

# 控制理论与应用

第27卷 第10期 2010年10月

## 目 次

### 论 文

- 离散动力系统混沌化—配置若干个Lyapunov指数 ..... 陈旭, 晋建秀, 丘水生(1287)  
B2C环境下带信息流的多阶段订单配送问题 ..... 李琳, 刘士新, 唐加福(1293)  
多级生产批量规划问题的柔性惯量反捕食粒子群算法 ..... 韩毅, 蔡建湖, 周根贵, 李延来, 唐加福(1300)  
斜拉索的磁流变半主动自适应控制器设计 ..... 樊晓平, 武利冲, 杨胜跃(1307)  
基于调谐转动惯量阻尼器的结构摆振控制方法(II):足尺模型试验与TRID装置小型化研究  
..... 徐怀兵, 张春巍, 李芦钰, 欧进萍(1315)  
竞争合作型协同进化免疫算法及其在旅行商问题中的应用 ..... 刘朝华, 章兢, 张英杰, 吴建辉(1322)  
小波统计法的表面缺陷检测方法 ..... 张学武, 吕艳云, 丁燕琼, 梁瑞宇(1331)  
目标自动跟踪系统中瞄准线控制器的综合化设计 ..... 邱晓波, 周启煌, 窦丽华, 单东升(1337)  
基于改进粒子群优化算法的PID控制器整定 ..... 杨智, 陈志堂, 范正平, 李晓东(1345)  
多约束条件蚁群优化算法的收敛性分析及其应用 ..... 金劲, 洪毅, 赵付青, 余冬梅(1353)  
噪声相关条件下Unscented卡尔曼滤波器设计 ..... 王小旭, 赵琳, 夏全喜, 曹伟, 李亮(1362)  
多组合设备的调度控制研究综述 ..... 朱清华, 伍乃骐, 滕少华(1369)

### 短 文

- 求解无约束优化问题的知识进化算法及其收敛性分析 ..... 崔杜武(1376)  
一类新的时滞混沌系统及其最小能量引导控制 ..... 涂建军, 何汉林(1383)  
基于仿射控制输入的输入状态稳定非线性预测控制 ..... 史冬琳, 毛志忠(1388)  
多变量时滞过程解耦Smith控制 ..... 黄灿, 桂卫华, 阳春华, 蒋朝辉, 谢永芳(1393)  
线性广义系统基于一般形式观测器的严格耗散控制 ..... 董心壮, 张玉, 艾玲, 宋源清(1399)  
一种混合搜索的粒子群算法 ..... 连志刚, 焦斌(1404)  
群活性与粒子群优化的稳定性分析 ..... 苏守宝, 曹喜滨, 孔敏(1411)  
大规模编队空战队形优化算法 ..... 夏庆军, 张安, 张耀中(1418)  
基于Skinner操作条件反射的两轮机器人自平衡控制 ..... 任红格, 阮晓钢(1423)  
控制撞击时间与角度的三维导引律:一种两阶段控制方法 ..... 张友根, 张友安(1429)  
聚类中心初始化的新方法 ..... 李春生, 王耀南(1435)

\* \* \* \*

- 下期要目 ..... (1410)  
国际会议征文通知 ..... (1441)  
《控制理论与应用》征稿简则 ..... (1442)

期刊基本参数: CN44-1240/TP\*1984\*b\*A4\*156\*zh\*P\* ¥ 15.00\*1650\*23\*2010-10

# CONTROL THEORY & APPLICATIONS

Vol. 27 No. 10 Oct. 2010

## CONTENTS

### Papers and Reports

- Placement of Lyapunov exponents in discrete-time dynamical systems ··· CHEN Xu, JIN Jian-xiu, QIU Shui-sheng (1287)  
Multistage order-delivery problem with information flow under B2C environment ··· LI Lin, LIU Shi-xin, TANG Jia-fu (1293)  
Anti-predatory particle-swarm optimization with flexible inertial weight for unconstrained multilevel lot-sizing problems ··· HAN Yi, CAI Jian-hu, ZHOU Gen-gui, LI Yan-lai, TANG Jia-fu (1300)  
Design of semi-active adaptive controllers for the stay cables using magneto-rheological damper ··· FAN Xiao-ping, WU Li-chong, YANG Sheng-yue (1307)  
Structural pendulum vibration control methods based on tuned-rotary-inertia-damper (II): full scale model experiments and miniaturization study ··· XU Huai-bing, ZHANG Chun-wei, LI Lu-yu, OU Jin-ping (1315)  
Competitive-cooperative coevolutionary immune-dominant clone selection algorithm for solving the traveling salesman problem ··· LIU Zhao-hua, ZHANG-jing, ZHANG Ying-jie, WU Jian-hui (1322)  
Surface defect inspection based on wavelet statistical analysis ··· ZHANG Xue-wu, LÜ Yan-yun, DING Yan-qiong, LIANG Rui-yu (1331)  
Integrated design of the sightline controller for automatic target tracking system ··· QIU Xiao-bo, ZHOU Qi-huang, DOU Li-hua, SHAN Dong-sheng (1337)  
Tuning of PID controller based on improved particle-swarm-optimization ··· YANG Zhi, CHEN Zhi-tang, FAN Zheng-ping, LI Xiao-dong (1345)  
Convergence analysis of a multiple constrained routing-based ant colony optimization algorithm and its application ··· JIN Jin, HONG Yi, ZHAO Fu-qing, YU Dong-mei (1353)  
Design of unscented Kalman filter with correlative noises ··· WANG Xiao-xu, ZHAO Lin, XIA Quan-xi, CAO Wei, LI Liang (1362)  
Survey of scheduling and control for multicluster tools ··· ZHU Qing-hua, WU Nai-qi, TENG Shao-hua (1369)

### Brief Papers

- Knowledge evolution algorithm for solving unconstraint optimization problems and its convergence analysis ··· YAN Tai-shan, CUI Du-wu (1376)  
A new type of time-delay chaotic systems and its minimal-energy guided control ··· TU Jian-jun, HE Han-lin (1383)  
Input-to-state stabilizing nonlinear model-predictive-control based on affine control input ··· SHI Dong-lin, MAO Zhi-zhong (1388)  
Decoupling Smith control for multivariable system with time-delays ··· HUANG Can, GUI Wei-hua, YANG Chun-hua, JIANG Zhao-hui, XIE Yong-fang (1393)  
General state-observer-based strictly dissipative control for linear singular systems ··· DONG Xin-zhuang, ZHANG Yu, AI Ling, SONG Yuan-qing (1399)  
Particle-swarm optimization algorithm with mixed search ··· LIAN Zhi-gang, JIAO Bin (1404)  
Stability analysis of particle swarm optimization using swarm activity ··· SU Shou-bao, CAO Xi-bin, KONG Min (1411)  
Formation-optimizing algorithm for large-scale air combat ··· XIA Qing-jun, ZHANG An, ZHANG Yao-zhong (1418)  
Self-balance control of two-wheeled robot based on Skinner's operant conditioned reflex ··· REN Hong-ge, RUAN Xiao-gang (1423)  
Three-dimensional guidance law to control impact time and impact angle: a two-stage control approach ··· ZHANG You-gen, ZHANG You-an (1429)  
New initialization method for cluster center ··· LI Chun-sheng, WANG Yao-nan (1435)