



- ★ 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2期 2020年2月

大气环境

中国典型城市群 PM_{2.5} 污染特征研究进展

- 刘晨东，史君楠，程勇，卢培利，冯婷，王锋文，张培玉 (243)
金沙江河谷大气二氧化碳浓度变化特征及影响因子..... 任鹏杰，陈先刚，王小平 (252)
保定市大气污染特征和潜在输送源分析..... 郑悦，程方，张凯，唐伟，孟凡，李朋远，郭志强 (260)
基于地理探测器的广州市大气 PM_{2.5} 浓度驱动因素分析..... 周敏丹，匡耀求，云国梁 (271)
武汉市夏冬季典型大气污染过程的成因与来源分析..... 黄凡，周家斌，李红，陈楠 (280)
银川市冬季 PM_{2.5} 重污染特征、来源与成因分析

- 李慧，张敬巧，王涵，张萌，张玉龙，王平，王淑兰 (289)
兰州市低碳数正构烷烃组分特征及大气化学反应活性分析

- 齐延安，周小平，马鑫，雷春妮，庞伟强，管贤贤 (296)
成都市降水对大气污染物的清除效果分析..... 曹杨，刘炜桦，王晨曦，赵晓莉，孙晓光，杨景朝 (305)
基于假设抽取法的中国区域间碳排放关联分析..... 马忠，耿文婷 (312)
产业转移视角下京津冀石化产业碳排放因素分解与减排潜力分析..... 李健，李海霞 (324)
介质阻挡放电协同 Bi₂WO₆/天然赤铁矿降解乙酸乙酯..... 毛书磊，李云霞，张秋月，徐良龙，朱承驻 (333)
全绿吊兰茎叶系统净化室内甲醛及其生理指标变化

- 钟娇婵，李剑，占婷，刘庆辉，杨航，郭谍，颜流水 (341)

水环境

- 生态模型在水体富营养化研究领域的应用进展..... 胡文，李春华，叶春，王济，魏伟伟，邓勇 (349)
浑太河河流生态系统完整性评价体系的构建

- 张杰，苏航，盛楚涵，崇祥玉，殷旭旺，徐宗学，张远 (363)

- 不同营养程度湖泊中细菌群落组成及其分子生态网络特征 陈光哲, 姜星宇, 胡 洋 (375)
异养-自养耦合深度脱氮系统的生物脱氮性能研究 郑绍智, 刘会娟, 彭剑峰, 赵 凯, 孙 欣 (385)
底泥原位洗脱过程中氮磷含量与形态变化特征
..... 李国宏, 叶碧碧, 吴敬东, 侯泽英, 储昭升, 郑丙辉, 杨永哲 (392)
基于级别差法的地下水水质评价方法筛选技术研究 邱 环, 廉新颖, 杨 显, 贾永锋, 姜永海 (402)
河岸带地下水溶解性有机物输入对 As 迁移转化的影响
..... 黄俊霖, 苏 婧, 郑明霞, 孙源媛, 刘 祥, 傅雪梅, 郝 鑫, 席北斗 (411)
奎河河水入渗对河岸带地下水氨氮和硝酸盐氮浓度的影响
..... 黄俊霖, 郑明霞, 苏 婧, 孙源媛, 席北斗 (421)
饱和多孔介质中水流停滞对胶体吸附与解吸的影响 袁瑞强, 张文新, 王仕琴 (431)
深圳再生水补水河流溶解 N₂O 空间分布和产生机制 杨露娜, 唐常源, 李 杏, 曹英杰, 潘泽文 (438)
复合污染对 Pb²⁺ 在固定床系统中的动态吸附过程影响及机制 胡晓明, 冀泽华, 裴元生 (446)
基于针铁矿强化乙酸产甲烷过程的 ADM1 模型修正与模拟研究
..... 刘慧敏, 王 进, 张 励, 钟 成, 岳正波 (455)
混合单体对等离子体法改性 PTFE 膜微生物亲和性能的影响 王荣昌, 赵 悅, 马翠香, 王小燕 (465)

生态环境

- 长江经济带国家重点生态功能区生态补偿环境效率评价 曲 超, 刘桂环, 吴文俊, 王金南 (471)
盐和干旱胁迫对欧李幼苗光合生理特性的影响 牟 静, 李秋霞, 高小刚, 王文银, 徐当会 (478)

土壤与固废

- 起爆药污染场地土壤中锑的环境风险评估 姜呈聪, 贾晓洋, 夏天翔, 李 宁, 张文毓 (485)
污染场地土壤气被动采样技术研究进展 马 杰 (494)

环境经济与管理

- 天山北坡经济带经济发展与污染减排潜力以及工业绿色发展策略
..... 李 宁, 白 璐, 乔 琦, 杨庆榜, 谢明辉, 周 婵, 张霖琳 (503)
中国工业园区绿色发展政策对比分析及对策研究
..... 赵若楠, 马 中, 乔 琦, 昌敦虎, 张 玥, 谢明辉, 郭 静 (511)

信息

《环境科学研究》第五届编委会名单 (封二)

《环境科学研究》青年编委征集启事 (封三)



环境科学研究 Huanjing Kexue Yanjiu

Contents

<<<<<<<

Vol.33 No.2 February 2020

ATMOSPHERIC ENVIRONMENT

- Review of Pollution Characteristics of PM_{2.5} in Chinese Representative Megacities LIU Shengdong, SHI Junnan, CHENG Yong, LU Peili, FENG Ting, WANG Fengwen, ZHANG Peiyu (243)
- Variation of CO₂ Concentration in the Atmospheric and Its Influencing Factors in Jinshajiang River Valley REN Pengjie, CHEN Xiangang, WANG Xiaoping (252)
- Characteristics and Potential Transport Source Identification of Atmospheric Pollution in Baoding City ZHENG Yue, CHENG Fang, ZHANG Kai, TANG Wei, MENG Fan, LI Pengyuan, GUO Zhiqiang (260)
- Analysis of Driving Factors of Atmospheric PM_{2.5} Concentration in Guangzhou City Based on Geo-Detector ZHOU Mindan, KUANG Yaoqiu, YUN Guoliang (271)
- Analysis of Causes and Sources of Typical Air Pollution Events in Summer and Winter in Wuhan City HUANG Fan, ZHOU Jiabin, LI Hong, CHEN Nan (280)
- Pollution Characteristics and Source Analysis of PM_{2.5} in Yinchuan City during Winter LI Hui, ZHANG Jingqiao, WANG Han, ZHANG Meng, ZHANG Yulong, WANG Ping, WANG Shulan (289)
- Characteristics and Atmospheric Chemical Reaction Activity of Low Carbon Number Normal Alkanes in Lanzhou City QI An'an, ZHOU Xiaoping, MA Xin, LEI Chunni, PANG Weiqiang, GUAN Xianxian (296)
- Scavenging Effect of Precipitation on Removal of Atmospheric Pollutants in Chengdu City CAO Yang, LIU Weihua, WANG Chenxi, ZHAO Xiaoli, SUN Xiaoguang, YANG Jingchao (305)
- Correlation Analysis of Regional Carbon Emission in China Based on the Hypothetical Extraction Method MA Zhong, GENG Wenting (312)
- Analysis of Carbon Emission Factors Decomposition and Emission Reduction Potential of Beijing-Tianjin-Hebei Regional Petrochemical Industry from the Perspective of Industrial Transfer LI Jian, LI Haixia (324)
- Degradation of Ethyl Acetate by Dielectric Barrier Discharge Combined with Bi₂WO₆/Natural Hematite MAO Shulei, LI Yunxia, ZHANG Qiuyue, XU Lianglong, ZHU Chengzhu (333)
- Indoor Formaldehyde Removal by Stem-Leaf System of Green *Chlorophytum* and Variation of Corresponding Physiological Characteristics ZHONG Jiaochan, LI Jian, ZHAN Ting, LIU Qinghui, YANG Hang, GUO Die, YAN Liushui (341)

WATER ENVIRONMENT

- Research Progress on Ecological Model in the Field of Water Eutrophication HU Wen, LI Chunhua, YE Chun, WANG Ji, WEI Weiwei, DENG Yong (349)
- Construction of an Evaluation System to Assess the Ecosystem Integrity of the Hun-Tai River ZHANG Jie, SU Hang, SHENG Chuhan, CHONG Xiangyu, YIN Xuwang, XU Zongxue, ZHANG Yuan (363)
- Characteristics of Bacterial Communities and Their Co-Occurrence Networks in Lake Ecosystem with Different Trophic States CHEN Guangzhe, JIANG Xingyu, HU Yang (375)
- Biological Nitrogen Removal Performance of Heterotrophic-Autotrophic Coupling Deep Denitrification System ZHENG Shaozhi, LIU Huijuan, PENG Jianfeng, ZHAO Kai, SUN Xin (385)

Contents

- Changing Characteristics on Contents and Forms of Nitrogen and Phosphorus in Sediment during *in-situ* Physical Elution LI Guohong, YE Bibi, WU Jingdong, HOU Zeying, CHU Zhaosheng, ZHENG Binghui, YANG Yongzhe (392)
- Screening Method for Groundwater Quality Assessment Based on Level Difference Method HUAN Huan, LIAN Xinying, YANG Yu, JIA Yongfeng, JIANG Yonghai (402)
- Researching Effects of Dissolved Organic Matter Inputs on Migration and Transformation of Arsenic in Riparian Groundwater HUANG Junlin, SU Jing, ZHENG Mingxia, SUN Yuanyuan, LIU Chang, FU Xuemei, HAO Xin, XI Beidou (411)
- Effects of Kuihe River Infiltration on the Concentration of Ammonia Nitrogen and Nitrate Nitrogen in Groundwater of Riparian Zone HUANG Junlin, ZHENG Mingxia, SU Jing, SUN Yuanyuan, XI Beidou (421)
- Effects of Flow Stagnation on Colloidal Retention-Release in Saturated Porous Media YUAN Ruiqiang, ZHANG Wenxin, WANG Shiqin (431)
- Spatial Variation of Dissolved N₂O and Its Underlying Processes in River Affected by Treated Wastewater Effluent in Shenzhen YANG Luna, TANG Changyuan, LI Xing, CAO Yingjie, PAN Zewen (438)
- Effect of Complex Contaminants on Dynamic Adsorption Behaviors of Pb²⁺ in Fixed-Bed System: Breakthrough Curve Characteristics and Parameters HU Xiaoming, JI Zehua, PEI Yuansheng (446)
- Modification and Simulation of ADM1 Model Based on Methanogenesis of Acetate Enhanced by Goethite LIU Huimin, WANG Jin, ZHANG Xun, ZHONG Cheng, YUE Zhengbo (455)
- Effect of Mixed Monomer on Microbial Affinity of PTFE Membrane with Plasma Surface Modification WANG Rongchang, ZHAO Yue, MA Cuixiang, WANG Xiaoyan (465)

ECOLOGICAL ENVIRONMENT

- Environmental Efficiency Evaluation of Ecological Compensation for National Key Ecological Functional Zones in the Yangtze River Economic Belt QU Chao, LIU Guihuan, WU Wenjun, WANG Jinnan (471)
- Effects of Salt and Drought Stresses on Photosynthetic Physiological Characteristics of *Cerasus humilis* Seedlings MOU Jing, LI Qiuxia, GAO Xiaogang, WANG Wenying, XU Danghui (478)

SOIL AND SOLID WASTE

- Environmental Risk Assessment of Antimony in Contaminated Soil by Primary Explosives JIANG Yucong, JIA Xiaoyang, XIA Tianxiang, LI Ning, ZHANG Wenyu (485)
- Research Progress on Soil Gas Passive Sampling Technology at Contaminated Sites MA Jie (494)

ENVIRONMENTAL ECONOMY AND MANAGEMENT

- Economic Development, Emission Reduction Potential, and Strategy Analysis of Industrial Green Development in Northern Tianshan Mountain Economic Zone LI Ning, BAI Lu, QIAO Qi, YANG Qingbang, XIE Minghui, ZHOU Chan, ZHANG Linlin (503)
- Comparative Analysis of Green Development Policies of China's Industrial Parks and Countermeasure Research ZHAO Ruonan, MA Zhong, QIAO Qi, CHANG Dunhu, ZHANG Yue, XIE Minghui, GUO Jing (511)

