



- ★ 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11期 2020年11月

国家水体污染控制与治理科技重大专项流域水质目标管理技术及应用专题

- 基于原位生物测试的水生态风险评估技术研究……裴媛媛，佟宇俊，李慧珍，符志友，张远，游静 (2437)
近10年来三峡消落带土壤氮、磷时空分布特征研究
……李姗泽，陈铭，王雨春，胡明明，吕映，欧阳威，张家晖，包宇飞 (2448)
达里诺尔湖溶解性有机质荧光特征与人工神经网络非线性响应研究
……孙伟，夏瑞，王晓，王璐，陈焰，马淑芹，张远，胡泓 (2458)
低通时序滤波轨线法在太湖营养过程识别中的应用……郝晨林，邓义祥，富国，乔飞 (2467)
洱海流域农业面源污染空间分布特征及分类控制策略
……项颂，吴越，吕兴菊，高思佳，储昭升，庞燕 (2474)
多径流出口水稻田非点源污染试验研究及验证……廖雅，苏保林，豆俊峰，徐云强，李丽芬 (2484)
基于源汇过程模拟的鄱阳湖流域总磷污染源解析
……杨中文，张萌，郝彩莲，后希康，王璐，夏瑞，尹京晨，马驰，王强，张远 (2493)
我国应逐步实施基于水质的排污许可管理……胡颖，邓义祥，郝晨林，赵健，乔飞 (2507)
基于技术和水质相结合的排污许可限值核定技术研究
……邓义祥，郝晨林，李子成，赵健，徐宪根，毛鹏 (2515)
中国地表水环境质量标准研究
……张远，林佳宁，王慧，郭昌胜，丁森，贾晓波，霍守亮，徐建，刘琰，王海燕，吴丰昌 (2523)
纺织工业产排污特征与水污染治理技术进展
……马慧婕，沈忱思，章耀鹏，徐晨烨，马春燕，刘艳彪，石磊，李方 (2529)

行业全过程水特征污染物和优控污染物清单筛选技术研究及其在常州市纺织染整业的应用

刘 铮，曹 婷，王 璞，李子秀，党春阁，方 刚，符志友，张 远，海热提（2540）

平原河网地区双向生态补偿机制与核算方法

刘 庄，庄 巍，晁建颖，徐 斌，何 斐，范晓芬，李维新（2554）

地表水水质模型综合评价技术体系研究 周 刚，熊勇峰，呼婷婷，白 静，陈振宇（2561）

SWAT 模型在我国流域水环境模拟应用中的评估验证过程评价 荣 易，秦成新，孙 傅，杜鹏飞（2571）

长江经济带水质目标管理平台总体设计

徐 斌，庄 巍，晁建颖，何 斐，刘 庄，解宇峰，李 建，杜涵蓓，李维新（2581）

大气环境

持续鞍型场导致的西安市 PM_{2.5}重污染过程分析 任鹏杰，尉 鹏，赵 森，张博雅，戴学之，胡京南（2588）

小型燃煤机组烟气重金属排放特征研究 左朋莱，王晨龙，佟 莉，高佳佳，张晓曦，王 嵩，岳 涛（2599）

冰雪和降水中黑碳的分布特征与来源研究进展 黄智浦，牛振川，马 皓，王 森（2605）

土壤与固废

基于改进 Håkanson 法的水稻根系土壤重金属生态风险评价

刘文慧，李湘凌，章康宁，张千明，王延明（2613）

石油污染土壤多酚氧化酶的动力学及热力学特征 罗 慧，冯程程，赵境怡，岳中辉（2621）

环境污染与健康

基于 DIN 测试的场地土壤 PAHs 生物可给性及健康风险研究

范婧婧，周友亚，王淑萍，张超艳，郭晓欣（2629）

环境经济与管理

基于绿色全要素生产率的“两山”转化效率测度方法 高 涵，叶维丽，彭硕佳，张文静（2639）

信息

《环境科学研究》第五届编委会名单（封二）

欢迎订阅 2021 年《环境科学研究》(2620)

征稿启事（封三）



Contents



Vol.33 No.11 November 2020

SERIES ON WATER QUALITY TARGET MANAGEMENT TECHNOLOGY AND APPLICATION IN BASIN OF NATIONAL MAJOR SCIENCE AND TECHNOLOGY PROGRAM FOR WATER POLLUTION CONTROL AND TREATMENT OF CHINA

In Situ Bioassay-Based Aquatic Ecological Risk Assessment

..... PEI Yuanyuan, TONG Yujun, LI Huizhen, FU Zhiyou, ZHANG Yuan, YOU Jing (2437)

Spatial and Temporal Distribution Characteristics of Soil Nitrogen and Phosphorus in Three Gorges Water Level

Fluctuation Zone in Last Decade

... LI Shanze, CHEN Ming, WANG Yuchun, HU Mingming, LÜ Ying, OUYANG Wei, ZHANG Jiahui, BAO Yufei (2448)

DOM Fluorescence Characteristics and Nonlinear Response of Artificial Neural Network in Dali-Nor Lake

..... SUN Wei, XIA Rui, WANG Xiao, WANG Lu, CHEN Yan, MA Shuqin, ZHANG Yuan, HU Hong (2458)

Application of Low-Pass Sequential Filtering Trajectory Method in Identification of Eutrophication Process in Taihu Lake

..... HAO Chenlin, DENG Yixiang, FU Guo, QIAO Fei (2467)

Characteristics and Spatial Distribution of Agricultural Non-Point Source Pollution in Erhai Lake Basin and Its Classified

Control Strategy..... XIANG Song, WU Yue, LÜ Xingju, GAO Sijia, CHU Zhaosheng, PANG Yan (2474)

Experimental Study and Verification of Non-Point Source Pollution from Paddy Fields with Multiple Runoff Outlets

..... LIAO Ya, SU Baolin, DOU Junfeng, XU Yunqiang, LI Lifen (2484)

Source Apportionment of Total Phosphorus Pollution in Poyang Lake Basin Based on Source-Sink Process Modeling

..... YANG Zhongwen, ZHANG Meng,

HAO Cailian, HOU Xikang, WANG Lu, XIA Rui, YIN Jingchen, MA Chi, WANG Qiang, ZHANG Yuan (2493)

Gradual Implementation of Pollutant Discharge Permit Management Based on Water Quality Targets in China

..... HU Ying, DENG Yixiang, HAO Chenlin, ZHAO Jian, QIAO Fei (2507)

Revision and Determination of Wastewater Discharge Permit Limit Based on Technology and Water Quality Target

..... DENG Yixiang, HAO Chenlin, LI Zicheng, ZHAO Jian, XU Xiangen, MAO Kun (2515)

Research on Environmental Quality Standard for Surface Water

ZHANG Yuan, LIN Jianing, WANG Hui, GUO Changsheng, DING Sen, JIA Xiaobo, HUO Shouliang, XU Jian, LIU Yan, WANG Haiyan, WU Fengchang (2523)

Production and Pollution Discharge Characteristics and Progress in the Water Pollution Treatment Technologies of the

Textile Industry

..... MA Huijie, SHEN Chensi, ZHANG Yaopeng, XU Chenye, MA Chunyan, LIU Yanbiao, SHI Lei, LI Fang (2529)

Screening Technology of Water Characteristic Pollutants and Priority Pollutants List from Whole-Process of Industry and

Its Application in Textile Dyeing and Finishing Industry of Changzhou City

... LIU Zheng, CAO Ting, WANG Fan, LI Zixiu, DANG Chunge, FANG Gang, FU Zhiyou, ZHANG Yuan, HAI Reti (2540)

Contents

- Mechanism and Computation Method of Bidirectional Ecological Compensation in Plain Rivers Network Region LIU Zhuang, ZHUANG Wei, CHAO Jianying, XU Bin, HE Fei, FAN Xiaofen, LI Weixin (2554)
- Comprehensive Evaluation Technology System for Surface Water Quality Models ZHOU Gang, XIONG Yongfeng, HU Tingting, BAI Jing, CHEN Zhenyu (2561)
- Assessment of Evaluation Process of SWAT Model Application in China RONG Yi, QIN Chengxin, SUN Fu, DU Pengfei (2571)
- Overall Design of Water Quality Target Management Platform of the Yangtze River Economic Belt XU Bin, ZHUANG Wei, CHAO Jianying, HE Fei, LIU Zhuang, XIE Yufeng, LI Jian, DU Hanbei, LI Weixin (2581)

ATMOSPHERIC ENVIRONMENT

- Analysis of Heavy PM_{2.5} Pollution Episode in Xi'an City Caused by Stable Saddle Pattern of Pressure Field REN Pengjie, WEI Peng, ZHAO Sen, ZHANG Boya, DAI Xuezhi, HU Jingnan (2588)
- Emission Characteristics of Heavy Metal in Flue Gas of Small Coal-Fired Units ZUO Penglai, WANG Chenlong, TONG Li, GAO Jiajia, ZHANG Xiaoxi, WANG Kun, YUE Tao (2599)
- Advances of Distribution Characteristics and Sources of Black Carbon in Snow and Precipitation HUANG Zhipu, NIU Zhenchuan, MA Hao, WANG Sen (2605)

SOIL AND SOLID WASTE

- Ecological Risk Assessment of Heavy Metals in Paddy Soil Based on Improved Håkanson Method LIU Wenhui, LI Xiangling, ZHANG Kangning, ZHANG Qianming, WANG Yanming (2613)
- Kinetic and Thermodynamic Properties of Polyphenol Oxidase in Petroleum Contaminated Soil LUO Hui, FENG Chengcheng, ZHAO Jingyi, YUE Zhonghui (2621)

ENVIRONMENTAL POLLUTION AND HEALTH

- Bioaccessibility and Health Risk of PAHs in Site Soil Based on DIN Test FAN Jingjing, ZHOU Youya, WANG Shuping, ZHANG Chaoyan, GUO Xiaoxin (2629)

ENVIRONMENTAL ECONOMY AND MANAGEMENT

- A Method of Measuring Conversion Efficiency from 'Lucid Waters and Lush Mountains' to 'Invaluable Assets' Based on Green Total Factor Productivity GAO Han, YE Weili, PENG Shuoqia, ZHANG Wenjing (2639)

