



ISSN 1001-6929  
CN 11-1827 / X  
CODEN HKYAEZ

# 环境科学研究

Research of Environmental Sciences

第34卷

Vol.34

第11期

No.11



2021/11

中华人民共和国生态环境部 主管 中国环境科学研究院 主办



- ★ 中文核心期刊  
★ 中国科技核心期刊 (CSTPCD)  
★ 《国家哲学社会科学学术期刊数据库》(NSSD) 收录  
★ 国际检索: Scopus、CSA: NS、AJ、CABI、ZR、JST、IC、EBSCOhost 等



## 目次

第34卷 第11期 2021年11月

### 微塑料污染及其环境行为专题

- 环境微纳塑料的分析方法进展.....蔡慧文，杜方旎，张微微，施华宏 (2547)  
北部湾海域表层水体中微塑料分布特征.....吴磊石，洪 鸣，彭梦微，王晓旭，蓝文陆，曲 玲，张微微 (2556)  
微塑料对环境介质中氮循环的影响研究进展.....卢 萍，闫振华，陆光华 (2563)  
海水青鳉摄食微塑料的荧光和 C-14 同位素法示踪定量研究.....田莉莉，文少白，马旖旎，季 荣 (2571)

### 大气环境

- 秦皇岛市大气 PM<sub>2.5</sub> 中一元羧酸的污染特征及来源分析.....李 丹，伦小秀，邸林栓，王 璇 (2579)  
2018 年济南市 PM<sub>2.5</sub> 叠加沙尘重污染过程分析  
.....王治非，张文娟，李 敏，吕 波，付华轩，孙凤娟，吕 晨，边 萌 (2588)  
基于观测模型量化 VOCs 对深圳市城区臭氧生成的影响  
.....张明棣，云 龙，李成柳，郭健锋，古添发，魏启兵，李文淑，陈玉茹，许均政，李光程 (2599)  
臭氧 253.65 nm 吸收截面系数变化对中国环境空气质量达标的影响  
.....师耀龙，王 帅，吕怡兵，唐桂刚，肖建军 (2609)  
硫掺杂氮化硼的制备及其对气相重金属的吸附特性研究.....李彦龙，苏 欣，盖安俊，詹凤琪，李润东 (2616)

### 水环境

- 大辽河口及其毗邻区域水体反硝化功能基因的定量研究.....李雯雯，刘瑞志，徐慧韬，王丽平 (2625)  
沁河上游硝酸盐的定量源解析及其季节性差异.....李林霞，李艳利，杨梓睿，尹希杰 (2636)  
b-N-TiO<sub>2</sub>/Ag<sub>3</sub>PO<sub>4</sub> 复合光催化材料的制备及光催化降解有害藻的研究  
.....张 旭，崔娜欣，周 丽，蔡 敏，邹国燕，陈桂发 (2645)

两种碳酸系 Fe-LDHs 负载改性沸石对 Cd(II) 吸附特性对比研究

..... 胡美艳，张翔凌，姬筠森，薛 钰，窦琰开，金 溪，夏世斌 (2655)

碱铜联合改性珠状活性炭及其对甲苯的吸附机理 ..... 韩智广，刘寒冰，陈传胜，袁雪红，薛南冬 (2665)

GIS 和 RS 技术应用于流域水生生物时空分析的研究进展

..... 黄彤辉，夏 瑞，后希康，邹 磊，宋进喜，任源鑫，孙 浩，豆荆辉 (2674)

抗生素与重金属复合污染废水处理的研究进展 ..... 徐舟影，孟发科，吕意超，班宜辉，刘建军，曾海波 (2686)

## 生态环境

基于全球陆地生态系统的水源涵养服务价值时空变化分析

..... 高月明，吴文俊，蒋洪强，段 扬，周夏飞，马国霞 (2696)

不同水深对挺水植物形态和生理指标的影响 ..... 黄晓龙，谢洪民，魏伟伟，李宽意 (2706)

内蒙古荒漠灌木根际解磷菌多样性及其解磷和产铁载体能力 ..... 孟建宇，李 薇，杨鸿儒，贾丽娟 (2714)

## 土壤与固废

辽宁省阜新市主城区表土磁化率与重金属特征及关系的定量分析 ..... 王天依，潘 翠，于 森 (2722)

不同施肥方式对设施土壤氨挥发特征的影响

..... 任立军，赵文琪，安婷婷，韩昌东，虞 娜，邹洪涛，张玉龙 (2731)

填埋场好氧稳定化非甲烷有机物排放特征及臭氧生成潜势

..... 张 涛，王凯楠，白冬锐，孙煜璨，郑钧文，陈 坦，杨 婷 (2740)

基于形态及生物可给性的汞污染场地概率风险 ..... 陈 卓，张 丹，吴志远，贾晓洋，夏天翔 (2748)

## 环境污染与健康

短链及中链氯化石蜡在上海市松江区农田土壤中的污染渗透及生态风险

..... 张贝贝，徐晨烨，周 泉，顾春节，颜徐琛，刘树仁，李 方 (2757)

国外污染物释放和转移登记 (PRTR) 制度比较研究及启示

..... 郭亚静，方 刚，林雨琛，韩桂梅，李子秀，党春阁，周长波 (2769)

## 环境经济与管理

我国终点型生命周期影响评价模型及基准值初步研究

..... 李雪迎，白 璐，杨庆榜，乔 琦，段华波，武琛昊，谢明辉 (2778)

## 信息

《环境科学研究》第五届编委会名单 (封二)

欢迎订阅 2022 年《环境科学研究》(2598)

征稿启事 (封三)



环境科学研究 Huanjing Kexue Yanjiu

期刊基本参数：CN 11-1827/X\*1988\*m\*A4\*240\*zh\*P\*Y 105.00\*850\*26\*2021-11

执行编辑：张 蕊

# Contents

A series of grey chevron-like arrows pointing to the left, located above the journal volume information.

Vol.34 No.11 November 2021

## POLLUTION STATUS AND BEHAVIOR OF MICROPLASTICS IN THE ENVIRONMENT

### Research Progress of Microplastics and Nanoplastics in Environment

- ..... CAI Huiwen, DU Fangni, ZHANG Weiwei, SHI Huahong (2547)  
Distribution Characteristics of Microplastics in Surface Water of Beibu Gulf  
..... WU Leishi, HONG Ming, PENG Mengwei, WANG Xiaoxu, LAN Wenlu, QU Ling, ZHANG Weiwei (2556)  
Influence of Microplastics on Nitrogen Cycle in Different Environments..... LU Ping, YAN Zhenhua, LU Guanghua (2563)  
Quantification of Ingestion of Microplastics by Marine Medaka (*Oryzias melastigma*) Using Fluorescence and C-14 Isotope Radiotracer..... TIAN Lili, WEN Shaobai, MA Yini, JI Rong (2571)

## ATMOSPHERIC ENVIRONMENT

### Characteristics and Source Analysis of Monocarboxylic Acids in Atmospheric PM<sub>2.5</sub> in Qinhuangdao City

- ..... LI Dan, LUN Xiaoxiu, DI Linshuan, WANG Xuan (2579)  
Analysis of Heavy Air Pollution Episode with Combined Sand Storm and High PM<sub>2.5</sub> Occurred in Jinan in 2018  
..... WANG Zhifei, ZHANG Wenjuan, LI Min, LÜ Bo, FU Huaxuan, SUN Fengjuan, LÜ Chen, BIAN Meng (2588)  
Quantifying Impacts of VOCs on Ozone Formation in Urban Area of Shenzhen Based on Observation-Based Model  
..... ZHANG Mingdi, YUN Long, LI Chengliu, GUO Jianfeng, GU Tianfa, WEI Qibing, LI Wenshu, CHEN Yuru, XU Junzheng, LI Guangcheng (2599)  
Influence of Updated Absorption Cross-Section Coefficient of Ozone at 253.65 nm on Environmental Air Quality Compliance in China..... SHI Yaolong, WANG Shuai, LÜ Yibing, TANG Guigang, XIAO Jianjun (2609)  
Preparation of Sulfur-Doped Boron Nitride and Its Adsorption Characteristics of Heavy Metal in Gas Phase  
..... LI Yanlong, SU Xin, GAI Anjun, ZHAN Fengqi, LI Rundong (2616)

## WATER ENVIRONMENT

### Detection of Denitrifying Bacteria Functional Genes in Daliao River Estuary and Its Adjacent Areas by Real-Time Quantitative PCR

- ..... LI Wenwen, LIU Ruizhi, XU Huitao, WANG Liping (2625)  
Quantitative Analysis and Seasonal Differences of Nitrate Sources in Upper Reaches of Qin River  
..... LI Linxia, LI Yanli, YANG Zirui, YIN Xijie (2636)  
Preparation of b-N-TiO<sub>2</sub>/Ag<sub>3</sub>PO<sub>4</sub> Photocatalyst and Its Photocatalytic Degradation of Harmful Algae  
..... ZHANG Xu, CUI Naxin, ZHOU Li, CAI Min, ZOU Guoyan, CHEN Guifa (2645)  
Comparison of Adsorption Mechanisms of Modified Zeolite Coated with Two Different Fe-CO<sub>3</sub>-Layered Double Hydroxides for Cd(II) Removal  
..... HU Meiyang, ZHANG Xiangling, JI Yunsen, XUE Yu, DOU Yankai, JIN Xi, XIA Shabin (2655)  
Beaded Active Carbon Modified by Alkali and Copper and Its Toluene Adsorption Mechanism  
..... HAN Zhiguang, LIU Hanbing, CHEN Chuansheng, YUAN Xuehong, XUE Nandong (2665)

## Contents

- Research Progress in Application of GIS and RS Technology in Spatio-Temporal Analysis of Watershed Aquatic Organisms ..... HUANG Tonghui, XIA Rui, HOU Xikang, ZOU Lei, SONG Jinxi, REN Yuanxin, SUN Hao, DOU Jinghui (2674)
- Research Progress in Treatment of Antibiotics and Heavy Metals Compound Polluted Wastewater ..... XU Zhouying, MENG Fake, LÜ Yichao, BAN Yihui, LIU Jianjun, ZENG Haibo (2686)

### ECOLOGICAL ENVIRONMENT

- Spatiotemporal Changes of Water Conservation Services Value Based on Global Terrestrial Ecosystem ..... GAO Yueming, WU Wenjun, JIANG Hongqiang, DUAN Yang, ZHOU Xiafei, MA Guoxia (2696)
- Effect of Different Water Depths on Morphological and Physiological Traits of Emergent Plants ..... HUANG Xiaolong, XIE Hongmin, WEI Weiwei, LI Kuanyi (2706)
- Diversity of Phosphorus-Solubilizing Bacteria in Rhizosphere of Desert Shrubs in Inner Mongolia and Their Phosphorus-Solubilizing and Siderophore-Producing Capabilities ..... MENG Jianyu, LI Heng, YANG Hongru, JIA Lijuan (2714)

### SOIL AND SOLID WASTE

- Quantitative Analysis of Characteristics and Relationship between Topsoil Magnetic Susceptibility and Heavy Metals in Main Urban Area of Fuxin City in Liaoning Province ..... WANG Tianyi, PAN Ying, YU Miao (2722)
- Effects of Different Fertilization Treatments on Soil Ammonia Emission in Greenhouse ..... REN Lijun, ZHAO Wenqi, AN Tingting, HAN Changdong, YU Na, ZOU Hongtao, ZHANG Yulong (2731)
- Emission Characteristics and Ozone Formation Potential of Non-Methane Organic Compounds (NMOCs) during Enhanced Aerobic Stabilization in Landfill ..... ZHANG Tao, WANG Kainan, BAI Dongrui, SUN Yucan, ZHENG Junwen, CHEN Tan, YANG Ting (2740)
- Probability Risk of Mercury Contaminated Site Based on Species and Bioaccessibility ..... CHEN Zhuo, ZHANG Dan, WU Zhiyuan, JIA Xiaoyang, XIA Tianxiang (2748)

### ENVIRONMENTAL POLLUTION AND HEALTH

- Contamination, Penetration and Ecological Risk Assessment of Short and Medium-Chain Chlorinated Paraffins in Agricultural Soils in Songjiang District, Shanghai ..... ZHANG Beibei, XU Chenye, ZHOU Quan, GU Chunjie, YAN Xuchen, LIU Shuren, LI Fang (2757)
- A Comparative Study on Foreign Pollutant Release and Transfer Register (PRTR) Systems ..... GUO Yajing, FANG Gang, LIN Yuchen, HAN Guimei, LI Zixiu, DANG Chunge, ZHOU Changbo (2769)

### ENVIRONMENTAL ECONOMY AND MANAGEMENT

- Preliminary Study on Endpoint Life Cycle Impact Assessment Model and Normalisation Value in China ..... LI Xueying, BAI Lu, YANG Qingbang, QIAO Qi, DUAN Huabo, WU Chenhao, XIE Minghui (2778)

