

沉 积 学 报

Chenji Xuebao
第 42 卷 第 5 期 2024 年 10 月

目 次

· 学科综述 ·

- 固体沥青形态、成因以及应用研究进展 李长志, 郭佩, 豆霜, 文华国(1479)
干酪根热解生烃分子模拟研究进展 郭成波, 李美俊, 刘晓强, 韩秋雅(1494)

· 现代沉积与环境 ·

- 现代珠江三角洲前缘生物遗迹组成与分布特征 王媛媛, 勾松林, 张国成(1512)
“11·03”金沙江白格堰塞湖溃决洪水沉积物粒度特征 赵磊, 史正涛, 叶蕾, 喜文飞, 苏怀(1530)
岬湾海滩沉积物粒度粒形分布及其输运趋势的指示 程武风, 陈沈良, 钟小菁, 郭俊丽, 李鹏, 胡进(1541)

· 油气地质、地球化学 ·

- 鄂尔多斯盆地陇东地区延长组层序地层再认识及地质意义 惠潇, 侯云超, 陈修, 龙盛芳, 喻建, 赵俊峰, 刘永涛(1553)
玛湖凹陷下二叠统风城组碱湖沉积时限厘定 唐文斌, 尤新才, 张元元, 李卉, 郭召杰, 何文军, 李威, 唐勇, 雷冬(1568)
云岗盆地石盒子组地层时代厘定及其地质意义 周瑞, 刘东娜, 董宪姝, 郝春生, 周安朝(1578)
三角洲型被动陆缘盆地陆坡地貌演化研究——以尼日尔三角洲盆地某深水研究区为例 蔺鹏, 吴胜和(1592)
准噶尔盆地南缘喀拉扎组砾质障碍沉积 刘家乐, 张昌民, 朱锐(1607)
鄂尔多斯盆地西缘中部三叠系延长组碎屑岩沉积环境及物源示踪 李俊, 赵红格, 汪建, 郭惠, 邵晓州(1621)
寒武系第二统浅水混合沉积发育特征及影响因素——以陕南朱家坝剖面仙女洞组为例
..... 李怡霖, 李飞, 李翔, 王夏, 李杨凡, 王曾俊, 易楚恒, 曾伟, 李雅兰(1639)
伊朗南部 Lurestan-Khuzestan 地区中新统沉积物源特征 孙高远, 崔希超, 陈嘉诺, 蒋璟鑫, 胡修棉, 王亚苏(1653)
四川盆地东部地区中寒武统高台组沉积相及有利区预测 王纪煊, 胡忠贵, 李世临, 胡九珍, 黄宇飞, 王文静, 曹彭悦(1670)
鄂尔多斯盆地延安地区山西组山 2 段浅水曲流河三角洲沉积模拟实验研究
..... 曹军, 乔向阳, 贺永红, 周进松, 杜永慧, 王奎童, 田坤, 赵子丹, 朱耿博仑, 罗顺社(1685)
砂质辫状河储层构型特征及沉积演化——以山西大同侏罗系云冈组露头为例
..... 何维领, 李少华, 王濡岳, 黄鑫, 陈晨, 丁芳(1699)
基于辫状河储层特征控制的地震反演砂体刻画——以苏里格气田盒₈₊段为例 翟羽佳, 马君霞, 马旭, 杨洋, 张润(1711)
川中北部地区寒武系第二统沧浪铺组一段孔隙特征、成因及演化模式
..... 屈海洲, 邹兵, 张连进, 赵容容, 张宇, 唐松, 张兴宇, 李文皓, 马梓柯, 雷银(1723)
生物成因微晶石英特征及其对海相页岩储层孔隙发育的影响 王拔秀, 张鹏辉, 梁杰, 陈建文, 孟祥豪, 付奕霖, 鲍衍君(1738)
徐家围子断陷沙河子组烃源岩形成古环境及主控因素 孙立东, 杨亮, 李笑梅, 周翔, 胡博, 蔡壮, 杜影(1753)
原油中 C₁₉₋₄₉ 长链三环萜烷系列及其地球化学意义——以柴达木盆地西部英西地区原油为例
..... 包建平, 朱翠山, 杨茜, 陈琰, 周飞, 张静(1765)
川西南下寒武统麦地坪组—筇竹寺组元素地球化学特征及其古环境意义——以 JS1 井为例
..... 陈威振, 田景春, 林小兵, 梁庆韶, 杨燕茹, 王兴(1784)

· 非常规油气沉积学 ·

- 松辽盆地古龙凹陷青山口组页岩沉积环境特征及其有机质富集机理 何文渊, 蒙启安, 付秀丽, 郑强, 苏杨鑫, 崔坤宁(1799)
湘中及周缘中奥陶统黑色细粒岩系沉积特征及环境 郭原草, 郭建华, 余烨, 黄俨然, 蔡灵慧, 陈广(1817)
川南五峰组—龙马溪组页岩岩相特征及沉积作用 刘雨迪, 梁超, 操应长, 吴靖, 韩豫, 谢浩然, 罗子良, 马晓月(1832)

ACTA SEDIMENTOLOGICA SINICA

Vol.42 No.5 Oct.2024

CONTENTS

Research Progress on Solid Bitumen Morphology, Genesis, and Application <i>LI ChangZhi, GUO Pei, DOU Shuang, WEN HuaGuo</i> (1479)
Progress of Kerogen Pyrolysis for Hydrocarbon Generation Using Molecular Simulation <i>GUO ChengBo, LI MeiJun, LIU XiaoQiang, HAN QiuYa</i> (1494)
Composition and Distribution Characteristics of Biological Traces in the Pearl River Delta Front <i>WANG YuanYuan, GOU SongLin, ZHANG GuoCheng</i> (1512)
Grain Size Characteristics of Flood Sediment from the “11·03” Jinsha River Baige Barrier Lake Outburst <i>ZHAO Lei, SHI ZhengTao, YE Lei, XI WenFei, SU Huai</i> (1530)
Grain Size and Shape Analysis as Indications of Sediment Transport in a Headland Bay Beach <i>CHENG WuFeng, CHEN ShenLiang, ZHONG XiaoJing, GOU JunLi, LI Peng, HU Jin</i> (1541)
New Insight into Sequence Stratigraphy and Its Geological Significance in the Yanchang Formation, Longdong Area, Ordos Basin <i>HUI Xiao, HOU YunChao, CHEN Xiu, LONG ShengFang, YU Jian, ZHAO JunFeng, LIU YongTao</i> (1553)
Controlled Depositional Age of An Alkaline Lake in Lower Permian Fengcheng Formation, Mahu Sag <i>TANG WenBin, YOU XinCai, ZHANG YuanYuan, LI Hui, GOU ZhaoJie, HE WenJun, LI Wei, TANG Yong, LEI Dong</i> (1568)
Stratigraphic Age of the Shihezi Formation in the Yungang Basin and Its Geological Significance <i>ZHOU Rui, LIU DongNa, DONG XianShu, HAO ChunSheng, ZHOU AnChao</i> (1578)
Geomorphic Evolution of a Continental Slope in a Delta Reformed Passive Continental Margin Basin: A case study of a deep-water zone in the Niger Delta Basin <i>LIN Peng, WU ShengHe</i> (1592)
Gravelly Obstructed Deposits in the Kalazha Formation, Southern Margin of the Junggar Basin <i>LIU JiaLe, ZHANG ChangMin, ZHU Rui</i> (1607)
Sedimentary Environment and Provenance Tracing of Clastic Rocks from the Triassic Yanchang Formation in the Western Margin of the Ordos Basin <i>LI Jun, ZHAO HongGe, WANG Jian, GUO Hui, SHAO XiaoZhou</i> (1621)
Factors Influencing the Composition of Shallow-Water Mixed Siliciclastic-Carbonate Sedimentation from the Cambrian Series 2: A case study on the Xiannüdöng Formation of the Zhujiaba section (southern Shaanxi) <i>LI YiLin, LI Fei, LI Xiang, WANG Xia, LI YangFan, WANG ZengJun, YI ChuHeng, ZENG Wei, LI YaLan</i> (1639)
Miocene Sedimentary Characteristics and Provenance Analysis in the Lurestan-Khuzestan Region, Southern Iran <i>SUN GaoYuan, CUI XiChao, CHEN JiaNuo, JIANG JingXin, HU XiuMian, WANG YaSu</i> (1653)
Sedimentary Facies and Favorable Areas Prediction of the Middle Cambrian Gaotai Formation in the Eastern Sichuan Basin <i>WANG JiXuan, HU ZhongGui, LI ShiLin, HU JiuZhen, HUANG YuFei, WANG WenJing, CAO PengYue</i> (1670)
Simulation Experiment of Shallow Meandering River Delta Sedimentation in the 2nd Member of the Shanxi Formation in Yan'an, Ordos Basin..... <i>CAO Jun, QIAO XiangYang, HE YongHong, ZHOU JinSong, DU YongHui, WANG XiTong, TIAN Kun, ZHAO ZiDan, ZHU GengBoLun, LUO ShunShe</i> (1685)
Sandy Braided River Architecture Characteristics and Evolution: A case study from outcrops in the Middle Jurassic Yungang Formation, Datong, Shanxi province..... <i>HE WeiLing, LI ShaoHua, WANG RuYue, HUANG Xin, CHEN Chen, DING Fang</i> (1699)
Sand Body Description from Seismic Inversion Based on the Control of Braided River Reservoir Characteristics: Taking the lower of H 8 formation in Sulige gas field as an example <i>ZHAI YuJia, MA JunXia, MA Xu, YANG Yang, ZHANG Run</i> (1711)
Pore Characteristics, Genesis, and Evolution Model of the First Member of the Canglangpu Formation from the Cambrian Series 2 in the Central and Northern Sichuan Basin..... <i>QU HaiZhou, ZOU Bing, ZHANG LianJin, ZHAO RongRong, ZHANG Yu, TANG Song, ZHANG XingYu, LI WenHao, MA ZiKe, LEI Yin</i> (1723)
Biogenic Microcrystalline Quartz and Its Influence on Pore Development in Marine Shale Reservoirs <i>WANG BaXiu, ZHANG PengHui, LIANG Jie, CHEN JianWen, MENG XiangHao, FU YiLin, BAO YanJun</i> (1738)
Paleoenvironment and Main Controlling Factors of Source Rocks in the Shahezi Formation, Xujiaweizi Fault Depression <i>SUN LiDong, YANG Liang, LI XiaoMei, ZHOU Xiang, HU Bo, CAI Zhuang, DU Ying</i> (1753)
C ₁₉₋₄₉ Extended Tricyclic Terpanes and Their Geochemical Significance in Crude Oils: A case of crude oils from the Yingxi area in the western Qaidam Basin <i>BAO JianPing, ZHU CuiShan, YANG Xi, CHEN Yan, ZHOU Fei, ZHANG Jing</i> (1765)
Geochemical Characteristics and Paleoenvironmental Significance of Lower Cambrian Maidiping and Qiongzhusi Formations in South-western Sichuan Basin: A case study of well JS1 <i>CHEN WeiZhen, TIAN JingChun, LIN XiaoBing, LIANG QingShao, YANG YanRu, WANG Xing</i> (1784)
Geochemical Study of the Sedimentary Environment and Its Organic Matter Enrichment Mechanism in Qingshankou Formation Shale, Gulong Sag, Songliao Basin <i>HE WenYuan, MENG QiAn, FU XiuLi, ZHENG Qiang, SU YangXin, CUI KunNing</i> (1799)
Sedimentary Characteristics and Environment of the Middle Ordovician Black Fine-Grained Rock Series in Central Hunan and Its Surrounding Areas <i>GUO YuanCao, GUO JianHua, YU Ye, HUANG YanRan, CAI LingHui, CHEN Guang</i> (1817)
Shale Facies Characteristics and Sedimentation of the Wufeng Formation-Longmaxi Formation in the Southern Sichuan Basin <i>LIU YuDi, LIANG Chao, CAO YingChang, WU Jing, HAN Yu, XIE HaoRan, LUO ZiLiang, MA XiaoYue</i> (1832)