

# PARTNERSHIP FOR OBSERVATION OF THE GLOBAL OCEAN & SCIENTIFIC COMMITTEE ON OCEANIC RESEARCH



## FELLOWSHIP PROGRAMME 2023

#### **OBJECTIVES**

- Promote training and facilitate global capacity development
- Advance sustained global ocean observations and their application

#### WHAT DOES THE FELLOWSHIP OFFER?

Funding to spend between one and three months at another oceanographic institute, anywhere in the world, to receive training on any aspect of oceanographic observation analyses and interpretation. The fellowship is NOT intended for an academic course of study, or for research.



#### WHAT IS COVERED?

- International airfare
- Transport from airport to host institute
- Contribution towards living expenses

### WHAT IS NOT COVERED?

- Domestic travel in home country
- Visa costs and insurance
- Salary/bursary
- Training costs





#### WHAT IS NEEDED TO APPLY?

- Application & proposal forms
- Letter of recommendation
- Letter of acceptance from prospective host
- Quote for flights

#### WHO CAN APPLY?

- Scientists
- Technicians
- Postgraduate students
- Post-doctoral fellows
- ... from developing countries and countries with economies in transition.

Priority is given to early-career scientists.

#### **PRIORITY AREAS**

- Emerging and low-cost technologies for ocean observations
- Floating litter observations and modelling
- Open and coastal ocean observation, modelling and management
- Data management & time series analysis
- Underwater sound, acoustic observations and modelling
- Optical measurements of living and nonliving particles

- Physical, biological and biogeochemical sensors on floats and gliders
- Fixed-point time-series observations (e.g. contributing to OceanSITES, OBIS, IODE Ocean Data Portal, WOD and/or other shared data systems)
- Large-scale, operational biological observations including biomolecular and biodiversity (e.g. biological EOVs, CPR, OBON and other programmes)

E-mail: pogoadmin@pml.ac.uk

Website: https://pogo-ocean.org/capacity-development/pogo-scor-fellowship-programme/