From Global to Coastal: Cultivating New Solutions and Partnerships for an Enhanced Ocean Observing System in a Decade of Accelerating Change

CLIVAR

15 - 17 August 2022 An ICTP - CLIVAR Hybrid Meeting Trieste, Italy

The workshop will bring members across different CLIVAR panels, observing system scientists and leaders together with invited speakers from developing rim nations to discuss priorities and cross-cutting strategies as well as explore new partnerships for the expansion of the regional ocean observing systems.

At the workshop, participants will:

- Present and discuss the current most important societal and scientific drivers of each of the regional basin-wide observing systems.
- Hear scientists from developing countries present the scientific and societal drivers for observing their coastal oceans and discuss how their needs may interface with the regional ocean observing systems and their products.
- Discuss challenges, processes, and outcomes of reviewing and designing the regional observing systems for the next decade.
- Discuss how our efforts and priorities combine and how the panels can prepare together for the UN Decade.

Topics:

- Societal and scientific drivers of regional ocean observing systems
- Connect observation-modeling-prediction

Further information: http://indico.ictp.it/event/9821/ smr3731@ictp.it

Organising Committee:

L. BEAL, University of Miami, USA M. CHIDICHIMO, CONICET and SHN, Argentina S. CRAVATTE, IRD, France E. CURCHITSER, Rutgers University, USA A. FISCHER, GOOS, France N. HARDMAN-MOUNTFORD, Commonwealth, UK T. LAMONT, Department of Forestry, Fisheries, and the Environment, South Africa J. LI, CLIVAR, China E. MAHU, University of Ghana, Ghana (co-chair)) I. MONTES, Geophysics Institute of Peru, Peru H. PALANISAMY, WCRP, Switzerland J. SANTOS, CLIVAR, China S. TALMA, Nekton Foundation, UK/ Seychelles W. YU, Sun Yat-Sen University, China (co-chair)

Local Organiser:

R. FARNETI, ICTP, Italy

Multi-disciplinary and innovative observing system and expansion into coastal zones

How to apply:

Online application: http://indico.ictp.it/event/9821/

Female scientists are encouraged to apply.

Grants:

A limited number of grants are available to support the attendance of selected participants, with priority given to participants from developing countries. There is no registration fee.

Deadlines:

15 June 2022

for abstracts submission and grant application

31 July 2022

Trieste, Italy

for all other applications





The Abdus Salam International Centre for Theoretical Physics

