

环境工程学报

HUANJING GONGCHENG XUEBAO

月刊 1980年创刊

2018年11月 第12卷 第11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

国内邮发代号 82-448

国内定价 120.00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.12 No.11 November 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

目次

专论与综述

- 3005 污泥厌氧消化反应器CFD数值模拟研究进展
曹秀芹,徐国庆,袁海光,江坤,仇付国,尹伟齐,付昆明

水污染防治

- 3020 电絮凝-超滤除氟控铝工艺参数优化
梁言,杨小明,孙境求,赵凯,胡晓宇,胡承志
- 3028 低温对生物接触氧化反应器硝化性能的影响
杨思敏,齐嵘,杨敏
- 3034 应对南方某水厂土霉嗅味的活性炭技术
吕强,魏群山,黄鑫,杨凯,武洋,唐立朋,贾泽宇,于建伟,石宝友
- 3043 SBR系统在低浓度污水条件下培养的好氧颗粒污泥特性及微生物分析
王启镛,苑泉,宫徽,姚仁达,秦亚,刘祥,徐恒,王凯军
- 3053 污泥发酵液主要成分对鸟粪石结晶法回收磷的影响
李志,李咏梅
- 3062 铜铈复合氧化物催化降解甲基橙
王书,李攀
- 3069 次氯酸钠氧化分解污水中美托洛尔的反应动力学及影响因素
张小寒,谭庸桢,李萍,刘自敏,巨司源,刘铭明,任源
- 3079 Ag/g-C₃N₄可见光催化降解磺胺甲恶唑的性能及机理
宋亚丽,田家宇,齐晶瑶,高珊珊,崔福义
- 3090 结晶造粒流化床同步去除水中铁、锰及硬度的中试实验
唐章程,黄廷林,胡瑞柱,张瑞峰,智奥帆
- 3099 高含盐有机废液滚筒喷雾预浓缩优化
周尤超,左武,周彩玲,张蓉,朱化军,葛仕福,张程,沈越

大气污染防治

- 3109 固定化排硫硫杆菌对气体中H₂S去除特性
许海朋,李岩,牧辉,金付强,华栋梁,陈冠益
- 3116 PVP辅助分散对Pd/SBA-15催化剂上甲苯催化燃烧性能的影响
胡嘉,刘昕,苏伟康,孙梦晗,王兰英,唐彤,张秋林,宁平
- 3124 含钒钢渣低温钠化焙烧钒浸出效果及其焙砂湿法脱硫作用
王洁,刘树根,宁平,谢容生
- 3131 醇胺离子液体对烟气硫的高效脱除
亓雁飞,许倩倩,李润浩,朱洪堂,孙德帅
- 3139 F掺杂改性及其制备方法优化对V₂O₅-WO₃/TiO₂催化剂低温SCR脱硝性能的影响
崔晶,黄华存,董文华,安学文

- 3153 粒径精确调控的微胶囊催化材料制备及应用
符辉,张俊丰,黄妍,田凯勋,赵令葵
- 3161 改进一步法制备Cu/SAPO-34/堇青石催化剂及其脱硝效率
白鹏飞,吴撼明,王夫美,沈伯雄
- 3169 蚯蚓粪净化硫化氢恶臭气体
田维平,陈学民,周鹏,伏小勇,李晨旭
- 3177 泥磷乳浊液联合磷矿浆液相脱硝
李紫珍,覃岭,宁平,张曼,王访,刘天成,贾丽娟
- 3185 公交车燃用B5生物柴油的非常规污染物排放特性及对区域大气污染物减排的作用
赵哲,马成功,张超,王凤滨,黎苏

固体废物处理与资源化

- 3194 木质素对豆粉和尼龙在热转化过程中有机氮的释放规律
李祺,王进,黄群星,池涌
- 3204 生物炭加速餐厨垃圾厌氧消化的机理
石笑羽,王宁,陈钦冬,吴华南,徐期勇
- 3213 铜渣基磷酸铁化学键合材料固化重金属Pb
李娜秋,罗中秋,周新涛,张建辉,王昊,和森
- 3221 3种植物水浸提液对工业园区污水处理厂污泥中重金属的淋洗效果
周晨颖,徐小邈,杨燕,赵伟,陶丽
- 3234 超声辅助烷基糖苷去除电解锰渣中金属离子
吕莹,李佳,叶恒朋,杜冬云,李佳欣
- 3243 球磨辅助碱浸铜冶炼烟灰中砷与有价金属选择性分离
胡中求,郭莉,姚瑛瑛,杜冬云
- 3251 生活垃圾灰渣对生物质的热解特性及动力学的影响
马大朝,霍钰,孙翔,韩彪,刘峥

工程应用实例

- 3260 异位类Fenton化学氧化在多环芳烃污染场地修复中的应用
戚惠民
- 3269 蓄热式氧化炉在无机材料煅烧尾气处理中的应用
耿文广,张继刚,贾冬玲,孙荣峰,李选友
- 3274 低低温电除尘器烟风道流线型设计与分析
叶兴联,李立锋,章华熔,赖晖才,刘栋栋,郭俊,林翔
- 3281 循环流化床锅炉低NO_x燃烧环保改造
周洋,李瞳,郭思鹏,张政

《环境工程学报》 第3届编辑委员会

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 靳 炜
刘 颖 金曙光

特邀编辑 豆小敏

英 审 王毅力

封面设计 吴春旭

制 图 邵 鑫

排 版 北京中科期刊出版
有限公司排版部

CONTENTS

- 3005 **A critical review on CFD simulation of anaerobic digestion reactor for sewage sludge**
CAO Xiuqin, XU Guoqing, YUAN Haiguang, JIANG Kun, QIU Fuguo, YIN Weiqi, FU Kunming
- 3020 **Parameters optimization on electrocoagulation-ultrafiltration process for removing fluoride and controlling residual aluminum**
LIANG Yan, YANG Xiaoming, SUN Jingqiu, ZHAO Kai, HU Xiaoyu, HU Chengzhi
- 3028 **Effect of low temperature on nitrification in biological contact oxidation reactors**
YANG Simin, QI Rong, YANG Min
- 3034 **Powdered activated carbon for treatment of musty odor in a Southern China water treatment plant**
LYU Qiang, WEI Qunshan, HUANG Xin, YANG Kai, WU Yang, TANG Lipeng, JIA Zeyu, YU Jianwei, SHI Baoyou
- 3043 **Characteristics and microorganism analysis of aerobic granular sludge cultivated by SBR systems with low-strength sewage**
WANG Qibin, YUAN Quan, GONG Hui, YAO Renda, QIN Ya, LIU Xiang, XU Heng, WANG Kaijun
- 3053 **Influence of major components in sludge fermentation liquid on phosphorus recovery using struvite crystallization**
LI Zhi, LI Yongmei
- 3062 **Catalytic degradation of methyl orange with Cu-Ce composite oxides**
WANG Shu, LI Pan
- 3069 **Reaction dynamics and effect factors of metoprolol oxidative decomposition in municipal wastewater by sodium hypochlorite**
ZHANG Xiaohan, TAN Yongzhen, LI Ping, LIU Zimin, JU Siyuan, LIU Mingming, REN Yuan
- 3079 **Performance and mechanism of visible-light photodegradation of sulfamethoxazole by Ag/g-C₃N₄**
SONG Yali, TIAN Jiayu, QI Jingyao, GAO Shanshan, CUI Fuyi
- 3090 **Simultaneous removal of iron, manganese and hardness by pellet fluidized bed reactor in pilot-scale experiment**
TANG Zhangcheng, HUANG Tinglin, HU Ruizhu, ZHANG Ruifeng, ZHI Aofan
- 3099 **Optimization for drum spray preconcentration of high-salt organic wastewater**
ZHOU Youchao, ZUO Wu, ZHOU Caiping, ZHANG Rong, ZHU Huajun, GE Shifu, ZHANG Cheng, SHEN Yue
- 3109 **Removal of H₂S by *Tiobacillus thioparus* immobilized on different matrices**
XU Haipeng, LI Yan, MU Hui, JIN Fuqiang, HUA Dongliang, CHEN Guanyi
- 3116 **Effect of PVP-assisted dispersion on catalytic combustion of toluene over Pd/SBA-15 catalyst**
HU Jia, LIU Xin, SU Weikang, SUN Menghan, WANG Lanying, TANG Tong, ZHANG Qiulin, NING Ping
- 3124 **Sodium salt roasting of vanadium-containing steel slag at low temperature and application of vanadium calcine for wet desulfurization**
WANG Jie, LIU Shugen, NING Ping, XIE Rongsheng
- 3131 **High efficient flue gas desulfurization by alkanolamine ionic liquid**
QI Yanfei, XU Qianqian, LI Runhao, ZHU Hongtang, SUN Deshuai
- 3139 **Influence of F-doping modification and preparation method optimization of V₂O₅-WO₃/TiO₂ catalyst on its NO reduction at low temperature**
CUI Jing, HUANG Huacun, DONG Wenhua, AN Xuewen
- 3153 **Preparation and application of microcapsule catalytic materials with precisely regulated particle size**
FU Hui, ZHANG Junfeng, HUANG Yan, TIAN Kaixun, ZHAO Lingkui
- 3161 **Preparation of Cu/SAPO-34/cordierite catalyst by improved one-step method and its denitration efficiency**
BAI Pengfei, WU Hanming, WANG Fumei, SHEN Boxiong
- 3169 **Removal of hydrogen sulfide contaminated air by using vermicompost mediated bioreactor**
TIAN Weiping, CHEN Xuemin, ZHOU Peng, FU Xiaoyong, LI Chenxu
- 3177 **Phosphorus sludge emulsions combined with phosphate ore slurry for liquid phase denitration**
LI Zizhen, QIN Ling, NING Ping, ZHANG Man, WANG Fang, LIU Tiancheng, JIA Lijuan
- 3185 **Unregulated pollutants emission characteristics from bus engines using B5 biodiesel as fuels and its role of regional air pollutant emission reduction**
ZHAO Zhe, MA Chenggong, ZHANG Chao, WANG Fengbin, LI Su
- 3194 **Effect of lignin on organic nitrogen release during thermochemical transformation of soya bean powder and nylon**
LI Qi, WANG Jin, HUANG Qunxing, CHI Yong
- 3204 **Mechanisms for enhancement of biogas generation from food waste anaerobic digestion with biochar supplement**
SHI Xiaoyu, WANG Ning, CHEN Qindong, WU Huanan, XU Qiyong
- 3213 **Solidification of Pb using chemically bonded iron phosphate ceramics prepared with copper slag**
LI Naqiu, LUO Zhongqiu, ZHOU Xintao, ZHANG Jianhui, WANG Hao, HE Sen
- 3221 **Leaching of heavy metals from sewage treatment plant sludge in industrial park by three washing agents extracted from plant materials**
ZHOU Chenying, XU Xiaoxun, YANG Yan, ZHAO Wei, TAO Li
- 3234 **Removal of metal ions from electrolytic manganese residue by ultrasound-assisted alkyl polyglycoside leaching**
LYU Ying, LI Jia, YE Hengpeng, DU Dongyun, LI Jiaxin
- 3243 **Selective separation of arsenic and valuable metals in copper smelting dust by Na₂S-NaOH leaching assisted with ball milling**
HU Zhongqiu, GUO Li, YAO Yingying, DU Dongyun
- 3251 **Effect of ash derived from municipal solid wastes on pyrolysis behaviors and kinetics of biomass**
MA Dachao, HUO Yu, SUN Xiang, HAN Biao, LIU Zheng
- 3260 **Application of ex-situ Fenton-like chemical oxidation in remedying PAHs polluted site**
QI Huimin
- 3269 **Application of regenerative thermal oxidizer (RTO) in calcination exhaust treatment of inorganic materials**
GENG Wenguang, ZHANG Jigang, YUAN Dongling, SUN Rongfeng, LI Xuanyou
- 3274 **Design and analysis of streamlined shape flue gas duct for low-low temperature electrostatic precipitator**
YE Xinglian, LI Lifeng, ZHANG Huarong, LAI Huicai, LIU Dongdong, GUO Jun, LIN Xiang
- 3281 **Low NO_x combustion environmental protection modification for circulating fluidized bed boiler**
ZHOU Yang, LI Tong, GUO Sipeng, ZHANG Zheng