

目次

Contents

【基础地质】

- 黔南晚古生代早期碎屑锆石记录及物源转换响应  
..... 唐佐其,刘凌云,韩雪,等 / 1
- 湘黔桂毗邻地区南华纪岩相古地理特征及地质意义  
..... 卢定彪,张德明,骆珊,等 / 9
- 贵州省天柱县大河边地区寒武系乌训组滑塌建造的物源及其意义  
..... 王文杰,杨光忠,刘灵,等 / 18

【矿产地质】

- 粤北下庄矿田坪田花岗岩外接接触带型铀矿找矿潜力预测  
..... 苏昌灯 / 25

【地球化学 地球物理】

- 超高密度电阻率法与音频大地电磁测深法对贵州普安某萤石矿区断层的探测效果  
..... 陈德靖,罗来冰,吕天江,等 / 33
- EH4 电磁成像系统在西南含盐含石膏隧洞勘察中的应用探析  
..... 宋启文,陈德靖,杨海龙 / 42

【水文地质 工程地质 环境地质】

- 利用单孔稳定流混合抽水试验求取分层渗透系数的方法研究  
..... 陈艺迪,陈萍 / 51
- 山间盆地中白云岩含水介质溶质弥散特征研究  
——以黔东北某试验区为例  
..... 陈俊贤,朱昱桦,覃红亮,等 / 56
- 贵州矿山地质环境恢复治理效果评估方法改进研究  
——以贵州省毕节市某煤矿为例  
..... 来瑞娟,周文喜,谢朝贵,等 / 61
- 人工神经网络在贵州地质灾害易发性分析中的应用探索  
..... 党杰,陆安良,李蕊,等 / 67
- 2022 年贵州省自然灾害灾情时空特征分析  
..... 许启松 / 75

【遥感地质】

- 基于多源遥感数据的区域地质灾害风险评价  
——以贵州省纳雍鬃岭煤矿区为例  
..... 安全,李亮,邢愿,等 / 80

【农业地质】

- 贵州省正安县茶园土壤细菌群落的敏感性分析  
..... 梁霞,李泽轩,付盈盈,等 / 92

【实验测试】

- ICP-MS 测定川滇黔相邻区高岭石黏土岩矿物中伴生关键三稀元素的前处理方法研究  
..... 周万峰,王永鑫,张安丰 / 101

- Record and Provenance Conversion Response of Detrital Zircon in Early Paleozoic of South Guizhou  
..... TANG Zuo-qi, LIU Ling-yun, HAN Xue, et al / 1
- Paleogeography Character and Geological Significance of Nanhua Period Lithofacies in Hu'nan-Guizhou-Guangxi Adjoining Area  
..... LU Ding-biao, ZHANG De-ming, LUO Shan, et al / 9
- Material Source and Its Significance of Slump Association of Wuxun formation, Cambrian in Dahebian area, Tianzhu County, Guizhou Province  
..... WANG Wen-jie, Yang Guang-zhong, LIU Ling, et al / 18
- Prospecting Potential Prediction of Granite Outer Contact Zone Type Uranium Deposit of Pingtian in Xiazhuang Ore Field of Northern Guangdong  
..... SU Chang-deng / 25
- The Detection Effect of Ultra-high Density Resistivity Method and Audio Magnetotelluric Sounding Method for a Fluorite Mining Area in Pu'an, Guizhou Province  
..... CHEN De-jing, LUO Lai-bing, LV Tian-jiang, et al / 33
- Discussion on Application of EH4 Electromagnetic Imaging System in Prospect of Salt and Gypsum Containing Tunnels in Southwest China  
..... SONG Qi-wen, CHEN De-jing, YANG Hai-long / 42
- Research on the Method of Calculating the Layered Permeability Coefficients by Using Single-hole Stable Flow Mixed Pumping Test  
..... CHEN Yi-di, CHEN Ping / 51
- Study on the Solute Dispersion Characteristics of Karst Aquifers in Mountainous Basins  
——A Case Study in Northeastern Guizhou, China  
..... CHEN Jun-xian, ZHU Yu-hua, QIN Hong-liang, et al / 56
- Study on the Method of the Effectiveness Evaluation of Mine Geological Environment Restoration and Treatment in Guizhou  
——A Case Study a Coal Mine in Bijie City, Guizhou Province  
..... LAI Rui-juan, ZHOU Wen-xi, XIE Chao-gui, et al / 61
- Application Exploration of Artificial Neural Network in the Analysis of the Susceptibility of Geological Disasters in Guizhou  
..... DANG Jie, LU An-liang, LI Rui, et al / 67
- Analysis on the Spatial-temporal Distribution Characteristics of Natural Disasters in Guizhou Province in 2022  
..... XU Qi-song / 75
- Risk Assessment of Geological Hazards in Mining Area Based on Multi-source Remote Sensing Data  
——A Case Study of Nayongzongling Coal Mining Area in Guizhou Province  
..... AN Quan, LI Liang, XING Yuan, et al / 80
- Sensitivity Analysis of Soil Bacterial Community in the Tea Garden of Zheng'an County, Guizhou Province  
..... LIANG Xia, LI Ze-xuan, FU Ying-ying, et al / 92
- Research on Pretreatment Methods for ICP-MS Determination of the Associated Critical Three Rare Elements in Kaolinite Clay Rock Minerals in the Adjacent Areas of Sichuan, Yunnan, and Guizhou  
..... ZHOU Wan-feng, WANG Yong-xin, ZHANG An-feng / 101