

万方知库  
Eco-Environmental  
Knowledge Web

ACTA SCIENTIAE CIRCUMSTANTIAE

# 环境科学学报

2022 Vol.42 No.8 第42卷 第8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

### 研究报告

气象条件和排放变化对江苏省2015—2019年臭氧浓度年际变化的影响研究	徐紫蝶,顾晨,夏思佳,等	(1)
银川市臭氧污染天气形势客观分型研究	严晓瑜,缑晓辉,杨苑媛,等	(13)
“禁燃令”对京津冀地区除夕夜空气质量的影响	陆卜梵,刘蓓蓓	(26)
近20年长三角一体化示范区PM <sub>2.5</sub> 暴露风险时空格局演变	徐丹,林文鹏,施润和,等	(36)
不同天气型下武汉城市圈PM <sub>2.5</sub> 污染及大气层结特征分析	陈璇,王晓玲,陈赛男,等	(52)
珠海2019年秋季一次大气污染过程的特征、成因及来源分析	孙玺,周声圳,高敏,等	(64)
街道峡谷内车辆流动对反应性污染物传播特性影响的模拟研究	梅梦,康鑫	(76)
基于长期观测的淮河流域农田背景区灰霾污染气溶胶光学特性和类型分析	侯灿,黄勇,吴文玉,等	(88)
基于道路遥感监测的北京市汽油车大气污染排放水平及对标准修订的启示	崔阳阳,田野,郝利君,等	(101)
火化车间 VOCs 排放特征、臭氧生成潜势及暴露风险评价	陈曦,崔阳阳,刘杰,等	(109)
一种基于卷积神经网络的源解析因子识别方法	孟祥来,孙扬,廖婷婷,等	(117)
新型锰氧化菌株 <i>Pseudoxanthomonas mexicana</i> S5-3.5X 的分离及锰氧化机理研究	李泽,王宇晗,梁金松,等	(127)
基于铁阳极的生物阴极自养反硝化效能影响因素探究	王思凡,刘冰茵,谭国涛,等	(137)
Fe <sub>3</sub> O <sub>4</sub> -CeO <sub>2</sub> /AC 催化剂的制备及其催化臭氧氧化降解盐酸四环素	仇一帆,杨佐毅,宋卫锋,等	(146)
CoFe <sub>2</sub> O <sub>4</sub> 的制备及其对有机磷酸的去除性能研究	胡昊,潘顺龙,聂溪,等	(156)
g-C <sub>3</sub> N <sub>4</sub> /TiO <sub>2</sub> 纳米管阵列光阳极的制备及其光电催化降解邻氯硝基苯	马晓明,信帅帅,张春蕾,等	(166)
Bi <sub>2</sub> WO <sub>6</sub> /UiO-66复合材料的制备与光催化性能研究	高远,赵珊,梁转转,等	(179)
光照条件下冰相中激发三线态溶解性有机物的生成及其对三甲基苯酚的光敏化降解作用	郭晗,关雪峰,薛爽,等	(186)
响应曲面法优化KOH改性污泥生物炭的制备及其强化去除Pb(Ⅱ)的研究	周佳丽,林伟雄,关智杰,等	(194)
机械活化蛇纹石吸附除磷性能及机理研究	辛思奇,赵通林,李学伟,等	(208)
高锰酸钾凝胶缓释剂的制备及其缓释去除水中三氯乙烯	李宝城,艾慧颖,陈晨,等	(216)
循环井技术对低渗透性透镜体二级污染源的修复效率评估方法	程大伟,冯申,杨胜科,等	(222)
梯级生态湿地对污水厂尾水水质提升作用的数值模拟研究	姚瀚申,吴义峰,朱红生,等	(236)
生物质炭覆盖对太湖沉积物-水界面氮磷迁移与转化的影响	张娅洁,朱亮	(246)
武进港流域地表水中新污染物的高通量筛查与源解析	熊涛,钱玉立,韦斯,等	(260)
白洋淀沼泽区与开阔水区域颗粒物组分特征与沉降通量研究	季恺悦,李琦,单保庆,等	(271)
不同分子量草源DOM与重金属的相互作用	姚昕,樊团团,孙小平,等	(282)
大理河流域微塑料空间分布及其来源	万顺,徐国策,李清顺,等	(293)
河流型湖泊水质指标现状与成因分析—以东平湖为例	李琦,张秋英,张依章,等	(304)
基于MIKE 11的河网区域小型闸坝调控的水质响应模拟研究	王海森,冯岚,李百炼,等	(314)
基于HYDRUS-1D模型的植物根系对人工基质水分特征曲线参数的影响	陈雨,陈璇,刘瑞芬	(325)
碳同位素解析厌氧产酸过程挥发性有机酸来源	熊惠磊,张晓聪,杨海洋,等	(337)
不同铁源对剩余污泥厌氧系统中蓝铁石生成的影响	胡德秀,闫怡心,李瑶,等	(347)
焙烧酸浸联合处理电镀高铬污泥高值化利用研究	王晓曼,陈天虎,孙付炜,等	(356)
头孢菌素发酵菌渣电子束辐照-好氧堆肥无害资源化处理技术研究	张涛,韩筠松,陈川红,等	(363)
不同含固率下零价铁提升厨余垃圾高温厌氧消化产沼体系运行稳定性研究	张文婧,孔鑫,岳秀萍,等	(372)
原油胶质对石油烃生物降解作用的响应与降解研究	艾佳臻,杜显元,王新伟,等	(381)
基于嗅觉效应的土壤苯系物关键因子识别及安全阈值研究	张施阳,吉敏,李青青,等	(390)
左氧氟沙星对土壤中汞形态微生物转化的影响	曹学洋,谢童,吴品晶,等	(397)
两种外源有机酸对蜈蚣草修复锑污染土壤的影响	姚琴,杨爱江,牛阿萍,等	(405)
贵阳市花溪区表层土壤硒空间分异特征及其影响因素	牟叶果,陈清霞,李龙波,等	(415)
喀斯特地区端元样品中溶解有机质的多维特征与源辨析研究	吴婧,张润宇,王立英,等	(425)
农业土地利用转变对土壤团聚体组成及碳、氮含量的影响	胥佳忆,李先德,刘吉龙,等	(438)
施肥后土壤HONO排放特征及排放因子研究	韩宝彬,程鹏,余毅航,等	(449)
人类活动强度对锦江浮游细菌群落结构的影响	吴波波,王鹏,丁明军,等	(459)
基于大肠杆菌细胞阵列法对典型杀菌剂三氯异氰脲酸的毒理机制探究	杨鹤云,郑兴,李晓良	(474)
草甘膦和铅联合暴露对入侵蓝藻—拟柱孢藻( <i>Cylindrospermopsis raciborskii</i> )联合毒性评价	刘洋,张佳乐,牛奥迎,等	(485)

# ACTA SCIENTIAE CIRCUMSTANTIAE

Volume 42, Number 8

August, 2022

## CONTENTS

Study on the effects of changing meteorology conditions and emissions on the interannual variation of ozone concentration in Jiangsu Province from 2015 to 2019..... XU Zidie, GU Chen, XIA Sijia, et al (1)
Study on objective synoptic classification on ozone pollution in Yinchuan ..... YAN Xiaoyu, GOU Xiaohui, YANG Yuanyuan, et al (13)
The effect of fireworks prohibition on air quality during Chinese New Year's Eve: Evidence from the Beijing-Tianjin-Hebei region..... LÜ Bufan, LIU Beibei (26)
Spatial-temporal evolution patterns of PM <sub>2.5</sub> exposure risk in the Yangtze River Delta Ecological Greening Development Demonstration Area during 2001—2020..... XU Dan, LIN Wenpeng, SHI Runhe, et al (36)
Characteristics of PM <sub>2.5</sub> pollution and atmospheric stratification in Wuhan metropolitan area under different weather types ..... CHEN Xuan, WANG Xiaoling, CHEN Sainan, et al (52)
Analysis of the characteristics, formation mechanisms and sources of an atmospheric pollution in Zhuhai during the autumn of 2019 ..... SUN Xi, ZHOU Shengzhen, GAO Min, et al (64)
Numerical study on the influence of moving vehicles on the reactive pollutants' dispersion characteristics in a street canyon ..... MEI Meng, KANG Xin (76)
Haze optical properties and types from long-term measurements on farmland background area of Huai River Basin..... HOU Can, HUANG Yong, WU Wenyu, et al (88)
Beijing gasoline vehicle air pollution emission level based on road remote sensing monitoring and enlightenment to standard revision ..... CUI Yangyang, TIAN Ye, HAO Lijun, et al (101)
VOCs emission characteristics, ozone formation potential and exposure risk assessment in cremation workshop ..... CHÉN Xi, CUI Yangyang, LIU Jie, et al (109)
An identification method of source apportionment factor based on convolutional neural network ..... MENG Xianglai, SUN Yang, LIAO Tingting, et al (117)
Isolation and manganese oxidation mechanism of a novel Mn <sup>II</sup> -oxidizing strain <i>Pseudoxanthomonas mexicana</i> SS-3 5X ..... LI Ze, WANG Yuhan, LIANG JinSong, et al (127)
Parameters' optimization of autotrophic denitrification on bio-cathode with iron as anode ..... WANG Sifan, LIU Bingyin, TAN Guotao, et al (137)
Preparation of Fe <sub>3</sub> O <sub>4</sub> -CeO <sub>2</sub> /AC magnetic catalyst and degradation of tetracycline hydrochloride by catalytic ozonation ..... QIU Yifan, YANG Zuoyi, SONG Weifeng, et al (146)
Preparation of CoFe <sub>2</sub> O <sub>4</sub> as catalyst for the removal of phosphonates ..... HU Hao, PAN Shunlong, NIE Xi, et al (156)
Preparation of g-C <sub>3</sub> N <sub>4</sub> /TiO <sub>2</sub> nanotube arrays photoanode for photoelectrocatalytic degradation of o-chloronitrobenzene ..... MA Xiaoming, XIN Shuaishuai, ZHANG Chunlei, et al (166)
Preparation and photocatalytic performance of Bi <sub>2</sub> WO <sub>6</sub> /UiO-66 Composite ..... GAO Yuan, ZHAO Shan, LIANG Zhubanzhuan, et al (179)
Formation of excited triplet dissolved organic matter in ice phase under light and the photosensitive degradation of trimethylphenol ..... GUO Han, GUAN Xuefeng, XUE Shuang, et al (186)
Optimization of preparation of KOH-modified sludge biochar by response surface method and its enhanced Pb(II) removal ..... ZHOU Jiali, LIN Weixiong, GUAN Zhijie, et al (194)
Investigation on adsorption capacity and mechanism of phosphorus by mechanochemically activated serpentine ..... XIN Siqi, ZHAO Tonglin, LI Xuwei, et al (208)
Preparation and characterization of slow-release potassium permanganate gel for the removal of chlorinated hydrocarbons in groundwater ..... LI Baocheng, AI Huiying, CHEN Chen, et al (216)
Assessment of the remediation efficiency of groundwater circulation wells technology on secondary contaminant sources of low-permeability lens ..... CHENG Dawei, FENG Shen, YANG Shengke, et al (222)
Numerical simulation study on the effect of cascade ecological wetland for water quality improvement of wastewater treatment plant tail water ..... YAO Hanshen, WU Yifeng, ZHU Hongsheng, et al (236)
Effects of biochar covering on the migration and transformation of nitrogen and phosphorus at the sediment-water interface in Taihu Lake ..... ZHANG Yajie, ZHU Liang (246)
High-throughput screening and source analysis of emerging contaminants in surface water of Wujin River Basin ..... XIONG Tao, QIAN Yuli, WEI Si, et al (260)
Study on deposition flux and components characteristic of particulates in marsh and open water area of Baiyangdian Lake ..... JI Kaiyue, LI Qi, SHAN Baoqing, et al (271)
Investigation of the variations in fractionated dissolved organic matter properties and complexations with two typical heavy metals ..... YAO Xin, FAN Tuantuan, SUN Xiaoping, et al (282)
Spatial distribution and source of microplastics in the Dali River Basin ..... WAN Shun, XU Guoce, LI Qingshun, et al (293)
Status and cause analysis of water quality indexes in river-type lake: A case study of Dongping Lake ..... LI Qi, ZHANG Qiuying, ZHANG Yizhang, et al (304)
Water quality response to regulation of small floodgates in river network region of Wuxi based on MIKE 11 model ..... WANG Haisen, FENG Lan, LI Bailian, et al (314)
Effect of plant roots on water characteristic curve parameters of artificial substrate based on HYDRUS-1D model ..... CHEN Yu, CHEN Xuan, LIU Ruifen (325)
Sources of volatile organic acids in anaerobic acidification process by carbon isotope tracer technique ..... XIONG Huilei, ZHANG Xiaocong, YANG Haiyang, et al (337)
Effects of different external irons on vivianite formation during the anaerobic fermentation of waste activated sludge ..... HU Dexiu, YAN Yixin, LI Yao, et al (347)
High value utilization method of electroplating high concentration chromium sludge treated by roasting and acid leaching ..... WANG Xiaoman, CHEN Tianhu, SUN Fuwei, et al (356)
Treatment and reutilization safely of cephalosporin fermentation residues by electron beam irradiation coupled with composting processes ..... ZHANG Tao, HAN Yunsong, CHEN Chuanhong, et al (363)
Research on improving the operational stability of thermophilic anaerobic digestion system of kitchen waste by adding zero-valent iron under different solid content rates ..... ZHANG Wenjing, KONG Xin, YUE Xiuping, et al (372)
Degradation and response of resin to biodegradation of petroleum hydrocarbons in crude oil ..... AI Jiazheng, DU Xianyuan, WANG Xinwei, et al (381)
Key factors identification and safety thresholds investigation of soil contaminated by BTEX based on the olfactory effect ..... ZHANG Shiyang, JI Min, LI Qingqing, et al (390)
Effect of levofloxacin on microbiological transformaiton of mercury speciation in soil ..... CAO Xueyang, XIE Tong, WU Pinjing, et al (397)
Effects of two exogenous organic acids on the phytoremediation of antimony contaminated soil by <i>Pteris vittata</i> L. ..... YAO Qin, YANG Aijiang, NIU Aping, et al (405)
Spatial differentiation and influencing factors of surface soil selenium in Huaxi District, Guiyang ..... MOU Yeguo, CHEN Qingxia, LI Longbo, et al (415)
Multidimensional features and sources apportionment of dissolved organic matter from End-member Samples in the Karst Area ..... WU Jing, ZHANG Runyu, WANG Liying, et al (425)
Effects of the change of agricultural soil utilization pattern on soil aggregate composition and carbon, nitrogen content ..... XU Jiayi, LI Xiande, LIU Jilong, et al (438)
he characteristics of soil HONO emission and emission factors after fertilization ..... HAN Baobin, CHENG Peng, YU Yihang, et al (449)
Effects of anthropogenic intensity on bacterioplankton community structure in Jinjiang River ..... WU Bobo, WANG Peng, DING Mingjun, et al (459)
Toxicological mechanism of the typical bactericide trichloroisocyanuric acid based on the <i>E. coli</i> cell array assay ..... YANG Heyun, ZHENG Xing, LI Xiaoliang (474)
Evaluation of the joint toxicity of glyphosate and lead on <i>Cylindrospermopsis raciborskii</i> ..... LIU Yang, ZHANG Jiale, NIU Aoying, et al (485)

# 《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 科 学 报

(Huanjing Kexue Xuebao)

(月刊, 1981 年创刊)

2022 年 8 月 第 42 卷 第 8 期

ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.42, No.8, August 2022

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:160.00 元

网上购买请扫以下二维码



ISSN 0253-2468



9 770253 246227