

## عنوان مقاله:

Tsunami wave height forecast on the northern shores of the Oman Sea

# محل انتشار:

ششمین کنفرانس بین المللی پژوهش در علوم و مهندسی و سومین کنگره بین المللی عمران، معماری و شهرسازی آسیا (سال: 1400)

تعداد صفحات اصل مقاله: 8

نویسندگان: Babak Haghighi, - Department of Physic, Mashhad Branch Islamic Azad University, Mashhad Iran

,Tahmine Hameahmadimariyan - Ferdowsi University of Mashhad, Seismology Research Center Mashhad Iran

### خلاصه مقاله:

In The present work the forecasting of tsunami waves heights at the northern shores of the Oman - coastline Jask. The numerical simulation of the prognostic events (A) which sources are distributed uniformly in the North Sea coast of Oman is performed. Their results are compared with results of the numerical simulations of the historic event (۱۹۴۵) .and data of tsunami observation. It use to predict tsunami waves heights along the North Sea coast of Oman

# کلمات کلیدی:

Tsunami simulation, Oman, Jask, Macron fault, the forecast

لینک ثابت مقاله در پایگاه سیویلیکا:

https://civilica.com/doc/1407789

