



F5000

ISSN 1000-6923  
CODEN ZHKEEI

# 中国环境科学

CHINA  
ENVIRONMENTAL  
SCIENCE

第41卷

Vol.41

第03期

NO.03



2021/03

中国环境科学学会

CHINESE SOCIETY FOR ENVIRONMENTAL SCIENCES

## 目 次

## 大气污染与控制

|  |  |
|--|--|
| 京津冀地区典型城市秋冬季 PM <sub>2.5</sub> 输送特征研究  | 张智答 王晓琦 张晗宇 关攀博 王传达 唐贵谦 (993)                            |
| 四川盆地多层逆温特征及其对大气污染的影响                   | 危诗敏 冯鑫媛 王式功 张峰子 (1005)                                   |
| 天津市 PM <sub>2.5</sub> 中氮含量及同位素的昼夜及季节变化 | 董志超 徐占杰 王爽 李培森 赵雪琰 傅平青 刘从强 Chandra Mouli Pavuluri (1014) |
| 石家庄一次沙尘大气污染物与边界层相互作用                   | 董晓波 麦榕 王红磊 杨洋 赵利伟 舒志远 张晓瑞 (1024)                         |
| 京蒙沙源区水库大气氮沉降变化特征及源解析                   | 卢俊平 张晓晶 刘廷玺 张文瑞 刘禹 (1034)                                |
| 黄河源区积雪变化时空特征及其与气候要素的关系                 | 管晓祥 刘翠善 鲍振鑫 金君良 王国庆 (1045)                               |
| 不同类型施工降尘中重金属污染特征及健康风险评价                | 王丽丽 金团圆 武诗宏 李晓秀 赵文吉 (1055)                               |
| 新疆盐尘颗粒的迁移及其对城市大气颗粒物的贡献                 | 张渊钰 丁翔 阿布力克木·阿不力孜 雷文凯 王威 (1066)                          |
| 河口区养殖塘水-气界面 N <sub>2</sub> O 扩散通量比较    | 唐晨 杨平 展鹏飞 何清华 赵光耀 YANG Hong (1074)                       |
| 基于响应面法 SCR 脱硝反应器喷氨格栅的优化研究              | 叶蒙蒙 钱付平 王来勇 徐锦 全川 (1074)                                 |
| 缸内直喷汽油车颗粒物数量及可溶性有机组分排放特性               | 胡志远 夏孝程 黄乃金 吴昊 (1086)                                    |
| 道路沥青中长寿命自由基特征及二次生成                     | 林浩 宋兵 宋博 陈庆彩 (1102)                                      |

## 水污染与控制

|   |   |
|---|---|
| 典型工业废水中全氟化合物处理技术研究进展                          | 张春晖 刘育 唐佳伟 王文倩 唐元晖 许斌 邓建军 贾广如 魏巍 杨林浩 (1109) |
| 零价铁与微生物耦合修复地下水的研究进展                           | 袁梦姣 王晓芳 辛佳 (1119)                           |
| 催化氧化除氮/锰技术在滤池改造中的应用研究                         | 魏献诚 黄廷林 程亚 赵捷 (1132)                        |
| 污水处理厂中微塑料的去除效能与全流程分析——以北京某下沉式三级污水处理厂为例        | 邢薇 刘梦瑶 张捷 (1140)                            |
| 2-羟基-1,4-萘醌介导 Fe <sup>2+</sup> -STPP 去氧还原对硝基酚 | 宣丽爽 张凡钦 (1140)                              |
| 加载絮体形态对短流程超滤膜污染影响效应                           | 贺维鹏 张婧 (1148)                               |
| UiO-66/BiVO <sub>4</sub> 复合光催化剂的制备及其对四环素的光解   | 秦传玉 张成武 (1148)                              |
| 一体式厌氧氨氧化反应器常温运行与微生物群落研究                       | 吴慧英 李波 (1148)                               |
| 自然光和 UV 辐照下二级出水 DOM 及毒性的变化                    | 李冬妮 蒋进元 (1162)                              |
| 张世莹 马晓妍 董珂 郝丽伟 张纬尧 魏巍 (1162)                  |   |
| 短程反硝化的启动及多参数优化下 NO <sub>2</sub> -N 积累特性       | 毛佩玥 付雪 郑璐 (1172)                            |
| 磁性活性炭强化 SBR 脱氮除磷及微生物群分分析                      | 赵鑫磊 张成伟 (1172)                              |
| 杨蒙 信欣 曹楷霜 文茜 张予予 (1172)                       |   |
| 电动导排间隙水脱除底泥内源氨的影响                             | 吴兴熠 汤显强 (1172)                              |
| 投加 Na <sub>2</sub> S 对化学强化除磷污泥厌氧发酵释磷的影响       | 孙丝可 左剑恶 (1172)                              |
| 孙月 陈柯序 王凯权 楼菊青 王如意 (1181)                     |   |
| 亚硝酸盐型同步脱氮除硫工艺单质硫产率及特性                         | 华逢耀 黄廷林 李楠 (1181)                           |
| 不同强度降雨径流对水源水库热分层和水质的影响                        | 司凡 吴志广 (1189)                               |
| 长江源区主要河流水化学特征、主要离子来源                          | 刘敏 赵良元 李青云 邹靖怡 胡园 张屹哲 (1189)                |
| 固体废物  | 王嘉伟 马昌娇 (1189)                              |
| 热碱预处理后得克隆对污泥厌氧发酵产酸及污泥特性的影响                    | 李晓云 (1189)                                  |
| 张静 赵建伟 孙英杰 卞荣星 高莹 (1255)                      |   |
| 土壤污染与控制                                       | 高莹 (1255)                                   |
| 钝化剂与肥料对油菜和孔雀草间作体系的影响                          | 闫秀秀 徐应明 王林 陶雪莹 孙约兵 (1264)                   |
| 三峡库区典型粮菜轮作系统施肥管理及环境代价评价                       | 武秋甫 王孝忠 彭洁 (1272)                           |
| 华南四座固体废物综合处理产业园周边土壤重金属研究                      | 赵曦 陆克定 熊波文 黄艺阳 (1282)                       |
| 电石渣堆放场重金属生态风险评价与成因分析                          | 吴姗姗 刘耀栋 (1293)                              |

## 环境生态

|                                       |                      |
|---------------------------------------|----------------------|
| 保护地生态承载力不确定性多目标优化模型研究——以黄河源区玛多县为例     | 王慧慧 曾维华 马冰然 (1300)   |
| 南黄海-长江口海域溶解氧分布和低氧、酸化特征及其控制因素          | 吴林妮 韦钦胜 孙俊川 (1311)   |
| 贵州草海水体溶解性有机物的荧光光谱特征及来源解析              | 林绍霞 张转铃 张清海 (1325)   |
| 黄河北部真核微藻粒级结构及环境关联                     | 宋伦 毕相东 付杰 吴金浩 (1336) |
| 双台子河口沉积物重金属溯源及生态风险评估                  | 王广军 刘晓萌 刘印 (1345)    |
| 黑河重金属空间分布及与大型底栖动物的关系                  | 程嘉熠 杨正先 (1345)       |
| 高岭土和蒙脱土存在下 nC <sub>60</sub> 纳米颗粒稳定性研究 | 刘蔚 张昕雨 韩建波 (1354)    |
| 高伟勇 孔德星 (1354)                        |                      |
| 刘观胜 钟华 (1366)                         |                      |

## 环境微生物

|                            |                        |
|----------------------------|------------------------|
| 北运河浮游细菌集合群落空间变化的环境解释       | 靳燕 邱莹 董志 邸琰茗 马晴 (1300) |
| 高寒草甸植物群落谱系结构与多样性格局         | 徐璐 刘曼霞 冉祥滨 (1311)      |
| 二氯乙腈对大肠杆菌基因表达的影响           | 李冬程 彭洁 (1325)          |
| 甘南高寒草甸植物群落物种多度分布特征         | 刘曼霞 王孝忠 (1325)         |
| 溶解氧对 Anammox 滤池内功能菌群及活性的影响 | 张娅娅 吴金浩 (1336)         |
| 武文君 刘秀红 刘印 (1336)          |                        |
| 刘曼霞 (1336)                 |                        |

## 环境毒理与健康

|                       |                           |
|-----------------------|---------------------------|
| 胚胎绒毛膜对微塑料颗粒与镉联合作用的影响  | 段鑫越 关文玲 程昊东 戴媛媛 汪磊 (1422) |
| 50 种常用香料对铜绿微囊藻的生态毒性效应 | 张薛薇 开振鹏 宋卫国 (1429)        |

## 生物多样性

|                            |                   |
|----------------------------|-------------------|
| 新疆鸟类和哺乳动物物种丰富度空间异质性及其多尺度效应 | 高戈 李海萍 万华伟 (1436) |
|----------------------------|-------------------|

## 碳排放控制

|                  |                     |
|------------------|---------------------|
| 5G 对中国碳排放峰值的影响研究 | 谭萌 彭艺 马戎 秦汉时 (1447) |
|------------------|---------------------|

## 环境影响评价与管理

|                                 |                       |
|---------------------------------|-----------------------|
| 区块链如何推动制造业绿色发展？——基于环保重点城市的准自然实验 | 李少林 冯亚飞 (1455)        |
| 基于“三线一单”流域开发规划替代方案环评研究          | 刘伟 李巍 毛昱强 (1467)      |
| 工业含氨污染处理技术的经济价值分析               | 张笛 曹宏斌 赵月红 刘晨明 (1474) |
| 2010~2018 年中国交通行业污染排放健康影响分析     | 阮芳芳 曾贤刚 (1480)        |

\* \* \*

|  |        |
|--|--------|
| 《中国环境科学》再次获评“RCCSE 中国权威学术期刊(A <sup>+</sup> )”，位列学科榜首 | (1013) |
| 《中国环境科学》刊发论文获评“第二届中国科协优秀科技论文”                        | (1023) |
| 《中国环境科学》获评“2014 中国最具国际影响力学术期刊”                       | (1139) |
| 《中国环境科学》核心影响因子学科排名实现五连冠                              | (1254) |
| 《中国环境科学》2011~2014 年发表的论文中 20 篇入选“领跑者 5000”提名论文       | (1263) |
| 《中国环境科学》喜获中国科协精品科技期刊 TOP50 项目资助                      | (1281) |

# CHINA ENVIRONMENTAL SCIENCE

## (monthly)

Volume 41 Number 3

March 20, 2021

## CONTENTS

### Air Pollution Control

|   |                               |
|---|-------------------------------|
| PM <sub>2.5</sub> transport characteristics of typical cities in Beijing-Tianjin-Hebei Region in autumn and winter.....   | ZHANG Zhi-da et al. ( 993 )   |
| Characteristics of multi-layer inversions in Sichuan Basin and their influences on air pollution.....   | WEI Shi-min et al. (1005)     |
| Diurnal and seasonal variations of nitrogen contents and isotopic composition of total nitrogen in PM <sub>2.5</sub> in Tianjin .....   | DONG Zhi-chao et al. (1014)   |
| An interaction study between atmospheric pollutants and boundary layer during a dust storm weather in Shijiazhuang.....   | DONG Xiao-bo et al. (1024)    |
| Variation characteristics and source analysis of atmospheric nitrogen deposition flux on a reservoir in sand source areas of Beijing-Inner Mongolia .....                       | LU Jun-ping et al. (1034)     |
| Spatial-temporal variability of the snow over the Yellow River source region and its influencing climate factors .....  | GUAN Xiao-xiang et al. (1045) |
| Heavy metal pollution characteristics and associated health risk assessment in different types of construction dust.....  | WANG Li-li et al. (1055)      |
| Migration of salt dust particles and its contribution to urban atmospheric particulate matter in Xinjiang .....   | ZHANG Yuan-yu et al. (1066)   |
| Comparison of floating chamber and diffusion model methods in determining diffusive N <sub>2</sub> O fluxes across water-atmosphere interface in estuary aquaculture ponds..... | TANG Chen et al. (1074)       |
| Optimization of ammonia injection grid in SCR denitrification reaction system based on response surface method.....   | YE Meng-meng et al. (1086)    |
| Particle number and soluble organic fraction characteristics of particle emissions from gasoline direct injection vehicle .....   | HU Zhi-yuan et al. (1095)     |
| Characteristics and secondary formation of EPFRs in road asphalt .....  | LIN Hao et al. (1102)         |

### Water Pollution Control

|  |                              |
|--|------------------------------|
| Progress of research on treatment technology of perfluorinated compounds in typical industrial wastewater.....   | ZHANG Chun-hui et al. (1109) |
| Research progress of zero-valent-iron microbial coupled system in remediating contaminated groundwater.....  | YUAN Meng-jiao et al. (1119) |
| Investigation of application of catalytic oxidation to removal of ammonia/manganese technique in the transformation of production filter .....   | WEI Xian-cheng et al. (1132) |
| Removal efficiency and whole process analysis of microplastics in a wastewater treatment plant: Taking an underground tertiary wastewater treatment plant in Beijing as an example ..... | XING Wei et al. (1140)       |
| LQ-mediated reduction of <i>p</i> -nitrophenol via Fe(II) coupling sodium tripolyphosphate under anaerobic conditions .....  | XUAN Li-shuang et al. (1148) |
| Effect of ballasted floc morphology on membrane fouling during shortened ultrafiltration process .....   | HE Wei-peng et al. (1155)    |
| Preparation of UiO-66/BiVO <sub>4</sub> composite photocatalyst and its photodegradation of tetracycline .....   | QI Yu-wen et al. (1162)      |
| Research on the performance and microbial community of a one-stage partial nitritation-anammox reactor at room temperature .....   | LI Yun-fei et al. (1172)     |
| Variation of dissolved organic matter and its biotoxicity from secondary effluent under sunlight and ultraviolet light irradiation .....   | ZHANG Shi-ying et al. (1181) |
| Start-up of partial denitrification and characteristics of nitrite accumulation by multiple factors .....  | MAO Pei-yue et al. (1189)    |
| Analysis of SBR loaded magnetic activated carbon for enhanced nitrogen and phosphorus removal and its microbial population .....   | YANG Hao et al. (1199)       |
| Performance of separating sediment endogenous nitrogen via electrokinetic drainage of pore water .....   | WU Xing-yi et al. (1208)     |
| Effects of dosing sodium sulfide on phosphorus release during the anaerobic fermentation of waste sludge produced by chemical enhanced phosphorus removal.....                           | ZHANG Qiang et al. (1219)    |
| Yield and characteristics of elemental sulfur in the process of simultaneous nitrite and sulfide removal .....   | SUN Yue et al. (1228)        |
| Influence of rainfall runoff with different intensities on thermal stratification and water quality of water source reservoir .....  | HUA Feng-yaо et al. (1234)   |
| Hydrochemical characteristics, main ion sources of main rivers in the source region of Yangtze River .....   | LIU Min et al. (1243)        |

### Solid Waste

|   |                           |
|---|---------------------------|
| Effect of dechlorane plus on acid production and physical-chemical properties during waste activated sludge anaerobic fermentation after thermo-alkaline pretreatment ..... | ZHANG Jing et al. (1255)  |
| <b>Soil Pollution Control</b>   |                           |
| Effects of immobilization agent and fertilizers on the intercropping system <i>Brassica chinensis</i> and <i>Tagetes patula</i> .....                                       | YAN Xiu-xiu et al. (1264) |
| Fertilization and environmental cost assessment of typical grain-vegetable rotation systems in the Three Gorges Reservoir area .....  | WU Qiu-fu et al. (1272)   |
| Heavy metals in soils surrounding four municipal solid waste comprehensive treatment parks in South China .....   | ZHAO Xi et al. (1282)     |
| Ecological risk assessment and cause analysis of heavy metals in carbide slag dump .....  | CAO Yang et al. (1293)    |

### Environmental Ecology

|   |                             |
|---|-----------------------------|
| Ecological carrying capacity of protected areas uncertain type multi-objective optimum model-Using Maduo County in the source region of the Yellow River as example ..... | WANG Hui-hui et al. (1300)  |
| Dissolved oxygen distributions, hypoxic and acidification characteristics, and their controlling factors in the southern Yellow Sea and off the Changjiang Estuary .....  | WU Lin-ni et al. (1311)     |
| Fluorescence spectral characteristics and source apportionment of dissolved organic matters in water of Caohai Lake, Guizhou Province .....                               | LIN shao-xia et al. (1325)  |
| Characteristics of eukaryotic microalgae and their environmental correlation in the northern Yellow Sea .....   | SONG Lun et al. (1336)      |
| Sources and assessment of heavy metals in sediments in Shuangtaizi estuary .....  | CHENG Jia-yi et al. (1345)  |
| Space distribution of heavy metals and its relationship with macrozoobenthos in the Heihe River, Northwest China .....  | WANG Yu et al. (1354)       |
| Stability of <i>n</i> C <sub>60</sub> nanoparticles in the presence of kaolinite and montmorillonite .....  | ZHAN Wei-yong et al. (1366) |

### Environmental Microbiology

|  |                           |
|--|---------------------------|
| Environmental interpretation of spatial variation of planktonic bacterial communities in the North Canal River ..... | JIN Yan et al. (1378)     |
| Phylogenetic structure and diversity pattern of plant community in alpine meadow .....                               | XU Lu et al. (1387)       |
| Effects of dichloroacetonitrile on gene expression of <i>Escherichia coli</i> .....                                  | LI Dong et al. (1398)     |
| Species abundance distribution characteristics of alpine meadow plant community in Gannan .....                      | LIU Min-xia et al. (1405) |
| Effect of dissolved oxygen on the community and activities of functional bacteria in anammox biofilter .....         | WU Wen-jun et al. (1414)  |

### Environmental Toxicology and Health

|  |                             |
|--|-----------------------------|
| Effect of chorionic villi on the combination action of microplastic particles and cadmium .....    | DUAN Xin-yue et al. (1422)  |
| Ecotoxicological effects of 50 kinds of fragrance materials on <i>Microcystis aeruginosa</i> ..... | ZHANG Xue-wei et al. (1429) |

### Biodiversity

|  |                      |
|--|----------------------|
| Spatial heterogeneity and multi-scale effects of species richness of birds and mammals in Xinjiang ..... | GAO Ge et al. (1436) |
|--|----------------------|

### Carbon Emission Control

|   |                        |
|---|------------------------|
| Influence of 5G technology on the peak of China's carbon emission ..... | TAN Meng et al. (1447) |
|---|------------------------|

### Environmental Impact Assessment and Management

|  |                              |
|--|------------------------------|
| How does blockchain promote the high-quality development of manufacturing? A quasi-natural experiment based on key environmental protection cities ..... | LI Shao-lin et al. (1455)    |
| Developing a method for evaluating alternatives of watershed development planning by integrating the three-line-one-list environmental policy .....      | LIU Wei et al. (1467)        |
| Economic analysis of industrial ammonia pollution abatement in different forms .....   | ZHANG Di et al. (1474)       |
| Health impact analysis of air pollution from China's transportation industry in 2010~2018 .....  | RUAN Fang-fang et al. (1480) |