

**WG + MC meeting
17-18 April, Malta**

Tuesday 17 April

Aida Alvera-Azcárate	9:00-9:10	Welcome, Introduction
Aldo Drago	9:10-9:40	Making the difference in Operational Oceanography - the Malta case
Projects, EOS networks, Past Activities		
Roberto Sabia	9:40-10:00	SMOS SSS data products
Georgios Sylaios	10:00-10:20	ODYSSEA: - Operating a network of integrated observatory systems in the Mediterranean Sea
Coffee Break	10:20-10:50	
Laura Jackson	10:50-11:10	AMOC intercomparison
Dorotea Iovino	11:10-11:30	Polar-IP
Gabriel Jorda	11:30-11:45	Workshop summary
Aida Alvera-Azcárate	11:45-12:00	EOS-Eumetsat Training School
STSM		
Clotilde Dubois	12:00-12:20	Evaluating Met Office ocean synthesis data, and inter-comparison between the results coming from the Mercator reanalysis and the Met Office reanalysis.
Lunch	12:20-14:00	
WG1		
Maria Valdivieso	14:00-14:20	Ocean reanalysis-based transports and the global overturning circulation during years 1993-2015
Anna Brook	14:20-14:40	Data fusion techniques for Digital image processing techniques for detection of coastal area in space and time
WG2		
Jiping Xie	14:40-15:00	Evaluation of the Arctic reanalysis in TOPAZ and the newly achievements
WG3		
Andrea Storto	15:00-15:20	The added value of the multi-system spread information For ocean heat content and steric sea level investigations in the CMEMS GREP ensemble reanalysis product
Coffee Break	15:20-15:40	
Drew Peterson	15:40-16:00	The GloSea FOAMv14 ocean re-analysis using Global Ocean 6.

Isabel Iglesias	16:00-16:20	North Atlantic and seas around Europe SLA: Long-term variability and response to North Atlantic teleconnection patterns
Javier Diez	16:20-16:40	Elements of Climate: looking for a comprehensive definition
Remigijus Dailide	16:40-17:00	Baltic Sea surface and air temperature changes and coastal climate boundary zones in 1960-2010
WG4		
Marie Drevillon	17:00-17:20	TBC
Discussion	17:20-18:00	Future of EOS?

Wednesday 18 April

WG4		
Gabriel Jordà	09:00-09:20	Assessment of Mediterranean circulation in regional models and reanalyses
Georgios Sylaios	09:20-09:40	A synthetic analysis of eutrophication in the Greek coastal marine systems - the impact of morphometry and watershed dynamics
Margarida L. R. Liberato	09:40-10:00	Assessment of storm driving extreme wave events in Eastern Atlantic using the IBI dataset
Agisilaos Economou	10:00-10:20	Management and exploitation of the natural resources of the marine environment in Greece and European Policies
Clotilde Dubois	10:20-10:40	Evaluating Met Office ocean synthesis data, and inter-comparison between the results coming from the Mercator reanalysis and the Met Office reanalysis.
Coffee Break	10:40-11:00	
MC meeting	11:00-13:30	A dedicated agenda will be sent

Lunch

Afternoon session: Seminar in the frame of CALYPSO-South project: Use of marine data to deliver higher quality data and to target users with more specialised data services especially to cater for industry needs.

The EOS-COST Action will be presented to the audience, all EOS-COST participants are invited to attend to the afternoon talks.