

AMARE-MED 2020

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

Multidisciplinary ecosystem
management approaches using
spatial modelling with addressing
socio-economic and environmental issues

DESCRIPTION

The 2nd FAIRSEA advanced school on quantitative methods for EAF application will include i) indepth investigation of single and multispecies spatial models using GADGET and SeaPopDym with focus on the technical interactions and overview of the management strategy evaluation; ii) use of ECOSPACE of the Ecopath with Ecosim suite to address multidisciplinary dimension of ecosystem management including both socio-economic and environmental issues. The course is highly technical, with practical hands-on computer activities, assignments and programming. Candidates must apply online and maximum 25 students will be selected based on their expertise in fisheries and related fields, programming and quantitative skills and interests. Selection process will be conducted under the principles of non-discrimination, equal opportunities and equality for men and women. Links with the CBC Italy-Croatia programme area will be considered in the selection. Fellowships are available for a few selected applicants that will be supported by the Project.

KEYNOTE SPEAKERS

André PUNT (School of Aquatic and Fishery Sciences, Seattle, USA) Second speaker is to be announced

VENUE: University of Split, University Campus Visoka (Z3F building)

ORGANIZING COMMITTEE

Simone Libralato, Svjetlana Krstulović Šifner, Jure Brčić, Mirela Petrić

SCIENTIFIC COMMITTEE

Simone Libralato (OGS), Angelo Bonanno (CNR), Roberto Carlucci (CONISMA), Piera Carpi Francesco Colloca (SZN), Fabio Fiorentino (CNR), Tomaso Fortibuoni (ISPRA), Saša Raicevich (ISPRA), Giuseppe Scarcella (CNR), Svjetlana Krstulović Šifner (UNIST), Cosimo Solidoro (OGS)

Maria Teresa Spedicato (COISPA)

Nedo Vrgoč (IOF)









CONTACTS

UNIST Group

E-mail: fairsea.summer.school@unist.hr





