

# SynObs Web Meeting 8

#### Agenda

- 1. Plan of the flagship OSEs
- 2. Current status of the flagship OSEs
- 3. Plan of the papers introducing SynObs and the early results of flagship OSEs.
- 4. Recent Activities and communications.



#### **OSSE** setting Proposal

	Name	Assimilating Observations					
1	CNTL	SST	Argo 100%	Old TPOS	Other TS	Alt. (optional)	
3	NoArgo	SST		Old TPOS	Other TS	Alt. (optional)	
2	NoAlt	SST	Argo 100%	Old TPOS	Other TS		
4	SWOT	SST	Argo 100%	Old TPOS	Other TS	Alt. (optional)	SWOT
5	SWOTNoArgo	SST		Old TPOS	Other TS	Alt. (optional)	SWOT
6	SWOTNoAlt	SST	Argo 100%	Old TPOS	Other TS		SWOT
7	MultiSwath	SST	Argo 100%	Old TPOS	Other TS	Alt. (optional)	SWOT Swathx2
8	NewTPOS	SST	Argo 100%	New TPOS	Other TS	Alt. (optional)	
9	Argox2	SST	Argo 200%	Old TPOS	Other TS	Alt. (optional)	
10	Gliders	SST	Argo 100%	Old TPOS	Other TS	Alt. (optional)	Gliders
11	SurfV	SST	Argo 100%	Old TPOS	Other TS	Alt. (optional)	SurfV

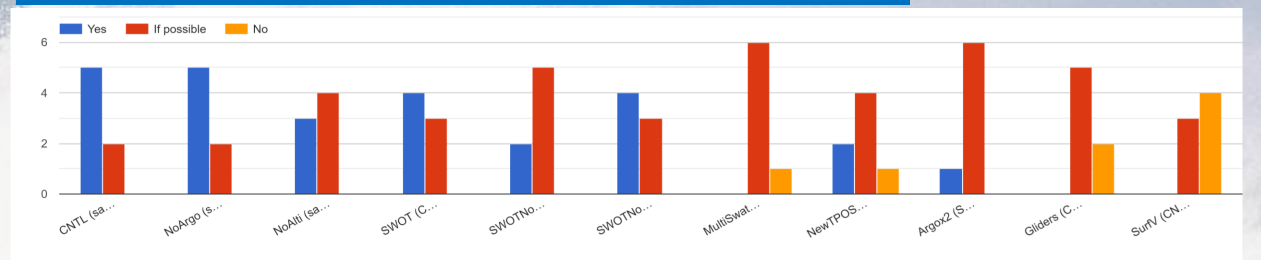
#### **♦** Reference and Calibration

- ✓ CNTL, NoArgo, NoAlt: with the same setting as in OP OSEs.
- ✓ SWOT, SWOTNoArgo, SWOTNoAlt: Add SWOT to the 3 OSEs above.
- ✓ MultiSwath: CNTL+SWOT+ other 2 Swath
- ✓ NewTPOS: Replace the old TPOS with the new TPOS
- ✓ Argox2: Argo are doubled.
- ✓ Gliders: Add TS in the marginal and shelf seas
- ✓ SurfV: Add surface current Obs by the expected satellites
- ◆ Use the observed positions at 2008-2010 to create the synthesized (virtual) observations.
- ◆ Use GEOS/NASA high resolution coupled simulation as the Nature Run

#### $\Rightarrow$

#### Can we fix the plan of OSSEs?

#### Result of the survey on potential implementation of OSEs (7 potential participants)



- **◆** Are there any other OSSEs we should implement?
- **◆** Is the number of expected participants sufficient?
- **◆** Tentative Schedule
  - ✓ Until Jun. 2024: Production of the virtual observation data
  - ✓ Jul.-Dec 2024: Data Assimilation OSSEs
  - ✓ Jan.-Jun. 2025: Ocean Prediction OSSEs
  - Basically, the OSSEs will start after the OSEs are completed.
- Can we fix the tentative plan and OSSE settings as proposed?
- > Next Step: Creating the virtual observations. We need some volunteers!

## ★ Current status of the flagship OSEs

- ◆ A couple of centers completed the assimilation OSEs. Other centers are currently performing OSEs.
  - Brief introductions of results from ECCC and JAMSTEC.
- ◆ The sever for the SynObs flagship OSEs/OSSEs have almost been installed. We will provide information on how to transfer the data of OSE results to the server.
  - ➤ Via. Internet: Each prediction center puts the data at their own server or intermediate webspace prepared by SynObs and JAMSTEC gets the data from there. (Is the transfer sufficient fast?)
  - Via. Shipping (If the internet transfer is too slow.)
  - We currently make a survey about the sever environment of each centers on the Slack. (If you are in a prediction center and you do not have access to the Slack please inform me.)

## ★ Flagship OSE introduction Papers (suggested context)

- **◆ The Editorial Paper of the Frontiers in Marine Science Special Collection (3 figures?)** 
  - Background, motivation, and aim of SynObs
  - Outline of the SynObs flagship OSEs (and OSSEs?). Description of participating systems
  - Comparison of vertical profiles of the TS RMSDs from reference Argo data averaged in the global ocean for each system
- **◆ Introduction paper submitted to more popular journal** (e.g., BAMS)
  - Background, motivation, and aim of SynObs
  - Outline of the SynObs flagship OSEs (and OSSEs?). Description of participating Systems
  - Comparison of vertical profiles of the TS RMSDs from reference Argo data averaged in some selected region for each system.
  - Comparison of multi-system ensemble spread between CNTL and NoArgo or NoInsitu.
  - Some preliminary analysis done by participating prediction centers or some preliminary analysis performed by volunteer analysis groups.

#### \* Recent Activities and Communications

- > AGU: Poster presentation by S. Kido on Jan. 24<sup>th</sup>.
- Ocean Science Meeting 2024: Presentation by Y. Fujii on Feb. 20th
- ➤ UN Ocean Decade Conference 2024 (Apr. 10-12): Presentation by E. Remy. Co-organized a session with Ocean Observing Co-Design.
- > EGU 2024: SynObs session is cancelled. Presentation by Y. Fujii and others
- > WMO Observation Impacts Workshop: 6(?) abstracts related to SynObs were submitted.
- Frontiers in Marine Science Special Collection
  - 3 manuscripts (/ 20 abstracts) have been already submitted.
  - The current deadline is Feb 25th. (How about extending it to around May 31st?)
  - Accepted papers will be published online without waiting for other papers to be accepted.
- ➤ We have sent the summary on the requirements of Argo for ocean predictions to the Argo Science Team and confirmed the official collaboration between the Argo Science Team and SynObs.
- ➤ Table for the use of ocean observation data in operational ocean prediction systems: <a href="https://oceanpredict.org/observations-use">https://oceanpredict.org/observations-use</a>
- ➤ Please input information of literature contributing to SynObs for the annual activity report to IOC.
  <a href="https://docs.google.com/forms/d/e/1FAIpQLSeC4fa75O5awt3hmeCBtB2h5AuUqbwbVJLEURi-Pm9ff4mYuw/viewform?usp=sf">https://docs.google.com/forms/d/e/1FAIpQLSeC4fa75O5awt3hmeCBtB2h5AuUqbwbVJLEURi-Pm9ff4mYuw/viewform?usp=sf</a> link