

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.32
2017 **3**



(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)

2017年5月25日出版 第32卷第3期(总第164期)

目次

【地质与勘探】

- 海陆过渡相煤系非常规天然气储层特征及共探共采浅析——以榆社-武乡区块为例 屈晓荣,朱炎铭,张庆辉(1)
- 东道海子地区储层孔隙烃和包裹体烃对比及油源分析 白小娜,罗小平,刘茂鹏,辛思翰(9)
- 塘沽油田沙河街组 S_3^5 亚段致密储层特征及含油性研究 赵金玲(19)
- 渤海湾盆地 S 油田三角洲相储层隔夹层及剩余油挖潜研究 刘超,李云鹏,刘宗宾,田博,王颖超(26)
- 鄂尔多斯盆地西南部长 8 砂岩中方解石胶结物表面绿泥石膜的形成机制 周晓峰,李书恒,宋鹏,丁黎,于均民(34)
- 基于 FISH 语言的地质模型联合导入技术与实现 张顷顷,张华宾,王来贵(44)
- 利用格子 Boltzmann 方法确定岩石孔隙空间中的气水分布 李兴文,姜黎明,寇晓攀,罗菊兰,解辽博,金仁高(49)

【石油工程】

- 鄂尔多斯盆地致密砂岩储层敏感性特征及其控制因素——以新安边地区延长组长 6 储层为例 邵东波,陈建文(55)
- 基于勘探开发综合信息的新型数字油田研究 高瑞民,赵习森,党海龙,康胜松,赵鹏飞,张鹏(61)
- 缝洞型油藏井间连通程度定量评价方法及其应用 赵艳艳(68)
- 页岩气储层水力压裂复杂裂缝导流能力实验研究 王雷,王琦(73)
- 基于 BP 神经网络的天然气集输管道结垢预测 袁兆祺,李长俊,杜强,贾文龙(78)
- 乳化降黏剂改善稠油油藏开发效果可视化实验 吕晓聪,刘慧卿,庞占喜,解明石,张峰竹,王磊,张文卓(83)
- 深度信念网在油井功图识别中的应用 仲志丹,赵斐,李鹏辉(89)
- 层内生成 CO_2 技术提高采收率机理研究及应用 张博,徐景亮,李翔,杜剑平,郑玉飞(94)
- 高钢级管线钢形变硬化行为及其影响因素分析 吉玲康,封辉,张继明,徐彤,王海涛(99)
- 非常规油气藏压裂返排液回用除硼室内研究 杜燕,张淑侠,杨志刚,李辉,吕宁超(105)
- 喹诺酮类药物在油田酸化介质中的缓蚀性能研究 王景博,陈鹏,陈武(110)
- 延长气田缓蚀剂优选评价及现场应用 闫飞,李谦定,吴坤坤,王博,李善建,孟祖超(116)

【化学与化工】

- 二氧化碳合成环状碳酸丙烯酯的多元催化体系中杂环胺结构对活性的影响 赵梦姣,王文珍,魏君,赵丹,龚麓(122)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

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

Published on May 25, 2017 Vol. 32 No. 3 (Sum No. 164)

CONTENTS

· Geology and Exploration ·

- Reservoir Characteristics and Co-exploration and Concurrent Production Analysis of Unconventional Natural Gases in Transitional Facies Coal Measures; Taking Yushe-Wuxiang Block as an Example
QU Xiaorong, ZHU Yanming, ZHANG Qinghui (1)
- Comparative Study of Pore Hydrocarbon with Inclusion Hydrocarbon and Oil-Source Relation Analysis of Reservoir in Dongdaohaizi Area
BAI Xiaona, LUO Xiaoping, LIU Maopeng, XING Sihan (9)
- Characteristics and Oiliness of S₃⁵ Sub-member Tight Reservoir of Shahejie Formation in Tanggu Oilfield
ZHAO Jinling (19)
- Research on Interlayers and Remaining Oil of Delta Facies Reservoir in S Oilfield, Bohai Bay Basin
LIU Chao, LI Yunpeng, LIU Zongbin, TIAN Bo, WANG Yingchao (26)
- Forming Mechanism of Chlorite Film on Calcite Cement in Change 8 Sandstone, Southwest Ordos Basin
ZHOU Xiaofeng, LI Shuheng, SONG Peng, DING Li, YU Junmin (34)
- United Import Technology of Complex Geological Model Based on FISH and Its Implementation
ZHANG Qingqing, ZHANG Huabin, WANG Laigui (44)
- Determination of Gas-water Distribution in Reservoir Pore Using Lattice Boltzmann Method
LI Xingwen, JIANG Liming, KOU Xiaopan, LUO Julan, JIE Liaobo, JIN Rengao (49)

· Petroleum Engineering ·

- Sensitivity of Tight Sandstone Reservoir in Ordos Basin and Its Controlling Factor: Taking the Chang 6 Reservoir of Yanchang Formation in Xin'anbian Area as Example
SHAO Dongbo, CHEN Jianwen (55)
- Research of New Digital Oilfield Based on Comprehensive Information of Exploration and Development
GAO Ruimin, ZHAO Xisen, DANG Hailong, KANG Shengsong, ZHAO Pengfei, ZHANG Peng (61)
- Quantitative Evaluation Method of Interwell Connectivity for Fractured-vuggy Reservoirs and Its Application
ZHAO Yanyan (68)
- Experimental Research on Seepage Capacity of Complex Fracture in Shale Gas Reservoir after Hydraulic Fracturing
WANG Lei, WANG Qi (73)
- Scaling Prediction of Natural Gas Gathering Pipeline Based on BP Neural Network
YUAN Zhaoqi, LI Changjun, DU Qiang, JIA Wenlong (78)
- Visualization Experiment on Improving Development Effect of Heavy Oil Through Emulsion Viscosity Reducer
LYU Xiaocong, LIU Huiqing, PANG Zhanxi, XIE Mingshi, ZHANG Fengzhu, WANG Lei, ZHANG Wenzhuo (83)
- Application of Deep Belief Network in Identification of Indicator Diagram Types
ZHONG Zhidan, ZHAO Fei, LI Penghui (89)
- Mechanism Research and Application of Enhancing Oil Recovery by In-situ CO₂ Generating Technology
ZHANG Bo, XU Jingliang, LI Xiang, DU Jianping, ZHENG Yufei (94)
- Strain-hardening Behavior of High Grade Linepipe Steel and Its Influence Factors
JI Lingkang, FENG Hui, ZHANG Jiming, XU Tong, WANG Haitao (99)
- Laboratory Study on Boron Removal Technology for Reuse of Unconventional Reservoir Fracturing Flowback Fluid
DU Yan, ZHANG Shuxia, YANG Zhigang, LI Hui, LYU Ningchao (105)
- Research in Corrosion Inhibition Performance of Quinolones in Oilfield Acidizing Media
WANG Jingbo, CHEN Peng, CHEN Wu (110)
- Optimization and Application of Corrosion Inhibitors in Yanchang Gasfield
YAN Fei, LI Qianding, WU Kunkun, WANG Bo, LI Shanjian, MENG Zuchao (116)

· Chemistry and Chemical Engineering ·

- Influence of the Structure of Heterocyclic Amine Ligands on Catalytic Activity in Multicomponent Catalytic Systems for Synthesis of Cyclic Propylene Carbonates by Carbon Dioxide
ZHAO Mengjiao, WANG Wenzhen, WEI Jun, ZHAO Dan, GONG Meng (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32卷 第3期 2017年5月25日出版

Journal of Xi'an Shiyou University

(Natural Science Edition)

Bimonthly(Started in 1986)

Vo1.32 No.3 Published on May 25,2017

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@xsyu.edu.cn
 网 址: http://www.xsdxbk.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: 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@xsyu.edu.cn
URL: <http://www.xsdxbk.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: Xi'an Xinhui Printing Co.,Ltd.

ISSN 1673-064X

