

ISSN 1672-9854

CN 33-1328/P

中国科技核心期刊  
中文核心期刊  
中国科学引文数据库 (CSCD) 核心期刊  
中国期刊全文数据库 (中国知网) 收录期刊  
中国数字化期刊群 (万方数据) 收录期刊  
中文科技期刊数据库 (维普资讯) 收录期刊  
美国石油文摘来源期刊

2

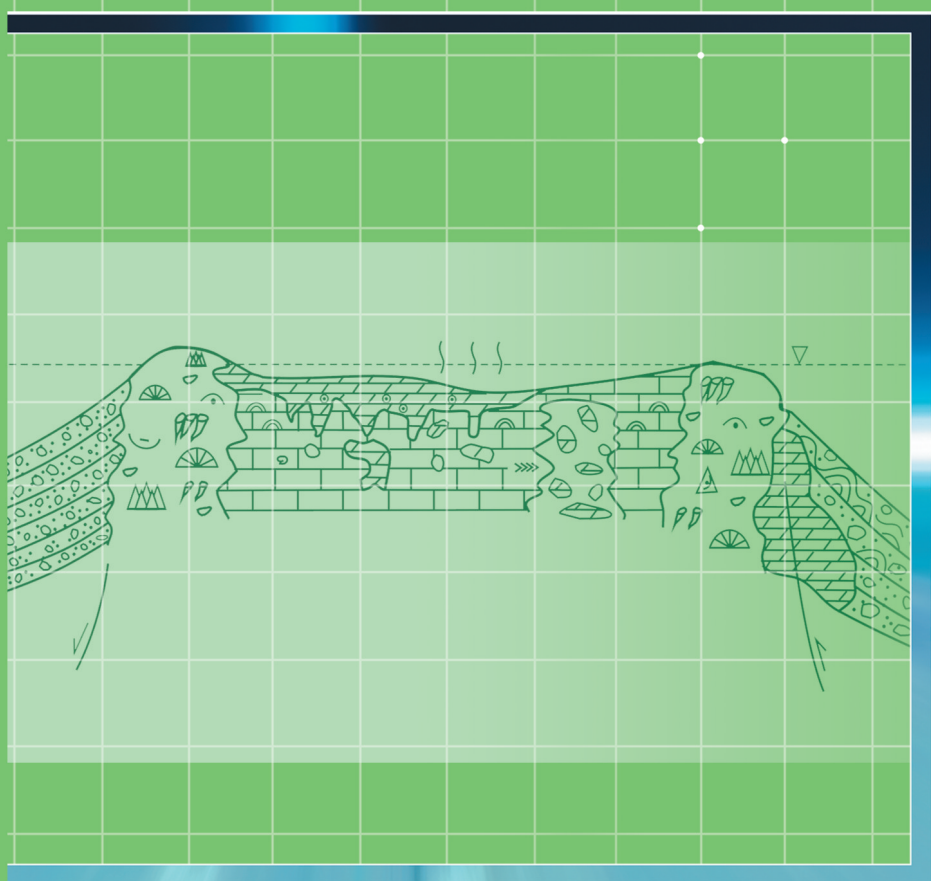
2022

Vol. 27

第27卷

Marine Origin Petroleum Geology

# 海相油气地质



中国石油集团杭州地质研究所有限公司 主办

海相油气地质  
第二十七卷  
第二期

二〇二二年六月

# 海相油气地质(季刊)

HAIXIANG YOUQI DIZHI

## 目次

第27卷 第2期 2022年6月25日出版

### 勘探实例

- 昭通示范区太阳浅层页岩气田的勘探发现与评价探明创新实践认识  
..... 梁兴,王鹏万,罗瑞峰,李兆丰,袁晓俊 113

### 勘探评价

- 塔河油田奥陶系走滑断裂带分区差异变形特征与控储模式  
..... 徐中祥,马庆佑 124
- 从“源盖控烃”探讨四川盆地威远地区深层页岩气田富集高产地质因素  
..... 孙川翔,聂海宽,熊亮,杜伟,张光荣,陈清,李东晖 135
- 缅甸若开海域深水生物气藏形成条件与富集规律  
..... 范国章,马宏霞,邵大力,丁梁波,张颖,王海强,王雪峰,蔡峥 146
- 莺歌海盆地乐东区高温超压储层物性下限及分类  
..... 代龙,尤丽,吴仕玖,钟佳,朱沛苑,招湛杰 157

### 沉积·储层

- 川西气田雷口坡组潮坪相白云岩准同生溶蚀特征及对优质储层分布的影响  
..... 王琼仙,宋晓波,邓美洲,张岩,高恒逸,陈丽花,李勇 167
- 川西坳陷须四段砂岩碳酸盐胶结物形成机制——来自微量元素的证据  
..... 李文茂,张天操,钟玉梅,杨永剑,南红丽 175
- 塔里木盆地古城地区下古生界碳酸盐岩储层硅化作用特征及对储层的影响  
..... 卢曦 185

### 勘探技术

- 碳酸盐岩断溶体构型地震表征关键技术及应用  
..... 常少英,崔仕提,曹鹏,王孟修,崔钰瑶 192
- 井控道集谱蓝化技术在高分辨率储层预测中的应用——以珠江口盆地R油田为例  
..... 董政,李黎,赵伟超,郭丽,夏晓燕 201
- 基于核磁测井的超压砾岩油层渗透率计算方法——以准噶尔盆地玛湖凹陷二叠系上乌尔禾组为例  
..... 曹志锋,蔺敬旗,郑以华,甘仁忠,吴伟,王先虎,陈敬,邵广辉 209
- 视岩石结构数计算技术及其在碳酸盐岩岩相测井识别中的应用  
..... 李昌,沈安江,张建勇,周进高,蔡君,刘江丽,王鑫 217

### 其他

《海相油气地质》作者须知(封4)

# MARINE ORIGIN PETROLEUM GEOLOGY (Quarterly)

<http://hxyqdz.cnmanu.cn>

## CONTENTS

Vol. 27 No. 2 Jun. 2022

Innovative practice and understanding of exploration,discovery and evaluation of Taiyang shallow shale gas field in Zhaotong Demonstration Area .....LIANG Xing, WANG Pengwan, LUO Yufeng, LI Zhaofeng, YUAN Xiaojun	113
Zonal differential deformation and reservoir control model of Ordovician strike-slip fault zone in Tahe Oilfield ..... XU Zhongxiang, MA Qingyou	124
Main geological factors of enrichment and high yield of deep shale gas reservoirs in Weiyuan area, Sichuan Basin: analyzed from the perspective of source-cap controlling hydrocarbon ..... SUN Chuanxiang, NIE Haikuan, XIONG Liang, DU Wei,ZHANG Guangrong, CHEN Qing, LI Donghui	135
Deep-water biogas generation and accumulation in offshore Rakhine Basin, Myanmar ..... FAN Guozhang, MA Hongxia, SHAO Dali, DING Liangbo, ZHANG Ying, WANG Haiqiang, WANG Xuefeng, CAI Zheng	146
Physical property lower limit and classification of high temperature and overpressure reservoirs in Ledong area of Yinggehai Basin ..... DAI Long, YOU Li, WU Shijiu, ZHONG Jia, ZHU Peiyuan, ZHAO Zhanjie	157
Penecontemporaneous dissolution characteristics of tidal flat dolomite and its influence on the distribution of high-quality reservoirs of Leikoupo Formation in Chuanxi Gasfield, Western Sichuan Basin .....WANG Qiongqian, SONG Xiaobo, DENG Meizhou, ZHANG Yan,GAO Hengyi, CHEN Lihua, LI Yong	167
Formation mechanism of carbonate cements in sandstone of the Xujiahe Member 4 in western Sichuan Depression:evidence from trace elements ..... LI Wenmao, ZHANG Tiancao, ZHONG Yumei, YANG Yongjian, NAN Hongli	175
Characteristics of the silicification and its effect on the Lower Paleozoic carbonate reservoirs in Gucheng area, Tarim Basin ..... LU Xi	185
Key techniques and applications of seismic characterization of carbonate fault-karst configuration .....CHANG Shaoying, CUI Shiti, CAO Peng, WANG Mengxiu, CUI Yuyao	192
Application of well controlled gather spectral bluing technology in high resolution reservoir prediction : taking R Oilfield of Pearl River Mouth Basin as an example .....DONG Zheng, LI Li, ZHAO Weichao, GUO Li, XIA Xiaoyan	201
Permeability calculation method of overpressure conglomerate reservoir based on NMR logging : taking the Permian Upper Wuerhe Formation in Mahu sag of Junggar Basin as an example ..... CAO Zhifeng, LIN Jingqi, ZHENG Yihua, GAN Renzhong, WU Wei, WANG Xianhu, CHEN Jing, SHAO Guanghui	209
Apparent rock fabric number technology and its application in carbonate lithofacies logging identification .....LI Chang, SHEN Anjiang, ZHANG Jianyong, ZHOU Jingao, CAI Jun, LIU Jiangli, WANG Xin	217