



TECTONIC

TEchnological **C**onsortium **TO** develop sustain**A**bility of underwater **C**ultural heritage

EU
contribution:
1 062 600.00 €

Project
duration:
48 months

Partners:
12

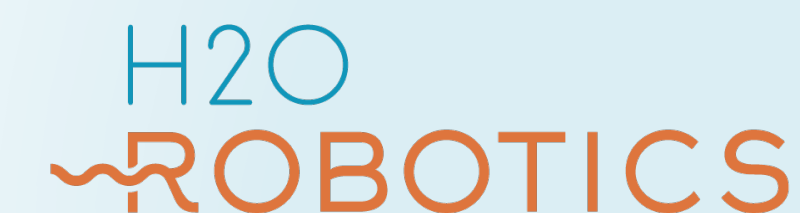
Abstract

Documentation and Conservation of Underwater Cultural Heritage (UCH) is crucial to preserve humankind's history and traditions, safeguarding tangible testimonies of past human life while ensuring its accessibility to present and future generations. TECTONIC project will promote an intersectoral collaboration between academic and non-academic professionals (such as technical experts, archaeologists, conservator, geologists, engineers, computer scientists) working in different topics related to the UCHs, to respond and find solutions to the complex issues still existing in the field of UCH. The overall aim is the exchange of skills and expertise, the training activities for the implementation, improvement and assessment of innovative materials, techniques, tools and methodologies to develop solutions and marketable products for the conservation, restoration and management of the UCHs (objects, artefacts, structures, remains etc.).

Project Partners



EXPERIENCE
TECHNOLOGY



Contact
Project coordinator:
Prof. Mauro F. La Russa
mlarussa@unical.it



This project has received funding from the European Union's Horizon 2020
Call: H2020-MSCA-RISE-2019
(Marie Skłodowska-Curie Research and Innovation Staff Exchange)
Topic: MSCA-RISE-2019
Type of action: MSCA-RISE
Proposal number: 873132



<http://tectonicproject.eu>



SCAN ME