

沉积学报

Chenji Xuebao

第43卷 第3期 2025年6月

目次

沉积学:一门充满魅力的学科 王成善院士在第八届全国沉积学大会闭幕式上的讲话

· 专栏·沉积物理与数值模拟· · 主编按语

湖相细粒浊流沉积动力学机制初探——基于水槽沉积模拟实验 吕奇奇,王林,罗顺社,刘江艳,尤源,闫红果,蒲宇新,孙学虎,张蕾(769)

砂质辫状河沉积演化机制与沉积构型模式——量化水槽沉积模拟实验研究 冯文杰,曹荆楚,张昌民,钱其豪,张涛,雷涛,周志成(782)

环形水槽物理模拟的沉积学应用与发展趋势 孙浩南,谈明轩,姚鹏(797)

浊流沿程特征的一维数值模拟研究 赖孟涛,王俊辉,张春明(813)

深水重力流沉积模拟研究进展与展望 耿军阳,鲜本忠,刘振献,玄硕,石浩程,余志云(827)

基于沉积动力学的潮控三角洲沉积数值模拟研究 彭晨阳,唐明明,洪瑞峰,熊思琛(846)

浅水三角洲沉积物理模拟与数值模拟的对比研究 李恬恬,胡光明,徐佑德,张亚金,王军,薛辉,刘先录,张庭瑞,周玉钦(860)

供源组分和流量对于曲流河形态变化的影响——基于水槽沉积模拟实验研究 洪瑞峰,唐明明,彭晨阳,熊思琛,解容(880)

平衡指数解释深水、浅水三角洲地貌的差异 王俊辉,张伟,李莉,鲜本忠,周源(894)

浊流对多段平行褶皱响应的二维数值模拟 卢心炜,葛智渊,许鸿翔,王俊辉,李晋,李威,樊依霖,张春明(912)

陆架边缘轨迹自动后退现象的二维数值模拟研究 李莉,王俊辉(939)

· 沉积与沉积矿产·

末次盛冰期以来浑善达克沙地光释光年代学及气候变化研究 田娅琪,周亚利,孙晓巍,张岳敏,炊郁达(961)

拉萨地块晚古生代冰期沉积特征研究——以申扎地区为例 何柯衡,许欢,安显银,刘高政,杜研,丁家翔,夏磊,苑婷媛,郑洪波(976)

罗布泊第四纪深层含钾卤水成因机制探讨 樊馥,郭廷峰,侯献华,张凡凯,于永梅,孟凡巍,王冀洺(996)

柴西狮子沟深层富钾卤水成钾物质来源研究 王冀洺,樊馥,赵为永,侯献华(1007)

柴达木盆地渐新统上干柴沟组碳酸盐纹层成因及古气候意义 何海龙,郭佩,李长志,魏研,张锡婷,文华国(1019)

若尔盖盆地玛曲段末次冰期以来的沉积环境和地表过程 白鑫,查小春,黄春长,周亚利,庞奖励,张玉柱,王娜,韩宜欣(1037)

网纹红土微区内元素的分布特征及网纹化过程 蒋旭霞,王天阳,李凤全,朱丽东,叶玮,郭忠雪(1049)

· 油气地质、地球化学·

吐哈盆地深部砂岩储层方解石胶结及成储效应 徐慧,程甜,陈安清,徐胜林,陈旋,武超,杨帅,李富祥,周港(1059)

早三叠世鲕粒和巨鲕差异成因及其古环境意义——以川北元坝地区为例 张风顺,谭谦,施泽进,彭秋,易驰,宁科科,唐劭禹(1072)

上扬子地台北缘下奥陶统分乡组风暴岩特征及其地质意义 夏舜,宋金民,李智武,肖斌,安虹伊,金鑫,王瀚,韩雨樾,邓豪爽,王斌(1091)

川东北下侏罗统大安寨段岩相特征及页岩油源储评价——以铁山金窝及梁平福祿镇剖面为例 祝海华,朱光仪,章海燕,王明磊,张本健,洪海涛,张芮,秦春雨,李育聪,李咏洲(1103)

深层致密砂砾岩储层特征及控制因素——以准噶尔盆地阜康凹陷二叠系上乌尔禾组为例 单祥,窦洋,刘超威,潘进,郭华军,彭博,李克(1116)

成藏动力对页岩油气聚集的影响——以准噶尔盆地吉木萨尔凹陷芦草沟组为例 林一鹏,韩登林,邓远,苏奥,秦鹏,马斌玉,蒋兴超,王镜敏(1130)

廊固凹陷扇三角洲沉积及成藏模式——以旧州一万庄地区沙河街组为例 周振永,李德勇,梁翼飞,段驰宇,任操,揭琼,戴明辉,程宏岗(1145)

ACTA SEDIMENTOLOGICA SINICA

Vol.43 No.3 Jun.2025

CONTENTS

- Preliminary Study of the Dynamic Mechanism of Lacustrine Fine-grained Turbidity Deposits Based on a Flume Sedimentary Simulation ···
·····LÜ QiQi, WANG Lin, LUO ShunShe, LIU JiangYan, YOU Yuan, YAN HongGuo, PU YuXin, SUN XueHu, ZHANG Lei(769)
- Sedimentary Evolution Mechanisms and Architecture Models of Sandy Braided Rivers: A study based on quantitative flume experiments
·····FENG WenJie, CAO JingChu, ZHANG ChangMin, QIAN QiHao, ZHANG Tao, LEI Tao, ZHOU ZhiCheng(782)
- Progress and Prospects in the Sedimentological Applications of a Circular Flume Physical Simulation ······SUN HaoNan, TAN MingXuan, YAO Peng(797)
- One-dimensional Numerical Simulation of Turbidity Flow Characteristics in the Flow Direction ······LAI MengTao, WANG JunHui, ZHANG ChunMing(813)
- Progress and Prospects for Simulating Deep-water Gravity Flow Sedimentation ······GENG JunYang, XIAN BenZhong, LIU ZhenXian, XUAN Shuo, SHI HaoCheng, YU ZhiYun(827)
- Numerical Simulation of Tidal Delta Sedimentation Based on Sedimentary Dynamics ······PENG Chenyang, TANG Mingming, HONG RuiFeng, XIONG SiChen(846)
- Comparative Study on Physical and Numerical Simulations of Deposition in a Shoal Water Delta ······LI TianTian, HU GuangMing, XU YouDe, ZHANG YaJin, WANG Jun, XUE Hui, LIU XianLu, ZHANG TingYu, ZHOU YuQin(860)
- An Experiment-based Study of the Effects of Source Composition and Discharge on Morphology Change in a Meandering River by Flume Sedimentary Simulation ······HONG RuiFeng, TANG MingMing, PENG ChenYang, XIONG SiChen, XIE Rong(880)
- Principal Differences Between Deep-water and Shallow-water Delta Landforms: An interpretation by the Grade Index Model ······WANG Junhui, ZHANG Wei, LI Li, XIAN Benzong, ZHOU Yuan(894)
- Two-dimensional Numerical Simulation of Turbidity Current Responses to Multi-segment Folds ······LU XinWei, GE ZhiYuan, XU HongXiang, WANG JunHui, LI Jin, LI Wei, FAN YiLin, ZHANG ChunMing(912)
- Autoretreat of the Shelf-Edge Trajectory Using 2D Numerical Simulation ······LI Li, WANG JunHui(939)
- Optically Stimulated Luminescence Chronology and Climate Change in the Otindag Sandy Land Since the Last Glacial Maximum ······TIAN YaQi, ZHOU YaLi, SUN XiaoWei, ZHANG YueMin, CHUI YuDa(961)
- Sedimentary Characteristics of the Late Paleozoic Ice Age in the Lhasa Block: A case study from the Xainza area ······HE KeHeng, XU Huan, AN XianYin, LIU GaoZheng, DU Yan, DING JiaXiang, XIA Lei, YUAN TingYuan, ZHENG HongBo(976)
- Discussion on Sources of Potassium in Quaternary Deep Potassium Brines in Lop Nur ······FAN Fu, GUO TingFeng, HOU XianHua, ZHANG FanKai, YU YongMei, MENG FanWei, WANG JiMing(996)
- Source of Potassium in the Shizigou Deep Potassium-Rich Brine, Western Qaidam Basin ······WANG JiMing, FAN Fu, ZHAO WeiYong, HOU XianHua(1007)
- Formation of Carbonate Laminae in the Oligocene Shangganhaigou Formation of the Qaidam Basin and Its Paleoclimatic Significance ······HE HaiLong, GUO Pei, LI ChangZhi, WEI Yan, ZHANG XiTing, WEN HuaGuo(1019)
- Sedimentary Environment and Surface Process since the Last Glaciation in Maqu Reach of the Yellow River in the Zoige Basin ······BAI Xin, ZHA XiaoChun, HUANG ChunChang, ZHOU YaLi, PANG JiangLi, ZHANG YuZhu, WANG Na, HAN YiXin(1037)
- Distribution Characteristics of Reticular Red Clay Micro-areas and the Formation Process of the Reticulated Mechanism ······JIANG XuXia, WANG TianYang, LI FengQuan, ZHU LiDong, YE Wei, GUO ZhongXue(1049)
- Calcite Cementation of Deep Sandstone and Its Reservoir Formation Effect in the Turpan-Hami Basin ······XU Hui, CHENG Tian, CHEN AnQing, XU ShengLin, CHEN Xuan, WU Chao, YANG Shuai, LI FuXiang, ZHOU Gang(1059)
- Differential Genesis and Paleoenvironmental Significance of Early Triassic Ooids and Giant Ooids: A case study from the Yuanba area in northern Sichuan ······ZHANG FengShun, TAN Qian, SHI ZeJin, PENG Qiu, YI Chi, NING KeKe, TANG ShaoYu(1072)
- Characteristics and Geological Significance of the Tempestites in the Lower Ordovician Fenxiang Formation, Upper Yangtze Platform ······XIA Shun, SONG JinMin, LI ZhiWu, XIAO Bing, AN HongYi, JIN Xin, WANG Han, HAN YuYue, DENG HaoShuang, WANG Bin(1091)
- Lithofacies Characteristics and Shale Oil Source and Reservoir Evaluation of Lower Jurassic Da'anzhai Member in the Northeast Sichuan Basin: Case study from Tieshan Jinwo and Liangping Fuluzhen ······ZHU HaiHua, ZHU GuangYi, ZHANG HaiYan, WANG MingLei, ZHANG BenJian, HONG HaiTao, ZHANG Rui, QIN ChunYu, LI YuCong, LI YongZhou(1103)
- Characteristics and Controlling Factors of Deep Buried Tight Conglomerate: A case study from the Permian Upper Urho Formation of Fukang Sag, Junggar Basin ······SHAN Xiang, DOU Yang, LIU ChaoWei, PAN Jin, GUO HuaJun, PENG Bo, LI Ke(1116)
- Influence of Reservoir Forming Dynamics on Shale Oil and Gas Accumulation: A case study from the Lucaogou Formation in Jimusar Sag, Junggar Basin ······LIN YiPeng, HAN DengLin, DENG Yuan, SU Ao, QIN Peng, MA BinYu, JIANG XingChao, WANG JingMin(1130)
- Fan Delta Sedimentation and Hydrocarbon Accumulation Models of Langgu Sag: A case study from the Shahejie Formation in the Jiuzhou-Wanzhuang area ······ZHOU ZhenYong, LI DeYong, LIANG YiFei, DUAN ChiYu, REN Cao, JIE Qiong, DAI MingHui, CHENG HongGang(1145)