

## 《世界核地质科学》2024年第41卷 总目次

### 第1期

- 铀资源勘查技术国际科技前沿动态 ..... 秦明宽,刘祜,叶发旺,李怀渊,朱鹏飞,李博,程纪星,宋继叶,冯延强(1)
- 伽马能谱测井在罗辛铀矿勘查中的应用研究 ..... 焦仓文,冯延强,王恒,潘自强(12)
- 恒流源三侧向电阻率测井模块研制及应用 ..... 冯延强,刘富强,布和,于怀远,邵帅(23)
- 深度卷积网络在航空高光谱岩性识别中的应用——以塔木素铀矿床北部地区为例 .....  
..... 张川,易敏,童勤龙,叶发旺,徐清俊,李泊淞(33)
- 新疆白杨河铀矿区白色云母短波红外光谱及电子探针成分特征 .....  
..... 徐清俊,叶发旺,张志新,张川,李新春,李瑞炜,田程(47)
- 氯化物发生-电感耦合等离子体质谱法测定砂岩型铀矿样品中痕量镉 .....  
..... 张良圣,常阳,谢灵扬,赵国英,张琪,张建新,梁潇,张彦辉(63)
- 沉积岩中黄铁矿含量及其硫同位素组成连续测定方法研究 .....  
..... 韩娟,刘汉彬,金贵善,张建锋,石晓,李军杰,张佳,刘小桐(73)
- 气量法与差减法测定岩石中碳酸盐含量的对比研究 ..... 李博文,刘高辉,袁健,孙进(82)
- 川西巴塘地区富锂温泉的同位素特征及其成因探讨 ..... 胡志华,田建吉,吕菲,刘畅,雷鸣宇,万汉平,  
郝伟林,张松,高洪雷,吴儒杰(88)
- 谷露地热田热结构初探及高温异常区预测 ..... 王闻文,巴桑元旦,吴儒杰(105)
- 西藏谷露地热田ZK401高温地热井钻井工艺技术 ..... 吴儒杰,郑冉,张松,万汉平,郝伟林,唐伟军,张健(117)
- 亚东—谷露断裂带中北段地热流体碳硫硼同位素特征 ..... 张健,郝伟林,巴桑元旦,张松(129)
- 完整极硬岩TBM施工辅助破岩方法研究现状及展望 ..... 孙健,陈亮,马洪素,郑植(141)
- 基于ARM和FPGA的数字多道分析器研制 ..... 武旭东,麻金龙,段金松,李婷,王玮(164)
- CSAMT在松辽盆地梅里斯地区铀矿勘查中的应用 ..... 牛禹,王培建,张正阳,谢明宏(174)
- 重力数据LTHG均衡边界识别方法对比分析及其应用 ..... 彭莉红,张伟盟,程莎莎,孙栋华,骆燕,陈伟(185)
- 核电厂边坡自动化监测系统的设计与实现 ..... 王豪威,杨海成,李云涛,武伟(196)

### 第2期

- 诸广南铀矿田脉岩地球化学与地质年代学特征——对“交点型”铀矿床成因的启示 ..... 张闯(209)
- 航空高光谱遥感技术在铀矿找矿中的典型应用——以新疆雪米斯坦地区为例 .....  
..... 叶发旺,张杰林,张川,徐清俊,刘洪成,武鼎,邱骏挺,童勤龙,车永飞,木红旭,杨国防,淦清清,李新春(233)
- 鄂尔多斯盆地南部店头铀矿床油气-铀成矿机理探讨 ..... 刘坤鹏,武正乾,毛宁,于宏伟,李亚锋,  
张良,王晓鹏,刘凯鹏,屈伸(250)
- 鄂尔多斯盆地伊和乌素地区环河组砂岩地球化学特征及对物源区、构造背景的指示 .....  
..... 罗腾,张宇龙,贺锋,张艳(261)
- 潮水盆地砂岩型铀矿地质特征及找矿方向探讨 ..... 郭长林,尚高峰,杨昆,刘涛(275)
- 粤北棉花坑铀矿床萤石矿物标型特征及其地质意义 ..... 许丽丽(287)
- 电性源瞬变电磁法频-时转换的效果分析 ..... 胡英才,王瑞廷,李貅(299)
- 基于小型无人机的航磁测量系统研发及试验应用 ..... 李艺舟,李江坤,刘忠,吴雪,武雷超(312)

- 内蒙古介拉斯台盆地草根台地区土壤地球化学特征及成矿预测…………… 王广婷,张小勇,房冬昱(321)
- 松辽盆地克山地区航放异常特征及铀成矿条件分析…………… 牛家骥,张翔,张仁红,卢亚运(334)
- 伽马-伽马测井在鄂尔多斯盆地西南缘白垩系识别岩性的研究…………… 王伟,武正乾,贺锋,刘坤鹏,王晓鹏,李磊,  
喻腾,毛宁,张良,李西得(343)
- 鄂尔多斯盆地皂火壕砂岩型铀矿土壤元素地球化学勘查方法试验研究……………  
…………… 高嘉阳,刘汉彬,韩娟,石晓,李军杰,张佳,石雅静(351)
- 银根地区 Landsat 8 卫星数据地下水信息反演及其对砂岩型铀矿勘查的指示……………  
…………… 王水石,杨云汉,邱骏挺,木红旭,邱亮(364)
- 基于 LA-ICP-MS 表面原位分析技术测定热电离质谱仪灯丝支架上铀的沉积分布……………  
…………… 熊超,郭冬发,李伯平,汤书婷,刘桂方,刘瑞萍,王娅楠,乔麓伊(376)
- 基于信赖域策略寻优的后退虚源法面源氨扩散模型…………… 丁玉恒,杨亚新,谢尚平,罗齐彬,吕文杰,  
黄培,王毅强(386)
- 全域实景视频监控技术在核设施实物保护系统中的应用探索…………… 唐文偲,袁潮,何佳霖,付嘉佳,李多宏,李自平,  
陈芳雷,赵国海,宗波,李达(396)
- 基于机器学习的煤层气矿区钻进速率预测研究——以澳大利亚苏拉特盆地为例…………… 陈冠群,黄鑫怀,林俞亨(405)
- 神奇的核能原料——铀…………… 张晓,宋继叶,孙璐(418)

### 第 3 期

- 砂岩型铀矿“源—汇”系统…………… 贺锋,张字龙,武正乾,刘鑫扬,刘持恒,李西得(419)
- 右江盆地大际山 U-(Mo)矿床围岩蚀变特征及微量元素迁移规律——对区域内 U、Au 成生关系的指示……………  
…………… 田建吉,刘畅,吴玉,李秋实(434)
- 广西苗儿山地区马家铀矿床成矿地质特征研究…………… 郑可志,陈东欢,庞雅庆,罗桥花,肖为(450)
- 相山西部鹏姑山—平顶山地区铀成矿地质条件及找矿方向探讨…………… 方启春,魏欣,党飞鹏,吕川(462)
- 巴彦乌拉铀矿床芒来地段铀矿化特征与铀的赋存形式…………… 刘晓敏,任晓平,朱国明,乔鹏,黄强俯,李鹏飞(472)
- 西藏驱龙铜铅矿床辉绿岩地球化学、锆石 U-Pb 年龄及地质意义…………… 孙悦,党飞鹏,黄勇,吕川(483)
- 准噶尔盆地东缘华力西期中酸性侵入岩地球化学特征及其铀源供应能力…………… 倪仕琪,叶发旺,黄波,赵洋,占美炎(496)
- 海南省陵水县高峰地热田水文地球化学特征与成因分析…………… 符海转,王世军,黄泽徐,徐子东(508)
- 砂岩型铀矿多参数组合测井探管研制…………… 冯延强,焦仓文,布和,于怀远,邵帅(522)
- 土壤元素地球化学测量在樟岭地段铀-多金属矿勘查中的应用…………… 张家乐,罗强,胡鹏,张峰(531)
- 瞬变电磁法在新疆哈密花岗岩地区寻找地下水资源中的应用…………… 李菊红,孙彦良,姜佰信(540)
- 激电中梯和测深在柳树湾金矿勘查中的应用研究…………… 郝昭,陈擎,姜汉生,吕杰,张冬(550)
- 无人机高光谱岩性和矿物识别技术研究…………… 刘洪成,叶发旺,韩晓青,谭宏婕,鲁纳川,张川(560)
- 鄂尔多斯盆地西南部环县地区砂岩型铀矿成矿要素遥感识别…………… 杨云汉,叶发旺,木红旭,武鼎,杨国防,  
李新春,淦清清(573)
- 遥感图像超分辨率重建技术研究及地质解译应用…………… 万响宏,赵英俊(584)
- 高放废物处置缓冲材料砌块养护方法研究…………… 马利科,曹胜飞,谢敬礼,张奇,成建峰,彭立园(595)
- 建材析出氡浓度持续监测研究及其应用…………… 范增伟,李婷,段金松,武旭东(604)
- 伊犁盆地南缘煤炭开发区水中放射性特征…………… 郭超,王忠阳,成建军(611)
- 北京延庆泥石流隐患分布规律及演化趋势研究…………… 王瑞军,王帅东,孙永彬,王洗,张春雷,王永军(623)

### 第 4 期

- 紧凑型锂同位素分析热电离质谱仪研制…………… 郭冬发,李伯平,汤书婷,刘桂方,谭靖,向波,韦梓渝,乔麓伊,张泽,

|                                 |  |
|---------------------------------|--|
| 王若鸣,熊超,李黎,吴磊,董守智,戴光钊,李梦清(633)   |  |
| 车排子凸起构造演化对铀成矿的控制作用              | 何松,毛广振,陈虹,唐湘飞,王毛毛(650)                           |
| 湖南丫江桥岩体锆石U-Pb年代学、地球化学及其地质意义     | 夏宗强,肖敏(665)                                      |
| 相山矿田西部鹏姑山地段铀成矿地质特征及找矿潜力         | 聂涛(681)  |
| 相山西部河元背地区深部地质构造特征研究及铀成矿预测       | 罗建群,陈欣,魏欣,聂涛,陈峰,吴志春(693)                         |
| 核能发展新形势下我国铀资源保障研究               | 周思聪,李子颖,郭建,蔡煜琦,聂江涛(703)                          |
| 基于模型融合的国际短期天然铀价格预测研究            | 孙若凡(712)   |
| 便携天然放射性模型组合系统均匀性辐射特征            | 周宗杰,高国林,杜晓立,杜一滨,武成,张岩(720)                       |
| 基于Z-5B型无人直升机的航空物探(磁/放)测量技术研究及应用 |  |
|                                 | 吴雪,李江坤,武雷超,李艺舟,刘忠,卢亚运,李兵海(732)                   |
| 世界典型高温地热田回灌经验及对谷露热田回灌井部署的启示     |  |
|                                 | 张松,郑冉,郝伟林,胡先才,万汉平,胡志华,高洪雷,张健,吴儒杰,唐伟军(745)        |
| 川西巴塘地区措纳柯温泉水成分及微量元素特征           | 梅超,胡志华(756)                                      |
| 水热型地热系统水文地球化学研究进展               | 李佳乐,孙占学,王驹,苏锐,周志超,董一慧,刘志宁(765)                   |
| 可见光-近红外无人机载高光谱成像仪设计与验证          | 鲁纳川(780)   |
| 高放废物处置坑小直径盲井掘进机预选刀具破岩性能对比分析     | 王鹏超,殷丽君,龚秋明,马洪素,马函(792)                          |
| 北山1号TBM刀盘破岩振动影响参数分析             | 段志远,龚秋明,王驹,马洪素,黄流,刘东鑫,彭治元(805)                   |
| 超低稀释比熔融制样X射线荧光光谱法测定铀矿石中主次量元素    | 袁建,孙进,李博文,王娅楠(817)                               |
| MC-ICP-MS测定岩石样品中铀同位素组成          | 辛晓莹,颜妍,张天睿,石梦琪(824)                              |
| 高中子伽马甄别性能的液体闪烁体探测器研究            | 王豫庆,谭西早,张少东,周志波,刘月壮,林旭润,<br>李梦远,周星宇,金宝亮,张小东(832) |
| 中子多芯硼管探测器热中子灵敏度检测研究             | 赵国海,张荣华,李多宏,徐争争,陈金铸,赵冬,<br>贾文宝,韩叶良(841)          |
| 某钻孔丢失放射源辐射影响模拟与评估               | 夏子通,王玮,岑晶轩,韩朝乐(848)                              |
| 西藏甲玛发现新矿物命名“菊兴铜矿”               | (856)  |

## 第5期

|  |   |
|--|---|
| 库车拗陷中-新生代构造-流体演化与铀成矿关系                   | 刘念,秦明宽,郭强,许强,王强强,肖菁,张浩(857)             |
| 青海沱沱河地区夏里组砂岩形成时代及物源区构造环境判别               | 李焕纪,孙永刚,郑近龙,董峻麟,张徐平(875)                |
| 基于DataMine的自动化品位控制建模软件功效及应用——以纳米比亚湖山铀矿为例 |   |
|  | 荣建锋,徐喆,陶意,张佳辉(888)                      |
| 大兴安岭北段小柯勒河地区辉长岩锆石U-Pb年龄及岩石地球化学特征         |   |
|  | 高俊宝,张燕,刘观红,赵凌云,孙永刚(898)                 |
| 渤海海域垦东凸起北部沙河街组古构造-古地貌控制下的层序-沉积体系发育模式     |   |
|  | 武群虎,周红科,薛琦莉,于世娜,刘景彦,郭厚根,彭定亮,詹桐,程雨涵(909) |
| 河北平泉低温地热资源水文地球化学特征及成因                    | 孙双振,朱炎,赵青松,金双,杨万顺,贺晓东,田放,朱元卓(919)       |
| 气体地球化学勘查在巴-麦地区砂岩型铀矿找矿中的应用                |   |
|  | 刘汉彬,张建锋,张佳,金贵善,韩娟,李军杰,石晓,石雅静(935)       |
| 塔里木盆地乌山地区铀矿化信息探测技术应用                     | 李必红,许强,郭强,杨龙泉,吴国东,王东升(949)              |
| 松辽盆地海力锦铀矿床含矿地层岩石弹性参数特征研究                 | 李子伟,李继木,臧亚辉,程纪星,曹成寅,黄昱丞(957)            |
| 基于机器学习的SIP数据砂岩型铀矿氧化-还原带识别研究              | 汪硕,师钦俊,许振宁,胡渤,李西得(969)                  |
| 地下空间微重力异常聚焦反演方法研究及应用                     | 周俊杰,朱鹏飞,高爽(977)                         |

- 贯通单裂隙北山花岗岩水-力耦合特性研究 ..... 王锡勇,李炜强(988)
- 高放废物处置地下实验室现场试验数据管理顶层设计 ..... 王鹏,王驹,黄树桃,马明清(997)
- 中放 $\alpha$ 泥浆中总Pu分析方法研究 ..... 张明东,李小平,阳帆,张玉清,谢伟婷,冯润松(1006)
- 基于WorldView-2高分影像信息增强及提取在卡而却卡地区遥感调查中的应用 .....  
..... 魏本赞,张策,张恩,卢辉雄,汪冰(1013)
- 高通量试验堆G10中心孔道用于 $^{39}\text{Ar}$ - $^{40}\text{Ar}$ 定年辐照参数探讨 .....  
..... 石晓,刘汉彬,张佳,张建锋,韩娟,石雅静,石健(1023)
- P204萃取和盐酸反萃取对土壤中钷的分离研究 ..... 张会乔,张若焯,时燕华,李雪明,周林军,李雅琪(1032)
- 航空辐射数据热力图与视频融合方法 ..... 杨金政,张文峰,安政伟,刘学,刘林峰(1040)
- 新疆典型地浸铀矿山辐射环境现状调查与分析 ..... 格丽玛,王亚兰,牛洁(1049)
- 不同品位高庙子膨润土用于钻井泥浆的试验研究 ..... 曹胜飞,冯旭,谢敬礼(1057)

## 第 6 期

- 砂岩型铀矿地震反射波高精度成像关键问题分析 ..... 乔宝平,潘自强,程纪星,李子伟,曹成寅,黄昱丞(1065)
- 柴达木盆地东北缘德令哈地区砂岩型铀矿化特征及找矿方向 .....  
..... 田明明,李子颖,蔡煜琦,贺锋,周保军,李西得,赵兴齐,李孟华,钟灵,王杰,张希梁(1076)
- 鄂尔多斯盆地西南部下白垩统赋矿砂岩成矿流体特征及其地质意义 .....  
..... 王婷婷,邱林飞,贺锋,武正乾,刘坤鹏,张良,韩美芝(1089)
- 塔里木盆地萨瓦甫齐铀矿床中黄铁矿成因特征及其对铀成矿作用的指示 .....  
..... 武勇,秦明宽,许强,郭强,何升,蔡叶蕾,林燕(1106)
- 塔里木盆地卡拉布拉克地区苏维依组砂岩地球化学特征、锆石U-Pb年龄及地质意义 .....  
..... 蔡叶蕾,武勇,秦明宽,许强,郭强,何升,林燕(1118)
- 基于Micromine软件的砂岩型铀矿某采场三维模型构建及资源量估算参数确定 .....  
..... 刘晓奎,孙远强,张渤,金鑫裕,呼日乐,李男,庄治旭,刘天印(1133)
- 巴楚地区可控源音频大地电磁法与电性源瞬变电磁法的正演模拟对比研究 ..... 胡英才,程纪星(1141)
- 砂岩型铀矿高精度三维地震勘探砂体识别关键技术研究——以松辽盆地HLJ地区为例  
..... 宁媛丽,李金鑫,赵威,王若雯,朱圣伟,杨晓柳(1156)
- 基于小波变换的铀矿测井岩性自动识别方法研究 ..... 李冬伟,李猛,李光辉,喻哲(1168)
- 砂岩型铀矿随钻井斜- $\gamma$ 测井系统研制 ..... 杨芮,乔宝强,刘福至,吴仙明,赵丹(1182)
- 孔雀河斜坡带无人机航磁应用效果分析 ..... 周俊杰,胡跃彬,胡渤,黄申硕(1192)
- 基于统一计算架构加速的 $\gamma$ 能谱分析系统设计 ..... 谢浩浩,王仁波,陈锐(1203)
- 矿井瞬变电磁法在探查豫西某金属矿井下导水通道中的应用 ..... 苏彦龙(1214)
- 高放废物处置库围岩裂隙封闭行为研究综述 ..... 田霄,王驹,汪佳伟(1226)
- 北山地下实验室场址脊椎动物资源监测 ..... 彭亮飞,熊能,夏子通,凌辉,赵伟(1235)
- 中放 $\alpha$ 泥浆超铀核素酸溶浸取处理研究 ..... 李小平,张玉清,阳帆,谢伟婷,冯润松,吕遥(1245)
- 土壤中放射性核素 $^{90}\text{Sr}$ 测试中 $^{210}\text{Bi}$ 干扰的修正研究 ..... 张会乔,张若焯,时燕华,李雪明,周林军(1253)
- 基于信息量模型的云南禄丰地质灾害风险性评价 ..... 冯博,程旭,范芳,卢辉雄,李瑞炜,魏本赞(1260)
- 国家核安保技术中心实验室放射性核素检测IAEA能力验证首创佳绩 ..... 李多宏(封三)

## WORLD NUCLEAR GEOSCIENCE, Vol. 41, 2024, TOTAL CONTENTS

### NUMBER 1

|  |       |
|--|-------|
| Latest global developments in uranium resources exploration technology .....   | (1)   |
| ..... QIN Mingkuan, LIU Hu, YE Fawang, LI Huaiyuan, ZHU Pengfei, LI Bo, CHENG Jixing, SONG Jiye, FENG Yanqiang   |       |
| Study on the application of spectral $\gamma$ logging in Rössing uranium deposit .....   | (12)  |
| ..... JIAO Cangwen, FENG Yanqiang, WANG Heng, PAN Ziqiang  |       |
| Development and application of three lateral resistivity logging module with constant current source .....   | (23)  |
| ..... FENG Yanqiang, LIU Fuqiang, BU He, YU Huaiyuan, SHAO Shuai   |       |
| Application of deep convolutional networks in airborne hyperspectral lithology identification: A case study of the northern Tamusu uranium deposit ..... | (33)  |
| ..... ZHANG Chuan, YI Min, TONG Qinlong, YE Fawang, XU Qingjun, LI Bosong  |       |
| Short-wavelength infrared spectroscopy and EPMA of white mica from Baiyanghe uranium district in Xinjiang .....  | (47)  |
| ..... XU Qingjun, YE Fawang, ZHANG Zhixin, ZHANG Chuan, LI Xinchun, LI Ruiwei, TIAN Cheng  |       |
| Determination of trace cadmium in sandstone type uranium ore samples by hydride generation inductively coupled plasma mass spectrometry .....            | (63)  |
| ..... ZHANG Liangsheng, CHANG Yang, XIE Lingyang, ZHAO Guoying, ZHANG Qi, ZHANG Jianxin, LIANG Xiao, ZHANG Yanhui  |       |
| Study on the continuous determination of pyrite content and its sulfur isotope composition in sedimentary rock .....                                     | (73)  |
| ..... HAN Juan, LIU Hanbin, JIN Guishan, ZHANG Jianfeng, SHI Xiao, LI Junjie, ZHANG Jia, LIU Xiaotong  |       |
| Comparative study on the determination of carbonate content in rocks between gasometric method and subtraction method .....                              | (82)  |
| ..... LI Bowen, LIU Gaohui, YUAN Jian, SUN Jin   |       |
| Isotope characteristics of lithium-rich hot springs and its genesis in Batang area of western Sichuan .....  | (88)  |
| ..... HU Zhihua, TIAN Jianji, LYU Fei, LIU Chang, LEI Mingyu, WAN Hanping, HAO Weilin, ZHANG Song, GAO Honglei, WU Rujie                                 |       |
| Preliminary study on thermal structure and prediction of high temperature anomaly area in Gulu geothermal field .....                                    | (105) |
| ..... WANG Wenwen, BASANG Yuandan, WU Rujie  |       |
| Drilling technology of ZK401 high temperature geothermal well in Gulu geothermal field, Xizang .....   | (117) |
| ..... WU Rujie, ZHENG Ran, ZHANG Song, WAN Hanping, HAO Weilin, TANG Weijun, ZHANG Jian  |       |
| Isotopic characteristics of carbon, sulfur, boron of geothermal fluid in the middle and northern section of Yadong-Gulu rift .....                       | (129) |
| ..... ZHANG Jian, HAO Weilin, BANSANG Yuandan, ZHANG Song  |       |
| Research status and prospect of assisting rock breaking methods for TBM tunnelling in extremely hard rocks .....   | (141) |
| ..... SUN Jian, CHEN Liang, MA Hongsu, ZHENG Zhi   |       |
| Development of digital multichannel analyzer based on ARM and FPGA .....   | (164) |
| ..... WU Xudong, MA Jinlong, DUAN Jinsong, LI Ting, WANG Wei   |       |
| The application of CSAMT in uranium exploration in Meilisi area of Songliao basin .....  | (174) |
| ..... NIU Yu, WANG Peijian, ZHANG Zhengyang, XIE Minghong  |       |
| Comparative study and application of balanced edge enhancement for gravity data based on the LTHG Method .....   | (185) |
| ..... PENG Lihong, ZHANG Weimeng, CHENG Shasha, SUN Donghua, LUO Yan, CHEN Wei   |       |
| Design and implementation of automatic slope monitoring system for nuclear power plant .....   | (196) |
| ..... WANG Haowei, YANG Haicheng, LI Yuntao, WU Wei  |       |

### NUMBER 2

|   |       |
|---|-------|
| Hydrothermal alteration, geochemistry and $^{40}\text{Ar}$ - $^{39}\text{Ar}$ geochronology of the dikes in south Zhuguang uranium district: Implications for the regional uranium mineralization event ..... | (209) |
| ..... ZHANG Chuang  |       |
| Typical applications of airborne hyper-spectral remote sensing technology in uranium exploration: A case study of Xuemisitan area, Xinjiang .....   | (233) |
| ..... YE Fawang, ZHANG Jieli, ZHANG Chuan, XU Qingjun, LIU Hongcheng, WU Ding, QIU Juntao, TONG Qinglong, CHE Yongfei, MU Hongxu, YANG Guofang, GAN Qingqing, LI Xinchun                                      |       |
| Discussion on the oil gas-uranium metallogenic mechanism in Diantou uranium deposit in southern Ordos basin .....   | (250) |
| ..... LIU Kunpeng, WU Zhengqian, MAO Ning, YU Hongwei, LI Yafeng, ZHANG Liang, WANG Xiaopeng, LIU Kaipeng, QU Shen  |       |
| Geochemical characteristics of Huanhe formation sandstones in Yihewusu area of Ordos basin and the indications to provenance area and tectonic setting .....  | (261) |
| ..... LUO Teng, ZHANG Zilong, HE Feng, ZHANG Yan  |       |
| Discussion on geological characteristics and prospecting direction of sandstone-type uranium deposits in Chaoshui basin .....   | (275) |
| ..... GUO Changlin, SHANG Gaofeng, YANG Kun, LIU Tao  |       |
| Typomorphic characteristics and geological significance of fluorite in Mianhuakeng uranium deposit, north Guangdong .....   | (287) |
| ..... XU Lili   |       |
| Effect analysis on frequency-time conversion for transient electromagnetic method of electrical source .....  | (299) |
| ..... HU Yingcai, WANG Ruiting, LI Xiu  |       |

|  |  |
|--|--|
| Development and experimental application of an aeromagnetic measurement system based on small unmanned aerial vehicles .....   | LI Yizhou, LI Jiangkun, LIU Zhong, WU Xue, WU Leichao(312)   |
| Soil geochemical characteristics and metallogenic prognosis of Caogentai area in Kelastai basin, Inner Mongolia .....  | WANG Guangting, ZHANG Xiaoyong, FANG Dongyu(321)   |
| Abnormal characteristics and analysis of uranium metallogenic conditions in Keshan area of Songliao basin .....  | NIU Jiayi, ZHANG Xiang, ZHANG Renhong, LU Yayun(334)   |
| Gamma-gamma logging in the lithology identification of Cretaceous at the southwestern margin of Ordos basin .....  | WANG Wei, WU Zhengqian, HE Feng, LIU Kunpeng,<br>WANG Xiaopeng, LI Lei, YU Teng, MAO Ning, ZHANG Liang, LI Xide(343) |
| Experimental study on soil element geochemical exploration method of Zaohuohao sandstone type uranium deposit in Ordos basin .....                                   | GAO Jiayang, LIU Hanbin, HAN Juan, SHI Xiao, LI Junjie, ZHANG Jia, SHI Yajing(351)                                   |
| Inversion of groundwater information from Landsat 8 satellite data in Yingen region and its indications for the exploration of sandstone type uranium deposits ..... | WANG Shuishi, YANG Yunhan, QIU Junting, MU Hongxu, QIU Liang(364)  |
| Determination of uranium deposition distribution on filament support of TIMS based on LA-ICP-MS surface in-situ analysis technology .....                            | XIONG Chao, GUO Dongfa, LI Boping, TANG Shuting, LIU Guifang, LIU Ruiping, WANG Yanan, QIAO Luyi(376)                |
| Area source radon diffusion model of virtual-point source method based on Trust Region strategy optimization .....   | DING Yuheng, YANG Yaxin, XIE Shangping, LUO Qibin, LYU Wenjie, HUANG Pei, WANG Yiqiang(386)                          |
| Study on the application of global realistic video monitoring system in the physical protection system of nuclear facilities .....                                   | TANG Wencai, YUAN Chao, HE Jialin, FU Jiajia, LI Duohong, LI Ziping, CHEN Fanglei, ZHAO Guohai, ZONG Bo, LI Da(396)  |
| Machine learning-based prediction of coal seam gas mining areas drilling rate: A case study of Surat basin in Australia .....  | CHEN Guanqun, HUANG Xinhuai, LIN Yuheng(405)   |
| Magical nuclear material: Uranium .....  | ZHANG Xiao, SONG Jiye, SUN Lu(418)   |

### NUMBER 3

|   |   |
|---|---|
| Source-to-sink system of sandstone uranium mineralization .....   | HE Feng, ZHANG Zilong, WU Zhengqian, LIU Xinyang, LIU Chiheng, LI Xide(419)             |
| The characteristics of wall-rock alteration and the trace element migration in Dajishan U-(Mo) deposit, Youjiang basin: Implications for genetic relationship between the uranium and gold mineralization ..... | TIAN Jianji, LIU Chang, WU Yu, LI Qiushi(434)   |
| Study on geological features of Majia uranium deposit in Guangxi province .....   | ZHENG Kezhi, CHEN Donghuan, PANG Yaqing, LUO Qiaohua, XIAO Wei(450)                     |
| Geological conditions and prospecting direction of uranium deposits in Penggushan-Pingdingshan area, western Xiangshan .....  | FANG Qichun, WEI Xin, DANG Feipeng, LYU Chuan(462)                                      |
| Distribution of uranium ore bodies and occurrences characteristics of uranium minerals in Manglai section of Bayanwula uranium deposit .....  | LIU Xiaomin, REN Xiaoping, ZHU Guoming, QIAO Peng, HUANG Qiangfu, LI Pengfei(472)       |
| Geochemistry and zircon U-Pb dating of diabase from Qulong copper-molybdenum deposit in Xizang and its geological significance .....  | SUN Yue, DANG Feipeng, HUANG Yong, LYU Chuan(483)                                       |
| Geochemical characteristics of Hersinian middle-acidic intrusion and its uranium supply capability as basin provenance at the eastern margin of Junggar basin .....   | NI Shiqi, YE Fawang, HUANG Bo, ZHAO Yang, ZHAN Meiyuan(496)                             |
| Hydrogeochemical characteristics and genesis of Gaofeng geothermal fields in Hainan province .....  | FU Haizhuan, WANG Shijun, HUANG Zejiao, XU Zidong(508)                                  |
| Development of the multi-parameter combination logging probe for sandstone type uranium deposits .....  | FENG Yanqiang, JIAO Cangwen, BU He, YU Huaiyuan, SHAO Shuai(522)                        |
| Application of soil element geochemical survey in the exploration of uranium-polymetallic deposits in Zhangling section .....   | ZHANG Jiale, LUO Qiang, HU Peng, ZHANG Feng(531)  |
| Application of transient electromagnetic method in searching groundwater resources in granite area of Hami, Xinjiang .....  | LI Juhong, SUN Yanliang, LOU Baixin(540)  |
| Application study of IP mid-ladder and IP sounding methods in the exploration of Liushuwan gold deposit .....   | XI Zhao, CHEN Qing, LOU Hansheng, LYU Jie, ZHANG Dong(550)                              |
| Study on lithologic character and mineral identification technology based on UAV hyperspectral image .....  | LIU Hongcheng, YE Fawang, HAN Xiaoqing, TAN Hongjie, LU Nachuan, ZHANG Chuan(560)       |
| Remote sensing identification of metallogenic elements of sandstone-type uranium deposit in Huanxian area, southwest Ordos basin .....  | YANG Yunhan, YE Fawang, MU Hongxu, WU Ding, YANG Guofang, LI Xinchun, GAN Qingqing(573) |
| Study on super-resolution reconstruction technique of remote sensing image and application of geological interpretation .....   | WAN Xuhong, ZHAO Yingjun(584)   |
| Curing method of compacted buffer blocks in high-level radioactive waste repository .....   | MA Like, CAO Shengfei, XIE Jingli, ZHANG Qi, CHENG Jianfeng, PENG Liyuan(595)           |
| Continuous monitoring of radon concentration released from building materials and its application .....   | FAN Zengwei, LI Ting, DUAN Jinsong, WU Xudong, MA Jinlong, WANG Wei(604)                |
| Characteristics of water radioactivity in the coal mining area at the southern margin of Yili basin .....   | GUO Chao, WANG Zhongyang, CHENG Jianjun(611)  |
| Study on the distribution law and evolution trend of debris flow hazards in Yanqing, Beijing .....  | WANG Ruijun, WANG Shuaidong, SUN Yongbin, WANG Shen, ZHANG Chunlei, WANG Yongjun(623)   |

## NUMBER 4

|   |  |
|---|--|
| Compact thermal ionization mass spectrometer for lithium isotope analysis .....   | GUO Dongfa, LI Boping, TANG Shuting, LIU Guifang, TAN Jing, XIANG Bo, WEI Ziyu, QIAO Luyi, ZHANG Ze, WANG Ruoming, XIONG Chao, LI Li, WU Lei, DONG Shouzhi, DAI Guangchuan, LI Mengqing(633) |
| Structural evolution and its control on uranium mineralization in Chepaizi uplift, western Junggar basin, Xinjiang .....  | HE Song, MAO Guangzhen, CHEN Hong, TANG Xiangfei, WANG Maomao(650)   |
| Zircon U-Pb geochronology, geochemistry and geological significance of the Yajiangqiao granite in Hunan province .....  | XIA Zongqiang, XIAO Min(665)   |
| Geological characteristics and prospecting potential of uranium mineralization in Penggushan section of western Xiangshan ore field .....                                       | NIE Tao(681)   |
| Deep geological structural features and prediction of uranium mineralization in Heyuanbei belt No.8, west of Xiangshan field .....  | LUO Jianqun, CHEN Xin, WEI Xin, NIE Tao, CHEN Feng, WU Zhichun(693)  |
| The security of uranium resource demand under the new development situation of nuclear energy in China .....  | ZHOU Sicong, LI Ziying, GUO Jian, CAI Yuqi, NIE Jiangtao(703)  |
| International short-term natural uranium price forecast based on model fusion .....   | SUN Ruofan(712)  |
| Radiation uniformity characteristics of portable natural radioactivity pad system .....   | ZHOU Zongjie, GAO Guolin, DU Xiaoli, DU Yibin, WU Cheng, ZHANG Yan(720)  |
| Study and application on aviation geophysical (magnetic/radioactive) measurement technology based on Z-5B unmanned helicopter .....   | WU Xue, LI Jiangkun, WU Leichao, LI Yizhou, LIU Zhong, LU Yayun, LI Binghai(732)   |
| Reinjection experience of world high-temperature geothermal field and the deployment of reinjection wells in Gulu geothermal field .....  | ZHANG Song, ZHENG Ran, HAO Weilin, HU Xiancai, WAN Hanping, HU Zhihua, GAO Honglei, ZHANG Jian, WU Rujie, TANG Weijun(745)   |
| Composition and trace element characteristics of Cuonake hot spring water in the Batang area of western Sichuan .....   | MEI Chao, HU Zhihua(756)   |
| A review of hydrogeochemical studies of hydrothermal geothermal systems .....   | LI Jiale, SUN Zhanxue, WANG Ju, SU Rui, ZHOU Zhichao, DONG Yihui, LIU Zhining(765)   |
| Verify and design of visible-near infrared hyperspectral imager for UAV .....   | LU Nachuan(780)  |
| Comparative analysis of rock breaking performance based on pre-selected cutters of small-diameter blind shaft boring machine in high-level radioactive waste disposal pit ..... | WANG Pengchao, YIN Lijun, GONG Qiuming, MA Hongsu, MA Han(792)   |
| Parameters analysis of Beishan No.1 TBM cutterhead vibration induced by rock breaking .....   | DUAN Zhiyuan, GONG Qiuming, WANG Ju, MA Hongsu, HUANG Liu, LIU Dongxin, PENG Zhiyuan(805)  |
| The determination of major and minor elements in uranium ore by X-ray fluorescence spectrometry with sample preparation of ultra-low dilution fusion .....                      | YUAN Jian, SUN Jin, LI Bowen, WANG Yanan(817)  |
| The determination of zinc isotopic compositions in rock samples by MC-ICP-MS .....  | XIN Xiaoying, YAN Yan, ZHANG Tianrui, SHI Mengqi(824)  |
| High neutron-gamma discrimination liquid scintillation detector .....   | WANG Yuqing, TAN Xizao, ZHANG Shaodong, ZHOU Zhibo, LIU Yuezhuang, LIN Xurun, LI Mengyuan, ZHOU Xingyu, JIN Baoliang, ZHANG Xiaodong(832)  |
| Thermal neutron sensitivity detection of multiwire boron tube neutron detector .....  | ZHAO Guohai, ZHANG Ronghua, LI Duohong, XU Zhengzheng, CHEN Jinzhu, ZHAO Dong, JIA Wenbao, HAN Yeliang(841)  |
| Simulation and assessment of radiation effects from lost radioactive sources in borehole logging .....  | XIA Zitong, WANG Wei, CEN Jingxuan, HAN Chaole(856)  |

## NUMBER 5

|   |  |
|---|--|
| Meso-Cenozoic tectonic and fluid evolution and uranium mineralization in the Kuqa depression .....  | LIU Nian, QIN Mingkuan, GUO Qiang, XU Qiang, WANG Qiangqiang, XIAO Jing, ZHANG Hao(857)                          |
| Geochronology and tectonic environment of the provenance for Xiali formation sandstone in Tuotuohe area, Qinghai province .....   | LI Huanji, SUN Yonggang, ZHENG Jinlong, DONG Junlin, ZHANG Xuping(875)   |
| Efficacy and application of DataMine-based automated grade control model software: A case study of Husab uranium mine in Namibia .....  | RONG Jianfeng, XU Zhe, TAO Yi, ZHANG Jiahui(888)   |
| Zircon U-Pb dating and petrogeochemical characteristics of the gabbro in the Xiaokelehe area, northern segment of the Great Xing'an Range .....   | GAO Junbao, ZHANG Yan, LIU Guanhong, ZHAO Lingyun, SUN Yonggang(898)   |
| Sequence stratigraphy and sedimentary systems development model under the control of syn-depositional faults and paleo-geomorphology of the Paleogene Shahejie formation in the northern Kandong uplift in the Bohai Sea area ..... | WU Qunhu, ZHOU Hongke, XUE Qili, GUO Hougen, YU Shina, LIU Jingyan, PENG Dingliang, ZHANG Tong, CHENG Yuhan(909) |
| Hydrogeochemical characteristics and genesis of the low geothermal resources in Pingquan of Hebei .....   | SUN Shuangzhen, ZHU Yan, ZHAO Qingsong, JIN Shuang, YANG Wanshun, HE Xiaodong, TIAN Fang, ZHU Yuanzhuo(919)      |
| Application of gas geochemical exploration in the exploration of sandstone type uranium deposits in the Ba-Mai region .....   | LIU Hanbin, ZHANG Janfeng, ZHANG Jia, JIN Guishan, HAN Juan, LI Junjie, SHI Xiao, SHI Yajing(935)                |
| Application of uranium mineralization information detection technology at Niaoshan area in Tarim basin .....  | LI Bihong, XU Qiang, GUO Qiang, YANG Longquan, WU Guodong, WANG Dongsheng(949)                                   |
| Study on the characteristics of rock elastic parameters in the ore bearing strata of Hailijin uranium deposit in Songliao basin .....   |  |

- ..... LI Ziwei, LI Jimu, ZANG Yahui, CHENG Jixing, CAO Chengyin, HUANG Yucheng(957)  
Machine learning of identifying the redox transitional zone by SIP data in sandstone-type uranium deposits .....
- ..... WANG Shuo, SHI Qinjun, XU Zhenning, HU Bo, LI Xide(969)  
Study and application of compact inversion of microgravity anomalies for underground space detecting .....
- ..... ZHOU Junjie, ZHU Pengfei, GAO Shuang(977)  
Study on hydro-mechanical characteristics of Beishan granite with single through-fracture .....
- ..... WANG Xiyong, LI Weiqiang(988)  
Top-level design of field test data management in underground laboratory of high-level radioactive waste disposal .....
- ..... WANG Peng, WANG Ju, HUANG Shutao, MA Mingqing(997)  
Analytical method study of Pu in intermediate-level radioactive  $\alpha$ -nuclide slurry .....
- ..... ZHANG Mingdong, LI Xiaoping, YANG Fan, ZHANG Yuqing, XIE Weiting, FENG Runsong(1006)  
Based on the application of WorldView-2 high-resolution imagery enhancement and extraction in remote sensing survey of the Kaerqueka region.....
- ..... WEI Benzan, ZHANG Ce, ZHANG En, LU Huixiong, WANG Bing(1013)  
The irradiation parameters research of G10 center channel in high flux engineering test reactor for  $^{39}\text{Ar}$ - $^{40}\text{Ar}$  dating samples .....
- ..... SHI Xiao, LIU Hanbin, ZHANG Jia, ZHANG Jianfeng, HAN Juan, SHI Yajing, SHI Jian(1023)  
Study on the extraction and backextraction of yttrium in soil simulated samples by P204 extractant and HCL backextractant.....
- ..... ZHANG Huiqiao, ZHANG Ruoxuan, SHI Yanhua, LI Xueming, ZHOU Linjun, LI Yaqi(1032)  
A method for integrating aerial radiation data heat maps and videos .....
- ..... YANG Jinzheng, ZHANG Wenfeng, AN Zhengwei, LIU Xue, LIU Linfeng(1040)  
Investigation and analysis on current situation of radiation environment of typical in-situ leaching uranium mines in Xinjiang .....
- ..... GE Lima, WANG Yalan, NIU Jie(1049)  
Experimental study on the application of different grade GMZ bentonite in drilling mud .....
- ..... CAO Shengfei, FENG Xu, XIE Jingli(1057)

## NUMBER 6

- The key issue analysis for high-precision seismic reflection imaging of sandstone-type uranium deposit.....
- ..... QIAO Baoping, PAN Ziqiang, CHENG Jixing, LI Ziwei, CAO Chengyin, HUANG Yucheng(1065)  
Sandstone-hosted uranium mineralization characteristics and prospecting direction in Delingha area, northeast margin of Qaidam basin .....
- ..... TIAN Mingming, LI Ziyang, CAI Yuqi, HE Feng, ZHOU Baojun, LI Xide, ZHAO Xingqi, LI Menghua, ZHONG Ling, WANG Jie, ZHANG Xiliang(1076)  
Characteristics and geological implications of ore-forming fluids of the Lower Cretaceous U-bearing sandstones of the southwestern Ordos basin .....
- ..... WANG Tingting, QIU Linfei, HE Feng, WU Zhengqian, LIU Kunpeng, ZHANG Liang, HAN Meizhi(1089)  
Discussion of the genetic relationship between pyrite and uranium mineralization in Sawafuqi sandstone-type uranium deposits of Tarim basin .....
- ..... WU Yong, QIN Mingkuan, XU Qiang, GUO Qiang, HE Sheng, CAI Yelei, LIN Yan(1106)  
Geochemical characteristics, zircon U-Pb dating and geological implication of sandstone in Suweiyi formation in Kalabulake area, Tarim basin .....
- ..... CAI Yelei, WU Yong, QIN Mingkuan, XU Qiang, GUO Qiang, HE Sheng, LIN Yan(1118)  
3D model construction and resource estimation parameter determination for a sandstone type uranium mine stope based on Micromine software.....
- ..... LIU Xiaokui, SUN Yuanqiang, ZHANG Bo, JIN Xinyu, HU Rile, LI Nan, ZHUANG Zhixu, LIU Tianyin(1133)  
Comparative study on forward simulation of controllable source audio magnetotelluric method and electrical source transient electromagnetic method in Bachu area .....
- ..... HU Yingcai, CHENG Jixing(1141)  
Study on key techniques for identifying sand bodies in high-precision 3D seismic exploration of sandstone-type uranium deposit: An example from the HLJ region in Songliao basin .....
- ..... NING Yuanli, LI Jinxin, ZHAO Wei, WANG Ruowen, ZHU Shengwei, YANG Xiaoliu(1156)  
Research on the automatic identifying method for sedimentary rocks in uranium logging based on wavelet transform .....
- ..... LI Dongwei, LI Meng, LI Guanghui, YU Zhe(1168)  
Development of a logging-while-drilling inclination-gamma system for sandstone-type uranium deposits exploration .....
- ..... YANG Rui, QIAO Baoqiang, LIU Fuzhi, WU Xianming, ZHAO Dan(1182)  
Analysis on the application effect of UAV aeromagnetic survey in Kongquehe monoclinical area.....
- ..... ZHOU Junjie, HU Yuebin, HU Bo, HUANG Shenshuo(1192)  
The design of a gamma spectrum analysis system accelerated by CUDA .....
- ..... XIE Haohao, WANG Renbo, CHEN Rui(1203)  
Application of mine transient electromagnetic method in exploring underground water channel of a metal mine in western Henan .....
- ..... SU Yanlong(1214)  
Review on the study of fracture closure behavior in host rock for high-level radioactive waste disposal .....
- ..... TIAN Xiao, WANG Ju, WANG Jiawei(1226)  
Vertebrate resources monitoring at Beishan URL .....
- ..... PENG Liangfei, XIONG Neng, XIA Zitong, LING Hui, ZHAO Wei(1235)  
Acid leaching treatment of transuranic nuclides in intermediate radioactive  $\alpha$ -nuclide slurry .....
- ..... LI Xiaoping, ZHANG Yuqing, YANG Fan, XIE Weiting, FENG Runsong, LYU Yao(1245)  
Study on the interference correction of radioactive nuclide  $^{210}\text{Bi}$  in the testing of soil  $^{90}\text{Sr}$  .....
- ..... ZHANG Huiqiao, ZHANG Ruoxuan, SHI Yanhua, LI Xueming, ZHOU Linjun(1253)  
Geological hazard risk assessment of Lufeng city in Yunnan province based on Information Model.....
- ..... FENG Bo, CHENG Xu, FAN Fang, LU Huixiong, LI Ruiwei, WEI Benzan(1260)