

European Maritime Day 2016 Exhibition



Contents

Atlantic Area Programme Joint Secretariat	3
Baltic Environmental Forum	3
BONUS, The joint Baltic Sea research and development programme	3
Borough of Poole	4
Centre of Maritime Studies, University of Turku	4
City of Turku – Smart city for smart people	4
Cogea s.r.l	5
Danish Maritime authority and Finnish Transport Safety Agency	5
DG-Diving Group	5
EMODnet, the European Marine Observation and Data Network	6
EurOcean Foundation	6
EuroGOOS	6
European Coast Guard Functions Forum	7
European Commission – Directorate General for Maritime Affairs and Fisheries	7
FIMAC, Finnish Maritime Authorities Cooperation	7
Finnish Maritime Cluster Project	8
FP7 Seahorse Project	8
Ghent University – Marine Training Platform	8
HELCOM – Baltic Marine Environment Protection Commission	8
Interact / 'Knowledge of the Seas' network	9
John Nurminen Foundation	9
Keep the Archipelago Tidy Association, Project BLASTIC	9
Kotka Maritime Research Centre	10
Macgregor	10
Malta Marittima Agency	10
Natural Resources Institute Finland	11
Promatech	11
Navielektro	11
Sea Traffic Management (STM)	11
Submariner Network for Blue Growth	12
Support Team for the Atlantic Action Plan	12
The Finnish Environmental Institute	12
The Regional Council of Southwest Finland	13
UCC – H2020 and MARIBE	13
Università Politecnica delle Marche	13
VASAB Secretariat	14
Waste Free Oceans	14
WWF (World Wide Fund for Nature)	14

EMD participants can visit over 30 exhibitors in the Networking Village. In the middle of the Village is the Pier, where participants can chat with new contacts, charge their devices, or enjoy their lunch while taking in the archipelago atmosphere.

Atlantic Area Programme Joint Secretariat

Interreg Atlantic area, cooperation programme funds cooperation projects among Atlantic regions of 5 European countries.



Baltic Environmental Forum

To present challenges for a public involvement caused by Blue Growth, the approaches of the project towards communication strategies and initial solutions.



BONUS, The joint Baltic Sea research and development programme

BONUS innovation projects demonstrate tangible results ranging from environmental assessments of sunken wrecks, satellite & shipborne sensing and harbor operations to improved situational awareness techniques, early warning systems of disaster prevention and zero emissions of oily water discharges.



Borough of Poole

Future hosts of European Maritime Day 2017.



Centre of Maritime Studies, University of Turku

The University of Turku will showcase how it disseminates information about environmental regulations and their impact on shipping, clean technologies and new business opportunities.





City of Turku - Smart city for smart people

City of Turku is the proud host city for EMD 2016. Come visit us to learn about Turku's maritime, education, and smart city expertise. At our booth you can meet Port of Turku, Centrum Balticum, Union of the Baltic Cities Sustainable Cities Commission, Turku University of Applied Sciences, Turku Region Development Centre, and Machine Technology Center Turku Ltd.

Turku's booth offers visitors a place to network and relax – all in an archipelago atmosphere. Visitors have the opportunity to taste local flavors through fresh smoothies served by the Smooth It company. You can also find lockable charging compartments where you can safely leave your iPhone or Android to recharge while you enjoy the conference.

www.turku.fi/en www.visitturku.fi



Cogea s.r.l.

The company will present a series of projects including a study mapping ports that reward green ships by applying rebates on port dues. This practice is known as environmental charging or green charging. An environmental and economic assessment of the practice has also been carried out.



Consulenti per la Gestione Aziendale

Danish Maritime authority and Finnish Transport Safety Agency

Policy Area 'Safe' and Policy Area 'Ship'

Get to know the maritime policy areas in the EU strategy for the Baltic Sea Region and their Flagship projects.



DG-Diving Group

DG Diving Group is a modern, family owned diving company, operating since 1983. With 8 professional diving teams DG-Diving Group serves customers mainly in Baltic Sea.



EMODnet, the European Marine Observation and Data Network

EMODnet brings together, more than 170 institutions working together to unlock the wealth of European marine data, increasing opportunities for innovation and contributing to sustainable Blue Growth.



EurOcean Foundation

EurOcean – The European Centre for Information on Marine Science and Technology provides comprehensive information on European marine research infrastructures, marine projects and their outputs and also participates in ocean public outreach and educational activities with the support of its member organisations and European funds.



EuroGOOS

EuroGOOS is a leading ocean observing network in Europe which plays a key role in coordinating the European efforts towards collaboration, integration, and sustainable Blue Growth. The EuroGOOS stand at EMD 2016 will represent an interactive focal point for the European ocean observing capacity.. They will present material of interest to the maritime industry, observation technologies, data management, ocean literacy and science.



European Coast Guard Functions Forum

European Coast Guard Functions Forum is a non-binding, voluntary, independent and non-political forum promoting maritime issues of importance and of common interest across borders and sectors, both civil and military. Members include Coast Guards Authorities of 25 EU member states and Schengen Associated Countries as well the European Commission and its Institutions and Agencies with related competencies in Coast Guard Functions. ECGFF was launched in 2009 and is co-financed by the EU.



European Commission – Directorate General for Maritime Affairs and Fisheries

The **Directorate-General for Maritime Affairs and Fisheries (DG MARE)**is the European Commission's department responsible for the implementation of the Common Fisheries policy and of the Integrated Maritime Policy. The stand will provide information on Blue Growth, Ocean Governance, EU funding for maritime projects and the Horizon 2020 research programme.

European Maritime Spatial Planning Platform: Visitors will also have the opportunity to find out more about the European Maritime Spatial Planning (MSP) Platform, an information and communication service available to EU Member States for sharing MSP knowledge and experience. The EU MSP Platform offers targeted information through several interactive formats and provides a hub for Europe's network of MSP practitioners. The EU MSP Platform operates through a central office based in Berlin and five dedicated offices in each of Europe's sea-basins. Numerous experts from the MSP Platform team will be available in-person throughout EMD 2016, and participants are invited to meet the team from on Wednesday 18th of May from 15:00 - 16:00 during the coffee break. The MSP Platform will show the website msp-platform.eu, which is designed to disseminate practical information on the implementation of MSP and publicise relevant news, events, funding sources and training opportunities. The EU MSP Platform is financed by the EU Commission under the EMFF Workprogramme 2014, and is a result of the action "MSP Assistance Mechanism" implemented by EASME on behalf of DG MARE.

http://ec.europa.eu/dgs/maritimeaffairs fisheries/index en.htm



FIMAC, Finnish Maritime Authorities Cooperation

The cooperation between the Finnish Border Guard, the Finnish Transport Agency, the Finnish Transport Safety Agency Trafi and the Finnish Navy presents how the common maritime situational picture and information sharing helps merchant shipping. Participants of EMD conference will get more information on how METO cooperation supports the conference theme: Investing in smart and sustainable solutions for Blue Growth.



Finnish Maritime Cluster Project

The Finnish Maritime Cluster network aims to share knowledge, to provide information on funding instruments, to increase national and international co-operation, and to enhance co-operation between industry and research.

Finnish Maritime Cluster

FP7 Seahorse Project

In terms of good human factor practices related to safety, aviation is regarded as one of the leading sectors. So, current human factor methodologies and practices which are successfully implemented in aviation sector can be transferred to shipping in order to achieve significant safety improvements assisting smart and sustainable solutions for Blue Growth.



Ghent University – Marine Training Platform

Marine Training Platform is the Blue-training one-stop-shop providing, facilitating and centralizing access to Marine and Maritime human capacity building opportunities in Europe.



HELCOM – Baltic Marine Environment Protection Commission

The theme is maritime spatial planning (MSP) which provides possibilities for a more integrated spatial approach to any planning activities in the oceans and the seas. The informal dialogues arranged during breaks at the stand aim to result in concrete ideas for creating partnerships of regional, European and global organizations with common agenda on MSP.



Interact / 'Knowledge of the Seas' network

Interreg funding programmes from all over Europe together with the CPMR will present how EU funding can support Blue Growth initiatives and collaborative and innovative solutions across maritime borders. Programme representatives will be present at the stand to discuss your project ideas.



John Nurminen Foundation

Project NutriTrade, presented by the John Nurminen Foundation, implements several effective pilot measures and establishes a Baltic Sea wide nutrient offset platform for identifying and financing cost-effective nutrient reduction measures. Moreover, NutriTrade provides policy recommendations for developing nutrient trading as a policy instrument for national and intergovernmental Baltic Sea protection efforts.



Keep the Archipelago Tidy Association, Project BLASTIC

Litter is one of the most broadly spread environmental pressures in marine environments, receiving increasing publicity and causing a lot of concern. The BLASTIC project (2016-2018) aims at reducing plastic waste and thereby hazardous substances inflow into the Baltic Sea by mapping and monitoring litter levels in the aquatic environment. Marine litter consists mainly of plastic items in the Central Baltic Region.



Kotka Maritime Research Centre

30MILES (Small port every 30 miles apart) aims is at improving the overall service level and safety in small ports and waterfront. As better small ports increase the attractiveness of the region the project idea is to organize small ports into a cooperating network in the distance of every 30 nautical miles. The environmental sustainability and green economy will be considered in all plans, recommendations, concepts and investments.



Meriturvallisuuden ja -liikenteen tutkimuskeskus Kotka Maritime Research Centre



Macgregor

MacGregor shapes the offshore and marine industries by offering world-leading engineering solutions and services with a strong portfolio of MacGregor, Hatlapa, Porsgrunn, Pusnes and Triplex brands. Shipbuilders, owners and operators are able to optimise the lifetime profitability, safety, reliability and environmental sustainability of their operations by working in close cooperation with MacGregor.

MacGregor solutions and services for handling marine cargoes, vessel operations, offshore loads, crude/LNG transfer and offshore mooring are all designed to perform with the sea.

MacGregor is part of Cargotec.



Malta Marittima Agency

Our objective would be to communicate to the attending stakeholders the establishment of the Government owned organisation, Malta Marittima Agency, which will have the function to create and maritime sectoral clusters and to lead the sectors towards innovation based economies.



Natural Resources Institute Finland

We will present how Natural Resources Institute Finland contributes to Blue Growth through research and development, targeted at recirculation aquaculture systems design and management.



Promatech

Promatech is a leading R&D and innovation focused SME developing disruptive software and engineering solutions for the maritime and shipbuilding industry.



Navielektro

Navielektro specializes in digital maritime surveillance that fosters co-operation between government agencies, providing a safer and cleaner maritime environment.



Sea Traffic Management (STM)

STM Validation is probably the largest e-Navigation project in the world. Information sharing tests on 300 ships, in 13 ports, supported by 5 service centers.





Submariner Network for Blue Growth

The SUBMARINER Network promotes sustainable and innovative uses of marine resources. It offers a cooperation platform to related actors and initiatives in the Baltic Sea Region and acts as a hub for projects, initiatives and activities at all levels. During the European Maritime Day, we will inform visitors about our current project activities with a focus on the new Interreg Baltic Sea Region projects Smart Blue Regions, Baltic Blue Biotechnology Alliance and Baltic Blue Growth.



Support Team for the Atlantic Action Plan

The support team for the Atlantic Action Plan provides guidance and proactive support for public and private organizations, research institutions and universities, institutional and private investors from the Atlantic region wishing to engage in the implementation of the European Atlantic Plan. It consists of a network of National Units operating in France, Ireland, Spain, Portugal and the United Kingdom coordinated by a central office based in Brussels.



The Finnish Environmental Institute

The Marine Research Centre of the Finnish Environment Institute presents the state-of-the-art of Finnish marine research. Our extensive capacity includes, top quality scientific knowledge and networks, unique research facilities and infrastructures as well as cooperation with enterprises aimed at sustainably managing blue growth and improving the health of the Baltic Sea.



The Regional Council of Southwest Finland

We are developing maritime Southwest Finland to be a region, were the quality of living is the best. A successful region is built with partnership and cooperation. We create cooperation over municipal and sector borders and we are an influential actor in the Baltic Sea region. The Regional Council of Southwest Finland functions as an authority for regional development and as an organization for planning and promoting regional interests. 27 municipalities belong to the Council. The Council is also in charge for the regions international relations.



UCC - H2020 and MARIBE

MARIBE is a HORIZON 2020 project that aims to unlock the potential of multi-use of space in the offshore economy. It does this by exploring cooperation opportunities for companies from different Blue Growth and Blue Economy sectors. This forms part of the long-term Blue Growth strategy to support sustainable growth in the marine and maritime sectors as a whole which is at the heart of the Integrated Maritime Policy, the EU Innovation Union, and the Europe 2020 strategy for smart, sustainable growth.



Università Politecnica delle Marche

The Università Politecnica delle Marche offers multidisciplinary competences and expertise with an innovative vision. The exhibition booth receives contributions from Construction, Civil Engineering and Architecture; Industrial Engineering and Mathematical Sciences; Information Engineering; Life and Environmental Sciences; Materials, Environmental Sciences and Urban Planning.



VASAB Secretariat

VASAB / Baltic SCOPE presents the collaboration of maritime spatial planning authorities and regional organisations in the Baltic Sea area and their joint effort of addressing the cross-sectoral and cross-border maritime spatial planning issues to support the national processes and share the gained cooperation experience.







Waste Free Oceans

The booth will put on display the WFO products that have been made from recycled plastics and collected marine litter to demonstrate the value of waste and that the technology is available to reuse waste into useful products.



WWF (World Wide Fund for Nature)

Showcasing future trends in European sea-use, and the importance of reaching good environmental status in marine waters and developing sustainable blue economy concepts.

