

# 目 录

责任编辑致读者——油气页岩气地质勘探

构造变形对页岩气储层的影响

地质力学学报

2020年12月 第26卷

第6期

(双月刊)

主 编

邢树文

副主编

马寅生 胡健民 刘晓春

王根厚 谭成轩 韩润生

吴中海 孙知明 郭 涛

王宗秀(常务)

编辑部主任

吴 芳

责任编辑

王宗秀

责任编辑

范二平

英文编辑

王 娟

期刊基本参数

CN11-3672/P\*19

95\*q\*16\*154\*zh

\*P\*¥50.00\*800\*14\*2020-12

投稿网址

<https://journal.geomech.ac.cn>

E-mail

dzlx@vip.163.com

川东—武陵构造带下古生界海相页岩构造变形特征及对页岩气保存的影响

李春麟, 李小诗, 王宗秀, 等 (819)

剪切作用对页岩有机质孔发育特征和吸附能力的影响

俞雨溪, 王宗秀, 冯兴强, 等 (830)

构造变形对海相页岩储层渗透率演化的影响

梁明亮, 王宗秀, 李春麟, 等 (840)

页岩气专项问题研究

下扬子页岩气地质调查新进展及突破难点思考

郑红军, 周道容, 殷启春, 等 (852)

皖南地区二叠系孤峰组页岩中高密度含甲烷包裹体特征及其地质意义

董敏, 王宗秀, 董会, 等 (872)

海相页岩缝网可压性靶窗空间分布预测——以川南长宁区块为例

沈骋, 赵金洲, 谢军, 等 (881)

油气成藏条件与资源潜力

塔河油田碎屑岩油气运聚模拟及潜力区优选

冯兴强, 宋海明 (892)

北极地区盆地分类与油气资源分布规律

张凯逊, 韩淑琴, 孟秋含, 等 (901)

川西坳陷北部断褶带中二叠统异常流体压力分布特征及成因分析

刘雯, 邱楠生, 马寅生, 等 (911)

柴达木盆地东部石炭系古岩溶缝洞单元测井响应

彭博, 张浩, 杨晟颢, 等 (923)

油气基础地质问题

乌兰花凹陷原油特征及成因

冯伟平, 王飞宇, 王宗秀, 等 (932)

不同类型烃源岩排烃模式对比及差异性探究

胡锦杰, 唐友军, 何大祥, 等 (941)

云南禄劝地区泥盆系油苗地球化学特征及地质意义

马中良, 谭静强, 赵晗, 等 (952)

柴达木盆地东部扎布萨尔组的时代归属讨论

马立成, 江万, 肖宙轩, 等 (961)

# CONTENTS

JOURNAL OF  
GEOMECHANICS  
December 2020  
Vol. 26 No.6  
(Bimonthly)

**Editor-in-Chief**

XING Shuwen

**Associate**

**Editors-in-Chief**

MA Yinsheng

HU Jianmin

LIU Xiaochun

WANG Genhou

TAN Chengxuan

HAN Runsheng

WU Zhonghai

SUN Zhiming

GUO Tao

WANG Zongxiu(Executive)

**Chief Editor of  
the Office**

WU Fang

**Executive  
Chief Editor**

WANG Zongxiu

**Executive Editor**

FAN Erping

**English Abstract**

**handled by**

WANG Jing

- Deformation characteristics of Early Paleozoic marine shale and their influence on the shale gas preservation in the eastern Sichuan-Wulingshan tectonic belt ..... *LI Chunlin , LI Xiaoshi, WANG Zongxiu, et al.* (819)
- Effect of shear on the development and adsorption capacity of organic pores in shale ..... *YU Yuxi, WANG Zongxiu, FENG Xingqiang, et al.* (830)
- Effect of structural deformation on permeability evolution of marine shale reservoirs ..... *LIANG Mingliang, WANG Zongxiu, LI Chunlin, et al.* (840)
- New progress and breakthrough difficulties on shale gas geological survey in the lower Yangtze area ..... *ZHENG Hongjun, ZHOU Daorong, YIN Qichun, et al.* (852)
- The characteristics and geological significance of high-density methane-bearing inclusions in the Permian Gufeng Formation shale, southern Anhui ..... *DONG Min, WANG Zongxiu, DONG Hui, et al.* (872)
- Target window spatial distribution prediction based on network fracability: A case study of shale gas reservoirs in the Changning Block, southern Sichuan Basin ..... *SHEN Cheng, ZHAO Jinzhou, XIE Jun, et al.* (881)
- Simulation of oil-gas accumulation of clastic rocks and potential areas in the Tahe Oilfield ..... *FENG Xingqiang, SONG Haiming* (892)
- Classification of sedimentary basins and distribution patterns of oil and gas resources in the Arctic ..... *ZHANG Kaixun, HAN Shuqin, MENG Qiuhan, et al.* (901)
- Distribution characteristics and genetic analysis of the abnormal fluid pressure in the middle Permian in the northern fault-fold zone of the western Sichuan Depression ..... *LIU Wen, QIU Nansheng, MA Yinsheng, et al.* (911)
- Logging characterization of Carboniferous fractured-vuggy karst reservoirs in the eastern Qaidam Basin ..... *PENG Bo, ZHANG Hao, YANG Shenghao, et al.* (923)
- Characteristics and origin of crude oils in the Wulanhua sag ..... *FENG Weiping, WANG Feiyu, WANG Zongxiu, et al.* (932)
- Comparison and exploration of hydrocarbon expulsion patterns of different types of source rocks ..... *HU Jinjie, TANG Youjun, HE Daxiang, et al.* (941)
- Organic geochemistry and geological significance of oil seepage from the Devonian of Luquan area, Yunnan Province ..... *MA Zhongliang, TAN Jingqiang, ZHAO Han, et al.* (952)
- Discussion on the depositional timing of the Zhabusagaxiu formation in the eastern Qaidam Basin, China ..... *MA Licheng, JIANG Wan, XIAO Zhouxuan, et al.* (961)