

南京信息工程大学学报(自然科学版)

第10卷 第5期(总第57期) 2018年9月

目次

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)
<hr/>	
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)

Journal of Nanjing University of Information Science and Technology

(Natural Science Edition)

Vol.10 No.5 (Sum No.57) September 2018

CONTENTS

- Study on formation and transformation characteristics of water-land wind in Wuhan city
..... *HU Hui CHEN Jiaxin 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 on heavy pollution periods in 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 Jiaxin 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 Jiaxin*
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)