

ISSN 1000-8152
CODEN KLYYEB



控制理论 与应用

Control Theory & Applications

第 30 卷 第 6 期 2013 年 6 月
Vol. 30 No. 6 Jun. 2013

华南理工大学
中国科学院数学与系统科学研究院 主办

控制理论与应用

第30卷 第6期 2013年6月

目次

综述与评论

汽车行驶状态参数估计研究进展与展望 郭洪艳, 陈虹, 赵海艳, 杨斯琦(661)

论文与报告

一类活性Petri网控制器的冗余检测及结构简化 徐姗姗, 董利达, 朱丹, 朱承丞(673)

具有结构不确定性的时滞系统的闭环鲁棒预测控制器(英文) 郑鹏远, 席裕庚, 李德伟(683)

多目标分解随机粒子群优化算法及其在直线电机优化设计中的应用
..... 王光辉, 陈杰, 蔡涛, 李鹏(693)

基于伪谱法的翼伞系统归航轨迹容错设计 高海涛, 张利民, 孙青林, 孙明玮, 陈增强, 亢晓峰(702)

基于自适应动态规划的多设定值跟踪控制方法 李晓理, 刘德馨, 贾超, 丁大伟(709)

内埋式永磁同步电机驱动系统的弱磁控制 陈宁, 张跃, 桂卫华, 喻寿益(717)

基于三维点云的阶梯目标检测与参数估计 钟晨, 王伟, 庄严(724)

基于改进单亲遗传算法的炼钢最优炉次计划模型(英文)
..... 王闯, 刘青, 李庆益, 王彬, 谢飞鸣, 王柏琳(734)

短文

一类非Lipschitz非线性系统全局渐近稳定观测器设计(英文) 沈艳军, 夏小华(742)

一类状态时滞广义串级控制系统的 H_∞ 镇定(英文) 杜昭平, 岳东, 胡松林, 张美生(753)

布尔控制网络的能控性与能观性(英文) 李志强, 宋金利(760)

基于二叉树型分层的广义混合模糊系统推理规则数的缩减 杨阳, 王贵君, 杨永强(765)

带有工况中心修正的多模型在线建模 丛秋梅, 苑明哲, 柴天佑, 王宏(773)

控制方向未知的时变不确定系统的重复控制 赵叶蕾, 陈彭年(781)

自组织区间二型模糊神经网络及其自适应学习算法 姚兰, 肖建, 王嵩, 蒋玉莲(785)

* * * *

《控制理论与应用》征稿简则 (792)

CONTROL THEORY & APPLICATIONS

Vol. 30 No. 6 Jun. 2013

CONTENTS

Survey and Reviews

- State and parameter estimation for running vehicle: recent developments and perspective
..... GUO Hong-yan, CHEN Hong, ZHAO Hai-yan, YANG Si-qi (661)

Papers and Reports

- Redundancy detection and structure simplification for a class of liveness-enforcing Petri net supervisors
..... XU Shan-shan, DONG Li-da, ZHU Dan, ZHU Cheng-cheng (673)
- Closed-loop robust model predictive control for time-delay systems with structured uncertainties
..... ZHENG Peng-yuan, XI Yu-geng, LI De-wei (683)
- A multi-objective decomposition-based stochastic particle swarm optimization algorithm and its application to optimal design for linear motor WANG Guang-hui, CHEN Jie, CAI Tao, LI Peng (693)
- Fault-tolerance design of homing trajectory for parafoil system based on pseudo-spectral method
..... GAO Hai-tao, ZHANG Li-min, SUN Qing-lin, SUN Ming-wei, CHEN Zeng-qiang, KANG Xiao-feng (702)
- Multiple set-points tracking control method based on adaptive dynamic programming
..... LI Xiao-li, LIU De-xin, JIA Chao, DING Da-wei (709)
- Flux-weakening control for interior permanent magnet synchronous motor drive systems
..... CHEN Ning, ZHANG Yue, GUI Wei-hua, YU Shou-yi (717)
- Stair detection and parameter estimation using 3D point cloud ZHONG Chen, WANG Wei, ZHUANG Yan (724)
- Optimal charge plan model for steelmaking based on modified partheno-genetic algorithm
..... WANG Chuang, LIU Qing, LI Qing-yi, WANG Bin, XIE Fei-ming, WANG Bai-lin (734)

Brief Papers

- Global asymptotic stable observers for a class of non-Lipschitz nonlinear systems SHEN Yan-jun, XIA Xiao-hua (742)
- H-infinity stabilization for a class of singular cascade control systems with time-delay in state
..... DU Zhao-ping, YUE Dong, HU Song-lin, ZHANG Mei-sheng (753)
- Controllability and observability of Boolean control networks LI Zhi-qiang, SONG Jin-li (760)
- Reducing the number of inference rules for generalized hybrid fuzzy systems based on binary tree-type hierarchy
..... YANG Yang, WANG Gui-jun, YANG Yong-qiang (765)
- Online modeling for multi-model by adjusting the centers of operating ranges
..... CONG Qiu-mei, YUAN Ming-zhe, CHAI Tian-you, WANG Hong (773)
- Repetitive control for a class of systems with unknown time-varying parameters and unknown control direction
..... ZHAO Ye-lei, CHEN Peng-nian (781)
- Interval type-2 fuzzy neural networks with self-organizing structure and adaptive learning algorithm
..... YAO Lan, XIAO Jian, WANG Song, JIANG Yu-lian (785)