

AtlantOS Program

AtlantOS Ocean Hour - Gliders -

MEETING INFORMATION

March 09, 2021
15:30 - 16:30 PM (UTC)

Register:

https://us02web.zoom.us/webinar/register/WN_bTEpXJJRC2CW6vyKfsaOg

MEETING GOAL

This AtlantOS Ocean Hour will review some of the new approaches - in Storms and Boundary Currents - that take advantage of gliders to offer new ocean observations for better serving user needs and robust information products. Ocean gliders are increasingly being used to fill e.g. some critical gaps in our observing system.

UPCOMING OCEAN HOUR

April 13th, 2021

“Atlantic Meridional Overturning Circulation”

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
15:30 – 15:35	Welcome	Brad de Young
15:35 – 15:45	The OceanGliders program in the Atlantic - Sciences, Operations and Data flows	Victor Turpin
15:45 – 15:50	Project Azul	Leonardo Marques da Cruz
15:55 – 16:30	Open floor / Panel discussion	Scott Glenn Robert Todd Sarah Nicholson Victor Turpin Marques da Cruz Leonardo
16:30 – 17:00	Networking (optional) Here	
Moderator: Sandra Ketelhake		

SPEAKER INFORMATION



Victor Turpin
Technical Coordinator
OceanGliders & Regional Networks, OceanObs



Leonardo Marques da Cruz
Director of Operations at Proceano, Brazil



Dr. Robert Todd
Physical Oceanography Department, Woods Hole oceanographic Institution, USA



Dr. Sarah Nicholson
Southern Ocean Carbon & Climate Observatory, CSIR, South Africa



Prof. Dr. Scott Glenn
School of Environmental and Biological Sciences Rutgers University, USA



Prof. Brad deYoung
AtlantOS Chair, Memorial University, Canada



Sandra Ketelhake
AtlantOS Coordination Team, Science-Policy Adviser at German Marine Research Consortium & JPI Oceans, Belgium

Steering Committee and Coordination Team:

B. deYoung (Canada)
M. Visbeck, S. Ketelhake (Germany)
S. Spetch, 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)

For more information visit atlantos-ocean.org

For questions please contact atlantos.program@gmail.com