

世界核地质科学

第 42 卷 第 2 期
2025 年 4 月

《世界核地质科学》编辑委员会

主 编:李子颖

副主编:王 驹 秦明宽 陈 亮
蔡煜琦 范 光

委 员:(以姓氏笔画为序)

于恒旭 万汉平 王 果
王 贵 王登红 叶发旺
权小辉 师志龙 朱西养
刘文泉 刘汉彬 刘武生
刘 祐 刘晓东 刘晓阳
闫 峻 孙 晔 苏 锐
杜喜臣 李怀渊 李胜祥
李盛富 吴曲波 余水泉
张兆山 张 松 张杰林
张 珂 张 荔 陈友良
陈国胜 陈岳龙 范洪海
林锦荣 周志超 单玄龙
赵英俊 郝伟林 钟 军
聂江涛 凌洪飞 高 飞
郭冬发 郭庆银 郭 强
唐湘生 黄宏业 康世虎
梁树红 葛祥坤 蒋 宏
程纪星 焦养泉 蔡建芳
潘 蔚

责任编辑:潘 燕 郑玉兰
终 审:李子颖 蔡煜琦
英文审校:潘 蔚

目 次

· 封面文章 ·

NDL461 型数字综合测井仪研制及应用
..... 冯延强,布和,乔永成,黄笑,邵帅,余弘龙,赵旭,刘磊,刘富强(219)

· 研究论文 ·

柴达木盆地东部新生代构造演化及其对砂岩型铀矿的控制作用
..... 周保军,蔡煜琦,李子颖,贺锋,陈程,田明明,赵兴齐,
李西得,李孟华,张希梁,王杰(230)

银额盆地塔木素铀矿床富磷铀矿石的岩石矿物学、地球化学特征及成因探讨
..... 李伟涛,张宇,刘武生,贾立城,李天瑜,杨喆(246)

相山矿田铀与多金属矿化H-O-S-Pb同位素组成及对比研究
..... 郭建,李子颖,聂江涛,何升(263)

鹿井铀矿田 QF_v号矿带东段赋矿花岗岩的岩石学、地球化学特征
..... 吕川,陈昌,聂斌(277)

纳米比亚罗辛矿区铀成矿潜力评价
..... 何德宝,范洪海,耿瑞瑞,陈金勇,王勇剑,陈东欢,陈旭(291)

铀矿勘查知识库设计与系统实现
..... 尹锦宇,朱鹏飞,王宝令,孔维豪,黄树桃,曹珂,刘琳莹,王思宇(307)

基于压缩感知的砂岩型铀矿地震勘探优化随机欠采样与数据重建
..... 黄昱丞,吴曲波,孔丽云,李子伟,乔宝平,曹成寅,潘自强,黄伟传(317)

基于线性破岩试验的小直径盲井掘进机边缘滚刀破岩振动特征分析
..... 马函,殷丽君,龚秋明,马洪素(329)

高放废物地质处置场址地下水化学研究进展
..... 田震,李杰彪,周志超,直越昊(343)

基于高分二号遥感数据的黑臭水体识别和氮磷反演研究
..... 卢辉雄,李启亮,薛庆,张策,孙永彬,韩少飞,牛海威(360)

基于多任务学习的遥感影像道路属性信息获取方法及其在核电站周边区
域的应用 苏铁桓,秦凯,赵英俊,安梓嘉,郝予希(374)

面向矿物填图的典型高光谱图像分类方法对比研究 ... 赵冀唯,伊丕源(385)

智慧矿山综合管控平台系统设计与应用 晋敏斐,伊丕源(400)

水载流原子荧光光谱法测定水系沉积物样品中As的方法研究与应用
..... 李黎,郭冬发,王娅楠,谢胜凯(414)

用于热电离质谱仪的Daly检测器铀同位素分析性能验证
..... 乔麓伊,郭冬发,李伯平,刘桂方,向波,韦梓渝,汤书婷,谭靖,张泽,
王若鸣,李黎,董守智,吴磊,戴光钊,李梦清(423)

WORLD NUCLEAR GEOSCIENCE

Vol. 42 No. 2 April 2025

CONTENTS

COVER PAPER

Development and application of NDL461 digital comprehensive logging tool

..... FENG Yanqiang, BU He, QIAO Yongcheng, HUANG Xiao, SHAO Shuai, YU Honglong,
ZHAO Xu, LIU Lei, LIU Fuqiang(219)

RESEARCH ARTICLES

Cenozoic structural evolution of the eastern Qaidam basin and its control on the formation of sandstone-type uranium deposits

..... ZHOU Baojun, CAI Yuqi, LI Ziyang, HE Feng, CHEN Cheng, TIAN Mingming, ZHAO Xingqi, LI Xide,
LI Menghua, ZHANG Xiliang, WANG Jie(230)

Petrology, mineralogy, geochemistry and genesis discussion of phosphorus-rich uranium ores in the Tamusu uranium deposit, Yin'e basin..... LI Weitao, ZHANG Yu, LIU Wusheng, JIA Licheng, LI Tianyu, YANG Zhe(246)

H-O-S-Pb isotope composition and comparison of uranium and polymetallic mineralization in the Xiangshan orefield
..... GUO Jian, LI Ziyang, NIE Jiangtao, HE Sheng(263)

Petrography and geochemical characteristics of uranium-bearing granite in the east section of QF V belt, Lujing uranium ore-field
..... LYU Chuan, CHEN Chang, NIE Bin(277)

Evaluation of uranium metallogenic potential in Rössing mining area, Namibia

..... HE Debao, FAN Honghai, GENG Ruirui, CHEN Jinyong, WANG Yongjian, CHEN Donghuan, CHEN Xu(291)

Design and system implementation of uranium exploration knowledge repository

..... YIN Jinyu, ZHU Pengfei, WANG Baoling, KONG Weihao, HUANG Shutao, CAO Ke, LIU Linying, WANG Siyu(307)

Optimized random subsampling and data reconstruction in seismic exploration of sandstone-type uranium deposits based on compressed sensing

..... HUANG Yucheng, WU Qubo, KONG Liyun, LI Ziwei, QIAO Baoping,
CAO Chengyin, PAN Ziqiang, HUANG Weichuan(317)

Analysis for the vibration characteristics of gage cutter of small diameter blind shaft boring machine based on linear cutting test

..... MA Han, YIN Lijun, GONG Qiuming1, MA Hongsu(329)

Review of hydrogeochemistry for geological disposal sites of high-level radioactive waste

..... TIAN Zhen, LI Jiebiao, ZHOU Zhichao, ZHI Yuehao(343)

Identification of black odorous water bodies and NH₃-N inversion study based on Gaofen-2 remote sensing data

..... LU Huixiong, LI Qiliang, XUE Qing, ZHANG Ce, SUN Yongbin, HAN Shaofei, NIU Haiwei(360)

A method for extracting road attribute information from remote sensing images based on multi-task learning and its application in the periphery of nuclear power plants

..... SU Tiehuan, QIN Kai, ZHAO Yingjun, AN Zijia, HAO Yuxi(374)

Study on mineral identification and classification based on airborne hyperspectral imagery

..... ZHAO Jiwei, YI Piyuan(385)

System design and application of an integrated management and control platform for smart mines

..... JIN Minfei, YI Piyuan(400)

Study and application on the method for determining arsenic in sediment samples using the water-carrier combined with atomic fluorescence spectrometry

..... LI Li, GUO Dongfa, WANG Yanan, XIE Shengkai(414)

Performance validation of a Daly detector for thermal ionization mass spectrometry

..... QIAO Luyi, GUO Dongfa, LI Boping,
LIU Guifang, XIANG Bo, WEI Ziyu, TANG Shuting, TAN Jing, ZHANG Ze,
WANG Ruoming, LI Li, DONG Shouzhi, WU Lei, DAI Guangchuan, LI Mengqing(423)