

# 《矿产勘查》2024年(第15卷)总目次

## 第1期

### 本期特稿

阿拉善地块晚古生代构造演化新模式:来自岩浆岩和沉积岩的记录 ..... 邱瑞照,李廷栋,肖庆辉(1)

### 基础地质

北羌塘盆地东部上三叠统矿物成分特征分析及其地质意义 ..... 刘中戎,张启燕,刘晓,何志勇,范志伟,吴浩,葛天助(13)

### 矿床地质

哀牢山南段长安金矿区基性脉岩成岩时代、岩石成因及其与金成矿关系:深边部勘查启示

..... 张星培,董云涛,赵成峰,周云满,王彦宁,张生泽,张发红(24)

安徽省宣城地区龙潭组页岩孔隙发育特征及其影响因素

..... 张旭,吴林强,洪大军,孙艳坤,杨志成,陈科夫,肖万峰,刘宏,黄素荷,张凯(41)

苏里格气田苏东地区盒8段储层特征及主控因素分析 ..... 靳晓杰,毛朝瑞,程昱,陈中红(53)

### 海外勘查

厄立特里亚Gogne矿区VMS型矿床地质特征及找矿前景分析 ..... 曹强,王晨昇,张紫程,秦秀峰(60)

坦桑尼亚PL10451矿区绿岩带型金矿床地质特征及找矿标志 ..... 耿同升,路小丽,罗清威,权成,秦德雨,袁要伟(73)

### 勘查技术

再论构造叠加晕找盲矿三个核心理论的创新性及应用效果

..... 魏江,李惠,禹斌,任良良,王旭,魏子鑫,李永才,王希君,司淑云,杨亚娟,骆雪飞,要悦稳,许丽云(82)

胶东牟乳成矿带金青顶矿床构造叠加晕研究 ..... 张宇,王勇军,黄鑫,徐昌,路长勇,孔凡顺,吴兴宇(92)

基于综合物探的济阳坳陷潜山型干热岩靶区优选 ..... 杨永红,宋涛,刘和花,史猛,赵松,吴建峰(107)

### 技术方法

便携式XRF在四川盆地含铀矿体快速识别中的应用研究 ..... 范俊波,郝雪峰,杨荣,梁斌,彭宇,潘蒙,唐屹(117)

### 规范论评

对矿体外推推断资源量的问题探讨 ..... 李海光,倪倩,张财,李超,王俊峰(127)

中国饮用天然矿泉水资源开发利用现状及“三率”标准研究 ..... 段昌盛(133)

### 水工环地质

福建紫金山高硫型铜金矿采矿境界界面生态修复技术研究

..... 朱秋华,谢桂芳,蓝晓聪,蓝选庆,许辉标,杨鸿翔,赖隆辉,卫晓锋,曹文佳(141)

基于IOE-IV耦合模型的地质灾害易发性评价——以陕西省城固县为例 ..... 刘润胜,郭有金(150)

### 成果快讯

云南安宁地区碳酸盐黏土型锂矿找矿取得重大突破 ..... 程云茂,翟鑫,李伟清,杨旭,赵艳林,崔银亮,翟军伟,郑晓军(161)

## 第2期

### 基础地质

陕南镇巴小洋坝地区南华系物源分析:来自碎屑锆石U-Pb年龄、碎屑成分分析及地球化学的证据

..... 马圣杰,裴先治,裴磊,刘成军,李佐臣,李瑞保,赵杰,王潇,王茂,林浩(165)

江苏沉积变质型磷矿带含磷岩系LA-ICP-MS锆石U-Pb年龄及其地质意义 ..... 陈冬,胡森林,缪柏虎,关俊朋,孙清钟(190)

### 矿床地质

四川同德石墨矿床地球化学特征及原岩恢复 ..... 叶伟,陈超,朱颖,孔德才,刘治成,郭宇衡,龙波,郑娟(199)

山东栖霞大河崖金矿床包裹体特征研究及矿床成因初探

..... 智云宝,侯广顺,郝兴中,孙聪聪,刘汉栋,张春池,李凤春(212)

广西明山—那林金矿床地质特征及找矿方向 ..... 唐一昂,肖红,袁文泽,于哲彬,闫常魁,曾旭(223)

河北省丰宁县岗子矿泉水水化学特征及资源评价 ..... 任改娟,王陶然,程立群,杜灵,徐一鸣,郝文辉(234)

## 海外勘查

- 吉尔吉斯斯坦 Taldybulak Levoberezhny(左岸)金矿床地质特征及成矿过程分析……傅其斌,赵路通,蓝斌,刘晗,孟军辉(242)  
几内亚博凯红土型铝土矿赋存特征及开采技术条件……卢俞杰,吴迪,高旭升,刘君宇,李硕,王滑冰(252)

## 勘查技术

- 内蒙古索家沟银多金属矿床地球物理特征及找矿前景……赵磊,李香资,谢国兴,权知心,岑朝正,郜朋飞,张猛(264)  
湘东北金宏金矿床原生叠加晕特征及深部找矿预测研究……刘鹤群,张雄,文亭,刘守林,李燕普(273)

## 技术方法

- 深度学习及其在地质领域中的应用……刘晓梅,李新虎,马天录,赵元元(281)  
河南省崤山东部银多金属矿集区深部三维可视化找矿预测  
……贾慧敏,周学明,王潇洒,郭爱锁,李重阳,朱静,任婧文,王红军(292)  
无人机三维建模技术在露天矿山动态储量监测中的应用……童星,徐鹏,韩岭,杨彪,严丽英(303)

## 水工环地质

- 基于 InSAR 技术溪洛渡库区活动滑坡形变特征研究……李启亮,孙永彬,王洗,汪冰,邓国武,张策(311)

## 第3期

## 基础地质

- 扬子地块北缘镇巴穿心店地区南华系碎屑锆石 U-Pb 年龄及其物源示踪  
……金姜颖,裴先治,裴磊,刘成军,李佐臣,赵杰,李瑞保,王茂,王潇,林浩(321)

## 矿床地质

- 广东南宙稀土矿床地球化学特征及成矿条件浅析……肖元贵,席振,刘清泉,袁姝(353)  
东昆仑榴辉岩型金红石矿找矿前景探讨……张勇,李泽峰,刘国燕,赵永亮,丁兆滨(364)  
鄂尔多斯盆地北部 S 井区盒 8<sub>上</sub>亚段砂岩气藏沉积微相研究……杜家满,赵永刚,张吉,于明航,阴旭航(373)

## 海外勘查

- 刚果(布)Mpassa-Moubiri 铜多金属矿区多源遥感蚀变矿化异常提取……丁俊,李玉森,何长宇,朱涸志(384)  
几内亚某超大型铝土矿钻探项目技术经济指标分析评价……李旭庆(395)

## 勘查技术

- 东昆仑东段浪木日地区地球化学异常信息提取方法研究及异常查证……李斌,高强,魏俊浩,赖联新,李笑龙(403)  
基于钻孔数据在矿山深边部的找矿预测——以牛苦头铅锌矿床 M1 矿段为例  
……吴锦荣,杨星,王新雨,张坤,蔡亚伟,刘明,郭天军(420)

## 技术方法

- 基于 MRAS 证据权重法的西昆仑玛尔坎苏地区锰矿床成矿预测  
……王阿特,高永宝,孙军刚,陈登辉,郭周平,王钊飞,钱建利(428)  
井震信息融合与成像探边测井在水平井储层构型单元识别中的应用对比……武迪生,张帆,薛松,王春伟(435)  
理论自由空间重力异常处理在承德高原地区应用效果分析……杨明,孟凡兴,张文峰,杨金政(443)  
平行断面法客观计算矿体体积参数的新方法……李海光,郭有录,史建儒,段睿,陈鹏(449)  
基于硫分和煤层厚度的山西无烟煤可采资源量估算……赵剑,杜磊,刘汉斌(455)

## 水工环地质

- 青海生态环境状况 20 年(2000—2020)变化遥感地质评价……马彦青,于光喜,马延景,马文(462)  
滇池湖积相泥炭质土中三轴深搅桩加固作用探讨……太永丽,马贺雅,刘克文,沈家仁(471)  
延庆地区水头村泥石流形成条件及发展趋势……牛海威,孙永彬,李启亮,王洗,李婧玥(477)

## 农业地质

- 青海门源县中部地区表层土壤养分地球化学评价……喻光建,刘庆宇,韩思琪,马瑛,黄强(486)

## 第4期

### 基础地质

- 胶东半岛现今地应力特征与分布预测 ..... 彭永明, 鞠玮, 赵显勇, 王洪池, 周波, 于文浩, 于国栋, 梁艳, 赵习龙(499)
- 豫北林州地区寒武系苗岭统古丈阶碳同位素组成特征及其地层学意义 ..... 陈泳霖, 郭振, 李瑞强, 白国典(509)
- 渝西区块深层页岩非均质性特征研究 ..... 罗彤彤, 蒋琳, 陈维铭(518)

### 矿床地质

- 内蒙古根河三道桥铅锌银矿床C-H-O-S同位素和U-Pb定年研究及其意义  
..... 关强兵, 刘俊辰, 王义天, 胡乔青, 何猛, 段志辉, 党顺安, 史新(526)
- 冀东中部稀有金属花岗伟晶岩的发现及意义 ..... 李鹏, 冯钊, 孙耀锋, 张璞, 唐宗源(540)
- 甘肃狼娃山铁矿床火山岩地球化学特征及其对铁成矿的制约 ..... 姜文婷, 李欢, 李小罗(550)
- 淮北三铺地区矽卡岩型矿床地质特征与成矿物质来源 ..... 产思维, 张顺林, 汪青松(567)
- 东昆仑库德尔特金矿床特征及金的赋存状态研究 ..... 丁兆滨, 张勇, 张培青, 李泽峰, 刘国燕, 赵永亮(578)
- 陕南蟒岭矿集区天明一带萤石矿床稀土元素地球化学特征及其成矿意义  
..... 邱根雷, 张晓龙, 寿立永, 高文彬, 金凯, 严鹏程(588)

### 勘查技术

- 河南省嵩县九仗沟—东湾金矿区深部地球物理特征与找矿预测  
..... 程华, 李水平, 白德胜, 曹杰, 孙进, 谢彦军, 荆鹏, 宋永利(600)
- CSAMT在广西浦北县新华矿区深部找矿中的应用研究 ..... 莫亚军, 区小毅, 刘伟文, 杨富强, 赖庆松, 黎海龙(612)
- 综合地球物理方法在中深层地热资源勘查中的应用综述 ..... 马健, 王晓光, 刘明明, 吴振, 郭恒, 张龙(623)

### 技术方法

- 基于全波段反射光谱的花岗岩及其主要矿物自动识别研究——以康定某隧道为例  
..... 吕毓东, 王世明, 王代强, 李磊, 裴秋明(634)
- 地浸砂岩型铀矿特高品位处理方法改进 ..... 陈放, 刘富强, 张虎军, 陈佳慧(644)

### 水工环地质

- 长白山脉不同地区矿泉水的形成与特征对比研究——以东宁和靖宇、抚松为例 ..... 何海洋, 代维, 王岩, 王幻, 高新智(650)

### 农业地质

- 贵州省习水县表层土壤硒地球化学特征及影响因素分析 ..... 陈磊, 龙宣霖, 秦先进, 江攀和(659)

### 找矿论评

- 从“直接找矿”到“智能找矿”: 脉络与启示 ..... 姚晓峰, 施俊法, 陈骥, 余韵, 张婷婷(671)

### 产业经济

- 亚洲大陆矿产资源禀赋、矿业开发格局及合作前景展望 ..... 陈喜峰, 李慎斌, 张朋, 吕军阳(680)

### 成果快讯

- 山东平度地区沉积变质型石墨矿找矿取得新突破 ..... 马方, 倪曦, 邹键, 耿媛媛, 李勇, 王志新, 薄军委(693)

## 第5期

### 基础地质

- 鄂西鹤峰地区牛蹄塘组石煤中稀土元素分布规律及其赋存特征 ..... 张号, 罗凡, 张雷, 沈宝存, 胡磊, 肖明宏, 吕星(697)

### 矿床地质

- 江东金矿床黄铁矿矿物学和微量元素特征对成矿过程的指示 ..... 王若依, 邵拥军, 刘清泉, 张毓策(708)
- 广东离子吸附型稀土矿床约束机制及找矿预测 ..... 王涌泉, 汪礼明, 刘东宏, 汪汝澎, 欧阳志侠(724)
- 新疆谢米斯台山乌图顺岩体地球化学特征及其与金成矿关系  
..... 杨清茂, 秦波, 刘铭艳, 杨文龙, 张雷, 韩振, 李成虎, 尹克宝(733)
- 柴达木盆地北缘英东地区铀矿物特征及成因分析 ..... 陈擎, 陈云杰, 陈斌, 邵恒博, 张胜龙, 李强(745)
- 二连盆地乌里雅斯太凹陷赛汉组铀矿化特征及找矿前景探讨 ..... 唐国龙, 黄笑, 高天栋, 余弘龙, 刘庆, 杨志亮(756)
- 海马谷断裂北西盘金矿化蚀变带的发现及地质意义 ..... 张玲, 季国松, 陆建宝, 方开雄, 张钟华(767)

凤县铅硐山—东塘子铅锌矿床“三位一体”成矿特征与找矿预测模型·····	王欣, 李晓晨, 任军喜, 张革利, 王晓伟(775)
河南嵩县马石沟萤石矿床地质特征及元素地球化学特征研究·····	王亚伟, 史保堂, 梁家乐, 牛钰琳(784)
湖北广水—红安地区萤石矿成矿地质条件及找矿方向·····	周新, 尤静静, 邹院兵, 陈松, 杨年浩, 徐加林, 方洁(794)
<b>勘查技术</b>	
羌塘盆地内部结构与反射地震勘探技术分析·····	卢占武, 李文辉, 陈明春, 叶天生, 李井元, 李洪强(803)
花园煤矿床五采区岩浆岩分布地震预测·····	李江(811)
综合物探在冀东北部山区地热资源勘查中的应用·····	王瑞鹏, 赵伟锋, 杨舒为, 孙建宏(818)
地面高精度磁法测量在青海某区地质矿产调查中的应用·····	刘仕刚, 陈向平, 袁霆, 刘钧沅, 王铎道, 刘高杰(827)
水系沉积物地球化学“弱小”异常研究——以嵩县幅Au元素异常为例·····	王世权, 叶萍, 谭和勇, 陈俊魁, 霍清华(837)
<b>技术方法</b>	
基于ICESat-2的陕西省SRTM和ASTER GDEM数据对比分析研究·····	朱一龙, 白栋, 张春, 关震, 王更(845)
涪陵页岩储层裂缝识别方法研究·····	黄梦婷, 高斐, 栾凯伦, 施赵南, 周卓(853)
<b>水工环地质</b>	
不同降雨工况下嵩县陆浑水库上游地区地质灾害综合评价·····	何进, 周晓鹏, 刘书亚, 韩新志, 杜晓阳, 张豪杰(861)
基于极限平衡法和强度折减法的危岩稳定性分析·····	师华鹏, 占建琴, 邓曦, 王宏益(872)
固井泵关闭过程中的井筒流体流动特性研究·····	韩加帆, 郑双进, 魏君陶(884)
<b>农业地质</b>	
湘阴县重金属污染耕地水稻钝化修复技术研究·····	王雪平, 黄朝宇, 陈碧莹, 陈云华, 刘玉, 曹孟秋(894)
<b>成果快讯</b>	
云南南涧首次发现独立钴矿床·····	程迁群, 梁元钊, 刘明勇, 雷阳艾, 谢行, 朱振东, 李书程, 豆松, 郑晓军(906)

## 第6期

### 本期特稿

柴达木盆地周缘沉积锰矿带: 一个极具资源潜力的锰矿集中区 ·····	张连昌, 白阳, 黄华, 吴华英, 刘永乐, 李文, 董志国, 王长乐, 朱明田(909)
---------------------------------------	---

### 基础地质

罗布莎蛇绿混杂岩中堆晶辉长岩U-Pb定年、地球化学特征及其地质意义 ·····	唐建科, 刘育, 张泽国, 何林武, 邓科, 段炳鑫, 王金贵(928)
古黄河三角洲典型钻孔XJ01第四纪沉积物地球化学特征·····	姚维军, 梁兴江, 张洋洋(938)
珠三拗陷文昌B凹陷古近系文昌组一恩平组古气候特征·····	马大钧, 程斌, 付大巍, 陈丽君, 孟祥雨, 刘华(946)

### 矿床地质

云南会泽铅锌矿床上震旦统灯影组中新发现矿体成因: 来自C-O-Sr同位素的制约 ·····	刘祥云, 严庆文, 胡体才, 黄保胜, 刘红伟, 田罡豪, 李吉富, 任周洪, 余泽章(956)
四川省金川县龙古锂矿床伟晶岩分带特征及找矿潜力分析·····	邹林, 包文祥, 彭杰, 张伟, 段威, 范映武, 杨大强(969)
崇阳高枳钨、金多金属矿区找矿方向探讨·····	李国福, 张丽雅(979)

### 海外勘查

蒙古国矿业开发现状研究·····	柴璐, 周永恒, 吴涛涛, 王庆双, 李霄(991)
------------------	----------------------------

### 勘查技术

高精度磁测在柴达木盆地北缘三角顶金矿床找矿中的应用·····	周豪, 李善平, 王亚栋, 逯永卓, 张鑫利, 封建平(999)
广域电磁法在强干扰碳酸盐岩矿区的应用探索·····	李星, 张慧, 蒋永芳, 解康, 牛杰, 张婷(1007)
豫西嵩县南部萤石矿床放射性特征及其找矿意义·····	刘培源, 李志娟, 桑家福, 赵理政, 铁文利(1015)

### 技术方法

基于地质三维建模的矿床蚀变带深部资源预测方法·····	徐萍, 宦长明, 贾磊, 丁海红, 陈鹏超, 林迎洁(1025)
基于TWF评价法的煤矿冲击危险性评价·····	程小伟, 贾书尧, 鲍伟(1032)
煤储层等效有效应力系数变化规律实验研究·····	杜志刚, 黄强, 严少洋, 张晓晨, 严超(1041)



基于小波变换的北京密云沙厂区域相关岩群断面图像特征仿真研究 ..... 李敏,王婷,王晓红,栾英波,周嘉林(1049)  
基于矿业权数据的空间关系压覆智能比对关键技术研究及实现 ..... 李婷,彭海波,吴志春,胡强,朱翼,陈谱发(1057)

#### 水工环地质

伊洛河盆地地下水水化学特征及人类健康风险评价 ..... 何继山,匡恒,田良河,李琛,宋骥衍,杨兴明,张驰(1064)  
基于组合权重法的输电线路水土流失次生灾害危险性评价 ..... 陈垚,江世雄,王重卿,李熙,翁孙贤,陈鸿,方克艳(1074)  
适用于一般时变荷载情况的一维固结解析解 ..... 卢许佳,杨润基,高庆,谭维佳(1084)  
基于多种模型对比的寻甸县地质灾害易发性分析 ..... 石文君,王宇栋,解晋航,李章杰,梁彤彤(1092)

#### 农业地质

贵州省镇远县主要农产品地球化学调查评价分析 ..... 杨志忠,罗勇军,周文龙,宋小军,蒲庆隆(1103)

#### 产业经济

全球战略性矿产勘查投入趋势及对中国的启示 ..... 柳海华(1113)

#### 成果快讯

豫西蒲坪沟铅锌银多金属矿区稀散金属的发现及地质意义 ..... 吴煜,李新萍,豆贯铭,岳涛,王建统,宋佳伟(1122)

### 第7期

#### 基础地质

阿尔金造山带阿中地块塔什达坂西花岗岩体岩石地球化学特征、锆石 U-Pb 年龄及其地质意义 ..... 王令全,陈丽娟(1125)  
内蒙古西乌旗地区寿山沟组流纹质砾石锆石 U-Pb 年龄及其意义  
..... 王玺,刘坤,姬果,李欣,李鑫浩,任建德,张建斌,唐国胜(1140)

#### 矿床地质

浙西南龙泉塘上铅锌矿床成矿流体来源、演化及其地质意义 ..... 邓茂春,吴海,俎波,胡辉,章浩,杨文轩,董晨(1153)  
鲁西地区 BIF 型铁矿床控矿规律及找矿前景 ..... 郝兴中,王巧云,智云宝,朱学强,张文,张华平,彭观峰,李英平(1167)  
广西金龙堆积铝土矿质量-粒级分布规律与勘查意义 ..... 韦访,谢振朝,覃瑞才,宫研,张启连(1176)

#### 勘查技术

黑龙江省二龙山地区航放航磁特征及其金矿床找矿前景 ..... 汪哲,杨金政,张文峰,祁程,田宇,蔡文军(1185)  
激发极化法在黔西北丫都铅锌矿床勘查中的应用 ..... 黄凯,邓耀辉,农观海,蒋海民,蒲庆隆(1195)  
花岗岩 Sn-W-Nb-Ta-Rb-Cs-Li 成矿作用的研究方法——以滇西南大同山稀土矿区土壤化探异常查证为例  
..... 顾光明,李杭,严城民,周家喜,马重辉,罗伟,周坤,高爱奎,雷星(1204)  
基于成矿构造圈定的柴北缘双口山荒漠景观区地球化学异常特征及其地质意义  
..... 徐永利,郑有业,许荣科,蒙守锋,王三虎(1215)  
构造叠加晕法在陕西小秦岭陈耳金矿床深部找矿中的应用——以 Q507 号金矿脉为例  
..... 文月贵,张欢欢,郭宣讲,赵雷刚,郭龙,杨莉,崔国帅(1224)

#### 技术方法

基于 GMT 脚本的 AMT 数据曲线图批量绘制方法与应用研究 ..... 张平,刘牧星,徐飞(1238)  
应用 ICP-OES 法测定矿区土壤中有价稀土元素含量 ..... 李亚楠(1245)  
基于三维 GIS 空间信息地质灾害预警模型的研究 ..... 凌成(1254)  
基于移动端的矿产勘查管理系统设计与实现 ..... 包云娜(1262)

#### 水工环地质

徐州地区地下水氟化物时空分布与健康风险评价 ..... 吴涛,曹恩伟(1269)  
降雨条件下土质挖方边坡的稳定性分析 ..... 索增辉,徐晓琪(1278)  
聚合物加固砂土的无侧限抗压试验及离散元分析 ..... 王龙威,桑爽,郑加强,姚亦姜,刘瑾,马柯,车文越(1286)  
基于证据权法的循化县积石镇地质灾害孕灾分区及孕灾因素简析 ..... 马清华,王羽佳,徐玺萍,马万鸿(1298)  
湖南省地质灾害发生与降水的耦合关系研究 ..... 段中满,张莉华,薛云,何明,陈吉祥(1310)

#### 产业经济

中国锑产业发展与挑战 ..... 张会琼,薛陈利,熊靓辉,安天浩,耿健(1318)

中国地质勘查行业高质量发展中队伍建设路径研究……………黄贤营,周鑫(1325)

## 第8期

### 本期特稿

新疆萨热克杂砾岩型铜矿地质特征、成矿模型与找矿模型……………贾润幸,方维萱(1331)

赞比亚卢安夏矿田铜矿床地物化综合找矿模型构建与应用……………刘耀辉,姜海,邓越,黄学强,方科,周守余,莫江平(1354)

金属矿山深部资源三维智能预测理论与方法……………毛先成,邓浩,陈进,刘占坤,韩小文(1365)

### 基础地质

甘肃北山草湖岩体二叠纪石英闪长岩地球化学、年代学及其地质意义……………赵海波,张倩,王红杰,程龙,王鹏(1379)

### 矿床地质

膏盐层在内生金属矿床成矿中的作用研究……………李延河,段超,范昌福,胡斌,侯可军,朱乔乔,王倩,郭东伟(1391)

勉县—略阳—宁强矿集区找矿模型与找矿预测……………王瑞廷,庞振甲,李青锋,成欢,冀月飞,袁波,石小峰(1409)

新疆阿克塔木金矿床流体特征及成矿时代研究……………陈丽娟,司建涛,张广平,李假广,杨世权,冉钊,杨达(1425)

二连盆地脑木更地区黏土矿物特征及其与铀成矿关系研究

……………孙涛,余小林,罗宁,李小伟,刘杏,李健敏,辛玮江,潘娟,张静(1437)

### 海外勘查

中非铜矿带恩古巴群铜多金属矿床地质特征与找矿潜力

……………汤钰御,刘高杰,陈向平,谢建平,王鹏飞,王纪昆,王建青,冀建军(1445)

### 勘查技术

川西观音桥地区土壤地球化学特征及锂矿找矿方向……………李明,代鸿章,丁晓平,朱海洋,王学,杨天雨(1456)

### 技术方法

基于 ArcGIS 的证据权和加权 Logistic 回归模型在木垒县地质灾害易发性分区中的应用

……………周萌,胡龙华,李小华,高启凤,赵萌阳(1466)

基于模型驱动和自动演进理论的矿集区找矿预测数据模型应用软件开发……………张志辉,左群超(1478)

### 水工环地质

燕山山地片麻岩风化过程与地球关键带结构耦合关系研究……………孙紫坚,陈自然,卫晓锋,王书来,殷志强,张守林,周亦(1491)

普朗铜矿区土壤水分运移动态监测与数值模拟研究……………龙晓峰,贺勇,张召,陈科平,金福喜,魏贺,张可能(1500)

金属矿山水下防治与协同保护技术研究……………韩贵雷,李维欣,贾玉琴(1508)

森林火灾对泥石流孕灾环境及成灾机制的影响分析……………罗冠枝,罗敏玄,陈全明,方琼(1517)

### 产业经济

2023 年全球矿业政策与管理形势分析……………孙春强,赵仕玲,闫卫东,曹庭语,张迎新,程立海,宋文婷,董瑾(1524)

### 成果快讯

内蒙古双尖子山超大型银多金属矿床印支期铜成矿事件的发现及其地质意义

……………江彪,刘榆,李超,陈剑飞,张天明,刘彦兵,孙洪军,尹占文,武利文,左玉山,刘钊(1531)

云南永平发现新类型超大规模稀土矿……………郑晓军,杨平,马亚雄,和浪涛,汪永华,白磊,李书程,崔银亮(1534)

云南双江小黑江新发现铜钴矿点……………潘家荣,周家喜,殷桂圆,尹虹霖,蔡泉宇,李子航(1537)

## 第9期

### 矿床地质

湘南香花岭矿田铁砂坪锡多金属矿床 U-Pb 年代学及成矿规律

……………何强,邵拥军,刘建平,张德贤,邓京,王泽立,刘忠法,袁玲玲(1541)

广西大厂铜坑银锌多金属矿床地质特征及银的赋存状态

……………成永生,李向阳,王雷,欧恩国,李祥瑞,魏宏炼,张泽文,曾德兴,王崧朴,李业正,周瑶,余子俊(1555)

### 勘查技术

辽宁二道沟金矿床重磁深部构造探测与找矿研究……………郭刚,倪杰才,张平,张文杰,李建旭(1571)

广域电磁法在深部矿产勘查中的应用——以铜陵冬瓜山铜矿为例

肖晓,李银航,汤井田,刘奇仁,徐锦通,杨智,杨亮,周聪(1593)

广域电磁法在黄沙坪铅锌多金属矿田深部探测中的应用.....孟超,张慧,张婷,邓晓峰,蒋永芳,陈庆(1607)

微动HVSr谱比法在尾矿堆场储量估算勘察中的应用研究.....李叶飞,欧健,莫亚军,杨富强,蒲礼翔,区小毅,叶毓栋(1617)

大极距多通道扩频激电法在矿产勘查中的应用研究.....李小强,刘海飞,李望明,陈儒军,柳建新,姚红春,申瑞杰(1624)

地球物理方法在北部湾干热岩探测中的应用.....李叶飞,欧健,莫亚军,杨富强,区小毅,诸葛华,刘嵘(1634)

贵州开阳大坪磷矿地质特征及找矿预测.....杨光亮,何洪茜,李斌,陈进,杨牧,邹海洋(1642)

多尺度电磁联合方法在贵州某磷矿深部岩溶探测中的应用.....张博尧,郭振威,柳建新,刘春明,杨牧,王妍艺(1653)

个旧高松矿田广域电磁法深部探测与综合找矿研究.....芦磊,蒋永芳,陆荣宇,张婷,孟超,邓晓峰,陈庆(1661)

黔西北汞都铅锌矿区岩矿石电性特征与激电找矿实践.....卢卯,陈儒军,邓耀辉,黄凯,农观海,蒲庆隆(1671)

广域电磁法在滇西北斑岩铜矿中的应用研究.....李志鹏,杨帆,张婷,李金林,蒋永芳,李正章(1683)

扩频激电法(SSIP)找矿效果分析——以湖南省永州市零陵区东湘桥锰矿床勘查为例

廖凤初,刘桂元,周杰,黄建权,徐军伟,陈儒军(1691)

青海虎头崖铅锌多金属矿床物化探综合找矿方法研究.....宁霞,柳建新,郭振威(1700)

熊耳山地区栗子沟金矿勘查区构造叠加晕研究及找矿预测

刘清泉,张青山,曾毅,李建岭,李冰,赵红涛,陈向阳,陈肇华,熊伊曲,邵拥军(1711)

技术方法

磁场矢量及梯度偏移成像方法研究.....朱裕振,陈孟月,强健科,刘海飞,邓超凡,陆凯旋,张雅坤(1720)

井中激电地-井方式三维阵列观测方法研究.....林寿洪,赖晓丹,汪强强,李星,刘海飞,强健科,张宇豪,李小强(1728)

论电场近区双频测深的可行性.....周聪,伍师莹,汤井田,李杰,肖晓(1738)

融合趋势面函数的多重二次曲面法恢复图形数字化数据

杨学顺,陈煜烽,胡贺松,赖志丹,刘海飞,张宇豪,李小强,刘春明(1750)

成果快讯

贵州西部威宁地区首次发现工业磷矿床.....李洪建,刘坤,张宗祥,程玛莉,尚荣,李伦,向坤(1757)

云南保山隆阳区安里庄地区新一轮找矿取得重要进展.....李旭俊,王志忠,王瑞,周昕全,徐启胜,张生泽,夏凤涛(1760)

第10期

基础地质

赣南水头岩体岩石地球化学特征及地质意义.....龚良信,张德富,孙言,曹明轩,王先广(1765)

珠江口盆地恩平凹陷辫状河三角洲前缘单砂体构型精细表征研究.....文鑫,戴建文,王华,陈晨,万琼华(1781)

矿床地质

内蒙古楚鲁达坂地区火山岩型铀矿化特征及成矿预测.....冯博,张恩,卢辉雄,程旭,李瑞炜,魏本赞(1790)

勘查技术

新疆阿舍勒金属矿地震资料有效处理技术及应用.....李广才,王兴宇,王小江,王通(1798)

大兴安岭南段乌苏图如地区地球化学特征及找矿预测.....闫红圃,李山坡,张得恩,孙国锋,刘文毅,王世权(1812)

基于Landsat 8和高分一号卫星数据的青海巴尔达吾地区铅、镍多金属矿化信息提取.....杨映春,李云平,曹有全(1824)

三维高密度电法在不稳定斜坡勘查中的应用.....杨申勇,张平,倪杰才,张旭东(1834)

技术方法

基于物理模拟实验的致密油储层含油性特征及影响因素分析.....孙维凤,鞠玮,闫高原,宁卫科(1843)

基于平行断面法的固体矿产储量估算方法.....宋振华(1852)

海外勘查

智利月亮山地区中生代侵入岩成因及其构造意义:来自锆石U-Pb年代学、岩石地球化学的制约

王磊,方维萱,鲁佳,杜斌(1859)

西非科特迪瓦某区土壤地球化学特征及找矿前景分析

卢俞杰,郭景会,郑元文,白德胜,郭玉溪,张俊,王滑冰,高旭升,邢贤阳(1870)

## 水工环地质

- 湘南中低山区滑坡孕灾因子分析及易发性评价——以江华县为例……………尹展,郝玉军,卜鹏,杨艳绪(1879)
- 粤北南雄和灯塔盆地“牛肝土”差异性发育的地质成因……………于波,符加方,明俊男(1886)
- 无序采砂区勘察方法综合运用及地基处理方案……………田文丰,林锐,陈彬,丁秀美,杨培果,徐红(1897)
- 植被选型在某铁路土质边坡生态恢复中的应用研究……………施毅,候雅东,袁后培,郑华,张佳(1907)
- 基于非饱和渗流特征的土体抗剪强度衰减预测研究……………李文新(1916)
- 多工况下人工黄土高边坡的稳定性分析与评价——以兰州市伏龙坪地区为例…李冰川,王振华,杜灵,王陶然,王燕忠(1923)
- 大开洞竖向半逆作法在超大深基坑工程中的应用……………冯海涛(1931)
- 邯邢式大水铁矿突水风险评价方法研究——以白涧铁矿为例……………莘星,雷媛媛,李建锋,石逊(1939)
- 新型矿山陡坡生态修复基材抗裂抗冲刷试验研究……………郑晓彦,王竑,朱斌,高雪,高玉良,张晨阳,车文越,马柯(1950)
- 河南北部平原地裂缝易发性分区评价及防治措施研究……………黄继超,张公,阮征,郝学峰(1960)

## 第 11 期

### 本期特稿

- 中国矿产资源经济区划……………梅燕雄,裴荣富,张金良,叶锦华,马晓旻,魏然,邹斌,姚鹏,何拥军,姚永坚,方平,谭文娟,熊宽,李静,胡凤伟,李振清,赵苗,陈强,王浩琳(1965)
- 找矿突破战略行动以来中国主要金属矿产勘查进展及未来勘查规划……………吕志成,龙宝林,庞振山,王宗起,于晓飞,李永胜,颜廷杰,孙海瑞,甄世民(1974)
- 再论滞后成矿——全球金属成矿演化的重要特征……………叶锦华,梅燕雄,陈秀法,张伟波,陈喜峰,张金良(1991)

### 基础地质

- 论旋涡构造……………马晓旻,梅燕雄,姚鹏,魏然,邹斌,马双双,范云飞(2008)

### 矿床地质

- 中国大陆古生代成矿作用及特征……………谭文娟,李文渊,高永宝,高晓峰(2019)
- 里伍式铜矿是火山成因块状硫化物矿床还是变形-变质矿床?——兼论成矿作用在矿床成因分类中的重要意义……………姚鹏,李光明,石洪召(2031)
- 康滇地轴泸沽式铁矿床地质特征及成因研究……………魏然,姚鹏,梅燕雄,滑少军,张文棠(2048)
- 湘赣地区锂稀有金属矿床地质特征及成矿规律……………方平,姚鹏,鄢新华,熊宽,赖长洁(2060)
- 南海北部大陆边缘盆地天然气/水合物成因类型与气源综合判识……………姚永坚,何家雄,徐行,苏丕波,鞠东,关进安(2075)
- 中国东海油气勘探现状和油气资源潜力……………何拥军,梅燕雄,姚鹏(2089)
- 我国西南地区斑岩型铜矿床的分布、成因及其动力学背景……………姚鹏,梅燕雄,李光明,石洪召,张金良,钱利军(2099)
- 江西石英岩资源分布特征及成矿规律研究……………熊宽,方平,张永忠(2115)

### 海外勘查

- 刚果(金)阿鲁维米河中游砂金成矿规律探讨……………邱小平,王新彦(2124)

### 产业经济

- 拉美加勒比海地区矿产资源禀赋、勘查开发形势与合作展望……………陈喜峰,梅燕雄,张潮,马彦云,郝丽荣,王小宁(2135)
- 基于 PEST-MTEL 模型的巴布亚新几内亚矿业投资环境分析……………王京,王寿成,张金良,李静(2148)
- 印度尼西亚矿产资源勘查开发与合作前景分析……………张潮,王靓靓,赵东杰,于瑞,张伟波,黄霞,陈喜峰,梅燕雄(2157)

### 成果快讯

- 江西大余县新发现一处大型远景萤石矿……………龚良信,张德富,刘欣宇,周新宇,黄晶,张健仁(2167)

### 科普园地

- 板块数量漫谈……………马双双,魏然(2170)

## 第 12 期

### 基础地质

- 矿物多样性的长期演化及其地质意义……………冼汉标,谢欣,吴恩捷,罗子柔(2175)



## 矿床地质

- 河南省泌阳县付金川金红石矿床成矿时代及成因探讨 …… 王莉,张荣臻,杜保峰,李栋,茹朋,耿爱宾,袁稳,吕国营 (2187)
- 豫西九丈沟金矿床方解石激光原位 U-Pb 年代学特征及地质意义 …… 秦军强,董文超,曲伟勋,周宇乐,叶帅斌,刘炳瑞 (2198)
- 内蒙古阿鲁科尔沁旗胜利大队铅锌多金属矿地质特征及成矿时代 …… 李伟,崔育菘,张渝金,张超,刘世峰,杜继宇 (2207)
- 新疆东天山孔雀沟金矿床地质特征及找矿勘查意义 …… 高俊宝,王璐,甘继军,赵云,焦建刚 (2216)
- 湖南天明金矿床 Cu-Zn 合金矿物的发现及地质意义 …… 吴金虹,章志明,陈澍民,潘思远,曾昊,肖涛,彭勃 (2226)
- 豫西栾川县石崖沟铅锌多金属矿床地质特征及找矿前景分析 …… 陈丽娟,曹纪虎,马玉见,高光明,刘清泉 (2234)
- 海南昌江石碌矿区三棱山矿段矿体地质特征及找矿突破方向研究 …… 符启基,徐新显,蔡周荣,沈金羽,高文 (2249)
- 鄂尔多斯盆地东北缘补连塔矿区延安组煤岩沉积古环境分析 …… 李国利,李斌,崔春兰,董振国 (2259)
- 南大别山地区高纯石英原料矿特征及质量影响因素 …… 何振忠,朱传海,邓宇峰,潘芳,沈欢喜,肖颖 (2270)
- 贵州省桂花地区饰面用灰岩矿地质特征及矿床成因 …… 赵明峰,金齐钊,陈学治 (2281)

## 勘查技术

- 高精度磁测在吉林省小红石砬子铅锌(银)矿区的应用研究 …… 雷欣儒,王达,马虎超,刘子安,王贵龙,王高天 (2290)
- 黑龙江滨东松江地区 1:5 万水系沉积物地球化学特征及找矿意义 …… 王兴,万太平,谷华娟,牛延宏 (2307)
- 广东惠州金山新城规划区土壤地球化学背景值及分区研究 …… 刘腾,蒋炜 (2318)
- 淮南张集矿东-1 煤上采区多分支水平注浆井钻井技术 …… 刘文武,刘杰,芮学来 (2329)

## 技术方法

- 基于改进 FCM 聚类算法的隐伏地质构造三维图像分割方法 …… 来俊海,白向举,蔺华锋,李会双,孙世勇 (2337)
- 基于空间域和高差阈值的山顶点选取方法 …… 闫东飞,班俊生,任金鑫,刘建军,李娜 (2345)
- 铝土矿选矿脱硅和脱硫技术现状及进展 …… 吴国亮,马俊伟,杜五星,张志永 (2351)
- 一种开放式多功能智能电磁法发送系统的研制 …… 王永兵,林龙波,张磊,彭芳 (2359)

## 水工环地质

- 基于能量耗散原理的巷道最优开挖半径研究 …… 张军贤,潘一平,柯冰冰,张军华,周琪琪,王清标 (2370)
- 改性糯米基浆土混合喷播技术在矿山生态修复中的研究及应用 …… 何明宁,江思义,陈国文,李荣华,潘宏坚 (2378)
- 盘龙铅锌矿区地下水数值模拟与矿坑涌水量预测 …… 卢丹美,和洪秋,赵志成,黄泽霖,单慧媚,何乐,文振兴,江竞羽 (2389)
- 多源遥感技术在鹤壁市地质灾害调查中的应用 …… 张云贺,王良,李莉 (2400)

## 产业经济

- 中国绿色地质勘查实践现状及问题探讨 …… 熊靓辉,王书来,张会琼,郭雷,安天浩 (2411)

# MINERAL EXPLORATION 2024 (Vol.15) CONTENTS

## No. 1

### Feature of This Issue

A new model of Late Paleozoic tectonic evolution in the Alxa Block: Records from magmatic and sedimentary rocks  
..... QIU Ruizhao, LI Tingdong, XIAO Qinghui (1)

### General Geology

Analysis of mineral composition characteristics of the Upper Triassic in eastern part of the North Qiangtang Basin and its geological significance ..... LIU Zhongrong, ZHANG Qiyan, LIU Xiao, HE Zhiyong, FAN Zhiwei, WU Hao, GE Tianzhu (13)

### Economic Geology

Age and petrogenesis of the mafic dykes and their relationships with gold mineralization in the Chang'an gold deposit in southern Ailaoshan orogenic belt: Implications for exploration

..... ZHANG Xingpei, DONG Yuntao, ZHAO Chengfeng, ZHOU Yunman, WANG Yanning, ZHANG Shengze, ZHANG Fahong (24)

Pore characteristic and its controlling factors of the shales in Permian Longtan Formation in Xuancheng area, Anhui Province, China  
..... ZHANG Xu, WU Linqiang, HONG Dajun, SUN Yankun, YANG Zhicheng, CHEN Kefu, XIAO Wanfeng, LIU Hong, HUANG Suhe, ZHANG Kai (41)

Analysis on main controlling factors of reservoir physical properties of He 8 member in East area of Sulige gas field  
..... JIN Xiaojie, MAO Zhaorui, CHENG Yu, CHEN Zhonghong (53)

### Overseas Exploration

Geological characteristics and prospecting prospect analysis of VMS-type deposits in Gogne mining area, Eritrea  
..... CAO Qiang, WANG Chensheng, ZHANG Zicheng, QIN Xiufeng (60)

Geological characteristics and prospecting signs of greenstone belt type gold deposit of PL10451 area mining in Tanzania  
..... GENG Tongsheng, LU Xiaoli, LUO Qingwei, QUAN Cheng, QIN Deyu, YUAN Yaowei (73)

### Exploration Technology

Re-discussion on the innovation and application effect of three core theories of blind ore prospecting by structural superimposed halo  
..... WEI Jiang, LI Hui, YU Bin, REN Liangliang, WANG Xu, WEI Zixin, LI Yongcai, WANG Xijun, SI Shuyun, YANG Yajuan, LUO Xuefei, YAO Yuewen, XU Liyun (82)

Study on tectonic superimposed halo of the Jinqingding deposit in Mouru metallogenic belt, Jiaodong  
..... ZHANG Yu, WANG Yongjun, HUANG Xin, XU Chang, LU Changyong, KONG Fanshun, WU Xingyu (92)

Optimization of buried hill type dry hot rock targets in Jiyang Depression based on comprehensive geophysical exploration  
..... YANG Yonghong, SONG Tao, LIU Hehua, SHI Meng, ZHAO Song, WU Jianfeng (107)

### Technical Method

Research and application of portable XRF in rapid identification of rhenium-bearing ore bodies in Sichuan Basin  
..... FAN Junbo, HAO Xuefeng, YANG Rong, LIANG Bin, PENG Yu, PAN Meng, TANG Yi (117)

### Standard and Review

Discussion on the problem of the inferred resources of the orebody's extrapolation  
..... LI Haiguang, NI Qian, ZHANG Cai, LI Chao, WANG Junfeng (127)

The current situation of development and utilization of natural mineral water resources for drinking in China and study of the "Three Rates" standard ..... DUAN Changsheng (133)

### Hydrogeology, Engineering and Environmental Geology

Study on ecological restoration technology of stope boundary interface in the Zijinshan high-sulfur (HS) epithermal Cu-Au deposit, Fujian Province ..... ZHU Qiuhua, XIE Guifang, LAN Xiaocong, LAN Xuanqing, XU Huibiao, YANG Hongxiang, LAI Longhui, WEI Xiaofeng, CAO Wenjia (141)

Evaluation of geological disaster susceptibility based on IOE-IV coupling model: A case of Chenggu County, Shaanxi Province

..... LIU Runsheng, GUO Youjin(150)

### **New Letters**

A major breakthrough in prospecting of carbonate-hosted clay-type lithium deposit in Anning Area, Yunnan Province

.....CHENG Yunmao, ZHAI Xin, LI Weiqing, YANG Xu, ZHAO Yanlin, CUI Yinliang, ZHAI Junwei, ZHENG Xiaojun(161)

## **No. 2**

### **General Geology**

Provenance analysis of the Nanhua System in the Zhenba Xiaoyangba area, southern Shaanxi: Evidence from detrital zircon U-Pb ages, clastic composition analysis and geochemistry.....MA

Shengjie, PEI Xianzhi, PEI Lei, LIU Chengjun, LI Zuochen, LI Ruibao, ZHAO Jie, WANG Xiao, WANG Mao, LIN Hao (165)

LA-ICP-MS U-Pb dating of zircons from meta-sedimentary phosphate deposits in Jiangsu Province, and its geological implications

..... CHEN Dong, HU Senlin, MIAO Bohu, GUAN Junpeng, SUN Qingzhong(190)

### **Economic Geology**

Geochemical characteristics and protolith recovery of Tongde graphite deposit, Sichuan Province

..... YE Wei, CHEN Chao, ZHU Ying, KONG Decai, LIU Zhicheng, GUO Yuheng, LONG Bo, ZHENG Juan(199)

Inclusion characteristics and genesis of Daheya gold deposit in Qixia, Shandong Province

..... ZHI Yunbao, HOU Guangshun, HAO Xinzong, SUN Congcong, LIU Handong, ZHANG Chunchi, LI Fengchun(212)

Geological characteristics and prospecting direction of Mingshan-Nalin gold deposit, Guangxi

..... TANG Yiang, XIAO Hong, YUAN Wenze, YU Zhebin, YAN Changkui, ZENG Xu(223)

Hydro-chemical characteristics and resource evaluation of gangzi mineral water in Fengning county, Hebei Province

..... REN Gaijuan, WANG Taoran, CHENG Liqun, DU Ling, XU Yiming, HAO Wenhui(234)

### **Overseas Exploration**

Geological characteristics and metallogenic process of the Taldybulak Levoberezhny gold deposit in Kyrgyzstan

..... FU Qibin, ZHAO Lutong, LAN Bin, LIU Han, MENG Junhui(242)

Occurrence characteristics and mining technical conditions of Boké lateritic bauxite in Guinea

..... LU Yujie, WU Di, GAO Xusheng, LIU Junyu, LI Shuo, WANG Huabing(252)

### **Exploration Technology**

Geophysical characteristics and prospecting prospect of Suojiagou silver polymetallic deposit, Inner Mongolia

..... ZHAO Lei, LI Xiangzi, XIE Guoxing, QUAN Zhixing, CEN Caozheng, GAO Pengfei, ZHANG Meng(264)

Characteristics of superimposed primary halo and deep prospecting prediction in Jinhong gold deposit in northeast Hunan

..... LIU Hequn, ZHANGXiong, WENTing, LIU Shoulin, LI Yanpu(273)

### **Technical Method**

Deep learning and its application in geology ..... LIU Xiaomei, LI Xihu, MA Tianlu, ZHAO Yuanyuan(281)

Three-dimensional visualization and deep prospecting prediction of the silver polymetallic ore concentration area in the eastern Xiaoshan, Henan Province

.....JIA Huimin, ZHOU Xueming, WANG Xiaosa, GUO Aisuo, LI Chongyang, ZHU Jing, REN Jingwen, WANG Hongjun(292)

Application of UAV 3D modeling technology in dynamic reserve monitoring of open-pit mines

..... TONG Xing, XU Peng, HAN Ling, YANG Biao, YAN Liying(303)

### **Hydrogeology, Engineering and Environmental Geology**

Deformation characteristics of active landslides in Xiluodu reservoir area based on InSAR technology

..... LI Qiliang, SUN Yongbin, WANG Shen, WANG Bing, DENG Guowu, ZHANG Ce(311)

## **No. 3**

### **General Geology**

Detrital zircon U-Pb age and provenance tracing of Nanhua System in Zhenba-Chuanxindian area, northern margin of Yangtze Block

..... JIN Jiangying, PEI Xianzhi, PEI Lei, LIU Chengjun, LI Zuochen, ZHAO Jie, LI Ruibao, WANG Mao, WANG Xiao, LIN Hao (321)

### **Economic Geology**

Geochemical characteristics and metallogenic conditions of Nanmu rare earth ore deposit, Guangdong Province

..... XIAO Yuanguai, XI Zhen, LIU Qingquan, YUAN Shu (353)

Prospecting prospect of the eclogite rutile in east Kunlun

..... ZHANG Yong, LI Zefeng, LIU Guoyan, ZHAO Yongliang, DING Zhaobin (364)

Sedimentary microfacies of upper submember of He 8 sandstone gas reservoir in the S well area, northern Ordos basin

..... DU Jiaman, ZHANG Ji, ZHAO Yonggang, YU Minghang, YIN Xuhang (373)

### **Overseas Exploration**

Extraction of multi-source remote sensing alteration-mineralization anomalies in the Mpassa-Moubiri copper-polymetallic mining district, Congo .....

DING Jun, LI Yusen, HE Changyu, ZHU Huanzhi (384)

Analysis and evaluation of technical and economic indicators of drilling project on a super-large bauxite in Guinea...LI Xuqing (395)

### **Exploration Technology**

Study on extraction method of geochemical anomaly information and abnormal area verification in the Langmuri area, eastern part of East Kunlun .....

LI Bin, GAO Qiang, WEI Junhao, LAI Lianxin, LI Xiaolong (403)

Prospecting prediction based on borehole data at the deep edge of the mine—Taking M1 ore block of Niukutou lead-zinc deposit as an example .....

WU Jinrong, YANG Xing, WANG Xinyu, ZHANG Kun, CAI Yawei, LIU Ming, GUO Tianjun (420)

### **Technical Method**

Metallogenic prediction of manganese deposits with weighting of evidence based on MRAS in Maerkansu area, West Kunlun

..... WANG Ate, GAO Yongbao, SUN Jungang, CHEN Denghui, GUO Zhouping, WANG Zhaofei, QIAN Jianli (428)

Comparison of application of well vibration information fusion and imaging edge logging in identification of reservoir configuration units in horizontal Wells .....

WU Disheng, ZHANG Fan, XUE Song, WANG Chunwei (435)

Analysis of the effect of theoretical free-space gravity anomaly treatment applied in the Chengde plateau region

..... YANG Ming, MENG Fanxing, ZHANG Wenfeng, YANG Jinzheng (443)

A new method for objectively calculating ore body volume parameters by parallel section method

..... LI Haiguang, GUO Youlu, SHI Jianru, DUAN Rui, CHEN Peng (449)

Estimation of recoverable resources of Shanxi anthracite based on sulfur content and coal thickness

..... ZHAO Jian, DU Lei, LIU Hanbin (455)

### **Hydrogeology, Engineering and Environmental Geology**

Remote sensing geological evaluation of ecological environmental changes in Qinghai Province during the past 20 years (2000—2020) .....

MA Yanqing, YU Guangxi, MA Yanjing, MA Wen (462)

Discussion on the reinforcement effect of triaxial deep mixing pile on lacustrine peat soil in Dianchi Lake

..... TAI Yongli, MA Heya, LIU Kewen, SHEN Jiaren (471)

Formation conditions and development trend of debris flow in Shuitou Village, Yanqing

..... NIU Haiwei, SUN Yongbin, LI Qiliang, WANG Shen, LI Jingyue (477)

### **Agricultural Geology**

Geochemical evaluation of surface soil nutrients in the central area of Menyuan County, Qinghai Province

..... YU Guangjian, LIU Qingyu, HAN Siqi, MA Ying, HUANG Qiang (486)

## **No. 4**

### **General Geology**

Characteristics and distribution prediction of present-day in-situ stress field in the Jiaodong Peninsula .....

PENG Yongming, JU Wei, ZHAO Xianyong, WANG Hongchi, ZHOU Bo, YU Wenhao, YU Guodong, LIANG Yan, ZHAO Xilong (499)

Carbon isotopic composition of Guzhangian, Miaolingian, Cambrian in Linzhou area, northern Henan and its stratigraphic significance .....

CHEN Yonglin, GUO Zhen, LI Ruiqiang, BAI Guodian (509)



Study on heterogeneity characteristics of deep shale in Yuxi Block ..... LUO Tongtong, JIANG Lin, CHEN Weiming(518)

### **Economic Geology**

C-H-O-S isotopes and U-Pb geochronology constraints on the genesis of Sandaoqiao Pb-Zn-Ag deposit, Inner Mongolia  
.....GUAN Qiangbing, LIU Junchen, WANG Yitian, HU Qiaoqing, HE Meng, DUAN Zhihui, DANG Shun'an, Shi Xin(526)

Discovery and significance of rare metal granitic pegmatite in central eastern Hebei  
.....LI Peng, FENG Zhao, SUN Yaofeng, ZHANG Pu, TANG Zongyuan(540)

Geochemical characteristics of volcanic rocks and their constraints on Fe mineralization in the Langwashan Fe deposit, Gansu Province  
..... JIANG Wenting, LI Huan, LI Xiaoluo(550)

Geological characteristics and source of ore-forming materials of skarn-type deposits in the Sanpu area of Huaibei  
.....CHAN Siwei, ZHANG Shunlin, WANG Qingsong(567)

Study on the characteristics and occurrence state of gold in Kudeerte gold deposit, eastern Kunlun  
.....DING Zhaobing, ZHANG Yong, ZHANG Peiqing, LI Zefeng, LIU Guoyan, ZHAO Yongliang(578)

REE geochemical characteristics and their metallogenic significance of Tianming fluorite deposit in Mangling ore gathering area, southern Shaanxi Province .....QIU Genlei, ZHANG Xiaolong, SHOU Liyong, GAO Wenbin, JIN Kai, YAN Pengcheng(588)

### **Exploration Technology**

Deep geophysical characteristics and prospecting prediction of Jiuzhanggou-Dongwan gold mining area, Songxian County, Henan Province ..... CHENG Hua, LI Shuiping, BAI Desheng, CAO Jie, SUN Jin, XIE Yanjun, JING Peng, SONG Yongli(600)

Application of CSAMT in deep prospecting in Xinhua mining area, Pubei County, Guangxi Province  
..... MO Yajun, OU Xiaoyi, LIU Weiwen, YANG Fuqiang, LAI Qingsong, LI Hailong(612)

Application summary of comprehensive geophysical methods in exploration of geothermal resources in middle and deep layers  
..... MA Jian, WANG Xiaoguang, LIU Mingming, WU Zhen, GUO Heng, ZHANG Long(623)

### **Technical Method**

Automatic identification of granite and its main minerals based on all-band reflection spectrum: A case study of a tunnel from Kangding area.....LYU Yudong, WANG Shiming, WANG Daiqiang, LI Lei, PEI Qiuming(634)

An improved method of treating of erratic high-grade samples for in-situ leaching sandstone-type uranium deposits  
..... CHEN Fang, LIU Fuqiang, ZHANG Hujun, CHEN Jiahui(644)

### **Hydrogeology, Engineering and Environmental Geology**

A comparative study on the formation and characteristics of mineral water in different areas of Changbai Mountains—Taking Dongning, Jingyu and Fusong as examples .....HE Haiyang, DAI Wei, WANG Yan, WANG Huan, GAO Xinzhi(650)

### **Agricultural Geology**

Chemical characteristics and influencing factors of selenium globules in surface soil of Xishui County, Guizhou Province  
..... CHEN Lei, LONG Xuanlin, QIN Xianxian, JIANG Panhe(659)

### **Commentary on Prospecting**

From direct exploration to AI exploration: Evolution and insight  
..... YAO Xiaofeng, SHI Junfa, CHEN Ji, YU Yun, ZHANG Tingting(671)

### **Industrial economy**

Mineral resources endowment, mining development pattern and cooperation prospect of Asia continent  
..... CHEN Xifeng, LI Shenbin, ZHANG Peng, LYU Junyang(680)

### **New Letters**

Research and application of prospecting method for Kongjiatun crystalline graphite deposit in Pingdu, Shandong Province  
..... MA Fang, NI Xi, ZOU Jian, GENG Yuanyuan, LI Yong, WANG Zhixin, BO Junwei(693)

### **General Geology**

Distribution law and occurrence characteristics of rare earth elements in stone coal of Niutitang Formation in Hefeng area, western

Hubei ..... ZHANG Hao, LUO Fan, ZHANG Lei, SHEN Baocun, HU Lei, XIAO Minghong, LYU Xing(697)

### **Economic Geology**

The mineralogy and trace element characteristics of pyrite, and its indication of the mineralization processes in Jiangdong gold deposit  
..... WANG Ruoyi, SHAO Yongjun, LIU Qingquan, ZHANG Yuce(708)

Constraint mechanism and prospecting prediction of ion-adsorption type rare earth deposits in Guangdong  
.....WANG Yongquan, WANG Liming, LIU Donghong, WANG Rupeng, OUYANG Zhixia(724)

Geochemical characteristics of Wutushun intrusives in Xiemistai mountain of Xinjiang and its relationship with gold mineralization  
..... YANG Qingmao, QIN Bo, LIU Mingyan, YANG Wenlong, ZHANG Lei, HAN Zhen, LI Chenghu, YIN Kebao(733)

Characteristics and genetic analysis of uranium minerals in the Yingdong area of the northwestern margin of Qaidam Basin  
..... CHEN Qing, CHEN Yunjie, CHEN Bin, SHAO Hengbo, ZHANG Shenglong, LI Qiang(745)

Discussion on uranium mineralization characteristics and prospecting prospects of Saihan Formation in Erlian Basin Uriastai Sag  
.....TANG Guolong, HUANG Xiao, GAO Tiandong, YU Honglong, LIU Qing, YANG Zhiliang(756)

Discovery and geological significance of gold mineralized alteration zone in the northwest wall of Haimagu Fault  
..... ZHANG Ling, JI Guosong, LU Jianbao, FANG Kaixiong, ZHANG Zhonghua(767)

"Trinity" metallogenic characteristics and prospecting prediction model of Qiandongshan-Dongtangzi lead-zinc deposit in Fengxian County  
..... WANG Xin, LI Xiaochen, REN Junxi, ZHANG Geli, WANG Xiaowei(775)

Study on geological and element geochemical characteristics of the Mashigou fluorite deposit in Songxian County, Henan Province  
..... WANG Yawei, SHI Baotang, LIANG Jiale, NIU Yulin(784)

Metallogenic geological condition and prospecting direction of the fluorite deposit in Guangshui-Hong'an Area, Hubei Province  
..... ZHOU Xin, YOU Jingjing, ZOU Yuanbing, CHEN Song, YANG Nianhao, XU Jialin, FANG Jie(794)

### **Exploration Technology**

Internal structure and technology analysis of reflection seismic exploration in the Qiangtang basin  
.....LU Zhanwu, LI Wenhui, CHEN Mingchun, YE Tiansheng, LI Jingyuan, LI Hongqiang(803)

Prediction of magmatic rock distribution in the five mining areas of Huayuan coal deposit.....LI Jiang(811)

Application of comprehensive geophysical exploration in geothermal resources exploration in northern mountainous area of eastern Hebei Province  
.....WANG Ruipeng, ZHAO Weifeng, YANG Shuwei, SUN Jianhong(818)

Application of high precision ground magnetic survey in geological and mineral survey in a district of Qinghai  
..... LIU Shigang, CHEN Xiangping, YUAN Ting, LIU Junyuan, WANG Duodao, LIU Gaojie(827)

Study on 'weak' anomaly of geochemical exploration by method of the anomaly threshold in geological subarea—— Take the anomaly of Au element in Songxian, Henan Province as an example  
..... WANG Shiquan, YE Ping, TAN Heyong, CHEN Junkui, HUO Qinghua(837)

### **Technical Method**

Comparative analysis study of SRTM and ASTER GDEM data in Shaanxi Province based on ICESat-2  
..... ZHU Yilong, BAI Dong, ZHANG Chun, GUAN Zhen, WANG Geng(845)

Method study on fracture identification in the Fuling shale reservoir  
..... HUANG Mengting, GAO Fei, LUAN Kailun, SHI Zhaonan, ZHOU Zhuo(853)

### **Hydrogeology, Engineering and Environmental Geology**

Comprehensive evaluation of geological hazards under different rainfall conditions in the upper reaches of Luhun Reservoir in Songxian County  
..... HE Jin, ZHOU Xiaopeng, LIU Shuya, HAN Xinzhi, DU Xiaoyang, ZHANG Haojie(861)

Stability analysis of dangerous rock mass based on limit equilibrium method and strength reduction method  
..... SHI Huapeng, ZHAN Jianqin, DENG Xi, WANG Hongyi(872)

Research on the fluid flow characteristics in the process of closing pump in cementing  
..... HAN Jiafan, ZHENG Shuangjin, WEI Juntao(884)

### **Agricultural Geology**

Study on passivation repair technology of cultivated rice in Xiangyin County  
..... WANG Xueping, HUANG Chaoyu, CHEN Biying, CHEN Yunhua, LIU Yu, CAO Mengqiu(894)

## New Letters

An independent cobalt deposit was discovered for the first time in Nanjian area, Yunnan Province.....CHENG Qianqun, LIANG Yuanzhao, LIU Mingyong, LEI Yangai, XIE Hang, ZHU Zhendong, LI Shucheng, DOU Song, ZHENG Xiaojun (906)

## No. 6

### Feature of This Issue

Metallogenic belt of sedimentary manganese deposits in periphery of the Qaidam Basin: A manganese ore concentration area with great resource potential ..... ZHANG Lianchang, BAI Yang, HUANG Hua, WU Huaying, LIU Yongle, LI Wen, DONG Zhiguo, WANG Changle, ZHU Mingtian(909)

### General Geology

U-Pb dating, geochemical characteristics, and geological significance of cumulate gabbro in the Luobusha ophiolite mélange ..... TANG Jianke, LIU Yu, ZHANG Zeguo, HE Linwu, DENG Ke, DUAN Bingxin, WANG Jingui(928)

Geochemical characteristics of Quaternary sediments of typical borehole XJ01 in ancient Yellow River Delta

..... YAO Weijun, LIANG Xingjiang, ZHANG Yangyang(938)

Paleoclimate characteristics of the Paleogene Wenchang-Enping Formation in Wenchang B Sag, Zhusan Depression

..... MA Dajun, CHENG Bin, FU Dawei, CHEN Lijun, MENG Xiangyu, LIU Hua(946)

### Economic Geology

Origin of the newly discovered ore bodies in the Upper Sinian Dengying Formation of the Huize Pb-Zn deposit in Yun-nan: Constraints from C-O-Sr isotopes ..... LIU Xiangyun, YAN Qingwen, HU Ticai, HUANG Baosheng, LIU Hongwei, TIAN Ganghao, LI Jifu, REN Zhouhong, YU Zezhang (956)

The pegmatite zoning characteristics and prospecting potential analysis of Longgu lithium deposit in Jingchuan County, Sichuan Province .....ZOU Lin, BAO Wenxiang, PENG Jie, ZHANG Wei, DUAN Wei, FAN Yingwu, YANG Daqiang (969)

A discussion on prospecting direction in Gaojian tungsten-gold polymetallic mining area in Chongyang County, Xian'ning, Hubei Province .....LI Guofu, ZHANG Liya (979)

### Overseas Exploration

Research on the status of mining development in Mongolia

..... CHAI Lu, ZHOU Yongheng, WU Taotao, WANG Qingshuang, LI Xiao(991)

### Exploration Technology

Application of high precision magnetic survey in the gold prospecting Sanjiaoding area in the north margin of Qaidam Basin

..... ZHOU Hao, LI Shanping, WANG Yadong, LU Yongzhuo, ZHANG Xinli, FENG Jianping(999)

Application and exploration of wide-Area electromagnetic method in strongly interfered carbonate rock mining area

..... LI Xing, ZHANG Hui, JIANG Yongfang, XIE Kang, NIU Jie, ZHANG Ting(1007)

Radioactive characteristics and prospecting significance of fluorite deposits in Southern Song County of Western Henan Province

.....LIU Peiyuan, LI Zhijuan, SANG Jiafu, ZHAO Lizheng, TIE Wenli(1015)

### Technical Methods

A method for predicting deep resources in altered zone of ore deposit based on 3D geological modeling

..... XU Ping, HUAN Changming, JIA Lei, DING Haihong, CHEN Pengchao, LIN Yingjie(1025)

Evaluation of impact risk in underground mine based on TWF evaluation method ... CHENG Xiaowei, JIA Shuyao, BAO Wei(1032)

Experimental study on the variation law of equivalent effective stress coefficient of the coal reservoir

..... DU Zhigang, HUANG Qiang, YAN Shaoyang, ZHANG Xiaochen, YAN Chao(1041)

Wavelet transform-based simulation study on image features of related rock group sections of Shachang Formation in Miyun Area of Beijing .....LI Min, WANG Ting, WANG Xiaohong, LUAN Yingbo, ZHOU Jialin(1049)

Research and implementation of key technologies for intelligent comparison of spatial relationship overlapping based on mining rights data ..... LI Ting, PENG Haibo, WU Zhichun, HU Qiang, ZHU Yi, CHEN Pufa(1057)

### Hydrogeology, Engineering and Environmental Geology

Groundwater hydrochemical characteristics and human health risk assessment in the Yiluo River Basin

..... HE Jishan, KUANG Heng, TIAN Lianghe, LI Chen, SONG Jiyan, YANG Xingming, ZHANG Chi( 1064)  
 Risk assessment of water and soil loss secondary disasters in power transmission and transformation lines based on combined weight method.....CHEN Yao, JIANG Shixiong, WANG Chongqing, LI Xi, WENG Sunxian, CHEN Hong, FANG Keyan( 1074)  
 One dimensional analytical solution of consolidation for general time-varying load cases  
 ..... LU Xujia, YANG Runji, GAO Qing, TAN Weijia( 1084)  
 Analysis of geological hazard susceptibility in Xundian County based on the comparison of multiple models  
 ..... SHI Wenjun, WANG Yudong, XIE Jinhang, LI Zhangjie, LIANG Xingxing( 1092)

**Agricultural Geology**

Geochemical investigation and evaluation of main agricultural products in Zhenyuan County, Guizhou  
 ..... YANG Zhizhong, LUO Yongjun, ZHOU Wenlong, SONG Xiaojun, PU Qinglong( 1103)

**Industrial Economy**

The investment trend of global strategic mineral exploration and its enlightenment to China.....LIU Haihua( 1113)

**New Letters**

The discovery and significance of rare-dispersed element of Puzhengou Pb-Zn-Ag polymetallic deposit in western Henan Province  
 .....WU Yu, LI Xinping, DOU Guanming, YUE Tao, WANG Jiantong, SONG Jiawei( 1122)

**No. 7**

**General Geology**

Geochemical characteristics, zircon U-Pb dating and the geological significance of West Tashdaban granite pluton in the Azhong Block of Altyn Orogen ..... WANG Lingquan, CHEN Lijuan( 1125)  
 The zircon U-Pb age of rhyolite gravel from Shoushangou Formation in Xi Ujimqin Banner, Inner Mongolia and its geological significance .....WANG Xi, LIU Kun, JI Guo, LI Xin, LI Xinhao, REN Jiande, ZHANG Jianbin, TANG Guosheng( 1140)

**Economic Geology**

Fluids source, evolution and geological implications of the Tangshang Pb-Zn polymetallic deposit, Longquan, SW Zhejiang  
 ..... DENG Maochun, WU Hai, ZU Bo, HU Hui, ZHANG Hao, YANG Wenxuan, DONG Chen( 1153)  
 Ore controlling regularity and prospecting potential of BIF type iron deposits in western Shandong, China .....HAO Xingzhong, WANG Qiaoyun, ZHI Yunbao, ZHU Xueqiang, ZHANG Wen, ZHANG Huaping, PENG Guanfeng, LI Yingping( 1167)  
 Quality-size distribution law and exploration significance of Jinlong accumulated bauxite deposit in Guangxi  
 ..... WEI Fang, XIE Zhenchao, QIN Ruicai, GONG Yan, ZHANG Qilian( 1176)

**Exploration Technology**

Airborne magnetic and spectrometric characteristics and prospecting potential of gold deposit in Erlongshan, Heilongjiang Province  
 ..... WANG Zhe, YANG Jinzheng, ZHANG Wenfeng, QI Cheng, TIAN Yu, CAI Wenjun ( 1185)  
 The application of induced polarization method in the Yadu lead-zinc deposit exploring in the northwest of Guizhou Province  
 ..... HUANG Kai, DENG Yaohui, NONG Guanhai, JIANG Haimin, PU Qinglong( 1195)  
 Research methods of Sn-W-Nb-Ta-Rb-Cs-Li mineralization in granites: A case study of soil geochemical exploration anomalies verification in Datong Mountain rare earth mining area in southwest Yunnan Province  
 ..... GU Guangming, LI Hang, YAN Chengmin, ZHOU Jiayi, MA Chonghui, LUO Wei, ZHOU Kun, GAO Aikui, LEI Xing( 1204)  
 The application of the tectonic geochemical thinking in anomaly desert area in Shuangkoushan on the northern margin of Qaidam Basin and its geological significance ..... XU Yongli, ZHENG Youye, XU Rongke, MENG Shoufeng, WANG Sanhu( 1215)  
 Application of the tectonic superimposed halo method for deep mineral wxploration at Chen'er gold mine in Xiaoqinling, Shaanxi Province: A case study of the Q507 Vein  
 .....WEN Yuegui, ZHANG Huanhuan, GUO Xuanjiang, ZHAO Leigang, GUO Long, YANG Li , CUI Guoshuai( 1224)

**Technical Methods**

Batch plotting method and application research of AMT data curve based on GMT script  
 .....ZHANG Ping, LIU Muxing, XU Fei( 1238)



Application of ICP-OES method to determine the content of valuable rare earth elements in soil of mining areas ... LI Ya'nan(1245)  
Research on geological disaster warning model based on 3D GIS spatial information ..... LING Cheng(1254)  
The design and implementation of mineral exploration management system based on mobile terminal ..... BAO Yunna(1262)

#### **Hydrogeology, Engineering and Environmental Geology**

Spatiotemporal distribution of fluoride in groundwater and health risk assessment in Xuzhou ..... WU Tao, CAO Enwei(1269)  
Stability analysis of soil excavation slope under rainfall .....SUO Zenghui, XU Xiaoqi(1278)  
Analysis of unconfined compressive strength test and discrete element of polymer reinforced sand  
.....WANG Longwei, SANG Shuang, ZHENG Jiaqiang, YAO Yijiang, LIU Jin, MA Ke, CHE Wenyue(1286)  
Analysis of pregnancy-disaster zoning and pregnancy-disaster factors of geological disasters in Jishi Town of Xunhua County based  
on the right of evidence method ..... MA Qinghua, WANG Yujia, XU Xiping, MA Wanhong(1298)  
Research on the coupling relationship between the occurrence of geological disasters and precipitation in Hunan Province  
..... DUAN Zhongman, ZHANG Lihua, XUE Yun, HE Ming, CHEN Jixiang(1310)

#### **Industrial Economy**

Development and challenges of China's antimony industry  
..... ZHANG Huiqiong, XUE Chenli, XIONG Lianghui, AN Tianhao, GEN Jian(1318)  
Research on the path of team construction in the high quality development of China's geological exploration industry  
..... HUANG Xianying, ZHOU Xin(1325)

### **No. 8**

#### **Feature of This Issue**

Geological characteristics, metallogenic model and prospecting model of Sageke complex conglomerate type copper deposit, Wuqia,  
Xinjiang ..... JIA Runxing, FANG Weixuan(1331)  
Construction and application of geophysical and geochemical comprehensive prospecting model for copper deposit in Luanshya ore  
field, Zambia ..... LIU Yaohui, JIANG Hai, DENG Yue, HUANG Xueqiang, FANG Ke, ZHOU Shouyu, MO Jiangping(1354)  
Theory and methods for three-dimensional intelligent prospectivity mapping of deep resources in metal mines  
..... MAO Xiancheng, DENG Hao, CHEN Jin, LIU Zhankun, HAN Xiaowen(1365)

#### **General Geology**

Geochemistry, geochronology and geological implications of Permian quartz diorite from Caohu pluton in Beishan, Gansu  
..... ZHAO Haibo, ZHANG Qian, WANG Hongjie, CHENG Long, WANG Peng(1379)

#### **Economic Geology**

The role of evaporite layers in the mineralization of endogenetic metal deposits  
..... LI Yanhe, DUAN Chao, FAN Changfu, HU Bin, HOU Kejun, ZHU Qiaoqiao, WANG Qian, GUO Dongwei(1391)  
Prospecting prediction and prospecting model of Mianxian-Lueyang-Ningqiang ore-district  
..... WANG Ruiting, PANG Zhenjia, LI Qingfeng, CHENG Huan, JI Yuefei, YUAN Bo, SHI Xiaofeng(1409)  
Fluid characteristics and metallogenic age of Aktamu gold deposit, Xinjiang, China  
..... CHEN Lijuan, SI Jiantao, ZHANG Guangping, LI Jiaguang, YANG Shiquan, RAN Zhao, YANG Da(1425)  
The characteristics of clay mineral and its relationship to uranium mineralization in Naomugeng Area, Erlian Basin  
..... SUN Tao, YU Xiaolin, LUO Ning, LI Xiaowei, LIU Xing, LI Jianmin, XIN Weijiang, PAN Juan, ZHANG Jing(1437)

#### **Overseas Exploration**

Geological characteristics and prospecting potential of Cu polymetallic deposit in Nguba Group, Central African Copperbelt  
..... TANG Yuyu, LIU Gaojie, CHEN Xiangping, XIE Jianping, WANG Pengfei, WANG Jikun, WANG Jianqing, JI Jianjun(1445)

#### **Exploration Technology**

Soil geochemical characteristics and lithium ore prospecting direction in the Guanyinqiao area of western Sichuan  
..... LI Ming, DAI Hongzhang, DING Xiaoping, ZHU Haiyang, WANG Xue, YANG Tianyu(1456)

### Technical Methods

Application of ArcGIS-based weight of evidence and weighted logistic regression model in Mori County geological hazard susceptibility zoning ..... ZHOU Meng, HU Longhua, LI Xiaohua, GAO Qifeng, ZHAO Mengyang (1466)

Development of application softwares for data models for prospecting prediction in mineralization focused area based on model-driven and automatic evolution software theory ..... ZHANG Zhihui, ZUO Qunchao (1478)

### Hydrogeology, Engineering and Environmental Geology

Rock weathering process and its relationship with the structure of the critical zone of gneiss in Yanshan mountain ..... SUN Zijian, CHEN Ziran, WEI Xiaofeng, WANG Shulai, YIN Zhiqiang, ZHANG Shoulin, ZHOU Yi (1491)

Dynamic monitoring and numerical simulation of soil moisture transport in the Pulang Copper Mine area ..... LONG Xiaofeng, HE Yong, ZHANG Zhao, CHEN Keping, JIN Fuxi, WEI He, ZHANG Keneng (1500)

Research on groundwater control and collaborative protection technology in metal mines...HAN Guilei, LI Weixin, JIA Yuqin (1508)

Analysis on the influence of forest fire on the disaster environment and disaster mechanism of debris flow ..... LUO Guanzhi, LUO Mingxuan, CHEN Quanming, FANG Qiong (1517)

### Industrial Economy

Analysis of global mining policies and management in 2023 ..... SUN Chunqiang, ZHAO Shiling, YAN Weidong, CAO Tingyu, ZHANG Yingxin, CHENG Lihai, SONG Wenting, DONG Jin (1524)

### New Letters

Discovery of Indosinian copper mineralization event in the Shuangjianzishan super-large silver polymetallic deposit, Chifeng, Inner Mongolia and its geological significance .....JIANG Biao, LIU Yu, LI

Chao, CHEN Jianfei, ZHANG Tianming, LIU Yanbing, SUN Hongjun, YIN Zhanwen, WU Liwen, ZUO Yushan, LIU Zhao (1531)

A new super-large-scale rare earth deposit was discovered in Yongping, Yunnan Province ..... Zheng Xiaojun, Yang Ping, Ma Yaxiong, He langtao, Wang Yonghua, Bai Lei, Li Shucheng, Cui Yinliang (1534)

New discovered Cu-Co ore point in Xiaoheijiang, Shuangjiang City, Yunnan Province, China .....PAN Jiarong, ZHOU Jiayi, YIN Guiyuan, YIN Honglin, CAI Quanyu, LI Zihang (1537)

## No. 9

### Economic Geology

U-Pb geochronology and metallogenetic regularities of the Tieshaping Sn-polymetallic deposit in the Xianghualing orefield, south Hunan ..... HE Qiang, SHAO Yongjun, LIU Jianping, ZHANG Dexian, DENG Jing, WANG Zeli, LIU Zhongfa, YUAN Lingling (1541)

Geological characteristics and occurrence state of silver in the Tongkeng Ag-Zn polymetallic deposit in Dachang, Guangxi ..... CHENG Yongsheng, LI Xiangyang, WANG Lei, OU Enguo, LI Xiangrui, WEI Honglian, ZHANG Zewen, ZENG Deixing, WANG Songpu, LI Yezheng, ZHOU Yao, YU Zijun (1556)

### Exploration Technology

Exploration and prospecting of gravity and magnetic deep structure in Erdaogou gold deposit, Liaoning Province ..... GUO Gang, NI Jiecai, ZHANG Ping, ZHANG Wenjie, LI Jianxu (1571)

Application of wide-field electromagnetic method in deep mineral exploration of Tongling: A case study of the Dong- guashan copper mine ..... XIAO Xiao, LI Yinhang, TANG Jingtian, LIU Jiren, XU Jintong, YANG Zhi, YANG Liang, ZHOU Cong (1593)

Application of wide field electromagnetic method in deep exploration of Huangshaping lead-zinc polymetallic ore field .....MENG Chao, ZHANG Hui, ZHANG Ting, DENG Xiaofeng, JIANG Yongfang, CHEN Qing (1607)

Study on application of microdynamic HVSR spectral ratio method in reserve estimation and prospecting of tailings yard ..... LI Yefei, OU Jian, MO Yajun, YANG Fuqiang, PU Lixiang, OU Xiaoyi, YE Yudong (1617)

Research on the application of multi-channel spread-spectrum IP method in mineral exploration ..... LI Xiaoqiang, LIU Haifei, LI Wangming, CHEN Rujun, LIU Jianxin, YAO Hongchun, SHEN Ruijie (1624)

Application of geophysical methods in the detection of hot dry rocks in the Beibu Gulf

- ..... LI Yefei, OU Jian, MO Yajun, YANG Fuqiang, OU Xiaoyi, ZHUGE Hua, LIU Rong( 1634)  
 Geological characteristics and prospecting prediction of Daping phosphate deposit in Kaiyang County, Guizhou Province
- ..... YANG Guangliang, HE Hongxi, LI Bin, CHEN Jin, YANG Mu, ZOU Haiyang( 1642)  
 Application of multiscale electromagnetic joint methods in deep karst detection in phosphorus pines in Guizhou Province
- ..... ZHANG Boyao, GUO Zhenwei, LIU Jianxin, LIU Chunming, YANG Mu, WANG Yanyi( 1653)  
 Deep exploration of wide field electromagnetic method and comprehensive prospecting research in Gejiu Gaosong ore field
- ..... LU Lei, JIANG Yongfang, LU Rongyu, ZHANG Ting, MENG Chao, DENG Xiaofeng, CHEN Qing( 1661)  
 Electrical characteristics of rocks and ores in Yadu Pb-Zn deposit, northwest Guizhou Province and practices for deposit discovery by induced polarization
- ..... LU Mao, CHEN Rujun, DENG Yaohui, HUANG Kai, NONG Guanhai, PU Qinglong( 1672)  
 The application of wide field electromagnetic method in the porphyry copper deposit in northwestern Yunnan
- ..... LI Zhipeng, YANG Fan, ZHANG Ting, LI Jinlin, JIANG Yongfang, LI Zhengzhang( 1683)  
 Analysis of exploration effect of spread spectrum induced polarization (SSIP) method—Taking the exploration of Dongxiangqiao manganese deposit in Lingling district, Yongzhou City, Hunan Province as an example
- .....LIAO Fengchu, LIU Guiyuan, ZHOU Jie, HUANG Jianquan, XU Junwei, CHEN Rujun( 1691)  
 Study on comprehensive geophysical and geochemical prospecting methodology for lead-zinc polymetallic deposits in Hutouya, Qinghai Province
- ..... NING Xia, LIU Jianxin, GUO Zhenwei( 1700)  
 Structural superimposed halo and prospecting prediction in Lizigou gold exploration area, Xiong'er Terrane
- .....LIU Qingquan, ZHANG Qingshan, ZENG Yi, LI Jianling, LI Bing, ZHAO Hongtao, CHEN Xiangyang, CHEN Zhaohua, XIONG Yiqu, SHAO Yongjun( 1711)

**Technical Methods**

- Research on magnetic field vector and gradient migration imaging method
- ..... ZHU Yuzhen, CHEN Mengyue, QIANG Jianke, LIU Haifei, DENG Chaofan, LU Kaixuan, ZHANG Yakun( 1720)
- Research on 3D array observation method of induced polarization with ground-to-well pattern
- ..... LIN Shouhong, LAI Xiaodan, WANG Qiangqiang, LI Xing, LIU Haifei, QIANG Jianke, ZHANG Yuhao, LI Xiaoqiang( 1728)
- On the feasibility of electric field dual-frequency sounding in the near field of an electric dipole source
- ..... ZHOU Cong, WU Shiyong, TANG Jingtian, LI Jie, XIAO Xiao( 1738)
- Restoration of digitized graphic data with multiquadric method incorporating trend surface function
- ..... YANG Xueshun, CHEN Yufeng, HU Hesong, LAI Zhidan, LIU Haifei, ZHANG Yuhao, LI Xiaoqiang, LIU Chunming( 1750)

**New Letters**

- The first discovery of industrial phosphate deposits in Weining County, western Guizhou Province
- ..... LI Hongjian, LIU Kun, ZHANG Zongxiang, CHENG Mali, SHANG Rong, LI Lun, XIANG Kun( 1757)
- Important progress has been made in the new round of prospecting in Anlizhuang area, Longyang District, Baoshan, Yunnan
- ..... LI Xujun, WANG Zhizhong, WANG Rui, ZHOU Tingquan, XU Qisheng, ZHANG Shengze, XIA Fengtao( 1760)

**No. 10**

**General Geology**

- Geochemical characteristics and geological significance of Shuitou Pluton in southern Jiangxi Province
- .....GONG Liangxin, ZHANG Defu, SUN Yan, CAO Mingxuan, WANG Xianguang( 1765)
- Characterization of single-sand architecture of braided river delta front of enping depression in Pearl River Mouth Basin
- ..... WEN Xin, DAI Jianwen, WANG Hua, CHEN Chen, WAN Qionghua( 1781)

**Economic Geology**

- Characteristics of volcanic uranium mineralization and metallogenic prediction in the Chuludaban area, Inner Mongolia
- .....FENG Bo, ZHANG En, LU Huixiong, LI Ruiwei, CHENG Xu, WEI Benzan( 1790)

**Exploration Technology**

- Effective processing technology and application of seismic data in Ashele metal mine, Xinjiang

- ..... LI Guangcai, WANG Xingyu, WANG Xiaojiang, WANG Tong (1798)  
 Geochemical characteristics and prospecting prediction in the Wusuturu area, southern Daxinganling  
 ..... YAN Hongpu, LI Shanpo, ZHANG Deen, SUN Guofeng, LIU Wenyi, WANG Shiquan (1812)  
 Extraction of lead, nickel polymetallic mineralization information in Baldau, Qinghai based on Landsat 8 and GF-1 data  
 ..... YANG Yingchun, LI Yunping, CAO Youquan (1824)  
 Application of 3D electrical resistivity tomography in the exploration of unstable slope  
 ..... YANG Shenyong, ZHANG Ping, NI Jiecai, ZHANG Xudong (1834)

**Technical Methods**

- Oil-bearing property of tight oil reservoir and its influencing factors based on physical simulation experiments  
 ..... SUN Weifeng, JU Wei, YAN Gaoyuan, NING Weike (1843)  
 Estimation method of solid mineral reserves based on parallel section method ..... SONG Zhenhua (1852)

**Overseas Exploration**

- Origin of the Mesozoic intrusions in the Sierra de la Luna, Chile: Evidence from zircon U-Pb dating and geochemistry  
 ..... WANG Lei, FANG Weixuan, LU Jia, DU Bin (1859)  
 Soil geochemical characteristics and prospecting prospect analysis of a certain area in Côte d'Ivoire, West Africa ..... LU Yujie,  
 GUO Jinghui, ZHENG Yuanwen, BAI Desheng, GUO Yuxi, ZHANG Jun, WANG Huabing, GAO Xusheng, XING Xianyang (1870)

**Hydrogeology, Engineering and Environmental Geology**

- Analysis of landslide risk factors and susceptibility evaluation in the middle and low mountainous areas of southern Hunan: Taking  
 Jianghua County as an example ..... YIN Zhan, HAO Yujun, BU Peng, YANG Yanxu (1879)  
 Geological mechanism of differential development of “Niugantu” in Nanxiong and Dengta Basin, northern Guangdong Province  
 ..... YU Bo, FU Jiafang, MING Junnan (1886)  
 Comprehensive application of survey method and foundation treatment scheme in disordered sand mining area  
 ..... TIAN Wenfeng, LIN Rui, CHEN Bing, DING Xiumei, YANG Yuguo, XU Hong (1897)  
 Research on the application of vegetation selection in ecological restoration of a railway soil slope  
 ..... SHI Yi, HOU Yadong, YUAN Houpei, ZHENG Hua, ZHANG Jia (1907)  
 Prediction of soil shear strength attenuation based on unsaturated seepage characteristics ..... LI Wenxin (1916)  
 Stability analysis and evaluation of a high loess slope under different conditions: A case study of Fulongping in Lanzhou City  
 ..... LI Bingchuan, WANG Zhenhua, DU Ling, WANG Taoran, WANG Yanzhong (1923)  
 Application of the large-scale caving vertical semi-inverse method in super large and deep foundation pit project  
 ..... FENG Haitao (1931)  
 Study on water inrush risk assessment system of Hanxing-type water-rich iron deposit——A case study of Baijian iron mine  
 ..... XIN Xing, LEI Yuanyuan, LI Jianfeng, SHI Xun (1939)  
 Experimental study on crack and erosion resistance of new mining steep slope ecological restoration substrate  
 ..... ZHENG Xiaoyan, WANG Hong, ZHU Bin, GAO Xue, GAO Yuliang, ZHANG Chenyang, CHE Wenyue, MA Ke (1950)  
 Study on the evaluation of ground fissure susceptibility and prevention measures in the northern plain of Henan Province  
 ..... HUANG Jichao, ZHANG Gong, RUAN Zheng, HAO Xuefeng (1960)

**No. 11**

**Feature of This Issue**

- Economic division of mineral resources in China ..... MEI Yanxiong, PEI  
 Rongfu, ZHANG Jinliang, YE Jinhua, MA Xiaoming, WEI Ran, ZOU Bin, YAO Peng, HE Yongjun, YAO Yongjian, FANG  
 Ping, TAN Wenjaun, XIONG Kuan, LI Jing, HU Fengwei, LI Zhenqing, ZHAO Miao, CHEN Qiang, WANG Haolin (1965)  
 Exploration progress of major metal mineral resources in China and future exploration plan ..... LYU Zhicheng,  
 LONG Baolin, PANG Zhenshan, WANG Zongqi, YU Xiaofei, LI Yongsheng, YAN Tingjie, SUN Hairui, ZHEN Shimin (1974)  
 Rediscuss the metallogenic hysteresis--the important characteristics of the global metallogenic evolution



.....YE Jinhua, MEI yanxiong, CHEN Xiufa, ZHANG Weibo, CHEN Xifen, ZHANG Jinliang(1991)

### **General Geology**

On the Whirlpool Tectonic

..... MA Xiaomin, MEI Yanxiong, YAO Peng, WEI Ran, ZOU Bin, MA Shuangshuang, FAN Yunfei(2008)

### **Economic Geology**

Paleozoic mineralization and characteristics of mainland China

..... TAN Wenjuan, LI Wenyuan, GAO Yongbao, GAO Xiaofeng(2019)

Liwu-style copper deposit: Is it a volcanic-hosted massive sulfide deposit or a deformation-metamorphic deposit?—On the importance of metallogenesis in the genetic classification of ore deposits.....YAO Peng, LI Guangming, SHI Hongzhao(2031)

Study on geological characteristics and genesis of Lugu type iron ore deposit in Xikang Yunnan axis

..... WEI Ran, YAO Peng, MEI Yanxiong, HUA Shaojun, ZHANG Wentang(2048)

Geological characteristics and metallogenic regularity of lithium-rare metal deposits in Hunan-Jiangxi region

.....FANG Ping, YAO Peng, YAN Xinhua, XIONG Kuan, LAI Changjie(2060)

Comprehensive identification of natural gas/hydrate genesis types and gas sources in the northern continental margin basins of the South China Sea ..... YAO Yongjian, HE Jiexiong, XU Xing, SU Pibo, JU Dong, GUAN Jin'an(2075)

Status and potential of oil and gas exploration in the East China Sea, China ..... HE Yongjun, MEI Yanxiong, YAO Peng(2089)

Distribution, origin and its dynamic background of porphyry copper deposits in Southwest China

..... YAO Peng, MEI Yanxiong, LI Guangming, SHI Hongzhao, ZHANG Jinliang, QIAN Lijun(2099)

Research on the distribution and mineralization laws of quartzite resources in Jiangxi

..... XIONG Kuan, FANG Ping, ZHANG Yongzhong(2115)

### **Overseas Exploration**

Research on metallogenic regulation of gold placer in middle reach of Aruwimi River, D.R. Congo

..... QIU Xiaoping, WANG Xinyan(2124)

### **Industrial Economy**

Mineral resources endowment, exploration & development situation and cooperation prospect of the Caribbean region in Latin America ..... CHEN Xifeng, MEI Yanxiong, ZHANG Chao, MA Yanyun, HAO Lirong, WANG Xiaoning(2135)

Analysis of mining investment environment in Papua New Guinea based on PEST-MTEL model

..... WANG Jing, WANG Shoucheng, ZHANG Jingliang, LI Jing(2148)

Analysis on exploration and development of mineral resources and cooperation prospect in Indonesia .....ZHANG Chao, WANG Liangliang, ZHAO Dongjie, YU Rui, ZHANG Weibo, HUANG Xia, CHEN Xifeng, MEI Yanxiong (2157)

### **New Letters**

A large prospective fluorite mine was newly discovered in Dayu County, Jiangxi Province

.....GONG Liangxin, ZHANG Defu, LIU Xinyu, ZHOU Xinyu, HUANG Jing, ZHANG Jianren(2167)

### **Popular Science**

Casual talk on the quantity of Plates ..... MA Shuangshuang, WEI Ran(2170)

## **No. 12**

### **General Geology**

Long-term evolution of mineral diversity and its geological significance ... XIAN Hanbiao, XIE Xin, WU Enjie, LUO Zirou (2175)

### **Economic Geology**

Discussion on metallogenic age and genesis of Fujinchuan rutile deposit in Biyang County, Henan Province

.....WANG Li, ZHANG Rongzhen, DU Baofeng, LI Dong, RU peng, GENG Aibin, YUAN Wen, LYU Guoying(2187)

Laser in situ U-Pb chronology of calcite in Jiuzhanggou gold deposit and its geological significance

..... QIN Junqiang, DONG Wenchao, QU Weixun, ZHOU Yule, YE Shuaibin, LIU Bingrui (2198)

Geological characteristics and metallogenic age of lead-zinc polymetallic deposit in Shengli Dadui of Ar HorqinBanner, Inner Mon-

golia .....	LI Wei, CUI Yusong, ZHANG Yujin, ZHANG Chao, LIU Shifeng, DU Jiyu (2207)
The geological characteristics of the Kongquegou gold deposit and its implication for Au exploration in the Eastern Tianshan .....	GAO Junbao, WANG Lu, GAN Jijun, ZHAO Yun, JIAO Jianguang (2216)
Discovery and significance of Cu-Zn intermetallic compounds in the Tianming gold deposit, Hunan Province .....	WU Jinhong, ZHANG Zhiming, CHEN Shumin, PAN Siyuan, ZENG Hao, XIAO Tao, PENG Bo (2226)
Analysis on geological characteristics and prospecting potential of Shiyagou lead-zinc polymetallic deposit in Luanchuan County, Western Henan .....	CHEN Lijuan, CAO Jihu, MA Yujian, GAO Guangming, LIU Qingquan (2234)
Study on the geological characteristics and exploration direction of orebody in the Sanlengshan Block of the Shilu mining field, Changjiang County, Hainan Province .....	FU Qiji, XU Xinxian, CAI Zhoulong, SHEN Jinyu, GAO Wen (2249)
Sedimentary paleoenvironment analysis of coal and rock in Yanan Formation in Bulianta mining area, northeastern margin of Ordos Basin .....	LI Guoli, LI Bin, CUI Chunlan, DONG Zhenguo (2259)
Characteristics and quality of high purity quartz raw materials in the southern Dabie Mountains region .....	HE Zhenzhong, ZHU Chuanhai, DENG Yufeng, PAN Fang, SHEN Huanxi, XIAO Ying (2270)
Preliminary exploration into the geological characteristics and origins of decorative limestone deposits in the Guihua area of Guizhou Province .....	ZHAO Mingfeng, JIN Qizhao, CHEN Xuezhi (2281)
<b>Exploration Technology</b>	
Application of high-precision magnetic measurement in the Xiaohongshilazi Pb-Zn (Ag) deposit in Jilin Province .....	LEI Xinru, WANG Da, MA Huchao, LIU Zi'an, WANG Guilong, WANG Gaotian (2290)
Geochemical characteristics and prospecting implication of 1:50000 stream sediments in Songjiang area of east Harbin, Heilongjiang Province .....	WANG Xing, WAN Taiping, GU Huajuan, NIU Yanhong (2307)
Study on soil geochemical background value and zoning of Jinshan New Town Planning Area in Huizhou, Guangdong Province .....	LIU Teng, JIANG Wei (2318)
Drilling technology of multi-branch horizontal grouting well in Dong-1 coal mining area of Zhangji mine in Huainan .....	LIU Wenwu, LIU Jie, RUI Xuelai (2329)
<b>Technical Methods</b>	
3D image segmentation method of hidden geological structure based on improved FCM clustering algorithm .....	LAI Junhai, BAI Xiangju, LIN Huafeng, LI Huishuang, SUN Shiyong (2337)
The surface peaks extraction based on spatial domain and elevation difference threshold .....	YAN Dongfei, BAN Junsheng, REN Jinxin, LIU Jianjun, LI Na (2345)
Current status and progress of desilication and desulfurization technology in bauxite beneficiation .....	WU Guoliang, MA Junwei, DU Wuxing, ZHANG Zhiyong (2351)
Development of an open multifunctional intelligent electromagnetic transmitting system .....	WANG Yongbing, LIN Longbo, ZHANG Lei, PENG Fang (2359)
<b>Hydrogeology, Engineering and Environmental Geology</b>	
Study on optimal excavation radius of tunnel based on the principle of energy dissipation .....	ZHANG Junxian, PAN Yiping, KE Bingbing, ZHANG Junhua, ZHOU Qiqi, WANG Qingbiao (2370)
Research and application of modified waxy Mi-based slurry mixed spraying technology in mine ecological restoration .....	HE Mingning, JIANG Siyi, CHEN Guowen, LI Ronghua, PAN Hongjian (2378)
Numerical simulation of groundwater and prediction of mine inflow in Panlong lead-zinc mining area .....	LU Danmei, HE Hongqiu, ZHAO Zhicheng, HUANG Zelin, SHAN Huimei, HE Le, WEN Zhenxing, JIANG Jingyu (2389)
Application of multi-source remote sensing technology in geological disaster investigation in Hebi City .....	ZHANG Yunhe, WANG Liang, LI Li (2400)
<b>Industrial Economy</b>	
Current status and issues of green geological survey and mineral exploration in China .....	XIONG Lianghui, WANG Shulai, ZHANG Huiqiong, GUO Lei, AN Tianhao (2411)