



The year of the white paper

OceanObs2019 and OCG's Best Practice
initiative



OceanObs2019

September 16-20, 2019

Hawaii Convention Center,

1801 Kalakaua Avenue, Honolulu, HI 96815, USA

The current proposal is that Argo develops 4 papers.

1. Global/Core Argo
2. BioGeoChemical Argo
3. Deep Argo
4. Data Management System

Drafts abstracts are on the IAST-14 website. These are due this Thursday, March 15. White papers due September, 2018. Argo Science Workshop is October, 2018!!!



OceanObs2019

September 16-20, 2019

Hawaii Convention Center,

1801 Kalakaua Avenue, Honolulu, HI 96815, USA

Observing System Governance
Data & Information Systems
Observing Technologies & Networks
Discovery
Ecosystem Health & Biodiversity
Climate Variability & Change
Water, Food, & Energy Security
Pollution & Human Health
Hazards & Maritime Safety
Blue Economy

OceanObs2019

- We need to rapidly identify coordinating lead authors
1. Global/Core Argo: Dean, Toshio and Susan
 2. BioGeoChemical Argo: Herve and Ken
 3. Deep Argo: Nathalie, Guillaume and Greg

Next steps:

1. tweak and submit the abstracts -this week!
2. Await feedback from the Program Committee (?)
3. Develop outlines and identify contributing authors from the broader Argo community-late April?
4. First drafts - early August?
5. Submission – September

Feedback/applications from the 2018 Argo Science Workshop?

GOOS OCG Best Practices Papers

- Goal is to capture technical information to assist new players and cross-network exchange/support
- Information is currently scattered and hard to find
- Frontiers of Marine Systems will publish it as a peer-reviewed and citeable paper

Current BP papers mooted:

- BGC data system – lead : Henry Bittig
- Data system- leads: Sylvie and Megan
- Core implementation – possible leads: Brian King, Steve Riser, Breck Owens

Argo Data paper

- Susan has utterly failed to move this along
- It is still needed
- I'd like a volunteer to help me write a rough outline this week
- Reach out to the DMQC community to identify some coordinating lead authors
- We have learned much more about our sensors and their accuracy e.g. pressure, that represents key input into this paper.