

- ☆ 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 3 期 2023 年 3 月

PM_{2.5}与O₃协同防控科技攻关成果专题

我国重点行业氮氧化物管控现状及减排策略
单玉龙, 彭悦, 楚碧武, 单文坡, 徐光艳, 陈建军, 余运波, 李俊华, 贺泓 (431)

2030 年京津冀及周边城市群 PM_{2.5} 污染控制路径
束韫, 李海生, 张文杰, 王洪昌, 田刚, 朱金伟, 于瑞, 杨添棋, 龙红艳 (439)

汾渭平原秋冬季 PM_{2.5} 化学组分特征及其来源.....李慧, 王涵, 严沁, 程苗苗, 李燕丽, 张文杰 (449)

京津冀区域人为源 VOCs 排放特征及管控策略.....王晓琦, 程水源, 王瑞鹏 (460)

河南省优先控制人为源 VOCs 关键物种及来源识别
姑力巴努·艾尼, 郑怡, 高可心, 麦麦提·斯马义, 谢绍东, 祖力皮亚·艾尼 (469)

基于 AP-42 方法的 2019 年我国加油站 VOCs 排放分析
王燕军, 张鹤丰, 尹航, 吴倩, 王运静, 王军方, 纪亮 (483)

基于车速-流量模型的动态化道路扬尘清单编制方法与应用
贺靖贻, 宋立来, 李虎, 舒秦, 毕晓辉, 冯银厂 (490)

大气环境

2008—2020 年京津冀及周边地区人为源氨排放清单研究.....方利江, 宋文婷, 杨一群, 叶观琼 (500)

光散射原理的大气 PM_{2.5} 小型传感器监测性能评估研究
刘保献, 姜南, 金萌, 王莉华, 景宽, 安欣欣, 王书肖, 郝吉明 (510)

环境空气非甲烷总烃连续自动监测一致性优化研究
杨勇, 高松, 林长青, 童虬, 陈曦, 段玉森, 车祥, 李跃武 (519)

传动比对汽车实际行驶排放试验动力学特性与排放的影响……………马志磊, 何超, 李加强, 刘学渊, 张健 (526)

水环境

半导体行业废水的反渗透膜污堵机制与控制策略

……………徐雨晴, 巫寅虎, 吴乾元, 王文龙, 熊江磊, 罗嘉豪, 肖卓远, 胡洪营 (535)

新型除镉吸附剂 MPWS 制备条件的优化与机理……………孙永鹏, 王刚, 高微微, 徐敏, 蒋煜峰 (546)

生态环境

2000—2020 年我国西南地区植被 NEP 时空变化及其驱动因素的相对贡献

……………徐勇, 黄雯婷, 郭振东, 郑志威, 李欣怡, 盘钰春, 戴强玉 (557)

土壤与固废

杂交稻和常规稻对复合污染稻田土壤砷镉提取效果差异研究

……………吴珂萌, 严露, 柳赛花, 纪雄辉, 王欣, 李翔鸿, 杨京民, 戴宏博, 彭渤 (571)

新鲜和老化生物炭对土壤氮淋失及油菜氮吸收的影响

……………周咏春, 郭思伯, 李丹阳, 李正龙, 陈志敏, 吴柳林, 赵研 (581)

离子型稀土浸矿崩塌堆积体地表产流和残留氨氮迁移特征……………张雅妮, 李瑞, 李宇, 陈果, 曹龙熹 (590)

基于原位 PXRF 数据的土壤锰、锌污染分布协同克里金插值与高分地图绘制

……………赵曼颖, 赵玉鑫, 沈铁志, 李淑, 姚光远, 陈曾思澈, 刘玉强, 徐亚 (599)

有机污染土壤堆式热脱附过程中热湿迁移试验及数值模拟

……………姜泓杰, 盛王超, 詹明秀, 李绍华, 岳勇, 顾海林, 王进卿, 徐旭, 焦文涛 (610)

芬顿污泥制备磁性生物炭回用于对硝基苯酚的去除及机制

……………王雨婷, 叶正芳, 陈艳玲, 徐振佳, 王鹏, 施展, 白雪 (619)

环境经济与管理

基于物质代谢分析的高铝煤炭循环利用全产业链评估研究……………曹馨, 王彦超, 程淇, 温宗国 (628)

信息

《环境科学研究》第六届编委会名单 (封二) 《环境科学研究》“减污降碳助力绿色高质量发展”专刊征稿 (封三)

Contents

Vol.36 No.3 March 2023

Achievements of National Joint Research for Collaborative Control of PM_{2.5} and O₃

- Control Status and Emission Reduction Strategies of Nitrogen Oxides in Key Industries in China
.... SHAN Yulong, PENG Yue, CHU Biwu, SHAN Wenpo, XU Guangyan, CHEN Jianjun, YU Yunbo, LI Junhua, HE Hong (431)
- PM_{2.5} Pollution Control Pathways in Beijing-Tianjin-Hebei and Surrounding Urban Areas in 2030 SHU Yun,
LI Haisheng, ZHANG Wenjie, WANG Hongchang, TIAN Gang, ZHU Jinwei, YU Rui, YANG Tianqi, LONG Hongyan (439)
- Chemical Composition Characteristics and Source Apportionment of PM_{2.5} in the Fenwei Plain in Autumn and Winter
..... LI Hui, WANG Han, YAN Qin, CHENG Miaomiao, LI Yanli, ZHANG Wenjie (449)
- Emission Characteristics and Priority Classification Control of Anthropogenic VOCs Sources in Beijing-Tianjin-Hebei
Region WANG Xiaoqi, CHENG Shuiyuan, WANG Ruipeng (460)
- Identification of Key Anthropogenic VOCs and Their Sources in Henan Province
..... GULIBANU Aini, ZHENG Yi, GAO Kexin, MAIMAITI Simayi, XIE Shaodong, ZULIPIYA Aini (469)
- Analysis of VOCs Emissions from Gas Stations in China in 2019 Based on AP-42 Method
..... WANG Yanjun, ZHANG Hefeng, YIN Hang, WU Qian, WANG Yunjing, WANG Junfang, JI Liang (483)
- Construction and Application of Dynamic Fugitive Road Dust Emission Inventory Approach Based on Traffic Speed-Flow
Model HE Jingyi, SONG Lilai, LI Hu, SHU Qin, BI Xiaohui, FENG Yinchang (490)

Atmospheric Environment

- Inventory of Anthropogenic Ammonia Emissions in Beijing-Tianjin-Hebei and Its Surrounding Areas from 2008 to 2020
..... FANG Lijiang, SONG Wenting, YANG Yiqun, YE Guanqiong (500)
- Performance Evaluation of Atmospheric PM_{2.5} Light Scattering Sensor
..... LIU Baoxian, JIANG Nan, JIN Meng, WANG Lihua, JING Kuan, AN Xinxin, WANG Shuxiao, HAO Jiming (510)
- Study on Consistency of Continuous Automatic Monitoring Technology of Non-Methane Hydrocarbon in Ambient Air
..... YANG Yong, GAO Song, LIN Changqing, TONG Xiao, CHEN Xi, DUAN Yusen, CHE Xiang, LI Yuewu (519)
- Influence of Transmission Ratio on Dynamic Characteristics and Emissions of Vehicle RDE Test
..... MA Zhilei, HE Chao, LI Jiaqiang, LIU Xueyuan, ZHANG Jian (526)

Water Environment

- Mechanism and Control Strategy of Reverse Osmosis Membrane Fouling in Semiconductor Industry Wastewater
Treatment: A Review XU Yuqing,
WU Yinhu, WU Qianyuan, WANG Wenlong, XIONG Jianglei, LUO Jiahao, XIAO Zhuoyuan, HU Hongying (535)

Optimization of Preparation Conditions and Mechanism of MPWS Novel Adsorbent for Cd(II) Removal

..... SUN Yongpeng, WANG Gang, GAO Weiwei, XU Min, JIANG Yufeng (546)

Ecological Environment

Spatio-Temporal Variation of Vegetation Net Ecosystem Productivity and Relative Contribution of Driving Forces in Southwest China from 2000 to 2020

..... XU Yong, HUANG Wenting, GUO Zhendong, ZHENG Zhiwei, LI Xinyi, PAN Yuchun, DAI Qiangyu (557)

Soil and Solid Waste

Study on Difference in Arsenic and Cadmium Extraction between Hybrid Rice and Conventional Rice in Co-Contaminated Paddy Soil

.... WU Kemeng, YAN Lu, LIU Saihua, JI Xionghui, WANG Xin, LI Xianghong, YANG Jingmin, DAI Hongbo, PENG Bo (571)

Effects of Fresh and Aged Biochar on Soil Nitrogen Leaching and Nitrogen Uptake of Rapeseed

..... ZHOU Yongchun, GUO Sibao, LI Danyang, LI Zhenglong, CHEN Zhimin, WU Liulin, ZHAO Yan (581)

Surface Runoff Generation and Ammonia Nitrogen Migration from a Typical Ionic Rare Earth Leaching Collapsed Debris Deposits

ZHANG Yani, LI Rui, LI Yu, CHEN Guo, CAO Longxi (590)

Co-Kriging Interpolation of Mn and Zn Pollution Distribution and High-Score Mapping Based on *in situ* PXRF Data

..... ZHAO Manying, ZHAO Yuxin, SHEN Tiezhi, LI Shu, YAO Guangyuan, CHEN Zengsiche, LIU Yuqiang, XU Ya (599)

Experiment and Numerical Simulation of Heat and Moisture Migration in Thermal Desorption Process

JIANG Hongjie, SHENG Wangchao, ZHAN Mingxiu, LI Shaohua, YUE Yong, GU Hailin, WANG Jinqing, XU Xu, JIAO Wentao (610)

Removal and Mechanism of p-Nitrophenol by Magnetic Biochar Prepared from Fenton Sludge

..... WANG Yuting, YE Zhengfang, CHEN Yanling, XU Zhenjia, WANG Peng, SHI Zhan, BAI Xue (619)

Environmental Economy and Management

Evaluation of Whole Industrial Chain of High-Alumina Coal Recycling Based on Material Flow Analysis

..... CAO Xin, WANG Yanchao, CHENG Qi, WEN Zongguo (628)

