

# 石油学报

第31卷 第6期 2010年11月

## 目 次

### 地质勘探

- 中国中西部地区海相碳酸盐岩油气藏类型与成藏模式 ..... 朱光有 张水昌 张斌 苏劲 杨德彬 (871)  
鄂尔多斯盆地古生界多藏大气田形成的关键因素及气藏性质的嬗变 .....  
..... 胡朝元 钱凯 王秀芹 施振生 张光武 许惠忠 (879)  
渤海海域古近系、新近系原油富集/贫化控制因素与成藏模式 .....  
..... 邹华耀 周心怀 鲍晓欢 刘建章 滕长宇 庄新兵 (885)  
渤海盆地新近纪—第四纪走滑作用及油气勘探意义 ..... 陈书平 吕丁友 王应斌 杨先范 (894)  
歧口凹陷沿岸带新生代构造特征及其形成机制 ..... 祁鹏 任建业 史双双 卢刚臣 (900)  
渤海海域沙三段烃源岩评价及排烃特征 ..... 姜福杰 庞雄奇 姜振学 武丽 周小慧 李晓蕾 (906)  
柴达木地区上古生界石炭系烃源岩评价 ..... 杨超 陈清华 王冠民 廖黔渝 庞小军 马婷婷 (913)  
南海南部曾母盆地新生界煤系烃源岩生油条件 ..... 杨楚鹏 姚永坚 李学杰 廖泽文 (920)  
哈尔金混合气藏成因及气体的垂向分布规律 ..... 林景晔 姜涛 宋立斌 曹跃 夏丹 王颖 (927)  
塔北地区奥陶系灰岩段裂缝特征及其对岩溶储层的控制 .....  
..... 倪新锋 杨海军 沈安江 张丽娟 乔占峰 赵宽志 韩利军 (933)  
松辽盆地北部徐家围子断陷营城组火山岩受控机制分析 ..... 蔡周荣 夏斌 郭峰 万志峰 刘维亮 (941)  
泌阳凹陷北部斜坡带生物降解油的油源对比 .....  
..... 李水福 胡守志 何生 王华 杨道庆 林社卿 罗家群 (946)  
塔中地区碳酸盐岩储集相控建模技术及应用 ..... 刘立峰 孙贊东 杨海军 韩剑发 敬兵 赵海涛 (952)

### 油田开发

- 高含水油田油藏地球物理技术——中国石油勘探的新领域 ..... 刘文岭 (959)  
高煤阶煤层气储层动态渗透率特征及其对煤层气产量的影响 .....  
..... 陈振宏 陈艳鹏 杨焦生 邓泽 赵玉红 王一兵 (966)  
非均质底水油藏水平井水淹规律研究 ..... 王敬 刘慧卿 刘松原 宫荣娜 (970)  
高温油藏内源微生物的堵调及种群分布 ..... 宋智勇 郭辽原 袁书文 郝滨 吴晓玲 (975)  
基于JNI技术C++测井应用程序集成方法 ..... 刘英明 李宁 张玲 朱博 (980)  
基于岩控的人工神经网络在渗透率预测中的应用 ..... 周金应 桂碧雯 李茂 林闻 (985)  
本源微生物驱油渗流场—微生物场耦合数学模型 ..... 修建龙 俞理 郭英 (989)  
低渗透油藏油水两相渗流的增维精细积分法 ..... 梅甫良 林广平 (993)  
气水两相煤层气井底流压预测方法 ..... 刘新福 蔡耀光 刘春花 李延祥 赵培华 (998)

### 石油工程

- 二维井身剖面的通用设计方法 ..... 刘修善 (1004)  
提高地层承压能力的钻井液堵漏作用机理 ..... 王贵 蒲晓林 (1009)  
气体钻井钻杆冲蚀规律研究 ..... 祝效华 刘少胡 童华 (1013)  
三维定向井抽油杆柱力学特性有限元分析新方法 ..... 王文昌 狄勤丰 姚建林 窦升军 游红娟 (1018)  
非牛顿稠油包水乳状液的剪切稀释性 ..... 王玮 宫敬 李晓平 (1024)  
斜直井内钻柱非线性屈曲的数值研究 ..... 谈梅兰 董经鲁 (1027)  
连续油管测井机协同控制研究 ..... 彭嵩 马青芳 肖建秋 王爱国 胡志坚 (1031)  
柔性倍程抽油机动力特性模型和参数优化 ..... 韩修廷 李俊亮 于晓丹 李晓东 李娟 孙先杰 (1036)  
适用于多夹层盐穴储气库的改进 Mohr-Coulomb 准则 ..... 王同涛 闫相祯 杨秀娟 杨恒林 (1040)

### 综合信息

- 《石油学报》2011年第1期部分文章预告(I) ..... (912)  
《石油学报》2011年第1期部分文章预告(II) ..... (979)  
《石油学报》2010年第31卷总目次 ..... (1-14)

## CONTENTS

**PETROLEUM EXPLORATION**

- Reservoir types of marine carbonates and their accumulation model in western and central China ..... *ZHU Guangyou, ZHANG Shuichang, ZHANG Bin, SU Jin, YANG Debin* (871)
- Critical factors for the formation of an Upper Paleozoic giant gas field with multiple gas reservoirs in Ordos Basin and the transmutation of gas reservoir properties ..... *HU Chaoyuan, QIAN Kai, WANG Xiuqin, SHI Zhenheng, ZHANG Guangwu, XU Huizhong* (879)
- Controlling factors and models for hydrocarbon enrichment/depletion in Paleogene and Neogene, Bohai sea ..... *ZOU Huayao, ZHOU Xinhua, BAO Xiaohuan, LIU Jianzhang, TENG Changyu, ZHUANG Xinbing* (885)
- Neogene-Quaternary strike-slip movement in Bohai Basin and its significance in petroleum exploration ..... *CHEN Shuping, LÜ Dingyou, WANG Yingbin, YANG Xianfan* (894)
- Features of the Cenozoic structure of the coastal zone in Qikou Sag and its formation mechanism ..... *QI Peng, REN Jianye, SHI Shuangshuang, LU Gangchen* (900)
- The quality evaluation and hydrocarbon-expulsion characters of source rocks in the 3rd member of Shahejie Formation in the Bohai sea ..... *JIANG Fujie, PANG Xiongqi, JIANG Zhenxue, WU Li, ZHOU Xiaohui, LI Xiaolei* (906)
- Evaluation of Carboniferous source rocks in Qaidam area ..... *YANG Chao, CHEN Qinghua, WANG Guanmin, LIAO Qianyu, PANG Xiaojun, MA Tingting* (913)
- Oil-generating potential of Cenozoic coal-measure source rocks in Zengmu Basin, the southern South China Sea ..... *YANG Chupeng, YAO Yongjian, LI Xuejie, LIAO Zewen* (920)
- The origin and gas vertical distribution of the Harjin mixed-gas reservoir ..... *LIN Jingye, JIANG Tao, SONG Libin, CAO Yue, XIA Dan, WANG Ying* (927)
- Characteristics of Ordovician limestone fractures in the northern Tarim Basin and their controlling effects on karst reservoirs ..... *NI Xinfeng, YANG Haijun, SHEN Anjiang, ZHANG Lijuan, QIAO Zhanfeng, ZHAO Kuanzhi, HAN Lijun* (933)
- Controlling mechanism on volcanic rocks of the Yingcheng Formation of the Xujiaeweizi rift depression in the northern Songliao Basin ..... *CAI Zhourong, XIA Bin, GUO Feng, WAN Zhifeng, LIU Weiliang* (941)
- Oil-source correlation for biodegraded oils in the north slope of the Biyang Depression ..... *LI Shuifu, HU Shouzhi, HE Sheng, WANG Hua, YANY Daqing, LIN Sheqing, LUO Jiaqun* (946)
- Modeling of facies-controlled carbonate reservoirs in the Tazhong area and its application ..... *LIU Lifeng, SUN Zandong, YANG Haijun, HAN Jianfa, JING Bing, ZHAO Haitao* (952)

**OIL FIELD DEVELOPMENT**

- Reservoir geophysics techniques in development of mature oilfields with high water cut: A new research area of geophysical prospecting for petroleum in China ..... *LIU Wenling* (959)
- Reservoir dynamic permeability of high rank coalbed methane and its effect on the coalbed methane output ..... *CHEN Zhenhong, CHEN Yanpeng, YANG Jiaosheng, DENG Ze, ZHAO Yuhong, WANG Yibing* (966)
- A flooding law in horizontal wells of heterogeneous reservoirs with bottom water ..... *WANG Jing, LIU Huiqing, LIU Songyuan, GONG Rongna* (970)
- Microbial plugging and community distribution of indigenous thermophilic microbes in high-temperature oil reservoirs ..... *SONG Zhiyong, GUO Liaoyuan, YUAN Shuwen, HAO Bin, WU Xiaoling* (975)
- Integration of the C++ well logging application based on JNI technology ..... *LIU Yingming, LI Ning, ZHANG Ling, ZHU Bo* (980)
- An application of the artificial neural net dominated by lithology to permeability prediction ..... *ZHOU Jinying, GUI Biwen, LI Mao, LIN Wen* (985)
- A mathematical coupling model of seepage field and microbial field in the indigenous microbe enhancing oil recovery ..... *XIU Jianlong, YU Li, GUO Ying* (989)
- Increment-dimensional precise integration method of two-phase oil-water flows in a low permeability reservoir ..... *MEI Fuliang, LIN Guangping* (993)
- Prediction of flowing bottomhole pressures for two-phase coalbed methane wells ..... *LIU Xinfu, QI Yaoguang, LIU Chunhua, LI Yanxiang, ZHAO Peihua* (998)

**PETROLEUM ENGINEERING**

- A universal technique of planning 2D well profiles ..... *LIU Xiushan* (1004)
- Plugging mechanism of drilling fluid by enhancing wellbore pressure ..... *WANG Gui, PU Xiaolin* (1009)
- A study on the drill pipe erosion law in gas drilling ..... *ZHU Xiaohua, LIU Shaohu, TONG Hua* (1013)
- A new finite element method in analyzing mechanical properties of sucker rod strings in 3D directional wellbores ..... *WANG Wenchang, DI Qinfeng, YAO Jianlin, DOU Shengjun, YOU Hongjuan* (1018)
- Shear thinning behaviors of non-Newtonian water-in-heavy-oil emulsions ..... *WANG Wei, GONG Jing, LI Xiaoping* (1024)
- A numerical study on nonlinear buckling of drill strings in slant wells ..... *TAN Meilan, DONG Jinglu* (1027)
- A study on the coordinate control of a coiled tubing logging truck ..... *PENG Song, MA Qingfang, XIAO Jianqiu, WANG Aiguo, HU Zhijian* (1031)
- Model and parameter optimization of dynamic characteristics for flexible double-stroke pumping units ..... *HAN Xiuting, LI Junliang, YU Xiaodan, LI Xiaodong, LI Juan, SUN Xianjie* (1036)
- Improved Mohr-Coulomb criterion applicable to gas storage caverns in multi-laminated salt stratum ..... *WANG Tongtao, YAN Xiangzhen, YANG Xiujuan, YANG Henglin* (1040)