

☆ 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

☆ 中国科学引文数据库 (CSCD) 收录

☆ RCCSE 中国核心学术期刊

## 目次

第 36 卷 第 6 期 2023 年 6 月

### 大气环境

- 2015—2022 年我国华北地区冬季 PM<sub>2.5</sub>-O<sub>3</sub> 复合污染及特征分析 ..... 候杰, 李柯, 张丹瑜婷 (1061)  
降低长三角地区 O<sub>3</sub> 暴露风险的前体物减排路径优化研究 ..... 王逸豪, 张宇, 雷宇 (1072)  
城市尺度高空间分辨率 VOCs 组分排放清单构建方法与应用  
..... 舒秦, 宋立来, 贺靖贻, 毕晓辉, 李森, 熊海伦, 冯银厂 (1083)  
北京大气中醛酮化合物污染特征与来源分析 ..... 丁萌萌, 周健楠, 常森, 刘保献, 杨梦, 蔡美全, 沈秀娥 (1095)  
民用燃煤污染物排放因子的本地化与减排分析: 以辽宁省为例  
..... 陈宗娇, 由焕, 高成康, 吴凡, 孟祥禹, 王铎, 白璐 (1107)  
燃煤电厂石灰石-石膏湿法脱硫系统中痕量元素的迁移分布规律  
..... 水玉蝶, 王润芳, 金琳琳, 马大卫, 陈剑, 朱仁斌, 杨娴 (1115)

### 水环境

- 基于流域水环境模型评估重金属面源污染负荷  
..... 丁杰, 胡兆平, 刘湛, 张青梅, 刘伟, 韩峰, 郑一 (1125)  
基于注意力机制优化的 LSTM 河流溶解氧预测模型研究  
..... 周泉, 胡轩铭, 王东昆, 张武才, 陈中颖, 王金鹏, 汪澎洋, 任秀文 (1135)  
土地利用/覆盖对华南地区感潮河流碳分布格局的影响  
..... 徐娟, 李秋艳, 林巧云, 闫雨, 何姿莹, 陈仲晗 (1147)  
填埋场地下水溶解性有机物时空分布特征分析: 以四川红层区某生活垃圾填埋场为例  
..... 冯诗杰, 韩智勇, 费勇强, 刘磊, 何山, 金玲玲 (1156)

不同{021}/{110}晶面暴露比针铁矿对As(V)吸附特性的研究……宋超凡，王晓睿，杨昆仑，韩杰，缪恒锋（1166）

## 生态环境

水铁矿对不同品种水稻吸收砷镉的调控效果

……于运萍，曾红远，喻惠玲，杨京民，吴珂萌，陈荟林，王欣，彭渤（1178）

## 土壤与固废

废弃鲜烟叶田间就地堆肥促生长机制研究……柳榭阳，邸慧慧，黄占斌，孙越，赵子千，何小松（1187）

硅酸钾及其与锰硫配施防控水稻复合重金属污染的效果

……何纪强，程艳，蒋宏伟，李哲泳，王章伟，涂书新（1199）

甘氨酸法生产草甘膦过程中母液产排节点与治理分析……郝雅琼，黄泽春，黄启飞，杨玉飞（1210）

以三元锂电池回收的末端废渣为原料制备的高效核壳结构催化剂性能及机理研究

……张珂嘉，杨晶晶，赵青，张雪娇，吴丰昌（1218）

低温热处理生活垃圾焚烧飞灰中二噁英的降解机理

……李唯实，李丽，文卓钰，闫大海，刘美佳，黄启飞，朱占恒（1227）

## 环境污染与健康

我国流域铜的长期水质基准预测模型研究——MLR vs. BLM

……邵美晨，杨晓玲，王梦晓，穆云松，白英臣，吴丰昌（1236）

## 环境经济与管理

国家级经济技术开发区发展绩效及时空演变分析

……高洋，桑晶，臧娜，钱依森，万梅，田金平，陈吕军（1245）

## 信息

《环境科学研究》第六届编委会名单（封二） “PM<sub>2.5</sub>与臭氧协同控制”专题征稿启事（封三）



# Contents



Vol.36 No.6 June 2023

## Atmospheric Environment

- Analysis of PM<sub>2.5</sub>-Ozone Co-Pollution in Winter in North China from 2015 to 2022 ..... HOU Jie, LI Ke, ZHANG Danyuting (1061)
- Optimization of Precursors Mitigation Paths to Reduce the Risk from O<sub>3</sub> Exposure in the Yangtze River Delta ..... WANG Yihao, ZHANG Yu, LEI Yu (1072)
- Construction and Application of Urban Scale High Spatial Resolution VOCs Speciated Emission Inventory ..... SHU Qin, SONG Lilai, HE Jingyi, BI Xiaohui, LI Sen, XIONG Hailun, FENG Yinchang (1083)
- Pollution Characterization and Source Analysis of Carbonyls in Ambient Air in Beijing ..... DING Mengmeng, ZHOU Jiannan, CHANG Miao, LIU Baoxian, YANG Meng, CAI Meiquan, SHEN Xiu'e (1095)
- Localization and Emission Reduction Analysis of Residential Coal Combustion Pollutants: A Case Study of Liaoning Province ..... CHEN Zongjiao, YOU Huan, GAO Chengkang, WU Fan, MENG Xiangyu, WANG Duo, BAI Lu (1107)
- Migration and Distribution Patterns of Trace Elements in Limestone-Gypsum Wet Flue Gas Desulfurization System of Coal-Fired Power Plants ..... SHUI Yudie, WANG Runfang, JIN Linlin, MA Dawei, CHEN Jian, ZHU Renbin, YANG Xian (1115)

## Water Environment

- Assessment of Non-Point Source Load of Heavy Metals Using a Watershed Water Quality Model ..... DING Jie, HU Zhaoping, LIU Zhan, ZHANG Qingmei, LIU Wei, HAN Feng, ZHENG Yi (1125)
- Prediction of Dissolved Oxygen in Rivers Based on LSTM Model with Improved Attention Mechanism ..... ZHOU Quan, HU Xuanming, WANG Dongkun, ZHANG Wucai, CHEN Zhongying, WANG Jinpeng, WANG Pengyang, REN Xiuwen (1135)
- Land Use Drives the Spatial Patterns of Carbon in a Tidal River in Southern China ..... XU Juan, LI Qiuyan, LIN Qiaoyun, YAN Yu, HE Ziying, CHEN Zhonghan (1147)
- Spatiotemporal Distribution of Dissolved Organic Matter in Groundwater Near Municipal Solid Waste Landfill in Red Bed Zone: A Case Study of a Landfill in Sichuan Province ..... FENG Shijie, HAN Zhiyong, FEI Yongqiang, LIU Lei, HE Shan, JIN Lingling (1156)
- As(V) Adsorption Properties of Goethite with Different {021}/{110} Crystal Surface Exposure Ratios ..... SONG Chaofan, WANG Xiaorui, YANG Kunlun, HAN Jie, MIAO Hengfeng (1166)

## Ecological Environment

- Regulation Effect of Ferrihydrite on Arsenic and Cadmium Uptake by Different Rice Varieties .... YU Yunping, ZENG Hongyuan, YU Huiling, YANG Jingmin, WU Kemeng, CHEN Huilin, WANG Xin, PENG Bo (1178)

## Soil and Solid Waste

- Study on *in situ* Composting Promoting Growth Mechanism of Discarded Fresh Tobacco Leaves in Field ..... LIU Xieyang, DI Huihui, HUANG Zhanbin, SUN Yue, ZHAO Ziqian, HE Xiaosong (1187)
- Control Effects of Combined Heavy Metal Pollution in Rice by Using Silicate and Its Mixing of Mn/S ..... HE Jiqiang, CHENG Yan, JIANG Hongwei, LI Zheyong, WANG Zhangwei, TU Shuxin (1199)
- Analysis of Nodes and Treatment of Mother Liquor Production and Discharge in Glyphosate Production Process by Glycine Method ..... HAO Yaqiong, HUANG Zechun, HUANG Qifei, YANG Yufei (1210)
- Performance and Mechanism of a Core-Shell Catalyst Prepared from End Waste of Recycled Ternary Lithium Battery ..... ZHANG Kejia, YANG Jingjing, ZHAO Qing, ZHANG Xuejiao, WU Fengchang (1218)
- Degradation Mechanism of Dioxins in Municipal Solid Waste Incineration Fly Ash by Low-Temperature Thermal Treatment ..... LI Weishi, LI Li, WEN Zhuoyu, YAN Dahai, LIU Meijia, HUANG Qifei, ZHU Zhanheng (1227)

## Environmental Pollution and Health

- Predictive Model for Setting Long-Term Water Quality Criteria of Copper in Chinese River Basins: MLR vs. BLM ..... SHAO Meichen, YANG Xiaoling, WANG Mengxiao, MU Yunsong, BAI Yingchen, WU Fengchang (1236)

## Environmental Economy and Management

- Research on Comprehensive Performance of National Economic and Technological Development Zones and Its Spatial-Temporal Evolution Feature ..... GAO Yang, SANG Jing, ZANG Na, QIAN Yisen, WAN Mei, TIAN Jinping, CHEN Lüjun (1245)

