

沉积学报

Chenji Xuebao

第43卷 第1期 2025年2月

目次

· 学科综述 ·

- 中国油气勘探开发中的沉积学研究新进展与发展方向 朱如凯, 孙龙德, 张天舒, 张志杰, 沈安江, 毛治国, 王兆明, 任义丽, 江航, 张素荣, 万力(1)
- 纹层状湖盆细粒沉积岩储集物性及油气富集特征研究进展 吴科睿, 孙雨, 闫百泉, 杨佳奇, 马志强, 于利民, 王鑫锐(20)
- ϕ 值表达的粒度与分选系数的单位问题 陈奇, 唐雯雯, 薛成凤, 杨阳, 高文华, 杨建英, 贾建军(39)

· 沉积与沉积矿产 ·

- 湘西北古丈地区大塘坡组锰矿沉积地球化学特征与沉积环境分析 付文念, 李凤杰(50)
- 河流过程对小型集水区沉积物地球化学与重矿物组成的影响——以巴兰河为例 赵慧莹, 谢远云, 迟云平, 康春国, 吴鹏, 孙磊, 魏振宇(63)
- 六盘山东部黄土高原冰期—间冰期沉积物锆石 U-Pb 年龄物源研究 范永超, 弓虎军(76)

· 油气地质、地球化学 ·

- 塔里木盆地奥陶系萨尔干组旋回地层学研究 高源, 任传真, 房强, 吴怀春, 时美楠, 张世红, 杨天水, 李海燕(88)
- 西非海岸盆地海底麻坑沉积特征研究——以尼日尔三角洲前缘深水区 A 油田为例 陈飞, 蔡文涛, 范洪军, 梁旭, 王海峰(99)
- 东营凹陷西部沙四上亚段湖相碳酸盐岩沉积特征及主控因素 王文静, 刘圣乾, 张震宇, 高雅宣, 张子微, 李雷(108)
- 鄂尔多斯盆地西北缘晚石炭世—中二叠世沉积背景特征与演化 张靖茂, 虎建玲, 谢远飞, 史云鹤, 王志伟, 朱淑玥, 陈洪德, 王峰, 付斯一, 刘磊(121)
- 南海北部陆架区下一中中新统古海滩脊三维沉积结构及演化规律 黄书勤, 卓海腾, 冯进, 李智高, 苏明, 王英民, 雷亚平, 林智轩, 林理斌, 魏慧(139)
- 鄂尔多斯盆地西南部长 7 油层组深水重力流沉积岩相特征及分布模式 王林, 吕奇奇, 张严, 周浩, 张蕾, 罗奥, 陈乐康(154)
- 麦盖提斜坡中—下奥陶统碳酸盐岩多期白云石化作用 戴逸晨, 高达, 黄理力, 王斌, 周慧, 孙春燕, 张天付, 朱传勇, 赵玉茹(169)
- 凝灰岩成因及储集空间类型——以川西北大坪剖面二叠系吴家坪组为例 杨凤英, 张云峰, 曾琪, 潘清川, 范存辉, 李一苇, 尹宏, 张本健(182)
- 基于 FMI 相分析的岩溶储层特征及控制因素研究——以川中地区灯影组四段为例 朱传勇, 高达, 胡明毅, 谢武仁, 戴逸晨, 赵玉茹(198)
- 页岩储层天然裂缝定量评价及发育主控因素——以泸州地区五峰组—龙马溪组深层页岩为例 赵圣贤, 夏自强, 李海, 王高翔, 邱振, 刘绍军, 张成林, 李博, 尹美璇, 杨立成(212)
- 阿尔伯塔盆地麦克里组油砂的成因与来源 马国庆, 余地云, 于添, 李美俊, 阳孝法, 黄继新, 任俊豪, 杨程宇(226)
- 砂砾岩储层超压成因及超压对储层的影响——以车镇凹陷陡坡带沙三段砂砾岩为例 李雪哲, 王艳忠, 孟涛, 操应长, 王淑萍, 周磊, 弭连山(237)
- 砾质辫状河型冲积扇构型对优质储层的影响——以准噶尔盆地西北缘白杨河冲积扇为例 高晨曦, 张月, 纪友亮, 周勇, 计璐璐, 刘大卫, 段小兵, 桓芝俊, 高崇龙, 郭瑞婧, 庞传猛, 孙佳, 杨栋吉, 任红燕, 郭姗姗, 刘笑语, 马铮涛(254)
- 鄂尔多斯盆地西南庆城地区延长组前积斜坡生长及其控砂规律 夏勇, 惠满, 赵俊峰, 侯云超, 李慧琼, 白金莉, 刘永涛(273)
- 南堡凹陷碎屑岩储层质量层间差异及成因——以 4 号构造带古近系为例 唐禾元, 鲜本忠, 李聪, 王鹏宇, 陈蕾, 陈思芮, 杨荣超, 田荣恒(288)
- 薄层介壳灰岩中方解石沉淀模式及致密储层成因——以川北下侏罗统东岳庙段为例 冯明友, 罗振宇, 刘小洪, 祝海华, 曾德铭, 王兴志, 张芮, 曹娟, 谢圣阳(301)

· 非常规油气沉积学 ·

- 中扬子西部下古生界页岩沉积古环境 沈均均, 杨丽亚, 王玉满, 李辉, 王鹏万, 周林, 刘计勇, 孟江辉(314)
- 黑色页岩中微纳米石英成因及其沉积环境指示意义——以上扬子西南缘筇竹寺组黑色页岩为例 闵华军, 张廷山, 李季林, 祝海华, 赵少泽(335)
- 滇东北筇竹寺组极低级变质作用及古地温研究——伊利石和镜质体反射率的证据 刘建清, 赵瞻, 何利, 陆俊泽, 冉敬, 胡志中(349)

封面照片: 西藏仲巴县雅鲁藏布江, 南京大学胡修棉课题组提供, 拍摄者平措索朗

ACTA SEDIMENTOLOGICA SINICA

Vol.43 No.1 Feb.2025

CONTENTS

- Advances and Trends in Sedimentological Research in Oil and Gas Exploration and Development in China···*ZHU RuKai, SUN LongDe, ZHANG TianShu, ZHANG ZhiJie, SHEN AnJiang, MAO ZhiGuo, WANG ZhaoMing, REN YiLi, JIANG Hang, ZHANG SuRong, WAN Li*(1)
- Progress on the Features of Physical Property and Hydrocarbon Accumulation of Laminated Lacustrine Fine-Grained Sedimentary Rocks
·····*WU KeRui, SUN Yu, YAN BaiQuan, YANG JiaQi, MA ZhiQiang, YU LiMin, WANG XinRui*(20)
- The Φ Value Expresses Granularity and the Unit Problem of the Sorting Coefficient ·····*CHEN Qi, TANG WenWen, XUE ChengFeng, YANG Yang, GAO WenHua, YANG JianYing, JIA JianJun*(39)
- Geochemical Characteristics and Sedimentary Environment Analysis of Manganese Ore from the Datangpo Formation in the Gu Zhang Area, Northwest Hunan Province ·····*FU WenNian, LI FengJie*(50)
- Effects of Fluvial Processes on Sediment Geochemistry and Heavy Mineral Composition in a Small Catchment: A case study of the Balan River ·····*ZHAO HuiYing, XIE YuanYun, CHI YunPing, KANG ChunGuo, WU Peng, SUN Lei, WEI ZhenYu*(63)
- Zircon U-Pb Ages Provenance Research of Glacial-interglacial Sediments from the Eastern Liupanshan Region of the Loess Plateau ·····*FAN YongChao, GONG HuJun*(76)
- Cyclostratigraphy of the Ordovician Saergan Formation in the Tarim Basin ·····*GAO Yuan, REN ChuanZhen, FANG Qiang, WU HuaiChun, SHI MeiNan, ZHANG ShiHong, YANG TianShui, LI HaiYan*(88)
- Sedimentary Characteristics of Seabed Pockmarks from West Africa: A case study in an oilfield at the deep-water region in the Niger Delta front ·····*CHEN Fei, CAI WenTao, FAN HongJun, LIANG Xu, WANG HaiFeng*(99)
- Sedimentary Characteristics and Main Controlling Factors of Lacustrine Carbonates in the Upper 4th Member of the Shahejie Formation, Western Dongying Depression ·····*WANG WenJing, LIU ShengQian, ZHANG ZhenYu, GAO YaXuan, ZHANG ZiWei, LI Lei*(108)
- Depositional Background and Evolution of Late Carboniferous - Middle Permian, Northwestern Margin of the Ordos Basin, China
·····*ZHANG JingQi, HU JianLing, XIE YuanFei, SHI YunHe, WANG ZhiWei, ZHU ShuYue, CHEN HongDe, WANG Feng, FU SiYi, LIU Lei*(121)
- Three-dimensional Sedimentary Characteristics and Evolution of Ancient Beach Ridges in the Early to Middle Miocene of the Northern South China Sea Shelf·····*HUANG ShuQin, ZHUO HaiTeng, FENG Jin, LI ZhiGao, SU Ming, WANG YingMin, LEI YaPing, LIN ZhiXuan, LIN LiE, WEI Hui*(139)
- Lithofacies Characteristics and Distribution Patterns of Deep Water Gravity Flow Deposits in the Chang 7 Oil Member in the Southwest Ordos Basin ·····*WANG Lin, LÜ QiQi, ZHANG Yan, ZHOU Hao, ZHANG Lei, LUO Ao, CHEN LeKang*(154)
- Multi-Stage Dolomitization of Lower-Middle Ordovician Carbonate Rocks in the Maigaiti Slope·····*DAI YiChen, GAO Da, HUANG LiLi, WANG Bin, ZHOU Hui, SUN ChunYan, ZHANG TianFu, ZHU ChuanYong, ZHAO YuRu*(169)
- Formation and Types of Tuff Reservoirs: A case study of Permian Wujiaping Formation at Daping section, northwestern Sichuan Basin ···
·····*YANG FengYing, ZHANG YunFeng, ZENG Qi, PAN QingChuan, FAN CunHui, LI YiWei, YIN Hong, ZHANG BenJian*(182)
- Properties and Influencing Factors of Eogenetic Karst Reservoirs from Formation Micro-scanner Imagery Facies Analysis: A case study of the Fourth member of the Dengying Formation ·····*ZHU ChuanYong, GAO Da, HU MingYi, XIE WuRen, DAI YiChen, ZHAO YuRu*(198)
- Quantitative Evaluation and Main Controlling Factors of Natural Fractures in a Shale Reservoir: A case study of the deep shale of the Wufeng Formation-Longmaxi Formation in Luzhou·····*ZHAO ShengXian, XIA ZiQiang, LI Hai, WANG GaoXiang, QIU Zhen, LIU ShaoJun, ZHANG ChengLin, LI Bo, YIN MeiXuan, YANG LiCheng*(212)
- The Origin and Source of the McMurray Oil Sands in Alberta Basin ·····*MA GuoQing, YU DiYun, YU Tian, LI MeiJun, YANG XiaoFa, HUANG JiXin, REN JunHao, YANG ChengYu*(226)
- Origin of the Overpressure in the Sandstone and Conglomerate Reservoir and Its Effect on Reservoir Quality: A case of sandstones and conglomerates from the Third member of the Shahejie Formation from the steep slope belt of Chezhen Sag ·····*LI XueZhe, WANG YanZhong, MENG Tao, CAO YingChang, WANG ShuPing, ZHOU Lei, MI LianShan*(237)
- Influence of Architecture on High Quality Reservoir of Gravely Braided-river Alluvial Fan: A case study of a modern Poplar River alluvial fan in the northwestern margin of the Junggar Basin·····*GAO ChenXi, ZHANG Yue, JI YouLiang, ZHOU Yong, JI LuLu, LIU DaWei, DUAN XiaoBing, HUAN ZhiJun, GAO ChongLong, GUO RuiJing, PANG ChuanMeng, SUN Jia, YANG DongJi, REN HongYan, GUO ShanShan, LIU XiaoYu, MA ZhengTao*(254)
- Clinof orm Growth and Its Controls on the Distribution of Sandstone in the Yanchang Formation, Qingcheng Area, Southwestern Ordos Basin ·····*XIA Yong, HUI Xiao, ZHAO JunFeng, HOU YunChao, LI HuiQiong, BAI JinLi, LIU YongTao*(273)
- Quality Difference and Genesis of Clastic Reservoirs in the Nanpu Sag: A case study of the Paleogene in the No.4 structural belt·····*TANG HeYuan, XIAN BenZhong, LI Cong, WANG PengYu, CHEN Lei, CHEN SiRui, YANG RongChao, TIAN RongHeng*(288)
- Model of Calcite Precipitation in a Shell Limestone Interlayer and Densification of the Dongyuemiao Reservoir (Lower Jurassic) in the Northern Sichuan Basin·····*FENG MingYou, LUO ZhenYu, LIU XiaoHong, ZHU HaiHua, ZENG DeMing, WANG XingZhi, ZHANG Rui, CAO Juan, XIE ShengYang*(301)
- Sedimentary Paleoenvironment of the Lower Paleozoic Shale in the Western Middle Yangtze ·····*SHEN JunJun, YANG LiYa, WANG YuMan, LI Hui, WANG PengWan, ZHOU Lin, LIU JiYong, MENG JiangHui*(314)
- Origin of Micro-nano Quartz in Black Shale and Its Implication for Sedimentary Environment: A case study of the Qiongzhusi Formation in the southwest Upper Yangtze Platform ·····*MIN HuaJun, ZHANG TingShan, LI JiLin, ZHU HaiHua, ZHAO ShaoZe*(335)
- Extremely Low Grade Metamorphism and Paleotemperature of the Lower Cambrian Qiongzhusi Formation in Northeastern Yunnan Province: Evidence from illite and vitrinite reflectance ···*LIU JianQing, ZHAO Zhan, HE Li, LU JunZe, RAN Jing, HU ZhiZhong*(349)