

钻探工程

2025年第52卷第2期(总第450期)

2025年3月出版

双月刊

目 次

【综述】

大洋科学钻探井下长期观测装置研究进展及展望 吕阳, 熊亮, 田烈余 (1)

【战略性矿产靶区查证技术支撑专题】

- 四川盆地西南缘页岩气地质调查川马页1井钻井关键技术 张统得, 程悦瀚, 赵瞻, 钱锋, 樊腊生, 陆俊泽 (10)
新疆尼勒克地区煤层气井钻井复杂处理技术——以HDCS-2井为例 王虎, 胡永, 朱迪斯 (20)
南方丘陵地区岩心钻探关键技术措施 蔡隽, 王步清, 王虎, 王稳石, 王杰, 潘德元, 贺前平, 方国庆 (28)
近水平绳索取心钻探技术在塞上金矿复杂地层中的应用 华伶利, 杜帅, 刘蓓, 皮健伟, 张超, 南贝贝 (38)
废弃无固相钻井液无害化处理技术研究与应用 彭博一, 李晓东, 王康, 刘维平, 冯美贵, 蒋睿, 金博 (45)
承德宽城坳陷重点地区页岩油气资源调查井冲洗液技术研究 刘凤双, 王皓, 尹飞, 李泽群, 王硕, 丁战勋, 李运鹏, 张帅, 孙红举, 鲁建军, 李佳伟, 王书晴, 王建宇, 喇瑶瑶 (51)
双聚防塌冲洗液在覆盖层钻探中的应用 于富安, 刘维平, 孙健越 (59)
藏北无人区高原冻土复杂地层钻探施工实践 牟程江, 廖麟祥, 孙昌伟, 郝怀何, 林见华, 杨益, 王东 (65)
多旋翼无人机在钻探设备搬迁中的应用与分析 方国庆, 王杰, 王虎, 蔡隽, 张昭, 唐敏, 徐秋文 (72)
便携式全液压钻机在稀土矿勘查中的应用与分析 曾思敏, 杨永顺, 王艺凯, 张秉强, 马衡, 王宝龙 (80)

【钻探理论与方法】

- 基于截齿切削试验的旋挖钻具布齿规律研究 马宁, 谢志勇, 肖丹桂 (87)
基于CT扫描的低渗透岩心油水相对渗透率曲线计算研究 吴阳, 刘天乐, 任建飞, 胡晨, 莫邵元, 焦春艳 (98)
封隔器式膨胀管的有限元数值模拟分析 李运鹏, 尹飞, 孙肖, 冯建月, 刘义, 陈志昂, 张云飞 (106)

【钻探技术与装备】

- 多级金刚石单晶孕镶柱耐磨试验研究 吴海霞, 沈立娜, 李春, 赵义, 张德龙, 于金平 (111)
海域水平井钻井连续循环短节结构设计与分析 崔淑英, 陈晓君, 陈根龙, 田英英, 赵明, 张欣, 韩泽龙 (117)
PVA改性PLA纤维复合地热暂堵水泥的研制及性能表征 崔曦月, 谭慧静, 陈瑶, 郑云天, 王宇昊, 叶有 (125)
基于粒子群优化的融合特征选择钻速预测模型研究 胡知画, 姜杰, 周长春, 李谦, 任军 (134)

【工程实践与应用】

- 破碎地层取心技术研究与应用 白云勃, 高亮, 李婕, 王久全, 黄伟艇, 赵岩, 张爱堂, 段昱玮, 朱华鑫 (144)
超长水平定向预注浆钻孔施工技术探讨 王义红, 杨增智, 邵东梅, 王朝阳, 李龙标, 常喜顺, 陈晓君 (151)

DRILLING ENGINEERING

Vol.52 No.2 (SUM No.450)

Mar. 2025

Bimonthly

CONTENTS

- Research progress and prospects of long-term observation devices for ocean scientific drilling and exploration wells
..... *LÜ Yang, XIONG Liang, TIAN Lieyu* (1)
- Key drilling technologies for Well Chuanmaye 1: Geological survey of shale gas in the southwest margin of Sichuan Basin
..... *ZHANG Tongde, CHENG Yuehan, ZHAO Zhan, QIAN Feng, FAN Lasheng, LU Junze* (10)
- Complex processing technology for coalbed methane wells in Nileke area, Xinjiang: Taking Well HDCS-2 as an example
..... *WANG Hu, HU Yong, ZHU Disi* (20)
- Key technical measures of core drilling in hilly area of southern China
..... *CAI Jun, WANG Bujing, WANG Hu, WANG Wenshi, WANG Jie, PAN Deyuan, HE Qianping, FANG Guoqing* (28)
- Application of near-horizontal wireline core drilling technology in complex strata of Zhaishang Gold Mine
..... *HUA Lingli, DU Shuai, LIU Bei, PI Jianwei, ZHANG Chao, NAN Beibei* (38)
- Research and application of harmless treatment technology for waste non-solid phase drilling fluid
..... *PENG Boyi, LI Xiaodong, WANG Kang, LIU Weiping, FENG Meigui, JIANG Rui, JIN Bo* (45)
- Research on flushing fluid technology for shale oil and gas resources survey well in key areas of Kuancheng Depression in Chengde
..... *LIU Fengshuang, WANG Hao, YIN Fei, LI Zequn, WANG Shuo, DING Zhanxun, LI Yunpeng, ZHANG Shuai, SUN Hongju, LU Jianjun, LI Jiawei, WANG Shuqing, WANG Jianyu, LA Yaoyao* (51)
- The application of dual-polymer anti-sloughing flushing fluid for drilling in covering layers ... *YU Fu'an, LIU Weiping, SUN Jianyue* (59)
- Drilling construction practice in complex strata with frozen soil in the no man's land of northern Tibet Plateau
..... *MOU Chengjiang, LIAO Linxiang, SUN Changwei, HAO Huaihe, LIN Jianhua, YANG Yi, WANG Dong* (65)
- Application and analysis of multi-rotor drones in drilling equipment relocation
..... *FANG Guoqing, WANG Jie, WANG Hu, CAI Jun, ZHANG Zhao, TANG Min, XU Qiuwen* (72)
- Application and analysis of portable fully hydraulic drill for rare earth mineral exploration
..... *ZENG Simin, YANG Yongshun, WANG Yikai, ZHANG Bingqiang, MA Heng, WANG Baolong* (80)
- Research on the pick arrangement pattern of rotary drilling barrel based on pick cutting test ... *MA Ning, XIE Zhiyong, XIAO Dangui* (87)
- Calculation of oil-water relative permeability curves of low permeability cores based on CT scanning
..... *WU Yang, LIU Tianle, REN Jianfei, HU Chen, MO Shaoyuan, JIAO Chunyan* (98)
- Finite element numerical simulation analysis of packer-type expandable tubular
..... *LI Yunpeng, YIN Fei, SUN Xiao, FENG Jianyue, LIU Yi, CHEN Zhi'ang, ZHANG Yunfei* (106)
- Experimental study on wear resistance of multi-level diamond single crystal impregnated columns
..... *WU Haixia, SHEN Lina, LI Chun, ZHAO Yi, ZHANG Delong, YU Jinping* (111)
- Design and analysis of continuous circulation valve for horizontal drilling in marine areas
..... *CUI Shuying, CHEN Xiaojun, CHEN Genlong, TIAN Yingying, ZHAO Ming, ZHANG Xin, HAN Zelong* (117)
- Development and performance characterization of PVA modified PLA fiber composite geothermal temporary sealing cement
..... *CUI Xiyue, TAN Huijing, CHEN Yao, ZHENG Yuntian, WANG Yuhao, YE You* (125)
- Research on a rate of penetration (ROP) prediction model based on feature selection integrated with particle swarm optimization (PSO)
..... *XU Zhihua, JIANG Jie, ZHOU Changchun, LI Qian, REN Jun* (134)
- Research and application of coring technology in broken formations
..... *BAI Yunbo, GAO Liang, LI Jie, WANG Jiuquan, HUANG Weiting, ZHAO Yan, ZHANG Aitang, DUAN Yuwei, ZHU Huaxin* (144)
- Discussion on technology of ultra-long horizontal directional pre-grouting borehole construction
..... *WANG Yihong, YANG Zengzhi, SHAO Dongmei, WANG Zhaoyang, LI Longbiao, CHANG Xishun, CHEN Xiaojun* (151)

Sponsored: China Mining News

Institute of Exploration Techniques, CAGS

Published: Editorial Office of Drilling Engineering

(No.26 Baiwanzhuang, Beijing Postcode: 100037 E-mail: tkgc@mail.cgs.gov.cn)

Chief Editor: SUN Youhong

International Distribution: China National Publishing Industry Trading Corporation (P.O.Box 782, Beijing)