

控制理论与应用

第30卷 第12期 (卷终) 2013年12月

目 次

纪念韩京清先生逝世5周年专刊

前言	高志强, 黄 一(1493)
弘扬宝贵精神, 促进控制发展	郭 雷(1494)
怀念老友韩京清	张嗣瀛(1495)
像韩老师那样做学问, 像韩老师那样做人	高志强(1496)
怀念韩京清老师	侯忠生(1497)

综述与评论

自抗扰控制思想探究	高志强(1498)
飞行制导控制一体化设计方法综述	薛文超, 黄朝东, 黄 一(1511)
时滞系统的自抗扰控制综述	王丽君, 李 擎, 童朝南, 尹怡欣(1521)
快速刀具伺服系统自抗扰控制的研究与实践	吴 丹, 赵 彤, 陈 恳(1534)
自抗扰控制技术在机电换能器中的应用	董莉莉(1543)

论文与报告

自抗扰控制对具边界扰动和区间内反阻尼的波动方程的镇定	赵志良, 郭宝珠(1553)
领导者-跟随者Thomson跳环系统的自抗扰控制设计(英文)	Mario RAMÍREZ-NERIA, José L GARCÍA-ANTONIO, Hebert J SIRA-RAMÍREZ, et al(1564)
压电加筋壁板结构的多模态自抗扰振动控制	李生权, 李 娟, 莫岳平, 赵 荣, 张克兆(1573)
负荷频率控制系统的线性自抗扰控制	谭 文, 周 宏, 傅彩芬(1580)
循环流化床锅炉燃烧系统的自抗扰控制器优化设计	陈世和, 张玉文, 李东海, 老大中(1589)
缸内直喷汽油机的自抗扰轨压跟踪控制器设计	刘奇芳, 宫 洵, 胡云峰, 陈 虹(1595)
轧机两侧液压伺服位置系统自抗扰同步控制	王 喆, 王 京, 张勇军, 李 静, 张 飞, 赵 栋(1602)
基于干扰抑制控制的飞行器姿态跟踪	王 璐, 苏剑波(1609)
航天器姿态自抗扰控制	吴 忠, 黄丽雅, 魏孔明, 郭 雷(1617)
航天器姿态的自抗扰控制与滑模控制的性能比较	康 莹, 李东海, 老大中(1623)
二阶系统线性自抗扰控制器频带特性与参数配置研究	袁 东, 马晓军, 曾庆含, 邱晓波(1630)
内模控制框架下时延系统扩张状态观测器参数整定	徐 琦, 孙明玮, 陈增强, 张德贤(1641)

* * * *

《控制理论与应用》征稿简则	(1646)
2013年总目次	(I)

CONTROL THEORY & APPLICATIONS

Vol. 30 No. 12 Dec. 2013

CONTENTS

Special issue in memory of quinquennial anniversary of Prof. Jingqing HAN's pass away

Survey and Reviews

- On the foundation of active disturbance rejection control GAO Zhi-qiang (1498)
- Design methods for the integrated guidance and control system
..... XUE Wen-chao, HUANG Chao-dong, HUANG Yi (1511)
- Overview of active disturbance rejection control for systems with time-delay
..... WANG Li-jun, LI Qing, TONG Chao-nan, YIN Yi-xin (1521)
- Research and industrial applications of active disturbance rejection control to fast tool servos
..... WU Dan, ZHAO Tong, CHEN Ken (1534)
- Application of active disturbance rejection control to micro-electro-mechanism system transducers DONG Li-li (1543)

Papers and Reports

- Active disturbance rejection control to stabilize one-dimensional wave equation with interior domain anti-damping and boundary disturbance ZHAO Zhi-liang, GUO Bao-zhu (1553)
- An active disturbance rejection control of leader-follower Thomson's jumping rings
..... Mario RAMÍREZ-NERIA, José L GARCÍA-ANTONIO, Hebert J SIRA-RAMÍREZ, et al (1564)
- Piezoelectric multi-mode vibration control of stiffened plate using active disturbance rejection method
..... LI Sheng-quan, LI Juan, MO Yue-ping, ZHAO Rong, ZHANG Ke-zhao (1573)
- Linear active disturbance rejection control for load frequency control of power systems
..... TAN Wen, ZHOU Hong, FU Cai-fen (1580)
- Optimized active disturbance rejection controller design for circulating fluidized bed boiler combustion system
..... CHEN Shi-he, ZHANG Yu-wen, LI Dong-hai, LAO Da-zhong (1589)
- Active disturbance rejection control of fuel rail pressure for gasoline direct injection engines
..... LIU Qi-fang, GONG Xun, HU Yun-feng, CHEN Hong (1595)
- Active disturbance rejection synchronous control for both sides of hydraulic servo position system of rolling mill
..... WANG Zhe, WANG Jing, ZHANG Yong-jun, LI Jing, ZHANG Fei, ZHAO Li (1602)
- Attitude tracking of aircraft based on disturbance rejection control WANG Lu, SU Jian-bo (1609)
- Active disturbance rejection control of attitude for spacecraft
..... WU Zhong, HUANG Li-ya, WEI Kong-ming, GUO Lei (1617)
- Performance comparison of active disturbance rejection control and sliding mode control in spacecraft attitude control
..... KANG Ying, LI Dong-hai, LAO Da-zhong (1623)
- Research on frequency-band characteristics and parameters configuration of linear active disturbance rejection control for second-order systems YUAN Dong, MA Xiao-jun, ZENG Qing-han, QIU Xiao-bo (1630)
- Extended state observer tuning for time-delay systems in the framework of internal model control
..... XU Qi, SUN Ming-wei, CHEN Zeng-qiang, ZHANG De-xian (1641)