NOOS PROJECT SUMMARY: Multi Model Ensemble Prediction System

Date of revision: 06 October 2016

KEYWORDS: data exchange, multi model ensemble, ensemble prediction system, SST,

SSS, water transports, currents

	Project title:
Project Aims	NOOS Multi Model Ensemble Prediction System  Several NOOS partners provide operational ocean forecasting models for
. reject / iiiii	the North Sea area on a daily basis. A range of information and emergency response systems is based on the available forecasts. All these systems can benefit from a systematic combination of the variety of forecasts in a Multi Model Ensemble (MME).
	<ul> <li>The project aims at providing a MME system, which</li> <li>shall provide the basis for the development of uncertainty estimates for all forecast products on temporal and spatial scale</li> <li>shall provide a supplement to validation by comparison of the contributing forecasts in order to reveal the degree of agreement and deviation for different parameters (benefit model developers)</li> <li>shall provide some added value to the users of every single ensemble member</li> </ul>
	Exactly the same approach is applied in the Baltic Sea area based on model forecasts provided by several BOOS members. A close cooperation between this NOOS project and the BOOS counterpart is aimed at.
Lead agency Lead scientist	Bundesamt für Seeschifffahrt und Hydrographie (BSH) Federal Maritime and Hydrographic Agency Frank Janssen, frank.janssen@bsh.de
Participants	<ul> <li>BSH, Frank Janssen, Inga Golbeck, Xin Li, Stephan Dick</li> <li>DMI, Jacob Woge Nielsen, Vibeke Huess</li> <li>FCOO, Johan Söderkvist</li> <li>Met Office, Niall McConnell, Pete Sykes</li> <li>Met.no, Harald Engedahl, Bruce Hackett</li> <li>RBINS, Sebastien Legrand, Jose Ozer</li> </ul> BOOS - Participants
	<ul> <li>FMI, Simo-Matti Siiriä</li> <li>MSI, Priidik Lagemaa</li> <li>SMHI, Patrik Ljungemyr, Lars Axell</li> </ul>
Present status: Ongoing	Project partners (BSH, DMI, FCOO, Met Office, Met.no and RBINS) provide daily 48 h-forecasts of computed sea surface temperature (SST), – salinity (SSS), – currents (SSC), sea bottom temperature (SBT) and – salinity (SBS), as well as daily water transport, based on different circulation models. The format of the input data to the MME is not fully standardised yet and a substantial amount of work is needed in reformatting the data to be used in the MME. The data are interpolated onto a common grid and ensemble products and uncertainty measures are produced. Figures showing the MME and uncertainty estimates of each parameter are

	updated daily on the NOOS website . Up to 4-monthly movies reflect the temporal and spatial variation of standard deviation fields for SST, SSS and SSC. Monthly comparisons of computed SST with L3 satellite SST, provided by Copernicus, have been included on the website. Moreover, figures showing the bias between each forecast product and the MME median are updated on a daily basis. Lately, monthly validation of temperature and salinity at the sea surface an the bottom at 5 offshore stations have been added to the system. Spatio-temporal statistics of the collected MME data, are described in "Golbeck et al (2015) Uncertainty estimation for operational ocean forecast products - A Multi-Model Ensemble for the North Sea and the Baltic Sea".
Project timescale	<ul> <li>Sept. 2012: Start of planning phase / Pre-operational phase</li> <li>Apr. 2013: Initialisation of MME</li> <li>Aug. 2013 – Nov. 2014: Presentation of results at Baltic Sea Science Conference (Klaipeda), NOOS AM (Brussels), FutOOre (Hamburg), MyOcean-2 AM (Athens), EGU (Vienna), 7<sup>th</sup> EuroGOOS conference (Lisbon)</li> <li>22. Jan. 2014: MME Figures available on NOOS / BOOS websites</li> <li>Aug. 2014: Definition of NOOS project</li> <li>Oct. 2014: Development of MME for SBT and SBS</li> <li>Feb. 2015: Submission of paper "Golbeck et al (2015) Uncertainty estimation for operational ocean forecast products - A Multi-Model Ensemble for the North Sea and the Baltic Sea"</li> <li>Aug. 2015: Up to 4-monthly movies showing standard deviation of SST, SSS, SSC, SBT and SBS provided on NOOS / BOOS websites</li> <li>Sept. 2015: Monthly comparison of computed SST to L3 satellite SST showing bias and RMSE provided on NOOS / BOOS websites</li> <li>Oct./Nov. 2015: Golbeck et al 2015 has been published in Ocean Dynamics</li> <li>Nov. 2015: Figures showing bias between forecasts and MME median published on NOOS / BOOS websites</li> <li>Oct. 2016: Monthly validation of salinity and temperature at offshore stations published on NOOS / BOOS websites</li> </ul>
Planned Developments and Activities (2016)	<ul> <li>Higher standardization of input data provided by NOOS partners.         (This is urgently needed to make the MME sustainable when project funding is no longer available.)</li> <li>Implementation of weighted-average methods (i.e. Bayesian model averaging)</li> <li>Comparison with in-situ and satellite data</li> <li>Include sea ice and biogeochemical parameters</li> </ul>
Link to project documents (password protected URL ??)	http://www.noos.cc/index.php?id=mme ftp://ftp.bsh.de/outgoing/opmodel/my_ocean/MME/