



# 自动化学报

中国自动化学会 主办  
中国科学院自动化研究所  
科学出版社 出版

A joint publication of  
Chinese Association of Automation  
Institute of Automation, Chinese Academy of Sciences  
Published by Science Press

2010 第36卷 第8期

Volume 36 Number 8

## 目 次

### 综述

- 多核学习方法 ..... 汪洪桥 孙富春 蔡艳宁 陈 宁 丁林阁 (1037)

### 论文与报告

- 视线追踪系统中眼睛跟踪方法研究 ..... 张 闻 迟健男 张朝晖 王志良 (1051)  
基于三变量模型的剪切波去噪方法 ..... 郭 强 郁松年 (1062)  
点云模型谷脊特征的提取与增强算法 ..... 庞旭芳 庞明勇 肖春霞 (1073)  
基于全局和局部约束直推学习的鲁棒跟踪研究 ..... 壹宇飞 毕笃彦 杨 源 董守平 罗 宁 (1084)  
递推信度传播算法—按良序的信度传播 ..... 陈 峰 刘 红 徐文立 (1091)  
基于多维金字塔表达和 AdaBoost 的高分辨率 SAR 图像城区场景分类算法 ..... 殷 慧 曹永锋 孙 洪 (1099)  
融合局部结构和差异信息的监督特征提取算法 ..... 高全学 谢德燕 徐 辉 李远征 高西全 (1107)  
具有状态和控制约束的受扰离散线性切换系统的反馈控制 ..... 范国伟 刘志远 陈 虹 (1115)  
未知环境下势场法路径规划的局部极小问题研究 ..... 朱 毅 张 涛 宋靖雁 (1122)  
延时系统输入状态稳定性的 Lyapunov 逆理论 ..... 祝 乔 胡广大 (1131)  
基于 S 类函数的严格反馈非线性周期系统的自适应控制 ..... 朱 胜 孙明轩 何熊熊 (1137)  
多模型加权自适应控制在中厚板层流冷却系统中的应用 ..... 董志坤 王 昕 王笑波 李少远 郑益慧 (1144)  
卫星姿态直接自适应模糊预测控制 ..... 孙 光 霍 伟 (1151)  
复杂网络社区挖掘—基于聚类融合的遗传算法 ..... 何东晓 周 桢 王 佐 周春光 王 峥 金 弟 (1160)  
基于近似动态规划的微粒群系统参数优化研究 ..... 康 琦 汪 镛 安 静 吴启迪 (1171)  
基于混杂系统方法的一类采样数据系统鲁棒故障检测 ..... 邱爱兵 文成林 姜 斌 (1182)

### 短 文

- 带有自适应补偿的不确定时滞系统鲁棒跟踪控制 ..... 全 权 杨德东 蔡开元 (1189)  
二阶线性切换系统指数镇定的充要条件 ..... 丛 岷 习 翔 邹 云 (1195)  
赋权图匹配问题的一种新的松弛模型 ..... 郑开杰 高玉涛 彭济根 (1200)  
基于 SIFT 特征目标跟踪算法研究 ..... 蔺海峰 马宇峰 宋 涛 (1204)  
基于网络服务质量的网络控制器设计 ..... 邵奇可 俞 立 张贵军 (1209)

# ACTA AUTOMATICA SINICA

Volume 36 Number 8 2010

## CONTENTS

### Review

- On Multiple Kernel Learning Methods ..... WANG Hong-Qiao, SUN Fu-Chun, CAI Yan-Ning, CHEN Ning, DING Lin-Ge (1037)

### Papers and Reports

- The Research on Eye Tracking for Gaze Tracking System ..... ZHANG Chuang, CHI Jian-Nan, ZHANG Zhao-Hui, WANG Zhi-Liang (1051)  
Shearlet-based Image Denoising Using Trivariate Prior Model ..... GUO Qiang, YU Song-Nian (1062)  
An Algorithm for Extracting and Enhancing Valley-ridge Features from Point Sets ..... PANG Xu-Fang, PANG Ming-Yong, XIAO Chun-Xia (1073)  
Transductive Learning with Global and Local Constraints for Robust Visual Tracking ..... ZHA Yu-Fei, BI Du-Yan, YANG Yuan, DONG Shou-Ping, LUO Ning (1084)  
Recursive Belief Propagation — Belief Propagation in a Well-order ..... CHEN Feng, LIU Hong, XU Wen-Li (1091)  
Urban Scene Classification Based on Multi-dimensional Pyramid Representation and AdaBoost Using High Resolution SAR Images ..... YIN Hui, CAO Yong-Feng, SUN Hong (1099)  
Supervised Feature Extraction Based on Information Fusion of Local Structure and Diversity Information ..... GAO Quan-Xue, XIE De-Yan, XU Hui, LI Yuan-Zheng, GAO Xi-Quan (1107)  
Feedback Control of Discrete Linear Switching Systems with Bounded State and Control Input in the Presence of Disturbances ..... FAN Guo-Wei, LIU Zhi-Yuan, CHEN Hong (1115)  
Study on the Local Minima Problem of Path Planning Using Potential Field Method in Unknown Environments ..... ZHU Yi, ZHANG Tao, SONG Jing-Yan (1122)  
Converse Lyapunov Theorem of Input-to-State Stability for Time-delay Systems ..... ZHU Qiao, HU Guang-Da (1131)  
S-class Functions Based Adaptive Controller Design for a Class of Periodically Time-varying Nonlinear Systems ..... ZHU Sheng, SUN Ming-Xuan, HE Xiong-Xiong (1137)  
Application of Weighted Multiple Models Adaptive Controller in the Plate Cooling Process ..... DONG Zhi-Kun, WANG Xin, WANG Xiao-Bo, LI Shao-Yuan, ZHENG Yi-Hui (1144)  
Direct-adaptive Fuzzy Predictive Control of Satellite Attitude ..... SUN Guang, HUO Wei (1151)  
Community Mining in Complex Networks — Clustering Combination Based Genetic Algorithm ..... HE Dong-Xiao, ZHOU Xu, WANG Zuo, ZHOU Chun-Guang, WANG Zhe, JIN Di (1160)  
Approximate Dynamic Programming Based Parameter Optimization of Particle Swarm Systems ..... KANG Qi, WANG Lei, AN Jing, WU Qi-Di (1171)  
A Hybrid System Approach to Robust Fault Detection for a Class of Sampled-data Systems ..... QIU Ai-Bing, WEN Cheng-Lin, JIANG Bin (1182)

### Brief Papers

- Adaptive Compensation for Robust Tracking of Uncertain Dynamic Delay Systems ..... QUAN Quan, YANG De-Dong, CAI Kai-Yuan (1189)  
Necessary and Sufficient Conditions for Exponential Stabilization of Second-order Linear Switched Systems ..... CONG Shen, DIAO Xiang, ZOU Yun (1195)  
A New Relaxation Model for Weighted Graph Matching ..... ZHENG Kai-Jie, GAO Yu-Tao, PENG Ji-Gen (1200)  
Research on Object Tracking Algorithm Based on SIFT ..... LIN Hai-Feng, MA Yu-Feng, SONG Tao (1204)  
Networked Controller Design Based on QoS ..... SHAO Qi-Ke, YU Li, ZHANG Gui-Jun (1209)

(本期编辑：吴燕华 张哲 任艳青)