

目次

环境工程学科基础研究领域亮点成果系列专稿

北京工业大学彭永臻教授团队在污水生物脱氮的微生物调控理论和低碳技术开发领域取得新进展 (3013)

研究综述

利用固体废弃物及污染土壤制备烧结砖和陶粒研究进展 范振辉, 丁亮, 夏威夷, 金鑫, 谷成, 曲常胜 (3015)

环境响应型智能膜及其在膜蒸馏中的研究进展 郑利兵, 高端, 段宁鑫, 苑宏英, 员建, 魏源送 (3024)

机器学习在地表水水质管理中的应用 王光滔, 赵雯, 江宇静, 刘娟, 朱文磊, 李梅 (3035)

特邀专稿

人工智能在环境工程中的应用: 热点演化与未来趋势

杨静, 张萌, 朱亮, 张伟军, 徐明, 王东升, 俞汉青, 汪华林, 吴明红, 任洪强 (3049)

不确定性条件下斯里兰卡马哈韦利河流域农业水权交易研究 刘美, 尤立, 胡春明, 郝文龙 (3059)

我国石油炼化行业特征污染物及其健康风险分析

彭树青, 李婧, 韩璐, 张文影, 陈梦舫, 陈雪艳, 谷涵远, 周源, 侯少林 (3071)

基于多源数据的中国家庭碳排放核算与占比估计 谢金良, 郭静, 黄雨婷, 刘伟, 徐明 (3081)

清淤底泥农用地利用法律法规及技术标准探讨 陆海明, 陈海波, 唐文忠, 王国庆, 宋静, 王凯, 袁源 (3092)

我国历史遗留矿山环境污染综合整治技术与路径探索 马超, 赵康, 冯印成, 田向勤, 韩伟, 胡华龙 (3102)

“无废城市”建设策略探讨——以聊城市一般工业固体废物管理为例 牛国帅, 郭玉洁, 许金超, 李金惠, 董庆银 (3114)

污染土壤危险废物特性鉴别存在的问题与对策建议

康绍果, 刘鹏, 王思敏, 张志远, 程景, 许和双, 黄耀民, 孔娇艳, 李书鹏 (3121)

危险废物资源化利用环境管理专稿

煤焦油产生、深加工及管理现状与建议 何艺, 郑洋, 徐杰, 刘海兵, 许涓, 申联星 (3130)

我国化工废盐资源化利用产品标准体系建设分析

霍慧敏, 王年禧, 何艺, 黄文平, 张海东, 郑洋, 李静, 刘研萍, 韦洪莲 (3139)

化工废盐产生和处理技术研究进展及启示 王年禧, 霍慧敏, 何艺, 郑洋, 刘研萍, 韦洪莲 (3149)

陆上油气领域含油污泥环境管理现状及建议 徐杰, 郑洋, 何艺, 刘海兵, 许涓, 姜士湖, 朱力挥 (3157)

水污染防治

典型煤气化场地土壤地下水 DNAPLs 识别及其分布特征 孟磊, 冯启言, 党晋华, 李泽, 戎艳青 (3168)

不同氮负荷下生物炭强化厌氧氨氧化体系脱氮效能的影响 周鹏宇, 付静薇, 贺逸飞, 李倩, 陈荣, 李玉友 (3177)

水体中 15 种常用药物活性成分检测及生态风险评价 关东, 郭敏丽, 梁存珍, 孔祥科, 李再兴, 余莲, 陈睿, 何爽 (3186)

生物炭负载绿色纳米铁去除水中亚甲基蓝的性能与机理

荣琨, 李学平, 陈红, 高琪, 杨茜, 李瑞敏, 郑焕强, 邹美玲, 尹振江 (3197)

3 种活性钛网阳极电化学降解水中阿特拉津 伍梦琳, 周舒, 郑飞予, 艾莎莉, 智丹, 周耀渝 (3209)

终端净水器膜过滤及后置工艺对水中微生物群落结构特征的影响

张毓玲, 白森, 杨溢轩, 张明露, 王玥, 高翠玲, 张传福, 张灿 (3219)

有机碳种类对硫自养短程反硝化的影响 史智炀, 周俊才, 聂显玲, 刘权, 李鹏, 张辉, 陈婉秋, 李晓玲 (3228)

聚氯化铝钛混凝剂的制备及其除磷性能 丁心贺, 甘永海, 孔明, 施文卿, 崔益斌, 苍子豪, 王万忠 (3238)

土壤与地下水污染治理

低渗透区中三氯乙烯反向扩散强化方法 于春雯, 宁克, 熊玲, 冯晨, 刘菲 (3251)

固体废物处理与资源化

餐厨垃圾收运及处置一体化模式生命周期评价: 以天津市为例 邵志飞, 呼和涛力, 孟晓山, 吴丹, 雷廷宙, 陈勇 (3260)

环境监测技术

席夫碱功能化 MIL-101(Fe) 的制备及其对水中磷酸根的荧光检测 韩静, 李耀威, 刘荃, 陈玉祥 (3271)

便携式 XRF 测定飞灰中 20 种元素含量的方法及影响因素 高盈盈, 白松春, 胡红云, 任东, 黄永达, 董璐, 姚洪 (3280)

氧化石墨烯-聚电解质自组装膜的构建和对重金属的富集检测: QCM-D 原位实验 牛军浩, 王星皓, 孙昭玥, 高娟 (3287)

相关研究

分类制度对干湿垃圾处理系统生命周期碳排放特征的影响——以上海市为例

范帅康, 宋小龙, 王川, 毕珠洁, 王慧爽 (3297)

手套行业蓄热式氧化炉能量体系构建的热平衡核算及数值模拟分析

陈伟杰, 陆朝阳, 瞿晓磊, 李明, 徐遵主, 蒋海涛, 张纪文, 孙永嘉, 邵勇, 陈弘睿 (3308)

基于文献计量学的光合细菌废水处理技术的研究进展 张光明, 王盈, 刘惠泽, 张继峥, 梁松松 (3317)

面向工业园区的物质能量代谢及无废化评价方法与应用研究——以某产业园区为例

邹秋霞, 杨阳, 刘逸飞, 丁韵畅, 侯琼, 段华波, 杨家宽 (3330)

工业园减排降碳协同效应评价体系与实证研究 裴金铃, 杨晓, 罗千里, 王一起, 周丽璇, 房巧丽, 张晓君 (3340)

汞(II)离子印迹聚合物的制备及其吸附性能 陈俊, 杨世童, 王凯月, 郭剑波, 李敏, 冯钦忠 (3348)

河北省土地利用碳排放时空演变分析及预测研究 罗义, 陈顺, 刘伟强, 王霞, 祁爱华 (3360)

环渤海经济圈与长江经济带建筑业碳排放效率比较与影响因素分析 牛建广, 张玉苛, 高春艳, 辛伯雄, 王明琪 (3374)

CONTENTS

- 3013 **PENG Yongzhen's research group at Beijing University of Technology presents advances in microbial regulation theory for biological nitrogen removal and in low-carbon technology development for wastewater treatment**
Advancements in utilizing solid wastes and contaminated soils to prepare sintered brick and ceramic granules
FAN Zhenhui, DING Liang, XIA Weiyi, JIN Xin, GU Cheng, QU Changsheng
- 3024 **Stimuli-responsive membrane and its research status in membrane distillation**
Zheng Libing, Gao Rui, Duan Ningxin, Yuan Hongying, Yuan Jian, Wei Yuansong
- 3035 **Application of machine learning to surface water quality management**
WANG Guangtao, ZHAO Wen, JIANG Yujing, LIU Juan, ZHU Wenlei, LI Mei
- 3049 **Application of artificial intelligence in environmental engineering: Hotspots evolution and future trends**
YANG Jing, ZHANG Meng, ZHU Liang, ZHANG Weijun, XU Ming, WANG Dongsheng, YU Hanqing, WANG Hualin, WU Minghong, REN Hongqiang
- 3059 **Research on agricultural water rights trading in the Mahaweli River Basin of Sri Lanka under uncertainty**
LIU Mei, YOU Li, HU Chunming, HAO Wenlong
- 3071 **Analysis of characteristic pollutants and health risks in the petroleum refining industry in China**
PENG Shuqing, LI Jing, HAN Lu, ZHANG Wenyong, CHEN Mengfang, CHEN Xueyan, GU Hanyuan, ZHOU Yuan, HOU Shaolin
- 3081 **Accounting for household carbon emissions and estimating their proportion in China based on multi-source data**
XIE Jinliang, GUO Jing, HUANG Yuting, LIU Wei, XU Ming
- 3092 **Discussion on laws, regulations and technical standards for dredged sediments utilized in agricultural land**
LU Haiming, CHEN Haibo, TANG Wenzhong, WANG Guoqing, SONG Jing, WANG Kai, YUAN Yuan
- 3102 **Exploration of comprehensive remediation technologies and paths for environmental pollution from historical legacy mines in China**
MA Chao, ZHAO Kang, FENG Yincheng, TIAN Xiangqin, HAN Wei, HU Hualong
- 3114 **Discussion on promotion strategies of "Zero-waste City" construction: A case on general industrial solid waste management in Liaocheng**
NIU Guoshuai, GUO Yujie, XU Jinchao, LI Jinhui, DONG Qingyin
- 3121 **Identification of hazardous waste characteristics in contaminated soil: Problems and countermeasures**
KANG Shaoguo, LIU Peng, WANG Simin, ZHANG Zhiyuan, CHENG Jing, XU Heshuang, HUANG Yaomin, KONG Jiaoyan, LI Shupeng
- 3130 **Current situation and suggestions of production, deep processing and management of coal tar**
HE Yi, ZHENG Yang, XU Jie, LIU Haibing, XU Juan, SHEN Lianxing
- 3139 **Analysis of the construction of product standard system for the resource utilization of chemical waste salt in China**
HUO Huimin, WANG Nianxi, HE Yi, HUANG Wenping, ZHANG Haidong, ZHENG Yang, LI Jing, LIU Yanping, WEI Honglian
- 3149 **Research progress and inspiration on the generation and treatment technology of chemical waste salt**
WANG Nianxi, HUO Huimin, HE Yi, ZHENG Yang, LIU Yanping, WEI Honglian
- 3157 **Current situation and suggestions of onshore oily sludge environmental management**
XU Jie, ZHENG Yang, HE Yi, LIU Haibing, XU Juan, JIANG Shihu, ZHU Lihui
- 3168 **DNAPLs identification and distribution in the soil and groundwater of a typical coal gasification site**
MENG Lei, FENG Qiyan, DANG Jinhua, LI Ze, RONG Yanqing
- 3177 **Effects of nitrogen load on nitrogen removal efficiency of biochar-enhanced anammox systems**
ZHOU Pengyu, FU Jingwei, HE Yifei, LI Qian, CHEN Rong, LI Yuyou
- 3186 **Detection and ecological risk assessment of fifteen commonly-used active pharmaceutical ingredients in water**
GUAN Dong, GUO Minli, LIANG Cunzhen, KONG Xiangke, LI Zaixing, YU Lian, CHEN Rui, HE Shuang
- 3197 **Removal performance and mechanism of aqueous methylene blue by green synthesized iron nanoparticles supported on corn straw biochar**
RONG Kun, LI Xueping, CHEN Hong, GAO Qi, YANG Qian, LI Ruimin, ZHENG Huanqiang, ZOU Meiling, YIN Zhenjiang
- 3209 **Electrochemical oxidation of atrazine in water using three active titanium mesh anodes**
WU Menglin, ZHOU Shu, ZHENG Feiyu, AI Shali, ZHI Dan, ZHOU Yaoyu
- 3219 **The influence of membrane filtration and post installation process of terminal water purifiers on the structural characteristics of microbial communities in water**
ZHANG Yuling, BAI Miao, YANG Yixuan, ZHANG Minglu, WANG Yue, GAO Cuiling, ZHANG Chuanfu, ZHANG Can
- 3228 **The impact of different types of organic carbon sources on sulfur autotrophic partial denitrification processes**
SHI Zhiyang, ZHOU Juncai, NIE Xianling, LIU Quan, LI Peng, ZHANG Hui, CHEN Wanqiu, LI Xiaoling
- 3238 **Preparation of polyaluminum titanium chloride coagulant and its phosphorus removal performance**
DING Xinhe, GAN Yonghai, KONG Ming, SHI Wenqing, CUI Yibin, CANG Zihao, WANG Wanzhong
- 3251 **The strengthening method for trichloroethylene back diffusion from low-permeability zones**
YU Chunwen, NING Ke, XIONG Ling, FENG Chen, LIU Fei
- 3260 **Life cycle assessments of the integrated model for collection, transportation and disposal of food wastes: A case study of Tianjin city**
SHAO Zhifei, HUHE Taoli, MENG Xiaoshan, WU Dan, LEI Tingzhou, CHEN Yong
- 3271 **Preparation of MIL-101(Fe)-Schiff and its performance on fluorescence detection of phosphate in aqueous solution**
HAN Jing, LI Yaowei, LIU Quan, CHEN Yuxiang
- 3280 **Method and influencing factors research on the determination of 20 elements in fly ash using portable XRF**
GAO Yingying, BAI Songchun, HU Hongyun, REN Dong, HUANG Yongda, DONG Lu, YAO Hong
- 3287 **Construction of self-assembled graphene oxide/polyelectrolyte multilayers film for application in heavy metal enrichment and detection: In-situ QCM-D experiment**
NIU Junhao, WANG Xinghao, SUN Zhaoyue, GAO Juan
- 3297 **Influence of waste sorting on lifecycle carbon emission characteristics in kitchen and other wastes treatment system: A case study of Shanghai**
FAN Shuaikang, SONG Xiaolong, WANG Chuan, BI Zhujie, WANG Huishuang
- 3308 **The energy system of regenerative oxidation furnaces used in glove industry: Heat balance and numerical simulation**
CHEN Weijie, LU Zhaoyang, QU Xiaolei, LI Ming, XU Zunzhu, JIANG Haitao, ZHANG Jiwen, SUN Yongjia, SHAO Yong, CHEN Hongrui
- 3317 **Research progress of photosynthetic bacteria wastewater treatment technology based on bibliometric analysis**
ZHANG Guangming, WANG Ying, LIU Huize, ZHANG Jizheng, LIANG Jinsong
- 3330 **Material and energy metabolism and zero-waste evaluation methods for industrial parks: A case study**
ZOU Qiuxia, YANG Yang, LIU Yifei, DING Yunchang, HOU Qiong, DUAN Huabo, YANG Jiakuan
- 3340 **The evaluation system and empirical research on the synergistic effect of pollution reduction and carbon mitigation in industrial parks**
PEI Jinling, YANG Xiao, LUO Qianli, WANG Yichao, ZHOU Lixuan, FANG Qiaoli, ZHANG Xiaojun
- 3348 **Preparation and adsorption performance research of mercury (II) ion-imprinted polymer**
CHEN Jun, YANG Shitong, WANG Kaiyue, GUO Jianbo, LI Min, FENG Qinzhong
- 3360 **Analysis and prediction on the spatiotemporal evolution of carbon emissions from land use in Hebei province**
LUO Yi, CHEN Shun, LIU Weiqiang, WANG Xia, QI Aihua
- 3374 **Comparison and analysis of influencing factors on carbon emission efficiency of construction industry in Bohai Rim Economic Circle and Yangtze River Economic Belt**
NIU Jianguang, ZHANG Yuke, GAO Chunyan, Xin Boxiong, WANG Mingqi