

عنوان مقاله:

HINDCAST OF SURFACE WIND FIELD OVER THE CASPIAN SEA USING WRF MODEL

محل انتشار:

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

تعداد صفحات اصل مقاله: 5

نویسندها:

Sarmad Ghader - Associate Professor - Institute of Geophysics, University of Tehran

Masoud Montazeri Namin - Assistant Professor - School of Civil Engineering, University of Tehran

Fatemeh Chegini - NAMROOD Co

Asghar Bohluly - Namrood Co./PhD - NAMROOD Co

خلاصه مقاله:

Marine surface winds have an important impact on many marine activities such as coastal management and ship routing. In addition, the surface winds are a key input parameter to the sea surface wave and ocean circulation numerical models.

کلمات کلیدی:

WRF, Surface Wind, Hindcast, Caspian Sea

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/388977>

