

Design and Communication

About the OceanScan-MST

OceanScan-MST is a portuguese company which mission comprehends the design, development, and commercialization of innovative robotic solutions for ocean observation and exploration. Take your time to check our web page at www.oceanscan-mst.com

The company's main product is the LAUV, a small size Autonomous Underwater Vehicle developed in cooperation with Porto University and manufactured and commercialized by OceanScan-MST.

About the [Melo](#) Project

Running since 2017, MELOA (Multi-purpose/Multi-sensor Extra Light Oceanography Apparatus) is an H2020 project that is developing an innovative family of products, WAVY drifter units, allowing for a low-cost, easily deployable, high versatility, and low maintenance system for in-situ measurements for marine environments.

Focused on covering marine observation gaps, the WAVYs will increase the availability of in-situ data for coastal and open ocean zones. The MELOA project is developing the first prototypes for the different WAVY units configurations, and engaging with the marine community to test them in different marine environments, collecting and making available the data from the test campaigns and building, on top of this data, the first products and services to showcase the usefulness of the WAVY data.

Initially planned to end by 2021, the project received an extension until February 2022, as the MELOA team was forced to interrupt the activities involving the development and testing of the WAVY drifters and cancelled all community international events during 2020. With this extension, the team will have enough time to achieve the goals set for the development of the family of WAVY drifters.

MELOA Consortium is composed by 10 European entities working in close collaboration with the marine communities to develop solutions that will enable to tackle some societal challenges, namely those related in situ data collection for marine monitoring.

Profile

- BSc in Design, Communication Sciences or related fields
- Ideally you will have:
 - At least, 5-years experience in this area.
 - Experience in science communication, linked to funded projects - national or international
- Photo capturing, editing and video production
- Production of graphic and multimedia material
- Excellent computer skills are absolutely necessary

- Ability to use Adobe computer applications (Illustrator, Photoshop, etc.) and Internet search engines;
- Knowledge of CSS and HTML
- Conference Organisation

Tasks:

- Support the technical team on Meloa strategy of Communication Infrastructure and Implementation
- Compile the strategic, material, digital, professional and social infrastructure and supports necessary to achieve successful outreach and promotion
- Collaborate with key stakeholders (internal or external) to understand future user needs and specify requirements and priorities
- Promote engagement activities, such as dedicated workshops with key stakeholders
- Organize and promote scientific and technical dissemination events
- Develop materials / actions, and plan their implementation

What are we offering?

- Competitive salary and the opportunity to work within a Porto University laboratory responsible for the early development of the WAVY drifters
- Integration on a dynamic, young team with an excellent working environment
- Opportunity to work close to the sea with state-of-the-art systems

Prepare your CV today and don't forget to add a small description of previous projects where you were involved. We hope to receive your proposal soon via email to info@oceanscan-mst.com