



ISSN 1002-8331  
CODEN JGYYAT

# 计算机工程与应用

## Computer Engineering and Applications

全国计算机类中文核心期刊

中国期刊方阵双效期刊

中国精品科技期刊

工业和信息化部精品科技期刊

中国学术期刊文摘源期刊

中国计算机学会会刊

英国SA/INSPEC收录期刊

俄罗斯《文摘杂志》收录期刊

美国《剑桥科学文摘》收录期刊

美国《乌利希期刊指南》收录期刊

波兰《哥白尼索引》收录期刊

《日本科学技术社中国文献数据库》收录期刊

24

2012年

华北计算技术研究所

# Computer Engineering and Applications

Vol.48 No.24 21 Aug. 2012

## Contents

Service path choice of satellite application information chain based on Metagraph.....	PENG Li, TAN Qun, QIU Dishan(1)
Solutions of fractional population diffusion model.....	LIU Yanqin(7)
Heart sound signal noise evaluation index based on cyclostationary property.....	LI Ting, QIU Tianshuang, TANG Hong(10)
Modeling evolution of complex transportation networks driven by networks flow.....	LI Zhouping, HAN Jingti(15)
Modeling and simulating dynamics of anti-HBV infection combination therapy.....	CHEN Xiao, MIN Lequan, ZHENG Yu, YE Yong'an(20)
Research of grain emergency path optimization based on adaptive chaos-based Ant Colonies Optimization algorithm.....	XIAO Le, WU Xianglin, ZHEN Tong(28)
Analysis and application of greedy support vector machine.....	HUANG Juan, TANG Yi, WANG Junxia(32)
New pearl shape symmetry detection algorithm.....	LI Yihong, LU Zhaoyang, LI Taijun(37)
Research on improving Simple Particle Swarm Optimization.....	ZHOU Haotian, WU Zhiyong, TIAN Yubo(41)
Randomization of revised Gödel $n$ -valued logical system.....	LI Xiuqing, WEI Haixin, LIN Liang(45)
Quantum Particle Swarm Optimization based on Cloud model Cloud droplet strategy.....	QI Mingjun, YANG Aihong(49)
Numerical integral method research based on Cloud Adaptive Particle Swarm Optimization algorithm.....	LIANG Lili, WEI Xiuxi(53)
Skip threaded prefetching method for linked data structures.....	ZHU Huidong, DUAN Zhaolei, HUANG Yan(57)
Intelligent wireless sensor nodes for traffic information detection.....	ZHONG Yuanchang, CAI Zengzeng, ZHAO Zhenzhen, SONG Yang(62)
Study on dynamic bandwidth allocation based on user and multi-level QoS algorithm.....	ZHANG Tao(67)
Research on RFID anti-collision algorithm in tunnel personnel positioning system.....	MI Gensuo, WANG Yankuai, MA Xuexia(72)
Optimized K-means algorithm based on improved Simulated Annealing.....	LI Zi, YU Haitao, JIA Meijuan(77)
Analysis and improvement of proxy blind signature scheme.....	HE Junjie, SUN Fang, QI Chuanda(81)
Certificateless public key broadcast encryption based on Huffman tree.....	FENG Lei, PENG Changgen, PENG Yanguo(85)
Research on low energy consumption routing protocol based on LEACH.....	LIU Aidong, LU Zhongwu, LIU Dehao(88)
Improvement of AODV routing protocol.....	WU Cuiping, CAI Ming(91)
Optimal algorithm for downloading in heterogeneous Wireless Mesh Network.....	WU Zhigang, SU Anjie, HAN Kai(95)
Efficient hierarchical ID-based encryption scheme.....	ZHANG Xi, YANG Ling(101)
Optimizing Jøsang's subjective trust model.....	YANG Maoyun, REN Shijin, HOU Mo, ZHENG Enhui(106)
Target recognition method based on heterogeneous sensors information fusion.....	CUI Boxin, XU Yunshan, XIANG Jianjun, WU Lan, ZHANG Bolei(113)

Fast optimization of detection threshold and configuration of relay users.....	ZHANG Xiaoge, ZHANG Shibing, QIU Gong'an(117)
Research of Dijkstra algorithm in protein sequence alignment.....	QI Changhong, YU Yun, HAN Xinhuan(122)
Algorithm of natural gradient blind source separation with momentum factor.....	TAN Jun, LIU Hui(127)
Design and implementation of multi-voice mixing over tower simulation control.....	ZHANG Zhao, LV Zejun(130)
Selection of materialized view in association rule mining.....	CHEN Jia, LI Min(134)
Symbol timing synchronization method for high-rate OFDM system.....	ZHANG Jing(139)
Study and implementation of FPGA-based KLT algorithm for fabric inspection system.....	ZHU Xueliang, CHAI Zhilei, LIANG Jiuzhen, ZHONG Chuanjie(144)
Video face recognition based on improved extended C HMM.....	HE Xinrong, DONG Jianyuan, ZHANG Gang(149)
Removing impulse noise in medical images using adaptive median filtering algorithm.....	NING Chunyu, ZHAO Chunhua(153)
More pervasive, fast and adaptive image filtering method—Mean Neighbor filtering.....	PAN Wei, TIAN Peng(157)
Novel image hiding method based on NSCT transform and wavelet packet transform.....	ZHENG Wei, WU Zhanqiao, LI Min, WANG Fang(161)
Image fusion method based on average grads and wavelet contrast.....	ZHAO Qing, HE Jianhua, WEN Peng(165)
Edge-based active contour model using fractional differential.....	ZHOU Guoying, HE Chuanjiang, LI Meng(169)
Edge extraction method of color carpet pattern.....	AN Yamin, Alifu·KUERBAN(172)
SAR image compression based on sparse representation.....	CAI Hong(177)
Image retargeting through fusion of contour and region information.....	MA Jinsu, DU Xiaofeng, CHEN Cheng(182)
Research of novel distributed all electronic computers interlocking system.....	ZHANG Youpeng, QUAN Haining(187)
New hybrid particle swarm optimization algorithm for stochastic loader problem.....	WANG Hong, ZHAO Peiyi(192)
Two dimensional heat conduction equation finite volume method to achieve on MATLAB.....	XUE Qiong, XIAO Xiaofeng(197)
Research on time-energy of near range orbit for spacecraft.....	ZHANG Qixin, XIA Huanjun, MIN Haibo(201)
Genetic algorithm for multi-stage coal supply chain network design.....	FAN Zhiqiang(206)
Tridiagonal decoupling control of a kind of special system.....	ZHANG Xiaoqing, FAN Zhanting, LI Yanhong, LI Yajing(212)
Study on land cover classification and landscape characteristics of ALOS images.....	ZHANG Bin, WANG Jiyao, LV Yihe, CAO Yi(216)
Research on irregular storage location assignment optimization of AS/RS.....	ZHAO Xuefeng, YUN Chao, HU Jiang(222)
Improved dynamic reactive power optimization model and solution algorithm.....	ZHANG Hao, MA Aijun, ZHOU Xin, YANG Xiaodong(226)
Design of path planning platform for mobile crane.....	LIN Yuanshan, WANG Xin, WU Di, WANG Xiukun, CAI Fuhai(231)
Stream line network logistics organization optimization.....	PENG Yongtao, WANG Kun, LI Xiangqian(236)
Production state analysis based on geodesic distance spectral clustering.....	HE Fei, WANG Xiaochen, MA Cui, LIANG Zhiguo(241)
Optimal location which is limited by safe distance and supplied distance.....	SUN Qi, GUO Qiang(245)

# 计算机工程与应用

Jisuanji Gongcheng yu Yingyong

第48卷 第24期 2012年8月21日

## 目 次

### ·博士论坛·

- 基于Meta图的卫星应用信息链服务路径选择..... 彭黎,谈群,邱涤珊(1)  
一类分数阶种群扩散模型解的研究..... 刘艳芹(7)  
基于循环平稳特性的心音信号噪声评价指标..... 李婷,邱天爽,唐洪(10)  
网络流驱动的复杂输运网络演化模型..... 李周平,韩景倜(15)  
抗HBV感染组合治疗动力学建模及模拟..... 陈晓,闵乐泉,郑宇,叶永安(20)  
自适应混沌蚁群算法的粮食应急路径优化研究..... 肖乐,吴相林,甄彤(28)  
贪婪支持向量机的分析及应用..... 黄娟,唐轶,王军霞(32)  
一种新的珍珠形状匀称性检测算法..... 李益红,卢朝阳,李太君(37)

### ·研究、探讨·

- 简化粒子群优化方法的改进研究..... 周昊天,吴志勇,田雨波(41)  
修正的n值Gödel逻辑系统的随机化..... 李修清,魏海新,林亮(45)  
基于云模型云滴机制的量子粒子群优化算法..... 齐名军,杨爱红(49)  
云自适应粒子群优化算法在数值积分中的应用..... 梁莉莉,韦修喜(53)  
面向链式数据结构的间隔预取策略..... 朱会东,段赵磊,黄艳(57)

### ·网络、通信、安全·

- 面向交通信息采集的智能无线传感器节点..... 仲元昌,蔡增增,赵贞贞,宋扬(62)  
基于用户和分级QoS的动态带宽分配的研究..... 张涛(67)  
隧道人员定位系统中RFID防碰撞算法的研究..... 米根锁,王彦快,马学霞(72)  
基于改进模拟退火的优化K-means算法..... 李梓,于海涛,贾美娟(77)  
一个代理盲签名方案的分析与改进..... 何俊杰,孙芳,祁传达(81)  
基于哈夫曼树的无证书公钥广播加密方案..... 冯蕾,彭长根,彭延国(85)  
基于LEACH的低能耗路由协议研究..... 刘爱东,卢中武,刘德浩(88)  
AODV路由协议的改进..... 吴翠萍,蔡明(91)  
异构无线Mesh网络的最优下载算法..... 吴志刚,苏安婕,韩恺(95)  
一个高效的基于身份的分层加密方案..... 张席,杨玲(101)

Jøsang主观信任模型的优化·····杨茂云,任世锦,侯 漠,郑恩辉(106)

### ·数据库、信号与信息处理·

- 一种基于异类传感器信息融合的目标识别方法·····崔博鑫,许蕴山,向建军,吴 岚,张波雷(113)  
检测门限与中继用户配置的快速优化·····张晓格,张士兵,邱恭安(117)  
Dijkstra算法在蛋白质序列比对中的研究·····祁长红,郁 芸,韩新焕(122)  
一种动量因子自适应自然梯度的盲分离方法·····谭 骏,刘 辉(127)  
塔台模拟管制中多路混音的设计与实现·····张 墾,吕泽均(130)  
关联规则挖掘中一种实视图选择策略·····陈 佳,李 敏(134)  
一种适用于高速OFDM的符号定时同步技术·····张 竞(139)

### ·图形、图像、模式识别·

- KLT织物疵点检测算法研究及FPGA实现·····朱学亮,柴志雷,梁久祯,钟传杰(144)  
基于扩展C型HMM视频人脸识别·····何欣荣,董建园,张 刚(149)  
自适应中值滤波算法滤除医学图像脉冲噪声·····宁春玉,赵春华(153)  
更普适的快速自适应图像滤波算法——近均值滤波·····潘 巍,田 鹏(157)  
NSCT变换和小波包变换相结合的图像隐藏方法·····郑 伟,吴占桥,李 敏,王 芳(161)  
基于平均梯度和方向对比度的图像融合方法·····赵 青,何建华,温 鹏(165)  
分数阶微分的边缘活动轮廓模型·····周国英,何传江,李 梦(169)  
彩色地毯图案边缘提取方法·····安亚敏,阿里甫·库尔班(172)  
基于稀疏表示的SAR图像压缩方法研究·····蔡 红(177)  
融合区域轮廓信息的图像适应·····马金素,杜晓凤,陈 诚(182)

### ·工程与应用·

- 新型分布式全电子计算机联锁系统研究·····张友鹏,权海宁(187)  
随机装卸工问题的新型混合粒子群算法·····王 红,赵培怡(192)  
二维热传导方程有限容积法的MATLAB实现·····薛 琼,肖小峰(197)  
航天器近距离变轨能量时间关系研究·····张琪新,夏焕军,闵海波(201)  
多阶段煤炭供应链网络设计及其遗传算法·····范志强(206)  
一类特殊系统的三对角解耦控制研究·····张小青,樊战亭,李艳红,李雅静(212)  
ALOS影像数据土地覆盖分类及景观特征研究·····张 斌,王继尧,吕一河,曹 艺(216)  
自动化仓储系统不规则货位优化问题研究·····赵雪峰,贡 超,胡 江(222)  
一种改进型动态无功优化模型及其求解算法·····张 浩,马爱军,周 鑫,杨小东(226)  
移动式起重机吊装路径规划仿真平台设计·····林远山,王 欣,吴 迪,王秀坤,蔡福海(231)  
流线网络的物流组织优化模型研究·····彭永涛,王 坤,李向前(236)  
生产状态的测地距离谱聚类分析·····何 飞,王晓晨,马 粹,梁治国(241)  
具有安全距离和供货距离要求的最优选址·····孙 琦,郭 强(245)