

主 管 中国石油天然气集团有限公司
主 办 中国石油集团测井有限公司

主 编 汤天知
副 主 编 张辛耘

编辑部主任 张 蕾

责任编辑 杜雪威
技术编辑 李 隽

编辑出版 《测井技术》编辑部
通讯地址 陕西省西安市高新技术开发区
锦业二路丈八五路 50 号

邮 编 710077
电 话 029-88776025/88776327
传 真 029-88776209

网 址 <http://www.cnpcwlt.com>

排版印刷 陕西天丰印务有限公司
国内发行 《测井技术》编辑部
国外发行 中国国际图书贸易总公司
(北京 399 信箱 100044)

国外发行代号 BM 4233

中国标准 ISSN 1004-1338

连续出版物号 CN 61-1223/TE

广告经营许可证 6100004000024

每期定价 35.00 元

全年定价 210.00 元

出版日期 2020-8-20

WELL LOGGING TECHNOLOGY

Bimonthly · Started in 1977

Vol.44 No.4 2020 Total 270

Editor in Chief: Tang Tianzhi

Deputy Editor in Chief: Zhang Xinyun

Director: Zhang Lei

Sponsor:

China National Petroleum Corporation

China Petroleum Logging CO. LTD.

Editor and Publisher: Editorial Department

WELL LOGGING TECHNOLOGY

No.50 Zhangba 5 Road, Jinye 2 Road, Hi-tech
Industries Development Zone, Xi'an, Shaanxi
710077 China

Tel: 86-29-88776025/88776327

Fax: 86-29-88776209

Website: <http://www.cnpcwlt.com>

Printer: Shaanxi Tianfeng Printing CO. LTD.

Overseas Distributor:

China International Book Trading Corporation

P.O.Box 399, Beijing 100044 P.R.China

Distributing Code: No. BM4233

· 综述 ·

人工智能研究现状及其在测井领域的应用
..... 邹文波 (323)

· 测井方法 ·

孔隙裂隙地层中偶极声源的横波辐射声场
..... 古锐瑶,王莉,陈鸣,曹景记 (329)
可控敲击声源在干井声波测井中的可行性研究
..... 张悟群,唐晓明,张凯,谭宝海 (334)

· 测井仪器 ·

电缆地层测试双探针取样技术研究与应用
..... 涂春赵,张国强,信召玲,刘如明,苏鹤成 (338)
基于光电编码器的钻孔深度测量系统设计
..... 王博 (343)
用于测井电缆数据传输的低复杂度时域均衡器设计
..... 王春林,王建民,丁希金,苏楠,杨陆 (347)

· 资料处理 ·

核磁共振测井回波信号小波阈值去噪方法
..... 王雷,雷晓阳,周军,陈江浩,侯学理,朱万里 (353)
基于 PSO 和 STC 的纵波时差实时提取方法
..... 刘建建,陈江浩,余卫东,樊琦,雷晓阳,陈歆 (358)

· 解释评价 ·

用侧向测井识别彼尔姆北部油田亲油性储层和沥青质层段
..... 加尔金,列可姆采夫,伊留申,巴杰黑 (362)
电缆地层取样实时流体性质识别方法
..... 刘海波,范川,王猛,吴乐军,杨玉卿 (367)
基于钙质校正的砂砾岩储层岩性识别方法
..... 王英伟,赵军,卢海胜,李维,覃建华,朱健,钱根宝 (372)
数值模拟地层测试测井流体性质解释模型
..... 徐风,谢伟彪 (377)
四中子测井在剩余油评价中的应用
..... 赵璐阳 (381)

纯砂岩油层水淹高电阻率现象分析
..... 韩琳,王滨涛,刘江,陈启秀,李丽,宋玉峰 (387)

白于山区块特低渗透率水淹层测井精细评价研究
..... 宿鹤松,孙建孟,刘行军,文晓峰,曹孟鑫,赵建鹏,罗红 (391)

安岳气田下寒武统海相烃源岩总有机碳含量测井预测
..... 李正勇,郑妹,彭瀚霖,梁家驹,章珂,王恒 (398)

鄂尔多斯盆地志丹油区延长组长 6 致密砂岩储层裂缝识别
..... 王晓琳,张小莉 (404)

· 施工工艺 ·

新型电缆控制分层测试技术研究与应用
..... 陈永昌,魏鹏,王静,陈金宏,徐滨,陈辉 (411)

· 工程应用 ·

四十臂井径成像测井在井筒优化工程中的应用
..... 柴德民 (415)

油套管腐蚀挂片监测技术
..... 刘春斌,王琦,牛承东,马宗杰,桂鹏飞 (418)

· 简讯 ·

第 62 届岩石物理学家与测井分析家协会 (SPWLA) 年会论文摘要征集通知
..... (366)
欢迎订阅 2021 年《测井技术》 (410)
第 61 届岩石物理学家与测井分析家协会 (SPWLA) 在线年会题录 (422)

CONTENTS

• Review •

Artificial Intelligence Research Status and Applications in Well Logging ZOU Wenbo (323)

• Methodology •

Radiation Characteristics of Dipole Shear Wave-Field in Cracked Porous Formation
..... GU Ruiyao, WANG Li, CHEN Ming, CAO Jingji (329)

Feasibility Study on Controllable Knocking Sound Source of Acoustic Logging in Dry Well
..... ZHANG Wuqun, TANG Xiaoming, ZHANG Kai, TAN Baohai (334)

• Logging Instrument •

Research and Application of Double Probe Sampling Technology for Cable Formation Tester
..... TU Chunzhao, ZHANG Guoqiang, XIN Zhaoling, LIU Ruming, SU Hecheng (338)

Design of Depth Measurement System Based on Photoelectric Encoder WANG Bo (343)

Design of Time-Domain Equalizer with Low Complexity for Logging Cable Data Transmission
..... WANG Chunlin, WANG Jianmin, DING Xijin, SU Nan, YANG Lu (347)

• Data Processing •

Wavelet Threshold Denoising Method for NMR Logging Echo Signal
..... WANG Lei, LEI Xiaoyang, ZHOU Jun, CHEN Jianghao, HOU Xueli, ZHU Wanli (353)

Real-Time Extraction of P-Wave Slowness Based on PSO and STC
..... LIU Jianjian, CHEN Jianghao, YU Weidong, FAN Qi, LEI Xiaoyang, CHEN Xin (358)

• Log Interpretation •

Laterologs for Identifying Sections of Hydrophobic Reservoirs and Bituminization Intervals of Oilfields in the North of Perm Region GALKIN S V, LEKOMTSEV A V, ILYUSHIN P Y, POTEKHIN D V (362)

Real-Time Fluid Property Identification Method with Cable Formation Sampling
..... LIU Haibo, FAN Chuan, WANG Meng, WU Lejun, YANG Yuqing (367)

Lithologic Identification Method for Glutenite Reservoirs Based on Calcium Correction
..... WANG Yingwei, ZHAO Jun, LU Haisheng, LI Wei, QIN Jianhua, ZHU Jian, QIAN Genbao (372)

Fluid Property Interpretation Model for Formation Testing Based on Numerical Simulation
..... XU Feng, XIE Weibiao (377)

Application of Quad-Neutron Logging in Residual Oil Evaluation ZHAO Luyang (381)

Analysis on High Resistivity of Water-Flooding in Pure Sandstone Reservoir
..... HAN Lin, WANG Bintao, LIU Jiang, CHEN Qixiu, LI Li, SONG Yufeng (387)

Evaluation of Water-Flooded Zone to Ultra-Low Permeability Reservoir in Baiyushan Block
..... SU Hesong, SUN Jianmeng, LIU Xingjun, WEN Xiaofeng, CAO Mengxin, ZHAO Jianpeng, LUO Hong (391)

Log Prediction of Total Organic Carbon Content in the Lower Cambrian Marine Source Rocks of Anyue Gas Field
..... LI Zhengyong, ZHENG Shu, PENG Hanlin, LIANG Jiaju, ZHANG Ke, WANG Heng (398)

Fracture Identification of Chang-6 Tight Sandstone Reservoir in Yanchang Formation of Zhidan Oil Region, Ordos Basin
..... WANG Xiaolin, ZHANG Xiaoli (404)

• Operation Technology •

Research and Application of A New Cable Control Layered Testing Technique
..... CHEN Yongchang, WEI Peng, WANG Jing, CHEN Jinhong, XU Bin, CHEN Hui (411)

• Applications •

Applications of 40-Arms Caliper Imaging Logging in Wellbore Optimization Engineering CHAI Demin (415)

Monitoring Technology for Corrosion Coupon in Oil Casing
..... LIU Chunbin, WANG Qi, NIU Chengdong, MA Zongjie, GUI Pengfei (418)