

- ☆ 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
- ☆ 《环境科学领域高质量科技期刊分级目录》T1 级
- ☆ 中国科学引文数据库 (CSCD) 收录
- ☆ RCCSE 中国核心学术期刊

目次

第 37 卷 第 3 期 2024 年 3 月

PM_{2.5}与臭氧协同控制专题

- 泰山夏季 O₃ 和 PM_{2.5} 污染特征及成因分析 也艳秋,
朱玉姣, 张吉, 赵勇, 国兆新, 刘玉虹, 李洪勇, 吴迪, 高健, 李红, 王新锋, 薛丽坤, 王文兴 (427)
- 黄河三角洲地区大气复合污染特征、成因与 VOCs 来源解析
..... 宁倩, 贺美, 纪元元, 尹浩, 李吉东, 尚凡一, 张珂, 杨勇建, 李红, 高锐, 庄思源 (439)
- 沈阳市 O₃ 与 PM_{2.5} 关系及污染主控因素分析
..... 洪也, 马雁军, 苏枞枞, 王扬锋, 任万辉, 王继康, 王东东, 徐晓斌 (455)
- 基于机器学习的郑州市大气 PM_{2.5} 与 O₃ 浓度预测方法及气象因子的影响分析
..... 张容硕, 谢沛远, 陈宏飞, 杨清荣, 关民普, 马南, 尉鹏, 朱仁成 (469)
- 基于光化学指示剂法研究华北平原臭氧生成敏感性及气象因素影响: 以 2021 年为例
..... 刘冬晖, 海尚飞, 张伟航, 高阳, 周杨, 赵园红, 荆琦, 刘晓瑜, 盛立芳 (479)
- 基于随机森林算法的山东省区域臭氧污染事件中气象条件和排放贡献影响研究
..... 龚安保, 解欢, 于阳春, 沈楠驰, 杜雨飞, 张坤, 陈姝芮, 吴彤, 管旭, 李莉 (493)
- 黄河金三角地区城市 O₃ 污染的时空格局演变特征 斯宁, 王亚俊, 李丹, 何亮, 王成, 李艳林 (502)
- 乙醇汽油对汽车污染物排放影响研究进展 魏阳冰, 陈宏飞, 谢沛远, 孙文欣, 朱仁成, 王运静, 张超越 (514)

大气环境

- 北方沿海城市大气 PM_{2.5} 组分特征及来源分析: 以青岛市为例
..... 张玉卿, 张韬, 方渊, 魏巍, 孟赫, 刘保双 (525)
- 北京不同类型城市森林中 PM_{2.5} 与 O₃ 的关联性分析 李少宁, 于迪, 时聪, 赵娜, 徐晓天, 鲁绍伟 (536)
- 重型柴油车 NO_x 排放因子与其浓度相关性研究
..... 刘树成, 张晓, 刘加昂, 杨保华, 纪少波, 蒲雨新, 崔焕星 (545)

燃煤电厂烟囱排口可凝结颗粒物气-粒转化规律模拟研究

吴 彤，李建军，刘伟民，杨 柳，陈雄波，盛重义（554）

水环境

峡谷型水源水库蓄水过程水质变化特征及其影响要素···王思汗，李元来，刘 茜，黄廷林，李 楠，文 刚（563）

生态塘-潜表流复合人工湿地对抚仙湖入湖河流水质净化效应及途径

苏孟白，王克勤，宋娅丽，胡 淳，王帅兵，赵昌彬（572）

基于稳定同位素的水生生物食物链结构特征分析

张耀方，李添雨，李卓轩，叶芝菡，薛万来，黄炳彬，李 垒，张天娇，董 澜（586）

土壤与地下水

长江经济带工业区污染场地特征及修复技术选择分析

蒋林惠，汪子阳，沈酌宇，潘 月，刘翠翠，靳 楠，蔡天明，臧常娟，王 水（596）

不同自然语言处理方法在土壤环境污染调查报告文本信息抽取中的对比研究

孙维维，潘贤章，刘 杰，郭观林，李 衍，王 娟，项 钰，王 睿（607）

环境健康

某电子企业职业人群有机物暴露健康风险评估

王丹璐，郭溪香，王梦晨，朱婷婷，赵秀阁，申芝芝，胡 蓉，齐秀娟，刘怡虹（616）

减污降碳

中国华东地区旅游交通碳排放测度与驱动因素分析···刘俊豪，刘榆欣，黄 蕾（626）

工业园区碳污协同的脱钩发展技术路径研究···高晗博，冯则实，吕一铮，王 帅，陈明谷，田金平，陈吕军（637）

中国城镇污水处理厂温室气体排放趋势及驱动因子识别···金维钰，白 雪，史 怡，陈丹丹，顾艳林（650）

信息

《环境科学研究》第六届编委会名单（封二）

《环境科学研究》2023年度最佳论文揭晓（暗1）

《“生物多样性保护”专刊》征稿启事（封三）



Contents

A series of grey chevron-like arrows pointing to the left, located to the right of the journal title.

Vol.37 No.3 March 2024

Synergetic Control of Fine Particulate Matter and Ground-Level Ozone

- Characterization and Causes Analysis of O₃ and PM_{2.5} Pollution at Mount Tai in Summer NIE Yanqiu, ZHU Yujiao, ZHANG Ji, ZHAO Yong, GUO Zhaoxin, LIU Yuhong, LI Hongyong, WU Di, GAO Jian, LI Hong, WANG Xinfeng, XUE Likun, WANG Wenxing (427)
- Characteristics and Formation of Complex Air Pollution and Sources of VOCs in the Yellow River Delta Region NING Qian, HE Mei, JI Yuanyuan, YIN Hao, LI Jidong, SHANG Fanyi, ZHANG Ke, YANG Yongjian, LI Hong, GAO Rui, ZHUANG Siyuan (439)
- Analysis of the Relationship between O₃ and PM_{2.5} and the Main Factors Controlling Air Pollution in Shenyang HONG Ye, MA Yanjun, SU Congcong, WANG Yangfeng, REN Wanhui, WANG Jikang, WANG Dongdong, XU Xiaobin (455)
- Prediction Method and Meteorological Factors Impact Analysis of Atmospheric PM_{2.5} and O₃ Concentration in Zhengzhou City Based on Machine Learning ZHANG Rongshuo, XIE Peiyuan, CHEN Hongfei, YANG Qingrong, GUAN Minpu, MA Nan, WEI Peng, ZHU Rencheng (469)
- Ozone Formation Sensitivity and Meteorological Effects in North China Plain Based on Photochemical Indicator Method: A Case Study of 2021 LIU Donghui, HAI Shangfei, ZHANG Weihang, GAO Yang, ZHOU Yang, ZHAO Yuanhong, JING Qi, LIU Xiaoyu, SHENG Lifang (479)
- Random Forest-Based Analysis of Meteorological Condition and Emission Contribution to Regional Ozone Pollution Incidents in Shandong Province GONG Anbao, XIE Huan, YU Yangchun, SHEN Nanchi, DU Yufei, ZHANG Kun, CHEN Shurui, WU Tong, GUAN Xu, LI Li (493)
- Spatiotemporal Pattern and Characteristics of O₃ Pollution in the Yellow River Golden Triangle Demonstration Urban Area JIN Ning, WANG Yajun, LI Dan, HE Liang, WANG Cheng, LI Yanlin (502)
- Research Progress on Impact of Ethanol Gasoline on Vehicle Emissions WEI Yangbing, CHEN Hongfei, XIE Peiyuan, SUN Wenxin, ZHU Rencheng, WANG Yunjing, ZHANG Chaoyue (514)

Atmospheric Environment

- Composition Characteristics and Source Apportionment of Atmospheric PM_{2.5} in Northern Coastal Cities: A Case Study of Qingdao City ZHANG Yuqing, ZHANG Tao, FANG Yuan, WEI Wei, MENG He, LIU Baoshuang (525)
- Correlation Analysis of PM_{2.5} and O₃ in Different Types of Urban Forests in Beijing LI Shaoning, YU Di, SHI Cong, ZHAO Na, XU Xiaotian, LU Shaowei (536)
- Research on Correlation between NO_x Emission Factors and Concentrations of Heavy-Duty Diesel Vehicles LIU Shucheng, ZHANG Xiao, LIU Jiaang, YANG Baohua, JI Shaobo, PU Yuxin, CUI Huanxing (545)
- Simulation of Gas-Particle Transformation of Condensable Particulate Matter at Chimney Outlet of Coal-Fired Power Plants WU Tong, LI Jianjun, LIU Weimin, YANG Liu, CHEN Xiongbo, SHENG Zhongyi (554)

Water Environment

- Characteristics and Influencing Factors of Water Quality Change in the Process of Filling Gorge Source Reservoir WANG Sihan, LI Yuanlai, LIU Qian, HUANG Tinglin, LI Nan, WEN Gang (563)
- Effect and Process of Ecological Pond-Submerged Surface Flow Composite Constructed Wetland on Water Quality Purification of Rivers Entering Fuxian Lake SU Mengbai, WANG Keqin, SONG Yali, HU Chun, WANG Shuaibing, ZHAO Changbin (572)
- Stable Isotope Analysis of Structural Characteristics and Influencing Factors of Aquatic Organisms ZHANG Yaofang, LI Tianyu, LI Zhuoxuan, YE Zhihan, XUE Wanlai, HUANG Bingbin, LI Lei, ZHANG Tianjiao, DONG Lan (586)

Soil and Underground Water

- Pollution Characteristics and Selection of Remediation Technology in Industrial Contaminated Site in the Yangtze River Economic Belt JIANG Linhui, WANG Ziyang, SHEN Dingyu, PAN Yue, LIU Cuicui, JIN Nan, CAI Tianming, ZANG Changjuan, WANG Shui (596)
- Comparative Study of Different Natural Language Processing Methods in the Information Extraction from Soil Environment Investigation Reports SUN Weiwei, PAN Xianzhang, LIU Jie, GUO Guanlin, LI Yan, WANG Juan, XIANG Yu, WANG Rui (607)

Environmental Health

- Health Risk Assessment of Organic Compounds for Occupational Population in Electronic Industry WANG Danlu, GUO Xixiang, WANG Mengchen, ZHU Tingting, ZHAO Xiuge, SHEN Zhizhi, HU Rong, QI Xiujuan, LIU Yihong (616)

Reduction of Pollution and Carbon Emissions

- Measurement and Driving Factor Analysis of Carbon Emissions from Tourism Transportation in East China LIU Junhao, LIU Yuxin, HUANG Lei (626)
- Research on Technology Path of Decoupling Development Towards Synergy Between Pollution and Carbon Reduction in Industrial Parks GAO Hanbo, FENG Zeshi, LÜ Yizheng, WANG Shuai, CHEN Minggu, TIAN Jinping, CHEN Lüjun (637)
- Research on Trend and Driving Factors of Greenhouse Gas Emissions from Urban Wastewater Treatment Plants in China JIN Weiyu, BAI Xue, SHI Yi, CHEN Dandan, GU Yanlin (650)

