

Computer Engineering and Applications

Vol.43 No.26 11 Sept. 2007

Contents

Design of intelligent rehabilitation system based on Brain-Computer Interface.....	ZHOU Peng, CAO Hong-bao, XIONG Yi, GE Jia-yi, ZHANG Shuang, WANG Ming-shi(1)
Research on wireless network based GIS self-adaptation transfer model.....	PENG Yi, MENG Ling-kui, LIN Cheng-da(5)
Service Lattice: service organizational structure supporting retrieval of substitutive Web services.....	PENG Dun-lu, ZHOU Ao-ying(8)
QoS-aware service selection optimization model and algorithm for composite services.....	YANG Yan, FANG Li-na, ZHANG Wen-tao, YE Jun-min(13)
Method for constructing resource and environment Modelbase Management System.....	HUANG Hong-sheng, YUE Tian-xiang, FAN Ze-meng(17)
Software cost estimation model based on fuzzy decision tree.....	FENG Nan, LI Min-qiang, KOU Ji-song, FANG De-ying(21)
Designing for disaster-tolerance based on DSS of model driven.....	WAN Ya-ping, FENG Dan, LIU Li, YANG Tian-ming(24)
New method for classification: extract features based on gene expression programming.....	JIANG Yue, TANG Chang-jie, WU Jiang, YE Shang-yu, CHEN Yu(28)
Architecture-level power modeling and analyzing for reconfigurable processor.....	XIAO Wei, ZANG Bin-yu, ZHU Chuan-qi(34)
Gradient edge detection algorithm based on soft mathematical morphology.....	XU Chao, YE Zheng-lin(38)
MOPSO algorithm based on density entropy.....	SONG Wu, ZHENG Jin-hua(41)
JPEG2000 based high-precision integer wavelet transform.....	ZHANG Lei, WANG Ke-yan, MA Jing, YANG Yang, WU Cheng-ke(45)
Study on fast algorithm of median filtering.....	DONG Fu-guo, YUAN Da, WANG Jin-peng(48)
Adaptive Quantum-behaved Particle Swarm Optimization on global level.....	KONG Li-dan, SUN Jun, XU Wen-bo(50)
Improved high-resolution narrow-band spectra by FFT pruning.....	WANG Yan, WAN Qun, YANG Wan-lin(54)
Genetic algorithm based hardware/software partitioning for reconfigurable system.....	LI Tao, YANG Yu-lu, MA Ping, CHAI Xin(56)
Adaptive de-noising algorithm based on EMD.....	GAO Yun-chao, SANG En-fang, LIU Bai-feng(59)
Pde-based image restoration using surface-feature fidelity term.....	XIN Qiao, LIU Hai-bin, SHENG Qi-rong(62)
Wavelet compensation algorithm based on fractal image coding.....	LU Jian, YE Zhong-xing, ZOU Yu-ru(65)
Multi-layer feedforward neural network based on binary ant colony algorithms.....	WEI Ping, XIONG Wei-qing, JIANG Bao-chuan(68)
Neural network clustering analyze for chainlike distribution.....	WANG Li, FENG Yuan, ZHANG Chi-jian(72)
Improvement of MP based voice signal sparse decomposition by using FFT.....	LIU Qiang, YIN Zhong-ke, WANG Jian-ying(74)
Analysis for directed Hamilton path problems based on sticker systems.....	WANG Wei, YIN Zhi-xiang(76)
Adaptive diamond algorithm of motion estimation.....	WANG Hui-qiao, KANG Nan-sheng(79)
High-dynamic range image compression based on JPEG2000.....	WANG Jia-liang, GU Yao-lin(81)
Mathematical trust model based on probabilistic theory in MAS.....	WANG Ping, QIU Jin, QIU Yu-hui(84)
Design of oversampled NPR DFT modulated filter bank.....	LIU Ji-feng, WANG Xiao-long(87)
Implementation of distributed mutual exclusion in multi-DSP system.....	HU Jun-hong, ZHONG Sheng, ZHANG Tian-xu(92)
Design of in-vehicle MOST network audio node.....	QIN Gui-he, LI Bao-ling, SONG Yi-qing, XU Yun-peng, ZHANG Jin-dong(94)
Quick design method of low IR drop P/G mesh.....	CHEN Lei, CHEN Lan(97)
Audio watermarking algorithm based on Shamir secret sharing scheme and zero-watermark's technology.....	ZHOU Hong-fei, YANG Xiao-yuan, WEI Li-xian(100)
Design of GP's fitness function in gaining intrusion detection rules.....	WANG Zai-jian, FU Zhong-qian, LI Bin, ZHUANG Zhen-quan(103)
Charactering memory access behavior of large scale multi-string matching algorithms.....	CHEN Xiao-jun, ZHANG Zhi-bin, LIU Yan-bing, GUO Li(106)
Study of distribution and sharing scheme on large media file in P2P network.....	

.....	LIU Shi-dong,ZHANG Shun-yi,ZHOU Jing-quan(110)
Audio steganalysis based on kernel principal component statistics.....	GAN Xin-fu,GUO Li(114)
Analysis and performance evaluation of ZigBee routing.....	GENG Meng,YU Hong-yi,ZHANG Xiao-yi(116)
Optimization of DSR protocol of Ad Hoc network with constrained dynamic query localization technique.....	GUO Zhong-hua,SHI Hao-shan(121)
Study of flow control based on bluetooth HCI UART transport layer.....	XU You-jun(125)
Study of self-organized load-balanced multi-hop protocol for Wireless Sensor Network..... LIU Zhi-jie,ZHANG Hua-zhong,YU Peng-cheng(129)
Calculating coefficient involved in burst schedule algorithm in data channel.....	YANG Jie,ZHU Na,XU Jun(132)
Semantic method to analyze firewall policy.....	DENG Wen-jun,LIANG Yi-wen(135)
Improved genetic algorithm for independent tasks scheduling in grid.....	HUANG De-cai,ZHONG Yan-ping(138)
New (t, n) threshold multi-stage secret sharing scheme.....	YU Dan,LIU Huan-ping(142)
Local optimum routing scheme in Ad hoc network.....	ZHANG Ji-zan,LI Hong-bo,WANG Feng(144)
Extendable method for querying quater data resources in spreadsheets.....	XIAO Jie,XIE Dong(149)
New similarity measure for mining time series.....	GUAN He-shan,JIANG Qing-shan,WANG Shengrui(152)
Study on algorithm of non-monitor clustering based on support vector machines..... ZHU Cheng-hui,SUN Dong-wei,FENG Yi,WU De-hui(156)
Concept similarity analysis in ontology's automatic extraction.....	NIE Zhi-qiang(159)
Topological cluster:generalized view for density-based spatial clustering.....	LIU Xi-yu,ZHANG Jian-ping(164)
Optimizing ETL processes based on state-space search.....	YAO Quan-zhu,ZHAO Shuang-rui(169)
Approach of obstacle detection based on laser sensor and single camera..... ZHAO Yi-bing,WANG Rong-ben,LI Lin-hui,ZHENG Ke-qin,ZHANG Ru-gao(174)
Realization of adaptive PMD compensation using hybrid IC-PSO algorithm.....	ZHU Qi-guang(178)
Tabu search algorithm for VRP with alternative time windows.....	MA Hua-wei,ZHANG Shu-chu(181)
Study of novel adaptive denoising approach and its application.....	WANG Wei,ZHAO Guo-jie,LI Qiang(184)
Spiral cone-beam CT Katsevich reconstruction algorithm applying in noised projections..... ZENG Li,NIU Xiao-ming,ZOU Xiao-bing(187)
Error analysis of calibration equipment in visual inspection system for industrial parts GUAN Hai-yan,ZHANG Jian-qing,TANG Min(190)
Study on remote collaborative diagnosis and concurrent controlling based on role in aircraft..... SHI Yong-sheng,CHEN Guo-xing(194)
Iris image quality assessment method.....	LU Guang-ming,QI Jia-ying,LIAO Qing-min(197)
Hybrid genetic algorithm solving for three-dimensional container loading problem.....	JIANG Bao-chuan,XIONG Wei-qing(200)
FCM algorithm with spatial information for segmentation of brain MRI.....	ZHANG Lan,WANG Ke,YANG Wen-hong(203)
Neural network based on quantum-inspired evolutionary algorithm and application.....	YANG Yan,YU Jin-shou(206)
Design and implemention of system on texture-mapping of crockery and china.....	HOU Hong-wei,LIN Yi(209)
Optimization of sprinkler car routing problem based evolutionary computing..... DENG Xin,ZHU Zheng-yu,YANG Yong,ZENG Fan-chao(212)
Multi-phase iterative heuristic approach for solving MDVRPTW.....	HONG Lian-xi,DONG Shao-hua(217)
Research on scheduling problem in lean production for crane service system based on queue theory..... LU Xiao-hong,JIA Zhen-yuan,LIU Di-xin(223)
Stock index modeling using IP based Gene Expression Programming.....	CHEN Feng,CHEN Yue-hui,ZHANG Jian-zhong(227)
Face recognition based on KICA and BP neural network.....	CHEN Yu-shan,XI Bin(230)
Research on multi-Agent system for transportation monitoring.....	WU Wei-wei,CHEN Li-hua,XU Zhao-kun,LIU Chang-hong(233)
Image segmentation method for intelligent vehicle navigation path under bright illumination..... JIN Li-sheng,GUO Lie,TIAN Lei,WANG Rong-ben(236)
Study on decision-making in air formation to ground attack-defends campaign under stochastic condition..... ZHANG Li,ZHANG An,SHEN Jian-dong(239)
Scenario-driven approach of business process modeling.....	HE Pin-jie,WU Yue-zhong,WEN Zhi-hua,LI Chang-yun(242)
Wavelet moment based facial feature matching and detection method.....	ZHANG Pin-zheng,XU Qin-zhen,WANG Zheng(245)



计算机工程与应用

Jisuanji Gongcheng Yu Yingyong

第43卷 第26期 2007年9月11日

目 次

·博士论坛·

基于脑机接口的智能康复系统的设计.....	周 鹏,曹红宝,熊屹,葛家怡,张爽,王明时(1)
基于无线网络 GIS 自适应传输模型研究.....	彭溢,孟令奎,林承达(5)
服务格:支持替代 Web 服务检索的服务组织结构.....	彭敦陆,周傲英(8)
基于 QoS 的组合服务优化选择问题建模与求解.....	杨艳,房丽娜,张文涛,叶俊民(13)
资源环境模型库管理系统的构建方法研究.....	黄宏胜,岳天祥,范泽孟(17)
一种基于模糊决策树的软件成本估计模型.....	冯楠,李敏强,寇纪淞,方德英(21)
基于模型驱动的 DSS 的容灾系统设计.....	万亚平,冯丹,刘立,杨天明(24)
基于基因表达式编程抽取特征的分类算法.....	姜玥,唐常杰,吴江,叶尚玉,陈瑜(28)

·学术探讨·

可重配置处理器的体系结构级功耗模型与分析.....	肖玮,臧斌宇,朱传琪(34)
基于柔性形态学的梯度边缘检测算法.....	徐超,叶正麟(38)
基于密度熵的多目标粒子群算法.....	宋武,郑金华(41)
基于 JPEG2000 的高精度整型小波变换.....	张磊,王柯俨,马静,杨洋,吴成柯(45)
中值滤波快速算法的进一步思考.....	董付国,原达,王金鹏(48)
基于全局层次的自适应 QPSO 算法.....	孔丽丹,孙俊,须文波(50)
改进的基于 FFT pruning 的窄带高分辨率频谱算法.....	王琰,万群,杨万麟(54)
基于遗传算法的可重构系统软硬件划分.....	李涛,杨愚鲁,马平,柴欣(56)
基于经验模式分解的自适应去噪算法.....	高云超,桑恩方,刘百峰(59)
基于曲面特征逼近项的偏微分方程的图像恢复.....	辛巧,刘海宾,盛其荣(62)
基于分形图像编码的小波补偿算法.....	鲁坚,叶中行,邹玉茹(65)
基于二元蚁群算法的多层次前馈神经网络.....	魏平,熊伟清,江宝钏(68)
链状分布的神经网络聚类分析.....	汪力,冯源,张持健(72)
利用 FFT 实现语音信号稀疏分解的改进算法.....	刘强,尹忠科,王建英(74)
基于粘贴系统的有向哈密顿路问题分析.....	王伟,殷志祥(76)
一种运动估计的自适应菱形算法.....	王慧桥,康南生(79)
基于 JPEG2000 的高动态范围图象压缩.....	王家亮,顾耀林(81)
MAS 中一种基于概率论的信任模型.....	王平,邱劲,邱玉辉(84)

·产品、研发、测试·

过采样 NPR DFT 调制滤波器组设计.....	刘霁锋,王小龙(87)
多 DSP 系统中分布式互斥的实现.....	胡君红,钟胜,张天序(92)
车载 MOST 网络音频播放节点的设计.....	秦贵和,李宝玲,宋益青,徐云鹏,张晋东(94)
一种快速的低压降电源/地网络设计方案.....	陈磊,陈岚(97)

基于 Shamir 秘密共享方案和零水印的音频水印算法 周鸿飞, 杨晓元, 魏立线(100)

·网络、通信与安全·

- GP 在入侵检测规则提取中的适应度函数设计 王再见, 傅忠谦, 李斌, 庄镇泉(103)
大规模多串匹配算法的访存行为分析 陈小军, 张志斌, 刘燕兵, 郭莉(106)
P2P 下的大型流媒体文件分发共享机制研究 刘世栋, 张顺颐, 周井泉(110)
基于核主元统计的音频隐写分析 潘新富, 郭立(114)
ZigBee 路由协议分析与性能评估 耿萌, 于宏毅, 张效义(116)
有约束的动态局部化查询优化 Ad Hoc 网络 DSR 协议 郭中华, 史浩山(121)
蓝牙 HCI UART 传输层流量控制的研究 徐佑军(125)
WSN 中能耗均衡的自组织多跳聚类协议研究 刘志杰, 张华忠, 于鹏程(129)
光突发交换中基于突发包计算权值的数据信道调度 杨杰, 朱娜, 徐俊(132)
防火墙安全策略的语义分析方法 邓文俊, 梁意文(135)
网格环境下改进的独立任务调度遗传算法 黄德才, 钟艳平(138)
一个新的 (t, n) 门限多级秘密共享方案 于丹, 刘焕平(142)
Ad hoc 网络的局部最优路由选择策略 张吉赞, 李洪波, 王峰(144)

·数据库与信息处理·

- 可扩展的电子表格查询外数据源方法 肖杰, 谢东(149)
时间序列挖掘中一种新的相似性度量 管河山, 姜青山, Wang Shengrui(152)
基于支持向量机的无监督聚类算法研究 朱程辉, 孙东卫, 丰义, 吴德会(156)
本体自动抽取中的概念相似性分析 聂志强(159)
一种基于密度聚类的一般观点——拓扑聚类 刘希玉, 张建萍(164)
基于状态空间搜索的 ETL 过程优化 姚全珠, 赵双瑞(169)

·工程与应用·

- 基于多传感器信息的前方障碍物检测 赵一兵, 王荣本, 李琳辉, 郑可勤, 张如高(174)
利用免疫克隆粒子群混合算法实现自适应 PMD 补偿 朱奇光(178)
可选时间窗 VRP 的禁忌搜索算法 马华伟, 张述初(181)
一种新的自适应降噪方法及其应用研究 王巍, 赵国杰, 李强(184)
螺旋锥束 CT 重建 Katsevich 算法在含噪投影中的应用 曾理, 牛小明, 邹晓兵(187)
工业零件视觉检测系统中标定设备的误差分析 管海燕, 张剑清, 唐敏(190)
基于角色的飞机远程协同诊断并发控制技术研究 史永胜, 陈国兴(194)
一种虹膜图像质量评价的方法 卢光明, 戚佳音, 廖庆敏(197)
一种求解三维集装箱装箱问题的混合遗传算法 江宝钏, 熊伟清(200)
一种结合空间信息的 FCM 算法对脑 MR 图像的分割 张兰, 王珂, 杨文宏(203)
基于量子进化算法的神经网络及应用 杨妍, 俞金寿(206)
辅助陶瓷贴花系统的设计与实现 侯宏伟, 林意(209)
基于进化计算的洒水车路径优化问题的求解 邓欣, 朱征宇, 杨永, 曾凡超(212)
MDVRPTW 问题多阶段迭代启发式算法 洪联系, 董绍华(217)
基于排队论的吊车精益生产调度研究 卢晓红, 贾振元, 刘弟新(223)
基于 IP 和 GEP 算法的股票预测 陈锋, 陈月辉, 张建中(227)
基于核独立成分分析和 BP 网络的人脸识别 陈玉山, 席斌(230)
一种交通监测多 Agent 系统研究 吴伟蔚, 陈力华, 徐兆坤, 刘长虹(233)
强光照条件下智能车辆导航路径图像分割方法 金立生, 郭烈, 田磊, 王荣本(236)
随机环境下编队协同对地攻防对抗决策方法研究 张莉, 张安, 沈建冬(239)
场景驱动的业务过程模型设计方法 何频捷, 吴岳忠, 文志华, 李长云(242)
基于小波矩的面部特征匹配定位方法 章品正, 徐琴珍, 王征(245)
中国计算机大会(CNCC2007)开始接受注册 (211)