

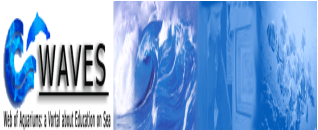













International Projects Implemented by the Lithuanian Sea Museum



Title of the Project	Description	Duration	Programme/Fund
<p style="text-align: center;">OCEANICS</p> 	<p>Aim – to develop communication tools for better dissemination of the scientific knowledge about the ocean to the public.</p> <p>Activities:</p> <ul style="list-style-type: none"> - World Ocean Day (annually on 8 June); - Participation to the international conferences presented by the WON (World Ocean Network); - visitors to the museum query in order to find out the citizens' attitude to the marine nature; 	2001-2004	
 <p>116949-CP-1-2004-1-IT-MINERVA-M</p>	<p>Aim: Dissemination and employment of e-learning tools – ODL and ICT – for education.</p> <p>Activities: engagement of local secondary schools (6-8 form) for joint activities using <i>Waves_online</i> training course in order to develop an aquarium http://www.seastem.info presenting 5 biodiversities from different European regions.</p> <p>Lithuanian schools participated in the Project: Klaipeda Student Extracurricular Activities Centre, Palanga Senoji Gymnasium, and Kretinga Franciscan Gymnasium.</p> <p>Partners: Genova Aquarium, IT, Barcelona Aquarium, ES, NAUSICAA, FR, WWF Turkey, Lithuanian Sea Museum, LT.</p>	2004-2006	

 <p>LAGOMAR</p>	<p>Aim of the project was to create a data base on the cultural and landscape heritage of three Baltic Sea lagoons: the Curonian Lagoon, the Vislinskiy Zaliv (<i>Lt. Aismarès</i>) and the Gulf of Stettin in order to preserve common heritage of the Baltic Sea region</p> <p>Lead partner – Rostock University (Germany)</p> <p>LSM’s Responsibilities in the project:</p> <ol style="list-style-type: none"> 1. collecting and structuring scientific historical material; 2. providing data for the project data base; 3. providing information about local maritime heritage; 	<p>2005-2007</p>	
 <p>AQUARING</p> <p><u>A</u>ccessible and <u>Q</u>ualified <u>U</u>se of <u>A</u>vailable Digital <u>R</u>esources about Aquatic World <u>I</u>n</p>	<p><u>Main goals of the project:</u></p> <ul style="list-style-type: none"> • To add value to individual collections of the participating science centres and encourage the development of a global view of the European heritage in the domain of aquatic science and culture • To allow European visitors to explore a virtual global knowledge space and to plan and combine specific investigations and learning routes across the digital resources of different centres • To support improved education and informal learning experiences, for both individual learners and groups; • To increase communications to and awareness of the public at large on aquatic environment 	<p>2006-2009</p>	<p>eContent plus programme</p>

<p style="text-align: center;"><u>National Gatherings</u></p> <p style="text-align: center;">ECP-2005-CULT 038261 - AquaRing</p>	<p>conservation and sustainable management of aquatic resources;</p> <ul style="list-style-type: none"> • To strengthen the cultural and scientific offer of participating centres and the capability of offering combined experiences to their visitors • To deliver value added services to tourist operators, media producers and other business uses <p>Project partners: Acquario di Genova, IT; Nausicaa, Centre National de la Mer, FR; Rotterdam Zoo, NL; Royal Belgian Institute of Natural Science, BE; Lithuanian Sea Museum, LT; Softeco Sismat SpA, IT; Fundación Robotiker, E; Genoa University, IT; Ecsite.</p>		
 <p style="text-align: center;">SeaSide</p> <p style="text-align: center;">Developing Excellent Cultural Destinations in the Southern Baltic Area</p> <p style="text-align: center;">No SB/GE/Ros/2.3/08/01-3</p>	<p>Aim of the project: Development of the knowledge about the maritime cultural heritage of the South Baltic Area strengthening its identity within the international tourism market and improving welcoming service sector in the area</p> <p>Lithuanian Sea Museum's activities in the project:</p> <ul style="list-style-type: none"> • International scientific conference „Maritime traditions in European Waters“ dedicated to the 30th anniversary of the Lithuanian Sea Museum • Know-how seminars for the museums staff (with participation of Schiffbaumuseum of Rostock, Gdansk Maritime Museum, Municipality of Gdansk, Blekinge Museum, and Swedish Maritime Museum) • Inventorisation of documentary and iconographic material about maritime traditions and cultural heritage • Travelling exhibition presenting maritime 	<p>2008 - 2011</p>	 <p style="text-align: center;">South Baltic PROGRAMME</p>

	<p>heritage (theme of the Lithuanian Sea Museum – Klaipeda sailing ships fleet)</p> <ul style="list-style-type: none"> • Ethno cultural festival „Zuvys isgalvojo giesmes“ (<i>Fish Invented Songs</i>) • Scientific expedition by <i>kurenas</i> dedicated to 1000th anniversary of Lithuania „Bėki, laivuži, maružėlėms“ (<i>Run, ship, along the seas</i>) • Preservation of traditional maritime handicrafts (shipbuilding, rope twisting, etc.) and skills 		
 <p>Baltic Museums 2.0</p> <p>Joint development of cross-border tourism information products by South Baltic oceanographic museums</p> <p>No SB/GE/Str/2.3/08/01-8</p>	<p>Aim of the project: To promote the natural heritage stored in the oceanographic museums and use efficiently by cross-border tourism information tools, thus increasing the competitiveness of the region and attractiveness especially for international tourists.</p> <p>Lead Partner – Stralsund University of Applied Sciences, Germany</p> <p>Partnership: German Oceanographic Museum, Lithuanian Sea Museum, Gdynia Aquarium, Poland; Museum of the World Ocean (Kaliningrad Region), University of Szczecin, Poland.</p> <p>Outputs of the project: Multi-lingual Online Information Portal Online Ticketing Tool Museum Visitor Guidance System</p>	<p>2008-2011</p>	
<p>DENOFLIT</p>	<p>The project aims to conduct inventories of marine species and habitats in</p>	<p>2010-2015</p>	

<p>Inventory of marine species and habitats for development of NATURA 2000 network in the offshore waters of Lithuania</p> <p>Reference number: LIFE09 NAT/LT/000234</p>	<p>the offshore waters of the Lithuanian Exclusive Economic Zone (EEZ) and designate Natura 2000 areas selected during site evaluation. Specifically, the project aims to:</p> <p>Evaluate sites project areas in the offshore part of the Lithuanian EEZ with respect to habitat types and species listed in the Birds and Habitats Directives for designation of Natura 2000 areas; Disseminate project results about marine values and conservation needs to multiple levels of users; and Elaborate recommendations for adequate and efficient conservation of habitats and species in the offshore areas of the Lithuanian EEZ.</p> <p>Lead Partner - Klaipeda University Partnership: Institute of Ecology-Vilnius University, Lithuania Lithuanian State Centre for Pisciculture and Fishery Research State service for Protected Areas under the Ministry of Environment, Lithuania Baltic Environment Forum, Lithuania Lithuanian Sea Museum</p>		
 <p>BalticMuseums 2.0 Plus</p>	<p>Continued <i>Baltic Museums 2.0</i> project aiming at : promotion of natural heritage of Baltic Sea cross-border by eGuide providing more targeted information to visitors; reaching long-term cooperation by setting up museum network for eGuides</p>	<p>2010-2015</p>	

<p>Implementation of a cross-border Visitor Guidance and Information System for Oceanographic Museum in the South Baltic region No WTPB.02.03.00-56-011/10</p>	<p>sharing the content among the museums-project partners. Lead Partner – Stralsund University of Applied Sciences, Germany</p> <p>Partnership: German Oceanographic Museum, Lithuanian Sea Museum, Gdynia Aquarium, Poland; Museum of the World Ocean (Kaliningrad Region), University of Szczecin, Poland.</p>		
 <p>ILLUMINATE</p> <p>SSL for illumination of urban areas and exposition buildings</p> <p>Project reference: 297227</p>	<p>Main goals of the project:</p> <ul style="list-style-type: none"> • Develop a network of European sites such as exhibition buildings and cities to study, deploy, demonstrate and assess a widely applicable approach of SSL and use of LEDs. • Identify a catalogue of solutions for fulfilling the many different scenarios requiring uncompromising high-quality • Achieve more than 50% of energy savings • Set-up seven complementary installations in Europe outdoors and indoors • Encourage reproduction in other cities and expò buildings by providing support information, guidelines and tools. • Creating a large visibility of SSL solutions to highlight benefits and improve user acceptance. <p>Lead Partner – Genoa Municipality Technical partners – ARUP (UK), PHILIPS (IT), EnelSole (IT), Softeco Sismat (IT), CENERGIA (DK);</p>	<p>2012 - 2014</p>	 <p>ICT PSP – ICT Policy Support Programme</p>

	<p>Pilots – LSM (LT), Crete Aquarium(GR), Genoa Aquarium (IT), Experimentarium (DK), Rotterdam Zoo (NL), Belfast Municipality.</p> <p>Dissemination – FEDARENE (BE).</p>		
<p>MARTABAL MARiTime heritage Atlas BALtic sea Project number S13</p>	<p>MARTABAL will enhance the existing prototype of the “Maritime Heritage Atlas of the South Baltic” and create a complete portfolio of Baltic Heritage (including historic sites and objects, constructions, museums, lighthouses, historical ships and warships, ports and shipyards, natural attractions which belong to maritime heritage, cultural and touristic events, etc.) as a first step responding to the growing demand of high-quality products in the field of culture, tourism, nature and ‘edutainment’.</p> <p>Lead Partner – National Polish Maritime Museum in Gdańsk, Poland.</p> <p>Partnership: FORUM MARINUM FOUNDATION, Finland; Swedish National Maritime Museums represented by Naval Museum, Karlskrona, Sweden; Lithuanian Sea Museum, Lithuania.</p>	<p>2013-2014</p>	 <p>Seed Money Facility of the European Union Strategy for the Baltic Sea Region</p>