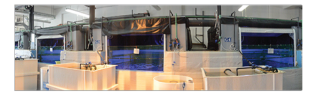


As a Centre of Excellence, our mission is to continue producing high-level scientific knowledge in marine research in Europe, and offer our scientific services to society, public administration and private companies involved in the study, conservation and sustainable exploitation of marine biological resources.





33 Researchers



120
Total Personnel



24
Active Projects



1774
Publications



**2,420,718**Annual Research Funding



**70**Countries Collaborating



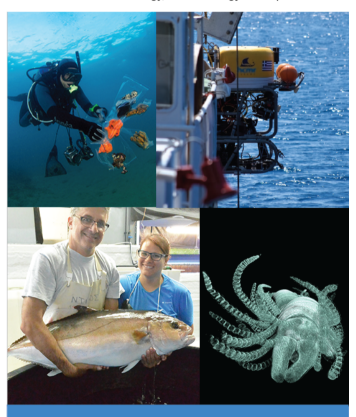
Find us at: imbbc.hcmr.gr







Institute of Marine Biology, Biotechnology and Aquaculture



The Institute of Marine Biology, Biotechnology and Aquaculture (IMBBC) is one of the three institutes of the Hellenic Centre for Marine Research (HCMR). We focus on marine biodiversity and ecosystem management; genetics, genomics and molecular biotechnology; and aquaculture.

## RESEARCH DIRECTIONS

Reproduction and physiology

Fish nutrition and feeding

Production technologies

Fish health

Fish behaviour

Biomarkers and bioassays

Fish quality and safety

Aquaculture genetics

Functional and Comparative genomics

Population genetics and phylogeography

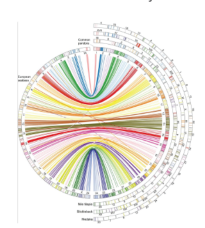
Environmental genomics

Bioanalysis and biotechnology

Marine biodiversity

Ecology and ecosystem management

Bioinformatics and biodiversity informatics









## **FACILITIES**

The IMBBC operates a wide range, state-of-the-art facilities for aquaculture, genomics, marine ecology and biodiversity, which are part of European and national research infrastructures, and are available to third parties from Academia and Industry.

TCAGAT

## **SERVICES**

We offer different services and products to the industry, academia and the public sector, ranging from aquaculture and genetic services to ecosystem management, based on our scientific expertise and state-of-the-art facilities.

For more information please visit: imbbc.hcmr.gr

Director: Dr Constantinos Mylonas

Email: mylonas@hcmr.gr Telephone: +30 2810 337801

URL: imbbc.hcmr.gr

Address: Thalassokosmos 71500 Gournes,

Crete, Greece