







Fondo Europeo di Sviluppo Regionale European Regional Development Fund









Wind Speed | Wind Gust | Wind Direction

Air Temperature | Humidity | Precipitation | Atmospheric Pressure

Sea Level | Sea Temperature

Incoming Radiation | Outgoing Radiation | Lightning



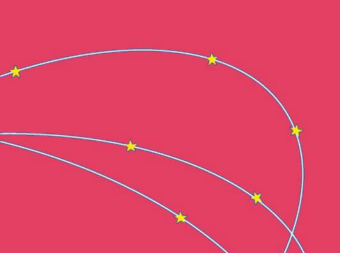


Lead partner

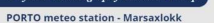
Physical Oceanography Research Group Department of Geosciences University of Malta

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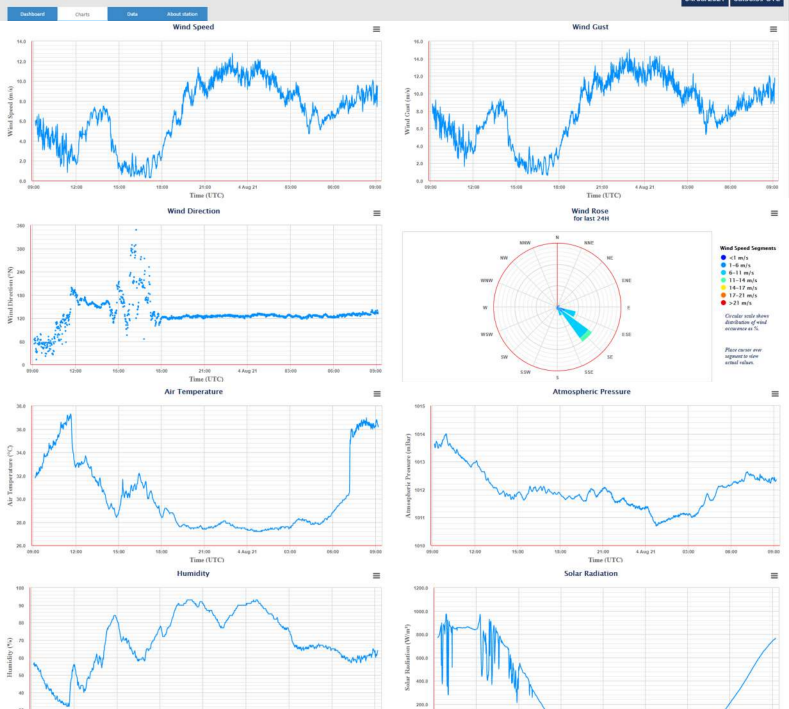
www.calypsosouth.eu



Physical Oceanography Research Group



04/08/2021 08:56:59 UTC



The PORTO network consists of automated weather and coastal stations in key port areas in Malta and Gozo (Marsaxlokk, Delimara, Grand Harbour, Qammieħ, Ċirkewwa and Mġarr), and Sicily (Pozzallo, Ragusa and Mazara del Vallo). The stations provide operational information necessary for safer navigation in ports, especially during the entry/exit of big ships. Developed within the CALYPSO South project, the Maltese stations have been installed by the University of Malta and Transport Malta, while the Sicilian installations are under the responsibility of the University of Catania and the Istituto per gli Impatti Antropici e Sostenibilita' in Ambiente Marino (IAS-CNR). The realtime data management and web publishing is done by the University of Malta.













21:00 Time (UTC)





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