# OPST-4, 7 July 2021



# Meeting chat information

Information about the ForeSea plans in support of the "Co-design" Satellite Activity for UN Predicted Ocean Laboratory

Davidson, Fraser

provided a link to the relevant document "<u>Co-designing an integrated ocean observing system to</u> increase prediction capabilities: CoastPredict, Ocean Observing Co-Design and ForeSea"

Link to the discussion points and action points at end of meeting (for discussion): <u>Discussion Points and Action Items - Google Docs</u>

Yosuke Fujii (ゲスト) Sorry. What is UN DOS?

Eric Bayler United Nations Decade of Ocean Science

Yosuke Fujii (ゲスト I see. Thank you,

Eric Bayler NOAA Unified Forecast System (UFS)

Eric Bayler @ Eric C. - Concur

Smith, Gregory (ECCC) In particular, I think webinars and a twitter account would be quite helpful. They would help to create a ForeSea community.

Villy Kourafalou ETOOFS should also connect to the GOOS UN Decade Programmes, esp. CoastPredict

Enrique Alvarez Fanjul Villy, I agree

Pierre Bahurel @Villy, absolutely. CoastPredict is key.

# Eric Bayler

It would be useful to identify how ForeSea and CoastPredict are going to interact/integrate because there appears to be some overlap with respect to OceanPredict engagement.

# Villy Kourafalou

The Laboratory under "Predicted Ocean" (will be discussed today) is a good example of collaboration among GOOS/CoastPredict and OceanPredict/ForeSea. Also, COSS-TT is a key linkage.

Davidson, Fraser

Thanks, Vinay we look forward to that discussion

# Villy Kourafalou

Important linkage also with GOOS/ Ocean Observing Co-design

Building the process, infrastructure and tools for co-design, creating an international capacity to evolve a truly integrated ocean observing system, matching agile observing and modelling capability with requirements.

#### Pierre Bahurel

I'm sorry I have to go to another meeting. Thanks for this opportunity to discuss OP/ETOOFS, and looking forward to developing concrete actions together.

#### Davidson, Fraser

<u>Microsoft Word - 20210415 CallforOnlineSessions2021 Guidelines.docx (oceandecade-conference.com)</u>

# Davidson, Fraser

An Inspiring and Engaging Ocean - UN Decade Kampagne (oceandecade-conference.com)

# Davidson, Fraser

Links that Villy mentioned

# Davidson, Fraser

This is the link for the satellite activity proposal led by ObsCoDe in which ForeSea is participating. <u>https://docs.google.com/document/d/167KRfUpZ7a5c9fGcTH6FSo9Tw-</u> <u>S8j2vDSxgCFl9HEug/edit?usp=sharing</u>

#### Yosuke Fujii (ゲスト)

We intend to manage SynOBS as a common comprehensive project among ForeSea, CoastPredict, and ObsCode, as Villy mentioned.

# Yosuke Fujii (ゲスト)

I am not sure about the role of national centres. Should they submit some projects? Or should they participate some of the projects proposed by Task Teams or some people?

Enrique Alvarez Fanjul Sorry, I have to go to another meeting. Thanks for the discussion!

Stefano Ciavatta

The H2020 SEAMLESS project that I am coordinating ticks the points of the ForeSea programme and had 1/2 of the MEAP-TT onboard. i think that projects can be endorsed by the EU Decade retroactively. We could think to this option for the above project

Audrey Hasson ECOP It's 10 years within getting a PhD

Villy Kourafalou I would hope that it includes people without PhD (?) People get jobs with MS...

Villy Kourafalou Thanks, sounds good

Heimbach, Patrick

At the risk of making myself unpopular, the discussion today demonstrates that there is an artificial growth and proliferation of projects and programs without added resources. It is getting increasingly murky how they compare or differ. How do I explain to an outsider when to engage with OceanPredict, ETOOFS, ForSea, or SynOBS? The alphabet soup within and outside of OceanPredict is remarkable. Is this productive, efficient, needed, sustainable?

Pierre-Yves Le Traon

Sorry, I have to leave for another meeting. Thanks for the good discussion. Pierre Yves

Xueming Zhu (来宾) I do agree with Patrick Heimbach

Mikhail Entel Thanks everyone for useful discussion