

# 石油地球物理勘探

SHIYOU DIQIU WULI KANTAN

2024年12月 第59卷 第6期

## 目次

### · 智能地球物理 ·

基于导航金字塔的强地震约束建模方法

——以胜利油田沙二段河流相为例····· 张海峰,黄旭日,张俊,任梦宇(1197)

利用双路卷积神经网络的速度自动拾取方法····· 赵亮,孙小东,李振春,秦宁,王九拴,杨静(1206)

基于 Transformer 的地震数据断层识别····· 武庭润,高建虎,常德宽,王海龙,陶辉飞,李沐阳(1217)

基于 AHRFaultSegNet 深度学习网络的地震数据断层自动识别

····· 李克文,李文韬,窦一民,朱信源,阳致煊(1225)

应用曲率谱和 Siamese 网络的叠前深度偏移速度建模

····· 首皓,曾庆才,胡莲莲,丁玲,王彦春,孙鲁平(1235)

### · 处理技术 ·

时频域保幅面波压制方法····· 邬世英(1244)

基于扩散模型的地震数据随机噪声压制方法····· 吴迪,文武,门哲,马一凡(1252)

利用动态时间规整的多层位追踪方法····· 周继继,许辉群,李彪,杨梦琼,黄燕洁(1260)

应用自适应方向 TV 正则化的多道反褶积方法····· 张元鹏,张强,王玲谦,周辉,董春晖,张明珠(1269)

基于  $P_z$  分量 Radon 变换和非稳态自适应相减的 OBN 横波噪声压制

····· 李默言,黄旭日,史云燕,陈永灿,黎孟承(1280)

应用主频带约束高精度 Radon 变换的多次波压制方法····· 马继涛,赵凯歌,廖震(1286)

提高黄土山地三维地震资料信噪比和分辨率的保真处理方法

····· 李斐,许磊明,李美,陈娟,黄黎刚,吴朦朦(1297)

### · 地震模拟 ·

基于重加权  $TL_1$  范数的非稳态谱反演算法····· 江雨濛,周昕,郝越翔,孙耀光,陈雪,李宜真(1305)

### · 偏移成像 ·

频率域稳定化的黏声波逆时偏移方法及其应用····· 马雄,申天赐,田永净,韩刚,桂志先,彭晓波(1315)

• 综合研究 •

井—震结合曲流型储层构型研究及应用

——以大庆长垣西部斜坡区为例…………… 杨春生,焦艳丽,蔡东梅,杨莹彬,边婧(1330)

基于 OVT 域 HTI 介质衰减各向异性的储层裂缝预测方法及应用

…………… 李创,程冰洁,徐天吉,王啟,华豪(1340)

基于精确 Zoeppritz 方程的储层流体识别…………… 丁富峰,吴少波,姚志纯,马玉龙,林鹏,汪泳吉(1353)

• 开发地震 •

牛庄地区沙三中亚段重力流沉积储层预测技术与应用…………… 刘旭锋,李凤磊,刘华,徐杰(1362)

• 非地震 •

基于微扰法的裂缝发育层段的感应测井电磁场解析解…………… 刘智颖,徐松,罗兵,张绪平,许巍(1378)

基于 GLC 多项式谱元法的大地电磁场二维正演模拟…………… 钟志豪,李予国(1395)

应用非一致性网格和高阶有限元的井地电磁三维各向异性正演算法

…………… 秦策,付文亮,王绪本,米晓利,杨云见,赵宁(1410)

先验岩石物性约束的地球物理正则化反演…………… 李曼,张志勇,刘佳成,杨军,鄢毛毛,周小宝(1420)

基于深度学习的可控源电磁法 GEMTIP 激电参数预测…………… 钟连诚,李伟勤,刘红岐,马琰祁(1433)

时频电磁法在深层页岩气有利区预测中的应用…………… 杨俊,刘雪军,王财富,胡祖志,何展翔,吴鹏(1447)

• 综述 •

南极南设得兰陆缘天然气水合物储层地球物理研究进展…………… 宋莎,董怀民,曹晓萌(1458)

• 消息 •

2025 年《石油地球物理勘探》征订单…………… (1329)

本期广告索引…………… (1419)

2024 年第 59 卷总目次

• 人物介绍 •

地球物理学家 唐建明…………… (插 1)

# OIL GEOPHYSICAL PROSPECTING

Vol. 59 No.6 Dec.2024

---

## CONTENTS

### INTELLIGENT GEOPHYSICAL TECHNIQUE

- Strong seismic constraint modeling based on steerable pyramid: A case study of fluvial facies in Sha-2 member in Shengli Oilfield  
..... ZHANG Haifeng, HUANG Xuri, ZHANG Jun, REN Mengyu(1197)
- Automatic velocity picking using dual-path convolutional neural network  
..... ZHAO Liang, SUN Xiaodong, LI Zhenchun, QIN Ning, WANG Jiushuan, YANG Jing(1206)
- Faults identification of seismic data based on Transformer  
..... WU Tingrun, GAO Jianhu, CHANG Dekuan, WANG Hailong, TAO Huipei, LI Muyang(1217)
- Automatic fault recognition in seismic data based on AHRFaultSegNet deep learning network  
..... LI Kewen, LI Wentao, DOU Yimin, ZHU Xinyuan, YANG Zhixuan(1225)
- Prestack depth migration velocity modeling with curvature spectrum and Siamese network  
..... SHOU Hao, ZENG Qingcai, HU Lianlian, DING Ling, WANG Yanchun, SUN Luping(1235)

### PROCESSING TECHNIQUE

- Amplitude-preserving surface wave suppression method in time-frequency domain ..... WU Shiyong(1244)
- A random noise suppression method for seismic data based on diffusion model  
..... WU Di, WEN Wu, MEN Zhe, MA Yifan(1252)
- A multihorizon tracking method using dynamic time warping  
..... ZHOU Jiji, XU Huiqun, LI Biao, YANG Mengqiong, HUANG Yanjie(1260)
- Multichannel deconvolution based on adaptively directional TV regularization  
.....ZHANG Yuanpeng, ZHANG Qiang, WANG Lingqian, ZHOU Hui, DONG Chunhui, ZHANG Mingzhu(1269)
- OBN shear wave noise suppression based on  $P$  and  $z$  component Radon transform and unsteady adaptive subtraction  
..... LI Moyan, HUANG Xuri, SHI Yunyan, CHEN Yongcan, LI Mengcheng(1280)
- Multiple attenuation by high precision Radon transform with dominant frequency band constraint  
..... MA Jitao, ZHAO Kaige, LIAO Zhen(1286)
- Fidelity processing methods for improving signal - to - noise ratio and resolution of 3D seismic data in loess mountainous landforms ..... LI Fei, XU Leiming, LI Mei, CHEN Juan, HUANG Ligang, WU Mengmeng(1297)

### SEISMIC SIMULATION

- Nonstationary spectral inversion algorithm based on reweighted  $TL_1$  norm  
..... JIANG Yumeng, ZHOU Xin, HAO Yuexiang, SUN Yaoguang, CHEN Xue, LI Yizhen(1305)

### MIGRATION AND IMAGING

- Stabilized viscoacoustic reverse time migration in the frequency domain and its application  
..... MA Xiong, SHEN Tianci, TIAN Yongjing, HAN Gang, GUI Zhixian, PENG Xiaobo(1315)

### COMPREHENSIVE RESEARCH

- Meandering reservoir architecture based on well-seismic analysis and its application: Taking the western slope area of Daqing Oilfield as an example  
..... YANG Chunsheng, JIAO Yanli, CAI Dongmei, YANG Yingbin, BIAN Jing(1330)
- Reservoir fracture prediction based on OVT domain HTI medium attenuation anisotropy and its application  
..... LI Chuang, CHENG Bingjie, XU Tianji, WANG Qi, HUA Hao(1340)

Reservoir fluid identification based on exact Zoeppritz equation

..... *DING Fufeng, WU Shaobo, YAO Zhichun, MA Yulong, LIN Peng, WANG Yongji*(1353)

**DEVELOPMENT SEISMIC**

Prediction technologies and its application of reservoirs for gravity flow sedimentary in the middle Third Member of Shahejie Formation in Niuzhuang Area .....

*LIU Xufeng, LI Fenglei, LIU Hua, XU Jie*(1362)

**NON-SEISMIC**

Analytical solution of induction logging electromagnetic field in fracture development formation

based on perturbation method .....

*LIU Zhiying, XU Song, LUO Bing, ZHANG Xuping, XU Wei*(1378)

Two-dimensional forward modeling of magnetotelluric field based on GLC polynomial spectral element method

..... *ZHONG Zhihao, LI Yuguo*(1395)

Three-dimensional anisotropic forward modeling algorithm for borehole-to-surface electromagnetic method using non-conforming meshes and high-order finite element

..... *QIN Ce, FU Wenliang, WANG Xuben, MI Xiaoli, YANG Yunjian, ZHAO Ning*(1410)

Geophysical regularization inversion constrained by priori petrophysical properties

..... *LI Man, ZHANG Zhiyong, LIU Jiacheng, YANG Jun, YAN Maomao, ZHOU Xiaobao*(1420)

Deep learning based controlled source electromagnetic method for GEMTIP induced polarization parameter extraction.....

*ZHONG Liancheng, LI Weiqin, LIU Hongqi, MA Yanqi*(1433)

Application of time-frequency electromagnetic method in predicting favorable areas for deep shale gas

..... *YANG Jun, LIU Xuejun, WANG Caifu, HU Zuzhi, HE Zhanxiang, WU Peng*(1447)

**REVIEW**

Geophysical research progress on gas hydrate reservoirs in the South Shetland margin (Antarctica)

..... *SONG Sha, DONG Huaimin, CAO Xiaomeng*(1458)

**PERSONEGE**

Geophysicist *TANG Jianming* ..... (Insert 1)