



Joint AtlantOS-AA-Data2030 Ocean Hour - All-Atlantic Ocean Data Space (AAODS) -

MEETING INFORMATION

October 12, 2021
14:30 - 15:30 PM (UTC)

Register:

https://us02web.zoom.us/webinar/register/WN_DsNImOyvTcyecvVwFk2Vbw

MEETING GOAL

The development of information products with significant societal relevance requires input from many observational data sets as well as results from numerical models and other relevant sources. Standards and interoperability are key. Thus, we need to address (1) how to best use our data, (2) what standards and incentives are needed and (3) how to establish close collaboration between ocean observing networks and integrated service providers?

UPCOMING OCEAN HOUR

November 9, 2021

“Deep Ocean Observing in the Atlantic Ocean”

OVERALL AIM

The Ocean Hour will provide an opportunity for community engagement as we develop the All-Atlantic Ocean Observing System. We will share ideas, progress in specific topics, use cases, projects, programs, and address issues in developing e.g. communities of practice.

PROGRAMME

Time (UTC)	Topic	Speaker
14:30 – 14:35	Welcome	Brad de Young
14:35 – 14:45	All-Atlantic Data Enterprise 2030 – Setting up an Atlantic Data Space for the Ocean	Olga Sato
14:45 – 14:55	Implementation ideas & next steps for the All-Atlantic metadata portal	Tina Dohna
14:55 – 15:30	Open floor / Panel discussion	Conor Delaney Jeff Cullis Marjolaine Krug Pat Hogan Othman Dekkaki Olga Sato Tina Dohna
15:30 – 16:00	Networking (wonder.me) - optional	
Moderator: Pier Luigi Buttigieg		

SPEAKER INFORMATION



Prof. Olga Sato
University of São Paulo, Brazil



Dr. Conor Delaney
EMODnet Secretariat
Belgium



Othman Cherkaoui Dekkaki
All-Atlantic Ocean Youth Ambassador,
Mohammed V University,
Morocco



Dr. Pat Hogan
National Oceanic & Atmospheric Administration, NCEI
United States



Dr. Tina Dohna
MARUM – Center for Marine Environmental Science, Germany



Jeff Cullis
Canadian Integrated Ocean Observing System - Atlantic, Canada



Dr. Marjolaine Krug
Department of Forestry, Fisheries, and the Environment
South Africa



Dr. Pier Luigi Buttigieg
Helmholtz Metadata Collaboration (Earth and Environment) | GEOMAR, Germany

Steering Committee and Coordination Team:

B. deYoung (Canada)
M. Visbeck, S. Ketelhake (Germany)
S. Speich, P.Y. Le Traon (France)
J. Snowden, A. Zinkann (U.S.)
N. P. Holliday (United Kingdom)
T. Lamont (South Africa)
L. Cotrim (Brazil)
I.S. Pinto (Portugal)
M.P. Chidichimo (Argentina)