

目 次

• 大地测量、遥感与地学大数据 •

遥感技术在火山监测中的应用和发展..... 胡亚轩,边宗攀,邱江涛,周琳,宋尚武(159)

• 基础地质与矿床地质 •

鄂西黄陵背斜马滑沟金矿床中金的赋存状态及其对成矿过程的指示

..... 周云,于玉帅,董志鸿,曹亮,黄啸坤,向萌,黄天赐,杨奇获(180)

内蒙古北山地区中生代构造岩浆活动与成矿的关系..... 李灵,王云峰,蒋玺,高树起,李海军(200)

藏东南维西—乔后断裂带北段新生代构造变形:来自磁组构的证据

..... 杨宏璐,李赛赛,张洪瑞,刘兴源(228)

准噶尔盆地玛湖凹陷玛页 1 井地层层序、时代及其地质意义

..... 张安林,杨高学,谢宗瑞,王韬,张景,郑孟林,李永军,潘歆昱,付浩,张坚辉,尚文琦(248)

• 环境与可持续发展 •

山西南太行山地质遗迹特征与世界地质公园建设条件

..... 吕艳,肖惠茹,贺元靖,李哲丞,杨威,高程(263)

珠江流域生态补偿时空格局演变特征..... 李东谦,贾夏,赵永华,司绍诚,赵明,张鹏,康宏亮(278)

• 工程地质与环境灾害 •

基于 Zhang 统一模型的严格三维极限平衡法..... 张常亮,王中文,范新宇,蒙骞,汤庆浩,李同录(294)

基于麻雀搜索算法-支持向量机回归模型的非均质边坡稳定性快速评价方法

..... 张伯川,邓亚虹,刘凡,钱法桥,慕焕东(305)

• 其 他 •

“战略性矿产资源开发利用”重点专项取得重要进展..... 秦媛,高新全,江海深,张洪瑞,寇彩化(封二)

《地球科学与环境学报》2026 年度约稿函..... (247)

CONTENTS

Application and Development of Remote Sensing Technology in Volcanic Monitoring

..... HU Ya-xuan, BIAN Zong-pan, QIU Jiang-tao, ZHOU Lin, SONG Shang-wu(159)

Occurrence State of Gold in the Mahuagou Gold Deposit of Huangling Anticline, the Western Hubei, China and Its Implications for the Mineralization Process

..... ZHOU Yun, YU Yu-shuai, DONG Zhi-hong, CAO Liang, HUANG Xiao-kun, XIANG Meng, HUANG Tian-ci, YANG Qi-di(180)

Relationship Between Mesozoic Tectonic-magmatic Activities and Mineralization in the Beishan Area of Inner Mongolia, China

..... LI Ling, WANG Yun-feng, JIANG Xi, GAO Shu-qi, LI Hai-jun(200)

Cenozoic Tectonic Deformation of the Northern Segment of the Weixi-Qiaohou Fault Zone in the Southeastern Xizang, China:

Evidence from Magnetic Fabric YANG Hong-lu, LI Sai-sai, ZHANG Hong-rui, LIU Xing-yuan(228)

Stratigraphic Sequence and Age of Well MY1 in Mahu Sag of Junggar Basin, China and Their Geological Significance

..... ZHANG An-lin, YANG Gao-xue, XIE Zong-rui, WANG Tao,

ZHANG Jing, ZHENG Meng-lin, LI Yong-jun, PAN Xin-yu, FU Hao, ZHANG Jian-ye, SHANG Wen-qi(248)

Geological Heritage Characteristics and Prerequisites for Establishing a Global Geopark in the Southern Taihang Mountains of Shanxi, China

..... LYU Yan, XIAO Hui-ru, HE Yuan-jing, LI Zhe-cheng, YANG Wei, GAO Cheng(263)

Spatio-temporal Evolution Characteristics of Ecological Compensation in the Pearl River Basin, China

..... LI Dong-qian, JIA Xia, ZHAO Yong-hua, SI Shao-cheng, ZHAO Ming, ZHANG Peng, KANG Hong-liang(278)

Rigorous Three-dimensional Limit Equilibrium Method Based on the Zhang Unified Model

..... ZHANG Chang-liang, WANG Zhong-wen, FAN Xin-yu, MENG Qian, TANG Qing-hao, LI Tong-lu(294)

Rapid Stability Evaluation Method for Heterogeneous Slopes Based on SSA-SVR Model

..... ZHANG Bo-chuan, DENG Ya-hong, LIU Fan, QIAN Fa-qiao, MU Huan-dong(305)