

عنوان مقاله:

(TIDAL ENERGY ASSESSMENT IN QESHM CHANNEL(KHOURAN STRAIT

محل انتشار:

یازدهمین همایش بین المللی سواحل، بنادر و سازه های دریایی (سال: 1393)

تعداد صفحات اصل مقاله: 4

نویسندها:

Shayan Koochakian Saboor - MS - pmo

Mohamad Hadi Moeini - PHD - Amirkabir University of Technology

Morteza Kolahdoozan - PHD - Amirkabir University of Technology

خلاصه مقاله:

Tidal Energy is one of the most important available resources among the renewable and environmentally friendly energy resources. Power extraction from tidal currents is feasible in areas where high speed currents are generated during ebb and flood and the geometrical condition of the site is appropriate for construction of the tidal farm

کلمات کلیدی:

tidal current, numerical simulation, Khouran Strait, Renewable Energy

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/388999>

