



- ★ 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



目次

第34卷 第10期 2021年10月

大气环境

云南省八种主要乔木燃烧释放烟气及颗粒物特性分析

..... 郭雨萱，魏帽，田明月，孙馨宇，郑文霞，马远帆，郭福涛 (2295)
基于多源探测的南京市大气污染状况分析 张逸扬，周红根，乔贺，徐进，刘寅 (2306)

广州市中心城区公交车站颗粒物污染暴露特征及影响因素分析

..... 钟慧，刘先哲，杨召阳，丁卉，刘奎，刘永红 (2316)
基于质子转移飞行时间质谱法对苏州市冬季大气 VOCs 的观测研究

..... 周民锋，刘华欣，魏恒，缪青，徐亚清，余心吾 (2326)
邢台市典型行业 VOCs 排放特征研究 齐一谨，倪经纬，赵东旭，张宁，纪甜甜，龚山陵 (2339)

水环境

基于 APCS-MLR 模型的沱河流域污染来源解析

..... 后希康，张凯，段平洲，王晓，塔拉，郭勇，夏瑞 (2350)
洱海河口湿地沉积物对磷的吸附特征及影响因素 顾艳林，宝冬润，侯磊，梁启斌 (2358)
北运河北京段水生态承载力研究及关键控制要素识别 杜芳，彭剑峰，王亚俊，张旺 (2369)
Mn-Ce/ γ -Al₂O₃ 催化臭氧氧化深度处理石化废水中试研究

..... 李敏，付丽亚，谭煜，赵檬，周岳溪，吴昌永 (2380)
点源炼油废水处理系统微生物多样性及代谢功能研究 宋佳宇，秦榕，杜显元，吴慧君，梁立宝 (2389)
生物膜层 DO 浓度对 MABR 中异养硝化-好氧反硝化的影响

..... 康宝文，肖苑颖，周靖，袁港，郭雷 (2397)
一株磺胺二甲嘧啶抗性菌的筛选及抗性机制研究 车琦，王继华，崔红，黄涵 (2405)
藻-菌颗粒污泥工艺在自然光昼夜交替条件下处理含复杂有机物生活污水的效能及机理研究

..... 石钰婷，季斌，王初初，苗璟仁，孙冲，杜志宇 (2412)

生态环境

- 基于遥感技术的青海省玛多县生物多样性监测与评估…………… 李冠稳，高晓奇，肖能文，吉晟男（2419）
增施硅肥情况下化肥减施对水稻产量及镉吸收的影响…………… 黄蕊，林震，田发祥，柳赛花，彭华，谢运河，纪雄辉（2428）

土壤与固废

- 危险物质泄漏场地污染应急响应与清理制度及关键技术…………… 姜林，张文毓，钟茂生，李晓宇，王世杰，周友亚，赵莹（2438）
基于UNMIX模型和莫兰指数的湖南省汝城县土壤重金属源解析…………… 刘昭玥，费杨，师华定，莫莉，漆静娴，王超（2446）
我国常规焦炉危险废物产生和利用处置现状及对策…………… 郝雅琼，黄启飞，杨玉飞，王宁，刘宏博（2459）
基于光谱色谱分析热解温度对沼渣生物炭DOM组成特性的影响…………… 焦宇欣，李东阳，龚天成，常燕青，孙孟阳，全文洁，杨天学，王铭（2468）
蓝藻泥流变学性质与压滤脱水性能的关系…………… 杨文杰，郑志永，余甜甜，张业帆，曹启浩，符波，刘和（2477）
有机固废堆肥中产臭及除臭技术的微生物作用机制研究进展…………… 吴伟霞，席北斗，黄彩红，李艳红，李伟，马彩云，郭威，唐朱睿（2486）

环境污染与健康

- 水体硬度对锌的水质基准及生态风险评估的影响…………… 郭渊，杨明儒，何佳，秦宁，吴丰昌（2497）
武汉市某居民区典型场所微生物气溶胶调查及健康风险评价…………… 夏宇翔，孙霞，陶瑞东，张萌，郑明明，梅运军（2509）
空气质量健康指数构建及与现有评价体系的比较：以丽水市为例…………… 郭云，王建生，留莹莹，黄炳昭，蒋玉丹，韦正峰（2517）
大学校园室内环境PM_{2.5}中PAEs污染特征及暴露风险…………… 吴倩兰，雷景铮，王利军（2525）
黑碳气溶胶的研究现状：定义及对健康、气候等的影响…………… 朱晓晶，钱岩，李晓倩，李志刚，郭辰，王占山，魏永杰（2536）

信息

《环境科学研究》第五届编委会名单（封二） 征稿启事（封三）



Contents

Vol.34 No.10 October 2021

ATMOSPHERIC ENVIRONMENT

- Characteristics of Smoke and Particulate Matter Released by Combustion of Eight Main Tree Species in Yunnan Province..... GUO Yuxuan, WEI Mao, TIAN Mingyue, SUN Xinyu, ZHENG Wenxia, MA Yuanfan, GUO Futao (2295)
- Analysis of Atmospheric Pollution Status over Nanjing Based on Multi-Source Detection ZHANG Yiyang, ZHOU Honggen, QIAO He, XU Jin, LIU Yin (2306)
- Exposure Characteristics and Determinants of Particulate Matter at Bus Stops in Central District of Guangzhou ZHONG Hui, LIU Xianzhe, YANG Zhaoyang, DING Hui, LIU Kui, LIU Yonghong (2316)
- Observation of VOCs in Suzhou Winter Atmosphere Based on Proton Transfer Time-of-Flight Mass Spectrometry ZHOU Minfeng, LIU Huixin, WEI Heng, MIAO Qing, XU Yaqing, YU Xinwu (2326)
- Emission Characteristics of Volatile Organic Compounds (VOCs) from Typical Industrial Sectors in Xingtai City QI Yijin, NI Jingwei, ZHAO Dongxu, ZHANG Ning, JI Tiantian, GONG Sunling (2339)

WATER ENVIRONMENT

- Pollution Source Apportionment of Tuohe River Based on Absolute Principal Component Score-Multiple Linear Regression..... HOU Xikang, ZHANG Kai, DUAN Pingzhou, WANG Xiao, TA La, GUO Yong, XIA Rui (2350)
- Phosphate Adsorption Characteristics and Influencing Factors in Sediments of Erhai Estuarine Wetland GU Yanlin, BAO Dongrun, HOU Lei, LIANG Qibin (2358)
- Water Ecological Carrying Capacity and Identification of Key Control Factors: a Case Study of Beijing Section of North Canal..... DU Fang, PENG Jianfeng, WANG Yajun, ZHANG Wang (2369)
- Pilot Study of Advanced Treatment of Petrochemical Wastewater by Mn-Ce/ γ -Al₂O₃ Catalytic Ozonation LI Min, FU Liya, TAN Yu, ZHAO Meng, ZHOU Yuexi, WU Changyong (2380)
- Microbial Diversity and Metabolic Function in Point Source Wastewater Treatment System of Oil Refinery SONG Jiayu, QIN Rong, DU Xianyuan, WU Huijun, LIANG Libao (2389)
- Effects of Dissolved Oxygen Concentrations on Heterotrophic Nitrification-Aerobic Denitrification of MABR KANG Baowen, XIAO Pengying, ZHOU Jing, YUAN Gang, GUO Lei (2397)
- Screening and Resistance Mechanism of Sulfamethazine-Resistant Strain CHE Qi, WANG Jihua, CUI Hong, HUANG Han (2405)
- Performance and Mechanism of Microalgal-Bacterial Granular Sludge Process for the Treatment of Domestic Wastewater Containing Complex Organic Matter under Natural Day-Night Conditions SHI Yuting, JI Bin, WANG Chuchu, MIAO Jingren, SUN Chong, DU Zhiyu (2412)

Contents

ECOLOGICAL ENVIRONMENT

- Biodiversity Monitoring and Evaluation Using Remote Sensing Technology in Maduo County, Qinghai Province LI Guanwen, GAO Xiaoqi, XIAO Nengwen, JI Shengnan (2419)
Effects of Chemical Fertilizer Reduction on Rice Yield and Cadmium Accumulation under Increasing Silicon Fertilizer Application HUANG Rui, LIN Zhen, TIAN Faxiang, LIU Saihua, PENG Hua, XIE Yunhe, JI Xionghui (2428)

SOIL AND SOLID WASTE

- Emergency Response and Removal Program and Technologies to Contaminated Sites by Hazardous Substances Releases JIANG Lin, ZHANG Wenyu, ZHONG Maosheng, LI Xiaoyu, WANG Shijie, ZHOU Youya, ZHAO Ying (2438)
Source Apportionment of Soil Heavy Metals in Rucheng County of Hunan Province Based on UNMIX Model Combined with Moran Index LIU Zhaoyue, FEI Yang, SHI Huading, MO Li, QI Jingxian, WANG Chao (2446)
Current Situation and Countermeasures of Generation, Utilization and Disposal of Hazardous Wastes from Conventional Coke Ovens in China HAO Yaqiong, HUANG Qifei, YANG Yufei, WANG Ning, LIU Hongbo (2459)
Effect of Pyrolysis Temperature on Composition Characteristics of DOM of Biogas Residue Biochar Based on Spectral and Chromatographic Analysis JIAO Yuxin, LI Dongyang, GONG Tiancheng, CHANG Yanqing, SUN Mengyang, QUAN Wenjie, YANG Tianxue, WANG Ming (2468)
Relationship between Rheological Properties and Press Filter Dewatering Performance of *Cyanobacteria* Sludge YANG Wenjie, ZHENG Zhiyong, YU Tiantian, ZHANG Yefan, CAO Qihao, FU Bo, LIU He (2477)
Review on Microbial Mechanism of Odor Generation and Deodorization Technology During Organic Solid Waste Composting WU Weixia, XI Beidou, HUANG Caihong, LI Yanhong, LI Wei, MA Caiyun, GUO Wei, TANG Zhurui (2486)

ENVIRONMENTAL POLLUTION AND HEALTH

- Effect of Hardness on Water Quality Criteria and Ecological Risk Assessment of Zinc GUO Yuan, YANG Mingru, HE Jia, QIN Ning, WU Fengchang (2497)
Microbial Aerosol Investigation and Health Risk Assessment of Residential Area in Wuhan City XIA Yuxiang, SUN Xia, TAO Ruidong, ZHANG Meng, ZHENG Mingming, MEI Yunjun (2509)
Establishment of Air Quality Health Index and Comparison with Existing Evaluation System in Lishui GUO Yun, WANG Jiansheng, LIU Yingying, HUANG Bingzhao, JIANG Yudan, WEI Zhengzheng (2517)
Pollution Characteristics and Exposure Risks of PAEs in PM_{2.5} of Indoor Environment on University Campus WU Qianlan, LEI Jingzheng, WANG Lijun (2525)
Research Status of Black Carbon Aerosol: Definitions and Impacts on Health, Climate and Other Welfare ZHU Xiaojing, QIAN Yan, LI Xiaoqian, LI Zhigang, GUO Chen, WANG Zhanshan, WEI Yongjie (2536)

