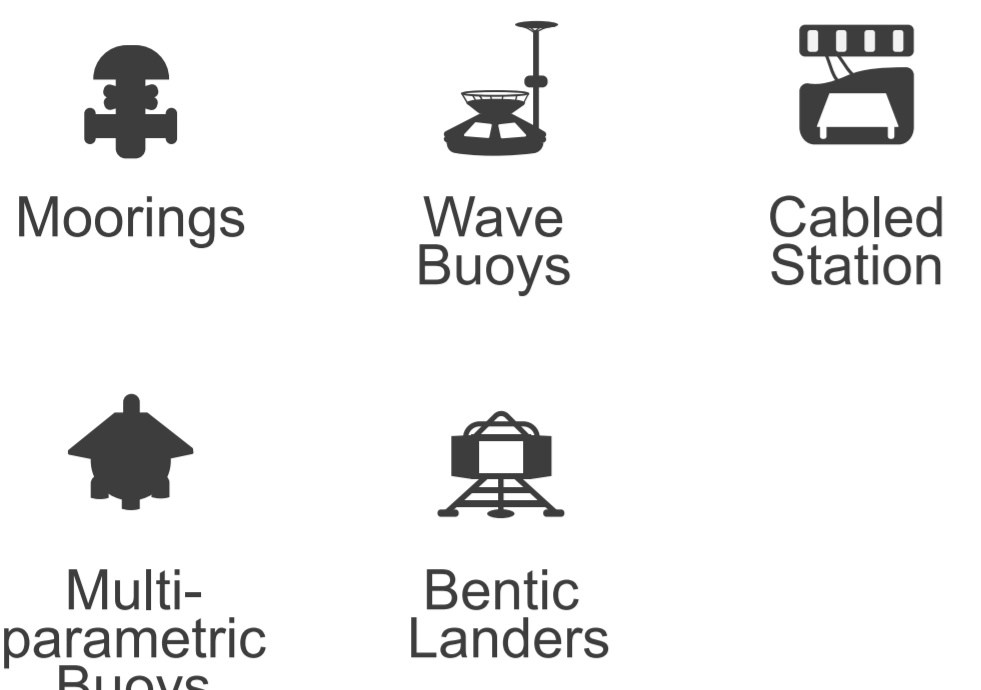


Physical Infrastructure

On Land



Fixed Platforms



On Board



Autonomous underwater vehicles



Sensors

- Physical
- BGC
- Sedimentary

Measurements

- Real Time
- Delayed

Usage



Technological Development

Data Services

Transnational access

Virtual Services

- JERICORI CORE e-services
- Virtual access
- eTraining
- Tools Services

- Best Practices
- Harmonisation
- Training
- Integrated Regional Sites
- Supersites
- Partner Nations
- National Partners

External Collaborators

- World organisations
- Data integrators
- ENVRIs
- Best Practices
- Products and services
- Fair Data
- Cloud COMPUT resources

Science strategy

<h1>1</h1> <h3>Fostering societal impact</h3> <p>for a larger community of stakeholders</p>	<h1>2</h1> <h3>Developing innovative technologies</h3> <p>for Coastal Observation & modeling</p>	<h1>3</h1> <h3>Interfacing</h3> <p>with other ocean observing initiatives</p>
<h2>KEY SCIENTIFIC QUESTION 1</h2> <p>Assessing & predicting changes under the influence of global and local drivers</p>	<h2>KEY SCIENTIFIC QUESTION 2</h2> <p>Assessing the impact of extreme events.</p>	<h2>KEY SCIENTIFIC QUESTION 3</h2> <p>Unravelling the impacts of natural and anthropogenic changes</p>

Long term observations to monitor climate change impact Land-Ocean continuum Fluxes at Sea-atmosphere interface Transport pathways Interoperable & integrated long term data

Biodiversity trends Ecosystems Biogeochemical processes & interaction Carbon Budget and Carbonate systems Impact of rare & extreme events Observations to resolve impacts of anthropogenic disturbance

MPAs Managers	Education Sectors
Blue Economy	Regional Conventions
EU Commission & Directorates	

Scale of interest

World Organisations Regional National & local