

美国工程索引 (Ei) 收录期刊
美国石油文摘 (PA) 收录期刊
美国地质文献信息系统 (Geo-Ref) 收录期刊
美国化学文摘 (CA) 收录期刊
俄罗斯《文摘杂志》 (AJ) 收录期刊
日本科学技术社数据库 (JST) 收录期刊
中国科技论文统计源期刊 (中国科技核心期刊)

ISSN 1000-0747

CN 11-2360/TE

石油勘探与开发

 PETROLEUM
EXPLORATION
AND DEVELOPMENT

Vol. 40

2013

1



万方数据

中国石油天然气股份有限公司勘探开发研究院 主办
中国石油集团科学技术研究院

目次

石油勘探与开发

第40卷 第1期

2013年2月

油气勘探

中国中低丰度油气资源大型化成藏与分布·····	赵文智, 胡素云, 王红军, 等	1
页岩油形成机制、地质特征及发展对策·····	邹才能, 杨智, 崔景伟, 等	14
成熟探区精细勘探分层系区带评价方法·····	牛嘉玉, 姜雪竹, 刘海涛, 等	27
黄骅坳陷歧口凹陷斜坡区中深层碎屑岩储集层特征·····	蒲秀刚, 周立宏, 王文革, 等	36
鄂尔多斯盆地伊陕斜坡上的低幅度构造与油气富集·····	王建民, 王佳媛	49
松辽盆地白垩系青山口组泥页岩孔隙结构特征·····	黄振凯, 陈建平, 薛海涛, 等	58
中国中西部前陆冲断带运动学分类、模型与勘探领域·····	管树巍, 何登发, 雷永良, 等	66

油气田开发

苏里格大型致密砂岩气田开发井型井网技术·····	何东博, 贾爱林, 冀光, 等	79
化学复合驱技术研究与应用现状及发展趋势·····	朱友益, 侯庆锋, 简国庆, 等	90
水平井、氮气及降黏剂辅助蒸汽吞吐技术——以准噶尔盆地春风油田浅薄层超稠油为例·····	王学忠, 王金铸, 乔明全	97
计算水驱油藏体积波及系数的新方法·····	胡昱	103

石油工程

超高密度水泥浆研制·····	周仕明, 李根生, 王其春	107
海流及海床摩擦对油气管道提吊及沉放影响分析·····	伦冠德, 刘衍聪, 伊鹏, 等	111
海洋钻机井架振动检测及评估——以ZJ50/3150DB钻机为例·····	胡军, 唐友刚, 李士喜	117

综合研究

非牛顿原油包水乳状液的表现黏度预测·····	王玮, 王鹏宇, 李楷, 等	121
------------------------	----------------	-----

学术讨论

也谈致密砂岩气藏的气源——与戴金星院士商榷·····	印峰, 刘若冰, 秦华	125
----------------------------	-------------	-----

简讯

中国油气储产量仍有较大增长空间 (26); 《石油勘探与开发》2013年第2期部分文章预告 (65)

SHIYOU KANTAN YU KAIFA

(Petroleum Exploration and Development)

Vol.40 No.1 Feb. 2013

CONTENTS

PETROLEUM EXPLORATION

Large-scale accumulation and distribution of medium-low abundance hydrocarbon resources in China

.....Zhao Wenzhi, Hu Suyun, et al. (1)

Formation mechanism, geological characteristics and development strategy of nonmarine shale oil in China

.....Zou Caineng, Yang Zhi, et al. (14)

Detailed assessment of a single-combination oil-gas accumulation zone in a mature exploration basin, China

.....Niu Jiayu, Jiang Xuezhong, et al. (27)

Medium-deep clastic reservoirs in the slope area of Qikou sag, Huanghua depression, Bohai Bay Basin

.....Pu Xiugang, Zhou Lihong, et al. (36)

Low-amplitude structures and oil-gas enrichment on the Yishaan Slope, Ordos Basin.....Wang Jianmin, Wang Jiayuan (49)

Microstructural characteristics of the Cretaceous Qingshankou Formation shale, Songliao Basin

.....Huang Zhenkai, Chen Jianping, et al. (58)

Kinematic classification, structural modeling and prospective fields of the foreland thrust belts in Midwest China

.....Guan Shuwei, He Dengfa, et al. (66)

OIL AND GAS FIELD DEVELOPMENT

Well type and pattern optimization technology for large scale tight sand gas, Sulige gas field.....He Dongbo, Jia Ailin, et al. (79)

Current development and application of chemical combination flooding technique.....Zhu Youyi, Hou Qingfeng, et al. (90)

Horizontal well, nitrogen and viscosity reducer assisted steam huff and puff technology: Taking super heavy oil in shallow

and thin beds, Chunfeng Oilfield, Junggar Basin, NW China, as an example.....Wang Xuezhong, Wang Jinzhu, et al. (97)

A new method for calculating volumetric sweep efficiency in a water-flooding oilfield.....Hu Gang (103)

PETROLEUM ENGINEERING

Research and preparation of ultra-heavy slurry.....Zhou Shiming, Li Gensheng, et al. (107)

Impacts of ocean current and seabed friction on the picking-up and laying-down processes of oil and gas pipelines

.....Lun Guande, Liu Yancong, et al. (111)

Vibration test and assessment for an ocean drilling rig derrick: Taking the ZJ50/3150DB drilling rig as an example

.....Hu Jun, Tang Yougang, et al. (117)

COMPREHENSIVE RESEARCH

Prediction of apparent viscosity of non-Newtonian water-in-crude oil emulsions.....Wang Wei, Wang Pengyu, et al. (121)

ACADEMIC DISCUSSION

About origin of tight sandstone gas: To discussion with Academician Dai Jinxing.....Yin Feng, Liu Ruobing, et al. (125)