

# 铀矿冶

URANIUM MINING AND METALLURGY

YOU KUANG YE



增刊

2022年12月

第41卷



ISSN 1000-8063



9 771000 806220

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12月

第41卷 增刊

季刊，1982年创刊

## 目 次

### ► 开采·选冶

- 瞬发中子测井法在地浸采铀中的应用 ..... 魏宝军, 顾中亮, 周圆圆, 王剑, 郭冰, 胡福松, 张晓杰 (1)
- 地质建模在地浸采铀切割式钻井工艺中的研究与应用 ..... 秦淦, 丁印权, 段柏山 (5)
- 新型地浸采铀井口密封装置的设计及应用 ..... 张浩越, 李克金 (11)
- 采用裸孔切割技术提高地浸注液井注液能力——以某矿床23#采区为例 ..... 王晓斌, 王旨儒 (15)
- 新疆某酸法地浸采铀矿山氧气氧化效果研究 ..... 陈箭光, 沈红伟, 陈立, 范龙, 朱宁, 周家将, 赖磊 (19)
- 新疆某高矿化度砂岩铀矿床“CO<sub>2</sub>+O<sub>2</sub>”浸出试验研究 ..... 任华平, 陈箭光, 路乾乾 (25)
- 新疆某地浸采铀现场试验浸出液铀浓度变化 ..... 丁印权, 段柏山, 陈立, 白昀斐, 秦淦, 周家将 (33)
- O<sub>2</sub>氧化酸法地浸采铀工艺的研究与应用 ..... 龙红福, 徐屹群, 阳奕汉, 张义, 蔡高彦 (43)
- 提升弱承压矿床混氧效果的研究 ..... 聂文斌, 吉宏斌, 肖碧泉, 王新贵, 张亚会 (50)
- 碳酸盐淋洗工艺在中性浸出水冶过程中的应用前景 ..... 汤义伟, 刘敬珣, 赵强, 魏甜 (57)
- 中毒树脂饱和吸附容量提升技术研究 ..... 李勇, 师振峰, 李德, 贾志远, 葛亮 (62)
- 碱性沉淀母液加CO<sub>2</sub>酸化回收碳酸盐工艺研究 ..... 刘敬珣, 汤义伟, 秦淦 (69)
- 地浸采铀矿山单孔经济成本测算模型的建立与应用 ..... 谢希良, 肖碧泉, 陈立 (74)

### ► 控制·洗井

- 正弦滤波器在深井潜水泵保护中的应用研究 ..... 于长贵, 肖开提·依不拉音, 曾亮亮 (78)
- 自动压气活塞洗井在弱承压含水层地浸中的应用 ..... 徐丽文, 曾亮亮, 肖开提·依不拉音, 聂文斌, 于长贵 (83)
- 地浸矿山自动化洗井工艺优化设计与应用 ..... 郭春杰, 柳亚军, 赖磊, 蔡高彦 (90)
- 地浸采铀钻井液污染分析及污染解除试验研究 ..... 李勇, 易志刚, 王治义, 张亚会, 穆志军 (94)

# URANIUM MINING AND METALLURGY

Vol.41 Supplement

Quarterly

Dec. 2022

## CONTENTS

### ► MINING AND HYDROMETALLURGY

Application of Prompt Neutron Logging in In-situ Leaching Uranium .....	WEI Baojun, GU Zhongliang, ZHOU Yuanyuan, WANG Jian, GUO Bing, HU Fusong, ZHANG Xiaojie (1)
Research and Application of Geological Modeling in Cutting Drilling Technology of In-situ Leaching Uranium Mining .....	QIN Gan, DING Yinquan, DUAN Boshan (5)
Design and Application of a New Wellhead Sealing Device for In-situ Leaching Uranium.....	ZHANG Haoyue, LI Kejin (11)
Improve Injection Capacity of Injection Well for In-situ Leaching by Bare Hole Cutting Technology ——A Case Study of No.23 Mining Area of a Deposit .....	WANG XiaoBin , WANG ZhiRu (15)
Study on Oxygen as Oxidant in an Acid In-situ Leaching Uranium Mine in Xinjiang .....	CHEN Jianguang, SHEN Hongwei, CHEN Li, FAN Long, ZHU Ning, ZHOU Jiajiang, LAI Lei (19)
Experimental Study on “CO <sub>2</sub> + O <sub>2</sub> ” Leaching From High Salinity Sandstone Uranium Deposit in Xinjiang .....	REN Huaping, CHEN Jianguang, LU Qianqian (25)
Change of Uranium Concentration of In-situ Leaching Uranium Field Test in a Deposit in Xinjiang .....	DING Yinquan, DUAN Boshan, Chen Li, BAI Yunfei, QIN Gan, ZHOU Jiajiang (33)
Research and Application of O <sub>2</sub> Oxidation Process in Acid In-situ Leaching Uranium .....	LONG Hongfu, XU Yiqun, YANG Yihan, ZHANG Yi, CAI Gaoyan (43)
Study on Improving the Mixed Oxygen Effect in Weakly Pressure-bearing Deposits .....	NIE Wenbin, JI Hongbin, XIAO Biquan, WAGN Xingui, ZHANG Yahui (50)
Application Prospect of Carbonate Eluting Process in Neutral Leaching Hydrometallurgy .....	TANG Yiwei, LIU Jinxun, ZHAO Qiang, WEI Tian (57)
Technology of Increasing Saturated Adsorption Capacity of Poisoned Resin .....	LI Yong, SHI Zhenfeng, LI De, JIA Zhiyuan, GE Liang (62)
Study on Carbonate Recovery From Alkaline Precipitated Mother Liquor With CO <sub>2</sub> Acidification .....	LIU Jingxun, TANG Yiwei, QIN Gan (69)
Establishment and Application of a Single-hole Economic Cost Calculation Model for In-situ Leaching Uranium Mines .....	XIE Xiliang, XIAO Biquan, CHEN Li (74)

### ► CONTROLLING AND WELL WASHING

Application of Sine Filter in Deep Well Submersible Pump Motor Protection .....	YU Changgui, YIBULAYIN Xiaokaiti, ZENG Liangliang (78)
Application of Automatic Pneumatic Piston Well Washing in a Weakly Pressure-bearing Mining Area of a Uranium Deposit .....	XU Liwen, ZENG Liangliang, YIBULAYIN Xiaokaiti, NIE Wenbin, YU Changgui (83)
Optimization Design and Application of Automatic Well Washing Technology in In-situ Leaching Mines.....	GUO Chunjie, LIU Yajun, LAI Lei, CAI Gaoyan (90)
Laboratory Study of De-plugging Reagent and Contamination Analysis of Drilling Fluid in In-situ Leaching Uranium .....	LI Yong, YI Zhigang, WANG Zhiyi, ZHANG Yahui, MU Zhijun (94)