



- ★ 全国中文核心期刊
- ★ 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)
- ★ 国际检索: Scopus、CSA: NS、AJ、CABI、ZR、JST、IC、EBSCOhost 等
- ★ 中国科学引文数据库 (CSCD)
- ★ RCCSE 中国核心学术期刊



目次

第31卷 第3期 2018年3月

专论

地下水型水源地水质安全预警技术体系研究

..... 左 锐, 石榕涛, 王 腾, 孟 利, 滕彦国, 王金生, 翟远征 (409)

基于空间聚类分析的中国旅游业碳排放效率 王 凯, 夏莉惠, 陈勤昌, 刘浩龙 (419)

展望

恶臭污染精准模拟的峰 / 均值因子研究进展 张 妍, 荆博宇, 王 亘, 邹克华, 李伟芳, 韩 萌 (428)

研究

成都市 PM₁₀ 中碳质气溶胶长期来源特点 关 辽, 杨卓然, 马 彤, 宋丹林, 田瑛泽, 冯银厂 (435)

天津冬季一次污染过程中 NO_x 和 O₃ 的立体分布特征

..... 袁建昭, 赵若杰, 殷宝辉, 王歆华, 韩 斌, 杨 文, 白志鹏 (442)

河谷型城市风场及污染物扩散的 CFD 数值仿真 孔佑花, 张金贵, 张少伟, 蒋友严, 姜云超, 王 博 (450)

北京冬春和夏初季节大气 O₃ 浓度的垂直分布特征

..... 谷 雨, 高庆先, 马占云, 张艳艳, 刘 婷, 郑有飞 (457)

广西 PM_{2.5} 时空分布特征及污染天气类型

..... 潘润西，陈蓓，莫雨淳，付洁，和凌红，周文强，陆晓艳 (465)

彭佳屿岛春季 TSP 中痕量金属组成及其来源解析

..... 罗笠，肖化云，许世杰，肖红伟，王燕丽，李嘉伟，高树基 (475)

常州市冬季大气污染特征及潜在源区分析..... 何涛，彭燕，乔利平，滕加泉，薛银刚 (487)

饮马河流域水环境综合风险时空分布..... 邱惠，刘兴朋，张继权，曲蛟，马齐云 (496)

松花江哈尔滨段水环境质量评价及污染源解析..... 郑倩玉，刘硕，万鲁河，李潇屹，齐少群 (507)

垃圾填埋场地下水污染风险分级评价..... 张可心，纪丹凤，苏婧，杨廷梅，孙源媛，崔驰飞 (514)

东北土著白腐真菌处理玉米秸秆纤维素乙醇废水的可行性探讨..... 李佳谣，王伟华，高大文 (521)

FeCl₃ 改性 MOFs 在低温下对 Hg⁰ 的吸附性能..... 周琪琪，王学谦，宁平，黄红旗，陶雷 (528)

太湖西部流域滨岸带土壤磷形态空间分布与影响因素比较

..... 于辉辉，袁旭音，韩磊，周睿，章琪，唐豆豆 (537)

烟气脱硫石膏对滨海盐渍土的改良效果..... 贺坤，李小平，徐晨，张志国，周纯亮，吴威 (547)

生物质炭对 Cd 污染土壤根际微团聚体 Cd 形态转化的影响..... 赵青青，王海波，史静 (555)

遵义市湘江河表层沉积物中重金属赋存形态及潜在生态风险

..... 蔡深文，刘斌，高智席，罗扬，谢飞 (562)

不同活化条件下粉煤灰中锂的酸碱溶出特性..... 赵泽森，高建明，郭彦霞，陈荣峰，程芳琴 (569)

3 种水稻种植模式的减氮效应和经济性评估..... 胡梦甜，韩永伟，尚洪磊，赵欣月，高馨婷，熊向艳 (577)

基于 AGA-PP 的农村公共安全综合风险评价方法..... 黄星 (585)

信息

征稿启事（封二）

《环境科学研究》第五届编委会名单（封三）



环境科学研究 Huanjing Kexue Yanjiu

期刊基本参数：CN 11-1827/X*1988*m*A4*144*zh*P* ￥55.00*1500*22*2018-03

执行编辑：周巧富

Content



Vol.31 No.3 March 2018

SPECIALS

Technological System of Early Warning for Groundwater Quality in a Groundwater Source Area

..... ZUO Rui, SHI Rongtao, WANG Bin, MENG Li, TENG Yanguo, WANG Jinsheng, ZHAI Yuanzheng (409)

Carbon Emission Efficiency in China's Tourism Industry by Spatial Clustering Analysis

..... WANG Kai, XIA Lihui, CHEN Qinchang, LIU Haolong (419)

PROSPECT

Research Progress on Peak-to-Mean Factor in Precision Simulation of Odor Pollution

..... ZHANG Yan, JING Boyu, WANG Gen, ZOU Kehua, LI Weifang, HAN Meng (428)

RESEARCH

Long-Term Source Characteristics of Carbonaceous Aerosol in PM₁₀ of Chengdu City, China

..... GUAN Liao, YANG Zhuoran, MA Tong, SONG Danlin, TIAN Yingze, FENG Yinchang (435)

Three-Dimensional Distribution Characteristics of NO_x and O₃ during a Winter Atmospheric Pollution in Tianjin City

..... YUAN Jianzhao, ZHAO Ruojie, YIN Baohui, WANG Xinhua, HAN Bin, YANG Wen, BAI Zhipeng (442)

CFD Numerical Simulation of Wind Field and Pollutant Dispersion in Valley Cities

..... KONG Youhua, ZHANG Jingui, ZHANG Shaowei, JIANG Youyan, JIANG Yunchao, WANG Bo (450)

Vertical Distribution Characteristics of Atmospheric Ozone in Beijing in Winter, Spring and Early Summer

..... GU Yu, GAO Qingxian, MA Zhanyun, ZHANG Yanyan, LIU Ting, ZHENG Youfei (457)

Spatio-Temporal Characteristics of PM_{2.5} and Pollution Weather Types in Guangxi

..... PAN Runxi, CHEN Bei, MO Yuchun, FU Jie, HE Linghong, ZHOU Wenqiang, LU Xiaoyan (465)

Compositions and Sources Apportionment of Spring TSP Trace Metals in the Pengjiayu Island

..... LUO Li, XIAO Huayun, XU Shijie, XIAO Hongwei, WANG Yanli, LI Jiawei, GAO Shuji (475)

Characteristics of Air Pollution and Potential Source in Winter of Changzhou City

..... HE Tao, PENG Yan, QIAO Liping, TENG Jiaquan, XUE Yingang (487)

Content

Temporal and Spatial Distribution of Water Environmental Comprehensive Risk in Yinma River Basin

..... DI Hui, LIU Xingpeng, ZHANG Jiquan, QU Jiao, MA Qiyun (496)

Water Environmental Quality Assessment and Source Apportionment in Harbin Section of Songhua River

..... ZHENG Qianyu, LIU Shuo, WAN Luhe, LI Xiaoyi, QI Shaoqun (507)

Risk Assessment System for Groundwater Pollution from Landfills

..... ZHANG Kexin, JI Danfeng, SU Jing, YANG Yanmei, SUN Yuanyuan, CUI Chifei (514)

Feasibility Discussion on Treatment of Corn Ethanol Wastewater with Northeastern White Rot Fungus

..... LI Jiayao, WANG Weihua, GAO Dawen (521)

Adsorption Performance of Elemental Mercury on MOFs Modified with FeCl₃ at Low Temperatures

..... ZHOU Qiqi, WANG Xueqian, NING Ping, HUANG Hongqi, TAO Lei (528)

Spatial Distributions of Phosphorus Fractions in Riparian Soils and Their Influence Factors Analysis in Watersheds of

Western Taihu Basin..... YU Huihui, YUAN Xuyin, HAN Lei, ZHOU Rui, ZHANG Qi, TANG Doudou (537)

Remediation Efficiency of Flue Gas Desulfurization Gypsum on Coastal Saline Alkali Soil

..... HE Kun, LI Xiaoping, XU Chen, ZHANG Zhiguo, ZHOU Chunliang, WU Wei (547)

Effects of Biochar on the Transformation of Cd Forms in Rhizosphere Micro-Aggregates of Cd-Contaminated Soil

..... ZHAO Qingqing, WANG Haibo, SHI Jing (555)

Speciation and Ecological Risk of Heavy Metals in Surface Sediments of Xiangjiang River in Zunyi City

..... CAI Shenwen, LIU Bin, GAO Zhixi, LUO Yang, XIE Fei (562)

Acid-Alkali Dissolution Characteristics of Lithium in Fly Ash under Different Activation Conditions

..... ZHAO Zesen, GAO Jianming, GUO Yanxia, CHEN Rongfeng, CHENG Fangqin (569)

Economic Evaluation and Nitrogen Reduction Effects of Three Rice Planting Patterns

..... HU Mengtian, HAN Yongwei, SHANG Honglei, ZHAO Xinyue, GAO Xinting, XIONG Xiangyan (577)

General Risk Evaluation Method of Rural Public Security based on AGA-PP..... HUANG Xing (585)

