



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6期

Volume 36 Number 6

目 次

论文与报告

- | | | |
|-----------------------------------|---------------|-----------|
| 基于混合跟踪模型的室内步行人体 3D 运动估计..... | 于雪松 赵巍 刘鹏 唐降龙 | (773) |
| 一种复杂背景下皮棉中异性纤维特征快速提取算法..... | 瞿鑫 | 丁天怀 (785) |
| 一种新的构造 SVM 分类器的几何最近点法..... | 刘振丙 陈忠 | 刘建国 (791) |
| 基于张量空间中的均值漂移聚类的极化 SAR 图像分割..... | 王英华 | 韩崇昭 (798) |
| 基于粗糙度量的彩色图像分割方法..... | 岳晓冬 苗夺谦 | 钟才明 (807) |
| 轮廓曲线的 LoG 变换及图像共变区域的检测..... | 杨丹 王洪星 张小洪 | 闫卫杰 (817) |
| 基于拥塞控制的无线传感器网络数据汇集树生成算法..... | 石为人 唐云建 | 王燕霞 (823) |
| 非对称非正交快速联合对角化算法..... | 张伟涛 楼顺天 | 张延良 (829) |
| 基于随机网络的在线评论情绪倾向性分类..... | 杨锋 彭勤科 | 徐涛 (837) |
| 具有时变时滞的 Lurie 系统时滞依赖绝对稳定性新判据..... | 高金凤 潘海鹏 | 嵇小辅 (845) |
| 移动机器人的改进无迹粒子滤波蒙特卡罗定位算法..... | 宋宇 孙富春 | 李庆玲 (851) |
| 具有奇整数比次方的随机高阶非线性系统的输出反馈镇定..... | 刘亮 段纳 | 解学军 (858) |
| RBF 神经网络的结构动态优化设计..... | 乔俊飞 韩红桂 | (865) |

短 文

- | | | |
|--|-----------------|-------|
| 一种处于任意时延非线性动态网络中的时钟振荡器快速平均同步算法 | 陈杰 于淼 宣丽华 甘明刚 | (873) |
| 量测缺失下多速率传感器系统的 H_{∞} 滤波器设计..... | 谷丛 梁彦 张共愿 杨峰 潘泉 | (881) |
| 一种改进的离散时间系统变结构控制设计方法..... | 朱齐丹 汪瞳 | (885) |
| H_{∞} 回路成形设计的鲁棒性..... | 何朕 孟范伟 刘伟 王广雄 | (890) |
| 微小无人直升机自适应视觉伺服..... | 范才智 宋宝泉 刘云辉 蔡宣平 | (894) |

ACTA AUTOMATICA SINICA

Volume 36 Number 6 2010

CONTENTS

Papers and Reports

- Estimating the Pedestrian 3D Motion Indoor via Hybrid Tracking Model YU Xue-Song, ZHAO Wei, LIU Peng, TANG Xiang-Long (773)
A Fast Feature Extraction Algorithm for Detection of Foreign Fiber in Lint Cotton within a Complex Background QU Xin, DING Tian-Huai (785)
A Novel Geometric Nearest Point Algorithm for Constructing SVM Classifiers LIU Zhen-Bing, CHEN Zhong, LIU Jian-Guo (791)
PolSAR Image Segmentation by Mean Shift Clustering in the Tensor Space WANG Ying-Hua, HAN Chong-Zhao (798)
Roughness Measure Approach to Color Image Segmentation YUE Xiao-Dong, MIAO Duo-Qian, ZHONG Cai-Ming (807)
LoG Transform of Contour Curves and Detection of Image Covariant Regions YANG Dan, WANG Hong-Xing, ZHANG Xiao-Hong, YAN Wei-Jie (817)
Data Gather Tree Algorithm Based on Congestion Control in Wireless Sensor Networks SHI Wei-Ren, TANG Yun-Jian, WANG Yan-Xia (823)
Non-symmetrical Non-orthogonal Fast Joint Diagonalization Algorithm ZHANG Wei-Tao, LOU Shun-Tian, ZHANG Yan-Liang (829)
Sentiment Classification for Online Comments Based on Random Network Theory YANG Feng, PENG Qin-Ke, XU Tao (837)
A New Delay-dependent Absolute Stability Criterion for Lurie Systems with Time-varying Delay GAO Jin-Feng, PAN Hai-Peng, JI Xiao-Fu (845)
Mobile Robot Monte Carlo Localization Based on Improved Unscented Particle Filter SONG Yu, SUN Fu-Chun, LI Qing-Ling (851)
Output-feedback Stabilization for Stochastic High-order Nonlinear Systems with a Ratio of Odd Integers Power LIU Liang, DUAN Na, XIE Xue-Jun (858)
Optimal Structure Design for RBFNN Structure QIAO Jun-Fei, HAN Hong-Gui (865)

Brief Papers

- A Fast Averaging Synchronization Algorithm for Clock Oscillators in Nonlinear Dynamical Network with Arbitrary Time-delays CHEN Jie, YU Miao, DOU Li-Hua, GAN Ming-Gang (873)
 H_∞ Filter for Multi-rate Systems with Missing Measurements GU Cong, LIANG Yan, ZHANG Gong-Yuan, YANG Feng, PAN Quan (881)
An Improved Design Scheme of Variable Structure Control for Discrete-time Systems ZHU Qi-Dan, WANG Tong (885)
Robustness of H_∞ Loop Shaping Design HE Zhen, MENG Fan-Wei, LIU Wei, WANG Guang-Xiong (890)
Adaptive Visual Servoing of a Small Scale Autonomous Helicopter FAN Cai-Zhi, SONG Bao-Quan, LIU Yun-Hui, CAI Xuan-Ping (894)

(本期编辑: 吴燕华 任艳青 张哲)