



环境卫生工程

ENVIRONMENTAL SANITATION ENGINEERING



三十而励·赓续前行

1993-2023 创刊30周年纪念

ISSN 1005-8206

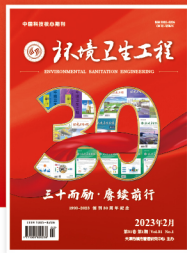


9 771005 820238

2023年2月

第31卷 第1期 | Vol.31 No.1

天津市城市管理研究中心 主办



目 次

固体废物分选与资源化利用

- 1 超大城市再生资源回收的调查分析——以深圳市为例 李水坤, 吴远明, 范家荣, 卢加伟
8 煤矸石综合利用与矿山生态修复的战略思考 范晓平, 刘京, 康哲, 董学光

有机固废生物处理与高值化利用

- 16 回料对餐厨垃圾二步法堆肥处理效果的影响 屈阳, 李月中, 朱卫兵, 吴元, 朱丽可, 王伟平
22 厨余垃圾残渣与芦笋秸秆协同干式厌氧消化产甲烷研究 吴健, 胡念, 华银锋, 乐亮亮, 陈卫华
33 厨余垃圾堆肥质量检测评价研究 李剑颖, 赖金丽, 孙宇, 任晓灵
37 厨余垃圾厌氧沼渣快速陈腐通风和加热策略探析 康建邺, 李波, 方祥, 陈子璇, 范世锁, 郑苇
43 某高速公路服务区餐厨垃圾就地资源化技术研究与示范 徐峥勇, 刘艳, 李慧, 冯伟, 王恺

热化学处理与烟气污染控制

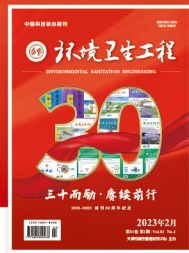
- 49 垃圾焚烧厂 ACC 系统对锅炉运行主要参数的影响研究 龙吉生, 杨文妍, 张会妍
55 协同处置油泥对煤粉炉内热工制度影响的数值模拟 杨智琪, 马腾, 王萌, 洪鎏, 陈德珍, 尹丽洁

固体废物处理过程衍生污染控制

- 63 复合污染作用下膨润土的防渗性能研究 陈宏信, 潘鸿诚, 尹泽豪, 闵欣渝, 石福江, 高亮
69 腐植酸钠和十二烷基苯磺酸钠修复多菌灵农药类污染地块研究 雉宇

城乡生活垃圾填埋与二次污染控制

- 74 微氧曝气工艺处理垃圾渗滤液小试研究 马壮, 陈增丰, 胡健, 潘奥栋, 李馨予, 吴伟祥



目 次

- 81 某高龄期大型垃圾填埋场矿化垃圾理化特性与资源化利用研究 张俊文, 苏兴国, 李湛江, 黄亚玲, 李瑾
87 基于某南方填埋场筛分资源化车间氨气浓度分布的喷淋除臭工艺优化方向 葛亚军, 杨旭, 曹占强, 戴小东

环境卫生管理与评价体系

- 91 华北都市近郊农户垃圾分类行为及其影响因素浅析——以石家庄市为例 杨晨, 王媛, 李鹏飞
97 城市生活垃圾分类全流程成本测算分析——以L市为例 李航

固体废物处理生命周期评价与碳足迹

- 104 苏州市垃圾分类对焚烧过程碳排放的影响 孙雨清, 钱寅飞, 储思琴
112 村镇生活垃圾不同处置模式下温室气体排放潜力对比研究——以湖北埠河镇为例 淦方茂, 吴莉鑫, 虞文波, 胡广, 惠二青, 郭帅

实用技术与实践优秀案例

- 119 易腐垃圾生物强化快腐熟技术及工程案例 胡健, 陈增丰, 马壮, 李馨予, 吴伟祥
122 宁波市城市生活垃圾处置设施精细化监管项目 朱旻航, 张路, 刘峰, 黄峙峰

固废前沿与行业资讯

- 125 源头破袋对厨余垃圾厌氧消化残余物中碎、微塑料的赋存影响
126 投加嗜热微生物菌剂对沼渣生物干化的影响: 聚焦脱水贡献及微生物机制
127 利用激光红外成像系统对化粪池中微塑料进行特征分析
128 第19届固体废物管理和可持续填埋国际研讨会



CONTENTS

Solid Waste Separation and Resource Utilization

- 1 Investigation and Analysis on Renewable Resources Recycling in Megacities : A Case Study of Shenzhen
LI Shuikun, WU Yuanming, FAN Jiarong, LU Jiawei
- 8 Strategic Thinking of Comprehensive Utilization of Coal Gangue and Ecological Restoration of Mines
FAN Xiaoping, LIU Jing, KANG Zhe, DONG Xueguang

Biological Treatment and High-value Utilization of Organic Solid Waste

- 16 Influence of Recycled Materials on the Treatment Effect of Kitchen Waste by Two-Step Composting
QU Yang, LI Yuezhong, ZHU Weibing, WU Yuan, ZHU Like, WANG Weiping
- 22 Study on Methanogenesis by Dry Anaerobic Co-digestion of Kitchen Waste Residue and Asparagus Straw
WU Jian, HU Nian, HUA Yinfeng, LE Liangliang, CHEN Weihua
- 33 Study on Quality Detection and Evaluation of Kitchen Waste Composting
LI Jianying, LAI Jinli, SUN Yu, REN Xiaoling
- 37 Analyse of Ventilation and Heating Strategies for Rapid Decay of Anaerobic Biogas Residue from Food Waste
KANG Jiancun, LI Bo, FANG Xiang, CHEN Zixuan, FAN Shisuo, ZHENG Wei
- 43 Research and Demonstration on On-site Recycling Technology of Food Waste in An Expressway Service Area
XU Zhengyong, LIU Yan, LI Hui, FENG Wei, WANG Kai

Thermochemical Treatment and Flue Gas Pollution Control

- 49 Research on the Influence of Automatic Combustion Control System on Main Parameters of Boiler Operation in a Waste Incineration Plant
LONG Jisheng, YANG Wenyan, ZHANG Huiyan
- 55 Numerical Simulation of the Influence of Co-processing of Oil Sludge on Thermal Regulation in Pulverized Coal Boiler
YANG Zhiqi, MA Teng, WANG Meng, HONG Liu, CHEN Dezhen, YIN Lijie

Secondary Pollution Control of Solid Waste Treatment Process

- 63 Study of Anti-seepage Performance of Bentonite under the Influence of Compound Pollution
CHEN Hongxin, PAN Hongcheng, YIN Zehao, MIN Xinyu, SHI Fujiang, GAO Liang
- 69 Study on the Remediation of Carbendazim Pesticide-Contaminated Sites by Sodium Humate and Sodium Dodecyl Benzene Sulfonate
LUO Yu



CONTENTS

Landfills in Urban and Rural Areas, and Secondary Pollution Control

- 74 Pilot-Scale Research of Micro-Oxygen Aeration Process for Landfill Leachate Treatment

MA Zhuang, CHEN Zengfeng, HU Jian, PAN Aodong, LI Xinyu, WU Weixiang

- 81 Research on the Physicochemical Characteristics and Resource Utilization of Mineralized Waste in An Old Large Landfill

ZHANG Junwen, SU Xingguo, LI Zhanjiang, HUANG Yaling, LI Jin

- 87 Optimization of Spray Deodorization Process Based on Ammonia Concentration Distribution of Screening and Recycling Workshop in A Southern Landfill

GE Yajun, YANG Xu, CAO Zhanqiang, DAI Xiaodong

Management and Assessment Framework of Environmental Sanitation

- 91 Analysis of Suburban Farmers' Waste Classification Behavior and Its Influencing Factors in North China : A Case Study in Shijiazhuang

YANG Chen, WANG Yuan, LI Pengfei

- 97 Cost Calculation and Analysis for the Whole Process of MSW Classification : A Case Study in L City

LI Hang

Life Cycle Assessment and Carbon Footprint of Solid Waste Treatment

- 104 The Impact of Waste Classification on Carbon Emissions in the Incineration Process in Suzhou

SUN Yuqing, QIAN Yinfei, CHU Siqin

- 112 Comparative Study on Greenhouse Gas Emission Potential of Different Disposal Modes of Rural Domestic Waste : A Case Study of Buhe Town · Hubei Province

GAN Fangmao, WU Lixin, YU Wenbo, HU Guang, HUI Erqiang, GUO Shuai

Excellent Examples of Practical Technology and Practice

- 119 Technology and Engineering Case of Bioaugmentation and Rapid Maturation of Perishable Waste

HU Jian, CHEN Zengfeng, MA Zhuang, LI Xinyu, WU Weixiang

- 122 Ningbo Municipal Solid Waste Disposal Facilities Refined Supervision Project

ZHU Minhang, ZHANG Lu, LIU Feng, HUANG Zhifeng