



(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1月25日出版 第32卷第1期(总第162期)

目 次

【地质与勘探】

四川盆地高石梯—磨溪地区震旦系—寒武系天然气的地球化学特征及成因

史江龙,李剑,史海龙,李志生,王婧雅,祁青山(1)

鄂尔多斯盆地延长组钾质斑脱岩地球化学特征

高璞,高纬,姚志刚(8)

鄂尔多斯盆地西南缘彬长地区延长组长7致密油成藏条件及控制因素

万旸璐,过敏,李仲东,谢云欣(14)

渤海海域渤中C地区中深层异常高压成因及对储层质量的影响

周军良,胡勇,何康,陈红兵,何逸凡(23)

含甲烷水合物非固结沉积物三轴实验

黄萌,单红仙,刘乐乐,李彦龙,贾永刚,刘昌岭(31)

源—汇时空耦合控砂原理在沉积体系研究中的应用——以渤海秦皇岛A区东三段为例

徐春强,李虹,王国强,李龙,孙希家(37)

多点地质统计学建模参数敏感性分析

文子桃,林承焰,陈仕臻,张建兴(44)

鄂尔多斯盆地低渗透岩心水测渗透率和气测渗透率关系研究

吴洁璞,张红玲,周晓峰,王雪冰,李尧,陆天源(52)

页岩储层压裂裂缝表面软化规律实验研究

周彤,张士诚,杨柳,李四海,徐正辉(57)

尼日尔三角洲盆地重力流沉积模式及储层特征——以AKPO油田为例

卜范青,张旭,陈国宁(64)

川东龙马溪组页岩解吸滞后现象实验研究

关富佳,张杰,王海涛,胡海燕(71)

【石油工程】

支撑剂非均匀分布对页岩气井产能的影响

侯鹏飞,张士诚,马新仿,李栋,邵俊杰(75)

振动—空气泡沫驱封堵性能评价与矿场试验研究

李星红,徐加祥,刘玺,郑黎明,蒲春生(83)

改进分水岭算法在成像测井图砾石识别中的应用

刘文斌,潘保芝,张丽华,栗猛(89)

油气管道维抢修公司应急抢险能力评价

张乃禄,许磊,黄建忠,陈晨(95)

【化学与化工】

应用Chrastil缔合模型计算元素硫在酸性气体中的溶解度

关小旭,李朋,张砚,乔玖春,李岩,刘炳森(101)

煤焦油加氢工艺条件对产物分布的影响

黄晔,李冬,李斌,高生辉,毕亚军,任军哲(107)

【电子工程与自动化】

一种机械故障诊断多传感器数据融合特征提取的方法

王江萍,娄尚,杨志芹(113)

甚低频磁感应波智能钻杆信号传输系统性能分析

刘亚军,孙东奎,刘锋,杨德斌,徐金梧(119)

JOURNAL OF XI'AN SHIYOU UNIVERSITY

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

Published on Jan. 25.2017 Vol.32 No.1 (Sum No.162)

CONTENTS

· Geology and Exploration ·

- Geochemical Characteristics and Genesis of Sinian-Cambrian Natural Gas in Gaoshiti-Moxi Region, Sichuan Basin
SHI Jianglong, LI Jian, SHI Hailong, LI Zhisheng, WANG Jingyq, QI Qinshan (1)
- Geochemical Characteristics of K-bentonite in Yanchang Formation of Ordos Basin
GAO Pu, GAO Wei, YAO Zhigang (8)
- Accumulation Conditions and Controlling Factors of Chang 7 Tight Oil in Yanchang Formation, Binchang Region, Southwest of Ordos Basin
WAN Yanglu, GUO Min, LI Zhongdong, XIE Yunxin (14)
- Genesis of Abnormal High Pressure in Mid-Deep Strata of C Area in Central Bohai Sea and Influence of It on Reservoir Quality
ZHOU Junliang, HU Yong, HE Kang, CHEN Hongbing, HE Yifan (23)
- Triaxial Test of Unconsolidated Hydrate Sediment Containing Methane
HUANG Meng, SHAN Hongxian, LIU Lele, LI Yanlong, JIA Yonggang, LIU Changling (31)
- Application of the Source-Sink Time-Space Coupling Sandbody-Controlling Principle in the Study of Sedimentary System: A Case Study of the Ed₃ Formation in Qinhuangdao A Area, Bohai
XU Chunqiang, LI Hong, WANG Guoqiang, LI Long, SUN Xijia (37)
- Sensitivity Analyses of Parameters for Multiple-point Geostatistics Modeling
WEN Zitao, LIN Chengyan, CHEN Shizhen, ZHANG Jianxing (44)
- Study on Relationship Between Water Measuring Permeability and Gas Measuring Permeability of Low Permeability Sandstone Cores in Ordos Basin
WU Jiepu, ZHANG Hongling, ZHOU Xiaofeng, WANG Xuebing, LI Yao, LU Tianyuan (52)
- Experimental Study on Surface Softening Law of Fracturing Fracture in Shale Reservoirs
ZHOU Tong, ZHANG Shicheng, YANG Liu, LI Sihai, XU Zhenghui (57)
- Gravity Flow Depositional Mode and Reservoir Characteristics of Niger Delta Basin: Taking AKPO Oilfield as an Example
BU Fanqing, ZHANG Xu, CHEN Guoning (64)
- Experimental Study on Desorption Hysteresis of Longmaxi Formation Shale in Eastern Sichuan
GUAN Fujia, ZHANG Jie, WANG Haitao, HU Haiyan (71)

· Petroleum Engineering ·

- Influence of Non-uniform Distribution of Proppant on Productivity of Shale Gas Well
HOU Tengfei, ZHANG Shicheng, MA Xinfang, LI Dong, SHAO Junjie (75)
- Plugging Performance Evaluation and Field Test of Vibration-Air Foam Flooding
LI Xinghong, XU Jiaxiang, LIU Xi, ZHENG Liming, PU Chunsheng (83)
- An Improved Watershed Algorithm and Its Application in Gravel Recognition of Imaging Logging
LIU Wenbin, PAN Baozhi, ZHANG Lihua, LI Meng (89)
- Evaluation of Emergency Rescue Capability of Oil and Gas Pipeline Maintenance and Repair Company
ZHANG Nailu, XU Lei, HUANG Jianzhong, CHEN Chen (95)

· Chemistry and Chemical Engineering ·

- Calculation of Solubility of Elemental Sulfur in Acid Gas Mixture by Chrastil's Association Model
GUAN Xiaoxu, LI Peng, ZHANG Yan, QIAO Jiuchun, LI Yan, LIU Bingsen (101)
- Influence of Process Conditions on Product Distribution of Coal Tar Hydrogenation
HUANG Ye, LI Dong, LI Bin, GAO Shenghui, BI Yajun, REN Junzhe (107)

· Electronic Engineering and Automation ·

- A Feature Extraction Method of Multi-sensor Data for Mechanical Fault Diagnosis
WANG Jiangping, LOU Shang, YANG Zhiqin (113)
- Performance Analysis of Intelligent Measurement System While Drilling Based on the Magneto-Inductive Wave of Very Low Frequency
LIU Yajun, SUN Dongkui, LIU Feng, YANG Debin, XU Jinwu (119)