

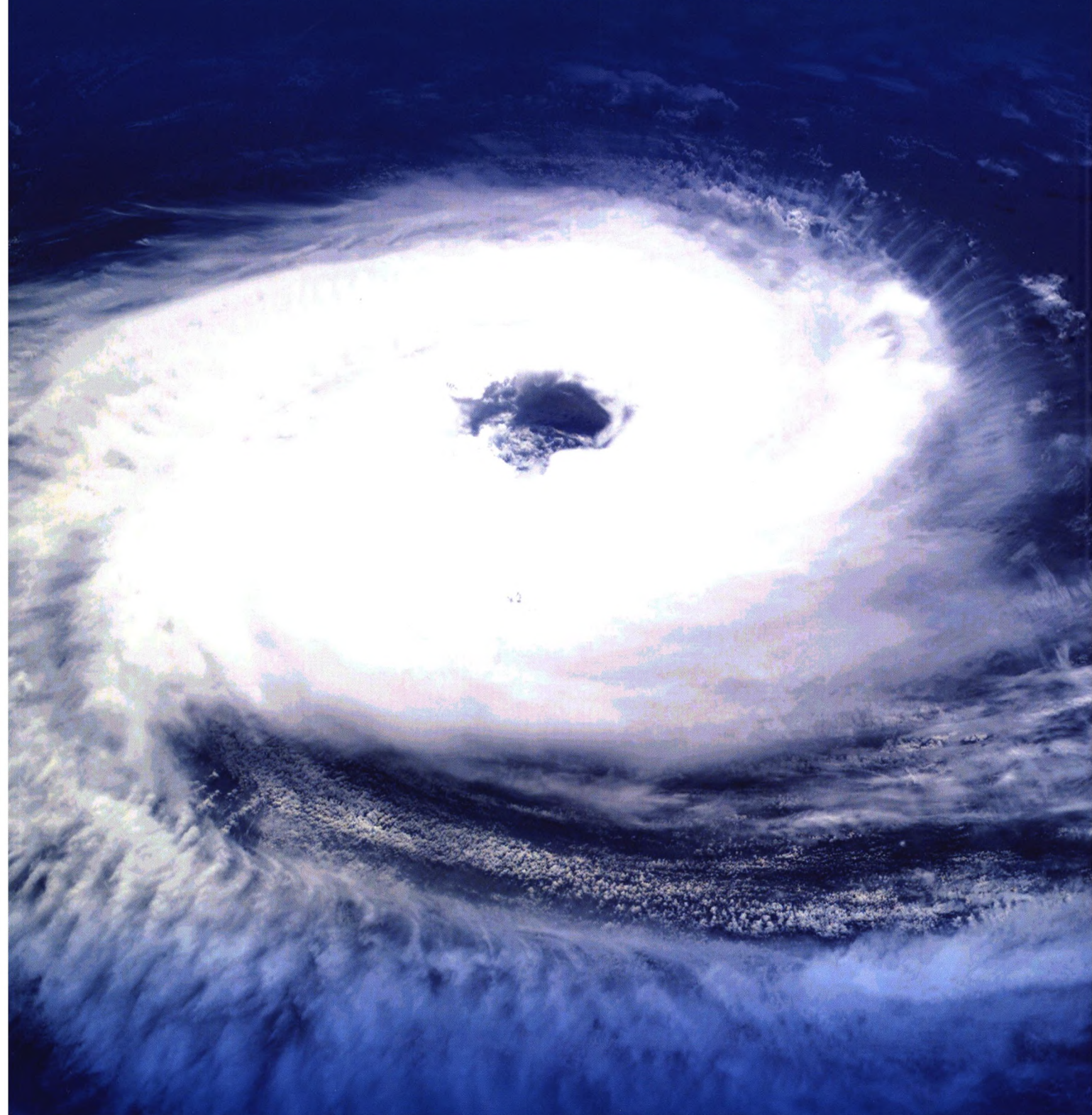
万方知库
Eco-Environmental
Knowledge Web

ACTA SCIENTIAE CIRCUMSTANTIALE

QK2011534

环境科学学报

2020 Vol.40 No.2 第40卷 第2期



科学出版社
Science Press

万方数据



中国科学院生态环境研究中心 主办



目 次

- “2+26”城市一次污染过程 $PM_{2.5}$ 化学组分和来源解析研究 曹云擎,王体健,韩军彩,等 (361)
基于 K-means 聚类分析法的肇庆市干季 $PM_{2.5}$ 污染天气分型研究 翁佳烽,梁晓媛,谭浩波,等 (373)
基于 SPAMS 的兰州市 2018 年冬季沙尘天气过程细颗粒物污染特征及来源研究 赵留元,李子璇,吕沛诚,等 (388)
盘锦市秋季 $PM_{2.5}$ 水溶性离子特征及来源分析 马妍,姬亚芹,国纪良,等 (401)
成都冬季一次持续污染过程气象成因及气溶胶垂直结构和演变特征 宋明昊,张小玲,袁亮,等 (408)
西南涡对气溶胶光学厚度变化特征的影响研究 曾惠雨,康平,王式功,等 (418)
京津冀地区 MODIS 3 km 气溶胶光学厚度产品与 10 km 产品的对比分析 张颖蕾,崔希民 (429)
基于 OMI 数据的东南沿海大气臭氧浓度时空分布特征研究 宋佳颖,刘旻霞,孙瑞弟,等 (438)
基于地基遥感资料的厦门市污染边界层特征分析 蒋永成,张晗昀,张伟,等 (450)
兰州市大气苯系物的化学活性特征与健康风险评价 管贤贤,齐安安,雷春妮,等 (459)
上海地区大气中氯化氢和颗粒氯排放源清单初步研究 易鑫,殷司佳,谭星健,等 (469)
柴油烃族组分对柴油机排放的影响 刘海峰,王灿,孔祥恩,等 (479)
离子液体[TETAH]⁺[BF₄]⁻-乙二醇混合体系吸收 CO₂的实验研究 郭雨桐,包海艺,袁佳敏,等 (492)
供水管网生物膜有机物的二氯乙腈与二氯乙酰胺生成特性 程冬馨,司杰,钟转有,等 (497)
金属离子诱导 Trichoderma sp. WL-Go 合成纳米金特性研究 卢治宇,李炫莹,范书伶,等 (504)
新型球形介孔锰锌铁氧化物的制备、表征及对亚甲基蓝的吸附特性 封温俐,洪珍珍,郭静,等 (510)
磁性 Mg/Al-LDHs 制备条件对其吸附除磷性能的影响 李嘉雯,郝瑞霞,李宏康,等 (520)
四乙烯五胺改性生物质炭对水中锌(II)的吸附性能研究 杨帆,李欢,王幼奇,等 (527)
不同粒径污泥生物质炭对水体中 Zn 污染的吸附效应研究 毛凯,陈颖明,陈天民,等 (536)
透析对施氏矿物微观结构及其砷吸附能力的影响 李旭伟,贺静,张健,等 (546)
EDTA-2Na 添加提高污泥热水解磷的回收效率和鸟粪石纯度 史可,徐志墙,李瑶,等 (554)
氧化环境中 FeS 修复重金属的稳定性变化与机制 王俊伟,杜俊逸,桂梦瑶,等 (563)
白洋淀喹诺酮类抗生素与微生物群落结构和多样性相关性研究 申立娜,张璐璐,秦珊,等 (574)
城市河流沉积物微生物量分布和群落结构特征 于小彦,张平究,张经纬,等 (585)
太湖河道水深对底泥营养物质再释放过程的影响 周锴,钟小燕,庾从蓉,等 (597)
基于 UV-vis 和 EEMs 解析白洋淀冬季冰封期间隙水 DOM 的光谱特征及来源 周石磊,孙悦,张艺冉,等 (604)
1951—2017 年滇池流域极端降水变化及湖体水质响应 段仲昭,王明净,高伟,等 (615)
基于 Matlab 软件自动化求取参数的 HEC-RAS 模型构建 冯诗韵,王飞儿,俞洁 (623)
蚯蚓对城镇污泥堆肥过程中微型动物群落演替的影响 秦洁,伏小勇,陈学民,等 (631)
基于共沸共溶原理脱除污染土壤中 1,2-二氯乙烷 冉雨灵,罗启仕,赵秀红,等 (639)
新乡市某电池厂附近灌溉农田重金属污染特征与分类管理 姜玉玲,阮心玲,马建华 (645)
独山锑冶炼厂周边土壤锑砷空间分布特征、污染评价及健康风险评估 熊佳,韩志伟,吴攀,等 (655)
亚热带河口陆基养殖塘底泥甲烷产生动力学研究 谭季,罗敏,黄佳芳,等 (665)
融冰期与非融冰期水库 CO₂ 逸出昼夜变化及 CO₂ 分压影响因素研究 岳荣,史红岩,冉立山,等 (678)
中国城市 NO_x 排放的时空特征与驱动因素:基于空间分异视角 柏玲,罗溢斌,姜磊,等 (687)
哈长城市群县域碳排放空间溢出效应及影响因素研究——基于 NPP-VIIRS 夜间灯光数据的实证 于博,杨旭,吴相利 (697)
国际标准差异对产品碳足迹核算的影响分析——以胶版印刷纸为例 李楠,刘盈,王震 (707)
基于 VIKOR 法的潍坊市水资源承载力综合评价 杨海燕,孙晓博,程小文,等 (716)
基于生态系统服务均衡性视角的生态风险评估及管控优先区识别——以兰州市为例 潘翔,石培基,吴娜 (724)
双氯芬酸和醋氨酚对稀有鮈早期生活阶段的毒性效应 高亮,许玉洁,陈进林,等 (734)

ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 40 , Number 2

February , 2020

CONTENTS

Study on chemical composition and source apportionment of PM _{2.5} during a pollution episode in “2+26” cities	CAO Yunqing, WANG Tijian, HAN Juncai, et al (361)
Objective synoptic classification on PM _{2.5} pollution during dry season based on K-means in Zhaoqing	WENG Jiafeng, LIANG Xiaoyuan, TAN Haobo, et al (373)
Pollution characteristics and sources of atmospheric fine particulates during the period of 2018, winter dust weather in Lanzhou City based on SPAMS technology	ZHAO Liuyuan, LI Zixuan, LU Peicheng, et al (388)
Characteristics and source analysis of water-soluble ions in PM _{2.5} during autumn in Panjin	MA Yan, JI Yaqin, GUO Jiliang, et al (401)
Meteorological effects and aerosol vertical structure and evolution characteristics of a continuous pollution process in winter in Chengdu	SONG Minghao, ZHANG Xiaoling, YUAN Liang, et al (408)
Influences of southwest vortex on aerosol optical depth variation	ZENG Huiyu, KANG Ping, WANG Shigong, et al (418)
A comparative study of MODIS 3 km aerosol optical depth products and 10 km products in the Beijing-Tianjin-Hebei region	ZHANG Yinglei, CUI Ximin (429)
Temporal and spatial distribution characteristics of atmospheric ozone concentration in Southeast Coast based on OMI data	SONG Jiaying, LIU Minxia, SUN Ruidi, et al (438)
Analysis of urban boundary layer characteristics based on ground-based remote sensing data in Xiamen	JIANG Yongcheng, ZHANG Hanyun, ZHANG Wei, et al (450)
Chemical activity characteristics and health risk assessment of atmospheric benzene homologues in Lanzhou	GUAN Xianxian, QI An'an, LEI Chunni, et al (459)
Preliminary study on the inventory of sources of hydrogen chloride and particulate chlorine in the atmosphere in Shanghai	YI Xin, YIN Sijia, TAN Xingjian, et al (469)
Effect of diesel hydrocarbon group components on diesel engine emissions	LIU Haifeng, WANG Can, KONG Xiang'en, et al (479)
Experimental study on CO ₂ absorption by ionic liquid [TETAH] ⁺ [BF ₄] ⁻ -ethylene glycol mixed solvent	GUO Yutong, BAO Haiyi, YUAN Jiamin, et al (492)
Formation of dichloroacetonitrile and dichloroacetamide from biofilms in drinking water distribution systems	CHENG Dongxin, SI Jie, ZHONG Zhuanyou, et al (497)
The biosynthesis of gold nanoparticles by <i>Trichoderma</i> sp. WL-Go induced by different metal ions	LU Zhiyu, LI Xuanying, FAN Shuling, et al (504)
Synthesis and characterization of novel spherical mesoporous Mn-Zn ferrite and its adsorption properties of methylene blue	FENG Wenli, HONG Zhenzhen, GUO Jing, et al (510)
Adsorption performance of phosphorus by magnetic Mg/Al-LDHs prepared under different conditions	LI Jiawen, HAO Ruixia, LI Hongkang, et al (520)
Adsorption properties of zinc (II) in aqueous solution by two pristine and tetraethylenepentamine modified biochars	YANG Fan, LI Huan, WANG Youqi, et al (527)
Adsorption effects of sludge biochar of different particle sizes on Zn contamination in water	MAO Kai, CHEN Haoming, CHEN Tianmin, et al (536)
Effects of dialysis on the microstructure of schwertmannite and its arsenic removal ability	LI Xuwei, HE Jing, ZHANG Jian, et al (546)
Enhancing phosphorus recovery and struvite purity by EDTA-2Na addition during hydrothermal treatment of sewage sludge	SHI Ke, XU Zhiqiang, LI Yao, et al (554)
Variation in stability of FeS-immobilized heavy metal in oxidizing environments and the mechanism	WANG Junwei, DU Junyi, GUI Mengyao, et al (563)
The correlation between quinolone antibiotics and microbial community structure and diversity in Baiyangdian Lake	SHEN Lina, ZHANG Lulu, QIN Shan, et al (574)
Characteristics of distribution patterns of microbial biomass and community structures in the sediments from urban river	YU Xiaoyan, ZHANG Pingjiu, ZHANG Jingwei, et al (585)
Water depth impact on nutrients re-release from sediment in Taihu River Channel	ZHOU Kai, ZHONG Xiaoyan, YU Congrong, et al (597)
Spectral characteristics and sources of DOM in sediment interstitial water from Baiyangdian Lake in Xiong'an new area during the winter freezing period based on UV-Vis and EEMs	ZHOU Shilei, SUN Yue, ZHANG Yiran, et al (604)
Extreme precipitation and the responds of water quality in Lake Dianchi Basin between 1951—2017	DUAN Zhongzhao, WANG Mingjing, GAO Wei, et al (615)
A HEC-RAS model building with parameters automatically calibrated in Matlab	FENG Shiyun, WANG Feier, YU Jie (623)
Effects of earthworms on the microfauna community succession during vermicomposting	QIN Jie, FU Xiaoyong, CHEN Xuemin, et al (631)
Removal of 1,2-dichloroethane from contaminated soil based on co-boiling and co-dissolving principle	RAN Yuling, LUO Qishi, ZHAO Xiuhong, et al (639)
Heavy metal pollution and classification management of sewage irrigation farmland around a battery factory in Xinxiang, Henan Province	JIANG Yuling, RUAN Xinling, MA Jianhua (645)
Spatial distribution characteristics, contamination evaluation and health risk assessment of arsenic and antimony in soil around an antimony smelter of Dushan County	XIONG Jia, HAN Zhiwei, WU Pan, et al (655)
Kinetics of methane production from the sludge of wetland-based reclaimed shrimp pools in the subtropical estuaries	TAN Ji, LUO Min, HUANG Jiafang, et al (665)
Study on diurnal variation of CO ₂ flux from reservoir and the influencing factors of partial pressure of CO ₂ in melting and non-melting seasons	YUE Rong, SHI Hongyan, RAN Lishan, et al (678)
Spatio-temporal characteristics and influencing factors of China's urban NO _x emissions: A spatial stratified heterogeneity perspective	BAI Ling, LUO Yibin, JIANG Lei, et al (687)
Study on spatial spillover effects and influencing factors of carbon emissions in county areas of Ha-Chang city group: Evidence from NPP-VIIRS nightlight data	YU Bo, YANG Xu, WU Xiangli (697)
Analyze the impact of different international standards on product carbon footprint assessment: An example of uncoated printing paper	LI Nan, LIU Ying, WANG Zhen (707)
Comprehensive evaluation of water resources carrying capacity in Weifang based on the VIKOR method	YANG Haiyan, SUN Xiaobo, CHENG Xiaowen, et al (716)
Ecological risk assessment and identification of priority areas for management and control based on the perspective of ecosystem services equilibrium: A case study of Lanzhou	PAN Xiang, SHI Peiji, WU Na (724)
Toxicity effects of diclofenac and acetaminophen to the early-life stage of Chinese Rare Minnow (<i>Gobiocypris rarus</i>)	GAO Liang, XU Yuje, CHEN Jinlin, et al (734)

《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 球 科 学 学 报

(Huanjing Kexue Xuebao)

(月刊, 1981 年创刊)

2020 年 2 月 第 40 卷 第 2 期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.40, No.2, February 2020

主 管 中国科学院
主 办 中国科学院生态环境研究中心
协 办 环境水质学国家重点实验室
北京师范大学环境学院
编 辑 《环境科学学报》编辑委员会
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



02>

9 770253 246203