

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.30  
2015

4



(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)

2015年7月25日出版 第30卷第4期(总第153期)

## 目次

### 【地质与勘探】

- 鄂尔多斯盆地华庆地区长9沉积微相特征 邱雅洁,李百强,李洋,曹红霞,郭艳琴(1)
- 多种地震反演技术在苏里格气田西区A井区储层预测中的综合应用 崔晓杰,史松群,朱端银,席文奎(6)
- 苏里格气田东区致密砂岩气藏孔渗特征的实验研究 赵忠军,朱亚军,李浮萍,罗川又,张志刚,石林辉(12)
- 油气区块勘探程度划分方法研究 武明辉,金晓辉,徐旭辉,蔡利学,程喆,张海君(18)
- 渭河盆地固市凹陷烃源岩特征及生物气资源潜力评价 陈五泉(23)
- 基于并行PSO算法的岩石细观力学参数反演研究 曾青冬,姚军,霍吉东(27)

### 【石油工程】

- 新型聚合物压裂液的动态滤失及其对地层伤害规律研究 吕其超,李兆敏,李宾飞,李松岩,张丁涌,张伟,张昀,田帅(33)
- 考虑吸附和多流动形式共存的页岩气藏纳米级孔隙基质视渗透率计算方法 折文旭,陈军斌,张杰(39)
- 低渗致密气藏滑脱效应压力界限研究 杨朝蓬,尤雪龙,崔志松,谭习群,罗艳艳,陶珍(43)
- 超低渗油藏分段多簇压裂水平井裂缝参数优化 任龙,苏玉亮,鲁明晶,张云溟,崔静(49)
- 致密油藏水平井体积压裂裂缝扩展及产能模拟 周祥,张士诚,邹雨时,潘林华,柳凯誉,张雄(53)
- 多裂缝系统致密砂岩气藏的水锁及应力敏感叠加伤害研究——以川西蓬莱镇组致密砂岩为例 邵振滨,张浩,钟颖,李关访,余继平,李志忠(59)
- 断块油藏高含水期油井产液结构优化方法 焦红岩,张戈,崔传智,宏宏,刘中伟(63)
- 基于粒子群优化的油井液位测试多算法融合研究及其应用 何鹏举,杨磊,梁伟华,欧阳盼,白伟(67)
- 滑溜水压裂支撑剂在水平井筒内沉降规律研究 温庆志,高金剑,邵俊杰,伍鹏,程相征(73)
- 无机盐对气藏砂岩表面动态润湿性的影响研究 李继山,姚同玉(79)
- 基于灰色关联法的裂缝导流能力影响因素分析 曲占庆,周丽萍,郭天魁,黄德胜,许华儒,李小龙(82)

### 【化学与化工】

- 一种油田酸化用醛酮胺缓蚀剂的合成及缓蚀机理研究 仝方超,李善建,董晓军,高利军,蒲阳峰,张明,罗立锦(87)
- 一种化学生热增能助压裂体系的升温特性和破胶性能研究 顾雪凡,梁晨,屈晓璐,张田田,燕永利(91)
- 高界面活性助排剂的配方设计和助排效果研究 任占春(97)
- 高含盐甲醇废水的好氧处理研究 谢娟,郭慧颖,张世虎(103)

### 【机械工程】

- 铸造方法对健身器材用镁合金的组织及疲劳性能的影响 刘绍东,彭海(107)

# JOURNAL OF XI'AN SHIYOU UNIVERSITY

(Natural Science Edition) · Bimonthly

Published on Jul. 25. 2015 Vol. 30 No. 4 (Sum No. 153)

---

## CONTENTS

### · Geology and Exploration ·

Sedimentary microfacies characteristics of Chang 9 reservoir in Huaqing area, Ordos Basin

*QIU Ya-jie, LI Bai-qiang, LI Yang, CAO Hong-xia, GUO Yan-qin (1)*

Integrated application of multiple seismic inversion techniques in reservoir prediction of A wellblock in the western

Sulige Gasfield

*CUI Xiao-jie, SHI Song-qun, ZHU Duan-yin, XI Wen-kui (6)*

Experimental study on porosity and permeability characteristics of tight sandstone gas reservoir in Eastern Sulige Gasfield

*ZHAO Zhong-jun, ZHU Ya-jun, LI Fu-ping, LUO Chuan-you, ZHANG Zhi-gang, SHI Lin-hui (12)*

Research of division method for exploration degree of oil and gas blocks

*WU Ming-hui, JIN Xiao-hui, XU Xu-hui, CAI Li-xue, CHENG Zhe, ZHANG Hai-jun (18)*

Characteristics of hydrocarbon source rock and resource potential evaluation of biological gas in Gushi Sag, Weihe Basin

*CHEN Wu-quan (23)*

Inversion of rock meso-mechanical parameters based on parallel particle swarm optimization(PSO) algorithm

*ZENG Qing-dong, YAO Jun, HUO Ji-dong (27)*

### · Petroleum Engineering ·

Study on dynamic filtration and formation damage laws of a new polymer fracturing fluid

*LV Qi-chao, LI Zhao-min, LI Bin-fei, LI Song-yan, ZHANG Ding-yong, ZHANG Wei, ZHANG Yun, TIAN Shuai (33)*

Calculation method of apparent permeability of shale gas reservoir with nano-pore in which there are gas adsorption and multiple gas flow patterns

*SHE Wen-xu, CHEN Jun-bin, ZHANG Jie (39)*

Pressure limit of slippage effect in low permeability tight gas reservoirs

*YANG Zhao-peng, YOU Xue-long, CUI Zhi-song, TAN Xi-qun, LUO Yan-yan, TAO Zhen (43)*

Optimization of fracture parameters of segmented multi-cluster fracturing horizontal wells in ultra-low permeability reservoirs

*REN Long, SU Yu-liang, LU Ming-jing, ZHANG Yun-hao, CUI Jing (49)*

Simulation of fracture propagation and productivity of volume fracturing horizontal well in tight oil reservoirs

*ZHOU Xiang, ZHANG Shi-cheng, ZOU Yu-shi, PAN Lin-hua, LIU Kai-yu, ZHANG Xiong (53)*



Overlaying damage of water lock and stress sensitivity to tight sandstone with multiple fractures:taking tight sandstone of Penglaizhen formation in western Sichuan

*SHAO Zhen-bin, ZHANG Hao, ZHONG Ying, LI Guan-fang, SHE Ji-ping, LI Zhi-zhong (59)*

Optimization of liquid producing structure of oil wells in fault block reservoir in high water cut stage

*JIAO Hong-yan, ZHANG Ge, CUI Chuan-zhi, QUAN Hong, LIU Zhong-wei (63)*

Research and application of oil well liquid level measurement method using multi-algorithm combination based on particle swarm optimization

*HE Peng-ju, YANG Lei, LIANG Wei-hua, OUYANG Pan, BAI Wei (67)*

Study on settlement law of proppant within horizontal wellbore in slickwater fracturing

*WEN Qing-zhi, GAO Jin-jian, SHAO Jun-jie, WU Peng, CHENG Xiang-zheng (73)*

Study on effect of inorganic salts on dynamic wettability of sandstone surface in gas reservoir *LI Ji-shan, YAO Tong-yu (79)*

Analysis of influence factors of fracture seepage capacity based on gray correlation theory

*QU Zhan-qing, ZHOU Li-ping, GUO Tian-kui, HUANG De-sheng, XU Hua-ru, LI Xiao-long (82)*

#### • Chemistry and Chemical Engineering •

Synthesis and inhibition corrosion mechanism research of a kind of aldehyde and ketones amine corrosion inhibitor for oilfield acidification *TONG Fang-chao, LI Shan-jian, DONG Xiao-jun, GAO Li-jun, PU Yang-feng, ZHANG Ming, LUO Li-jin (87)*

Research on temperature rising characteristics and gel-breaking performance of a chemical heat-generating energy-increasing fracturing liquid system *GU Xue-fan, LIANG Chen, QU Xiao-lu, ZHANG Tian-tian, YAN Yong-li (91)*

Formulation design and cleanup effect of a cleanup additive with high interfacial activity *REN Zhan-chun (97)*

Study on aerobic treatment of methanol wastewater with high salinity *XIE Juan, GUO Hui-ying, ZHANG Shi-hu (103)*

#### • Mechanical Engineering •

Effect of casing methods on microstructure and fatigue performance of magnesium alloy for body building apparatus

*LIU Shao-dong, PENG Hai (107)*

- 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30卷 第4期 2015年7月25日出版

Journal of Xi'an Shiyou University

(Natural Science Edition)

Bimonthly(Started in 1986)

Vo1.30 No.4 Published on Jul.25,2015

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.xsdxzjk.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.xsdxzjk.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.

ISSN 1673-064X

