

## BOOS Annual Meeting 2015

### Member report

<b>Institution</b>	HZG
<b>Country</b>	Germany
<b>Observations Status and new initiatives</b>	No new in situ observations in the Baltic. However there is a substantial progress with new processing of satellite color data for the Baltic.
<b>Modelling Status and new initiatives</b>	<ol style="list-style-type: none"><li>1. Coupling coarse resolution NEMO for North and Baltic Seas with a fine resolution coupler in the area of straits</li><li>2. Data assimilation in North Sea – Baltic Sea (in the Baltic-OSTIA data)</li><li>3. Surface wave modelling coupled with currents (in progress for the North and Baltic Seas)</li></ol>
<b>Dissemination Status and new initiatives</b>	Presentation of modelling developments at Liege Colloquium (4-8 May 2015) and 10th Baltic Sea Science Congress, Riga, 15-19 June.
<b>Relevant national projects</b>	COSYNA, DeMarine
<b>Relevant International projects</b>	MyOcean, MyWave, Jerico
<b>Additional information</b>	-