

2020年第12卷总目次

第1期

风云二号气象卫星图像定位和卫星风精度的改善中解决问题的途径	许健民 (1)
利用卫星图像分析南京信息工程大学校园变化特征	李旭辉 赵佳玉 Natalie Schultz 肖薇 刘寿东 (7)
复杂网络牵制控制概述	曹进德 宋强 刘芳 程尊水 (22)
基于社会多媒体内容的用户建模应用研究	徐常胜 黄晓雯 钱胜胜 方全 (31)
无线隐蔽通信研究综述	戴跃伟 刘光杰 曹鹏程 刘伟伟 翟江涛 (45)
利用 FY-3C 气象卫星 GNSS 掩星估计全球重力波变化与分析	金双根 高超 李君海 (57)
全球气候变化中的人类活动视角:社会经济情景的演变	姜彤 王艳君 苏布达 翟建青 陶辉 景丞 黄金龙 温珊珊 潘金玉 (68)
气候变暖下干旱对森林生态系统的影响	周国逸 李琳 吴安驰 (81)
高光谱图像分类方法综述	张建伟 陈允杰 (89)
边界微分方程及其应用	文舸一 (101)
低温弱光对设施番茄苗期营养物质和干物质分配的影响	杨再强 袁昌洪 丁宇晖 侯梦媛 张曼义 (108)
概率整形编码调制技术	刘博 姜蕾 毛雅亚 吴翔宇 任建新 徐星 赵建业 韩顺 (118)
波峰型低损耗负群时延微波电路研究	Blaise Ravelo 李宁东 万发雨 葛俊祥 (127)

第2期

电离层时空变化效应对星载及月基 SAR 成像影响:现状与展望	陈昆山 许镇 (135)
合成孔径雷达森林资源监测技术研究综述	李增元 赵磊 李堃 陈尔学 万祥星 徐昆鹏 (150)
合成孔径雷达积雪参数反演研究进展	李震 田邦森 张平 赵常军 孙光德 刘畅 (159)
SAR 对地观测技术及应用新进展	李新武 郭华东 彭星 张露 傅文学 梁雷 吴文瑾 (170)
星载 SAR 测量海洋流场研究进展	何宜军 杨小波 矣娜 刘保昌 (181)
星载合成孔径雷达海洋遥感与大数据	李晓明 黄冰清 贾童 覃婷婷 (191)
一种宽幅星载 TOPSAR 数据高效成像算法	高贺利 陈杰 杨威 李春升 (204)
一种基于场景合成和锚点约束的 SAR 目标检测网络	金啸宇 尹婧 倪军 周勇胜 张帆 洪文 (210)
基于卫星 InSAR 技术的地质灾害隐患点探测与形变分析	陆超然 蔡杰华 刘东烈 郭金城 董杰 廖明生 (216)

附加系统参数的多时相 InSAR 时空建模和形变估计	韦建超 李志伟 段梦 曹云梦 冯光财 胡俊 (223)
基于 SAR 数据的南极冰山分布监测	李田 程晓 关真富 刘岩 (231)
分布式 GEO SAR 编队构型设计及性能分析	胡程 陈志扬 董锡超 (236)
机载毫米波 InSAR 测绘困难地区地形测图实践	韦立登 李永杰 孙中昶 高建 (246)
随机取向沙尘气溶胶激光雷达线退偏比特性研究	毛毛 孙昊飞 (256)

第 3 期

图像特征检测与匹配方法研究综述	唐灿 唐亮贵 刘波 (261)
视频摘要研究综述	刘波 (274)
拒绝服务攻击下网络化控制系统的基于观测器输出反馈控制	赵宁 张会焱 石碰 (279)
多属性直觉模糊容差粗糙集模型	徐伟华 苑克花 李文涛 (284)
基于饱和约束和时变观测器设计的异构航天器姿态控制策略	王博辉 (289)
基于 Delta 算子的航天器自主交会鲁棒故障检测滤波器设计	刘瑞霞 张会焱 杜焕超 徐元博 (298)
模糊多智能体系统的 H_∞ 一致跟踪控制	于家凤 李沁生 邢文 韩春松 冯茂岩 (305)
基于二极管激光器的光电探测系统响应时间的测量	周雪 周娣 张会焱 (311)
基于状态约束的直流电动机有限时间位置跟踪控制	宋晨 刘加朋 于金鹏 吕振祥 (316)
一种移动网络的结构稳定算法研究	于洪君 (322)
一类具有输入量化和未知扰动的非线性系统的自适应有限时间动态面控制	齐晓静 刘文慧 (330)
基于 Denavit-Hartenberg 的高分辨 Kirkpatrick-Baez 镜成像结构设计与控制方法研究	王洪建 肖沙里 林睿 蒋昀贇 (341)
基于权重曼哈顿非负矩阵分解的图像修复和聚类方法	陶盈吟 杨仪 代祥光 苏晓杰 (347)
分布式传感器网络系统的网络预测控制	丁淑芬 刘凯 杨荣妮 (353)
基于 KKT 条件的稀疏编码算法收敛性研究	陶盈吟 杨仪 代祥光 苏晓杰 (360)
基于阶段性传播模型 COVID-19 防控措施的量化评估分析	朱连华 谭岩 肖惠文 王露薇 李安琪 何陈涛 (364)
2007—2018 年金衢盆地地闪气候特征大数据分析	许洪泽 周梅 胡慧萍 王芳 (373)
基于 EtherCAT 的六自由度自平衡平台设计	贺顺 温秀兰 (384)
2016—2019 年湖北省气象预警信号的时空分布特征与发布原则	

..... 陈石定 罗嘉 刘翔 (390)

第 4 期

2015—2050 年中国分省城乡人口变化及其影响因素研究

..... 王艳君 景丞 姜彤 翟建青 冯志强 杨陈心怡 张冉 苏布达 (395)

人工智能在短临降水预报中应用研究综述

..... 方巍 庞林 王楠 易伟楠 (406)

本科信息安全教学研究最新进展综述

..... 黄达明 仲盛 (421)

热带气旋生成指数对印度洋热带气旋频数变化的适用性研究

..... 刘春雷 冯小丽 顾剑峰 廖晓晴 曹宁 徐建军 徐峰 张宇 (431)

热带印度洋夏季水汽输送特征及对南亚季风区降水的影响

..... 陈红 (442)

1909 号超强台风“利奇马”强降水特征的诊断

..... 谭震 梁梅 薛宇峰 徐建军 徐峰 (450)

孟加拉湾春季小型暖池对热带气旋的影响研究

..... Gayan Pathirana Kanchana Priyadarshani 王东晓 陈更新 Tilak Priyadarshana (460)

东印度洋水体运输的季节变化及相关盐度变化

..... L.A.A.N.Wickramasinghe 王卫强 刘雨 M.K.Abeyratne
W.C.Hemamali K.B.S.S.J.Ekanayake (472)

基于机器学习的降雨量雷达回波数据建模与预测

..... 陈晓平 陈易旺 施建华 (483)

基于小时降水资料研究广东省降水分布特征

..... 蒲义良 郭柏成 叶朗明 李晓惠 高玲玉 (495)

基于遗传算法的非高斯系统随机分布控制

..... 洪越 殷利平 (504)

可持续气象信息中心的两极 PROMETHEE 动态评价方法

..... 张皓宇 韩莹 季正武 (510)

基于多变量非线性 DAE 子系统模型的同步发电机励磁汽门综合控制

..... 陈蓓玉 岳华 屠壮 (515)

第 5 期

基于网络理论的供应链研究综述

..... 罗子健 熊文军 (521)

多约束条件下的协同制导研究进展

..... 张达 刘克新 李国飞 (530)

多智能体系统分布式事件触发控制综述

..... 张凯杰 王丹丹 吕跃祖 (540)

权重平衡有向网络下分布式约束优化的连续时间算法设计

..... 朱亚楠 温广辉 (549)

非连通通信网络中的分布式优化算法

..... 王靖瑶 郭景华 (556)

无人艇载雷达视频无线传输技术研究

..... 阴启玉 韩昱 (563)

基于 MIMIC 算法和 RPCA 的混合蚁群优化算法

..... 官娟 刘国华 刘天祺 秦健 张森森 (569)

基于互逆强化模型和数理统计方法分析专家评分偏差问题与建议

..... 田林琳 孙维东 张弛 郭明 韦纳都 (577)

三维重建算法研究综述

..... 张彦雯 胡凯 王鹏盛 (591)

一种新型小型化宽带平面全向天线	陈军 万发雨 (603)
基于 STM32 自动网球拾取机器人设计	刘玲 靳伍银 王洪建 (609)
小波框架的彩色图像泊松去噪	高涛 何秀丽 (614)
基于 Householder 矩阵和 Butterworth 滤波器组的反馈延迟网络人工混响	吴礼福 陶明明 申浩 郭业才 (619)
基于频谱空间的高分辨率遥感图像城市道路绿地轮廓特征检测	赵好好 (625)
塔里木盆地沙尘气溶胶的柱质量密度特性	张小林 姜欢 汪赋坤 何清 (634)
基于 Mesh 的电力无线多跳高效传输技术研究	陈文彬 庞建民 郑利斌 李新军 (640)

第 6 期

餐饮源挥发性有机物 (VOCs) 排放特征及对臭氧生成的影响	陈文泰 胡崑 薛艳 卢兴东 王鸣 (647)
2014—2019 年北京和南京地区 PM _{2.5} 和臭氧质量浓度相关性研究	孙金金 黄琳 龚康佳 王雪颖 李婧祎 秦墨梅 于兴娜 胡建林 (656)
德州市冬季大气挥发性有机物污染特征及其对臭氧和二次有机气溶胶生成的贡献	刘毅 俞颖 宋锴 万子超 陆思华 于雪娜 曾立民 郭松 (665)
青岛市秋冬季霾期 PM ₁ 及其含碳组分理化特征及来源研究	刘子杨 张宜升 彭倩倩 王新雨 薛莲 王娇 刘晓环 王征 (676)
基于 CMAQ-MCM 模型的长三角地区夏季臭氧和大气氧化性影响的研究	张浩文 李婧祎 李琳 应琦 胡建林 (686)
泰州市大气挥发性有机物化学组分特征、活性及来源解析	樊凡 宋锴 俞颖 万子超 陆思华 唐荣志 陈任意 曾立民 郭松 (695)
基于空气质量模拟的江苏省大气污染物排放清单比较研究	李勋 秦墨梅 李琳 李婧祎 胡建林 (705)
江苏省城区 VOCs 污染特征及其关键活性物种识别	秦艳红 秦玮 蒋自强 刘笑媛 杜嵩山 袁琦 (714)
金华地区夏秋大气中过氧乙酰硝酸酯的污染特征	孙鑫 唐倩 邹巧莉 金玲玲 宋清川 徐达 田旭东 (721)
武汉市 2018 年 4—9 月臭氧及其前体物非线性关系研究	陈安雄 胡柯 沈龙娇 钟章雄 段佳鹏 汪羽商 陈文泰 (729)
2017 年 8—9 月湖州市臭氧污染特征及其生成机制研究	常艳春 魏莉 杨晓红 费勇 沈学勇 陈江 张海燕 缪丽娜 (739)
山东地区典型金属罐喷涂企业 VOCs 排放特征研究	曹双 高素莲 闫学军 刘光辉 王琛 (749)
山东地区三类典型制药企业的 VOCs 源成分谱及排放特征研究	苑雯雯 王霞 高素莲 孙晓艳 范国兰 王琛 (758)
基于 DEM-CFD 耦合的气吸式排种器仿真研究	张凯 洪杨 徐祝欣 (767)

Total Contents of Vol.12,2020

No.1

- Pathways on solving problems at algorithm improvements for FY-2 meteorological satellite at image navigation and wind vector derivation *XU Jianmin* (6)
- Evolution characteristics of NUIST campus using satellite images
..... *Xuhui Lee ZHAO Jiayu Natalie Schultz XIAO Wei LIU Shoudong* (14)
- An overview on pinning control of complex networks
..... *CAO Jinde SONG Qiang LIU Fang CHENG Zunshui* (30)
- Review of user modeling applications based on social multimedia content
..... *XU Changsheng HUANG Xiaowen QIAN Shengsheng FANG Quan* (44)
- A survey of wireless covert communications
..... *DAI Yuewei LIU Guangjie CAO Pengcheng LIU Weiwei ZHAI Jiangtao* (56)
- Estimation and analysis of global gravity wave using GNSS radio occultation data from FY-3C meteorological satellite *JIN Shuanggen GAO Chao LI Junhai* (67)
- Perspectives of human activities in global climate change; evolution of socio-economic scenarios
..... *JIANG Tong WANG Yanjun SU Buda ZHAI Jianqing TAO Hui
JING Cheng HUANG Jinlong WEN Shanshan PAN Jinyu* (80)
- Effect of drought on forest ecosystem under warming climate
..... *ZHOU Guoyi LI Lin WU Anchi* (88)
- Overview of hyperspectral image classification methods
..... *ZHANG Jianwei CHEN Yunjie* (100)
- Boundary differential equations and their applications
..... *WEN Geyi* (107)
- Effects of low temperature and low light intensity on nutrient and dry matter distribution in greenhouse tomato (*Lycopersicon esculentum* Mill.) seedlings *YANG Zaiqiang YUAN Changhong
DING Yuhui HOU Mengyuan ZHANG Manyi* (116)
- Probabilistic shaping of coded modulation technology
..... *LIU Bo JIANG Lei MAO Yaya WU Xiangyu
REN Jianxin XU Xing ZHAO Jianye HAN Shun* (126)
- Study on waveshape low loss negative group delay microwave circuit
..... *Blaise Ravelo LI Ningdong WAN Fayu GE Junxiang* (133)

No.2

- Ionospheric effects on satellite and moon-based SAR; current situation and prospects
..... *CHEN Kunshan XU Zhen* (148)
- A survey of developments on forest resources monitoring technology of synthetic aperture radar
..... *LI Zengyuan ZHAO Lei LI Kun CHEN Erxue WAN Xiangxing XU Kunpeng* (158)
- Overview of the snow parameters inversion from synthetic aperture radar
..... *LI Zhen TIAN Bangsen ZHANG Ping ZHAO Changjun SUN Guangde LIU Chang* (169)
- New advances of SAR and its application in earth observation
..... *LI Xinwu GUO Huadong PENG Xing ZHANG Lu
FU Wenxue LIANG Lei WU Wenjin* (179)
- Progress in sea surface current retrieval from spaceborne SAR measurements
..... *HE Yijun YANG Xiaobo YI Na LIU Baochang* (190)
- Ocean remote sensing by spaceborne synthetic aperture radar (SAR) and big data
..... *LI Xiaoming HUANG Bingqing JIA Tong QIN Tingting* (203)
- An efficient imaging algorithm for spaceborne TOPSAR data
..... *GAO Heli CHEN Jie YANG Wei LI Chunsheng* (209)
- SAR target detection network based on scenario synthesis and anchor constraint
..... *JIN Xiaoyu YIN Qiang NI Jun ZHOU Yongsheng ZHANG Fan HONG Wen* (215)
- Detection of geological hazards danger points and deformation time series analysis based on satellite

InSAR technique	<i>LU Chaoran CAI Jiehua LIU Donglie GUO Jincheng DONG Jie LIAO Mingsheng</i> (222)
Spatio-temporal modeling and deformation estimation of multi-temporal InSAR with additional systematical parameters	<i>WEI Jianchao LI Zhiwei DUAN Meng CAO Yunmeng FENG Guangcai HU Jun</i> (230)
Investigation of Antarctic iceberg distribution based on SAR images	<i>LI Tian CHENG Xiao GUAN Zhenfu LIU Yan</i> (235)
Formation design and performance analysis for distributed geosynchronous SAR	<i>HU Cheng CHEN Zhiyang DONG Xichao</i> (245)
On topographic surveying in tough areas using airborne millimeter-wave InSAR	<i>WEI Lideng LI Yongjie SUN Zhongchang GAO Jian</i> (255)
Investigation on orientation-averaged lidar linear depolarization ratios of dust aerosols	<i>MAO Mao SUN Haofei</i> (260)

No.3

A survey of image feature detection and matching methods	<i>TANG Can TANG Lianggui LIU Bo</i> (273)
Survey of video summary	<i>LIU Bo</i> (278)
Observer-based output feedback control for networked control systems under denial-of-service attacks	<i>ZHAO Ning ZHANG Huiyan SHI Peng</i> (283)
Multiple attribute intuitionistic fuzzy tolerance rough set models	<i>XU Weihua YUAN Kehua LI Wentao</i> (287)
Attitude control strategy of heterogeneous spacecraft based on saturation constraint and time-varying observer design	<i>WANG Bohui</i> (297)
Robust fault detection filter for spacecraft autonomous rendezvous via delta operator method	<i>LIU Ruixia ZHANG Huiyan DU Huanhao XU Yuanbo</i> (304)
Fuzzy-model-based H_∞ consensus tracking control of multi-agent systems	<i>YU Jiafeng LI Qinsheng XING Wen HAN Chunsong FENG Maoyan</i> (309)
Response time measurement of photoelectric detection system based on diode laser	<i>ZHOU Xue ZHOU Di ZHANG Huiyan</i> (314)
State constraints-based finite-time position tracking control for DC motor	<i>SONG Chen LIU Jiapeng YU Jinpeng LÜ Zhenxiang</i> (321)
Flocking towards a robust mobile network topology	<i>YU Hongjun</i> (329)
Adaptive finite-time dynamic surface control for nonlinear systems with input quantization and unknown disturbances	<i>QI Xiaojing LIU Wenhui</i> (340)
Denavit-Hartenberg based image design and control method of high resolution Kirkpatrick-Baez mirror	<i>WANG Hongjian XIAO Shali LIN Rui JIANG Yunyun</i> (346)
Image recovery and clustering approach based on weighted Manhattan non-negative matrix factorization	<i>TAO Yingyin YANG Yi DAI Xiangguang SU Xiaojie</i> (352)
Networked predictive control of the distributed sensor networks	<i>DING Shufen LIU Kai YANG Rongni</i> (359)
Convergence of sparse coding based on KKT conditions	<i>TAO Yingyin YANG Yi DAI Xiangguang SU Xiaojie</i> (363)
Quantitative assessment and analysis on the prevention-control measures of COVID-19 based on staged transmission model	<i>ZHU Lianhua TAN Yan XIAO Huiwen WANG Luwei LI Anqi HE Chentao</i> (372)
Big data analysis of cloud-to-ground lightning in Jinqu Basin during 2007–2018	<i>XU Hongze ZHOU Mei HU Huiping WANG Fang</i> (383)
Six degree-of-freedom self-balancing platform design based on EtherCAT	<i>HE Shun WEN Xiulan</i> (389)
Spatial and temporal distribution of meteorological early warning signals released by Hubei province during 2016–2019	<i>CHEN Shiding LUO Jia LIU Xiang</i> (394)

No.4

Projection of provincial urban and rural population and its influencing factors in mainland China (2015–2050)	WANG Yanjun JING Cheng JIANG Tong ZHAI Jianqing FENG Zhiqiang YANGCHEN Xinyi ZHANG Ran SU Buda	(405)
Survey on the application of artificial intelligence in precipitation nowcasting	FANG Wei PANG Lin WANG Nan YI Weinan	(420)
A survey of recent progress on undergraduate information security teaching	HUANG Daming ZHONG Sheng	(430)
Applicability of the tropical cyclone genesis potential index to the frequency variability of tropical cyclone in Indian Ocean	LIU Chunlei FENG Xiaoli GU Jianfeng LIAO Xiaoqing CAO Ning XU Jianjun XU Feng ZHANG Yu	(441)
Characteristics of summer water vapor transport over tropical Indian Ocean and its effect on precipitation over South Asia	CHEN Hong	(449)
Diagnosis on the heavy precipitation of typhoon Lekima	TAN Zhen LIANG Mei XUE Yufeng XU Jianjun XU Feng	(459)
Effect of spring mini-warm pool on the tropical cyclones in the Bay of Bengal; case studies	Gayan Pathirana Kanchana Priyadarshani WANG Dongxiao CHEN Gengxin Tilak Priyadarshana	(469)
Seasonal variations of mass transport and its related salinity changes in the Eastern Indian Ocean	L.A.A.N. Wickramasinghe WANG Weiqiang LIU Yu M.K. Abeyratne W.C. Hemamali K.B.S.S.J. Ekanayake	(482)
Rainfall modeling and prediction by radar echo data based on machine learning	CHEN Xiaoping CHEN Yiwang SHI Jianhua	(494)
Characteristics of precipitation distribution in Guangdong province based on hourly rain-gauge data	PU Yiliang GUO Bocheng YE Langming LI Xiaohui GAO Lingyu	(503)
Genetic algorithm-based stochastic distribution control for non-Gaussian systems	HONG Yue YIN Liping	(509)
Bipolar PROMETHEE dynamic evaluation approach to sustainable meteorological information center	ZHANG Haoyu HAN Ying JI Zhengwu	(514)
Excitation and valve control of synchronous generator based on multi-variable nonlinear differential-algebraic subsystem model	CHEN Beiyu YUE Hua TU Zhuang	(520)
No.5			
A survey of supply chain research based on network theory	LUO Zijian XIONG Wenjun	(529)
Recent advances of cooperative guidance under multiple constraints	ZHANG Da LIU Kexin LI Guofei	(539)
An overview of distributed event-triggered control for multi-agent systems	ZHANG Kaijie WANG Dandan LÜ Yuezu	(547)
Continuous-time algorithm design for distributed constrained optimization over weight-balanced directed networks	ZHU Yanan WEN Guanghui	(555)
A distributed optimization algorithm in connection-less networks	WANG Jingyao GUO Jinghua	(561)
Wireless transmission of USV radar video	YIN Qiyu HAN Yu	(568)
A hybrid ant colony optimization algorithm based on MIMIC algorithm and RPCA	GUAN Juan LIU Guohua LIU Tianqi QIN Jian ZHANG Miaosen	(576)
Analyze the problems and suggestions of expert score bias based on inverse reinforcement model and mathematical statistics methods	TIAN Linlin SUN Weidong ZHANG Chi GUO Ming WEI Nadu	(590)
Review of 3D reconstruction algorithms	ZHANG Yanwen HU Kai WANG Pengsheng	(602)
A novel miniaturized wideband planar omnidirectional antenna	CHEN Jun WAN Fayu	(608)

Design of automatic tennis pickup robot based on STM32	<i>LIU Ling JIN Wuyin WANG Hongjian</i> (613)
Wavelet frame based denoising algorithm for color image with Poisson noise	<i>GAO Tao HE Xiuli</i> (618)
A feedback delay network reverberator based on Householder matrix and Butterworth filter bank	<i>WU Lifu TAO Mingming SHEN Hao GUO Yecai</i> (623)
Contour extraction of urban green spaces along roads using high resolution remote sensing imagery based on the spectrum space	<i>ZHAO Haohao</i> (633)
Column mass density of dust aerosols over the Tarim Basin	<i>ZHANG Xiaolin JIANG Huan WANG Fukun HE Qing</i> (639)
Efficient multi-hop transmission for power wireless network based on mesh	<i>CHEN Wenbin PANG Jianmin ZHENG Libin LI Xinjun</i> (646)
No.6	
Characterization of volatile organic compounds (VOCs) from cooking emission and their impact on ozone formation	<i>CHEN Wentai HU Kun XUE Yan LU Xingdong WANG Ming</i> (655)
Correlation between surface PM _{2.5} and ozone during 2014–2019 in Beijing and Nanjing	<i>SUN Jinjin HUANG Lin GONG Kangjia WANG Xueying LI Jingyi QIN Momei YU Xingna HU Jianlin</i> (663)
Winter VOCs and their contribution to ozone formation potential and secondary organic aerosol yields in Dezhou	<i>LIU Yi YU Ying SONG Kai WAN Zichao LU Sihua YU Xuena ZENG Limin GUO Song</i> (675)
Characteristics and sources of PM ₁ and its carbon components in autumn and winter of Qingdao	<i>LIU Ziyang ZHANG Yisheng PENG Qianqian WANG Xinyu XUE Lian WANG Jiao LIU Xiaohuan WANG Zheng</i> (685)
Summertime ozone and atmospheric oxidation capacity over the Yangtze River Delta using the CMAQ-MCM model	<i>ZHANG Haowen LI Jingyi LI Lin YING Qi HU Jianlin</i> (694)
Chemical composition and source apportionment of ambient VOCs in Taizhou	<i>FAN Fan SONG Kai YU Ying WAN Zichao LU Sihua TANG Rongzhi CHEN Shiyi ZENG Limin GUO Song</i> (704)
Comparison of air pollutants emission inventories for Jiangsu province based on air quality simulation	<i>LI Xun QIN Momei LI Lin LI Jingyi HU Jianlin</i> (713)
Characteristics and reactive species of volatile organic compounds in Jiangsu province	<i>QIN Yanhong QIN Wei JIANG Ziqiang LIU Xiaoyuan DU Songshan YUAN Qi</i> (720)
Characteristics of atmospheric PAN pollution in Jinhua during summer and autumn	<i>SUN Xin TANG Qian ZOU Qiaoli JIN Lingling SONG Qingchuan XU Da TIAN Xudong</i> (728)
Nonlinear relationship between ozone and its precursors in Wuhan during 2018	<i>CHEN Anxiong HU Ke SHEN Longjiao ZHONG Zhangxiong DUAN Jiapeng WANG Yushang CHEN Wentai</i> (738)
Ozone pollution and its formation mechanism in Huzhou during 2017	<i>CHANG Yanchun WEI Li YANG Xiaohong FEI Yong SHEN Xueyong CHEN Jiang ZHANG Haiyan MIAO Lina</i> (748)
Source profile of VOCs from metal food package coating in Shandong province	<i>CAO Shuang GAO Sulian YAN Xuejun LIU Guanghui WANG Chen</i> (757)
Source profiles of VOCs from three typical pharmaceutical enterprises in Shandong province	<i>YUAN Wenwen WANG Xia GAO Sulian SUN Xiaoyan FAN Guolan WANG Chen</i> (766)
Simulation of an air suction seed drainer based on DEM-CFD coupling	<i>ZHANG Kai HONG Yang XU Zhuxin</i> (772)