

目次

矿山污染防治与生态修复实践探索

- 我国硫铁矿污染特征及风险评价方法初探 陶诗阳, 陈 涤, 黄芯仪, 李义豪, 童立志, 王 炜, 陈岩赞 (1)
- 卫星遥感技术在矿山历史遗留固废排查中的应用——以广东清远和江西崇义为例
..... 区杰泳, 华 菁, 郑晓雄, 童立志, 孙中平, 雷 蕾, 陈岩赞, 王 炜 (10)
- 废弃矿区重金属污染负荷核算方法及其应用研究——以广东某废弃铅锌矿区为例
..... 彭香琴, 沈于凯, 蔡 彬, 王 炜, 杜建伟, 陈岩赞 (18)
- 历史遗留铅锌矿选矿厂土壤重金属污染特征及风险评估 丁 洁, 彭香琴, 区杰泳, 陈岩赞, 黄芯仪, 李义豪 (24)
- 基于文献计量的环境功能材料施氏矿物的研究趋势分析 童立志, 彭香琴, 李思成, 石丕星, 王 炜, 刘晓文 (31)
- 矿山生态修复技术体系构建 卢誉之, 陈银萍, 曹 渤, 李玉强 (41)

环境规划管理

- 环境资源价值核算在环境责任保险理赔中的应用——以成都市水资源价值核算为例
..... 蒋彦艺, 刘惠敏, 张国徽, 白 洁 (51)
- 基于 PCC-LSTM 模型的全国碳排放权交易价格预测研究 朱亮亮, 肖楚鹏, 余 梦, 王迎秋, 李 野, 赵 猛 (55)
- 大数据时代下的智慧监测平台设计研究 曲 凯, 周 洁, 阴璐璐 (63)

环境综合整治

- 京津冀地区 PM_{2.5} 空间分布特征及其影响因素分析 盛 晴, 洪志敏, 陈女珍 (68)
- 突发性水污染事故应急监测及预案评估应用实证——基于模糊层次综合评判法
..... 雷 霄, 李 冬, 寇蓉蓉, 王明良, 魏东洋, 刘雪瑜, 黎佳茜 (76)
- 一种复合土壤调理剂的制备及其镉 (Cd) 污染农田修复效果 ... 曹 鹏, 陈亚刚, 焦洪鹏, 冯先翠, 李媛媛, 江海燕 (83)
- 河口区生态环境问题及生态修复对策探讨 董卫卫, 林桂兰 (91)
- UV/Fenton 法深度处理含双氯芬酸和锌废水的工艺优化 王悦静, 王月月, 邓志伟 (100)

城市生态保护

- 新疆地区城市环境空气质量特征分析 杨艳艳, 帕丽达·牙合甫, 蔡梦玥, 朱新萍, 邹 扬 (106)
- 西安生态城市的水平测度、收敛趋势与长期预测 叶文显, 曾绍龙 (114)
- 基于观测的沈阳市气溶胶光学特性对 J[NO₂]、J[O¹D] 的影响
..... 王 男, 孙学斌, 刘 闯, 高木木, 王佳音, 侯 乐, 杜毅明, 王 闯, 金东青, 苏枫枫 (123)
- 威海市挥发性有机物组成特征、来源及对 O₃ 生成敏感性 张晓明, 王丽敏, 金晓霞, 张 然 (130)
- 面向乡镇尺度的畜禽养殖潜力评价与生态环境承载力分析——以儋州市为例 谢居清, 秦 晶, 赵志岚 (138)

栏目主编:葛察忠

编辑部主任:岳佳妮

责任编辑:刘云霞, 王 杉, 秦昌波, 田仁生, 靳 炜

英文编辑:肖 峰, 曹云霄

CONTENTS

- Preliminary study on pollution characteristics and risk assessment methods of pyrite mining areas in China
..... TAO Shiyang, CHEN Di, HUANG Xinyi, LI Yihao, TONG Lizhi, WANG Wei, CHEN Yanzhi (1)
- Application of satellite remote sensing technology in the investigation of historical solid waste in mining areas——A case study of Qingyuan in Guangdong Province and Chongyi in Jiangxi Province
..... OU Jieyong, HUA jing, ZHENG xiaoxiong, TONG Lizhi, SUN zhongping, LEI lei, CHEN yanzhi, WANG Wei (10)
- Research on the calculation method and application of heavy metal pollution load in abandoned mining areas ——Based on an abandoned lead-zinc mining area in Guangdong
..... PENG Xiangqin, SHEN Yukai, CAI Bin, WANG Wei, DU Jianwei, CHEN Yanzhi (18)
- Pollution characteristics and risk assessments of heavy metals in soil of concentrator in historical lead-zinc mining area DING Jie, PENG Xiangqin, OU Jieyong, CHEN Yanzhi, HUANG Xinyi, Li Yihao (24)
- Research trend in the study of the environmental functional material Schwertmannite based on bibliometrics analysis
..... TONG Lizhi, PENG Xiangqin, LI Sicheng, SHI Pixing, WANG Wei, LIU Xiaowen (31)
- Construction of mine ecological restoration technology system LU Yuzhi, CHEN Yinping, CAO Bo, LI Yuqiang (41)
- The application of environmental resource value accounting in the settlement of environmental liability insurance——Taking Chengdu water resources value accounting as an example
..... JIANG Yanyi, LIU Huimin, ZHANG Guohui, BAI Jie (51)
- Research on national carbon emission trading price prediction based on PCC-LSTM model
..... ZHU Lianglaing, XIAO Chupeng, YU Meng, WANG Yingqiu, LI Ye, ZHAO Meng (55)
- Research on designing intelligent monitoring platform in the era of big data QU Kai, ZHOU Jie, YIN Lulu (63)
- Spatial distribution characteristics of PM_{2.5} and its influencing factors in Beijing-Tianjin-Hebei region
..... SHENG Qing, HONG Zhimin, CHEN Nvzhen (68)
- Application demonstration of emergency monitoring and plan evaluation for sudden water pollution accidents——Based on fuzzy hierarchical comprehensive evaluation method
..... LEI Xiao, LI Dong, KOU Rongrong, WANG Mingliang, WEI Dongyang, LIU Xueyu, LI Jiayi (76)
- Preparation of a composite soil conditioner and its effect on remediation of Cd-contaminated farmland
..... CAO Peng, CHEN Yagang, JIAO Hongpeng, FENG Xiancui, LI Yuanyuan, JIANG Haiyan (83)
- Discussion on ecological environment problems and ecological restoration countermeasures in estuary area
..... DONG Weiwei, LIN Guilan (91)
- Optimization of UV/Fenton process for advanced treatment of wastewater containing diclofenac and Zn²⁺
..... WANG Yuejing, WANG Yueyue, DENG Zhiwei (100)
- Analysis of urban ambient air quality characteristics in Xinjiang
..... YANG Yanyan, PALIDA·Yahepu , CAI Mengyue, ZHU Xinping, ZOU Yang (106)
- The level measurement, convergence trend and long term prediction of Xi'an's eco-city ... YE Wenxian, ZENG Shaolong (114)
- Effects of aerosol optical properties on J[NO₂] and J[O¹D] in Shenyang based on observations
..... WANG Nan, SUN Xuebin, LIU Min, GAO Mumu, WANG Jiayin, HOU Le, DU Yiming, WANG Chuang, JIN Dongqing, SU Congcong (123)
- Composition characteristics, source and sensitivity to O₃ formation of volatile organic compounds in Weihai
..... ZHANG Xiaoming, WANG Limin, JINXiaoxia , ZHANG Ran (130)
- Livestock breeding potential and eco-environmental carrying capacity at the town-level
..... XIE Juqing1, QIN Jing, ZHAO Zhilan (138)