

# AMARE-MED 2019

First advanced school on quantitative methods for ecosystem approach to fisheries application

Single and Multispecies approaches for data rich and data limited conditions

### **DESCRIPTION**

The 1st offering of the FAIRSEA school will include in-depth investigation of options for data-limited situations using the FishPath decision support tool, developed at The Nature Conservancy, in conjunction with CSIRO and NOAA; and of single and multispecies models using CEATTLE developed at NOAA. The course is highly technical, with practical hands-on computer activities, assignments and programming. Candidates must apply through the online form and will be selected (max 30) on the basis of expertise, skills, interest. Candidates from the CBC Italy-Croatia programme area will be supported by the project. During the course, an introduction to Monte-Carlo methods for data-limited stock assessment (e.g., CMSY, AMSY) will be given.

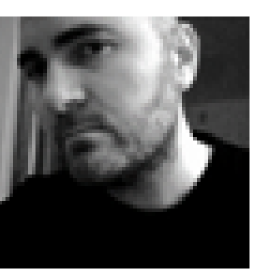
## **KEYNOTE SPEAKERS**



André PUNT
School of Aquatic
and Fishery
Sciences
(Seattle, USA)



Natalie DOWLING CSIRO (Tasmania, Australia)



Gianpaolo CORO CNR (Pisa, Italy)

VENUE: Istituto Veneto di Scienze, Lettere ed Arti (IVSLA), Venezia

### **ORGANIZING COMMITTEE**

Simone Libralato, Davide Agnetta, Giuseppe Scarcella

# **SCIENTIFIC COMMITTEE**

Simone Libralato (OGS), Angelo Bonanno (CNR), Roberto Carlucci (CONISMA), Piera Carpi Francesco Colloca (CNR), Fabio Fiorentino (CNR), Tomaso Fortibuoni (ISPRA) Marino Gatto (Politecnico Milano, IVSLA), Marco Marani (Univ. Padua, IVSLA) Saša Raicevich (ISPRA), Giuseppe Scarcella (CNR), Svjetlana Krstulović Šifner (Univ. Split), Cosimo Solidoro (OGS) Maria Teresa Spedicato (COISPA) Nedo Vrgoc (IOF)







01-06 July 2019

Venice (Italy)

15 April 2019

**CONTACTS** 

**INFO & REGISTRATION** 

**APPLICATION DEADLINE** 

**ECHO Group at OGS** 

(D. Agnetta, S. Libralato)

Email: echo@ogs.trieste.it

http://echo.inogs.it/amare-med

WHERE