TRAINING THE NEXT GENERATION: POGO's Capacity Development Programme

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Implementing Partner



Observing the ocean is essential:

- Understanding natural & unnatural variability
- Tracking & predicting impacts on marine environments and biodiversity.
- Scientific-based, relieable evidence to take effective action.

Ocean observing capacity:

- Multi spatial & temporal coverage;
- Essential ocean, biodiversity and climate variables;
- Innovative & accessible;
- Skilled and trained workforce to acquire, analyse and use.

POGO's capacity development programme:

Training at advances oceanographic institutions

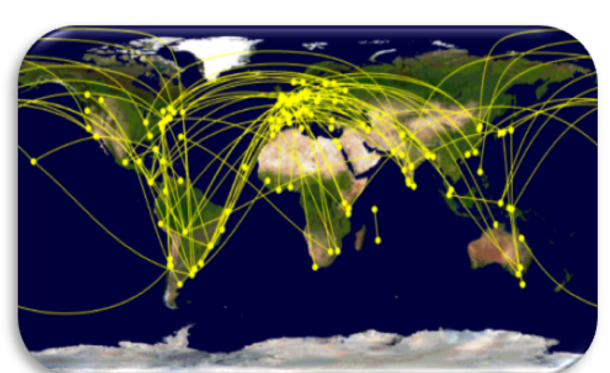
- 1- to 10-month training in ocean observations
- State-of-the-art equipment, techniques and work with experts

Training in developed countries

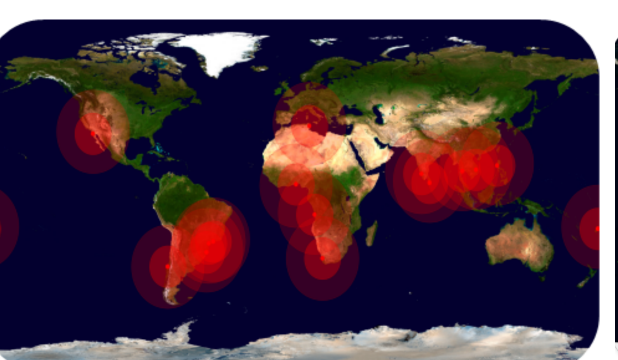
- 2- to 4-week training serving region's needs
- Tailored to local resources and requirements

Training at sea

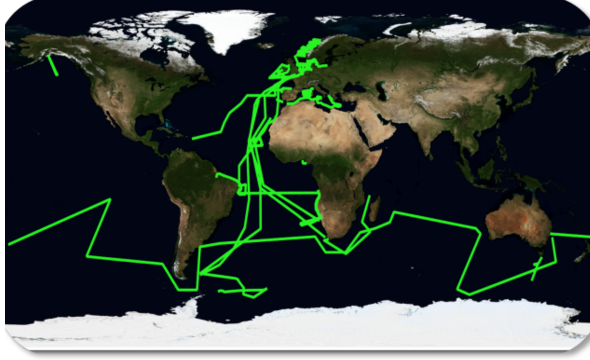
- 5- to 40-day one-on-one training on scientific cruises
- 2- to 4-week training-dedicated expeditions



POGO-SCOR trainees mobility



Regional trainings



Shipboard training transects

Programme highlights:

100 Countries

1445 Training grants

Benefits to trainees

- International networking with leading ocean experts and peers
- Hands-on training in cutting-edge oceanographic techniques
- Skill building and career development

Benefits to institutions

- New knowledge and skills passed on through workshop/mentoring
- Broadening the scope of their research
- Participation in international or regional projects/networks

Benefits to countries/regions

- Improved quality of marine science
- Better able to monitor their coastal zone
- Increased contribution to international marine science networks



More information



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