

环境工程学报

HUANJING GONGCHENG XUEBAO

月刊 1980 年创刊

2022 年 7 月 第 16 卷 第 7 期

主管 中国科学院

主办 中国科学院生态环境研究中心

主编 刘俊新

编辑 《环境工程学报》编辑部

北京市海淀区双清路 18 号

邮政编码 100085

电话/传真 010-62941074

E-mail cjee@rcees.ac.cn

网址 www.cjee.ac.cn

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 北京科信印刷有限公司

国内发行

中国邮政集团有限公司北京市报刊发行局

出版日期 每月 26 日

国际标准连续出版物号 ISSN 1673-9108

国内统一连续出版物号 CN 11-5591/X

国内外公开发行

国内邮发代号 82-448

国内定价 150.00 元

订阅 全国各地邮局

科学出版社期刊发行处

电话 010-64017032, 64017539

Chinese Journal of Environmental Engineering

Monthly Started in 1980

Vol.16 No.7 July 2022

Supervised by Chinese Academy of Sciences

Sponsored by Research Center for

Eco-Environmental Sciences, Chinese

Academy of Sciences

Editor-in-Chief LIU Junxin

Edited by The Editorial Board of Chinese
Journal of Environmental Engineering

Published by Science Press

16 Donghuangchenggen North Street
Beijing 100717, China

Printed by Beijing Kexin Printing Co.,Ltd.

Foreign Distributed by China National
Publishing Industry Trading Corporation
(CNPITC)

P.O.Box 782, Beijing 100011, China

目次

学术短评

2107 人类活动对地球沉积循环的影响及对长江大保护的启示

张洪,尹炜

2109 废弃生物质资源化利用：污泥炭-土壤系统中磷、硫形态演化及
碳足迹研究新进展

马义兵

国家水体污染控制与治理科技重大专项特邀专稿

2111 国家水体污染控制与治理科技重大专项“天津滨海工业带废水污
染控制与生态修复综合示范”项目的主要研究成果及其应用
孙贻超,邢妍,孙静,刘东方,郭兴芳,邹锋,刘红磊,闫志明,李磊

研究综述

2122 固化/稳定化修复后场地土壤中铬的环境行为与归趋
胡清,罗培,冯明玉,韦黎华,王宏

水污染防治

2135 Cu/Al 催化剂的制备及其在环丙沙星降解反应中的应用
李章良,张国鑫,张明静,吕源财

2144 异相类 Fenton 催化剂 CuFeO₂ 的制备及其对水中氧氟沙星的
降解性能

张立东,霍思月,李杰,高孟春

2156 电催化强化对布洛芬的去除效果及机制
宫晨皓,任晓晶,何灿,张健

2165 芬顿污泥制备磁性吸附剂去除水中 Sb(V)
苏文龙,成应向,陈韬,李耀宇,李科林,侯红波

2178 磁致自辅热沸石控温载体构建及其氨氮吸附再生调控机制
宋雪宁,邢玉坤,何秋杭,陈舒婷,王潼语,金正宇

2188 生物炭负载纳米零价铁对湖泊底泥镉污染的修复效果
李婉瑶,曹珊,朱运龙,李俊,刘虹豆,陈欣雨,徐轶群,薛文静

2198 硝酸钙缓释颗粒原位修复黑臭底泥的作用机制及其应用
吴闪闪,刘付文晓,许志国,钟咪,普佳,苏玉婷,苏蕾,杨旭楠

大气污染防治

2208 共沉淀法制备 BiOI/BiOCl 复合微球及其光催化脱汞性能
王晨凯,张安超,张新民,李海霞,梅艳阳,郑海坤,张森

2220 3 种制备方法对 Mn-Ce/TiO₂ 催化剂的性能影响及成本分析
王亚,潘永宝,李娟,李亚静

2229 DBD 反应器电极结构对放电特征及甲苯降解效果的影响
王鹏勇,党小庆,李世杰,于欣,王琪,孟祥康

2241 垃圾焚烧炉二恶英排放的控制策略及催化塔的记忆效应
罗国鹏,张凯,王进进,彭亚旗,黄群星,陆胜勇

2249 除氨循环喷淋填料塔系统建模及运行优化控制
陈楚夫,贾志洋,晋欣桥

2257 制药行业典型企业 VOCs 排放特征及处理技术比较
程颖,徐勃,王秀艳,王雨燕,王帅,杨文

土壤污染防治

- 2267 磷肥钝化修复重金属污染土壤及其环境风险
涂理达,周慧平,姚臻晖,庞中正
- 2278 包裹型根际促生菌剂强化龙葵修复镉污染农田土壤
唐万鹏,王立立,王东升,阮翔,李取生
- 2287 污染地块巨厚含水层典型 DNAPLs 运移模拟及安全利用深度评估
谢文逸,姜登登,李旭伟,孔令雅,曹少华,陈檣,张胜田,邓绍坡
- 2296 北京某染料厂污染地块土壤和地下水 6 种氯苯类化合物的分布特征及迁移转化分析
李佳斌

固体废物处理与资源化

- 2308 《废锂离子动力蓄电池处理污染控制技术规范(试行)》(HJ 1186-2021)解读及实施建议
王兆龙,孙峙,阎文艺,张喆,何艺,张西华,曹宏斌
- 2317 P2O4-P507-HCl 体系回收废 FCC 催化剂中稀土的优化
何鲨,邱兆富,单兆阳,杨骥,金锡标
- 2326 甲基汞和腐殖质在污泥堆肥过程中的变化特征及其相互关系
鲍振,刘吉宝,李雪怡,王侨,张少博,解立平,魏源送
- 2335 氧氟沙星与聚苯乙烯微塑料复合污染对剩余污泥厌氧消化的影响
马晶伟,易可为,何秋来,贺维鹏,柯水洲
- 2347 体系含固率对土霉素菌渣厌氧消化的影响
李月,钟为章,牛建瑞,秦学,陈赛男,丁雅婷
- 2356 复合激发煤气化渣基胶凝材料的制备
李肽脂,吴锋,李辉,杨岚,马增
- 2365 利用电渗析浓缩飞灰水洗液并回收工业盐
王瑞恒,何品晶,吕凡,邵立明,章骅
- 2374 园林废弃物堆肥用于屋顶绿化轻型基质的配方筛选
刘梦欣,李素艳,孙向阳,郝惠蓉,李逸楠,谭其言,王颖,李国栋
- 2381 堆肥污泥施用于杨树后土壤理化性质及土壤污染风险
丁超群,白莉萍,齐洪涛
- 2388 基于 GIS 与改进蚁群算法的垃圾收运路径规划
李明月,李俐频,左薇,张军,赵天瑞,郭威,黎彦良,田禹

环境生物技术

- 2397 脱氮除磷功能菌泥强化低溶解氧 ACF-BAF 工艺处理猪场沼液效能及微生物种群分析
刘思强,信欣,朱羽蒙,叶芝祥,羊依金,郑启莲,罗竣怀,刘嘉丽
- 2408 MFCs 降解布洛芬性能及电极生物膜宏基因组分析
周濯艺,吴义诚,刘建福,傅海燕,肖勇
- 2416 不同厌氧发酵系统在造纸废水处理中的应用
祁梦娇,赵伟仲,周艺璇,夏大平,孙长彦
- 2425 H₂-MBfR 反硝化效能及影响因素
缪润珠,王建芳,陈佳琦,赵俊杰
- 2436 短期低温冲击对 PN/A 颗粒污泥脱氮效能及微生物性能的影响
王思凡,刘雨馨,王建芳,钱飞跃,冯新宇,汤宇超
- 2447 碳布负载的 Co₃O₄ 纳米片阵列阳极对微生物燃料电池产电性能的影响
远艳杰,李嘉欣,张志昊,宋波,刘峰,张静

《环境工程学报》

第 3 届编辑委员会

指导委员会委员

曲久辉 郝吉明 张全兴
任南琪 侯立安 张远航
贺泓 张福锁 马军

主编 刘俊新

副主编 王晓昌 崔福义 李金惠
高宝玉 刘会娟 王爱杰

编委(以姓氏笔画为序)

王凯军 王洪臣 王跃思 仇荣亮
吕锡武 全燮 刘双江 刘勇弟
刘维屏 孙德智 李玉友 李爱民
杨敏 何强 何品晶 余刚
宋存义 张付申 陈卫 陈少华
陈光浩 陈嘉平 季民 金波
周琪 单保庆 赵勇胜 郝晓地
俞汉青 党志 徐向阳 黄勇
曾光明 解跃峰

编委会秘书 金曙光

编辑部主任 张利田
副主任 郑晓梅

学术编辑 郑晓梅 薛炜
金曙光 曲娜

校对出版 金曙光

特邀编辑 王毅力 刘振刚
豆小敏 杨晓芳
宋冀营

终审终校 张利田

制图 邵鑫

封面设计 陈展

排版 北京仁和汇智信息
技术有限公司

CONTENTS

- 2107 **The effect of anthropogenic activities to the Earth's sediment cycle and its implications to the protection strategies of Yangtze River**
ZHANG Hong, YIN Wei
- 2109 **Utilization of waste biomass: New progress in phosphorus and sulfur speciation evolution and carbon footprint in sewage sludge biochar-soil system**
MA Yibing
- 2111 **The main research achievements and application of the “Comprehensive Demonstration of Wastewater Pollution Control and Ecological Restoration in Tianjin Binhai Industrial Belt” Project in the National Water Pollution Control and Treatment Science and Technology Program**
SUN Yichao, XING Yan, SUN Jing, LIU Dongfang, GUO Xingfang, ZOU Feng, LIU Honglei, YAN Zhiming, LI Lei
- 2122 **Environmental behavior and fate of chromium in the soils of solidification/stabilization post-remediation sites**
HU Qing, LUO Pei, FENG mingyu, WEI Lihua, WANG Hong
- 2135 **Preparation of Cu/Al heterogeneous Fenton-like catalyst and its application in ciprofloxacin degradation reaction**
LI Zhangliang, ZHANG Guoxin, ZHANG Mingjing, LYU Yuancai
- 2144 **Preparation of CuFeO_x as heterogeneous Fenton-like catalyst and its degradation performance on ofloxacin in the water**
ZHANG Lidong, HUO Siye, LI Jie, GAO Mengchun
- 2156 **Removal effect and mechanism of ibuprofen by enhanced electrocatalysis**
GONG Chenhao, REN Xiaojing, HE Can, ZHANG Jian
- 2165 **Preparation of Fenton sludge-based magnetic adsorbent for Sb(V) removal from water**
SU Wenlong, CHENG Yingxiang, CHEN Tao, LI Yaoyu, LI Kelin, HOU Hongbo
- 2178 **Preparation of a magnetically-induced self-heating zeolite carrier and the corresponding regulation mechanism on ammonia adsorption and regeneration**
SONG Xuening, XING Yukun, HE Qiuhang, CHEN Shuting, WANG Tongyu, JIN Zhengyu
- 2188 **Remediation effect of cadmium pollution in lake sediment by biochar-supported nanoscale zero-valent iron**
LI Wanyao, CAO Shan, ZHU Yunlong, LI Jun, LIU Hongdou, CHEN Xinyu, XU Yiqun, XUE Wenjing
- 2198 **Mechanism and application of in situ remediation of black and smelly sediment by calcium nitrate sustained-release particles**
WU Shanshan, LIUFU Wenxiao, XU Zhiguo, ZHONG Mi, PU Jia, SU Yuting, SU Lei, YANG Xunan
- 2208 **BiOI/BiOCl composite microspheres prepared by coprecipitation method and their photocatalytic performance for mercury removal**
WANG Chenkai, ZHANG Anchao, ZHANG Ximin, LI Haixia, MEI Yanyang, ZHENG Haikun, ZHANG Sen
- 2220 **Performance comparison and cost analysis of Mn-Ce/TiO₂ catalyst made by different preparation methods**
YU Ya, PAN Yongbao, LI Juan, LI Yajing
- 2229 **Influence of electrode structure of DBD reactor on the discharge characteristics and degradation performance of toluene**
WANG Pengyong, DANG Xiaoqing, LI Shijie, YU Xin, WANG Qi, MENG Xiangkang
- 2241 **Dioxin emission control of waste incinerator and memory effect of catalytic tower**
LUO Guopeng, ZHANG Kai, WANG Jinjin, PENG Yaqi, HUANG Qunxing, LU Shengyong
- 2249 **Modeling and operational optimization control of packed tower system for ammonia removal by circulating spray**
CHEN Chufu, JIA Zhiyang, JIN Xinqiao
- 2257 **Comparison of emission characteristics and treatment technologies of VOCs in typical pharmaceutical enterprises**
CHENG Ying, XU Bo, WANG Xiuyan, WANG Yuyan, WANG Shuai, Yang Wen
- 2267 **Immobilization remediation of heavy metal contaminated soil by phosphate fertilizer and its environmental risk**
TU Lida, ZHOU Huiping, YAO Zhenhui, PANG Zhongzheng
- 2278 **Enhanced remediation of cadmium contaminated farmland soil by *Solanum nigrum* L. with coated rhizosphere growth-promoting agent**
TANG Wanpeng, WANG Lili, WANG Dongsheng, RUAN Xiang, LI Qusheng
- 2287 **Transport Simulation of Typical DNAPLs in Deep Aquifer and Safe Utilization Depth Evaluation of Polluted Plot**
XIE Wenyi, JIANG Dengdeng, LI Xuwei, KONG Lingya, CAO Shaohua, CHEN Qiang, ZHANG Shengtian, DENG Shaopo
- 2296 **Distribution, migration and transformation of six chlorobenzene compounds in soil and groundwater of a dye factory in Beijing**
LI Jiabin
- 2308 **Interpretation and implementation suggestions of Technical Specification of Pollution Control for Treatment of Waste Lithium-ion Battery(HJ 1186-2021)**
WANG Zhaolong, SUN Zhi, YAN Wenyi, ZHANG Zhe, HE Yi, ZHANG Xihua, CAO Hongbin
- 2317 **Recovery of rare earth elements from spent FCC catalysts in P204-P507-HCl system**
HE Sha, QIU Zhaofu, SHAN Zhaoyang, YANG Ji, JIN Xibiaio
- 2326 **Research on the changes of methylmercury and humus in sludge and their relationship during aerobic composting**
BAO Zhen, LIU Jibao, LI Xueyi, WANG Qiao, ZHANG Shaobo, XIE Liping, WEI Yuansong
- 2335 **Effects of combined ofloxacin and polystyrene microplastics on anaerobic digestion of waste activated sludge**
MA Jingwei, YI Kewei, HE Qulai, HE Weipeng, KE Shuizhou
- 2347 **Effect of system solids content on anaerobic digestion of oxytetracycline residues**
LI Yue, ZHONG Weizhang, NIU Jianrui, QIN Xue, CHEN Sainan, DING Yating
- 2356 **Preparation of composite activated coal gasification slag-based cementitious materials**
LI Taizhi, WU Feng, LI Hui, YANG Lan, MA Zeng
- 2365 **Concentration of fly ash eluate by electrodialysis and recovery of industrial salt**
WANG Ruiheng, HÈ Pinjing, LÜ Fan, SHAO Liming, ZHANG Hua
- 2374 **Screening of light substrate formulations of garden waste compost for roof greening**
LIU Mengxin, LI Suyan, SUN Xiangyang, HAO Huirong, LI Yinan, TAN Qiyan, WANG Ying, LI Guodong
- 2381 **Physico-chemical properties and environmental pollutions in soil amended with composted sewage sludge to poplar**
DING Chaoqun, BAI Liping, QI Hongtao
- 2388 **Garbage collection and transportation path planning based on GIS and improved ant colony algorithm**
LI Mingyue, LI Lipin, ZUO Wei, ZHANG Jun, ZHAO Tianrui, GUO Wei, LI Yanliang, TIAN Yu
- 2397 **The performance and microbial community structure of a bioaugmented ACF-BAF process treating anaerobic digested swine wastewater under low dissolved oxygen condition**
LIU Siqiang, XIN Xin, ZHU Yumeng, YE Zhixiang, YANG Yijin, ZHENG Qilian, LUO Junhuai, LIU Jiali
- 2408 **Ibuprofen degradation in MFCs and metagenomics analysis of electrode biofilms**
ZHOU Zhuoyi, WU Yicheng, LIU Jianfu, FU Haiyan, XIAO Yong
- 2416 **Application of different anaerobic digestion systems in paper mill wastewater treatment**
QI Mengjiao, ZHAO Weizhong, ZHOU Yixuan, XIA Daping, SUN Changyan
- 2425 **Denitrification efficiency and impact factors of a hydrogen-based membrane biofilm reactor**
MIAO Runzhu, WANG Jianfang, CHEN Jiaqi, ZHAO Junjie
- 2436 **Effect of short-term low-temperature shock on the denitrification efficiency of PN/A granular sludge and its microbial performance**
WANG Sifan, LIU Yuxin, WANG Jianfang, QIAN Feiyue, FENG Xinyu, TANG Yuchao
- 2447 **Effect of carbon cloth-loaded Co₃O₄ nanosheet array anode on the power generation performance of microbial fuel cell**
YUAN Yanjie, LI Jiaxin, ZHANG Zhihao, SONG Bo, LIU Feng, ZHANG Jing