

目 次

· 长江三角洲地区地质环境与环境地质专辑 ·

生态环境保护与修复

高密度电法在城市地下水和土壤有机污染调查中的应用

..... 姜月华,吴吉春,李 云,周 迅,周权平,刘 林,贾军元,苏晶文,施小清(1)

岸线资源利用变化与影响因素——以长江南京段为例 ..... 靳婷婷,段学军,邹 辉(9)

长江干流主要重金属污染状况及其来源解析 ..... 徐金英,邹 辉,王经波,郭宇菲,王晓龙(21)

福建省龙海市南部表层土壤重金属元素累积特征研究 ..... 赖斯颖,曹容浩,谭桂丽(29)

南京东郊沿江地区农用地土壤重金属分布特征及风险性评价

..... 刘 强,项立辉,程 瑜,吴 灿,方 涛(37)

安徽和县香泉镇地热资源地质特征及其开发利用与保护建议 ..... 秦贞娜,许强平,张 骁(46)

江西抚州灵谷峰旅游资源特征与保护开发对策 ..... 刘 霞,张炜强,黎广荣,郭福生,周万蓬,姜勇彪(55)

地质灾害与防治

基于 AHP-CF 模型的地质灾害易发性评价——以泰顺县仕阳镇为例

..... 赵 阳,倪化勇,伍剑波,孙 强,张泰丽,刘明军(66)

水位变动条件下二元结构岸坡稳定性分析——以扬中市指南村崩岸段岸坡为例

..... 顾 轩,姜月华,杨国强,金 阳,梅世嘉,张 鸿(76)

苏州市金庭镇蒋东岩溶塌陷地质条件及形成机理研究 ..... 车增光,刘 洪,喻永祥(85)

江苏常州横林地裂缝成因机理分析 ..... 许书刚,陈火根,王光亚,黄敬军,车增光,龚亚兵,顾春生(93)

技术方法与应用

航空高光谱反演耕地土壤重金属分布特征——以苏北灌河地区为例

..... 徐明钻,梁 森,石剑龙,季 岩,黄 岩,梁胜跃,严维兵(100)

沟谷型泥石流地质灾害调查评价方法研究——以皖南小容泥石流地质灾害调查为例

..... 孙 健,刘 海,刘 钦,卢 玲(108)

浅覆盖区 1:5 万浅钻地球化学测量采样密度探讨——以安徽凤阳大王府—江山铅锌金矿为例

..... 张小胖,王 帅,赖柏生,陶 耐(116)

成果快讯

淮河流域及东南诸河流域土地利用和蒸散发量的多年时序变化

..... 王赫生,龚建师,周锴铄,陶小虎,李亮,朱春芳,叶永红,许乃政(124)

## CONTENTS

### Ecological Environment Protection and Restoration

- The application of high-density resistivity method in organic pollution survey of groundwater and soil of cities ..... *JIANG Yuehua, WU Jichun, LI Yun, ZHOU Xun, ZHOU Quanping, LIU Lin, JIA Junyuan, SU Jingwen, SHI Xiaoqing* ( 1 )
- Change and influencing factors of shoreline resources utilization in the Nanjing section of the Yangtze River ..... *JIN Tingting, DUAN Xuejun, ZOU Hui* ( 9 )
- Pollution status and potential sources of main heavy metals in the main stream of the Yangtze River ..... *XU Jinying, ZOU Hui, WANG Jingbo, GUO Yufei, WANG Xiaolong* (21)
- Study on accumulation characteristics of heavy metal elements in topsoil of southern Longhai City, Fujian Province ..... *LAI Siying, CAO Ronghao, TAN Guili* (29)
- Distribution characteristics and risk assessment of the heavy metals in agricultural land along the Yangtze River in the eastern suburbs of Nanjing City ..... *LIU Qiang, XIANG Lihui, CHENG Yu, WU Can, FANG Tao* (37)
- Geological characteristics of geothermal resources in Xiangquan Town, Hexian County, Anhui Province and its exploitation, utilization and protection ..... *QIN Zhenna, XU Qiangping, ZHANG Xiao* (46)
- Characteristics of tourism resources in Linggu peak of Fuzhou, Jiangxi Province and its countermeasures of protection and development ..... *LIU Xia, ZHANG Weiqiang, LI Guangrong, GUO Fusheng, ZHOU Wanpeng, JIANG Yongbiao* (55)

### Geological Hazards and Prevention

- Evaluation of geological hazard vulnerability based on AHP-CF model: Take Shiyang Town, Taishun County as an example ..... *ZHAO Yang, NI Huayong, WU Jianbo, SUN Qiang, ZHANG Taili, LIU Mingjun* (66)
- Stability analysis of dual structure bank slope under the condition of water level fluctuation: Take the bank of Zhinancun bank collapsed in Yangzhong City as an example ... *GU Xuan, JIANG Yuehua, YANG Guoqiang, JIN Yang, MEI Shijia, ZHANG Hong* (76)
- Study on geological conditions and formation mechanism of karst collapse in Jiangdong Village, Jinting Town, Suzhou City ..... *CHE Zengguang, LIU Hong, YU Yongxiang* (85)
- Analysis on mechanism of geosuture in Henglin area, Changzhou City, Jiangsu Province ..... *XU Shugang, CHEN Huogen, WANG Guangya, HUANG Jingjun, CHE Zengguang, GONG Yabing, GU Chunsheng* (93)

### Technical Method and Application

- Airborne hyperspectral inversion of heavy metal distribution in cultivated soil: A case study of the Guanhe area, north Jiangsu Province ..... *XU Mingzuan, LIANG Sen, SHI Jianlong, JI Yan, HUANG Yan, LIANG Shengyue, YAN Weibing* (100)
- A study on the method of geological hazard investigation and evaluation of gully debris flow: A case study of Xiaorong debris flow in southern Anhui ..... *SUN Jian, LIU Hai, LIU Qin, LU Ling* (108)
- Discussion on sampling density of 1:50 000 short-hole drilling geochemical survey in shallow covered region: A case study of Dawangfu-Jiangshan Pb-Zn-Au deposit in Fengyang, Anhui Province ..... *ZHANG Xiaopang, WANG Shuai, LAI bosheng, TAO Nai* (116)