

BIO-Argo session at ADMT 17 meeting; September 26 , 27

			time (hours)
Monday September 26			
9:00	- 9:15	Welcome, practical issues	0:15
9:15	- 9:30	Hervé Claustre. Introduction/ general objectives of this meeting	0:15
9:30	- 9:45	Udaya Bhaskar. DAC: Bio Argo data management-India	0:15
9:45	- 10:00	Justin Buck. DAC: Bio Argo data management-UK	0:15
10:00	- 10:15	Kensaku Kobayashi. DAC: Bio Argo data management-Japan	0:15
10:15	- 10:30	Ann Thresher. DAC: Bio Argo data management-Australia	0:15
10:30	- 11:00	Pause	0:30
11:00	- 11:15	Annie Wong / Ken Johnson. DAC: Bio Argo data management-US	0:15
11:15	- 11:30	Anh Tran / Catherine Schmechtig. DAC: Bio Argo data management-Canada	0:15
11:30	- 11:45	Thierry Carval . DAC: Bio Argo data management-France	0:15
11:45	- 12:30	ALL: Discussion on coordination (test case, sharing codes)	0:45
12:30	- 14:00	Lunch	1:30
14:00	- 14:20	Catherine Schmechtig. Documentation principles (Cookbook, QC Manual)	0:20
14:20	- 16:00	Ken Johnson / Henry Bittig / Virginie Thierry / Kanako Sato. DOXY session summary on Aanderaa/Seabird optode knowledge (H. Bittig) update on the last SCOR WG 142 meeting and documents for best equations to do all the conversions to DOXY (H. Bittig) cookbook update (V. Thierry) report on the activity of the SOCCOM working group on oxygen data (K. Johnson) report on JAMSTEC's oxygen activities (K. Sato) discussion on DM procedure (V. Thierry)	1:40
16:00	- 16:30	Pause	0:30
16:30	- 17:00	Virginie Thierry DM tools: LOCODOX	0:30
17:00	- 18:00	Everyone. DM: How to organize and coordinate DM (Tools (SCOOP, LOCODOX), data flow)	1:00
Tuesday September 27			
9:00	- 9:30	Catherine Schmechtig / Henry Bittig. Opened question (4096, Time in file, ...)	0:30
9:30	- 10:00	Henry Bittig. Sampling	0:30
10:00	- 10:30	Pause	0:30
10:30	- 10:45	Catherine Schmechtig. NO3: NO3 at Coriolis	0:15
10:45	- 11:45	Ken Johnson. NO3, pH:	1:00
11:45	- 12:00	Hervé Claustre. NO3/pH : Neural Network approach	0:15
12:00	- 13:30	Lunch	1:30
13:30	- 14:15	Hervé Claustre / Catherine Schmechtig. Chlorophyll-A: real-time QC, delayed mode QC	0:45
14:15	- 15:00	Emmanuel Boss / Antoine Poteau / Catherine Schmechtig. BBP: real-time QC, delayed mode QC	0:45
15:00	- 15:30	Pause	0:30

15:30 - 16:00	Emmanuel Boss. Radiometry: real-time QC	0:30
16:00 - 16:15	Antoine Poteau. Radiometry : Pressure and Temperature dependance	0:15