



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

第37卷 第1期 (Vol.37 No.1)

2024 / 01

环境科学研究

Research of Environmental Sciences

“黄河流域生态保护和高质量发展
联合研究”专刊



9 771001 692242



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

☆ 《环境科学领域高质量科技期刊分级目录》T1 级

☆ 中国科学引文数据库 (CSCD) 收录

☆ RCCSE 中国核心学术期刊

目次

第 37 卷 第 1 期 2024 年 1 月

总论

- 黄河流域生态环境问题系统识别与展望 李海生 (1)
黄河流域水-能源-生态系统协同增效战略体系构建研究 迟妍妍, 王夏晖, 刘斯洋, 张丽萍, 王晶晶, 付乐, 许开鹏, 王金南 (11)
尊重黄河生命性 提升黄河生命力: 基于复杂系统管理思维 盛昭瀚, 陶莎, 曾恩钰, 常河 (24)

水环境综合治理

- 黄河流域水环境问题研究现状、挑战与展望 李文婧, 周凌峰, 赵晓丽, 吴小伟, 刘玲玲, 刘文丰, 吴丰昌 (32)
黄河流域氨氮水生生物生态风险时空分异特征 廖梓童, 陆韻, 陈卓, 丁仁, 巫寅虎, 魏东斌, 高桦楠, 徐红卫, 温慧娜, 胡洪营 (42)
基于水质提升的黄河流域城市尺度问题分析及对策研究 李中华, 井柳新, 洪源, 王帅, 续衍雪 (51)
黄河流域生态状况研究热点迁移与评价方法演变分析 赵旭, 谢慧钰, 李俊龙, 马煜, 刘海江, 贾世琪, 王业耀, 金小伟 (63)
黄河流域河套灌区农业面源污染模拟的难点与重点分析 侯聪宇, 刘海霞, 赵健, 宋永会 (73)
黄河流域农业农村氮流时空分布特征及演化规律研究 张弼, 庞爱萍, 李春晖 (80)
河套灌区地表水污染溯源分析 姜泉良, 赵成如, 王媛媛, 刘昕, 张凯, 王晓, 黄龙涛, 夏瑞, 贾晓波, 后希康 (92)

水资源综合利用

- 黄河流域城市群水资源利用与经济发展脱钩关系研究 钟妮栖, 夏瑞, 张慧, 豆荆辉, 陈焰, 贾蕊宁, 尹瑛泽, 严超 (102)

- 黄河流域工业水资源效率与经济协调发展特征及时空演变 苗峻瑜, 张春英 (114)
黄河流域煤矿矿井水综合利用问题分析及管控建议 马怡斋, 王海燕, 武亚凤, 乔肖翠, 李雪, 何江涛, 刘琰 (122)
黄河流域区域再生水循环利用的制约因素和对策措施探讨 温慧娜, 高涵, 张翔, 彭定华, 寇杰锋 (131)

固废处置与资源化

- 工业园区固体废物协同利用技术评价方法:以包头铝业园区为例 杜洪彪, 梁扬扬, 李金惠, 刘丽丽 (140)
黄河流域主要城市生活垃圾处理处置特征与对策建议 郭明坤, 王菲, 刘宽, 杨玉飞, 杨延梅, 慕宗宇 (151)
黄河流域油气开采废物道路利用的风险与管控限值区域差异 李淑, 徐亚, 赵玉鑫, 刘玉强, 孙淑娜 (160)
“双碳”战略背景下沿黄九省份报废光伏组件产生量及其时空分布预测 周梦婷, 朱宏飞, 林民松, 徐亚, 刘玉强 (171)

减污降碳协同治理

- 煤电行业建设项目碳排放环境影响评价技术方法研究:以黄河流域为例 王慧丽, 郑逸璇, 宋晓晖, 王圣, 陈潇君, 严刚 (180)
黄河流域上游煤矿区土地利用类型变化及其对固碳服务的影响 张泽民, 刘博, 关潇 (190)
基于减污降碳和水质目标约束下的黄河干流兰州段城区污水处理厂出水排放限值研究 彭定华, 张辉, 马雪菲, 黄河 (202)
黄河流域典型铅锌冶炼企业重金属废水管控与碳排放协同研究 武亚凤, 王海燕, 刘琰, 丁帅, 温慧娜 (212)

信息

- 《环境科学研究》第六届编委会名单 (封二)
国家黄河流域生态保护和高质量联合发展中心简介 (封三)

序言 (暗1)



Contents

A series of grey chevron-like arrows pointing to the left, located to the right of the journal title.

Vol.37 No.1 January 2024

Summary

- Systematic Identification and Prospect of Eco-Environmental Problems in the Yellow River Basin LI Haisheng (1)
Research on the Construction Path of Coordinated Strategy of Water-Energy-Ecosystem of the Yellow River Basin
..... CHI Yanyan, WANG Xiahui, LIU Siyang, ZHANG Liping, WANG Jingjing, FU Le, XU Kaipeng, WANG Jinnan (11)
Respect the Living Nature and Enhance Vitality of the Yellow River: the Thinking of Complex System Management
..... SHENG Zhaohan, TAO Sha, ZENG Enyu, CHANG He (24)

Water Environment Comprehensive Treatment

- Current Status and Challenges in Diagnostic Research on Water Environment Problems in the Yellow River Basin
..... LI Wenjing, ZHOU Lingfeng, ZHAO Xiaoli, WU Xiaowei, LIU Lingling, LIU Wenfeng, WU Fengchang (32)
Characteristics of Spatial-Temporal Variation of Ammonia Nitrogen Aquatic Organism Ecological Risks in the Yellow
River Basin LIAO Zitong,
LU Yun, CHEN Zhuo, DING Ren, WU Yinhu, WEI Dongbin, GAO Huanan, XU Hongwei, WEN Huina, HU Hongying (42)
Research on Urban Scale Spatial Control Measures in the Yellow River Basin Based on Improving Water
Environment Quality LI Zhonghua, JING Liuxin, HONG Yuan, WANG Shuai, XU Yanxue (51)
Analysis of Research Hotpot Migration and Assessment Method Evolution for the Ecological Status of the Yellow River
Basin ZHAO Xu, XIE Huiyu, LI Junlong, MA Yu, LIU Haijiang, JIA Shiqi, WANG Yeyao, JIN Xiaowei (63)
Difficulties and Critical Points of Agricultural Nonpoint Source Pollution in Hetao Irrigation District, Yellow River Basin
..... HOU Congyu, LIU Haixia, ZHAO Jian, SONG Yonghui (73)
Spatiotemporal Distribution Characteristics and Evolution Pattern of Nitrogen Flow in Agricultural and Rural Areas
of the Yellow River Basin ZHANG Bi, PANG Aiping, LI Chunhui (80)
Traceability Analysis of Pollution Load in Surface Water of Hetao Irrigation District
..... JIANG Quanliang, ZHAO Chengru,
WANG Yuanyuan, LIU Xin, ZHANG Kai, WANG Xiao, HUANG Longtao, XIA Rui, JIA Xiaobo, HOU Xikang (92)

Comprehensive Utilization of Water Resources

- Research on the Decoupling Relationship between Water Resources Utilization and Economic Development in Urban
Agglomerations of the Yellow River Basin
..... ZHONG Nixi, XIA Rui, ZHANG Hui, DOU Jinghui, CHEN Yan, JIA Ruining, YIN Yingze, YAN Chao (102)

- Characteristics and Spatial-Temporal Evolution of Industrial Water Resources Efficiency and Coordinated Economic Development in the Yellow River Basin MIAO Junyu, ZHANG Chunying (114)
- Status Analysis and Control Suggestions on Comprehensive Utilization of Mine Water in the Yellow River Basin MA Yizhai, WANG Haiyan, WU Yafeng, QIAO Xiaocui, LI Xue, HE Jiangtao, LIU Yan (122)
- Discussions on Constraints and Measures to Promote the Regional Reclaimed Water Reuse in the Yellow River Basin WEN Huina, GAO Han, ZHANG Xiang, PENG Dinghua, KOU Jiefeng (131)

Solid Waste Disposal and Resource Utilization

- Evaluation Method for Industrial Park Solid Waste Synergistic Utilization Technologies: A Case Study of Baotou Aluminum Industrial Park DU Hongbiao, LIANG Yangyang, LI Jinhui, LIU Lili (140)
- Disposal Characteristics and Countermeasures of Domestic Waste in Major Cities in the Yellow River Basin GUO Mingkun, WANG Fei, LIU Kuan, YANG Yufei, YANG Yanmei, MU Zongyu (151)
- Regional Differences in Risks and Control Limits of Road Use of Oil and Gas Extraction Wastes in Yellow River Basin LI Shu, XU Ya, ZHAO Yuxin, LIU Yuqiang, SUN Shuna (160)
- Generation and Spatiotemporal Distribution Prediction of Waste PV Modules in the Nine Provinces Along the Yellow River Basin under the Background of ‘Dual Carbon’ Strategy ZHOU Mengting, ZHU Hongfei, LIN Minsong, XU Ya, LIU Yuqiang (171)

Synergy between Pollution Control and Carbon Reduction

- Method of Carbon Emission Environmental Impact Assessment for Coal Power Construction Projects: A Case of Yellow River Basin WANG Huili, ZHENG Yixuan, SONG Xiaohui, WANG Sheng, CHEN Xiaojun, YAN Gang (180)
- Analysis of Effect of Land Use Changes on Carbon Sequestration Services in Coal Mining Areas in Upper Yellow River Basin ZHANG Zemin, LIU Bo, GUAN Xiao (190)
- Study on Effluent Discharge Limits of Municipal Sewage Treatment Plants in Lanzhou Section of the Yellow River Main Stream under Reduction of Pollution and Carbon Emissions and Water Quality Objectives PENG Dinghua, ZHANG Hui, MA Xuefei, HUANG He (202)
- Collaborative Study on the Heavy Metal Wastewater Control and Carbon Emission of Typical Lead Zinc Smelting Enterprises in the Yellow River Basin WU Yafeng, WANG Haiyan, LIU Yan, DING Shuai, WEN Huina (212)

