

Atlantic Contributions to the Global Ocean Observing System

MEETING INFORMATION

2nd June, 17:00 – 19:00 UTC

Register:

<https://docs.google.com/forms/d/e/1FAIpQLSeY-NsxUxcKgZI-LH0cGgV8QNM5OfjzDmXh1RmMMDJ-FXfug/viewform>

MEETING GOAL

The goal of this side event is threefold:

- (i) compile a list of initiatives in the Atlantic ranging in scale ([through registration](#));
- (ii) a set of recommendations to create a more synergistic and efficient Observing System in the Atlantic and
- (iii) recommendations on how to better connect various stakeholders in the Atlantic from observers, industry to end-users.

PROGRAMME

Time (UTC)	Topic	Speaker
17:00 - 17:05	Welcome	Ann-Christine Zinkann
17:05 - 17:35	Keynote Increasing understanding of the Atlantic Ocean Observing from North to South	Toste Tanhua Sabrina Speich Leticia Cotrim da Cunha
17:35 - 19:00	Panel discussion Building opportunity: Collaboration across the Atlantic and stakeholders	Anya Waite Juliet Hermes Pierre-Yves Le Traon Andrei Polejack Kristin Burmeister Zdenka Willis Peer Fietzek Maria Paz Chidichimo
Moderators: Jessica Snowden & Ann-Christine Zinkann Rapporteur: Sandra Ketelhake		

SPEAKER INFORMATION



Toste Tanhua
GEOMAR,
Helmholtz Centre
for Ocean Research
Kiel



Sabrina Speich
Ecole Normale
Supérieure of Paris



Leticia Cotrim da Cunha
Universidade do
Estado do Rio de
Janeiro



Jessica Snowden
Global Ocean
Monitoring and
Observing Program,
NOAA



Anya Waite
Ocean Frontier
Institute



Pierre-Yves Le Traon
Mercator Ocean
International and
Ifremer



Juliet Hermes
South African
Environmental
Observation
Network



Maria Paz Chidichimo
Argentine Scientific
Research Council
and Hydrographic
Service, Argentina



Ann-Christine Zinkann
ECOP, Global Ocean
Monitoring and
Observing Program,
NOAA



Andrei Polejack
World Maritime
University



Kristin Burmeister
ECOP, Scottish
Association for
Marine Science



Zdenka Willis
Marine Technology
Society &
Consulting LLC



Peer Fietzek
Kongsberg
Maritime, marine
systems
provider



Sandra Ketelhake
ECOP, Konsortium
Deutsche
Meeresforschung and
JPI Oceans

AtlantOS

