

地球科学前沿

Advances in Geosciences

Di Qiu Ke Xue Qian Yan

2025年1月15卷1期



<https://www.hanspub.org/journal/ag>

TABLE OF CONTENTS**目 录****塔里木盆地库车复杂地表区地震采集关键技术及应用****Key Technologies and Applications of Seismic Acquisition in the Complex Surface Area of Kuqa of Tarim Basin**

陈飞旭, 何伟, 裴广平, 胡善政, 徐凯驰, 马川 1

滇西大坪金矿流体包裹体特征及其地质意义**Fluid Inclusion Characteristics and Geological Significance of the Dianxi Daping Gold Deposit**

张旭奇, 张佳伟, 罗林菊 13

浅滩碳酸盐岩发育镶边台地的沉积约束**Sedimentary Constraints of Rimmed Platform Developed in Shoal Carbonate Rocks**

苏培嘉, 张小兵 22

地震作用下顺层边坡破坏机制研究**Study on Failure Mechanism of Bedding Slope under Earthquake**

李专, 蔡茂泽 32

义东断裂带构造、断裂体系的精细描述**A Detailed Description of the Structure and Fault System of Yidong Fault Zone**

王潇然 41

高难山地地震勘探激发点优选技术研究及应用**Research and Application of Optimal Selection Technology for Shooting Points in Seismic Exploration in High-Difficulty Mountainous Areas**

陈宇, 杨智超, 曾旭, 杜敏, 郭祥民 49

海原断裂带中强地震前 b 值时空异常特征研究**Spatial and Temporal Anomaly Characteristics of b -Value before Moderate Earthquake in Haiyuan Fault Zone**

罗恒之 56

海南台地地貌典型区域地质特征分析**Analysis of Geological Characteristics of Typical Terrace Geomorphological Regions in Hainan**

张小飞, 谢文武, 李彪, 谷冠思 63

基于文献计量分析的全球复合极端事件研究现状与展望**Global Research Status and Prospects of Compound Extreme Events Based on Bibliometric Analysis**

耿凌宇, 陈思, 刘嘉豪, 武娇娇 74

湖北国家测震台站面波震级偏差分析**Deviation Analysis of Surface Wave Magnitude of Hubei National Seismometer Station**

章婷, 赵瑞 85

云南个旧新发现花岗岩型锂铷矿床地质特征及找矿潜力**Geological Characteristics and Prospecting Potential of Newly Discovered Granite Type Lithium Rubidium Deposits in Gejiu, Yunnan**

王宗元, 肖述刚, 孙聪伍, 朱淑桢, 罗太旭, 龚庆峰 94

桂北都庞岭地区猫儿石锡多金属矿床流体特征与成矿机制研究**Fluid Characteristics and Metallogenic Mechanism of the Maoershi Tin Polymetallic Deposits in the Dupangling Area of Northern Guangxi**

林丽专, 张辉, 蒙春岚, 张世听, 白令安 104

云南永胜 - 祥云富碱斑岩带铜钼矿成矿模式及找矿方向**Metallogenic Model and Prospecting Prediction of Copper-Molybdenum Deposit in Yongsheng-Xiangyun Alkali-Rich Porphyry Belt, Yunnan Province**

程迁群, 雷阳艾, 梁元钊, 罗洪昌, 李克省, 朱振东 115

基于人工智能的滑坡灾害区域预警模型研究**Research on Regional Early Warning Model of Landslide Disaster Based on Artificial Intelligence**

周晴莎, 李同翔, 于全伟 124