

8th BGC-Argo - October 14 , 15

Monday 14 October : the BGC-Argo meeting is preceded by the EARISE WP4.2 from 9:00 to 12:30 (people are welcome to attend)			time (hours)
13:30	- 14:00	Hervé Claustre / Ken Johnson. Introduction/ general objectives of this meeting	00:30
14:00	- 14:15	Udaya Bhaskar. DAC: BGC Argo data management-India	00:15
14:15	- 14:30	Violetta Paba. DAC: BGC Argo data management-UK	00:15
14:30	- 14:45	Kensaku Kobayashi. DAC: BGC Argo data management-Japan	00:15
14:45	- 15:00	Christina Schallenberg. DAC: BGC Argo data management-Australia	00:15
15:00	- 15:15	Anh Tran / Edouard Leymarie. DAC: BGC Argo data management-Canada	00:15
15:15	- 15:30	Thierry Carval , Catherine Schmechtig. DAC: BGC Argo data management-coriolis	00:15
15:30	- 16:00	Pause	00:30
16:00	- 16:15	Xiaogang Xing. DAC : BGC Argo data management -China	00:15
16:15	- 16:30	Josh Plant. DAC: BGC Argo data management-US	00:15
16:30	- 16:45	Josh Plant. Setting up a periodic report on anomalies in BGC profiles	00:15
16:45	- 17:00	Matt Donnelly. Re-calculating derived BGC parameters: metadata that is perfect, poorly formatted or missing	00:15
17:00	- 17:20	Henry Bittig. Combining b and c trajectory	00:20
17:20	- 18:00	R,A,D definition for BGC <i>Discussion on how we should organize DM for floats in the same area</i>	00:40
Tuesday October 15 : Parameters			
08:30	- 10:30	J. Plant, A. Mangin, A. Poteau, C. Schmechtig. Increasing the amount of adjusted data at the GDAC <i>Overview of tools (Scoop, Sage, Seaside-rendez-vous...)</i>	02:00
10:30	- 11:00	Pause	00:30
11:00	- 11:45	Ian Walsh/Antoine Poteau / Emmanuel Boss / Josh Plant BBP <i>ECO and MCOMS update from SeaBird; calibration discussion; potential processing update to Hu et al.(2019)</i>	00:45
11:45	12:30	Xiaogang Xing / Emmanuel Boss / Josh Plant / Herve Claustre. Chlorophyll-A <i>Fluorometer calibration</i>	00:45
12:30	- 13:30	Lunch	01:00
13:30	- 14:00	Xiaogang Xing / Antoine Poteau. Radiometry	00:30
14:00	- 15:00	Virginie Thierry / Kenneth Johnson / Henry Bittig. Doxy <i>O2 time response, Saturation test, Regional Range</i>	01:00
15:00	- 15:30	Pause	00:30
15:30	16:15	Ken Johnson / Catherine Schmechtig. Nitrate	00:45
16:15	17:00	Ken Johnson / Henry Bittig. pH	00:45