

矿床地质

Kuangchuang Dizhi

2023年10月 第42卷 第5期

目次

研究论文

- 闪锌矿中单个流体包裹体成分 LA-ICP-MS 分析及其指示意义:以南岭新田岭钨矿床为例 陈应华,蓝廷广,唐燕文,刘亮,胡换龙,王洪,许杨 859
- 山东蓬莱石家金矿床载金黄铁矿热电性、晶胞参数及其找矿意义 冯李强,顾雪祥,章永梅,沈睿文,张英帅,王鹏飞,王大伟 877
- 锡铜共生矿床的研究现状、问题与展望 赵凤上,刘鹏,江丞曜,包志安,朱韧之 892
- 桂西隆或金矿床流体包裹体与 C-H-O-He-Ar 同位素对成矿流体来源的制约 安鹏,陈懋弘,孔志岗,陈港,王昱 907
- 黔西南紫木函金矿床三维地质建模与成矿分析 黄永志,邹妞妞,田丰,付勇,吕焕泽 927
- 中国金矿床的预测类型及其应用 王登红,赵如意,陈毓川,王成辉 945
- 胶东焦家金成矿带 2420~3206 m 垂深金矿物和黄铁矿微量元素特征 刘鹏瑞,杨德平,宋英昕,舒磊,刘继梅 955
- 粤北石人嶂钨矿区角闪辉长岩地球化学、年代学特征及其地质意义 秦锦华,王登红,黄凡,赵如意,刘士岩,洪文亮,魏东 978
- 基于卷积神经网络迁移学习模型的矿岩智能识别方法 赵兴东,王宏宇,白夜 1003
- 拉萨地块南缘大竹卡组富铯硅质角砾岩的发现及其地质意义 贾敏,谢富伟,白云,徐煜昕,邱泽航,韩警锐 1011
- 川滇黔相邻区古陆相沉积型稀土的发现及意义 龚大兴,田恩源,肖斌,惠博,赖杨,徐璐,王晓慧,徐莺,秦建华,黄庆,何良伦,覃英,张嘉玮 1025
- 冀北蓟县系铁岭组古风化壳稀土元素富集规律及古环境意义 张运强,陈海燕,杨鑫朋,王志民,郝森,李朋伟 1034
- 广西矿产资源分布规律与主要成矿区带潜力评价 邓军,战明国,周伟金,林建辉,周国发,乐兴文,蒙永坚,何柳羿,郑力 1048

最新报道

- 四川牦牛坪外围龙家沟稀土矿体第一阶段找矿突破及启示 于扬,王伟,王登红,刘善宝,于飒,赵芝,纪德宝,金雅楠,阙磊,范文辉 1074

封面照片摄于福建紫金山铜金矿(拍摄者:蓝善祥)

本期执行编辑:秦思婷 排版及修图:周黎芳 英文审校:徐庆生

Mineral Deposits

Vol.42, No.5 October, 2023

CONTENTS

- LA-ICP-MS analysis of single fluid inclusions in sphalerite and its implications: A case study from Xintianling tungsten deposit in Nanling region, South China *CHEN YingHua, LAN TingGuang, TANG YanWen, LIU Liang, HU HuanLong, WANG Hong and XU Yang* 859
- Thermoelectricity and cell parameters of gold-bearing pyrite and their significance for prospecting of Shijia gold deposit in Penglai, Shandong Province *FENG LiQiang, GU XueXiang, ZHANG YongMei, SHEN RuiWen, ZHANG YingShuai, WANG PengFei and WANG DaWei* 877
- Research status, questions and prospects of Sn-Cu coexisting deposits *ZHAO FengShang, LIU Peng, JIANG ChengYao, BAO ZhiAn and ZHU RenZhi* 892
- Restriction of source of ore-forming fluid by fluid inclusions and C-H-O-He-Ar isotopes of Longhuo gold deposit in western Guangxi *AN Peng, CHEN MaoHong, KONG ZhiGang, CHEN Gang and WANG Yu* 907
- Three-dimensional geological modeling and mineralization analysis of Zimudang gold deposit in southwestern Guizhou *HUANG YongZhi, ZOU NiuNiu, TIAN Feng, FU Yong and LÜ HuanZe* 927
- Prediction types of gold deposits and its application in China *WANG DengHong, ZHAO RuYi, CHEN YuChuan and WANG ChengHui* 945
- Characteristics of trace elements of gold minerals and pyrite in 2420~3206 m vertical depth in Jiaojia gold metallogenic belt, Jiaodong *LIU PengRui, YANG DePing, SONG YingXin, SHU Lei and LIU JiMei* 955
- Geochemical, geochronological characteristics of hornblende gabbro in Shirenzhang tungsten deposit, North Guangdong Province, and its geological significance *QIN JinHua, WANG DengHong, HUANG Fan, ZHAO RuYi, LIU ShiYan, HONG WenLiang and WEI Dong* 978
- Mineralized and barren rock intelligent identification method based on convolutional neural network transfer learning model *ZHAO XingDong, WANG HongYu and BAI Ye* 1003
- Discovery of cesium-rich siliceous breccia in Dazhuka Formation at southern margin of Lhasa Block and its geological significance *JIA Min, XIE FuWei, BAI Yun, XU YuXin, QIU ZeHang and HAN JingRui* 1011
- Significance and discovery of sedimentary REE deposits in adjacent areas of Sichuan, Yunnan and Guizhou *GONG DaXing, TIAN EnYuan, XIAO Bin, HUI Bo, LAI Yang, XU Lu, WANG XiaoHui, XU Ying, QIN JianHua, HUANG Qing, HE LiangLun, QIN Ying and ZHANG JiaWei* 1025
- REE enrichment and palaeoenvironmental significance of paleo-weathering crust of Tieling Formation of Jixian System, northern Hebei Province *ZHANG YunQiang, CHEN HaiYan, YANG XinPeng, WANG ZhiMin, HAO Sen and LI PengWei* 1034
- Distribution regularity of mineral resources and potential evaluation of main metallogenic belts in Guangxi *DENG Jun, ZHAN MingGuo, ZHOU WeiJin, LIN JianHui, ZHOU GuoFa, LE XingWen, MENG YongJian, HE LiuYi and ZHENG Li* 1048
- First stage prospecting breakthrough and revelation of Longjiagou REE orebody in periphery of Maoniuping, Sichuan Province, China *YU Yang, WANG Wei, WANG DengHong, LIU ShanBao, YU Feng, ZHAO Zhi, JI DeBao, JIN YaNan, KAN Lei and FAN WenHui* 1074