



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

第36卷 第7期 (Vol.36 No.7)

2023 / 07

# 环境科学研究

## Research of Environmental Sciences

主编  
约稿

高级氧化体系中  
活性氧化物质的定性  
和半定量分析方法  
研究进展



0 7>

9 771001 692235

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

☆ 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 7 期 2023 年 7 月

### 主编约稿

高级氧化体系中活性氧化物质的定性和半定量分析方法研究进展

..... 周晨颖, 周鹏, 张鹏, 孙一鸣, 赖波 (1255)

### 大气环境

应用金属与水溶性有机物模拟大气颗粒物自由基生成的研究 ..... 钟学臻, 胡潇予, 曹语轩, 张阳 (1265)

基于移动观测的城市机动车氨排放特征研究 ..... 杨荟楠, 马东翔, 丁祥, 刘文洋, 楼晟荣, 黄成 (1274)

车内空气质量控制标准及半挥发性有机物研究探讨

..... 王丹璐, 何海峰, 赵军霞, 王运静, 李琦, 李政蕾, 魏彤, 侯雅宣, 赵秀阁 (1284)

基于超低排放典型工艺的钢铁烧结模拟烟气冷凝特性研究

..... 陶泓帆, 黄妍, 李思密, 肖岭, 张俊丰, 赵令葵 (1297)

### 水处理

碳氮包覆纳米  $\text{Fe}_3\text{O}_4$  的非自由基路径光催化去除养殖废水中四环素的机制研究

..... 郑佳慧, 王嘉妮, 柯佳琪, 何亦天, 王原, 黄连杨, 孙启元, 张伟芳 (1306)

活性氮化硼的制备、表征及其对重金属离子的吸附特性研究

..... 詹凤琪, 李彦龙, 盖安俊, 刘博, 张峻中, 李润东 (1317)

### 生态环境

城市化地区生态保护红线保护成效评估: 以深圳市为例 ..... 刘艳霞, 陈慧慧, 孙芳芳, 董笑语 (1329)

滇中尖山河流域典型人工湿地水体-土壤-植物系统生态化学计量特征

.....苏孟白, 王克勤, 宋娅丽, 洪利达, 胡淳 (1340)

包气带反硝化菌多样性和群落结构垂向分布规律与主控环境因子研究: 以北京市潮白河冲洪积扇为例

.....晁韶良, 邱环, 周向同, 刘媚 (1354)

地下滴灌土壤水分分布对设施种植农田甲烷通量的影响.....王京伟, 何秋琴, 宋晓伟, 牛文全 (1368)

沉积物古 DNA 揭示水生态系统中群落演变的进展与展望

.....朱星遇, 李飞龙, 胡丹心, 何文祥, 郭芬, 高伟, 张远 (1379)

## 土壤与固废

石油污染胁迫下土壤潜在降污固碳微生物互作关系研究

.....宋佳宇, 李昀照, 李兴春, 李丹丹, 王庆宏, 史权, 陈春茂 (1392)

耐低温纤维素降解复合菌系的筛选.....颜淑慧, 孟庆俊, 许瑞, 李晨楠, 王立艳, 焦扬, 宋超 (1404)

富钙/铁抗生素菌渣生物炭的制备及其对磷酸盐的吸附特性和机理

.....陈钦鹏, 陈运超, 张铭栋, 何敏贞, 马增岭, 穆景利 (1416)

纳米 CaO<sub>2</sub> 促进污泥厌氧发酵产酸性能的微生物机制.....潘禹, 刘鲡, 智笑涵, 朱洪涛 (1426)

## 环境健康

短链氯化石蜡对典型浮游生物的毒性效应及基准研究.....侯银, 郑欣, 刘欣宇, 凌佳楠, 魏超, 赵桢 (1435)

## 环境规划与管理

基于县域尺度的福建省土地利用碳排放效应分析.....张圆圆, 陈方媛, 许翔, 谢天然, 伍博炜, 王远 (1446)

## 信息

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



# Contents



Vol.36 No.7 July 2023

## Editor-in-Chief Invited

- Advances in Qualitative and Semi-Quantitative Analysis of Reactive Oxygen Species in Advanced Oxidation Processes ..... ZHOU Chenying, ZHOU Peng, ZHANG Peng, SUN Yiming, LAI Bo (1255)

## Atmospheric Environment

- Experimental Simulation Study of Free Radicals Generated by Water-Soluble Organic Matter and Metal-Loaded Particles in Atmospheric Particulate Matter ..... ZHONG Xuezhen, HU Xiaoyu , CAO Yuxuan, ZHANG Yang (1265)  
Characterization of Ammonia Emissions from Urban Motor Vehicles Using Mobile Measurements ..... YANG Huinan, MA Dongxiang, DING Xiang, LIU Wenyang , LOU Shengrong, HUANG Cheng (1274)  
Review of Vehicle Interior Air Quality Control Standards and Semi-Volatile Organic Compounds Study ..... WANG Danlu, HE Haifeng, ZHAO Junxia, WANG Yunjing, LI Qi, LI Zhenglei, WEI Tong, HOU Yaxuan, ZHAO Xiuge (1284)  
Research on Gas Condensation Characteristics of Sintering Simulation Based on Ultra-Low Emission Typical Process ..... TAO Hongfan, HUANG Yan, LI Simi, XIAO Ling, ZHANG Junfeng, ZHAO Lingkui (1297)

## Water Treatment

- Mechanism of Tetracycline Removal from Aquaculture Wastewater by Carbon-Nitrogen Coated Nano-Fe<sub>3</sub>O<sub>4</sub> Via Non-Free Radical Photocatalysis ... ZHENG Jiahui, WANG Jiani, KE Jiaqi, HE Yitian, WANG Yuan, HUANG Lianyang, SUN Qiyuan, ZHANG Weifang (1306)  
Preparation and Characterization of Activated Boron Nitride and Its Heavy Metal Adsorption Properties ..... ZHAN Fengqi, LI Yanlong, GAI Anjun, LIU Bo, ZHANG Junzhong, LI Rundong (1317)

## Ecological Environment

- Evaluation of Effectiveness of Ecological Conservation Redline in Urbanized Areas: A Case Study of Shenzhen ..... LIU Yanxia, CHEN Huihui, SUN Fangfang, DONG Xiaoyu (1329)  
Ecological Stoichiometry of Water-Soil-Plant System of Constructed Wetland in Jianshan River Watershed of Yunnan Province ..... SU Mengbai, WANG Keqin, SONG Yali, HONG Lida, HU Chun (1340)  
Vertical Distribution Patterns and Controlling Environmental Factors of Denitrifying Bacterial Diversity and Community Structure in the Vadose Zone: A Case Study of Chaohe River Alluvial Fan in Beijing ..... CHAO Shaoliang, HUAN Huan, ZHOU Xiangtong, LIU Mei (1354)

- Effect of Soil Moisture Distribution under Subsurface Drip Irrigation on Soil CH<sub>4</sub> Flux in Facility Farmland ..... WANG Jingwei, HE Qiuqin, SONG Xiaowei, NIU Wenquan (1368)
- Progress and Prospect of Community Evolution in Aquatic Ecosystems Revealed by Sedimentary Ancient DNA ..... ZHU Xingyu, LI Feilong, HU Danxin, HE Wenxiang, GUO Fen, GAO Wei, ZHANG Yuan (1379)

## Soil and Solid Waste

- Potential Pollution-Reducing and Carbon-Fixing Microorganisms in Soils under Oil Pollution Stress Interaction Relationship Study ..... SONG Jiayu, LI Yunzhao, LI Xingchun, LI Dandan, WANG Qinghong, SHI Quan, CHEN Chunmao (1392)
- Screening of Cellulose Degrading Complex Bacteria Tolerant to Low Temperature ..... YAN Shuhui, MENG Qingjun, XU Rui, LI Shengnan, WANG Liyan, JIAO Yang, SONG Chao (1404)
- Fabrication of Biochars Derived from Calcium/Iron-Rich Antibiotic Fermentation Residue and Their Phosphate Adsorption Performances and Mechanisms ..... CHEN Qinpeng, CHEN Yunchao, ZHANG Mingdong, HE Minzhen, MA Zengling, MU Jingli (1416)
- Effects and Mechanism of Nano-CaO<sub>2</sub> on Acid Production in Anaerobic Sludge Fermentation ..... PAN Yu, LIU Li, ZHI Xiaohan, ZHU Hongtao (1426)

## Environmental Health

- Typical Plankton Toxicity and Water Quality Criteria Study of Short-Chain Chlorinated Paraffins ..... HOU Yin, ZHENG Xin, LIU Xinyu, LING Jianan, WEI Chao, ZHAO Zhen (1435)

## Environmental Economy and Management

- Investigation on County-Scale Carbon Emission Effect of Land Use in Fujian Province ..... ZHANG Yuanyuan, CHEN Fangyuan, XU Xiang, XIE Tianran, WU Bowei, WANG Yuan (1446)

