



F5000

ISSN 1000-6923  
CODEN ZHKEEI

# 中国环境科学

CHINA  
ENVIRONMENTAL  
SCIENCE

第42卷

Vol.42

第10期

NO.10



2022/10

中国环境科学学会

CHINESE SOCIETY FOR ENVIRONMENTAL SCIENCES

## 目 次

## 大气污染与控制

|  |     |     |     |            |           |            |            |            |     |     |            |
|--|-----|-----|-----|------------|-----------|------------|------------|------------|-----|-----|------------|
| 中国东部秋季大气黑碳分布和来源的数值模拟                     | 张旭影 | 朱彬  | 王媛敏 | 钟伟妙 (4465) |           |            |            |            |     |     |            |
| 华南高山背景地区黑碳云内清除特征                         | 徐海保 | 马楠  | 杨争  | 彭龙         | 谢林宏       | 何瑶         | 陶江川        | 洪娟         | 王俏巧 | 王伯光 | 毕新慧 (4475) |
| 西安冬季大气棕碳光学特征及辐射强迫                        | 屈垚  | 刘卉昆 | 周岳  | 张勇         | 时迎强       | 师菊莲        | 王楠         | 朱崇抒 (4486) |     |     |            |
| 长三角地区全氟温室气体本底特征及来源                       | 浦静姣 | 徐宏辉 | 姚波  | 张超         | 单萌 (4494) |            |            |            |     |     |            |
| 亚洲大陆流出羽中气溶胶磷的来源解析                        | 谷涵  | 石金辉 | 高会旺 | 姚小红 (4501) |           |            |            |            |     |     |            |
| 南昌市 PM <sub>2.5</sub> 中结合氨基酸的浓度组成及来源     | 朱慧晓 | 朱仁果 | 程丽琴 | 潘媛媛        | 鲁承绍       | 吴智辉        | 李静雯 (4509) |            |     |     |            |
| 中国民用航空机场大气污染物及碳排放清单                      | 尤倩  | 李洪枝 | 伯鑫  | 陈金媛        | 郑昀        | 陈少博 (4517) |            |            |     |     |            |
| 浙江省 2013-2020 年人为源氨排放清单                  | 鲁胜坤 | 晁娜  | 廖世凯 | 王琼真        | 汪辉 (4525) |            |            |            |     |     |            |
| 集成 AEC 和时空特征的工业园区 PM <sub>2.5</sub> 浓度预测 | 董红召 | 张茹婷 | 陈传敏 | 杨强         | 应方 (4537) |            |            |            |     |     |            |
| 京津冀地区散煤燃烧大气污染物排放清单                       | 吴华成 | 于凤菊 | 吕晨  | 杨楠         | 周卫青       | 李朋 (4547)  |            |            |     |     |            |
| 京津冀地区道路碳排放量的演变及空间分布                      | 刘浩  | 李艳霞 | 张潇文 | 李菁元        | 杨志文       | 刘中良        | 赵盟 (4556)  |            |     |     |            |
| 基于远程数据的重型柴油车实际道路碳排放测算准确度                 | 张潇文 | 李菁元 | 张振凯 | 谢腾腾 (4565) |           |            |            |            |     |     |            |
| 区域大气环境模拟系统 RegAEMS 的研究进展                 | 罗干  | 徐北瑶 | 王体健 | 李树         | 庄炳亮       | 谢旻         | 李蒙蒙 (4571) |            |     |     |            |

## 水污染与控制

|                                    |     |     |     |     |            |            |
|------------------------------------|-----|-----|-----|-----|------------|------------|
| 提高 SBR 好氧颗粒污泥脱氮除磷性能的策略调控研究         | 李冬  | 李悦  | 杨敬畏 | 李雨朦 | 张杰 (4581)  |            |
| 侧流 FNA 处理的 CANON 工艺恢复策略及脱氮路径       |     |     | 任志强 | 李冬  | 张杰 (4588)  |            |
| 厌氧/微好氧与 A/(O/A)n 运行时间配比对 SNDPR 的影响 | 李冬  | 王歆鑫 | 王沁源 | 李柱  | 张杰 (4596)  |            |
| 金鱼藻过氧化物酶降解双酚 A 的特性                 |     |     | 董桃杏 | 张国森 | 杨劭 (4604)  |            |
| 絮体老化与调节对回流水及混凝的影响机制                | 庾俊杰 | 徐慧  | 孙鸿燕 | 王东升 | 王东升 (4612) |            |
| 颗粒物对混凝过程及超滤膜污染的影响                  | 王子婕 | 徐慧  | 庾俊杰 | 赵传靓 | 王东升 (4621) |            |
| 水质参数对功能化石墨烯在水中凝聚行为的影响              | 夏鹏  | 张为波 | 郭飞  | 李忠玉 | 白英臣 (4631) |            |
| PRB 活性介质球磨硫铁矿去除硝基苯                 | 廖雅萍 | 张珊珊 | 吴超  | 袁迁  | 王明新 (4639) |            |
| Fe(II)、Fe(III) 对砷与不同分子量腐殖酸络合性能的影响  | 姚淑华 | 雍玉玲 | 李士凤 | 王海博 | 吕洪涛        | 石中亮 (4650) |
| 地下水人工回灌水化学因素对生物堵塞的影响               |     |     | 崔瑞娟 | 杜新强 | 治雪艳 (4658) |            |
| 两种修复模式下 CAHs 污染地下水的原位对照            | 宋久浩 | 吴乃瑾 | 李培中 | 张骥  | 荣立明        | 王海见 (4668) |
| 基于文献计量分析的多孔碳吸附研究进展                 |     |     | 李翔  | 卫潇  | 胡蕊蕊        | 张磊 (4676)  |
| 关娟娟                                | 陈爱侠 | 田雪力 | 李仲瀚 | 杨凤霞 | 韩秉君        | 张克强 (4688) |
| 关娟娟                                | 陈爱侠 | 徐亚  | 刘景财 | 刘景财 | 黄启飞        | 杨延梅 (4696) |

## 土壤污染与控制

|                       |     |           |     |                 |            |            |
|-----------------------|-----|-----------|-----|-----------------|------------|------------|
| 天山北坡经济带土壤重金属来源及污染评价   | 叶盼青 | 阿不都艾尼·阿不里 | 孙小丽 | 哈力旦·艾赛都力 (4704) |            |            |
| 基于极大似然法的土壤重金属删失数据的相关性 | 冯旭  | 孙大荃       | 李仁英 | 汪丽军 (4713)      |            |            |
| 保护陆生生态的土壤铜环境基准研究      | 黄兴华 | 李勋之       | 王国庆 | 姜锦林             | 龙涛         | 王小治 (4720) |
| 纳米零价铁耦合黏土修复污染土壤的研究进展  | 胡佩伟 | 高润琴       | 戴妍妮 | 张炎              | 杨文招 (4731) |            |

## 环境生态

|                         |     |    |    |     |     |     |     |            |            |            |
|-------------------------|-----|----|----|-----|-----|-----|-----|------------|------------|------------|
| 固城湖退圩还湖区沉积物重金属特征及生态风险评价 | 贾冰婵 | 张鸣 | 武娟 | 谷孝鸿 | 袁和忠 | 訾鑫源 | 李一凡 | 曾庆飞 (4741) |            |            |
| 三峡水库水动力分区及总磷标准研究        |     |    | 谢培 | 孙宁  | 方源  | 王丽婧 | 李虹  | 乔飞 (4752)  |            |            |
| 渭河流域关中段地下水硝态氮来源解析       |     |    |    |     | 张文芮 | 张妍  | 石雯敏 | 张成前 (4758) |            |            |
| 基于冗余分析的城市河湖水污染成因及尺度效应   |     |    |    |     | 刘书颖 | 张翔  | 徐晶  | 谷芳华        | 贾海峰 (4768) |            |
| 裂隙介质 VOCs 赋存迁移特征与场地修复难点 |     |    |    |     |     | 王刘炜 | 杨小东 | 侯德义 (4780) |            |            |
| 碳基吸附剂原位吸附底泥重金属离子研究进展    |     |    |    |     |     | 姜枫  | 冯显露 | 王鹏飞        | 姜霞 (4790)  |            |
| 基于文献计量的锑对农作物影响研究趋势      |     |    |    |     |     | 刘连华 | 欧阳威 | 何孟常        | 林春野        | 崔馨桐 (4798) |

## 碳排放控制

|                                       |     |     |     |    |     |     |            |           |           |
|---------------------------------------|-----|-----|-----|----|-----|-----|------------|-----------|-----------|
| 成渝城市群碳排放时空特征及其影响因素                    |     |     |     |    |     | 韦彦汀 | 李思佳        | 张华 (4807) |           |
| 基于 LMDI 的长江经济带交通碳排放变化分析               |     |     |     |    |     |     | 杨绍华        | 张宇泉       | 耿涌 (4817) |
| 基于 InVEST-PLUS 模型的碳储量空间关联性及预测——以广东省为例 | 林彤  | 杨木壮 | 吴大放 | 刘锋 | 刘峰  | 王金海 | 王颖佳 (4827) |           |           |
| 污染土壤稳定化碳排放计算方法及案例研究                   | 周实际 | 孙慧洋 | 李颖臻 | 袁航 | 冯亚松 | 杨玉玲 | 杜延军 (4840) |           |           |
| 绿色金融改革政策的碳减排效应                        |     |     |     |    |     | 高原  | 申珍珍 (4849) |           |           |
| 碳交易政策下的物流与制造业联动减排随机演化博弈               |     |     |     |    |     | 徐新扬 | 杨扬 (4860)  |           |           |

## 环境毒理与健康

|                                     |     |     |            |     |     |     |     |     |            |
|-------------------------------------|-----|-----|------------|-----|-----|-----|-----|-----|------------|
| 华北四城市生活污水中农药残留及健康风险                 | 白雅  | 李壮  | 黄红梅        | 黄健文 | 梁志豪 | 范桂恒 | 刘天佑 | 李喜青 | 张巍 (4871)  |
| PM <sub>10</sub> 中重金属的健康风险评估及修正方法比较 | 冯茜丹 | 刘志磊 | 陈启宇        | 陈希超 | 高梓旭 | 王钰钰 | 郑彤  | 刘芸  | 林必桂 (4880) |
| 基于中国人群暴露风险的室内苯健康限值推导                | 赵文静 | 马雪璞 | 阿依博塔·吐尔逊别克 |     |     |     | 官家丞 | 段小丽 | 秦宁 (4889)  |
| 西南典型菜地土壤重金属健康风险和毒性效应                | 田稳  | 宗大鹏 | 方成刚        |     |     |     | 王成尘 | 王健敏 | 向萍 (4901)  |

## 环境影响评价与管理

|                            |  |  |  |  |  |  |     |            |            |            |
|----------------------------|--|--|--|--|--|--|-----|------------|------------|------------|
| 全球稀土贸易的资源环境净效益与公平性         |  |  |  |  |  |  | 邸敬涵 | 温宗国 (4909) |            |            |
| 近 20 年我国虚拟水、能消耗及耦合和需求预测    |  |  |  |  |  |  | 焦雨萌 | 李裕 (4919)  |            |            |
| CVM 在中国资源环境价值评估中的应用        |  |  |  |  |  |  |     | 武照亮 (4931) |            |            |
| 基于硬件投入产出效益分析的上海市生活垃圾分类政策评价 |  |  |  |  |  |  | 汤李琛 | 陈宓         | 张巍 (4939)  |            |
| 中小城市居民垃圾分类行为影响因素——以张家港市为例  |  |  |  |  |  |  | 张佳乐 | 费凡         | 温宗国 (4946) |            |
| 良种补贴政策的环境效应研究              |  |  |  |  |  |  | 易航  | 顾蔚译        | 孙晋婕        | 刘蓓蓓 (4954) |

# CHINA ENVIRONMENTAL SCIENCE

## (monthly)

Volume 42 Number 10

October 20, 2022

## CONTENTS

### Air Pollution Control

|   |                              |
|---|------------------------------|
| Numerical simulation of black carbon distribution and sources in autumn over eastern China.....   | ZHANG Xu-ying et al. (4465)  |
| In-cloud scavenging characteristics of black carbon in the mountain background region of South China.....   | XU Hai-bao et al. (4475)     |
| Optical properties and radiative forcing contribution of brown carbon in Xi'an during winter.....   | QU Yao et al. (4486)         |
| Characteristics of background conditions and potential source areas of atmospheric perfluorinated greenhouse gases in the Yangtze River Delta ..... | PU Jing-jiao et al. (4494)   |
| Source appointment of aerosol phosphorus in Asian continental outflow .....   | GU Han et al. (4501)         |
| Concentration composition and source of combined amino acids in PM <sub>2.5</sub> in Nanchang city .....  | ZHU Hui-xiao et la. (4509)   |
| Air pollution and CO <sub>2</sub> emission inventory of Chinese civil aviation airport .....  | YOU Qian et al. (4517)       |
| Anthropogenic ammonia emission inventories of Zhejiang Province from 2013 to 2020 .....   | LU Sheng-kun et al. (4525)   |
| PM <sub>2.5</sub> concentration prediction in industrial parks integrating AEC and spatio-temporal characteristics .....                            | DONG Hong-zhao et al. (4537) |
| Emission inventory of air pollutants from coal combustion in Beijing-Tianjin-Hebei region .....   | WU Hua-cheng et al. (4547)   |
| Evolution and spatial distribution of road carbon emissions in Beijing-Tianjin-Hebei region .....   | LIU Hao et al. (4556)        |
| Accuracy analysis of carbon emissions measurement of heavy heavy-duty diesel vehicles based on remote data.....                                     | ZHANG Xiao-wen et al. (4565) |
| Development of regional atmospheric environment modeling system(RegAEMS).....   | LUO Gan et al. (4571)        |

### Water Pollution Control

|   |                              |
|---|------------------------------|
| Research on the strategy regulation to improve the nitrogen and phosphorus removal performance of SBR aerobic granular sludge ..... | LI Dong et al. (4581)        |
| CANON process recovery strategy and nitrogen removal pathway for side flow FNA treatment.....                                       | REN Zhi-qiang et al. (4588)  |
| Influence of anaerobic/micro-aerobic and A/(O/A)n operating time ratio on SNDPR .....   | LI Dong et al. (4596)        |
| Properties of peroxidase from Ceratophyllum demersum in degradation of Bisphenol A .....  | DONG Tao-xing et al. (4604)  |
| Mechanism on the effects of floc aging and pH adjustment on reflux feed water and coagulation .....                                 | YU Jun-jie et al. (4612)     |
| Effect of particulate matter on coagulation process and ultrafiltration membrane contamination .....                                | WANG Zi-jie et al. (4621)    |
| Influence of water quality parameters on the aggregation behaviors of functionalized graphene in aquatic system .....               | XIA Peng et al. (4631)       |
| Removal of nitrobenzene by ball-milled pyrite as permeable reactive barrier active medium .....                                     | LIAO Ya-ping et al. (4639)   |
| Effect of Fe(II)/Fe(III) on complexation properties of arsenic and humic acid with different molecular weights .....                | YAO Shu-hua et al. (4650)    |
| Effect of hydrochemical factors on bio-clogging during artificial recharge of groundwater .....                                     | CUI Rui-juan et al. (4658)   |
| In-situ comparation of CAHs contaminated groundwater under two remediation strategies .....   | SONG Jiu-hao et al. (4668)   |
| Recent advances in porous carbon adsorption based on bibliometric analysis .....  | GUAN Juan-juan et al. (4676) |

### Solid Waste

|  |                            |
|--|----------------------------|
| Effects of copper on antibiotic resistance genes during earthworm conversion of cow dung .....             | TIAN Xue-li et al. (4688)  |
| The influencing factors of targeted electric repair technology for HDPE membrane leakage in landfill ..... | ZHU Ming-zhu et al. (4696) |

### Soil Pollution Control

|   |                              |
|---|------------------------------|
| Source analysis and pollution assessment of soil heavy metals in the economic belt on the northern slope of Tianshan Mountains..... | YE Pan-qing et al. (4704)    |
| Correlation of soil heavy metal censored data based on maximum likelihood method .....  | FENG Xu et al. (4713)        |
| Study of soil environmental criteria of copper for protection of terrestrial ecosystem .....  | HUANG Xing-hua et al. (4720) |
| Research progress of nano zero-valentiron coupling clay for remediation of polluted soil .....                                      | HU Pei-wei et al. (4731)     |

### Environmental Ecology

|   |                             |
|---|-----------------------------|
| Distribution characteristics and ecological risk assessment of heavy metals in surface sediments of Guchenghu Lake and its retreating and returning lake area ..... | JIA Bing-chan et al. (4741) |
| Study on hydrodynamic partition and total phosphorus standard in the Three Gorges Reservoir .....   | XIE Pei et al. (4752)       |
| The source identification of nitrate in groundwater in Guanzhong section of Weihe river basin .....   | ZHANG Wen-rui et al. (4758) |
| Analysis of the causes for pollution of urban river and lake waters based on the redundancy analysis method and the influence from selection of scales .....        | LIU Shu-ying et al. (4768)  |

|   |                            |
|---|----------------------------|
| VOCs in fractured aquifers: presence, migration characteristics, and difficulties for contaminated site remediation ..... | WANG Liu-wei et al. (4780) |
| Research progress on in-situ adsorption of heavy metal ions in sediments with carbon-based adsorbents .....               | JIANG Feng et al. (4790)   |
| Research trends in effects of antimony on crops based on bibliometrics .....  | LIU Lian-hua et al. (4798) |

### Carbon Emission Control

|  |                             |
|--|-----------------------------|
| Temporal-spatial evolution of carbon emission and driving factors in the Chengdu-Chongqing urban agglomeration .....                   | WEI Yan-ting et al. (4807)  |
| An LMDI-based investigation of the changes in carbon emissions of the transportation sector in the Yangtze River Economic Belt .....   | YANG Shao-hua et al. (4817) |
| Spatial correlation and prediction of land use carbon storage based on the InVEST-PLUS model- A case study in Guangdong Province ..... | LIN Tong et al. (4827)      |
| Carbon emission calculation method for contaminated soil stabilization and case study .....  | ZHOU Shi-ji et al. (4840)   |
| The role of green finance reform policy in carbon reduction .....  | GAO Yuan et al. (4849)      |
| A stochastic evolutionary game of logistics and manufacturing linkage emission reduction under carbon trading policy .....             | XU Xin-yang et al. (4860)   |

### Environmental Toxicology and Health

|  |                             |
|--|-----------------------------|
| Health risk assessment of pesticide residues in urban wastewater in four cities of North China .....                 | BAI Ya et al. (4871)        |
| Comparison of health risk assessment and correction methods of heavy metals in PM <sub>10</sub> .....                | FENG Xi-dan et al. (4880)   |
| Derivation of indoor benzene threshold value based on carcinogenic risk assessment of Chinese population .....       | ZHAO Wen-jing et al. (4889) |
| Health risk and toxic effect of heavy metals in soils from typical vegetable planting areas in southwest China ..... | TINA Wen et al. (4901)      |

### Environmental Impact Assessment and Management

|  |                             |
|--|-----------------------------|
| Analysis on the resource-environment net benefit and equity in the global trade of rare earth .....  | DI Jing-han et al. (4909)   |
| Consumption and coupling of virtual water and virtual energy in the past 20 years and predicting their demand for the next decade in China ..... | WANG Feng-chu et al. (4919) |
| Application of contingent valuation method in resources and environmental value assessment in China .....  | WU Zhao-liang (4931)        |
| Evaluation of municipal solid waste classification policy in Shanghai based on hardware input-output benefit analysis .....                      | TANG Li-chen et al. (4939)  |
| Factors influencing household waste classification behaviors of small-medium cities' residents: a case study of Zhangjiagang .....               | ZHANG Jia-yue et al. (4946) |
| Environmental effects of improved seed variety subsidy policy .....  | YI Hang et al. (4954)       |