

# 沉积学报

Chenji Xuebao

第41卷 第4期 2023年8月

## 目次

### · 学科综述 ·

鲕粒成因研究进展 ..... 郭芪恒, 金振奎, 史书婷, 刘元博, 王金艺 (959)  
洞穴堆积物的微形态研究进展及其应用 ..... 吴金旭, 张玉修, 刘浩宇, Michael Storozum, 高峰, 杨石霞 (968)

### · 沉积与沉积矿产 ·

倒数第三次冰消期气候变化的石笋多指标分析 ..... 陈公哲, 陈仕涛, 刘笑, 赵侃, 王真军, 张振球, 汪永进 (992)  
“中布容事件”时南极底层流在马里亚纳海沟南部的沉积记录 ..... 陈亮, 刘紫荆, 殷征欣, 唐盟 (1002)  
美国 Bryce 峡谷 Claron 组粒度端元指示的风尘沉积及意义 ..... 周声芳, 刘秀铭, 毛学刚, 邢行, 连悦辰 (1011)  
陆相沉积物风化强度与颜色成因探讨——以四川盆地中侏罗统上沙溪庙组为例 ..... 蒋昊原, 夏燕青, 刘善品, 张喜龙, 李继永, 王永超 (1025)  
岩相特征对海平面升降的响应——以山东苍山寒武系为例 ..... 樊爱萍, 李诚, 杨仁超, 韩作振, 吴祥生 (1040)

### · 现代沉积与环境 ·

西北冰洋及白令海表层沉积物 XRD 全岩矿物分布特征 ..... 刘杨, 汪卫国, 董林森 (1054)  
中国西北沙漠毗邻区表土花粉与植被和气候的关系——古气候定量重建的尝试 ..... 许可可, 杨振京, 宁凯, 毕志伟, 杨庆华, 赵楠楠 (1067)

### · 油气地质、地球化学 ·

川中地区灯影组四段微生物岩沉积模式及主控因素 ..... 李安鹏, 高达, 胡明毅, 赵玉茹, 朱传勇, 戴逸晨 (1080)  
坳陷湖盆古湖泊多期次扩张—消亡演化模式 ..... 杜威, 李昆, 纪友亮, 吕文睿, 赵祥宇, 黄志佳, 姜燕, 刘炎鑫, 王子涵, 吴浩 (1097)  
鄂西—渝东地区早寒武世克拉通内裂陷演化及对古地理格局的控制 ..... 王志伟, 钟怡江, 刘磊, 陈洪德, 王兴龙, 陈安清 (1110)  
伊朗 Lorestan-Fars 地区晚白垩世微相与沉积环境演化 ..... 刘昕羽, 胡修棉, 许艺炜, 蒋璟鑫, 孙高远 (1124)  
基于 FMI 图像深度学习的砂砾岩体沉积微相识别方法——以东营凹陷北带 Y920 区块沙四上亚段为例 ..... 罗歆, 闫建平, 王军, 耿斌, 王敏, 钟广海, 张帆, 李志鹏, 高松洋 (1138)  
鄂尔多斯盆地西缘及邻区石炭系羊虎沟组砂体成因机制与沉积过程 ..... 朱淑玥, 刘磊, 王峰, 侯云东, 王志伟, 张成弓, 付斯一, 陈洪德, 张靖芪 (1153)  
动静结合下储层流动单元研究——以孤岛油田 M 区新近系馆陶组为例 ..... 刘如昊, 孙雨, 闫百泉, 张以根, 黄迎松, 王宁, 王鑫锐 (1170)  
南海北部古海流对琼东南盆地中新世储层发育的影响 ..... 刘昆, 程鹏, 宋鹏, 任科英, 李虎, 刘博通 (1181)  
强烈生物降解作用下三环萜烷的分布与组成特征差异研究——以准噶尔盆地西北缘油砂为例 ..... 王珊, 张敏 (1192)  
塔河油田原油三环萜烷异常分布特征及成因探讨 ..... 敖添, 王作栋, 张婷, 李晓斌, 王文军, 马冬晨, 贾星亮, 王丹 (1202)  
含煤岩系中煤层的差异沉积响应与油气勘探——以玛湖斜坡区侏罗系八道湾组为例 ..... 孟祥超, 周伯玉, 陈扬, 马海龙, 李亮, 王科朋, 林道峰, 赵文革 (1212)

### · 非常规油气沉积学 ·

湖相细粒沉积岩沉积动力学机制与沉积模式——以鄂尔多斯盆地铜川地区延长组长 7 油层组露头为例 ..... 黄军平, 杨田, 张艳, 李相博, 董岐石, 杨占龙, Guilherme Bozetti, 郑泽宇 (1227)  
塔里木盆地东北缘下寒武统泥页岩古气候与物源背景研究 ..... 谢巍, 李一凡, 刘旺威 (1240)  
滇黔北坳陷寒武系筇竹寺组岩相古地理特征与优质页岩展布 ..... 罗锦宇, 祝海华, 梁兴, 张介辉, 张廷山, 闵华军, 张喜, 邹辰, 李军君 (1257)  
致密砂岩储层成因类型与致密化过程差异性——以高邮凹陷阜一段为例 ..... 于雯泉 (1271)

# ACTA SEDIMENTOLOGICA SINICA

Vol.41 No.4 Aug.2023

## CONTENTS

- Research Progress on the Formation of Ooids .....*GUO QiHeng, JIN ZhenKui, SHI ShuTing, LIU YuanBo, WANG JinYi*(959)
- Research Progress and Application of Micromorphology in Cave Deposits .....*WU JinXu, ZHANG YuXiu, LIU HaoYu, Michael Storozum, GAO Feng, YANG ShiXia*(968)
- Multi-proxy Analysis from Stalagmite of Climate Change During the Ice Age Termination III .....*CHEN GongZhe, CHEN ShiTao, LIU Xiao, ZHAO Kan, WANG ZhenJun, ZHANG ZhenQiu, WANG YongJin*(992)
- A Study of the Sediment Record for Antarctic Bottom Water in the Southern Mariana Trench During the Mid-Brunhes Event (MBE) .....*CHEN Liang, LIU ZiJing, YIN ZhengXin, TANG Meng*(1002)
- Eolian Deposition and Its Significance in the Claron Formation Indicated by Grain-size End Members in the Bryce Canyon, Utah, USA .....*ZHOU ShengFang, LIU XiuMing, MAO XueGang, XING Hang, LIAN YueChen*(1011)
- Weathering Intensity and Color Genesis of Continental Sediments: A case study from the Shangshaximiao Formation of the Middle Jurassic in the Sichuan Basin .....*JANG HaoYuan, XIA YanQing, LIU ShanPin, ZHANG XiLong, LI JiYong, WANG YongChao*(1025)
- Response of Lithofacies Characteristics to Sea-level Fluctuations: A case study from the Cambrian Cangshan profile, Shandong province .....*FAN AiPing, LI Cheng, YANG RenChao, HAN ZuoZhen, WU XiangSheng*(1040)
- XRD Bulk Mineral Distribution Patterns of Surface Sediments in the Western Arctic Ocean and Bering Sea .....*LIU Yang, WANG WeiGuo, DONG LinSen*(1054)
- Relationship Between Topsoil Pollen, Vegetation, and Climate in Desert Adjacent Areas of Northwest China: Implications of palaeoclimate and palaeoecological reconstruction .....*XU KeKe, YANG ZhenJing, NING Kai, BI ZhiWei, YANG QingHua, ZHAO NanNan*(1067)
- Deposition Model and Main Factors Controlling Depositional Processes for Microbialites in the Fourth Member, Dengying Formation, Central Sichuan Basin .....*LI AnPeng, GAO Da, HU MingYi, ZHAO YuRu, ZHU ChuanYong, DAI YiChen*(1080)
- A Multi-stage Expansion-to-regression Model of Paleo-lakes in Down-warp Lacustrine Basins .....*DU Wei, LI Kun, JI YouLiang, LÜ WenRui, ZHAO XiangYu, HUANG ZhiJia, JIANG Yan, LIU YanXin, WANG ZiHan, WU Hao*(1097)
- Evolution of Early Cambrian Intracraton Rift and Its Influence on the Paleogeographical Pattern, Western Hubei-Eastern Chongqing .....*WANG ZhiWei, ZHONG YiJiang, LIU Lei, CHEN HongDe, WANG XingLong, CHEN AnQing*(1110)
- Late Cretaceous Carbonate Microfacies and Sedimentary Environmental Evolution in the Lurestan-Fars Areas, Iran .....*LIU XinYu, HU XiuMian, XU YiWei, JIANG JingXin, SUN GaoYuan*(1124)
- A Method for Identifying Sedimentary Microfacies in a Sandy Conglomerate Body on Deep Learning of FMI Images: Case study of upper submember of the Fourth member, Shahejie Formation in Y920 block, northern zone, Dongying Sag .....*LUO Xin, YAN JianPing, WANG Jun, GENG Bin, WANG Min, ZHONG GuangHai, ZHANG Fan, LI ZhiPeng, GAO SongYang*(1138)
- Genetic Mechanism and Depositional Processes of Sandy Sediments from the Carboniferous Yanghugou Formation Along the Western Margin of the Ordos Basin and Its Adjacent Areas .....*ZHU ShuYue, LIU Lei, WANG Feng, HOU YunDong, WANG ZhiWei, ZHANG ChengGong, FU SiYi, CHEN HongDe, ZHANG JingQi*(1153)
- Reservoir Flow Units for Dynamic and Static Combinations: Case study of Neogene Guantao Formation in block M, Gudao oilfield .....*LIU RuHao, SUN Yu, YAN BaiQuan, ZHANG YiGen, HUANG YingSong, WANG Ning, WANG XinRui*(1170)
- Influences of Northern South China Sea Paleocurrents on the Development of Miocene Reservoirs in the Qiongdongnan Basin .....*LIU Kun, CHENG Peng, SONG Peng, REN KeYing, LI Hu, LIU BoTong*(1181)
- Study on the Differences in Distribution and Composition Characteristics of Tricyclic Terpanes Under Intensive Biodegradation: A case study from oilsands in the northwestern margin of Junggar Basin .....*WANG Shan, ZHANG Min*(1192)
- Abnormal Distribution of Tricyclic Terpanes and Its Genesis in Crude Oils from Tahe Oilfield .....*AO Tian, WANG ZuoDong, ZHANG Ting, LI XiaoBin, WANG WenJun, MA DongChen, JIA XingLiang, WANG Dan*(1202)
- Differential Sedimentary Response of Coal Seams in Coal-bearing Rock Series and Oil and Gas Exploration: A case study of the J<sub>6</sub> Formation in the Mahu slope area .....*MENG XiangChao, ZHOU BoYu, CHEN Yang, MA HaiLong, LI Liang, WANG KePeng, LIN DaoFeng, ZHAO WenPing*(1212)
- Sedimentary Dynamics and Deposition model of Lacustrine Fine-grained Sedimentary Rocks: A case study of the Chang 7 oil member from the Yanchang Formation in the Ordos Basin, Tongchuan area .....*HUANG JunPing, YANG Tian, ZHANG Yan, LI XiangBo, DONG QiShi, YANG ZhanLong, Guilherme Bozetti, ZHENG ZeYu*(1227)
- Paleoclimate and Provenance Background of Lower Cambrian Mudstone in the Northeastern Margin of Tarim Basin .....*XIE Wei, LI YiFan, LIU WangWei*(1240)
- Lithofacies Paleogeography and Distribution of High-quality Shale of the Cambrian Qiongzhusi Formation in the Dianqianbei Depression .....*LUO JinYu, ZHU HaiHua, LIANG Xing, ZHANG JieHui, ZHANG TingShan, MIN HuaJun, ZHANG Xi, ZOU Chen, LI JunJun*(1257)
- Genetic Type Analysis of Tight Sandstone Reservoirs: A case study of the First member of the Funing Formation in Gaoyou Sag, China .....*YU WenQuan*(1271)