



Coordinated and networked marine robotic research infrastructures

EUMarineRobots (EUMR) proposes an access-infrastructure for the deployment of a full-range of aerial, surface and sub-surface marine robotic assets. EUMR will open transnational access to significant national marine robotics R&D assets across Europe.

Objectives

- The main objective of the EUMR project is to open up key national and regional marine robotics research infrastructures to all European researchers, from both academia and industry, ensuring their optimal use and joint development to establish a world-class marine robotics integrated infrastructure
- The project will allow the access for researchers from academia and industry to state-of-the-art infrastructures and participation to large-scale sea experiments and will contribute to the extension of the “robotics revolution” to marine robotics and to the cross-fertilization of ideas, tools, technologies,

and methods

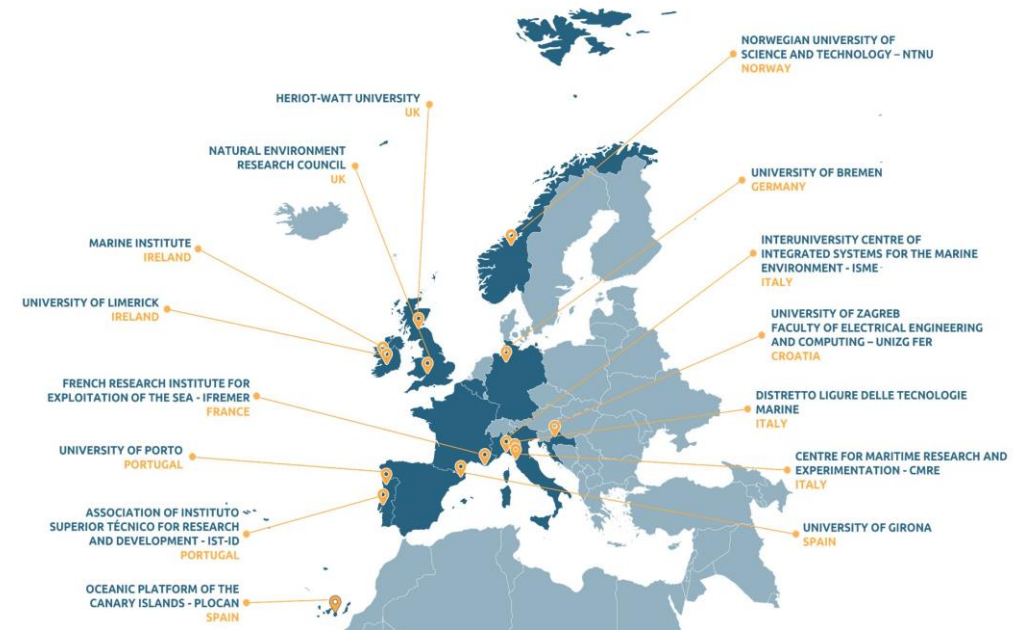
Call: H2020-INFRAIA-2016-2017
Type of Action: Research and Innovation Action
Acronym: EUMR
Duration: 36 months
Start Date: 2018-03-01
Estimated Project Costs: € 4.998.736,00
Requested EU Contribution: € 4.998.736,00
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Consortium 15 partners from 10 countries



<https://www.eumarinerobots.eu//>