

沉 积 学 报

Chenji Xuebao
第 40 卷 第 4 期 2022 年 8 月

目 次

· 专栏·水系固体物质研究 ·

特约主编按语

- 现代河流碎屑磷灰石原位地球化学分析——对长江物源示踪研究的启示 林旭, 陈济鑫, 吴中海, 刘海金, 张洋(861)
河流砂碎屑统计方法的对比实验研究 董小龙, 胡修棉, 郭荣华, 赖文(871)
河流砾—砂过渡(GST)研究进展 张艺秋, 胡修棉(883)
动力地形控制下的大河水系演化 陈磊, 王平, 张怀(894)
陆相流域盆地沉积通量模拟及古地貌意义——以西藏尼玛地区为例 王新航, 汪银奎, 旦增平措, 巴桑曲珍, 韩中鹏(912)
银川盆地晚上新世物质来源及其对黄河上游形成年代的约束 王钊, 聂军胜, 彭文彬, 张浩博, 李峁潼(924)
江苏沿岸辐射沙脊物源分析——来自碎屑重矿物与锆石年代学的证据 李姝睿, 孙高远, 茅昌平, 饶文波(931)
渭河流域沉积矿物组合定量分析及示踪 张瀚之, 鹿化煜, 周亚利, 崔颖颖, 张津, 吕帆, 陈泽宇(944)

· 学科综述 ·

- 河流—波浪—潮汐混合作用过程研究进展 彭旸, 龚承林, 李顺利(957)
陆相页岩油研究进展及开发地质面临的问题 印森林, 谢建勇, 程乐利, 吴有鑫, 朱柏宇, 陈恭洋, 赵俊威(979)
储层孔隙系统“水—岩”反应结晶动力学研究进展 伍坤宇, 熊鹰, 谭秀成, 刘向君, 张云峰, 陈晓冬, 李亚锋, 郭荣涛, 曹喆, 王鹏(996)

· 非常规油气沉积学 ·

- 四川盆地自流井组陆相页岩石英成因研究 王昕尧, 金振奎, 朱毅秀, 胡宗全, 刘光祥, 赵国伟, 李硕, 史书婷(1010)
威远五峰组—龙马溪组页岩岩相展布及对水平井产量的影响 梁峰, 张琴, 卢斌, 姜巍, 熊小林, 陈鹏, 姜仁, 梁萍萍, 马超(1019)
海陆过渡相与海相富有机质页岩储层特征差异 蔡光银, 蒋裕强, 李星涛, 孙莎莎, 付永红, 谷一凡, 王占磊, 季春海(1030)

· 沉积与沉积矿产 ·

- 新元古代“雪球地球”形成与消融及华南板块的记录 邹灏, 李峤昕, 陈安清, 肖斌, 蒋修未, 黄长成, 胡成辉, 李蝶(1043)
东营凹陷中晚始新世古气候演化特征及其意义——以 Hk1 井为例 王健, 彭捷, 操应长, 刘可禹, 宋明水, 刘惠民(1059)
山东杨庄地区寒武系风暴沉积特征及沉积模式 黄迟强, 陈世悦, 赫庆庆, 李强, 马培领, 韩长伟, 陈湘飞, 刘军(1073)
由层序地层学角度分析大塘坡式锰矿沉积过程——以湘西北民乐锰矿为例 曹默雷, 陈建平(1083)

· 油气地质、地球化学 ·

- 三角图的原理、快速绘制以及在砂岩分类中的应用 单云鹏, 王红军, 张良杰, 白振华, 苏朋辉, 赫英旭, 孟维康, 刘航宇, 程木伟(1095)
珠—坳陷小型洼陷文昌组烃源岩发育模式与主控因素 赵鹏, 彭光荣, 吴静, 许新明, 熊万林, 石创, 蔡国富, 张月霞(1109)
淮南四棵树凹陷沉积古环境与物源研究——来自侏罗系一下白垩统元素地球化学的指示 朱明, 施辉, 袁波, 冯兴强, 吴林, 唐雪颖, 张浩, 庞志超(1122)
川北中、下侏罗统烃源岩重排藿烷组成变化与油源对比 朱扬明, 郝芳, 邹华耀, 李平平, 胡东风(1137)

ACTA SEDIMENTOLOGICA SINICA

Vol.40 No.4 Aug. 2022

CONTENTS

In-situ Geochemical Analysis of Modern Fluvial Detrital Apatite: Implications for provenance tracing studies in the Yangtze River	LIN Xu, CHEN JiXin, WU ZhongHai, LIU HaiJin, ZHANG Yang(861)
Comparative Experimental Research on Detrital Statistics of River Sand ······DONG XiaoLong, HU XiuMian, GUO RongHua, LAI Wen(871)	
Overview of Research on Gravel-Sand Transition in Rivers	ZHANG YiQiu, HU XiuMian(883)
Large River Drainage System Evolution under Dynamic Topography	CHEN Lei, WANG Ping, ZHANG Huai(894)
Sediment Flux Simulation Paleogeomorphological Implications in the Terrestrial Source-to-Sink System : A case study in Nima area, central Tibet	WANG XinHang, WANG YinKui, DANZENG PingCuo, BASANG QuZhen, HAN ZhongPeng(912)
Late Pliocene Sedimentary Provenance of the Yinchuan Basin and Its Constraints on the Formation Age of the Upper Yellow River	WANG Zhao, NIE JunSheng, PENG WenBin, ZHANG HaoBo, LI MaoTong(924)
The Provenance Analysis of Radial Sand Ridges off the Jiangsu Coast , East China-Evidence from the heavy mineral compositions and zircon geochronology	LI ShuRui, SUN GaoYuan, MAO ChangPing, RAO WenBo(931)
Quantitative Analysis of the Clastic Mineral Composition in Sediments from the Weihe River Basin by Scanning Electron Microscope and Its Implication for Provenance	ZHANG HanZhi, LU HuaYu, ZHOU YaLi, CUI YingYing, ZHANG Jin, LÜ Fan, CHEN ZeYu(944)
Recent Advances in River-Wave-Tide Mixed Processes	PENG Yang, GONG ChengLin, LI ShunLi(957)
Advances in Continental Shale Oil Research and Problems of Reservoir Geology	YIN SenLin, XIE JianYong, CHENG LeLi, WU YouXin, ZHU BaiYu, CHEN GongYang, ZHAO JunWei(979)
Study of the Crystallization Kinetics for “Water-Rock” Interactions in the Reservoir Pore-System: An overview	WU KunYu, XIONG Ying, TAN XiuCheng, LIU XiangJun, ZHANG YunFeng, CHEN XiaoDong, LI YaFeng, GUO RongTao, CAO Zhe, WANG Peng(996)
The Genesis of Quartz in Ziliujing Nonmarine Shale , Sichuan Basin	WANG XinYao, JIN ZhenKui, ZHU YiXiu, HU ZongQuan, LIU GuangXiang, ZHAO GuoWei, LI Shuo, SHI ShuTing(1010)
Lithofacies and Distribution of Wufeng Formation-Longmaxi Formation Organic-rich Shale and Its Impact on Shale Gas Production in Weiyuan Shale Gas Play , Southern Sichuan Basin, China	LIANG Feng, ZHANG Qin, LU Bin, JIANG Wei, XIONG XiaoLin, CHEN Peng, JIANG Ren, LIANG PingPing, MA Chao(1019)
Comparison of Characteristics of Transitional and Marine Organic-rich Shale Reservoirs	CAI GuangYin, JIANG YuQiang, LI XingTao, SUN ShaSha, FU YongHong, GU YiFan, WANG ZhanLei, JI ChunHai(1030)
The Formation and Disappearance of the Neoproterozoic “Snowball Earth” and the Records from the South China Plate	ZOU Hao, LI QiaoXin, CHEN AnQing, XIAO Bin, JIANG XiuWei, HUANG ChangCheng, HU ChengHui, LI Die(1043)
Mid-late Eocene Paleoclimate Characteristics and Significance in the Dongying Depression : An example from well Hk-1	WANG Jian, PENG Jie, CAO YingChang, LIU KeYu, SONG MingShui, LIU HuiMin(1059)
Sedimentary Characteristics and Model of Cambrian Storm Deposits in the Yangzhuang Area , Shandong Province	HUANG ChiQiang, CHEN ShiYue, HE QingQing, LI Qiang, MA PeiLing, HAN ChangWei, CHEN XiangFei, LIU Jun(1073)
The Analysis of the Sedimentary Process for Datangpo-type Manganese Ores from the Point of Sequence Stratigraphy : A case of the Minle manganese deposits in northwestern Hunan	CAO MoLei, CHEN JianPing(1083)
The Principle and Fast Drawing of Ternary Plots and Their Application in Sandstone Classification	SHAN YunPeng, WANG HongJun, ZHANG LiangJie, BAI ZhenHua, SU PengHui, HE YingXu, MENG WeiKang, LIU HangYu, CHENG MuWei(1095)
Lacustrine Source Rock Deposition Model and Main Controlling Factors of the Wenchang Formation in Asmall-scale Sag, Zhui Depression, Pearl River Mouth Basin	ZHAO Peng, PENG GuangRong, WU Jing, XU XinMing, XIONG WanLin, SHI Chuang, CAI GuoFu, ZHANG YueXia(1109)
Palaeoenvironment and Provenance of the Sikeshu Sag in the Junggar Basin: Indications from element geochemical records	ZHU Ming, SHI Hui, YUAN Bo, FENG XingQiang, WU Lin, TANG XueYing, ZHANG Hao, PANG ZhiChao(1122)
Compositional Variations and Oil-source Implication of Rearranged Hopanes from the Middle-Lower Jurassic Source Rocks in the Northern Sichuan Basin	ZHU YangMing, HAO Fang, ZOU HuaYao, LI PingPing, HU DongFeng(1137)