

中文核心期刊
中国科技核心期刊
RCCSE中国核心学术期刊

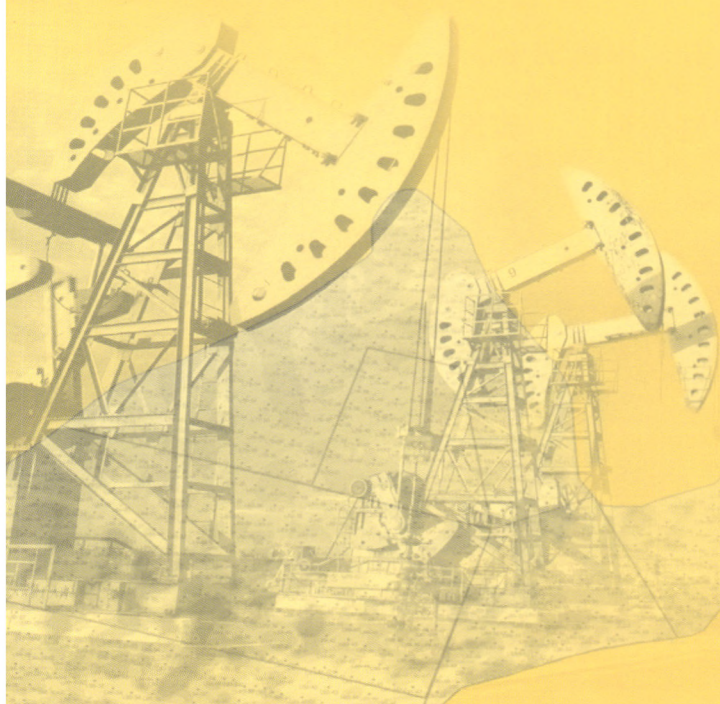
ISSN 1673-064X
CN 61-1435/TE



西安石油大学学报

JOURNAL OF XI'AN SHIYOU UNIVERSITY

自然科学版
Natural Science Edition



VOL.31
2016 **6**



(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)

2016年11月25日出版 第31卷第6期(总第161期)

目次

【地质与勘探】

- 鄂尔多斯盆地致密砂岩储层伊利石膜特征 周晓峰,赵丽霞,焦淑静,刘志鹏(1)
- 应用岩性统计法定量分析沉积相——以陕北地区延长组长8段为例 周新平,张文选,刘广林,宋鹏,楚美娟,陈璐(9)
- 鄂尔多斯盆地甘谷驿油田长6段低渗储层孔隙微观发育特征及成岩演化 张新春,王兴志(15)
- 生物标志化合物成熟度参数有效性——以伊通盆地烃源岩为例 赵文,郭小文,何生(23)
- 渤海A油田东营组古地貌及薄层滩坝发育规律 周连德,张建民,穆朋飞,朱建敏,崔龙涛(32)
- 辽河西部凹陷沙河街组泥岩中多环芳烃分布特征及其地球化学意义 王辉(39)
- 涪陵页岩气勘探开发环保现状分析 熊德明,张思兰,冯斌,王朝强,梅绪东,张春(48)

【石油工程】

- 高频波动对多孔弹性介质中稠油黏温参数影响规律研究 蒲春生,徐加祥,刘奎,郑黎明,刘静(54)
- 注水开发油田开发层系划分与重组的定量原则和方法 李留仁,赵艳艳(60)
- 基于铸体薄片的致密岩心孔隙结构多重分形特征研究 李润泽,王长江,李伟,栾东肖,韩军铮,崔海标,刘运泽,刘家雄(66)
- SiO₂/SDS复合体系CO₂泡沫驱油性实验研究 王鹏,李兆敏,李杨,袁泽波,张弛(72)
- 川东龙马溪组页岩应力敏感实验研究 姜宇玲,关富佳,胡海燕(80)

【化学与化工】

- 高温高压条件下泡排剂PP-F13发泡性及稳定性评价 郭程飞,付德奎,高强,刘潇潇,纪妍妍(87)
- 煤层气井MCZ缓蚀剂体系的研制 陈松鹤,蒋建勳,王凤林,袁浩文,袁朴,田龙,刘杰,杜安琪(92)

【电子工程与自动化】

- 连续波泥浆脉冲器控制策略研究 闫宏亮,石文龙,张奇志(97)
- 钻杆声波传输对可调脉宽驱动的敏感性研究 高理,程为彬,满荣娟,李杰(104)
- 导向钻井工具姿态动态测量的自适应滤波方法 贺艳,汪跃龙,高怡,王彤,李雨丹(108)

【计算机及其应用】

- 基于Spark平台的岩石图像聚类分析 杨艳梅,柳娜,程国建,强新建,王叙乔(114)
- 基于蓝牙技术的单区/多区物联网的设计与应用 谢鹏(119)

《西安石油大学学报(自然科学版)》2016年第31卷(1—6期)总目次 (124)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

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

Published on Nov. 25. 2016 Vol. 31 No. 6 (Sum No. 161)

CONTENTS

· Geology and Exploration ·

Features of Illite Films in Tight Sandstone Reservoir of Ordos Basin

ZHOU Xiaofeng, ZHAO Lixia, JIAO Shujing, LIU Zhipeng (1)

Quantitative Analysis of Sedimentary Facies Using Lithology Statistics: Taking Chang 8 Member in Northern Shaanxi Area as an Example

ZHOU Xinping, ZHANG Wenxuan, LIU Guanglin, SONG Peng, CHU Meijuan, CHEN Lu (9)

Microscopic Pore Characteristics and Diagenetic Evolution of Chang 6 Low-permeability Reservoir in Ganguyi Oilfield, Erdos Basin

ZHANG Xinchun, WANG Xingzhi (15)

Analysis on Validity of Maturity Parameters of Biomarkers: A Case Study from Source Rocks in Yitong Basin

ZHAO Wen, GUO Xiaowen, HE Sheng (23)

Geomorphology and Thin Beach-bar Sandbody Distribution Law of Paleogene Dongying Formation in A Oilfield, Bohai Bay, China

ZHOU Liande, ZHANG Jianmin, MU Pengfei, ZHU Jianmin, CUI Longtao (32)

Distribution Characteristic of Polycyclic Aromatic Hydrocarbons in Shahejie Formation Mudstone, the Western Sag, Liaohe Basin and Its Geochemical Significance

WANG Hui (39)

Present Status Analysis of Environmental Protection in Exploration and Development of Fuling Shale Gas

XIONG Deming, ZHANG Silan, FENG Bin, WANG Chaoqiang, MEI Xudong, ZHANG Chun (48)

· Petroleum Engineering ·

Study on Influence of High Frequency Vibration on Viscosity and Temperature Parameters of Heavy Oil in Porous Elastic Medium

PU Chunsheng, XU Jiaxiang, LIU Xi, ZHENG Liming, LIU Jing (54)

Quantitative Rules and Way for Division and Recombination of Development Layer Systems in Water Flooding Oilfield

LI Liuren, ZHAO Yanyan (60)

Multifractal Properties of Tight Rock Pore Structure Based on Thin Section

LI Runze, WANG Changjiang, LI Wei, LUAN Dongxiao, HAN Junzheng, CUI Haibiao, LIU Yunze, LIU Jiaxiong (66)

Experimental Study on Oil Displacing Ability of CO₂ Foam Stabilized by SiO₂/SDS Composite System

WANG Peng, LI Zhaomin, LI Yang, YUAN Zebo, ZHANG Chi (72)

Experimental Study on Stress Sensitivity of Longmaxi Formation Shale in Eastern Sichuan

JIANG Yuling, GUAN Fujia, HU Haiyan (80)

· Chemistry and Chemical Engineering ·

Evaluation of Foaming Performance and Stability of Foam Drainage Agent PP-F13 at High-temperature and High-pressure

GUO Chengfei, FU Dekui, GAO Qiang, LIU Xiaoxiao, JI Yanyan (87)

Development of MCZ Corrosion Inhibitors for Coalbed Gas Wells

CHEN Songhe, JIANG Jianxun, WANG Fenglin, YUAN Haowen, YUAN Pu, TIAN Long, LIU Jie, DU Anqi (92)

· Electronic Engineering and Automation ·

Research on Control Strategy of Continuous Wave Mud Pulsar

YAN Hongliang, SHI Wenlong, ZHANG Qizhi (97)

Study on Sensitivity of Drill Pipe Sound Wave Transmission to the Adjustable Pulse Width Driving

GAO Li, CHENG Weibin, MAN Rongjuan, LI Jie (104)

Adaptive Filtering Method for Dynamic Measurement of Steering Drilling Tool Attitude

HE Yan, WANG Yuelong, GAO Yi, WANG Tong, LI Yudan (108)

· Computer and Its Applications ·

Clustering Analysis of Rock Images Based on Spark Platform

YANG Yanmei, LIU Na, CHENG Guojian, QIANG Xinjian, WANG Xuqiao (114)

Design and Application of a Single-zone / Multi-zone Internet of Things Based on Bluetooth Technology

XIE Peng (119)

- 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6期 2016年11月25日出版

Journal of Xi'an Shiyou University

(Natural Science Edition)

Bimonthly (Started in 1986)

Vol.31 No.6 Published on Nov.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.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

