

目次

环境工程学报

HUANJING GONGCHENG XUEBAO

月刊 1980年创刊

2018年5月 第12卷 第5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.5 May 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

2017 全国纳米环境技术学术会议专题

- 1277 ZnO/AgBr复合微纳米球的制备及其光催化降解罗丹明B的性能
张永兴,赵园园,童佩斐,李佳,李丽,朱光平
- 1286 壳聚糖载纳米羟基氧化铁对水中磷的吸附
杨金梅,吕建波,李莞璐,孙力平,王少坡,程方
- 1295 腐殖质纳米颗粒对镉污染土壤的修复
毕冬雪,邓亚娟,孟凡德,韦婧,王海龙,袁国栋
- 1303 超声破解对剩余污泥内含营养物及粒径的影响
江云,朱曙光,欧阳匡中,左明明,姜宇,管冰镜,翟苏皖,王志伟,丁晨凤
- 1310 石墨烯量子点荧光探针的合成及其对TNT痕量检测的应用
席小倩,漆天瑶,周杨群,张慧慧,陈倩云,刘辰辰,黄宸,高大明,陈红
- 1318 Au@Ag致密单层膜的组装及对农药残留的SERS检测
周侠,张莉,王红艳,王雪艳,杨良保
- 1326 Fe₃O₄@PEG@SiO₂人工抗体的制备及其对噻吩磺隆的吸附性能
漆天瑶,周杨群,席小倩,陈倩云,刘辰辰,丁丽云,汪丛,高大明

水污染防治

- 1334 HKUST-1晶格空位的构建及对偶氮染料吸附的影响
王蕾,张金苗,吕建波,熊振湖
- 1346 3种表面修饰活性炭对水体中磷的吸附
张莹,张程,谭珮琳,张梦娇,王生丽,王莉淋
- 1355 改性高炉渣对甲基橙的吸附
刘静,温馨,长山,赵斯琴
- 1365 Ag₃PO₄-MnO₂/g-C₃N₄非均相臭氧催化对页岩气钻井废水的深度处理
朱天菊,陈春燕,王兵,任宏洋,邹平,向军
- 1372 活性炭负载钴铁氧体催化PMS降解水中罗丹明B
邓林,邹志言,曾寒轩,施周,张文
- 1382 活体微藻对镉(II)的富集机理
蒋心诚,李彩云,周旭东,姚伦光,高鹏程
- 1389 锆改性铝氧化物对水中磷的吸附特性
雷行,杨雪,刘婷,付军,吴鹏
- 1397 ZnIn₂S₄可见光催化降解氟伐他汀的性能与机理
陆雪,王磊,刘婷婷,樊佳敏,蔡新欣,苗瑞

- 1408 厌氧动态膜生物反应器中动态膜形成及其运行周期的影响因素分析
程刚,朱雷,许颖,黄霞
- 1416 硫化物抑制亚硝酸氧化菌推动短程硝化反硝化生物脱氮技术
常贻,孙宁,李召旭,蒋然
- 1424 水生植物类型及生物量对污水处理厂尾水净化效果的影响
陈双,王国祥,许晓光, RUHYADI Roby,马杰,于岑涔
- 1434 碳源对反硝化生物滤池运行及微生物种群的影响
郑晓英,乔露露,王慰,李楠,李魁晓
- 1443 降温方式对厌氧氨氧化脱氮性能的影响
邵兆伟,董志龙,曾立云,彭永臻,张永辉,安芳娇,李慧茹,陈永志
- 1452 O_3 和 ClO_2 氧化NDMA前体的动力学和产物生成规律
王小凤,周北海,杨宏伟,王小佺
- 1462 基于内循环微电解的焦化污水深度处理
张雷,韩严和,刘美丽,张晓飞,王敬贤
- 1471 混凝-热处理联合MAP法处理高浓度水性油墨印花废水
于晓,张文哲,于潘芬,张宾,肖本益,柳荣展
- 1480 传统和氧化沟型 A^2/O 工艺脱氮除磷性能对比
丁晓倩,赵剑强,陈钰,胡博,马保成
- 1490 不同添加剂强化低丰度厌氧氨氧化菌群的比较
姚丽,张俊亚,王红艳,王元月,魏源送
- 1501 养耕共生系统中含氮污染物的去除特性
张博宇,罗鹏翔,庞浩然,高月淑,张振家,李春杰
- 1510 HRT对UASB厌氧反硝化脱氮的影响
吴姣姣,黎远梅,谭东梅,彭宏,肖鸿
- 固体废物处理与资源化**
- 1517 工程规模下碱类型对污泥预处理效果及发酵产酸的影响
张闻多,余雷,刘和,符波,郑志永,刘宏波
- 1528 基于硫酸根自由基($SO_4^{\cdot-}$)的污泥预处理技术
徐文迪,常沙,明铁山,傅金祥,黄殿男,郜玉楠
- 1536 污泥不同脱水方法的实验分析及脱水机理探讨
汤连生,郑邓衡,赵占仑
- 1547 乙酸铵浸出高炉瓦斯灰中的锌
马爱元,郑雪梅,张利波,彭金辉,李志,李松
- 1557 涂料废渣水热减量及其产物特性
游继光,李响,薛罡,刘振鸿

《环境工程学报》 第3届编辑委员会

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

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

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

封面设计 吴春旭

CONTENTS

- 1277 **Preparation of ZnO/AgBr composite micro/nanosphere and its performance in degradation of rhodamine B**
ZHANG Yongxing, ZHAO Yuanyuan, TONG Peifei, LI Jia, LI Li, ZHU Guangping
- 1286 **Adsorption of phosphate by nano akaganeite impregnated chitosan**
YANG Jinmei, LYU Jianbo, LI Wanlu, SUN Liping, WANG Shaopo, CHENG Fang
- 1295 **Humic nanoparticles for remediation of Cd-contaminated soils**
BI Dongxue, DENG Yajuan, MENG Fande, WEI Jing, WANG Hailong, YUAN Guodong
- 1303 **Effect of ultrasonic cracking on nutrients and particle size of excess sludge**
JIANG Yun, ZHU Shuguang, OUYANG Kuangzhong, ZUO Mingming, JIANG Yu, GUAN Bingjing, ZHAI Suwan, WANG Zhiwei, DING Chenfeng
- 1310 **Synthesis of graphene quantum dots (GQDs) fluorescence probe and its application of trace detection towards TNT**
XI Xiaoqian, QI Tianyao, ZHOU Yangqun, ZHANG Huihui, CHEN Qianyun, LIU Chenchen, HUANG Chen, GAO Daming, CHEN Hong
- 1318 **Assembly of Au@Ag monolayer membrane and SERS detection of pesticide residues**
ZHOU Xia, ZHANG Li, WANG Hongyan, WANG Xueyan, YANG Liangbao
- 1326 **Preparation of Fe₃O₄@PEG@SiO₂ artificial antibody and its adsorption performance for thifensulfuron methyl**
QI Tianyao, ZHOU Yangqun, XI Xiaoqian, CHEN Qianyun, LIU Chenchen, DING Liyun, WANG Cong, GAO Daming
- 1334 **Construction of lattice vacancy in HKUST-1 and effect on adsorption of azo dyes**
WANG Lei, ZHANG Jinmiao, LYU Jianbo, XIONG Zhenhu
- 1346 **Adsorption of phosphate from water to three kinds of surface modified activated carbons**
ZHANG Ying, ZHANG Cheng, TAN Beilin, ZHANG Mengjiao, WANG Shengli, WANG Lilin
- 1355 **Adsorption of methyl orange on modified blast furnace slag**
LIU Jing, WEN Xin, ASUHA Sin, ZHAO Siqin
- 1365 **Advanced treatment of shale gas drilling wastewater by heterogeneous ozone catalysis of Ag₃PO₄-MnO₂/g-C₃N₄**
ZHU Tianju, CHEN Chunyan, WANG Bing, REN Hongyang, ZOU Ping, XIANG Jun
- 1372 **Degradation of rhodamine B in aqueous solution by PMS activated with activated carbon loaded with Co-Fe ferrite**
DENG Lin, ZOU Zhiyan, ZENG Hanxuan, SHI Zhou, ZHANG Wen
- 1382 **Accumulation mechanism of Cd²⁺ upon living microalgae**
JIANG Xincheng, LI Caiyun, ZHOU Xudong, YAO Lunguang, GAO Pengcheng
- 1389 **Adsorption characteristics of phosphorus removal from water by using zirconium-modified aluminum oxide**
LEI Hang, YANG Xue, LIU Ting, FU Jun, WU Kun
- 1397 **Performance and mechanism of photocatalytic degradation of fluvastatin by ZnIn₂S₄ under visible-light irradiation**
LU Xue, WANG Lei, LIU Tingting, FAN Jiamin, CAI Xinxin, MIAO Rui

- 1408 **Analysis on factors influencing formation of dynamic membrane and operational cycle in anaerobic dynamic membrane bioreactor**
CHENG Gang, ZHU Lei, XU Ying, HUANG Xia
- 1416 **Sulfide-driven and nitrite-oxidizing bacteria (NOB) inhibition shortcut nitrification and denitrification biological nitrogen removal technology**
CHANG Ze, SUN Ning, LI Zhaoxu, JIANG Ran
- 1424 **Influence of aquatic plant types and biomasses on purification effects of tail water of wastewater treatment plant**
CHEN Shuang, WANG Guoxiang, XU Xiaoguang, RUHYADI Roby, MA Jie, YU Cencen
- 1434 **Effects of carbon sources on operation and microbial population of denitrification biological filter**
ZHENG Xiaoying, QIAO Lulu, WANG Wei, LI Nan, LI Kuixiao
- 1443 **Effect of cooling methods on nitrogen removal performance of anammox**
SHAO Zhaowei, DONG Zhilong, ZENG Liyun, PENG Yongzhen, ZHANG Yonghui, AN Fangjiao, LI Huiru, CHEN Yongzhi
- 1452 **Reaction kinetic and product formation of NDMA precursor oxidized by O₃ and ClO₂**
WANG Xiaofeng, ZHOU Beihai, YANG Hongwei, WANG Xiaomao
- 1462 **Advanced treatment of coking wastewater basing internal cycling micro-electrolysis technology**
ZHANG Lei, HAN Yanhe, LIU Meili, ZHANG Xiaofei, WANG Jingxian
- 1471 **Combination process of coagulation-heat treatment and MAP for treatment of high concentration water-based ink printing wastewater**
YU Xiao, ZHANG Wenzhe, YU Panfen, ZHANG Bin, XIAO Benyi, LIU Rongzhan
- 1480 **Comparison of nitrogen and phosphorus removal performances for traditional and modified A²/O process**
DING Xiaoqian, ZHAO Jianqiang, CHEN Yu, HU Bo, MA Baocheng
- 1490 **Comparisons of enhancement of low abundance anammox bacteria through different additives**
YAO Li, ZHANG Junya, WANG Hongyan, WANG Yuanyue, WEI Yuansong
- 1501 **Nitrogen pollutants removal characteristics in aquaponic system**
ZHANG Boyu, LUO Pengxuan, PANG Haoran, GAO Yueshu, ZHANG Zhenjia, LI Chunjie
- 1510 **Effects of HRT on anaerobic denitrification in UASB**
WU Jiaojiao, LI Yuanmei, TAN Dongmei, PENG Hong, XIAO Hong
- 1517 **Effect of alkali types on sludge pretreatment and its fermentation for acid production in industrial scale**
ZHANG Wenduo, YU Lei, LIU He, FU Bo, ZHENG Zhiyong, LIU Hongbo
- 1528 **Pretreatment technology of sewage of sludge with sulfate radical (SO₄^{•-})**
XU Wendi, CHANG Sha, MING Tieshan, FU Jinxiang, HUANG Diannan, GAO Yunan
- 1536 **Dewatering mechanism and experimental analysis of sludge under different dehydration methods**
TANG Liansheng, ZHENG Dengheng, ZHAO Zhanlun
- 1547 **Leaching zinc from blast furnace dust with ammonium acetate**
MA Aiyuan, ZHENG Xuemei, ZHANG Libo, PENG Jinhui, LI Zhi, LI Song
- 1557 **Hydrothermal reduction of paint residue and properties of products**
YOU Jiguang, LI Xiang, XUE Gang, LIU Zhenhong