Ocean Sci. Discuss., 8, C268–C269, 2011 www.ocean-sci-discuss.net/8/C268/2011/

© Author(s) 2011. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Coastal sea responses to atmospheric forcings at two different resolutions" by Z. B. Klaić et al.

Anonymous Referee #2

Received and published: 6 June 2011

The manuscript is basd on the description and the analysis of two numerical simulation case study of the coastal circulation along the eastern Adriatic Sea coast. The case studies considered the two main winds blowing over the area: The Bora and the Sirocco. The numerical simulations were carried out using two different set of Atmospheric surface forcing functions, both of them originating from operational analyses, but having differnt horizontal resolution.

The manuscript describes the differences in coastal circulation arisaing by the use of the two forcings set. Obviusly the use of the more resolved forcing seems to give better results, but the only sort of "validation" carried out is done against fields of AVHRR SST and it is done in a veruy vague way. I think that before recommending publication a revision of the manuscript is needed. The revision should aim to quantify better the

C268

improvement of the modfel skill areising from the ise of a more resolved atmospheric forcing.

Interactive comment on Ocean Sci. Discuss., 8, 801, 2011.