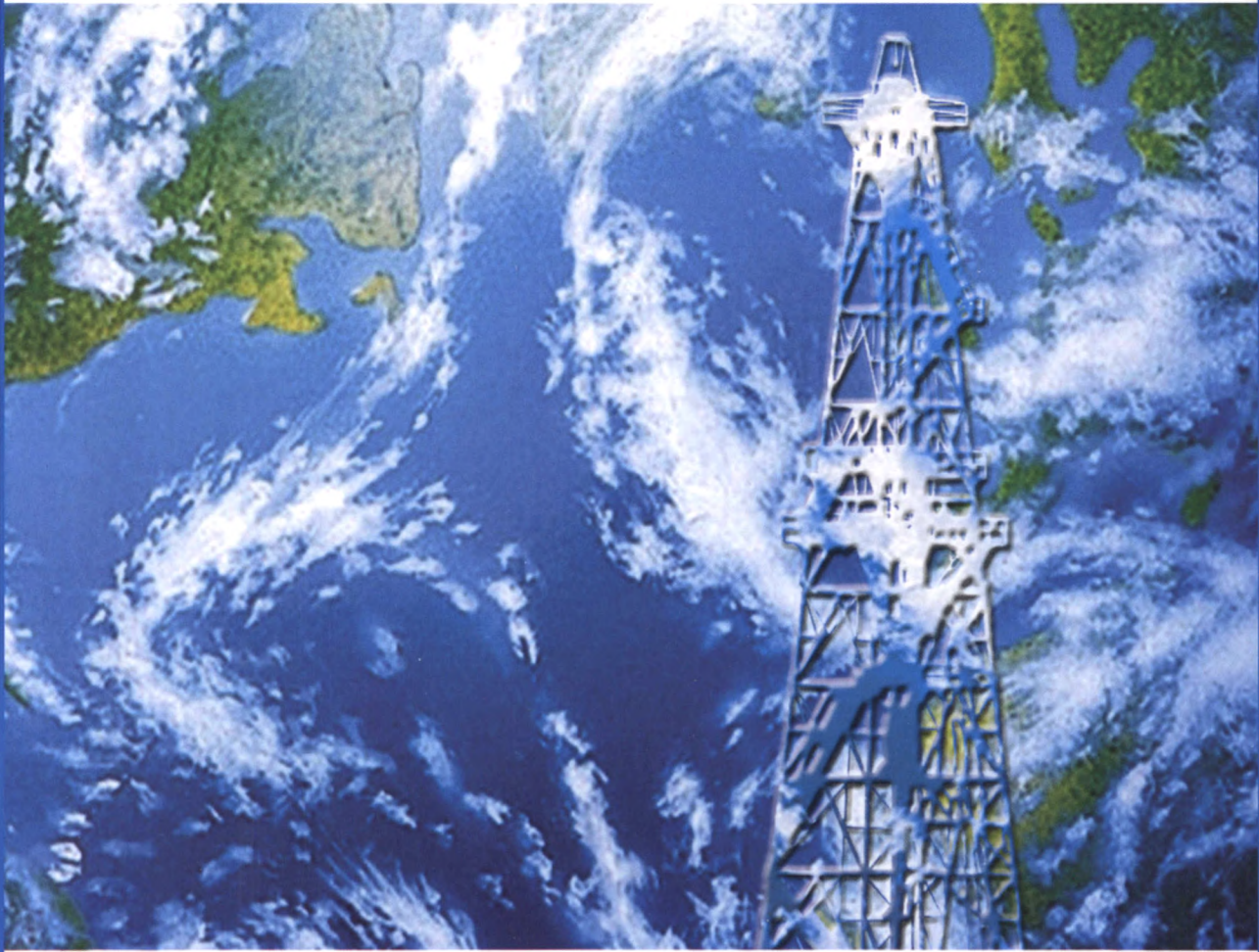


ISSN 0253-2697
CN 11-2128/TE
CODEN SYHPD9

石油学报

ACTA PETROLEI SINICA



中国石油学会主办

第33卷 第4期 Vol. 33 No. 4

ISSN 0253-2697



9 770253 269004

2012 4

石油学报

第33卷 第4期 2012年7月
目 次

地质勘探

- 新疆北部石炭系火山岩风化壳油气地质条件 侯连华 邹才能 刘 磊 文百红 吴晓智 卫延召 毛治国 (533)
松辽盆地营城组火山机构地层结构定量模型 唐华风 白 冰 边伟华 王力圆 孙海波 (541)
川南下志留统龙马溪组页岩气储层特征 王玉满 董大忠 李建忠 王社教 李新景 王 黎 程克明 黄金亮 (551)
川中地区中二叠统构造热液白云岩的发现及其勘探意义 陈 轩 赵文智 张利萍 赵宗举 刘银河 张宝民 杨 雨 (562)
南堡凹陷奥陶系潜山岩溶塌陷体识别、储层特征及油气勘探前景 王拥军 张宝民 董月霞 刘国勇 付卓文 单秀琴 张 静 刘静江 (570)
南堡凹陷边界断层及成盆机制 张翠梅 刘晓峰 (581)
马朗凹陷芦草沟组页岩油形成机理与富集条件 梁世君 黄志龙 柳 波 燕列灿 李华明 马 剑 (588)
海拉尔盆地巴彦呼舒凹陷西部陡坡带原油地球化学特征及油源 张 利 (595)
莺歌海盆地高温超压气藏控藏要素与成藏模式 谢玉洪 张迎朝 李绪深 朱建成 童传新 钟泽红 周家雄 何胜林 (601)
南海北部陆缘深水盆地多边形断层几何特征及成因 陈端新 吴时国 王志君 孙启良 (610)
琼东南盆地南部梅山组强振幅体成因及油气地质意义 何云龙 解习农 陆永潮 李绪深 徐 伟 邹卓超 (617)
油页岩的地球物理识别和评价方法 张佳佳 李宏兵 姚逢昌 (625)
砂岩油藏地震数据流体替换 李景叶 (633)
海外油气勘探资产技术经济评价思路与方法 王 青 王建君 汪 平 易成高 张兴爽 (640)

油田开发

- 二类油层不同注采类型井组聚驱最佳调整时机 李宜强 苏伟明 王争进 刘少鹏 吕秀芹 郭 虎 (647)
空气泡沫驱数学模型与数值模拟方法 于洪敏 任韶然 左景来 (653)
多孔介质中流动泡沫结构图像的实时采集与定量描述 候 健 李振东 杜庆军 周 康 郭 平 麋 腾 (658)
稠油碱驱中液滴流提高采收率机理 裴海华 张贵才 葛际江 蒋 平 (663)
胶质降解和生物乳化在稠油降黏中的作用 齐义彬 王大威 吴萌萌 李国强 吕 鑫 马 挺 (670)
中国海上疏松砂岩适度出砂井防砂方式优选 邓金根 李 萍 周建良 何保生 陈胜宏 王利华 (676)
气井连续携液机理 王志彬 李颖川 (681)

石油工程

- 钻柱结构对声传输特性的影响 管志川 刘永旺 赵国山 王 伟 (687)
垂直钻井工具测斜仪精确校正理论与实验 邵 佩 刘白雁 苏义脑 张 磊 (692)
用于钻井堵漏和封堵的特种凝胶抗冲稀性能 王平全 李再钧 聂勋勇 罗平亚 (697)
流变性地层套管等效外挤力 陈朝伟 (702)
预弯曲连续油管及其疲劳寿命预测 李子丰 李雪娇 王 鹏 (706)
三组分混合物超音速凝结机理 蒋文明 刘中良 刘 杨 (711)
内衬管修复旧管道安装拉力理论分析与数值模拟 白 勇 余彬彬 程 鹏 (716)

本期责任编辑：张 怡

CONTENTS

PETROLEUM EXPLORATION

- Geologic essential elements for hydrocarbon accumulation within Carboniferous volcanic weathered crusts in northern Xinjiang, China *HOU Lianhua, ZOU Caineng, LIU Lei, WEN Baihong, WU Xiaozhi, WEI Yanzhao, MAO Zhiguo* (533)
- Quantitative models of strata texture within volcanic edifices of Yingcheng Formation in Songliao Basin, NE China
..... *TANG Huafeng, BAI Bing, BIAN Weihua, WANG Liyuan, SUN Haibo* (541)
- Reservoir characteristics of shale gas in Longmaxi Formation of the Lower Silurian, southern Sichuan
..... *WANG Yuman, DONG Dazhong, LI Jianzhong, WANG Shejiao, LI Xinxing, WANG Li, CHENG Keming, HUANG Jinliang* (551)
- Discovery and exploration significance of structure-controlled hydrothermal dolomites in the Middle Permian of the central Sichuan Basin
..... *CHEN Xuan, ZHAO Wenzhi, ZHANG Liping, ZHAO Zongju, LIU Yinhe, ZHANG Baomin, YANG Yu* (562)
- Identification, reservoir characteristics and hydrocarbon exploration prospect of karstic collapsed systems of Ordovician buried hills in Nanpu sag, Bohai Bay Basin
..... *WANG Yongjun, ZHANG Baomin, DONG Yuexia, LIU Guoyong, FU Zhuowen, SHAN Xiuqin, ZHANG Jing, LIU Jingjiang* (570)
- The boundary faults and basin-formation mechanism of Nanpu sag *ZHANG Cuimei, LIU Xiaofeng* (581)
- Formation mechanism and enrichment conditions of Lucaogou Formation shale oil from Malang sag, Santanghu Basin
..... *LIANG Shijun, HUANG Zhilong, LIU Bo, YAN Liecan, LI Huaming, MA Jian* (588)
- Geochemical features and source analysis of crude oils from the western slope of Bayanhushu Sag, Hailaer Basin
..... *ZHANG Li* (595)
- Main controlling factors and formation models of natural gas reservoirs with high-temperature and overpressure in Yinggehai Basin
..... *XIE Yuhong, ZHANG Yingzhao, LI Xushen, ZHU Jiancheng, TONG Chuanxin, ZHONG Zehong, ZHOU Jiaxiang, HE Shenglin* (601)
- Geometry and genesis of polygonal faults in epicontinental deepwater basins, northern South China Sea
..... *CHEN Duanxin, WU Shiguo, WANG Zhijun, SUN Qiliang* (610)
- Origin of high-amplitude reflections in Meishan Formation of the southern Qiongdongnan Basin and its significance in hydrocarbon exploration *HE Yunlong, XIE Xinong, LU Yongchao, LI Xushen, XU Wei, ZOU Zhuochao* (617)
- A geophysical method for the identification and evaluation of oil shale *ZHANG Jiajia, LI Hongbing, YAO Fengchang* (625)
- Fluid substitution based on seismic data of sand reservoirs *LI Jingye* (633)
- Methodology of technical and economical assessments of oversea exploration blocks
..... *WANG Qing, WANG Jianjun, WANG Ping, YI Chenggao, ZHANG Xingshuang* (640)

OIL FIELD DEVELOPMENT

- The optimal adjustment moment of polymer flooding for different injection-production types in class II oil layers
..... *LI Yiqiang, SU Weiming, WANG Zhengjin, LIU Shaopeng, LÜ Xiuqin, GUO Hu* (647)
- A mathematical model and numerical simulation method for air-foam flooding *YU Hongmin, REN Shaoran, ZUO Jingluan* (653)
- Real-time acquisition and quantitative description of flowing-foam texture images in porous media
..... *HOU Jian, LI Zhenquan, DU Qingjun, ZHOU Kang, GUO Ping, LU Teng* (658)
- Mechanism of "droplet flow" in alkaline flooding for enhancing heavy-oil recovery
..... *PEI Haihua, ZHANG Guicai, GE Jijiang, JIANG Ping* (663)
- Effects of resin degradation and biological emulsification on the viscosity break of heavy oils
..... *QI Yibin, WANG Dawei, WU Mengmeng, LI Guoqiang, LÜ Xin, MA Ting* (670)
- Sand control optimization applied to moderately sanding wells in offshore loose sandstone reservoirs
..... *DENG Jingren, LI Ping, ZHOU Jianliang, HE Baosheng, CHEN Shenghong, WANG Lihua* (676)
- The mechanism of continuously removing liquids from gas wells *WANG Zhibin, LI Yingchuan* (681)

PETROLEUM ENGINEERING

- Influence of the drill-string structure diversity on acoustic transmission characteristics
..... *GUAN Zhichuan, LIU Yongwang, ZHAO Guoshan, WANG Wei* (687)
- Theoretical and experimental study on precise calibration of the inclinometer in vertical drilling tools
..... *SHAO Pei, LIU Baiyan, SU Yinao, ZHANG Lei* (692)
- Anti-dilution properties of a special gel applied to loss circulation control in drilling
..... *WANG Pingquan, LI Zaijun, NIE Xunyong, LUO Pingya* (697)
- Equivalent external casing pressure in rheological strata *CHEN Zhaowei* (702)
- Pre-bending coiled tubing and its fatigue life prediction *LI Zifeng, LI Xuejiao, WANG Peng* (706)
- Condensation mechanism of the ternary mixture in supersonic flows *JIANG Wenming, LIU Zhongliang, LIU Yang* (711)
- Theoretical analysis and numerical simulation of the installation pulling force in existing pipeline rehabilitation with liner pipe *BAI Yong, YU Binbin, CHENG Peng* (716)