

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Ocean Monitoring and Data Analysis

2324-2-F7502Q042

Aims

Provide information on available oceanographic databases and how their data are gathered and stored. Provide background information on the contribution of remote sensing to ocean and coastal water monitoring. Show how data can be visualised and analysed to answer to specific questions, using statistical methods and models, with Matlab and/or Python software.

Contents

Ocean observing systems, including remote sensing, Eulerian stations, drifters and ship measurements. Ocean databases. Spatio-temporal data analysis. Modeling tools. Visualisation tools.

Detailed program

Data retrieved from satellites: sea surface temperature, sea surface salinity, sea surface height, surface wind speed, significant wave height, ocean color.

ARGO floats: subsurface measurements. Moorings and buoys. High Frequency coastal radar network. Reanalysis.

Seasonal variations, removal of seasonal cycle, data detrending and filtering.

Correlation and covariance. Composites.

Statistical significance.

Examples of practical data analysis:
Geostrophic currents from hydrographic measurements and from sea surface height.
Tropical cyclone tracks and cold wakes.
Coral bleaching heat stress monitoring: Degree Heating Weeks and coral hotspots.
Prerequisites
Physics of the Sea
Teaching form
Lectures and practicum in computer lab
Textbook and teaching resource
Textbook and teaching resource Mathworks tutorials: MATLAB Fundamentals, MATLAB Programming Techniques, MATLAB for Data processing and visualisation (available online).
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Netcdf data format. TEOS-10 software for seawater properties.

Office hours

Contact the instructor

Sustainable Development Goals

QUALITY EDUCATION