

特邀主编 朱光有 刘海涛 吴智平 邓 宾 沈传波

地球科学

2026年5月 第51卷 第5期

目次

超级盆地油气勘探开发新进展专辑

· 综述 ·

深部地热储能:机遇、挑战与发展展望 王焰新,杨福见,胡帆,张晓博,薛旭耀,郭清海,刘珩,胡大伟(1599)

渤海湾盆地低勘探程度凹陷特殊地质条件、成因类型及油气勘探意义 刘海涛,沈传波,于海涛,肖阳,孟涛,董晓伟,李聪,吴路路,葛翔,李婷婷(1619)

超级盆地成熟探区烃源岩再评价及其勘探意义:以渤海湾盆地南堡凹陷古近系沙三段烃源岩为例 王政军,马乾,魏亚琼,庄东志,刘经纬,马健,高永亮(1636)

渤海海域中南部潜山源-储配置与油气成藏规模研究 官大勇,王昕,叶涛,彭靖淞,滑彦岐(1652)

基于重力数据的渤海湾盆地断裂-莫霍面特征分析与富烃凹陷预测 相鹏,陈学国,孟令玮,吴微,郭涛,冯国志,刘海涛,李竹强(1667)

南堡凹陷斜坡带下古生界潜山储层特征与发育模式 肖述光,李慧勇,黄志,李飞,刘凯(1685)

东部陆相混积页岩储层差异对比及页岩油富集模式 杜心宇,钱门辉,沈臻欢,冷筠滢,李楚雄,黎茂稳,李志明,马晓潇,曹婷婷,黄振凯,贾梦瑶,孙中良(1698)

基于Fisher判别的混积岩测井相定量表征及沉积模式分析:以渤海湾盆地大芦湖油田为例 黄文欢,蒋怒,段龙飞,张鲁川,周晓鹏,陈全腾,丁慧霞(1721)

渤海湾超级盆地低勘探程度凹陷勘探进展与部署 于海涛,张昊天,刘海涛,孟涛,张东伟,崔宇,赵旭,张绍毓(1736)

超重力构造物理模拟技术进展及应用 邹耀遥,万晓帆,王亮,葛翔,高彦杰,沈传波(1749)

塔里木盆地塔西南地区巴什托与玉北构造带原油差异性比较 云露,吴悠,曹自成,陈红汉,耿锋,沙旭光,苏鹏,胡守志(1768)

塔里木克拉通盆地超深层走滑断裂控储成藏研究进展 张银涛,孙冲,谢舟,熊昶,赵星星(1787)

塔里木盆地雄英地区寒武系油藏演化:方解石流体包裹体及激光原位U-Pb年代学联合约束 张海祖,葛翔,孙崇浩,李帅平,赵青,肖子怡,张科,李乾申(1803)

西昆仑山前构造三角带成因分析及其油气地质意义 陈友智,吴育林,徐振平,肖江,王晓阳,黄天,赵振伟,李龙江,汪少华(1819)

富满油田F₁17走滑断裂带碳酸盐岩储层天然裂缝地质力学特征及开发意义 刘泽栋,吴孔友,汪必峰,徐珂,张辉(1831)

川南龙马溪组深层页岩气地质特征、甜点评价问题与技术对策 傅国友,邹才能,王贵文,赵群,武瑾,施振生,刘钰洋,周天琪(1849)

构造交汇区应力场演化及其对裂缝发育的影响:以川北元坝、通南巴为例 唐永,刘昭茜,张缘(1861)

超深层盐相关构造特征及有利区预测:以玛东构造带为例 徐世东(1876)

准噶尔盆地西北缘哈山构造带断裂性质与演化 巴素玉,李长圣,汪伟,宋亮,谷今,卢宁,池禹,张新松,朱素芹,张勇(1893)

鄂尔多斯盆地宜川地区薄层煤岩气富集主控因素及有利区评价 崔广智,张扬,王珣尧,于翔,迟润龙,刘硕(1908)

南美POM盆地跨区域地质演化与深浅层成藏差异 刘亚明,马中振,王红军,赵永斌(1924)

“低山深盆型”盆山体系的形成过程及其耦合模式:以江汉盆地为例 吴路路,范宇辰,刘昭茜,郭丽彬,沈雷,张朋,沈传波,梅廉夫(1947)

莺歌海盆地东方区晚中新世粗粒与细粒沉积物源汇系统特征及成因分析 何小胡,姜涛,冯靖姿,张亚震,袁丙龙,刘国昌,何杰(1965)

珠江口盆地白云凹陷古近纪构造特征及勘探意义 王福国,徐乐意,郑金云,贾富昊,苏海霞,汪晓萌,沈传波(1982)

东海盆地宝云亭花岗岩潜山的形成与演化过程:来自锆石U-Pb同位素年代学与岩石地球化学的约束 刘建斌,李宁,刘彬,赵洪,周虎,岳勇(1997)

天然气丙烷位置特异性同位素地球化学:烷烃形成、演化与次生改造过程示踪 刘鹏,刘翰林,邹才能,赵群,陈艳鹏,邓泽,周国晓,郭睿良,刘昌杰,宋董军,王晓锋(2011)

干旱沉积背景含铀岩系砂岩型铀矿成矿特殊性与找矿方向 焦养泉,吴立群,陶振鹏,乐亮,彭虎,向尧,钟伟群,李金辉,张成成,白文浩,王建英,罗排龙(2024)

西藏双湖县达威地区沉积型铬铁矿的发现及其找矿指示意义 李明键,王保弟,韩松,许留洋,徐曦,孙艳云,匡星涛(2047)

· 其他 ·
《地球科学》2026年6月第51卷第6期要目预告 (2023)

主编 王焰新 责任编辑 散飞雪
期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 454 * zh * P * ¥100.00 * 1200 * 28 * 2026-05
封面照片: 塔里木盆地阿克苏地区肖尔布拉克剖面中寒武统沙依里克组白云岩中发育断层,充填白色方解石脉和黑色沥青(79°53'40.44"E,40°55'22.38"N),指示断层是油气运移的通道,早期油气藏遭受晚期构造的破坏暴露至地表(沈传波提供)。

EARTH SCIENCE

Vol.51 No.5 May 2026

CONTENTS

A Special Issue on New Advances of Petroleum Exploration and Development in Super Basins

·Review·

Deep Geothermal Energy Storage: Opportunities, Challenges, and Development Prospects
..... Wang Yanxin, Yang Fujian, Hu Fan, Zhang Xiaobo, Xue Xuyao, Guo Qinghai, Liu Heng, Hu Dawei (1599)

Special Geological Conditions, Genetic Types, and Significance of Petroleum Exploration in Low Exploration Degree Depressions of Bohai Bay Basin
..... Liu Haitao, Shen Chuanbo, Yu Haitao, Xiao Yang, Meng Tao, Dong Xiaowei, Li Cong, Wu Lulu, Ge Xiang, Li Tingting (1619)

Re-Evaluation of Source Rocks in Mature Exploration Areas of Super Basins and Its Exploration Significance: A Case Study of E₅ Source Rock in Nanpu Sag, Bohai Bay Basin
..... Wang Zhengjun, Ma Qian, Wei Yaqiong, Zhuang Dongzhi, Liu Jingwei, Ma Jian, Gao Yongliang (1636)

Source-Reservoir Configuration and Hydrocarbon Accumulation Scale of Buried Hills in Central-Southern Bohai Sea Area
..... Guan Dayong, Wang Xin, Ye Tao, Peng Jingsong, Hua Yanqi (1652)

Analysis of Fault-Moho Characteristics and Prediction of Hydrocarbon-Rich Sags in Bohai Bay Basin Based on Gravity Data
..... Xiang Peng, Chen Xueguo, Meng Lingwei, Wu Wei, Guo Tao, Feng Guozhi, Liu Haitao, Li Zhuqiang (1667)

Reservoir Characteristics and Development Model of Lower Paleozoic Carbonate Buried Hill in Slope Zone of Nanpu Sag
..... Xiao Shuguang, Li Huiyong, Huang Zhi, Li Fei, Liu Kai (1685)

Comparative Analysis of Eastern Continental Mixed Sedimentary Shale Reservoirs and Shale Oil Enrichment Patterns
..... Du Xinyu, Qian Menhui, Shen Zhenhuan, Leng Junying, Li Chuxiong, Li Maowen, Li Zhiming, Ma Xiaoxiao, Cao Tingting, Huang Zhenkai, Jia Mengyao, Sun Zhongliang (1698)

Quantitative Characterization of Log Facies and Depositional Model of Mixed Siliciclastic-Carbonate Rocks Based on Fisher Discriminant: A Case Study on Daluhu Oilfield, Bohai Bay Basin
..... Huang Wenhuan, Jiang Shu, Duan Longfei, Zhang Luchuan, Zhou Xiaopeng, Chen Quanteng, Ding Huixia (1721)

Exploration Progress and Deployment of Low Exploration Degree Depression in Bohai Bay Super Basin
..... Yu Haitao, Zhang Haotian, Liu Haitao, Meng Tao, Zhang Dongwei, Cui Yu, Zhao Xu, Zhang Zhaoyu (1736)

Progress and Application of Centrifuge Analogue Modelling in Tectonic Deformation
..... Zou Yaoyao, Wan Xiaofan, Wang Liang, Ge Xiang, Gao Yanjie, Shen Chuanbo (1749)

Difference Comparison of Oil Properties between Bashentuo and Yubei Structures in Southwest Tarim Basin, NW China
..... Yun Lu, Wu You, Cao Zicheng, Chen Honghan, Geng Feng, Sha Xuguang, Su Peng, Hu Shouzhi (1768)

Research Progress of Ultra-Deep Strike-Slip Fault Controlling Reservoir Formation in Tarim Craton Basin
..... Zhang Yintao, Sun Chong, Xie Zhou, Xiong Chang, Zhao Xingxing (1787)

Evolution of Cambrian Reservoirs in Xiongying Area, Tarim Basin: Combined Constraints from Calcite Fluid Inclusions and Laser In-Situ U-Pb Geochronology
..... Zhang Haizu, Ge Xiang, Sun Chonghao, Li Shuaiping, Zhao Qing, Xiao Ziyi, Zhang Ke, Li Qianshen (1803)

Genetic Analysis of Triangle Zones in Western Kunlun Mountains and Its Implications for Petroleum Geology
..... Chen Youzhi, Wu Yulin, Xu Zhenping, Xiao Jiang, Wang Xiaoyang, Huang Tian, Zhao Zhenwei, Li Longjiang, Wang Shaohua (1819)

Geomechanical Characteristics and Development Significance of Natural Fractures in Carbonate Reservoirs of F₁ 17 Strike-Slip Fault Zone, Fuman Oilfield
..... Liu Zedong, Wu Kongyou, Wang Bijeng, Xu Ke, Zhang Hui (1831)

Geological Characteristics, Sweet Spot Evaluation Issues and Technical Countermeasures of Deep Longmaxi Formation Shale Gas in South Sichuan Basin
..... Fu Guoyou, Zou Caineng, Wang Guiwen, Zhao Qun, Wu Jin, Shi Zhensheng, Liu Yuyang, Zhou Tianqi (1849)

Evolution of Stress Fields in Structural Intersection Zones and Its Impact on Fracture Development: A Case Study of Yuanba and Tongnanba Areas in North Sichuan
..... Tang Yong, Liu Zhaoqian, Zhang Yuan (1861)

Structural Characteristics and Favorable Target Prediction of Ultra-Deep Salt-Related Structures: A Case Study of the Madong Structural Belt
..... Xu Shidong (1876)

Fault System and Evolution Process of Hashan Structural Belt in Northwestern Junggar Basin
..... Ba Suyu, Li Changsheng, Wang Wei, Song Liang, Gu Jin, Lu Ning, Chi Yu, Zhang Xinsong, Zhu Suqin, Zhang Yong (1893)

Main Controlling Factors of Gas Enrichment in Thin Coal Seams and Evaluation of Favorable Zones in Yichuan Area of Ordos Basin
..... Cui Guangzhi, Zhang Yang, Wang Xuniao, Yu Xiang, Chi Runlong, Liu Shuo (1908)

Trans-Regional Tectonic Evolution and Differential Hydrocarbon Accumulation Characteristics between Shallow and Deep Layers in South American POM Basin
..... Liu Yaming, Ma Zhongzhen, Wang Hongjun, Zhao Yongbin (1924)

Formation and Coupling Model of Basin-Mountain Systems Characterized by "Low Mountain, Deep Basin": Evidence from the Jiangnan Basin
..... Wu Lulu, Fan Yuchen, Liu Zhaoqian, Guo Libin, Shen Lei, Zhang Peng, Shen Chuanbo, Mei Lianfu (1947)

Characteristics and Genetic Analysis of Coarse-Grained and Fine-Grained Source-to-Sink Systems in Dongfang Area of Yinggehai Basin during Late Miocene
..... He Xiaohu, Jiang Tao, Feng Jingzi, Zhang Yazhen, Yuan Binglong, Liu Guochang, He Jie (1965)

Paleogene Structural Characteristics and Exploration Significance of Baiyun Sag in Pearl River Mouth Basin
..... Wang Fuguo, Xu Leyi, Zheng Jinyun, Jia Fuhao, Su Haixia, Wang Xiaomeng, Shen Chuanbo (1982)

Formation and Evolution Process of Baoyunting Granite Buried Hill in the East China Sea Basin: Constraints from Zircon U-Pb Isotopic Geochronology and Petrogeochemistry
..... Liu Jianbin, Li Ning, Liu Bin, Zhao Hong, Zhou Hu, Yue Yong (1997)

Position-Specific Isotopes in Propane of Natural Gas: Tracing of Hydrocarbon Generation, Evolution, and Secondary Alteration
..... Liu Peng, Liu Hanlin, Zou Caineng, Zhao Qun, Chen Yanpeng, Deng Ze, Zhou Guoxiao, Guo Ruiliang, Liu Changjie, Song Dongjun, Wang Xiaofeng (2011)

Metallogenic Specificity and Prospecting Directions of Sandstone-Type Uranium Deposits in Uranium-Bearing Series in Arid Depositional Background
..... Jiao Yangquan, Wu Liqun, Tao Zhenpeng, Yue Liang, Peng Hu, Xiang Yao, Zhong Weihui, Li Jinhui, Zhang Chengcheng, Bai Wenhao, Wang Jianying, Luo Pailong (2024)

The Discovery of Sedimentary Chromite Deposits in Dawa Area of Shuanghu County, Xizang and Its Significance for Mineral Exploration
..... Li Mingjian, Wang Baodi, Han Song, Xu Liuyang, Xu Xi, Sun Yanyun, Kuang Xingtao (2047)