

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8期 2011年8月

## 目 次

### 网络与通信

- 物理层网络编码研究进展 ..... 赵明峰,周亚建,原 泉,杨义先(2015)  
基于  $k$ -完美差异图的超节点拓扑结构构造 ..... 谭义红,陈治平,李学勇,林亚平(2021)  
信道非对称下的联合预编码方案 ..... 郑丽清,黄开枝,李印海(2025)  
具有多网络自适应选择的无线宽带视频传输系统 ..... 吴 怡,林 潘,蔡坚勇(2029)  
指挥信息系统网络信息传输能力评估 ..... 王 欣,姚佩阳,周翔翔,张杰勇(2033)  
基于 LDPC 码的跳频抗干扰性能 ..... 薛明浩,马林华,林志国,野晓东(2037)  
基于多融合准则的双门限协作频谱感知算法 ..... 朱 卿,宋春林,谈彩萍,江兴歌(2040)  
适用于 ZigBee 网络的借地址分配算法 ..... 姚玉坤,李鹏翔,任 智,顾 缘(2044)  
标签运动状态下的 RFID 系统反碰撞算法 ..... 贺洪江,丁晓叶,瞿耀绪(2048)  
基于后退式搜索的自适应多叉树防碰撞算法 ..... 孙文胜,胡玲敏(2052)  
负载均衡的无线传感器网络自适应分组成簇算法 ..... 胡亚明,邓亚平,杨 佳(2056)  
瑞利衰落信道改进模型及性能分析 ..... 师小琳(2059)  
基于模糊控制的无线传感器网络室内定位算法 ..... 邓 琛,王永琦(2062)  
基于曼彻斯特码的通信协议设计及实现 ..... 周青山,王 环,谭 辉(2065)

### 先进计算

- 基于社区发现的多主体信任评估 ..... 杨兴华,王文杰,王晓峰,史忠植(2068)  
贝叶斯网最优消元顺序的近似构造算法 ..... 高文字,张 力(2072)  
新的普适计算环境下上下文缓存置换算法 ..... 王 威,邹 文,盛津芳,孙 英(2075)  
高性能 SAR 成像程序的并行粒度选择技术 ..... 杜 静,敖富江,王华兵,汪连栋(2079)

### 人工智能

- 基于线性对数似然核函数的说话人识别 ..... 何 亮,刘 加(2083)  
基于 YKW 图形表达的人类基因短编码序列识别 ..... 骆嘉伟,颜 军,何海峰(2087)  
基于一类支持向量机的高光谱影像地物识别 ..... 陈 伟,余旭初,张鹏强,王智超,王 鹤(2092)  
基于模糊模式识别的籽棉品质分级模型 ..... 袁荣昌,孙龙清,董晨曦,王 利(2097)  
可由用户持续发展的几何自动推理平台的推理算法 ..... 郑 焕,张景中(2101)  
基于压缩传感特征提取的低分辨率雷达目标识别 ..... 米红妹,邱天奥(2105)  
基于谱分析的无监督特征选择算法 ..... 潘 锋,王建东,牛 奔(2108)  
鲁棒最小二乘支持向量回归机 ..... 王快妮,马金凤,丁小帅(2111)  
基于双密度双树复小波变换多字典的人脸特征稀疏分类方法 ..... 王成语,李伟红(2115)  
基于 Gabor 小波变换的人脸疲劳模式识别 ..... 成奋华,杨海燕(2119)  
迭代硬阈值压缩感知重构算法——IHT ..... 张宗念,李金微,黄仁泰(2123)  
基于小波变换和去噪模型的光照不变人脸识别 ..... 曹 雷,余立功,杨静宇(2126)

基于语义理解的中文博文倾向性分析	何凤英(2130)
基于层次聚类的主动学习方法——HC_AL	贾俊芳(2134)
基于领域本体的专业文档语义标注方法	魏墨济,于涛(2138)
改进的小波神经网络算法对变流器的故障诊断方法	段其昌,张亮,袁景明(2143)

## 信息安全

基于扩展时间对象 Petri 网的粗糙网络攻击模型	黄光球,王纯子,张斌(2146)
Kad 网络的联合污染模型	孔勤,蔡晓东(2152)
应用于入侵取证的改进信息增益算法	贾娴,刘培玉,公伟(2156)
集中式无线局域网分离介质访问控制的 CCMP 设计	刘立群(2159)
不携密的安全批量隐写模型	伍玉良,陈够喜,沈红雷,张鹏程(2162)
基于小波视觉模型的乘性水印算法	黄儿松,刘金华,文汝红(2165)
基于信息熵与动态区域分割的半脆弱数字水印算法	王海洋,车生兵,舒旭(2169)
针对二维矢量图形数据的盲水印算法	陈晓光,李岩(2174)
切延迟椭圆反射腔映射系统混沌序列的改进与彩色图像加密算法	廖琪男(2178)
基于图像分类的动态阈值平面复杂度分割密写算法	马林,赖惠成(2183)
具有直线提取器的匿名指纹方案	柳欣(2187)
新型三方口令认证密钥协商协议的安全性分析与改进	李丽琳,刘柱文(2192)
两种签密方案的密码学分析与改进	范函,张少武(2196)

## 图形图像技术

图像恢复的正则化 Gmres 方法	闵涛,赵苗苗,成瑶(2201)
破碎刚体三角网格模型的断裂面分割	李群辉,周明全,耿国华(2204)
基于变量分离和交替最小化的图像修复	肖宿(2206)
两种二维交叉熵阈值等价性证明及快速实现	张新明,李振云,郑延斌(2210)
带 H 正则项的 C-V 模型	张少华(2214)
基于多特征结合与加权支持向量机的图像去噪方法	付燕,宁宁(2217)
基于最优化分块的大规模数据体绘制加速方法	彭伟,李建新,同敏,童莉,陈健,管士勇(2221)
图像配准中 B 样条滤波和 GPVE 的融合插值算法	胡顺波(2225)
基于快速收敛 LBP 算法的图像分割	徐胜军,刘欣,赵亮(2229)
变权无参考视频质量评价模型	王海峰(2232)
基于分形和统计的复制—粘贴篡改图像的检测	刘美红,徐蔚鸿(2236)
基于可变核的自适应光辐射强度估算	王海波,张文辉,杨辉华,周欢(2240)
基于扫描线自适应角度限差法的地网点云滤波	郭杰,刘建永,张有亮,朱玉(2243)
基于动态轮廓模型的羽毛分割改进算法	刘洪江,汪仁煌,李学聪(2246)
基于图像块分类器和条件随机场的显微图像分割	阳维,张树恒,王莲芸,张素(2249)

## 典型应用

工作流集成中基于代数表达式的语义匹配机制	齐军,张月菊,王涛(2253)
基于事件的物联网服务相似性检测	谢川,王方(2258)
Web 全文检索中间件的设计与应用	张维刚,徐永东,雷小强,何辉(2261)
实时数据库混合索引机制的设计与实现	刘波,范士明,刘华(2265)
嵌入式气体检测系统及其图像分析算法	罗小刚,汪德暖,柏兴洪(2270)
蚁群算法求解复杂集装箱装载问题	杜立宁,张德珍,陈世峰(2275)
基于层次分析法的空间信息网管理域划分算法	林丽,关德君(2279)
基于微多普勒分析的复合运动目标参数估计	陈广锋,张林让,刘高高,王纯(2282)
基于双启发动态规划的预分解窑控制器设计	杨宝生,马修水(2286)
基于 GPS/SINS 紧耦合系统的新息外推法	黄国荣,彭兴钊,郭创,程洪炳(2289)
三轮驱动移动机器人轨迹跟踪控制	张国良,安雷,汤文俊(2293)
软判决修正下的语音增强算法在数字信号处理器上的实现与优化	班超帆,刘晓明,田雨(2297)

2011 年选题方向和重点栏目组稿内容	(封二)
最新引用指标	(封二)
投稿注意事项	(封三)

# Journal of Computer Applications

Vol. 31 No. 8 Aug. 2011

## Contents

### Network and communications

- Research survey on physical layer network coding ..... ZHAO Ming-feng, ZHOU Ya-jian, YUAN Quan, YANG Yi-xian (2015)  
Super-peer topology construction based on  $k$ -perfect difference graph ..... TAN Yi-hong, CHEN Zhi-ping, LI Xue-yong, LIN Ya-ping (2021)  
Joint precoding scheme under condition of channel asymmetry ..... ZHENG Li-qing, HUANG Kai-zhi, LI Yin-hai (2025)  
Wireless broadband video transmission system based on adaptive choice of multiple networks ..... WU Yi, LIN Xiao, CAI Jian-yong (2029)  
Evaluation on information transmission ability of command information system network ..... WANG Xin, YAO Pei-ying, ZHOU Xiang-xiang, ZHANG Jie-yong (2033)  
Anti-jamming performance of frequency-hopping based on LDPC code ..... XUE Ming-hao, MA Lin-hua, LIN Zhi-guo, YE Xiao-dong (2037)  
Double-threshold cooperative spectrum sensing algorithm based on multi-fusion rule ..... ZHU Qing, SONG Chun-lin, TAN Cai-ping, JIANG Xing-ge (2040)  
Borrowed address assignment algorithm for ZigBee network ..... YAO Yu-kun, LI Peng-xiang, REN Zhi, GU Yuan (2044)  
Anti-collision algorithm for RFID system with moving tags ..... HE Hong-jiang, DING Xiao-ye, ZHAI Yao-xu (2048)  
Anti-collision algorithm for adaptive multi-branch tree based on regressive-style search ..... SUN Wen-sheng, HU Ling-min (2052)  
Load-balanced adaptive group clustering algorithm for wireless sensor network ..... HU Ya-ming, DENG Ya-ping, YANG Jia (2056)  
Improved model and performance analysis of simulation models for Rayleigh fading channels ..... SHI Xiao-lin (2059)  
Indoor location algorithm of wireless sensor network based on fuzzy control ..... DENG Chen, WANG Yong-qi (2062)  
Design and realization of communication protocol based on Manchester code ..... ZHOU Qing-shan, WANG Jue, TAN Hui (2065)

### Advanced computing

- Trust evaluation based on community discovery in multi-Agent system ..... YANG Xing-hua, WANG Wen-jie, WANG Xiao-feng, SHI Zhong-zhi (2068)  
Approximation algorithm of variable elimination of Bayesian network ..... GAO Wen-yu, ZHANG Li (2072)  
New context caching replacement algorithm in ubiquitous computing ..... WANG Bin, ZOU Wen, SHENG Jin-fang, SUN Ying (2075)  
Parallel granularity selection technique for high performance SAR imaging program ..... DU Jing, AO Fu-jiang, WANG Hua-bin, WANG Lian-dong (2079)

### Artificial intelligence

- Speaker recognition based on linear log-likelihood kernel function ..... HE Liang, LIU Jia (2083)  
Short coding sequence identification of human genes based on YKW graphical representation ..... LUO Jia-wei, YAN Jun, HE Hai-feng (2087)  
Object recognition based on one-class support vector machine in hyperspectral image ..... CHEN Wei, YU Xu-chu, ZHANG Peng-qiang, WANG Zhi-chao, WANG He (2092)  
Grading model of seed cotton based on fuzzy pattern recognition ..... YUAN Rong-chang, SUN Long-qing, DONG Chen-xi, WANG Li (2097)  
Reasoning algorithm of geometry automatic reasoning platform with sustainable development by user ..... ZHENG Huan, ZHANG Jing-zhong (2101)  
Target recognition for low-resolution radar based on compressed sensing ..... MI Hong-mei, QIU Tian-shuang (2105)  
Unsupervised feature selection approach based on spectral analysis ..... PAN Feng, WANG Jian-dong, NIU Ben (2108)  
Robust least square support vector regression ..... WANG Kuai-ni, MA Jin-feng, DING Xiao-shuai (2111)  
Sparse representation of face feature recognition based on multiple dictionaries of double-density dual-tree complex wavelet transform ..... WANG Cheng-yu, LI Wei-hong (2115)  
Fatigue pattern recognition of human face based on Gabor wavelet transform ..... CHENG Fen-hua, YANG Hai-yan (2119)  
IIHT: New improved iterative hard thresholding algorithm for compressive sensing ..... ZHANG Zong-nian, LI Jin-hui, HUANG Ren-tai (2123)  
Illumination invariant face recognition based on wavelet transform and denoising model ..... CAO Xue, YU Li-gong, YANG Jing-yu (2126)  
Orientation analysis for Chinese blog text based on semantic comprehension ..... HE Feng-ying (2130)  
HC\_AL: New active learning method based on hierarchical clustering ..... JIA Jun-fang (2134)  
Professional literature annotation method based on domain ontology ..... WEI Mo-ji, YU Tao (2138)  
Fault diagnostic method for power converter based on wavelet neural network with improved algorithm ..... DUAN Qi-chang, ZHANG Liang, YUAN Jing-ming (2143)

## Information security

- Rough attack model based on object Petri net of expanded time ..... HUANG Guang-qiu, WANG Chun-zi, ZHANG Bin (2146)  
Joint pollution model in Kad network ..... KONG Jie, CAI Wan-dong (2152)  
Application of improved information gain algorithm in intrusion forensics ..... JIA Xian, LIU Pei-yu, GONG Wei (2156)  
Design of CCMP based on split medium access control of centralized wireless local area network ..... LIU Li-qun (2159)  
Secure batch steganographic model without carrying secret information ..... WU Yu-liang, CHEN Gou-xi, SHEN Hong-lei, ZHANG Peng-cheng (2162)  
Multiplicative watermarking algorithm based on wavelet visual model ..... HUANG Er-song, LIU Jin-hua, WEN Ru-hong (2165)  
Semi-fragile watermarking algorithm based on dynamic image segmentation and information entropy ..... WANG Hai-yang, CHE Sheng-bing, SHU Xu (2169)  
Blind watermarking algorithm for 2D vector map ..... CHEN Xiao-guang, LI Yan (2174)  
TD-ERCS chaotic sequences' improvement and color image encryption algorithm ..... LIAO Qi-nan (2178)  
Steganography algorithm of dynamic threshold bit-plane complexity segmentation based on image classification ..... MA Lin, LAI Hui-cheng (2183)  
Anonymous fingerprinting scheme with straight-line extractors ..... LIU Xin (2187)  
Analysis and improvement on new three-party password-based authenticated key agreement protocol ..... LI Li-lin, LIU Zhu-wen (2192)  
Cryptanalysis and improvement of two signcryption schemes ..... FAN Han, ZHANG Shao-wu (2196)

## Graphics and image technology

- Regularized Gmres method of image restoration ..... MIN Tao, ZHAO Miao-miao, CHENG Yao (2201)  
Fractured surface segmentation of triangular mesh of fragments for solid reconstruction ..... LI Qun-hui, ZHOU Ming-quan, GENG Guo-hua (2204)  
Image inpainting based on variable splitting and alternate minimization ..... XIAO Su (2206)  
Equivalent proof of two 2-D cross entropy thresholding methods and their fast implementation ..... ZHANG Xin-ming, LI Zhen-yun, ZHENG Yan-bin (2210)  
C-V model with H regular term ..... ZHANG Shao-hua (2214)  
Image de-noising method based on multi-feature combination and weighted support vector machine ..... FU Yan, NING Ning (2217)  
Volume rendering acceleration method based on optimal brickling for large volume data ..... PENG Wei, LI Jian-xin, YAN Bin, TONG Li, CHEN Jian, GUAN Shi-yong (2221)  
Mixed interpolation algorithm integrating B-spline filter and generalized partial volume estimation in image registration ..... HU Shun-bo (2225)  
Image segmentation based on fast converging loopy belief propagation algorithm ..... XU Sheng-jun, LIU Xin, ZHAO Liang (2229)  
Video quality evaluation model of variable weight no-reference ..... WANG Hai-feng (2232)  
Detection of copy-move forgery image based on fractal and statistics ..... LIU Mei-hong, XU Wei-hong (2236)  
Adaptive light radiation intensity estimation based on variable kernel ..... WANG Hai-bo, ZHANG Wen-hui, YANG Hui-hua, ZHOU Huan (2240)  
Filtering of ground point cloud based on scanning line and self-adaptive angle-limitation algorithm ..... GUO Jie, LIU Jian-yong, ZHANG You-liang, ZHU Yu (2243)  
Improved algorithm of feather image segmentation based on active contour model ..... LIU Hong-jiang, WANG Ren-huang, LI Xue-cong (2246)  
Segmentation of microscopic images based on image patch classifier and conditional random field ..... YANG Wei, ZHANG Shu-heng, WANG Lian-yun, ZHANG Su (2249)

## Typical applications

- Semantic matching mechanism based on algebraic expression in workflow integration ..... QI Jun, ZHANG Yue-ju, WANG Tao (2253)  
Service similarity checking based on event for Internet of things ..... XIE Chuan, WANG Fang (2258)  
Design and application of middleware for Web full-text retrieval ..... ZHANG Wei-gang, XU Yong-dong, LEI Xiao-qiang, HE Hui (2261)  
Design and implementation of hybrid index mechanism for real-time database ..... LIU Bo, FAN Shi-ming, LIU Hua (2265)  
Embedded gas detection system and its image analysis algorithm ..... LUO Xiao-gang, WANG De-nuan, BAI Xing-hong (2270)  
Solution to complex container loading problem based on ant colony algorithm ..... DU Li-ning, ZHANG De-zhen, CHEN Shi-feng (2275)  
Management domain division algorithm based on analytic hierarchy process in space information network ..... LIN Li, GUANG De-jun (2279)  
Parameter estimation of complex moving target based on micro-Doppler analysis ..... CHEN Guang-feng, ZHANG Lin-rang, LIU Gao-gao, WANG Chun (2282)  
Design of cement calcination process controller based on dual heuristic programming algorithm ..... YANG Bao-sheng, MA Xiu-shui (2286)  
Innovation extrapolation method for GPS/SINS tightly coupled system ..... HUANG Guo-rong, PENG Xing-zhao, GUO Chuang, CHENG Hong-bing (2289)  
Trajectory tracking control of three-wheeled mobile robot ..... ZHANG Guo-liang, AN Lei, TANG Wen-jun (2293)  
Implementation and optimization of speech enhancement algorithm under soft-decision modification for digital signal processor ..... BAN Chao-fan, LIU Xiao-ming, TIAN Yu (2297)