



## **EMODnet Physics: Portugal presence** Sara Almeida, Instituto Hidrografico, sara.almeida@hidrografico.pt

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> Quality controlled data from wave, meteorological and environmental sensors were made available, in near real time, through the IBI Roos Assembly Center

Sea level data from five tide gauges included

Simply to spread word of the **Portuguese participation** 

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> Using Coriolis Assembly Center wave parameters and sea surface

temperature have been shared.



Surface currents from Algarve

HF Radars join the portal

Made available river water flow from several stations Maretec is the Assembly Center



Data from more tide gauges, HF Radars and moored buoys from the Portuguese network will be incorporated in a near future. Contact with the Universities is ongoing so as to have their data sets available.

Gatemar



Sea level from two tide gauges of the PSMSL network (Cascais e Lagos) were integrated.





**Understanding the sea** for the benefit of all