



Q K 1 8 6 0 5 4 3

中 文 核 心 期 刊
中 国 科 技 核 心 期 刊
RCCSE 中国核心学术期刊

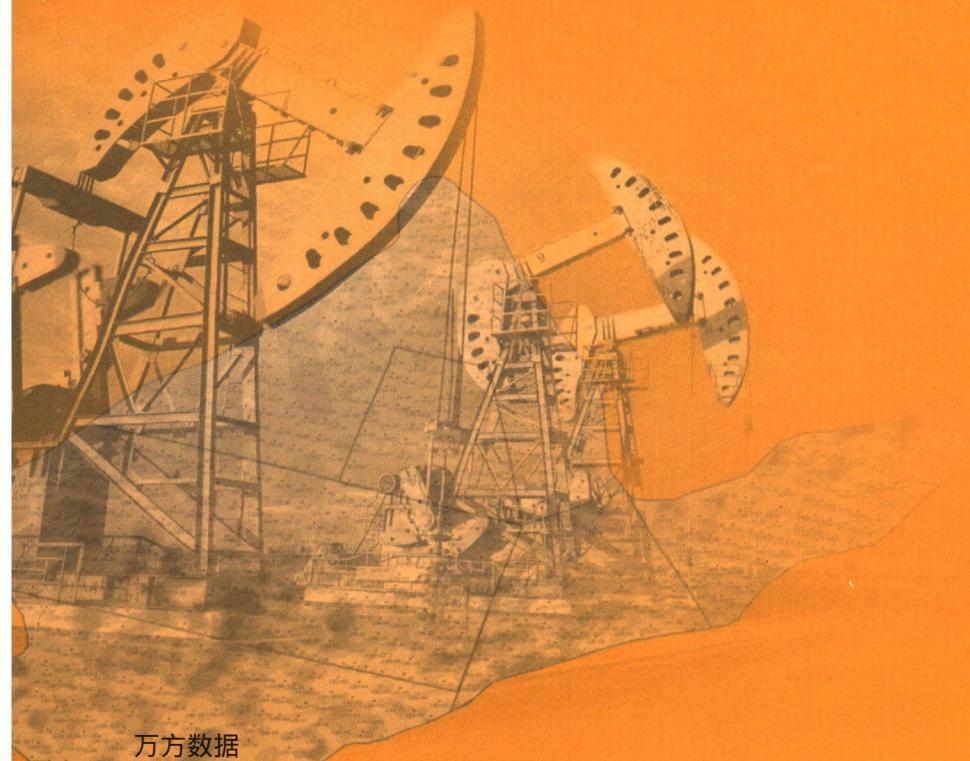
ISSN 1673-064X
CN 61-1435/TE



西安石油大学学报

JOURNAL OF XI'AN SHIYOU UNIVERSITY

自然 科 学 版
Natural Science Edition



VOL.33
2018 1



(国内外公开发行)

西安石油大学学报(自然科学版)·双月刊

XI'AN SHIYOU DAXUE XUEBAO(ZIRAN KEXUE BAN)

2018年1月25日出版 第33卷第1期(总第168期)

目 次

【地质与勘探】

- 鄂尔多斯盆地榆林—绥德地区山2段天然气运移动力探讨 王晓梅,赵靖舟,姚泾利,周锴(1)
英买9区块断层与剩余油配置关系研究
王孝彦,成荣红,汪斌,王勇,刘艳,胥珍珍,吴蜜蜜,王涛,宋静波,孟令烨,吴全鹤,赵紫桐(7)
准噶尔盆地沙南油田原油来源分析 何俊波,陈世加,吴炳燕,张竞月,李勇,黄海(15)
页岩气绝对吸附量转化新方法 陈花,关富佳,丁康乐,辜清,胡海燕,赵辉(21)
高北斜坡中深层岩性油藏岩石电阻率实验研究 杨锐祥,王向公,冯俊贵,崔式涛,刘欣欣(26)
轻质油藏密闭取芯饱和度校正新方法 汪瑞宏,李兴丽,崔云江(33)
疏松砂岩密闭取芯井新鲜样品和洗油样品相对渗透率曲线差异性研究
李金宜,陈丹磬,周凤军,朱文森,信召玲,张旭东(39)
不确定分析法快速估算资源量实现步骤及关键 吕睿(47)

【石油工程】

- 海上聚合物驱油田水力学法井网调整实验研究 谢晓庆,曾杨,石爻,王全,康晓东(54)
基于 Buckley – Leverett 理论的典型缝洞油藏一维驱替开发指标计算方法
吕爱民,王立伟,龙涛,王传睿,董云振,赵健男,李绪延(61)
基于主成分和聚类分析的泡排气井分类 高旺斌,党晓峰,李柏鹏,刘洋,白海涛(68)
基于动液面与套压的抽油控制系统 张乃禄,李伟强,刘峰,黄伟,王伟,皇甫王欢(75)
井筒气液两相流动水击波速计算图版的研制与应用 陈林,张雪,刘顺茂,周思立,蓝琼,陈强(79)
微生物预处理高结垢采油污水技术研究 鱼涛,屈撑圆,范代娣(85)
机械式自动垂直钻具的纠斜行为及研究进展 李立鑫,薛启龙,刘宝林,李昕渝,王晋(90)

【化学与化工】

- 煤层气井除垢泡沫酸的配方研制及性能评价 任晓娟,贾亚宁,樊欣欣(98)
渤海油田注入水除铁技术及中试研究 胡科,陈文娟,赵文森,檀国荣,陈斌,李强(104)
水环境下蒙脱石层间 CH₄ 吸附行为的分子模拟研究 王建忠,孙雨豪,于欣畅,刘熙远,王浩瑄(110)
含水黏土矿物对 CH₄ 吸附规律的分子模拟研究 张杰,关富佳,赵辉,胡海燕,肖娜(116)
基于压力溶气的微气泡生成实验研究 李景明,樊玉光,韩健,刘钊(122)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

(Natural Science Edition) · Bimonthly (Started in 1986)

Published on Jan. 25. 2018 Vol. 33 No. 1 (Sum No. 168)

CONTENTS

· Geology and Exploration ·

- Discussion on Migration Power of Natural Gas of the Second Member of Shanxi Formation in Yulin-Suide Area, Ordos Basin
WANG Xiaomei, ZHAO Jingzhou, YAO Jingli, ZHOU Kai (1)
- Study on Relationship Between Faults and Residual Oil Distribution in Yingmai 9 Block
WANG Xiaoyan, CHEN Ronghong, WANG Bin, WANG Yong, LIU Yan, Xu Zhenzhen, WU Mimi, WANG Tao, SONG Jingbo, MENG Lingye, WU Quanhe, ZHAO Zitong (7)
- Source Analysis of Crude Oil in Shaan Oilfield, Junggar Basin
HE Junbo, CHEN Shijia, WU Bingyan, ZHANG Jingyue, LI Yong, HUANG Hai (15)
- A New Method for Determining Absolute Adsorption of Shale Gas
CHEN Hua, GUAN Fujia, DING Kangle, GU Qing, HU Haiyan, ZHAO Hui (21)
- Experimental Study on Rock Resistivity of Medium Deep Lithologic Reservoir in Gaobei Slope
YANG Ruixiang, WANG Xianggong, FENG Jungui, CUI Shitao, LIU Xinxin (26)
- A New water Saturation Correction Method for Closed Coring Light Oil Reservoir WANG Ruihong, LI Xingli, CUI Yunjiang (33)
- Study on Difference Between Relative Permeability Curves of Fresh and Washed Unconsolidated Sandstone
Cores from Sealed Coring Wells LI Jinyi, CHEN Danqing, ZHOU Fengjun, ZHU Wensen, XIN Zhaoling, ZHANG Xudong (39)
- Key Steps of Rapid Estimation of Resource Quantity by Uncertainty Analysis LYU Rui (47)
- Experimental Study on Well Network Adjustment of Offshore Polymer Flooding Oilfield by Hydrodynamics Method

· Petroleum Engineering ·

- XIE Xiaoqing, ZENG Yang, SHI Yao, WANG Quan, KANG Xiaodong (54)
- Calculation Method for One Dimensional Displacement Development Indexes of Typical Fracture-Vuggy Reservoir
Models Based on Buckley-Leverett Theory
LYU Aimin, WANG Liwei, LONG Tao, WANG Chuanrui, DONG Yunzhen, ZHAO Jiannan, LI Xuyan (61)
- Classification of Foam Drainage Gas Production Wells Based on Principal Component Analysis and Cluster Analysis
GAO Wangbin, DANG Xiaofeng, LI Bopeng, LIU Yang, BAI Haitao (68)
- Control System of Pumping Unit Based on Dynamic liquid Level and Casing Pressure
ZHANG Nailu, LI Weiqiang, LIU Feng, HUANG Wei, WANG Wei, HUANG-FU Wanghuan (75)
- Development and Application of Water Hammer Wave Velocity Calculation Chart of Wellbore Gas-liquid Two-phase Flow
CHEN Lin, ZHANG Xue, LIU Shunmao, ZHOU Sili, LAN Qiong, CHEN Qiang (79)
- Study on Microbial Pre-processing Technology of Highly Scaling Produced Water YU Tao, QU Chengtun, FAN Daidi (85)
- Straightening Behavior Analysis and Research Progress of Mechanical Automatic Vertical Drilling Tools
LI Lixin, XUE Qilong, LIU Baolin, LI Xinyu, WANG Jin (90)

· Chemistry and Chemical Engineering ·

- Formula Development and Performance Evaluation of Foam Acid for Descaling of CBM Wells
REN Xiaojuan, JIA Yaning, FAN Xinxin (98)
- Iron Removal Technology for Injected Water in Bohai Oilfield and Study of Its Experimental Device
HU Ke, CHEN Wenjuan, ZHAO Wensen, TAN Guorong, CHEN Bin, LI Qaing (104)
- Molecular Simulation of Methane Adsorption Behaviors in Montmorillonite Interlayer with Presence of Water
WANG Jianzhong, SUN Yuhao, YU Xinchang, LIU Xiyuan, WANG Haoxuan (110)
- Molecular Simulation of Adsorption Law of Aqueous Clay Minerals to CH_4
ZHANG Jie, GUAN Fujia, ZHAO Hui, HU Haiyan, XIAO Na (116)
- Experimental Study on Generation of Micro-bubble Based on Dissolution of Gas Through Pressurizing
LI Jingming, FAN Yuguang, HAN Jian, LIU Zhao (122)

- 美国《化学文摘》(CA)源期刊
- 美国《石油文摘》(PA)源期刊
- 荷兰Scopus二次文献数据库源期刊
- 2000年获“首届《CAJ-CD规范》执行优秀奖”
- 2000年获“陕西省优秀科技期刊一等奖”
- 2003年获“陕西省科学技术类优秀期刊”
- 2005年获“陕西省科技期刊学术类优秀奖”
- 2007年获“陕西省科技期刊学术类优秀奖”
- 2009年获“陕西省科技期刊学术类优秀奖”
- 2012年获“陕西省科技期刊特色奖”
- 2014年获“陕西省学术类优秀期刊奖”
- 2009年获“中国科技论文在线优秀期刊”
- 2010年获“中国科技论文在线优秀期刊”
- 2011年获“中国科技论文在线优秀期刊”

西安石油大学学报 (自然科学版)

Xi'an Shiyou Daxue Xuebao

(Ziran Kexue Ban)

双月刊 (1986年创刊)

第33卷 第1期 2018年1月25日出版

Journal of Xi'an Shiyou University

(Natural Science Edition)

Bimonthly(Started in 1986)

Vol.33 No.1 Published on Jan. 25, 2018

主管单位: 陕西省教育厅

主办单位: 西安石油大学

编辑出版: 《西安石油大学学报》编辑部

主 编: 屈 展

副 主 编: 田美娥 张新宝

编 辑: 贺元旦 王 辉 董 瑾

英文编辑: 田美娥

地 址: 西安市电子二路18号 710065

电 话: (029) 88382326

传 真: (029) 88216407

E-m a i l: xbzr@xsysu.edu.cn

网 址: <http://xasy.cbpt.cnki.net>

国内发行: 《西安石油大学学报》编辑部

国内定价: ￥25.00

国外发行: 中国国际图书贸易总公司 (北京399信箱)

国外定价: \$25.00

印刷单位: 西安新汇印务有限公司

Competent Authorities: the Education Department of Shaanxi Province

Sponsor: Xi'an Shiyou University

Edited and Published by: the Editorial Department of Journal of
Xi'an Shiyou University

Editor-in-chief: QU Zhan

Deputy Editor-in-chief: TIAN Mei-e, ZHANG Xin-bao

Editor: HE Yuan-dan, WANG Hui, DONG Jin

English Editor: TIAN Mei-e

Address: No.18 Second Dianzi Road, Xi'an, Shaanxi, China 710065

Tel: (029) 88382326

Fax: (029) 88216407

E-mail: xbzr@xsysu.edu.cn

URL: <http://xasy.cbpt.cnki.net>

Distributed at home by: The Editorial Department of Journal of
Xi'an Shiyou University

Price: ￥25.00 per Copy

Distributed abroad by: China International Trading Corporation
(Box 399, Beijing)

Price: \$25.00 per Copy

Printed by: Xi'an Xinhui Printing Co.,Ltd.

ISSN 1673-064X



01>

9 771673 064187