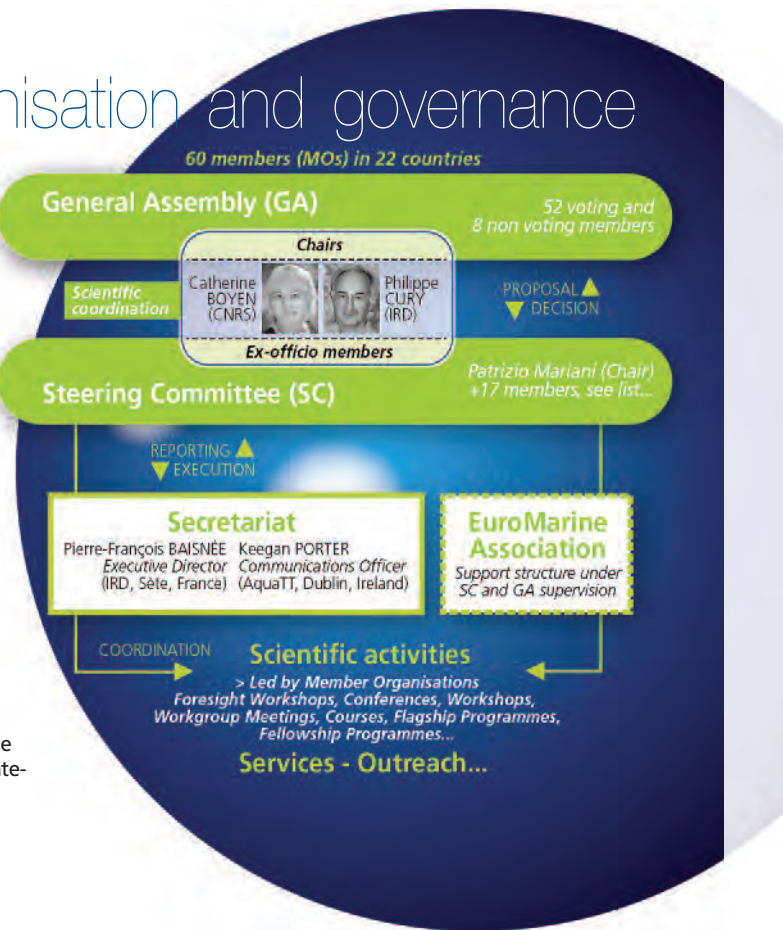


Organisation and governance

EuroMarine was created in 2014 as a Consortium of European Organisations merging three former European Networks of Excellence (EUR-OCEANS, Marine Genomics Europe, and Mar-BEF). EuroMarine is established for a 10-year renewable term, with the hosting and initial coordination entrusted to CNRS and IRD. The General Assembly (GA) is the main decision-making body, with representatives from all Member Organisations, and a Steering Committee, elected by the GA, oversees operational matters. Both are supported by a distributed Secretariat. Anyone from the marine scientific community may provide input towards the construction of the EuroMarine strategic programme.



Steering Committee Composition - July 2019

No.	Name	Gender	Country	Organisation
Members appointed by the General Assembly				
1	BATHMANN ULRICH	M	Germany	Leibniz-Institute for Baltic Sea Research Warnemünde (IOW)
2	DE PASCALE DONATELLA	F	Italy	National Research Council (CNR)
3	GARCIA SOTO CARLOS	M	Spain	Instituto Español de Oceanografía (IEO)
4	IANORA ADRIANNA	F	Italy	Stazione Zoologica Anton Dohrn (SZN)
5	LANDOLFI ANGELA	F	Germany	Helmholtz-Zentrum für Ozeanforschung Kiel (GEOMAR)
6	MARIANI PATRIZIO	M	Denmark	Technical University of Denmark - National Institute for Aquatic Resources (DTU Aqua)
7	MARTIN DANIEL	M	Spain	Consejo Superior de Investigaciones Científicas (CSIC)
8	MURPHY DAVID	M	Ireland	AquaTT UETP CLG (AquaTT)
9	PESANT STÉPHANE	M	Germany	Universität Bremen - MARUM (UniHB)
10	PIWOWARCYK JOANNA	F	Poland	Institute of Oceanology, Polish Academy of Sciences (IO PAN)
11	RAMŠAK ANDREA	F	Slovenia	National Institute of Biology (NIB)
12	SANTOS Rui	M	Portugal	Centro de Ciências do Mar do Algarve (CCMAR)
13	SOLIDORO COSIMO	M	Italy	Istituto Nazionale di Oceanografia e di Geofisica Sperimentale (OGS)
14	SOUSA PINTO ISABEL	F	Portugal	Centro Interdisciplinar de Investigação Marinha e Ambiental (CIIMAR)
15	VERGARA JUAN JOSÉ	M	Spain	University of Cadiz (UCA)
16	ZAVATARELLI MARCO	M	Italy	Consorzio Nazionale Interuniversitario per le Scienze del Mare (CoNISMa)
Ex-officio members (EuroMarine Chairs)				
17	BOYEN CATHERINE	F	France	Centre National de la Recherche Scientifique (CNRS)
18	CURY PHILIPPE	M	France	Institut de Recherche pour le Développement (IRD)



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Subscribe to our mailing list and newsletter at:

<https://goo.gl/CjSu9v>

Online list of all EuroMarine scientific activities:

<http://www.euromarinenetwork.eu/all-own-scientific-activities>

EuroMarine Ocean Frontiers for Sustainable Development:

www.euromarinenetwork.eu/Ocean-Frontiers

EuroMarine promotional film:

<https://vimeo.com/203426012>

OYSTER

(Orienting Young Scientists of EuroMarine)
EuroMarine early career scientists group

www.euromarinenetwork.eu/OYSTER

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from genes
to ecosystems
in changing
oceans

Design and layout: IRD-MARBEC, Sète; Cover photos: © FADIO / IRD-Ifrémer / M. Taquet, Y. Fontana (Roscoff), CNRS-UPMC, IRD T. Changeux, B. Bourlès, 2019





EuroMarine 2019 General Assembly meeting, Cádiz, Spain. © CEI-Mar

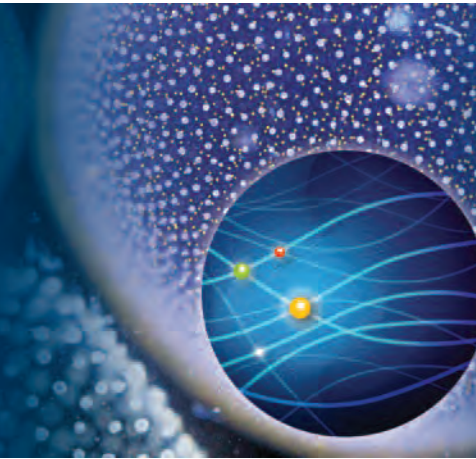
EuroMarine

Scientific advancement in a complex European landscape

Why become a Member

- EuroMarine offers a broad coverage of disciplines, inclusiveness, openness to emerging fields, and the ability to assemble multidisciplinary teams, from individual scientists and small research teams to larger marine science institutes, to address current and emerging issues and challenges in the marine domain.
- The network provides a forum for debate and discussion within the marine scientific community. With access to new ideas and directions, Members are able to build professional relationships and develop strategic collaborations.

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► The importance and need for a supported, productive marine scientific community is communicated externally, promoting the advance of science while addressing societal challenges. As the young network evolves, more services will support and help sustain the marine scientific community.

► Since its inception, EuroMarine has contributed nearly €600,000 in funding to 74 bottom-up ideas from its Members. More than 2200 scientists, including early career researchers, have participated in foresight workshops, working groups, capacity building exercises, training courses and more. A successful Individual Fellowship Programme for early career researchers has existed since 2017. Within the larger network, an early career scientists network was ideated in 2016 and launched in February 2018.

In 2019, EuroMarine counts 60 Member Organisations in 22 countries. New organisations are welcome to apply to join. As a self-funded organisation, EuroMarine charges a minimum membership fee of €2,500 per year for each institution, although Members are invited to contribute more to increase the number of collaborative activities that can be supported. EuroMarine also includes invited (non-paying) Members to involve organisations from developing countries or strategic partners in its activities.

Membership

EuroMarine is a bottom-up European marine science network promoting the emergence of novel collaborative research topics from genes to ecosystems in changing oceans.

EuroMarine funds scientific, foresight, and training activities, through its annual competitive calls, bringing teams together to share, collaborate and collectively push boundaries in marine science.

By supporting a holistic and interdisciplinary approach to marine research, the network pushes forward the frontiers of knowledge in order to better:

- Manage ocean complexity
- Secure coastal areas
- Target ocean and human health
- Protect ocean commons

EuroMarine co-operates with the European Marine Board, JPI Oceans and the Intergovernmental Science-Policy Platform for Biodiversity and Ecosystem Services (IPBES). It intends to foster initiatives under the United Nations Decade of Ocean Science (2021-2030). It contributes to translating the objectives of the United Nations Sustainable Development Goals of the 2030 Agenda into actions and highlights the potential to advance marine research using incentive funding, engaging with stakeholders across all levels.

No. COUNTRY ORGANISATION

Full (paying) Members

1	BELGIUM	► Royal Belgian Institute of Natural Sciences - Directorate Natural Environment (RBINS - OD Nature)
2		► University of Ghent (UGent)
3		► Flanders Marine Institute (VLIZ)
4	CROATIA	► Institute of Oceanography and Fisheries (IOF)
5		► Ruder Bošković Institute (RBI)
6	DENMARK	► Aarhus University (AU)
7		► Technical University of Denmark - National Institute for Aquatic Resources (DTU Aqua)
8		► University of Southern Denmark (SDU)
9	FINLAND	► University of Helsinki - Tárrminne Zoological Station (UHEL - TZS)
10	FRANCE	► Aix-Marseille University - Mediterranean Institute of Oceanography (AMU - MIO)
11		► Centre National de la Recherche Scientifique (CNRS)
12		► Institut français de recherche pour l'exploitation de la mer (Ifremer)
13		► Institut de Recherche pour le Développement (IRD)
14		► Sorbonne Université (Sorbonne U.)
15		► Université de Bretagne Occidentale (UBO)
16	GERMANY	► Alfred-Wegener-Institut - Helmholtz-Zentrum für Polar- und Meeresforschung (AWI)

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17		► Helmholtz-Zentrum für Ozeanforschung Kiel (GEOMAR)
18		► Leibniz-Institute for Baltic Sea Research Warnemünde (IOW)
19		► Universität Bremen - MARUM (UniHB)
20		► Leibniz-Zentrum für Marine Tropenökologie (ZMT)
21	GREECE	► Hellenic Centre for Marine Research (HCMR)
22	IRELAND	► AquaTT UETP CLG (AquaTT)
23		► Galway Mayo Institute of Technology (GMIT)
24		► Marine Institute (MI)
25		► National University of Ireland Galway - Ryan Institute (NUIGalway)
26	ITALY	► National Research Council (CNR)
27		► Consorzio Nazionale Interuniversitario per le Scienze del Mare (CoNISMa)
28		► Istituto Nazionale di Oceanografia e di Geofisica Sperimentale (OGS)
29		► Stazione Zoologica Anton Dohrn (SZN)
30		► University of Bologna (Unibo)
31		► University of Pisa (UniPi)
32	NETHERLANDS	► University of Groningen - Groningen Institute of Evolutionary Life Sciences (RUG - GELIFES)
33	NORWAY	► Norwegian University of Science and Technology (NTNU)
34		► Universitetet i Bergen (UiB)

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POLAND

35	POLAND	► Institute of Oceanology, Polish Academy of Sciences (IO PAN)
36	PORTUGAL	► Centro de Ciências do Mar do Algarve (CCMAR)
37		► Centro Interdisciplinar de Investigação Marinha e Ambiental (CIIMAR)
38		► Marine and Environmental Sciences Centre (MARE)
39		► University of Aveiro - Centre for Environmental Studies (UAVER - CESAM)
40	SLOVENIA	► National Institute of Biology (NIB)
41	SPAIN	► Fundación AZTI (AZTI Tecinalia)
42		► Fundación CeI-Mar - Campus De Excelencia Internacional Del Mar (CEIMAR)
43		► Agencia Estatal Consejo Superior de Investigaciones Científicas (CSIC)
44		► Instituto Español de Oceanografía (IEO)
45		► Universitat de Barcelona (UB)
46		► University of Cadiz (UCA)
47		► Universidad de Las Palmas de Gran Canaria (ULPGC)
48		► Universidade de Vigo (UVIGO)
49	SWEDEN	► University of Gothenburg (UGOT)
50	UK	► British Antarctic Survey (BAS)
51		► The Centre for Environment, Fisheries & Aquaculture Science (CEFAS)
52		► Scottish Association for Marine Science (SAMS)

Invited Members

53	FRANCE	► EuroMarine Association (EMA)
54		► Réseau des Universités Marines Françaises (FMUN)
55	MOROCCO	► Institut National de Recherche Halieutique (INRH)
56	PERU	► Instituto del Mar del Perú (IMARPE)
57	SOUTH AFRICA	► University of Cape Town - Marine Research Institute (UCT - Ma-Re)
58	SPAIN	► Ecopath International Initiative (EII)
59	TUNISIA	► National Agronomic Institute of Tunisia (INAT)
60	TURKEY	► Sinop University - Faculty of Fisheries (SNU-FF)