

石油学报

第32卷 第3期 2011年5月
目次

地质勘探

- 全球深水盆地群分布格局与油气特征..... 张功成 米立军 屈红军 冯杨伟 范玉海(369)
- 乍得 Bongor 盆地石油地质特征及成藏模式..... 窦立荣 肖坤叶 胡勇 宋红日 程顶胜 杜业波(379)
- 川东北元坝地区长兴组—飞仙关组台地边缘层序地层及其对储层的控制..... 郭彤楼(387)
- 天山南缘与北缘前陆冲断带构造地质特征对比及油气勘探建议..... 李本亮 陈竹新 雷永良 张朝军(395)
- 塔里木盆地轮南低凸起天然气分布规律与成藏期次..... 苗忠英 陈践发 张晨 陈鸿雁 王冠男(404)
- 塔河油田加里东中期第 III 幕岩溶作用..... 严威 王兴志 张廷山 丁勇 刘存革 吕海涛(411)
- 陆相断陷湖盆滩坝沉积模式——以东营凹陷古近系沙四上亚段为例.....
..... 杨勇强 邱隆伟 姜在兴 银熙炉(417)
- 松辽盆地徐家围子断陷火山岩盖层封气能力综合定量评价..... 史集建 吕延防 付广 李丽丽(424)
- 桂中坳陷及周缘海相地层油气保存条件..... 楼章华 尚长健 姚根顺 陈子焯 金爱民(432)
- 渤海地区新构造格局..... 徐杰 周本刚 计凤桔 高祥林 吕悦军 王明明 陈国光(442)
- 辽河油田东部凹陷页岩气成藏条件及含气性评价.....
..... 徐波 李敬含 李晓革 王传峰 刘凯波 徐美香 景佳骏 聂领(450)
- 碳酸盐岩储层孔隙结构评价方法——以土库曼斯坦阿姆河右岸气田为例.....
..... 郭振华 李光辉 吴蕾 李序仁 韩桂芹 姜英辉(459)

油田开发

- 基于低速非达西渗流的单井压力分布特征..... 计秉玉 何应付(466)
- 抗高温耐盐 AMPS/AM/AA 降失水剂的合成及其性能表征..... 郭锦棠 周贤明 靳建洲 于永金(470)
- 改进的异常高压有水气藏物质平衡方程..... 刘道杰 刘志斌 田中敬(474)
- 考虑二次梯度项低渗透油藏水平井压力动态分析..... 姚军 樊冬艳 王晨晨 张凯(479)
- 页岩气测井解释和岩心测试技术——以四川盆地页岩气勘探开发为例.....
..... 吴庆红 李晓波 刘洪林 陈霞(484)
- 超低渗透砂岩储层应力敏感性实验..... 焦春艳 何顺利 谢全 顾岱鸿 朱华银 孙磊 刘华勤(489)
- 基于流线 EnKF 油藏自动历史拟合..... 闫霞 李阳 姚军 张凯(495)
- 沁水盆地含水煤层气藏的气体渗流特征..... 陈霞 刘洪林 王红岩 赵群(500)

石油工程

- 裂缝性碳酸盐岩储层的钻井液侵入预测模型..... 叶艳 安文华 滕学清 陈勉 郝捷年 王书琪(504)
- 裂缝地层随钻刚性颗粒封堵机理与估算模型..... 李家学 黄进军 罗平亚 杨莉 鲁亿(509)
- 水力喷射分段压裂密封机理..... 曲海 李根生 黄中伟 李宪文 赵文 卜向前 王晓东(514)
- 冰区老龄平台整体时变可靠性分析与更新..... 陈团海 陈国明 林红(518)
- 高强电场中液滴静电运动特性..... 张黎明 张凯 李晓帆 Mojtaba Ghadiri Ali Hassanpour(524)
- 复杂井眼条件下旋转套管速度对固井质量的影响..... 步玉环 郭胜来 马明新 李红(529)
- 基于支持向量机的潜油柱塞泵沉没度预测..... 于德亮 齐维贵 邓盛川 张永明 张凤武 王新民(534)
- 考虑滑移效应的高密度水基钻井液流变特性..... 王贵 蒲晓林 罗兴树 陶怀志 陈勇(539)
- 高酸性气藏完井类陶瓷覆膜处理技术..... 何祖清 马开华 王晖 刘文玲(543)
- 高压气井完井管柱的流固耦合振动模型及其应用..... 樊洪海 王宇 张丽萍 杨行 杨向同 魏峰(547)

简讯

- 《中国海相油气勘探》荣获第二届中国出版政府奖图书奖提名奖..... (478)
- 中国石油第三代测井软件 CIFLog 成功发布..... (494)

本期责任编辑：黄小娟

CONTENTS

PETROLEUM EXPLORATION

A basic distributional framework of global deepwater basins and hydrocarbon characteristics ZHANG Gongcheng, MI Lijun, QU Hongjun, FENG Yangwei, FAN Yuhai (369)

Petroleum geology and a model of hydrocarbon accumulations in the Bongor Basin, the Republic of Chad DOU Lirong, XIAO Kunye, HU Yong, SONG Hongri, CHENG Dingsheng, DU Yebo (379)

Sequence strata of the platform edge in the Changxing and Feixianguan formations in the Yuanba area, northeastern Sichuan Basin and their control on reservoirs GUO Tonglou (387)

Structural geology correlation of foreland thrust-folded belts between the southern and northern edges of the Tianshan Mountain and some suggestions for hydrocarbon exploration LI Benliang, CHEN Zhuxin, LEI Yongliang, ZHANG Chaojun (395)

Regularity of distribution and accumulation stages of natural gases in the Lunnan lower uplift of the Tarim Basin MIAO Zhongying, CHEN Jianfa, ZHANG Chen, CHEN Hongyan, WANG Guannan (404)

Investigations of the karst during the Episode III of the mid-Caledonian in the Tahe Oilfield YAN Wei, WANG Xingzhi, ZHANG Tingshan, DING Yong, LIU Cunge, LÜ Haitao (411)

A depositional pattern of beach bar in continental rift lake basins: A case study on the upper part of the fourth member of the Shahejie Formation in the Dongying Sag YANG Yongqiang, QIU Longwei, JIANG Zaixing, YIN Xilu (417)

Synthetically and quantitatively assessing gas-sealing ability of volcanic cap rocks in the Xujiaweizi Sag of the Songliao Basin SHI Jitian, LÜ Yanfang, FU Guang, LI Lili (424)

Hydrocarbon preservation conditions in marine strata of the Guizhong Depression and its margin LOU Zhanghua, SHANG Changjian, YAO Genshun, CHEN Ziliao, JIN Aimin (432)

A primary study on the neotectonic pattern of the Bohai area in China XU Jie, ZHOU Bengang, JI Fengju, GAO Xianglin, LÜ Yuejun, WANG Mingming, CHEN Guoguang (442)

Evaluation of hydrocarbon accumulation conditions for shale gas from the Eastern Sag of the Liaohe Oilfield and its gas-bearing properties XU Bo, LI Jinghan, LI Xiaoge, WANG Chuanfeng, LIU Kaibo, XU Meixiang, JING Jiajun, NIE Ling (450)

Pore texture evaluation of carbonate reservoirs in Gasfield A, Turkmenistan GUO Zhenhua, LI Guanghui, WU Lei, LI Xuren, HAN Guiqin, JIANG Yinghui (459)

OIL FIELD DEVELOPMENT

Formation pressure distribution of a single well based on low-velocity non-Darcy flow JI Bingyu, HE Yingfu (466)

The synthesis and performance characterization of the AMPS/AM/AA terpolymer as a temperature-resistance, salt-tolerance fluid-loss additive GUO Jintang, ZHOU Xianming, JIN Jianzhou, YU Yongjin (470)

A modified material balance equation for abnormal-pressure gas reservoirs with aquifer LIU Daojie, LIU Zhibin, TIAN Zhongjing (474)

Dynamic pressure analysis of horizontal wells in low permeability reservoirs with the effect of quadratic gradient term YAO Jun, FAN Dongyan, WANG Chenchen, ZHANG Kai (479)

Log interpretations and the application of core testing technology in the shale-gas: Taking the exploration and development of the Sichuan Basin as an example WU Qinghong, LI Xiaobo, LIU Honglin, CHEN Xia (484)

An experimental study on stress-dependent sensitivity of ultra-low permeability sandstone reservoirs JIAO Chunyan, HE Shunli, XIE Quan, GU Daihong, ZHU Huayin, SUN Lei, LIU Huaxun (489)

Automatic history matching of reservoirs using the streamline-based EnKF method YAN Xia, LI Yang, YAO Jun, ZHANG Kai (495)

Gas-seepage characteristics of coalbed reservoirs with different water saturation in the Qinshui Basin CHEN Xia, LIU Honglin, WANG Hongyan, ZHAO Qun (500)

PETROLEUM ENGINEERING

The prediction model for the drilling fluid invasion in fractured carbonate reservoirs YE Yan, AN Wenhua, TENG Xueqing, CHEN Mian, YAN Jienian, WANG Shuqi (504)

Plugging mechanism and estimation models of rigid particles while drilling in fracture formations LI Jiaxue, HUANG Jinjun, LUO Pingya, YANG Li, LU Yi (509)

Sealing mechanism of the hydrate stepwise fracturing QU Hai, LI Gensheng, HUANG Zhongwei, LI Xianwen, ZHAO Wen, BO Xiangqian, WANG Xiaodong (514)

Analyzing and updating on the global time-dependent reliability for ageing platforms in ice zones CHEN Tuanhai, CHEN Guoming, LIN Hong (518)

Electrostatic movement characteristics of droplets in a highly electric field ZHANG Liming, ZHANG Kai, LI Xiaofan, Mojtaba Ghadiri, Ali Hassanpour (524)

Influence of rotating casing speed on well-cementing quality under the bad hole conditions BU Yuhuan, GUO Shenglai, MA Mingxin, LI Hong (529)

Submergence forecasting of a submersible plunger pump based on the support vector machine YU Deliang, QI Weigui, DENG Shengchuan, ZHANG Yongming, ZHANG Fengwu, WANG Xinmin (534)

Rheological behaviors of the high-density water-based drilling fluid in consideration of slip effect WANG Gui, PU Xiaolin, LUO Xingshu, TAO Huaizhi, CHEN Yong (539)

Application of the quasi-ceramic coating technique to well completion in highly sour gas reservoirs HE Zuqing, MA Kaihua, WANG Hui, LIU Wenling (543)

A fluid-solid coupled oscillation model for completion string and its application in high pressure gas well FAN Honghai, WANG Yu, ZHANG Liping, YANG Hang, YANG Xiangtong, WEI Feng (547)