

地球科学前沿

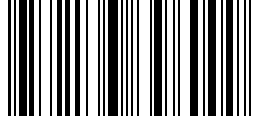
Advances in Geosciences

Di Qiu Ke Xue Qian Yan

2025年2月15卷2期



ISSN: 2163-3967



9 772163 396009

02

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

TABLE OF CONTENTS**目 录**

云南云龙县大雪山镍矿成矿规律及找矿预测

Metallogenetic Regularity and Prospecting Prediction of the Daxueshan Nickel Deposit in Yunlong County, Yunnan Province

程迁群, 朱振东, 梁元钊, 罗洪昌, 李克省, 雷阳艾, 陈晨, 黄继松 133

浅谈四个产地蓝宝石的宝石学特征

A Brief Discussion on the Gemological Characteristics of Sapphire from Four Different Origins

杜书恒, 魏文俊 143

青藏高原东南缘腾冲地块白垩纪岩浆作用研究现状

Current Research of Cretaceous Magmatism in Tengchong Block, Southeastern Tibet

蔡瑾, 刘丽薇, 何琪贵 149

基于 QC 模式提高胜坨地区浊积岩储层预测精度

Improving the Prediction Accuracy of Turbidite Reservoirs in Shengtuo Area Based on QC Model

林玉婷, 商伟, 林晓华, 周娟, 杜波, 孙丕臣 157

从磷灰石稀土元素分配探究花岗岩源区特性

Exploring the Characteristics of the Granite Source Area from the Distribution of Rare Earth Elements in Apatite

张佳伟, 张旭奇 172

云南鹤庆县古乐村 H1 滑坡成因分析及防治措施

Analysis of the Causes of H1 Landslide in Gule Village, Heqing County, Yunnan Province and Prevention and Control Measures

王德君, 张金学, 刘晓进 187

基于概率积分法对高压输电线路稳定性分析

Stability Analysis of High Voltage Transmission Lines Based on Probability Integral Method

计烜, 许明镜, 张晨亮, 姚彬, 常璐凡 195

西大明山矿区综合物探应用分析

Application Analysis of Integrated Geophysical Exploration in the West Daming Mountain Mining Area

董一凡, 赵得崴, 周志强, 潘泓序 206

2024 年 5 月 26~27 日武汉一次强降水过程成因分析

Causal Analysis of a Heavy Precipitation on May 26~27, 2024 in Wuhan

江鸿, 徐迎春, 程菲 217

基于信息量 - 随机森林模型的邛崃山系滑坡易发性评价

Evaluation of Landslide Susceptibility of the Qionglai Mountain Range Based on the Information-Entropy Random Forest Model

陈坤, 周涛, 罗枫, 刘志, 何沐, 邱春洪..... 226

青藏高原沙尘铁微观理化的自动化表征

Automated Characterization of Microphysical and Chemical Iron-Containing Mineral Dust in the Qinghai-Xizang Plateau

秦怡兰, 杨东, 姚一波, 金妞..... 241