



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

环境科学研究

Research of Environmental Sciences

第33卷 第9期 (Vol.33 No.9) 2020 September 9月

2020 9



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33卷 第9期 2020年9月

2019年全国地下水污染防治技术与方法学术会议专题

基于水化学和氢氧同位素的东宫河流域不同水体转化关系研究

..... 刘兵, 王贺, 姜永海, 贾永锋, 杨昱, 谷洪彪, 邱环 (1979)

基于野外原位抽注试验和同位素技术的含水层反硝化速率研究

..... 邱环, 刘兵, 朱岗辉, 刘梦娇, 刘伟江, 姜永海 (1991)

预处理方式对氧化-还原联合技术修复硝基苯污染地下水的影响

..... 夏甫, 杨昱, 万朔阳, 邹普闻, 韩旭, 姜永海, 徐祥健 (2001)

微生物菌剂对堆肥功能微生物重构的影响

..... 刘东明, 孟繁华, 郝艳, 侯佳奇, 叶美瀛, 李鸣晓, 席北斗 (2011)

大气环境

武当山夏季颗粒物数浓度谱分布特征及气团来源影响研究

..... 赵丽娜, 徐义生, 任丽红, 李刚, 岳长涛, 王莹, 刘刚 (2020)

2017—2018年秋冬季唐山市PM_{2.5}中元素组成特征及来源解析

..... 杨铁金, 于海洋, 何友江, 苗云阁, 高元官, 李娜, 王婉 (2030)

江苏省淮安市大气中德克隆浓度水平及时空分布特征

..... 张丛丛, 李晓秀, 周志广 (2040)

我国固定源挥发性有机物污染管控的现状与挑战

..... 修光利, 吴应, 王芳芳, 余惠洁, 赵江月, 张巍 (2048)

水环境

基于底栖动物的松花江流域不同地形分区水质指标阈值研究

..... 程佩瑄, 孟凡生, 王业耀, 张铃松, 杨琦, 薛浩 (2061)

查干湖汇水区面源污染风险识别及管控

..... 王琦, 魏来, 韩煌, 史娜娜, 肖能文 (2074)

达里诺尔湖水体DOM荧光特征及其来源解析

..... 孙伟, 胡泓, 赵茜, 王璐, 夏瑞, 王晓, 卜利胜, 薛婕 (2084)

- 岱海沉积物内源磷释放特征的研究……… 黄威，刘星，赵丽，陈俊伊，郑朔方，姜霞，王书航 (2094)
基于双模型的星云湖沉积物重金属溯源及风险评价……… 夏建东，朱韻洁，高亚萍，陈书琴，庞燕 (2103)
重金属污染河流生态修复区挺水植物对重金属的吸收特性
…………… 陈天，包宁颖，杜崇宣，刘云根，张慧娟，王妍 (2110)
磁性共价有机框架的制备方法研究……… 牛琳，吴爱明，王珺瑜，王宏洋，汤智，汪霞，赵晓丽 (2118)
一株高效嗜碱反硝化菌的分离鉴定及其脱氮特性研究
…………… 韩冰，丁雷，史沐，周建民，袁明珠，任颖，李爽，崔长征 (2129)

土壤与固废

- 渤海龙口湾沉积物中烃类物质的分布特征、来源解析及风险评价

- …………… 邹艳梅，李沅蔚，纪灵，杨国华，赵世钦，王传远 (2138)
水稻秸秆生物炭中铜和镉的形态分布及释放特性
…………… 沈露露，范玉超，张雪，王秋雅，胡龙龙，李辉婷，崔红标 (2148)
废铁屑对剩余污泥厌氧消化特性的影响… 阮仁俊，李运晴，项经纬，赵俊杰，孙俊伟，赵伟，操家顺 (2156)
餐厨垃圾调理剂对果园土壤团聚体组成及分布的影响
…………… 贾璇，赵冰，吴昊天，吕峥，任连海，李鸣晓，孟繁华 (2163)

环境污染与健康

- 大气PM_{2.5}及高脂饮食对哮喘发病影响的研究进展……… 李志鹏，韩冰，李志刚，赵峰，魏永杰 (2169)
环境浓度下邻苯二甲酸二乙酯对秀丽隐杆线虫的生态毒理效应……… 严晨之，曹雪，周磊，修光利 (2175)
废塑料再生过程废水中微塑料去除模拟试验……… 夏心悦，张建强，郭玉文，阮久莉，王艺博，张晋豫 (2183)
高效除砷分子筛新型材料制备及其吸附特性研究
…………… 许江城，康得军，赵颖，王宏亮，龚天成，陈其晓，瞿聪，杨天学 (2191)

环境经济与管理

- “两山”实践成效评价指标体系构建与测算……… 孙崇洋，程翠云，段显明，杜艳春，葛察忠 (2202)
中国与东盟贸易的环境效应及其关键社会经济因子影响分析……… 花瑞祥，蓝艳 (2210)
火电行业脱硫成本模型构建及指标敏感性研究……… 吴春生，周颖，王超，马国霞 (2219)
京津冀地区钢铁行业协同减排成本-效益分析……… 李新，路路，穆献中，秦昌波 (2226)

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.33 No.9 September 2020

SERIES ON THE 2019 ACADEMIC CONFERENCE ON TECHNOLOGY AND METHOD OF GROUNDWATER POLLUTION PREVENTION AND CONTROL

- Transformation Relationship of Different Water Body in Donggong River Basin Based on Hydrochemistry and Hydrogen-Oxygen Isotopes LIU Bing, WANG He, JIANG Yonghai, JIA Yongfeng, YANG Yu, GU Hongbiao, HUAN Huan (1979)
- Denitrification Rate in Aquifer Based on *In-Situ* Pumping/Injecting Test and Isotope Technique HUAN Huan, LIU Bing, ZHU Ganghui, LIU Mengjiao, LIU Weijiang, JIANG Yonghai (1991)
- Influence of Pre-Treatment on Remediation of Nitrobenzene Contaminated Groundwater by Combined Oxidation-Reduction Techniques XIA Fu, YANG Yu, WAN Shuoyang, GAO Puchuang, HAN Xu, JIANG Yonghai, XU Xiangjian (2001)
- Effect of Microbial Agent on Reconstruction of Functional Microbes in Compost LIU Dongming, MENG Fanhua, HAO Yan, HOU Jiaqi, YE Meiying, LI Mingxiao, XI Beidou (2011)

ATMOSPHERIC ENVIRONMENT

- Particle Size Distribution and Air Mass Transportation Pathways at Mountain Wudang in Summer ZHAO Lina, XU Yisheng, REN Lihong, LI Gang, YUE Changtao, WANG Ying, LIU Gang (2020)
- Characterization of Elemental Compositions and Their Sources of PM_{2.5} in Tangshan City in Autumn and Winter from 2017 to 2018 YANG Tiejin, YU Haiyang, HE Youjiang, MIAO Yunge, GAO Yuanguan, LI Na, WANG Wan (2030)
- Concentration Level and Spatial-Temporal Variation Characteristics of Dechlorane Plus in the Atmosphere in Huai'an City, Jiangsu Province ZHANG Congcong, LI Xiaoxiu, ZHOU Zhiguang (2040)
- Current Status and Challenge for Control of Volatile Organic Compounds (VOCs) from Stationary Sources in China XIU Guangli, WU Ying, WANG Fangfang, YU Huijie, ZHAO Jiangyue, ZHANG Wei (2048)

WATER ENVIRONMENT

- Thresholds of Water Quality Indicators for Macroinvertebrate in Different Topographic Zones of Songhua River Basin CHENG Peixuan, MENG Fansheng, WANG Yeyao, ZHANG Lingsong, YANG Qi, XUE Hao (2061)
- Risk Identification and Control of Non-Point Sources Pollution in Chagan Lake Catchment Area WANG Qi, WEI Lai, HAN Yu, SHI Nana, XIAO Nengwen (2074)
- Fluorescence Characteristics and Source Analysis of Dissolved Organic Matter in Dali-Nor Lake SUN Wei, HU Hong, ZHAO Qian, WANG Lu, XIA Rui, WANG Xiao, BU Lisheng, XUE Jie (2084)
- Release Characteristics of Phosphorus in Sediment from Daihai Lake HUANG Wei, LIU Xing, ZHAO Li, CHEN Junyi, ZHENG Shuofang, JIANG Xia, WANG Shuhang (2094)
- Risk Assessment and Pollution Source Analysis Based on Double Models for Heavy Metal Pollution in Xingyun Lake Sediment XIA Jiandong, ZHU Yunjie, GAO Yaping, CHEN Shuqin, PANG Yan (2103)
- Absorption Characteristics of Heavy Metals by Emergent Plants from Polluted River in Ecological Restoration Areas CHEN Tian, BAO Ningying, DU Chongxuan, LIU Yungen, ZHANG Huijuan, WANG Yan (2110)

Contents

Advances in Preparation Methods of Magnetic Covalent Organic Frameworks

- NIU Lin, WU Aiming, WANG Junyu, WANG Hongyang, TANG Zhi, WANG Xia, ZHAO Xiaoli (2118)
Identification and Characterization of an Alkalophilic *Pseudomonas stutzeri* Strain with High Denitrification Capacity
..... HAN Bing, DING Lei, SHI Mu, ZHOU Jianmin, YUAN Mingzhu, REN Ying, LI Shuang, CUI Changzheng (2129)

SOIL AND SOLID WASTE

- Distribution, Source and Risk Assessment of Hydrocarbons in Sediments of Longkou Bay, Bohai Sea
..... ZOU Yanmei, LI Yuanwei, JI Ling, YANG Guohua, ZHAO Shiqin, WANG Chuanyuan (2138)
Chemical Fractions and Release Characteristics of Cu and Cd in Biochar Derived from Rice Straw
..... SHEN Lulu, FAN Yuchao, ZHANG Xue, WANG Qiuya, HU Longlong, LI Huiting, CUI Hongbiao (2148)
Influence of Rusty Scrap Iron on Anaerobic Digestion Performance of Waste-Activated Sludge
..... RUAN Renjun, LI Yunqing, XIANG Jingwei, ZHAO Junjie, SUN Junwei, ZHAO Wei, CAO Jiashun (2156)
Effects of Soil Aggregates Composition and Distribution Using Food Waste Soil Conditioner in the Orchard Soil
..... JIA Xuan, ZHAO Bing, WU Haotian, LÜ Zheng, REN Lianhai, LI Mingxiao, MENG Fanhua (2163)

ENVIRONMENTAL POLLUTION AND HEALTH

- Research Progress on the Effects of Atmospheric PM_{2.5} and High-Fat Diet on the Incidence of Asthma
..... LI Zhipeng, HAN Bing, LI Zhigang, ZHAO Feng, WEI Yongjie (2169)
Ecotoxicological Effects of Diethyl Phthalate on *Caenorhabditis elegans* under Environmentally Relevant Concentrations
..... YAN Chenzhi, CAO Xue, ZHOU Lei, XIU Guangli (2175)
Simulation Experiment of Microplastics Removal in Waste Plastic Regeneration Effluent
..... XIA Xinyue, ZHANG Jianqiang, GUO Yuwen, RUAN Jiuli, WANG Yibo, ZHANG Jinyu (2183)
Preparation and Adsorption Characteristics of Novel Molecular Sieve for High Efficiency Arsenic Removal
..... XU Jiangcheng,
KANG Dejun, ZHAO Ying, WANG Hongliang, GONG Tiancheng, CHEN Qixiao, QU Cong, YANG Tianxue (2191)

ENVIRONMENTAL ECONOMY AND MANAGEMENT

- Construction of an Evaluation Index System to Calculate the Effectiveness of 'Two Mountains' Practices
..... SUN Chongyang, CHENG Cuiyun, DUAN Xianming, DU Yanchun, GE Chazhong (2202)
Environmental Effect of Free Trade between China and ASEAN and Impact Analysis of Key Socio-Economic Factors
..... HUA Ruixiang, LAN Yan (2210)
Desulphurization Cost Model and Index Sensitivity Analysis of Thermal Power Plant Sector
..... WU Chunsheng, ZHOU Ying, WANG Chao, MA Guoxia (2219)
Cost-Benefit Analysis of Synergistic Emission Reduction in Steel Industry in Beijing-Tianjin-Hebei Region, China
..... LI Xin, LU Lu, MU Xianzhong, QIN Changbo (2226)

