

目次

环境工程学报

HUANJING GONGCHENG XUEBAO

月刊 1980 年创刊

2018 年 9 月 第 12 卷 第 9 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

中国邮政集团公司北京市报刊发行局

广告发布登记

京海工商广登字20170090号

出版日期 每月 5 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

全国各地邮局订购

国内邮发代号：82-448

国内定价：120.00 元

Chinese Journal of Environmental Engineering

Monthly Started in 1980

Vol.12 No.9 September 2018

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

水污染防治

2429 无蓄电池风-光能互补驱动生物反应器处理农村生活污水的可行性

李鹏宇,刘俊新,郑天龙,郭雪松

2437 阳离子化壳聚糖改性黏土絮凝去除藻华

靳晓光,张洪刚,潘纲

2446 超薄水滑石纳米片除磷效果与机理

刘晨,张美一,潘纲

2457 UV/H₂O₂及活性炭过滤对消毒副产物和条件致病菌的控制

赵社行,王海波,胡春,石宝友,孙英杰

2466 水溶液中苯酚电离形态表征及电渗析过程迁移特征

冯雅萌,田秉晖,夏佰钦,崔景科,杨敏

2475 羟基铋离子改性蒙脱土的制备及其对碘离子的吸附

张良,李俊,高强立,李娟,邢兴,徐从斌,刘晓丹,杨辰,郑建中

2483 CASS反应器内反硝化聚磷菌处理生活污水的性能

刘康,薛念涛,李建民,王峰嵘

2490 镍铝/壳聚糖复合小球对水中磷的吸附及机理

王乐阳,许骐,周琴,张美一,赵远

2502 响应曲面法中BBD和CCD在优化巯基乙酰化壳聚糖制备条件中的比较

王刚,王馨,宋小三,郑小娟

2512 UASB 反应器处理 PTA 废水的启动及污泥特性分析

李俊生,谭冲,夏至,王雪微,皮艳霞,左金龙,李相昆

2521 规模化猪场粪污废水生物聚沉氧化新工艺及其生产性实验效果研究

叶韬,颜成,王电站,汪文强,邬振江,梁剑茹,周立祥

2530 管网末梢水中 DOM 分布特征及影响因素

唐洋,马霞,冯民权

大气污染防治

2540 γ -Al₂O₃负载Mn基催化剂低温催化臭氧氧化NO

唐云,杨凤林,刘冰

2548 基于碳烟颗粒催化氧化的三维有序大孔催化剂制备及性能

闫帅,李水荣,李宗沅,王夺,叶跃元,刘运权

2558 Pd/MCM-41对乙醇汽油车尾气排放乙醛的吸附和催化氧化性能

李俊洁,刘建英,胡晓东,徐成华,刘盛余,张雪乔,魏荣

2566 超重力强化H₂O₂-NaOH复合吸收液脱硝

段开娇,吴博,唐光阳,贾丽娟,彭金辉,常玉,刘天成

2572 流化床中煤与稻秆混烧污染物排放特性

谢兴旺,仲兆平,薛则禹

《环境工程学报》

第3届编辑委员会

- 2580 石河子市细颗粒物中微生物活性水平分析
谢纯斌,鲁建江,李姗蔓,童延斌,叶邦策,苟欢歌
- 2585 地铁颗粒物特征分析及磁性过滤控制
史俊祥,毛意中,黄珊,胡勤,黄庭,吴代赦,JO Youngmin,罗星
- ### 固体废物处理与资源化
- 2594 不同预处理方法对脱水污泥厌氧消化的影响
余华平,黄瑛,洪锋,周克梅,周卫东
- 2602 改性废弃皮革对U(VI)的动态吸附
邓国鸿,罗学刚,杨嘉怡,何雨
- 2609 褐铁矿与固体含量对牛粪秸秆混合厌氧干式发酵的影响
王晨,许立峰,董丁硕,曹勇,范文瑞,张林义,岳正波,彭书传,王进
- 2617 利用一氧化碳工业废气解毒铬渣的方法及条件优化
何力为,李彬,宁平,张涛,毕廷涛,巩校,闵熙泽
- 2627 扫频超声处理技术对市政污泥脱水与减量化处理效果
俞晟
- 2635 焙烧温度及冷却条件对造纸污泥灰火山灰活性的影响
卢前明,张瑞林,王震,韩红强
- 2642 基于重金属提取的垃圾焚烧飞灰无害化处理
林涛,谢巧玲,陈福明,王丹丹,杨波,张淑然
- 2650 废旧锂离子电池中钴的回收
朱坤,刘恺华,黄张团,颜游子,董海丽,黄魁
- 2658 污泥与香蕉秸秆混合厌氧发酵特性
何顺,洗萍,李忠棠,谭松凡,熊昊,邓清华,刘琴,李桃,黄宇钊
- 2664 转炉钢渣中铁组分的氧化改质与磁选回收
蒋亮,韩霄,董福元,刘贵群,侯俊峰,陈宇红,韩凤兰
- 2672 危险废物焚烧灰渣熔融过程中重金属元素热力学平衡计算
胡明,虎训,邵哲如,程易,徐鹏程
- 2680 高砷烧渣酸浸-深度还原-磁选提铁除杂
李然,潘洁,朱晓敏,柏少军
- ### 工程应用实例
- 2690 韶关市翁源县铁龙林场土壤重金属修复
谢武双,李贵杰,陈卫平
- 2699 交替曝气生物滤池技术在处理住宅阳台排放洗涤废水工程中的应用
陈梦雪,贾瑞琦,李志远,李丹阳,陈东标,朱俊伟,肖升,薛王峰,杨智力,郭贤发,吴军
- 2707 垃圾填埋场污泥坑原位修复工程实践
罗小勇,王艳明,熊建英,林伟岸

指导委员会委员

郝吉明 曲久辉 张全兴
任南琪 侯立安 张远航

主编 刘俊新

副主编 王晓昌 贺泓 崔福义
李金惠 高宝玉 刘会娟
王爱杰

编委(以姓氏笔画为序)

马军 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 李大鹏
李玉友 李爱民 杨敏 何强
何品晶 余刚 宋存义 张付申
张福锁 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

编辑部主任 张利田

责任编辑 郑晓梅 薛炜
刘颖 金曙光

英审 王毅力

封面设计 吴春旭

制图 邵鑫

CONTENTS

- 2429 **Feasibility of bioreactor driven by non-lead-acid battery wind-solar energy system for rural sewage treatment**
LI Pengyu, LIU Junxin, ZHENG Tianlong, GUO Xuesong
- 2437 **Removal of harmful algal blooms by using cationic-chitosan modified clays**
JIN Xiaoguang, ZHANG Honggang, PAN Gang
- 2446 **Efficiency and mechanism of phosphate removal by ultrathin layered double hydroxide nanosheets**
LIU Chen, ZHANG Meiyi, PAN Gang
- 2457 **Control of disinfection by-products and opportunistic pathogens using UV/H₂O₂ and active carbon filtration**
ZHAO Shehang, WANG Haibo, HU Chun, SHI Baoyou, SUN Yingjie
- 2466 **Characterization of phenol ionization state in aqueous solution and transfer feature in electrodialysis**
FENG Yameng, TIAN Binghui, XIA Baiqin, CUI Jingke, YANG Min
- 2475 **Synthesis of hydroxybismuth polycations-impregnated montmorillonite for iodide removal from aqueous solution**
ZHANG Liang, LI Jiao, GAO Qiangli, LI Juan, XING Xing, XU Congbin, LIU Xiaodan, YANG Chen, ZHENG Jianzhong
- 2483 **Performance of denitrifying phosphate accumulating organisms for domestic wastewater treatment in CASS reactor**
LIU Kang, XUE Niantao, LI Jianmin, WANG Zhengrong
- 2490 **Adsorption and mechanism of phosphorus in water by lanthanum-aluminum/chitosan composite pellets**
WANG Leyang, XU Qi, ZHOU Qin, Zhang Meiyi, ZHAO Yuan
- 2502 **Comparison between BBD and CCD in response surface methodology to optimize preparation conditions of mercaptoacetyl chitosan**
WANG Gang, WANG Xin, SONG Xiaosan, ZHENG Xiaojuan
- 2512 **Analysis on sludge characteristics and start-up of UASB treating PTA wastewater**
LI Junsheng, TAN Chong, XIA Zhi, WANG Xuewei, PI Yanxia, ZUO Jinlong, LI Xiangku
- 2521 **A case study on effectiveness of a novel treatment process for purifying swine wastewater from large-scale piggery by using bio-coagulation dewatering followed by bio-oxidation**
YE Tao, YAN Cheng, WANG Dianzhan, WANG Wenqiang, WU Zhenjiang, LIANG Jianru, ZHOU Lixiang
- 2530 **Distribution characteristics and influence factors of DOM in terminal tap water**
TANG Yang, MA Xia, FENG Minquan
- 2540 **Catalytic ozonation of NO by Mn-based catalysts using γ -Al₂O₃ as supporter at low temperature**
TANG Yun, YANG Fenglin, LIU Bing
- 2548 **Preparation of three-dimensionally ordered macroporous spinel-type catalysts and their performance for catalytic oxidation of soot**
YAN Shuai, LI Shuirong, LI Zongyuan, WANG Duo, YE Yueyuan, LIU Yunquan
- 2558 **Adsorption and catalytic oxidation properties of Pd/MCM-41 for acetaldehyde in gasohol exhausts**
LI Junjie, LIU Jianying, HU Xiaodong, XU Chenghua, LIU Shengyu, ZHANG Xueqiao, WEI Rong
- 2566 **Denitration with H₂O₂-NaOH compound absorption liquid in rotating packed bed**
DUAN Kaijiao, WU Bo, TANG Guangyang, JIA Lijuan, PENG Jinhui, CHANG Yu, LIU Tiancheng
- 2572 **Characteristics of pollutant emissions from co-combustion of straw and coal in fluidized bed**
XIE Xingwang, ZHONG Zhaoping, XUE Zeyu
- 2580 **Exploring microbial activity level of fine particulate matter in Shihezi city, China**
XIE Chunbin, LU Jianjiang, LI Shanman, TONG Yanbin, YE Bangce, GOU Huange
- 2585 **Analysis of characteristics of subway particles and control of magnetic filtration**
SHI Junxiang, MAO Yizhong, HUANG Shan, HU Qin, HUANG Ting, WU Daishe, JO Youngmin, LUO Xing
- 2594 **Influence of different pretreatments on anaerobic digestion of dewatered sludge**
YU Huaping, HUANG Ying, HONG Feng, ZHOU Kemei, ZHOU Weidong
- 2602 **Dynamic adsorption of U(VI) by modified leather waste**
DENG Guohong, LUO Xuegang, YANG Jiayi, HE Yu
- 2609 **Effect of limonite and solid content on dry anaerobic co-fermentation of rice straw and manure**
WANG Chen, XU Lifeng, DONG Dingshuo, CAO Yong, FAN Wenrui, ZHANG Linyi, YUE Zhengbo, PENG Shuchuan, WANG Jin
- 2617 **Method and process optimization of applying CO waste gas to detoxify chromite ore processing residue**
HE Liwei, LI Bin, NING Ping, ZHANG Tao, BI Tingtao, GONG Xiao, MIN Xize
- 2627 **Dehydration and reduction treatment effects of sweep-frequency ultrasound on municipal sludge treatment**
YU Sheng
- 2635 **Effects of calcination temperature and cooling conditions on pozzolanic activity of papermaking sludge ash**
LU Qianming, ZHANG Ruilin, WANG Zhen, HAN Hongqiang
- 2642 **Innocuous treatment of MSWI fly ash by heavy metal extraction**
LIN Tao, XIE Qiaoling, CHEN Fuming, WANG Dandan, YANG Bo, ZHANG Shuran
- 2650 **Recovery of cobalt in waste lithium ion batteries**
ZHU Kun, LIU Kaihua, HUANG Zhangtuan, YAN Youzi, DONG Haili, HUANG Kui
- 2658 **Anaerobic fermentation characteristics of sludge mixed with banana straw**
HE Shun, XIAN Ping, LI Zhongtang, TAN Songfan, XIONG Hao, DENG Qinghua, LIU Qin, LI Tao, HUANG Yuzhao
- 2664 **Oxidation modification and magnetic separation of iron component in converter steel slag**
JIANG Liang, HAN Xiao, DONG Fuyuan, LIU Guiqun, HOU Junfeng, CHEN Yuhong, HAN Fenglan
- 2672 **Thermodynamic equilibrium calculation of heavy metals during melting process of waste incineration ash**
HU Ming, HU Xun, SHAO Zheru, CHENG Yi, XU Pengcheng
- 2680 **Iron-increase and impurity-removal for pyrite cinder with high content of arsenic by acid leaching-deep reduction-magnetic separation processing**
LI Ran, PAN Jie, ZHU Xiaomin, BAI Shaojun
- 2690 **Remediation of heavy metal contaminated soil in Telong town of Wengyuan county, Shaoguan city, China**
XIE Wushuang, LI Guijie, CHEN Weiping
- 2699 **Engineering application of treating washing wastewater from residential balcony through altering sequence biological filter technology**
CHEN Mengxue, JIA Ruiqi, LI Zhiyuan, LI Danyang, CHEN Dongbiao, ZHU Junwei, XIAO Sheng, XUE Wangfeng, YANG Zhili, GUO Xianfa, WU Jun
- 2707 **Practice of in-situ remediation of sludge pits in landfill**
LUO Xiaoyong, WANG Yanming, XIONG Jianying, LIN Weian