

铀矿冶

URANIUM MINING AND METALLURGY

YOU KUANG YE

增刊

2022年12月

第41卷



ISSN 1000-8063



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“CO₂+O₂”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)
- O₂ 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 CO₂ 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及应用 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 “CO₂+ O₂” 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 O₂ 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 CO₂ 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)