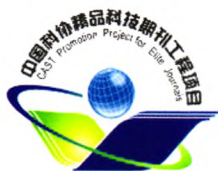


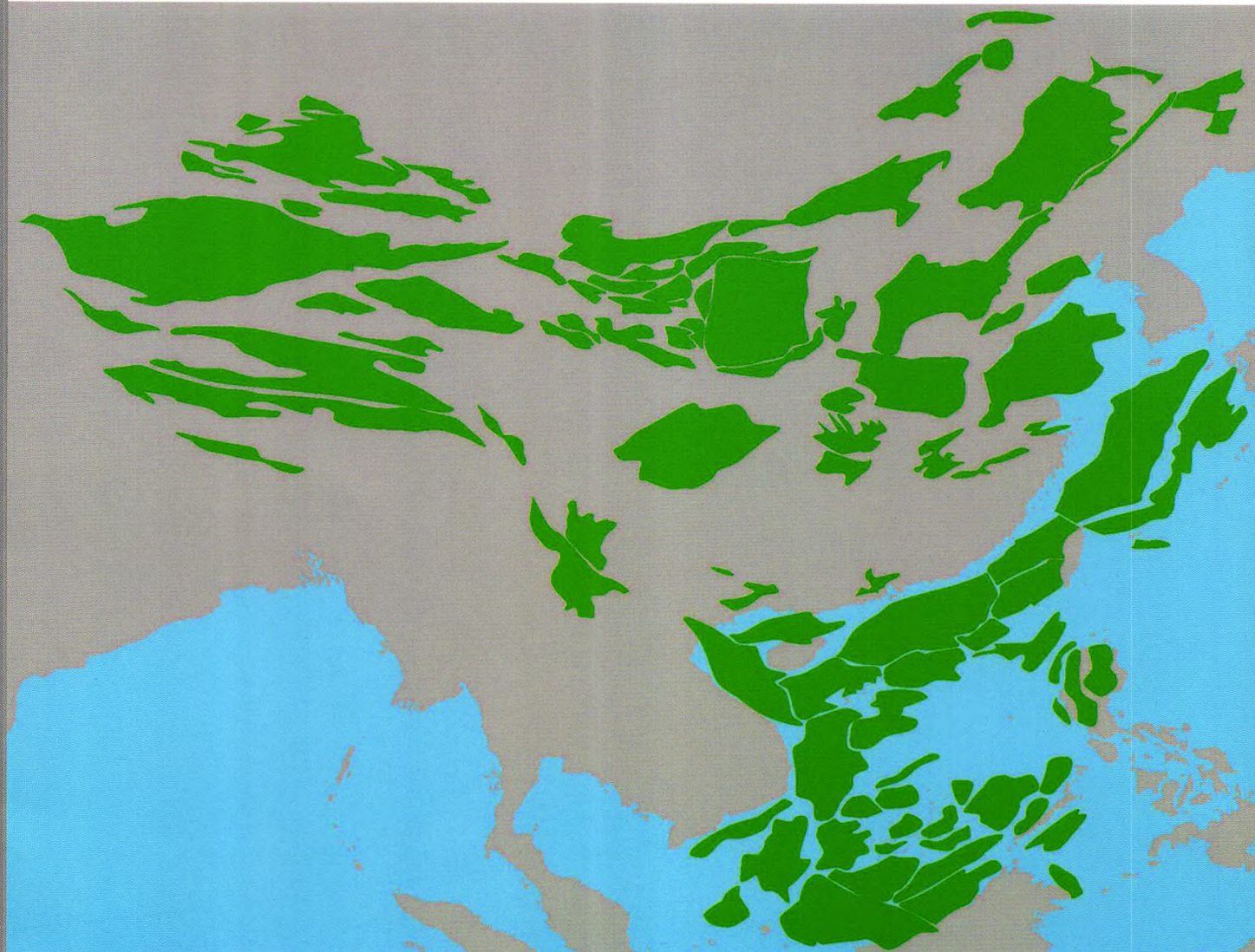
SHIYOU XUEBAO



ISSN 0253-2697  
CN 11-2128/TE  
CODEN SYHPD9

# 石油学报

ACTA PETROLEI SINICA



中国石油学会主办

第34卷 第3期 Vol. 34 No. 3

ISSN 0253-2697



2013 3

# 石油学报

第34卷 第3期 2013年5月  
目 次

## 地质勘探

含气量和渗透率耦合作用对高丰度煤层气富集区的控制	宋岩 柳少波 瑶宜文 洪峰 姜林 马行陟 卫明朋(417)
应用定量颗粒荧光技术恢复塔中地区石炭系油气充注历史	李卓 姜振学 李峰(427)
鄂尔多斯盆地延长组长8油层组砂体结构特征及成因机理	李士祥 楚美娟 黄锦绣 郭正权(435)
鄂尔多斯盆地石炭系本溪组页岩气成藏条件及勘探潜力	郭少斌 王义刚(445)
四川盆地东北地区下寒武统海相页岩气成因:来自气体组分和碳同位素组成的启示	韩辉 李大华 马勇 程礼军 齐琳 王琪 钟宁宁(453)
川西南地区中二叠统热液白云岩特征及勘探思路	陈轩 赵文智 刘银河 周慧 江青春(460)
南海北部琼东南盆地中央峡谷体系沉积演化	苏明 解习农 王振峰 姜涛 张成 何云龙(467)
陆相盆地重质油成因类型及稠变序列——以二连盆地为例	高日胜 方杰 王瞰 李文科 杨春(479)
中国煤层气地面井中长期生产规模的情景预测	秦勇 袁亮 程远平 孟建兵 申建(489)
石油地震储层研究及应用——以塔里木盆地塔中地区碳酸盐岩为例	卫平生 潘建国 张虎权 王宏斌 曲永强 谭开俊 孙东(496)
基于地震子波衰减谱的碳酸盐岩烃类检测方法	孙勤华 张虎权 代冬冬 杨丽莎(502)
南海沉积物天然气水合物饱和度与电阻率的关系	陈玉凤 李栋梁 梁德青 周雪冰 吴能友(507)

## 油田开发

聚合物驱阶段提高采收率预测模型的建立与应用	王渝明 王加滢 康红庆 孙强 柴方源 赵起越(513)
接枝丙烯酰胺共聚物在水溶液中的缩合与黏弹行为	钟传蓉 练小飞 蒋留峰(518)
页岩气储层可压裂性评价技术	袁俊亮 邓金根 张定宇 李大华 闫伟 陈朝刚 程礼军 陈子剑(523)
射孔完井参数对试井理论曲线的影响	欧阳伟平 刘曰武(528)
微生物驱产出液群落结构与现场生产动态的关系	王慧 宋智勇 郝滨 刘涛 高光军 郭省学 汪卫东(535)

## 石油工程

油井套管对地磁场的影响实验	管志川 张苏 王建云 史玉才 韦节宏 刘永旺(540)
控压钻井条件下井身结构优化设计	王果 刘建华 丁超 范红康(545)
超临界CO <sub>2</sub> 喷射压裂孔内增压机理	程宇雄 李根生 王海柱 沈忠厚 黄中伟 宋先知(550)
定向射孔水力压裂起裂压力的预测模型	朱海燕 邓金根 刘书杰 闫伟 陈峰蝶 文敏 彭成勇(556)
各向异性地层中斜井井壁失稳机理	卢运虎 陈勉 袁建波 金衍 滕学清(563)
海洋浮式钻井平台绞车升沉补偿系统设计	黄鲁蒙 张彦廷 刘美英 齐明侠(569)
搅拌测量法测定油水混合液流动特性	郁辰阳 张劲军 丁振军 黄启玉(574)

## 综述

石油地震地质学及相关技术进展	袁秉衡 徐礼贵 康南昌 李玲 郑良合 王贵重(580)
天然气水合物储层测井评价及其影响因素	宁伏龙 刘力 李实 张可 蒋国盛 吴能友 孙长宇 陈光进(591)
钻柱涡动理论研究的必由之路——钻井液动力润滑学与钻柱动力学相结合	李子丰(607)

综合信息 中国石油学会2013年工作会议在南京召开 (517)

本期责任编辑: 黄小娟

# ACTA PETROLEI SINICA Vol. 34 No. 3 2013

## CONTENTS

### PETROLEUM EXPLORATION

- Coupling between gas content and permeability controlling enrichment zones of high abundance coal bed methane .....  
..... SONG Yan, LIU Shaobo, JU Yiwen, Hong Feng, JIANG Lin, MA Xingzhi, WEI Mingming ( 417 )
- The application of quantitative grain fluorescence technique to restore the hydrocarbon charge history of Carboniferous reservoirs in Tazhong area, Tarim Basin ..... LI Zhuo, JIANG Zhenxue, LI Feng ( 427 )
- Characteristics and genetic mechanism of sandbody architecture in Chang-8 oil layer of Yanchang Formation, Ordos Basin ..... LI Shixiang, CHU Meijuan, HUANG Jinxiu, GUO Zhengquan ( 435 )
- Shale gas accumulation conditions and exploration potential of Carboniferous Benxi Formation in Ordos Basin ..... GUO Shaobin, WANG Yigang ( 445 )
- The origin of marine shale gas in the northeastern Sichuan Basin, China; implications from chemical composition and stable carbon isotope of desorbed gas ..... HAN Hui, LI Dahua, MA Yong, CHENG Lijun, QI Lin, WANG Qi, ZHONG Ningning ( 453 )
- Characteristics and exploration strategy of the Middle Permian hydrothermal dolomite in southwestern Sichuan Basin ..... CHEN Xuan, ZHAO Wenzhi, LIU Yinhe, ZHOU Hui, JIANG Qingchun ( 460 )
- Sedimentary evolution of the central canyon system in Qiongdongnan Basin, northern South China Sea ..... SU Ming, XIE Xinong, WANG Zhenfeng, JIANG Tao, ZHANG Cheng, HE Yunlong ( 467 )
- Genetic types and densification series of heavy oils in non-marine basins:a case study on Erlian Basin ..... GAO Risheng, FANG Jie, WANG Tun, LI Wenke, YANG Chun ( 479 )
- Scenario predication for the mid-term and long-term coalbed methane production scale of surface drilling wells in China ..... QIN Yong, YUAN Liang, CHENG Yuanping, MENG Jianbing, SHEN Jian ( 489 )
- Application and research of the petroleum seismic reservoir:a case study of carbonate reservoirs in the central Tarim Basin ..... WEI Pingsheng, PAN Jianguo, ZHANG Huquan, WANG Hongbin, QU Yongqiang, TAN Kaijun, SUN Dong ( 496 )
- Hydrocarbon detection of carbonate reservoirs based on seismic wavelet attenuation spectrum ..... SUN Qinhua, ZHANG Huquan, DAI Dongdong, YANG Lisha ( 502 )
- Relationship between gas hydrate saturation and resistivity in sediments of the South China Sea ..... CHEN Yufeng, LI Dongliang, LIANG Deqing, ZHOU Xuebing, WU Nengyou ( 507 )

### OIL FIELD DEVELOPMENT

- Establishment and application of a prediction model for enhanced oil recovery in polymer flooding .....  
..... WANG Yuming, WANG Jiaying, KANG Hongqing, SUN Qiang, CHAI Fangyuan, ZHAO Qiyue ( 513 )
- Association and viscoelastic behaviors of the acrylamide-based graft polymer in aqueous solutions ..... ZHONG Chuanrong, LIAN Xiaofei, JIANG Liufeng ( 518 )
- Fracability evaluation of shale-gas reservoirs .....  
.... YUAN Junliang, DENG Jingren, ZHANG Dingyu, LI Dahua, YAN Wei, CHEN Chaogang, CHENG Lijun, CHEN Zijian ( 523 )
- Effects of perforated completion parameters on well test type curves ..... OUYANG Weiping, LIU Yuewu ( 528 )
- Relationship between structures of microbial colony in produced fluids and oil production performance in microbial flooding oil field ..... WANG Hui, SONG Zhiyong, HAO Bin, LIU Tao, GAO Guangjun, GUO Shengxue, WANG Weidong ( 535 )

### PETROLEUM ENGINEERING

- Experiments of the impact of casing on geomagnetic field .....  
..... GUAN Zhichuan, ZHANG Su, WANG Jianyun, SHI Yucai, WEI Jiehong, LIU Yongwang ( 540 )
- Casing program optimization with the managed pressure drilling technique .....  
..... WANG Guo, LIU Jianhua, DING Chao, FAN Hongkang ( 545 )
- Pressure boost mechanism within cavity of the supercritical CO<sub>2</sub> jet fracturing .....  
..... CHENG Yuxiong, LI Gensheng, WANG Haizhu, SHEN Zhonghou, HUANG Zhongwei, SONG Xianzhi ( 550 )
- A prediction model for the hydraulic fracture initiation pressure in oriented perforation .....  
..... ZHU Haiyan, DENG Jingren, LIU Shujie, YAN Wei, CHEN Zhengrong, WEN Min, PENG Chengyong ( 556 )
- Borehole instability mechanism of a deviated well in anisotropic formations .....  
..... LU Yunhu, CHEN Mian, YUAN Jianbo, JIN Yan, TENG Xueqing ( 563 )
- Design for a drawworks heave compensation system of floating drilling platform .....  
..... HUANG Lumeng, ZHANG Yanting, LIU Meiyi, QI Mingxia ( 569 )
- Measuring the flow behavior of oil-water mixtures with the stirring method .....  
..... YU Chenyang, ZHANG Jinjun, DING Zhenjun, HUANG Qiyu ( 574 )

### REVIEW

- Related technical advances in petroleum seismogeology .....  
..... YUAN Bingheng, XU Ligui, KANG Nanchang, LI Ling, ZHENG Lianghe, WANG Guizhong ( 580 )
- Well logging assessment of natural gas hydrate reservoirs and relevant influential factors .....  
..... NING Fulong, LIU Li, LI Shi, ZHANG Ke, JIANG Guosheng, WU Nengyou, SUN Changyu, CHEN Guangjin ( 591 )
- An inevitable way in drill-string whirling research:combination of drilling fluid power lubrication with drill string dynamics ..... LI Zifeng ( 607 )