409)
一种概率保证的TCP单包流过滤机制 .....	张强伟,张孝国,张翔(3413)
一种降低Flip-OFDM系统LED非线性失真的动态补偿算法 .....	陆庆峰,季新生,黄开枝(3417)
一种均衡时延和精确性的自适应融合算法研究 .....	张长森,闵杰(3422)
无线传感器网络多信道协议的调度机制 .....	任秀丽,谭振江(3426)
基于位置和能量的水下无线传感路由协议 .....	李龙,刘建明,李宏周,彭智勇(3429)
WSN中基于能量和距离的自适应分层路由算法 .....	刘方爱,张春花,吴楠(3434)
基于业务预测的混合时隙分配算法 .....	田维珍,郭丽,余江(3438)
无线传感网中一种基于伪随机的高效MAC协议设计 .....	戴红红,付达杰(3442)
基于移动辅助的无线传感器网络信息获取技术研究 .....	赵辉,贾宗璞(3447)
一种基于多次单点定位的多目标定位算法 .....	张奎,罗景青,马贤同(3451)

### 信息安全技术

广播网络病毒进化模型算法研究 .....	郭红转,杨艳燕,赵佳佳,任平安(3455)
基于本体的网络攻防博弈知识库构建方法研究 .....	史云放,武东英,刘胜利,高翔(3460)
一种基于 $(p^+, \alpha)$ -敏感 $k$ -匿名的增强隐私保护模型 .....	黄石平,顾金媛(3465)
基于相位响应独立性的衰落信道加密方法 .....	夏路,黄开枝,戴屹(3469)
一种基于DCT的序列分组水印算法 .....	张浩,杨永健,韩鸿莹(3473)
基于数字水印的渐进式可视密码方案 .....	刘潇忆,陈名松,张亚丽(3477)
一种水印信息可恢复的软件水印方案 .....	张迪,周清雷(3482)
基于ECC算法的TLS协议设计与优化 .....	王魁,李立新,余文涛,王冠众,王振(3486)
应用共生矩阵特征的改进自适应JPEG隐写 .....	凌铁华,蔡晓霞,陈红(3490)

### 图形图像技术

遥感图像光照一致性定量评价 .....	张国际,陈强,孙权森,夏德深(3494)
融合光流检测与模板匹配的目标跟踪算法 .....	魏国剑,侯志强,李武,余旺盛(3498)
梯度-LBP优化深度图像分析的性别人脸识别 .....	李晓丽,李小红(3502)
基于Tri-training的多特征融合图像检索 .....	陈秀新,郑雅,于重重,贾克斌(3506)
一种新的结合图像梯度的局部活动轮廓模型 .....	刘驰,孙权森(3510)
一种去光照干扰方法在行人检测中的应用 .....	孙炜,杨鹏飞,王聪,李飞,郑来芳(3514)
基于协方差特征的裁剪AdaBoost算法 .....	李睿,李长风(3517)

### 信息集萃

下期要目 .....	(3493)
------------	--------

期刊基本参数:CN51-1196/TP \* 1984 \* m \* A4 \* 320 \* zh \* P \* ¥35.00 \* 3840 \* 73 \* 2014-11 \* n

本期责任编辑 何俐,黄莉

# Application Research of Computers

Vol. 31 No. 11 Nov. 2014

## Contents

### Survey

- Survey of large integer factorization algorithms ..... LIU Xin-xing, ZOU Xiao-xiang, TAN Jian-long (3201)  
Outline of software defined networking ..... DENG Shu-hua, LU Ze-bin, LUO Cheng-cheng, *et al.* (3208)

### Algorithm Research & Explorer

- Hierarchical reinforcement learning based on ant colony optimization algorithm ..... ZHOU Xiao-ke, SUN Zhi-yi, PENG Zhi-ping (3214)  
Research on emergency environmental accidents grade evaluation ..... CAI Zheng-jie, LIANG Chang-yong, ZHAO Shu-ping (3217)  
Novel method in DNA sequences graphical representation ..... HU Yang, NIAN Xiao-hong (3221)  
Cloud resource scheduling method based on estimation of distribution shuffled frog leaping algorithm .....  
..... ZHANG Heng-wei, WEI Bo, WANG Jin-dong, *et al.* (3225)  
Immune comprehensive learning particle swarm optimization algorithm ..... LIN Guo-han, ZHANG Jing, LIU Zhao-hua (3229)  
Simulation of word-of-mouth behavior based on cellular automata model ..... JIAO Yue (3234)  
Data pre-fetching and caching algorithm based on templates ..... GAO Meng, WANG Ni-hong, LI Dan, *et al.* (3240)  
Study of portfolio optimization problem based on gravitational search algorithm ..... LIU Xiao-yong (3243)  
Automatic matching of multi-scale polygon features constrained by road network ..... LUO Jun-feng, ZHU Xin-yan, CHEN Di, *et al.* (3247)  
Empirical analysis of diversity of online user interests ..... ZHANG Yi-lu, NI Jing, GUO Qiang, *et al.* (3250)  
Parallel processing for solving large-scale least square problem by singular value decomposition ..... WU Wen-bo, YAO Xin-yu, LIU Li-li (3253)  
Road traffic situation detection method based on VANETs ..... ZHANG En-zhan, KUANG Yu-jun (3257)  
Bayesian network structure learning algorithm based on maximal information coefficient ..... WEI Zhong-qiang, XU Hong-zhe, LI Wen, *et al.* (3261)  
Particle filter based on nonlinear constraint optimization algorithms ..... ZHANG Ling-xiao, LIU Ke-cheng, YANG Xin-feng, *et al.* (3266)  
Research for Uyghur crawler face to incremental contemporaneous topic ..... ZHAO Yong-xiao, Halidan Abudureyimu, ZHANG Zhen-dong (3269)  
Constructions of Lorenz curves based on trigonometric functions ..... DING Heng, LI Yan-lai, XIONG Sheng-hua, *et al.* (3273)  
Temporal differentiation fare model of urban public transport ..... CHEN Jian, SHAO Yi-ming, YANG Ya-zao (3281)  
Event instance checking method based on extended description logic ..... TANG Ying-ying, LIU Wei, SU Xiao-ying, *et al.* (3285)  
Particle swarm optimization algorithm of learning factors and time factor adjusting to weights ..... MA Guo-qing, LI Rui-feng, LIU Li (3291)  
Properties analysis of continuous Petri net based on decomposition ..... LU Jian-bo, LIAO Wei-zhi (3295)  
Classification algorithm for imbalanced data sets based on combination of BSMOTE and inverse under sampling .....  
..... CHEN Rui, ZHANG Liang, YANG Jing, *et al.* (3299)  
Innovation investment decision models of retailer based on condition value-at-risk ..... LI Xing-bei, QI Er-shi (3304)  
Research of Web semantic concept tree construction based on thesaurus and FCA ..... SUN Ya-lin, ZHAO Lin-lin, YANG Xiao-ping (3308)  
Speech enhancement algorithm based on tunable Q-factor wavelet transform ..... YIN Ming, KONG Ran-ran (3316)  
Research of parallel feature matching algorithm based on Hadoop ..... LI Bao-lu, ZHANG Wei (3320)  
Study about effect of relevant quantitative indexes of training set in text classification ..... LI Xiang-dong, CAO Huan, HUANG Li (3324)  
Research of ECG waveforms classification based on improved genetic simulated annealing K-means .....  
..... HE Yun-bin, ZHANG Xiao-rui, WAN Jing, *et al.* (3328)

### System Development & Application

- Statistical law of domain synonymous feature-words and its application research on sentiment analysis .....  
..... MIAO Xiang, LIU Ye-zheng, SUN Chun-hua (3333)  
Improved particle swarm optimization algorithm and its application in Wiener model identification ..... WU Jing-lin, XU Bao-guo (3337)  
Study on consolidation strategy of small temporal-spatial files in digital standard platform ..... GU Xin, XIONG Lian (3340)  
IaaS cloud computing service pricing based on BSM model ..... YUAN Ze-kai, GE Shi-lun, WANG Nian-xin (3344)  
Similarity matching for uncertain time series ..... SONG Zhuan, LIAO Xiao-fei, XIAO Rui (3349)

Generalized molecular computational model for NP problems .....	LI Yan-mei, YU Wen, NING Jian-guo(3353)
Algorithm of graphics processing units based on cosmological calculations .....	GUO Zu-hua, JIA Ji-shen, MA Shi-xia(3357)
Combined stop optimal schedule for urban rail transit with elastic demand .....	CHENG Jie, PENG Qi-yuan(3361)
Integrating articulatory information into stochastic segment models for continuous mandarin speech recognition .....	..... CHAO Hao, YANG Zhan-lei, LIU Wen-ju(3365)
MapReduce-based similarity join for incremental data set .....	XU Yuan-yuan, CHEN Hua-hui(3369)
SEIV epidemic model-based function optimization .....	HUANG Guang-qiu, MU Feng-feng, LU Qiu-qin(3375)
Invulnerability of urban transit network under different attack modes .....	HU Ping, FAN Wen-li(3385)
Web log mining technology using GA based on Yarn .....	LI Jing-mei, ZHANG Bao-quan, DING Nan(3388)
Embedded and mobile device software low-power optimization methods based on storage system's accessing characteristics .....	..... LIU Lu, LI Xiao-jin, ZHANG Hong, <i>et al.</i> (3392)

### Network & Communication Technology

Chaotic firefly resource load-balancing algorithm in cloud computing environment .....	NING Bin, GU Qiong, WU Zhao, <i>et al.</i> (3397)
Locally twisted cube-connected ring interconnect network and their properties .....	HE Gao-xing, LIANG Jia-rong, SHI Sheng-nan(3401)
Based on energy awareness CTP routing algorithm for wireless sensor networks .....	WU San-zhu, WU San-bin, LI Cheng-bo, <i>et al.</i> (3405)
Minimum-latency data aggregation scheduling algorithm with SINR constraints .....	LIU Wen-bin, LI Xiang-bao, YANG Bo, <i>et al.</i> (3409)
Probability-guaranteed filtering mechanism for TCP single-packet flow .....	ZHANG Qiang-wei, ZHANG Xiao-guo, ZHANG Xiang(3413)
Algorithm for reducing LED nonlinearity distortion in Flip-OFDM systems based on dynamic compensation .....	..... LU Qing-feng, JI Xin-sheng, HUANG Kai-zhi(3417)
Research of adaptive aggregation algorithm to balance delay and accuracy .....	ZHANG Chang-sen, MIN Jie(3422)
Scheduling mechanism of multi-channel protocol in wireless sensor networks .....	REN Xiu-li, TAN Zhen-jiang(3426)
Routing protocol based on position and energy for UWSN .....	LI Long, LIU Jian-ming, LI Hong-zhou, <i>et al.</i> (3429)
Adaptive hierarchical routing algorithm for WSN based on energy and distance .....	LIU Fang-ai, ZHANG Chun-hua, WU Nan(3434)
Hybrid slot allocation algorithm based on traffic prediction .....	TIAN Wei-zhen, GUO Li, YU Jiang(3438)
Efficient MAC protocol design based on pseudo-random in WSN .....	DAI Hong-hong, FU Da-jie(3442)
Mobile assisted wireless sensor network information acquisition technique .....	ZHAO Hui, JIA Zong-pu(3447)
Multi-target location method based on multiple single-point positioning points .....	ZHANG Kui, LUO Jing-qing, MA Xian-tong(3451)

### Information Security Technology

Study of epidemic evolution optimization algorithm in broadcasting networks .....	GUO Hong-zhuan, YANG Yan-yan, ZHAO Jia-jia, <i>et al.</i> (3455)
Research on construction method of network attack-defense game repository based on ontology .....	..... SHI Yun-fang, WU Dong-ying, LIU Sheng-li, <i>et al.</i> (3460)
New based on $(p^+, \alpha)$ -sensitive $k$ -anonymity enhanced privacy protection model .....	HUANG Shi-ping, GU Jin-yuan(3465)
Encryption scheme over fading channels based on independency of phase response .....	XIA Lu, HUANG Kai-zhi, DAI Qiao(3469)
Novel binary-grouping watermarking algorithm based on DCT .....	ZHANG Hao, YANG Yong-jian, HAN Hong-ying(3473)
Watermarking technique based on progressive visual cryptography .....	LIU Xiao-yi, CHEN Ming-song, ZHANG Ya-li(3477)
Watermark recoverable software watermarking scheme .....	ZHANG Di, ZHOU Qing-lei(3482)
Design and optimization of TLS protocol based on ECC .....	WANG Kui, LI Li-xin, YU Wen-tao, <i>et al.</i> (3486)
Improved adaptive steganographic algorithm for JPEG images based on co-occurrence matrix feature .....	LING Yi-hua, CAI Xiao-xia, CHEN Hong(3490)

### Graphics & Image Technology

Quantitative assessment for illumination homogeneity of remote-sensing images .....	ZHANG Guo-ji, CHEN Qiang, SUN Quan-sen, <i>et al.</i> (3494)
Object tracking algorithm fused with optical flow detection and template matching .....	WEI Guo-jian, HOU Zhi-qiang, LI Wu, <i>et al.</i> (3498)
Depth image analysis optimized by gradient-LBP for gender face recognition .....	LI Xiao-li, LI Xiao-hong(3502)
Multi-feature image retrieval based on Tri-training .....	CHEN Xiu-xin, ZHENG Ya, YU Chong-chong, <i>et al.</i> (3506)
New local active contour model combined image gradient .....	LIU Chi, SUN Quan-sen(3510)
Method of illumination changes elimination applied in pedestrian detection .....	SUN Wei, YANG Peng-fei, WANG Cong, <i>et al.</i> (3514)
Pruning AdaBoost algorithm based on covariance feature .....	LI Rui, LI Chang-feng(3517)