

目次

环境工程学科基础研究领域亮点成果系列专稿

我国学者在造纸行业净零排放研究方面取得重要进展 ..... (1765)

研究综述

腐殖酸的人工合成及其在环境污染修复中的研究进展 ..... 徐佰青, 王雨, 张雷, 王文祥, 李爱民, 单广波 (1768)

水污染防治

S/N 对硫自养反硝化耦合厌氧氨氧化反应氮素转化的影响 ..... 李寓哲, 顾晓丹, 黄勇 (1783)

菌藻共生系统对土霉素生产废水的处理效能 ..... 余江天, 乔蕾, 周思宁, 殷万成, 贾妍艳, 吕慧 (1792)

养猪废水中抗生素和铜对潜流人工湿地土壤呼吸和芦苇光合作用的影响 ..... 张家亮, 杨升, 唐珠, 杨新萍 (1803)

卡马西平对藻菌体系锰氧化进程的影响及机制 ..... 高珊珊, 张长禄, 王茜, 倪蓉, 吴佳萍, 戚菁, 胡承志 (1812)

煤炭粒度对生物浸出-浮选联合工艺脱硫效果的影响 ..... 袁东旭, 樊欣雨, 刘雅诗, 裴欢欢, 田煜, 乔星星, 刘奋武 (1820)

吸附材料对黄河兰州段河岸带沉积物中氨氮吸附-解吸的影响 ..... 王若凡, 田开栋, 杨光, 李佩钢, 刘雨欣 (1828)

Fe<sup>3+</sup>/H<sub>2</sub>O<sub>2</sub> 氧化体系降解邻苯二酚的过程机制 ..... 张悦茹, 钱征, 陈荣志, 杨生炯 (1840)

氮杂质缺陷碳助催化剂增效类芬顿反应过程机制 ..... 高位正, 钱征, 陈荣志, 田雨佳, 杨生炯 (1849)

硅藻土负载 α-MnO<sub>2</sub> 纳米复合材料催化臭氧氧化溴氨酸钠的性能及机理 ..... 丁兆罡, 龚程, 刘升, 吕新新, 陈星 (1860)

缓释型活性炭负载纳米铁 (nZVI-C) 对废水中 Cr(VI) 的去除性能及机制 ..... 赵博, 陈芳, 米世灿, 么强, 黄文建, 周可欣, 简满凤, 王荣吉 (1872)

北方某农村地区生活污水集中式收集处理下排污特征及去除效果分析 ..... 徐健恒, 黄锦楼, 张傲醒, 李静, 程冠全, 于永帅 (1881)

酸/碱/盐改性增强分子筛对苯乙烯的吸脱附性能 ..... 李瑞洁, 邓毅强, 纪宇飞, 罗颖鸿, 赵彩悦, 叶代启, 吴军良 (1891)

PAC 促进直接电子传递强化厌氧消化处理 SMX 废水的机制 ..... 王永斌, 成宇, 张唯, 古振澳, 胡承志 (1901)

植物碳源添加对人工湿地水质净化效果和温室气体排放的影响 ..... 苟永祥, 郝庆菊, 刘康乐, 陈芳慧, 王珣邴, 江长胜 (1913)

响应面法优化复合缓释碳源填料的制备及其脱氮特性 ..... 李朝阳, 崔双双, 黄天寅, 吴玮, 吴兵党, 许晓毅 (1926)

基于污水检查井的污染控制技术效果及机理分析 ..... 雷铭, 李文凯, 郑天龙, 庞正焘, 徐兵, 胡凡, 门颖欣 (1937)

大气污染防治

进气动能耗散对脉冲式布袋除尘器灰尘沉降及布袋寿命的影响 ..... 李鹏龙, 郑镭, 韩炬, 范云明, 郑玮熙, 陆广军 (1945)

智能化生态环境技术及应用

基于改进的 Mogrifier LSTM 算法水质浊度预测模型 ..... 杨博韬, 刘黎志 (1958)

环境与健康

我国土壤重金属污染的多暴露途径健康风险评估 ..... 陈科彤, 陈思宇, 薛劲凯, 何嘉琦, 姜云超, 王澜, 刘楚薇, 陈渔, 张润斌, 罗源 (1964)

土壤污染防治

磁性纳米 S-ZnFe<sub>2</sub>O<sub>4</sub> 作用下土壤 Cd(II) 的淋溶释放 ..... 肖鑫, 霍婷婷, 张伟, 黄强, 张义烽, 马源聪, 郭铭, 雷艳, 尹菟园 (1977)

光卤石修饰生物炭活化过硫酸盐修复有机污染土壤 ..... 李嘉鑫, 申龙飞, 任更波, 马小东 (1987)

固体废物处理与资源化

河北省农业有机废料沼气化潜力及碳减排效益研究 ..... 周彪, 张铁坚, 刘俊良 (1997)

海藻酸钠-壳聚糖-碳酸氢钠复合膜优化制备及性能表征 ..... 郭捷, 付佳慧, 刘爱荣, 周涛, 赵由才 (2010)

聚丙烯酰胺强化餐厨垃圾水解液固液分离效能及机理分析 ..... 韩武杰, 郝紫晶, 宗雨曦, 吴士民, 杨晓胤, 艾靖, 李伟 (2019)

手机用钴酸锂电池循环再生的生命周期评价 ..... 彭喆, 龚先政, 杜世伟 (2027)

碳点复合材料光催化降解腐殖酸的机制 ..... 王彤, 黄可, 徐期勇, 王前 (2038)

工程创新与实践

市政污水曝气沉砂池定点吸砂方式同步除砂和除臭性能研究 ..... 赵珊, 彭浩, 袁星, 常江, 王佳伟 (2048)

相关研究

中国医疗核磁共振设备资源化评估 ..... 秦晋川, 陈姝媛, 周松山, 黄银, 黄荣, 曹文星, 陈梦君, 舒建成, 江海银 (2055)

## CONTENTS

- 1765 **Chinese scholars make significant advances in research on achieving net-zero emissions in the pulp and paper industry**
- 1768 **Research advance on artificial synthesis of humic acid and its application in environmental pollution remediation**  
XU Baiqing, WANG Yu, ZHANG Lei, WANG Wenxiang, LI Aimin, SHAN Guangbo
- 1783 **Effect of S/N on nitrogen transformation in sulfur autotrophic denitrification coupled anaerobic ammonium oxidation reaction**  
LI Yuzhe, GU Xiaodan, HUANG Yong
- 1792 **Performance of the bacterial-algal symbiosis system on treating oxytetracycline production wastewater**  
YU Jiangtian, QIAO Lei, ZHOU Sining, YIN Wancheng, JIA Yanyan, LYU Hui
- 1803 **Effects of antibiotics and copper in swine wastewater on soil respiration and reed photosynthesis in subsurface flow constructed wetlands**  
ZHANG Jialiang, YANG Sheng, TANG Zhu, YANG Xinping
- 1812 **Effects and mechanisms of carbamazepine on manganese oxidation process in algae-bacteria system**  
GAO Shanshan, ZHANG Changlu, WANG Xi, NI Rong, WU Jiaping, QI Jing, HU Chengzhi
- 1820 **Effect of coal particle size on desulphurization effect of bioleaching-flotation combined process**  
YUAN Dongxu, FAN Xinyu, LIU Yashi, PEI Huanhuan, TIAN Yu, QIAO Xingxing, LIU Fenwu
- 1828 **Effect of adsorption materials on adsorption-desorption of ammonia-nitrogen in riparian sediments in Lanzhou section of the Yellow River**  
WANG Ruofan, TIAN Kaidong, YANG Guang, LI Peigang, LIU Yuxin
- 1840 **Process mechanism on catechol degradation by  $Fe^{3+}/H_2O_2$  oxidation system**  
ZHANG Yueru, Qian Zheng, CHEN Rongzhi, YANG Shengjiong
- 1849 **Mechanism of nitrogen impurity defect carbon promoter enhanced fenton-like reaction process**  
GAO Weizheng, QIAN Zheng, CHEN Rongzhi, TIAN Yujia, YANG Shengjiong
- 1860 **Performance and mechanism of diatomite-loaded  $\alpha$ - $MnO_2$  nanocomposites for catalytic ozone oxidation of bromamine acid sodium salt**  
DING Zhaogang, GONG Cheng, LIU Sheng, LV Xinxin, CHEN Xing
- 1872 **Performance and mechanism of Cr (VI) removal from wastewater by sustained-release nZVI-loaded activated carbon(nZVI-C)**  
ZHAO Bo, CHEN Fang, MI Shican, YAO Qiang, HUANG Wenjian, ZHOU Kexin, LIN Manfeng, WANG Rongji
- 1881 **Discharge characteristics and removal effects under centralized collection and treatment of domestic wastewater in a rural area of northern China**  
XU Jianheng, HUANG Jinlou, ZHANG Jingxing, LI Jing, CHENG Guanquan, YU Yongshuai
- 1891 **Enhancement of styrene adsorption and desorption performance on zeolite by acid, alkali and salt modification**  
LI Ruijie, DENG Yiqiang, JI Yufei, LUO Yinghong, ZHAO Caiyue, YE Daiqi, WU Junliang
- 1901 **Mechanism of enhanced anaerobic digestion by PAC promoting direct electron transfer for SMX wastewater treatment**  
WANG Yongbin, CHENG Yu, ZHANG Wei, GU Zhenao, HU Chengzhi
- 1913 **Impact of plant carbon addition on water quality purification and greenhouse gas emissions in constructed wetlands**  
GOU Yongxiang, HAO Qingju, LIU Kangle, CHEN Fanghui, WANG Xunli, JIANG Changsheng
- 1926 **Optimization for preparation of composite slow-release carbon source filler by response surface methodology and its denitrification characteristics**  
LI Zhaoyang, CUI Shuangshuang, HUANG Tianyin, WU Wei, WU Bingdang, XU Xiaoyi
- 1937 **The effect and mechanism analysis of pollution control technology based on sewage inspection wells**  
LEI Ming, LI Wenkai, ZHENG Tianlong, PANG Zhengtao, XU Bing, HU Fan, MEN Yingxin
- 1945 **Effect of intake kinetic energy dissipation on dust sedimentation and bag life of pulse-jet bag filter**  
LI Penglong, ZHENG Lei, HAN Ju, FAN Yunming, ZHENG Weixi, LU Guangjun
- 1958 **Water quality turbidity prediction model based on improved Mogrifier LSTM algorithm**  
YANG Botao, LIU Lizhi
- 1964 **Health risk assessment of multiple exposure pathways of soil heavy metals pollution in China**  
CHEN Ketong, CHEN Siyu, XUE Jingkai, HE Jiaqi, JIANG Yunchao, WANG Lan, LIU Chuwei, CHEN Yu, ZHANG Runbin, LUO Yuan
- 1977 **Leaching release behavior of soil Cd(II) under the magnetic nano-S-ZnFe<sub>2</sub>O<sub>4</sub>**  
XIAO Xin, HUO Tingting, ZHANG Wei, HUANG Qiang, ZHANG Yifeng, MA Yuancong, GUO Ming, LEI Yan, YIN Tunan
- 1987 **Activation of persulfate with carnallite-modified biochar for remediation of organic-contaminated soil**  
LI Jiabin, SHEN Longfei, REN Gengbo, MA Xiaodong
- 1997 **Research on the potential of agricultural organic waste anaerobic digestion and carbon emission reduction accounting in Hebei**  
ZHOU Biao, ZHANG Tiejian, LIU Junliang
- 2010 **Film preparation and performance of sodium alginate-chitosan-sodium bicarbonate membrane**  
GUO Jie, FU Jiahui, LIU Airong, ZHOU Tao, ZHAO Youcai
- 2019 **Enhanced solid-Liquid separation of kitchen waste hydrolysate using polyacrylamide: efficiency and mechanism**  
HAN Wujie, HAO Zijing, ZONG Yuxi, WU Shimin, YANG Xiaoyin, AI Jing, LI Wei
- 2027 **Life cycle assessment of LiCoO<sub>2</sub> battery recycling for mobile phones**  
PENG Zhe, GONG Xianzheng, DU Shiwei
- 2038 **Mechanism of photocatalytic degradation of humic acid by carbon dots composite materials**  
WANG Tong, HUANG Ke, XU Qiyong, WANG Qian
- 2048 **Study on the synchronous degripping and deodorization performance of fixed-point sand suction in aerated grit chamber of municipal sewage treatment plant**  
ZHAO Shan, PENG Hao, YUAN Xing, CHANG Jiang, WANG Jiawei
- 2055 **Resource recycling potential of magnetic resonance imaging in China**  
QIN Jinchuan, CHEN Shuyuan, ZHOU Songshan, HUANG Yin, HUANG Rong, CAO Wenxing, CHEN Mengjun, SHU Jiancheng, GANG Haiyin