AMARE-MED 2024

Advanced school on Multispecies modelling Approaches for ecosystem based marine REsource management in the MEDiterranean Sea

WHAT?

This year's school will focus on **modelling trawl survey data using traditional and geostatistical methods and their use in multispecies models for fisheries management**. The full week will be dedicated to i) basic analysis of trawl survey data, ii) application of geostatistical models implemented using sdmTMB, including environmental covariates, iii) prediction of species spatio-temporal distributions under climate change and species overlap, iv) use of the results in Models of Intermediate Complexity (MICE) for evaluation of projections and trade-off analysis. The course will mix lectures and programming.

TEACHERS



Prof. André PuntUniversity of Washington,
USA





WHO?

Maximum number of participants: 30. Candidates must apply through the online form (<u>application form</u>) and will be selected on the basis of expertise, skills, interest.

FEES

There is no participation fee.

SUPPORT

In the framework of initiatives for increasing capacity building AMARE-MED will support the participation of 2-3 scientists from non-EU Mediterranean and Black Sea countries. Additional fellowships will be provided through projects of the main istitutions organizing the AMARE-MED 2024.



APPLICATIONS DEADLINE: 25 May 2024

Application form

The AMARE-MED is organized annually and is promoted by the Dynamics of Ecosystems and Computational Oceanography ECHO group of OGS: Capogranitola 2017; Trieste 2018; Venice 2019; Split 2021; Larnaca 2022. The Advanced school series promotes multispecies modelling solutions given an ever increasing need for holistic and ecosystem-based marine resource management in the Mediterranean and Black Seas.

ORGANISING COMMITTEE

Simone Libralato (OGS, Italy), Alexandra Silva & Carla Gomeiro (IPMA, Portugal), Piera Carpi (IMR, Norway), Giuseppe Scarcella (CNR, Italy)

SECRETARIAT

Igor Celić (OGS, Italy), mail to: echo@ogs.it

SCIENTIFIC COMMITTEE

Simone Libralato (OGS, Italy), Alexandra Silva & Carla Gameiro (IPMA, Portugal), Enrico Arneri (CNR-IRBIM,Italy), Angelo Bonanno (CNR-IRMA, Italy), Roberto Carlucci (CONISMA, Italy), Piera Carpi (IMR, Norway), Francesco Colloca (SZN, Italy), Gianpaolo Coro (CNR-ISTI, Italy), Fabio Fiorentino (CNR-IRBIM, Italy), Saša Raicevich (ISPRA, Italy), Giuseppe Scarcella (CNR-IRBIM, Italy), Svjetlana Krstulović Šifner (University Split, Croatia), Cosimo Solidoro (OGS, Italy), Maria Teresa Spedicato (Coispa, Italy), Thanasis Tsikliras (AUTh, Greece), Nedo Vrgoč (IOF, Croatia)

MAIN ORGANIZING INSTITUTIONS



















