

计算机工程与应用

Jisuanji Gongcheng yu Yingyong

第44卷 第6期 2008年2月21日

目次

·博士论坛·

- WiMAX Mesh 网络中位置管理面临的新挑战.....董宝青,胡渭琦,李琦(1)
- 流系统的降载技术.....冯卫兵,李战怀(6)
- 汉英动词语法范畴化对应关系自动获取.....韩习武(9)
- GPS 软件接收机信号捕获频率分辨率的研究.....宁春林,施浒立,李圣明,崔君霞,胡超(14)
- 多模式系统的测试顺序优化.....杨鹏,邱静,刘冠军(17)
- 驾驶员疲劳驾驶中的眼睛定位创新算法.....杨秋芬,桂卫华,胡豁生,周书仁(20)
- 面向公共卫生突发事件的移动 GIS 设计与实现.....王伟星,龚建华,杨卫军,冯丹,方立群,曹务春(25)
- 基于领域知识的个性化协同商务推荐系统.....陈明(29)
- 软件项目投资风险评价过程建模研究.....冯楠,方德英(33)
- 基于互信息与边缘互距离的医学图像配准.....胡顺波,刘常春(36)

·学术探讨·

- 不等长信源的符号约束 MAP 联合译码算法.....周丹丹,邹艳,陆佩忠(39)
- 基于正则化技术的超分辨图像盲复原.....王晶,彭国华,赵丛(42)
- 基于局部空间像素特征的自适应加权滤波算法.....常瑞娜,穆晓敏,杨守义,齐林(45)
- 基于矩阵取小乘法的粗糙集.....杨勇,牛彩云,李廉(48)
- 基于特定模数集的并行 DNA 算术运算.....郑学东,许进,徐菲(51)
- 基于蕴涵算子族 $L-\lambda-R_0$ 的模糊推理三 I 约束算法.....王庆平,张兴芳,高芹(55)
- 一种基于群智能的快速多目标优化算法.....邹卫强,卜质琼(59)
- 基于像素纹理分类的图像预测编码方法.....徐燕凌,刘蓓(62)
- 一种求解 TSP 问题的新算法.....申红莲,张国立,李振涛(65)
- 基于分类蚁群算法的彩色图像自动分类.....毛力,荚恒松,卞锋(68)
- 求解 QoS 组播路由问题的改进遗传算法.....孙玲玲,贾智平,陈亚南,卢昕(71)
- 基于骨架提取特征的可控渐变算法.....赵志祥,蒋大为,刘小丹,何磊(74)
- 基于曲率调节的二次均匀 B 样条插值曲线.....杨文颖,张先波,李军成,宋来忠(77)
- 基于图表法的粗糙集约简.....唐枋,唐建国(79)
- 一种抑制 SAR 图像斑点噪声的图像融合方法.....邵永社,李晶(82)
- 一种基于颜色纹理和相关反馈的图像检索方法.....安嵘,王于同,任雪萍(85)
- 均匀 T-B 样条曲线的研究.....马素静,刘旭敏(88)
- 基于定向爬山的遗传算法.....罗彪,郑金华,杨平(92)
- 回归型支持向量机改进算法及应用.....丁蕾,陶亮(96)
- 基于 DPCM 与 Hilbert 扫描的灰度图像无损压缩方法.....孙自广(98)
- 阵列矩阵 RAID50 研究—容量聚合与全并发策略.....翁锋,谭怀亮,李小利(100)
- 基于对称差分的背景重构算法.....赵瑶,常发亮(104)
- 基于属性加权的朴素贝叶斯分类算法.....秦锋,任诗流,程泽凯,罗慧(107)

·研发、测试·

基于独立分量分析的小波域数字图像水印算法	余俊(110)
目标码动态测试框架的设计及实现	魏强,胡定义,王清贤(113)
CAD模型转换到VR模型的实时可视性研究	孙立鏖,李瑞芬(117)
基于Linux内核的实时调度机制研究及应用	刘胜辉,马嵩(121)
不确定非线性系统的直接自适应神经网络控制	李春华,李欣,罗琦(124)
基于遗传算法的刻面权重构件检索方法的实现	姚全珠,丁新村,雷西玲,白新成(127)

·网络、通信与安全·

一种基于TDMA的Ad Hoc网络QoS路由算法研究	黄超,石为人,鲜晓东(130)
基于在线校正的无线传感器网络定位算法	黄晓利,王福豹,段渭军,王洪斌(133)
基于Elman网络的时延预测及其改进	王宏伟,杨先一,金文标(136)
IEEE 802.16中改进的VoIP服务调度算法设计	徐文静,张春业,曹永绍(139)
基于属性树的Web服务访问控制模型	颜学雄,马恒太,王清贤,李鹏飞(142)
适用于cdma2000 1x无线矿用网络中的接纳控制算法	郭淑明,邹江兴(146)
一种基于双层管理机制的MIPv6安全通信方案	孙为,刘小甜,宋健,张宝杰(150)
综合业务网中FDDI协议优先级控制公平性探讨	吕磊,姜辉,张嵩,徐翠珍(154)
基于D-S证据理论的网络安全风险评估模型	高会生,朱静(157)

·数据库与信息处理·

Skyline计算研究综述	朱琳,关信红,周水庚(160)
基于模型的不等间隔时间序列聚类算法研究	张小涛,李翠玉(166)
基于分类回归树CART的汉语韵律短语边界识别	钱揖丽,荀恩东(169)
基于模糊近似推理的Vague集双向近似推理方法	石玉强,王鸿绪(172)
基于粗糙集理论的不完备数据填补方法	孟军,刘永超,莫海波(175)
基于最近共享邻居节点的K-means聚类算法	单世民,于红,张业嘉诚,刘馨月(178)
带特征权重的混合特征模糊C均值算法	谢信喜,王士同(182)
基于概念图的用户兴趣查询扩展模型的研究	牟力科,张蕾,张晓李(184)
一种挖掘多维序列模式的有效方法	肖仁财,薛安荣(187)
基于用户日志的本体进化	郭臻,徐德智,汪智勇(191)

·工程与应用·

人体表面点云数据的拓扑特征检测与自动分割	吕方梅,刁俊通,马登哲(196)
电子市场动态原料配置方法	韩伟(199)
巷道实体的三维建模研究与实现	徐志强,杨邦荣,王李管,毕林(202)
基于流形学习的单字符字体辨别	何秀玲,杨扬,陈增照,喻莹,董才林(206)
运输方式选择多目标优化问题的混合遗传算法	井祥鹤,魏冬峰,周献中(210)
基于PSO的Markov随机场在医学图像分割中的应用	魏本征,尹义龙(213)
基于AQPSO算法优化的Elman网络模型及其应用	余健,郭平(216)
多并发谈判事务管理模型应用研究	刘霞,杜学东,张晓晖(219)
基于Shape from Shading的医学图像三维重建	王瑞胡(222)
在嵌入式系统中求解无约束的现实TSP问题	胡军国,孙毅,祁亨年(225)
一种增量PCA算法及其在人脸识别中的应用	夏鹏,张浩然,徐展敏(228)
基于小波包分析和RBF神经网络的ERT系统流型辨识	陈德运,朱波,张华(231)
基于遗传模拟退火算法的制造网格资源调度策略	刘海霞,李仁旺,李学,张鹏举,李耀辉(234)
双目立体视觉中的摄像机标定技术研究	刘金颂,原思聪,张庆阳,刘道华(237)
基于聚类与自适应神经模糊推理的车速预测	王辉(240)
基于粗糙集和决策树的医学图像分类研究	程鹏,宋余庆,朱玉全,吴微(243)
粒子滤波理论及其在目标跟踪中的应用	冯驰,吕晓凤,汲清波(246)

Computer Engineering and Applications

Vol.44 No.6 21 Feb. 2008

Contents

New challenge on location management in WiMAX Mesh networks	DONG Bao-qing, HU Wei-qi, LI Qi(1)
Load shedding in data stream system	FENG Wei-bing, LI Zhan-huai(6)
Acquisition for Chinese English subcategorization relations	HAN Xi-wu(9)
Study on frequency resolution of signal acquisition in GPS software receiver	NING Chun-lin, SHI Hu-li, LI Sheng-ming, CUI Jun-xia, HU Chao(14)
Test sequence optimization of multi-mode system	YANG Peng, QIU Jing, LIU Guan-jun(17)
Eye location novel algorithm for fatigue driver	YANG Qiu-fen, GUI Wei-hua, HU Huo-sheng, ZHOU Shu-ren(20)
Design and implementation of mobile GIS for public health emergency	WANG Wei-xing, GONG Jian-hua, YANG Wei-jun, FENG Dan, FANG Li-qun, CAO Wu-chun(25)
Personalized collaborative commerce recommendation system based on domain knowledge	CHEN Ming(29)
Research on risk evaluation process modeling in software project investment	FENG Nan, FANG De-ying(33)
Medical image registration based on mutual information and mutual edge distance	HU Shun-bo, LIU Chang-chun(36)
Symbol-constrained joint source-channel MAP decoding of VLCs	ZHOU Dan-dan, ZOU Yan, LU Pei-zhong(39)
Super-resolution blind image restoration method based on regularization	WANG Jing, PENG Guo-hua, ZHAO Cong(42)
Adaptive weighted filtering algorithm based on the feature of local spatial pixels	CHANG Rui-na, MU Xiao-min, YANG Shou-yi, QI Lin(45)
Rough sets based on min-product of matrixes	YANG Yong, NIU Cai-yun, LI Lian(48)
Parallel DNA arithmetic computation based on special moduli set	ZHENG Xue-dong, XU Jin, XU Fei(51)
Fuzzy reasoning triple I constraint method under family of implication operator $L-\lambda-R_0$	WANG Qing-ping, ZHANG Xing-fang, GAO Qin(55)
Fast multi-objective optimization algorithm based on swarm intelligence	ZOU Wei-qiang, BU Zhi-qiong(59)
Predictive image coding scheme based on pixel texture classification	XU Yan-ling, LIU Bei(62)
New algorithm for solving TSP	SHEN Hong-lian, ZHANG Guo-li, LI Zhen-tao(65)
Automatic classification of images based on classification ant colony algorithm	MAO Li, JIA Heng-song, BIAN Feng(68)
Improved genetic algorithm solving QoS multicast routing problem	SUN Ling-ling, JIA Zhi-ping, CHEN Ya-nan, LU Xin(71)
Controllable morphing method using skeleton to extract features	ZHAO Zhi-xiang, JIANG Da-wei, LIU Xiao-dan, HE Lei(74)
Quadratic uniform B-spline interpolation curve which based on adjusted curvature	YANG Wen-ying, ZHANG Xian-bo, LI Jun-cheng, SONG Lai-zhong(77)
Rough set reduction based on graphic method	TANG Fang, TANG Jian-guo(79)
Image fusion method of restraining speckle noise of SAR image	SHAO Yong-she, LI Jing(82)
Image retrieval method based on color texture and correlation feedback	AN Rong, WANG Yu-tong, REN Xue-ping(85)
Research of uniform T-B-spline curves	MA Su-jing, LIU Xu-min(88)
Oriented hill-climbing based genetic algorithm	LUO Biao, ZHENG Jin-hua, YANG Ping(92)
Improved algorithm and application of SVM for regression	DING Lei, TAO Liang(96)
Lossless compression approach for grey-scale images using DPCM and Hilbert scanning	SUN Zi-guang(98)
Research on capacity aggregating and full concurrency access method in RAID50	WENG Feng, TAN Huai-liang, LI Xiao-li(100)
Background reconstruction algorithm based on symmetrical differencing	ZHAO Yao, CHANG Fa-liang(104)
Attribute weighted Naïve Bayes classification	QIN Feng, REN Shi-liu, CHENG Ze-kai, LUO Hui(107)
New ICA-based digital image watermarking algorithm in wavelet domain	YU Jun(110)
Design and implementation of object code based dynamic testing framework	WEI Qiang, HU Ding-wen, WANG Qing-xian(113)
Real-time visualization research of transform from CAD model to VR model	SUN Li-quan, LI Rui-fen(117)
Study and implementation of real-time scheduling mechanism based on Linux kernel	LIU Sheng-hui, MA Song(121)
Direct adaptive neural network control for uncertain nonlinear system with disturbance	LI Chun-hua, LI Xin, LUO Qi(124)
Implement of component retrieval method based on genetic algorithm with facet-weight	YAO Quan-zhu, DING Xin-cun, LEI Xi-ling, BAI Xin-cheng(127)

QoS routing algorithm based on TDMA for wireless Ad Hoc networks·····	HUANG Chao,SHI Wei-ren,XIAN Xiao-dong(130)
Self-localization algorithm based on on-line calibration for wireless sensor networks·····	·····HUANG Xiao-li,WANG Fu-bao,DUAN Wei-jun,WANG Hong-bin(133)
Predicting Internet delay based on Elman network and its improvement·····	WANG Hong-wei,YANG Xian-yi,JIN Wen-biao(136)
Enhanced scheduling algorithm design for VoIP services in IEEE 802.16 systems·····	·····XU Wen-jing,ZHANG Chun-ye,CAO Yong-shao(139)
Attribute-tree based access control model for Web services···	YAN Xue-xiong,MA Heng-tai,WANG Qing-xian,LI Peng-fei(142)
Suitable call admission control scheme for cdma2000 1x mineral system·····	GUO Shu-ming,WU Jiang-xing(146)
Two layers management system scheme for MIPv6 security communication·····	·····SUN Wei,LIU Xiao-tian,SONG Jian,ZHANG Bao-jie(150)
Discussion on quasi-fairness of priority control in FDDI of intergrated service networks·····	·····LV Lei,JIANG Hui,ZHANG Song,XU Cui-zhen(154)
Security risk assessment model of network based on D-S evidence theory·····	GAO Hui-sheng,ZHU Jing(157)
Skyline computation:survey·····	ZHU Lin,GUAN Ji-hong,ZHOU Shui-geng(160)
Model-based clustering algorithm for time-series with irregular interval·····	ZHANG Xiao-tao,LI Cui-yu(166)
Identification of Chinese prosodic phrase based on CART·····	QIAN Yi-li,XUN En-dong(169)
Bidirectional approximate reasoning of Vague set based on fuzzy approximate reasoning·····	SHI Yu-qiang,WANG Hong-xu(172)
New method of packing missing data based on rough set theory·····	MENG Jun,LIU Yong-chao,MO Hao-bo(175)
K-means based on shared nearest neighbor·····	SHAN Shi-min,YU Hong,ZHANG Ye-jia-cheng,LIU Xin-yue(178)
Weighted fuzzy C-means for mixed feature variables·····	·····XIE Xin-xi,WANG Shi-tong(182)
Query expansion model of users' profile based on conceptual graphs·····	MOU Li-ke,ZHANG Lei,ZHANG Xiao-luan(184)
Efficient algorithm of mining multi-dimensional sequential patterns·····	·····XIAO Ren-cai,XUE An-rong(187)
Ontology evolution based on userlog·····	GUO Zhen,XU De-zhi,WANG Zhi-yong(191)
Topological features detection and automatic segmentation of point clouds from human body surface·····	·····LV Fang-mei,XI Jun-tong,MA Deng-zhe(196)
Dynamic raw material configuration in electronic marketplaces·····	·····HAN Wei(199)
Laneway entity three-dimensional modeling study and realization···	XU Zhi-qiang,YANG Bang-rong,WANG Li-guan,BI Lin(202)
Type identification of single character based on manifold learning·····	·····HE Xiu-ling,YANG Yang,CHEN Zeng-zhao,YU Ying,DONG Cai-lin(206)
Hybrid genetic algorithm for multi-object optimization of transportation modes selection in multimode transportation·····	·····JING Xiang-he,WEI Dong-feng,ZHOU Xian-zhong(210)
Application of Markov random field based on Particle Swarm Optimization for medical image segmentation·····	·····WEI Ben-zheng,YIN Yi-long(213)
Studies of Elman neural network model with application based on AQPSO optimization algorithm·····	YU Jian,GUO Ping(216)
Application research of models for managing commitments in multiple concurrent negotiations·····	·····LIU Xia,DU Xue-dong,ZHANG Xiao-hui(219)
3-D reconstruction of median image Shape from Shading based·····	·····WANG Rui-hu(222)
Solving non-restraint realistic TSP problem in embedded system·····	HU Jun-guo,SUN Yi,QI Heng-nian(225)
Novel incremental principal component analysis and its application for face recognition·····	·····XIA Peng,ZHANG Hao-ran,XU Zhan-min(228)
Flow regime identification based on wavelet packet analysis and Radial Basis Function neural network for Electrical Resistance Tomography system·····	·····CHEN De-yun,ZHU Bo,ZHANG Hua(231)
Resource scheduling strategy in manufacture grid based on genetic algorithms and simulated annealing·····	·····LIU Hai-xia,LI Ren-wang,LI Xue,ZHANG Peng-ju,LI Yao-hui(234)
Research on camera calibration in binocular stereo vision···	LIU Jin-song,YUAN Si-cong,ZHANG Qing-yang,LIU Dao-hua(237)
Vehicle speed prediction based on clustering and adaptive neuro-fuzzy inference·····	·····WANG Hui(240)
Research and application of medical image classification based on rough set theory and decision tree·····	·····CHENG Peng,SONG Yu-qing,ZHU Yu-quan,WU Wei(243)
Particle filtering theory and its application in target tracking·····	·····FENG Chi,LV Xiao-feng,JI Qing-bo(246)