



ISSN 1000-8063  
CN 11-1969/TL

# 铀矿冶

URANIUM MINING AND METALLURGY  
YOU KUANG YE



3

2022年8月  
第41卷



中国核工业集团有限公司 主管  
中国核学会铀矿冶学会 主办

# 铀矿冶

2022年8月

第41卷第3期(总第164期)

季刊, 1982年创刊

## 目 次

### ► 开采·选冶

- 中国地浸采铀钻孔施工与成井技术研究进展 .....  
..... 王海峰, 李建东, 刘正邦, 原渊, 陈梅芳, 李建军 (195)
- γ测井技术在准噶尔盆地铀矿勘查中的应用 ..... 刘宽宏, 长孙月雷, 穆伟, 王树祥, 张选朋 (202)
- 基于椭球灰靶局势决策的铀矿采矿方法多目标优选 ..... 武海涛 (209)
- 地浸采铀水平井过滤器建造技术研究 ..... 李坡, 周根茂, 李召坤, 牛庆和, 杨睿, 赵利信 (215)
- 某铀矿山主竖井井筒装备设计 ..... 施林峰, 吕继民, 韩建辉 (224)
- 某炭质页岩型石煤钒矿焙烧浸出试验研究 .....  
..... 曾广军, 李培佑, 贾秀敏, 李广, 唐宝彬, 向秋林 (232)
- 某金矿浅孔留矿法采场顶柱回收工艺研究 ..... 徐大智, 丁福龙, 孙德辉 (238)
- 全浆循环增粒沉淀生产重铀酸盐试验研究 .....  
..... 刘玉龙, 胡南, 李广悦, 陈祥标, 喻清, 丁德馨 (243)
- 鄂尔多斯盆地北部某砂岩型铀矿地下水水位异常成因分析 .....  
..... 王乐力, 丁叶, 王贵, 刘正邦, 高俊义, 江国平, 王亚奴, 赵海军 (248)
- 几种洗井技术在钱家店铀矿床的应用 ..... 张德存, 汤庆四, 赵生祥, 孙祥 (256)
- 粉矿仓清堵技术研究 ..... 王向荣, 陈泽, 张晓峥, 张兆光 (261)
- 燃烧碘量法测定铀矿浸出液中的硫酸根 .....  
..... 杜林海, 刘硕, 李昊, 胡凯光, 吴程瑞, 张杰威, 蔡鹏 (267)
- 地浸铀矿山井场数字化集控室研究与应用 .....  
..... 侯录, 侯江, 伍宪玉, 邱军军, 高志, 王欣, 柳亚军, 闫晔 (271)

### ► 安全·环保

- 基于 Monte-Carlo 法的尾矿库坝坡稳定可靠度分析 .....  
..... 张宁, 李玉雷, 李哲辉, 郭大平, 胡良才, 张娟 (278)

铀尾矿库安全及地理信息数据管理系统研发	.....胡良才,李哲辉,郭大平,李玉雷,张宁(283)
基于长期侵蚀影响的铀矿废石堆覆土覆盖工程优化研究	.....汪嘉吾,吴冬,程文娟,詹乐音,张神州(288)
基于层次分析法的伴生矿钍系关键核素研究	.....何占飞,连国玺,苏晓书,靳士科,宋旺旺,陈乐宁(295)
退役治理铀矿山后工业遗址的综合利用研究	.....于坤,王永强,张发平,程文娟,王剑,汪嘉吾(302)
含铀矿井水处理设施的研究与设计	.....侯伟强(309)
铀产品检测废液处理研究	.....张鑫,尹肖尧,柳金良,吴铁民,王龙,刘悦,杨立远(314)
地浸液取热技术研究及换热材料选择	.....曹永凯(319)
某地浸采铀矿山蒸发池的安全环保管理	.....毛鑫磊,曹俊鹏,支冬安,王丽坤(326)
铀矿治档案利用存在的问题及其对策	.....唐利雷(330)
粘菌素发酵工艺优化	.....李炯(333)

【本刊声明】 (223)

# URANIUM MINING AND METALLURGY

Vol.41 No.3

Quarterly

Aug. 2022

## CONTENTS

### ► MINING AND HYDROMETALLURGY

Research Progress of Borehole Drilling and Well Completion Technology for In-situ Leaching Uranium in China ...	WANG Haifeng, LI Jiandong, LIU Zhengbang, YUAN Yuan, CHEN Meifang, LI Jianjun (195)
Application of $\gamma$ Logging Technology in Uranium Exploration in Junggar Basin .....	LIU Kuanhong, ZHANGSUN Yuelei, MU Wei, WANG Shuxiang, ZHANG Xuanpeng (202)
Multi-objective Optimization of Uranium Mining Method Based on Ellipsoidal Grey Target Decision .....	WU Haitao (209)
Filter Construction Technology of Horizontal Well for In-situ Leaching of Uranium .....	LI Po, ZHOU Genmao, LI Zhaokun, NIU Qinghe, YANG Rui, ZHAO Lixin (215)
Design of Main Shaft Equipment in a Uranium Mine .....	SHI Linfeng, LV Jimin, HAN Jianhui (224)
Study on Roasting and Leaching of a Carbonaceous Shale-type Stone Coal Vanadium Ore .....	ZENG Guangjun, LI Peiyou, JIA Xiumin, LI Guang, TANG Baobin, XIANG Qiulin (232)
Stopetop Pillar Mining Technology of Shallow Hole Shrinkage Method in a Gold Mine .....	XU Dazhi, DING Fulong, SUN Dehui (238)
Study on Diuranate Production by Full Slurry Circulation and Granulation Precipitation .....	LIU Yulong, HU Nan, LI Guangyue, CHEN Xiangbiao, YU Qing, DING Dexin (243)
Origin of Groundwater Level in a Sandstone-type Uranium Mine in the Northern Ordos Basin .....	WANG Leli, DING Ye, WANG Gui, LIU Zhengbang, GAO Junyi, JIANG Guoping, WANG Yanu, ZHAO Haijun (248)
Application of Well Washing Methods in Qianjiadian Uranium Deposit .....	ZHANG Decun, TANG Qingsi, ZHAO Shengxiang, SUN Xiang (256)
Study of Blockage Removal of Fine Ore Bin .....	WANG Xiangrong, CHEN Ze, ZHANG Xiaozheng, ZHANG Zhaoguang (261)
Determination of Sulfate in Uranium Leaching Solution by Burning Iodine Amount Method .....	DU Linhai, LIU Shuo, LI Hao, HU Kaiguang, WU Chengrui, ZHANG Jiewei, CAI Peng (267)

Research and Application of Digital Centralized Control Room for Well Site of In-situ Leaching Uranium Mines

..... HOU Lu, HOU Jiang, WU Xianyu, QIU Junjun, GAO Zhi, WANG Xin, LIU Yajun, YAN Ye (271)

## ► SAFETY AND ENVIRONMENT PROTECTION

---

Reliability Analysis of Dam Slope Stability of Tailings Pond Based on Monte-Carlo Method .....

..... ZHANG Ning, LI Yulei, LI Zehui, GUO Daping, HU Liangcai, ZHANG Juan (278)

Research and Development of Safety and Geographic Information Data Management System for Uranium

Tailings Pond ..... HU Liangcai, LI Zehui, GUO Daping, LI Yulei, ZHANG Ning (283)

Study on Optimization of Overburden Thickness of Uranium Waste Rock Heap Based on Long-term Soil Erosion

..... WANG Jianwu, WU Dong, CHENG Wenjuan, ZHAN Yueyin, ZHANG Shenzhou (288)

Research on the Key Nuclides of Thorium Series in Associated Mines Based on Analytic Hierarchy Process

..... HE Zhanfei, LIAN Guoxi, SU Xiaoshu, JIN Shike, SONG Wangwang, CHEN Lening (295)

Study on Comprehensive Utilization of Industrial Sites After Decommissioning in Uranium Mines .....

..... YU Kun, WANG Yongqiang, ZHANG Faping, CHENG Wenjuan, WANG Jian, WANG Jiawu (302)

Study and Design of Treatment Facility for Uranium-bearing Mine Water ..... HOU Weiqiang (309)

Study on Waste Liquid Treatment of Uranium Product Detection .....

..... ZHANG Xin, YIN Xiaoyao, LIU Jinliang, WU Tiemin, WANG Long, LIU Yue, YANG Liyuan (314)

Heat Extraction Technology of In-situ Leaching Solution and Selection of Heat Exchange Materials .....

..... CAO Yongkai (319)

Safety and Environmental Protection Management of Evaporation Pond in an In-situ Leaching Uranium Mine

..... MAO Xinlei, CAO Junpeng, ZHI Dongan, WANG Likun (326)

Problems and Countermeasures in the Utilization of Uranium Mining and Metallurgy Archives .....

..... TANG Lilei (330)

Optimization of Fermentation Process for *Colistin* Production..... LI Jiong (333)