

ISSN 1000-2383
CN 42-1874/P

地 球 科 学

EARTH SCIENCE
地球科学

Vol. 48 No. 2
第48卷 第2期

2023

第四十八卷

第二期

二〇二三年二月

中国地质大学(武汉)主办



中国地质大学(武汉)主办



特邀主编 吴克强 朱光有 沈传波

地球科学

2023年2月 第48卷 第2期

目 次

深层和深水油气勘探开发新进展专辑

- 中国近海古近纪碎屑岩储层特征与溶蚀作用规律 吴克强, 谢晓军, 廖计华, 韩雅坤(385)
塔里木盆地深层海相原油中硫代金刚烷系列化合物的鉴定 朱光有, 王瑞林, 王霆, 文志刚, 张志遥(398)
深层碳酸盐储层再平衡流体包裹体特征及其原始捕获条件确定 陈勇, 韩雨航, 鲁雪松, 宋一帆, 马行陟, 范俊佳(413)
断一貌双控渤海中26-6油田太古界潜山储层综合预测 范廷恩, 杜昕, 樊鹏军, 马淑芳, 梁旭, 牛涛(429)
琼东南盆地宝岛凹陷天然气差异聚集主控因素与成藏模式 甘军, 张亚震, 林璐, 梁刚, 李兴(439)
琼东南盆地第四纪中央峡谷体系沉积演化与油气前景 裴健翔, 宋鹏, 郭明刚, 毛雪莲(451)
琼东南盆地深水区亮点型气藏时频差异属性分析应用研究 刘仕友, 陈志宏, 汪锐, 闫安菊(465)
渤海湾盆地渤海中19-6气田潜山储层裂缝表征与产能预测方法 李雄炎, 秦瑞宝(475)
渤海湾盆地济阳坳陷潜山发育规律及成因类型划分 张勐, 吴智平, 王永诗, 黄铮, 张波, 张飞鹏, 苗元梓(488)
渤海海域莱州湾凹陷沙三段水道型湖底扇发育特征与沉积模式 官大勇, 杜晓峰, 王启明, 王志萍(503)
超深层古油藏的定量表征及其对气藏形成的指示意义:以川中古隆起北斜坡灯影组为例 宋泽章, 葛冰飞, 王文之, 田兴旺, 朱光有, 杨岱林, 张宝收(517)
鄂尔多斯盆地北部东胜气田构造变形时序及关键构造期构造特征 刘昭茜, 马立元, 何新月, 温立峰, 唐永, 郑荣臣, 任玉婷, 罗星(533)
鄂尔多斯盆地奥陶系马家沟组沉积环境恢复与源储配置关系 吴东旭, 周进高, 任军峰, 李维岭, 魏柳斌, 于洲, 张才利, 王少依(553)
川西南乌斯河古油藏Re-Os年龄及其对峨眉山大火成岩省火山活动的响应 佟傲, 高亚仙(568)
四川盆地下寒武统筇竹寺组烃源岩灶演化及其对成藏的启示 杨梅华, 左银辉, 段新国, 李忠权, 张佳珍, 党录瑞, 杨渊宇, 曾健丞(582)
川西北双鱼石地区栖霞组储层成藏期次及流体演化 倪蕊, 马行陟, 陈勇, 冯艳伟, 鲁雪松, 宋一帆, 张辉, 范俊佳(596)
川西北深层中二叠统茅口组岩相古地理及勘探意义 李雯, 杨帅, 陈安清, 张玺华, 陈聪, 徐胜林, 孙诗, 罗健, 陈洪德(609)
基于地质力学方法的深层致密气藏高效勘探技术:以库车坳陷迪北气藏为例 徐珂, 杨海军, 张辉, 赵斌, 尹国庆, 王志民, 王海应(621)
基于三维激光扫描技术的裂缝随机模拟:以库车坳陷库车河剖面为例 唐永, 肖安成, 唐文军, 王珂, 曾凡成(640)
塔河南奥陶系多相态油气藏成因及富集模式 李斌, 赵星星, 邬光辉, 韩剑发, 张银涛, 谢舟(657)
塔里木盆地蓬莱坝组层状白云岩储层发育规律 乔占峰, 张天付, 贺训云, 熊冉(673)
塔中低凸起奥陶系深层鹰山组三、四段碳酸盐岩油气成藏要素及有利区带 祝渭平, 姚清洲, 李闻, 陈永权, 张正红, 房启飞(690)
东尼日尔盆地群上白垩统Donga组沉积体系及勘探潜力 袁圣强, 姜虹, 汤戈, 肖坤叶, 刘邦, 潘春浮, 王海荣, 毛凤军, 郭郁, 周川闽(705)
巴西桑托斯盆地油气分布特征及其成因分析 林青, 郝建荣, 王柯(719)
盆地断层活动定年技术进展及发展趋势 沈传波, 葛翔, 吴阳, 曾小伟, 刘昭茜(735)
综合物探技术在河套盆地深层油气勘探中的先导性应用:以临河坳陷为例 索孝东, 张锐锋, 石东阳, 杨俊, 杨战军, 张宇飞, 李燕丽, 王泽丹(749)
海上浅水三角洲油田水平井高效开发技术 王少鹏, 孙广义, 吴穹螈, 瞿上奇, 常会江(764)
珠江口盆地文昌A凹陷深层珠海组不同构造单元油气充注期次及差异性分析 吏肖凡, 罗静兰, 陈林, 符勇, 徐守立, 严敏, 刘芳(776)
页岩油研究热点与发展趋势 万晓帆, 刘丛丛, 赵德锋, 葛翔(793)
碳酸盐岩储层埋藏溶蚀改造与水岩模拟实验研究进展 梁金同, 文华国, 李笑天, 乔占峰, 余敏, 钟怡江, 张浩(814)
· 其他 ·
《地球科学》2023年3月第48卷第3期要目预告 (438)

主编 赖旭龙 责任编辑 程鹏

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 450 * zh * P * ¥50.00 * 1200 * 30 * 2023-02

封面照片: 西北乡剖面沉积层面上密集分布的小型介壳化石(李雯提供)

Guest Editors Wu Keqiang Zhu Guangyou Shen Chuanbo
EARTH SCIENCE
Vol.48 No.2 Feb. 2023

CONTENTS

Special Issue on New Progress of Petroleum Exploration and Development in Deep Level and Deepwater Basins

- The Rules of Reservoir Characteristics and Dissolution of Paleogene Clastic Rocks in Offshore China Wu Keqiang, Xie Xiaojun, Liao Jihua, Han Yakun (385)
Identification of Thiadiamondoids in Oil Samples from Tazhong Uplift, Tarim Basin Zhu Guangyou, Wang Ruilin, Wang Ting, Wen Zhigang, Zhang Zhiyao (398)
The Characteristics of Re-Equilibrated Fluid Inclusions in Deep Carbonate Reservoirs and Determination of Their Original Trapping Conditions Chen Yong, Han Yuhang, Lu Xuesong, Song Yifan, Ma Xingzhi, Fan Junjia (413)
Fault-Landform Double Controlled Archean Buried-Hill Reservoir Integrated Prediction for BZ26-6 Oil Field, Bohai Bay Fan Ting'en, Du Xin, Fan Pengjun, Ma Shufang, Liang Xu, Niu Tao (429)
Main Controlling Factors of Natural Gas Differential Accumulation Model in Baodao Sag, Qiongdongnan Basin Gan Jun, Zhang Yazhen, Lin Lu, Liang Gang, Li Xing (439)
Sedimentary Evolution and Hydrocarbon Exploration Prospect of the Quaternary Central Canyon System in the Qiongdongnan Basin Pei Jianxiang, Song Peng, Guo Minggang, Mao Xuelian (451)
Application of Time-Frequency Difference Attribute Analysis of Bright Spot Type Gas Reservoir in Deep-Water Qiongdongnan Basin Liu Shiyou, Chen Zhihong, Wang Rui, Yan Anju (465)
Method of Fracture Characterization and Productivity Prediction of 19-6 Buried-Hill Fractured Reservoirs, Bohai Bay Basin Li Xiongyan, Qin Ruibao (475)
Development Law and Genetic Types of Buried-Hills in the Jiayang Depression, Bohai Bay Basin Zhang Meng, Wu Zhiping, Wang Yongshi, Huang Zheng, Zhang Bo, Zhang Feipeng, Miao Yuanzi (488)
Development Characteristics and Sedimentary Model of Sublacustrine Fan of Channel Type in the Third Member of Shahejie Formation in the Northern Laizhou Bay Depression, Bohai Sea Area Guan Dayong, Du Xiaofeng, Wang Qiming, Wang Zhiping (503)
..... Song Zezheng, Ge Bingfei, Wang Wenzhi, Tian Xingwang, Zhu Guangyou, Yang Dailin, Zhang Baoshou
Tectonic Deformation Sequence, Critical Tectonic Periods and Characteristics in Dongsheng Gas Field, Ordos Basin, China Liu Zhaoqian, Ma Liyuan, He Xinyue, Wen Lifeng, Tang Yong, Zheng Rongchen, Re Yuting, Luo Xing (533)
Reconstruction of Depositional Environment and Source-Reservoir Configuration Relationship of Ordovician Majagou Formation in Ordos Basin Wu Dongru, Zhou Jingao, Ren Junfeng, Li Weiling, Wei Liubin, Yu Zhou, Zhang Caili, Wang Shaoyi (553)
Re-Os Dating of the Wusihe Paleo-Reservoir and Its Response to Emeishan Large Igneous Province Activities in the Southwest Sichuan Basin Tong Ao, Gao Yaxian (568)
Hydrocarbon Kitchen Evolution of the Lower Cambrian Qiongzhusi Formation in the Sichuan Basin and Its Enlightenment to Hydrocarbon Accumulation Yang Meihua, Zuo Yinhui, Duan Xinguo, Li Zhongquan, Zhang Jinzhen, Dang Lurui, Yang Yuanyu, Zeng Jiancheng (582)
Stages of Hydrocarbon Accumulation and Fluid Evolution of Qixia Reservoir in Shuangyushi Area, Northwest Sichuan Basin, China Ni Rui, Ma Xingzhi, Chen Yong, Feng Yanwei, Lu Xuesong, Song Yifan, Zhang Hui, Fan Junjia (596)
The Lithofacies Paleogeographic of the Middle Permian Deep Maokou Formation and Its Significance for Hydrocarbon Exploration, Northwestern Sichuan Basin Li Wen, Yang Shuai, Chen Anqing, Zhang Xihua, Chen Cong, Xu Shenglin, Sun Shi, Luo Jian, Chen Hongde (609)
Efficient Exploration Technology of Deep Tight Gas Reservoir Based on Geomechanics Method: a Case Study of Dibei Gas Reservoir in Kuqa Depression Xu Ke, Yang Haijun, Zhang Hui, Zhao Bin, Yin Guoqing, Wang Zhimin, Wang Haiying (621)
Stochastic Fracture Simulation Based on Three-Dimensional Laser Scan Technology: a Case Study of Kuqa River Outcrop in Kuqa Depression Tang Yong, Xiao Ancheng, Tang Wenjun, Wang Ke, Zeng Fancheng (640)
Study on the Origin and Accumulation Model of Ordovician Multiphase Oil and Gas Reservoirs in South Tahe Area Li Bin, Zhang Xingzhang, Wu Guanghui, Han Jianfa, Zhang Yingtao, Xie Zhou (657)
Development and Exploration Direction of Bedded Massive Dolomite Reservoir of Lower Ordovician Penglaiba Formation in Tarim Basin Qiao Zhanfeng, Zhang Tianfu, He Xunyun, Xiong Ran (673)
Hydrocarbon Accumulation Factors and Favorable Exploration of Carbonate Reservoirs in the 3rd-4th Members of Ordovician Yingshan Formation of Tazhong Low Salient Zhu Weiping, Yao Qingzhou, Li Chuang, Chen Yongquan, Zhang Zhenghong, Fang Qifei (690)
The Sedimentary System and Hydrocarbon Potential of Upper Cretaceous Donga Formation, East Niger Basin Group Yuan Shengqiang, Jiang Hong, Tang Ge, Xiao Kunye, Liu Bang, Pan Chunfu, Wang Hairong, Mao Fengjun, Guo Yu, Zhou Chuamin (705)
Distribution Characteristics and Genetic Analysis of Oil and Gas Fields in Santos Basin Lin Qing, Hao Jianrong, Wang Ke (719)
Progress and Development Trends of Fault Activities Dating Technologies in Basins Shen Chuanbo, Ge Xiang, Wu Yang, Zeng Xiaowei, Liu Zhaoqian (735)
Application of Comprehensive Geophysical Prospecting Technology in Deep Oil and Gas Exploration in Hetao Basin: Taking Linhe Depression as an Example Suo Xiaodong, Zhang Ruiheng, Shi Dongyang, Yang Jun, Yang Zhanjun, Zhang Yufei, Li Yanli, Wang Zedan (749)
The High Efficiency Development Technology of Horizontal Well in Offshore Shallow Water Delta Oilfield Wang Shaopeng, Sun Guangyi, Wu Qiongyuan, Zhai Shangqi, Chang Huijiang (764)
Hydrocarbon Charging Stages and Their Differences in Different Structural Units of the Deep Zuhai Formation in Wenchang A Sag, Pearl River Mouth Basin Shi Xiaofan, Luo Jinglan, Chen Lin, Fu Yong, Xu Shouli, Yan Min, Liu Fang (776)
Hotspot and Development Trend of Shale Oil Research Wan Xiaofan, Liu Congcong, Zhao Defeng, Ge Xiang (793)
Research Progress of Burial Dissolution and Modification of Carbonate Reservoirs and Fluid-Rock Simulation Experiments Liang Jintong, Wen Huagu, Li Xiaotian, Qiao Zhanfeng, She Min, Zhong Yijiang, Zhang Hao (814)