



Connecting — Seas —

NorthSEE - Baltic LINes
MSP conference

Join us
on a journey!

13 - 14 February 2019
Hamburg, Germany

Agenda

Wednesday, 13 February

Venue: Hotel Atlantic Kempinski Hamburg, An der Alster 72-79, Hamburg

09:00-09:30 Entrance Hall Registration and morning coffee

9:30-10:00 Large Ballroom Welcome/opening
Dr. Karin Kammann-Klippstein, president of German Federal Maritime and Hydrographic Agency (BSH)
Dr. Michael Frehse, Head of Department H – Community - of the German Federal Ministry of the Interior, Building and Community
Jan Schmidt, Secretariat of Interreg Baltic Sea Region

10:00 – 11:00 Large Ballroom Plenary session
Moderator: **Stephen Jay**
NorthSEE and Baltic LINes at a glance. **Dr. Kai Trümpler**, German Federal Maritime and Hydrographic Agency (BSH)
Shipping. **Jeroen van Overloop**, Federal Public Service Mobility and Transport, Belgium
Energy. **Dr. Andronikos Kafas**, Marine Scotland
Data. **Manuel Frias**, HELCOM Secretariat
Planning Criteria. **Riku Varjopuro**, Finnish Environment Institute
MSP Challenge2050. **Harald Warmelink**, Breda University of Applied Sciences



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Baltic Sea Region



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11:00-11:30	Blue Hall; White Hall	Coffee break
11:30 – 11:45	Large Ballroom	Transnational cooperation in the Baltic and North Seas. Claudia Bode , Thing Collective
11:45	Small Ballroom	Meeting of the high-level representatives.
11:45-13:00	Blue Hall; White Hall	Guided MSP sailing tour During the virtual 'sailing tour' you will explore MSPs and MSP processes of the North and Baltic Sea countries in more detail. Based on your indicated knowledge (shipping, offshore energy or marine environment), you will get a clear explanation about the MSP process in 3 pre-determined countries with a focus on your chosen sector.
13:00-14:00	Blue Hall; White Hall	Lunch break and exhibition of national MSP's
14:00 – 15:30	Large Ballroom	Workshop session 1: Energy - Planning Issues, Criteria and Tools <i>Overview of offshore energy planning provisions and linear energy infrastructure in the North Sea Region.</i> Dr. Andronikos Kafas, Marine Scotland, the Scottish Government <i>Planning the energy infrastructure in the Baltic Sea – planning criteria and step-by-step approach.</i> Riku Varjopuro, Finnish Environment Institute
	Small Ballroom	Data in MSP <i>Getting up-to-date and reliable regional MSP data, dream or reality?</i> Manuel Frias, HELCOM Secretariat; Dr. Henning Sten Hansen, Aalborg University <i>Marine Spatial Management Tool.</i> Gerhard Heggebø, Norwegian Mapping Authority <i>National data services in Germany.</i> Olaf Gottenstraeter, German Federal Maritime and Hydrographic Agency (BSH)



Alster Lounge **Other Sea Uses in MSP**

Education in Marine Spatial Planning – Experiences of the Strategic Partnership for Marine Spatial Planning. Kerstin Schiele, Leibniz Institute for Baltic Sea Research Warnemünde

Integration of Underwater Cultural Heritage into sustainable Maritime Spatial Planning solutions. Dr. Robert Aps, University of Tartu, Estonian Marine Institute

Multi-Use and Underwater Cultural Heritage – experience and perspectives from the Baltic Sea. Sallamaria Tikkanen, Finnish Heritage Agency

15:30 – 16:00 Blue Hall;
White Hall Coffee break

16:00 – 17:30 Large Ballroom **Workshop session 2:**

Environment - Planning Issues, Criteria and Tools
The Knowledge Base for Maritime Spatial Planning – the Norwegian approach. Anne Langaas Gosse, Norwegian Environmental Agency

Maritime Spatial Planning and the need for Spatial Decision Support – the Swedish approach. Goncalo Carneiro, Swedish Agency for Marine and Water Management

Modelling of Connectivity among Marine Protected Areas, Particularly Valuable and Vulnerable Areas. Mats Huserbraten, Norwegian Norwegian Institute for Marine Research

HOLAS II – HELCOM Second Holistic Assessment of the Ecosystem Health of the Baltic Sea; Recent applications in the Baltic Sea Impact Index, for cumulative assessments at the Baltic Sea scale.
Lena Bergström, HELCOM

MYTILUS – cumulative impact assessment tool and scenario-based decision support for MSP. Henning Sten Hansen, Aalborg University

Symphony - the Swedish approach to Spatial Decision Support for MSP. Jonas Pålsson, Swedish Agency for Marine and Water Management, Duncan Hume, The Geological Survey of Sweden



Tools4MSP – tools for analysis of conflicts between marine uses and the analysis of cumulative impacts (CI) of human activities on marine environments. Daniel Depellegrin, National Research Council – Institute of Marine Sciences, CNR-ISMAR

Ecopath with Ecosim – combining ecosystem modelling and serious gaming to aid transnational management of marine space. Magali Gonçalves, Breda University of Applied Sciences, Giovanni Romagnoni, Oslo University

Small
Ballroom

Future Scenarios

Future of shipping. Magda Matczak, Maritime Institute in Gdansk

Energy scenarios. Kirsty Wright, Marine Scotland

PROgress on Meshed HVDC Offshore Transmission Networks (PROMOTioN). Ceciel Nieuwenhout, Groningen Centre of Energy Law, University of Groningen

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Multi-Level Governance

Baltic LINes project recommendations on transboundary consultations on linear infrastructure within the MSP process. Maciej Matczak, Modal Concept

Assessment of the application of Baltic Sea Common Regional Maritime Spatial Planning Framework. First Findings. Kristina Veide mane, BEF Latvia; Alda Nikodemusa, VASAB Secretariat

NorthSEE initiative's Assessment of the Role of Regions in Marine Planning. Rhona Fairgrieve, Scottish Coastal Forum; Yolanda Schmal, Marine Resources Group NSC CPMR – North Sea Commission

18:00 – 19:00

Bus transfers from Hotel Atlantik Kempinski Hamburg to International Maritime Museum in Hamburg

19:15 – 23:00

Evening reception and dinner.

International Maritime Museum in Hamburg, Koreastrasse 1

22:00 – 23:30

Bus transfers from International Maritime Museum in Hamburg to Hotel Atlantik Kempinski Hamburg



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Thursday, 14 February

8:45 – 9:15 Entrance Hall Registration and morning coffee

9:15 – 10:45	<p>Workshop session 3:</p> <p>Conflicts and Synergies</p> <p>Workshop will start at 9:00</p> <p><i>Introduction to the conflicts and synergies in MSP.</i> Angela Schultz-Zehden, s.Pro-sustainable projects</p> <p><i>Conflicts & Synergies encountered during Estonian MSP processes when planning Offshore wind energy.</i> Triin Lepland, Estonian Ministry of Finance</p> <p><i>Multi-use community of practice and examples from the Netherlands.</i> Nathalie Scheidegger, Dutch Ministry of Agriculture, Nature and Food Quality</p> <p><i>Insights from the Polish MSP process.</i> Jacek Zaucha, Maritime Institute in Gdansk</p> <p><i>Ports and offshore wind farms - what are the synergies?</i> Vincent Onyango, University of Dundee</p> <p><i>How to plan for mutual benefit: Can offshore wind farms and fisheries co-exist in Scotland?</i> Andronikos Kafas, Marine Scotland</p>
Hall I	<p>Stakeholder Involvement</p> <p><i>Stakeholder Involvement in Long-term Maritime Spatial Planning: Latvian Case.</i> Arturs Caune, AC Consultations</p> <p><i>The 'Living Q' – An interactive Method for Actor Engagement in Transnational MSP.</i> Malena Ripken, Centre for Environment and Sustainability Research, University of Oldenburg</p>
Small Ballroom	<p>Shipping - Planning Issues, Criteria, Tools</p> <p><i>Coherent planning of ship corridors in MSP: 'Identification of planning mismatches and their origins in the Baltic Sea.'; 'Suggestion of a step-wise approach for the coherent planning of ship corridors in MSP.'</i> Dominic Plug, German Federal Maritime and Hydrographic Agency (BSH)</p>



Planning transnational shipping in the NorthSEE – Report from the NorthSEE project. Henrik Nilsson, World Maritime University, Marine Environmental Research Group (MER)

Future trends of shipping: Possible frictions with Future Trends. International Shipping, tackle it together. Jeroen Van Overloop, Directorate General Shipping

Shipping trends and impact of disruptors. Christopher Palsson, Lloyd's List Intelligence Consulting

10:45 – 11:15 Blue Hall; White Hall Coffee break

11:15 – 11:45 Large Ballroom Concluding Plenary

Moderator: **Angela Schultz-Zehden**

Visual artist: **Christian Ridder**

11:45 – 11:50 Large Ballroom **The BAltic and NOrth Sea Coordination and Support Action (BANOS CSA): ‘Towards a Baltic and North Sea research and innovation programme’.** Andris Andrusaitis, BONUS

11:50 – 13:00 Large Ballroom Panel discussion

Lodewijk Abspoel, Ministry of Infrastructure and Water Management, The Netherlands

Thomas Johansson, Swedish Agency for Marine and Water Management

Alda Nikodemusa, VASAB Secretariat

Dr. Nico Nolte, German Federal Maritime and Hydrographic Agency (BSH)

Sine Olsson Heltberg, Danish Maritime Authority

13:00 – 13:15 Large Ballroom Concluding remarks

Juan Ronco Zapatero, DG Mare

Axel Kristiansen, Secretariat of Interreg North Sea Region

Dr. Kai Trümpler, German Federal Maritime and Hydrographic Agency (BSH)

13:15-14:30 Blue Hall; White Hall Lunch break

