

计算机工程与应用

Jisuanji Gongcheng yu Yingyong

第 46 卷 第 17 期 2010 年 6 月 11 日

目 次

·博士论坛·

交互式过程隐函数云建模方法.....	徐江斌,赵 健,杨 超,吴玲达(1)
在集群多核 CPU 环境下的等高线并行提取方法.....	王宗跃,马洪超,徐宏根,邬建伟,彭检贵(5)
集体理性约束的 Agent 协作强化学习.....	吴士泓,李德华,潘 荟(8)
N 人合作博弈的 Nash 及演化均衡稳定策略分析.....	黄武军,刘天虎,许维胜,吴启迪(11)
一种非对称隧道模式的移动 VPN 方案.....	周春月,刘 云,卢燕飞(15)
分布式计算中新兴古典经济学的资源分配方法.....	刘 君,王恩泽,乔建忠,林树宽(19)
改进 BP 神经网络的自适应预测算法.....	王燕妮,樊养余(23)
形态成分正则化约束的图像恢复方法.....	李星秀,韦志辉(27)

·研究、探讨·

改进的 AGA 及其在约束函数优化中的应用.....	田东平(30)
命题逻辑中条件概率真度的相似度及伪距离.....	牛广化,于西昌(33)
一种改进的小矩阵连乘算法.....	和 力,吴丽贤(39)
一种新的决策树选择性集成学习方法.....	张燕平,曹振田,赵 嫣,郑尧军,杜 玲,窦蓉蓉(41)
基于并置方法构造的正形置换性质研究.....	郭江江,郑浩然,蒋 鸿(45)
利用优势元素改进进化算法求解柔性作业调度.....	刘新闻,邱洪泽,魏二有,苏兆锋(48)
基于蛙跳算法的零空闲流水线调度问题优化.....	王亚敏,潘全科,冀俊忠,包 云(52)

·研发、设计、测试·

改进的 CORDIC 模块实现的直接数字频率合成器.....	陈立功,宋学瑞,王 鑫(57)
一种互补型多处理器系统中 OS 间通信接口设计.....	裴 科,张 刚(60)
构建 WebGIS 系统的 Flash 解决方法.....	张金区,王云鹏(63)
模型检测 MESIF Cache 一致性协议.....	吕 正,陈 吴,陈 峰,吕 穗(66)
一种可检测 Java 程序盗版的动态胎记技术.....	邓小鸿,拜亚萌,黄 斌,满君丰(69)

·网络、通信、安全·

无线传感器网络分布式的移动节点定位研究.....	刘辉亚,徐建波(72)
一个保护私有信息的线段与椭圆相交判定协议.....	符祖峰,罗文俊,童 玲(77)
一种嵌入式 BitTorrent 优化策略.....	贺鹏程,王劲林,邓浩江(81)
网络风险评估渗透图生成算法的设计.....	苏继斌,肖宗水,肖迎杰(85)
时间表映射的 LGD 链路触发网络切换机制.....	王玉红,黄开枝,赵 华(88)
途中无重组的隧道 MTU 机制研究.....	肖 融,孙 波,肖永康,何 琪,胡晓雁(92)
基于业务流数量自适应的资源限制分组抽样.....	张 震,汪斌强,朱 珂(96)
基于蚁群算法的对等网络自适应寻径协议.....	王 峰,周佳骏,李肖坚,周小发(101)

一般线性群上 ElGamal 加密及签名方案	郭 瑞,李志慧,毛卫霞(105)
关于安全判定点和区间包含关系的解决方法	张彩云,罗永龙,石 磊(107)
基于多目标进化算法的入侵检测特征选择	蒋加伏,吴 鹏(110)
IEEE 802.16e 系统中的软切换策略	朱诗威,张华熊,贾会玲(113)
无线传感器网络 LEACH 协议的改进	刘玉华,赵永锋,许凯华,高景菊(117)
使用对极几何的多视角分布式视频编码	蔡述庭,王钦若,尹 明(121)
一种双判决机制鲁棒数字水印	尹忠海,周翔翔,王 昆,高大化,周拥军(125)
通用可组合数字签名框架体系	陈少晖,毛 明,张艳硕,周章雄(128)
用户可匿名和认证的无线电话会议密钥新协议	戴智君,卢建朱(133)

·数据库、信号与信息处理·

基于模糊粗糙依赖度的连续值属性约简	翟兴隆,李续武(136)
基于 Hilbert–Huang 变换的语音增强技术研究	夏敏磊,徐 振,俞祁焰,范影乐(139)
一种混合源环境下的波达方向估计方法	令 潘,张莉娅,张红兵(142)
一种加权的空间模糊动态聚类算法	王国伟,同 丽,陈桂芬(146)
一种改进的 k-means 初始聚类中心选取算法	韩凌波,王 强,蒋正峰,郝志强(150)
一种长伪码 DSSS 信号的检测方法	马丽华,杨慧中(153)
里德索罗门码数据库水印的研究	潘季芳,李军义,向 玥(156)
本体复合映射研究	黎 明(160)

·图形、图像、模式识别·

自适应权重形态学边缘检测算法仿真研究	亢 洁,杨 刚(163)
简单多边形核求解新算法	王洪艳,刘润涛,王 三(166)
采用 PCNN 模板的二值指纹图像改进细化算法	李百良,徐大诚(169)
双色红外图像目标多特征决策级融合识别算法	李秋华,杜 鹏(171)
基于逆迭代的增量 LLE 算法	朱明早,罗大庸(176)
Hausdorff 距离和量子粒子群的二维图像匹配	张 穆,彭晓明,陈武凡(179)
基于向量量化的图像超分辨率方法	杨书俊,黄东军(182)
一种自适应磨粒图像分割方法的应用研究	杨 宁,张培林,陈洪超,任国全(185)
高质量的三维纹理硬件体绘制	胡慧君,费耀平,李 敏(188)
基于 t-混合模型的脑 MR 图像白质分割	许兴明,赵海峰,罗 斌(191)
改进 CV 模型的医学图像分割	杨 青,何明一(194)
一种改进 Contourlet 变换的图像去噪算法	方 辉,郑春燕,尹忠科,王 蕊(197)
改进的快速虹膜定位算法	骆名猛,吴锡生(200)
弱点状多运动目标实时跟踪技术研究	艾斯卡尔·艾木都拉,王保柱(204)
小波多尺度分析目标图像复原	王春歆,张玉叶,赵育良,姜 彬(208)

·工程与应用·

高压断路器操动机构的动力学建模与仿真研究	苗红霞,王宏华,齐本胜(212)
离子推力器光学系统的二维 PIC 粒子模拟	陈琳英,宋仁旺(216)
粒子群算法在生产物流调度中的应用研究	边培莹,李德信,包宝军,路 燕(220)
混沌 PSO 分析及其在船舶设计中的应用	孟祥印,黄 胜,李 炳(224)
并行广义神经网络的交通流预测	王 凡,谭国真,史慧敏,徐玉霞(229)
一种用于室内人员定位的 RSSI 定位算法	石为人,熊志广,许 磊(232)
训练隐马尔可夫模型的 BW-GA 方法	文凤春,金人超,肖枝洪(236)
有语法错误的编程题自动评分方法研究——用局部语法分析和采分点匹配实现	王 倩,苏小红,马培军(239)
Mean Shift 目标跟踪核函数宽度的自适应调整	付 勇,何明一,刘 超(243)
高校教师教学质量评估的区间数方法	董九英(246)

Computer Engineering and Applications

Vol.46 No.17 11 Jun. 2010

Contents

Interactive clouds modeling based on procedural implicit volume.....	XU Jiang-bin,ZHAO Jian,YANG Chao,WU Ling-da(1)
Method of parallel contours extraction based on cluster and multi-core CPU.....	WANG Zong-yue,MA Hong-chao,XU Hong-gen,WU Jian-wei,PENG Jian-gui(5)
Multi-Agent cooperative reinforcement learning based on collective rationality.....	WU Shi-hong,LI De-hua,PAN Ying(8)
Stable strategy analysis of Nash and evolutionary equilibrium based on N -person cooperative games.....	HUANG Wu-jun,LIU Tian-hu,XU Wei-sheng,WU Qi-di(11)
Asymmetric tunnel model-based mobile VPN scheme.....	ZHOU Chun-yue,LIU Yun,LU Yan-fei(15)
Inframarginal analysis based resource allocation method in distributed computing.....	LIU Jun,WANG En-ze,QIAO Jian-zhong,LIN Shu-kuan(19)
Adaptive predictive algorithm based on improved BP neural network.....	WANG Yan-ni,FAN Yang-yu(23)
Image restoration via regularization constraints of morphological components.....	LI Xing-xiu,WEI Zhi-hui(27)
Improved adaptive genetic algorithm and its application in constrained function optimization.....	TIAN Dong-ping(30)
Similarity degree and pseudo-distance of conditional probability truth degree of formulas in propositional logic system.....	NIU Guang-hua,YU Xi-chang(33)
Improved serial multiplication algorithm for small matrixes.....	HE Li,WU Li-xian(39)
New selective ensemble learning method for decision tree.....	ZHANG Yan-ping,CAO Zhen-tian,ZHAO Shu,ZHENG Yao-jun,DU Ling,DOU Rong-rong(41)
Research on orthomorphic permutations based on concatenation.....	GUO Jiang-jiang,ZHENG Hao-ran,JIANG Hong(45)
Improving performance of evolutionary algorithm by adding elite solutions to population during evolution process—Application to deal with flexible job-shop scheduling problem.....	LIU Xin-chuang,QIU Hong-ze,WEI Er-you,SU Zhao-feng(48)
Optimizing solution for solving no_idle permutation flow shop scheduling problem based on shuffled frog leaping algorithm.....	WANG Ya-min,PAN Quan-ke,JI Jun-zhong,BAO Yun(52)
Direct digital frequency synthesizer based on improved CORDIC module.....	CHEN Li-gong,SONG Xue-rui,WANG Xin(57)
One type of inter-OS communication interface design in complementary multiprocessor system.....	PEI Ke,ZHANG Gang(60)
Research on new solution for WebGIS based on Flash technology.....	ZHANG Jin-qu,WANG Yun-peng(63)
Model checking MESIF Cache coherence protocol.....	LV Zheng,CHEN Hao,CHEN Feng,LV Yi(66)
Detecting theft of Java bytecode program using dynamic birthmarking.....	DENG Xiao-hong,BAI Ya-meng,HUANG Bin,MAN Jun-feng(69)
Study of distributed mobile localization in wireless sensor network.....	LIU Hui-ya,XU Jian-bo(72)
Protocol for privacy-preserving intersect-determination of line segment and elliptical.....	FU Zu-feng,LUO Wen-jun,TONG Ling(77)
Optimizing strategy for embedded BitTorrent.....	HE Peng-cheng,WANG Jin-lin,DENG Hao-jiang(81)
Algorithm design of network risk assessment based on exploit graph.....	SU Ji-bin,XIAO Zong-shui,XIAO Ying-jie(85)
TMCLT:Timescale mapping and comparing link trigger vertical handover in next-generation wireless networks.....	WANG Yu-hong,HUANG Kai-zhi,ZHAO Hua(88)
Research of tunnel MTU mechanism without reassembling on way.....	XIAO Rong,SUN Bo,XIAO Yong-kang,HE Jun,HU Xiao-yan(92)
Resource constraints adaptive packet sampling based on flow counting.....	ZHANG Zhen,WANG Bin-qiang,ZHU Ke(96)
Adaptive routing protocol based on ant algorithm for P2P networks.....	WANG Feng,ZHOU Jia-jun,LI Xiao-jian,ZHOU Xiao-fa(101)
ElGamal cryptosystem and signature scheme based on general linear groups.....	GUO Rui,LI Zhi-hui,MAO Wei-xia(105)
Security solution to points-range inclusion problem.....	ZHANG Cai-yun,LUO Yong-long,SHI Lei(107)
Feature selection based on multi-objective evolutionary algorithm for intrusion detection.....	JIANG Jia-fu,WU Peng(110)
Soft handover scheme for IEEE 802.16e system.....	ZHU Shi-wei,ZHANG Hua-xiong,JIA Hui-ling(113)

Improvement of LEACH in wireless sensor networks.....	LIU Yu-hua,ZHAO Yong-feng,XU Kai-hua,GAO Jing-ju(117)
Multi-view distributed video coding using epipolar geometry.....	CAI Shu-ting,WANG Qin-ruo,YIN Ming(121)
Two verdict mechanism robust digital watermarking.....	YIN Zhong-hai,ZHOU Xiang-xiang,WANG Kun,GAO Da-hua,ZHOU Yong-jun(125)
Framework architecture of universally composable digital signatures.....	CHEN Shao-hui,MAO Ming,ZHANG Yan-shuo,ZHOU Zhang-xiong(128)
Wireless conference key protocol with anonymity and authentication.....	DAI Zhi-jun,LU Jian-zhu(133)
Continuous attribute reduction based on fuzzy rough dependence degree.....	ZHAI Xing-long,LI Xu-wu(136)
Study on speech enhancement based on Hilbert-Huang transform.....	XIA Min-lei,XU Zhen,YU Qi-yan,FAN Ying-le(139)
High-resolution DOA estimation method for mixed sources.....	LING Han,ZHANG Li-ya,ZHANG Hong-bing(142)
Weighted spatially fuzzy dynamic clustering algorithm.....	WANG Guo-wei,YAN Li,CHEN Gui-fen(146)
Improved k -means initial clustering center selection algorithm.....	HAN Ling-bo,WANG Qiang,JIANG Zheng-feng,HAO Zhi-qiang(150)
New method of long PN code estimation for DSSS signals.....	MA Li-hua,YANG Hui-zhong(153)
Study of database watermarking based on Reed-Solomon codes.....	PAN Ji-fang,LI Jun-yi,JIANG Yue(156)
Research on ontology complex mapping.....	LI Ming(160)
Simulation research of adaptive weight morphological edge detection algorithm.....	KANG Jie,YANG Gang(163)
New algorithm to calculate kernel of simple polygon.....	WANG Hong-yan,LIU Run-tao,WANG San(166)
Improved binary fingerprint image thinning algorithm using template-based PCNNs.....	LI Bai-liang,XU Da-cheng(169)
Dual band IR image target multi-features decision level fusion recognition algorithm.....	LI Qiu-hua,DU Yi(171)
Incremental locally linear embedding algorithm based on inverse iteration method.....	ZHU Ming-han,LUO Da-yong(176)
2-D image matching based on Hausdorff distance and quantum particle swarm optimization.....	ZHANG Yi,PENG Xiao-ming,CHEN Wu-fan(179)
Image super resolution method based on vector quantization.....	YANG Shu-jun,HUANG Dong-jun(182)
Research of adaptive segmentation method in wear debris image.....	YANG Ning,ZHANG Pei-lin,CHEN Hong-chao,REN Guo-quan(185)
High quality volume rendering on 3D texture hardware.....	HU Hui-jun,FEI Yao-ping,LI Min(188)
White matter segmentation of brain MR images based on t -mixture model.....	XU Xing-ming,ZHAO Hai-feng,LUO Bin(191)
Improved CV model with its application in medical image segmentation.....	YANG Qing,HE Ming-yi(194)
Method for image denoising based on improved contourlet transform.....	FANG Hui,ZHENG Chun-yan,IN YONG-ke,WANG Rui(197)
Improved fast iris localization algorithm.....	LUO Ming-meng,WU Xi-sheng(200)
Research on tracking multiple dim point targets.....	Askar Hamdulla,WANG Bao-zhu(204)
Restoration of target image based on wavelet multi-resolution analysis.....	WANG Chun-xin,ZHANG Yu-ye,ZHAO Yu-liang,JIANG Bin(208)
Research on dynamic modeling and simulating of operating mechanism of high-voltage circuit breaker.....	MIAO Hong-xia,WANG Hong-hua,QI Ben-sheng(212)
Two-dimensional PIC simulation of ion thruster optical system.....	CHEN Lin-ying,SONG Ren-wang(216)
Application research of particle swarm optimization in production logistics scheduling.....	BIAN Pei-ying,LI De-xin,BAO Bao-jun,LU Yan(220)
Analysis of chaotic PSO and application in ship design.....	MENG Xiang-yin,HUANG Sheng,LI Yan(224)
Traffic flow prediction based on parallel generalized neural network.....	WANG Fan,TAN Guo-zhen,SHI Hui-min,XU Yu-xia(229)
In-building RSSI-based user localization algorithm.....	SHI Wei-ren,XIONG Zhi-guang,XU Lei(232)
New HMMs training method based on BW-GA.....	WEN Feng-chun,JIN Ren-chao,XIAO Zhi-hong(236)
Automatic grading method for programs with syntax error—Via local syntax analysis and key point matching.....	WANG Qian,SU Xiao-hong,MA Pei-jun(239)
Adaptive adjustment of kernel bandwidth for Mean Shift object tracking.....	FU Yong,HE Ming-yi,LIU Chao(243)
Interval number method for teaching quality evaluation of college teachers.....	DONG Jiu-ying(246)