



Get the ultimate inside information.

EUROFLEETS+

Eurofleets+ facilitates fully-funded open access to an integrated, advanced and unique fleet of 27 state-of-the-art research vessels, designed to meet the evolving and challenging needs of the user community.

Eurofleets+ particularly invites applications from early career scientists, female researchers and scientists from nations with limited, or no access to research vessels and other marine infrastructure.

Eurofleets+ also offers other Education and Training Programmes including Floating Universities, Blue Skill LABS and Exchange programmes.

Visit www.eurofleets.eu to stay up to date on all Eurofleets+ opportunities!



CONTACT US

EUROFLEETS+ Call Management & Evaluation Office
Dr. Anneli Strobel
Mail: eurofleetsplus@awi.de
www.eurofleets.eu



EUROFLEETS+ CO-PI PROGRAMME:

NAVIGATE TO SUCCESS



This project has received funding from the European Commission's Horizon 2020 Research and Innovation programme under grant agreement No 824077.

WHAT IS THE CO-PI?

A new initiative to allow early career scientists or researchers with no experience in leading a research cruise to implement their own research, together with experienced scientists in Eurofleets+ scheduled cruises.

HOW TO APPLY?

The Co-PI Programme is open for applications through a continuous running call until January 31st 2022.

Applicants can apply for all 27 research vessels offered within Eurofleets+. The programme will provide successful applicants with up to three days free-of-charge access, offering the opportunity to join a Eurofleets+ cruise funded by the Ship-time and marine Equipment Application Programme.



1. Check call definition and eligibility criteria
2. Read the guidelines for applicants which outlines the funding conditions and the application procedure
3. Check which infrastructure fits your research needs, operational area and Eurofleets+ funded cruise timing
4. Prepare the proposal and Data Management Plan using the templates provided.
5. Submit the proposal electronically via the online submission portal



I applied to Eurofleets2 Polar and Subpolar call as a single researcher requesting a berth on a research vessel that would be carrying out its primary research in Arctic waters. As a PhD researcher it is relatively hard to acquire data. Myself and fellow PhD student, Heidi Acampora were given the opportunity to carry out research in collaboration with the PREPARED cruise, a multidisciplinary survey coordinated by Renata Lucchi from OGS, Italy. The experience was amazing, we learnt a lot about how large scale research surveys are carried out, met some brilliant researchers, and formed future collaborations, as well as collect valuable data for my PhD project. I am so thankful for Eurofleets2 for providing me with the opportunity to carry out my research.



Amy Lusher, PhD student GMT, IE
EUROFLEETS2 "Polar and Subpolar 2013"

"IRIS represented a fantastic opportunity to work with a wonderful group of scientists and technicians, leading towards the high-resolution characterization of active faults and deep-sea habitats in the Alboran Sea using the ROV Max Rover of the Hellenic Centre of Marine Research. It has been a great experience to interact with researchers from different countries with varied scientific backgrounds who all share the same vision to move forward a multidisciplinary approach to scientific problems"

Eulàlia Gràcia, CSIC, Spain
EUROFLEETS2 "Embarked Equipment 2013"

