عنوان مقاله:

PREDICTION OF OIL SPILL DISTRIBUTION IN THE CASPIAN SEAUSING THREE-DIMENSIONAL NUMERICAL **SIMULATION**

محل انتشار:

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

تعداد صفحات اصل مقاله: 5

نویسندگان:

Mehdi Khazaei - Advisory / Master of Marine Structures - Iranian National Institute for Oceanography and Atmospheric science

Said Mazaheri - Assistant Professor - Iranian National Institute for Oceanography and Atmospheric Science

Hamze Mirkhalili - PhD student - Iranian National Institute for Oceanography and Atmospheric Science

خلاصه مقاله:

Almost immediately after the release of oil particles in the marine environment, they are subjected to a large number of weathering processes such as drift, spreading, evaporationdissolution, dispersion, emulsification, photo-oxidation, .biodegradation, sedimentation, sinking and beaching

کلمات کلیدی: Oil Pollution, MIKE 3D ECO lab, Amirkabir Platform

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/389197

