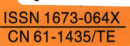


中 文 核 心 期 刊中 国 科 技 核 心 期 刊 RCCSE中国核心学术期刊





西安石油大学学报

JOURNAL OF XI'AN SHIYOU UNIVERSITY

自然科学版 Natural Science Edition



VOL.34 5



西安石油大学学报(自然科学版)·双月刊

XI'AN SHIYOU DAXUE XUEBAO(ZIRAN KEXUE BAN)

2019 年 9 月 25 日出版 第 34 卷第 5 期(总第 178 期)

目 次

【地质与勘探】

苏丹 Muglad 盆地 Moga 地区 Abu Gabra 组二段层序及沉积微相

王营,辛仁臣(1)

鄂尔多斯盆地延长组长 8 段致密砂岩油分布的相控作用及其模式——以陕北斜坡东南部 D 地区为例

王辉,张凤奇,吴少波,李旦,钟红利,柳伟明(14)

鄂东神府地区山西组古沉积环境及沉积特征分析

王卓,赵靖舟,陈宇航(24)

不整合面和砂体配置对镇北长3及以上低渗透油藏油气富集的影响

张庆洲,孙燕妮,武迪生,杨子清,曾山(31)

【油气田开发与开采】

页岩气藏水平井分段压裂缝间应力干扰全三维模拟

基于流线数值模拟精细历史拟合的缝洞型油藏剩余油潜力评价

壁面润湿性对原油携水流动特性的影响分析

改善延长油田采出水水质的药剂筛选及其工艺优化

大庆长垣油田井震结合高效井挖潜研究

含油饱和度对火驱开发影响的实验研究

WQ100 型聚合物微球理化性质及注入参数优化

基于机器学习的油气水层随钻识别模型优选

多因素作用下单裂缝铺砂规律 CFD 数值模拟

基于 Markov 过程的水下采油树系统可靠性分析

【油气加工与储运】

基于逆向工程技术的含凹陷管道极限强度分析

管线钢磁力耦合效应及在线无损应力检测

【石油机械设备及自动化】

铁钻工冲扣钳钳牙参数敏感性分析

高抗挤套管磨损后的外压失效行为分析

基于 NSGA Ⅱ 的交直流系统无功优化

唐慧莹,张东旭,刘环竭,梁海鹏,张烈辉(37)

赵艳艳,崔书岳,张允(45)

王家卫,章友洪,岳晓军,张旭,梁敏,彭素芹,代文(52)

柯从玉,逯毅,王鹏,刘亮,童梦凡,张群正(57)

梁文福(63)

赵庆辉,刘其成,程海清(69)

朱家杰,施盟泉,曹荣荣,周广卿,马波,刘宇鹏(73)

孙健,李琪,陈明强,任龙(79)

刘平礼,雷飞云,李骏,罗应扬,曾然,邱礼彬(86)

刘超,刘健,朱元坤,李泉,肖文生(91)

孙伟栋,韩烨,钟良,刘保余,阮伟东(97)

翁光远,张煜敏,代建波,石韵(104)

闫文辉,郭李彤,彭勇,段正勇,吴恒,胡楠(110)

张建兵,白松,鞠录岩(116)

武晓朦,王欢(122)

[期刊基本参数]CN 61-1435/TE * 1986 * b * 16 * 128 * zh * P * ¥ 25.00 * 1 000 * 19 * 2019-09

(本期责任编辑:贺元旦)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

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

Published on Sep. 25,2019 Vol. 34 No. 5 (Sum No. 178)

CONTENTS

· Geology and Exploration ·

Sequence and Sedimentary Microfacies of the Second Member of Abu Gabra Formation in Moga Area of Muglad Basin, Sudan

WANG Ying, XIN Renchen (1)

Facies Controlling Effect of Oil Distribution in Tight Sandstone of Chang 8 Member of Yanchang Formation, Ordos Basin and Its Mode: A Case Study of D Area in the Southeast of Shaanbei Slope

WANG Hui, ZHANG Fengqi, WU Shaobo, LI Dan, ZHONG Hongli, LIU Weiming (14)

Analysis of Palaeo-sedimentary Environment and Characteristics of Shanxi Formation in Shenfu Area on the Eastern Margin of Ordos Basin

WANG Zhuo, ZHAO Jingzhou, CHEN Yuhang (24)

Influences of Unconformity and Sandbody Configuration on Accumulation of Hydrocarbon in Chang 3 and Above

Low-permeability Reservoirs in Zhenbei Area ZHANG Qingzhou, SUN Yanni, WU Disheng, YANG Ziqing, ZENG Shan (31)

· Development and Exploitation of Oil and Gas Fields ·

Three-dimensional Simulation of Stress Interference Between Fractures in Segmented Fracturing Process of Horizontal Wells

in Shale Gas Reservoirs TANG Huiying , ZHANG Dongxu , LIU Huanjie , LIANG Haipeng , ZHANG Liehui (37)

Potential Evaluation of Residual Oil in Fractured-vuggy Reservoir Based on Fine History Fitting of Streamline Numerical

Simulation

ZHAO Yanyan, CUI Shuyue, ZHANG Yun (45)

Effect of Wall Wettability on Flow Characteristics of Water-carrying Crude Oil

WANG Jiawei, ZHANG Youhong, YUE Xiaojun, ZHANG Xu, LIANG Min, PENG Suqin, DAI Wen (52)

Screening of Additives for Improving Produced Water Quality in Yanchang Oilfield and Optimization of Treatment Process

KE Congyu, LU Yi, WANG Peng, LIU Liang, TONG Mengfan, ZHANG Qunzheng (57)

Study on Potential Tapping of High Efficiency Wells by Well-Seismic Combination in Daqing Changyuan Oilfield

LIANG Wenfu (63)

Experimental Study on Influence of Oil Saturation on Development Effect of In-situ Combustion

ZHAO Qinghui, LIU Qicheng, CHENG Haiqing (69)

Physicochemical Properties and Injection Parameter Optimization of Polymer Microspheres WQ100

ZHU Jiajie, SHI Mengquan, CAO Rongrong, ZHOU Guangqing, MA Bo, LIU Yupeng (73)

Optimization of Model for Identification of Oil/Gas and Water Layers While Drilling Based on Machine Learning

SUN Jian, LI Qi, CHEN Mingqiang, REN Long (79)

Numerical Simulation of Proppant Distribution Law in Single Crack under Multi-factors Using CFD Software

LIU Pingli, LEI Feiyun, LI Jun, LUO Yingyang, ZENG Ran, QIU Libin (86)

Reliability Analysis of Subsea X-max Tree System Based on Markov Process

LIU Chao, LIU Jian, ZHU Yuankun, LI Quan, XIAO Wensheng (91)

· Processing, Storage and Transportation of Petroleum ·

Analysis of Ultimate Strength of Depressed Pipeline Based on Reverse Engineering Technology

SUN Weidong, HAN Ye, ZHONG Liang, LIU Baoyu, RUAN Weidong (97)

Magnetic Coupling Effect and On-line Nondestructive Stress Detection of Pipeline Steel

WENG Guangyuan, ZHANG Yumin, DAI Jianbo, SHI Yun (104)

· Petroleum Mechanical Equipment and Its Automation ·

Sensitivity Analysis of Clamp Tooth Parameters for Iron Roughneck Torque Wrench

YAN Wenhui, GUO Litong, PENG Yong, DUAN Zhengyong, WU Heng, HU Nan (110)

Failure Behavior Analysis of Worn Anti-collapse Casing under External Pressure ZHANG Jianbing , BAI Song , JU Luyan (116)

Reactive Power Optimization of AC-DC System on NSGAII WU Xiaomeng, WANG Huan (122)

- ●中文核心期刊
- ●中国科技核心期刊
- ●RCCSE中国核心学术期刊
- ●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

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34卷 第5期 2019年9月25日出版

Journal of Xi'an Shiyou University

(Natural Science Edition) Bimonthly(Started in 1986)

Vol.34 No.5 Published on Sep. 25,2019

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: 李 华

副 主编: 田美娥 张新宝

编辑: 贺元旦 王辉 董 瑾 熊 惠

英文编辑: 田美娥

地: 西安市电子二路18号 710065

电 话: (029) 88382326 传 真: (029) 88216407

邮 箱: xbzr@xsyu.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: LI Hua

Deputy Editor-in-chief: TIAN Mei 'e, ZHANG Xinbao Editor: HE Yuandan, WANG Hui, DONG Jin, XIONG Hui

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@xsyu.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 CN 61-1435/TE

