



QK1914320

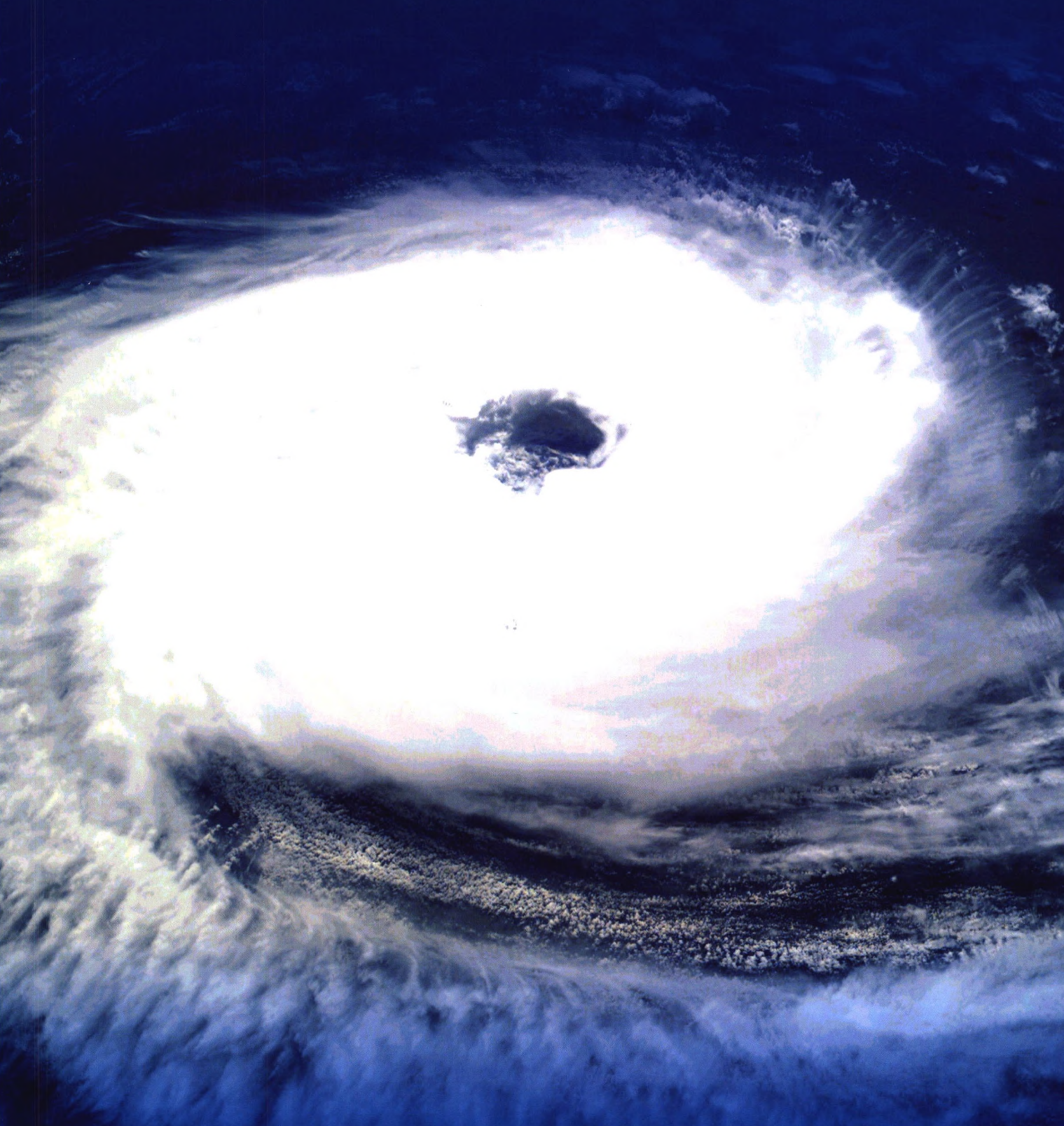
ACTA SCIENTIAE CIRCUMSTANTIALE



万方知库  
Eco-Environmental  
Knowledge Web

# 环境科学学报

2019 Vol.39 No.4 第39卷 第4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

- 基于实地调研的广东省工业 VOC 排放清单改进研究 ..... 王肖丽,余宇帆,黄志炯,等 (1013)  
北京秋冬季一次重污染过程 PM<sub>2.5</sub>来源数值模拟研究 ..... 王涛,李杰,王威,等 (1025)  
南京江北 2014—2016 年 PM<sub>2.5</sub>质量浓度分布特征及气象和传输影响因素分析 ..... 卢文,王红磊,朱彬,等 (1039)  
福州市区冬春季 PM<sub>2.5</sub>污染特征与来源差异性分析 ..... 严宇,王雪松,周家斌 (1049)  
冬季德州市大气颗粒物消光与化学组成关系研究 ..... 徐伟召,朱雯斐,王甜甜,等 (1057)  
亚洲地区 MODIS 和 Himawari-8 细模态气溶胶产品验证及其时空分布分析 ..... 金团圆,赵文吉,杨兴川,等 (1066)  
城市交通道路氮氧化物浓度的 CART 回归树预测研究 ..... 董红召,许慧鹏,卢滨,等 (1086)  
高分散 MnO<sub>x</sub>/SAPO-34 催化剂的制备及其低温 NH<sub>3</sub>选择性催化还原 NO 性能 ..... 凌微,黄碧纯 (1095)  
埃洛石负载硫脲及其甲醛捕捉效果 ..... 杨晓青,越显峰,李怀瑞,等 (1105)  
DMDF 模式下冷却水温度对发动机燃烧与排放特性的试验研究 ..... 李壮壮,姚安仁,陈超,等 (1113)  
珠江口夏季有机碳的分布特征及其收支模拟研究 ..... 刘广州,胡嘉铿,李适宇,等 (1123)  
黄浦江原水中土臭素冬季超标机制研究 ..... 陈辉,陈跃安,余丽娟,等 (1134)  
某石油污染地下水溶解性无机碳低异常的微生物地球化学成因探析 ..... 宁卓,蔡萍萍,张敏,等 (1140)  
生物膜脱氮滤池的微生物群落结构特性 ..... 蒋柱武,颜丽红,张仲航,等 (1148)  
CuO 强化 MFC 活化过硫酸盐降解偶氮染料废水及同步产电研究 ..... 冯俊生,姚海祥,蔡晨,等 (1157)  
硫化纳米零价铁(S-nZVI)对水体中镉的去除研究 ..... 梁莉,李筱琴 (1166)  
CMC 改性的纳米 Fe/Cu 双金属去除 2,4-二氯苯酚的研究 ..... 潘煜,孙力平,张婷婷,等 (1174)  
纳米四氧化三铁/过碳酸钠降解 DDTs 及降解产物 ..... 戴竹青,梁路,王明新,等 (1183)  
纳米铁锰氧化物对钒的吸附特性研究 ..... 彭菲,黄震,黄占斌,等 (1191)  
腐殖酸对改性聚乙烯亚胺去除水中 Cu(II)的影响 ..... 王刚,刘福龙,马小芳,等 (1198)  
铁铝复合氧化物对两种细菌的吸附作用研究 ..... 董玉良,徐苗,刘方春,等 (1205)  
载磷 Mg/Al/Fe-LDO 的微波辅助溶剂解吸方法特性 ..... 王丽沙,郝瑞霞,李嘉雯,等 (1211)  
基于位点能量分布理论对苯酚和双酚 A 在沉积物中的竞争吸附研究 ..... 王雪平,陈爱侠,陈贝,等 (1220)  
臭氧与氯联合消毒对钱塘江水源水 DBPs 形成及溴取代的影响 ..... 朱晓燕,叶婷,夏彭斌,等 (1226)  
四川省不同地区自来水中全氟化合物的污染特征及健康风险评估 ..... 方淑红,岳月,李成,等 (1234)  
基于无人机多光谱影像的小微水域水质要素反演 ..... 刘彦君,夏凯,冯海林,等 (1241)  
稻壳与污泥共热解对污泥炭特性及其重金属生态风险的影响 ..... 张进,刁韩杰,王敏艳,等 (1250)  
河套灌区沉积物中抗生素抗性基因的分布研究 ..... 杜宏宇,石伟,张红,等 (1257)  
盐碱地不同土地利用方式下土壤细菌群落结构多样性差异分析 ..... 林耀奔,杨建辉,叶艳妹 (1266)  
锑矿周边稻田土壤垂直剖面锑砷形态与细菌群落结构分布及相互关系 ..... 黄博聪,龙健,刘灵飞,等 (1274)  
崇明东滩湿地土壤硝酸盐异化还原成铵过程及其影响因素 ..... 李小飞,侯立军,刘敏 (1284)  
生物炭添加比例及冻融对沟渠土壤氮素淋失的影响 ..... 邬真真,程红光,王建童,等 (1295)  
接种混合功能细菌降低黑麦草体内菲和芘污染的机理初探 ..... 孙凯,李舜尧,陈明雨,等 (1303)  
闽江口秋茄红树林凋落物产量及分解动态 ..... 张雨雪,胡伟芳,罗敏,等 (1312)  
对烷氨基苯酚类物质(*p*-AOPs)的雌激素活性 ..... 王悦,吕钧慧,周蕾,等 (1324)  
纳米氧化锌致大型溞的毒性效应特征 ..... 刘倩,杜青平,刘涛,等 (1332)  
氟对斑马鱼甲状腺内分泌功能的干扰效应 ..... 郭文静,王天玉,薛文娟,等 (1340)  
砷暴露诱导小鼠空肠结构损伤和免疫紊乱 ..... 李秀娟,仪慧兰,曾群 (1348)  
二氧化硫加剧砷对小鼠肝脏的损伤 ..... 吉鹏宇,李秀娟,仪慧兰 (1355)  
气候变化背景下城市应对极端降水的适应性方案研究——以西宁海绵城市试点区为例 ..... 马冰然,曾逸凡,曾维华,等 (1361)

# ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 39, Number 4

April, 2019

## CONTENTS

- Improvement and research on industrial VOC emission inventory in Guangdong Province based on the field investigation ..... WANG Xiaoli, YU Yufan, HUANG Zhijong, et al (1013)
- Numerical simulation study on source apportionment of PM<sub>2.5</sub> in a heavy winter pollution event over Beijing area ..... WANG Tao, LI Jie, WANG Wei, et al (1025)
- Distribution characteristics of PM<sub>2.5</sub> mass concentration and their impacting factors including meteorology and transmission in North Suburb of Nanjing during 2014 to 2016 ..... LU Wen, WANG Honglei, ZHU Bin, et al (1039)
- The seasonal differences of PM<sub>2.5</sub> pollution characteristics and source regions between winter and spring in Fuzhou urban areas ..... YAN Yu, WANG Xuesong, ZHOU Jiabin (1049)
- Relationship between the aerosol light extinction and chemical composition in winter of Dezhou city ..... XU Weizhao, ZHU Wenfei, WANG Tiantian, et al (1057)
- Validation and temporal spatial distribution analysis of MODIS and Himawari-8 fine mode aerosol products in Asia ..... JIN Jiannan, ZHAO Wenji, YANG Xingchuan, et al (1066)
- A CART-based approach to predict nitrogen oxide concentration along urban traffic roads ..... DONG Hongzhao, XU Huipeng, LU Bin, et al (1086)
- Preparation of highly dispersed MnO<sub>x</sub>/SAPO-34 catalysts and its performance for the low-temperature selective catalytic reduction of NO with NH<sub>3</sub> ..... LING Wei, HUANG Bichun (1095)
- Halloysite loaded with thiourea and its capacity on capturing formaldehyde ..... YANG Xiaoqing, YUE Xianfeng, LI Huairui, et al (1105)
- Experimental study of cooling water temperature on combustion and emission characteristics of engine in DMDF mode ..... LI Zhuangzhuang, YAO Anren, CHEN Chao, et al (1113)
- Simulation of organic carbon distribution and budgets during summer in the Pearl River Estuary ..... LIU Guangzhou, HU Jiatang, LI Shiyu, et al (1123)
- Mechanism of geosmin over-limitation in winter in the raw water of Huangpu River ..... CHEN Hui, CHEN Yue'an, YU Lijuan, et al (1134)
- Abnormally low dissolved inorganic carbon in petroleum contaminated groundwater caused by microbiological geochemistry ..... NING Zhuo, CAI Pingping, ZHANG Min, et al (1140)
- Characteristics of microbial community structure of a denitrification biofilm filter ..... JIANG Zhuwu, YAN Lihong, ZHANG Zhonghang, et al (1148)
- Study on persulfate activated by microbial fuel cell and enhanced by CuO to degrade methyl orange and simultaneous electricity generation ..... FENG Junsheng, YAO Haixiang, CAI Chen, et al (1157)
- Removal of cadmium in aquatic environment by sulfidated nanoscale zero-valent iron (S-nZVI) ..... LIAO Li, LI Xiaogin (1166)
- Study on removal of 2,4-dichlorophenol by CMC modified nanoscale Fe/Cu bimetal ..... PAN Yu, SUN Liping, ZHANG Tingting, et al (1174)
- Degradation of DDTs by nano Fe<sub>3</sub>O<sub>4</sub>/sodium percarbonate and their degradation products ..... DAI Zhuqing, LIAO Lu, WANG Minxing, et al (1183)
- Study on the adsorption characteristics of vanadium by nano-iron-manganese oxide ..... PENG Fei, HUANG Zhen, HUANG Zhanbin, et al (1191)
- Effects of humic acid on Cu(II) removal from aqueous solution using modified polyethyleneimine ..... WANG Gang, LIU Fulong, MA Xiaofang, et al (1198)
- Study on the adsorption of *Bacillus subtilis* and *Pseudomonas fluorescens* on iron-aluminum composite oxides ..... DONG Yuliang, XU Miao, LIU Fangchun, et al (1205)
- Characteristics of microwave assisted solvent desorption for phosphorus-adsorbed Mg/Al/Fe-LDO ..... WANG Lisha, HAO Ruixia, LI Jiawen, et al (1211)
- Competitive adsorption of phenol and bisphenol A on sediment by site energy distribution theory ..... WANG Xueping, CHEN Aixia, CHEN Bei, et al (1220)
- Formation of disinfection by-products and the bromine incorporation upon ozone-chlorination of Qiantang River water ..... ZHU Xiaoyan, YE Ting, XIA Pengbin, et al (1226)
- Health risk assessment and pollution characteristics of perfluoroalkyl substances in tap water of Sichuan Province ..... FANG Shuhong, YUE Yue, LI Cheng, et al (1234)
- Inversion of water quality elements in small and micro-size water region using multispectral image by UAV ..... LIU Yanjun, XIA Kai, FENG Hailin, et al (1241)
- Effects of rice husk and sewage sludge co-pyrolysis on characteristics of the sludge biochar and its ecological risk of heavy metals ..... ZHANG Jin, DIAO Hanjie, WANG Minyan, et al (1250)
- Distribution of antibiotic resistance genes in sediments of Hetao irrigation district ..... DU Hongyu, SHI Wei, ZHANG Hong, et al (1257)
- Analysis on diversity of soil bacterial community under different land use patterns in saline-alkali land ..... LIN Yaoben, YANG Jianhui, YE Yanmei (1266)
- Distribution and correlation of antimony and arsenic species and bacterial community structure in vertical profiles of paddy soils around antimony mine ..... HUANG Bocong, LONG Jian, LIU Lingfei, et al (1274)
- Dissimilatory nitrate reduction to ammonium and associated biogeochemical controls in the soils of Chongming East wetland ..... LI Xiaofei, HOU Lijun, LIU Min (1284)
- Effects of biochar addition rate and freeze-thaw cycles on soil nitrogen leaching in agricultural ditches ..... WU Zhenzhen, CHENG Hongguang, WANG Jiantong, et al (1295)
- Inoculation with mixed PAH-degrading bacteria mitigates the contamination of phenanthrene and pyrene in ryegrass (*Lolium multiflorum* Lam) using greenhouse pot experiments ..... SUN Kai, LI Shunyao, CHEN Mingyu, et al (1303)
- Litter production and decomposition dynamics of *Kandelia obovata* from a mangrove swamp in Min River estuary ..... ZHANG Yuxue, HU Weifang, LUO Min, et al (1312)
- Study on the estrogenic activity of *p*-alkoxyphenols ..... WANG Yue, LU Junhui, ZHOU Lei, et al (1324)
- Study on the toxicity effects of nanometer zinc oxide on *Daphnia magna* ..... LIU Qian, DU Qingping, LIU Tao, et al (1332)
- Interference effects of fluoride on thyroid endocrine function in zebrafish ..... GUO Wenjing, WANG Tianyu, XUE Wenjuan, et al (1340)
- Arsenic intake via water induces structure damage and immune disorders in the jejunum of mice ..... LI Xiujuan, YI Huilan, ZENG Qun (1348)
- Arsenic and sulfur dioxide co-exposure induce severe mouse liver injury ..... JI Pengyu, LI Xiujuan, YI Huilan (1355)
- Adapt to urban extreme precipitation under climate change: a pilot scale study in Xining, China ..... MA Bingran, ZENG Yifan, ZENG Weihua, et al (1361)

# 《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

(Huanjing Kexue Xuebao)

(月刊, 1981 年创刊)

2019 年 4 月 第 39 卷 第 4 期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.39, No.4, April 2019

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  
编 辑 北京师范大学环境学院  
《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 中国图书贸易总公司  
(北京 399 信箱, 100044)  
出 版 日 期 每月 6 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 246197