



ACTA SCIENTIAE CIRCUMSTANTIAE

QK2252578

万方知库  
Eco-Environmental  
Knowledge Web

# 环境科学学报

2023 Vol.43 No.2 第43卷 第2期



 科学出版社  
Science Press  
万方数据



中国科学院生态环境研究中心 主办



目 次

研究报告

黑臭水体治理 I: 水体氧状态对沉积物中重金属形态及生物有效性的影响 ..... 朱雨锋, 孙柳, 李立青, 等 (1)

黑臭水体治理 II: 沉积物耗氧方式对重金属形态及生物有效性的影响 ..... 史佳莹, 孙柳, 李立青, 等 (11)

硫自养反硝化饮用水脱氮: 悬浮填料与硫源作用效果评估 ..... 田家宇, 刘哲颖, 古振澳, 等 (22)

饮用水中消毒副产物卤代苯醌的污染及水解特征研究 ..... 朱晶晶, 张颖 (32)

Ag<sub>3</sub>PO<sub>4</sub> 掺杂 g-C<sub>3</sub>N<sub>4</sub> 催化剂的制备及其可见光催化降解含碘类造影剂性能 ..... 储文斌, 潘响亮, 许谦, 等 (42)

纳米零价铁硫化改性对印染废水中镍的强化去除机制研究 ..... 李成, 李毅洲, 杨昆仑, 等 (51)

抗坏血酸改性纳米硫化亚铁对水体 Cr(VI) 的还原特性及机制 ..... 何梦婷, 肖荣波, 黄飞, 等 (61)

MnO<sub>2</sub>-生物炭材料协同过一硫酸盐快速高效去除双酚 A 的行为和机理研究 ..... 史胜利, 冯佳, 谢树莲, 等 (73)

热活化过硫酸盐降解水体和土壤中氰化物的效能和机制 ..... 魏文梅, 陈莲英, 任婷婷, 等 (87)

季铵型树脂的合成及其对水中溴酸根及前驱物溴离子的吸附性能与机制 ..... 张丹丹, 王荣臻, 余伟, 等 (99)

聚乙烯胺改性 UiO-66(Zr) 选择性吸附柠檬酸铬的性能及机制研究 ..... 郭琳颖, 花铭 (113)

过氧化氢驱动亚铁氧化对施氏矿形成及其吸附 As(V) 行为的影响研究 ..... 胡悦, 李晓飞, 邓燕萍, 等 (125)

生物炭固定耐镉菌株对 Cd<sup>2+</sup> 的吸附及作用机制 ..... 贺晓晗, 郝鑫瑞, 邓郁蓉, 等 (136)

MIL-101(Fe) 的优化制备及其对硝酸盐的吸附机制研究 ..... 王健, 苏冰琴, 权晓慧, 等 (147)

硅改性生物炭吸附水中 Cd(II) 机理的量化分析 ..... 王林, 高畅, 艾明超, 等 (160)

磁性微藻复合物的制备及其对铀的吸附性能研究 ..... 杨娇娇, 陈元涛, 张炜, 等 (171)

老化前后聚苯乙烯微塑料对天然有机物的吸附 ..... 宋亚丽, 赵健淇, 朱文芳, 等 (181)

高岭土负载纳米铁在含水层的运移行为及重金属污染修复效能研究 ..... 贺勇, 彭乐, 魏贺, 等 (192)

海绵城市设施的降雨径流和污染负荷频谱分析方法 ..... 王晟, 闵飞田 (204)

基于地理探测器的地表水质影响因素研究—以山西省吕梁市为例 ..... 王研, 马瑞瑞, 李娟, 等 (212)

太湖湖西典型区水体硝酸盐含量对反硝化作用影响实验研究 ..... 逢敏, 黄智琳, 张路 (223)

可可西里特拉什湖中微塑料污染特征、来源和生态风险 ..... 孙雪纯, 侯书贵, 黄壬晖, 等 (231)

渭河流域关中段河水和沉积物中微塑料的污染特征对比研究 ..... 张成前, 时鹏, 张妍, 等 (241)

南苕溪流域水体溶解性有机碳、氮时空变化及驱动机制 ..... 陈学兵, 贾璐杰, 田琳琳, 等 (254)

新疆若羌县绿洲带地下水重金属来源解析及健康风险评价 ..... 马常莲, 周金龙, 曾妍妍, 等 (266)

填埋场内温度场下渗滤液饱和带内硫酸盐还原行为表征 ..... 慈曼婷, 郭淑丽, 杨文意, 等 (278)

裂解温度调控溶解性生物炭光敏化产生活性氧自由基 ..... 魏亚俊, 刘婧妍, 陈再明, 等 (286)

生活垃圾热解气态二噁英生成指示物浓度分布及关联模型研究 ..... 贝建业, 项维灿, 詹明秀, 等 (300)

重金属复合污染土壤稳定化基体材料筛选 ..... 王刘炜, 王会霞, 赵晋灵, 等 (309)

土地整治对盐碱土壤细菌群落动态和组装的影响分析 ..... 施昊坤, 吴次芳, 胡一鸣, 等 (317)

亚洲碳质气溶胶与生物质燃烧分布特征及相关性研究 ..... 王宇程, 朱君, 徐国杰 (330)

长江三角洲地区 CO<sub>2</sub> 浓度本底特征及来源分析 ..... 庞宇婷, 徐宏辉, 单萌, 等 (340)

中部地区碳排放时空演变及其影响因素分析 ..... 赵强, 周月凌, 方潜生, 等 (354)

基于模式模拟的苏皖鲁豫交界区典型月份 PM<sub>2.5</sub> 来源解析 ..... 程先富, 周志凌, 蔡菁菁 (365)

中国炼油行业 VOCs 排放特征及其减排潜力研究 ..... 姑力巴努·艾尼, 高可心, 郑怡, 等 (376)

基于随机森林的开封市重型柴油车 NO<sub>x</sub> 排放总量估算模型 ..... 钱枫, 程书瑾, 王明达, 等 (391)

天津市典型市区隧道机动车黑碳污染排放特征与健康风险评价 ..... 张启钧, 杨磊, 魏宁, 等 (408)

粉煤灰对烟气中 CO<sub>2</sub> 的吸收特性及矿物相演变机理研究 ..... 李家碧, 纪龙, 于海, 等 (414)

钴酸镧基钙钛矿耦合非热等离子体催化转化 CO<sub>2</sub> 的实验研究 ..... 卢诗文, 吴康, 刘鹏, 等 (424)

Co 负载量对 Co/TiZrO<sub>4</sub> 催化 CO<sub>2</sub> 氧化乙烷脱氢制乙烯反应性能的影响 ..... 刘欢, 王樱, 陈铭, 等 (433)

硫毒化 NH<sub>3</sub>-SCR 脱硝催化剂再生方式的构建及机制研究 ..... 邹博霖, 赵琦, 石川, 等 (447)

亚热带城市河流浮游细菌群落季节演替及构建机制 ..... 朱爱萍, 原升艳, 梁作兵, 等 (461)

千岛湖建库以来浮游植物变化过程及其影响因素 ..... 黄汇豪, 林琪, 倪健, 等 (474)

畜禽粪便源芽孢杆菌多样性及对铜耐受性研究 ..... 曾敏, 戴林, 邹渝, 等 (484)

纳米聚苯乙烯塑料对红霉素生物毒性效应的影响研究 ..... 王亦凡, 刘建超 (499)

微颗粒聚苯乙烯对微藻的生长和生理代谢影响 ..... 许晨, 罗玉, 凌晨, 等 (509)

基于全生命周期评价理论的 EREV/BEV/ICEV 环境效益及减碳经济性评估 ..... 陈轶嵩, 兰利波, 杜轶群, 等 (516)

成渝地区双城经济圈人口-经济-环境系统协调发展时空演化 ..... 李佳, 赵伟, 骆佳玲 (528)

## CONTENTS

Treatment of black and odorous water I : Effects of water oxygen state on speciation and bioavailability of heavy metals in sediments .....	ZHU Yufeng, SUN Liu, LI Liqing, et al (1)
Treatment of black and odorous water II : Effects of oxygen consumption of sediment on speciation and bioavailability of heavy metals .....	SHI Jiaying, SUN Liu, LI Liqing, et al (11)
Sulfur autotrophic denitrification for drinking water treatment: The impact of suspended filler and sulfur source .....	TIAN Jiayu, LIU Zheyang, GU Zhen'ao, et al (22)
Pollution profile and hydrolysis characteristics of disinfection by-product halogenated benzoquinones in drinking water .....	ZHU Jingjing, ZHANG Ying (32)
Preparation of $Ag_3PO_4$ -doped $g-C_3N_4$ catalyst and its photocatalytic degradation performance of iodinated X-ray contrast media .....	CHU Wenbin, PAN Xiangliang, XU Qian, et al (42)
Analysis of enhanced Sb(V) removal by sulfide modified nanoscale zero-valent iron in textile-wastewater environment .....	LI Cheng, LI Yizhou, YANG Kunlun, et al (51)
Reduction characteristics and mechanism of Cr(VI) in water using ascorbic acid modified nano-FeS .....	HE Mengting, XIAO Rongbo, HUANG Fei, et al (61)
Behavior and mechanism of $MnO_2$ -biochar synergistic with PMS for rapid and efficient removal of bisphenol A .....	SHI Shengli, FENG Jia, XIE Shulian, et al (73)
Degradation efficiency and mechanism of cyanide in water and soil by thermally activated persulfate .....	WEI Yunmei, CHEN Lianying, REN Tingting, et al (87)
Synthesis of quaternary ammonium resin and mechanisms for adsorption of bromate and its precursor bromine ion from water .....	ZHANG Dandan, WANG Rongzhen, YU Wei, et al (99)
The defects and pore regulation induced by PEI modulation in UIO-66 for enhanced Cr-Citrate selective capture .....	GUO Linying, HUA Ming (113)
Effect of hydrogen peroxide-driven ferrous oxidation on the formation and As(V) adsorption behaviors of schwertmannite .....	HU Yue, LI Xiaofei, DENG Yanping, et al (125)
Adsorption of $Cd^{2+}$ by biochar immobilized cadmium-tolerant bacterial flora and the mechanism of action .....	HE Xiaohan, HAO Xinrui, DENG Yurong, et al (136)
Study on optimization preparation of MIL-101(Fe) and its adsorption mechanisms for nitrate .....	WANG Jian, SU Bingqin, QUAN Xiaohui, et al (147)
Quantitative analysis on the adsorption of Cd(II) by silicon-modified biochar in aqueous solutions .....	WANG Lin, GAO Chang, AI Mingchao, et al (160)
Preparation of magnetic microalgae complex and its adsorption capacity for uranium .....	YANG Jiaojiao, CHEN Yuantao, ZHANG Wei, et al (171)
Adsorption of natural organic matter on original and aged polystyrene microplastics .....	SONG Yali, ZHAO Jianqi, ZHU Wenfang, et al (181)
The migration behavior and remediation efficiency of kaolin-supported zero-valent iron in aquifer .....	HE Yong, PENG Le, WEI He, et al (192)
Rainfall runoff and pollutant load frequency spectrum analysis method for assessing the effects of sponge city facilities .....	WANG Sheng, MIN Feitian (204)
Study on influential factors of surface water quality using geographic detector-A case of Lvliang City, Shanxi Province .....	WANG Yan, MA Ruirui, LI Juan, et al (212)
Experimental study on the effect of nitrate nitrogen content on denitrification in the typical area of the west of Taihu Lake .....	PANG Min, HUANG Zhilin, ZHANG Lu (223)
Characteristics, sources and ecological risks of microplastics in Telashi Lake in Hoh Xil .....	SUN Xuechun, HOU Shugui, HUANG Renhui, et al (231)
Comparison of microplastics pollution in water and sediments in Guanzhong section of the Weihe River basin .....	ZHANG Chengqian, SHI Peng, ZHANG Yan, et al (241)
Spatiotemporal changes and the driving mechanisms of dissolved organic carbon and nitrogen in water in Nantiaoxi River Watershed .....	CHEN Xuebing, JIA Junjie, TIAN Linlin, et al (254)
Source analysis and health risk assessment of heavy metals in groundwater in the Oasis Belt of Ruoqiang County, Xinjiang .....	MA Changlian, ZHOU Jinlong, ZENG Yanyan, et al (266)
Characterization of sulfate-reducing behavior in leachate saturated zone of landfill under temperature field .....	CI Manting, GUO Shuli, YANG Wenyi, et al (278)
Effects of pyrolysis temperature on the generation and mechanism of active oxygen radicals produced by dissolved biochar with different structures under ultraviolet light .....	WEI Yajun, LIU Jingyan, CHEN Zaiming, et al (286)
Study on indicator concentration distribution and correlation model of dioxins from pyrolysis and gasification of MSW .....	BEI Jianye, XIANG Weican, ZHAN Mingxiu, et al (300)
Simultaneous immobilization of multiple heavy metals in soil: Screening of a suitable amendment type .....	WANG Liuwei, WANG Huixia, ZHAO Jinling, et al (309)
Land consolidation impacted edaphic bacterial community dynamics and assembly in saline alkali land .....	SHI Haokun, WU Cifang, HU Yiming, et al (317)
Distribution characteristics and correlation of carbonaceous aerosols and biomass burning in Asia .....	WANG Yucheng, ZHU Jun, XU Guojie (330)
Background characteristics and source analysis of $CO_2$ concentration in the Yangtze River Delta .....	PANG Yuting, XU Honghui, SHAN Meng, et al (340)
Spatial-temporal evolution of carbon emissions and its influencing factors in China central region .....	ZHAO Qiang, ZHOU Yueling, FANG Qiansheng, et al (354)
Source analysis of $PM_{2.5}$ in typical months in the border area of Jiangsu, Anhui, Shandong and Henan based on model simulation .....	CHENG Xianfu, ZHOU Zhiling, CAI Jingjing (365)
Study on VOCs emission characteristics and emission mitigation potentials of China's petroleum refining industry .....	HINI Gulbanu, GAO Kexin, ZHENG Yi, et al (376)
A model for estimating total $NO_2$ emissions of heavy-duty diesel vehicles in Kaifeng based on random forest .....	QIAN Feng, CHENG Shujin, WANG Mingda, et al (391)
Pollution characteristics and health risks assessment of black carbon from vehicles emissions in typical urban tunnel of Tianjin .....	ZHANG Qijun, YANG Lei, WEI Ning, et al (408)
$CO_2$ absorption characteristics from flue gas by fly ash and mineral phase evolution mechanism .....	LI Jiabi, JI Long, YU Hai, et al (414)
Experimental study on catalytic $CO_2$ conversion by $LaCoO_3$ -based perovskites coupled with non-thermal plasma .....	LU Shiwen, WU Kang, LIU Peng, et al (424)
Effects of Co loading on the performance of $Co/TiZrO_4$ catalysts for $CO_2$ oxidative ethane dehydrogenation to ethylene .....	LIU Huan, WANG Ying, CHEN Ming, et al (433)
Establishment and mechanism study of regeneration method for S-poisoned $NH_3$ -SCR catalysts .....	ZOU Bolin, ZHAO Qi, SHI Chuan, et al (447)
Seasonal succession and assembly processes of bacterioplankton communities in a subtropical urban river .....	ZHU Aiping, YUAN Shengyan, LIANG Zuobing, et al (461)
Phytoplankton community variation in Qiandao Lake and its driving factors since the impoundment .....	HUANG Huihao, LIN Qi, Ni Jian, et al (474)
Diversity and copper tolerance of <i>Bacillus</i> strains from livestock and poultry feces .....	ZENG Min, YUAN Lin, ZOU Yu, et al (484)
Research on the effect of polystyrene nanoplastics on the ecotoxicity of erythromycin .....	WANG Yifan, LIU Jianchao (499)
Effects of polystyrene microparticles on growth and physiological metabolism of microalgae .....	XU Chen, LUO Yu, LING Chen, et al (509)
Environmental benefit and carbon reduction economic evaluation of extended range/battery electric/internal combustion engine vehicles based on life cycle assessment .....	CHEN Yisong, LAN Libo, DU Yiqun, et al (516)
The spatio-temporal evolution of the coordinated development of population, economy and environmental system in Chengdu-Chongqing economic circle .....	LI Jia, ZHAO Wei, LUO Jialing (528)

# 《环境科学学报》第六届编委会名单

主 编：曲久辉

副 主 编：刘文清 杨志峰 彭永臻 袁志国 俞汉青 朱 彤 毕 军  
王书肖

学术顾问：汤鸿霄 郝吉明 陶 澍 江桂斌 傅伯杰 赵进才 贺克斌  
张远航 彭平安

编 委：(按姓氏笔画排)

马 军	王书肖	王金南	王学军	王建龙	王晓昌	王爱杰
文湘华	尹大强	毕 军	曲久辉	朱 彤	朱利中	全 燮
刘 永	刘文清	刘会娟	麦碧娴	杨 敏	杨志峰	吴丰昌
何品晶	余 刚	张利田	陈同斌	欧阳志云	周启星	郑 华
郑君瑜	郑明辉	胡 春	胡勇有	俞汉青	袁志国	贾晓珊
黄 霞	崔宝山	彭永臻	潘 纲			

编辑部主任：杨桂华

责任编辑：卜庆杰 王 虎 李永欢

## 环 境 科 学 学 报

(Huanjing Kexue Xuebao)

(月刊, 1981年创刊)

2023年2月 第43卷 第2期

## ACTA SCIENTIAE CIRCUMSTANTIAE

(Monthly, Started in 1981)

Vol.43, No.2, February 2023

主 管 中国科学院  
主 办 中国科学院生态环境研究中心  
协 办 环境水质学国家重点实验室  
北京师范大学环境学院  
编 辑 《环境科学学报》编辑委员会  
北京 2871 信箱 邮政编码 100085  
电话：(010)62941073  
E-mail: hjkxxb@rcees.ac.cn  
网址: www.actasc.cn  
主 编 曲 久 辉  
出 版 科 学 出 版 社  
北京东黄城根北街 16 号  
(邮政编码 100717)  
印刷装订 北京宝昌彩色印刷有限公司  
发 行 处 科学出版社  
电话: 010-64017032, 64017539  
国外总发行 中国国际图书贸易总公司  
(北京 399 信箱, 100044)  
出 版 日 期 每月 26 日

Sponsored by Research Center for Eco-Environmental Sciences, Chinese Academy of Sciences,

State key Laboratory of Environmental Aquatic Chemistry,  
School of Environmental Sciences, Beijing Normal University

Edited by the Editorial Board of Acta Scientiae Circumstantiae  
(P.O.Box 2871, Beijing 100085, China)

Editor-in-Chief Qu Jiuhui

Published by Science Press (16 Donghuangchenggen North Street Beijing 100717, China)

Distributed by Science Press Tel: 010-64034563, E-mail: journal@csppg.net

International distributed by China International Book Trading Corporation (Guoji Shudian)  
(P.O.Box 399, Beijing 100044, China)

中国标准刊号: ISSN 0253-2468  
CN 11-1843/X

CODEN: HKXUDL

国内邮发代号: 82-625

国外发行代号: M410

订购处: 全国各地邮政局

定价: 160.00 元

网上购买请扫以下二维码



ISSN 0253-2468

