





TRAINING SCHOOL

HABITAT MAPPING AND TROPHIC ECOLOGY OF MARINE ANIMAL FORESTS (MAF)

CCM/R

Centro de Ciências do Mar

Faro, Portugal



Sept 25th Oct 1st 2023

- 1 Fundaments of habitat mapping and data acquisition methods at sea
- Non invasive methods to map deep sea benthic communities
- Trophic strategies in MAF-forming organisms
- 4 Methods to assess heterotrophy in MAFs
- Trophic Ecology in R: SIBER & mixSAR

APPLY SOON! FUNDED PLACES AVAILABLE

More information: https://maf-world.eu/trainingschool/

The deadline for applications is 18:00h GMT on June 15th 2023

Organized by WG2 and WG5 - COST Action CA 20102 - <u>www.maf-world.eu</u>

Contact: Nadine Schubert (nadine_schubert@hotmail.com)