



**AMARE
MED**

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

22 June - 26 June 2026, Malta



WHAT?

AMARE-MED 2026 will provide participants with theoretical insights and practical skills, covering essential topics on size-spectra models such as:

- Stock assessment methods based on size-structured models, accounting for technical interactions among species and evaluating risks of alternative harvesting strategies, with hands-on R applications (single- and multi-species state-space models).
- Introduction to FEISTY, a size-based fish community modelling framework to estimate biomass, production and carbon sequestration under the combined effects of zooplankton productivity, climate change and fishing, with practical R sessions in a Mediterranean context.

TEACHERS:

Prof. André Punt
(University of Washington, USA)



Prof. Ken Haste Andersen
(Technical University of Denmark)



WHO?

30 participants, selected via online application based on expertise, skills, and interest.

FEES:

No participation fee.



ORGANISING COMMITTEE:

Simone Libralato (OGS, Italy)
Azzopardi Maria (Xjenza Malta)
Agius Emily (Xjenza Malta)

SECRETARIAT:

Casalena Giulia (OGS, Italy) -
Email: echo@ogs.it

Burton Sophie (OGS, Italy)
Borg Sandrine (Xjenza Malta)

SCIENTIFIC COMMITTEE:

Simone Libralato (OGS, Italy); Alexandra Silva & Carla Gomeiro (IPMA, Portugal); Enrico Arneri (CNR-IRBIM, Italy); Béchir Bejaoui (INSTM); Olfa Benabdallah (INSTM); 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); Germana Garofalo (CNR-IRBIM, Italy); Valentina Lauria (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); Athanassios Tsikliras (University of Thessaloniki, AUTH); Nedo Vrgoč (IOF, Croatia)

APPLICATIONS DEADLINE:

31 MARCH 2026 23.59 CET

[Application form](#)