

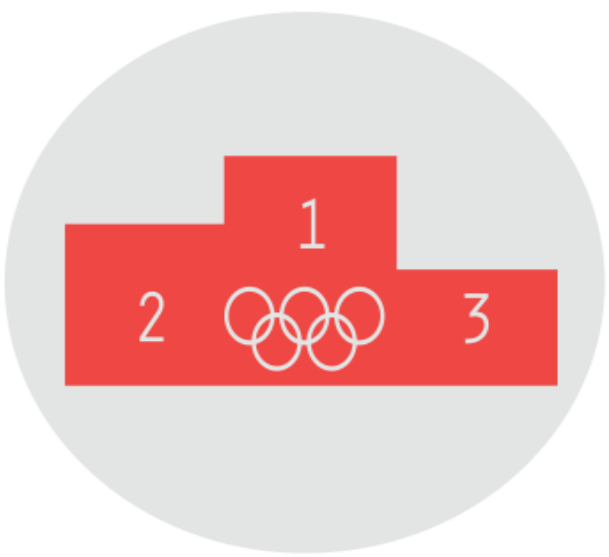
Marine Experimental Biodiversity Centre - MORExpo

AN EU STRUCTURAL FUNDS PROJECT BY THE RUĐER BOŠKOVIĆ INSTITUTE (RBI) AND THE CROATIAN ACADEMY OF SCIENCES AND ARTS (HAZU) WORTH 16 MILLION EUROS



Establishing a modern and competitive marine centre while strengthening the international competitiveness of the RBI and the Academy as centres of scientific excellence and increasing the quality of fundamental and applied research in the field of Marine Science

PROJECT AIMS



Enable the RBI and Academy to act as leading centres in the region in providing scientific and technical support in the field of innovative research based on marine resources, particularly nanotechnology related to marine resources, advanced materials, industrial biotechnology and advanced manufacturing technology with high potential in creating market innovation.



Increase the quality and geographical reach of the RBI activities in the field of oceanographic research, particularly the systematic monitoring of the Adriatic



Enable the RBI to create the interdisciplinary base required for transnational and cross-sector partnerships for sustainable development of marine and maritime economy in line with the EU strategy of Blue Growth, thus taking the leading role in the region in the global value chain in development of the activities that create added value in the implementation of key innovative technologies [Key Enabling Technologies, KET], especially in energy, aquaculture, medicine, pharmacy and advanced materials.



Innovative and competitive R&D
Commercialization of scientific research and expertise
Education and training

In line with the EU strategy of Blue Growth and Key Enabling Technologies especially in energy, aquaculture, medicine, pharmacy and advanced materials.