

Company Description

AZTI is a science and technology centre that conducts research projects in the marine and food fields, to provide products and technologies with a high impact, for organisations aligned with the United Nations 2030 SDGs. We are part of the Basque Research and Technology Alliance (BRTA). At AZTI you'll be part of an agile, dynamic and innovative team firmly committed to research and adding value for society. Our purpose is to drive a positive change for the future of people, contributing to a healthy, sustainable and fully-rounded society.

Information

 **Deadline:** 2023-03-31
 **Category:** Academia
 **Province:** Gipuzkoa

 **Country:** Basque Country
 **City:** Pasaia

Company

AZTI



Main functions, requisites & benefits

Main functions

With your work you'll help to develop tools for making decisions in Europe about the conservation and restoration of marine biodiversity. You'll be working with leading figures like @AngelBorja, @SaraiPouso and @IbonGalparsoro, in a multilingual environment. Within the Marine and Coasts Environmental Management research area, Your role is to take part in the development of decision-support tools to be used in simple socio-ecological systems (with few human pressures such as tourism or fishing, providing beneficial ecosystem services such as food, spotting interesting species and so on) in order to help managers in taking decisions on conservation and restoration, making this scalable to carry over to more complex socio-ecological systems. The application and testing will take place in three areas of study: the Arctic, Italy and Macaronesia.

Requisites

QUALIFICATIONS: PhD related to marine studies, ecosystem services and/or socio-ecological systems or similar. **KNOWLEDGE:** Experience in projects related to determining human pressures, ecosystem services and socio-ecological systems. Database design and development Work in a numerical computation environment (R or equivalent) Work in geographic information systems environments for viewing and analysing geospatial data. C1 or equivalent level of spoken and written English. **CREDIT WILL BE GIVEN FOR:** Academic publication/s related to the subject of the position. Academic papers at international and national conferences, symposia, work groups, etc., related to the subject of the position. Availability to travel (to attend coordination meetings, work groups, etc.). Knowledge of other languages (Spanish, Italian, Portuguese, etc.) Proactiveness Ability to work both individually and in a team Initiative and autonomy at work. Driving licence.

Benefits

WHAT WE OFFER: People are fundamental to a knowledge-based organisation like AZTI. We are the ones building the organisation's experience and culture. This will be in support of the Horizon Europe project "Marine SABRES" (Marine Systems Approaches for Biodiversity Resilience and Ecosystem Sustainability) Type of contract: Access to the Spanish science, technology and innovation system (post-doc). Duration: 3 years (with the possibility of renewal) Location: In our facilities at Pasaia (Spain), near San Sebastián Annual Gross Salary: 33,327.74 € - 42,370.03 € That's why at AZTI we put people centre-stage, with all our needs and peculiarities and concerns for our health and well-being. To show this we offer you all this, among other things: You'll be part of a great team of professionals passionate about science, research and the environment. Committed to equality and diversity. You'll work 1,670 hours a year You'll work concentrated hours from 15th June to 15th September Every Friday of the year you'll work a continuous day (7 hours) You'll benefit from our policy on flexible starting and finishing times You'll be entitled to a calendar month of paid holidays In-house training for you to go on developing yourself and progress in the career plan that exists for you. You'll be able to benefit from our strong work-life balance policy, with conditions substantially better than in other organisations like ours. Among these