

# 矿床地质

## Kuangchuang Dizhi

2026年4月 第45卷 第2期

### 目 录

|  |     |
|--|-----|
| 夏日哈木超大型 Ni-Co 矿床不同矿石结构的成因意义探讨 .....                  | 209 |
| 湖南省长平断裂南段盐田桥矿床钴的赋存状态、形成时代及地质意义 .....                 | 229 |
| 花岗岩型铀矿水力压裂铀成矿全过程——以鹿井矿田为例 .....                      | 251 |
| 福建紫金山高硫型浅成低温金铜矿床 APS 矿物特征及指示意义 .....                 | 272 |
| 新疆准噶尔东北缘玉依塔斯斑岩 Cu-Au-Mo 矿床成岩成矿时代及成矿潜力 .....          | 293 |
| 东昆仑哈西亚图铁多金属矿床成矿机制及找矿方向 .....                         | 317 |
| 基于多源遥感的河北木吉村铜（钼）矿田蚀变信息与线环构造提取及找矿预测 .....             | 333 |
| 桂西地区沉积型铝土矿含矿岩系层序组合差异对沉积相演化的指示 .....                  | 352 |
| 辽宁弓长岭铁矿床蚀变岩中重钽铁矿特征及对富铁矿成矿的指示意义 .....                 | 375 |
| 鄂东南丰山矿田铜金矿床方解石的稀土元素地球化学特征 .....                      | 391 |
| 利用铀镭平衡系数计算第四纪以来的铀成矿年龄 .....                          | 405 |
| 基于红外光谱技术的锡多金属矿床蚀变分带特征及找矿预测研究——以武夷山成矿带南段枫树卜区域为例 ..... | 419 |
| 西藏哲古-雪莎一带铋金等多元素地球化学特征及靶区优选 .....                     | 436 |
| 北淮阳成矿带东段新元古代花岗岩体成因及其找矿指示 .....                       | 457 |

# Mineral Deposits

Vol.45, No.2 April, 2026

## CONTENTS

- Textural constraints on sulfide accumulation and metallogenesis in Xiarihamu Ni-Co deposit .....  
..... *WANG KaiYuan, SONG XieYan, Stephen J BARNES, XIE Wei and XING LeCai* 209
- Occurrence state and mineralization age of cobalt within Yantianqiao deposit located in southern segment of Changsha-Pingjiang fault, Hunan Province, and its geological implication .....  
..... *SHENG Dan, LI Bin, CHEN JianFeng, HUANG JianZhong, DONG GuoJun, BAI DaoYuan, ZENG GuangQian and WANG LingJue* 229
- Entire process of uranium mineralization by hydraulic fracturing in granite-type uranium deposits: Taking Lujing ore field as an example ..... *ZHANG WanLiang and LI YuLiang* 251
- Mineralogical characteristics and exploration significance of APS minerals in high-sulfidation epithermal Au-Cu deposit of Zijinshan, Fujian ..... *CHEN Hui, XIE GuiQing, LIU WenYuan, MAO JingWen, XU Jing, ZHU QiaoQiao and DUAN ShiGang* 272
- Geochronology and metallogenic potential of Yuyitasi porphyry Cu-Au-Mo deposit in northeastern Junggar, Xinjiang, China ..... *ZHU BoPeng, SHA Hao, WANG YanQuan, WANG Rui, WANG ChenHao, CHEN Peng, CHEN Yu and LI Xiang* 293
- Metallogenic mechanism and prospecting direction of Haxiyatu iron-polymetallic deposit, eastern Kunlun .....  
..... *DUAN LongKai, ZHAO Yun, WANG Rui, ZHU BoPeng, XUE ChunJi, CHU HaiXia, TIAN XiangYu, WANG JunDa, LI XuGuang, SI YuanLong, LAN ShaoShuai, SUN YingCai, YANG JiaRui, WU XiaoGui, LIU Jian, LIU JianXin and YU QiYong* 317
- Extraction of alteration information and lineament-circular structures and prospecting prediction based on multisource remote sensing data in Mujicun Cu-Mo ore field, Hebei .....  
..... *WANG Dan, FU Chao, LI XuSheng, WANG DaMing and CHEN JianPing* 333
- Indication of sedimentary facies evolution due to differences in sequence assemblage of sedimentary bauxite ore-bearing formations in western Guangxi ..... *XIANG ShaoLi, PANG BaoCheng, XU JianQi, LUO JingWei, CHEN Tao, LIU Wang, LU GuangHui, XU HaiPeng and YAO ShuangQiu* 352
- Characteristics of ferrotapiolite in altered rocks and its significance for genesis of high-grade iron ore of Gongchangling iron deposit ..... *XU Sheng, YAO YuZeng, WEI ChangMing, LIU Jing and FU JianFei* 375
- REE geochemistry of calcites from copper-gold deposits in Fengshan ore field, southeastern Hubei .....  
..... *GE Hao, XIE GuiQing and WU XiaoLin* 391
- Using uranium-radium equilibrium coefficients to calculate uranium mineralization ages since Quaternary period .....  
..... *ZHU Bin, HE Feng, LIU ChiHeng and WANG TieJian* 405
- Alteration zonation characteristics and mineral prospectivity prediction of tin-polymetallic deposits based on infrared spectroscopy: A case study of Fengshubu area, southern Wuyishan metallogenic belt .....  
..... *ZHAO JingWei, GUO Na, LI Wei and WANG Yan* 419
- Geochemical characteristics and target generation of antimony-gold and other elements in Zhegu-Xuesha area, Xizang .....  
..... *HAN Cong, HUANG Yong, ZHANG YiMing, ZHANG XiaoFei, ZHANG FangFang, FAN YongGang, XIA LiangZhi, YANG JianFeng and ZHAO XuTing* 436
- Genesis and implication for mineral exploration of Neoproterozoic granite plutons in eastern section of Beihuaiyang metallogenic belt ..... *WU Bin, ZHANG XueHui, WANG Chong, FENG XiaoKun, WEI Xing, ZHANG Xiang, GONG Zan, FANG ShuBin and SUN JianDong* 457