



ISSN 1673-5005

CN 37-1441/TE

中国石油大学 学报

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

学 报

自然科学版

美国《工程索引》(EI) 收录期刊

全国百强科技期刊

中国国际影响力优秀学术期刊

《中文核心期刊要目总览》期刊

《中国科学引文数据库》来源期刊

中国科技核心期刊（中国科技论文统计源期刊）

RCCSE 中国权威学术期刊 (A⁺)

2022·6

第46卷 第6期 总第254期

Vol.46 No.6 Sum.254

ZHONGGUO SHIYOU DAXUE XUEBAO

主办单位：中国石油大学(华东)

目 次

中国石油大学学报

(自然科学版) · 双月刊

6

2022 年 12 月
第 46 卷 · 总第 254 期

· 南海天然气水合物钻采机制与调控 ·

海底水合物储层双增改造浆液及其固结体性能

..... 孙友宏, 沈奕锋, 张国彪, 李冰, 黄峰, 齐贊, 单恒丰, 金芳(1)

核磁共振法研究钻井液侵入对甲烷水合物沉积层分解及渗透率的影响

..... 李轩, 黄维安, 孙金声, 吕开河, 王金堂, 刘一田, 赵雪钰(11)

天然气水合物降压开采过程井周水合物的二次形成

..... 马超, 秦绪文, 孙金声, 余路, 李胜利, 王金堂, 毛文静, 边航, 陆程(21)

海域天然气水合物试采井筒中水合物二次生成风险预测及防治

..... 张剑波, 孙小辉, 单正锋, 付玮琪, 刘争, 孙宝江, 王志远(31)

南海天然气水合物水平井降压开采诱发沉积物力学响应规律

..... 郭旭洋, 金衍, 林伯韬, 卢运虎, 訾敬玉(41)

· 地质与勘查工程 ·

塔北地区奥陶系古地貌及走滑断裂差异性控储规律

..... 李凤磊, 林承焰, 崔仕提, 马慧, 任丽华, 张国印(48)

靖边气田北部马家沟组马五段白云岩、方解石脉地球化学特征及成因

..... 魏丽, 马尚伟, 蒋子文(59)

白云岩储层溶蚀过程中孔隙演化的核磁共振和频谱激发极化试验

..... 张天付, 倪新锋, 黄理力, 周进高, 于洲, 周慧, 易艳, 康婷婷, 张弛(70)

断盖配置封闭性组合形成的多层油气运聚有利部位预测方法

..... 付广, 邓春, 于桐, 梁木桂(80)

济阳坳陷古近系页岩油运移路径探讨及其石油地质意义

..... 刘鹏, 张磊, 王胜奎, 康燕, 王学军, 张媛(89)

..... 吴柏志, 袁习勇, 郭同政, 杨震, 鲁超, 邓少贵(99)

· 地质能源开采工程 ·

砂岩注水储层细菌堵塞时空演化定量模拟技术

..... 蒋官澄, 孙喆, 盛科鸣, 董腾飞, 朱鸿昊, 贺垠博, 张耀元(110)

横流向涡激-参激耦合振动下深水钻井隔水管疲劳损伤预测

..... 王宴滨, 高德利, 王金铎, 赵宏川(119)

低渗透油藏氮气-低矿化度水交替驱油特征及机制

..... 李宾飞, 李博良, 孟勇, 李海峰, 张燎源, 李兆敏(127)

塔河缝洞型碳酸盐岩储层裂缝扩展规律数值模拟

..... 李越, 牟建业, 张士诚, 马新仿, 段贵府(135)

莺歌海盆地地层超压成因与定量评价方法

..... 郭书生, 陈现军, 廖高龙, 王世越, 赵凯(143)

甜菜碱型两亲聚合物的研制及其盐增黏特性

... 杨红斌, 吕志琦, 徐喆, SARSENBEKULY Bauyrzhan, 赵健, 李森, 朱洲, 李哲, 康万利(149)

本期责任编辑

本期英文编审

沈玉英

修荣荣

· 能源装备与控制工程 ·

X80/2205 双金属复合管 CMT/TIG 管端堆焊组织及性能

..... 李立英, 盛学臻, 戴国文, 付现桥, 周鑫, 韩彬(156)

微机排版

技术编辑

碳素钢表层摩擦涂覆渗铝新方法及耐蚀性

..... 贺庆强, 尹德聪, 汤硕, 许智彬, 杨博雅, 张立军, 柴万里(163)

杨丽

杨红军

管道环焊缝应力消减与评价方法

... 李玉坤, 赵赏鑫, 韩天昊, 常景龙, 彭启凤, 杨进川, 韩志强(170)

管内插螺旋液固两相流流场特征影响因素试验

..... 彭德其, 付翁, 冯源, 俞天兰, 谭卓伟, 吴淑英, 王志奇(177)

基于前馈模糊自抗扰的燃气热水器温度控制

..... 左海强, 陈磊, 张忠岩, 陆亚彪, 王宗明, 曹冠忠, 王荣迪(184)

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(*Edition of Natural Science*)

Vol. 46 No. 6 Sum. No. 254 Dec. 2022

CONTENTS

DRILLING AND PRODUCTION MECHANISM AND CONTROL OF NATURAL GAS HYDRATE IN SOUTH CHINA SEA

Performance of dual-increasing stimulation slurry and its consolidating body for submarine hydrate reservoir

..... SUN Youhong, SHEN Yifeng, ZHANG Guobiao, LI Bing, HUANG Feng, QI Yun, SHAN Hengfeng, JIN Fang(1)

Effect of fluid invasion on methane hydrate dissociation and sediment damage using low-field NMR

..... LI Xuan, HUANG Weian, SUN Jinsheng, LÜ Kaihe, WANG Jintang, LIU Yitian, ZHAO Xueyu(11)

Secondary hydrate formation in gas hydrate production by depressurization

..... MA Chao, QIN Xuwen, SUN Jinsheng, YU Lu, LI Shengli, WANG Jintang, MAO Wenjing, BIAN Hang, LU Cheng(21)

Prediction and prevention of hydrate reformation risk in trail production pipes of offshore natural gas hydrate

..... ZHANG Jianbo, SUN Xiaohui, SHAN Zhengfeng, FU Weiqi, LIU Zheng, SUN Baojiang, WANG Zhiyuan(31)

Mechanical response of sediments induced by horizontal well depressurization of natural gas hydrate in

South China Sea GUO Xuyang, JIN Yan, LIN Botao, LU Yunhu, ZI Jingyu(41)

GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

Analysis on difference of ordovician fracture-cavity reservoirs controled by ancient landform and slip fault

in Tabei area, Tarim Basin

..... LI Fanglei, LIN Chengyan, CUI Shiti, MA Hui, REN Lihua, ZHANG Guoyin(48)

Geochemical characteristics and genesis of dolomite and calcite veins in the fifth member of Majiagou Formation

in the northern Jingbian gas field WEI Li, MA Shangwei, JIANG Ziwen(59)

Experimental research based on NMR and SIP for pore evolution during dissolution of dolomite reservoirs

..... ZHANG Tianfu, NI Xinfeng, HUANG Lili, ZHOU Jingao, YU Zhou, ZHOU Hui, YI Yan, KANG Tingting, ZHANG Chi(70)

Prediction method of favorable positions for oil and gas migration and accumulation in multi-layers formed by

sealing combination of fault-cap configuration FU Guang, DENG Chun, YU Tong, LIANG Mugui(80)

Discussion on migration path of Paleogene shale oil in Jiayang Depression and its petroleum geological significance

..... LIU Peng, ZHANG Lei, WANG Shengkui, KANG Yan, WANG Xuejun, ZHANG Yuan(89)

potential *WU Baizhi, YUAN Xiyong, GUO Tongzheng, YANG Zhen, LU Chao, DENG Shaogui*(99)

GEOLOGICAL ENERGY EXPLOITATION ENGINEERING

A quantitative simulation method for temporal and spatial evolution of bacterial plugging in sandstone reservoirs

during water-flooding

..... *JIANG Guancheng, SUN Zhe, SHENG Keming, DONG Tengfei, ZHU Honghao, HE Yinbo, ZHANG Yaoyuan*(110)

Fatigue damage prediction of deepwater drilling riser under cross-flow vortex-parametric-coupled vibration

..... *WANG Yanbin, GAO Deli, WANG Jinduo, ZHAO Hongchuan*(119)

Characteristics and mechanisms of N₂/low-salinity water alternate flooding in low permeability reservoirs

..... *LI Binfei, LI Boliang, MENG Yong, LI Haifeng, ZHANG Liaoyuan, LI Zhaomin*(127)

Numerical simulation of fracture propagation in Tahe fracture-vuggy carbonate reservoirs

..... *LI Yue, MOU Jianye, ZHANG Shicheng, MA Xinfang, DUAN Guifu*(135)

A quantitative evaluation method for predicting polygenetic overpressure in Yinggehai Basin

..... *GUO Shusheng, CHEN Xianjun, LIAO Gaolong, WANG Shiyue, ZHAO Kai*(143)

Synthesis of betaine amphiphilic polymer and its salt thickening properties

..... *YANG Hongbin, LIU Zhiqi, XU Zhe, SARSENBEKULY Bauyrzhan, ZHAO Jian, LI Miao, ZHU Zhou, LI Zhe, KANG Wanli*(149)

ENERGY EQUIPMENT AND CONTROL ENGINEERING

Microstructures and properties of CMT and TIG surfacing layers at X80/2205 bimetal mechanical lined pipe end

..... *LI Liying, SHENG Xuezhen, DAI Guowen, FU Xianqiao, ZHOU Xin, HAN Bin*(156)

New method of friction coating aluminizing and corrosion resistance on carbon steel surface

... *HE Qingqiang, YIN Decong, TANG Shuo, XU Zhibin, YANG Boya, ZHANG Lijun, CHAI Wanli*(163)

Stress reduction and evaluation methods for pipeline girth weld

..... *LI Yukun, ZHAO Shangxin, HAN Tianhao, CHANG Jinglong, PENG Qifeng, YANG Jinchuan, HAN Zhiqiang*(170)

Experiment on influence factors on flow field characteristics of intercalated spiral liquid-solid two-phase flow

in tube *PENG Degi, FU Weng, FENG Yuan, YU Tianlan, TAN Zhuowei, WU Shuying, WANG Zhiqi*(177)

Temperature control of gas water heater based on feedforward fuzzy active disturbance rejection

..... *ZUO Haiqiang, CHEN Lei, ZHANG Zhongyan, LU Yabiao, WANG Zongming, CAO Guanzhong, WANG Rongdi*(184)