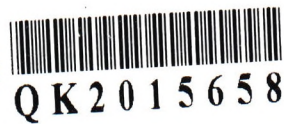


主办：中冶建筑研究总院有限公司 中国环境科学学会环境工程

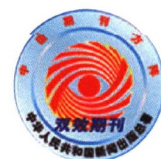
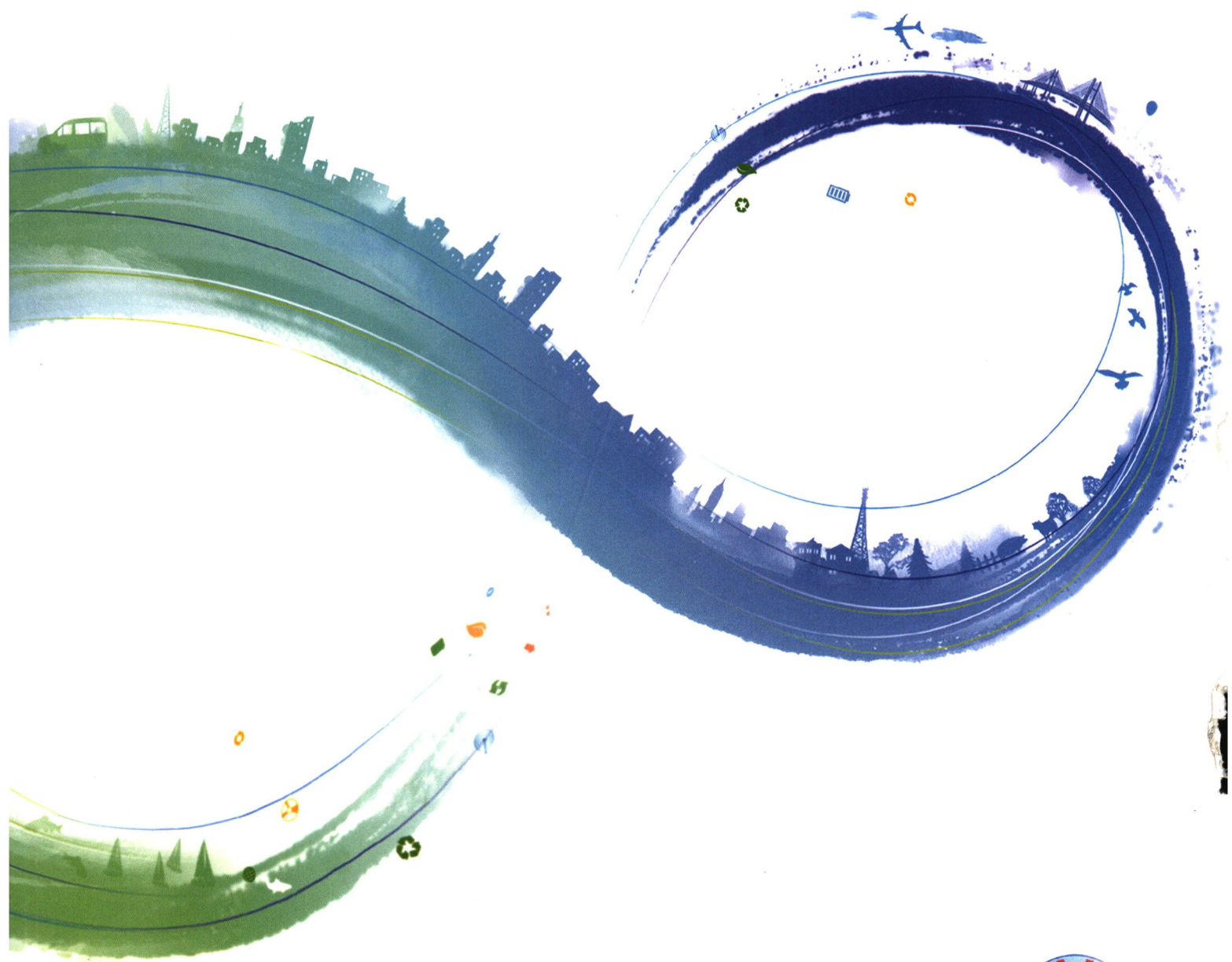


2020.02
38卷 第260期

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 中国科学引文数据库(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



ENVIRONMENTAL ENGINEERING

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

万方数据

综述

1 水处理高级氧化法活性物种生成机制及其技术特征分析

叶国杰 王一显 罗培 杨兴舟 韦景悦 胡芸 Sergei Preis 韦朝海

16 土壤环境中微塑料的污染现状及其影响研究进展

侯军华 檀文炳 余红 党秋玲 李任飞 席北斗

水污染防治

28 紫外线消毒对再生水中微生物生长分泌特性的影响

刘博 王运宏 巫寅虎 胡洪营

35 模拟动静水条件对水工混凝土表面生物膜微生物群落的影响

万明月 都基铭 李俊 李轶 王龙飞

41 贵州三岔河流域平寨水库水化学特征及控制因素

蒋翼 周忠发 薛冰清 汪炎林 但雨生 尚梦佳

48 膨胀石墨负载氧化铜活化过硫酸盐用于降解盐酸四环素

徐睿 杨威 杨哲 成倩兰 顾丽婷 郭盛

55 活性污泥水热碳化法制备磁性炭及对水体中 Cd^{2+} 及 Pb^{2+} 的去除

袁健 钱雅洁 薛罡 张权 李前 刘自豪 李贤英

63 Pt 掺杂 TiO_2 和 TNTs 光催化剂的特征及光催化产氢性能比较

刘楠楠 骆尚廉 孙宏雨 邱春生 王栋 迟杰 孙力平 聂英进

70 锐钛矿型二氧化钛的低温合成及其吸附除氟性能的研究

付娆 张文龙 冯江涛 延卫

77 蛋白核小球藻生物膜对镉胁迫的生理响应及去除效果分析

曹欣 魏群 苏苑 廖运生 金铨

81 晶种对磷回收效率的影响及其产物分析

刘雪瑜 林郁 王方舟 颜秉斐 肖书虎 魏东洋

大气污染防治

86 船舶燃用 B10 餐厨废弃油脂制生物柴油排放测试与分析

楼狄明 张久阳 谭丕强 胡志远

91 基于多尺度交叉趋势样本熵的城市空气质量指数分析

赵文成 王访

99 2017 年京津冀地区 $PM_{2.5}$ 污染特征及潜在来源分析

张忠地 邵天杰 黄小刚 卫佩茹

107 基于 CEEMDAN-SE 和 LSTM 神经网络的 PM_{10} 浓度预测

梁涛 谢高锋 米大斌 姜文

114 济南市大气污染物时空变化及预测分析

张亚茹 陈永金 郭庆春 孙浩

固废处理与处置

122 二乙烯三胺五甲叉磷酸解磷尾矿的实验探究

夏琰 张华丽 吴汉军 潘益 张家鑫

128 通风量对有机废弃物生物干化的影响

向虹霖 蒋建国 高语晨 孟园 徐一雯 艾克来木·艾合买提 鞠彤瑶 韩思宇 郭晏然

135 生活垃圾无害化处理工程设计实例

郝彦龙 侯成林 付丽霞 李洪瑞 唐行鹏

土壤修复

140 景观植物结合改良剂修复盐和锌锰复合污染土壤

林晓燕 梁鹏 熊云武 王月玲 李诗刚 吴胜春 李树 许建新

147 酸热活化、有机化、柱撑改性海泡石对土壤中钒的吸附固定

黄湘云 何文艳 李金鑫 杨金燕

监测与评价

153 基于 Stacking 的地面 $PM_{2.5}$ 浓度估算

赵滨 刘斌

160 基于 CALPUFF 浓度反推核算无组织面源源强方法的应用

舒璐 全纪龙 马丹阳 潘峰 厉斌

166 吉林省畜禽养殖量区域差异及环境风险评价

李娜 魏鑫 韩维峰 孙思玥

2020.2 CONTENTS

- 1 Formation Mechanism of Active Species in Advanced Oxidation Technologies and Analysis on Its Technical Characteristics in Water Treatment
YE Guo-jie, WANG Yi-xian, LUO Pei, YANG Xing-zhou, WEI Jing-yue, HU Yun, SERGEI Preis, WEI Chao-hai
- 16 Microplastics in Soil Ecosystem: A Review on Sources, Fate and Ecological Impact
HOU Jun-hua, TAN Wen-bing, YU Hong, DANG Qiu-ling, LI Ren-fei, XI Bei-dou
- 28 Effect of Ultraviolet Disinfection on Growth and Secretion Characteristics of Microorganism in Reclaimed Water
LIU Bo, WANG Yun-hong, WU Yin-hu, HU Hong-ying
- 35 Influence of Flowing and Static Water Conditions on Microbial Communities of Biofilms Attached on Surface of Hydraulic Concrete Structures
WAN Ming-yue, DU Ji-ming, LI Jun, LI Yi, WANG Long-fei
- 41 Study of Hydro-Chemical Characteristics and Control Factors in Pingzhai Reservoir of Sancha River Basin in Guizhou
JIANG Yi, ZHOU Zhong-fa, XUE Bing-qing, WANG Yan-lin, DAN Yu-sheng, SHANG Meng-jia
- 48 High-Efficient Removal of Tetracycline Hydrochloride Based on Peroxymonosulfate Activated by CuO/Expanded Graphite Composite
XU Rui, YANG Wei, YANG Zhe, CHENG Qian-lan, GU Li-ting, GUO Sheng
- 55 Removal of Cadmium and Lead in Water by Magnetic Carbon Prepared from Activated Sludge with Hydrothermal Carbonization
YUAN Jian, QIAN Ya-jie, XUE Gang, ZHANG Quan, LI Qian, LIU Zi-hao, LI Xian-ying
- 63 Characteristics of Pt Doped TiO₂ and TNTs Photocatalyst and Comparison of Their Photocatalytic Properties
LIU Nan-nan, LUO Shang-lian, SUN Hong-yu, QIU Chun-sheng, WANG Dong, CHI Jie, SUN Li-ping, NIE Ying-jin
- 70 Synthesization of Anatase TiO₂ Synthesized at Low Temperature, and Its Adsorption Performance on Fluoride Ion
FU Rao, ZHANG Wen-long, FENG Jiang-tao, YAN Wei
- 77 Physiological Response of *Chlorella Pyrenoidosa* Biofilm to Cadmium Stress and Its Removal Effect
CAO Xin, WEI Qun, SU Yuan, LIAO Yun-sheng, JIN Li
- 81 Study on Phosphorus Recovery Efficiency Using Three Crystal Seeds and the Products
LIU Xue-yu, LIN Yu, WANG Fang-zhou, YAN Bing-fei, XIAO Shu-hu, WEI Dong-yang
- 86 Test and Analysis on Fueling Emission of B10 Kitchen Waste Grease Biodiesel for Ship
LOU Di-ming, ZHANG Jiu-yang, TAN Pi-qiang, HU Zhi-yuan
- 91 Analysis of Urban Air Quality Index Based on Multiscale Cross Trend Sample Entropy
ZHAO Wen-cheng, WANG Fang
- 99 Characteristics and Potential Sources of PM_{2.5} Pollution in Beijing-Tianjin-Hebei Region in 2017
ZHANG Zhong-di, SHAO Tian-jie, HUANG Xiao-gang, WEI Pei-ru
- 107 Prediction of PM₁₀ Concentration Based on CEEMDAN-SE and LSTM Neural Network
LIANG Tao, XIE Gao-feng, MI Da-bin, JIANG Wen
- 114 Analysis on Tempo-Spatial Variation and Prediction of Air Pollutants in Jinan
ZHANG Ya-ru, CHEN Yong-jin, GUO Qing-chun, SUN Hao
- 122 Exploration of Acid Decomposition of Phosphorous Tailings by Diethylenetriamine Pentamethylene Phosphonic Acid
XIA Yan, ZHANG Hua-li, WU Han-jun, PAN Yi, ZHANG Jia-xin
- 128 Effect of Air-Flow Rate on Bio-Drying of Organic Waste
XIANG Hong-lin, JIANG Jian-guo, GAO Yu-chen, MENG Yuan, XU Yi-wen, AIKELAIMU Aihemaiti, JU Tong-yao, HAN Si-yu, GUO Yan-ran
- 135 Engineering Design of A Municipal Solid Waste Disposal Project
HAO Yan-long, HOU Cheng-lin, FU Li-Xia, LI Hong-ru, TANG Xing-peng
- 140 Remediation of Soil Contaminated with Salt, Zinc and Manganese by Landscape Plants and Modifier
LIN Xiao-yan, LIANG Peng, XIONG Yun-wu, WANG Yue-ling, LI Shi-gang, WU Sheng-chun, LI Shu, XU Jian-xin
- 147 Adsorption and Fixation of Vanadium in Soils by Sepiolite Modified by Acid-Thermal Activation, Sulfhydryl Organisation and Hydroxyl Iron-Aluminum Pillaring
HUANG Xiang-yun, HE Wen-yan, LI Jin-xin, YANG Jin-yan
- 153 Application of Stacking in Ground-Level PM_{2.5} Concentration Estimating
ZHAO Bin, LIU Bin
- 160 Application Research on Accounting of Fugitive Area Source Intensity with Concentration Reverse Method Based on CALPUFF Model
SHU Lu, TONG Ji-long, MA Dan-yang, PAN Feng, LI Bin
- 166 Regional Disparity and Environmental Risk Assessment of Livestock and Poultry Breeding Industry in Jilin Province
LI Na, WEI Xin, HAN Wei-zheng, SUN Si-yue

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

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 北京墨阁印刷有限公司

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)

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: 30元
万方数据

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

Edited by

The Editorial Office of Environmental Engineering

Editor-in-Chief

Qu Jiuhui

General Manager

Yang Yingfang

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

Beijing Moge Printing Co., Ltd.

Foreign Distributed by:

China International Book Trading Corporation
(BM3811)

