

***Interactive comment on “SeaConditions: a web and mobile service for safer professional and recreational activities in the Mediterranean Sea”***  
**by G. Coppini et al.**

**Anonymous Referee #2**

Received and published: 23 September 2016

The ms provides the description of a new online, both via web and mobile, user friendly system to access and to visualize the Mediterranean ocean forecasting data provided by : CMEMS, sub-regional ocean systems, ECMWF and other complimentary sea data, in order to assist the end user and to strength the safety of mariners.

SeaConditions is an excellent tool to retrieve and visualize operationally the CMESM met-ocean data in the Mediterranean Sea.

However, it was desirable to provide in introduction a short description for 2-3 previous "similar" systems and their disadvantages compared to SeaConditions tool.

To my knowledge SeaConditions is well received by end users and not only and the

C1

methodology behind it, can be adapted for other down streaming applications, such as oil spill and floating objects predictions.

---

Interactive comment on Nat. Hazards Earth Syst. Sci. Discuss., doi:10.5194/nhess-2016-176, 2016.

C2