



- IAMC sections
- ISMAR sections

**IAMC - CNR**  
**Institute for Coastal**  
**Marine Environment**

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**Responsible U.O.S. Oristano**  
**IAMC - CNR**

# RESEARCH LINES



IAMC – CNR  
U.O.S. ORISTANO

**O**CEANOGRAPHY

Numerical  
Modelling

Experimental  
Oceanography

Coastal Processes  
Marine Geohazard

**E**COLOGY & **E**CO**P**HYSIOLOGY  
OF MARINE ORGANISMS

Lab Experiments  
Ecophysiology

Field work  
Benthic Ecosystem

# THE MISSION



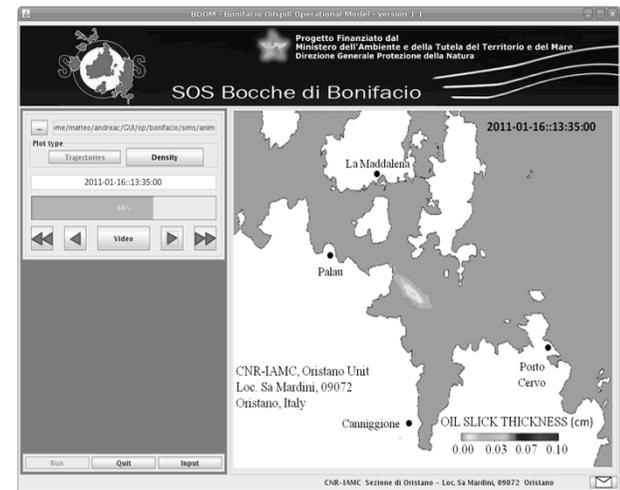
- Conduct multidisciplinary research in transitional, coastal and open ocean environment with the objective to describe, understand and predict the processes that regulate the marine dynamics
- Implement an integrated system finalised to provide a previsional and management tools for policy makers



Monitoring



Experiments in laboratory



Numerical Models

# ENVIRONMENTAL PROBLEMS



Hydrocarbons pollution



Sea pollution from land activities



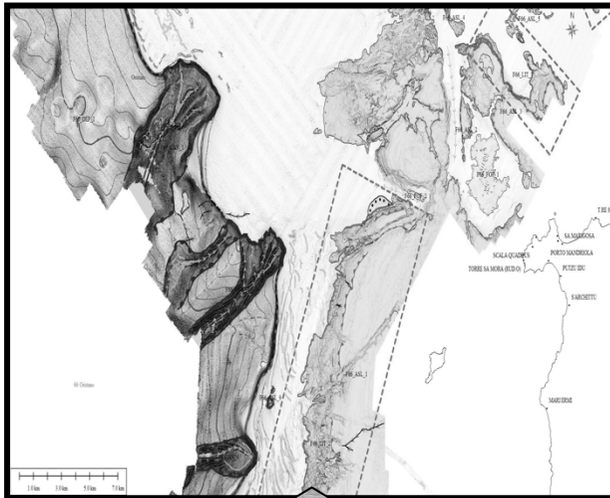
Eutrophication & extreme events



Sustainable fishing

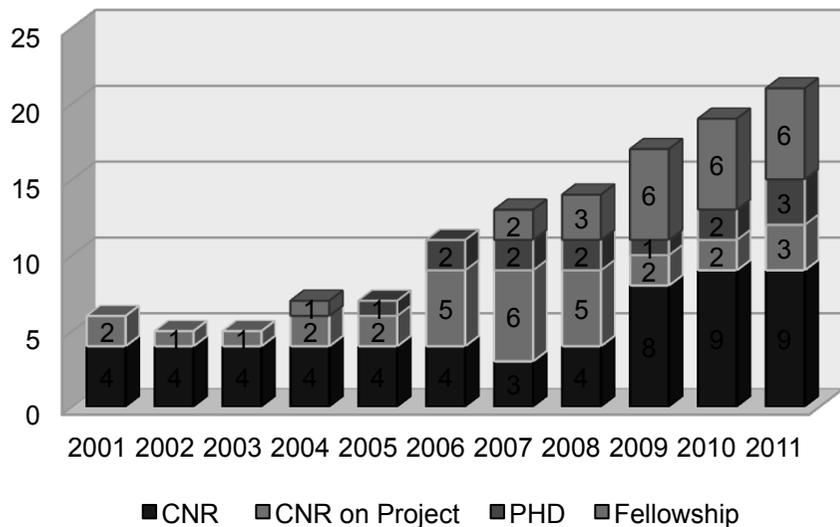


Coastal erosion

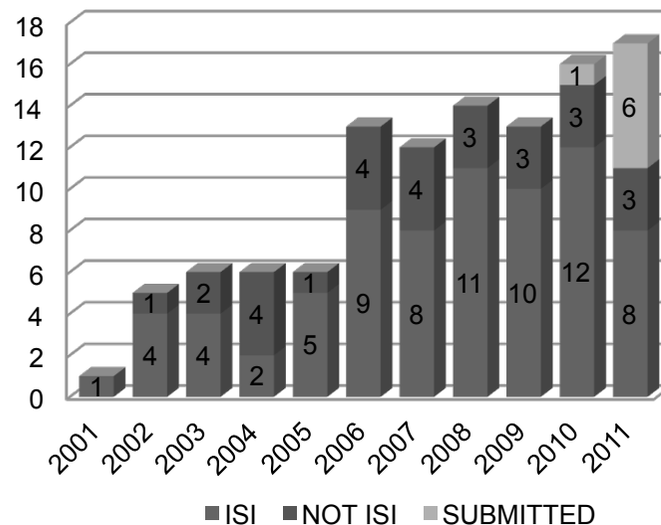


Geohazard

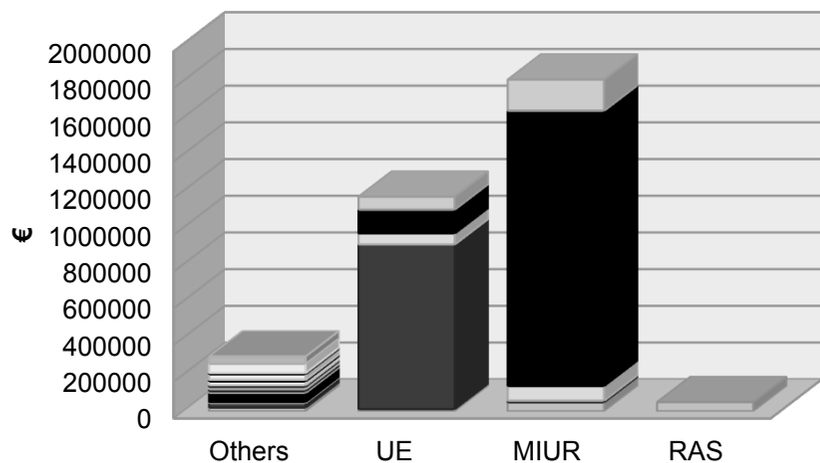
## Staff - IAMC-CNR Oristano



## Publications



## Total Projects Funding since 2001



## Projects per year since 2001

