

ISSN 0253-9985

CN 11-4820/TE

CODEN SYECDL



美国《工程索引》(EI) 收录期刊

《中国科学引文数据库》(CSCD) 收录期刊

《中文核心期刊要目总览》收录期刊

石油与天然气地质

OIL & GAS GEOLOGY

2019年

第40卷 第3期

ISSN 0253-9985



9 770253 998195

中国石油化工股份有限公司石油勘探开发研究院
中国地质学会石油地质专业委员会

主办

石油与天然气地质

(双月刊)

第40卷 第3期

2019年6月

全国优秀科技期刊
中国精品科技期刊
中国石化优秀期刊一等奖
中国国际影响力优秀学术期刊
“RCCSE”中国权威学术期刊
中国科学引文数据库源期刊
中国科技论文统计源期刊
美国工程索引(EI)源期刊
美国化学文摘(CA)源期刊
美国石油文摘(PA)源期刊
俄罗斯文摘杂志(AJ)源期刊
日本JST数据库源期刊
美国GeoRef数据库源期刊
英国动物学记录(ZR)源期刊

主 编 何治亮
副 主 编 刘春燕
编辑部主任 李 军
责任编辑 张亚雄
专业编辑 李 军 董 立
 张亚雄 张玉银
英文翻译 张 晟
英文审校 何 军 白振瑞
 万万数据 峰

目 次

【油气地质】

- 中国迎来页岩油气革命了吗? 金之钧,白振瑞,高 波,黎茂稳(451)
- 页岩油的资源潜力及流动性评价方法——以西加拿大盆地上泥盆统 Duvernay 页岩为例
..... 湛卓恒,黎茂稳,姜春庆,钱门辉(459)
- 美国页岩油勘探开发现状与前景展望 周庆凡,金之钧,杨国丰,董 宁,尚柱成(469)
- 俄罗斯页岩油地质特征及勘探开发进展
..... 梁新平,金之钧,Alexander Shpilman,殷进垠,刘全有,Boris Uspensky(478)
- “化学-沉积相”分析:一种研究细粒沉积岩的有效方法 刘可禹,刘 畅(491)
- 陆相页岩甜点地球物理表征研究进展
..... 刘喜武,刘宇巍,刘志远,宋 亮,刘 炯,霍志周,张金强,钱恪然,张颖燕(504)
- 东营凹陷页岩油储集地质特征与有效性 刘惠民,张 顺,包友书,方正伟,姚素平,王 勇(512)
- 准噶尔盆地吉木萨尔凹陷陆相页岩油地质特征与聚集机理
..... 支东明,唐 勇,杨智峰,郭旭光,郑孟林,万 敏,黄立良(524)
- 吉木萨尔凹陷二叠系芦草沟组页岩油储层特征及含油性
..... 许 琳,常秋生,杨成克,陶亲娥,王仕莉,费李莹,徐士陆(535)
- 页岩油储层核磁有效孔隙度起算时间的确定——以吉木萨尔凹陷二叠系芦草沟组页岩油储层
为例 王 伟,赵延伟,毛 锐,孙中春,牟立伟(550)
- 鄂尔多斯盆地西南部彬长区块三叠系延长组7段3亚段页岩油勘探前景探讨
..... 李志明,陶国亮,黎茂稳,钱门辉,谢小敏,蒋启贵,刘 鹏,鲍云杰,夏东领(558)
- 页岩油探井现场地质评价实验流程与技术进展
..... 蒋启贵,黎茂稳,钱门辉,鲍云杰,刘 鹏,陶国亮,马晓潇,李志明,曹婷婷,吴世强(571)
- 页岩油吸附与游离定量评价模型及微观赋存机制 李俊乾,卢双舫,张 捷,张鹏飞,薛海涛(583)
- 渤海湾盆地冀中坳陷饶阳凹陷沙一下亚段页岩油可动量评价
..... 陈方文,赵红琴,王淑萍,卢双舫,王 氏,丁 雪(593)

【开发工程】

- 页岩气井筒完整性若干研究进展 高德利,刘 奎(602)
- 页岩储层超临界二氧化碳压裂裂缝形态研究 苏建政,李凤霞,周 彤(616)
- 鄂尔多斯盆地页岩油水平井精细切割体积压裂技术
..... 慕立俊,赵振峰,李宪文,张矿生,唐梅荣,杜现飞,白晓虎(626)
- 页岩油流动的储层条件和机理 董明哲,李亚军,桑 茜,李 晟,李 萌,苏玉亮(636)
- 页岩油藏多重孔隙介质耦合流动数值模拟 苏玉亮,鲁明晶,李 萌,张 琪,王文东,董明哲(645)
- 页岩结构面特征及其对水力压裂的控制作用
..... 李 晓,赫建明,尹 超,黄北秀,李关访,张召彬,李丽慧(653)
- 准噶尔盆地吉木萨尔凹陷芦草沟组含油页岩岩石力学特性及可压裂性评价
..... 王小军,梁利喜,赵 龙,刘向君,秦志军,李 玮(661)
- 致密储层体积压裂作用范围及裂缝分布模式——基于压裂后实际取心资料
..... 牛小兵,冯胜斌,尤 源,梁晓伟,辛红刚,淡卫东,李廷艳,任继胜(669)
- 低成熟度页岩油加热改质热解动力学及地层渗透性 王益维,汪友平,孟祥龙,苏建政,龙秋莲(678)

【综合报道】

- “页岩油气富集机理与有效开发”国家重点实验室 (封二)
- 《石油与天然气地质》来稿须知 (封三)
- 《石油与天然气地质》第六届编辑委员会 (封四)

CONTENTS

【Petroleum Geology】

- Has China ushered in the shale oil and gas revolution? Jin Zhijun, Bai Zhenrui, Gao Bo, Li Maowen (451)
- Shale oil resource potential and its mobility assessment; A case study of Upper Devonian Duvernay shale in Western Canada Sedimentary Basin
..... Chen Zhuoheng, Li Maowen, Jiang Chunqing, Qian Menhui (459)
- Shale oil exploration and production in the U. S. : Status and outlook Zhou Qingfan, Jin Zhijun, Yang Guofeng, Dong Ning, Shang Zhucheng (469)
- Geological characteristics and latest progress in exploration and development of Russian shale oil
..... Liang Xinping, Jin Zhijun, Alexander Shpilman, Yin Jinyin, Liu Quanyou, Boris Uspensky (478)
- “Chemo-sedimentary facies” analysis: An effective method to study fine-grained sedimentary rocks Liu Keyu, Liu Chang (491)
- Progresses in geophysical characterization of continental shale oil sweet spots
..... Liu Xiwu, Liu Yuwei, Liu Zhiyuan, Song Liang, Liu Jiong, Huo Zhizhou, Zhang Jinqiang, Qian Keran, Zhang Yingyan (504)
- Geological characteristics and effectiveness of the shale oil reservoir in Dongying sag
..... Liu Huimin, Zhang Shun, Bao Youshu, Fang Zhengwei, Yao Suping, Wang Yong (512)
- Geological characteristics and accumulation mechanism of continental shale oil in Jimusaer sag, Junggar Basin
..... Zhi Dongming, Tang Yong, Yang Zhifeng, Guo Xuguang, Zheng Menglin, Wan Min, Huang Liliang (524)
- Characteristics and oil-bearing capability of shale oil reservoir in the Permian Lucaogou Formation, Jimusaer sag
..... Xu Lin, Chang Qiusheng, Yang Chengke, Tao Qin'e, Wang Shili, Fei Liying, Xu Shilu (535)
- Determination of the starting time for measurement of NMR effective porosity in shale oil reservoir: A case study of the Permian Lucaogou shale oil
reservoir, Jimusaer sag Wang Wei, Zhao Yanwei, Mao Rui, Sun Zhongchun, Mu Liwei (550)
- Discussion on prospecting potential of shale oil in the 3rd sub-member of the Triassic Chang 7 member in Binchang block, southwestern Ordos Basin
..... Li Zhiming, Tao Guoliang, Li Maowen, Qian Menhui, Xie Xiaomin, Jiang Qigui, Liu Peng, Bao Yunjie, Xia Dongling (558)
- Experimental procedures of well-site geological evaluation for shale oil and related technological progress
..... Jiang Qigui, Li Maowen, Qian Menhui, Bao Yunjie, Liu Peng, Tao Guoliang, Ma Xiaoxiao, Li Zhiming, Cao Tingting, Wu Shiqiang (571)
- Quantitative evaluation models of adsorbed and free shale oil and its microscopic occurrence mechanism
..... Li Junqian, Lu Shuangfang, Zhang Jie, Zhang Pengfei, Xue Haitao (583)
- Evaluation of movable shale oil reserves in the Es^{1L} of the Raoyang sag, Jizhong Depression
..... Chen Fangwen, Zhao Hongqin, Wang Shuping, Lu Shuangfang, Wang Min, Ding Xue (593)

【Petroleum Development and Engineering】

- Progresses in shale gas well integrity research Gao Deli, Liu Kui (602)
- Hydraulic fracture propagation behaviours and geometry under supercritical CO₂ fracturing in shale reservoirs Su Jianzheng, Li Fengxia, Zhou Tong (616)
- Fracturing technology of stimulated reservoir volume with subdivision cutting for shale oil horizontal wells in Ordos Basin
..... Mu Lijun, Zhao Zhenfeng, Li Xianwen, Zhang Kuangsheng, Tang Meirong, Du Xianfei, Bai Xiaohu (626)
- Reservoir conditions and mechanism of shale oil flow Dong Mingzhe, Li Yajun, Sang Qian, Li Sheng, Li Meng, Su Yuliang (636)
- Numerical simulation of shale oil coupled flow in multi-pore media Su Yuliang, Lu Mingjing, Li Meng, Zhang Qi, Wang Wendong, Dong Mingzhe (645)
- Characteristics of the shale bedding planes and their control on hydraulic fracturing
..... Li Xiao, He Jianming, Yin Chao, Huang Beixiu, Li Guanfang, Zhang Zhaobin, Li Lihui (653)
- Rock mechanics and fracability evaluation of the Lucaogou Formation oil shales in Jimusaer sag, Junggar Basin
..... Wang Xiaojun, Liang Lixi, Zhao Long, Liu Xiangjun, Qin Zhijun, Li Wei (661)
- Fracture extension and distribution pattern of volume fracturing in tight reservoir: An analysis based on actual coring data after fracturing
..... Niu Xiaobing, Feng Shengbin, You Yuan, Liang Xiaowei, Xin Honggang, Dan Weidong, Li Yanyan, Ren Jisheng (669)
- Organic matter pyrolysis kinetics and formation permeability variation during upgrading process of low-maturity shale oil
..... 万方数据 Wang Yiwei, Wang Youping, Meng Xianglong, Su Jianzheng, Long Qiulian (678)