

全国中文核心期刊
中国科技核心期刊
RCCSE 中国核心学术期刊

ISSN 2095-4107
CN 23-1582/TE
CODEN DSDXA7



东北石油大学学报

Journal of Northeast Petroleum University

院士论坛

深井采油技术研究现状及发展趋势 刘合, 刘伟, 卢秋羽, 王素玲(1)

石油与天然气工程

大型油气网络系统最优化理论方法研究及“AI+”展望 刘扬, 陈双庆, 付晓飞, 魏立新, 成庆林, 刘晓燕, 王志华, 赵健, 任福深, 殷代印(7)

中国智能化钻井技术研究发展 闫铁, 许瑞, 刘维凯, 孙文峰, 侯兆凯, 邵阳(15)

PDC钻头单齿切削天然裂缝地层断裂机理 李思琪, 田胜雷, 闫铁, 李玮, 赵欢, 陈卓(22)

地层类型对水泥环的力学作用及影响 张景富, 公海峰, 靳建州, 徐明, 王建成, 李勇, 黄昭(30)

低渗特低渗油层富气—氮气复合驱 陈涛平, 毕佳琪, 孙文, 赵斌(40)

碱和表面活性剂用量对弱碱三元体系乳状液稳定性的影响 王克亮, 张伟, 庄永涛, 李根, 苏禹(48)

管输含蜡原油多相体系析蜡胶凝行为分子动力学模拟 成庆林, 甘亦凡, 王志华, 刘朝, 李期斌, 刘扬(56)

石墨烯衍生物在油水分离中的应用进展 王彪, 刘庆旺, 范振忠, 梁婷, 尉小明, 钱黎庆(66)

油田化学工程

低阶煤熔融体系电化学转化过程 朱凌岳, 朱丽娜, 纪德强, 苑丹丹, 吴红军, 王宝辉(72)

PAMAM对硅垢的抑制作用及其阻垢机理的MD模拟 吕春胜, 王丽, 刘向斌, 张娜, 王俊(77)

H_β分子筛的磷改性及其催化甲苯和叔丁醇烷基化反应性能 王园园, 宋华, 孙兴龙, 苑丹丹, 王雪芹(85)

石油机械工程

大型复杂油田注水系统优化运行关键技术与智能化展望 高胜, 王妍, 任永良, 张瑞杰, 姜民政(91)

计算机与自动化工程

基于数据挖掘的录井剖面归位解释方法 李春生, 彭嘉伟, 胡亚楠, 张可佳, 刘涛, 崔翔宇, 曹琦(99)

基于GA—GPC改进算法的分布式电源并网应用 徐建军, 邓凡良, 张晓雷, 孙雨凝, 闫丽梅(105)

VMD—SG—WT去噪法及其在混沌去噪中的应用 周怡娜, 路敬祎, 张勇, 董宏丽, 杨丹迪(113)

建筑科学

矩形钢管混凝土翼缘的H型蜂窝组合中长柱偏压性能 计静, 姜丽, 姜良芹, 张云峰, 滕振超, 刘迎春(121)

本期

英文编辑 张继华 排版 樊丽红 插图 蔡田田 责任编辑 刘丽丽

ACADEMICIANS' FORUM

Research status and development trend of deep well production technology LIU He, LIU Wei, LU Qiuyu, et al(1)

PETROLEUM AND NATURAL GAS ENGINEERING

Research progress and "AI+" prospect on optimization theory and method of large scale oil and gas network system
 LIU Yang, CHEN Shuangqing, FU Xiaofei, et al(7)

Research and development of intelligent drilling technology in China YAN Tie, XU Rui, LIU Weikai, et al(15)

Fracture mechanism of formation with natural flaws under a single tooth cutting of PDC drill bit
 LI Siqi, TIAN Shenglei, YAN Tie, et al(22)

Mechanical action and effect of the stratum types on cement sheath
 ZHANG Jingfu, GONG Haifeng, JIN Jianzhou, et al(30)

Rich gas-nitrogen compound flooding in low and ultra-low permeability layers
 CHEN Taoping, BI Jiaqi, SUN Wen, et al(40)

Effect of alkali and surfactant concentration on the stability of weak-alkali ASP composition emulsion
 WANG Kelian, ZHANG Wei, ZHUANG Yongtao, et al(48)

Molecular dynamics simulation of precipitation and gelation behavior of waxy crude oil multiphase system in the pipeline
 transportation CHENG Qinglin, GAN Yifan, WANG Zhihua, et al(56)

Application progress of graphene derivatives in oil-water separation
 WANG Biao, LIU Qingwang, FAN Zhenzhong, et al(66)

OILFIELD CHEMISTRY ENGINEERING

Electrochemical conversion process of low-rank coal in the molten system
 ZHU Lingyue, ZHU Li'na, JI Deqiang, et al(72)

Anti-scaling effect of PAMAM and molecular dynamics simulation of scale inhibiting mechanism on silica scale
 LYU Chunsheng, WANG Li, LIU Xiangbin, et al(77)

Phosphorus modified H β zeolites and the catalytic performance for alkylation of toluene with tert-butylalcohol
 WANG Yuanyuan, SONG Hua, SUN Xinglong, et al(85)

PETROLEUM MECHANICAL ENGINEERING

Key technologies and intelligent prospect for optimized operation of large complex water injection systems in oilfields
 GAO Sheng, WANG Yan, REN Yongliang, et al(91)

COMPUTER AND AUTOMATION ENGINEERING

Logging profile homing and interpretation method based on data mining
 LI Chunsheng, PENG Jiawei, HU Ya'nan, et al(99)

Application of distributed power grid-connection based on improved GA-GPC algorithm
 XU Jianjun, DENG Fanliang, ZHANG Xiaolei, et al(105)

Denoising method based on VMD-SG-WT and its application in chaotic denoising
 ZHOU Yi'na, LU Jingyi, ZHANG Yong, et al(113)

CIVIL ENGINEERING

Mechanic behavior of H $^{-}$ -type honeycomb composite columns with rectangular concrete-filled steel tubes subjected to eccentric
 load JI Jing, JIANG Li, JIANG Liangqin, et al(121)