

OPEN CALL

EuroSea Annual Meeting 2022

in Cádiz, Spain

9th to 12th of May 2022

Open call for SEA-EU students

Join us [in-person](#) at the EuroSea Annual Meeting 2022 in Cádiz, Spain!

We are very delighted to officially announce the invitation of 12 SEA-EU students to the EuroSea Annual Meeting 2022 in Cádiz, Spain! This is an amazing opportunity for early-career science professionals to showcase their work or research during a dedicated poster session at an international event and network with the EuroSea community ([eurosea.eu](#)). Student engagement activities are planned for this event in which you could take part! We encourage all SEA-EU students or graduates from any scientific background to apply until the **31st of March, 18:00 CET** via the link below. Good luck 🍀

Activities:

- Present your current research/thesis/topic of interest in a dedicated poster session just for you and engage with conference guests
- Take part in one of 12 workshops as rapporteur and make sure your generation's voice is being heard (please find the titles of the workshops below)
- Network with the EuroSea research community & partners, broaden your horizon, and discover potential opportunities
- Potential society outreach activity with the general public in Cádiz

Requirements:

- Enrolled as student at a SEA-EU partner university
- Available to physically attend the event in Cádiz, Spain between the 9th and 12th of May 2022 – Arrival on Monday morning and departure on Thursday (travel and accommodation costs will be covered)
- Fully vaccinated against COVID-19 at the time of the event
- Agreeing to social media presence via the EuroSea accounts
- Feedback is expected (e.g. by filling out a survey, create a report, social media posts)
- Fluent in English

If you have any more questions, please don't hesitate to contact us via email: eurosea@geomar.de

Submit your application here

Workshops at EuroSea Annual Meeting 2022

A. Ocean integration: how to improve coordination between research activities, platforms and networks?B. Moving forward with EuroSea Best Practices

Lead by:

Adele Revelard, SOCIB, Consorcio Para La Construcción Equipamiento Y Explotación Del Sistema De Observación Costero De Las Illes Balears

Joaquín Tintore, SOCIB, Consorcio Para La Construcción Equipamiento Y Explotación Del Sistema De Observación Costero De Las Illes Balears

Sylvie Pouliquen, IFREMER, Institut français de recherche pour l'exploitation de la mer

Dominique Obaton, IFREMER, Institut français de recherche pour l'exploitation de la mer

B. Moving forward with EuroSea Best Practices

Lead by:

Jay Pearlman, IEEE, IEEE France Section

Pauline Simpson, IOC/UNESCO, United Nations Educational, Scientific and Cultural Organisation

C. EuroSea impact and legacy

Lead by:

Dina Eparkhina, EuroGOOS

Kieran Relly, MI, Marine Institute

D. Sustainability of the Ocean observation system: how to get there?

Lead by:

Ángel E. Muñoz Piniella, EMB, European Marine Board IVZW

Sheila Heymans, EMB, European Marine Board IVZW

E. Towards Network Governance common ground: Can we improve internal operations for maximal impact on the outside world?

Lead by:

Johannes Karstensen, GEOMAR, GEOMAR Helmholtz Centre for Ocean Research Kiel

George Petthakis, HCMR, Hellenic Centre for Marine Research

F. Demonstrator learnings – Ocean Health (WP6)

Lead by:

Inger M. Graves, XYLEM, Xylem Aanderaa Data Instruments AS

G. Ocean indicators within EuroSea

Lead by:

Karina von Schuckmann, MOI, Mercator Ocean International

Urmas Lips, TalTech, Tallinna Tehnikaukool

H. Q&A session on possible improvements for the international & regional regulation of ocean observing

Lead by:

Erik van Doorn, GEOMAR, GEOMAR Helmholtz Centre for Ocean Research Kiel

Paula Veloso

I. Assessing the impact of EuroSea coordination on the visibility of and access to data and information

Lead by:

George Petthakis, HCMR, Hellenic Centre for Marine Research

Johannes Karstensen, GEOMAR, GEOMAR Helmholtz Centre for Ocean Research Kiel

J. Marine Heat Wave task force

Lead by:

Sabrina Spelch, ENS, École normale supérieure

Hugo Dayan, ENS, École normale supérieure

K. OSPAC & Sea level visualization tool – demo

Lead by:

Angela Hibbert, NOC, National Oceanography Centre

Begoña Perez Gomez, EPPE, Puertos del Estado

Michael Dobson, ARUP, Ove Arup & Partners International Limited

L. Interaction between EuroSea and the UN Decade of Ocean Science for sustainable development

Lead by:

Nadia Pardini, UNIBO, Alma Mater Studiorum – Università di Bologna

Giovanni Liguori, UNIBO, Alma Mater Studiorum – Università di Bologna

Submit your application here

EuroSea

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This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 862626

Designed by Anthony Noronha for EuroSea