

ENEA's integrated laboratory for the study and training on the Mediterranean climate change

MAIN RESEARCH ACTIVITIES:

Long-term evolution of greenhouse gases and role of the anthropogenic emissions

Atmospheric vertical structure and chemical composition

Aerosol and clouds properties and their impact on the radiation budget

Air-sea interactions

Ocean acidification

Validation of satellite observations



Citizen science



GUARDIANI DELLA COSTA

Un progetto di  **COSTA CROCIERE FOUNDATION**

Partner scientifici  *Osservatorio Ligure Pesca Ambiente*  Scuola di Robotica

Media partner  **TLC websolutions**
Think. Learn. Change.



Ocean Acidification
International
Coordination Centre
OA-ICC



EFFECTS OF OCEAN ACIDIFICATION AND GLOBAL WARMING ON
MEDITERRANEAN SELECTED MARINE ORGANISMS (POLYCHAETES AND
CORALLINE ALGAE) - *IN SITU* AND LABORATORIES STUDY FOR MONITORING
FUTURE OCEANS

Natural Regional Park of Porto Venere 1st - 8th September 2014