



中文核心期刊

山东省优秀期刊

ISSN 1673-5005

CN 37-1441/TE

# 中国石油大学

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

学报

自然科学版

庆祝建校 60 周年专刊

2013·5

第37卷 第5期 总第199期

Vol.37 No.5 Sum.199

ZHONGGUO SHIYOU DAXUE XUEBAO

# 目 次

中国石油大学学报  
（自然科学版）· 双月刊

5

2013

第37卷·总第199期

## · 石油地质与勘查工程 ·

突出油气勘探特色,注重内涵发展,建设国家重点学科

..... 查 明, 庞雄奇, 杨少春, 朱筱敏, 林承焰, 柳广弟(1)

湖盆浅水三角洲形成发育与实例分析

..... 朱筱敏, 潘 荣, 赵东娜, 刘 芬, 吴 冬, 李 洋, 王 瑞(7)

塔河油田岩溶型碳酸盐岩缝洞结构研究 ..... 金 强, 田 飞(15)

油藏描述技术发展及启示

..... 林承焰, 董春梅, 任丽华, 张宪国, 信荃麟, 刘泽容(22)

含油气盆地致密砂岩类油气藏成因机制与资源潜力

..... 庞雄奇, 周新源, 董月霞, 姜振学, 姜福杰, 范柏江, 邢恩袁, 庞 宏(28)

基于双相介质的地震流体识别 ..... 印兴耀, 李 超, 张世鑫(38)

井下极端条件核磁共振探测系统研制 ..... 肖立志(44)

裸眼井和套管井中偶极声场的辐射和接收

..... 唐晓明, 曹景记, 魏周拓(57)

## · 石油钻采工程 ·

二氧化碳连续管井筒流动传热规律研究 ..... 王瑞和, 倪红坚(65)

利用已钻井资料构建区域地层压力剖面的方法

..... 管志川, 魏 凯(71)

超临界 CO<sub>2</sub> 射流在石油工程中应用研究与前景展望

..... 李根生, 王海柱, 沈忠厚, 田守增, 黄中伟, 程宇雄(76)

分支井筒稳定的塑性力学模型及分析 ..... 张广清(81)

页岩气储层水力裂缝转向扩展机制 ..... 陈 勉(88)

CO<sub>2</sub> 在页岩中的吸附解吸性能评价

..... 孙宝江, 张彦龙, 杜庆杰, 沈忠厚(95)

煤层低伤害氮气泡沫压裂液研究

..... 李兆敏, 吕其超, 李松岩, 李宾飞, 孙 乾(100)

裂缝性油气藏压裂水平井试井分析

..... 姚 军, 刘丕养, 吴明录(107)

特高含水期油田的优势渗流通道预警及差异化调整策略

..... 姜汉桥(114)

基于裂缝干涉模型的非常规油气井压裂优化设计软件的开发与应用

..... 闫相祯, 李向阳(120)

## · 石油机械工程 ·

深水钻井隔水管与井口技术研究进展

..... 陈国明, 刘秀全, 畅元江, 许亮斌(129)

深水防喷器组井口连接器可靠性研究

..... 刘永红, 刘增凯, 蔡宝平, 田晓洁, 纪仁杰(140)

天然气输送用过滤分离设备性能测定与分析

..... 姬忠礼(145)

油气储运理论与技术进展

..... 张劲军, 何利民, 宫 敬, 李玉星, 宇 波, 刘 刚(151)

多相混输管道水合物生成及其浆液输送

..... 宫 敬, 史博会, 吕晓方(163)

管道钢裂纹扩展阻力曲线测试研究 ..... 帅 健(168)

基于管道爆炸数值模拟的架空天然气管道并行间距研究

..... 王德国(175)

## · 石油化学工程 ·

重油催化裂化反应工艺技术创新

..... 高金森, 王 刚, 卢春喜, 徐春明(181)

石墨烯基气凝胶的制备及其超电容性能研究

..... 阎子峰, 吴小中, 邢 伟(186)

石油沥青质中杂原子化合物的高分辨质谱分析

..... 徐春明, 刘 洋, 赵锁奇, 史 权(190)

本期责任编辑

本期英文编审

修荣荣

李志芬

微机排版

技术编辑

杨丽

韩国良

纳米碳/聚偏二氟乙烯高介电复合材料

..... 薛庆忠, 褚良永, 雷 拓(196)

# JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(*Edition of Natural Science*)

Vol. 37 No. 5 Sum. No. 199 Oct. 2013

## CONTENTS

### PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

Highlighting characteristics of petroleum exploration, valuing inherent development, and enhancing

construction of the national key discipline

..... ZHA Ming, PANG Xiong-qi, YANG Shao-chun, ZHU Xiao-min, LIN Cheng-yan, LIU Guang-di(1)

Formation and development of shallow-water deltas in lacustrine basin and typical case analyses

..... ZHU Xiao-min, PAN Rong, ZHAO Dong-na, LIU Fen, WU Dong, LI Yang, WANG Rui(7)

Investigation of fracture-cave constructions of karsted carbonate reservoirs of Ordovician in Tahe Oilfield,

Tarim Basin ..... JIN Qiang, TIAN Fei(15)

Development of reservoir characterization and its stimulation

..... LIN Cheng-yan, DONG Chun-mei, REN Li-hua, ZHANG Xian-guo, XIN Quan-lin, LIU Ze-rong(22)

Formation mechanism classification of tight sandstone hydrocarbon reservoirs in petroliferous basin

and resources appraisal

..... PANG Xiong-qi, ZHOU Xin-yuan, DONG Yue-xia, JIANG Zhen-xue, JIANG Fu-jie, FAN Bo-jiang, XING En-yuan, PANG Hong(28)

Seismic fluid discrimination based on two-phase media theory

..... YIN Xing-yao, LI Chao, ZHANG Shi-xin(38)

Design and implementation of NMR system in downhole extreme conditions

..... XIAO Li-zhi(44)

Radiation and reception of elastic waves from a dipole source in open and cased boreholes

..... TANG Xiao-ming, CAO Jing-ji, WEI Zhou-tuo(57)

### PETROLEUM DRILLING AND PRODUCTION ENGINEERING

Wellbore heat transfer law of carbon dioxide coiled tubing drilling

..... WANG Rui-he, NI Hong-jian(65)

A new method for establishing regional formation pressure profile based on drilled wells data

..... GUAN Zhi-chuan, WEI Kai(71)

Application investigations and prospects of supercritical carbon dioxide jet in petroleum engineering

..... LI Gen-sheng, WANG Hai-zhu, SHEN Zhong-hou, TIAN Shou-ceng, HUANG Zhong-wei, CHENG Yu-xiong(76)

Plastic mechanics model for wellbore stability analysis of branched wells

..... ZHANG Guang-qing (81)

Re-orientation and propagation of hydraulic fractures in shale gas reservoir	CHEN Mian (88)
Property evaluation of CO <sub>2</sub> adsorption and desorption on shale	SUN Bao-jiang, ZHANG Yan-long, DU Qing-jie, SHEN Zhong-hou(95)
A nitrogen foam fluid with low formation damage for CBM fracturing treatment	LI Zhao-min, LÜ Qi-chao, LI Song-yan, LI Bin-fei, SUN Qian(100)
Well test analysis of fractured horizontal well in fractured reservoir	YAO Jun, LIU Pi-yang, WU Ming-lu (107)
Early-warning and differentiated adjustment methods for channeling in oil reservoirs at ultra-high water cut stage	JIANG Han-qiao(114)
Development and application of unconventional oil & gas well fracturing optimization design software based on fracture network interference model	YAN Xiang-zhen, LI Xiang-yang(120)

## PETROLEUM MECHANICAL ENGINEERING

Advances in technology of deepwater drilling riser and wellhead	CHEN Guo-ming, LIU Xiu-quan, CHANG Yuan-jiang, XU Liang-bin(129)
Reliability research on subsea wellhead connector of blowout preventer stack	LIU Yong-hong, LIU Zeng-kai, CAI Bao-ping, TIAN Xiao-jie, JI Ren-jie(140)
Performance measurement and analysis of filtration and separation equipment for natural gas transportation	JI Zhong-li(145)
Theoretical and technological advances in petroleum storage and transportation engineering	ZHANG Jin-jun, HE Li-min, GONG Jing, LI Yu-xing, YU Bo, LIU Gang(151)
Gas hydrate formation and hydrate slurry flow in multiphase transportation system	GONG Jing, SHI Bo-hui, LÜ Xiao-fang(163)
Study on crack growth resistance curve test of pipeline steel	SHUAI Jian(168)
Safe distance of overhead parallel pipeline calculated by numerical simulation of gas pipeline explosion	WANG De-guo(175)

## PETROLEUM CHEMICAL ENGINEERING

Technical innovation of fluid catalytic cracking for heavy oil processing	GAO Jin-sen, WANG Gang, LU Chun-xi, XU Chun-ming(181)
Preparation of graphene-based aerogels and their supercapacitive performance	YAN Zi-feng, WU Xiao-zhong, XING Wei(186)
Compositional analysis of petroleum asphaltenes by negative ion electrospray high resolution FT-ICR mass spectrometry	XU Chun-ming, LIU Yang, ZHAO Suo-qi, SHI Quan(190)

## BASIC SCIENCE

Nano carbon/poly ( vinylidene fluoride) composites with high dielectric properties	XUE Qing-zhong, CHU Liang-yong, LEI Tuo(196)
--	--