

油气藏评价与开发

(双月刊)
第13卷 第4期
(总第76期)
2023年08月

中国科学引文数据库(CSCD)收录期刊
中国科技核心期刊(中国科技论文统计源期刊)
日本科学技术振兴机构数据库(JST)收录期刊
全国石油和化工行业百强期刊
全国石油和化工技术类50强期刊
WJCI科技期刊世界影响力指数报告来源期刊
中国学术期刊(光盘版)收录期刊(影响因子2.397)

主 编 吴聿元
副 主 编 郭庆安 陈祖华
高玉巧
顾 问 严 骏
编辑部主任 王晓蕾
专栏副主编 曾 萍
专业编辑 李颖洁 孙党英
尹淑容
英文编辑 顾丽媛 徐 佩
技术编辑 常 燕 黄 颖
柳超超 李 青
余 聪 郭 群
王 隽

目 次

深层煤层气

【专家论坛】

华东地区深部煤层气资源与勘探开发前景
..... 桑树勋,韩思杰,周效志,刘世奇,王月江(403)

【煤层气】

新型排采泵在延川南深层煤层气井的改进及应用
..... 吴壮坤,张宏录,池宇璇,印中华,张 壮(416)

煤岩裂隙形态对渗流能力影响数值模拟研究
..... 施雷庭,赵启明,任镇宇,朱诗杰,朱珊珊(424)

基于灰色关联方法的深层煤层气井压后产能影响地质工程因素评价 ...
..... 孔祥伟,谢 昕,王存武,时 贤(433)

保德区块煤粉产出特征及其影响要素剖析
..... 孟文辉,张 文,王博洋,郝 帅,王泽斌,潘武杰(441)

【综合研究】

四川盆地南川地区及邻区页岩气保存差异的流体响应特征
..... 楼章华,张欣柯,吴宇辰,高玉巧,张培先,金爱民,朱 蓉(451)

复杂人工裂缝产状页岩气藏多段压裂水平井产能评价
..... 胡之华,李树新,王建君,周 鸿,赵玉龙,张烈辉(459)

基于改进人工神经网络的页岩气井产量预测模型研究
..... 林 魂,孙新毅,宋西翔,蒙 春,熊雯欣,黄俊和,刘洪博,刘 成(467)

PCA-OPLS联合快速评价页岩气井储量动用程度
..... 刘洪林,周尚文,李晓波(474)

盐水层CO₂封存潜力评价及适应性评价方法研究进展
..... 赵玉龙,杨 勃,曹 成,张烈辉,周 翔,黄晨直,芮祎鸣,李金龙(484)

柴达木盆地三湖坳陷第四系泥岩气藏成藏模式
..... 宋德康,刘晓雪,邵泽宇,姜振学,侯栗丽,王昱超,贺世杰,刘冀蓬(495)

水平井油水两相流阵列电磁波持水率计算方法及应用
..... 陈 猛,谢韦峰,张 煜,杨国锋,刘向君(505)

新疆油田玛湖砂岩储层自悬浮支撑剂现场试验
..... 任洪达,董景锋,高 靓,刘凯新,张敬春,尹淑丽(513)

特高含水油藏不同井网流场调整模拟与驱油效率
..... 杨 冰,傅 强,官敬涛,李林祥,潘昊宇,宋宏斌,秦婷婷,朱志伟(519)

基于机器学习的鄂尔多斯盆地陇东地区长7段岩相测井识别方法
..... 谌 丽,王才志,宁从前,刘英明,王 浩(525)

CONTENTS

【Specialist Forum】

Deep coalbed methane resource and its exploration and development prospect in East China
 SANG Shuxun, HAN Sijie, ZHOU Xiaozhi, LIU Shiqi, WANG Yuejiang(403)

【CBM】

Improvement and application of a novel drainage pump of deep coalbed methane wells in south Yanchuan
 WU Zhuangkun, ZHANG Honglu, CHI Yuxuan, YIN Zhonghua, ZHANG Zhuang(416)

Numerical simulation study on the influence of coal rock fracture morphology on seepage capacity
 SHI Leiting, ZHAO Qiming, REN Zhenyu, ZHU Shijie, ZHU Shanshan(424)

Evaluation of geological engineering factors for productivity of deep CBM well after fracturing based on grey correlation method
 KONG Xiangwei, XIE Xin, WANG Cunwu, SHI Xian(433)

Analysis of characteristics of coal fine production and its influence factors in Baode block
 MENG Wenhui, ZHANG Wen, WANG Boyang, HAO Shuai, WANG Zebin, PAN Wujie(441)

【Comprehensive Research】

Fluid response characteristics of shale gas preservation differences in Nanchuan and its adjacent blocks in Sichuan Basin
 LOU Zhanghua, ZHANG Xinke, WU Yuchen, GAO Yuqiao, ZHANG Peixian, JIN Aimin, ZHU Rong(451)

Productivity evaluation of multi-stage fracturing horizontal wells in shale gas reservoir with complex artificial fracture occurrence
 HU Zhijian, LI Shuxin, WANG Jianjun, ZHOU Hong, ZHAO Yulong, ZHANG Liehui(459)

A model for shale gas well production prediction based on improved artificial neural network
 LIN Hun, SUN Xinyi, SONG Xixiang, MENG Chun, XIONG Wenxin, HUANG Junhe, LIU Hongbo, LIU Cheng(467)

Application of PCA plus OPLS method in rapid reserve production rate prediction of shale gas wells
 LIU Honglin, ZHOU Shangwen, LI Xiaobo(474)

Research progress of evaluation of CO₂ storage potential and suitability assessment indexes in saline aquifers
 ZHAO Yulong, YANG Bo, CAO Cheng, ZHANG Liehui, ZHOU Xiang, HUANG Chenzhi, RUI Yiming, LI Jinlong(484)

Accumulation mode of Quaternary mudstone gas reservoir in Sanhu Depression, Qaidam Basin
 SONG Dekang, LIU Xiaoxue, SHAO Zeyu, JIANG Zhenxue, HOU Lili, WANG Yuchao, HE Shijie, LIU Jipeng(495)

Methods and application for water holdup calculation and flowing image based on array electromagnetic wave instrument in horizontal water-oil wells
 CHEN Meng, XIE Weifeng, ZHANG Yu, YANG Guofeng, LIU Xiangjun(505)

Field test of self-suspending proppant at Mahu sandstone reservoir in Xinjiang Oilfield
 REN Hongda, DONG Jingfeng, GAO Jing, LIU Kaixin, ZHANG Jingchun, YIN Shuli(513)

Oil displacement efficiency based on different well pattern adjustment simulation in high water cut reservoirs
 YANG Bing, FU Qiang, GUAN Jingtao, LI Linxiang, PAN Haoyu, SONG Hongbin, QIN Tingting, ZHU Zhiwei(519)

Well-log lithofacies classification based on machine learning for Chang-7 member in Longdong area of Ordos Basin
 SHEN Li, WANG Caizhi, NING Congqian, LIU Yingming, WANG Hao(525)