

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

# 计算机应用

(Jisuanji Yingyong)

第31卷 第3期 2011年3月

## 目 次

### 网络与通信

- 适应交叉链路的移动 Ad Hoc 网络拓扑分割检测 ..... 任智,祖力,曹建玲,黄勇(587)  
基于三角构成规则的加权有向网络拓扑生成算法 ..... 范文举,李飞鹏,孙鑫,付枫,刘衍珩(591)  
无线传感器网络随机调度算法研究 ..... 李杰,陈曦(594)  
基于定向广播的 AODV 控制报文抑制研究 ..... 韦智仁,单志龙(598)  
基于用户需求的图着色论频谱分配算法 ..... 翟越,鲜永菊,徐昌彪(602)  
基于多用户 QoS 的中继系统功率分配算法 ..... 严靖琳,唐伦,陈前斌,陈波(606)  
基于 B+ 树快速调优的反馈式负载平衡算法 ..... 王正霞,刘晓洁,梁刚(609)  
基于误码率的快速中继选择算法 ..... 孙琳,马社祥(613)  
片上网络路由节点优化设计 ..... 王坚,李玉柏,彭启琮(617)  
无线移动环境下双链路通信机制的研究与应用 ..... 林威仪,陈兵(621)  
无线 Mesh 网络中基于分簇的多约束 QoS 路由协议 ..... 孙志(625)  
基于 Elman 神经网络的 TDOA 定位算法 ..... 吴燕红,关维国,王艳峰(629)  
混沌扩频测距方案研究 ..... 何世彪,白洁,罗冬梅,肖利丽(632)  
窄带音频信号时差估计算法 ..... 罗进文,胡正伟,蒋占军,杨桂芹,焦芳芳(636)  
渐近最佳 LCZ 序列偶集的构造 ..... 史仍辉,赵晓群,李立志(639)  
基于对数似然比的发射天线选择 ..... 张莜燕(643)

### 人工智能

- 基于直觉模糊聚类的数据关联算法 ..... 贺正洪,雷英杰,雷蕾(647)  
路网信息不完备条件下的动态最短路搜索 ..... 龙科军, Lee D. HAN, 王赛政(651)  
基于  $\pi$  演算的足球机器人协作 Q 学习方法 ..... 柯文德,朴松昊,彭志平,蔡则苏,苑全德(654)  
新的基于混沌搜索的组优化算法 ..... 方振国,陈得宝(657)  
多种群协同进化数值优化算法 ..... 彭复明(660)  
基于渴望度的关联轨迹自动编批算法 ..... 闻军,徐保国,王钱,山秀明(666)

### 数据库技术

- 海量规则网维护及其优化方法 ..... 张桂刚(670)  
改进的概率潜在语义分析下的文本聚类算法 ..... 张玉芳,朱俊,熊忠阳(674)  
带有高效索引的语义 Web 服务 L/O 匹配优化方法 ..... 冯勇,方欣,徐红艳(677)  
核 K-Means 聚类在 Folksonomy 标签模糊和冗余中的应用 ..... 张新伦,苏一丹,惠刚刚(680)  
数据集成中基于组合相似度计算的属性映射搜索算法 ..... 郑凯,梁卓明,郑文栋(683)  
基于概念格挖掘 GIS 中的关联规则 ..... 陈湘,吴跃(686)

位置相关查询中基于最小访问代价的缓存替换方法	.....	卢秉亮,梅义博,刘 娜( 690 )
基于变宽直方图的无线传感器网络异常数据检测算法	.....	姜旭宝,李光耀,连 肖( 694 )
应用于垃圾邮件过滤的词序列核	.....	陈孝礼,刘培玉( 698 )
基于 K-Means 聚类的瓦斯浓度预测	.....	穆文瑜,李 茗( 702 )

## 图形图像技术

高斯混合背景模型的适应能力研究	.....	张远楚,宋世军,张汝敏,郝建林( 706 )
基于改进卡尔曼滤波的盲图像恢复	.....	王 蕾,冯晓毅,万小娜( 711 )
基于监督局部线性嵌入特征提取的高光谱图像分类	.....	温金环,田 锋,林 伟,周 敏,延伟东( 715 )
基于并行遗传算法的气球力 Snake 模型参数优化	.....	赵于前,刘 锤( 718 )
基于增强能量图和二维保局映射的行为分类算法	.....	林春丽,王科俊,李 玥( 721 )
基于 Q-relief 的图像特征选择算法	.....	范文兵,王全全,雷天友,朱 辉( 724 )
基于四元数特定颜色对边缘检测的车牌定位	.....	王 建,刘 立,王天慧( 729 )
互信息驱动的有限元医学图像配准方法	.....	党建武,孙 帅,王阳萍,李 莎,杜晓刚( 733 )
基于表情子空间多分类器集成的非特定人脸表情识别	.....	胡步发,陈炳兴,黄银成( 736 )
基于邻域灰度信息的 Hausdorff 距离图像匹配方法	.....	高 晶,孙继银,刘 靖( 741 )
基于小数目标尺度的图像混合滤波算法	.....	钱晓亮,郭 雷,余 博( 745 )
带结构检测的非局部均值图像去噪算法	.....	许光宇,檀结庆( 749 )
基于分数阶偏微分方程的图像去噪新模型	.....	蒋 伟( 753 )
新的形态学图像降噪方法	.....	黄宝贵,马春梅,卢振泰( 757 )
基于图割与均值漂移算法的脊椎骨自动分割	.....	刘 技,康晓东,贾富仓( 760 )
基于非线性滤波的万有引力边缘检测方法	.....	张春雪,陈秀宏( 763 )

## 信息安全

基于贝叶斯网络的可信平台控制模块风险评估模型	.....	王 丹,周 涛,武 毅,赵文兵( 767 )
基于混沌映射的图像 Contourlet 编码加密算法	.....	顾国生,刘富春( 771 )
基于路由器接口的 IP 追踪方案	.....	章海聪,王晓明( 774 )
基于组和角色的工作流权限访问控制模型	.....	于春生,聂 晶( 778 )
卫星网络基于信任的认证路由协议	.....	潘艳辉,王 韶,吴 杨,王文豪( 781 )
基于粗糙贝叶斯博弈的网络攻防策略	.....	王纯子,黄光球( 784 )
新的无随机预言的短群签名方案	.....	袁 艳,蔡光兴( 790 )
基于多播 RSA 的“零密钥更新”方案的安全分析	.....	吉克林皓,杨 军( 793 )
Molnar 协议的安全性证明	.....	邓强东,王立斌( 798 )
前向安全的单向门限代理重签名	.....	杨小东,王彩芬( 801 )
结合 Hash 函数和密钥阵列的 RFID 安全认证协议	.....	谢 川( 805 )
XML 数字签名在工作流系统中的应用	.....	傅德胜,王 强( 808 )

## 典型应用

基于磁悬浮列车的运行图编制算法	.....	张其亮,陈永生( 812 )
在线报价系统中基于商品销售期有限的定价策略	.....	周振红( 815 )
开放式用户模型服务平台的设计与实现	.....	王巧容,陈庆奎,赵海燕( 818 )
基于 Hopfield 神经网络和禁忌搜索的软/硬件功耗划分	.....	李 冉,郭 兵,沈 艳,王继禾,伍元胜,刘云本( 822 )
软件产品族构件演化及其复杂度评价	.....	张元鸣,肖 刚,徐恭旭,陆佳炜( 826 )
Java-In-A-Box 设计思想及在嵌入式 POS 公共基础模块中的应用	.....	李贵林,张炜达( 831 )
因特网上基于节点角色的计算资源共享平台——RB-CRSP	.....	张学锋,徐胜超( 834 )
分形计算的并行设计及 TBB 实现	.....	陈荣鑫,陈维斌,廖湖声( 839 )
多核 CPU 和 GPU 加速分子动力学模拟	.....	林江宏,林锦贤,吕 眇( 843 )
改进的决策树支持向量机地下水水质评价	.....	陈海洋,滕彦国,王金生( 848 )
LU 分解和 Laplace 算法在 GPU 上的实现	.....	陈 纲,林锦贤,吕 眇( 851 )
基于 CUDA 的彩色超声血流成像	.....	范正娟,谭朝炜,刘东权( 856 )
改进 CMAC 在森林火焰识别中的应用	.....	王华秋,刘 轶( 860 )
基于 Memcached 的日历搜索引擎系统优化设计与实现	.....	薛献鹏,彭明田,贺怀清( 865 )

# Journal of Computer Applications

Vol. 31 No. 3 Mar. 2011

## Contents

### Network and communications

- Cross-link-tolerant topology partition detection for MANET ..... REN Zhi, ZU Li, CAO Jian-ling, HUANG Yong ( 587 )  
Topology modeling algorithm for weighted directed network based on triad formation rule ..... YUAN Wen-ju, LI Fei-peng, SUN Xin, FU Feng, LIU Yan-heng ( 591 )  
Research of stochastic scheduling algorithm for wireless sensor network ..... LI Jie, CHEN Xi ( 594 )  
Research on suppressing control messages in Ad Hoc on-demand distance vector based on directional broadcast ..... WEI Zhi-ren, SHAN Zhi-long ( 598 )  
Spectrum allocation algorithm of graph coloring theory based on user requirement ..... QU Yue, XIAN Yong-ju, XU Chang-biao ( 602 )  
Power allocation algorithm with QoS-requirements in multi-user relay networks ..... YAN Jing-lin, TANG Lun, CHEN Qian-bin, CHEN Bo ( 606 )  
Feedback load balancing algorithm based on B + tree fast tuning ..... WANG Zheng-xia, LIU Xiao-jie, LIANG Gang ( 609 )  
Fast relay selection algorithm based on symbol error probability ..... SUN Lin, MA She-xiang ( 613 )  
Optimized design for network-on-chip router ..... WANG Jian, LI Yu-bai, PENG Qi-cong ( 617 )  
Research and application of dual-link communication mechanism for wireless mobile environments ..... LIN Wei-yi, CHEN Bing ( 621 )  
Multi-constrained QoS routing protocol based on clustering for wireless Mesh network ..... SUN Zhi ( 625 )  
TDOA location algorithm based on Elman neural network ..... WU Yan-hong, GUAN Wei-guo, WANG Yan-feng ( 629 )  
Research of chaotic spread spectrum ranging schemes ..... HE Shi-biao, BAI Jie, LUO Dong-mei, XIAO Li-li ( 632 )  
Time delay estimation algorithm for narrowband audio frequency signal ..... LUO Jin-wen, HU Zheng-wei, JIANG Zhan-jun, YANG Gui-qin, JIAO Fang-fang ( 636 )  
Construction of asymptotic optimal LCZ sequence pairs set ..... SHI Reng-hui, ZHAO Xiao-qun, LI Li-zhi ( 639 )  
Transmit antenna selection based on log-likelihood ratio ..... ZHANG You-yan ( 643 )

### Artificial intelligence

- Data association algorithm based on intuitionistic fuzzy clustering ..... HE Zheng-hong, LEI Ying-jie, LEI Lei ( 647 )  
Shortest path search in road network with incomplete information ..... LONG Ke-jun, Lee D. HAN, WANG Sai-zheng ( 651 )  
Cooperative Q learning method based on  $\pi$  calculus in robot soccer ..... KE Wen-de, PIAO Song-hao, PENG Zhi-ping, CAI Ze-su, YUAN Quan-de ( 654 )  
New group search optimizer algorithm based on chaotic searching ..... FANG Zhen-guo, CHEN De-bao ( 657 )  
Muti-population coevolutionary algorithm for numerical optimization ..... PENG Fu-ming ( 660 )  
Automatic batch-organizing algorithm of associated tracks based on desired degree ..... YAN Jun, XU Bao-guo, WANG Yue, SHAN Xiu-ming ( 666 )

### Database technology

- Maintenance and optimization methods of large rule network ..... ZHANG Gui-gang ( 670 )  
Improved text clustering algorithm of probabilistic latent with semantic analysis ..... ZHANG Yu-fang, ZHU Jun, XIONG Zhong-yang ( 674 )  
I/O matchmaking optimization method of semantic Web service with efficient index ..... FENG Yong, FANG Xin, XU Hong-yan ( 677 )  
Application of K-Means clustering of kernel to ambiguity and redundancy of tag in Folksonomy ..... ZHANG Xin-lun, SU Yi-dan, HUI Gang-gang ( 680 )  
Attribute mapping search algorithm based on combined similarity calculation in data integration ..... ZHENG Kai, LIANG Zhuo-ming, ZHENG Wen-dong ( 683 )  
Mining association rules of geographic information system based on concept lattice ..... CHEN Xiang, WU Yue ( 686 )  
Cache replacement method based on lowest access cost for location dependent query ..... LU Bing-liang, MEI Yi-bo, LIU Na ( 690 )  
Outlier detection algorithm based on variable-width histogram for wireless sensor network ..... JIANG Xu-bao, LI Guang-yao, LIAN Shuo ( 694 )  
Word sequence kernel applied in spam-filtering ..... CHEN Xiao-li, LIU Pei-yu ( 698 )  
Prediction of gas concentration based on K-Means clustering ..... MU Wen-yu, LI Ru ( 702 )

## Graphics and image technology

- Study on adaptive ability of Gaussian mixture background model ..... ZHANG Yun-chu, SONG Shi-jun, ZHANG Ru-min, HAO Jian-lin ( 706 )  
Blind image restoration based on improved Kalman filter ..... WANG Lei, FENG Xiao-ji, WAN Xiao-na ( 711 )  
Feature extraction based on supervised locally linear embedding for classification of hyperspectral images ..... WEN Jin-huan, TIAN Zheng, LIN Wei, ZHOU Min, YAN Wei-dong ( 715 )  
Parameter optimization for balloon force Snake model based on parallel genetic algorithm ..... ZHAO Yu-qian, LIU Chui ( 718 )  
Behavior classification algorithm based on enhanced gait energy image and two-dimensional locality preserving projection ..... LIN Chun-li, WANG Ke-jun, LI Yue ( 721 )  
Image feature selection algorithm based on Q-relief ..... FAN Wen-bing, WANG Quan-quan, LEI Tian-you, ZHU Hui ( 724 )  
License plate location based on quaternion specific color-pair edge detection ..... WANG Jian, LIU Li, WANG Tian-hui ( 729 )  
Finite element approach driven by mutual information for medical image registration ..... DANG Jian-wu, SUN Teng, WANG Yang-ping, LI Sha, DU Xiao-gang ( 733 )  
Person-independent facial expression recognition based on expression subspace multi-classifiers integration ..... HU Bu-fa, CHEN Bing-xing, HUANG Yin-cheng ( 736 )  
Image matching method based on normalized grayscale variance Hausdorff distance ..... GAO Jing, SUN Ji-yin, LIU Jing ( 741 )  
Hybrid image filter based on decimal object scale ..... QIAN Xiao-liang, GUO Lei, YU Bo ( 745 )  
Enhanced non-local means image denoising algorithm using structure detection ..... XU Guang-yu, TAN Jie-qing ( 749 )  
New image denoising model based on fractional-order partial differential equation ..... JIANG Wei ( 753 )  
New image denoising approach based on morphology ..... HUANG Bao-gui, MA Chun-mei, LU Zhen-tai ( 757 )  
Automatic vertebra segmentation based on graph cut and mean shift algorithm ..... LIU Ji, KANG Xiao-dong, JIA Fu-cang ( 760 )  
Gravitational approach to edge detection based on nonlinear filtering ..... ZHANG Chun-xue, CHEN Xiu-hong ( 763 )

## Information security

- Risk assessment model for trusted platform control module based on Bayesian network ..... WANG Dan, ZHOU Tao, WU Yi, ZHAO Wen-bing ( 767 )  
Contourlet domain image encryption based on chaos mapping ..... GU Guo-sheng, LIU Fu-chun ( 771 )  
IP traceback based on router interface ..... ZHANG Hai-cong, WANG Xiao-ming ( 774 )  
Access control model of workflow permission based on group and role ..... YU Chun-sheng, NIE Jing ( 778 )  
Trust-based authentication routing protocol for satellite network ..... PAN Yan-hui, WANG Tao, WU Yang, WANG Wen-hao ( 781 )  
Network attack-defense strategy based on rough Bayesian game ..... WANG Chun-zi, HUANG Guang-qiu ( 784 )  
New short group signature scheme without random oracles ..... YUAN Yan, CAI Guang-xing ( 790 )  
Security analysis of "zero rekeying" scheme based on multiicast RSA ..... JIKE Lin-hao, YANG Jun ( 793 )  
Security proof of Molnar protocol ..... DENG Qiang-dong, WANG Li-bin ( 798 )  
Forward-secure unidirectional threshold proxy re-signature ..... YANG Xiao-dong, WANG Cai-fen ( 801 )  
RFID authentication protocol based on Hash function and key array ..... XIE Chuan ( 805 )  
XML digital signature application in workflow system ..... FU De-sheng, WANG Qiang ( 808 )

## Typical applications

- Working diagram algorithm of maglev train ..... ZHANG Qi-liang, CHEN Yong-sheng ( 812 )  
Optimal threshold price for name-your-own-price retailer with limited marketing period ..... ZHOU Zhen-hong ( 815 )  
Design and implementation of open user model service platform ..... WANG Qiao-rong, CHEN Qing-kui, ZHAO Hai-yan ( 818 )  
Power-related hardware/software partitioning based on Hopfield neural network and tabu search ..... LI Ran, GUO Bing, SHEN Yan, WANG Ji-he, WU Yuan-sheng, LIU Yun-ben ( 822 )  
Evolution of software product family component and its complexity evaluation ..... ZHANG Yuan-ming, XIAO Gang, XU Gong-xu, LU Jia-wei ( 826 )  
Design principle of Java-In-A-Box and its application to common fundamental module in point of sale ..... LI Gui-lin, ZHANG Wei-da ( 831 )  
RB-CRSP: Node role-based computing resources sharing platform over Internet ..... ZHANG Xue-feng, XU Sheng-chao ( 834 )  
Fractal computing parallelization and implementation in TBB ..... CHEN Rong-xin, CHEN Wei-bin, LIAO Hu-sheng ( 839 )  
Accelerated molecular dynamics simulation using multi-core CPU and GPU ..... LIN Jiang-hong, LIN Jin-xian, LÜ Tun ( 843 )  
Groundwater quality evaluation based on optimized model of decision-tree-based support vector machine ..... CHEN Hai-yang, TENG Yan-guo, WANG Jin-sheng ( 848 )  
Implementation of LU decomposition and Laplace algorithms on GPU ..... CHEN Ying, LIN Jin-xian, LÜ Tun ( 851 )  
Ultrasound color flow imaging based on compute unified device architecture ..... FAN Zheng-juan, TAN Chao-wei, Dong C. LIU ( 856 )  
Application of improved cerebella model articulation controller in forest fire recognition ..... WANG Hua-qiu, LIU Ke ( 860 )  
Optimal design and implementation of calendar shopping system based on Memcached ..... XUE Xian-peng, PENG Ming-tian, HE Huai-qing ( 865 )