



- ★ 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33卷 第4期 2020年4月

大气环境

- 长三角区域大气重污染应急减排效果评估 王晓元, 江飞, 徐圣辰, 田旭东, 姚德飞 (783)
呼包鄂地区沙尘期间大气污染特征研究 李伊明, 彭杏, 皇甫延琦, 徐娇, 史国良, 冯银厂 (792)
河谷城市大气环境容量的研究 张稼轩, 李博, 王颖, 李雪超, 张晗 (801)
基于空间插值的西安市重空气污染期间主要污染物时空变化特征及相关性分析
..... 白杨, 杨剑, 陈鹏, 温宥越, 邸红艳, 何煜然, 张亚青 (809)
焦作市大气污染时空分布特征及来源分析
..... 王刘铭, 王西岳, 王明仕, 喻国强, 刘晓咏, 王自发, 潘小乐 (820)
菏泽市秋冬季 PM_{2.5} 水溶性离子化学特征分析
..... 雷天阳, 藏雨, 高元官, 李刚, 王婉, 苗云阁, 任丽红 (831)
我国燃煤电厂大气汞控制技术综合评估与对策探讨
..... 任岩军, 张铮, 何京东, 郭凤艳, 赵思岚, 王鸣宇, 邓双 (841)
钢铁行业典型烧结机污染物排放特征对比研究
..... 刘飞, 薛志钢, 续鹏, 杜谨宏, 马京华, 张皓, 陈雯 (849)
家具板材排放 VOCs 成分谱及排放因子研究
..... 李世杰, 殷宝辉, 赵雪艳, 王静, 许海亚, 耿春梅, 白志鹏 (859)
夏季有机生活垃圾堆肥过程恶臭排放特征及健康风险评估
..... 李海青, 祁光霞, 刘欣艳, 任连海, 赵月龙, 孙宇 (868)

水环境

- 云贵高原富营养化湖泊杞麓湖浮游生物群落的季节性演替及其驱动因子分析
..... 杨鸿雁, 杨劭, 刘毅, 刘晓峰 (876)
贵州草海湿地溶解性有机物的光谱特征及其与 PFASs 的相关性分析
..... 彭洁, 王娅南, 林绍霞, 郭峰, 李军, 杨鸿波 (885)

三峡支流大宁河库湾水质分布变化原因及其生态效应

..... 韩超南，秦延文，马迎群，赵艳民，刘志超，杨晨晨，张乐 (893)

松花江流域氮时空分布特征及源解析研究

..... 叶匡曼，孟凡生，张铃松，姚志鹏，薛浩，程佩瑄，张道萍 (901)

汉江下游河流型水华暴发的多影响要素特征识别

..... 夏瑞，张远，王璐，张永勇，窦明，乔云峰，张孟衡 (911)

北沙河上游流域潜在非点源污染风险时空变化分析

..... 时迪迪，张守红，王红 (921)

曝气技术对黑臭水体治理效果影响的研究进展

..... 刘丽香，韩永伟，刘辉，高馨婷，侯春飞，熊向艳，阿彦 (932)

低剂量硝酸钙联合低氧曝气对黑臭底泥的修复探究

..... 李卫平，张少康，李晓光，王凡，李国文，郝禹，张列宇 (940)

闽江河口养虾塘养殖期和非养殖期 CO₂通量变化特征

..... 赵光辉，杨平，谭立山，张逸飞，吴玥，全川 (949)

生物强化方式对生物转盘处理养殖废水效果及生物多样性的影响

..... 吴恒，张千，刘向阳，李宸，念海明，赵天涛，张丽杰 (958)

AgCl/ZnO/GO 光催化降解甲基橙的性能研究

..... 朱秋蓉，何世颖，赵晓蕾，唐婉莹，宋小宝，薛利红，杨林章 (969)

填埋场环境下 HDPE 膜老化特性及其对周边地下水污染风险的影响

..... 向锐，雷国元，徐亚，周荃，刘玉强，董路，刘景财，黄启飞 (978)

生态环境

海上突发环境事件生态系统服务损失评估进展 秦晓光，龚婉卿，谭赛章，赵恒 (987)

福州主城区绿色空间不同演化模式对地表温度扰动的影响 陈燕红，蔡芫镔，全川 (995)

土壤与固废

成都平原核心区土壤砷空间变异特征及影响因素 余雪莲，李启权，彭月月，李萌，李艾雯，王昌全 (1005)

湘江子流域重点污染企业影响区土壤重金属镉污染源识别 于靖婧，师华定，王明浩，刘孝阳 (1013)

海滨垃圾填埋场渗滤液污染土壤的复电阻率特性 王泽亚，徐亚，能昌信，潘永泰，董路，刘玉强 (1021)

石油烃在非均质包气带中的吸附作用及迁移规律 薛镇坤，左锐，王金生，陈敏华，孟利，靳超 (1028)

生物炭复合青霉菌修复砷污染土壤对其微生物群落功能多样性的影响

..... 段靖禹，周长志，曹柳，吴志豪，侯红，马学文 (1037)

高铁酸钾破解剩余污泥的水解效能分析 张婉秋，徐苏云，孙洋洋，张雨辰 (1045)

水葫芦 / 污泥共热解法制备生物炭粒及其对 Cr³⁺ 的吸附特性 洪亚军，徐祖信，冯承莲，徐大勇 (1052)

我国一次性塑料污染管理对策研究 王燕萍，邓义祥，张承龙，张嘉戎，安立会，刘瑞志 (1062)

信息

《环境科学研究》第五届编委会名单 (封二)

征稿启事 (封三)



环境科学研究 Huanjing Kexue Yanjiu

Contents

Vol.33 No.4 April 2020

ATMOSPHERIC ENVIRONMENT

- Assessment of Emergency Emission Reduction Effect during a Severe Air Pollution Episode in Yangtze River Delta Region WANG Xiaoyuan, JIANG Fei, XU Shengchen, TIAN Xudong, YAO Defei (783)
- Characteristics of Dust Pollution Days in Hohhot-Baotou-Ordos Region, China LI Yiming, PENG Xing, HUANGFU Yanqi, XU Jiao, SHI Guoliang, FENG Yinchang (792)
- Atmospheric Environmental Capacity in River Valley Terrain ZHANG Jiaxuan, LI Bo, WANG Ying, LI Xuechao, ZHANG Han (801)
- Spatiotemporal Characteristics and Relationships of Main Air-Pollutants during a Typical Heavy Air Pollution in Xi'an City Based on a Spatial Interpolation Method BAI Yang, YANG Jian, CHEN Peng, WEN Youyue, KUANG Hongyan, HE Yuran, ZHANG Yaqing (809)
- Spatial and Temporal Distribution and Potential Source of Atmospheric Pollution in Jiaozuo City WANG Liuming, WANG Xiyue, WANG Mingshi, YU Guoqiang, LIU Xiaoyong , WANG Zifa, PAN Xiaole (820)
- Chemical Characteristics of Water-Soluble Ions of PM_{2.5} in Autumn and Winter in Heze City LEI Tianyang, ZANG Yu, GAO Yuanguan, LI Gang, WANG Wan, MIAO Yunge, REN Lihong (831)
- Comprehensive Evaluation and Countermeasures of Atmospheric Mercury Pollution Control Technology in Coal-Fired Power Plants REN Yanjun, ZHANG Zheng, HE Jingdong, GUO Fengyan, ZHAO Silan, WANG Mingyu, DENG Shuang (841)
- Comparative Study on Pollutant Emission Characteristics of Typical Sintering Machines in Iron and Steel Industry LIU Fei, XUE Zhigang, XU Peng, DU Jinhong, MA Jinghua, ZHANG Hao, CHEN Wen (849)
- Composition and Emission Factors of VOCs Released from Wood Based Panels LI Shijie, YIN Baohui, ZHAO Xueyan, WANG Jing, XU Haiya, GENG Chunmei, BAI Zhipeng (859)
- Emission Characteristics and Health Risk Assessment of Odorous Pollutants from Organic Fraction of Municipal Solid Waste Compost in Summer LI Haiqing, QI Guangxia, LIU Xinyan, REN Lianhai, ZHAO Yuelong, SUN Yu (868)

WATER ENVIRONMENT

- Seasonal Succession of Plankton Community and Driving Factors in Hypereutrophic Qilu Lake (Yunnan-Guizhou Plateau) YANG Hongyan, YANG Shao, LIU Yi, LIU Xiaofeng (876)
- Spectral Characteristics of Dissolved Organic Matter and Its Correlation with PFASs in Caohai Wetland, Guizhou PENG Jie, WANG Yanan, LIN Shaoxia, GUO Feng, LI Jun, YANG Hongbo (885)
- Cause of Variation in Water Quality Distribution and Its Ecological Effects in the Daning Bay of the Three Gorges Reservoir HAN Chaonan, QIN Yanwen, MA Yingqun, ZHAO Yanmin, LIU Zhichao, YANG Chenchen, ZHANG Le (893)
- Spatial-Temporal Variation Characteristics and Source Analysis of Nitrogen Pollution in the Songhua River Basin YE Kuangmin, MENG Fansheng, ZHANG Lingsong, YAO Zhipeng, XUE Hao, CHENG Peixuan, ZHANG Daoping (901)
- Characteristics Identification of Multiple Influencing Factors on Hanjiang River Algal Bloom XIA Rui, ZHANG Yuan, WANG Lu, ZHANG Yongyong, DOU Ming, QIAO Yunfeng, ZHANG Mengheng (911)
- Risk Analysis of Spatio-Temporal Variation of Potential Non-Point Source Pollution in the Upper Reaches of the Beisha River SHI Didi, ZHANG Shouhong, WANG Hong (921)

Contents

Research Progress on the Effect of Aeration on Urban Black-Odor Water Ecosystem

..... LIU Lixiang, HAN Yongwei, LIU Hui, GAO Xinting, HOU Chunfei, XIONG Xiangyan, A Yan (932)
Restoration of Black-Odorous Sediment by Low-Dosage Calcium Nitrate Combined with Hypoxic Aeration

..... LI Weiping, ZHANG Shaokang, LI Xiaoguang, WANG Fan, LI Guowen, HAO Yu, ZHANG Lieyu (940)
Temporal Variation of Carbon Dioxide Flux between Farming and Non-Farming Stages in the Land-Based Shrimp Pond in

the Min River Estuary..... ZHAO Guanghui, YANG Ping, TAN Lishan, ZHANG Yifei, WU Yue, TONG Chuan (949)
Comparison of Swine Wastewater Treatment Performance and Microbial Diversity of Rotating Biological Contractor with

Different Bioaugmentation Methods

..... WU Heng, ZHANG Qian, LIU Xiangyang, LI Chen, NIAN Haiming, ZHAO Tiantao, ZHANG Lijie (958)
Photocatalytic Degradation of Methyl Orange by AgCl/ZnO/GO

..... ZHU Qiurong, HE Shiying, ZHAO Xiaolei, TANG Wanying, SONG Xiaobao, XUE Lihong, YANG Linzhang (969)
Aging Behaviors of HDPE Geomembrane in Landfill Environment and Its Impact on Pollution Risk of Surrounding
Groundwater

..... XIANG Rui, LEI Guoyuan, XU Ya, ZHOU Quan, LIU Yuqiang, DONG Lu, LIU Jingcai, HUANG Qifei (978)

ECOLOGICAL ENVIRONMENT

Progress in Assessing Ecosystem Services Loss in Marine Environmental Emergencies

..... QIN Xiaoguang, GONG Wanqing, TAN Saizhang, ZHAO Heng (987)
Effects of Different Urban Green Space Development on Surface Temperature in Fuzhou City
..... CHEN Yanhong, CAI Yuanbin, TONG Chuan (995)

SOIL AND SOLID WASTE

Spatial Variability and Influencing Factors of Soil Arsenic in the Core Area of Chengdu Plain

..... YU Xuelian, LI Qiquan, PENG Yueyue, LI Meng, LI Aiwen, WANG Changquan (1005)
Identification of Soil Cadmium Pollution Sources in Affected Areas of Key Pollution Enterprises in Xiangjiang Sub-Basin

..... YU Jingjing, SHI Huading, WANG Minghao, LIU Xiaoyang (1013)
Complex Resistivity Properties of Leachate-Contaminated Soil in Coastal Landfill

..... WANG Zeya, XU Ya, NAI Changxin, PAN Yongtai, DONG Lu, LIU Yuqiang (1021)

Migration of Petroleum Pollutants in Strong Heterogeneous Vadose Zones

..... XUE Zhenkun, ZUO Rui, WANG Jinsheng, CHEN Minhua, MENG Li, JIN Chao (1028)
Effects of Biochar Composite Penicillium on Functional Diversity of Microbial Community in Arsenic-Contaminated Soil

..... DUAN Jingyu, ZHOU Changzhi, CAO Liu, WU Zhihao, HOU Hong, MA Xuewen (1037)
Effectiveness Analysis of Potassium Ferrate Pretreatment on the Disintegration of Waste Activated Sludge

..... ZHANG Wanqiu, XU Suyun, SUN Yangyang, ZHANG Yuchen (1045)
Co-Pyrolysis of Water Hyacinth and Sewage Sludge for Preparation of Biochar Particles and Its Adsorption Properties

for Cr³⁺..... HONG Yajun, XU Zuxin, FENG Chenglian, XU Dayong (1052)
Management Policies of Single-Use Plastic Pollution in China

..... WANG Yanping, DENG Yixiang, ZHANG Chenglong, ZHANG Jiaxu, AN Lihui, LIU Ruizhi (1062)

