

# Scientific Committee on Oceanic Research



*SCOR's primary mission is to advance ocean science by promoting international cooperation to achieve goals shared by scientists of the global community.*

## Working Groups

Working Groups address focused conceptual and methodological issues impeding the advancement of ocean science. They receive \$45k USD over their lifetime to conduct their international coordination

**175 working groups supported to date**

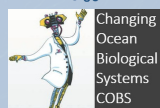
## Research Projects

Large-scale research projects develop priorities and coordinate global- or regional-scale research activities.



## Infrastructure Projects

Infrastructural projects coordinate support structures to research activities (observations, training, data management, modelling etc).



## Capacity Development

Global skills development and network building are integrated into all SCOR activities, as well as focused programs:

- ◆ **SCOR Visiting Scholars**
- ◆ **POGO-SCOR Fellowships**
- ◆ **Travel Grants**
- ◆ **Regional Graduate Networks in Oceanography**

## Get Involved

- Propose a new working group
- Apply for capacity development opportunities
- Engage with current projects and working groups
  - Join project Scientific Steering Committee, subcommittees (e.g., early career, data management), or national network
  - Participate in webinars, workshops, and open science meetings
  - Seek endorsements or collaborations
- Apply for 2-year early-career position on SCOR Executive Committee
- Observe SCOR Annual Meeting



[scor-int.org](http://scor-int.org)

[secretariat@scor-int.org](mailto:secretariat@scor-int.org)



Subscribe to emails

