

Thursday 19th March 2015

Workshop location: **NERSC seminar room**

Time	Speaker	Affiliation	Title
9:00	Laurent Bertino	NERSC	Welcome
9:15	Laurence Crosnier	Mercator Océan (Fr, remotely)	Overview of the MyOcean catalogue of products and future evolution
9:45	Laurence Crosnier	Mercator Océan (Fr, remotely)	The global 1/12degree forecasting system
10:00	Intissar Kegouche	StormGeo	Examples from a MyOcean user
10:30	Coffee break		
11:00	Thomas Lavergne	MET Norway	Sea ice observations from the OSI TAC
11:30	Thomas Lavergne	MET Norway	SST observations from the OSI TAC
12:00	Lunch		
13:30	Andrea Storto	CMCC, It	The Global MFC reanalysis
14:00	Chris Harris	UK Metoffice	The global coupled atmosphere-ocean forecasting system
14:30	Coffee		
15:00	Laurent Bertino	NERSC	Forecasts and reanalyses from the Arctic MFC
15:30	End of Day 1		

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09:00	Johnny Johannessen	NERSC	Plans for satellite-based ocean products
9:30	Øyvind Breivik	Met Norway	Surface wave effects in the NEMO ocean model
10:00	Sjur Ringheim Lid	IMR	Tutorial how to download and use data from the In Situ TAC
10:45	Coffee break		
11:15	Arild Burud	MET Norway	Tutorial how to download and visualize data
12:00	Lunch		
13:30	Discussions		Feedbacks
14:30	End of meeting		