

特邀主编 曾联波 丁文龙 郭召杰 巩磊

# 地球科学

2023年7月 第48卷 第7期

## 目次

### 油气储层裂缝专辑

富有机质页岩天然裂缝研究进展 ..... 曾联波,马诗杰,田鹤,薛萌,刘国平,吕文雅(2427)

人工智能在致密储层裂缝测井识别中的应用 ..... 董少群,曾联波,车小花,杜相仪,徐辉,冀春秋,杨卫东,李志华(2443)

基于地震属性的致密碳酸盐岩储层裂缝分布的人工智能预测方法 ..... 鲍明阳,董少群,曾联波,何娟,孙福亭,韩高松(2462)

库车前陆盆地东部下侏罗统致密砂岩储层裂缝连通性表征及其主控因素 ..... 巩磊,程宇琪,高帅,高志勇,冯佳睿,王洪涛,宿晓岑,卢崎,王杰(2475)

库车坳陷博孜X区块超深储层有效裂缝分布规律及对天然气产能的影响 ..... 徐珂,张辉,鞠玮,尹国庆,王海应,王志民,王朝辉,李超,袁芳,赵崑(2489)

塔里木盆地塔北地区深层走滑断裂分段性成因机制 ..... 冯建伟,郭宏辉,汪如军,昌伦杰,王超,高翔(2506)

塔里木盆地克拉苏构造带超深层储层裂缝发育模式及开发意义 ..... 王俊鹏,曾联波,周露,王珂,曾庆鲁,张知源,张荣虎,马学文(2520)

多尺度岩石力学层对断层和裂缝发育的控制作用 ..... 曹东升,曾联波,黄诚,韩俊,巩磊,宋逸辰,姚迎涛,董少群(2535)

柴达木盆地狮子沟构造下干柴沟组上段有效裂缝与地应力关系及其意义 ..... 吴嘉伟,张长好,司丹,朱立林,沙威,程丰,郭召杰(2557)

鄂尔多斯盆地华庆地区天然裂缝与岩石力学层演化:基于数值模拟的定量分析 ..... 刘敬寿,丁文龙,杨海盟,代鹏,郭忠虎,张冠杰(2572)

鄂尔多斯盆地陇东地区长7页岩油储层天然裂缝发育特征与控制因素 ..... 杜晓宇,金之钧,曾联波,李士祥,刘国平,梁新平,陆国青(2589)

鄂尔多斯盆地三边地区延长组7段致密砂岩储层裂缝分布特征及有效性评价 ..... 宿晓岑,巩磊,付晓飞,高帅,周新平,卢崎,秦欣楠,尹晓曦(2601)

鄂尔多斯盆地西部志丹-吴起地区延长组裂缝特征及其控藏作用 ..... 尹帅,丁文龙,林利飞,刘翰林,李爱荣(2614)

四川盆地泸州地区海相页岩天然裂缝特征及主控因素 ..... 马诗杰,曾联波,石学文,吴伟,田鹤,薛萌,罗良(2630)

川东北黄龙场-七里北地区飞仙关组碳酸盐岩储层裂缝发育规律 ..... 姚迎涛,曾联波,张航,张洁伟,管聪,梁栋(2643)

渝东南-黔北地区下古生界页岩非构造裂缝发育特征与主控因素 ..... 曾维特,丁文龙,张金川,林拓,久凯(2652)

基于热力耦合分析的火山热膨胀型裂缝定量表征 ..... 谭忠健,邓津辉,张向前,郭明宇,李鸿儒,杜赫,冯建伟(2665)

一种基于常规测井资料计算碳酸盐岩储层裂缝孔隙度新方法 ..... 雷明,陈涛,韩乾凤,程木伟,高庚,沙雪梅,张亚军(2678)

准噶尔盆地玛湖凹陷风城组陆相页岩油储层测井裂缝智能识别 ..... 陆国青,董少群,黄立良,曾联波,刘国平,何文军,杜晓宇,杨森,高文颖(2690)

三维散射声波远探测测井裂缝评价的物理模拟 ..... 赵腾,车小花,乔文孝,程路,卢俊强,门百永(2703)

东营凹陷基底断裂走滑活动对油气成藏的影响 ..... 周维维,董有浦,肖安成,吴磊,毛黎光,李洪革(2718)

\*\*\*\*\*

二氧化碳地质封存及提高油气和地热采收率技术进展与展望 ..... 蒋恕,张凯,杜凤双,崔国栋(2733)

四川盆地涪陵地区龙马溪组含气页岩段上部气层平面非均质性特征及其发育主控因素 ..... 包汉勇,孟志勇,李凯,常振,郁飞,易雨昊,赵天逸(2750)

曼达岬海盆渐新世-中新世沉积物的稀土元素组成及其物源指示意义 ..... 孙天琪,徐兆凯,万世明,李铁刚,常凤鸣(2764)

海洋汞同位素研究进展 ..... 王丽娟,孟梅,何晟,郑旺,孙若愚,张尧榕,张可,蔡虹明,陈玖斌(2778)

• 其他 •

《地球科学》2023年8月第48卷第8期要目预告 ..... (2749)

主编 王焰新

责任编辑 胡悦

期刊基本参数: CN 42-1874/P \* 1957 \* m \* A4 \* 380 \* zh \* P \* ¥50.00 \* 1200 \* 25 \* 2023-07

封面照片: 天然裂缝的定量表征和三维地质建模(曾联波提供,详细说明见2442页)

**EARTH SCIENCE**  
**Vol.48 No.7 Jul. 2023**

**CONTENTS**

*Special Issue on Fractures of Oil and Gas Reservoirs*

Research Progress of Natural Fractures in Organic Rich Shale  
..... Zeng Lianbo, Ma Shijie, Tian He, Xue Meng, Liu Guoping, Lü Wenya (2427)

Application of Artificial Intelligence in Fracture Identification Using Well Logs in Tight Reservoirs  
..... Dong Shaoqun, Zeng Lianbo, Che Xiaohua, Du Xiangyi, Xu Hui, Ji Chunqiu, Yang Weidong, Li Zhihua (2443)

Artificial Intelligence Prediction Method for Tight Carbonate Reservoir Fracture Distribution Based on Seismic Attributes  
..... Bao Mingyang, Dong Shaoqun, Zeng Lianbo, He Juan, Sun Futing, Han Gaosong (2462)

Fracture Connectivity Characterization and Its Controlling Factors in Lower Jurassic Tight Sandstone Reservoirs of Eastern Kuqa  
Foreland Basin ..... Gong Lei, Cheng Yuqi, Gao Shuai, Gao Zhiyong, Feng Jiarui, Wang Hongtao, Su Xiaocen, Lu Qi, Wang Jie (2475)

Effective Fracture Distribution and Its Influence on Natural Gas Productivity of Ultra-Deep Reservoir in Bozi-X Block of Kuqa Depression  
..... Xu Ke, Zhang Hui, Ju Wei, Yin Guoqing, Wang Haiying, Wang Zhimin, Wang Zhaohui, Li Chao, Yuan Fang, Zhao Wei (2489)

Genesis Mechanism of Strike-Slip Fracture of Deep Carbonate Rocks in Tabei Area, Tarim Basin  
..... Feng Jianwei, Guo Honghui, Wang Rujun, Chang Lunjie, Wang Chao, Gao Xiang (2506)

Development Model of Natural Fractures in Ultra-Deep Sandstone Reservoirs with Low Porosity in Kelasu Tectonic Belt, Tarim Basin  
..... Wang Junpeng, Zeng Lianbo, Zhou Lu, Wang Ke, Zeng Qinglu, Zhang Zhiyuan, Zhang Ronghu, Ma Xuewen (2520)

Control of Multi-Scale Mechanical Stratigraphy on Development of Faults and Fractures  
..... Cao Dongsheng, Zeng Lianbo, Huang Cheng, Han Jun, Gong Lei, Song Yichen, Yao Yingtao, Dong Shaoqun (2535)

Relation between Effective Fractures and In-Situ Stress as well as Its Significance in Upper Xiaganchaigou Formation in Shizigou  
Structure, Qaidam Basin ..... Wu Jiawei, Zhang Changhao, Si Dan, Zhu Lilin, Sha Wei, Cheng Feng, Guo Zhaojie (2557)

Natural Fractures and Rock Mechanical Stratigraphy Evaluation in Huaqing Area, Ordos Basin: A Quantitative Analysis Based on  
Numerical Simulation ..... Liu Jingshou, Ding Wenlong, Yang Haimeng, Dai Peng, Wu Zhonghu, Zhang Guanjie (2572)

Development Characteristics and Controlling Factors of Natural Fractures in Chang 7 Shale Oil Reservoir, Longdong Area, Ordos Basin  
..... Du Xiaoyu, Jin Zhijun, Zeng Lianbo, Li Shixiang, Liu Guoping, Liang Xinping, Lu Guoqing (2589)

Fracture Distribution Characteristics and Effectiveness Evaluation of Tight Sandstone Reservoir of Chang 7 Member in Sanbian Area,  
Ordos Basin..... Su Xiaocen, Gong Lei, Fu Xiaofei, Gao Shuai, Zhou Xinping, Lu Qi, Qin Xinnan, Yin Xiaoxi (2601)

Characteristics and Controlling Effect on Hydrocarbon Accumulation of Fractures in Yanchang Formation in Zhidan-Wuqi Area,  
Western Ordos Basin ..... Yin Shuai, Ding Wenlong, Lin Lifei, Liu Hanlin, Li Airong (2614)

Characteristics and Main Controlling Factors of Natural Fractures in Marine Shale in Luzhou Area, Sichuan Basin  
..... Ma Shijie, Zeng Lianbo, Shi Xuewen, Wu Wei, Tian He, Xue Meng, Luo Liang (2630)

Fracture Development Laws of Feixianguan Formation Carbonate Reservoirs in Huanglongchang-Qilibei Area, Northeast Sichuan  
..... Yao Yingtao, Zeng Lianbo, Zhang Hang, Zhang Jiwei, Guan Cong, Liang Dong (2643)

Non-Tectonic Fracture Characteristics of Lower Paleozoic Shale in Southeast Chongqing and North Guizhou Area (South China) and Its  
Main Controlling Factors ..... Zeng Weite, Ding Wenlong, Zhang Jinchuan, Lin Tuo, Jiu Kai (2652)

Quantitative Characterization of Fractures under Volcanic Thermal Expansion Based on Thermal-Mechanical Coupling Analysis  
..... Tan Zhongjian, Deng Jinhui, Zhang Xiangqian, Guo Mingyu, Li Hongru, Du He, Feng Jianwei (2665)

A New Method for Calculating Fracture Porosity Based on Conventional Logging Data  
..... Lei Ming, Chen Tao, Han Qianfeng, Cheng Muwei, Gao Geng, Sha Xuemei, Zhang Yajun (2678)

Fracture Intelligent Identification Using Well Logs of Continental Shale Oil Reservoir of Fengcheng Formation in Mahu Sag, Junggar Basin  
..... Lu Guoqing, Dong Shaoqun, Huang Liliang, Zeng Lianbo, Liu Guoping, He Wenjun, Du Xiaoyu, Yang Sen, Gao Wenying (2690)

Experimental Simulation of Fracture Evaluation Based on Borehole 3D Scanning Acoustic Imaging Using Scattered Waves  
..... Zhao Teng, Che Xiaohua, Qiao Wenxiao, Cheng Lu, Lu Junqiang, Men Baiyong (2703)

Effect of Strike-Slip Activity of Basement Faults on Hydrocarbon Accumulation in Dongying Sag  
..... Zhou Weiwei, Dong Youpu, Xiao Ancheng, Wu Lei, Mao Liguang, Li Hongge (2718)

\*\*\*\*\*

Progress and Prospects of CO<sub>2</sub> Storage and Enhanced Oil, Gas and Geothermal Recovery  
..... Jiang Shu, Zhang Kai, Du Fengshuang, Cui Guodong (2733)

Plane Heterogeneity Characteristics and Main Controlling Factors of Development of Upper Gas Layer in Gas-Bearing Shale of Longmaxi  
Formation in Fuling Area, Sichuan Basin ..... Bao Hanyong, Meng Zhiyong, Li Kai, Chang Zhen, Yu Fei, Yi Yuhao, Zhao Tianyi (2750)

Rare Earth Element Compositions for Oligocene-Miocene Sediments in Mentalle Basin of Southeastern Indian Ocean: Characteristics and  
Provenance Implications ..... Sun Tianqi, Xu Zhaokai, Wan Shiming, Li Tiegang, Chang Fengming (2764)

Progresses in Study of Mercury Isotopic Compositions in the Ocean  
..... Wang Lijuan, Meng Mei, He Sheng, Zheng Wang, Sun Ruoyu, Zhang Yaorong, Zhang Ke, Cai Hongming, Chen Jiubin (2778)