

环境工程学报

HUANJING GONGCHENG XUEBAO

月刊 1980 年创刊

2022 年 12 月 第 16 卷 第 12 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.12 December 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

专论

- 3857 污水处理行业实现碳中和的路径及其适用条件分析
郝晓地,李季,张益宁,李爽,王征戎

水污染防治

- 3864 rGO、TiO₂ 修饰铁基磁性吸附材料除铈的性能
李良忠,虞璐,刘畅,马瑞雪,于洋,厉巍,于云江,刘勇弟
- 3874 负载型 Co₃O₄ 活化过二硫酸盐非自由基降解有机污染物
王棵,王根,杨生炯,金鹏康
- 3884 载镉酒糟污泥生物炭对磷的吸附性能及机理
吴嘉煦,李凯,孙鑫,王盛,何莉莉,高红
- 3895 MnFeCu-LDHs 活化 PMS 降解氯四环素的效能及机制
朱建宇,党清平,杨帆,李军,吴嘉平,田亚军
- 3906 壳聚糖改性钠基膨润土稳定剂对重金属污染底泥的处理
刘丁玮,王春荣,赵明川,韩璐瑞,韩善萌,柯述,韩港胜,董滨,李攀
- 3916 改性芦苇生物炭对水中硫酸盐的吸附性能及机理
郑姗,郑刘根,张燕海,董祥林,陈星
- 3926 混凝剂中的铝形态对黄河水源水中出水余铝的影响
吴福雨,李能能,樊小东,马彪,郭欣,尹志昌,徐慧,吴俊辉
- 3935 背景水质对过流式 VUV/UV 反应器降解水中阿特拉津的影响
贾璐瑶,李文涛,陈榕汶,李梦凯,强志民
- 3945 SNAD-MBR 工艺启动过程中颗粒污泥特性变化及其对膜污染的影响
王朝朝,朱书浩,武新娟,安宁,马磊,李思敏
- 3956 海藻酸钠凝胶储存好氧颗粒污泥及其活性恢复
刘立凡,刘前进
- 3964 生物滞留池对地表径流中常规污染物及全氟化合物的去除效果
张画荻,华佩,王臻宇,高权,李欣仪,张晋,应光国
- 3975 红升水库藻源性臭味问题解析
简文浩,马兴冠

大气污染防治

- 3984 低温等离子体灭活微生物气溶胶的效果及影响因素
杨金月,党小庆,李世杰,于欣,王赫,王鹏勇,焦阳
- 3993 基于 k-Means 算法的生活垃圾焚烧设施烟气二恶英防控
黄永基,谢丹平,李世平,余书剑,陈继鑫,杨文超,丁炎军
- 4001 粤港澳大湾区空气污染物的时空分布及其影响因素
代园园,龚绍琦,张存杰

重金属污染土壤修复新技术与新思路专题

- 4018 铁改性生物炭的制备及其在重金属污染土壤修复技术中的应用
进展
宋佩佩,马文静,王军,谢慧,高晓禹,艾仕云

- 4037 砷污染农田的植物提取修复技术研究进展
曹越,赵逸涵,张祥,张文,孙丹,冯华原,汤叶涛,仇荣亮
- 4049 基于土壤标准适宜性评价与环境基准的黔西北高 Cd 农用地精
准管理新思路
杨利玉,吴攀,徐梦琪,陈勇林,景灏楠,杨文波
- 4058 电动作用下铜(II)-铬(VI)复合污染砂土中重金属的界面迁移
规律
李敏,田冰雪,马国伟,张然然
- 4067 调理剂-植物栽培协同降低矿区农田土壤中重金属有效态含量
廖长君,刘杰,曹斐姝,黎秋君,苏建,卢友志,易筱筠

土壤污染防治

- 4074 4种碱基添加剂对1,2,4-三氯苯污染土壤热脱附效果的影响
金维香,李勇,刘仁华,孙艺源,李婷蔚
- 4085 水平井原位蒸汽加热土壤过程中的温度变化规律
吕静,李静文,孙于茹,赵高强,刘鹏,李书鹏
- 4095 国外污染场地制度控制及对我国场地风险管控的启示
马妍,史鹏飞,彭政,魏国,康日峰,熊忠,樊艳玲,刘增俊,王东,
王丽芳

固体废物处理与资源化

- 4108 初始含水率对人粪污好氧堆肥腐熟及微生物群落结构变化的
影响
周亚文,张宇航,沈玉君,丁京涛,范盛远,贾懿曼,王惠惠,程琼
仪,李丹阳,张爱琴
- 4121 废旧磷酸铁锂电池正极材料浸出回收锂工艺
梅华贤,伍泽广,陈核章,宋红袖
- 4130 聚硅酸硫酸铝强化污水厂污泥脱水效能
黄滢洲,李学艳,苏兆阳,俞文正
- 4139 集中收集和跨区域转运制度下废铅酸蓄电池物质流过程与碳
减排效益分析——以贵州省为例
陈巧,宋小龙,李建西,庄绪宁,申星,丁猛

流域水环境整治与修复

- 4149 我国华北地区城市水生态环境现状分析及综合整治对策
曾令武,朱洪涛,王振北,孙德智
- 4162 以北京为代表的京津冀地区城中村污水治理现状、难点分析
和应用案例
李军,周荣焯,周邦磊,刘阳,孙志涛,马春麟
- 4168 基于过滤沉淀法的屋面与路面雨水径流污染控制技术及其在
北京某城中村的应用
马春麟,李军,刘阳,孙志涛,周邦磊

《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 靳 炜
金曙光 曲 娜

校对出版

靳 炜

特邀编辑

王毅力 刘振刚
张 洪 李红岩
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

- 3857 **Analysis on the path and applicable conditions of carbon neutrality in wastewater treatment industry**
HAO Xiaodi, LI Ji, ZHANG Yining, LI Shuang, WANG Zhengshu
- 3864 **Removal of thallium by rGO and TiO₂ modified iron-based magnetic adsorbents**
LI Liangzhong, YU Lu, LIU Chang, MA Ruixue, YU Yang, LI Wei, YU Yunjiang, LIU Yongdi
- 3874 **Nonradical oxidation of bis-phenol A by peroxydisulfate activated over immobilized Co₃O₄ nanoparticles**
WANG Ke, WANG Gen, YANG Shengjiong, JIN Pengkang
- 3884 **Fabrication of La-LBC₂ composites for phosphate removal: Adsorption performance and mechanism**
WU Jiaxu, LI Kai, SUN Xin, WANG Sheng, HE Lili, GAO Hong
- 3895 **Degradation efficiency and mechanism of chlortetracycline by activation of peroxymonosulfate via MnFeCu-LDHs**
ZHU Jianyu, DANG Qingping, YANG Fan, LI Jun, WU Jiaping, TIAN Yajun
- 3906 **Treatment of heavy metal polluted sediment with chitosan modified Na-bentonite stabilizer**
LIU Dingwei, WANG Chunrong, ZHAO Mingchuan, HAN Lurui, HAN Shanmeng, KE Shu, HAN Gangsheng, DONG Bin, LI Pan
- 3916 **Adsorption performance and mechanism of modified reed biochar towards sulfate in water**
ZHENG Shan, ZHENG Liugen, ZHANG Yanhai, DONG Xiang Lin, CHEN Xing
- 3926 **Effects of Aluminum form in coagulant on residual Aluminum in effluent of the source water of Yellow River**
WU Fuyu, LI Nengneng, FAN Xiaodong, MA Biao, GUO Xin, YIN Zhichang, XU Hui, WU Junhui
- 3935 **Effect of water matrices on atrazine degradation in a flow-through VUV/UV reactor**
JIA Luyao, LI Wentao, CHEN Rongwen, LI Mengkai, QIANG Zhimin
- 3945 **Changes in granular sludge characteristics and their effects on membrane fouling during start-up of SNAD-MBR process**
WANG Zhaozhao, ZHU Shuhao, WU Xinjuan, AN Ning, MA Lei, LI Simin
- 3956 **Storage of aerobic granular sludge by sodium alginate gel and its recovery analysis**
LIU Lifan, LIU Qianjin
- 3964 **Removal of conventional pollutants and perfluorinated compounds from urban storm water by bioretention system**
ZHANG Huadi, HUA Pei, WANG Zhenyu, GAO Quan, LI Xinyi, ZHANG Jin, YING Guangguo
- 3975 **Analysis of algae-derived odor problem in Hongsheng Reservoir**
JIAN Wenhao, MA Xingguan
- 3984 **Inactivation effect of non-thermal plasma on bioaerosol and its influencing factors**
YANG Jinyue, DANG Xiaoqing, LI Shijie, YU Xin, WANG He, WANG Pengyong, JIAO Yang
- 3993 **Prevention and control of dioxins emission in domestic waste incineration facilities based on k-Means algorithm**
HUANG Yongji, XIE Danping, LI Shiping, YU Shujian, CHEN Jixin, YANG Wenchao, DING Yanjun
- 4001 **Analysis on the temporal and spatial distribution and influencing factors of air pollutants in Guangdong-Hong Kong-Macao Greater Bay Area**
DAI Yuanyuan, GONG Shaoqi, ZHANG Cunjie
- 4018 **Preparation of iron-modified biochar and its application in heavy metal contaminated soils**
SONG Peipei, MA Wenjing, WANG Jun, XIE Hui, GAO Xiaoyu, AI Shiyun
- 4037 **Research progress on phytoextraction technology of arsenic contaminated soil in farmland**
CAO Yue, ZHAO Yihan, ZHANG Xiang, ZHANG Wen, SUN Dan, FENG Huayuan, TANG Yetao, QIU Rongliang
- 4049 **A novel approach to accurate management of agricultural land with high level Cd in northwest Guizhou—based on current soil standards suitability evaluation and study of environmental benchmark**
YANG Liyu, WU Pan, XU Mengqi, CHEN Yonglin, JING Haonan, YANG Wentao
- 4058 **Interfacial migration of heavy metals in copper (II) -Chromium (VI) contaminated soil under electrokinetic action**
LI Min, TIAN Bingxue, MA Guowei, ZHANG Ranran
- 4067 **Reducing the available contents of various heavy metals by synergetic method of amendments and plantation of crops**
LIAO Changjun, LIU Jie, CAO Feishu, LI Qiu-jun, SU Jian, LU Youzhi, YI Xiaojun
- 4074 **Effects of four base additives on thermal desorption of 1,2,4-trichlorobenzene contaminated soil**
JIN Weixiang, LI Yong, LIU Renhua, SUN Yiyuan, LI Tingwei
- 4085 **Temperature variation in soil during in-situ steam heating with horizontal wells**
LYU Jing, LI Jingwen, SUN Yuru, ZHAO Gaoqiang, LIU Peng, LI Shupeng
- 4095 **Institutional control for contaminated site in foreign country and enlightenment for risk control of contamination site in China**
MA Yan, SHI Pengfei, PENG Zheng, WEI Guo, KANG Rifeng, XIONG Zhong, FAN Yanling, LIU Zengjun, WANG Dong, WANG Lifang
- 4108 **Effect of the initial moisture content on the maturity extent and the microbial community structure of the aerobic compost with human excrement**
ZHOU Yawen, ZHANG Yuhang, SHEN Yujun, DING Jingtao, FAN Shengyuan, JIA Yiman, WANG Huihui, CHENG Qiongyi, LI Danyang, ZHANG Aiqin
- 4121 **Leaching and recovering technology of lithium from the cathode material of waste lithium iron phosphate batteries**
MEI Huaxian, WU Zeguang, CHEN Hezhang, SONG Hongyou
- 4130 **Effectiveness and feasibility of enhanced sludge dewatering in wastewater plants with PASS**
HUANG Yingzhou, LI Xueyan, SU Zhaoyang, YU Wenzheng
- 4139 **Material flow and carbon reduction benefit of spent lead-acid batteries under centralized collection and trans-regional transport system: Take Guizhou Province as an example**
CHEN Qiao, SONG Xiaolong, LI Jianxi, ZHUANG Xuning, SHEN Xing, DING Meng
- 4149 **Analysis of the current situation of urban water ecological environment and comprehensive improvement measures in North China**
ZENG Lingwu, ZHU Hongtao, WANG Zhenbei, SUN Dezhi
- 4162 **Current situation, difficulties and solutions of urban village sewage treatment in the Beijing-Tianjin-Hebei region represented by Beijing**
LI Jun, ZHOU Rongxuan, ZHOU Banglei, LIU Yang, SUN Zhitao, MA Chunlin
- 4168 **Pilot-scale research and application of modified zeolite filtration and coagulation sedimentation for the treatment of roof and pavement rain-runoff in urban village of Beijing city**
MA Chunlin, LI Jun, LIU Yang, SUN Zhitao, ZHOU Banglei