

石油地球物理勘探

SHIYOU DIQIU WULI KANTAN

2026年6月 第61卷 第3期

目次

· 智能地球物理 ·

- 融合粒子群灰狼混合优化算法的 XGBoost 随机缺失地震数据重建
..... 田仁飞,金江龙,李山,杨植富,程先琼(545)
- 基于 CNN-BiLSTM-Attention 的 TOC 测井预测方法..... 王逸飞,田仁飞,刘鑫渊,谭荣彪(558)
- 基于对称双解码结构的多任务协同初至拾取框架..... 李含阳,董宏丽,李学贵,李佳慧(571)
- 神经切线核自适应权重物理信息网络走时层析..... 唐杰,产嘉怡,文郑鑫,潘登,彭婧妍(584)
- 基于 ConvNext V2-VMamba 模型的岩石薄片岩性识别方法
..... 王婷婷,熊东宇,赵万春,蔡萌,史晓东(595)
- 基于 CNN 与 Transformer 融合模型的页岩油气地质甜点高精度智能预测
..... 杨懋新,覃素华,赵建芝,罗杰,刘彩霞,胡爽(607)
- 基于 Informer 模型的页岩储层孔隙度预测方法..... 赵娅,杨威杰,王伟(623)

· 采集技术 ·

- 地震采集参数有效率的估算方法..... 蔡锡伟,边瑞峰,马兰,吴爱国,张阳(635)
- 基于四象限划分与互相关分析的二次定位方法..... 宋常洲,孙鹏远,范振文,岳媛媛,刘涛然,马祥辉(644)

· 处理技术 ·

- 倾角约束稀疏表征的地震复杂波场信噪分离方法
..... 雷刚林,王德英,段文胜,刘文卿,吴天麒,寇龙江(653)
- 基于自适应阈值曲波变换与压缩感知的弱信号增强处理方法
..... 李熹微,苑益军,刘喜恒,江静心,时逢峰,魏涛(671)

· 偏移成像 ·

- 面向 TTI 介质的 Marchenko 成像方法..... 陈小春,胡凌峰,张栋,沈天晶,窝聿楷,黄旭日,胡叶正(681)

· 综合研究 ·

- OVT 五维地震数据解释技术的应用
——以胜利油田 WJG 地区为例..... 刘建伟,童思友,韩宏伟,张云银,刘立彬,谷玉田,秦宁(693)
- 沙漠区光纤 3D-VSP 技术及应用..... 蔡志东,陈浩林,纪宝强,王晓辉,吴俊军,杨林(706)

基于三维相控反演—人工智能—Archie 公式的含气饱和度定量预测方法及应用	章雄,赵冀川,朱亚东,杨晓,邓小江,戴云捷(717)
塔里木盆地英买 2 地区地质构造拓扑分析及油气勘探意义	崔立杰,陶冶,牛宇熙,黄雅雯,李欣,陈永睿,刘馨阳(726)
· 测井技术 ·	
阵列感应测井径向层状介质模型正、反演方法与应用(上)	
——砂岩储层油基泥浆侵入响应与正演模拟	谢芳,刘瑞林,张和排(739)
基于阵列感应测井电频散特征的碳酸盐岩储层油水识别方法	李浩,许巍,阎泽华,郑亚萍,郑永崧,何浩然(752)
声波测距方法在井中液位快速测量中的应用	朱正平,张智高,杨浩,吴权,陈悦(761)
面向不平衡样本的 ADASYN-LightGBM 模型在侵入型低阻油层识别中的应用	张远君,蔡明,章成广,张磊,陈元勇,叶畅(768)
超深水超浅疏松砂岩气层井孔单极声场模拟与时差处理	汤翟,李芳,裴健翔,申富豪,骆玉虎,伍操为(784)
· 非地震 ·	
三维频率域地井电磁数据高效反演研究	赵一泽,李静和,赵国,杨俊(796)
· 物探装备 ·	
宽频信号微畸变地震检波器研究	罗燕,黄玉峰,余凤波,贾冬顺,邹启伟,张伟(808)
· 消息 ·	
沉痛悼念著名地球物理学家俞寿朋先生	(670)
本期广告索引	(760)
· 人物介绍 ·	
地球物理学家 杨勤勇	(插 1)

OIL GEOPHYSICAL PROSPECTING

Vol. 61 No.3 Jun., 2026

CONTENTS

INTELLIGENT GEOPHYSICAL TECHNIQUE

- Reconstruction of randomly missing seismic data using XGBoost optimized by hybrid particle swarm-grey wolf algorithm *Tian Renfei, Jin Jianglong, Li Shan, Yang Zhifu, Cheng Xianqiong*(545)
- TOC logging prediction method based on CNN-BiLSTM-Attention
..... *Wang Yifei, Tian Renfei, Liu Xinyuan, Tan Rongbiao*(558)
- A multi-task collaborative first-arrival picking framework based on symmetric dual-decoders structure
..... *Li Hanyang, Dong Hongli, Li Xuegui, Li Jiahui* (571)
- Neural tangent kernel adaptive weight physics-informed neural network for travelttime tomography
..... *Tang Jie, Chan Jiayi, Wen Zhengxin, Pan Deng, Peng Jingyan*(584)
- Lithology identification method for rock thin sections based on ConvNext V2-VMamba
..... *Wang Tingting, Xiong Dongyu, Zhao Wanchun, Cai Meng, Shi Xiaodong*(595)
- High-precision intelligent prediction of geological sweet spots in shale oil and gas based on a CNN and Transformer fusion model
..... *Yang Maoxin, Qin Suhua, Zhao Jianzhi, Luo Jie, Liu Caixia, Hu Shuang*(607)
- Method for predicting shale reservoir porosity based on the Informer model
..... *Zhao Ya, Yang Weijie, Wang Wei*(623)

ACQUISITION TECHNIQUE

- Estimation method of seismic acquisition parameters' efficiency
..... *Cai Xiwei, Bian Ruifeng, Ma Lan, Wu Aiguo, Zhang Yang*(635)
- Secondary positioning method based on quadrant division and cross-correlation analysis
..... *Song Changzhou, Sun Pengyuan, Fan Zhenwen, Yue Yuanyuan, Liu Taoran, Ma Xianghui*(644)

PROCESSING TECHNIQUE

- Seismic signal-to-noise separation method for complex wavefields based on dip-constrained sparse representation
..... *Lei Ganglin, Wang Deying, Duan Wensheng, Liu Wenqing, Wu Tianqi, Kou Longjiang*(653)
- A weak signal enhancement processing method based on adaptive threshold curvelet transform and compressed sensing..... *Li Xiwei, Yuan Yijun, Liu Xiheng, Jiang Jingxin, Shi Fengfeng, Wei Tao*(671)

MIGRATION AND IMAGING

- Marchenko imaging for TTI media
..... *Chen Xiaochun, Hu Lingfeng, Zhang Dong, Shen Tianjing, Wo Yukai, Huang Xuri, Hu Yezheng*(681)

COMPREHENSIVE RESEARCH

- Application of OVT five-dimensional seismic data interpretation technology : A case study of the WJG area in Shengli Oilfield
..... *Liu Jianwei, Tong Siyou, Han Hongwei, Zhang Yunyin, Liu Libin, Gu Yutian, Qin Ning*(693)
- Technology and application of distributed acoustic sensing 3D-VSP in desert areas
..... *Cai Zhidong, Chen Haolin, Ji Baoqiang, Wang Xiaohui, Wu Junjun, Yang Lin*(706)
- Method and application of quantitative prediction of gas saturation based on three-dimensional phase-controlled inversion-artificial intelligence-Archic equation
..... *Zhang Xiong, Zhao Jichuan, Zhu Yadong, Yang Xiao, Deng Xiaojiang, Dai Yunjie*(717)

Topological analysis of geological structures and its implications for hydrocarbon exploration in the Yingmai 2 Area, Tarim Basin
..... *Cui Lijie, Tao Ye, Niu Yuxi, Huang Yawen, Li Xin, Chen Yongrui, Liu Xinyang*(726)

LOGGING METHOD

Forward modeling and inversion method and its application of array induction logging based on radial layered medium model (I): Response of oil-based mud invasion in sandstone reservoirs and forward modeling..... *Xie Fang ,Liu Ruilin, Zhang Hepai*(739)

Identification of oil and water in carbonate reservoirs based on electrical dispersion characteristics of array induction logging..... *Li Hao, Xu Wei, Yan Zehua, Zheng Yaping, Zheng Yongsong, He Haoran*(752)

Application of acoustic ranging techniques to rapid liquid-level measurement in wells
..... *Zhu Zhengping, Zhang Zhigao, Yang Hao, Wu Quan, Chen Yue*(761)

Application of the ADASYN-LightGBM model for identifying invasive low-resistivity oil reservoirs with imbalanced samples
..... *Zhang Yuanjun, Cai Ming, Zhang Chengguang, Zhang Lei, Chen Yuanyong, Ye Chang*(768)

Simulation and processing of monopole acoustic logging for ultra-deepwater and ultra-shallow unconsolidated gas reservoirs..... *Tang Di, Li Fang, Pei Jianxiang, Shen Fuhao, Luo Yuhu, Wu Caowei*(784)

NON-SEISMIC

Efficient 3D frequency domain surface-to-borehole electromagnetic inversion methods
..... *Zhao Yize, Li Jinghe, Zhao Guo, Yang Jun*(796)

EQUIPMENT FOR GEOPHYSICAL PROSPECTING

Research on wideband geophone with micro-distortion seismic signals
..... *Luo Yan, Huang Yufeng, Yu Fengbo, Jia Dongshun, Zou Qiwei, Zhang Wei*(808)