



CNR
ISMAR
ISTITUTO
DI SCIENZE
MARINE

Ciclo di Seminari ISMAR

ISMAR Highlights all'OSM26

16.04.26

14:30 – 15:30

[LINK-TEAMS](#)

1. **B. Buongiorno Nardelli** - A Dynamical Geography of Observed Trends in the Global Ocean
2. **V. De Toma** - Characterising sub-surface Marine Heat Waves in an Ensemble of Ocean Reanalyses
3. **M. Bellacicco** - Estimating marine biological productivity from diel cycle of oxygen and optical properties by the first array of Biogeochemical-SVP Lagrangian drifters
4. **V. Ibellò** - An Inter-Laboratory Comparison of Marine Carbonate System Measurements in the Mediterranean Basin
5. **C. Mander** - Advancing the Retrieval of Biogeophysical Parameters from Hyperspectral Satellite Data in Optically Complex Waters: the Baltic Sea as a Case Study
6. **Z. Kokkini** - Shelf–Open Sea Exchange Processes and Their Impact on the Eastern Ligurian Sea: Insights from Glider Observations
7. **A. Aalifar** - Linking Land-Based Sources to Marine Accumulation Through Integrated Modeling of Plastic Emission and Transport in a Coupled River-Lagoon-Sea System.
8. **A. Paladio** - Contrasting extremes dynamics in the Po River Delta and the Emilia-Romagna coast, a study on saltwater intrusion and freshwater plume dynamics

**Otto brevi presentazioni per raccontare i contributi ISMAR,
all'Ocean Science Meeting 2026
tra risultati scientifici, nuove prospettive
e opportunità di confronto**