عنوان مقاله:

Assessment of compressive strength and ubckling behavior of locally corroded tubular members

محل انتشار:

هفدهمین کنفرانس سالانه مهندسی مکانیک (سال: 1388)

تعداد صفحات اصل مقاله: 6

نویسندگان:

masoud nazari - Msc student of offshore structures eng

mohammad reza khedmati - faculty of marine technology

manouchehr fadavi - faculty of marine technology

خلاصه مقاله:

This paper presents a numerical investigation on behavior of locally corroded tubular members and their buckling .strength , under compressive loads , by means of finite element method

کلمات کلیدي:

tubular member , corrosion, buckling strength, ultimate strength

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/90950

