



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

2013·4

第37卷 第4期 总第198期

Vol.37 No.4 Sum.198

ZHONGGUO SHIYOU DAXUE XUEBAO

万方数据

目 次

中國石油大學學報
(自然科學版) · 双月刊

4

2013

第 37 卷 · 总第 198 期

· 石油地質与勘查工程 ·

- 吐哈盆地哈密坳陷逆断层活动性及演化 姜素华, 宋传会, 李三忠, 张红艳, 杨晓婕(1)
- 扶新隆起带南部扶余油层高分辨率层序地层分析 孙雨, 张金岩, 马世忠, 闫百泉, 赵慧, 丛琳(7)
- 柴达木盆地西北部新生代褶皱-冲断带形成机制的物理模拟 刘重庆, 周建勋, 张博(15)
- 东营凹陷古近系红层储层成岩作用及成岩相 王健, 操应长, 高永进, 贾光华(23)
- 四川盆地雷口坡组三段颗粒滩储层特征及成因分析 丁熊, 谭秀成, 李凌, 罗冰, 唐青松, 马华灵(30)
- 鄂尔多斯盆地杏子川油田长 9 烃源岩特征及油气勘探意义 白玉彬, 赵靖舟, 高振东, 李忠锋, 张志升, 朱杰, 郭郁, 郑卉(38)
- 沾化凹陷渤海南洼陷古近系压力特征及成因机制 刘华, 蒋有录, 谷国翠, 刘雅利, 卢浩(46)
- 准噶尔盆地滴水泉凹陷石炭系烃源岩生烃能力分析 李林, 陈世加, 杨迪生, 赵克斌, 路俊刚, 徐怀民(52)
- 副矿物地球化学研究进展 周瑶琪, 史冰洁, 李素, 刘倩, 张云翠(59)
- SIFT 算法距离比阈值自适应改进研究 万剑华, 孙姝娟, 曾喆(71)
- 基于 CCT 模型的基底式胶结疏松砂岩声波速度修正模型 韩学辉, 郭俊鑫, 李峰弼, 杨龙, 唐俊(76)
- 旋转磁场井间随钻测距导向系统中微弱频变信号的检测方法 梁华庆, 耿敏, 时东海, 史超, 高德利(83)
- 裂隙发育对低孔低渗含气地层声传播特征的影响 陈雪莲, 钱玉萍, 唐晓明(88)

· 石油钻采工程 ·

- 海洋关井井筒温度场瞬态模型 宋洵成, 韦龙贵, 何连, 郭永宾(94)
- 水平旋转钻柱横向振动特性试验 邵冬冬, 管志川, 温欣, 史玉才(100)
- 冲击挤压式脉冲射流动力特性数值模拟 陆朝晖, 卢义玉, 夏彬伟, 刘勇, 葛兆龙, 左伟芹(104)

本期责任编辑
本期英文编审
修荣荣
沈玉英
微机排版
杨丽

复杂结构井数值模拟分段耦合模型

- 安永生, 宋扬, 李振泉(109)
基于试验拟合的泡沫油油藏模拟模型评价及渗流机制研究
..... 孙晓飞, 张艳玉, 李星民, 李威威, 宋辉辉(114)
基于非离子表面活性剂的高压 CO₂ 泡沫稳定性试验
..... 章杨, 宋鹤, 李德祥, 张亮, 杨昌华, 李向良, 任韶然(119)
不同含水期轻质油藏空气泡沫驱试验
..... 东晓虎, 刘慧卿, 庞占喜, 易勇刚, 郑家朋(124)

• 石油机械工程 •

- 电控燃料喷射大功率气体发动机的试验研究
..... 葛文庆, 刘梁, 孙宾宾, 常思勤(129)
基于 ITD 和模糊聚类的齿轮箱故障诊断方法
..... 段礼祥, 张来斌, 岳晶晶(133)
煤岩不同应力水平的蠕变及破坏特性
..... 赵斌, 王芝银, 伍锦鹏(140)
柱状旋流分离器旋转涡核边界分布特性
..... 陈建磊, 何利民, 罗小明, 吕宇玲, 韩梦媛, 杨东海(145)
旋流型管壁取样分配器分流特性
..... 曹学文, 聂新刚, 梁法春, 文闻, 徐超, 张钦杰, 李阳涛, 卢婧, 商振新(151)
FLNG 液化系统动态特性分析
..... 林日亿, 李小明, 李健, 喻西崇, 李玉星, 孙兴科(155)
金属橡胶材料孔隙结构特性参数
..... 国亚东, 赵辉, 付翠亭, 刘国荣, 周彬(161)

• 石油化学工程 •

- CRTS II型 CA 砂浆的阻尼性能
..... 王金凤, 欧阳剑, 赵九野, 谭忆秋, 李云良(165)
催化裂化三旋催化剂细粉烧结及结垢机制
..... 胡仁波, 白锐, 赵晋翀, 高民, 王昌东, 杨朝合(169)
铂含量对微乳液法负载铂固体超强酸的特性及异构化性能的影响
..... 牛瑞霞, 宋华林, 李锋, 张娇静, 柳艳修, 石洋, 宋华(175)

• 信息技术与管理工程 •

- 多维度 Web 服务安全性评估 段友祥, 赵德明(181)
中国石化工业园区升级壁垒分析
..... 张传平, 余磊, 曹肖, 赵亚楠, 张静(186)

JOURNAL OF CHINA UNIVERSITY OF PETROLEUM

(*Edition of Natural Science*)

Vol. 37 No. 4 Sum. No. 198 Aug. 2013

CONTENTS

PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

- Activities and evolution of thrust faults in Hami depression, Tu-Ha Basin JIANG Su-hua, SONG Chuan-hui, LI San-zhong, ZHANG Hong-yan, YANG Xiao-jie(1)
- Analysis of high-resolution sequence stratigraphy of Fuyu oil layer in the southern Fuxin Uplift SUN Yu, ZHANG Jin-yan, MA Shi-zhong, YAN Bai-quan, ZHAO Hui, CONG Lin(7)
- Physical modeling of Cenozoic fold-thrust belts formation mechanism in northwestern Qaidam Basin LIU Chong-qing, ZHOU Jian-xun, ZHANG Bo(15)
- Diagenesis and diagenetic facies of red beds reservoirs of Paleogene in Dongying depression WANG Jian, CAO Ying-chang, GAO Yong-jin, JIA Guang-hua(23)
- Characteristics and genetic analysis of grain shoal reservoirs in Lei 3 member of Middle Triassic Leikoupo formation, Sichuan Basin DING Xiong, TAN Xiu-cheng, LI Ling, LUO Bing, TANG Qing-song, MA Hua-ling(30)
- Characteristics of Chang 9 member source rocks and its significance of hydrocarbon exploration in Xingzichuan Oilfield, Ordos Basin BAI Yu-bin, ZHAO Jing-zhou, GAO Zhen-dong, LI Zhong-feng, ZHANG Zhi-sheng, ZHU Jie, GUO Yu, ZHENG Hui(38)
- Pressure characteristics and formation mechanisms of Paleogene in Bonan sag, Zhanhua depression LIU Hua, JIANG You-lu, GU Guo-cui, LIU Ya-li, LU Hao(46)
- Hydrocarbon generation capacity of Carboniferous source rocks in Dishuiquan sag of Junggar Basin LI Lin, CHEN Shi-jia, YANG Di-sheng, ZHAO Ke-bin, LU Jun-gang, XU Huai-min(52)
- Geochemical research progress of accessory minerals ZHOU Yao-qi, SHI Bing-jie, LI Su, LIU Qian, ZHANG Yun-cui(59)
- Improvement on adaptive distance ratio threshold of scale invariant feature transform algorithm WAN Jian-hua, SUN Shu-juan, ZENG Zhe(71)
- Modified acoustic velocity model for basal cemented loose sandstone based on contact cement theory HAN Xue-hui, GUO Jun-xin, LI Feng-bi, YANG Long, TANG Jun(76)
- A weak and frequency-varying signal detection method for rotating magnet ranging system LIANG Hua-qing, GENG Min, SHI Dong-hai, SHI Chao, GAO De-li(83)
- Infuence of crack on acoustic propagation characteristics in low porosity and low permeability gas reservoir CHEN Xue-lian, QIAN Yu-ping, TANG Xiao-ming(88)

PETROLEUM DRILLING AND PRODUCTION ENGINEERING

- Transient temperature field model of shut-in offshore wells SONG Xun-cheng, WEI Long-gui, HE Lian, GUO Yong-bin(94)
- Experiment on lateral vibration characteristics of horizontal rotary drilling string SHAO Dong-dong, GUAN Zhi-chuan, WEN Xin, SHI Yu-cai(100)

- Numerical simulation on hydrodynamic characteristics of percussion pulsed jet LU Zhao-hui, LU Yi-yu, XIA Bin-wei, LIU Yong, GE Zhao-long, ZUO Wei-qin(104)
- Multi-segment coupling model of numerical simulation of complex structural wells AN Yong-sheng, SONG Yang, LI Zhen-quan(109)
- Simulation model evaluation in foamy oil reservoir and percolation mechanism study based on experimental matching SUN Xiao-fei, ZHANG Yan-yu, LI Xing-min, LI Wei-wei, SONG Hui-hui(114)
- Experiment on high pressure CO₂ foam stability of nonionic surfactants ZHANG Yang, SONG He, LI De-xiang, ZHANG Liang, YANG Chang-hua, LI Xiang-liang, REN Shao-ran(119)
- Experiments on air foam flooding in light-oil reservoirs at different water cut stage DONG Xiao-hu, LIU Hui-qing, PANG Zhan-xi, YI Yong-gang, ZHENG Jia-peng(124)

PETROLEUM MECHANICAL ENGINEERING

- Experimental study on heavy-duty gas engine with electronically controlled fuel injection device GE Wen-qing, LIU Liang, SUN Bin-bin, CHANG Si-qin(129)
- Fault diagnosis method of gearbox based on intrinsic time-scale decomposition and fuzzy clustering DUAN Li-xiang, ZHANG Lai-bin, YUE Jing-jing(133)
- Creep and damage characteristics of coal rock under different stresses ZHAO Bin, WANG Zhi-yin, WU Jin-peng(140)
- Rotating vortex core boundary distribution behavior in cylindrical cyclone separator CHEN Jian-lei, HE Li-min, LUO Xiao-ming, LÜ Yu-ling, HAN Meng-yuan, YANG Dong-hai(145)
- Extracting characteristics of swirled sampling distributor on pipe walls CAO Xue-wen, NIE Xin-gang, LIANG Fa-chun, WEN Chuang, XU Chao, ZHANG Qin-jie, LI Yang-tao, LU Jing, SHANG Zhen-xin(151)
- Dynamic characteristics analysis of FLNG liquefaction systems LIN Ri-yi, LI Xiao-ming, LI Jian, YU Xi-chong, LI Yu-xing, SUN Xing-ke(155)
- Pore structure characteristic parameters of metal rubber material GUO Ya-dong, ZHAO Hui, FU Cui-ting, LIU Guo-rong, ZHOU Bin(161)

PETROLEUM CHEMICAL ENGINEERING

- Damping capacity of type CRTS-II cement asphalt(CA) mortar WANG Jin-feng, OUYANG Jian, ZHAO Jiu-ye, TAN Yi-qiu, LI Yun-liang(165)
- Sintering and scaling mechanism of FCC catalyst fines from the third cyclone separator HU Ren-bo, BAI Rui, ZHAO Jin-chong, GAO Min, WANG Chang-dong, YANG Chao-he(169)
- Effect of Pt content on characteristics and isomerization activity of solid superacid catalyst loaded Pt by microemulsion method NIU Rui-xia, SONG Hua-lin, LI Feng, ZHANG Jiao-jing, LIU Yan-xiu, SHI Yang, SONG Hua(175)

INFORMATION TECHNOLOGY AND MANAGEMENT ENGINEERING

- Multiple dimension security assessment of Web service DUAN You-xiang, ZHAO De-ming(181)
- Upgrad barriers analysis of petrochemical park in China ZHANG Chuan-ping, YU Lei, CAO Xiao, ZHAO Ya-nan, ZHANG Jing(186)