中国石油大学学报（自然科学版）第七届优秀论文

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| 序号 | 题名 | 作者 | 年（期） |
| 1 | [焦石坝五峰组-龙马溪组页岩硅质生物成因的证据及其地质意义](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=4&recid=&FileName=SYDX201701004&DbName=CJFDLAST2017&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [刘江涛](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%88%98%e6%b1%9f%e6%b6%9b&scode=36187902&acode=36187902);[李永杰](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%8e%e6%b0%b8%e6%9d%b0&scode=36187903&acode=36187903);[张元春](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%bc%a0%e5%85%83%e6%98%a5&scode=36579993&acode=36579993);[刘双莲](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%88%98%e5%8f%8c%e8%8e%b2&scode=22132894&acode=22132894);[蔡英杰](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e8%94%a1%e8%8b%b1%e6%9d%b0&scode=36579994&acode=36579994) | 2017（1） |
| 2 | [川南地区五峰组-龙马溪组黑色页岩储层特征](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=5&recid=&FileName=SYDX201703002&DbName=CJFDLAST2017&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [韩超](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e9%9f%a9%e8%b6%85&scode=30722683&acode=30722683);[吴明昊](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%90%b4%e6%98%8e%e6%98%8a&scode=37375321&acode=37375321);[吝文](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%90%9d%e6%96%87&scode=23573218&acode=23573218);[孔祥鑫](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%ad%94%e7%a5%a5%e9%91%ab&scode=29368502&acode=29368502);[姜在兴](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%a7%9c%e5%9c%a8%e5%85%b4&scode=05967679&acode=05967679);高丽华;韩作振 | 2017（3） |
| 3 | [基于扩展有限元法的多径向井压裂裂缝形态](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=6&recid=&FileName=SYDX201801009&DbName=CJFDLAST2018&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [曲占庆](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9b%b2%e5%8d%a0%e5%ba%86&scode=09901294&acode=09901294);[李小龙](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%8e%e5%b0%8f%e9%be%99&scode=09900929&acode=09900929);[李建雄](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%8e%e5%bb%ba%e9%9b%84&scode=38785831&acode=38785831);[郭天魁](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e9%83%ad%e5%a4%a9%e9%ad%81&scode=26867231&acode=26867231);[田克寒](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e7%94%b0%e5%85%8b%e5%af%92&scode=37173265&acode=37173265);张伟;田雨 | 2018（1） |
| 4 | [水平井多段分簇压裂裂缝扩展形态数值模拟](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=7&recid=&FileName=SYDX201701013&DbName=CJFDLAST2017&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [曲占庆](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9b%b2%e5%8d%a0%e5%ba%86&scode=09901294&acode=09901294);[田雨](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e7%94%b0%e9%9b%a8&scode=31342518&acode=31342518);[李建雄](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%8e%e5%bb%ba%e9%9b%84&scode=32832246&acode=32832246);[郭天魁](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e9%83%ad%e5%a4%a9%e9%ad%81&scode=26867231&acode=26867231);[李小龙](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%8e%e5%b0%8f%e9%be%99&scode=09900929&acode=09900929);刘晓强 | 2017（1） |
| 5 | [催化裂化技术面临的挑战与机遇](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=8&recid=&FileName=SYDX201706022&DbName=CJFDLAST2018&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [杨朝合](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%a8%e6%9c%9d%e5%90%88&scode=10082512&acode=10082512);[陈小博](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e9%99%88%e5%b0%8f%e5%8d%9a&scode=09962403&acode=09962403);[李春义](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%8e%e6%98%a5%e4%b9%89&scode=09962822&acode=09962822);[山红红](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%b1%b1%e7%ba%a2%e7%ba%a2&scode=10081332&acode=10081332) | 2017（6） |
| 6 | [基于扫描电镜的页岩微观孔隙结构定量表征](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=9&recid=&FileName=SYDX201802004&DbName=CJFDLAST2018&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [张鹏飞](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%bc%a0%e9%b9%8f%e9%a3%9e&scode=10859889&acode=10859889);[卢双舫](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%8d%a2%e5%8f%8c%e8%88%ab&scode=28241344&acode=28241344);[李俊乾](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%8e%e4%bf%8a%e4%b9%be&scode=31177733&acode=31177733);[薛海涛](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e8%96%9b%e6%b5%b7%e6%b6%9b&scode=29693900&acode=29693900);[李文镖](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%8e%e6%96%87%e9%95%96&scode=39227183&acode=39227183);王思远 | 2018（2） |
| 7 | [鄂尔多斯盆地长7致密油储层岩心渗吸试验](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=10&recid=&FileName=SYDX201802013&DbName=CJFDLAST2018&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [屈雪峰](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%b1%88%e9%9b%aa%e5%b3%b0&scode=20862325&acode=20862325);[雷启鸿](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e9%9b%b7%e5%90%af%e9%b8%bf&scode=20725428&acode=20725428);[高武彬](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e9%ab%98%e6%ad%a6%e5%bd%ac&scode=32757460&acode=32757460);[张龙](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%bc%a0%e9%be%99&scode=22362632&acode=22362632);[何右安](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e4%bd%95%e5%8f%b3%e5%ae%89&scode=20336781&acode=20336781);王博 | 2018（2） |
| 8 | [石油行业发展趋势及中国对策研究](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=11&recid=&FileName=SYDX201804001&DbName=CJFDLAST2018&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [胡文瑞](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e8%83%a1%e6%96%87%e7%91%9e&scode=23305612&acode=23305612);[鲍敬伟](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e9%b2%8d%e6%95%ac%e4%bc%9f&scode=15738584&acode=15738584) | 2018（4） |
| 9 | [东濮凹陷北部地区古近系油型气成因类型及分布特征](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=12&recid=&FileName=SYDX201703005&DbName=CJFDLAST2017&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [蒋有录](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e8%92%8b%e6%9c%89%e5%bd%95&scode=10084650&acode=10084650);[胡洪瑾](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e8%83%a1%e6%b4%aa%e7%91%be&scode=33429435&acode=33429435);[谈玉明](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e8%b0%88%e7%8e%89%e6%98%8e&scode=20213961&acode=20213961);[刘景东](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%88%98%e6%99%af%e4%b8%9c&scode=24768562&acode=24768562);[赵利杰](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e8%b5%b5%e5%88%a9%e6%9d%b0&scode=27721979&acode=27721979) | 2017（3） |
| 10 | [界面张力对低渗亲水储层自发渗吸的影响](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=13&recid=&FileName=SYDX201804008&DbName=CJFDLAST2018&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [李爱芬](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%8e%e7%88%b1%e8%8a%ac&scode=09967057&acode=09967057);[何冰清](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e4%bd%95%e5%86%b0%e6%b8%85&scode=36857825&acode=36857825);[雷启鸿](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e9%9b%b7%e5%90%af%e9%b8%bf&scode=20725428&acode=20725428);[李楷](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%8e%e6%a5%b7&scode=32557296&acode=32557296);[王桂娟](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e7%8e%8b%e6%a1%82%e5%a8%9f&scode=32541786&acode=32541786) | 2018（4） |
| 11 | [鄂尔多斯盆地南部延长组事件沉积与致密油的关系](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=14&recid=&FileName=SYDX201706004&DbName=CJFDLAST2018&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [孙宁亮](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%ad%99%e5%ae%81%e4%ba%ae&scode=31310434&acode=31310434);[钟建华](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e9%92%9f%e5%bb%ba%e5%8d%8e&scode=10087282&acode=10087282);[田东恩](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e7%94%b0%e4%b8%9c%e6%81%a9&scode=27992491&acode=27992491);[刘闯](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%88%98%e9%97%af&scode=32665335&acode=32665335);[曲俊利](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9b%b2%e4%bf%8a%e5%88%a9&scode=37690898&acode=37690898);曹梦春;杨冠群;郝兵 | 2017（6） |
| 12 | [远源细粒辫状河三角洲沉积特征与单砂体构型分析](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=15&recid=&FileName=SYDX201706002&DbName=CJFDLAST2018&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [秦国省](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e7%a7%a6%e5%9b%bd%e7%9c%81&scode=33978405&acode=33978405);[吴胜和](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%90%b4%e8%83%9c%e5%92%8c&scode=09964649&acode=09964649);[宋新民](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%ae%8b%e6%96%b0%e6%b0%91&scode=10601119&acode=10601119);[邹存友](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e9%82%b9%e5%ad%98%e5%8f%8b&scode=22536661&acode=22536661);[郑联勇](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e9%83%91%e8%81%94%e5%8b%87&scode=20793259&acode=20793259);陈诚 | 2017（6） |
| 13 | [稠油热采井套管柱应变设计方法](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=16&recid=&FileName=SYDX201701020&DbName=CJFDLAST2017&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [王建军](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e7%8e%8b%e5%bb%ba%e5%86%9b&scode=27329380&acode=27329380);[杨尚谕](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%a8%e5%b0%9a%e8%b0%95&scode=35636998&acode=35636998);[薛承文](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e8%96%9b%e6%89%bf%e6%96%87&scode=27154656&acode=27154656);[韩礼红](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e9%9f%a9%e7%a4%bc%e7%ba%a2&scode=27330453&acode=27330453);[王航](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e7%8e%8b%e8%88%aa&scode=27330548&acode=27330548) | 2017（1） |
| 14 | [牛庄洼陷西南部沙三中亚段浊积岩储层成岩作用与物性演化](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=17&recid=&FileName=SYDX201702001&DbName=CJFDLAST2017&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [张少敏](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%bc%a0%e5%b0%91%e6%95%8f&scode=32290560&acode=32290560);[操应长](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%93%8d%e5%ba%94%e9%95%bf&scode=09965849&acode=09965849);[王艳忠](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e7%8e%8b%e8%89%b3%e5%bf%a0&scode=10446792&acode=10446792);[杨田](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9d%a8%e7%94%b0&scode=29293685&acode=29293685);[王尉](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e7%8e%8b%e5%b0%89&scode=34709550&acode=34709550);王思佳 | 2017（2） |
| 15 | [基于梁-梁接触理论的管柱屈曲分析](https://kns.cnki.net/kns/detail/detail.aspx?QueryID=2&CurRec=18&recid=&FileName=SYDX201702016&DbName=CJFDLAST2017&DbCode=CJFQ&yx=&pr=&URLID=&bsm=QK0201;) | [王尊策](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e7%8e%8b%e5%b0%8a%e7%ad%96&scode=27279380&acode=27279380);[曹梦雨](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%9b%b9%e6%a2%a6%e9%9b%a8&scode=30424029&acode=30424029);[徐德奎](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%be%90%e5%be%b7%e5%a5%8e&scode=33728616&acode=33728616);[温后珍](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e6%b8%a9%e5%90%8e%e7%8f%8d&scode=27279115&acode=27279115);[徐艳](https://kns.cnki.net/kns/popup/knetsearchNew.aspx?sdb=CJFQ&sfield=%e4%bd%9c%e8%80%85&skey=%e5%be%90%e8%89%b3&scode=27279458&acode=27279458);陈 明;吕凤霞 | 2017（2） |

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