

# 石油物探

SHIYOU WUTAN

(双月刊)

第 57 卷第 6 期

2018 年 11 月

主编:杨勤勇

副主编:严建文(常务)

潘宏勋

责任编辑:朱珠

英文编辑:郭书娟

封面设计:陈琰

广告设计:严建文

排 版:郭伶

制 图:振飞

校 对:《石油物探》编辑部

万方数据

期刊基本参数:CN32-1284/TE \* 1962 \* b \* A4 \* 168 \* zh \* P \* ¥40.00 \* 2000 \* 17 \* 2018-11

## 目 次

### 专家论坛

- 最小二乘偏移研究现状及发展趋势 ..... 杨勤勇,段心标 (795)  
烃源岩有机质丰度预测的地球物理研究进展 ..... 秦建强,付德亮,钱亚芳,杨甫,田涛 (803)

### 基础研究

- TTI 介质弹性波相速度的一般性近似 ..... 梁锴,金世勋,印兴耀 (813)

### 采集方法技术

- 面向宽频采集的新型检波器研发与应用 ..... 吴学兵 (823)  
基于压缩感知的地震数据采集实践 ..... 吕公河,邸志欣,霍守东,罗明秋,丁建强,石太昆,舒国旭,许建国 (831)  
面向勘探目标基于反射纵波成像照明的 VSP 采集设计技术 ..... 张新东,罗斌,周翼 (842)

### 处理方法技术

- 逆散射级数层间多次波压制方法及其应用 ..... 杨金龙,朱立华 (853)  
基于深度学习卷积神经网络的地震数据随机噪声去除 ..... 韩卫雪,周亚同,池越 (862)  
地表过渡带近地表 Q 补偿与地表一致性反褶积处理效果对比研究 ..... 蒋立,陈勇,肖艳玲,王晓涛,郑伟 (870)

### 解释方法技术

- 基于天然裂缝破坏行为的页岩储层压裂微地震事件预测 ..... 李强,尹成,王俊力,罗浩然 (878)  
基于平面波解构的三维体曲率计算方法 ..... 李海山,杨午阳 (884)  
基于高频衰减梯度的碳酸盐岩溶洞储集体规模识别方法——以塔河油田岩溶古河道溶洞储集体为例 ..... 胡华锋,鲍典,马灵伟,胡起 (892)  
薄层分类及其地震响应分析——以大港油田两个应用研究为例 ..... 马跃华,周宗良,李振永,曹国明,吴丽颖,张会卿 (902)  
叠前 P 波方位各向异性裂缝检测软件研制与应用 ..... 陈楠,徐雷鸣,宋志翔,朱凌燕,陈科 (914)

### 综合研究与应用

- 起伏地表条件下的井中激电井地观测正演模拟研究 ..... 王智,吴爱平,李刚 (927)  
基于 EMD 的声波测井信息提取与火成岩裂缝地层特征分析 ..... 徐方慧,王祝文,刘菁华,宁琴琴,于洋 (936)  
洞穴型储层阵列侧向测井仪器响应特性研究 ..... 倪小威,徐思慧,别康,冯加明,艾林,刘迪仁 (944)  
《石油物探》2019 年征订启事 ..... (901)

# GEOPHYSICAL PROSPECTING FOR PETROLEUM

Vol 57 No 6 Nov., 2018

## CONTENTS

### Expert Forum

- Research status and development trend of least square migration ..... YANG Qinyong, DUA N Xinbiao (795)  
Progress of geophysical methods for the evaluation of TOC of source rock  
..... QIN Jianqiang, FU Deliang, QIA N Yafang, YANG Fu, TIAN Tao (803)

### Basic Research

- General approximation of phase velocity for elastic waves in TTI media  
..... LIA NG Kai, KIM Sehun, YIN Xingyao (813)

### Acquisition Method

- Development of a novel accelerometer sensor for broadband seismic acquisition ..... WU Xuebing (823)  
Seismic data acquisition based on compressive sensing  
... LV Gonghe, DI Zhixin, HUO Shoudong, LUO Mingqiu, DING Jianqiang, SHI Taikun, SHU Guoxu, XU Jianguo (831)  
VSP survey design based on seismic imaging illumination of VSP up-going P-wave for exploration targets  
..... ZHA NG Xindong, LUO Bin, ZHOU Yi (842)

### Processing Method

- Inverse scattering series internal multiple attenuation method and its application  
..... YANG Jinlong, ZHU Lihua (853)  
Deep learning convolutional neural networks for random noise attenuation in seismic data  
..... HAN Weixue, ZHOU Yatong, CHI Yue (862)  
A comparison of near-surface  $Q$  compensation and surface-consistent deconvolution in the near-surface transition zone  
..... JINAG Li, CHEN Yong, XIAO Yanling, WANG Xiaotao, ZHENG Wei (870)

### Interpretation Method

- Prediction of microseismic events in a fractured shale reservoir based on natural fracture failure behavior  
..... LI Qiang, YIN Cheng, WANG Junli, LUO Haoran (878)  
Computation of 3D volumetric curvature based on plane-wave destruction ..... LI Haishan, YANG Wuyang (884)  
Scale characterization of carbonate karst cave reservoirs based on high-frequency attenuation gradient: A case study from karst paleochannels reservoirs in Tahe oilfield, China ..... HU Huafeng, BAO Dian, MA Lingwei, HU Qi (892)  
Classification and seismic response analysis of thin bed: Two cases study from Dagang oilfield, China  
..... MA Yuehua, ZHOU Zongliang, LI Zhenyong, CAO Guoming, WU Liying, ZHA NG Huiqing (902)  
Development and application of prestack seismic fracture detection software based on P-wave azimuthal anisotropy  
..... CHEN Nan, XU Leiming, SONG Zhixiang, ZHU Lingyan, CHEN Ke (914)

### Comprehensive Research

- Forward modeling of borehole-ground induced polarization method under undulating topography  
..... WANG Zhi, WU Aiiping, LI Gang (927)  
Acoustic logging information extraction and fractural volcanic formation characteristics based on empirical mode decomposition  
..... XU Fanghui, WANG Zhuwen, LIU Jinghua, NING Qinjin, YU Yang (936)  
Response characteristics of array laterolog logging instrument from cavernous reservoir  
....万方数据..... NI Xiaowei, XU Sihui, BIE Kang, FENG Jiaming, AI Lin, LIU Diren (944)