

中国石油大学学报(自然科学版)

2009年第 33 卷总目录

• 石油地质与勘查工程 •

- 断陷盆地深层膏盐层系砂砾岩体细分层方法 于雯泉, 林承焰, 孙晓庆, 吴国忱, 李丽 (1-1)
辫状河储层构型分析 刘铭, 侯加根, 王连敏, 薛建军, 刘显贺, 付晓亮 (1-7)
渤海湾盆地南堡凹陷新生代断裂系统形成机制 周天伟, 周建勋, 董月霞, 王旭东, 常洪卫 (1-12)
不同成岩条件下油气充注对碳酸盐岩成岩作用的影响 葛云锦, 陈勇, 周瑶琪 (1-18)
拉布达林盆地上库力组一段空间分布与有机地球化学特征 杨德明, 马瑞, 高福红, 朱占平, 黄映聪 (1-23)
裂谷盆地高效大中型气田形成的断裂输导条件 李凤君, 姜振学, 付广, 吕延防 (1-28)
油田开发中声波阻抗界面反射系数的变化规律 王大伟, 许建华, 左少权, 李少振, 陈军, 常栋霞 (1-33)
双界面模式 Parker 算法磁性界面正反演方法 相鹏, 刘展 (1-37)
倾斜线圈随钻电磁波电阻率测量仪器基本原理及其在地质导向中的应用 杨锦舟, 魏宝君, 林楠 (1-44)
C/O 测井仪器的灵敏探测位置 吴文圣, 肖立志 (1-50)
成岩作用效应模拟的应用 袁波, 杨俊生, 杨怀宇 (2-1)
点坝内部侧积层倾角控制因素分析及识别方法 周银邦, 吴胜和, 岳大力, 杜庆龙, 钟欣欣, 刘志鹏, 等 (2-7)
滨南油田毕家地区沙三下亚段沉积特征及沉积模式 罗水亮, 林承焰, 翟启世, 柳东, 于景锋 (2-12)
小波分析在高精度层序单元划分中的应用 赵伟, 邱隆伟, 姜在兴, 陈妍 (2-18)
合注合采油藏窜流通道发育区定量判识方法 余成林, 林承焰, 尹艳树 (2-23)
东营凹陷古近系深部碎屑岩储层中的黏土矿物 陈鑫, 袁静, 钟建华, 杨玉平, 杨玉芳 (2-29)
大巴山前陆构造带主断裂碳酸盐岩碳、氧同位素特征及其对流体的响应 徐田武, 曾溅辉, 张永旺, 张忠义, 刘玉香 (2-34)
南海北部陆坡 NH-1 孔沉积物中碳酸盐碳同位素特征及其地球化学意义 蒲晓强, 钟少军, 李艳, 于雯泉, 刘刚, 姜在兴 (2-40)
地震波初至旅行时计算策略 杜启振, 侯波 (2-49)
声波换能器高温测试系统的数据通讯 王旭升, 鞠晓东 (2-53)
V 系统在随钻声波测井数据降噪中的应用 肖红兵, 杨锦舟, 鞠晓东, 乔文孝 (2-58)
陆西凹陷九佛堂组层序格架及其与岩性圈闭的关系 孙超, 朱筱敏, 夏国军, 方炳钟, 雷安贵 (3-1)
南得克萨斯地区 Webb 县 Gold River North 油田上白垩统 Omos 组地震沉积学 李秀鹏, 曾洪流, 查明 (3-6)
济阳坳陷石炭一二叠系沉积特征及岩相古地理演化 张关龙, 陈世悦, 王海方, 张鹏飞 (3-11)
牛 35 断块沙三中储层裂缝预测 汪必峰, 戴俊生, 盛学香, 乔春玲, 李金平 (3-18)
聚合物驱后砂岩储层岩石物理特征变化机制 高建, 侯加根, 王军, 贾俊山, 蔡燕杰 (3-22)
内蒙古东北拉布达林盆地上库力组烃源岩生物标志物特征 高红梅, 鲍志东, 高福红 (3-27)
柴达木盆地北缘浅层滑脱断裂下盘油气富集规律及控藏模式 罗群, 黄捍东, 李玉喜 (3-34)

- 徐家围子深层气田天然气甲烷碳同位素动力学分析 ... 徐立恒, 陈践发, 卢双舫, 黄世鹏, 郑小杰 (3- 39)
基于多峰高斯模型的石油储量与产量预测 朱 杰, 柳广弟, 刘成林, 车长波 (3- 45)
基于球面波的地震记录合成方法及 AVO 分析 黄 饶, 陈小宏, 李景叶 (3- 49)
径向成层介质的 Green 函数及其在随钻电磁波电阻率测量中的应用 杨锦舟, 魏宝君, 林 楠 (3- 53)
直流电测深中各向异性层状地层的视电阻率响应特征 沈金松, 郭乃川, 苏本玉 (3- 59)
基于时域有限差分法的随钻声波测井仪隔声体隔声效果的数值模拟
..... 杨 勇, 车小花, 李 俊, 张 菲 (3- 66)
地层测试器在渗透率各向异性地层中响应的数值模拟 周艳敏, 陶 果, 谷 宁, 李新玉 (3- 71)
基于离心试验数据确定束缚水饱和度 王晓畅, 范宜仁, 邓少贵, 李奎周, 李智强, 蒋建亮 (3- 76)
惠民凹陷西南缓坡带断层的封闭性 朱志强, 高先志, 曾溅辉 (4- 1)
川西北飞来峰成因探讨 颜世永, 李 月, 周瑶琪, 杨恒书 (4- 6)
民丰洼陷沙三段孔隙发育特征及储层物性主控因素 邱隆伟, 黄双泉 (4- 10)
东营凹陷古近系深部碎屑岩有效储层物性下限的确定 王艳忠, 操应长, 宋国奇, 隋风贵 (4- 16)
南堡凹陷滩海地区古近系砂岩孔隙类型、分布及其控制因素 管 红, 朱筱敏 (4- 22)
生烃潜力法研究松辽盆地北部中浅层烃源岩资源潜力 马中振, 庞雄奇, 吴河勇, 戴国威 (4- 27)
南海北部陆缘深水区礁相碳酸盐岩的地球物理特征
..... 马玉波, 吴时国, 张功成, 王大伟, 董冬冬, 米立军 (4- 33)
基于 BISQ 模型的泥质含量变化时移地震响应机制 郝振江, 陈小宏, 李景叶 (4- 40)
波动方程保幅叠前深度偏移与 AVO 响应 刘定进, 印兴耀, 陆树勤, 杨瑞娟, 王 丽 (4- 45)
弹性波叠前逆时深度偏移技术及其应用 李文杰, 魏修成, 宁俊瑞, 王永胜 (4- 52)
基于串行总线的多极子阵列声波接收电路设计 成向阳, 鞠晓东, 卢俊强, 乔文孝, 高 莉 (4- 59)
利用小波深频分析方法研究沉积储层旋回 徐敬领, 王贵文, 刘洛夫 (5- 1)
塔河油田奥陶系多期岩溶作用的识别标志 万 云, 刘存革, 刘 洪, 刘建军, 袁福锋 (5- 6)
东营凹陷北部陡坡带 T71 块深水浊积扇相控孔隙度建模方法 张建林, 吴胜和 (5- 12)
珠江口盆地深水区新生代构造沉积演化 董冬冬, 王大伟, 张功成, 吴时国, 袁圣强 (5- 17)
渤海湾盆地南堡凹陷古近系烃源岩有机相特征
..... 赵彦德, 刘洛夫, 王旭东, 艾天杰, 张枝焕, 梅 玲, 李 燕 (5- 23)
龙门山构造转换带对油气成藏的控制作用 张永刚, 汤良杰, 金文正, 万桂梅, 吕志洲 (5- 30)
东营凹陷南斜坡古近系油气沿输导层优势侧向运移的控因分析
..... 王建伟, 宋国奇, 宋书君, 王新征, 高 侠 (5- 36)
基于叠前振幅随角度变化反演的储层流体识别方法 黄捍东, 张如伟, 李进波, 肖 江 (5- 41)
时移成像条件下的波动方程叠前深度偏移 徐秀刚, 李振春, 叶月明, 全兆岐, 秦德文 (5- 46)
基于虚拟偏移距方法的转换波保幅叠前偏移 张丽艳, 刘 洋, 陈小宏 (5- 50)
内部磁场梯度对火山岩核磁共振特性的影响及其探测方法 廖广志, 肖立志, 谢然红, 付娟娟 (5- 56)
湖平面变化对扇三角洲发育影响的模拟试验 鄢继华, 陈世悦, 程立华, 吴中彬 (6- 1)
东营凹陷南坡沙四上亚段滩坝砂体的沉积特征及模式
..... 操应长, 王 健, 刘惠民, 贾光华, 万念明 (6- 5)
洪积相成因大型复合砂砾岩体的单期水道识别及其意义
..... 高 建, 焦巧平, 侯加根, 胡新平, 岳大力 (6- 11)
碳酸盐岩古岩溶储层预测的难点与对策 吴欣松, 魏建新, 昌建波, 韩剑发 (6- 16)
黔南坳陷节理发育特征及其对构造应力场转换的指示 宁 飞, 汤良杰, 王鹏昊, 孟 涛 (6- 22)
黄骅坳陷北大港构造带沙河街组碎屑岩储层特征及其控制因素 苏妮娜, 金振奎, 宋 璞 (6- 27)
泥岩涂抹长度定量计算及应用 时丕同, 王秀红, 陈 涛, 应忠才仁 (6- 32)

- 多参考速度自适应横向变速深度延拓算子探讨 艾迪飞, 杨 锐, 冯 阖, 王华忠 (6- 36)
 气-气和气-液随钻中子孔隙度测井探测特性对比 于华伟, 孙建孟, 杨锦舟 (6- 41)
 脉冲中子-中子测井影响因素的数值模拟 张 锋, 王新光 (6- 46)

• 石油钻采工程 •

- 斜井岩屑运移临界环空流速力学模型 宋洵成, 管志川, 陈绍维 (1- 53)
 低渗凝析气藏防液锁成膜两性离子聚磺钻井液 舒 勇, 鄢捷年 (1- 57)
 合理分割岩心微观结构图像的新方法 赵秀才, 姚 军, 房克荣 (1- 64)
 气液两相分层流动相界面迁移的数值模拟 高 慧, 周晓君 (1- 68)
 考虑相态变化的注 CO₂ 井井筒温度压力场耦合计算模型 吴晓东, 王 庆, 何岩峰 (1- 73)
 裂缝各向异性油藏渗流特征 冯金德, 程林松, 常毓文, 冯金城, 付宁海, 罗 成 (1- 78)
 复杂小断块油藏氮气吞吐数值模拟 张艳玉, 吴晓东, 李洪君, 王康月 (1- 83)
 套管-水泥环-地层耦合系统热应力理论解 李 静, 林承焰, 杨少春, 支印民, 陈绍维 (2- 63)
 渗透率各向异性疏松砂岩脱砂压裂产能流固耦合模拟
 曲连忠, 程远方, 赵益忠, 沈海超, 贾江鸿, 赵寿强 (2- 70)
 非均质油藏水平井射孔参数分段优化模型 魏建光, 汪志明, 王小秋 (2- 75)
 火烧油层试验的压力时频分析 袁士宝, 蒋海岩, 宁 奎, 孙希勇 (2- 80)
 碳酸盐岩油藏单井缝洞型储集体开采规律试验 李俊键, 姜汉桥, 徐 晖, 秦积舜, 陈民锋 (2- 85)
 水驱油藏特高含水期非线性渗流产生条件 张贤松 (2- 90)
 注空气泡沫低温氧化工艺提高采收率试验 于洪敏, 任韶然, 左景来, 王瑞和, 林伟民 (2- 94)
 盐水体系中天然气水合物降压开采数值模拟 陈月明, 刘亚平, 张新军, 李清平, 鲁 轩 (3- 80)
 多孔介质中天然气水合物降压分解有限元模拟 程远方, 沈海超, 赵益忠, 李淑霞, 夏元博 (3- 85)
 基于灰色关联度的低渗透氮气驱评价模型 刘仁静, 刘慧卿, 李秀生, 刘怀增 (3- 90)
 高凝油油藏冷伤害机制 姚 凯, 姜汉桥, 党龙梅, 吴 妍 (3- 95)
 裂缝性油藏水驱油渗吸理论及数学模型 徐 晖, 党庆涛, 秦积舜, 姜汉桥, 王建君, 赵书怀 (3- 99)
 泡沫封堵稠油井管外窜流模拟试验 杨 浩, 岳湘安, 赵仁保, 杨朝蓬 (3- 103)
 微生物提高采收率微观机制 雷光伦, 马继业, 汪卫东, 郭省学, 郭辽原, 宋 硕 (3- 108)
 压力对采油微生物生长代谢的影响 王登庆, 郭辽原, 刘 涛, 段传慧, 张 君, 宋智勇 (3- 114)
 世界钻井技术新进展及发展趋势分析 沈忠厚, 黄洪春, 高德利 (4- 64)
 压力不确定条件下套管层次及下深确定方法 管志川, 柯 珂, 路保平 (4- 71)
 物理法随钻防漏堵漏机制与试验 熊继有, 蒲克勇, 王平全, 王 艳, 陈 仲 (4- 76)
 无渗透桥堵技术在长岭深层气井完井中的应用 李祖光, 翟应虎, 史海民, 赵剑龙 (4- 81)
 CO₂ 对原油的抽提及其对原油黏度的影响 杨胜来, 杭达震, 孙 蓉, 吕文峰, 武 明, 邓 惠 (4- 85)
 碳酸盐岩储层加砂酸压支撑裂缝短期导流能力试验
 姜 洙, 陈 勉, 张广清, 金 衍, 张福祥, 柳汉明 (4- 89)
 考虑各向异性的电缆地层测试产能预测方法 关富佳, 李相方, 李菊花, 颜 明 (4- 93)
 垂直压裂水平井非稳态条件下的产能分析 廉培庆, 同登科, 程林松, 孙 海 (4- 98)
 深水探井钻前含可信度的地层孔隙压力确立方法 柯 珂, 管志川, 周 行 (5- 61)
 钢粒冲击岩石破岩效果数值分析 徐依吉, 赵红香, 孙伟良, 任建华, 钱红彬 (5- 68)
 液压卡紧对射流式液动锤性能的影响 陈家旺, 彭视明, 殷其雷, 赵志强 (5- 72)
 布齿参数对 PDC 钻头破岩效率影响的试验 邹德永, 蔡 环 (5- 76)
 基于平衡流速的水平井砾石充填 α 波砂床平衡高度预测与试验
 董长银, 武 龙, 王爱萍, 李明忠, 周生田, 张 琪 (5- 80)

- 冀东油田深层中低渗透油藏气驱适应性 郑家朋 (5- 84)
 可压缩效应对平板湍流边界层影响的直接数值模拟 高慧 (5- 89)
 考虑自重的斜井钻柱稳定性 唐波, 王敏生 (6- 52)
 缩放型喷嘴产生的空化射流流场数值模拟 卢义玉, 王晓川, 康勇, 陈宇龙 (6- 57)
高压气井压井井筒温度场预测与影响因素分析
 李昊, 孙宝江, 赵欣欣, 路继臣, 王志远, 马永乾 (6- 61)
稠油油藏不同热采开发方式经济技术界限 侯健, 高达, 孙建芳, 吴光焕, 刘业俊, 宫汝祥 (6- 66)
埕岛油田 6A + B 区块油藏动态调控 张凯, 姚军, 刘顺, 段友智, 陈小飞, 赵政权 (6- 71)
溶剂辅助重力泄油注入压力试验 杨滨, 姜汉桥, Yongan GU (6- 77)
特低渗油藏渗流阻力梯度的非线性特征 刘辉, 冯明生, 何顺利, 杨双, 杨明慧 (6- 82)
- 石油机械工程 •**
- 多相泵叶轮准三维可控速度矩设计** 李增亮, 苗长山, 刘凤仙, 赵新学, 王艳红 (1- 87)
迭代奇异值分解降噪与关联维数在烟气轮机故障诊断中的应用
 王浩, 张来斌, 王朝晖, 梁伟, 段礼祥 (1- 93)
反应超音速火焰喷涂 Ti-TiB₂-N 涂层的组织性能 李方坡, 王引真, 孙永兴, 潘蛟亮, 高海军 (1- 99)
热油管道防腐层大修期间热力参数的数值模拟 李伟, 宇波, 张劲军, 张争伟, 黄金萍 (1- 103)
疏水纳米 SD₂ 对微管道流动特性的影响 狄勤丰, 李战华, 施利毅, 吴非, 顾春元, 余祖斌 (1- 109)
含 N 或 Co 双金属 ZSM 5 催化剂的汽油机排放试验 冯洪庆, 刘德新 (1- 112)
盐岩地层套管蠕变荷载试验及其数值分析 张金成 (1- 115)
地面占压荷载作用下的管道应力分析 帅健, 王晓霖, 叶远锡, 左尚志 (2- 99)
纳米颗粒吸附微管道水流特性的格子 Boltzmann 方法模拟
 狄勤丰, 余祖斌, 顾春元, 吴非, 王新亮 (2- 104)
大口径法兰瞬态工况正交试验 周先军, 陈国明, 仇性启, 林学增 (2- 109)
滩海石油平台桩基冲刷防治及 CFD 仿真 陈养厚, 陈国明, 林红 (2- 112)
恒剪速下胶凝原油初始结构破坏过程力学特性 兰浩, 张国忠, 刘刚, 王伟强, 卢兴国 (2- 117)
电弧喷涂药芯丝材涂层的组织和高温冲蚀性能 孟凡刚, 王勇, 董立先, 韩涛, 曾力波 (2- 122)
涡旋齿数对多齿涡旋压缩机性能的影响 王君, 鞠虹, 赵明, 曲燕 (3- 118)
基于涡激抑制的隔水管浮力块分布方案优化 孙友义, 陈国明, 畅元江, 许亮斌 (3- 123)
长输管道多源信息获取方法 余东亮, 张来斌, 梁伟, 王朝晖 (3- 128)
地下储油岩库稳定性的三维流固耦合分析 王怡, 王芝银, 许杰, 张志沛 (3- 132)
深水环境下腐蚀隔水管涡激疲劳可靠性评价 彭朋, 陈国明, 畅元江 (3- 138)
盲管在圆锥节流型空化发生器中的作用 马红莲, 董守平, 翟磊 (3- 143)
非停输管道焊接修复极限压力设计 全兴华, 田旺生, 薛世峰, 曹宇光 (4- 103)
水平管油-气-水三相流压力梯度变化特性 张足斌, 王海琴, 林学增 (4- 107)
Mawell 流体在内壁面沿轴向做往复运动的环空内的流动规律 黄善波, 李兆敏 (4- 112)
基于谐波小波分析的管道小泄漏诊断方法 胡瑾秋, 张来斌, 梁伟, 王朝晖 (4- 118)
复杂井况下油井套管柱的系统可靠性计算 许志倩, 闫相祯, 杨秀娟, 高进伟 (4- 125)
高压天然气输送管道断裂过程中气体减压波速的计算 陈福来, 帅健, 冯耀荣, 庄传晶 (4- 130)
钢制试件拉伸断裂及疲劳开裂声发射特征分析 徐长航, 刘立群, 陈国明 (5- 95)
力电耦合场中带电小球的最速降线解 刘建林, 聂志欣, 李广帅 (5- 100)
石油钻具裂纹缺陷声发射检测方法 王运美, 张宏, 董为荣, 邱超 (5- 104)
乙烯-醋酸乙烯酯共聚物对含蜡原油降凝效果评价 杨飞, 李传宪, 林名桢 (5- 108)

- 弹性结构与晃动液体耦合系统的动力特性分析 周明芳, 张延庆 (5- 114)
 基于灰色系统理论的常压塔顶腐蚀影响因素分析 王正方, 王 勇, 赫庆坤, 刘秀华, 韩 涛 (5- 119)
 气液旋流器的分离性能 金向红, 金有海, 王建军, 孙治谦, 陈新华 (5- 124)
 陶瓷过滤器脉冲清灰过程的数值模拟 李海霞, 姬忠礼, 铁占续, 郭培红, 李同卓 (5- 130)
 排气芯管结构对导叶式旋风管内流场影响的数值模拟 金有海, 马艳杰, 许伟伟, 王建军 (6- 87)
 泡沫流体管流流动与换热数值模拟 林日亿, 李兆敏, 李松岩, 余文彬, 高志华 (6- 91)
 一种基于综合目标函数的神经网络学习算法 徐宝昌, 罗雄麟, 王金山 (6- 95)
 软土地区储罐群地基沉降的三维数值模拟 程旭东, 马 红, 刘永红 (6- 100)
 基于正交设计方法的混输泵叶轮优化设计 张金亚, 朱宏武, 李 艳, 杨 春 (6- 105)
 崩滑岩体对埋地管线横向冲击作用的数值模拟 邓学晶, 薛世峰, 全兴华 (6- 111)
 高效电压调节型电火花脉冲电源的设计 张海峰, 刘永红, 沈 蓉, 蔡宝平, 陈继明 (6- 116)

• 石油炼制与化工 •

- 含水条件下正己烷与硫酸镁热化学还原反应体系模拟 李术元, 康乐, 岳长涛, 钟宁宁 (1- 120)
 阳离子淀粉改性絮凝剂的合成及性能评价 鲁 娇, 彭 勃, 李明远, 林梅钦, 郭继香 (1- 127)
 油、水、活性剂混合体系在方解石表面吸附的微观机理 杨 虹, 卢贵武, 张雪粉, 陈 勇 (1- 131)
 渣油组分的受热夺氢能力 郭爱军, 冯翠华, 张学军, 王治卿, 王宗贤 (1- 136)
 纳米 TiO_2 光催化氧化苯甲酸 王永强, 于秀娟, 张秀霞, 刘 芳 (1- 141)
 钙钛矿型铁电材料立方相价电子结构理论计算 杨新建, 李世春, 李 红 (1- 146)
 用弯曲梁流变仪评价道路沥青的低温性能 王立志, 魏建明, 张玉贞 (1- 150)
 基于原位生长法的 $MgAl$ 冰滑石制备及在铂基脱氢催化剂中的应用 李彦鹏, 刘大鹏, 刘晨光 (2- 127)
 助剂对合成异壬醛用负载铑基催化剂性能的影响 马占华, 刘雪暖, 杨国华, 刘晨光 (2- 134)
 渗透汽化法汽油脱硫用丙烯酸酯交联羟乙基纤维素膜的性能评价
渠慧敏, 孔 琨, 张玉忠, 杨金荣, 林立刚, 史德青 (2- 139)
 柴油脱酸溶剂回收用聚酰亚胺纳滤膜的制备和分离性能
宋力航, 史德青, 孔 琨, 杨金荣, 李阳初 (2- 144)
 循环冷却水系统中生物黏泥形成的水质影响因素 刘 芳, 侯衍美, 赵朝成, 张桂芝, 杨肖杰 (2- 149)
 纯化及活化对螺旋碳纳米纤维形貌及电化学容量的影响 王兰娟, 李春忠, 顾 锋, 肖家治 (2- 155)
 用密度泛函方法计算乙酰丙酮铁加氢反应的自由能 张宏玉, 步翠环, 刘 东, 邓文安, 阙国和 (3- 148)
 催化裂解条件下丙烯的二次反应 刘熠斌, 赵 辉, 杨朝合, 山红红 (3- 153)
 泰州 AH-90 沥青氧化动力学及反应机制 李 进, 张玉贞 (3- 158)
 基于机制建模与模糊建模相结合的聚丙烯熔融指数软测量方法
田华阁, 车荣杰, 王 平, 田学民 (3- 162)
 基于并行迭代动态规划的聚合物驱最优控制求解 郭兰磊, 李树荣, 张玉斌, 雷 阳 (3- 167)
 带有梯度信息的遗传算法在求解非线性方程组中的应用 排新颖, 王子亭 (3- 172)
 滴流床加氢裂化反应器内流体流动的数值模拟 赵 辉, 喻 芳, 山红红, 杨朝合 (4- 136)
 咪唑啉自组装膜抑制 CO_2 对碳钢腐蚀的分子模拟
张 军, 胡松青, 张立红, 尤 龙, 刘金祥, 于立军 (4- 141)
 催化裂化干气中乙烯在不同催化剂上的低聚反应 丁雪, 李春义, 杨朝合, 山红红 (4- 145)
 化学驱中黏弹性驱替液的微观力对残余油的作用 夏惠芬, 王德民, 王 刚, 王海峰 (4- 150)
 复合体系对与碱反应后原油油水界面剪切黏度的影响 郭继香, 王慧云, 李淑玲, 孙珊珊 (4- 156)
 内源菌激活营养成分在石英砂上的吸附行为 包木太, 王 兵, 陈庆国, 高光军, 李希明 (4- 161)

- 水质对生物黏泥胞外聚合物成分的影响 刘 芳, 侯衍美, 赵朝成, 王永强, 夏 璐 (4- 165)
 汽油碱洗过程中混合聚结器的计算流体力学模拟 杨向平, 秦海良 (5- 135)
 降解菌 HJ-1 降解石油动力学 张秀霞, 单宝来, 张剑杰, 吴伟林, 赵朝成 (5- 140)
 辛癸酸甘油酯催化加氢脱氧反应规律 冯锡兰, 柳云骐, 陈为超, 周卫东, 刘晨光 (5- 144)
 Al₂O₃改性 Co/SO₂费托合成催化剂的制备及结构表征 孙晓瑜, 张 燮, 鲍 骏, TSUBAKI Noritatsu (5- 148)
 再生条件对硫转移剂脱硫性能的影响 崔秋凯, 张 强, 李春义, 古云磊, 刘富余, 山红红 (5- 151)
 吸收系数对炉膛传热计算的影响 郭晓艳 (5- 156)
 双价短链季铵盐改性黏土研究进展 高芒来, 孙丽敏, 李晓燕 (6- 121)
 抗 CO₂ 腐蚀咪唑啉衍生物缓蚀性能的密度泛函理论 胡松青, 胡建春, 郁金华, 刘建成, 张 军, 石 鑫 (6- 128)
 高效无机阻燃剂聚磷酸铵的合成 曹建喜, 罗立文, 郭冬冬, 田 顺, 路来宾, 孔庆池, 徐春明 (6- 132)
 甜菜碱类变黏分流酸的流变性及变黏机制 马代鑫, 徐赋海, 王增林, 隋春艳, 李力行, 王维波 (6- 136)
 表面活性剂对水湿砂岩的渗吸规律及其对采收率的影响 韩 冬, 彭昱强, 郭尚平 (6- 142)
 双子烷基苯磺酸盐在水溶液中的聚集形态 王 雨, 郑晓宇, 李东文, 蒋庆哲, 吴运强 (6- 148)

• 自动控制、信息技术、管理工程与基础科学 •

基于数字信号处理器的潜油电泵机组转速测量系统的设计

- 刘广孚, 席文静, 刘小华, 谢文献, 姚 诚, 雷厚勇 (1- 154)
 基于开放图形库的储层剖面图的绘制 潘少伟, 杨少春, 李胡送 (1- 157)
 结合广义 Amijo 步长搜索的带误差项的记忆梯度算法 孙清滢, 桑兆阳, 吕 炜 (1- 162)
 分数随机微分方程的一般解 王子亭, 李 萍 (1- 167)
 基于混合遗传算法的控制受限热传导系统最优控制问题求解 赵瑞艳, 李树荣, 张晓东 (2- 160)
 一种基于关系的小波域水印算法 郑秋梅, 杨发科, 蒋晓红 (2- 164)
 一种基于局部灰度匹配的无人机图像拼接算法 王 斌, 王伟峰 (2- 169)
 时标上具有 p -Laplacian 算子的二阶四点边值问题对称正解的存在性 路月峰, 葛渭高 (2- 174)
 给定阶和边独立数的单圈图的谱半径 王兴科, 谭尚旺 (2- 177)
 非对称量子点中磁极化子声子平均数的温度特性 额尔敦朝鲁, 张 鹏, 辛 伟 (4- 171)
 非线性二阶周期边值问题的 n 个正解的存在性 姚庆六 (4- 175)
 使图的谱半径增大的边移动新方法 谭尚旺, 姚艳红 (4- 179)
 基于粗糙集的支持向量回归机混合算法 邓九英, 王钦若, 毛宗源, 杜启亮 (5- 159)
 基于公开密钥基础设施的 Lustre 安全模型设计 刘素芹, 李兴盛, 硕 琨, 王 婧 (5- 164)
 生成地形细节层次的粗糙度误差判据 陈国军, 崔保磊, 陈庆刚 (5- 168)
 基于神经网络的槽式孔板湿气计量修正模型 华陈权, 王昌明, 耿艳峰, 王晓智 (6- 152)
 带有随机汇率因素的三因子期货价格的研究 闫 伟, 李树荣, 郭永恒 (6- 157)
 未开发油田价值评估和投资时机选择模型的构建及应用 赵 林, 冯连勇 (6- 161)
 一类四阶次线性奇异边值问题的正解 李秀珍, 赵增勤 (6- 167)
 解非线性方程的多点曲线法 于桂杰, 李维国 (6- 173)

(第 33 卷卷终)

Journal of China University of Petroleum
(Edition of Natural Science)
 Vol 33 2009

CONTENTS

PETROLEUM GEOLOGY AND GEOPHYSICAL EXPLORATION ENGINEERING

Subdivision delamination method of glutinite bodies in gypsum-salt bed of rift-basin	YU Wen-quan, LIN Cheng-yan, SUN Xiao-qing, WU Guo-dien, LI Li(1- 1)
Architecture analysis of braided river reservoir	LIU Yu-ming, HOU Jian-gen, WANG Lian-min, XUE Jian-jun, LIUXian-he, FU Xiao-liang(1- 7)
Formation mechanism of Cenozoic fault system of Nanpu sag in Bohai Bay Basin	ZHOU Tian-wei, ZHOU Jian-xun, DONG Yue-xia, WANG Xu-dong, CHANG Hong-wei(1- 12)
Effects of hydrocarbon enrichment on diagenesis of carbonatite in different conditions	GE Yun-jin, CHEN Yong, ZHOU Yao-qi(1- 18)
Spatial distribution and organic geochemistry characteristics of member 1 of Shangkuli formation in Labudalin Basin	YANG De-ming, MA Rui, GAO Fu-hong, ZHU Zhan-ping, HUANG Ying-cong(1- 23)
Transporting condition of faults required in formation of large and medium gas fields with high efficiency in rift basin	LIFeng-jun, JIANG Zhen-xue, FU Guang, LU Yan-fang(1- 28)
Reflection coefficient changing of acoustic impedance interface during oilfield development	WANG Da-wei, XU Jian-hua, ZUO Shao-quan, LI Shao-zhen, CHEN Jun, CHANG Dong-xia(1- 33)
Forward and inversion algorithm of magnetic interfaces using two-interface pattern Park method ... XIANG Peng, LIU Zhan(1- 37)	
Basic theory of electromagnetic wave resistivity measurement while drilling tool with tilted antennas and its application for geo-steering	YANG Jin-zhou, WEI Bao-jun, LIN Nan(1- 44)
Sensitive detecting position of C/O logging tool	WU Wen-sheng, XIAO Li-zhi(1- 50)
Application of effect simulation of diagenesis	YUAN Ba, YANG Jun-sheng, YANG Hua-i-yu(2- 1)
Controlling factor analysis and identification method of lateral accretion shale beddings angle in point bar	ZHOU Yin-bang, WU Sheng-he, YUE Da-li, DU Qing-long, ZHONG Xin-xin, LIU Zhi-peng, et al(2- 7)
Reservoir sedimentation characteristics and sedimentation model of lower Es ₃ of Bijia block in Binnan Oilfield	LUO Shui-liang, LIN Cheng-yan, ZHAI Qit-shi, LIU Dong, YU Jing-feng(2- 12)
Application of wavelet analysis in high-resolution sequence unit division	ZHAO Wei, QIU Long-wei, JIANG Zai-xing, CHEN Yan(2- 18)
Quantitative identifying method for channeling path growing area in reservoirs of commingled injection and production	YU Cheng-lin, LIN Cheng-yan, YIN Yan-shu(2- 23)
Clay minerals in clastic rock reservoir of deep formation in Paleogene of Dongying sag	CHEN Xin, YUAN Jing, ZHONG Jian-hua, YANG Yu-ping, YANG Yu-fang(2- 29)
Carbon and oxygen isotope features of carbonatite in the main fracture of Dabam Mountains foreland structural belt and its fluid response	XU Tian-wei, ZENG Jian-hui, ZHANG Yong-wang, ZHANG Zhong-yi, LIU Yu-xiang(2- 34)
Carbon isotope characteristics of carbonate minerals in sediments of Core NH-1 on the northern continental slope of the South China Sea and their geochemical implications	PU Xiao-qiang, ZHONG Shao-jun, LI Yan, YU Wen-quan, LIU Gang, JIANG Zai-xing(2- 40)
Strategies of seismic wave first break traveltime calculation	DU Qi-zhen, HOU Bo(2- 49)
Data communication for high temperature test system of acoustic wave transducer	WANG Xu-sheng, JU Xiao-dong(2- 53)
Application of V-system in acoustic logging while drilling data denoising	XIAO Hong-bing, YANG Jin-zhou, JU Xiao-dong, QIAO Wen-xiao(2- 58)
Sequence framework of Jiufotang formation in Luxi depression and its relation to lithologic trap	SUN Chao, ZHUXiao-ming, ZAN Guo-jun, FANG Bing-zhong, LEI An-gui(3- 1)
Seismics in the Ohnos formation of upper Cretaceous, Gold River North Oilfield, Webb County, south Texas	

- *LIXiu-peng ZENG Hong-liu ZHA Ming* (3- 6)
Sedimentary characteristics and lithofacies paleogeography evolution of Permo-carboniferous system in Jiyang depression *ZHANG Guan-long CHEN Shi-yue WANG Hai-fang ZHANG Peng-fei* (3- 11)
Reservoir fracture forecast of Shasan member in N135 fault block *WANG Bi-feng DAI Jun-sheng SHENG Xue-xiang QIAO Chun-ling LI Jin-ping* (3- 18)
Variation mechanism of petrophysical property of sandstone reservoir after polymer flooding *GAO Jian HOU Jia-gen WANG Jun JIA Jun-shan CAI Yan-jie* (3- 22)
Biomarker characteristics of source rocks in Shangkuli formation of Labudalin Basin, northeastern Inner Mongolia *GAO Hong-mei BAO Zhi-dong GAO Fu-hong* (3- 27)
Petroleum accumulating feature and fault controlling petroleum accumulation model on the down block of shallow slip fault in north margin of Qaidam Basin *LUO Quan HUANG Han-dong LI Yu-xi* (3- 34)
Carbon isotope kinetics analysis of natural gas methane for deep zone gas field in Xujiawizi area *XU Li-heng CHEN Jian-fa LU Shuang-fang HUANG Shi-peng ZHENG Xiao-jie* (3- 39)
Oil reserves and production prediction based on multi-cyclic Gauss model *ZHU Jie LIU Guang-di LIU Cheng-lin CHE Chang-bo* (3- 45)
Seismogram synthesis method based on spherical wave and AVO analysis *HUANG Rao CHEN Xiao-hong LI Jing-ye* (3- 49)
Green's function for radial stratified media and its application to electromagnetic wave resistivity measurement while drilling tool *YANG Jin-zhou WEI Bao-jun LIN Nan* (3- 53)
Response characteristics of apparent resistivity of an isotropic laminar formation in direct current electric sounding *SHEN Jin-song GUO Nai-duan SUE Ben-yu* (3- 59)
Sound isolation numerical simulation on isolator of logging while drilling sonic tool using finite difference time-domain method *YANG Yong CHE Xiao-hua LI Jun ZHANG Fei* (3- 66)
Numerical simulation of response for wireline formation tester in permeability anisotropic formation *ZHOU Yan-min TAO Guo GUN Ing LIXin-yu* (3- 71)
Irreducible water saturation determination based on centrifugal test data *WANG Xiao-chang FAN Yi-ren DENG Shao-gui LI Kuizhou LI Zhiquang JIANG Jian-liang* (3- 76)
Fault sealing of south-west gentle slope belt in Huimin depression *ZHU Zhiqiang GAO Xian-zhi ZENG Jian-hui* (4- 1)
Discussion of karstogenesis in Northwest Sichuan *YAN Shi-yong LI Yue ZHOU Yao-qi YANG Heng-shu* (4- 6)
Characteristics of pore development and controlling factors of reservoir property of Es₃ in Mengfeng sag *QIU Long-wei HUANG Shuang-quan* (4- 10)
Determination of physical property lower limit of deep clastic effective reservoirs of Paleogene in Dongying depression *WANG Yan-zhong CAO Ying-chang SONG Guo-qi SUI Feng-gui* (4- 16)
Types distribution of sandstone pore of Paleogene and its controlling factors in beach area Nanpu sag *GUAN Hong ZHU Xiaomin* (4- 22)
Research on resource potential of middle-shallow source rocks of the northern part of Songliao Basin with hydrocarbon-generation potential method *MA Zhong-zhen PANG Xiong-qi WU Hui-yong DAI Guowei* (4- 27)
Geophysical characteristics of biogenic carbonate in the northern margin deep water area of South China Sea *MA Yu-bo WU Shi-guo ZHANG Gong-cheng WANG Da-wei DONG Dong-dong MILi-jun* (4- 33)
Time-lapse seismic response mechanism with changes of clay content based on BISQ model *HAO Zhen-jiang CHEN Xiao-hong LI Jing-ye* (4- 40)
Wave equation preserved-amplitude prestack depth migration and AVO response *LIU Ding-jin YIN Xing-yao LU Shu-qin YANG Rui-juan WANG Li* (4- 45)
Reverse-time depth migration technology of prestack elastic wavefield and its application *LI Wen-jie WEI Xiu-cheng NING Jun-rui WANG Yong-sheng* (4- 52)
Design of multipole array acoustic logging receiver electronic circuit based on serial bus *CHENG Xiang-yang JU Xiao-dong LU Jun-qiang QIAO Wen-xiao GAO Li* (4- 59)
Study of sedimentary reservoir cycles using wavelet depth-frequency analysis method *XU Jing-ling WANG Gui-wen LIU Luo-fu* (5- 1)
Identification signs of multiphase karstification of Ordovician reservoir in Tahe Oilfield *WAN Yun LIU Cun-ge LIU Hong LIU Jian-jun YUAN Fu-feng* (5- 6)
Method of porosity modelling of deep water turbidity-fan based on facies controlled in T71 block of northern steep

- structure belt of Dongying depression *ZHANG Jian-lin, WU Sheng-he* (5- 12)
Cenozoic tectonic and sedimentary evolution of deepwater area—Pearl River Mouth Basin *DONG Dong-dong, WANG Da-wei, ZHANG Gong-cheng, WU Shi-guo, YUAN Sheng-qiang* (5- 17)
Characteristics of organic facies of Eogene hydrocarbon source rocks in Nanpu sag Bohai Bay Basin *ZHAO Yan-de, LIU Luo-fu, WANG Xu-dong, AI Tian-jie, ZHANG Zhi-huan, MEI Ling, LI Yan* (5- 23)
Control of transfer zones on hydrocarbon accumulation in Longmen Mountains thrust belt *ZHANG Yong-gang, TANG Liang-jie, JIN Wen-zheng, WAN Guimei, LU Zhi-zhou* (5- 30)
Controlling factors for petroleum dominant lateral migration along Eogene carrier beds in southern slope of Dongying sag *WANG Jian-w ei, SONG Guo-qi, SONG Shu-jun, WANG Xin-zheng, GAO Xiu* (5- 36)
Reservoir fluid prediction method based on prestack amplitude variation with angle inversion *HUANG Han-dong, ZHANG Ru-wei, LI Jin-bo, XIAO Jiang* (5- 41)
Prestack depth migration based on wave equation using time-shift imaging condition *XU Xiu-gang, LI Zhen-chun, YE Yue-ming, TONG Zhao-qi, QIN De-w en* (5- 46)
Converted wave amplitude-preserving prestack migration by pseudo-offset migration *ZHANG Liyan, LIU Yang, CHEN Xiu-hong* (5- 50)
Influence of internal magnetic field gradient on nuclear magnetic resonance of volcanic rocks and its detection method *LIAO Guang-hi, XIAO Li-zhi, XIE Ran-hong, FU Juan-juan* (5- 56)
Simulation experiment for effects of lake level change on fan delta development *YAN Ji-hua, CHEN Shi-yue, CHENG Li-hua, WU Zhong-bin* (6- 1)
Sedimentary characteristics and models of beach-bar sand bodies in the upper part of the fourth member of Paleogene in the south slope of Dongying depression *CAO Ying-chang, WANG Jian, LIU Hui-min, JIA Guang-hua, WAN Nian-m ing* (6- 5)
Single channel identification in large-scale complex glaciogenic alluvial fan and its significance *GAO Jian, JIAO Qiao-ping, HOU Jia-gen, HU Xinp ing, YUE Da-li* (6- 11)
Difficulty and countermeasures in carbonate paleokarst reservoir prediction *WU Xiu-song, WEI Jian-xin, CHANG Jian-bo, HAN Jian-fa* (6- 16)
Flowing characteristics of joints in Qianan depression (Southern Guizhou) and its implication to tectonic stress field switch *NING Fei, TANG Liang-jie, WANG Peng-hao, MENG Tao* (6- 22)
Clastic reservoir characteristics of Shahejie formation in Beidagang structural belt of Huanghua depression and its controlling factors *SUN Ni-na, JIN Zhen-kui, SONG Fan* (6- 27)
Quantitative calculation and application of shale smear length *SHI Pi-tong, WANG Xiu-hong, CHEN Tao, YINGZHONG Cai-ren* (6- 32)
Self-adaptive lateral velocity variation depth extrapolator based on multi-reference velocity selection *AID ifei, YANG Kai, FENG Chuang, WANG Hua-zhong* (6- 36)
Comparison of D-T and D-D accelerator investigation characteristics in pulsed neutron porosity logging while drilling *YU Hua-wei, SUN Jian-meng, YANG Jin-zhou* (6- 41)
Numerical simulation for influence factor of pulsed neutron-neutron logging *ZHANG Feng, WANG Xin-guang* (6- 46)

PETROLEUM DRILLING AND PRODUCTING ENGINEERING

- Mechanical model of critical annular velocity for cuttings transportation in deviated well *SONG Xun-cheng, GUAN Zhi-chuan, CHEN Shao-wei* (1- 53)
Amphoteric sulfonation polymer drilling fluid with performances of fluid-block prevention and film forming in low-permeability condensate gas reservoir *SHU Yong, YAN Jie-nian* (1- 57)
A new reasonable segmentation method for microstructure image of reservoir rock *ZHAO Xiu-cai, YAO Jun, FANG Ke-rong* (1- 64)
Numerical simulation of interfacial movement of gas-liquid two-phase stratified flow *GAO Hui, ZHOUXIAO-jun* (1- 68)
Temperature-pressure field coupling calculation model considering phase behavior change in CO₂ injection wellborehole *WU Xiao-dong, WANG Qing, HE Yan-feng* (1- 73)
Percolation characteristics of fractured anisotropic reservoir *FENG Jin-de, CHENG Lin-song, CHANG Yu-wen, FENG Jin-cheng, FUNing-hai, LUO Cheng* (1- 78)
Numerical simulation of nitrogen stimulation for complex small fault-block reservoir *ZHANG Yan-yu, WU Xiao-dong, LI Hong-jun, WANG Kang-yue* (1- 83)

- Theoretical solution of thermal stress for casing-cement formation coupling system *LI Jing, LIN Cheng-yan, YANG Shao-chun, ZHI Yin-ming, CHEN Shaowei* (2- 63)
- Film-solid coupling simulation of deliverability of screen-out fracturing in permeability anisotropy unconsolidated sandstone *QU Lian-zhong, CHENG Yuan-fang, ZHAO Yi-zhong, SHEN Hai-chao, JIA Jiang-hong, ZHAO Shou-qiang* (2- 70)
- Sectional optimization model of perforation parameters of horizontal well in heterogeneous reservoir *WEI Jian-guang, WANG Zhiming, WANG Xiao-qiu* (2- 75)
- Pressure time-frequency analysis of in situ combustion experiment *YUAN Shi-bao, JIANG Huiyan, NING Kui, SUN Xi-yong* (2- 80)
- Experiment on production laws for single well in vuggy carbonate reservoir *LI Jun-jian, JIANG Han-qiao, XU Hui, QIN Ji-shun, CHEN Min-feng* (2- 85)
- Generating condition of non-linear flow in water-flooding reservoir at ultra-high water-cut stage *ZHANG Xian-song* (2- 90)
- Experiment of improved oil recovery by air foam injection low temperature oxidation process *YU Hong-min, REN Shao-nan, ZUO Jing-luan, WANG Rui-he, LIN Wein-in* (2- 94)
- Numerical simulation of natural gas hydrate production by depressurization in saltwater system *CHEN Yue-ming, LIU Ya-ping, ZHANG Xin-jun, LI Qing-ping, LU-Xuan* (3- 80)
- Numerical simulation with finite element method on natural gas hydrate decomposition by depressurization in porous media *CHENG Yuan-fang, SHEN Hai-chao, ZHAO Yi-zhong, LI Shu-xia, XIA Yuan-bo* (3- 85)
- Evaluation model of nitrogen gas flooding in low permeability reservoir based on grey relation grade *LIU Ren-jing, LIU Huai-qing, LIXIU-sheng, LIU Huai-zeng* (3- 90)
- Mechanism of cooling damage to high pour-point oil reservoir *YAO Kai, JIANG Han-qiao, DANG Long-mei, WU Yan* (3- 95)
- Water flooding imbibition theory and mathematical model in fractured reservoirs *XU Hui, DANG Qing-tao, QIN Ji-shun, JIANG Han-qiao, WANG Jian-jun, ZHAO Shuhuai* (3- 99)
- Simulation experiment of foam plugging outside channeling of heavy oil well *YANG Hao, YUE Xiang-an, ZHAO Ren-bao, YANG Zhao-peng* (3- 103)
- Micro mechanism of microbial enhanced oil recovery *LEI Guang-lun, MA Jieye, WANG Weidong, GUO Sheng-xue, GUO Liao-yuan, SONG Shuo* (3- 108)
- Effects of pressure on growth and metabolism of microorganism for microbial enhanced oil recovery *WANG Deng-qing, GUO Liao-yuan, LIU Taq, DUAN Chuan-hui, ZHANG Jun, SONG Zhiyong* (3- 114)
- Analysis on new development and development trend of workflow drilling technology *SHEN Zhong-hou, HUANG Hong-chun, GAO De-li* (4- 64)
- An approach to casing program design with formation pressure uncertainties *GUAN Zhi-chuan, KE Ke, LU Bao-ping* (4- 71)
- Mechanism and experiment of physical leak resistance and sealing while drilling *XIONG Jitou, PUK E-yong, WANG Ping-quan, WANG Yan, CHEN Zhong* (4- 76)
- Application of non-filtration and bridge blinding technology to deep gas well completion in Changning region *LI Zu-guang, ZHAI Ying-hu, SHI Haimin, ZHAO Jian-long* (4- 81)
- CO₂ extraction for crude oil and its effect on crude oil viscosity *YANG Sheng-lai, HANG Da-zhen, SUN Rong, LÜ Wen-feng, WU Ming, DENG Hui* (4- 85)
- Experiment on short-term conductivity of sand-addition acid-fracturing propping fractures in carbonate reservoir *JIANG Hu, CHEN Man, ZHANG Guang-qing, JIN Yan, ZHANG Fu-xiang, LIU Han-ming* (4- 89)
- Deliverability prediction method of wireline formation testing considering permeability anisotropy *GUAN Fu-jia, LI Xiang-fang, LI Ju-hua, YAN Ming* (4- 93)
- Analysis of productivity in unsteady state of vertical fractured horizontal well *LIAN Peiqing, TONG Deng-ke, CHENG Lin-song, SUN Hai* (4- 98)
- An approach to determining pre-drilling formation pore pressure with credibility for deep water exploration wells *KE Ke, GUAN Zhi-duan, ZHOU Huiang* (5- 61)
- Numerical analysis on rock breaking effect of steel particles in pact rock *XU Yijie, ZHAO Hong-xiang, SUN Wei-liang, REN Jian-hua, QIAN Hong-bin* (5- 68)
- Effects of hydraulic breaking on performance of liquid-jet hammer *CHEN Jiawang, PENG Jianming, YIN Qilei, ZHAO Zhiqiang* (5- 72)
- Experiment on effect of cutter parameters of PDC bit on rate of penetration *ZOU De-yong, CAI Huan* (5- 76)
- Prediction and experiment for a wave equilibrium sand bed height in horizontal well gravel-pack ing based on equilibrium velocity

- *DONG Chang-yin, WU Long, WANG Ai-ping, LIM Ing-zhong, ZHOU Sheng-tian, ZHANG Qi* (5- 80)
 Adaptability of gas flooding for deep reservoir with low to medium permeability in Jidong Oilfield *ZHENG Jia-peng* (5- 84)
 Direct numerical simulation of compressible effects on flat-plate turbulent boundary layer *GAO Hui* (5- 89)
 Stability of drilling string considering gravity in inclined well *TANG Bo, WANG Min-sheng* (6- 52)
 Numerical simulation for cavitation water jet flow field through convergent-divergent nozzle *LU Yit Yu, WANG Xiao-chuan, KANG Yong, CHEN Yu-long* (6- 57)
 Prediction of wellbore temperature field and analysis of influence factor for high-pressure gas well kill *LI Haao, SUN Bao-jiang, ZHAO Xin-xin, LU Ji-chen, WANG Zhi-yuan, MA Yong-qian* (6- 61)
 Economic and technical boundary values of different thermal recovery methods in heavy oil reservoir development *HOU Jian, GAO Da, SUN Jian-fang, WU Guang-huan, LIU Ye-jun, GONG Ru-xiang* (6- 66)
 Reservoir dynamic control in block 6A + B of Chengda Oilfield *ZHANG Kai, YAO Jun, LIU Shun, DUAN You-hui, CHEN Xiao-fei, ZHAO Zheng-quan* (6- 71)
 Experiment on injection pressure of vapor extraction process *YANG Bin, JIANG Han-qiao, Yongan GU* (6- 77)
 Nonlinear feature of flow resistance gradient in ultra-low permeability reservoir *LIU Hui, FENG Ming-sheng, HE Shun-li, YANG Shuang, YANG Ming-hui* (6- 82)

PETROLEUM MECHANICAL ENGINEERING

- Design of quasi-3D controlled velocity manifold for impeller of multiphase pump *LI Zeng-liang, MAO Chang-shan, LIU Feng-xian, ZHAO Xin-xue, WANG Yan-hong* (1- 87)
 Application of ISVD de-noising and correlation dimension in fault diagnosis of the gas turbine *WANG Haao, ZHANG Lan-bin, WANG Zhao-hui, LIANG Wei, DUAN Li-xiang* (1- 93)
 Microstructure and property of reactive high velocity oxygen fuel spraying TiC-TiB₂-Ni coatings *LI Fang-pa, WANG Yin-zhen, SUN Yong-xing, PAN Jiao-liang, CAO Hai-jun* (1- 99)
 Numerical simulation of thermal parameter of hot oil pipeline during coating overhauling period *LI Wei, YU Bo, ZHANG Jin-jun, ZHANG Zheng-wei, HUANG Jin-ping* (1- 103)
 Effect of hydrophobic nanoparticles SD₂ on flow characteristics in microchannel *DI Qian-feng, LI Zhan-hua, SHI Li-ji, WU Fei, GU Chun-yuan, YU Zu-bin* (1- 109)
 Experiment on Ni or Co-based bimetallic ZSM5 catalysts to remove emission of gasoline engine *FENG Hong-qing, LIU De-xin* (1- 112)
 Casing bad creep test under gypsum formation and its numerical simulation analysis *ZHANG Jin-cheng* (1- 115)
 Stress analysis of pipeline subject to surface load *SHUAI Jian, WANG Xiao-li, YE Yuan-xi, ZUO Shang-zhi* (2- 99)
 Lattice Boltzmann method simulation for water flow through microchannel adsorbed by nanoparticles *DI Qian-feng, YU Zu-bin, GU Chun-yuan, WU Fei, WANG Xin-liang* (2- 104)
 Orthogonal test of large diameter flange at transient condition *ZHOUXian-jun, CHEN Guo-ming, QIU Xing-qi, LIN Xue-zeng* (2- 109)
 Scour prevention of offshore platform pile foundation and CFD simulation *CHEN Yang-hou, CHEN Guo-ming, LIN Hong* (2- 112)
 Mechanical behaviour of gelled crude oil under constant shear rate in initial structural failure process *LAN Hao, ZHANG Guo-zhong, LIU Gang, WANG Wei-qiang, LU Xing-guo* (2- 117)
 Microstructure and high temperature erosion-wear performance of coatings produced by arc spraying core wires *MENG Fan-gang, WANG Yong, DONG Li-xian, HAN Tao, ZENG Li-bo* (2- 122)
 Influence of wrap number on performance of multi-wrap scroll compressor *WANG Jun, JU Hong, ZHAO Ming, QU Yan* (3- 118)
 Riser buoyancy distribution optimization based on vortex-induced vibration suppression *SUN You-ji, CHEN Guo-ming, CHANG Yuan-jiang, XU Liang-bin* (3- 123)
 Multi-source information acquisition method of long-distance pipeline *YU Dong-liang, ZHANG Lan-bin, LIANG Wei, WANG Zhao-hui* (3- 128)
 3D fluid-mechanical coupling stability analysis of underground petroleum storage caverns *WANG Yi, WANG Zhi-yin, XU Jie, ZHANG Zhipei* (3- 132)
 Vortex-induced fatigue reliability evaluation of deepwater riser with corrosion defects *PENG Peng, CHEN Guo-ming, CHANG Yuan-jiang* (3- 138)

- Role of blind pipe in hydrodynamic cavitation reactor with taper throttle MA Hong-lian, DONG Shou-ping, ZHAI Lei(3- 143)
Determination of extreme pressure for in-service welding of pipelines under repair TONG Xing-hua, TIAN Wang-sheng, XUE Shi-feng, CAO Yu-guang(4- 103)
Variation characteristics of pressure gradient for oil-gas-water three-phase flow in horizontal pipeline ZHANG Zu-bin, WANG Hai-qin, LN Xue-zeng(4- 107)
Law of Maxwell fluid flowing in annulus with inner wall reciprocating axially HUANG Shan-bo, LI Zhao-min(4- 112)
Small leakage detection of long distance pipeline based on harmonic wavelet analysis HU Jin-qiu, ZHANG Lai-bin, LIANG Wei, WANG Zhao-hui(4- 118)
Calculation of casing system reliability in complex well condition XU Zhi-qian, YAN Xiang-zhen, YANG Xiu-juan, GAO Jin-weif(4- 125)
Calculation of high-pressure natural gas decompression wave velocity during pipeline fracture CHEN Fu-ku, SHUAI Jian, FENG Yao-rong, ZHUANG Chuan-jing(4- 130)
Characteristics analysis of acoustic emission signals from steel specimens under tensile fracture and fatigue crack condition XU Chang-hang, LIU Li-qun, CHEN Guo-ming(5- 95)
Brachistochrone solution of electric ball in electromechanical coupling field LIU Jian-lin, NIE Zhi-xin, LI Guang-shuai(5- 100)
Acoustic emission detection method for critical crack defect in petroleum drilling tools WANG Yun-mei, ZHANG Hong, DONG Wei-rong, QIU Chao(5- 104)
Depressive effects evaluation of ethylene-vinyl acetate copolymer on waxy crude oils YANG Fei, LI Chuan-xian, LN Ming-zhen(5- 108)
Dynamic characteristic analysis of elastic fluid-filled tank considering liquid sloshing ZHOU Ming-fang, ZHANG Yan-qing(5- 114)
Effect factors analysis of corrosion of oil and spherical distillation tower based on grey system theory WANG Zheng-fang, WANG Yong, HE Qing-kun, LIU Xiu-hua, HAN Tao(5- 119)
Separation performance of gas-liquid cyclone separator JIN Xiang-hong, JIN You-hai, WANG Jian-jun, SUN Zhi-qian, CHEN Xinhua(5- 124)
Numerical simulation of pulse cleaning performance of ceramic filter LI Hai-xia, JI Zhong-li, TE Zhan-xu, GUO Pei-hong, LI Tong-zhuo(5- 130)
Numerical simulation of effects of vortex finder on gas phase flow in cyclone with guide finder JIN You-hai, MA Yan-jie, XU Weiwei, WANG Jian-jun(6- 87)
Flow and heat transfer numerical simulation of foam fluid in pipes LN Ruiyi, LI Zhao-min, LI Song-yan, YU Wen-bin, GAO Zhihua(6- 91)
A novel neural network training algorithm based on generalized objective function XU Bao-chang, LUO Xiong-lin, WANG Jin-shan(6- 95)
Three-dimensional numerical simulation of foundation settlement of storage tank group in soft soil area CHENG Xu-dong, MA Hong, LIU Yong-hong(6- 100)
Optimization design of multiphase pump based on orthogonal design method ZHANG Jin-ya, ZHUHONG-wu, LI Yan, YANG Chun(6- 105)
Numerical simulation on response of buried pipeline induced by rock-fall transverse impaction DENG Xue-jing, XUE Shi-feng, TONG Xing-hua(6- 111)
Design of voltage-adjusting and high-effective EDM pulse generator ZHANG Hailiang, LIU Yong-hong, SHEN Rong, CAI Baoping, CHEN Jiming(6- 116)

PETROLEUM REFINING AND CHEMICAL ENGINEERING

- Simulation experiments on TSR system of *n*-hexane and magnesium sulphate in presence of water LI Shu-yuan, DING Kang-le, YUE Chang-tao, ZHONG Ning-ning(1- 120)
Synthesis and performance evaluation of cationic flocculants modified from starch LU Jiao, PENG Bo, LIMING-yuan, LN Mei-qin, GUO Jixiang(1- 127)
Microscopic mechanism of adsorption of oil-water-surfactant mixture on calcite surface YANG Hong, LU Guowu, ZHANG Xuefen, CHEN Yong(1- 131)
Hydrogen-accepting ability of fractions from petroleum residue under thermal treatment ZHANG Hailiang, LIU Yong-hong, SHEN Rong, CAI Baoping, CHEN Jiming(1- 131)

- GUO Ai-jun, FENG Cui-hua, ZHANG Xue-jun, WANG Zhi-qing, WANG Zong-xian(1- 136)
Photocatalysis oxidation of benzoic acid using titanium dioxide
- WANG Yong-qiang, YU Xiu-juan, ZHANG Xu-xia, LIU Fang(1- 141)
Theoretical calculation of valence electron structure of cubic perovskite ferroelectrics
- YANG Xin-jian, LI Shi-dun, LI Hong(1- 146)
Evaluation on low temperature performance of paving asphalt using bending beam rheometer
- WANG Li-zhi, WEI Jian-ming, ZHANG Yu-zhen(1- 150)
Preparation of MgAl hydrotalcite based on in-situ generation method and application in Pt-based dehydrogenation catalyst
- LI Yan-peng, LIU Da-peng, LIU Chen-guang(2- 127)
Effect of promoters on properties of supported rhodium-based catalyst for synthesis of isononyl aldehydes
- MA Zhan-hua, LIU Xue-nuan, YANG Guo-hua, LIU Chen-guang(2- 134)
Performance evaluation on acrylate cross-linked hydroxyethyl cellulose membrane for gasoline desulfurization by pervaporation
- QU Huimin, KONG Ying, ZHANG Yu-zhong, YANG Jin-rong, LIN Li-gang, SHI De-qing(2- 139)
Preparation and separation performance of polyimide nanofiltration membrane for solvent recovery in naphthenic acid removing process for diesel
- SONG Li-hang, SHI De-qing, KONG Ying, YANG Jin-rong, LI Yang-dhu(2- 144)
Influences of water quality on biofouling forming in circulating cooling water system
- LIU Fang, HOU Yan-mei, ZHAO Chao-cheng, ZHANG Gui-zhi, YANG Xiao-jie(2- 149)
Effects of purification and activation on morphology and electrochemical capacity of carbon nanocoils
- WANG Lan-juan, LI Chun-zhong, GU Feng, XIAO Jia-zhi(2- 155)
Calculation of Gibbs free energy of iron acetylacetone hydrogenating reaction by density functional theory
- ZHANG Hong-yu, BU Cui-huan, LIU Dong, DENG Wen-an, QUE Guo-he(3- 148)
Secondary reaction of propylene under conditions of catalytic pyrolysis
- LIU Yi-bin, ZHAO Hui, YANG Chao-he, SHAN Hong-hong(3- 153)
Kinetics and mechanism of Taizhou AH-90 asphalt oxidation
- LI Jin, ZHANG Yu-zhen(3- 158)
Soft sensor method for polypolypropylene melt index based on FP-EFCM
- TIAN Hua-ge, CHE Rong-jie, WANG Ping, TIAN Xue-min(3- 162)
Solution of optimal control of polymer flooding based on parallelization of iterative dynamic programming
- GUO Lan-kei, LI Shu-rong, ZHANG Yu-bin, LEI Yang(3- 167)
Application of genetic algorithm with gradient information to solving non-linear equation group
- PAIX in-ying, WANG Zi-ting(3- 172)
Numerical simulation of fluid flow in hydrocracking trick bed reactor
- ZHAO Hui, YU Fang, SHAN Hong-hong, YANG Chao-he(4- 136)
Molecular modeling for inhibition of CO₂ corrosion of carbon steel by imidazolin self-assembly membrane
- ZHANG Jun, HU Song-qing, ZHANG Li-hong, YOU Long, LIU Jian-xiang, YU Li-jun(4- 141)
Oligomerization of ethylene in FCC dry gas over different solid catalysts
- DENG Xue, LI Chun-yi, YANG Chao-he, SHAN Hong-hong(4- 145)
Effect of micro forces caused by driving fluid with viscoelasticity on residual oil in chemical flooding
- XIA Hui-fen, WANG Demin, WANG Gang, WANG Haifeng(4- 150)
Effects of petroleum compound system on oil-water interfacial shear viscosity of crude oil treated with alkali
- GUO Ji-xiang, WANG Hui-yun, LI Shu-ling, SUN Shan-shan(4- 156)
Static and dynamic absorption of nourishment used in stratal microflora activation on quartzite sand
- BAO Mu-tai, WANG Bing, CHEN Qing-guo, GAO Guang-jun, LIXIANG(4- 161)
Effects of cooling water quality on compositions of extracellular polymeric substances in biofouling
- LIU Fang, HOU Yan-mei, ZHAO Chao-cheng, WANG Yong-qiang, XIAO Lu(4- 165)
CFD simulation of mixed coalescer on gasoline washing process with alkaline
- YANG Xiang-ping, QIN Hai-liang(5- 135)
Kinetics on strain HJ-1 degrading petroleum
- ZHANG Xu-xia, SHAN Bao-lai, ZHANG Jian-jie, WU Wei-lin, ZHAO Chao-cheng(5- 140)
Catalytic hydrodeoxygenation reaction rules of decanoyl/octanoylglycerides
- FENG Xie-lan, LIU Yun-qi, CHEN Wei-chao, ZHOU Wei-dong, LIU Chen-guang(5- 144)
Preparation and configuration of cobalt-based catalyst supported on Al₂O₃ modified SO₂ for Fischer-Tropsch synthesis
- SUN Xiao-yu, ZHANG Yi, BAO Jun, TSUBAKI Noritatsu(5- 148)

- Effects of regeneration condition on desulfurization activity of sulfur transfer additive CUI Qiu-ka i, ZHANG Qiang, LI Chun-yi, GU Yun-lei, LIU Fu-yu, SHAN Hong-hong(5- 151)
Effects of gas absorption coefficient on heat transfer calculation in furnace hearth GUO Xiao-yan (5- 156)
Research advances in clay modified by bis-quaternary ammonium salt with short-chain GAO Mang-lai, SUN Limin, LI Xian-yan(6- 121)
Density functional theory on inhibition performance of CO₂ corrosion resistant in diazoline derivatives HU Song-qing, HU Jian-chun, YU Jin-hua, LIU Jian-cheng, ZHANG Jun, SHI Xin(6- 128)
Synthesis for ammonium polyphosphate of high efficiency inorganic flame retardant CAO Jian-xi, LUO Li-wen, GUO Dong-dong, TIAN Shun, LU Lan-bin, KONG Qing-chi, XU Chun-ming(6- 132)
Rheological property and viscosity variation mechanism of variable viscosity diverting acid based on betaine MA Dai-xin, XU Fu-hai, WANG Zeng-lin, SUI Chun-yan, LI Li-xing, WANG Wei-bo(6- 136)
Inhibition behavior of surfactant in water-wet sandstone and its effects on recovery efficiency HAN Dong, PENG Yu-qiang, GUO Shang-ping(6- 142)
Aggregate morphology of gemini surfactant of alkylbenzene sulfonate in aqueous solution WANG Yu, ZHENG Xiao-yu, LI Dong-wen, JIANG Qing-zhe, WU Yun-qiang(6- 148)

AUTOMATIC CONTROL, INFORMATION TECHNOLOGY, MANAGEMENT ENGINEERING AND BASIC SCIENCE

- Design of rotation speed measurement system for electric submersible pumps based on digital signal processor LIU Guang-fu, XI Wen-jing, LIU Xiao-hua, XIE Wen-xian, YAO Cheng, LEI Hou-yong(1- 154)
Drawing of reservoir section map based on OpenGL PAN Shao-wei, YANG Shao-chun, LI Hu-song(1- 157)
Memory gradient method with errors and generalized Amijo step SUN Qing-ying, SANG Zhao-ying, LU Weifeng(1- 162)
General solution for fractional stochastic differential equations WANG Zi-ting, LI Ping(1- 167)
Optimal control solving of heat transfer system with input constraints by applying hybrid genetic algorithm ZHAO Ru-yan, LI Shu-rong, ZHANG Xiao-dong(2- 160)
A digital watermarking algorithm based upon relationship in wavelet transform domain ZHENG Qiu-me i, YANG Fa-ke, JIANG Xiao-hong(2- 164)
Unmanned aerial vehicle image mosaic algorithm based on local gray fitting WANG Bin, WANG Weifeng(2- 169)
Existence of symmetric positive solutions for second-order four-point boundary value problems with a p -Laplacian operator on time scales LU Yue-feng, GE Wei-gao(2- 174)
Spectral radius of unicyclic graphs given order and edge independence number WANG Xing-ke, TAN Shang-wang(2- 177)
Temperature properties of mean number of phonons from magnetopolaron in an asymmetric quantum dot Eendunchaolu, ZHANG Peng, XIN Wei(4- 171)
Existence of n positive solutions to a nonlinear second-order periodic boundary value problem YAO Qing-liu(4- 175)
New methods of increasing spectral radius of graphs by moving edges TAN Shang-wang, YAO Yan-hong(4- 179)
Support vector regression hybrid algorithm based on rough set DENG Jiu-ying, WANG Qin-nuo, MAO Zong-yuan, DU Qi-liang(5- 159)
Security model design for Lustre based on PKI LIU Su-qin, LIXING-sheng, SHUO Jun, WANG Jing(5- 164)
Error metric with roughness of generating LOD of terrain CHEN Guo-jun, CUI Bao-lei, CHEN Qing-gang(5- 168)
Wet gas flow metering correction model of slotted orifice based on neural network HUA Chen-quan, WANG Chang-ming, GENG Yan-feng, WANG Xiao-zhi(6- 152)
Research on futures price with stochastic exchange rate based on three factors YAN Wei, LI Shu-rong, GUO Yong-heng(6- 157)
Establishment and application of evaluation and investment timing model for undeveloped oilfield ZHAO Lin, FENG Lian-yong(6- 161)
Positive solutions for a class of fourth order singular sublinear boundary value problems LI Xiu-zhen, ZHAO Zeng-qin(6- 167)
Multipoint curve method of solving nonlinear equation YU Gui-jie, LI WEI-guo(6- 173)

(THE END OF VOL. 33)