

2018 年第 10 卷总目次

第 1 期

综述

- 光学遥感信息技术与应用研究综述 张兵 (1)
光学遥感卫星大气校正研究综述 李正强 陈兴峰 马堯 伽丽丽 侯伟真 乔延利 (6)
城市遥感研究进展 杜培军 白旭宇 罗洁琼 李二珠 林聪 (16)
作物病虫害遥感监测与预测研究进展 黄文江 张竞成 师越 董莹莹 刘林毅 (30)
光谱地质遥感研究进展 甘甫平 董新丰 闫柏琨 梁树能 (44)

研究性论文

- 基于 KL-ISOMAP 的高光谱图像彩色可视化 王立国 吴飞 (63)
面向高光谱图像分类的超像素级 Gabor 特征融合方法研究 贾森 吴奎霖 朱家松 李清泉 (72)
高光谱遥感图像混合像元分解的群智能算法 高连如 孙旭 罗文斐 唐茂峰 张兵 (81)
基于空间加权协同稀疏的高光谱解混算法研究 朱昌宇 张绍泉 李军 李恒超 (92)
融合无人机 LiDAR 和高分辨率光学影像的点云分类方法 高仁强 张显峰 孙敏 赵庆展 (102)
基于极光光谱图像的氧辐射特征仿真推演 孔婉秋 吴家骥 胡泽骏 Gwanggil Jeon (113)
基于空-谱先验条件随机场的高分辨率遥感影像变化检测方法
..... 吕鹏远 钟燕飞 赵济 张良培 (123)

第 2 期

- 基于模糊自整定 PID 的直升机飞行控制律设计 苏延旭 王庆领 (131)
带有驱动器冗余的欠驱动船舶的自适应容错控制 黄江帅 胡睿 (138)
考虑传感器故障的柔性航天器自适应积分滑模主动容错控制
..... 高志峰 韩冰 钱默抒 林金星 (146)
微电网逆变器的自适应滑模控制策略研究 侯帅丞 陈家伟 张秀琴 (153)
基于分数阶模型的磁流变阻尼器振动系统的预测控制
..... 李晓磊 程致灏 邵翔宇 王宁 孙光辉 (160)
基于鲁棒自适应策略的燃气轮机系统控制器设计 谭雪琴 苏晓杰 (166)
具有控制器增益随机不确定性的多智能体一致性控制
..... 陈军统 徐振华 项秉铜 倪洪杰 张丹 (173)
孤岛分布式能源系统的反步控制策略研究
..... 隆重 戴宇辰 杨成顺 杨帆 许德智 黄宵宁 (178)
二维切换系统 FM 状态空间模型的耗散稳定性分析与镇定控制 李玲玲 杨荣妮 (185)
基于 LabVIEW 的绿色农场能源管理系统设计 韩旭 谭乃瑚 敖念 (192)
一种电力变压器神经网络故障诊断方法 陈龙龙 王波 袁玲 (199)
移动增强现实跟踪注册技术概述 刘佳 王强 张小瑞 陆熊 (203)
一种新的立体显示中的视差估计与虚拟视点绘制算法 梅永 陈书圆 王友权 (213)
UV-B 辐射增强对不同品种花生结荚期生理特性日变化的影响
..... 韩艳 鲁建立 韩晨光 胡程达 崔荣华 (218)
云南省近 50 年水稻抽扬期低温冷害演变特征分析 何雨岑 胡雪琼 朱勇 (225)
人工调控措施对玄武湖水质的影响 肖琼 王锦旗 (232)
MapReduce 在气象数据传输时效统计中的应用 赵文芳 刘旭林 桑雪竹 王麟春 (238)
CMIP5 全球气候模式对贵州省极端气温的预估 张娇艳 李扬 吴战平 李忠燕 段莹 (244)
省级风能资源信息管理及辅助决策平台研制 许沛华 陈正洪 王明生 许杨 (252)

第3期

综述

- 东印度洋海洋学综合科学考察航次概况
..... 梁湛林 何云开 李健 陈荣裕 隋丹丹 张镇秋 谢强 陈举 (257)
- 印度洋地区 MJO 对流生成动力学机制的研究进展 张媛文 凌健 (264)
- 热带印度洋环流动力与季风相互作用研究进展 郑佳喻 徐康 陈更新 胡开明 陈洁鹏
杨磊 王强 王鑫 王卫强 王东晓 (275)

研究性论文

- 西南季风期间斯里兰卡降水的年代际、年际变化及其与热带印度洋的联系
..... W.A.E. LAKSHANI 张广隶 王鑫 (282)
- 斯里兰卡南部西向沿岸流在西南季风期间的动力学研究 C.H.WICKRAMAGE 王卫强 (290)
- 阿拉伯海小暖池混合层盐度的年度变化
..... A.U.MARASINGHE 张玉红 王东晓 Tilak P.D.GAMAGE 黎大宁 姚景龙 (299)
- 基于卫星和 Argo 观测的阿拉伯海中北部海表盐度季节和年际变化
..... W.N.D.S JAYARATHNA 杜岩 张玉红 孙启伟 (311)
- Roanu 台风中突然天气变化的自动气象站资料评估
..... Charith Madusanka WIDANAGE 王东晓 周峰华 Tilak P.D.GAMAGE
Shengan WANG WICKRAMAGE C.H. GEEGANA GAMAGE G.R.G. 黎大宁 (324)
- 孟加拉湾的叶绿素 a, 海表温度和风速的趋势 Danushka FERNANDO 唐丹玲 徐华兵 (334)
- 斯里兰卡近岸风暴潮模拟中风暴潮-潮汐相互作用特征分析: 一个个例研究
..... R.K.K.A.S.N.KODITHUWAKKU 李毅能 彭世球
朱宇航 李少钊 Tilak P.D.GAMAGE 付莉莉 (342)
- 斯里兰卡海域马林鱼 (*Makira sp.*) 的丰度与海表温度之间的关系
..... Thushani Suleka Madhubhashini ELEPATHAGE 唐丹玲 王素芬 (353)
- 东印度洋天气和风暴潮预报系统的初步评估
..... 李毅能 彭世球 周峰华 朱宇航 王东晓 亢振军 (361)
- CYGNSS 海表风场观测数据验证及其可能的应用 胡运 王晓春 王东晓 (370)
- 北印度洋-南海季风区热带海洋极端波候变化特征 傅晨 罗耀 杨磊 王东晓 周峰华 (379)
- 社交媒体在“21 世纪海上丝绸之路”沿线国家海洋防灾减灾中的应用及借鉴
..... 解晓茹 武文 郭佩芳 (386)

第4期

综述

- 基于事件驱动机制的多智能体系统协调控制研究综述 许文盈 曹进德 (395)
- 基于复杂网络的城市公交网络研究综述 陈光 温广辉 虞文武 (401)
- 互联网信息特征研究综述 余滢 刘芳 范正平 (409)
- 多智能体系统的群集行为研究综述 胡鸿翔 梁锦 温广辉 虞文武 (415)

研究性论文

- 基于输出反馈的分数阶奇异线性多智能体系统领导者-跟随一致性 潘欢 胡钢墩 薛丽 (422)
- 一类二阶非线性多智能体系统的固定时间同步控制 吴笛 都海波 温广辉 (428)
- 带网络攻击识别机制的传感器网络分布式滤波算法 胡传昊 杜丽双 张亚 (436)
- 基于采样分布式估计器的多无人艇轨迹跟踪控制 胡金波 刘智伟 葛明峰 (443)
- 追踪比特币新币走向: 一种基于交易网络结构特征识别矿工的方案 林增贤 刘肖凡 (450)
- Lipschitz-type 的高阶非线性多智能体系统分布式优化算法研究 武胜帅 赵宇 (456)
- 具有非合作连边的一般线性多智能体系统包含控制研究
..... 房肖 马旭 付俊杰 刘照辉 王晓玲 (462)
- 国内外 W 波段毫米波云雷达定标技术的研究进展 王金虎 张其林 魏鸣 李祥超 (467)
- 局部阴影条件下光伏阵列 MPPT 模糊控制最优算法 刘建成 (473)
- 基于定量化植物防御效应的臭氧通量模型的优化 印晓飞 郑有飞 徐振亚 周琦 韩湘云 (480)
- 纳秒级脉冲信号的波形预测与重构 胡景森 陈炜峰 黄锋 (486)

浙江地区 2015 年冬季首场降雪的气象特征及双偏振雷达回波特征分析

..... 吴杨 赵放 孔照林 彭霞云 王语汇 马昊 (493)

地面建筑物对地闪回击通道附近电磁辐射环境的影响 耿雪莹 高宇俊 刘东东 (500)

近 50 年湖南省雷暴气候特征分析 周明薇 万协成 唐瑶 聂新宇 (507)

基于 GIS 的闪电参数查询系统设计与实现

..... 成勤 王清龙 肖稳安 刘云鹏 徐海舟 张科杰 (514)

第 5 期

武汉城市区域水陆风环流的形成与转化特征研究

..... 胡辉 陈佳欣 余玲 刘立 邢攀 梁胜文 (521)

武汉市居民区大气 VOCs 的污染特征和来源解析

..... 沈龙娇 梁胜文 吴玉婷 项萍 陈安雄 陈怡 (527)

偏东小风在武汉市秋冬季重污染形成过程中的作用 郑翔 覃军 梁胜文 (536)

利用 WRF-NAQPMS 模拟土地利用变化对武汉城市灰霾天气的影响

..... 苏振华 何报寅 周亚东 梁胜文 胡柯 王自发 (547)

武汉市道路扬尘源排放清单及空间分布特征研究 祝嘉欣 成海容 虎彩娇 王祖武 (557)

武汉市冬季典型重污染过程的污染特征和来源解析

..... 胡柯 魏巍 钟章雄 张稳定 唐经礼 (563)

武汉市大气污染变化趋势预测 邱培培 唐晓 卢苗苗 黄宇 周君蕊 (571)

武汉市源成分谱特征研究 宫攀 骆颖 (579)

武汉市冬季灰霾期 PM_{2.5} 中水溶性无机离子的特征

..... 蒋惠梦 肖寒 宋河 祝嘉欣 彭瑾 成海容 王祖武 (590)

武汉市大气污染源排放清单及分布特征研究 周君蕊 黄宇 邱培培 刘浩 肖凯 (599)

湖北省 PM_{2.5} 质量浓度遥感估算与时空分布特征 计羽西 祝波 朱忠敏 (606)

关中 5 市环境空气质量特征与成因分析 苏英 郭玲霞 刘宇峰 (616)

全球变化背景下生态气象监测、评价及预警若干问题 王让会 (623)

球载式下投国产北斗探空仪测风性能评估 郭启云 杨加春 杨荣康 钱媛 曹晓钟 (629)

浙江东部海岛气温变化特征及与相邻城市站对比 李云 钱燕珍 (641)

第 6 期

基于相对状态符号信息的分布式优化算法 张家绮 游科友 (647)

关于带有协作/竞争机制时变积分器网络一致性的收敛速率 马麒超 秦家虎 李曼 (658)

含有执行器故障的非线性切换互联大系统的自适应模糊 Backstepping 容错控制

..... 马敏 王桐 邱剑彬 (665)

带有 Levy 噪声的中立型神经网络的反馈控制 张贺 徐胜元 (676)

基于障碍李雅普诺夫函数非线性系统的死区补偿控制 刘磊 (681)

具有时变时滞的数据采样无人船舵减摇系统稳定性分析 ... 白宇明 陈增治 单麒麟 李铁山 (687)

基于 Quanser 实验平台的带有输出约束单连杆柔性机械臂的神经网络控制

..... 侯佳祎 高赫佳 贺威 孙长银 (695)

欺骗攻击环境下带有传感器故障的大规模电网分布式状态估计

..... 武云发 张斌 李军毅 林文帅 (706)

具有 DoS 攻击的网络控制系统事件触发安全控制 王江宁 严怀成 李邕辰 詹习生 (716)

具有异步控制器的离散马尔可夫跳变 Lur'e 系统的稳定性和 l_2 增益性能分析 陶跃跃 (723)

马尔可夫切换的汽车悬架系统的事件触发 H_∞ 滤波 孙家玉 严怀成 李邕辰 詹习生 (731)

随机马尔可夫跳变系统的弹性动态输出反馈控制 李艳恺 陈谋 吴庆宪 (740)

基于 RFID 和自适应卡尔曼滤波的室内移动目标定位方法 尹姝 陈元椽 仇翔 (749)

基于生成对抗网络的音乐标签自动标注 陈培培 邵曦 (754)

基于数据挖掘 CART 算法的区域夏季降水日数分类与预测模型研究

..... 史逸民 史达伟 郝玲 张银意 王鹏 (760)

一类极小线性码及其应用 邓岚 (766)

Total Contents of Vol.10,2018

No.1

Summary Articles

- A survey of developments on optical remote sensing information technology and applications
..... ZHANG Bing (4)
- An overview of atmospheric correction for optical remote sensing satellites
..... LI Zhengqiang CHEN Xingfeng MA Yan QIE Lili HOU Weizhen QIAO Yanli (15)
- Advances of urban remote sensing
..... DU Peijun BAI Xuyu LUO Jieqiong LI Erzhu LIN Cong (29)
- Progress in monitoring and forecasting of crop pests and diseases by remote sensing
..... HUANG Wenjiang ZHANG Jingcheng SHI Yue DONG Yingying LIU Linyi (43)
- Research progress of spectrometry geological remote sensing
..... GAN Fuping DONG Xinfeng YAN Bokun LIANG Shuneng (62)

Research Articles

- KL-ISOMAP-based color visualization for hyperspectral imagery
..... WANG Liguo WU Fei (71)
- Superpixel-level Gabor feature fusion method for hyperspectral image classification
..... JIA Sen WU Kuilin ZHU Jiasong LI Qingquan (80)
- Swarm intelligence algorithms for spectral unmixing in hyperspectral image
..... GAO Lianru SUN Xu LUO Wenfei TANG Maofeng ZHANG Bing (91)
- Spatially weighted collaborative sparse unmixing for hyperspectral images
..... ZHU Changyu ZHANG Shaoquan LI Jun LI Hengchao (101)
- Fusion of high-resolution optical image and unmanned aerial vehicle LiDAR for 3D point cloud
classification GAO Renqiang ZHANG Xianfeng SUN Min ZHAO Qingzhan (112)
- Simulation to deduce oxygen radiation characteristics based on aurora spectral images
..... KONG Wanqiu WU Jiayi HU Zejun Gwanggil Jeon (122)
- Change detection based on conditional random field model with spectral-spatial prior information for
high spatial resolution remote sensing imagery
..... LÜ Pengyuan ZHONG Yanfei ZHAO Ji ZHANG Liangpei (130)

No.2

- Controller design of self-tuning fuzzy PID for helicopter
..... SU Yanxu WANG Qingling (137)
- Adaptive fault-tolerant control of underactuated ships with actuator redundancy
..... HUANG Jiangshuai HU Rui (145)
- Active fault tolerant control for flexible spacecraft with sensor faults based on adaptive integral sliding
mode GAO Zhifeng HAN Bing QIAN Moshu LIN Jinxing (152)
- Adaptive sliding mode control strategy for inverter in microgrid
..... HOU Shuaicheng CHEN Jiawei ZHANG Xiuqin (159)
- Predictive control of vibration system of magnetorheological damper based on fractional order model
..... LI Xiaolei CHENG Zhihao SHAO Xiangyu WANG Ning SUN Guanghui (165)

- Robust controller design for gas turbine systems via robust adaptive control technique
 TAN Xueqin SU Xiaojie (172)
- Leader-follower consensus of multi-agent systems with stochastic uncertainty of controller gain
 CHEN Juntong XU Zhenhua XIANG Bingtong NI Hongjie ZHANG Dan (177)
- Backstepping control strategy for islanded distributed energy resource system
 LONG Zhong DAI Yuchen YANG Chengshun
 YANG Fan XU Dezhi HUANG Xiaoning (184)
- Dissipativity stability analysis and stabilization control for 2D switched FM systems
 LI Lingling YANG Rongni (191)
- A LabVIEW-based system for green farm energy management
 HAN Xu TAN Naihu Ao Nian (198)
- A neural network-based method for fault diagnosis of power transformer
 CHEN Longlong WANG Bo YUAN Ling (202)
- Overview of tracking registration techniques in mobile augmented reality
 LIU Jia WANG Qiang ZHANG Xiaorui LU Xiong (212)
- A stereo matching algorithm based on disparity estimation and virtual viewpoint rendering
 MEI Yong CHEN Shuyuan WANG Youquan (217)
- Effects of enhanced UV-B radiation on diurnal variations of physiological characteristics of different
 cultivars of peanut at fruiting stage HAN Yan LU Jianli HAN Chengguang
 HU Chengda CUI Ronghua (224)
- Evolutionary characteristics of rice chilling damage in period of head sprouting and anthesis in Yunnan
 province in recent 50 years HE Yuqin HU Xueqiong ZHU Yong (231)
- Artificial control effects on water quality of Xuanwu Lake
 XIAO Qiong WANG Jinqi (237)
- Application of MapReduce in the statistic of meteorological data transferring efficiency
 ZHAO Wenfang LIU Xulin SANG Xuezhong WANG Linchun (243)
- Projected changes in extreme temperature events in Guizhou based on CMIP5 simulations
 ZHANG Jiaoyan LI Yang WU Zhanping LI Zhongyan DUAN Ying (251)
- Development of provincial wind energy resources information management and assistant decision platform
 XU Peihua CHEN Zhenghong WANG Mingsheng XU Yang (256)

No.3

Summary Articles

- General survey of oceanographic comprehensive scientific cruise in eastern Indian Ocean
 LIANG Zhanlin HE Yunkai LI Jian CHEN Rongyu
 SUI Dandan ZHANG Zhenqiu XIE Qiang CHEN Ju (263)
- Research progress on the mechanisms of convective initiation of the MJO over Indian Ocean
 ZHANG Yuanwen LING Jian (274)
- Research progress on the interaction between tropical Indian Ocean circulation dynamics and monsoon
 ZHENG Jiayu XU Kang CHEN Gengxin HU Kaiming CHEN Jiepeng
 YANG Lei WANG Qiang WANG Xin WANG Weiqiang WANG Dongxiao (281)

Research Articles

- The interdecadal and interannual variations of Sri Lankan precipitation during southwest monsoon and
 their connections with the tropical Indian Ocean SST
 W.A.E. LAKSHANI ZHANG Guangli WANG Xin (283)

- Dynamics of westward coastal current during the southwest monsoon in southern Sri Lanka
..... *C.H.WICKRAMAGE WANG Weiqiang* (291)
- Interannual variability of mixed layer salinity in the Arabian Sea mini warm pool
..... *A.U.MARASINGHE ZHANG Yuhong WANG Dongxiao
Tilak P D GAMAGE LI Daning YAO Jinglong* (300)
- Seasonal and interannual variability of sea surface salinity in the central north Arabian Sea based on
satellite and Argo observations *W.N.D.S JAYARATHNA DU Yan
ZHANG Yuhong SUN Qiwei* (312)
- Quality assessment of Automated Weather Station (AWS) data for abrupt weather changing
during cyclone Roanu *Charith Madusanka WIDANAGE WANG Dongxiao
ZHOU Fenghua Tilak P.D.GAMAGE WANG Shengan
WICKRAMAGE C.H. GEEGANA GAMAGE G.R.G. LI Daning* (325)
- The propensity of chlorophyll-a, sea surface temperature and wind speed in the Bay of Bengal
..... *Danushka FERNANDO TANG Danling XU Huabing* (335)
- Characteristics of tide-surge interaction along Sri Lanka coast;a case study
..... *R.K.K.A.S.N.KODITHUWAKKU LI Yineng PENG Shiqiu
ZHU Yuhang LI Shaotian Tilak P.D.GAMAGE FU Lili* (343)
- Abundance of Marlins in relation to sea surface temperature in Sri Lankan ocean
..... *Thushani Suleka Madhubhashini ELEPATHAGE TANG Danling WANG Sufen* (354)
- Preliminary assessment of a real-time forecasting system for atmosphere and storm surge in
eastern Indian Ocean *LI Yineng PENG Shiqiu ZHOU Fenghua
ZHU Yuhang WANG Dongxiao KANG Zhenjun* (369)
- Validation of CYGNSS observation and its potential applications
..... *HU Yun WANG Xiaochun WANG Dongxiao* (371)
- Variations of extreme wave climate of tropical ocean and monsoon region in the north Indian Ocean-
South China Sea *FU Chen LUO Yao YANG Lei WANG Dongxiao ZHOU Fenghua* (385)
- Application and adoption of social media in marine disaster prevention and mitigation in countries
along 21st Century Maritime Silk Road *XIE Xiaoru WU Wen GUO Peifang* (394)

No.4

Summary Articles

- An overview of recent progress in the study of event-triggered coordinated schemes of multi-agent systems
..... *XU Wenyong CAO Jinde* (400)
- A survey of studies on urban public transportation networks based on complex network
..... *CHEN Guang WEN Guanghui YU Wenwu* (408)
- A survey of developments on the characteristics of the Internet information
..... *SHE Ying LIU Fang FAN Zhengping* (414)
- A survey of development on swarming behavior for multi-agent systems
..... *HU Hongxiang LIANG Jin WEN Guanghui YU Wenwu* (421)

Research Articles

- Leader-following consensus of fractional-order singular linear multi-agent systems based on output
feedback *PAN Huan HU Gangdun XUE Li* (427)
- Fixed-time synchronization of a class of second-order nonlinear multi-agent systems
..... *WU Di DU Haibo WEN Guanghui* (435)

- Distributed filtering algorithm based on attack recognition scheme for sensor networks
 *HU Chuanhao DU Lishuang ZHANG Ya* (442)
- Consensus tracking control of multi-USV system based on distributed estimator under sampled
 interactions *HU Jinbo LIU Zhiwei GE Mingfeng* (449)
- Tracking the circulation routes of fresh coins in Bitcoin;a way to identify coinminers based on
 transaction network structural properties *Zeng-Xian LIN Xiao Fan LIU* (455)
- Distributed optimization for Lipschitz-type high-order nonlinear multi-agent systems
 *WU Shengshuai ZHAO Yu* (461)
- Containment control of general linear multi-agent systems with non-cooperative edges
 *FANG Xiao MA Xu FU Junjie LIU Zhaohui WANG Xiaoling* (466)
- Advances in calibration of W band millimeter wave cloud radar
 *WANG Jinhu ZHANG Qilin WEI Ming LI Xiangchao* (472)
- Optimalfuzzy control for MPPT of photovoltaic array under partial shadow conditions
 *LIU Jiancheng* (479)
- Ozone flux model optimization based on quantification of plant defense effect
 *YIN Xiaofei ZHENG Youfei XU Zhenya ZHOU Qi HAN Xiangyun* (485)
- Waveform prediction and reconstruction of nanosecond pulse signal
 *HU Jingsen CHEN Weifeng HUANG Feng* (492)
- Feature analysis of the first snowfall in Zhejiang in 2015 by dual-polarization radar
 *WU Yang ZHAO Fang KONG Zhaolin PENG Xiayun WANG Yuhui MA Hao* (499)
- Influence of buildings on the electromagnetic radiation environment near the lightning return strokes
 channel *GENG Xueying GAO Yujun LIU Dongdong* (506)
- Climatic characteristics of thunderstorm over past 50 years in Hunan province
 *ZHOU Mingwei WAN Xiecheng TANG Yao NIE Xinyu* (513)
- Design and implementation of lightning parameters inquiry system based on GIS
 ... *CHENG Qin WANG Qinglong XIAO Wenan LIU Yunpeng XU Haizhou ZHANG Kejie* (520)

No.5

- Study on formation and transformation characteristics of water-land wind in Wuhan city
 *HU Hui CHEN Jiixin YU Ling LIU Li XING Pan LIANG Shengwen* (526)
- Pollution characteristics and source apportionment of VOCs in ambient air of a residential area in
 Wuhan *SHEN Longjiao LIANG Shengwen WU Yuting
 XIANG Ping CHEN Anxiong CHEN Yi* (535)
- Effects of easterly small winds onheavy pollution periodsin autumn-winter in Wuhan,China
 *ZHENG Xiang QIN Jun LIANG Shenwen* (546)
- Using WRF-NAQPMS to simulate the influence of land use change on gray haze weather in Wuhan city
 *SU Zhenhua HE Baoyin ZHOU Yadong LIANG Shengwen HU Ke WANG Zifa* (556)
- Study on the load distribution characteristics and source emission inventory of road dust in the city of
 Wuhan *ZHU Jiixin CHENG Hairong HU Caijiao WANG Zuwu* (562)
- Analysis of the characteristics and sources of a typical heavy air pollution process in winter in Wuhan
 *HU Ke WEI Wei ZHONG Zhangxiong ZHANG Wending TANG Jingli* (570)
- Forecast of changing air pollution trends in Wuhan city
 *QIU Peipei TANG Xiao LU Miaomiao HUANG Yu ZHOU Junrui* (577)
- Study on the characteristics of source profiles in Wuhan *GONG Pan LUO Ying* (589)

- Characteristics of water-soluble inorganic ions in $PM_{2.5}$ during a winter haze episode in Wuhan city
 JIANG Huimeng XIAO Han SONG He ZHU Jiabin
 PENG Jin CHENG Hairong WANG Zuwu (598)
- Air pollutant emission inventory and distribution characteristics in Wuhan city
 ZHOU Junrui HUANG Yu QIU Peipei LIU Hao XIAO Kai (605)
- Estimation of $PM_{2.5}$ concentration over Hubei province using remote sensing; analysis of spatial and
 temporal variations JI Yuxi ZHU Bo ZHU Zhongmin (615)
- Analysis of characteristics and causes of air quality in the five cities of the Guanzhong area
 SU Ying GUO Lingxia LIU Yufeng (622)
- Several problems in eco-meteorological monitoring, evaluation and early warning under background of
 global change WANG Ranghui (628)
- Evaluation of wind performance of domestic Beidou dropsonde of ball-loading
 GUO Qiyun YANG Jiachun YANG Rongkang QIAN Yuan CAO Xiaozhong (639)
- Air temperature variation in the eastern islands of Zhejiang and comparison with neighboring urban
 stations LI Yun QIAN Yanzhen (646)

No.6

- Distributed optimization using the sign of relative state information ZHANG Jiaqi YOU Keyou (657)
- On convergence speed of interacting integrators over cooperative and competitive undirected networks
 MA Qichao QIN Jiahu LI Man (664)
- Adaptive fuzzy backstepping fault-tolerant control for nonlinear large-scale interconnected switched
 systems with actuator failures MA Min WANG Tong QIU Jianbin (675)
- Feedback control of neutral-type neural networks with Le'vy noise ZHANG He XU Shengyuan (680)
- Barrier Lyapunov function based compensation control for a class of nonlinear systems with dead zone
 LIU Lei (686)
- Stability analysis for a sampled-data rudder roll system of an unmanned surface vehicle with time-varying
 delay BAI Yuming CHEN Zengzhi SHAN Qihe LI Tieshan (694)
- Neural network control of a single-link flexible manipulator with output constraints based on Quanser
 platform HOU Jiayi GAO Hejia HE Wei SUN Changyin (705)
- Distributed H_∞ state estimation of large-scale power grid with sensor failure in spoofing attacks
 WU Yunfa ZHANG Bin LI Junyi LIN Wenshuai (715)
- Event-based security control for networked control systems with DoS attacks
 WANG Jiangning YAN Huaicheng LI Zhichen ZHAN Xisheng (722)
- Stability and ℓ_2 -gain analysis for discrete-time Markov jump Lur'e systems with asynchronous controller
 TAO Yueyue (730)
- Event-triggered H_∞ filtering of car suspension systems with Markovian switching
 SUN Jiayu YAN Huaicheng LI Zhichen ZHAN Xisheng (739)
- Resilient dynamic output feedback control for stochastic Markovian jump system
 LI Yankai CHEN Mou WU Qingxian (748)
- Indoor moving-target localization using RFID and adaptive Kalman filter
 YIN Shu CHEN Yuanyuan QIU Xiang (753)
- Music auto-tagging based on generative adversarial networks CHEN Peipei SHAO Xi (759)
- Model prediction of regional summer precipitation days based on CART algorithm
 SHI Yimin SHI Dawei HAO Ling ZHANG Yinyi WANG Peng (765)
- A class of minimum linear codes and their applications DENG Lan (772)