

计算机工程与应用

Jisuanji Gongcheng yu Yingyong

第46卷 第26期 2010年9月11日

目 次

·博士论坛·

- 基于多智能体的可重构网络化控制系统.....康 军,张少博(1)
强噪声场景下运动模板的检测与跟踪技术研究.....吴 刚,唐振民,杨静宇(5)
具有自适应参数的粗糙 k -means 聚类算法.....周 涛(7)
模拟电路故障的分布式诊断算法.....王 龙,李晓光,周翰逊(11)
Gammatone 与 Wiener 滤波联合语音增强研究.....潘欣裕,赵鹤鸣(14)
迁移实例状态监控及失败恢复机制.....卢朝霞,曾广周(17)
废旧产品回收再制造物流网络的优化设计模型.....伍星华,王 旭,林 云(22)
粒子群优化在极值分布模型研究中的应用.....周 莉,徐浩军,郭 辉,刘东亮(25)

·研究、探讨·

- 改进分布估计算法的协同优化研究.....吴 红,王维平,王 磊,杨 峰(28)
基于 Vague 集投影及距离的相似度量方法.....刘 力,伍华健,彭芳艳,徐 霜(31)
格值有限状态机子机的构造算法.....雷红轩,黄建科(34)
一类非线性极大极小问题的极大熵社会认知算法.....雍龙泉,孙培民,张建科(36)
单圈图毁度的一个算法.....李银奎(38)
Lukasiewicz 区间值命题逻辑的 \bar{a} -真度理论.....薛占熬,卫利萍,岑 枫,李 霞(40)
一种改进的多目标演化算法.....龚 正,王 毅,周 佳(43)
基于二维云模型的规则提取算法研究.....王成全(46)
改进的求解 TSP 问题文化蚁群优化方法.....顾军华,范培培,宋庆增,刘恩海(49)

·研发、设计、测试·

- 模拟电路的多目标优化与演化设计.....夏学文,熊曾刚,李元香,朱继祥(53)
新型烟标计数装置的设计.....石 绘,余文勇(58)
单一滑动窗口下的字级位平面编码研究与实现.....苏会艳,罗桂娥(60)
智能化变速器检测系统的研究与开发.....张广斌(64)
程序最坏执行时间极值统计方法.....张保民,吴国伟,姚 琳(67)

·网络、通信、安全·

- 基于最近邻策略的入侵检测方法研究.....张 艳,陶 军(72)
分布式 Delaunay 三角剖分在栅栏覆盖中的应用.....孙继忠,马永强,胡 艳,孔 旭(76)
网络服务伪装自动响应模型研究.....邓慧娟,何聚厚(80)
基于联合条件概率判决 NLOS 的数据融合定位算法.....胡 磊,钟子发,康 凯(83)
采用 2D-SMPC 码的 S-OCDMA 系统性能分析.....张晓燕,杨 伟(86)
基于小波对比度的自适应图像水印算法.....魏伟一(89)
高顽存性存储网络模型.....徐公华,张 申(91)
本体映射中结构策略改进算法.....李 熙,徐德智,王建新(95)
用于矢量地图完整性验证的脆弱数字水印算法.....郑良斌,贾玉禄,王 群(99)

基于级连神经网络和 SVD 的文本分类新模型	王燕霞, 邓伟	102
多优先级需求下的路由器缓存管理	林楠, 梁义维, 武兵	105
基于概率验证的移动会议方案	刘忆宁, 曹建宇	109

·数据库、信号与信息处理·

特定信息增益决策森林分类器研究	董立岩, 李真, 周灵艳	111
一种基因本体术语间的语义相似度计算方法	魏鞞, 向阳	114
一种面向多对象多媒体应用的同步控制方法	姜学锋, 彭挺, 姜山, 杨冬	117
优化的互信息特征选择方法	朱颢东, 陈宁, 李红婵	122
消除 XML 键数据冗余的相关规则	王梅娟, 庞引明, 谈子敬, 鲍培明	125
一种改进的维纳滤波语音增强算法	张亮, 龚卫国	129
实值空间的宽带信号测向新方法	侯云山, 陈焱, 金勇	132
多特征融合的语句相似度计算模型	张培颖	136
一种高效的核属性求解算法	葛浩, 杨传健, 李龙澍	138
改进 SVM 分类算法中多重共线性问题研究	洗广铭, 齐德昱, 方群, 柯庆, 曾碧卿, 肖应旺	142

·图形、图像、模式识别·

复杂背景下棋盘格角点亚像素识别	古鑫桐, 鲁东明, 刁常宇	145
一种基于轨迹的足球检测和跟踪方案	余弦, 曾贵华	148
结合显著特征与运动目标滤除的动态场景识别	王璐, 张道光, 蔡自兴	152
一种改进的各向异性扩散图像平滑方法	杨旭朗, 侯榆青, 陈燊	155
近似周期运动的人体异常行为识别	印勇, 王建东, 金宪刚	158
利用 FPGA 实现视频移动目标的有效检测	李金屏, 王磊, 张中方	162
一种绘画效果生成算法	卢盛荣, 林舒杨, 杜晓凤, 李翠华	166
一种基于 PCA 和 ReliefF 的特征选择方法	蒋玉娇, 王晓丹, 王文军, 毕凯	170
基于多孔多方向小波的 SAR 图像正则化超分辨重构	王强, 彭国华, 徐华楠	173
主对角和特征的快速分形图像编码	李高平	176
HSV 空间中彩色图像分割研究	张国权, 李战明, 李向伟, 魏伟一	179
非负矩阵因子及在人脸表情识别中的应用	黄勇	182
嵌入式 μ CGUI 图像自适应滑动窗口的实现	吴丽彬, 王劲林, 胡建良, 孙鹏	184
改进 Gabor 滤波器在指横纹提取中的应用	毛贤光, 赖晓铮, 赖声礼	188
局部特征几何结构用于目标识别	程蕾, 吴秀清	191

·工程与应用·

海洋领域信息集成与共享研究	杨鹏, 王文俊, 董存祥	194
Vague 集之间的相似度量公式及其应用	王鸿绪	198
求解无等待 Job Shop 调度的量子粒子群算法	施若, 宗利永	200
交通网络抗毁性实证研究	楚杨杰, 程文龙, 罗熹, 黄樟灿	203
一种改进的药代动力学参数优化方法及其应用	李丹侠, 刘丽, 厉才康	206
预测蛋白质结构拟物算法的研究与改进	李明, 苏显中, 于敏	209
交通流量经验模态分解与神经网络短时预测方法	罗向龙, 牛国宏, 潘若禹	212
高速公路收费站模型优化设计的研究	黄辉先, 阮挺, 周倩朝	215
混合粒子群算法在 job-shop 动态调度中的应用	王策, 王书锋, 冯冬青, 梁燕	219
飞行器健康状态的灰色预测方法	崔建国, 宋德胜, 李明, 陈希成, 李忠海, 徐长君	223
解析二维非结构网格生成方法及其应用	王盛玺, 陈冬冬, 宋松和	227
一种增强显现模式的癌症分类算法	卢新国, 李丹, 王海军	233
机器人视觉伺服中 CMAC 学习控制系统研究	石玉秋, 孙炜	238
阳极焙烧温度的建模与多变量解耦控制	李晓斌, 王海波, 孙海燕	241
基于神经网络的氟石粉液化模型分析	陈刚, 杜树新, 江丽, 李晨, 蔡婧	245
2010 CCF 中国计算机大会诚邀业界人士参加		218

Computer Engineering and Applications

Vol.46 No.26 11 Sep. 2010

Contents

Reconfigurable networked control systems based on multi-agent.....	KANG Jun,ZHANG Shao-bo(1)
Detection and tracking based on motion template under strong disturbance.....	WU Gang,TANG Zhen-min,YANG Jing-yu(5)
Adaptive rough k -means clustering algorithm.....	ZHOU Tao(7)
Distributed diagnosis algorithm for analog circuit fault.....	WANG Long,LI Xiao-guang,ZHOU Han-xun(11)
Gammatone and Wiener filter combined speech enhancement.....	PAN Xin-yu,ZHAO He-ming(14)
Status monitoring and fault recovery scheme of migrating instances.....	LU Zhao-xia,ZENG Guang-zhou(17)
Model of optimal design of logistics network for remanufacturing of waste products.....	WU Xing-hua,WANG Xu,LIN Yun(22)
Application of particle swarm optimization in research of extreme value distribution model.....	ZHOU Li,XU Hao-jun,GUO Hui,LIU Dong-liang(25)
Research on cooperative optimization of improved estimation of distribution algorithm.....	WU Hong,WANG Wei-ping,WANG Lei,YANG Feng(28)
Method of similarity measure based on projectivity and distance of Vague sets.....	LIU Li,WU Hua-jian,PENG Fang-yan,XU Shuang(31)
Constructing algorithms of submachines of lattice-valued finite state machines.....	LEI Hong-xuan,HUANG Jian-ke(34)
Maximum entropy social cognitive optimization algorithm for a class of nonlinear minimax problems.....	YONG Long-quan,SUN Pei-min,ZHANG Jian-ke(36)
Algorithm for computing rupture degree of unicycle graphs.....	LI Yin-kui(38)
Theory of \bar{a} -truth degrees in Lukasiewicz interval-valued propositional logic system.....	XUE Zhan-ao,WEI Li-ping,CEN Feng,LI Xia(40)
Improved multi-objective evolutionary algorithm.....	GONG Zheng,WANG Yi,ZHOU Jia(43)
Study of rules extraction method based on two-dimension cloud model.....	WANG Cheng-quan(46)
Improved culture ant colony optimization method for solving TSP problem.....	GU Jun-hua,FAN Pei-pe,i,SONG Qing-zeng,LIU En-hai(49)
Multi-objective optimization and evolutionary design of analog circuits.....	XIA Xue-wen,XIONG Zeng-gang,LI Yuan-xiang,ZHU Ji-xiang(53)
Design of counter for cigarette packet based on machine vision.....	SHI Hui,YU Wen-yong(58)
Study and implementation of word-level bit-plane coding in single sliding window.....	SU Hui-yan,LUO Gui-e(60)
Study and development for intelligent system of gearbox test.....	ZHANG Guang-bin(64)
Program worst-case execution time extreme value statistics estimation method.....	ZHANG Bao-min,WU Guo-wei,YAO Lin(67)
IDNN:Intrusion detection algorithm based on nearest neighbor strategy.....	ZHANG Yan,TAO Jun(72)
Barrier coverage based on distributed Delaunay triangulation.....	SUN Ji-zhong1,MA Yong-qiang1,HU Yan2,KONG Xu(76)
Automatic response model of network service camouflaging.....	DENG Hui-juan,HE Ju-hou(80)
Data fusion positioning algorithm based on joint conditional probability decision of NLOS.....	HU Lei,ZHONG Zi-fa,KANG Kai(83)
Analysis of performance for S-OCDMA system with 2D-SMPC.....	ZHANG Xiao-yan,YANG Yi(86)
Adaptive digital watermarking algorithm based on wavelet contrast.....	WEI Wei-yi(89)
Highly survivable storage grid model.....	XU Gong-hua,ZHANG Shen(91)
Improved algorithm of structure strategy in ontology matching.....	LI Xi,XU De-zhi,WANG Jian-xin(95)
Fragile digital watermark used to verify integrity of vector map.....	ZHENG Liang-bin,JIA Yu-lu,WANG Qun(99)
New text categorization model based on cascade neural network and SVD.....	WANG Yan-xia,DENG Wei(102)
Management of routers buffer by multiple priorities.....	LIN Nan,LIANG Yi-wei,WU Bing(105)
Conference scheme based on probabilistic verification.....	LIU Yi-ning,CAO Jian-yu(109)
Research of decision forest classifier using specific information gain.....	DONG Li-yan,LI Zhen,ZHOU Ling-yan(111)

Approach to measure semantic similarity of GO terms·····	WEI Wei,XIANG Yang(114)
Synchronization control scheme for multi-object multimedia applications·····	·····JIANG Xue-feng,PENG Ting,JIANG Shan,YANG Dong(117)
Optimized mutual information feature selection method·····	ZHU Hao-dong,CHEN Ning,LI Hong-chan(122)
Normal forms for data redundancy by XML key·····	WANG Mei-juan,PANG Yin-ming,TAN Zi-jing,BAO Pei-ming(125)
Improved Wiener filtering speech enhancement algorithm·····	ZHANG Liang,GONG Wei-guo(129)
New real-space direction finding method for wideband sources·····	HOU Yun-shan,CHEN Yan,JIN Yong(132)
Model for sentence similarity computing based on multi-features combination·····	ZHANG Pei-ying(136)
Efficient algorithm for computing core attributes·····	GE Hao,YANG Chuan-jian,LI Long-shu(138)
Research of improving multicollinearity in SVM classification algorithm·····	·····XIAN Guang-ming,QI De-yu,FANG Qun,KE Qing,ZENG Bi-qing,XIAO Ying-wang(142)
Rapid chessboard corner extraction in complex background·····	GU Xin-tong,LU Dong-ming,DIAO Chang-yu(145)
Scheme for football detection and tracking based on trajectory·····	YU Xian,ZENG Gui-hua(148)
Dynamical scene recognition method combined with visual salient features and filtering moving objects·····	·····WANG Lu,ZHANG Dao-guang,CAI Zi-xing(152)
Improved anisotropic diffusion image smoothing method·····	YANG Xu-lang,HOU Yu-qing,CHEN Shen(155)
Human abnormal activity recognition for approximate period motion·····	YIN Yong,WANG Jian-dong,JIN Xian-gang(158)
Video detection of moving objects using FPGA·····	LI Jin-ping,WANG Lei,ZHANG Zhong-fang(162)
Method for generation of painting-like artistic effect·····	LU Sheng-rong,LIN Shu-yang,DU Xiao-feng,LI Cui-hua(166)
New feature selection approach by PCA and ReliefF·····	JIANG Yu-jiao,WANG Xiao-dan,WANG Wen-jun,BI Kai(170)
Regularized SAR image super-resolution reconstruction based on àtrous-directional wavelet·····	·····WANG Qiang,PENG Guo-hua,XU Hua-nan(173)
Quick fractal image encoding algorithm based on main diagonal sum feature·····	LI Gao-ping(176)
Research on color image segmentation in HSV space·····	ZHANG Guo-quan,LI Zhan-ming,LI Xiang-wei,WEI Wei-yi(179)
Non-negative matrix factorization and its applications in facial expression recognition·····	HUANG Yong(182)
Graphic adaptive sliding window algorithm implementation of μCGUI based on embedded system·····	·····WU Li-bin,WANG Jin-lin,HU Jian-liang,SUN Peng(184)
New extraction algorithm of knuckleprint based on modified gabor filter·····	MAO Xian-guang,LAI Xiao-zheng,LAI Sheng-li(188)
Structure of local feature for target recognition·····	CHENG Lei,WU Xiu-qing(191)
Research on integration and sharing in oceanic information system·····	YANG Peng,WANG Wen-jun,DONG Cun-xiang(194)
Formula for similarity measures between Vague sets and its application·····	WANG Hong-xu(198)
Solve no wait job shop scheduling problem based on quantum particle swarm algorithm·····	SHI Ruo,ZONG Li-yong(200)
Empirical analysis for attack tolerance of bus network·····	CHU Yang-jie,CHENG Wen-long,LUO Xi,HUANG Zhang-can(203)
Improved parameter optimization method and its applications in pharmacokinetics·····	LI Dan-xia,LIU Li,LAI Choi-Hong(206)
Study and improvement on quasi-physical algorithm for protein structure prediction·····	LI Ming,SU Xian-zhong,YU Min(209)
Short-term traffic flow prediction method based on EMD and artificial neural network·····	·····LUO Xiang-long,NIU Guo-hong,PAN Ruo-yu(212)
Optimal design for tollbooths of highway·····	HUAGN Hui-xian,RUAN Ting,ZHOU Qian-zhao(215)
Application of hybrid PSO in job-shop dynamic scheduling problem·····	·····WANG Ce,WANG Shu-feng,FENG Dong-qing,LIANG Yan(219)
Grey forecast method of aircraft health conditions·····	·····CUI Jian-guo,SONG De-sheng,LI Ming,CHEN Xi-cheng,LI Zhong-hai,XU Chang-jun(223)
Analytic method for 2D unstructured mesh generation and its applications·····	·····WANG Sheng-xi,CHEN Dong-dong,SONG Song-he(227)
Cancer classification algorithm with improved emerging pattern·····	LU Xin-guo,LI Dan,WANG Hai-jun(233)
Research on CMAC study control strategy for robotic visual servo system·····	SHI Yu-qiu,SUN Wei(238)
Modeling and multivariable decoupling control for anode baking temperature·····	LI Xiao-bin,WANG Hai-bo,SUN Hai-yan(241)
Liquefied model analysis of fluorspar powder based on neural network·····	·····CHEN Gang,DU Shu-xin,JIANG Li,LI Chen,CAI Jing(245)