



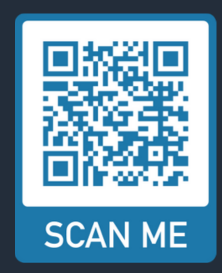


Eurofleets+ facilitates fully-funded open access to an integrated, advanced and unique fleet of 27 state-of-the-art research vessels, designed to meet the evolving and challenging needs of the user community.

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

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 **S**hip-time and marine **E**quipment **A**pplication Programme.







1. Check call definition and eligibility criteria



2. Read the guidelines for applicants which outlines the funding conditions and the application procedure



operational area and Eurofleets+ funded cruise timing



4. Prepare the proposal and Data Management Planusing 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 GMIT, 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