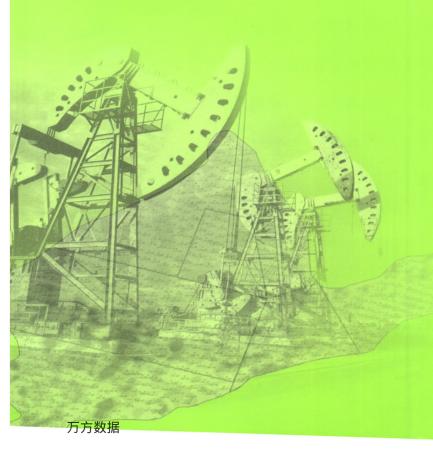
中 文 核 心 期 刊中 国 科 技 核 心 期 刊 RCCSE中国核心学术期刊



西安石油大学学报

JOURNAL OF XI'AN SHIYOU UNIVERSITY

自然科学版 Natural Science Edition



VOL.31 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)

2016年9月25日出版 第31卷第5期(总第160期)

目 次

【地质与勘探】

孤东油田沙河街组油气来源判识及成藏过程分析

准噶尔盆地红山嘴地区克拉玛依组砂体展布特征及其主控因素分析

鄂尔多斯盆地延长组长7段沉积速率及其对烃源岩有机质丰度的影响

弹性参数各向异性对页岩井周应力的影响

鄂尔多斯盆地南部三叠系延长组储集层分区特征

【石油工程】

转向重复压裂高效暂堵剂性能评价

基于蒙特卡洛法的埋地悬空管道结构可靠度分析

普通稠油油藏五点井网非活塞水驱平面波及系数计算方法

黏弹性颗粒驱油剂注入性能研究

二元复合驱孔隙动用规律核磁共振实验研究

CO₂ 驱过程中碳酸盐溶蚀和地层水结垢趋势实验研究

【化学与化工】

ICP - AES 法测定压裂返排液中镧系示踪剂的影响因素研究

减阻型纳米二氧化硅流体的流变性分析

J-320B 抽油机专用润滑剂抗水性能研究

【电子工程与自动化】

三分量阵列感应共面线圈系在均匀地层中的响应特性分析

FAHP 耦合 GRA 的潜油电泵机组复杂系统脆性分析

【机械工程】

冲击角度和喷射速度对超级 13Cr 油管冲蚀速率影响实验研究

基于AHP的石油管服役性能试验系统动态风险评价

【计算机及应用】

油田注水井区块网络监控系统设计

【综合】

《西安石油大学学报(自然科学版)》2005—2014年高被引论文分析

孙耀庭,徐守余,巩建强,谢传金,李辉,孟涛(1)

高阳,于兴河,刘文峰,赵延伟,黄丁杰,王进(11)

袁伟,柳广弟,罗文斌(20)

曹文科,邓金根,蔚宝华,刘伟,李扬(27)

薛迪,吴凤,段昕婷,张庆,王军敏,李广涛(36)

付美龙,陈畅,胡泽文(43)

白路遥,施宁,李亮亮,马云宾,蔡永军,姬江(48)

贾晓飞,孙召勃,李云鹏,王公昌,张国浩(53)

刘煜(60)

郭志强(64)

马丽萍,黎晓茸,谭俊领,贾玉琴,马云(68)

马云,李倩,田培蓉,黄风林,孙天祥(73)

庞东山,顾春元,狄勤丰,蒋帆,李国健,张景楠(78)

郑生宏,卢会利,许丽(84)

张妙瑜,郭新兴,郭宝龙,宋晓梅(88)

赵晓姣,屈展,王萍,薛朝妹,刘灿,赵志峰,徐竟天(94)

王治国,窦益华,罗俊生(100)

张奕,陈宏达,许爱荣,孙联昌,张蕾,吴健,王叙乔(106)

尤波,张海涛,贾德利(114)

董瑾(121)

[期刊基本参数] CN 61 - 1435/TE * 1986 * b * 16 * 128 * zh * P * ¥ 25.00 * 1 000 * 20 * 2016-09

(本期责任编辑:董 瑾)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

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

Published on Sep. 25. 2016 Vol. 31 No. 5 (Sum No. 160)

CONTENTS

\cdot Geology and Exploration \cdot

Hydrocarbon Source Identification and Hydrocarbon Accumulation Process Analysis of Shahejie Formation in Gudong Oilfield

SUN Yaoting, XU Shouyu, GONG Jianqiang, XIE Chuanjin, LI Hui, MENG Tao (1)

Analysis of Characteristics and Dominating Factors of Sandbody Distribution of Karamay Formation in Hongshanzui Area,

Junggar Basin GAO Yang, YU Xinghe, LIU Wenfeng, ZHAO Yanwei, HUANG Dingjie, WANG Jin (11)

Deposition Rate of the Seventh Member of Yangchang Formation, Ordos Basin and Its Impact on Organic Matter Abundance of Hydrocarbon Source Rock

YUAN Wei, LIU Guangdi, LUO Wenbin (20)

Effect of Anisotropy of Elastic Parameters of Shale Formation on Stress Distribution Around Wellbore

CAO Wenke, DENG Jin'gen, YU Baohua, LIU Wei, LI Yang (27)

Zoning Characteristics of Triassic Yanchang Formation Reservoir in the South of Ordos Basin

XUE Di, WU Feng, DUAN Xinting, ZHANG Qing, WANG Junmin, LI Guangtao (36)

· Petroleum Engineering ·

Performance Evaluation of High Efficiency Temporary Plugging Agent for Steering Refracturing

FU Meilong, CHEN Chang, HU Zewen (43)

Structure Reliability Analysis of Buried Suspended Pipeline Based on Monte-Carlo Method

BAI Luyao, SHI Ning, LI Liangliang, MA Yunbin, CAI Yongjun, JI Jiang (48)

Calculation Method of Areal Sweep Coefficient of Non-piston Water Flooding for Five-spot Pattern in General Heavy Oil

Reservoirs JIA Xiaofei, SUN Zhaobo, LI Yunpeng, WANG Gongchang, ZHANG Guohao (53)

Study on Injection Performance of Viscoelastic Particle Displacement Agent (Preformed Particle Gel (PPG)) LIU Yu (60)

Experimental Study of Active Pore Distribution Law in Binary Compound Flooding by Using NMR GUO Zhiqiang (64)

Experimental Study on Dissolution of Carbonate and Scaling Tendency of Formation Water in CO2 Flooding

MA Liping, LI Xiaorong, TAN Junling, JIA Yuqin, MA Yun (68)

· Chemistry and Chemical Engineering ·

Study on Factors of Influencing the Determination of Lanthanide Tracers in Flowed-back Fracturing Liquid by Using ICP-AES

Method

MA Yun, LI Qian, TIAN Peirong, HUANG Fenglin, SUN Tianxiang (73)

Research of Rheology of Friction-Reducing Nano Silicon Dioxide Fluid

PANG Dongshan, GU Chunyuan, DI Qinfeng, JIANG Fan, LI Guojian, ZHANG Jingnan (78)

Study on Water Resistance Property of Special Lubricant J-320B for Oil Pumping Unit ZHENG Shenghong, LU Huili, XU Li (84)

· Electronic Engineering and Automation ·

Analysis of Response Characteristics of Coplanar Coil System of Tri-axial Array Induction Logging Tool in Homogeneous

Formation

ZHANG Miaoyu, GUO Xinxing, GUO Baolong, SONG Xiaomei (88)

Brittleness Analysis of the Complex System of Submersible Electric Pump Unit Based on FAHP - GRA

ZHAO Xiaojiao, QU Zhan, WANG Ping, XUE Zhaomei, LIU Can, ZHAO Zhifeng, XU Jingtian (94)

· Mechanical Engineering ·

Experimental Study on Influence of Impact Angle and Jet Velocity on Erosion Rate of Super 13Cr Tubing Steel

WANG Zhiguo, DOU Yihua, LUO Junsheng (100)

Dynamic Risk Assessment of OCTG Service Performance Test Systems Based on AHP

ZHANG Yi, CHEN Hongda, XU Airong, SUN Lianchang, ZHANG Lei, WU Jian, WANG Xuqiao (106)

· Computer and Its Applications ·

Design of Network Monitoring System for Oilfield Water Injection Wellblock

YOU Bo, ZHANG Haitao, JIA Deli (114)

· Synthesis

Analysis of High Cited Papers Published in Journal of Xi'an Shiyou University (Natural Science Edition) in 2005 - 2014

DONG Jin (121)

- ●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31卷 第5期 2016年9月25日出版

Journal of Xi'an Shiyou University

(Natural Science Edition) Bimonthly(Started in 1986)

Vol.31 No.5 Published on Sep.25,2016

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-mail: xbzr@xsyu.edu.cn

网 址: http://www.xsdxbzk.com

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:陕西三合印务有限责任公司

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@xsyu.edu.cn
URL: http://www.xsdxbzk.com

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: Shaanxi Sanhe Printing Co., Ltd.

