

# 原书缺封面

# 石 油 学 报

第 35 卷 第 5 期 2014 年 9 月

## 目 次

### 地质勘探

- 叠复连续油气藏成因机制、发育模式及分布预测…………… 庞雄奇 姜振学 黄捍东 陈冬霞 姜福杰(795)
- 莺歌海盆地东方 13-2 重力流储层超压气田气藏性质及勘探启示  
…………… 于俊峰 裴健翔 王立锋 朱建成 张伙兰(829)
- 湘西北常页 1 井下寒武统牛蹄塘组页岩气聚集条件及含气特征  
…………… 林 拓 张金川 李 博 杨升宇 何 伟 唐 玄 马良荣 裴松伟(839)
- 膏盐岩盖层封闭性动态演化特征与油气成藏——以库车前陆盆地冲断带为例  
…………… 卓勤功 赵孟军 李 勇 王 媛(847)
- 频繁超剥地区层序、不整合特征及圈闭发育模式——以东营凹陷草桥北部地区沙河街组  
四段上亚段—东营组为例…………… 张 阳 邱隆伟 杨勇强 李 际 师 政(857)
- 冀中拗陷霸县凹陷古近系中深层古地层压力演化及对储层成岩作用的影响  
…………… 葱克来 操应长 金杰华 赵贤正 苏 芮 金凤鸣 崔周旗 周 磊 张会娜(867)
- 裂谷盆地盐构造形成演化及油气成藏地质意义——以苏丹红海裂谷盆地为例  
…………… 吴珍云 尹宏伟 汪 新 郑俊章 王兴元(879)
- 北美非常规油气蓬勃发展十大动因及对区域油气供需的影响  
…………… 梁 涛 常毓文 许 璐 王 瑞 胡景宏 李玉红 徐 锋(890)
- 基于绕射波的储层预测方法及其应用…………… 赵惊涛 李 明 张 研(901)

### 油田开发

- 聚驱后缔合聚合物三元复合驱提高采收率技术…………… 杨 菲 郭拥军 张新民 罗平亚(908)
- 多因素影响的泡沫驱数值模拟方法…………… 王 敬 刘慧卿 张红玲 姬泽敏 徐 杰(914)
- 表征井间地层参数及油水动态的连通性计算方法…………… 赵 辉 康志江 张 允 孙海涛 李 颖(922)
- 页岩储层渗透率数学表征…………… 糜利栋 姜汉桥 李俊健 田 野(928)
- 溶剂蒸气萃取脱沥青的影响因素实验 …… 李雁鸿 吴永彬 赵法军 刘鹏程 李秀峦 杨 森 陈 昭(935)
- 天然气水合物分解区演化数值分析…………… 刘乐乐 鲁晓兵 张旭辉(941)

### 石油工程

- 导向钻井稳定控制平台的反馈线性化控制…………… 汪跃龙 王海蛟 康思民 汤 楠 霍爱清(952)
- 碳酸盐岩地层重力置换气侵特征…………… 张兴全 周英操 刘 伟 郭庆丰 崔堂波(958)
- 微观泄漏机理在非 API 套管接头密封性能评估中的应用  
…………… 许志倩 闫相祯 杨秀娟 殷晓康 王明达 郑晓云(963)
- 基于并行协作空时复用的深水隔水管疲劳参数传输方法  
…………… 李保军 王海燕 申晓红 杨伏洲 姜 喆 邓 欣 许亮斌(972)
- 大斜度井钢丝投捞式气举采油技术…………… 宋显民 刘清友 孙成林 肖国华 胡慧莉 王金忠 靳彦卿(979)
- 基于多传感器数据融合的长输埋地管道中心线测量  
…………… 李 睿 冯庆善 蔡茂林 李海军 张海亮 刘成海 赵晓明(987)
- 热应力作用下液化天然气储罐球形罐顶应力分布及裂缝形态…………… 朱兴吉 程旭东 彭文山 Goangseup Zi(993)

# ACTA PETROLEI SINICA

Vol. 35 No. 5 2014

## CONTENTS

### PETROLEUM EXPLORATION

- Formation mechanisms, distribution models, and prediction of superimposed, continuous hydrocarbon reservoirs  
..... Pang Xiongqi Jiang Zhenxue Huang Handong Chen Dongxia Jiang Fujie ( 795 )
- Gas pool properties and its exploration implications of the Dongfang13-2 gravity reservoir-overpressure gas field in  
Yinggehai Basin ..... Yu Junfeng, Pei Jianxiang, Wang Lifeng, Zhu Jiancheng, Zhang Huolan ( 829 )
- Shale gas accumulation conditions and gas-bearing properties of the Lower Cambrian Niutitang Formation in Well Changye 1,  
northwestern Hunan ..... Lin Tuo, Zhang Jinchuan, Li Bo, Yang Shengyu, He Wei, Tang Xuan, Ma Liangrong, Pei Songwei ( 839 )
- Dynamic sealing evolution and hydrocarbon accumulation of evaporite cap rocks: an example from Kuqa foreland basin  
thrust belt ..... Zhuo Qingong, Zhao Mengjun, Li Yong, Wang Yuan ( 847 )
- Sequence and unconformity characteristics and trap development model in frequent onlap-denudation area: a case study of  
the Ed-Es<sub>8</sub> in northern Caoqiao area, Dongying sag ..... Zhang Yang, Qiu Longwei, Yang Yongqiang, Li Ji, Shi Zheng ( 857 )
- Paleopressure evolution and its effects on diagenesis of reservoirs in middle-deep Paleogene strata in Baxian sag, Jizhong depression  
..... Xi Kelai, Cao Yingchang, Jin Jiehua, Zhao Xianzheng, Su Rui, Jin Fengming, Cui Zhouqi, Zhou Lei, Zhang Huina ( 867 )
- Simulation of salt structure formation and evaluation of its geological significance to oil-gas accumulation: a case study of  
the Sudanese Red Sea rift basin ..... Wu Zhenyun, Yin Hongwei, Wang Xin, Zheng Junzhang, Wang Xingyuan ( 879 )
- Top ten causes of unconventional oil and gas resources boom in North America and its influence on regional supply  
and demand ..... Liang Tao, Chang Yuwen, Xu Lu, Wang Rui, Hu Jinghong, Li Yuhong, Xu Feng ( 890 )
- Development and application of an effective method for reservoir prediction based on seismic diffraction  
..... Zhao Jingtao, Li Ming, Zhang Yan ( 901 )

### OIL FIELD DEVELOPMENT

- Enhanced oil recovery technology of alkaline/surfactant/hydrophobically associating polyacrylamide flooding after polymer  
flooding ..... Yang Fei, Guo Yongjun, Zhang Xinmin, Luo Pingya ( 908 )
- Numerical simulation of foam flooding influences of multi-factors  
..... Wang Jing, Liu Huiqing, Zhang Hongling, Ji Zemin, Xu Jie ( 914 )
- An interwell connectivity numerical method for geological parameter characterization and oil-water two-phase dynamic  
prediction ..... Zhao Hui, Kang Zhijiang, Zhang Yun, Sun Haitao, Li Ying ( 922 )
- Mathematical characterization of permeability in shale reservoirs ..... Mi Lidong, Jiang Hanqiao, Li Junjian, Tian Ye ( 928 )
- Influence factors experiment of deasphalting in solvent vapor extraction  
..... Li Yanhong, Wu Yongbin, Zhao Fajun, Liu Pengcheng, Li Xiuluan, Yang Sen, Chen Zhao ( 935 )
- Numerical analysis on evolution of natural gas hydrate decomposition region in hydrate-bearing sediment  
..... Liu Lele, Lu Xiaobing, Zhang Xuhui ( 941 )

### PETROLEUM ENGINEERING

- Output feedback linearization of servo platform for rotary steering drilling system  
..... Wang Yuelong, Wang Haijiao, Kang Simin, Tang Nan, Huo Liqing ( 952 )
- Characters of gravity replacement gas kick in carbonate formation  
..... Zhang Xingquan, Zhou Yingcao, Liu Wei, Guo Qingfeng, Cui Tangbo ( 958 )
- Application of micro-leakage mechanism for evaluating the sealing performance of non-API casing connections  
..... Xu Zhiqian, Yan Xiangzhen, Yang Xiujuan, Yin Xiaokang, Wang Mingda, Zheng Xiaoyun ( 963 )
- Transmission method based on PCSTR for deep-water marine riser fatigue parameters monitoring  
..... Li Baojun, Wang Haiyan, Shen Xiaohong, Yang Fuzhou, Jiang Zhe, Deng Xin, Xu Liangbin ( 972 )
- Gas-lift production technology of wire casting and fishing in highly deviated wells  
..... Song Xianmin, Liu Qingyou, Sun Chenglin, Xiao Guohua, Hu Huili, Wang Jinzhong, Jin Yanqing ( 979 )
- Measurement of long-distance buried pipeline centerline based on multi-sensor data fusion  
..... Li Rui, Feng Qingshan, Cai Maolin, Li Haijun, Zhang Hailiang, Liu Chenghai, Zhao Xiaoming ( 987 )
- Stress distribution and fracture pattern analysis of spherical LNG storage tank dome caused by thermal load  
..... Zhu Xingji, Cheng Xudong, Peng Wenshan, Goangseup Zi ( 993 )

# 原书缺封底