论文

- [1] ZhaoLiang Zhu, Zheng Liang.Buckling load of bending coiled tubing under an injector[J]. Advances in Mechanical Engineering,2018,10(9):1-10.(SCI,排名第一)
- [2] Zheng Liang, ZhaoLiang Zhu. Critical helical buckling load assessment of coiled tubing under axial force by use of the explicit finite-element method[J]. Journal of Petroleum Science and Engineering, 2018, (169):51-57.(SCI,排名第二)
- [3] ZhaoLiang Zhu, Zheng Liang. Buckling behavior and axial load transfer assessment of coiled tubing with initial curvature in an inclined well[J]. Journal of Petroleum Science and Engineering,2019,(173):136-145.(SCI,排名第一)
- [4] 朱兆亮,梁政.注入头下弯曲连续管压曲载荷研究[J].石油机械,2018,46(12):99-103. (中文核心,排名第一)

发明专利

梁政,朱兆亮.一种双注入头连续管作业机[P]. ZL201710489039.8,2017.06.