

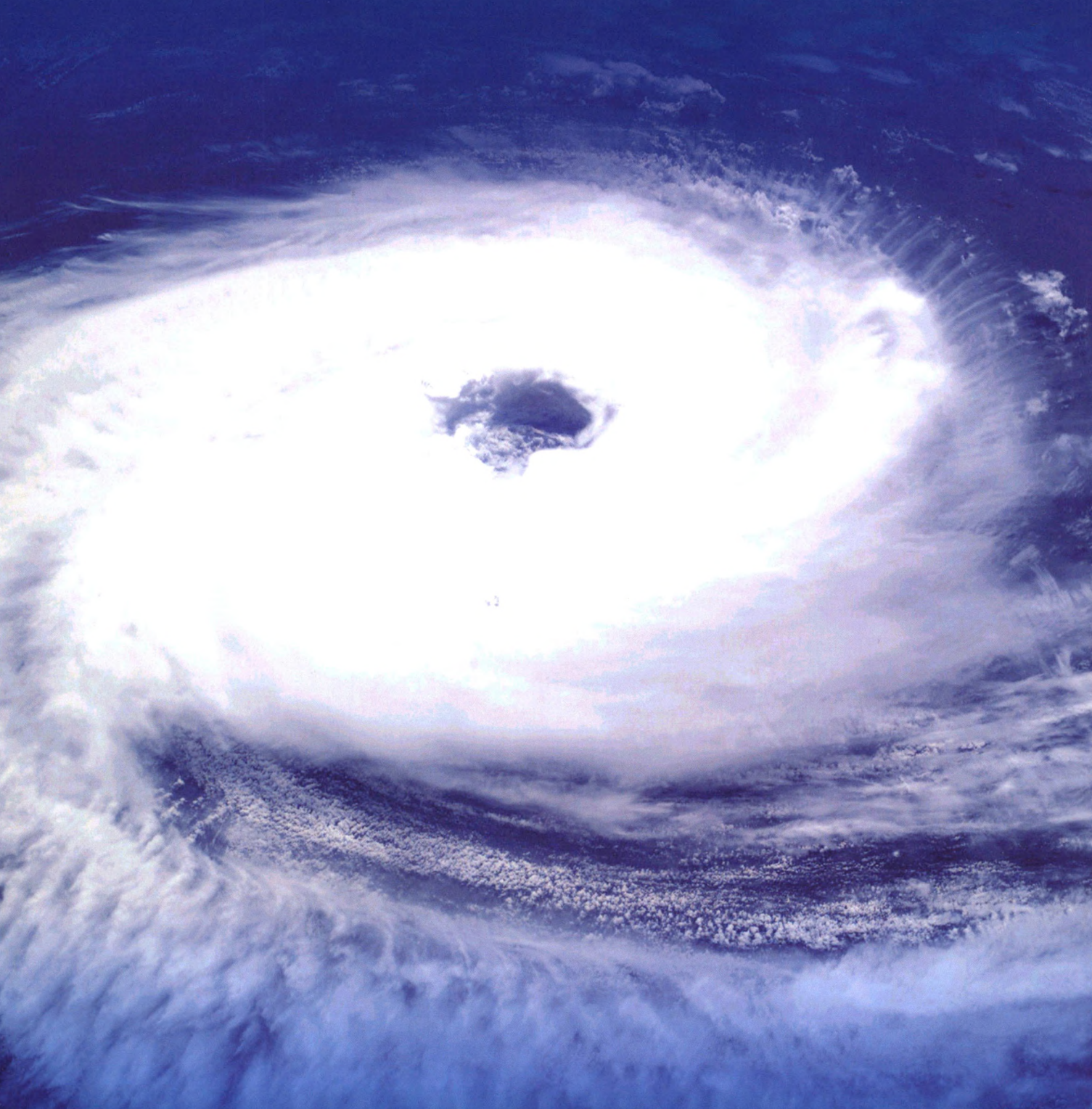
Q K 2 1 0 6 8 6 0

ACTA SCIENTIAE CIRCUMSTANTIAE

万方知库
Eco-Environmental
Knowledge Web

环境科学学报

2021 Vol.41 No.3 第41卷 第3期



目 次

专论与综述

- 中国酸沉降:来源、影响与控制 余倩,段雷,郝吉明 (731)
研究报告
2019 年 8 月世警会期间成都平原臭氧污染及其气象成因分析 雷雨,欧奕含,张小玲,等 (747)
济源市疫情防控期间 VOCs 的变化特征、臭氧生成潜势及来源解析 王红果,孙永旺,王芳,等 (761)
长三角地区近 15 年大气臭氧柱浓度时空变化及影响因素 于瑞新,刘曼霞,李亮,等 (770)
华中地区吸收性气溶胶时空分布特征及类型研究 李亮,刘曼霞,于瑞新,等 (785)
基于 PM_{2.5} 监测点空间聚类的关中五市空气污染区域识别 张波,宋国君,周芳 (797)
多模式集成方法在安徽地区 PM_{2.5} 预报中的应用研究 杨关盈,石春娥,邓学良,等 (806)
浙江省大气 PM_{2.5} 时空分布及相关因子分析 陈兵红,靳全锋,柴红玲,等 (817)
南京市不同功能区冬季大气 PM_{2.5} 分布特征及其来源解析 贺瑶,韩秀秀,黄晓虎,等 (830)
武汉冬季典型月份 PM_{2.5} 浓度变化的观测分析与模拟追因 黄树元,唐晓,陈科艺,等 (842)
太原市 PM_{2.5} 积累特征及重污染天气成因分析 姬艺珍,郭伟,胡正华,等 (853)
基于稳定碳同位素的济南市二元羧酸类 SOA 的污染特征与形成机制 周瑞文,孟静静,王亚晨,等 (863)
阿克达拉大气本底站 NO_x 输送路径及潜在源分析 赵权威,何清,王慧琴,等 (874)
基于 RAMS-CMAQ 模拟的 2019 年初威海市大气污染反弹成因研究 邢芝雯,魏敏,宁文涛,等 (886)
基于 PCT 方法的京津冀冬季 PM_{2.5} 重污染天气型分析 陆汇丞,马翠平,赵天良,等 (898)
新冠肺炎疫情期间河北省国省道机动车交通量及大气污染物排放量变化分析 孟琛琛,倪爽英,陆雅静,等 (905)
EGR 率对农用单缸柴油机燃用生物柴油的 NO_x 与 PM 排放特性影响分析 谢纬安,瞿磊,王忠,等 (914)
NTP 协同双金属锰基催化剂降解氯苯的性能研究 姜理英,张瑜芬,胡俊,等 (922)
PEI 改性生物炭的制备及对 CO₂ 吸附性能的评价 刘清涛 (932)
一株高效 1,4-雄烯二酮降解菌的筛选、鉴定及其降解转化特性研究 杨雷,彭涛,张晋娜,等 (940)
异养硝化细菌 *Acinetobacter junii* WZ17 的脱氮特性及动力学研究 刘方剑,杨海龙,周化斌 (951)
铋修饰 BiOBr/g-C₃N₄ 异质结光催化剂合成及其可见光催化性能研究 李冬梅,梁奕聪,卓涌淇,等 (960)
温和条件下磁性 Pd-MgFe₂O₄/MgAl(O) 催化 4-氯苯酚高效加氢脱氯 蒋和雁,吴豪,胡志德,等 (969)
镧铁羟基氧化物修饰还原氧化石墨烯复合电极材料电吸附除磷效能及机理研究 于洁,王洪杰,吉庆华,等 (980)
巢湖流域典型环境介质溶解有机质光谱特征及其环境指示意义 王龙,陈宜华,王育来 (991)
光谱特征法辨识不同污染景观河道中溶解性有机物的组分与来源 何杰,李学艳,林欣,等 (1000)
含柔性植被明渠污染物浓度场分布规律试验研究 任姗,冯民权 (1011)
武汉长江新城地下水化学特征及成因分析 张雅,胡元平,陶良,等 (1022)
解偶联剂邻氯苯酚作用下活性污泥微生物群落结构的演替规律研究 黎科言,方芳,王苏娜,等 (1031)
填埋场古细菌垂直分布格局及其与垃圾降解程度响应特征 开颜,王亚楠,孙英杰,等 (1040)
太原市叶面尘中重金属分布特征及其健康风险评价 魏海英,饶雷振,章博函,等 (1050)
机械化学法修复柴油污染土壤的效率、产物及影响 张金永,叶倩,王明新,等 (1058)
强还原处理和生物炭对设施蔬菜土壤 DOM 数量和光谱特征的影响 吉春阳,何云华,马亚培,等 (1066)
氧化铜纳米颗粒(CuO NPs)对土壤环境因子与砷生物有效性的影响 吴倩桦,石景萱,施积炎 (1074)
铜污染对土壤细菌群落结构及重金属抗性基因的影响 李大乐,陈建文,张红,等 (1082)
蚯蚓细胞色素 P450 亚酶及代谢组学对土壤亚致死剂量草甘膦除草剂的响应 杨晓霞,张雪梅,张伟,等 (1091)
磷石膏浸出液对斑马鱼的急性毒性及氧化应激损伤 谢荣,吴永贵,王晓睿,等 (1101)
臭氧化芳香族化合物中生物毒性的演变规律研究 马雪柔,魏建建,马德华,等 (1111)
人为干扰条件下白洋淀底栖动物群落变化及其主要环境影响因子分析 秦珊,崔建升,剧泽佳,等 (1123)
地膜覆盖对菜地土壤剖面温室气体的影响 陈俊江,江长胜,熊维霞,等 (1134)
基于能源碳排放预测的中国东部地区达峰策略制定 潘栋,李楠,李锋,等 (1142)
中国二氧化硫污染治理分析:基于卫星观测数据和空间计量模型的实证 姜磊,何世雄,崔远政 (1153)

ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 41 , Number 3

March , 2021

CONTENTS

- Acid deposition in China: Sources, effects and control YU Qian, DUAN Lei, HAO Jiming (731)
Analysis of ozone pollution and meteorological causes over Chengdu Plain during the World Police Conference in August 2019 LEI Yu, OU Yihan, ZHANG Xiaoling, et al (747)
- Characteristics, ozone formation potential and source apportionment of VOCs during epidemic prevention in Jiyuan WANG Hongguo, SUN Yongwang, WANG Fang, et al (761)
- Spatial and temporal variation of atmospheric ozone column concentration and influencing factors in the Yangtze River Delta region in recent 15 years YU Ruixin, LIU Minxia, LI Liang, et al (770)
- Spatial-temporal distribution and types of absorbing aerosol in Central China LI Liang, LIU Minxia, YU Ruixin, et al (785)
- Regional delimitation of PM_{2.5} pollution: A case study of five cities in Guanzhong Plain ZHANG Bo, SONG Guojun, ZHOU Fang (797)
- Application study of multi-mode integration method in PM_{2.5} forecast in Anhui Province YANG Guanying, SHI Chun'e, DENG Xueliang, et al (806)
- Spatiotemporal distribution and correlation factors of PM_{2.5} concentrations in Zhejiang Province CHEN Binghong, JIN Quanfeng, CHAI Hongling, et al (817)
- Distribution characteristics and source apportionment of atmospheric PM_{2.5} in winter season from different functional areas of Nanjing HE Yao, HAN Xiuxiu, HUANG Xiaohu, et al (830)
- Observation and simulation of PM_{2.5} concentration variation in typical winter months in Wuhan HUANG Shuyuan, TANG Xiao, CHEN Keyi, et al (842)
- Accumulation characteristics of PM_{2.5} and the causes of serious pollution weather in Taiyuan city, China JI Yizhen, GUO Wei, HU Zhenghua, et al (853)
- Pollution characteristics and formation mechanisms of dicarboxylic acids and related SOA in Jinan based on stable carbon isotope ZHOU Ruiwen, MENG Jingjing, WANG Yachen, et al (863)
- Identification of transport pathways and potential source areas of NO₂ in Akedala ZHAO Quanwei, HE Qing, WANG Huiqin, et al (874)
- Study on the cause of air pollution rebound in Weihai in early 2019 based on RAMS-CMAQ simulation XING Zhiwen, WEI Min, NING Wentao, et al (886)
- Analysis of synoptic pattern on PM_{2.5} heavy pollution over the Beijing-Tianjin-Hebei region in winter based on PCT LU Huicheng, MA Cuiping, ZHAO Tianliang, et al (898)
- Changes of air pollutants emission from vehicles on national and provincial roads of Hebei during the COVID-19 epidemic in China MENG Chenchen, NI Shuangying, LU Yajing, et al (905)
- Effect of EGR rate on NO_x and PM emission characteristics of agricultural single cylinder diesel engine fueled with Biodiesel XIE Weian, QU Lei, WANG Zhong, et al (914)
- Removal of chlorobenzene by non-thermal plasma combined with bimetallic manganese-based catalyst JIANG Liying, ZHANG Yufen, HU Jun, et al (922)
- Preparation of PEI-modified biochar and evaluation of its CO₂ adsorption performance LIU Qingtao (932)
- Isolation and identification of a highly efficient Androsta-1,4-diene-3,17-dione degrading bacterium and its degradation characteristics YANG Lei, PENG Tao, ZHANG Jinna, et al (940)
- Nitrogen removal and kinetics research by heterotrophic nitrification bacterium *Acinetobacter junii* WZ17 LIU Fangjian, YANG Hailong, ZHOU Huabin (951)
- Synthesis of Bi-decorated BiOBr/g-C₃N₄ heterojunction photocatalyst and its visible light-driven photocatalytic performance LI Dongmei, LIANG Yicong, ZHUO Yongqi, et al (960)
- Magnetic Pd-MgFe₂O₄/MgAl(O) catalyzed highly efficient hydrodechlorination of 4-chlorophenol under mild conditions JIANG Heyan, WU Hao, HU Zhide, et al (969)
- Efficiency and mechanism for electro-sorption of phosphate by LaFe (oxy)hydroxide-decorated reduced graphene oxide YU Jie, WANG Hongjie, JI Qinghua, et al (980)
- Optical properties of dissolved organic matter derived from four typical environmental media in Chaohu Lake basin and its environmental implications WANG Long, CHEN Yihua, WANG Yulai (991)
- Spectral feature method was used to identify the components and sources of dissolved organic matter in different polluted landscape channels HE Jie, LI Xuayan, LIN Xin, et al (1000)
- Experimental study on the distribution of pollutant concentration field in open channel with flexible vegetation REN Shan, FENG Minquan (1011)
- Hydrochemical characteristic and formation mechanism in the Yangtze River Demonstration District, Wuhan City ZHANG Ya, HU Yuanping, TAO Liang, et al (1022)
- Evolution of microbial community structure in activated sludge under the exposure of uncoupler o-chlorophenol LI Keyan, FANG Fang, WANG Suna, et al (1031)
- Archaea vertical distribution in landfill and its response characteristics to waste degradation degree KAI Yan, WANG Yanan, SUN Yingjie, et al (1040)
- Distribution characteristics and health risk assessment of heavy metals in foliage dust in Taiyuan City WEI Haiying, RAO Leizhen, ZHANG Bohan, et al (1050)
- Remediation of diesel-contaminated soil by mechanochemical treatment: Efficiency, products and impacts ZHANG Jinyong, YE Qian, WANG Mingxin, et al (1058)
- Effects of reductive soil disinfection and biochar on the quantity and spectral characteristics of dissolved organic matter in facility vegetable soil JI Chunyang, HE Yunhua, MA Yapei, et al (1066)
- Effects of copper oxide nanoparticles (CuO NPs) on soil environmental factors and the bioavailability of arsenic WU Qianhua, SHI Jingxuan, SHI Jiyan (1074)
- Effects of copper pollution on soil bacterial community structure and heavy-metal resistance genes LI Dale, CHEN Jianwen, ZHANG Hong, et al (1082)
- Responses of cytochrome P450 subenzymes and metabolomics in earthworms exposed to sublethal of glyphosate-based herbicide in soil YANG Xiaoxia, ZHANG Xuemei, ZHANG Wei, et al (1091)
- Acute toxicity and oxidative stress damage of phosphogypsum leachate to zebrafish (*Danio rerio*) XIE Rong, WU Yonggui, WANG Xiaorui, et al (1101)
- Evolution of biotoxicity during the ozonation of aromatics MA Xuerou, WEI Jianjian, MA Dehua, et al (1111)
- Changes of benthic invertebrate community in the Baiyangdian Lake and analysis of main environmental factors under the condition of human disturbance QIN Shan, CUI Jiansheng, JU Zejia, et al (1123)
- Effects of plastic film mulching on greenhouse gases in vegetable soil profiles CHEN Junjiang, JIANG Changsheng, XIONG Weixia, et al (1134)
- Mitigation strategy of Eastern China based on energy-source carbon emission estimation PAN Dong, LI Nan, LI Feng, et al (1142)
- Analysis of sulphur dioxide control in China: An empirical study based on satellite-observed data and spatial econometric models JIANG Lei, HE Shixiong, CUI Yuanzheng (1153)

《环境科学学报》第六届编委会名单

主编：曲久辉

副主编：刘文清 杨志峰 彭永臻 袁志国 俞汉青 朱彤 毕军
王书肖

学术顾问：汤鸿霄 郝吉明 陶澍 江桂斌 傅伯杰 赵进才 贺克斌
张远航 彭平安

编委：(按姓氏笔画排)

马军	王书肖	王金南	王学军	王建龙	王晓昌	王爱杰
文湘华	尹大强	毕军	曲久辉	朱彤	朱利中	全燮
刘永	刘文清	刘会娟	麦碧娴	杨敏	杨志峰	吴丰昌
何品晶	余刚	张利田	陈同斌	欧阳志云	周启星	郑华
郑君瑜	郑明辉	胡春	胡勇有	俞汉青	袁志国	贾晓珊
黄霞	崔宝山	彭永臻	潘纲			

编辑部主任：杨桂华

责任编辑：卜庆杰 王虎

环境科学学报

ACTA SCIENTIAE CIRCUMSTANTIAE

(Huanjing Kexue Xuebao)

(月刊, 1981 年创刊)

2021 年 3 月 第 41 卷 第 3 期

(Monthly, Started in 1981)

Vol. 41, No. 3, March 2021

主管 中国科学院
主办 中国科学院生态环境研究中心
编辑 《环境科学学报》编辑部
北京 2871 信箱 邮政编码 100085
电话:(010)62941073
E-mail:hjkxxb@rcees.ac.cn
网址:www.actasc.cn
主编 曲久辉
出版 科学出版社
北京东黄城根北街 16 号
(邮政编码 100717)
印刷装订 北京宝昌彩色印刷有限公司
发行处 科学出版社
电话:010-64017032, 64017539
国外总发行 中国国际图书贸易总公司
(北京 399 信箱, 100044)
出版日期 每月 26 日

Sponsored by Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences,
State key Laboratory of Environmental Aquatic Chemistry,
School of Environmental Sciences, Beijing Normal University
Edited by the Editorial Board of Acta Scientiae Circumstantiae
(P. O. Box 2871, Beijing 100085, China)
Editor-in-Chief Qu Juhui
Published by Science Press (16 Donghuangchenggen North Street Beijing 100717,
China)
Distributed by Science Press Tel:010-64034563, E-mail:journal@cspg.net
International distributed by China International Book Trading Corporation (Guoji Shudian)
(P. O. Box 399, Beijing 100044, China)

中国标准刊号:ISSN 0253-2468
CN 11-1843/X CODEN:HKXUDL
国内邮发代号:82-625 国外发行代号:M410
订购处:全国各地邮政局 定价:140.00 元

网上购买请扫以下二维码



ISSN 0253-2468



9 770253 246210