



# MARE

PRESS KIT 2024



Hydraulics, Hydrology and Sedimentary Environments

Biodiversity and Ecosystem Functioning

Aquaculture and Fisheries

Environmental Risk

Biotechnology and Resources Valorisation

Technological Tools for Exploration and Monitoring

Governance and Literacy

NUNOVASCORODRIGUES.COM  
CONSERVATION PHOTOGRAPHY

MARE - Marine and Environmental Sciences Centre is a research, technological development and innovation research centre that strives for excellence in the study of aquatic ecosystems and disseminates this knowledge to support sustainable development policies.

MARE achieves its mission through scientific research, education, knowledge and technology transfer and science dissemination, developed in collaborative networks established at regional, national and international level. MARE has been classified as an Excellent R&D Institution by the Foundation for Science and Technology (FCT).

MARE's researchers are distributed across **2 ecosystem-oriented Research Domains** - River Basins and Coastal and Ocean Systems - and 34 operational Research Groups located in 8 Regional Research Units. The research work falls under at least one of the 7 Thematic Lines that cut across the Domains and Groups.



Funded by national funds through  
FCT - Fundação para a Ciência e a Tecnologia, I.P.,  
in the scope of the project UIDB/04292/2020

MARE-CENTRE.PT

+351 269 634 250  
MARE@MARE-CENTRE.PT



**626** RESEACRHERS



**300** ACTIVE  
PROJECTS  
PER YEAR



**8** INSTITUTIONS



**1.1** SCIENTIFIC  
PAPERS  
PER DAY



## **DIRECTOR**

**PEDRO RAPOSO DE ALMEIDA**

Full Professor at the University of Évora and Director of MARE. He is also Director of the Scientific Research Committee of the Fluviário de Mora. He has been appointed a specialist in fish distribution by the European Environment Agency, EIONET and the Institute for Nature Conservation and Biodiversity (ICNB).

His research focuses on fish biology and conservation, with an emphasis on aquatic biotelemetry, commercial fisheries management, fish population dynamics and ecological monitoring.

# CONTACTS



+351 269 634 250



mare-centre.pt



mare@mare-centre.pt

gcmare@mare-centre.pt

@MAREscience

