

	<b>Time</b>	<b>Speaker</b>	<b>Duration (mins)</b>	<b>Topic</b>
	8:40 AM	<b>Local participant</b>	5	Welcome and meeting Logistics
1	8:45 AM	<b>Pierre-Yves Le Traon</b>	10	Meeting opening: workshop purpose and stype (including a "actions list", that includes ideas for how we could work together)
2	8:55 AM	<b>Susan Wijffels,</b> Toshio Suba	20	Argo status and plans (Argo2020)
3	9:15 AM	<b>Elisabeth Remy and Yosuke Fujii</b>	20	Observing System requirements for OceanPredict: a perspective from the OSEval (Observing System Evaluation) Task Team
4	9:35 AM	<b>Dan Lea</b>	20	Advances in ocean data assimilation: an Argo-centric report from the January 2020 OceanPredict DA Task Team meeting
5	9:55 AM	<b>Megan Scanderbeg,</b> Sylvie Pouliquen, Brian King	20	Argo data Management: RT and DMQC data flags, timeliness, maintenance of datasets, greylists, trajectory files ... important information for data users
	10:15 AM	<b>Coffee break</b>	15	
6	10:30 AM	<b>Elisabeth Remy</b>	20	Status of the Mercator Ocean Forecast and Reanalysis systems
7	10:50 AM	<b>Florent Gasparin</b>	20	Observing System Experiments at Mercator Ocean

8	11:10 AM	<b>Jiping Xie</b>	20	TOPAZ: using ensemble methods to demonstrate observation impacts
8	11:30 AM	<b>Dan Lea</b>	20	UKMet Office Forecast system and OSE activities
9	11:50 AM	<b>Phil Browne,</b> Magdalena Balmaseda	20	ECMWF seasonal prediction and reanalysis system, and OSE activities
10	12:10 PM	<b>Satoshi Osafune</b>	20	Impact of Deep Argo data using an adjoint model
	12:30 PM	<b>Lunch</b>	60	
11	1:30 PM	<b>Pierre-Yves Le Traon</b>	10	Summary of morning session (for BGC Argo participants) and review of action list (in case any lunchtime discussions yeilded some constructive input)
12	1:40 PM	<b>Matt Donnelly</b>	20	RT: QC flags, timeliness, batabase update
13	2:00 PM	<b>Fiona Carse</b>	20	Argo applications at the UKMet Office
14	2:20 PM	<b>Susan Wijffels</b>	20	Known problems (fast-drifting CTD)
15	2:40 PM	<b>Catherine Schmechtig</b>	20	BGC Data processing

	3:00 PM	<b>Coffee break</b>	10	
16	3:20 PM	<b>Katja Fennel,</b> Marion Gehlen	20	Observing System requirements for OceanPredict: a perspective from the MEAP (Marine Ecosystem Analysis and Prediction) Task Team
17	3:40 PM	Joellen Russell, Nancy Williams	20	SOCCOM and BGC Argo
18	4:00 PM	<b>Élodie Gutkneck</b>	20	Marine ecosystem modelling in European waters
19	4:20 PM	<b>Anna Teruzzi</b>	20	BGC data assimilation
20	4:40 PM	<b>Pierre-Yves Le Traon (discussion lead)</b>	40	Working together - finalising the actions list
	5:30 PM	Close		