

عنوان مقاله:

FATIGUE ASSESSMENT OF FIXED OFFSHORE PLATFORMS USINGAN ARTIFICIAL NEURAL NETWORK (ANN) **TECHNIQUE**

محل انتشار:

يازدهمين همايش بين المللي سواحل، بنادر و سازه هاي دريايي (سال: 1393)

تعداد صفحات اصل مقاله: 5

نویسندگان:

Babak Safari Afshar - Master of Science of marine structures - Islamic Azad University, Sciences & Researches Branch (SRB), Tehran

Naser Shabakhty - Assistant professor - University of Sistan and Baluchestan

خلاصه مقاله:

One of the paramount parts of design for offshore structures is fatigue analysis in such a way thataccording to a report from UK Health and Safety Executive Organization, it is the most majordamaging structural factor to the installed .[offshore structures in the North Sea [1

کلمات کلیدی: Fatigue, Marine Fixed Platform, Artificial Neural Network

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/389161

