

# 控制理论与应用

第28卷 第2期 2011年2月

## 目 次

### 综述与评论

- 认知车—结合认知科学和控制理论的新研究方向 ..... 李 力, 王飞跃, 郑南宁(137)

### 论文与报告

- 空间分布系统的空间模糊建模 ..... 胡 廉, 李 柠, 李少远(143)  
时段划分的多向主元分析间歇过程监测及故障变量追溯 ..... 王 姝, 常玉清, 杨 洁, 王福利, 冯淑敏(149)  
时延加权融合技术的无线传感器网络控制 ..... 杨春曦, 关治洪, 黄 剑, 丁 李(157)  
平行线段对应的运动估计线性算法 ..... 王耀南, 许海霞, 朱 江, 袁小芳, 周 维(166)  
资源配置混杂Petri网的混杂系统生产过程动态调度 ..... 杨 欣, 陈 谋, 费树岷(173)  
临界状态下三维仿射控制系统的局部光滑镇定 ..... 倪郁东, 费树岷(179)  
航空发动机推力估计新方法 ..... 李秋红, 孙健国, 王前宇(185)  
虚拟控制系数未知的非完整系统的自适应神经网络控制 ..... 袁占平, 王祝萍, 陈启军(192)  
多变量解耦控制的工业过程运行层次控制方法 ..... 周 平, 柴天佑(199)  
面向多目标优化的适应度共享免疫克隆算法 ..... 林 淦, 彭 勇(206)  
多阶段多产品调度问题的链式智能体遗传算法 ..... 吴亚丽, 张万良, 张立香(215)  
细菌菌落优化算法 ..... 李 明, 杨成梧(223)  
一类非线性系统的控制器和观测器设计 ..... 董亚丽, 刘金英(229)  
凸多面体不确定随机时滞系统的参数依赖状态反馈控制 ..... 高文华, 邓飞其(235)

### 短 文

- 不确定高次随机非线性系统的自适应控制 ..... 魏春玲, 王强德, 孔宪福(242)  
不确定系统混合 $H_2/H_\infty$ 鲁棒控制的直接迭代LMI方法 ..... 叶思隽, 王新民, 张清江, 李 俨(247)  
一种状态自动划分的模糊小脑模型关节控制器值函数拟合方法 ..... 闵华清, 曾嘉安, 罗荣华, 朱金辉(256)  
多项式光滑的支持向量回归机 ..... 任 斌, 程良伦(261)  
一种双种群差分蜂群算法 ..... 暴 励, 曾建潮(266)  
反向三I算法的连续性和误差传播 ..... 曾水玲, 杨静宇, 徐蔚鸿(273)  
多线切割机的速度同步控制 ..... 蒋 近, 戴瑜兴, 邹克存, 彭思齐(279)

\* \* \* \*

- 下期要目 ..... (241)  
会议征文通知 ..... (142, 284)

期刊基本参数: CN44-1240/TP\*1984\*b\*A4\*148\*zh\*P\*¥15.00\*1650\*22\*2011-02

# CONTROL THEORY & APPLICATIONS

Vol. 28 No. 2 Feb. 2011

## CONTENTS

### Survey and Reviews

- Cognitive vehicle: a new research direction integrating cognitive science and control theory ..... LI Li, WANG Fei-yue, ZHENG Nan-ning(137)

### Papers and Reports

- Spatial fuzzy modeling for spatial parameter system ..... HU Geng, LI Ning, LI Shao-yuan (143)  
Multiway principle component analysis monitoring and fault variable detection based on substage separation for batch processes ..... WANG Shu, CHANG Yu-qing, YANG Jie, WANG Fu-li, FENG Shu-min (149)  
Stabilization of networked control systems with wireless sensors based on time-delay weighted fusion ..... YANG Chun-xi, GUAN Zhi-hong, HUANG Jian, DING Li (157)  
A linear algorithm for motion estimation using parallel-line-segment correspondences ..... WANG Yao-nan1, XU Hai-xia, ZHU Jiang, YUAN Xiao-fang, ZHOU Wei (166)  
Dynamic scheduling of production process of hybrid systems based on resource distribution in hybrid Petri nets ..... YANG Xin, CHEN Mou, Fei Shu-min (173)  
Local smooth stabilization of 3-dimensional nonlinear affine control systems in critical cases ..... NI Yu-dong, FEI Shu-min (179)  
A new method for estimating the thrust of aircraft engines ..... LI Qiu-hong, SUN Jian-guo, WANG Qian-yu (185)  
Adaptive neural control of uncertain nonholonomic systems with unknown virtual control coefficients ..... YUAN Zhan-ping, WANG Zhu-ping, CHEN Qi-jun (192)  
Hierarchical control approach for industrial process operation based on multivariable decoupling control ..... ZHOU Ping, CHAI Tian-you (199)  
Immune clonal algorithm with fitness sharing for multi-objective optimization ..... LIN Hu, PENG Yong (206)  
Chain-like agent genetic algorithm for multi-stage multi-product scheduling problem ..... WU Ya-li, ZHANG Wan-liang , ZHANG Li-xiang (215)  
Bacterial colony optimization algorithm ..... LI Ming, YANG Cheng-wu (223)  
Controller and observer design for a class of nonlinear systems ..... DONG Ya-li, LIU Jin-ying (229)  
Parameter-dependent state feedback control for stochastic delay-varying systems with polytopic-type uncertainties ..... GAO Wen-hua, DENG Fei-qi (235)

### Brief Papers

- Adaptive control for high-order uncertain stochastic nonlinear systems ..... WEI Chun-ling, WANG Qiang-de, KONG Xian-fu (242)  
Direct iterative LMI-based approach of mixed H-two/H-infinity robust control for uncertain systems ..... YE Si-jun, WANG Xin-min, ZHANG Qing-jiang, LI Yan (247)  
Fuzzy cerebellar model arithmetic controller with automatic state partition for value function approximation ..... MIN Hua-qing, ZENG Jia-an , LUO Rong-hua , ZHU Jin-hui (256)  
Polynomial smoothing support vector regression ..... REN Bin, CHENG Liang-lun (261)  
A bi-group differential artificial bee colony algorithm ..... BAO Li, ZENG Jian-chao (266)  
Continuity properties and error propagation of reverse triple-implication method of fuzzy reasoning ..... ZENG Shui-ling, YANG Jing-yu, XU Wei-hong (273)  
Speed synchronization control of multi-wire saw ..... JIANG Jin, DAI Yu-xing, GAO Ke-cun, PENG Si-qi (279)