



Q K 2 1 2 5 6 0 0

万方知库  
Eco-Environmental  
Knowledge Web

# 环境科学

## ENVIRONMENTAL SCIENCE

ISSN 0250-3301 CODEN HCKHDV

HUANJING KEXUE

### 冠状病毒气溶胶传播及环境影响因素

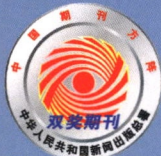
李雪，蒋靖坤，王东滨，邓建国，贺克斌，郝吉明

飞沫和气溶胶



■ 主办 中国科学院生态环境研究中心

■ 出版 科学出版社



2021年7月

第42卷 第7期  
Vol.42 No.7

目 次

- 冠状病毒气溶胶传播及环境影响因素 ..... 李雪, 蒋靖坤, 王东滨, 邓建国, 贺克斌, 郝吉明 (3091)  
新冠肺炎疫情期间气象条件和排放变化对PM<sub>2.5</sub>的影响 ..... 递世泽, 史旭荣, 薛文博, 雷宇, 严刚 (3099)  
基于网格的长三角PM<sub>2.5</sub>分布影响因素及交互效应 ..... 黄小刚, 赵景波, 辛未冬 (3107)  
ARIMA时间序列分析模型在臭氧浓度中长期预报中的应用 ..... 李颖若, 韩婷婷, 汪君霞, 权维俊, 何迪, 焦热光, 吴进, 郭恒, 马志强 (3118)  
中国长三角背景点冬季大气棕碳污染特征及来源解析 ..... 赵宇, 吴灿, 王益倩, 陈玉宝, 吕少君, 汪芳琳, 杜伟, 刘仕杰, 丁志健, 王格慧 (3127)  
四川盆地PM<sub>2.5</sub>浓度时空变化特征遥感监测与影响因子分析 ..... 李梦真, 张廷斌, 易桂花, 秦岩宾, 李景吉, 刘贤, 蒋杰 (3136)  
河网连续动态模型构建及其在典型杀生剂时空迁移模拟中的应用 ..... 邢成, 张芊芊, 蔡雅雅, 烟晓婷, 应光国 (3147)  
九龙江流域河流氮输出对土地利用模式和水文状况的响应 ..... 黄亚玲, 黄金良 (3156)  
滇池近岸水体微塑料污染与富营养化的相关性 ..... 袁海英, 侯磊, 梁启斌, 李佳琛, 任甲 (3166)  
白洋淀夏季入淀区沉积物间隙水-上覆水水质特征及交换通量分析 ..... 张甜娜, 周石磊, 陈召莹, 张紫薇, 孙悦, 姚波, 崔建升, 李再兴, 罗晓 (3176)  
镇江市古运河和金山湖河湖上覆水体和沉积物氮及有机质分布特征及污染评价 ..... 原璐彬, 邢书语, 刘鑫, 周晓红, Adelaide Angela Dadzie (3186)  
洪湖国际重要湿地沉积物磷空间分布特征及释放风险 ..... 刘永九, 黄素珍, 张璐, 彭雪, 张心怡, 葛芳杰, 刘碧云, 吴振斌 (3198)  
苏州古城区河道底泥的重金属污染分布及生态风险评价 ..... 白冬锐, 张涛, 包峻松, 陈坦, 王洪涛, 金曦, 金军, 杨婷 (3206)  
武汉集中式饮用水源地土壤重金属的时空分布特征及生态风险评价 ..... 朱静, 侯耀宗, 邹书成, 曹梦华, 涂书新 (3215)  
升金湖河湖交汇区地表-地下水水化学特征及成因分析 ..... 崔玉环, 王杰, 刘友存, 郝沈, 高祥 (3223)  
青岛市农区地下水硝态氮污染来源解析 ..... 寇馨月, 丁军军, 李玉中, 毛丽丽, 李巧珍, 徐春英, 郑欠, 庄姗 (3232)  
三峡库区支流浮游植物群落稳定性及其驱动因子分析 ..... 何书晗, 欧阳添, 赵璐, 纪璐璐, 杨宋琪, 施军琼, 吴忠兴 (3242)  
哈尔滨城市河网丰水期浮游植物群落分布特征及驱动因子 ..... 路枫, 李磊, 齐青松, 陆欣鑫, 刘妍, 范亚文 (3253)  
湖泊沉积物中微生物群落对天然有机质输入的响应 ..... 居琪, 章奇, 曹驰程, 白雷雷, 张晖 (3263)  
补给水质与社会活动对白洋淀湿地微生物的影响特征 ..... 赵志瑞, 吴会清, 毕玉方, 展庆周, 吴海森, 袁凯倪, 孟祥源, 李方红 (3272)  
蓝藻衰亡过程中上覆水溶解性有机物变化特征 ..... 李翔, 李致春, 汪旋, 张思远, 王慧敏, 厉荣强, 王国祥, 李启蒙 (3281)  
长江下游快速城市化地区水污染特征及源解析:以秦淮河流域为例 ..... 马小雪, 龚畅, 郭加汛, 王腊春, 徐蕴韵, 赵春发 (3291)  
长江下游居民区降水地表径流的污染特征 ..... 郭文景, 张志勇, 闻学政, 张瀚文, 王岩 (3304)  
潮河流域降雨径流事件污染物输出特征 ..... 包鑫, 江燕, 胡羽聪 (3316)  
不透水地表粗糙度对城市面源颗粒物的累积和冲刷影响 ..... 单溪环, 谢文霞, 廖云杰, 房志达, 杨晓晶, 苏静君, 赵洪涛, 李叙勇 (3328)  
基于概率方法的中国居民饮水途径砷暴露健康风险评估 ..... 秦宁, 刘运炜, 侯荣, 王彩云, 王贝贝, 段小丽 (3338)  
蛋白类有机质在水厂各处理单元中的去除特性 ..... 李梦雅, 宋钰莹, 张晓岚, 黄海鸥 (3348)  
污水处理厂不同单元工艺水中重金属及其纳米颗粒的分布 ..... 王杜珈, 何帅, 周小霞 (3358)  
基于宏基因组技术分析 MBR 膜清洗后污泥中抗性基因 ..... 杜彩丽, 李中法, 李晓光, 张列宇, 陈素华, 黎佳茜, 李曹乐 (3366)  
石化废水处理厂中耐药菌和耐药基因的分布特征与去除效能解析 ..... 唐振平, 肖莎莎, 段毅, 刘迎九, 高媛媛, 吴月月, 陈怡雯, 周帅 (3375)  
一段式亚硝化厌氧氨氧化 SMBBR 处理中低浓度氨氮废水 ..... 吕恺, 邵贤明, 王康舟, 姚雪薇, 彭党联, 韩芸 (3385)  
外加固体缓释碳源的两段反硝化工艺脱氮性能 ..... 唐义, 马邕文, 万金泉, 王艳, 叶刚 (3392)  
臭氧投量对 SBR 系统污泥沉降性能及脱氮除磷的影响 ..... 吕永涛, 朱传首, 张旭阳, 徐超, 潘永宝, 刘爽, 崔双科, 王磊 (3400)  
间歇梯度曝气下首段延时厌氧强化好氧颗粒污泥脱氮除磷 ..... 张玉君, 李冬, 王歆鑫, 张富国, 张杰 (3405)  
提盐速率对序批式生物反应器性能和微生物群落结构的影响 ..... 古柏铭, 金春姬, 温淳, 侯金源, 赵阳国, 高孟春 (3413)  
低温驯化对自养脱氮颗粒污泥功能活性与菌群结构的影响分析 ..... 钱飞跃, 刘雨馨, 王建芳, 刘文如 (3422)  
矿渣基改性剂对城市污泥重金属稳定化 ..... 张发文, 董明坤, 陈辰慧, 赵长民 (3430)  
2000~2018年长三角土地利用变化对农田生态系统氮排放的影响 ..... 王文锦, 王卿, 朱安生, 黄凌, 顾莹, 王杨君, 王敏, 李莉 (3442)  
麦秸水热炭及其改良产物对水稻产量和稻田氨挥发排放的影响 ..... 韩晨, 侯朋福, 薛利红, 冯彦房, 余姗, 杨林章 (3451)  
水肥管理对热带地区双季稻田CH<sub>4</sub> 和N<sub>2</sub>O 排放的影响 ..... 李金秋, 邵晓辉, 缪广林, 邓艺欣, 谭诗敏, 徐文娴, 杨秋, 刘文杰, 伍延正, 孟磊, 汤水荣 (3458)  
耐盐碱水稻土壤产甲烷菌群落特征及产甲烷途径 ..... 杨雨虹, 贺惠, 米铁柱, 刘玥腾, 刘佳音, 张国栋, 李明月, 甄毓 (3472)  
铁碳微电解填料对人工湿地温室气体排放的影响 ..... 赵仲婧, 郝庆菊, 涂婷婷, 胡曼利, 张尧钰, 江长胜 (3482)  
农地土壤重金属 Pb 和 Cd 有效性测定方法的筛选与评价 ..... 陈莹, 刘汉燚, 刘娜, 蒋珍茂, 魏世强 (3494)  
亚热带高山森林土壤典型重金属的空间分布格局及其影响因素:以云南哀牢山为例 ..... 刘旭, 王训, 王定勇 (3507)  
深圳市不同土类的重金属环境背景值与理化性质特征 ..... 林挺, 赵述华, 郑秀平, 杨坤, 吴静雅, 朱艳, 罗飞 (3518)  
同步钝化土壤 Cd 和 As 材料的筛选 ..... 周嗣江, 刘针延, 熊双莲, 马炼, 黄倚豪, 雷寅, 曹梦华, 涂书新 (3527)  
两种铁基材料对污染农田土壤砷、铅、镉的钝化修复 ..... 袁峰, 唐先进, 吴骥子, 赵科理, 叶正钱 (3535)  
青藏高原东缘冻土中有机磷酸酯的污染特征 ..... 刘丽娅, 印红玲, 塞林洁, 徐子文, 熊远明, 罗怡, 刘小雯, 徐维新 (3549)  
成都平原氮磷化肥施用强度空间分布及影响因素分析 ..... 刘奇鑫, 王昌全, 李冰, 赵海岚, 方红艳, 邓苗, 李启权 (3555)  
土壤中溶解性有机质对不同类型堆肥的响应差异 ..... 席北斗, 王燕, 檀文炳, 余红, 崔东宇, 程东会, 党秋玲 (3565)  
《环境科学》征订启事(3315) 《环境科学》征稿简则(3357) 信息(3391, 3441, 3564)

### CONTENTS

Transmission of Coronavirus via Aerosols and Influence of Environmental Conditions on Its Transmission	LI Xue, JIANG Jing-kun, WANG Dong-bin, et al. (3091)
Impacts of Meteorology and Emission Variations on $PM_{2.5}$ Concentration Throughout the Country During the 2020 Epidemic Period	LU Shi-ze, SHI Xu-rong, XUE Wen-bo, et al. (3099)
Factors and Their Interaction Effects on the Distribution of $PM_{2.5}$ in the Yangtze River Delta Based on Grids	HUANG Xiao-gang, ZHAO Jing-bo, XIN Wei-dong (3107)
Application of ARIMA Model for Mid- and Long-term Forecasting of Ozone Concentration	LJ Ying-ruo, HAN Ting-ting, WANG Jun-xia, et al. (3118)
Pollution Characteristics and Sources of Wintertime Atmospheric Brown Carbon at a Background Site of the Yangtze River Delta Region in China	ZHAO Yu, WU Can, WANG Yi-qian, et al. (3127)
Spatio-temporal Variation Characteristics Monitored by Remotely Sensed Technique of $PM_{2.5}$ Concentration and Its Influencing Factor Analysis in Sichuan Basin, China	LI Meng-zhen, ZHANG Ting-bin, YI Gui-hua, et al. (3136)
Construction of Continuous Dynamic Model for River Networks and Its Application in Simulation of Spatiotemporal Migration of Typical Biocides	XING Cheng, ZHANG Qian-qian, CAI Ya-ya, et al. (3147)
Response of Riverine Nitrogen Exports to Land Use Pattern and Hydrological Regime in the Jialong River Watershed	HUANG Ya-ling, HUANG Jin-liang (3156)
Correlation Between Microplastics Pollution and Eutrophication in the Near Shore Waters of Dianchi Lake	YUAN Hai-ying, HOU Lei, LIANG Qi-bin, et al. (3166)
Analysis of Water Quality and Exchange Flux of Interstitial Water-Overlying Water in Sediments of Baiyangdian Entrance Area in Summer	ZHANG Tian-na, ZHOU Shi-lei, CHEN Zhao-ying, et al. (3176)
Distribution Characteristics and Pollution Evaluation of Nitrogen and Organic Matter in Overlying Water and Sediment of Guyun River and Jinshan Lake in Zhenjiang City	YUAN Lu-bin, XING Shu-yu, LIU Xin, et al. (3186)
Spatial Distribution Characteristics of Phosphorus Fractions and Release Risk in Sediments of Honghu International Importance Wetland	LIU Yong-jiu, HUANG Su-zhen, ZHANG Lu, et al. (3198)
Pollution Distribution and Ecological Risk Assessment of Heavy Metals in River Sediments from the Ancient Town of Suzhou	BAI Dong-rui, ZHANG Tao, BAO Jun-song, et al. (3206)
Spatio-temporal Distribution Characteristic and Risk Assessment of Heavy Metals in Soils Around Centralized Drinking Water Sources in Wuhan	ZHU Jing, HOU Yao-zong, ZOU Shu-cheng, et al. (3215)
Hydro-chemical Characteristics and Ion Origin Analysis of Surface Groundwater at the Shengjin Lake and Yangtze River Interface	CUI Yu-huan, WANG Jie, LIU You-cun, et al. (3223)
Identifying the Sources of Groundwater $NO_3^-$ -N in Agricultural Region of Qingdao	KOU Xin-yue, DING Jun-jun, LI Yu-zhong, et al. (3232)
Analysis of Phytoplankton Community Stability and Influencing Factors in a Tributary of the Three Gorges Reservoir	HE Shu-han, OUYANG Tian, ZHAO Lu, et al. (3242)
Distribution Characteristics and Influencing Factors of Phytoplankton Community in Harbin Urban River Network During Wet Season	LU Feng, LI Lei, QI Qing-song, et al. (3253)
Response of Microbial Community to Natural Organic Matter Input in Lake Sediments	JU Qi, ZHANG Qi, CAO Chi-cheng, et al. (3263)
Effects of Water Supply Quality and Social Activity on the Microbial Community in Baiyangdian Wetland	ZHAO Zhi-rui, WU Hui-qing, BI Yu-fang, et al. (3272)
Characteristics of Dissolved Organic Matter in Overlying Water During Algal Bloom Decay	LI Xiang, LI Zhi-chun, WANG Xuan, et al. (3281)
Water Pollution Characteristics and Source Apportionment in Rapid Urbanization Region of the Lower Yangtze River: Considering the Qinhuai River Catchment	MA Xiao-xue, GONG Chang, GUO Jia-xun, et al. (3291)
Contamination Characteristics of Surface Runoff in Densely Populated Areas in Downstream Yangtze River, China	GUO Wen-jing, ZHANG Zhi-yong, WEN Xue-zheng, et al. (3304)
Characteristics of Pollutant Dynamics Under Rainfall-Runoff Events in the Chaohe River Watershed	BAO Xin, JIANG Yan, HU Yu-cong (3316)
Influence of Impervious Surface Roughness on Accumulation and Erosion of Urban Non-Point Source Particles	SHAN Xi-huan, XIE Wen-xia, LIAO Yun-jie, et al. (3328)
Probabilistic Risk Assessment of Arsenic Exposure Through Drinking Water Intake in Chinese Residents	QIN Ning, LIU Yun-wei, HOU Rong, et al. (3338)
Removal Behavior of Protein-like Dissolved Organic Matter During Different Water Treatment Processes in Full-Scale Drinking Water Treatment Plants	LI Meng-ya, SONG Yu-ying, ZHANG Xiao-lan, et al. (3348)
Distribution of Heavy Metals and Their Corresponding Nanoparticles in Different Treatment Unit Processes in the Sewage Treatment Plant	WANG Du-jia, HE Shuai, ZHOU Xiao-xia (3358)
Metagenomic Analysis of Resistance Genes in Membrane Cleaning Sludge	DU Cai-li, LI Zhong-hong, LI Xiao-guang, et al. (3366)
Distribution and Removal of Antibiotic-Resistant Bacteria and Antibiotic Resistance Genes in Petrochemical Wastewater Treatment Plants	TANG Zhen-ping, XIAO Sha-sha, DUAN Yi, et al. (3375)
Treatment of Medium Ammonium Wastewater by Single-stage Partial Nitritation-ANAMMOX SMBBR	LÜ Kai, SHAO Xian-ming, WANG Kang-zhou, et al. (3385)
Two-Stage Denitrification Process Performance with Solid Slow-Release Carbon Source	TANG Yi, MA Yong-wen, WAN Jin-quan, et al. (3392)
Effect of Ozone Dosage on Sludge Settleability and Biological Nutrient Removal in SBR System	LÜ Yong-tao, ZHU Chuan-shou, ZHANG Xu-yang, et al. (3400)
First Extended Anaerobic Phase Enhanced Nitrogen and Phosphorus Removal by Aerobic Granular Sludge Under Intermittent Gradient Aeration	ZHANG Yu-jun, LI Dong, WANG Xin-xin, et al. (3405)
Effect of Rate of Salinity Increase on the Performance and Microbial Community Structure of Sequencing Batch Reactors	GU Bai-ming, JIN Chun-ji, WEN Chun, et al. (3413)
Effects of Cold Acclimation on the Activity of Autotrophic Nitrogen Removal in Granular Sludge and Its Bacterial Population Structure	QIAN Fei-yue, LIU Yu-xin, WANG Jian-fang, et al. (3422)
Stabilization of Heavy Metals in Municipal Sludge Using a Slag-Based Modifying Agent	ZHANG Fa-wen, DONG Ming-kun, CHEN Chen-hui, et al. (3430)
Role of Land Use Changes on Ammonia Emissions from Agricultural Ecosystems in the Yangtze River Delta Region from 2000 to 2018	WANG Wen-jin, WANG Qing, ZHU An-sheng, et al. (3442)
Effects of Wheat Straw Hydrochar and Its Modified Product on Rice Yield and Ammonia Volatilization from Paddy Fields	HAN Chen, HOU Peng-fu, XUE Li-hong, et al. (3451)
Effects of Water and Fertilization Management on $CH_4$ and $N_2O$ Emissions in Double-rice Paddy Fields in Tropical Regions	LI Jin-qiu, SHAO Xiao-hui, GOU Guang-lin, et al. (3458)
Community Characteristics of Methanogens and Methanogenic Pathways in Salt-tolerant Rice Soil	YANG Yu-hong, HE Hui, MI Tie-zhu, et al. (3472)
Effect of Ferric-carbon Micro-electrolysis on Greenhouse Gas Emissions from Constructed Wetlands	ZHAO Zhong-jing, HAO Qing-ju, TU Ting-ting, et al. (3482)
Screening and Evaluation of Methods for Determining Available Lead (Pb) and Cadmium (Cd) in Farmland Soil	CHEN Ying, LIU Han-yi, LIU Na, et al. (3494)
Spatial Distribution Trends and Influencing Factors of Typical Heavy Metals in Subtropical Alpine Forest Soils: A Case Study from Ailaos Mountain in Yunnan Province	LIU Xu, WANG Xun, WANG Ding-yong (3507)
Environmental Background Values of Heavy Metals and Physicochemical Properties in Different Soils in Shenzhen	LIN Ting, ZHAO Shu-hua, XI Xiu-ping, et al. (3518)
Screening of Amendments for Simultaneous Cd and As Immobilization in Soil	ZHOU Si-jiang, LIU Zhen-yan, XIONG Shuang-lian, et al. (3527)
Simultaneous Immobilization of Arsenic, Lead, and Cadmium in Paddy Soils Using Two Iron-based Materials	YUAN Feng, TANG Xian-jin, WU Ji-zi, et al. (3535)
Pollution Characteristics of Organophosphate Esters in Frozen Soil on the Eastern Edge of Qinghai-Tibet Plateau	LIU Li-ya, YIN Hong-ling, JIAN Lin-jie, et al. (3549)
Analysis of Spatial Distribution and Influencing Factors of Nitrogen and Phosphorus Fertilizer Application Intensity in Chengdu Plain	LIU Qi-xin, WANG Chang-quan, LI Bing, et al. (3555)
Different Responses of Soil Dissolved Organic Matter to Different Types of Compost	XI Bei-dou, WANG Yan, TAN Wen-hing, et al. (3565)

# 《环境科学》第七届编辑委员会

主编：赵进才

副主编：郝吉明 贺泓 贺克斌 彭永臻 陶澍 王金南 张远航 朱利中  
编委：安太成 陈宝梁 陈春城 陈景文 陈威 高宝玉 郝吉明 郝郑平  
何品晶 贺泓 贺纪正 贺克斌 黄霞 黄耀 姜林 李发生  
李芳柏 林璋 刘鸿 刘双江 刘毅 刘志培 欧阳钢锋 彭永臻  
强志民 全燮 桑楠 史培军 孙红文 陶澍 王金南 王凯军  
王祥科 王晓昌 王绪绪 韦朝海 余刚 曾光明 张礼知 张晓健  
张远航 赵进才 周东美 周琪 周启星 朱东强 朱利中 祝凌燕  
朱彤 朱永官

(以上按姓氏拼音排序)

编辑部主任：李林

## 环 环 科 学

(HUANJING KEXUE)

(月刊 1976年8月创刊)

2021年7月15日 第42卷 第7期

ENVIRONMENTAL SCIENCE

(Monthly Started in 1976)

Vol. 42 No. 7 Jul. 15, 2021

主 管	中国科学院	Superintended by	Chinese Academy of Sciences
主 办	中国科学院生态环境研究中心	Sponsored by	Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences
主 编	赵进才	Editor-in-Chief	ZHAO Jin-cai
编 辑	《环境科学》编辑委员会 北京市2871信箱(海淀区双清路 18号,邮政编码:100085) 电话:010-62941102,010-62849343 E-mail:hjkx@rcees.ac.cn http://www.hjkx.ac.cn	Edited by	The Editorial Board of Environmental Science (HUANJING KEXUE) P. O. Box 2871, Beijing 100085, China Tel:010-62941102,010-62849343 E-mail:hjkx@rcees.ac.cn http://www.hjkx.ac.cn
出 版	科学出版社 北京东黄城根北街16号 邮政编码:100717	Published by	Science Press 16 Donghuangchenggen North Street, Beijing 100717, China
印 刷 装 订	北京宝昌彩色印刷有限公司	Printed by	Beijing Baochang Color Printing Co., Ltd.
发 行	科学出版社 电话:010-64017032 E-mail:journal@mail.sciencep.com	Distributed by	Science Press Tel:010-64017032 E-mail:journal@mail.sciencep.com
订 购 处	全国各地邮电局	Domestic	All Local Post Offices in China
国 外 总 发 行	中国国际图书贸易集团有限公司 (北京399信箱) 京海工商广登字第20170090号	Foreign	China International Book Trading Corporation (Guoji Shudian), P. O. Box 399, Beijing 100044, China

中国标准连续出版物号：ISSN 0250-3301  
CN 11-1895/X

国内邮发代号：2-821

国外发行代号：M 205

国 内 定 价：180.00 元



中科期刊



中科期刊

ISSN 0250-3301



9 770250 330219

国内外公开发行