

中国石油大学学报(自然科学版)

2008年第 32 卷总目录

• 石油地质与勘查工程 •

- 济阳坳陷新近系层序地层构型 国景星, 刘媛 (1-1)
鄂尔多斯盆地上古生界高分辨率层序划分与煤聚积规律分析
..... 李增学, 韩美莲, 魏久传, 余继峰, 李江涛, 吕大炜 (1-5)
复杂断块油藏残余地层格架的建立及油层细分方法 张荻楠, 刘广天 (1-13)
高邮凹陷断裂调节带发育特征及其石油地质意义 李宝刚 (1-19)
渤海洼陷沙三段浊积水道砂岩油藏相控储层预测 刘魁元 (1-24)
基于灰色关联分析的储层含油气性气测解释方法 连承波, 李汉林, 钟建华, 蔡福龙, 张军涛 (1-29)
矿物中的微量元素对有机质产气的影响 肖芝华, 胡国艺, 钟宁宁, 李志生, 柳波 (1-33)
基于支持向量机的叠前地震反演方法 杨培杰, 印兴 (1-37)
正交偶极阵列声波测井仪的设计 卢俊强, 鞠晓东, 成向阳 (1-42)
柴达木三湖地区七个泉组高频旋回成因分析
..... 王志坤, 钟建华, 王多云, 艾合买提江·阿布都热合曼 (2-1)
博兴洼陷沙四上亚段滩坝砂岩成岩作用及其与储层质量的关系 司学强, 张金亮, 杨子成 (2-6)
龙门山造山带构造演化模式的建立 李月, 周瑶琪, 颜世永, 杨恒书 (2-12)
砂体回弹在大庆油田形成过程中的贡献 田丰华, 姜振学, 夏淑华 (2-16)
基于三维储层构型模型的油藏数值模拟及剩余油分布模式 岳大力, 吴胜和, 程会明, 杨渔 (2-21)
歧口凹陷西斜坡沙一段薄储层预测 王濮, 李国发, 张立勤, 李慧莉, 刘玉娥, 黄龙 (2-28)
改进的井间地震资料波阻抗反演方法 曹丹平, 印兴, 张繁昌, 孔庆丰 (2-34)
应用地震数据体结构特征法预测油层分布规律 林昌荣, 王尚旭, 张勇 (2-39)
饱和水岩石核磁共振表面弛豫温度特性 谢然红, 肖立志, 傅少庆 (2-44)
基于串行总线的井下多通道高速高精度数据采集系统的设计
..... 成向阳, 鞠晓东, 卢俊强, 乔文孝 (2-47)
利用测井资料确定粘土矿物的方法对比 邢培俊, 孙建孟, 王克文, 李召成, 吴金龙 (2-53)
准噶尔盆地乌-夏地区二叠系夏子街组层序格架 杨怀宇, 陈世悦, 刘继山, 杨俊生 (3-1)
北塘凹陷古近系构造演化及其对层序充填样式的控制
..... 黄传炎, 王华, 高嘉瑞, 王家豪, 刘军, 岳勇, 廖远涛 (3-7)
河流相储层构型及其对油水分布的控制 渠芳, 陈清华, 连承波 (3-14)
超压盆地内剩余压力梯度与天然气成藏的关系 孙明亮, 柳广弟, 李剑 (3-19)

- 准噶尔盆地乌夏断裂带构造演化及油气聚集 冯建伟, 戴俊生, 葛盛权 (3- 23)
 东营凹陷古近系膏盐岩成因模式及其与油气藏的关系 徐 磊, 操应长, 王艳忠, 黄 龙 (3- 30)
 一种新的识别低电阻率油层的交会图及其应用 陈 刚 (3- 36)
 起伏地表复杂地质模型的格子法声波方程正演模拟 徐 义 (3- 40)
 叠前弹性波反演非线性优化方法 殷 文 (3- 45)
 基于钻井液性能优化设计的低对比度油层识别新技术 程相志, 范宜仁, 周灿灿, 周凤鸣 (3- 50)
 大斜度井钻井液侵入数值模拟 杨 震, 李智强, 邓少贵, 范宜仁, 陈 华 (3- 55)
 碎屑岩潜山沉积相及其与裂隙发育的关系 林承焰, 梁昌国, 任丽华, 朱永峰 (4- 1)
 歧南凹陷地震沉积学研究 董艳蕾, 朱筱敏, 曾洪流, 边树涛, 刘长利, 等 (4- 7)
 东营凹陷辛东地区有效输导体系及成藏模式 刘 华, 蒋有录, 陈 涛 (4- 13)
 咸化湖盆优质烃源岩的形成与分布 金 强, 朱光有, 王 娟 (4- 19)
 多点地质统计学在秘鲁 D 油田地质建模中的应用 张 伟, 林承焰, 董春梅 (4- 24)
 垂直地震剖面高斯束法偏移成像 王 琚, 乔玉雷, 姚忠瑞, 李瑞忠 (4- 29)
 疏松砂岩油藏注水开发声波速度的影响因素 辛治国, 隋淑玲, 王维政, 荣 磊, 李世杰 (4- 34)
 用毛管压力资料求取原始含油饱和度的方法 赵国欣, 朱家俊, 关 丽 (4- 38)
 用正交偶极阵列声波测井研究地层地应力场 王晓杰, 彭仕宓, 吕本勋, 马建英 (4- 42)
 苏北盆地低电阻率油层的识别及其分布 李学慧 (5- 1)
济阳坳陷第三系不整合结构矿物学与元素地球化学特征
 宋国奇, 陈 涛, 蒋有录, 赵乐强, 向立宏 (5- 7)
吐哈盆地红台地区辫状河三角洲砂岩储层微观特征
 任怀强, 刘金华, 杨少春, 何 勇, 李洪湖, 戴 磊 (5- 12)
准噶尔盆地西北缘百口泉区前陆冲断带撕裂断层特征及控藏作用
 孟庆芬, 徐朝晖, 徐怀民, 刘文芳, 王国辉, 等 (5- 18)
 挠曲作用的形变响应及其识别特征 王海荣, 尚 楠, 高伯南, 屈 伟, 孙卫东 (5- 22)
 东濮凹陷古近系凝析气藏成因类型及其分布特征 蒋有录, 常振恒, 鲁雪松, 武晓玲 (5- 28)
沾化凹陷孤北-渤海南地区深层天然气成因类型及其控制因素
 王 力, 金 强, 万丛礼, 钱 志, 王圣柱, 钱克兵 (5- 35)
复杂地表区波动方程基准面校正方法 刘素芹, 何潮观, 全兆岐 (5- 41)
基于最优化方法的共反射面元叠加 孙小东, 李振春, 陈伟 (5- 46)
基于小波变换基准面恢复的砂砾岩期次划分与对比 鲜本忠, 王永诗 (6- 1)
高南油田东三段低渗储层特征及其控制因素 郝建明, 邱隆伟 (6- 6)
松辽盆地西斜坡古沟谷-坡折带特征及其对储层分布的控制 刘桂珍, 鲍志东, 王英民 (6- 12)
埋藏风化壳结构的矿物学与地球化学特征及其控藏作用 李晓燕, 蒋有录, 陈 涛, 赵乐强 (6- 17)
南盘江盆地中三叠统复理石的物源和沉积构造背景分析
 杨 超, 陈清华, 吕洪波, 张洪涛, 曲长胜 (6- 22)

- 胶莱盆地改造作用与油气保存条件 李金良, 张岳桥, 柳宗泉, 任凤楼, 徐佑德 (6- 28)
流体包裹体分析方法在惠民凹陷油气成藏研究中的应用 张金亮, 杨子成 (6- 33)
渤海湾盆地南堡凹陷原油地球化学特征及油源对比

..... 梅 玲, 张枝焕, 王旭东, 杨永才, 刘洛夫, 赵彦德 (6- 40)

- 平滑算子在地震叠前深度域成像中的应用 李振春, 杨敬磊 (6- 47)

- 等间距地震道插值的傅里叶重建法 王立明, 刘保华, 王揆洋 (6- 51)

- 频率域 2.5 维电磁测深有限元模拟中的吸收边界条件 薛东川, 戴世坤 (6- 57)

- 在频率波数域实现三维叠前深度偏移 梁 鸿, 何潮观, 全兆岐 (6- 62)

- 随钻测井钻柱声波的频谱特性 车小花, 乔文孝, 李 俊, 鞠晓东, 王春艳 (6- 66)

- 斜井和水平井中补偿中子测井探测特性 于华伟, 孙建孟, 王 敏, 赖富强, 杨锦舟 (6- 71)

• 石油钻采工程 •

- 水力脉冲振动注水泥装置的设计与试验 廖华林, 李根生, 易 灿, 牛继磊, 壬东, 张克坚 (1- 47)

- 水平井压井立压控制误差分析与井口套压预测 苏堪华, 管志川, 周广陈 (1- 51)

- 钻井液添加剂抑制天然气水合物形成的试验 孙宝江, 刘晓兰, 任韶然 (1- 56)

- 轻质油藏注空气燃烧管试验 郭 平, 汪 艳, LI Jian, 杜建芬, 王仲林, 孙玉凯, 刘 滨 (1- 60)

- 加压时间对储层岩心渗透率的影响

..... 杨胜来, 刘 伟, 冯积累, 汪如军, 涂 中, 张友彩, 唐治平, 杭达震 (1- 64)

- 一种测定低渗油藏启动压力的新方法 李爱芬, 张少辉, 刘 敏, 王伟刚, 张 磊 (1- 68)

- 注 CO₂ 混相驱油藏筛选新方法 雷怀彦, 龚承林, 官宝聪 (1- 72)

- 深水固井技术研究进展 王瑞和, 王成文, 步玉环, 程荣超 (1- 77)

- 深水钻探井筒温度场的计算与分析 高永海, 孙宝江, 王志远, 曹式敬, 宋林松, 程海清 (2- 58)

- 油井水泥缓凝剂乙二胺四亚甲基膦酸盐的研制与应用 齐志刚, 王瑞和, 徐依吉, 步玉环 (2- 63)

- 自适应屏蔽暂堵钻井液技术 吕开河, 邱正松, 王在明 (2- 68)

- 电缆地层测试多井参数产能预测新方法 关富佳, 李相方, 许寒冰, 唐恩高, 颜 明 (2- 72)

- 两类典型非牛顿驱油剂的渗流特性 张立娟, 岳湘安 (2- 76)

- 水驱油过程中浮力对油滴运移的影响 穆文志, 宋考平, 杨二龙 (2- 82)

- 稠油油藏水平井注蒸汽监测资料解释方法 赵业卫, 姜汉桥, 刘立成, 崔士斌, 徐英莉, 李 建 (2- 86)

- 毛细管压力、饱和度和相界面积间的关系 陶 军, 姚 军, 李爱芬, 赵秀才 (2- 90)

- 钻柱疲劳累积损伤的计算方法 李文飞, 管志川, 赵洪山, 牟 蕾 (3- 60)

- 空气钻井斜直井眼中钻柱的动力学特性及失效机理 姚建林, 狄勤丰, 胡以宝, 邹海洋 (3- 63)

- 附加流速法压井的模拟计算 朱 平, 马永乾, 李 灏 (3- 68)

- 深水司钻压井法安全压力余量及循环流量计算 王志远, 孙宝江 (3- 71)

- 激波作用下岩石损伤试验及评价方法 蒋金宝, 林英松, 张宝康, 刘兆年, 雁生 (3- 75)

- 可视化微观孔隙模型中气水两相渗流机理 李登伟, 张烈辉, 周克明, 郭了萍 (3- 80)

- 氮气辅助注蒸汽热采井筒中的流动与换热规律 李兆敏, 杨建平, 林日亿 (3- 84)

- 改善水平生产井段流入剖面的尾管优化方法 刘均荣, 姚军 (3- 89)
 三次采油中泡沫的性能及矿场应用 王其伟, 郑经堂, 曹绪龙, 郭平, 李向良 (3- 93)
 影响驱油剂洗油效率的参数分析 姚同玉, 李继山, 周广厚 (3- 99)
 深水钻井导管喷射下入深度确定方法 苏堪华, 管志川, 苏义脑 (4- 47)
 多裂缝储层水力裂缝扩展机理试验 周健, 陈勉, 金衍, 张广清 (4- 51)
 新型抗高温耐盐起泡剂 AGS 合成与性能研究 王成文, 王瑞和, 陈二丁, 丁继勇, 赵晓东 (4- 55)
 水合物沉积层声波速度模型 张卫东, 刘永军, 任韶然, 王瑞和, 刘义兴 (4- 60)
 低渗透油藏水平井流入动态关系的建立 姚军, 刘顺, 肖元刚 (4- 64)
 Orinoco 泡沫油的油气相对渗透率测试方法 杨立民, 秦积舜, 陈兴隆 (4- 68)
 基于溶剂置换法的冻胶堵剂选择性试验 戴彩丽, 赵福麟, 海热提, 何龙, 王建国 (4- 73)
 塔河油田碳酸盐岩岩块系统的参数法分类及孔喉结构特征 徐婷, 伦增珉, 谭中良, 吕成远 (4- 76)
 深水喷射井口结构套管水平承载力 王腾, 孙宝江 (5- 50)
 钻井液连续脉冲信号频域传输速度影响因素 王翔, 王瑞和 (5- 54)
 确定泥页岩粘土矿物组分的新方法及对钻井液性能的优化
 陈军海, 陈勉, 金衍, 张广清, 杨启华 (5- 58)
 基于 TDS 技术确定油藏平面渗透率各向异性 罗银富, 隆正峰, 马中良 (5- 63)
 井下高压充填纤维复合防砂体的力学分析 李金发, 齐宁, 周福建, 李晓军, 张琪, 刘志良 (5- 67)
 大斜度井砾石充填机理 董长银, 贾碧霞, 张迎春, 武龙, 邓珊 (5- 72)
 泡沫分流酸化数学模型的建立及应用 李松岩, 李兆敏, 林日亿, 陈月飞, 郭强 (5- 77)
 海上油田氮气泡沫注入系统的研制与应用 李勇, 李兆敏, 陈国明, 李宾飞 (5- 83)
 基于分形方法的水力压裂裂缝起裂扩展机理 李玮, 闫铁, 毕雪亮 (5- 87)
 CO₂ 在超稠油中的溶解特性实验 李兆敏, 陶磊, 张凯, 任韶然, 张继国, 李吉慧, 赵洪涛 (5- 92)
 流体在内管做行星运动的环空中流动的压力梯度 崔海清, 张淑云, 修德艳, 蔡萌 (6- 76)
 随钻扩眼钻井钻进趋势影响因素 夏焱, 管志川 (6- 79)
 基于分形级配理论的油井水泥体系设计及评价 程荣超, 王瑞和, 王成文, 步玉环 (6- 83)
 复合射孔上部压井液运动机理试验 柳贡慧, 赵旭 (6- 88)
 煤层应力对裂隙渗透率的影响 张健, 汪志明 (6- 92)
 蒸汽喷射泵举升稠油参数设计 姚志良, 李明忠, 张树华, 徐宏国 (6- 96)
 燃爆诱导酸化压裂在川西气井中的先导试验 吴飞鹏, 蒲春生, 任山, 王香增 (6- 101)
 硫化氢对冻胶型堵剂的影响 王业飞, 穆丽娜, 于培志, 由庆, 王显光, 等 (6- 104)
- 石油机械工程 •
- 微细喷油孔电火花加工机床的研制 李文卓, 颜国正, 于云霞 (1- 82)
 非均匀地应力下蠕变地层套管的载荷分布 王力军, 于永南, 李健, 洪涛, 闻涛, 陈海阳 (1- 86)
 旋风分离器内颗粒浓度场的数值模拟 宋健斐, 魏东, 时铭显 (1- 90)
 严重段塞流压力波动特性试验 马华伟, 何利民, 罗小明 (1- 95)

- 深水铝合金隔水管涡激振动疲劳特性 孙友义, 陈国明, 畅元江 (1- 100)
闭环结构的降维违约修正方法 李春明 (2- 93)
螺杆泵井驱动杆柱的偏磨和断裂动力学分析 王伟章, 闫相祯, 王海文, 张先锋 (2- 97)
输油管道过渡过程最优控制策略 才 建, 宫 敬, 李小平 (2- 102)
气液旋流分离器排气管结构试验 金向红, 金有海, 王振波, 王建军, 汪秀敏 (2- 108)
采用分数阶导数描述胶凝原油的流变模型 王志方, 张国忠, 刘 刚 (2- 114)
高含硫天然气集输管道泄漏扩散数值模拟 于洪喜, 李振林, 张 建, 张永学 (2- 119)
近井地带高压挤压问题的解析解 闫相祯, 王伟章, 杨秀娟, 李 勇, 张先锋 (3- 103)
基于楔形基函数的一种新型无网格法 署恒木, 黄朝琴, 李翠伟 (3- 108)
深水钻井隔水管的准静态非线性分析 畅元江, 陈国明, 孙友义, 许亮斌 (3- 114)
应用支持向量回归预测胶凝原油启动屈服应力 兰 浩, 张国忠, 刘 刚, 饶 心 (3- 119)
阴极保护检查片评估西气东输苏浙沪管段的保护效果 许述剑, 翁永基, 李英义, 韩昌柴 (3- 122)
双涡旋齿涡旋机械渐变壁厚型线的构建 王 君, 李雪琴 (3- 128)
基于过程信息融合的管线泄漏诊断 秦先勇, 张来斌, 王朝晖, 梁 伟 (4- 82)
基于小波神经网络的双电极同步伺服放电加工工艺效果预测
..... 于丽丽, 刘永红, 蔡宝平, 朱连章, 纪仁杰, 董 欣 (4- 87)
Al/Fe/N界面固态扩散实验分析 亓 靖, 宋玉强, 李世春 (4- 91)
基于分时原理的气液两相流量测量 梁法春, 陈 靖, 王 栋, 林宗虎 (4- 95)
圆柱式气液旋流分离器的性能评价 寇 杰, 宫 敬, 曹学文 (4- 99)
基于支持向量机和蒙特卡洛的结构可靠性分析方法及应用 徐长航, 陈国明, 谢 静 (4- 103)
胶凝大庆原油不同加载时间下的屈服特性 彭建伟, 韩善鹏, 张劲军, 侯 磊 (4- 109)
油气井套管射孔有限元动态仿真 李玉坤, 叶贵根, 全兴华, 黄小光 (4- 114)
含裂纹金属拉伸断裂过程的热像检测方法 林 红, 陈国明, 陈养厚 (5- 97)
冷热原油交替顺序输送中加热时机的经济比选 王 凯, 张劲军, 宇 波 (5- 102)
不同类型场地对隔震储罐地震响应的影响 李 扬, 李自力, 张 艳 (5- 108)
利用压降预测管道漏油量 马西庚, 张 翼, 张传平 (5- 114)
旋风分离器排气管内气相流场的数值模拟 金有海, 姬广勤, 曹晴云, 王建军 (6- 109)
半潜式钻井平台双联钻机钻台布局设计 岳吉祥, 熊 光, 肖文生, 杨轶普 (6- 113)
分离器整流聚结构件分离性能 张黎明, 何利民, 王 涛, 吕宇玲, 何兆洋 (6- 118)
膨胀管残余应力及其分布 唐 明, 金有海, 于桂杰, 许 霞 (6- 125)
基于自适应 Kahn 滤波的输油管道状态估计 宫 敬, 才 建, 李晓平, 宋生奎 (6- 129)
基于带状热源的摆动焊接温度场数值模拟 李晋梅, 雷 毅 (6- 134)

• 石油炼制与化工 •

- 吸附法脱除常压塔顶油微量氯的动力学 杨向平, 翟绪丽, 冯 旭 (1- 105)
介质阻挡放电等离子体与淀粉溶液的反应 于 红, 刘彦民, 韩治德, 侯英敏, 修志龙 (1- 108)

- S iM CM -41 的合成及其影响因素 张建国, 蒋庆哲, 郑成国, 宋昭峰, 柯 明 (1- 113)
 金属元素改性后的液化石油气制芳烃催化剂性能评价 郝代军, 朱建华, 王国良, 刘丹禾 (1- 118)
 汽油烷基化脱硫中己烯的聚合及对噻吩烷基化的影响
 张泽凯, 牛雄雷, 朱向学, 刘盛林, 王清遐, 徐龙伢 (1- 123)
 催化裂化油浆合成沥青树脂的反应性能 郭燕生, 陈丽丽, 查庆芳, 吴明铂 (1- 128)
 硝化系统中自养细菌动力学参数的测定及其影响因素 刘 芳, 赵朝成, 赵东风, 刘广东 (1- 133)
 柠檬酸亚铁空气再生反应动力学实验 曹作刚, 吴振中, 李发永 (2- 123)
 镧改性对催化裂化催化剂物化性能及抗氮性能的影响
 袁起民, 张兆涛, 李春义, 杨朝合, 山红红 (2- 127)
 两株高效原油降解混合菌的性能分析 李兴丽, 余跃惠, 张忠智 (2- 132)
 焦化蜡油悬浮床加氢裂化反应 文 萍, 石 斌, 王继乾, 曹 进, 阙国和 (2- 135)
 驱油用石油磺酸盐的合成与性能评价 王凤清, 王玉斗, 吴应湘, 高 珉 (2- 138)
 离子液体结构对柴油萃取脱硫效果的影响
 胡玉峰, 于 泳, 乞迎安, 岳文佳, 李吉广, 刘艳升, 纪德军 (2- 142)
 液固循环床提升管中颗粒停留时间分布及扩散特性 聂向锋, 龙文字, 卢春喜, 时铭显 (3- 133)
 异丁烯齐聚反应精馏的数学模拟 段红玲, 刘雪暖 (3- 138)
 影响油田采出水界面电性质的因素 王慧云, 刘爱芹, 温新民 (3- 143)
 水溶性酚醛树脂稀溶液的稳定性 孙立梅, 李明远, 彭 勃, 林梅钦, 郭继香, 吴肇亮 (3- 147)
 工厂热拌再生沥青混合料配比设计 董 艳, 徐建华 (3- 152)
 含油污泥生物处理的烃类降解菌发酵条件的优化 张秀霞, 王基成, 耿春香, 鲁 军 (3- 155)
 导向挡板对催化裂化颗粒湍动流化床流动特性的影响 张永民, 王红梅, 卢春喜, 时铭显 (4- 118)
 辽河稠油组分间相互作用对油水界面张力的影响
 范维玉, 白金美, 任崇桂, 张铜 , 南国枝, 李水平 (4- 123)
 交联聚合物微球分散体系封堵性能 韩秀贞, 李明远, 郭继香, 林梅钦, 吴肇亮 (4- 127)
 高矿化度油田采出水中的碳酸钙结垢动力学 曹宗仑, 陈进富, 何绍群, 刘 亚, 卢春喜 (4- 132)
 单分子烷基季铵盐改性蒙脱石性能分析 刘宏生, 高芒来, 杨 莉, 韩翻珍 (4- 136)
 催化裂化油浆富芳分中间相沥青的流变性 李学军, 郭燕生, 程相林, 杨小军, 侯宝花, 查庆芳 (4- 142)
 矿物低温催化脂肪酸酯在重水和水中的反应 张在龙, 刘会平, 李 波, 籍志凯, 雷 宁 (5- 117)
 丁苯胶乳的研制及其水泥浆性能评价 何 英, 徐依吉, 熊生春, 杨正明, 阮新芳 (5- 121)
 固体颗粒对油田采出水性质的影响 祝 威 (5- 126)
 聚合物反相乳液调驱剂对孤岛油田的适应性
 曹正权, 姜 娜, 宋岱峰, 韩 鹏, 孔 琨, 林立刚 (5- 132)
 大庆常压渣油催化裂解反应集总动力学模型 杜 峰, 刘熠斌, 杨朝合, 山红红 (5- 137)
 二苯并噻吩生物降解菌培养和反应条件的优化 侯影飞, 孔 琨, 郭 宁, 祝 威, 张 建 (6- 138)
 硅源对介孔分子筛结构、性能的影响 赵瑞玉, 徐永强, 舛长龙, 赵会吉, 刘晨光 (6- 142)

异丁烯齐聚反应催化剂的制备与评价 段红玲, 刘雪暖, 鞠建民, 罗祥生 (6- 147)
生物柴油及其衍生物烷醇酰胺的合成工艺 金传玲, 孔瑛, 邢凡彬, 刘学彬, 杨金荣 (6- 151)

• 自动控制、信息技术、管理工程与基础科学 •

- 一类自适应神经网络控制器的设计 李树荣, 薛秀莉, 杨青 (1- 138)
一种基于现场可编程门阵列的数字存储组合式脉宽调制方案 张加胜, 刘海波, 陈文娅 (1- 143)
基于鲁棒主元分析的故障诊断方法 邓晓刚, 田学民 (1- 147)
基于 Markowitz 资产组合理论的油气勘探开发投资决策 王震, 王恺 (1- 152)
水平层状介质中三维异常体电磁波散射模拟的混合 DTA-BCGS 算法
..... 魏宝君, 宋殿光, LIU Q H (1- 156)
一类连续随机型流量网络中流量分配的多目标优化问题 刘强, 赵庆祯, 刘方爱 (2- 145)
四象限变流系统建模及滑模控制方法 张加胜, 潘大伟 (2- 149)
一种基于 L^p 范数的自适应图像去噪模型 王际朝, 李维国 (2- 155)
Banach 空间中混合积分微分方程周期边值问题 王秀荣, 宋光兴 (2- 159)
胜利油田电网谐波分布规律及抑制对策 勾松波, 郑春生, 王东, 高厚磊 (3- 160)
非完整力学系统的高阶 Routh 方程及其正则形式 董文山 (3- 165)
Banach 空间中一阶混合型脉冲积分微分方程周期边值问题解的存在性
..... 李文娟, 宋光兴, 郑建, 王国涛 (3- 169)
油田配电网的谐波分析与集中治理 王艳松, 李强, 李习武 (4- 148)
基于 Web Services 的分布式储层建模系统的设计与实现 王湘波, 王家华, 黄本宇, 曹春祥 (4- 152)
基于图像融合的水下成像技术 李代林, 朱化凤, 裴红艳 (4- 157)
强磁场中氢分子离子零点振动能的计算 焦志勇, 王英霞, 郭淑梅, 李宁, 马军贸, 付霞 (4- 161)
相容指标约束下的线性时滞广义系统容错控制设计 王树彬, 王执铨 (5- 142)
一类分布参数系统的最优控制 张晓东, 李树荣 (5- 148)
一种新的政务 GIS 框架模型 李连伟, 夏海芳, 万剑华 (5- 154)
GIS 区域数据时空线性建模方法 王海起, 王劲峰, 赵永军, 李汉林 (5- 159)
数据挖掘技术在气田压裂效果评价中的应用 孟庆民, 张士诚, 王莉, 黄侠, 张俊璟 (5- 165)
不连续二阶积分-微分方程初值问题的惟一性 梁树霞, 宋光兴 (5- 170)
统计过程控制的研究现状及展望 田学民, 曹玉革 (5- 175)
一种新的贸易开放度测度方法 高小红, 周茂荣 (6- 155)
一种新的基于供应商管理库存的成品油物流配送模型 李庆元, 李苏剑 (6- 161)
新型气液两相流量计设计与试验 万勇, 郑金吾, 耿艳峰, 万莉 (6- 165)
基于离散余弦变换最小二乘法实现数字全息再现像的相位解包裹
..... 葛宝臻, 崔鹏, 吕且妮, 魏林 (6- 169)

(第 32 卷卷终)

Journal of China University of Petroleum
(*Edition of Natural Science*)
Vol 32 2008

CONTENTS

PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

- Model of sequence stratum of Neogene of Jiayang depression GUO Jing-xing, LIU Yuan(1- 1)
Analysis of high-resolution sequence stratigraphy and coal accumulation law of upper Paleozoic erathen in Ordos Basin LI Zeng-xue, HAN Meilin, WEI Jiu-chuan, YU Jifeng, LI Jiang-tao, LU Dawei(1- 5)
Establishment of residual stratum framework and its subdivision in complex fault block reservoirs ZHANG Ditan, LIU Guang-tian(1- 13)
Development characteristics of fault accommodation zone and its significances of petroleum geology in Gaoyou depression LI Baogang(1- 19)
Faces controlling reservoir prediction of turbidity channel sandstone reservoir of Es₁ in Bonan subsag LIU Kuiyuan(1- 24)
Gas logging interpretation method of oil-gas potential reservoirs based on grey correlation analysis LIAN Cheng-bo, LI Han-lin, ZHONG Jian-hua, CAI Fu-long, ZHANG Jun-tao(1- 29)
Effect of microelement in mineral on hydrocarbon generation of organic matter XIAO Zhihua, HU Guoyi, ZHONG Ning-ning, LI Zhi-sheng, LIU Bo(1- 33)
Pre-stack seismic inversion method based on support vector machine YANG Peijie, YIN Xing-yao(1- 37)
Design of cross-dipole array acoustic logging tool LU Jun-qiang, JU Xiao-dong, CHENG Xiang-yang(1- 42)
Genetic analysis of high frequency cycles of Qigequan formation of Sanhu region in the eastern Qaidam Basin WANG Zhi-kun, ZHONG Jian-hua, WANG Duoryun, Ahmatjan• Abdurrahman(2- 1)
Relation between beach bar sandstones diagenesis and reservoir quality in the upper Es₁ of the Palaeogene in Boxig sag SIXUe-qiang, ZHANG Jin-liang, YANG Zirchang(2- 6)
Establishment of tectonic evolution pattern of Longmenshan Orogen LI Yue, ZHOU Yao-qi, YAN Shi-yong, YANG Hong-shu(2- 12)
Contribution of sandstone rebounding to hydrocarbon accumulation of Daqing Oilfield TIAN Feng-hua, JIANG Zhen-xue, XIA Shu-hua(2- 16)
Numerical reservoir simulation and remaining oil distribution patterns based on 3D reservoir architecture model YUE Da-li, WU Sheng-he, CHENG Huiming, YANG Yu(2- 21)
Thin-layer reservoir prediction in the lower Es₁ of the western ramp of Qikou depression WANG Pu, LI Guo-fa, ZHANG Li-qin, LI Huili, LIU Yu-e, HUANG Long(2- 28)
Improved impedance inversion method of crosswell seismic data CAO Dan-ping, YIN Xing-yao, ZHANG Fan-chang, KONG Qiang-feng(2- 34)
Predicting reservoir distribution by applying method of seismic data structure characteristic LIN Chang-rong, WANG Shang-xu, ZHANG Yong(2- 39)
Temperature effect of NMR surface relaxation in water saturated rocks XIE Ran-hong, XIAO Li-zhi, FU Shaorong(2- 44)
Design of high-speed and high-precision data acquisition system with multi-channel applied to downhole tools
on the basis of serial bus CHENG Xiang-yang, JU Xiaodong, LU Jun-qiang, QAO Wen-xiao(2- 47)
Comparison of determination methods for clay minerals using log data XING Pei-jun, SUN Jian-meng, WANG Ke-wen, LI Zhao-cheng, WU Jin-long(2- 53)
Sequence framework in Xizijie formation of Permian in Wuxia area of Junggar Basin YANG Hua-i-yu, CHEN Shi-yue, LIU Ji-shan, YANG Jun-sheng(3- 1)
Tectonic evolution and its controlling over sequence filling pattern of Paleogene in Beitang sag HUANG Chuan-yan, WANG Hua, GAO Jia-ni, WANG Jia-hua, LIU Jun, YUE Yong, LIAO Yuan-tao(3- 7)
Fluvial facies reservoir architecture and its control over the distribution of oil and water QU Fang, CHEV Qing-hua, LIAN Cheng-bo(3- 14)
Relationship between excess pressure gradient and gas accumulation in overpressured basin SUN Ming-liang, LIU Guang-di, LI Jian(3- 19)
Structural evolution and pool forming in Wuxia fault belt of Junggar Basin

.....	FENG Jianwei DAI Junsheng, GE Shengquan (3-23)
Genetic model of salt-gypsum rock of Paleogene in Dongying depression and its relationship with hydrocarbon reservoir	
.....	XU Lei, CAO Yingchang, WANG Yanzhong, HUANG Long (3-30)
A new cross plot for identifying low resistivity reservoirs and its application	CHEN Gang (3-36)
Acoustic forward modeling of a complex geology structure with curved surface topography by grid method	XU Yi (3-40)
Nonlinear optimization method on prestack elastic wave inversion	YIN Wen (3-45)
A new method for identifying low-contrast reservoir based on optimizing design of drilling fluid properties	
.....	CHENG Xiangzhi, FAN Yiren, ZHOU Can-can, ZHOU Fengming (3-50)
Numerical simulation of drilling fluid invasion in highly deviated wells	
.....	YANG Zhen, LI Zhiquang, DENG Shaogui, FAN Yiren, CHEN Hua (3-55)
Sedimentary facies and relation to degree of fracture development of clastic buried hills	
.....	LIU Chengyan, LIANG Changguo, REN Lihua, ZHU Yongfeng (4-1)
Study of seismic sedimentology in Qian'an sag	
.....	DONG Yanlei, ZHU Xiaomin, ZENG Hongliu, BIAN Shuo, LIU Changli et al (4-7)
Effective migration pathways and pool forming model of Xindong area in Dongying depression	
.....	LIUHua, JIANG Youlu, CHEN Tao (4-13)
Deposition and distribution of high-potential source rocks in saline lacustrine environments	
.....	JIN Qiang, ZHU Guangyou, WANG Juan (4-19)
Application of multiple-point geostatistics in geological modeling of Oilfield in Peru	
.....	ZHANG Wei, LIU Chengyan, DONG Chunmei (4-24)
Vertical seismic profile imaging by Gaussian-beam migration	WANG Jun, QIAO Yu-lei, YAO Zhong-ni, LI Ruizhong (4-29)
Influential factors of acoustic velocity in the course of waterbore development of unconsolidated sandstone reservoir	
.....	XIN Zhipu, SUI Shuling, WANG Weizheng, RONG Lei, LI Shijie (4-34)
Method of applying capillary pressure data to calculate initial oil saturation	ZHAO Guoxin, ZHU Jiajun, GUAN Li (4-38)
Researching earth stress field using cross-dipole acoustic logging technology	
.....	WANG Xiaojie, PENG Shimai, LU Beixun, MA Jianying (4-42)
Identification of the low resistivity reservoir and its distribution in Subei Basin	LIXuehui (5-1)
Mineralogical and elemental geochemical characteristics of unconformity structures of Tertiary in Jiyang depression	
.....	SONG Guoqi, CHEN Tao, JIANG Youlu, ZHAO Leqiang, XIANGLi-hong (5-7)
Sandstone reservoir microscopic characteristics of braided delta of Dongtai area in Tuha Basin	
.....	REN Huaiqiang, LIU Jirhua, YANG Shaochun, HE Yong, LI Honghu, DAI Lei (5-12)
Characteristics and controlling over reservoir accumulation of tear fault in foreland thrust belt of Baikouquan area in the northwest margin of Junggar Basin	
.....	MENG Qingfen, XU Zhaoxui, XU Huaimin, LIU Wenfang, WANG Guohui et al (5-18)
Deforming responses and its identification characteristics of flexing	
.....	WANG Haierong, SHANG Nan, GAO Bonan, QU Wei, SUN Weidong (5-22)
Genetic types and distribution of paleogene condensate gas pools in Dongpu depression	
.....	JIANG Youlu, CHANG Zhenheng, LU Xuesong, WUXiao-ling (5-28)
Genetic types and its controlling factors of deep natural gas in Gubei-Bonan area, Zhanhua depression	
.....	WANG Li, JIN Qiang, WAN Congli, QIAN Zhi, WANG Shengzhu, QIAN Kebing (5-35)
Wave equation datum correction method for complex topography	LIU Suqin, HE Chao-guan, TONG Zhaoqi (5-41)
Common reflection surface stack based on optimization method	SUN Xiaodong, LI Zhenchun, DING Renwei (5-46)
Division and correlation of glutinite sedimentary cycles based on base level restoration using wavelet transform	
.....	XIAN Benzhong, WANG Yongshi (6-1)
Low permeability reservoir characteristics of Ed ₃ in the south of Gaoshangpu Oilfield and its control factors	
.....	HAO Jianming, QIU Longwei (6-6)
Characteristics of valley-slope break zone in the western slope of Songliao Basin and its control over reservoir distribution	
.....	LIU Gui-zhen, BAO Zhidong, WANG Yingmin (6-12)
Mineralogical and geochemical characteristics of buried weathering crust structure and its control over reservoir	
.....	LIXiao-yan, JIANG Youlu, CHEN Tao, ZHAO Leqiang (6-17)
Provenance and Tectonic settings of the middle Triassic flysch in Nanpanjiang Basin	
.....	YANG Chaofa, CHEN Qinghua, LÜHong-bo, ZHANG Hongtao, QU Changsheng (6-22)
Reformation and hydrocarbon preservation conditions of Jiaokai Basin	

- LI Jin-liang, ZHANG Yue-qiao, LIU Zong-quan, REN Feng-kou, XU You-de (6- 28)
Application of fluid inclusion analysis to hydrocarbon accumulation research in Huimin depression
..... ZHANG Jin-liang, YANG Zitcheng (6- 33)
Geochemical characteristics of crude oil and oil source correlation in Nanpu sag Bohai Bay Basin
..... MEI Ling, ZHANG Zhi-huan, WANG Xu-dong, YANG Yong-cai, LIU Luofu, ZHAO Yan-de (6- 40)
Application of smoothing operator in seismic prestack depth imaging LI Zhen-chun, YANG Jing-lei (6- 47)
Interpolating equal group interval seismic traces by Fourier reconstruction
..... WANG Li-ming, LIU Baorhua, WANG Kuiyang (6- 51)
Absorbing boundary condition for simulating 2.5-D electromagnetic sounding in frequency domain by finite element method
..... XUE Dong-chuan, DAI Shikun (6- 57)
Realization of 3D prestack depth migration in frequency-wavenumber domain
..... LIANG Hong, HE Chao-guan, TONG Zhao-qi (6- 62)
Acoustic spectral characteristics of drill string of logging while drilling
..... CHE Xiao-hua, QIAO Wen-xiao, LI Jun, JUXIAO-dong, WANG Chun-yan (6- 66)
Investigation characteristics of compensated neutron log in deviated and horizontal well
..... YUHua-weij SUN Jian-meng, WANG Min, LAIFu-qiang, YANG Jin-zhou (6- 71)

PETROLEUM DRILLING AND PRODUCTING ENGINEERING

- Design and experiment on hydraulic pulse vibration generator for cementing
..... LIAO Hua-lin, LI Gen-sheng, YI Can, NIU Ji-lei, DING Shidong, ZHANG Kejian (1- 47)
Error analysis of stand pipe pressure control and prediction of surface casing pressure for horizontal well killing process
..... SU Kan-hua, GUAN Zhichuan, ZHOU Guang-dhen (1- 51)
Experiment on inhibiting of drilling fluid additives for natural gas hydrate formation
..... SUN Baorjiang, LIU Xiao-lan, REN Shao-ran (1- 56)
Combustion tube test of air injection for light oil reservoir
..... GUO Ping, WANG Yan, LI Jian, DU Jian-fen, WANG Zhong-lin, SUN Yu-kai, LIU Bin (1- 60)
Effect of pressure time on reservoirs core permeability YANG Sheng-ka, LIU Wei, FENG Ji-lei, WANG Ru-jun (1- 64)
A new method of measuring starting pressure for low permeability reservoir
..... LAI Fen, ZHANG Shaohui, LIU Min, WANG Weigang, ZHANG Lei (1- 68)
New screening method for reservoir by CO₂ injection miscible flooding
..... LEIHua-yan, GONG Cheng-lin, GUAN Baorong (1- 72)
Research development of deepwater cementing technique
..... WANG Ruihe, WANG Chengwen, BU Yu-huan, CHENG Rongchao (1- 77)
Calculation and analysis of wellbore temperature field in deepwater drilling
..... GAO Yong-hai, SUN Bao-jiang, WANG Zhizhuan, CAO Shijing, SONG Lin-song, CHENG Haiping (2- 58)
Synthesis and application of ethylene diamine tetraethylene phosphonate as oilwell cement retarder
..... QI Zhigang, WANG Ruihe, XU Yijie, BU Yu-huan (2- 63)
Techniques of auto-adapting shielding and temporary plugging drilling fluid
..... LÜ Kaihe, QIU Zheng-song, WANG Zaiming (2- 68)
New method of deliverability forecasting by wireline formation testing with multowell parameters
..... GUAN Fu-jia, LIXiang-fang, XU Han-bing, TANG En-gao, YAN Ming (2- 72)
Percolation behavior of two typical non-Newtonian oil displacement agents ZHANG Lijuan, YUE Xiang-an (2- 76)
Effects of buoyance on oil droplets migration in waterflood process MU Wen-zhi, SONG Kao-ping, YANG Er-long (2- 82)
Interpretation method of monitor data in horizontal steam injection well for heavy oil reservoir
..... ZHAO Yewei, JIANG Han-qiao, LIU Licheng, CUI Shabin, XU Yingli, LI Jian (2- 86)
Relationship among capillary pressure, saturation and phases in interfacial area
..... TAO Jun, YAO Jun, LIAI Fen, ZHAO Xiucui (2- 90)
Calculation method of fatigue accumulative damage of drill string
..... LI Wen-fei, GUAN Zhichuan, ZHAO Hongshan, MU Lei (3- 60)
Dynamic characteristics and failure mechanism of drill string in straight hole with air drilling
..... YAO Jian-lin, DI Qin-feng, HU Yibao, ZOU Huiyang (3- 63)
Simulated calculation of well killing by additional flow rate method ZHU Ping, MA Yong-qian, LI Hao (3- 68)
Calculation of safety pressure margins and circulation rate of well killing by deep water driller's method

.....	WANG Zhixuan, SUN Bao-jiang (3- 71)
Rock damage experiment and evaluation method by exploding wave	
.....	JIANG Jin-bao, LIN Ying-song, ZHANG Bao-kang, LIU Zhao-nian, DING Yan-sheng (3- 75)
Gas-water two-phase flow mechanism in visual microscopic pore model	
.....	LIDENG-wei, ZHANG Lie-hui, ZHOU Keming, GUO Liuping (3- 80)
Flow and heat exchange laws in thermal recovery wellbore by steam injection assisting with nitrogen gas	
.....	LI Zhao-min, YANG Jian-ping, LIN Ruiyi (3- 84)
Improving inflow profile of horizontal production wells by optimization liner	
.....	LIU Jun-rong, YAO Jun (3- 89)
Foam capacity in tertiary oil recovery and application in pilot	
.....	WANG Qiwei, ZHENG Jing-tang, CAO Xu-long, GUO Ping, LIXiang-liang (3- 93)
Analysis of parameters influencing oil displacement efficiency of oil displacement agent	
.....	YAO Tong-yu, LI Ji-shan, ZHOU Guang-hou (3- 99)
Determination method of conductor setting depth using jetting drilling in deepwater	
.....	SU Kan-hua, GUAN Zhichuan, SU Yi-nao (4- 47)
Experiment of propagation mechanism of hydraulic fracture in ultra-fracture reservoir	
.....	ZHOU Jian, CHEN Man, JIN Yan, ZHANG Guang-qing (4- 51)
Synthesis and properties of novel alkyl glycerol ether sulfonate with thermal stability and brine tolerance	
.....	WANG Cheng-wen, WANG Rui-he, CHEN Er-ding, PU Ji-yong, ZHAO Xiu-dong (4- 55)
Acoustic velocity model of hydrate bearing sediments	
.....	ZHANG Wei-dong, LIU Yong-jun, REN Shaoran, WANG Ru-he, LIU Yixing (4- 60)
Establishment of inflow performance relationship of horizontal wells in low-permeability reservoir	
.....	YAO Jun, LIU Shun, XU Yuan-gang (4- 64)
Testing method of oil and gas relative permeability of Orinoco heavy oil	
.....	YANG Lin-min, QIN Ji-shun, CHEN Xing-long (4- 68)
Test on selective plugging of gel based on solvent substitution method	
.....	DAI Cai-li, ZHAO Fu-lin, HAI Re-ti, HE Long, WANG Jian-guo (4- 73)
Parameter classification on carbonate rock system and poro-throat structure feature of carbonate matrix in Tahe Oilfield	
.....	XU Ting, LUN Zeng-min, TAN Zhong-liang, LU Cheng-yuan (4- 76)
Lateral bearing capacity of jetting structural casing of wellhead in deepwater	
.....	WANG Teng, SUN Bao-jiang (5- 50)
Influence factor of transmission velocity in frequency domain of drilling fluid consecutive pulse signal	
.....	WANG Xiang, WANG Rui-he (5- 54)
New method of determining clay mineral components of mud shale and optimization of drilling fluid performance	
.....	CHEN Jun-hai, CHEN Man, JIN Yan, ZHANG Guang-qing, YANG Qin-hua (5- 58)
Anisotropy of areal reservoir permeability estimated by TDS technique	
.....	LUO Yin-fu, LONG Zheng-feng, MA Zhong-liang (5- 63)
Mechanics analysis of fiber complex sand control of downhole high-pressure packing	
.....	LI Jinfa, QIN Jing, ZHOU Fujian, LIXiaojun, ZHANG Qi, LIU Zhiliang (5- 67)
Mechanism of gravel packing in highly deviated wells	
.....	DONG Chang-yin, JIA Bi-xia, ZHANG Ying-chun, WU Long, DENG Shan (5- 72)
Mathematical model building for foam diversion acidizing and its application	
.....	LI Song-yan, LI Zhao-min, LIN Ruiyi, CHEN Yue-fei, GUO Qiang (5- 77)
Development and application of nitrogen foam injection system on offshore oilfield	
.....	LI Yong, LI Zhao-min, CHEN Guoming, LIBin-sei (5- 83)
Mechanism of hydraulically created fracture breakdown and propagation based on fractal method	
.....	LI Wei, YAN Tie, BI Xue-liang (5- 87)
Experiment on CO ₂ dissolvability in ultra-heavy oil	
.....	LI Zhao-min, TAO Lei, ZHANG Kai, REN Shao-ran, ZHANG Jingguo, LI Jihui, ZHAO Hong-tao (5- 92)
Pressure gradient of Newtonian fluid flow in annulus with inner cylinder executing planetary motion	
.....	CUI Hai-qing, ZHANG Shu-yun, XIU De-yan, CAI Meng (6- 76)
Influencing factors of drilling tendency in process of reaming while drilling	
.....	XIA Yan, GUAN Zhichuan (6- 79)
Design and evaluation of oilwell cement system based on fractal grading theory	
.....	CHENG Rong-chao, WANG Rui-he, WANG Cheng-wen, BU Yu-huan (6- 83)

- Movement mechanism experiment of top control fluid in compound perforation LIU Gong-hui ZHAO Xu (6- 88)
Effects of coal bed stress on fracture permeability ZHANG Jian, WANG Zhiming (6- 92)
Parameter design for lifting heavy oil by steam jet pump YAO Zhi-liang, LIMING-zhong, ZHANG Shuhua, XU Hong-guo (6- 96)
Pilot test of blasting acid fracturing complex technology in gas wells of west Sichuan WU Feipeng, PU Chun-sheng, REN Shan, WANG Xiang-zeng (6- 101)
Effects of hydrogen sulfide on gel typed plugging agents WANG Yefei, MU Li-na, YU Peizhi, YOU Qing, WANG Xian-guang, et al (6- 104)

PETROLEUM MECHANICAL ENGINEERING

- Development of micro spray-hole EDM machine tool LI Wen-zhuo, YAN Guo-zheng, YU Yun-xia (1- 82)
Casing bads distribution with non uniform in situ stresses in creep stratum WANG Lijun, YU Yong-nan, LI Jian, HONG Tao, WEN Tao, CHEN Haiyang (1- 86)
Numerical simulation on particle concentration distribution in cyclone separator SONG Jianfei, WEI Yaodong, SHI Ming-xian (1- 90)
Experiment on pressure fluctuation characteristic of severe slugging MA Huawei, HE Limin, LUO Xiaoming (1- 95)
Vortex induced vibration fatigue characteristic of deepwater aluminum alloy riser SUN Youyi, CHEN Guoming, CHANG Yuan-jiang (1- 100)
Reduced dimension constraint violation correction method for multi-body system with loop LI Chunming (2- 93)
Dynamics analysis on partial abrasion and fracture of driving rod in screw pump wells WANG Weizhang, YAN Xiang-zhen, WANG Haiwen, ZHANG Xian-feng (2- 97)
Optimal control strategy of transient process on oil pipeline CAI Jian, GONG Jing, LI XIAO-ping (2- 102)
Experiment of geometry of gas outlet in gas liquid cyclone separator JIN Xiang-hong, JIN You-hai, WANG Zhen-bo, WANG Jianjun, WANG Xiumin (2- 108)
A description of rheological model for gelled crude oil using fractional order derivatives WANG Zhifang, ZHANG Guo-zhong, LIU Gang (2- 114)
Numerical simulation of leakage and dispersion of acid gas in gathering pipeline YU Hongxi, LI Zhenlin, ZHANG Jian, ZHANG Yongxue (2- 119)
Analytical solution of high-pressure squeezing problems at stratum near well YAN Xiang-zhen, WANG Weizhang, YANG Xiu-juan, LI Yong, ZHANG Xianfeng (3- 103)
A novel meshless method based on ridge basis function SHU Hengmu, HUANG Zhao-qin, LI Cuwei (3- 108)
Quasi static nonlinear analysis of deepwater drilling risers CHANG Yuanjiang, CHEN Guoming, SUN Youyi, XU Liang-bin (3- 114)
Prediction of start up yield stress of gelled crude oil by support vector regression LAN Hao, ZHANG Guo-zhong, LIU Gang, RAO Xin (3- 119)
Assessment of cathodic protection effectiveness for Su-Zhe-Hu section of west east gas pipeline by coupon tests XU Shujian, WENG Yongji, LI Yingyi, HAN Changchai (3- 122)
Construction of tapered thickness wrap profile for wire wrap scroll machinery WANG Jun, LI Xueqin (3- 128)
Pipeline leak detection based on process information fusion QIN Xian-yong, ZHANG Lai-bin, WANG Zhao-hui, LIANG Wei (4- 82)
Prediction for electrical discharge machining process with synchronous servo double electrodes based on wavelet neural network YULi-li, LIU Yong-hong, CAI Bao-ping, ZHULian-zhang, JIREn-jie, DONG Xin (4- 87)
Experimental analysis on solid-state diffusion of Al/Fe/Ni interface QI Jing, SONG Yu-qiang, LI Shi-dun (4- 91)
Gas-liquid two phase flow metering by time sharing method LIANG Fa-chun, CHEN Jing, WANG Dong, LIN Zong-hu (4- 95)

Performance evaluation of gas liquid cylindrical cyclone	KOU Jie, GONG Jing, CAO Xuewen(4- 99)
Structural reliability analysis method based on support vector machines and Monte Carlo and its application	XU Chang-hang, CHEN Guoming, XIE Jing(4- 103)
Yielding characteristics of gelled Daqing crude oil on different stress loading time	PENG Jianwei, HAN Shanpeng, ZHANG Jinjun, HOU Lei(4- 109)
Dynamical simulation of oil and gas well casing perforation by finite element method	LI Yu-kun, YE Gui-gen, TONG Xing-hua, HUANG Xiaoguang(4- 114)
Thermographic detection method of tensile fracture process for cracked metal specimens	LIU Hong, CHEN Guoming, CHEN Yang-hou(5- 97)
Optimal heating ratio of batch pipelining of cold and hot crude oils	WANG Kai, ZHANG Jin-jun, YUBO(5- 102)
Influence of different types of sites on seismic response of base isolated liquid storage tank	LI Yang, LI Zi-li, ZHANG Yan(5- 108)
Prediction on oil pipeline leak quantities using pressure drop	MA Xiang-geng, ZHANG Yi, ZHANG Chuan-ping(5- 114)
Numerical simulation of gas phase flow field in vortex finder of cyclone separators	JIN You-hai, JI Guang-qin, CAO Qing-yun, WANG Jian-jun(6- 109)
Derrick floor layout of dual derrick rigs of semi-submersible drilling platforms	YUE Jixiang, QI Yao-guang, XIAO Wen-sheng, YANG Yipu(6- 113)
Separation behaviors of commutating and coalescing internals in separator	ZHANG Liming, HE Limin, WANG Tao, LU Yueling, HE Zhao-yang(6- 118)
Residual stress in expansion casing and its distribution	TANG Ming, JIN Youhai, YU Guo-jie, XUXIA(6- 125)
State estimation of oil pipeline based on adaptive Kalman filtering	GONG Jing, CAIJian, LIXiaoping, SONG Sheng-ku(6- 129)
Numerical simulation on temperature field of weaving welding based on strip heat source.....	LI Jinmei, LEI Yi(6- 134)

PETROLEUM REFINING AND CHEMICAL ENGINEERING

Adsorption kinetics study on eliminating trace amount of chlorine in gas oil using adsorption method	YANG Xiang-ping, ZHAI Xu-li, FENG Xu(1- 105)
Reaction of dielectric barrier discharge plasma with starch solution	YU Hong, LIU Yanmin, HAN Zhide, HOU Yingmin, XIU Zhilong(1- 108)
Synthesis method and its influence factors of Si-MCM-41	ZHANG Jian-guo, JIANG Qing-zhe, ZHENG Cheng-guo, SONG Zhao-zheng, KEMING(1- 113)
Performance evaluation on new catalyst for producing aromatics from liquefied petroleum gas	HAO Da-jun, ZHU Jian-hua, WANG Guo-liang, LIU Dan-he(1- 118)
Oligomerization performance of hexene and its influence on olefinic alkylation of thiophenic sulfur in gasoline	ZHANG Ze-kai, NIU Xiong-lei, ZHU Xiang-xue, LIU Sheng-lin, WANG Qing-xia, XU Long-ya(1- 123)
Reactivity of FCC slurry for synthesizing pitch resin	GUO Yan-sheng, CHEN Li-li, ZHAO Qiang-fang, WU Ming-bo(1- 128)
Determination of autotrophs kinetics parameters and its affecting factors in nitrification system	LIU Fang, ZHAO Chaoyang, ZHAO Dong-feng, LIU Guang-dong(1- 133)
Experiment on air regeneration reaction kinetics of ferrous citrate	CAO Zuo-gang, WU Zhen-zhong, LI Fa-yong(2- 123)
Effect of lanthanum modification on physicochemical properties and nitrogen-resistant performance of FCC catalysts	YUAN Qinmin, ZHANG Zhaotao, LI Chun-yi, YANG Chao-he, SHAN Hong-hong(2- 127)
Performance evaluation of two efficient mixed strains for crude oil degradation	LIXing-li, SHE Yuehui, ZHANG Zhong-zhi(2- 132)
Slurry-bed hydrocracking of coking VGO	WEN Ping, SHIBin, WANG Jiqian, CAO Jin, QUE Guohe(2- 135)

- Synthesis and performance assessment of petroleum sulfonate for oil displacement WANG Feng-qing, WANG Yu-dou, WU Ying-xiang, GAO Min(2- 138)
- Effect of structures of ionic liquids on extractive desulfurization of diesel fuel HU Yu-feng, YU Yong, QI Ying-an, YUE Wen-jia, LI Jingguang, LIU Yan-sheng, JI De-jun(2- 142)
- Particle residence time distribution and dispersion behavior in riser of liquid-solid circulating fluidized bed NIE Xiang-feng, LONG Wen-yu, LU Chun-xi, SHIMING-xian(3- 133)
- Mathematical simulation of isobutene oligomerization's rectification DUAN Hong-ling, LIU Xue-nuan(3- 138)
- Factors influencing interfacial electric properties of produced water from oilfield WANG Hui-yun, LIU Ai-qin, WEN Xin-ming(3- 143)
- Stability of dilute water soluble phenol formaldehyde resin solution SUN Limei, LIMING-yuan, PENG Ba, LIN Meiqin, GUO Jixiang, WU Zhao-liang(3- 147)
- Proportional design with central plan that in recycled asphalt mites DONG Yan, XU Jian-hua(3- 152)
- Optimization of fermentation condition of hydrocarbon degrading strain in oily sludge bio-treatment ZHANG Xu-xia, WANG Ji-cheng, GENG Chun-xiang, LU Jun(3- 155)
- Effects of baffle plates on hydrodynamic properties of turbulent fluidized beds of FCC particles ZHANG Yong-min, WANG Hong-mei, LU Chun-xi, SHIMING-xian(4- 118)
- Influence of interaction among Liaohe heavy oil components on interfacial tension of heavy oil-in-water emulsion FAN Wei-yu, BAI Jin-mei, REN Chong-gui, ZHANG Tong-ya, NAN Guor-zhi, LI Shui-ping(4- 123)
- Plugging property of linked polymer microspheres dispersed system HAN Xiu-zhen, LIMING-yuan, GUO Jixiang, LIN Meiqin, WU Zhao-liang(4- 127)
- CaCO₃ precipitation kinetics in highly mineralized oilfield produced water CAO Zong-lun, CHEN Jin-fu, HE Shaor-quan, LIU Ya, LU Chun-xi(4- 132)
- Property analysis of organically modified montmorillonite by single molecule alkyl quaternary ammonium salts LIU Hong-sheng, GAO Mang-kai, YANG Li, HAN Fan-zhen(4- 136)
- Rheological properties of mesophase pitch derived from aromatics enriched fraction of catalytic cracking slurry LI Xue-jun, GUO Yan-sheng, CHENG Xiang-lin, YANG Xiu-jun, HOU Bao-hua, ZHAO Qing-fang(4- 142)
- Reaction of fatty acid ester catalyzed by minerals at low temperature in heavy water and water ZHANG Zai-long, LIU Huiping, LIBO, JI Zhi-kai, LEI Ning(5- 117)
- Preparation of styrene-butadiene latex and evaluation of cement slurry performance HE Ying, XU Yi-ji, XIONG Sheng-chun, YANG Zheng-ming, RUAN Xinfang(5- 121)
- Effect of solid particle on quality of oilfield produced water ZHU Wei(5- 126)
- Adaptability of profile control and oil displacement reagent of polymer inverse emulsion to Gudao Oilfield CAO Zheng-quan, JIANG Na, SONG Daifeng, HAN Peng, KONG Ying, LIN Ligang(5- 132)
- Lumping kinetic model for catalytic pyrolysis of Daqing atmospheric residue DU Feng, LIU Yabin, YANG Chao-he, SHAN Hong-hong(5- 137)
- Optimization on cultivation and reaction conditions of biodegradation bacterium of dibenzothiophene HOU Ying-fei, KONG Ying, GUO Ning, ZHU Wei, ZHANG Jian(6- 138)
- Effects of silica source on structure and properties of mesoporous molecular sieve ZHAO Rui-yu, XU Yong-qiang, YIN Chang-long, ZHAO Huaji, LIU Chen-guang(6- 142)
- Preparation and evaluation of isobutene oligomerization catalyst DUAN Hong-ling, LIU Xue-nuan, JU Jian-ming, LUO Xiang-sheng(6- 147)
- Synthesis technology of biodiesel and its derivatives alkanolide JIN Chuan-ling, KONG Ying, XING Fan-bin, LIU Xue-bin, YANG Jin-rong(6- 151)

AUTOMATIC CONTROL, INFORMATION TECHNOLOGY, MANAGEMENT ENGINEERING AND BASIC SCIENCE

- Design of adaptive neural network controller for a class of multiple time delays nonlinear system *LI Shu-rong, XUE Xiu-li, YANG Qiang* (1- 138)
- A FPGA-based modulating scheme of digital storage combined PWM *ZHANG Jia-sheng, LIU Hai-bo, CHEN Wen-ya* (1- 143)
- Fault diagnosis method based on robust principal component analysis *DENG Xiao-gang, TIAN Xue-min* (1- 147)
- Investment decision of oil& gas exploration and development based on Markowitz portfolio selection theory *WANG Zhen, WANG Kai* (1- 152)
- Hybrid DTA-BCGS algorithm for simulating electromagnetic scattering of 3-D inhomogeneous objects in horizontally stratified medium *WEI Baorun, SONG Jian-guang, LIU Q H* (1- 156)
- A class of multiobjective optimization problem on flow allocation in continuous stochastic flow network *LIU Qiang, ZHAO Qing-zhen, LIU Fang-ai* (2- 145)
- Modeling and sliding mode control method of 4-quadrant conversion system *ZHANG Jia-sheng, PAN Dawei* (2- 149)
- An adaptive L^p -based image denoising model *WANG Jinchao, LI Weiguo* (2- 155)
- Periodic boundary value problem for integro-differential equations of mixed type in Banach spaces *WANG Xiu-rong, SONG Guang-xing* (2- 159)
- Harmonic distribution law and suppression countermeasure of Shengli Oilfield electrical network *GU Song-bo, ZHENG Chun-sheng, WANG Dong, GAO Hou-lei* (3- 160)
- Higher order Routh equations of a non-holonomic mechanical system and its canonical form *DONG Wen-shan* (3- 165)
- Existence of solutions of periodic boundary value problems for impulsive integro-differential equations of mixed type in Banach space *LI Wen-juan, SONG Guang-xing, ZHENG Jian, WANG Guotao* (3- 169)
- Harmonic analysis and concentrated control of oilfield distribution network *WANG Yan-song, LI Qiang, LIXI Wu* (4- 148)
- Design and implementation of Web Services based on distributed system of reservoir modeling *WANG Xiang-bo, WANG Jia-hua, HUANG Ben-yu, CAO Chunxiang* (4- 152)
- Underwater imaging technology based on image fusion *LI Da-lin, ZHU Huafeng, PEI Hongyan* (4- 157)
- Calculating zero vibrating energies of hydrogen molecule ion in strong magnetic field *JIAO Zhixiong, WANG Ying-xia, GUO Shumei, LIN Jing, MA Jun-mao, FU Xia* (4- 161)
- Fault tolerant control system design for linear time delay systems with multi indices constraints *WANG Shu-bin, WANG Zhi-quan* (5- 142)
- Optimal control for a class of distributed parameter system *ZHANG Xiao-dong, LI Shu-rong* (5- 148)
- A novel framework of E-government GIS *LI Lianwei, XIA Huifang, WAN Jianhua* (5- 154)
- Space-time linear modeling method for GIS lattice data *WANG Haifeng, WANG Jin-feng, ZHAO Yong-jun, LI Hanlin* (5- 159)
- Application of data mining to postfracture response evaluation in gas field *MENG Qingmin, ZHANG Shicheng, WANG Li, HUANG Xia, ZHANG Jun-jing* (5- 165)
- Unique solution of initial value problems for second-order discontinuous integro-differential equation *LIANG Shuxia, SONG Guang-xing* (5- 170)
- Situation and perspectives of statistical process control *TIAN Xue-min, CAO Yu-ping* (5- 175)
- A new method of measuring openness degree of trade *GAO Xiaohong, ZHOU Maorong* (6- 155)
- A novel logistic distribution model of refined oil based on vendor managed inventory *LI Qiang-yuan, LI Su-jian* (6- 161)
- Design and experiment of a novel flowmeter of gas liquid two phase flow *WAN Yong, ZHENG Jinwu, GENG Yanfeng, WAN Li* (6- 165)
- Implementation of phase unwrapping of digital holographic reconstruction image by discrete cosine transform least square method *GE Baorun, CUI Peng, LÜ Qie-ni, WEI Yao-lin* (6- 169)

(THE END OF VOL. 32)