

Ocean Practices: OBPS Workshop VI 05 - 19 October 2022 (Online)



REGISTRATION HERE

The workshop goals are to guide the development of best practices (BP) and operating practices, to promote their documentation, and to share them widely using the Ocean Best Practices System (OBPS). The workshop will cover a broad range of topics proposed by self-identified session leads, working with the workshop coordinators.

UTC Time Converter:

Workshop Timetable Overview

3 hours	Wed 05 Oct 2022	3 hours	Wed 05 Oct 2022
Time UTC	Plenary 1a Time Zone 1 (Moderator: Jay Pearlman, IEEE)	TimeU TC	Plenary 1b Time Zone 2 (Moderator: Frank Muller-Karger, USF)
03.00	Welcome (Frank Muller-Karger, USF; Ben Roberts, Conversation Collaborative)	14.00	Welcome (Frank Muller-Karger, USF; Ben Roberts, Conversation Collaborative)
03.05	Keynote 1 : History, Vision, and Impact of BP and OBPS (Rachel Przeslawski, NSW Department of Primary Industries)	14:05	Keynote 1 : History, Vision, and Impact of BP and OBPS (Johannes Karstensen, GEOMAR)
03.25	Keynote 2 : Best Practices in Australia's Integrated Marine Observing System (Paul Van Ruth, IMOS)	14.25	Keynote 2 : Best Practices in Australia's Integrated Marine Observing System (Paul Van Ruth, IMOS)
03.45	Dialogue of Ocean Community Priorities (Participatory mixer: Ben Roberts)	14.45	Dialogue of Ocean Community Priorities (Participatory mixer: Ben Roberts)
04.25	BREAK (10 mins)	15.25	BREAK (10 mins)

04.35	Keynote 3: BP in the Ocean Decade (Vladimir Ryabinin, Executive Secretary, Intergovernmental Oceanographic Commission/IOC-UNESCO) (Ashwini Sathnur, UNESCO, ECOP/OBPS)	15.35	Keynote 3: BP in the Ocean Decade (Sara Venturini, Group on Earth Observations/GEO Climate Coordinator and Ocean and Water Coordinator) (Ellen Johannesen ICES, World Maritime University/ ECOP)
04.55	Capacity Development Panel (Development of curriculum; Globalization of BP and the role of Capacity Development) (Juliet Hermes, SAEON, Virginie van Dongen-Vogels, AIMS, ECOPs; Suchana Apple Chavanich, Ph.D., Chulalongkorn University Talen Rimmer, University of Victoria Johanna Diwa, IODE)	15.55	Capacity Development Panel (Development of BP/interoperability and the role of curriculum for formal education settings) (Steve Diggs,SIO; Josephine Edwards, Lady Marine Consultancy; Neelu Singh, NPI)
05.35	Theme Sessions Guidance (Jay Pearlman)	16.35	Theme Sessions Guidance (Jay Pearlman)
05.40	Meeting Technology (Ben Roberts)	16.40	Meeting Technology (Ben Roberts)
06.00	Close of Plenary 1a	17.00	Close of Plenary 1b

Theme Sessions (self organized) 06-	6-16 Oct 2022
-------------------------------------	---------------

1.5 hours	Wed 19 Oct 2022	1.5 hours	Wed 19 Oct 2022
Time UTC	Plenary 2a Time Zone 1 (Moderator: Paul Van Ruth, IMOS)	Time UTC	Plenary 2b Time Zone 2 (Moderator: Frank Muller-Karger, USF)
03.00	Workshop Summary of Theme Session reports - key recommendations, common outcomes, lessons learned (Paul Van Ruth)	14.00	Workshop Summary of Theme Session reports - key recommendations, common outcomes, lessons learned (Frank Muller-Karger)
03.35	Community discussion of workshop outcomes and next steps, and potential follow up activities	14.35	Community discussion of workshop outcomes and next steps and potential follow up activities

	(Paul van Ruth)		(Frank Muller-Karger)
04.25	Close of Workshop (Jay Pearlman)	15.25	Close of Workshop (Jay Pearlman)

"Cafes"

Informal gatherings to discuss topics of workshop interest will be scheduled on the <u>TeamUp Calendar</u> and general info on the Cafe rooms will be on QiqoChat

Workshop Summary

This workshop engages the ocean research and applications community in the creation and use of best practices. It draws on the experience of Ocean Best Practices System (OBPS) user groups and stakeholders, provides a place to share this experience, and an opportunity to provide feedback on how the system should evolve to better fulfill the community vision, mission, and needs. The workshop will produce a set of documents on community-specific and general recommendations for community service, OBPS development, and for expanded community engagement.

The workshop will be "virtual". This allows for broader global participation. Community engagement is the key goal of this meeting and Theme Sessions dominate the agenda.

The programme consists of a Plenary on 05 October to provide background and kick off the Theme Sessions (the Plenaries are broadcast live in two separate Time Zones to allow for global participation). The self-organized Theme Sessions meet at their own schedule during the span of 06-16 October as determined by the Theme Session leads and participants. The second Plenary on 19 October will focus on a workshop-provided summary of the Theme Sessions and their recommendations. These recommendations will be integrated into a multi-year plan. The Community Discussion will cover synthesized Theme Session recommendations, interventions, and answers to questions.

Privacy Protection Statement

In accordance with data protection regulations we confirm that if you provide unique identifying information for the registration, such as name, email address and other information on forms provided to the Workshop organizers through this website or elsewhere, such information will be used only to support your participation and for statistical purposes and will not be published for general access nor disclosed or sold to third parties. The organizers, however, assume no responsibility for the security of this information

Images of presenters, workshop group photographs, list of participants names and presentations and a workshop recording will be included in the proceedings and/or made available on the web; by registering for this workshop you grant the OBPS Workshop VI Organizers permission to do this.

The OBPS Workshop VI Code of Conduct

Workshop Support

For additional information, please contact: info@oceanbestpractices.org

Tech Support options are detailed <u>here</u>

Detailed TeamUp calendar is available here

Acknowledgements

The organizers acknowledge the US National Science Foundation (NSF) through the OceanObs Research Coordination Network (NSF grant 1728913) for financial and organizational support. We also appreciate organizational support from the EC Horizon 2020: JERICO-S3 Project (Grant 871153), EuroSea Project (Grant 862626), CAPARDUS (Grant 869673), and from the IODE, GOOS and IEEE OES. Many volunteers and the community have helped organize the agenda and sessions.