

主办：中冶建筑研究总院有限公司 中国环境科学学会环境工程分会



Q K 2 1 1 8 5 7 3

环境工程

H U A N J I N G G O N G C H E N G

中文核心期刊 中国科学引文数据 (CSCD) 来源期刊 中国科技核心期刊 中国期刊方阵“双效”期刊
美国化学文摘 (CA) 收录期刊 日本JSTChina收录期刊 中国生物医学文献数据库收录期刊



ISSN 1000-8942
CN 11-2097/X
CODEN HGONEU

39卷第 3 期

ENVIRONMENTAL ENGINEERING

万方数据

2021

水污染防治

- 1 杨木生物炭对水溶液中 3 种磺胺类抗生素的混合吸附
周俊 李燕 管益东 黄利东 靳红梅 肖琼 宋江生
- 7 UV/O₃/TiO₂ 耦合工艺降解 2,4,6- 三氯苯酚
朱彤 杨世鹏 谭伟强 王凯军
- 14 屋面雨能驱动微滤膜池耦合电氧化消毒处理雨水
刘立凡 王震 赵文涛 洪流 林茂宏 徐炯基 王志红 杜星
- 22 病原微生物基准对再生水检测的指导意义
史亮亮 陆韵 陈梦豪 刘刚
- 29 吸附法去除水中抗生素研究进展
张甜 姜博 邢奕 押浩博
- 40 基于文献计量的废水生物强化处理领域发展态势分析
成璐瑶 李娟 王良杰 都基峻 曾萍 赵秀梅 王晨昊
- 48 右旋糖酐制药废水循环流化产沼气实验
黄如一 汤萍 罗涛 李江 龙恩深 梅自力 孔垂雪
- 54 微藻混合培养强化餐厨沼液处理效果及机制
刘艳 杨敏 陈宏 蒋朝晖 赵文玉 王泓 张俊亚
- 61 煤系“三气”合采产出水多元膜回用的预处理优化
谢友友 琚宜文 刘新春 刘研萍 饶玉凤 兰淼 琚丽婷
- 68 高盐度环境下某污水处理厂 AAO 生化系统微生物群落变化分析
殷豪帅 黄开 王卿卿 李世峰
- 75 笼芯陶黑碳微珠去除模拟废水中铬
刘秀 刘立恒 刘睿 黄麟 林华 韦仲华 王敦球
- 82 游离氨 (FA) 对 SBR 短程硝化过程微生物菌群结构及多样性的影响
吴代顺 常焕焕 陈翠忠 杨浩 侯红勋 孙洪伟
- 90 生态浮岛的构建及其修复校园富营养化人工湖水试验
董怡华 张新月 陈峰 李亮 师晓春
- 97 基于全流程分析的低碳氮比进水污水处理厂运行调控
李怀波 郑凯凯 王燕 高俊贤 王硕 李激

大气污染防治

- 103 球磨制备低钒基催化剂的 NH₃-SCR 脱硝性能
张茹杰 王夫美 白鹏飞 陈小根 王志 沈伯雄 吴春飞
- 111 一种基于小波变换和 LSTM 的大气污染物浓度预测模型
何哲祥 李雷
- 120 2018 年沈阳市一次空气重污染过程分析
金思宇 马云峰 王琦 赵帝 王劭博 刘淇尧

130 基于恶臭气体扩散数值模拟的垃圾中转站选址

韩晓冬 孙 也

固废处理与处置

136 消化污泥序批式驯化中产气性能和微生物多样性变化

刘新媛 胡文甲 欧阳帆 聂家民 吴楠 杨帆 孔丝纺

142 添加辅料对污泥堆肥产品的生物肥效的影响

黄俊熙 严兴雷 雷芳 岑玉铭 霍颖怡 肖岳奇 钟世聪

148 国内外铝灰资源化利用技术发展现状

邢修君 吴跃东

153 绿化废物低比例补充的市政污泥好氧堆肥可行性分析

熊颖 白冬锐 张涛 刘一 刘彦廷 陈坦 王洪涛 杨婷 金军 周平 郭昉

161 生物质的热解及生物油提质的研究进展

张泽 赵洪君 孟洁 洪晨 李益飞

172 我国餐厨垃圾资源化处理规模的影响因素统计学分析

祝晓燕 陈婷 赵莹莹 袁晓鹏 殷峻 冯华军 张进锋

178 高湿高黏固体废弃物干化减量设备研究进展

辛文才 陈蒙 陈屹林 陈仕 傅伟良 张城镇 张绪坤

183 抚顺西露天矿油页岩干馏废渣的浸淋特性分析

李亮 金容 刘琛 李朝辉 王雪峰

189 有机垃圾水解固相残渣制备 RDF 及性能优化

向虹霖 刘力 梁国宾 张焕伟 李聪明 周畅 韩思宇 蒋建国

土壤修复

195 表面活性剂 - 无机电解质 - 石油烃的匹配性与石油污染土壤清洗性能

王琦 郭书海 李刚 王卅 牛明芬 殷智慧

204 螯合剂添加对蜈蚣草修复砷污染土壤效果的影响分析

邱亚群 李益华 彭佩钦 李二平 余振华

210 泉州湾滨海退化湿地红树林恢复区土壤氮磷分布特征

万媛宁 陈晓霞 郭沛涌 洪怡萍 李云桑 单子轩 党玮 邓俊

监测与评价

214 某非正规垃圾填埋场场地调查与污染评价

叶舒帆 郭永生 潘霞 王强强 唐庆蝉 薛设 宋跃群

- 1 Mixed Sorption of Three Aqueous Sulfonamides onto the Biochar Derived from Poplar Wood Chips
ZHOU Jun, LI Yan, GUAN Yi-dong, HUANG Li-dong, JIN Hong-mei, XIAO Qiong, SONG Jiang-sheng
- 7 Degradation of 2,4,6-Trichlorophenol by UV/O₃/TiO₂ Coupling Process
ZHU Tong, YANG Shi-peng, TAN Wei-qiang, WANG Kai-jun
- 14 Utilizing Roof Rainwater Energy to Drive Microfiltration Membrane Coupled with Electro-oxidation Disinfection to Treat Rainwater
LIU Li-fang, WANG Zhen, ZHAO Wen-tao, HONG Liu, LIN Mao-hong, XU Jiong-ji, WANG Zhi-hong, DU Xing
- 22 Guiding Significance of Microbial Benchmark in Reclaimed Water Detection
SHI Liang-liang, LU Yun, CHEN Meng-hao, LIU Gang
- 29 Review on Development of Adsorption Methods to Remove Antibiotics form Water
ZHANG Tian, JIANG Bo, XING Yi, YA Hao-bo
- 40 Development Trend Analysis of Bioaugmentation Technology for Wastewater Treatment Based on Bibliometric
CHENG Lu-yao, LI Juan, WANG Liang-jie, DU Ji-jun, ZENG Ping, ZHAO Xiu-mei, WANG Chen-hao
- 48 A Case Study on Biogas Anaerobic Digestion of Dextran Pharmaceutical Wastewater Using Circulating Fluidization
HUANG Ru-yi, TANG Ping, LUO Tao, LI Jiang, LONG En-shen, MEI Zi-li, KONG Chui-xue
- 54 Enhancement and Mechanism of Mixed Algae Cultivation for Treatment of Kitchen Waste Digestate Effluent
LIU Yan, YANG Min, CHEN Hong, JIANG Zhao-hui, ZHAO Wen-yu, WANG Hong, ZHANG Jun-ya
- 61 Pretreatment Optimization for Multiple Membrane Treatment and Reuse of Water Procecd Produced by Three-gas Co-production from Coal Measures
XIE You-you, JU Yi-wen, LIU Xin-chun, LIU Yan-ping, RAO Yu-feng, LAN Miao, JU Li-ting
- 68 Analysis on Change of Microbial Community in AAO Biochemical System of a Sewage Treatment Plant Under High Salinity Environment
YIN Hao-shuai, HUANG Kai, WANG Qing-qing, LI Shi-feng
- 75 Experimental Study on Cr Removal from Simulated Wastewater by Cage Core Black Carbon Beads
LIU Xiu, LIU Li-heng, LIU Rui, HUANG Lin, LIN Hua, WEI Zhong-hua, WANG Dun-qiu
- 82 Effects of Free Ammonia (FA) on Structure and Diversity of Microflora in SBR Short-cut Nitrification Process
WU Dai-shun, CHANG Huan-huan, CHEN Cui-zhong, YANG Hao, HOU Hong-xun, SUN Hong-wei
- 90 Construction of Ecological Floating Island and Restoration of Campus Artificial Lake Eutrophicaiton
DONG Yi-hua, ZHANG Xin-yue, CHEN Feng, LI Liang, SHI Xiao-chun
- 97 Operation Regulation of Wastewater Treatment Plant with Low Carbon-to-nitrogen Ratio Influent Based on Whole Process Analysis Method
LI Huai-bo, ZHENG Kai-kai, WANG Yan, GAO Jun-xian, WANG Shuo, LI Ji
- 103 NH₃-SCR Performance of Low Vanadium-based Catalyst Prepared by Ball Milling
ZHANG Ru-jie, WANG Fu-mei, BAI Peng-fei, CHEN Xiao-gen, WANG Zhi, SHEN Bo-xiong, WU Chun-fei

- 111 An Air Pollutant Concentration Prediction Model Based on Wavelet Transform and LSTM HE Zhe-xiang, LI Lei
- 120 Analysis of a Heavy Air Pollution Process in Shenyang in 2018
JIN Si-yu, MA Yun-feng, WANG Qi, ZHAO Di, WANG Mai-bo, LIU Qi-yao
- 130 Site Selection of Waste Transfer Station Based on Numerical Simulations of Odor Dispersion HAN Xiao-dong, SUN Ye
- 136 Biogas Production and Microbial Community Succession During Sequencing Batch Acclimatization of Digested Sludge
LIU Xin-yuan, HU Wen-jia, OUYANG Fan, NIE Jia-min, WU Nan, YANG Fan, KONG Si-fang
- 142 Improvement of Biological Fertilizer Efficiency of Sludge Compost Products by Adding Auxiliary Materials
HUANG Jun-xi, YAN Xing, LEI Fang, CEN Yu-ming, HUO Ying-yi, XIAO Yue-qi, ZHONG Shi-cong
- 148 Review on Development on the Utilization of Aluminum Dross XING Xiu-jun, WU Yue-dong
- 153 Feasibility Investigation on Aerobic Composting of Municipal Sludge Supplemented with Less Proportion of Green Waste
XIONG Ying, BAI Dong-rui, ZHANG Tao, LIU Yi, LIU Yan-ting, CHEN Tan, WANG Hong-tao,
YANG Ting, JIN Jun, ZHOU Ping, GUO Fang
- 161 Research Progress of Biomass Pyrolysis and Bio Oil Upgrading
ZHANG Ze, ZHAO Hong-jun, MENG Jie, HONG Chen , LI Yi-fei
- 172 Influencing Factors of the Scale of Food Waste Treatment in China:Statistical Analysis
ZHU Xiao-yan, CHEN Ting, ZHAO Ying-ying, QIU Xiao-peng, YIN Jun, FENG Hua-jun, ZHANG Jin-feng
- 178 Research Progress of Drying and Reduction Equipment for High-humidity and High-viscosity Solid Waste
XIN Wen-cai, CHEN Meng, CHEN Yi-lin, CHEN Shi, FU Wei-liang, ZHANG Cheng-zhen, ZHANG Xu-kun
- 183 Leaching and Dissolving Characteristics of Oil Shale Retorting Solid Waste from Fushun West Open Pit
LI Liang, JIN Rong, LIU Cheng, LI Chao-hui, WANG Xue-feng
- 189 Preparation of RDF by Hydrolysis Residues from Organic Waste and Properties Optimization
XIANG Hong-lin, LIU Li, LIANG Guo-bin, ZHANG Huan-wei, LI Cong-ming, ZHOU Chang, HAN Si-yu, JIANG Jian-guo
- 195 Petroleum Contaminated Soil Cleaning:Surfactant-inorganic Electrolyte-petroleum Hydrocarbon Matching
WANG Qi, GUO Shu-hai, LI Gang, WANG Sa, NIU Ming-fen, YIN Zhi-hui
- 204 Effect of Chelating Agent on *Pteris vittata* for Remediation of Arsenic-contaminated Soil
QIU Ya-qun, LI Yi-hua, PENG Pei-qin, LI Er-ping, YU Zhen-hua
- 210 Distribution Characteristics of Soil Nitrogen and Phosphorus in Mangrove Restoration
Area of Coastal Degraded Wetland in Quanzhou Bay
WAN Yuan-ning, CHEN Xiao-xia, GUO Pei-yong, HONG Yi-ping, LI Yun-sang, SHAN Zi-xuan, DANG wei, DENG Jun
- 214 Investigation and Evaluation of Heavy Metals in an Informal Landfill Site
YE Shu-fan, GUO Yong-sheng, PAN Xia, WANG Qiang-qiang, TANG Qing-chan, XUE She, SONG Yue-qun

环境工程

H U A N J I N G G O N G C H E N G

ENVIRONMENTAL ENGINEERING



主管单位 中国钢铁工业协会
主办单位 中冶建筑研究总院有限公司
中国环境科学学会环境工程分会

出版单位 《工业建筑》杂志社有限公司

编辑单位 《环境工程》编辑部

主 编 曲久辉

社 长 杨颖芳

副 社 长 刘 怡 乔亚玲

责任编辑 崔玉玮

美术设计 史燕聪

联系方式 北京市海淀区西土城路33号 100088
(010)8222 7638 / 7677 (编辑)
(010)8222 7236 (发行)
(010)8222 7238/7640/8022/8028 (广告)

订阅信息 全国各地邮局 (82-64)

网络获取 hjgc.ic-mag.com

在线投稿 hjgc.cbpt.cnki.net

印刷单位 山西同方知网印刷有限公司

发行单位 北京报刊发行局

中国国际图书贸易集团有限公司 (BM3811)

Supervised by China Iron and Steel Association
Administered by Central Research Institute of Building and Construction Co., Ltd, MCC Group
Environmental Engineering Branch,
Chinese Society for Environmental Sciences
Industrial Construction Magazine Agency
Published by The Editorial Office of Environmental Engineering
Edited by

Editor-in-Chief Qu Jiuhui

General Manager Yang Yingfang

Vice General Manager Liu Yi Qiao Yaling

Executive Editor Cui Yuwei

Art Designer Shi Yancong

Contact information 33 Xitucheng Road, Haidian District Beijing 100088, China
(86-10) 8222 7638 / 7677 (Ed.)
(86-10) 8222 7236 (Dis.)
(86-10) 8222 7238 / 7640 / 8022 / 8028(Ad.)

Subscription information Post Offices in China (82-64)

Website hjgc.ic-mag.com

Online Submission hjgc.cbpt.cnki.net

Printed by Shanxi Tongfang Knowledge Network Printing Co., Ltd.

Foreign Distributed by: China International Book Trading Corporation
(BM3811)

ISSN 1000-8942

CN 11-2097/X

邮发代号: 82-64

广告经营许可证: 京海工商广登字20170007号

定价: 35元

ISSN 1000-8942



0.32