Monitoring the coastal ocean: from local to regional

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RAIA partners
Ocean monitoring

- To **answer key societal and scientific challenges** – navigation safety, fisheries, floods, coastal erosion, climate variability, sea level variations, ecosystem services, leisure, etc. – we need to characterize and understand ocean dynamics at different scales.

- Ocean/land transition zone have specific demands in terms of the **spatial** (local effects) and **temporal** (short events) **scales**.

- Coastal Observatories play a key role in providing information for operational oceanography at **regional and local scales**.
Why and what to monitor

• Why
  – Understand variability at different scales, correlations, impact of local conditions, improve oceanographic models, human impact and vulnerability...

• What
  – Physical, meteorological, biological and chemical parameters, sediments, ocean noise, bottom topography, coastline morphology...
How to monitor - Open Ocean

- **Marine** (buoys, drifters, gliders, vessels, seafloor platforms, etc.)
- **Space** (remote sensing from satellites)

Resolution needed for open ocean is not adequate to investigate processes at small scales.
Coastal ocean

- Different shores
- Local/regional conditions prevail
  - Littoral currents
  - Coastal morphology
  - Near shore bottom topography
  - etc.
How to monitor - Coastal ocean

- **Marine** (buoys, profilers, drifters, gliders, Autonomous Underwater Vehicles (AUVs), Autonomous Surface Vehicles (ASVs), vessels, platforms of opportunity, etc.)

- **Space and aerial** (remote sensing from satellites, aircrafts or Unmanned Aerial Systems-UAS)

- **Terrestrial** (HF radars, optical sensors, meteo sensors, etc.)
Monitoring the coastal ocean

- Define **spatial and temporal scales** to be addressed.
- Combine continuous **in-situ observations with periodic measurements** (using mobile platforms) to extend the monitoring coverage.
- **Integrate observation systems** to monitor different parameters at the sea surface and along the water column (physical and biochemical parameters, wave characteristics, SSH, sea-bottom topography, etc.).

**Guarantee long term monitoring** to understand ocean variability.
Monitoring outputs

• Data for improving operational forecasting models.

• Information and products tailored to specific communities:
  – Science;
  – Decision makers (sustainable development, Civil Protection, environment monitoring, ...);
  – Navigation and port authorities;
  – Renewable energies;
  – Leisure (nautics, surf, swimming,...)

• New platforms and sensors;

• Support to Early Warning Systems.
RAIA Observatory
(www.observatorioraia.org)

- Use a multi-platform approach to collect data - buoys, moorings, drifting buoys, satellite, HF radar.
- Deploy tailored solutions and methodologies for monitoring and mapping the coastal zone.
- Manage data and data access (web and mobile interfaces).
- Improve oceanographic models and products for end-users.
Technical challenges

- Low cost platforms easy to deploy and maintain;
- Low cost/low power consumption sensors and systems;
- New solutions for power supply and harvesting (exploit renewable energies);
- Efficient and affordable data transmission using mixed air/water solutions (acoustic, wifi, etc.);
- Innovative sensors (specially to collect biological and chemical data).

Improve monitoring cost-effectiveness
Drivers for coastal ocean research

- Provide **seamless data access** (real time or delayed mode).
- Define/monitor **Essential Ocean Variables**.
- Collect multi-scale/multi-temporal data (from **seconds to decades**).
- Guarantee **continuous monitoring** for extended time periods.
- Promote **citizens ocean observatories**.

**Deliver information to answer society needs**
Atlantic coastal observatories network (MyCoast)

- Use common observation strategies.
- Use standard data management to align with other European initiatives – interoperability standards (OGC, ISO19100).
- Link ocean observatories/initiatives to avoid duplication of effort (EuroGOOS, ARGOS, ATLANTOS, MyOcean, GEO, EMODNET, SeaDataNet).
- Understand changes;
- Improve predictions.

Support the scientific community, the industry and the society in general