

- ☆ 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 2 期 2024 年 2 月

陆海协同治理与管理专题

- 2016—2021 年长江口海域营养盐时空变化特征及其影响因素研究
.....何柄震, 王 艳, 王 彪, 卢士强, 雷 坤, 李立群, 程全国 (221)
- 2009—2021 年夏季长江口海域浮游生物群落结构时空分布特征及其影响因素研究
.....李立群, 王 艳, 王 彪, 卢士强, 雷 坤, 何柄震, 程全国 (233)
- 滦河流域 TN 浓度时空变化特征与影响因素分析
.....张思广, 王 艳, 杨 坤, 彭嘉玉, 吕旭波, 雷 坤, 程全国 (246)

大气环境

- 长三角减污降碳政策的协同效应和作用机制研究.....朱思瑜, 于 冰 (256)
- 2008—2020 年泛珠三角区域大气氨排放清单及分布特征.....方利江, 虞丹君, 余朝毅, 杨一群, 叶观琼 (266)
- 基于卫星火点排放清单 (FINN) 的我国东北三省生物质户外燃烧网格化清单建立及时空演变特征分析
.....王 贺, 赵鹏雷, 秦思达, 李志东, 李红梅, 刘一鸣 (278)
- 2021 年宁夏两次持续沙尘重污染天气对比分析
.....雍 佳, 王建英, 田林锋, 张肃诏, 龚晓丽, 顾驭程, 严晓瑜 (289)
- 基于电力大数据的钢铁企业大气污染物排放核算模型构建及应用
.....周卫青, 杨俊琦, 宁 亮, 吴华成, 薄 宇, 张 强, 田贺忠 (299)

水处理

- 典型水处理氧化过程中微塑料老化及有机物释放特征研究
.....李桂芳, 王晓虹, 张孟雨, 王永磊, 宋武昌, 杜振齐, 贾瑞宝 (308)

水环境

- 淡水硅藻水华成因与控制技术研究进展·····文 刚, 白愿楠, 王 茹, 曹瑞华, 黄廷林 (316)
- 氮氧同位素解析堤塘地表水硝酸盐来源·····杨忆凡, 刘窑军, 田 亮, 聂小东, 彭 博, 李忠武 (326)
- 氮氧同位素示踪湿沉降 NO₃⁻来源及氧化途径·····李艳利, 李 雪, 陶 路, 张新刚, 王明仕 (336)
- 鄱阳湖水沙与氮磷输移过程及滞留效应研究·····葛士林, 黄国鲜, 任倩慧, 王志超, 许新发, 徐晨辉, 徐力刚 (346)

土壤与地下水

- 酒石酸与农艺刈割联合辅助象草植物修复镉污染土壤的效应以及对土壤微生物群落的影响
·····马兰心, 唐 棋, 辜娇峰, 王德正, 周 航, 曾 鹏, 廖柏寒 (359)
- 地下水环境监测网建设现状与展望·····李海祥, 邰 环, 周爱霞, 杨 洋, 胡尊芳, 宋宗中 (371)

固体废物处理与处置

- 表面活性剂增强黑磷纳米片复合溶液体系分散稳定性研究·····焦怡畅, 赵 青, 吴丰昌 (379)
- 电解锰渣-赤泥-粉煤灰路面砖的力学性能及浸出毒性研究·····白月娇, 林 晔, 孟棒棒, 岳 波, 梁宇廷 (388)
- 污泥好氧堆肥过程中亲水性组分的光谱和电化学特征
·····常昊宇, 谭知涵, 孙晓杰, 张 军, 邢美燕, 董 滨, 席北斗 (397)
- 电厂粉煤灰、炉渣和污泥复合陶粒对低浓度 Pb²⁺的吸附特性
·····杨 毅, 高敏轩, 陈 元, 赵 睿, 舒麒麟, 刘 伟 (407)

环境经济与管理

- “两山”转化阶段判定方法及实证研究·····姚惠宗, 何 萍 (415)

信息

- 《环境科学研究》第六届编委会名单 (封二) 《环境科学研究》2022 年度最佳论文揭晓 (暗 1)
- 《环境科学研究》征稿启事 (封三)

Contents

Vol.37 No.2 February 2024

Land-Ocean Integrated Environment Treatment and Management

- Spatiotemporal Characteristics of Nutrients in the Yangtze River Estuary from 2016 to 2021 and Their Influencing Factors
..... HE Bingzhen, WANG Yan, WANG Biao, LU Shiqiang, LEI Kun, LI Liqun, CHENG Quanguo (221)
- Spatiotemporal Distribution of Plankton Community Structure in the Yangtze River Estuary in the Summer of 2009-2021
and Its Influencing Factors
..... LI Liqun, WANG Yan, WANG Biao, LU Shiqiang, LEI Kun, HE Bingzhen, CHENG Quanguo (233)
- Spatiotemporal Distribution Characteristics and Influencing Factors of TN in Luan River Basin
..... ZHANG Enguang, WANG Yan, YANG Kun, PENG Jiayu, LÜ Xubo, LEI Kun, CHENG Quanguo (246)

Atmospheric Environment

- Synergistic Effects and Mechanisms Involved in Pollution Reduction and Carbon Emission Reduction Policies in the
Yangtze River Delta Region ZHU Siyu, YU Bing (256)
- Ammonia Emissions Inventory and Distribution Characteristics in the Pan-Pearl River Delta Region from 2008 to 2020
..... FANG Lijiang, YU Danjun, YU Chaoyi, YANG Yiqun, YE Guanqiong (266)
- Establishment and Spatiotemporal Evolution of Biomass Outdoor Combustion Grid in Three Northeastern Provinces of
China Based on Fire INventory from NCAR (FINN)
..... WANG He, ZHAO Penglei, QIN Sida, LI Zhidong, LI Hongmei, LIU Yiming (278)
- Comparative and Analysis of Two Persistent Severe Dust Pollution Weather Events in Ningxia in 2021
..... YONG Jia, WANG Jianying, TIAN Linfeng, ZHANG Suzhao, GONG Xiaoli, GU Yucheng, YAN Xiaoyu (289)
- Construction and Application of Air Pollutant Emission Accounting Model for Iron and Steel Enterprises Based on
Power Big Data
..... ZHOU Weiqing, YANG Junqi, NING Liang, WU Huacheng, BO Yu, ZHANG Qiang, TIAN Hezhong (299)

Water Treatment

- Characterization of Microplastic Ageing and Organic Release in Typical Water Treatment Oxidation Processes
..... LI Guifang, WANG Xiaohong, ZHANG Mengyu, WANG Yonglei, SONG Wuchang, DU Zhenqi, JIA Ruibao (308)

Water Environment

- Review of Causes and Control Technologies of Freshwater Diatom Blooms
..... WEN Gang, BAI Yuannan, WANG Ru, CAO Ruihua, HUANG Tinglin (316)
-

Identification of Nitrate Source in Polder Surface Water by Nitrogen and Oxygen Isotopes

..... YANG Yifan, LIU Yaojun, TIAN Liang, NIE Xiaodong, PENG Bo, LI Zhongwu (326)

Tracking the Origins and Oxidation Pathways of Nitrate in Wet Deposition Using Nitrogen and Oxygen Isotopes

..... LI Yanli, LI Xue, TAO Lu, ZHANG Xingang, WANG Mingshi (336)

Study on Transport Processes and Retention Effects of Water, Suspended Sediment, Nitrogen and Phosphorus in Poyang

Lake GE Shilin, HUANG Guoxian, REN Qianhui, WANG Zhichao, XU Xinfu, XU Chenhui, XU Ligang (346)

Soil and Underground Water

Tartaric Acid and Agronomic Mowing to Assist *Pennisetum purpureum* Schum in Cadmium-Contaminated Soil
Phytoremediation and Its Effect on Soil Microbial Community

..... MA Lanxin, TANG Qi, GU Jiaofeng, WANG Dezheng, ZHOU Hang, ZENG Peng, LIAO Bohan (359)

Current Situation and Prospects of Groundwater Ecological Environment Monitoring Network Construction

..... LI Haixiang, HUAN Huan, ZHOU Aixia, YANG Yang, HU Zunfang, SONG Zongzhong (371)

Solid Waste Treatment and Disposal

Study on Dispersion Stability of Black Phosphorus Nanosheet Composite Solution Enhanced by Surfactant

..... JIAO Yichang, ZHAO Qing, WU Fengchang (379)

Mechanical Properties and Leaching Toxicity of Electrolytic Manganese Residue-Red Mud-Coal Fly Ash Paving Bricks

..... BAI Yuejiao, LIN Ye, MENG Bangbang, YUE Bo, LIANG Yuting (388)

Spectroscopic and Electrochemical Characteristics of Hydrophilic Fraction during Aerobic Composting of Sludge

..... CHANG Haoyu, TAN Zhihan, SUN Xiaojie, ZHANG Jun, XING Meiyang, DONG Bin, XI Beidou (397)

Adsorption Characteristics of Power Plant Fly Ash, Slag and Sludge Composite Ceramics for Low Concentration Pb²⁺

..... YANG Yi, GAO Minxuan, CHEN Yuan, ZHAO Rui, SHU Qilin, LIU Wei (407)

Environmental Economy and Management

Methodology and Empirical Studies on Identifying the Stages of ‘Two Mountains’ Transformation

..... YAO Huizong, HE Ping (415)

