



ISSN 1001 - 0505
CODEN DDXZB9

东南大学学报

(自然科学版)

JOURNAL OF SOUTHEAST UNIVERSITY

(NATURAL SCIENCE EDITION)

第42卷 增刊(I)

Vol.42 Sup (I)



中国 南京
Nanjing, China

增刊(I)

2012

目 次

基于非线性 Wave 模型的内部热耦合塔高纯控制方案	丛 琳	刘兴高	周叶翔 (1)
温室温湿度的反馈前馈线性化解耦控制	程文锋	杨祥龙	王立人 (5)
一类欠驱动系统的解耦滑模控制方法	于 涛 孙汉旭	贾庆轩	张延恒 赵 伟 (11)
LS-SVM 在线误差补偿的导弹自适应逆控制律设计	朱国栋	林 辉	王 琛 (15)
一类不确定非线性系统基于 SVR 的 Backstepping 自适应跟踪控制	刘毅男	曹立佳	张 超 (20)
基于 FPGA 的变频控制系统的实现	冒建亮	叶 桦	张舒哲 (25)
面向智能视频监控系统运动目标检测的轮廓提取方法			
.....	谢 立 胡玲玲 吕一品	熊 刚	陈耀武 (31)
摄像机定位深度误差修正方法	卢韶芳	费 斌	张 超 陈玄真 (36)
基于极坐标的摄像机标定	方 旭	达飞鹏	郭 涛 (41)
3G 视频传输中码率自适应调整算法	林志勇	叶 桦 孙晓洁	仰燕兰 (45)
基于视频分析的实时跟踪及入侵警报系统	陈璋雯	达飞鹏	陆 可 (51)
基于工业控制模型的非参数 CUSUM 入侵检测方法	张云贵	赵 华	王丽娜 (55)
基于分布式纳什 Q 学习的多传感器协同目标跟踪	蔡 佳	黄长强 高 翔	胡 杰 (60)
基于标记点的图像配准	卢韶芳	费 斌	陈运聪 王海风 (66)
一种改进的基于暗原色理论的去雾方法	冯 騰	达飞鹏	陈璋雯 (70)
基于 Haar 与 MB-LBP 特征的车牌检测算法	潘秋萍	杨万扣	孙长银 (74)
基于混沌不稳定周期方法的风速时间序列预测	刘新婷	修春波	张 欣 于婷婷 (78)
K2 与模拟退火相结合的贝叶斯网络结构学习	金 焱	胡云安	张 瑾 黄 骞 (82)
一种基于贝叶斯网络的故障预测方法	陆宁云	何克磊	姜 斌 吕建华 (87)
带时变时滞的不确定离散奇异系统鲁棒稳定性分析		翁发禄	毛维杰 (92)
着陆过程中机载相机姿态估计的球面投影方法	侯 强	陈茂银	周东华 (98)
光伏电池电路理论模型在工程应用中的计算方法	朴政国	安悦珩	张永昌 胡长斌 (103)
有效变迁覆盖在死锁预防策略中的应用	刘慧霞	邢科义 韩立斌	王 峰 (107)
一种无线传感器网络的数据包编码加密算法设计	林海峰	白 莺	蔡正宇 刘云飞 (112)
基于模式识别的自学习型高炉冶炼专家系统的开发与应用	陈令坤	李 佳	(117)
基于混杂 Petri 网的钢铁企业煤气能量流网络建模与权函数优化			
.....	祝 军 乔 非 李 莉	李桂琴	(122)
基于组块分析的路径自然语言语义角色标注方法	张秀龙	李新德	戴先中 (127)
基于.NET 组件技术的强磁选过程智能优化设定控制系统开发			
.....	代 伟 董翠连 周 平	柴天佑	(132)
基于 XML 的风电变流器监控软件配置信息存储方法			
.....	周 玲 叶 桦 仰燕兰	苏 雅 孟玉静	(140)
基于 M2M 平台的智能车载终端通信研究	任峥嵘	叶 桦	孙晓洁 (146)

目次

典型学校周边道路网的单向交通流组织方案设计

..... 朱芸 赵文涛 钱晓杰 宋驰 沈国江 (152)

用改进的协同免疫算法求解 Flow Shop 调度问题 张顺 徐震浩 顾幸生 (157)

基于改进克隆选择算法的含调整时间并行机调度 牛群 周台金 王小海 张红运 (163)

面向钢铁制造流程的合同计划组合优化 ... 芦永明 王丽娜 陈宏志 赵永丽 潘秋娟 薛向荣 (168)

蚁群算法在工艺规划与车间调度集成优化中的应用 王进峰 阴国富 雷前召 张超 (173)

武器-目标分配问题的分布估计算法及参数设计 高尚 (178)

智能环境下移动机器人任务规划与执行系统架构设计 房芳 马旭东 钱堃 梁志伟 (182)

运输机机械操纵系统动力学建模与性能验证 杨春宁 周国东 李平 (186)

基于扩张状态观测器的机械臂分散自适应模糊控制 吴勇 杜艳丽 张炜 (192)

极端环境下月球车起动能力研究 王立 刘景林 吴喜桥 (196)

基于神经网络的欠驱动水下机器人地形跟踪控制 段海庆 贾鹤鸣 周佳加 杨鑫 (203)

基于局部加权 k 近邻的多机器人系统异步互增强学习

..... 杨月全 韩飞 金露 倪春波 曹志强 张天平 (208)

水切割机器人路径规划方法 王政 孟正大 (212)

基于 RBF 神经网络的快速伺服刀架迟滞特性建模

..... 王晓慧 丁智 刘宝权 王军生 张岩 (217)

CONTENTS

High-purity control of internal thermally coupled distillation columns based on nonlinear Wave model	
.....	Cong Lin, Liu Xinggao, Zhou Yexiang (1)
Feedback feedforward linear decoupling control of temperature and humidity in greenhouse	
.....	Cheng Wenfeng, Yang Xianglong, Wang Liren (5)
Decoupled sliding mode control for a class of underactuated systems	
.....	Yu Tao, Sun Hanxu, Jia Qingxuan, Zhang Yanheng, Zhao Wei (11)
Adaptive inverse control law design of missile based on LS-SVM online error compensation	
.....	Zhu Guodong, Lin Hui, Wang Chen (15)
Adaptive backstepping tracking control for a class of uncertain nonlinear systems using SVR	
.....	Liu Yinan, Cao Lijia, Zhang Chao (20)
Design of frequency control system based on FPGA	
.....	Mao Jianliang, Ye Hua, Zhang Shuzhe (25)
A novel contour extraction method for motion object detection in surveillance video systems	
.....	Xie Li, Hu Lingling, Lü Yiping, Xiong Gang, Chen Yaowu (31)
Revising error of camera position depth	
.....	Lu Shaofang, Fei Bin, Zhang Chao, Chen Xuanzhen (36)
Camera calibration based on polar coordinate	
.....	Fang Xu, Da Feipeng, Guo Tao (41)
Adaptive bitrate adjustment algorithm of video transmission based on 3G network	
.....	Lin Zhiyong, Ye Hua, Sun Xiaojie, Yang Yanlan (45)
Real-time tracking and intrusion alarm system based on video analysis	
.....	Chen Zhangwen, Da Feipeng, Lu Ke (51)
A non-parametric CUSUM intrusion detection method based on industrial control model	
.....	Zhang Yungui, Zhao Hua, Wang Lina (55)
Target tracking by multi-sensor cooperation method based on distributed Nash Q-learning	
.....	Cai Jia, Huang Changqiang, Gao Xiang, Hu Jie (60)
Image registration based on mark point	
.....	Lu Shaofang, Fei Bin, Chen Yuncong, Wang Haifeng (66)
An improved dehazing algorithm based on dark channel prior	
.....	Feng Cong, Da Feipeng, Chen Zhangwen (70)
License plate detection algorithm based on Haar and MB-LBP features	
.....	Pan Qiuping, Yang Wankou, Sun Changyin (74)
Prediction of wind speed series based on chaotic unstable period	
.....	Liu Xinting, Xiu Chunbo, Zhang Xin, Yu Tingting (78)
Bayesian network structure learning combining K2 with simulated annealing	
.....	Jin Yan, Hu Yun'an, Zhang Jin, Huang Jun (82)
A fault prognosis method using Bayesian network	
.....	Lu Ningyun, He Kelei, Jiang Bin, Lü Jianhua (87)
Analysis of robust stability for uncertain discrete singular systems with time-varying delay	
.....	Weng Falu, Mao Weijie (92)
Camera pose estimation using spherical projection method in landing process	
of unmanned aerial vehicle	
.....	Hou Qiang, Chen Maoyin, Zhou Donghua (98)
Calculation method of solar cells model in engineering applications based on circuit theory	
.....	Piao Zhengguo, An Yueheng, Zhang Yongchang, Hu Changbin (103)
Application of effective transition covers to deadlock prevention policy	
.....	Liu Huixia, Xing Keyi, Han Libin, Wang Feng (107)

CONTENTS

A packet coding data encryption algorithm for wireless sensor networks	<i>Lin Haifeng, Bai Di, Cai Zhengyu, Liu Yunfei</i> (112)
Development and application of blast furnace expert system with self-learning function based on pattern recognition	<i>Chen Lingkun, Li Jia</i> (117)
Modeling for gas energy flow network and optimizing for weight functions of steel enterprises based on hybrid Petri net	<i>Zhu Jun, Qiao Fei, Li Li, Li Guiqin</i> (122)
Semantic role labeling method for route natural language based on chunk parsing	<i>Zhang Xiulong, Li Xinde, Dai Xianzhong</i> (127)
Development of hybrid intelligent optimal-setting control system for IMSP based on .NET component technology	<i>Dai Wei, Dong Cuilian, Zhou Ping, Chai Tianyou</i> (132)
Storage of configuration information in wind power converter monitoring software based on XML	<i>Zhou Ling, Ye Hua, Yang Yanlan, Su Ya, Meng Yujing</i> (140)
Research of communication of intelligent vehicle terminal based on M2M platform	<i>Ren Zhengzheng, Ye Hua, Sun Xiaojie</i> (146)
Scheme design of one-way traffic on typical road network near schools	<i>Zhu Yun, Zhao Wentao, Qian Xiaojie, Song Chi, Shen Guojiang</i> (152)
An improved co-evolutionary immune algorithm for Flow Shop scheduling problem	<i>Zhang Shun, Xu Zhenhao, Gu Xingsheng</i> (157)
Clonal selection algorithm for parallel machine scheduling with setup time	<i>Niu Qun, Zhou Taijin, Wang Xiaohai, Zhang Hongyun</i> (163)
Combinatorial optimization of order planning for steel manufacturing process	<i>Lu Yongming, Wang Lina, Chen Hongzhi, Zhao Yongli, Pan Qiujuan, Xue Xiangrong</i> (168)
Integrated process planning and scheduling based on an ant colony algorithm	<i>Wang Jinfeng, Yin Guofu, Lei Qianzhao, Zhang Chao</i> (173)
An estimation of distribution algorithm applied to weapon-target assignment problem and its parameter design	<i>Gao Shang</i> (178)
Architecture design for mobile robot task planning and execution system in intelligent environments	<i>Fang Fang, Ma Xudong, Qian Kun, Liang Zhiwei</i> (182)
Dynamics modeling and performance verification of the mechanical flight control system on transport airplane	<i>Yang Chunning, Zhou Guodong, Li Ping</i> (186)
Decentralized adaptive fuzzy control for manipulator based on extended state observer	<i>Wu Yong, Du Yanli, Zhang Wei</i> (192)
Research on starting capacity of lunar rover in extreme environment	<i>Wang Li, Liu Jinglin, Wu Xiqiao</i> (196)
Bottom following control for underactuated AUV based on neural network	<i>Duan Haiqing, Jia Heming, Zhou Jiajia, Yang Xin</i> (203)
Asynchronous interaction reinforcement learning for multi-robot systems based on local weighted kNN-TD	<i>Yang Yuequan, Han Fei, Jin Lu, Ni Chunbo, Cao Zhiqiang, Zhang Tianping</i> (208)
Path planning method of water-jet cutting robot	<i>Wang Mei, Meng Zhengda</i> (212)
Modeling of hysteresis for fast tool servo system based on RBF neural network	<i>Wang Xiaohui, Ding Zhi, Liu Baoquan, Wang Junsheng, Zhang Yan</i> (217)