



# 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

2012 第38卷 第7期

Volume 38 Number 7

## 目次

### 长论文

- 针对生物振荡网络分析的周期系统目标敏感性方法研究 ..... 鲁保云 岳红 (1065)  
多智能体系统输入约束下的一致性与轨迹规划研究 ..... 闫敬 关新平 罗小元 杨睨 (1074)

### 论文与报告

- 基于信息强度的 RBF 神经网络结构设计研究 ..... 韩红桂 乔俊飞 薄迎春 (1083)  
一类带有时延的非线性网络控制系统可靠模糊控制 ..... 冯健 王申全 (1091)  
变时滞不确定 Lurie 系统的时滞分布依赖鲁棒稳定性分析 ..... MUKHIJA Pankaj KAR Indra Narayan BHATT Rajendra Kumar Purushottam (1100)  
基于 Unscented 变换的非线性状态平滑 ..... 王小旭 潘泉 梁彦 赵春晖 (1107)  
带马尔科夫跳和乘积噪声的随机系统的最优控制 ..... 孔淑兰 张召生 (1113)  
带有通讯约束的网络化控制系统容错控制技术研究 ..... 赵明月 刘贺平 李志军 孙德辉 刘克平 (1119)  
离散时间多智能体系统的一致性 ..... 黄勤珍 (1127)  
自适应最小误差阈值分割算法 ..... 龙建武 申铉京 陈海鹏 (1134)  
基于特征空间的人脸超分辨率重构 ..... 张地 何家忠 (1145)  
回转窑烧成带状态混合智能识别方法 ..... 刘金鑫 朱云龙 沈晶 孙鹏 (1153)  
各种不同的基于词格的鉴别性训练方法在中文单语以及中英双语语音识别系统中的性能改善调研及比较 ..... 钱彦旻 单煜翔 王林芳 刘加 (1162)  
分类问题中基于信息论度量的客观评价研究 ..... 胡包钢 赫然 袁晓彤 (1169)  
基于多项扩展式局部方向张量的兴趣点检测算子 ..... 林睿 王伟东 杜志江 孙立宁 (1183)  
基于区间数聚类的无线传感器网络定位方法 ..... 彭宇 罗清华 王丹 彭喜元 (1190)  
基于极大似然准则和最大期望算法的自适应 UKF 算法 ..... 王璐 李光春 乔相伟 王兆龙 马涛 (1200)

### 短文

- 传感器网络中带有一致性策略的分布式  $H_\infty$  滤波：考虑一致性跟踪误差 ..... 万一鸣 董炜 叶昊 (1211)  
基于谱投影梯度追踪的压缩感知重建算法 ..... 李志林 陈后金 姚畅 李居朋 (1218)  
指数模定理 ..... RAJPOOT Nasir (1223)  
 $L_{\frac{1}{2}}$  正则子在  $L_q$  ( $0 < q < 1$ ) 正则子中的代表性：基于相位图的实验研究 ..... 徐宗本 郭海亮 王尧 张海 (1225)

# ACTA AUTOMATICA SINICA

Volume 38 Number 7 2012

## CONTENTS

### Regular Papers

- Developing Objective Sensitivity Analysis of Periodic Systems: Case Studies of Biological Oscillators ..... LU Bao-Yun, YUE Hong (1065)  
Consensus and Trajectory Planning with Input Constraints for Multi-agent Systems ..... YAN Jing, GUAN Xin-Ping, LUO Xiao-Yuan, YANG Xian (1074)

### Papers and Reports

- On Structure Design for RBF Neural Network Based on Information Strength ..... HAN Hong-Gui, QIAO Jun-Fei, BO Ying-Chun (1083)  
Reliable Fuzzy Control for a Class of Nonlinear Networked Control Systems with Time Delay ..... FENG Jian, WANG Shen-Quan (1091)  
Delay-distribution-dependent Robust Stability Analysis of Uncertain Lurie Systems with Time-varying Delay ..... MUKHIJA Pankaj, KAR Indra Narayan, BHATT Rajendra Kumar Purushottam (1100)  
Application of Unscented Transformation for Nonlinear State Smoothing ..... WANG Xiao-Xu, PAN Quan, LIANG Yan, ZHAO Chun-Hui (1107)  
Optimal Control of Stochastic System with Markovian Jumping and Multiplicative Noises ..... KONG Shu-Lan, ZHANG Zhao-Sheng (1113)  
Fault Tolerant Control for Networked Control Systems with Access Constraints ..... ZHAO Ming-Yue, LIU He-Ping, LI Zhi-Jun, SUN De-Hui, LIU Ke-Ping (1119)  
Consensus Analysis of Multi-agent Discrete-time Systems ..... HUANG Qin-Zhen (1127)  
Adaptive Minimum Error Thresholding Algorithm ..... LONG Jian-Wu, SHEN Xuan-Jing, CHEN Hai-Peng (1134)  
Feature Space Based Face Super-resolution Reconstruction ..... ZHANG Di, HE Jia-Zhong (1145)  
Hybrid Recognition Method for Burning Zone Condition of Rotary Kiln ..... LIU Jin-Xin, ZHU Yun-Long, SHEH Zhe, SUN Peng (1153)  
Improvement Comparison of Different Lattice-based Discriminative Training Methods in Chinese-monolingual and Chinese-English-bilingual Speech Recognition ..... QIAN Yan-Min, SHAN Yu-Xiang, WANG Lin-Fang, LIU Jia (1162)  
Information-theoretic Measures for Objective Evaluation of Classifications ..... HU Bao-Gang, HE Ran, YUAN Xiao-Tong (1169)  
An Interest Point Detector Based on Polynomial Local Orientation Tensor ..... LIN Rui, WANG Wei-Dong, DU Zhi-Jiang, SUN Li-Ning (1183)  
WSN Localization Method Using Interval Data Clustering ..... PENG Yu, LUO Qing-Hua, WANG Dan, PENG Xi-Yuan (1190)  
An Adaptive UKF Algorithm Based on Maximum Likelihood Principle and Expectation Maximization Algorithm ..... WANG Lu, LI Guang-Chun, QIAO Xiang-Wei, WANG Zhao-Long, MA Tao (1200)

### Brief Papers

- Distributed  $H_\infty$  Filtering with Consensus Strategies in Sensor Networks: Considering Consensus Tracking Error ..... WAN Yi-Ming, DONG Wei, YE Hao (1211)  
Compressed Sensing Reconstruction Algorithm Based on Spectral Projected Gradient Pursuit ..... LI Zhi-Lin, CHEN Hou-Jin, YAO Chang, LI Ju-Peng (1218)  
The Exponential Modulus Theorem ..... RAJPOOT Nasir (1223)  
Representative of  $L_{1/2}$  Regularization among  $L_q$  ( $0 < q < 1$ ) Regularizations: an Experimental Study Based on Phase Diagram ..... XU Zong-Ben, GUO Hai-Liang, WANG Yao, ZHANG Hai (1225)

(本期编辑: 吴燕华 欧彦 张哲)



# 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

2012 第38卷 第7期

Volume 38 Number 7

## 目次

### 长论文

- 针对生物振荡网络分析的周期系统目标敏感性方法研究 ..... 鲁保云 岳红 (1065)  
多智能体系统输入约束下的一致性与轨迹规划研究 ..... 闫敬 关新平 罗小元 杨睨 (1074)

### 论文与报告

- 基于信息强度的 RBF 神经网络结构设计研究 ..... 韩红桂 乔俊飞 薄迎春 (1083)  
一类带有时延的非线性网络控制系统可靠模糊控制 ..... 冯健 王申全 (1091)  
变时滞不确定 Lurie 系统的时滞分布依赖鲁棒稳定性分析 ..... MUKHIJA Pankaj KAR Indra Narayan BHATT Rajendra Kumar Purushottam (1100)  
基于 Unscented 变换的非线性状态平滑 ..... 王小旭 潘泉 梁彦 赵春晖 (1107)  
带马尔科夫跳和乘积噪声的随机系统的最优控制 ..... 孔淑兰 张召生 (1113)  
带有通讯约束的网络化控制系统容错控制技术研究 ..... 赵明月 刘贺平 李志军 孙德辉 刘克平 (1119)  
离散时间多智能体系统的一致性 ..... 黄勤珍 (1127)  
自适应最小误差阈值分割算法 ..... 龙建武 申铉京 陈海鹏 (1134)  
基于特征空间的人脸超分辨率重构 ..... 张地 何家忠 (1145)  
回转窑烧成带状态混合智能识别方法 ..... 刘金鑫 朱云龙 沈晶 孙鹏 (1153)  
各种不同的基于词格的鉴别性训练方法在中文单语以及中英双语语音识别系统中的性能改善调研及比较 ..... 钱彦旻 单煜翔 王林芳 刘加 (1162)  
分类问题中基于信息论度量的客观评价研究 ..... 胡包钢 赫然 袁晓彤 (1169)  
基于多项扩展式局部方向张量的兴趣点检测算子 ..... 林睿 王伟东 杜志江 孙立宁 (1183)  
基于区间数聚类的无线传感器网络定位方法 ..... 彭宇 罗清华 王丹 彭喜元 (1190)  
基于极大似然准则和最大期望算法的自适应 UKF 算法 ..... 王璐 李光春 乔相伟 王兆龙 马涛 (1200)

### 短文

- 传感器网络中带有一致性策略的分布式  $H_\infty$  滤波：考虑一致性跟踪误差 ..... 万一鸣 董炜 叶昊 (1211)  
基于谱投影梯度追踪的压缩感知重建算法 ..... 李志林 陈后金 姚畅 李居朋 (1218)  
指数模定理 ..... RAJPOOT Nasir (1223)  
 $L_{\frac{1}{2}}$  正则子在  $L_q$  ( $0 < q < 1$ ) 正则子中的代表性：基于相位图的实验研究 ..... 徐宗本 郭海亮 王尧 张海 (1225)

# ACTA AUTOMATICA SINICA

Volume 38 Number 7 2012

## CONTENTS

### Regular Papers

- Developing Objective Sensitivity Analysis of Periodic Systems: Case Studies of Biological Oscillators ..... LU Bao-Yun, YUE Hong (1065)  
Consensus and Trajectory Planning with Input Constraints for Multi-agent Systems ..... YAN Jing, GUAN Xin-Ping, LUO Xiao-Yuan, YANG Xian (1074)

### Papers and Reports

- On Structure Design for RBF Neural Network Based on Information Strength ..... HAN Hong-Gui, QIAO Jun-Fei, BO Ying-Chun (1083)  
Reliable Fuzzy Control for a Class of Nonlinear Networked Control Systems with Time Delay ..... FENG Jian, WANG Shen-Quan (1091)  
Delay-distribution-dependent Robust Stability Analysis of Uncertain Lurie Systems with Time-varying Delay ..... MUKHIJA Pankaj, KAR Indra Narayan, BHATT Rajendra Kumar Purushottam (1100)  
Application of Unscented Transformation for Nonlinear State Smoothing ..... WANG Xiao-Xu, PAN Quan, LIANG Yan, ZHAO Chun-Hui (1107)  
Optimal Control of Stochastic System with Markovian Jumping and Multiplicative Noises ..... KONG Shu-Lan, ZHANG Zhao-Sheng (1113)  
Fault Tolerant Control for Networked Control Systems with Access Constraints ..... ZHAO Ming-Yue, LIU He-Ping, LI Zhi-Jun, SUN De-Hui, LIU Ke-Ping (1119)  
Consensus Analysis of Multi-agent Discrete-time Systems ..... HUANG Qin-Zhen (1127)  
Adaptive Minimum Error Thresholding Algorithm ..... LONG Jian-Wu, SHEN Xuan-Jing, CHEN Hai-Peng (1134)  
Feature Space Based Face Super-resolution Reconstruction ..... ZHANG Di, HE Jia-Zhong (1145)  
Hybrid Recognition Method for Burning Zone Condition of Rotary Kiln ..... LIU Jin-Xin, ZHU Yun-Long, SHEN Zhe, SUN Peng (1153)  
Improvement Comparison of Different Lattice-based Discriminative Training Methods in Chinese-monolingual and Chinese-English-bilingual Speech Recognition ..... QIAN Yan-Min, SHAN Yu-Xiang, WANG Lin-Fang, LIU Jia (1162)  
Information-theoretic Measures for Objective Evaluation of Classifications ..... HU Bao-Gang, HE Ran, YUAN Xiao-Tong (1169)  
An Interest Point Detector Based on Polynomial Local Orientation Tensor ..... LIN Rui, WANG Wei-Dong, DU Zhi-Jiang, SUN Li-Ning (1183)  
WSN Localization Method Using Interval Data Clustering ..... PENG Yu, LUO Qing-Hua, WANG Dan, PENG Xi-Yuan (1190)  
An Adaptive UKF Algorithm Based on Maximum Likelihood Principle and Expectation Maximization Algorithm ..... WANG Lu, LI Guang-Chun, QIAO Xiang-Wei, WANG Zhao-Long, MA Tao (1200)

### Brief Papers

- Distributed  $H_\infty$  Filtering with Consensus Strategies in Sensor Networks: Considering Consensus Tracking Error ..... WAN Yi-Ming, DONG Wei, YE Hao (1211)  
Compressed Sensing Reconstruction Algorithm Based on Spectral Projected Gradient Pursuit ..... LI Zhi-Lin, CHEN Hou-Jin, YAO Chang, LI Ju-Peng (1218)  
The Exponential Modulus Theorem ..... RAJPOOT Nasir (1223)  
Representative of  $L_{1/2}$  Regularization among  $L_q$  ( $0 < q < 1$ ) Regularizations: an Experimental Study Based on Phase Diagram ..... XU Zong-Ben, GUO Hai-Liang, WANG Yao, ZHANG Hai (1225)

(本期编辑: 吴燕华 欧彦 张哲)