

目 次

农村环境经济协同路径研究与探索

- 我国县城污水处理设施投融资路径优化研究 徐顺青,程 亮,焦 阔,陈 鹏(1)
迁西县潘大库区生态产业发展路径研究 刘双柳,程 亮,陶 亚,姚梦茵(5)
工商资本下乡背景下农村环境合作治理研究——基于 D 村的案例 郑煜菡,于术桐(8)
基于北斗的农村生活垃圾分类收运管理研究——以信阳市平桥区为例 王振峰,徐明霞(12)
农村居民行政依赖与行为规避——生活垃圾治理为什么困难? 潘成红,张虎彪(19)

环境规划与管理

- 建立专业化环保服务市场研究 马 本,张晨涛,王军霞(24)
南盘江流域(昆明段)水生态环境问题与对策研究 贾付权,吴 雪,张 英,王丽霞,朱启凤(29)
结构论和行动论视角下的民间环保组织的研究 安琪楠(34)

城市生态保护

- 深圳市中心城区 VOCs 污染特征与臭氧来源量化分析 张明棣,云 龙,李成柳,魏启兵,古添发,梁家权(38)
南充市城区冬季非甲烷总烃污染特征分析 钱一凡,胡 健,都 雯,夏 杰,李丹毓,雷 熊,权秋梅(46)
面向菜鸟驿站服务平台的快递包装废弃物回收激励研究 刁玉宇,郭志达(54)

环境风险防控

- 生态补偿机制创新建设与完善 张进财(57)
军事训练场土壤铅污染评价方法研究 李战国,黄永红,朱勇兵,耿志强,韩梦薇,赵红杰(62)
东莞运河樟村断面氨氮超标的风险分析与治理策略 吴昌政,谢全模(67)
高级氧化技术治理含氮染料废水的研究进展 罗 莹,陈继学,刘有智(73)

环境综合整治

- 火法铜冶炼工艺危废的资源属性评价研究 杨 天,梁 宇,刘长灏,刘伟峰(78)
pH 和铁磁纳米颗粒对菌丝球吸附 EE2 的影响研究 孔祥震,郭海娟,马 放,耿明月,肖 霄(85)
硫酸改性火山石对水中左氧氟沙星的吸附研究 王 磊,王方园,戴胜伟,谢欢庆,吴春宇,裘建平(89)
基于现场实测的炒菜类餐饮废气排放及静电净化效率评测 何万清,聂 磊,曲 松,邵 霞,朱利军,石爱军(96)
污水处理厂恶臭气体产排规律及除臭菌群分布研究 郭学彬,常 江,赵 珊,鲁富蕾(102)
改性山竹壳钝化 Cd、Cu、Zn 复合污染土壤的研究
..... 戴胜伟,王方园,王 磊,王斌文,苏云扬,申艳冰,吴春宇,谢欢庆(109)
基于博弈理论的跨域水体联治府际行为研究——以太湖流域为例 王佳琦,毛春梅(116)
光催化半导体材料在降解水中 PPCPs 的应用 薛文聪,陈 雷,李 科(121)
广东省应急响应对空气质量的影响特征 徐伟嘉,廖 彤,江 明,袁 鸾,沈 劲,温丽容,卢志想(127)
厦门大屿-鸡屿白鹭自然保护区声环境分析 林建荣,王 沁,诸 姮(133)
长江流域农村生活污水排放标准分析 冯 志,涂 茜,朱海涛(139)

栏目主编:葛察忠

编辑部主任:岳佳妮

责任编辑:李宁江,刘云霞,秦昌波,田仁生,靳 炜

英文编辑:肖 峰,曹云霄,张 楠

CONTENTS

Research on optimization of investment and financing paths of sewage treatment facilities in Chinese counties	XU Shunqing, CHENG Liang, JIAO Kuo, CHEN Peng (1)
Research on development path of ecological industry in Pan-Da reservoir region in Qianxi County	LIU Shuangliu, CHENG Liang, TAO Ya, YAO Mengyin (5)
Research on cooperative management of rural environment under background of industrial and commercial capital to countryside ——A case study of village D	ZHENG Yuhan, YU Shutong (8)
Research on management of rural domestic waste classification, collection and transportation based on Beidou technology ——Take Pingqiao District of Xinyang City as an example	WANG Zhenfeng, XU Mingxia (12)
Administrative dependence and behavior avoidance of rural residents ——Why is it difficult to manage domestic garbage?	PAN Chenghong, ZHANG Hubiao (19)
Establishing specialized environmental protection service market in China ...	MA Ben, ZHANG Chentao, WANG Junxia (24)
Research on problems and countermeasures of water ecological environment of Nanpan River Basin (Kunming part)	JIA Fuquan, WU Xue, ZHANG Ying, WANG Lixia, ZHU Qifeng (29)
Research on non-governmental environmental protection organizations based on structural theory and action theory	AN Yingnan (34)
Study on VOCs pollution characteristics and quantification of ozone pollution sources in urban areas of Shenzhen	ZHANG Mingdi, YUN Long, LI Chengliu, WEI Qibing, GU Tianfa, LIANG Jiaquan (38)
Analysis of pollution characteristics of NMHC in winter of urban in Nanchong City	QIAN Yifan, HU Jian, DOU Wen, XIA Jie, LI Danyu, LEI Xiong, QUAN Qiumei (46)
Research on incentive mechanism of express packaging waste recycling based on Cai Niao post station service platform	DIAO Yuyu, GUO Zhida (54)
Innovative construction and improvement of ecological compensation mechanism	ZHANG Jincai (57)
Research on assessment method for lead pollution in soil of military training site	LI Zhanguo, HUANG Yonghong, ZHU Yongbing, GENG Zhiqiang, HAN Mengwei, ZHAO Hongjie (62)
Risk analysis and treatment strategy of excessive ammonia in Zhongcun cross-section of Dongguan canal	WU Changzheng, XIE Quanmo (67)
Review on degradation of nitrogen-containing dyeing wastewater using advanced oxidation processes	LUO Ying, CHEN Jixue, LIU Youzhi (73)
Study on resource properties of hazardous wastes produced from pyrometallurgical copper smelting technique	YANG Tian, LIANG Yu, LIU Changhao, LIU Weifeng (78)
Effect of ferromagnetic nanoparticles and pH on adsorption of EE2 by mycelial pellets	KONG Xiangzhen, GUO Haijuan, MA Fang, GENG Mingyue, XIAO Xiao (85)
Study on adsorption of levofloxacin in water by volcanic rock modified by sulfuric acid	WANG Lei, WANG Fangyuan, DAI Shengwei, XIE Huanqing, WU Chunyu , QIU Jianping (89)
Study on emissions from typical cooking catering restaurant and electrostatic purification efficiency evaluation based on field testing	HE Wanqing, NIE Lei, QU Song, SHAO Xia, ZHU Lijun, SHI Aijun (96)
Research on malodorous gas production and discharge law and distribution of deodorizing bacteria in sewage treatment plant	GUO Xuebin, CHANG Jiang, ZHAO Shan, LU Fulei (102)
Study on passivation of soil polluted by Cd, Cu and Zn by modified mangosteen shell	DAI Shengwei, WANG Fangyuan, WANG Lei, WANG Binwen, SU Yunyang, SHEN Yanbing, WU Chunyu, XIE Huanqing (109)
Research on inter-government behavior of inter-regional water system joint governance based on game theory ——Taking Taihu Lake Basin as an example	WANG Jiaqi, MAO Chunmei (116)
Application of photocatalytic semiconductor materials in degradation of PPCPs in water	XUE Wencong, CHEN Lei, LI Ke (121)
Impact characteristics of emergency response on air quality in Guangdong province	XU Weijia, LIAO Tong, JIANG Ming, YUAN Luan, SHEN Jin, WEN Lirong, LU Zhixiang (127)
Analysis of acoustic environment of Dayu-Jiyu Egret Nature Reserve in Xiamen ...	LIN Jianrong, WANG Qin, ZHU Heng (133)
Analysis of rural sewage discharge standards in Yangtze River basin	FENG Zhi, TU Xi, ZHU Haitao (139)