

# 目 次

## 综 述

- 扑翼飞行器的建模与控制研究进展····· 贺 威 丁施强 孙长银 (685)
- 基于深度学习的图像超分辨率复原研究进展····· 孙 旭 李晓光 李嘉锋 卓 力 (697)

## 论文与报告

- 基于非均匀环境建模与三阶 Bezier 曲线的平滑路径规划····· 卜新革 苏 虎 邹 伟 王 鹏 周 海 (710)
- 基于道路结构特征的智能车单目视觉定位····· 俞毓锋 赵卉菁 崔锦实 查红彬 (725)
- 异步切换多智能体系统的协同输出调节····· 吴苗苗 张 皓 严怀成 陈世明 (735)
- 基于总体经验模态分解的多类特征的运动想象脑电识别方法研究····· 杨默涵 陈万忠 李明阳 (743)
- 基于改进并行回火算法的 RBM 网络训练研究····· 李 飞 高晓光 万开方 (753)
- 基于自适应块组割先验的噪声图像超分辨率重建····· 李 滔 何小海 卿粼波 滕奇志 (765)
- 基于黎曼流形稀疏编码的图像检索算法····· 王瑞霞 彭国华 (778)
- 初值偏差对线性系统状态向量 Kalman 滤波的影响····· 洪腾腾 胡绍林 (789)
- 基于最大信息系数和近似马尔科夫毯的特征选择方法····· 孙广路 宋智超 刘金来 朱素霞 何勇军 (795)
- 非均匀采样数据系统的新型模型描述方法····· 谢 莉 杨慧中 丁 锋 (806)
- 基于深度特征学习的图像超分辨率重建····· 胡长胜 詹 曙 吴从中 (814)
- 磁偶极子跟踪的渐进贝叶斯滤波方法····· 张宏欣 周穗华 张伽伟 (822)
- 一种快速的多个主成分并行提取算法····· 孔令智 高迎彬 李红增 张华鹏 (835)
- 基于最大加权投影求解的彩色图像灰度化对比度保留算法····· 卢红阳 刘且根 熊娇娇 王玉麟 邓晓华 (843)
- 集成参数自适应调整及隐含层降噪的深层 RBM 算法····· 张绍辉 (855)
- 基于函数型数据分析方法的人体动态行为识别····· 苏本跃 蒋 京 汤庆丰 盛 敏 (866)

CONTENTS

**Reviews**

Research Progress on Modeling and Control of Flapping-wing Air Vehicles.....  
 ..... HE Wei, DING Shi-Qiang, SUN Chang-Yin (685)

Review on Deep Learning Based Image Super-resolution Restoration Algorithms.....  
 ..... SUN Xu, LI Xiao-Guang, LI Jia-Feng, ZHUO Li (697)

**Papers and Reports**

Smooth Path Planning Based on Non-uniformly Modeling and Cubic Bezier Curves.....  
 ..... BU Xin-Ping, SU Hu, ZOU Wei, WANG Peng, ZHOU Hai (710)

Road Structural Feature Based Monocular Visual Localization for Intelligent Vehicle.....  
 ..... YU Yu-Feng, ZHAO Hui-Jing, CUI Jin-Shi, ZHA Hong-Bin (725)

Cooperative Output Regulation for Asynchronously Switched Multi-agent Systems.....  
 ..... WU Miao-Miao, ZHANG Hao, YAN Huai-Cheng, CHEN Shi-Ming (735)

Multiple Feature Extraction Based on Ensemble Empirical Mode Decomposition for Motor Imagery EEG Recognition  
 Tasks ..... YANG Mo-Han, CHEN Wan-Zhong, LI Ming-Yang (743)

Research on RBM Networks Training Based on Improved Parallel Tempering Algorithm.....  
 ..... LI Fei, GAO Xiao-Guang, WAN Kai-Fang (753)

Noisy Image Super-resolution Reconstruction with Adaptive Patch-group-cuts Prior.....  
 ..... LI Tao, HE Xiao-Hai, QING Lin-Bo, TENG Qi-Zhi (765)

An Image Retrieval Method with Sparse Coding Based on Riemannian Manifold.....  
 ..... WANG Rui-Xia, PENG Guo-Hua (778)

Effect of Initial Deviation on Kalman Filter of State Vectors in Linear Systems.....  
 ..... HONG Teng-Teng, HU Shao-Lin (789)

Feature Selection Method Based on Maximum Information Coefficient and Approximate Markov Blanket.....  
 ..... SUN Guang-Lu, SONG Zhi-Chao, LIU Jin-Lai, ZHU Su-Xia, HE Yong-Jun (795)

Novel Input-output Representation of Non-uniformly Sampled-data Systems.....  
 ..... XIE Li, YANG Hui-Zhong, DING Feng (806)

Image Super-resolution Based on Deep Learning Features.....  
 ..... HU Chang-Sheng, ZHAN Shu, WU Cong-Zhong (814)

A Progressive Bayesian Filtering Approach to Magnetic Dipole Tracking.....  
 ..... ZHANG Hong-Xin, ZHOU Sui-Hua, ZHANG Jia-Wei (822)

A Fast Algorithm That Extracts Multiple Principle Components in Parallel.....  
 ..... KONG Ling-Zhi, GAO Ying-Bin, LI Hong-Zeng, ZHANG Hua-Peng (835)

Maximum Weighted Projection Solver for Contrast Preserving Decolorization.....  
 ..... LU Hong-Yang, LIU Qie-Gen, XIONG Jiao-Jiao, WANG Yu-Hao, DENG Xiao-Hua (843)

Deep RBM Algorithm with Adaptive Adjustment Parameters and De-noising in Hidden Layer.....  
 ..... ZHANG Shao-Hui (855)

Human Dynamic Action Recognition Based on Functional Data Analysis.....  
 ..... SU Ben-Yue, JIANG Jing, TANG Qing-Feng, SHENG Min (866)

(本期编辑: 张 哲 任艳青 吴燕华 葛世超)