

1 **Assimilating High-resolution Sea Surface Temperature**

2 **Data Improves the Ocean Forecast Potential in the Baltic**

3 **Sea**

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9

10 **Abstract.** We assess the impact of assimilating the satellite sea surface temperature (SST) data on
11 the Baltic forecast, practically on the forecast of ocean variables related to SST. For this purpose, a
12 multivariable DA system has been developed based on a Nordic version of the Nucleus for European
13 Modelling of the Ocean (NEMO-Nordic). We use a local Singular Evolutive Interpolated Kalman
14 (LSEIK) filter to characterize correlation scales in the coastal regions. High resolution SST from
15 OSISAF is assimilated to verify the performance of DA system. The assimilation run shows very sta-
16 ble improvements of the model simulation as compared with both independent and dependent observa-
17 tions. The SST prediction of NEMO-Nordic is significantly enhanced by the DA system. Tempera-
18 tures are also closer to observation in the DA system than the model results in the water above 100 m
19 in the Baltic Sea. In the deeper layers, salinity is also slightly improved. Besides, we find that Sea
20 level anomaly (SLA) is improved with the SST assimilation. Comparison with independent tide gauge
21 data show that overall root mean square error (RMSE) is reduced by 1.8% and overall correlation co-
22 efficient is slightly increased. Moreover, the sea ice concentration forecast is improved considerably in
23 the Baltic proper, the Gulf of Finland and the Bothnian Sea during the sea ice formation period, re-
24 spectively.

25

26 **1. Introduction**

27 Monitoring the marine status of the Baltic Sea with relevant resolution and accuracy is a key
28 requirement to serve the marine policy for detecting the influence of human activities on the environ-
29 ment and better understanding the response of ocean to accelerating global climate change. The Baltic
30 Sea is one of the largest brackish seas in the world. It is a semi-enclosed basin, whose hydrography is
31 highly variable and influenced by large-scale atmospheric processes and significant influx of freshwa-
32 ter from rivers runoff and precipitation (Leppäranta and Myrberg, 2009). In addition, the water ex-
33 change between the North Sea and Baltic Sea through the Danish straits is hindered by shallow topo-
34 graphic restrictions in the transition zone (Fig. 1).

35 A characteristic feature of numerical forecast in the Baltic Sea is in itself a major challenge
36 because of complex topography and rich dynamics. A number of ocean forecasting systems for the
37 Baltic Sea have been developed using hydrological model by operational agencies around this region.
38 Traditionally, these models have a horizontal resolution of 1–5 km and approximately 20–100 layers
39 in vertical structure (Omstedt et al. 2014). Due to the geographic location and conditions of the Baltic
40 Sea, even higher resolutions are often needed to better understand the circulation dynamics. However,
41 even ocean circulation models with a particularly high spatial resolution (e.g. 1 km) cannot resolve all
42 dynamically important physical processes in the ocean (Malanotte-Rizzoli and Tziperman, 1996). In
43 general, the forecast quality for a numerical model depends on initial conditions, boundary conditions
44 (lateral, open boundaries as well as meteorological forcing and bathymetry) and a robust numerical
45 model itself. As an operational forecasting agency, the Swedish Meteorological and Hydrological In-
46 stitute's (SMHI) needs to issue well-informed forecasts and warnings for decision making by other
47 authorities during e.g. severe weather events, but also to the public. To improve the forecast quality,
48 the core three-dimensional dynamic model of the SMHI operational forecast system has recently mi-
49 grated to the Nordic version of the Nucleus for European Modelling of the Ocean (NEMO-Nordic).

50 In additional to model development, an extended observational network has been established by
51 the joint efforts of the countries surrounding the Baltic Sea. The observation platforms include vessels,
52 buoys, coastal stations, satellite, etc. Specially, the observations from satellite have dominated the

53 coverage of SST observational networks in the Baltic Sea (She et al. 2007). Among satellite products,
54 the SST is most popularly and widely used for the operational forecast, reanalysis or validation of the
55 model because of both its coverage and properties. SST acts as a medium between atmospheric and
56 oceanic variations through activation of coupling mechanisms. SST is also a key ocean variable to link
57 many processes that occur in the upper ocean, for example, air-sea exchange of energy, primary
58 productivity, and formation of water masses (Tranchant et al., 2008).

59 A realistic forecast of SST is essential to an ocean forecasting system. SST is especially im-
60 portant for the Baltic Sea that the average water depth is only 56 m and its surface water is directly
61 related to the bottom water by the mixing in the shallow sub-basins. Recently, the applications of SST
62 for forecasting and analyzing the status of the North Sea and Baltic Sea have received particular atten-
63 tion. In the short-term forecast, Losa et al. (2012, 2014) investigated the systematic model uncertain-
64 ties for forecasting the North and Baltic Seas by assimilating the Advanced Very High Resolution
65 Radiometer (AVHRR) SST data. Nowicki et al. (2015) applied SST observed from Aqua Moderate
66 Resolution Imaging Spectroradiometer (MODIS) into 3D coupled ecosystem model of the Baltic Sea
67 with the Cressman analysis scheme. O’Dea et al. (2016) enhanced the SST prediction skill of the oper-
68 ational system by assimilating both in-situ data and level 2 SST data provided by the Global Ocean
69 Data Assimilation Experiment High-Resolution SST (GHRSSST) into a European North-West shelf
70 operational model. Moreover, SST has been used in the long-term analysis in this region. For instance,
71 Stramska and Bialogrodzka (2015) analyzed spatial and temporal variability of SST in the Baltic sea
72 based on 32-years of satellite data, which indicate that there is a statistically significant trend of in-
73 creasing SST in the entire Baltic sea. However, these long-term SST data haven’t been used to verify
74 the application of sophisticated DA methods for hydrography model in the Baltic profiles simulation,
75 especially at the Baltic deep water regions. Another important question is: what amount of satellite
76 SST can improve long-term forecast of ocean variables related to SST in the Baltic Sea.

77 The objective of this study is to address the impact of assimilating a high resolution SST product
78 on the forecast of the Baltic Sea, particularly the forecast of SST related variables like sea level and
79 sea ice. It is also the first time that satellite SST from the Ocean and Sea Ice Satellite Application Fa-
80 cility (OSISAF) was assimilated into NEMO-Nordic model (NEMO variant for the North Sea and

81 Baltic Sea). For operational forecast, the SST from OSISAF is the most important dataset in the Baltic
82 Sea because it differs from hindcast analyzed product like OSTIA (Operational SST and Sea Ice Anal-
83 ysis) data. As a level 2 product, the OSISAF SST has both good temporal and spatial coverage in the
84 Baltic Sea. As there is no hindcast information included in the OSISAF SST, we are able to assess
85 direct impacts of assimilating SST observations. Therefore, exploring the potential of this product is
86 critically important to further improving the new operational forecast system. In addition, our study
87 will enrich the reanalysis database of the Baltic Sea. In this study, we use the Singular Evolutive Inter-
88 polated Kalman (SEIK) filter (Pham, 2001) to account for the model uncertainties arising from a wide
89 range of spatial and temporal scales (Haines, 2010). One of our focuses is the impact of SST on the
90 modeled sea level and the sea ice in the Baltic Sea. For the whole Baltic Sea, how the SST assimi-
91 lation influences the temperature and salinity (T/S) on the different depth is another focus of this study.

92 The outline of the paper is as follows: the model configuration and SEIK scheme are described
93 in Section 2. An overview of the observations used in this study is presented in Section 3. The imple-
94 mentation of DA experiment is given in section 4 together with the sampling of ensemble and localiza-
95 tion. Results are compared with observations for temperature, salinity, sea level anomaly and sea ice in
96 Section 5. In this section, the impact of data assimilation on the forecasts is also investigated. Conclu-
97 sions and discussions are given in section 6.

98

99 **2. Methodology**

100 **2.1 NEMO-Nordic**

101 NEMO (Nucleus for European Modelling of the Ocean; Madec, 2008) has been set up at SMHI
102 for the North Sea and the Baltic Sea, a configuration called NEMO-Nordic (Hordoir et al., 2015) (Fig.
103 1). Open boundaries are implemented in northern North Sea between Scotland and Norway and in the
104 English Channel between Brittany and Cornwall, respectively (Hordoir et al., 2013). In this study,
105 NEMO-Nordic employs a horizontal resolution of 2 nautical miles (3.7 km) and 56 vertical levels, and
106 with a vertical resolution of 3 m close to the surface, decreasing to 22 m at the bottom of the deepest
107 part of the Norwegian trench. NEMO-Nordic uses a fully nonlinear explicit free surface (Adcroft and

108 Campin, 2004). A bulk formulation is used for the surface boundary condition (Large and Yeager,
109 2004). The ocean model is coupled to the Louvain-la-Neuve Sea Ice Model (LIM3) sea ice model
110 (Vancoppenolle et al., 2008) with a constant value of 10^{-3} PSU for the sea-ice salinity. A time-splitting
111 approach is used to compute a barotropic and a baroclinic mode, as well as the interaction between
112 them. A Tidal Inversion Model is used to define the barotropic mode at the open boundary conditions
113 (Egbert and Erofeeva, 2002). 11 tidal harmonics are defined for sea level and barotropic tidal veloci-
114 ties. In addition, a coarse resolution barotropic storm surge model covering a large area of the North-
115 ern Atlantic basin provides wind-driven sea level that is added to the tidal contribution. The T/S data
116 at the open boundary are provided by the Levitus climatology (Levitus and Boyer, 1994). Radiation
117 conditions are applied to calculate baroclinic velocities at these boundaries. A quadratic friction is
118 applied with a constant bottom roughness of 3 cm, and the drag coefficient is computed for each bot-
119 tom grid cell. NEMO-Nordic uses a TVD advection scheme with a modified leapfrog approach that
120 ensures a very high degree of tracer conservation (Leclair and Madec, 2009). Unresolved vertical tur-
121 bulence is parameterized with κ - ϵ scheme (Umlauf and Burchard, 2003). In addition, Galperin pa-
122 rameterization is used to obtain a stable long-term stratification for the Baltic Sea (Galperin et al.,
123 1988).

124 A Laplacian isopycnal diffusion is used for both momentum and tracers with a diffusion parame-
125 ter that is constant in time, but varies in space. Additional strong isopycnal diffusion is used close to
126 the Neva river inflow (Gulf of St. Petersburg) in order to avoid negative salinities. The bottom bound-
127 ary layer is parameterized to ease the propagation of saltwater inflows between the Danish Straits and
128 the deepest layers of the Baltic Sea (Beckmann and Doscher, 1997). A free-slip option is used for lat-
129 eral boundaries.

130 The model is forced by meteorological forcing derived from a downscaled run of Euro4M reanaly-
131 sis (Dahlgren et al., 2014). The downscaling is based on the regional atmospheric model RCA4 (Sam-
132 uelsson et al., 2011) which uses the reanalysis data as boundary conditions. A runoff database provides
133 the river flow to NEMO-Nordic (Donnelly et al. 2016); it includes inter-annual variability for the Bal-
134 tic Sea basin and is based on climatological values for the North Sea basin. The salinity of the river
135 runoff is set to a constant value of 10^{-3} PSU, which is the same value used for the sea-ice to avoid any

136 negative salinity.

137

138 **2.2 Local Singular Evolutive Interpolated Kalman (LSEIK) filter**

139 The method used to assimilate SST into NEMO-Nordic is the Local Singular Evolutive Interpo-
140 lated Kalman (LSEIK) filter (Pham et al., 2001, Nerger et al. 2006). This is a sequential data assimila-
141 tion scheme, which is an error subspace extend Kalman filter that uses a minimum number of ensem-
142 ble members to reduce the prohibitive computation burden (Pham, 2001). The LSEIK filter proceeds
143 in correction and forecast step:

144 1. Forecast: the analysis state \mathbf{X}^a at time t_{i-1} is integrated forward to the time of the next available
145 observations t_i to compute the forecast state \mathbf{X}^f ,

$$146 \quad \mathbf{X}^f(t_i) = \mathbf{M}(t_{i-1}, t_i)\mathbf{X}^a(t_{i-1}) \quad (1),$$

147 where \mathbf{M} denotes the nonlinear dynamic model operator that integrates a model state from time t_{i-1}
148 to time t_i . The superscript 'f' and 'a' denote the forecast and analysis. The corresponding error covar-
149 iance matrix can be expressed as:

$$150 \quad \mathbf{P}^f(t_i) = \mathbf{L}_i[(r+1)\mathbf{T}^T\mathbf{T}]^{-1}\mathbf{L}_i^T + \mathbf{Q}_i \quad (2),$$

$$151 \quad \mathbf{L}_i = \mathbf{X}^f(t_i)\mathbf{T} \quad (3),$$

152 with \mathbf{Q}_i being the covariance matrix of model uncertainties and $r+1$ is the minimum number of
153 sample ensemble members for error covariance matrix. The superscript 'T' denotes the transpose of
154 matrix. The full rank matrix \mathbf{T} has a dimension of $(r+1) \times r$ with zero column sums and \mathbf{L} is a full
155 rank $(r+1) \times r$ matrix which implicitly represents the model variability.

156 2. Correction: when the observation is available at time t_i , the LSEIK filter merged the information
157 from model and observation to produce the analysis state with the formula:

$$158 \quad \mathbf{X}^a(t_i) = \mathbf{X}^f(t_i) + \mathbf{K}_i[\mathbf{Y}^o(t_i) - \mathbf{H}_i\mathbf{X}^f(t_i)] \quad (4).$$

159 Here \mathbf{Y}^o is a vector of observations. The gain matrix \mathbf{K} , which linearly interpolates between the obser-
160 vations and the forecast, is given by

$$161 \quad \mathbf{K}_i = \mathbf{P}_i^f \mathbf{H}_i^T (\mathbf{H}_i \mathbf{P}_i^f \mathbf{H}_i^T + \mathbf{R}_i)^{-1} = \mathbf{L}_i \mathbf{U}_i (\mathbf{H}_i \mathbf{L}_i)^T \mathbf{R}_i^{-1} \quad (5),$$

162 where \mathbf{H}_i denotes the linearization of observation operator, which mapping the model space to the
 163 observation space. \mathbf{R} is the observation error covariance matrix. The matrix \mathbf{U}_i is updated according to

$$164 \quad \mathbf{U}_i^{-1} = [\mathbf{U}_{i-1} + (\mathbf{L}_i^T \mathbf{L}_i)^{-1} \mathbf{L}_i^T \mathbf{Q}_i \mathbf{L}_i (\mathbf{L}_i^T \mathbf{L}_i)^{-1}]^{-1} + \mathbf{L}_i^T \mathbf{H}_i^T \mathbf{R}_i^{-1} \mathbf{H}_i \mathbf{L}_i \quad (6).$$

165 Localization was used to remove the unrealistic long-range correlation with a quasi-Gaussian
 166 function and a uniform horizontal correlation scale (Liu et al. 2013). It was performed by neglecting
 167 observations that were beyond correlation distance from an analyzed grid point. In other words, only
 168 data located in the “neighborhood” of an analyzed grid point should contribute to the analysis at this
 169 point(Liu et al. 2009; Janjić et al. 2011).

170 A second-order exact sampling is used to initialize the LSEIK filter. At time t_{i-1} , a analysis
 171 state $\mathbf{X}^a(t_{i-1})$ and its corresponding error covariance matrix $\mathbf{P}^a(t_{i-1})$, in the factorized form
 172 $\mathbf{L}_{i-1} \mathbf{U}_{i-1} \mathbf{L}_{i-1}^T$, are available. The samples can be given by the following formular:

$$173 \quad \mathbf{X}_k^a(t_{i-1}) = \overline{\mathbf{X}}^a(t_{i-1}) + \sqrt{r+1} \mathbf{L}_{i-1} (\boldsymbol{\Omega}_{k,i-1} \mathbf{C}_{i-1})^T \quad (7).$$

174 For $1 \leq k \leq r+1$, the \mathbf{C}_{i-1} is the Cholesky decomposition of \mathbf{U}_{i-1}^{-1} and $\boldsymbol{\Omega}_{i-1}$ is a $(r+1) \times r$ ma-
 175 trix with orthonormal columns and zero column sums, where $\boldsymbol{\Omega}_{k,i-1}$ denotes the k^{th} row of $\boldsymbol{\Omega}_{i-1}$. $\overline{\mathbf{X}}^a$
 176 is the average of the analysis state.

177

178 **3. Observations**

179 **3.1 Satellite observations**

180 The satellite SST used in DA was provided by OSISAF (<http://osisaf.met.no/p/sst/index.html>).
 181 OSISAF aim is to produce, control and distribute operationally in near real-time products using avail-
 182 able satellite data. The satellite datasets product used here includes the observations from polar orbit-
 183 ing satellites (the EUMETSAT MetOp-A and NOAA-18, -19) with the AVHRR instrument. The SST
 184 product has a resolution of 5 km and is produced twice daily at 00 UTC and 12 UTC. It covers the
 185 Atlantic Ocean from 50°N to 90°N. The SST observations are thermal infrared observations from the
 186 AVHRR instrument and are therefore limited by cloud cover (Kilpatrick et al. 2001). The cloud mask

187 in use is based on a multi-spectral thresholding algorithm by SMHI. The products were retrieved using
188 a nonlinear split window algorithm (Walton et al. 1998). The coefficients in the retrieval algorithm are
189 determined through regression toward in situ observations, and the dataset thus represents the subskin
190 temperature of the oceans. Further, subskin observations are subject to diurnal warming effects, which
191 can be significant in the Baltic Sea. Here only the subskin SST at night (00 UTC), which is compara-
192 ble to in situ (buoy) measurement, is used to minimum this effect. The SST is controlled with the cli-
193 matology check. A quality level from 0 to 5 is associated with every pixel. The higher level value, the
194 better the quality of the observations (Brisson et al., 2001). Observations with quality level 4 (good) or
195 5 (excellent) are collected for the analysis and low quality observations were removed. By applying
196 the above quality control processes, only a subset of the original OSISAF products is kept in this
197 study. Based on the former validation, a bias value of 0.5°C is given for this product.

198 Further, the IceMap from a sea ice concentration dataset with a high spatial resolution of 5 km
199 (http://www.smhi.se/oceanografi/iceservice/is_prod_en.php) is used to validate the DA results. It is
200 produced by SMHI and originates from digitized ice charts. An advantage of this data is that the ice
201 charts are quality checked manually. However, the drawback is that they include some subjective
202 steps. The temporal resolution of the IceMap SST is twice a week in the experiment period. Sea ice
203 occurs most frequently in the Bay of Bothnia, with up to 100 ice covered days per year. However, sea
204 ice can occur in all parts of the Baltic Sea and Danish straits, demonstrating the need for careful treat-
205 ment of sea ice in the SST analysis.

206

207 **3.2 In situ data**

208 The observations from the German Maritime and Hydrographic Agency (BSH) moored buoy
209 stations were collected as independent dataset to validate the assimilation results. The observations
210 have high temporal resolution and long continuous record. The second dataset was downloaded from
211 the Swedish Oceanographic Data Centre -SHARK database (<http://sharkweb.smhi.se>). SHARK mainly
212 contains low-resolution CTD data from a list of predefined standard stations in the Baltic Sea, as well
213 as in Kattegat and Skagerrak. Only observations that have passed gross quality control procedures are
214 collected into the SHARK database. This procedure includes, for example, location checks and local

215 stability checks. In addition, validating data records from tide gauges are also used. The sea level
216 anomaly measurements from tide gauges (sea level stations) are measured in a local height system and
217 values are presented relative to theoretical mean sea level, a level calculated from many years of annu-
218 al means, which takes into account the effect of land uplift and sea level rise. The values are averaged
219 over one hour period.

220 Not all the available observations from satellite, moored buoys, CTDs, tide gauges were included
221 in this study. To obtain the high assimilation quality results, another quality control was applied for
222 these data before they were used into assimilation and validation. These controls include examination
223 of forecast observation differences by excluding those observations for which the difference between
224 the forecast and the measurement exceeded given standard maximum deviations. The criteria were set
225 up empirically based on past validation results of the model (Liu et al. 2013). Furthermore, stations
226 located on land, according to the NEMO-Nordic grid, were excluded. We also removed the duplicate
227 records of these data.

228 The accuracy of observation error is difficult to be defined for all water points. The observation
229 is commonly assumed to be spatially irrelevant, which results in an error covariance matrix that is
230 time-invariant diagonal and its diagonal elements equal the variance of observation error. In this study,
231 the observation error was estimated to one value as the sum of all observation uncertainties used in the
232 analysis. Besides, the uncertainties of satellite SST varies from coast to the open sea, i.e. higher uncer-
233 tainties in the coast region relative to the open sea. We used a constant standard deviation value of
234 0.4°C based on the standard deviation of satellite SST, which ranged from the $\sim 0.1^{\circ}\text{C}$ to $\sim 0.5^{\circ}\text{C}$ in the
235 Baltic Sea (She et al. 2007, Høyer et al. 2016).

236

237 **4. Configuration of LSEIK in the experiment**

238 As above mentioned, the initialization of the filter requires an initial analyzed state and a low
239 rank approximation of the corresponding estimation of error covariance matrix. The data assimilation
240 process was initialized by a free model simulation. First the model was spinning up 20 years to reach a
241 statistically steady state. Then a further (free-run) integration covered the period 2006-2009 was car-

242 ried out to generate a historical sequence of model state. To reduce the calculation cost, we took a
 243 snapshot in every 6 days and saved 183 state vectors, which includes sea level, temperature and salini-
 244 ty, in total to describe the model variability because successive states are quite similar. The initial en-
 245 semble provided an estimate of the initial model state and its uncertainty before the assimilation of
 246 SST observations. The quantity of the model variability was expected to be reasonably comparable
 247 with the forecast error, which was dominated by misplacement of mesoscale features and varies in
 248 location and intensity seasonally. Further, the very high frequencies of model variability were also
 249 unfavourable in an ensemble of state vectors for SST data assimilation (Oke et al., 2005). Therefore, a
 250 band-pass filter was used to remove the unwanted frequency of model variability. To initial low rank
 251 error covariance matrix, a multivariable Empirical Orthogonal Functions (EOF) analysis was applied
 252 on the 183 state vectors of model variables (sea level, temperature and salinity). In the North Sea and
 253 Baltic Sea, error covariances of different variables are not uniform and strongly dependent on whether
 254 the variable resides in the open sea or coastal zone. Each state variable was then normalized by the
 255 inverse of its spatially averaged variance at every model level. At last, 34 leading EOF modes were
 256 kept and they explained 85% overall variability. Then the initial error covariance matrix was estimated
 257 by $P^a(t_0) \approx L_0 U_0 L_0^T$, where the L_0 is composited by the leading EOF modes and U_0 is diagonal
 258 matrix with the corresponding eigenvalues on its diagonal. We used a time-invariant sample ensemble
 259 to approximate the background error covariance during the experimental period (Korres et al, 2004;
 260 Liu et al. 2017). This stationary ensemble affords a good approximation of the ocean's background
 261 error covariance. Meanwhile, it is computationally efficient for our objective.

262 A forgetting factor ρ was introduced to parameterize the imperfect model by amplifying the al-
 263 ready existing modes of the background error (Nerger et al, 2006). The matrix U_i was calculated by

$$264 \mathbf{U}_i^{-1} = \rho(r + 1)\mathbf{T}^T \mathbf{T} + \mathbf{L}_i^T \mathbf{H}_i^T \mathbf{R}_i^{-1} \mathbf{H}_i \mathbf{L}_i \quad (8).$$

265 The localization scale is another import factor to the assimilation system, especially at the coastal
 266 region. Large correlation scale may transfer artificial increments to the positions far away from the
 267 analysis observation during the DA process. However, small correlation scale is prone to cause the
 268 singularity of ocean state around analyzed observation and break the continuity of the ocean state.

269 Hence, an unreasonable scale causes the instability of the model integration or degrades the assimila-
270 tion quality. Unfortunately, the accuracy length for the correlation is unknown for the North Sea and
271 Baltic Sea. The correlation length scale is to some extent dependent on the Rossby radius of defor-
272 mation (Losa et al., 2012), which varies from ~ 200 km in the barotropic mode to ~ 10 km or even less
273 in the baroclinic mode (Fennel et al., 1991; Alenius et al, 2003). According to the former researches
274 like Liu et al. (2013, 2017), a length scale of 70 km was specified for both the North Sea and Baltic
275 Sea in this study. Not that this value may be not perfect and more accurate correlation length needs to
276 be tested for LSEIK. For example, spatially variable length scales are the next step for the regional DA
277 simulations.

278 To define the forgetting factor, a one-month simulation experiment with varying the factor ρ was
279 done in January 2010. At last, a factor $\rho = 0.3$ resulted in the best assimilation performance. Further,
280 we define a two-day assimilation window in assimilation experiment. As a result, the observations in
281 the two days before the assimilation time were used to calculate the innovation with observation oper-
282 ator. When we calculated the innovation we also changed the observation error according to the obser-
283 vation time by

$$284 \quad \varepsilon = 0.4 \times \exp(-0.15\Delta t) \quad (9),$$

285 here Δt is the absolute time difference between observation time and DA time.

286

287 **5. Results**

288 In the following sub-sections, we conducted two runs with and without assimilation of the
289 SST observations from the OSISAF database, both runs with the above setup of the analysis system.
290 Accordingly, the runs with and without assimilation are called ASSIM and FREE, respectively. We
291 considered the evolution of SST based on 48-hourly local analysis from 1 January 2010 to 31 Decem-
292 ber 2010. The 48-hourly forecast SST from two runs was assessed with observations from different
293 dataset. Then we analyzed the impact of the data assimilation on the profile simulation of T/S. At last,
294 we evaluated the system performance with respect to sea surface anomaly and sea ice, respectively.

295

296 **5.1 Comparison with satellite data**

297 First, we presented two cases to show the ocean state before and after the assimilation of the
298 OSISAF SST data in Fig. 2. The first case was given at 11 January 2010, a date with clear weather and
299 many observations available. The model has obvious difficulties in reproducing the observed SST.
300 The cold biases in the forecast were found in the Skagerrak, west coast of the Baltic proper and the
301 Bothnian Bay, respectively. However, the warm biases appeared in the interior of the Baltic Sea and
302 the Kattegat. The largest deviation in the FREE reached 2.2 °C at the Skagerrak. Apparently, tempera-
303 ture by assimilation analysis agreed with the satellite-derived data much better. This correction at the
304 analysis step has allowed us to reduce the deviation of the SST forecast from the observations. The
305 DA system simulation was also verified at 2 June 2010, which has also many available OSISAF ob-
306 servations. The biases on 2 June 2010 were obviously different from that on 11 January 2010. Moreo-
307 ver, it was found they had a roughly opposite bias signal. For example, relative to the OSISAF SST at
308 the Baltic proper, Bothnian Sea and Bothnian Bay, FREE produced relatively warmer water at January
309 11 and colder water at 2 June (Fig. 2), respectively. After data assimilation, the analysis increments
310 were appropriately added to the model field. In general, the SST DA has improved the simulated SST
311 in both cases (Fig. 2).

312 Maps of annual averaged RMSE of SST from two runs relative to the IceMap observation are
313 shown in Fig. 3. Obviously, the RMSE in FREE and ASSIM had different distribution in the Baltic
314 Sea. In general, FREE had smaller error in the Skagerrak, eastern the Kattegat and the interior of the
315 Bothnian Sea relative to other subbasin of the Baltic Sea. The largest RMSE was found at the connec-
316 tion region between the Baltic proper and the Bothnian Sea. This could be caused by the shallow wa-
317 ter, complicated bathymetry and large observation biases in this area. It was also noted that the RMSE
318 was larger in the coast region compared to its interior in the Baltic proper and Bothnian Sea. After the
319 assimilation, the SST has been significantly improved. The RMSE of SST from ASSIM was generally
320 smaller than 1.0 °C. However, there were still some regions where the improvements were relatively
321 small and the RMSE of SST was greater than 1.0 °C. These large errors were predominantly located at
322 the edge of the Baltic Sea and the Danish straits. For instance, the RMSE of SST was greater than 1.2
323 °C at both the entrance of the Gulf of Finland and the west coast of the Bothnian Sea. The relatively

324 small improvements were regularly caused by the rare observations or the less accurate observations
325 near the coast water.

326 The overall daily averaged SST errors against the IceMap observations have been estimated
327 (Fig. 4). The observations had better coverage in summer and autumn than in winter and spring. The
328 variability of the number of observation directly affected the assessment of DA results. The model
329 biases had pronounced seasonal variability, which had small values in spring and winter. In general,
330 the assimilation provided better SST estimations. The free run had a RMSE of 1.47 °C. After the as-
331 similation, the RMSE was reduced to 1.03 °C, whereas the bias was reduced by 0.73 °C. An interesting
332 feature was that the SST error reduction due to the assimilation was almost consistent with the varia-
333 bility of the number of IceMap observations. For example, the improvement became large with in-
334 creasing the number of IceMap observations from March to June 2010. However, the number of ob-
335 servations was kept constant during the period June-November 2010 and the improvement shown in
336 both the bias and RMSE of SST did not exhibit large variability, which meant reliable performance of
337 the DA system.

338

339 **5.2 Comparison with independent in-situ data**

340 The time series of T/S were compared with independent observations located at Arkona station
341 (13.87°E, 54.88°N) in the Arkona Basin and at BY15 (20.05 °E, 57.33 °N) in the Eastern Gotland Ba-
342 sin, respectively. These two stations were selected to verify the experiment results because of their
343 relatively completed observation records for the experiment period. In the Arkona Basin, the water
344 depth was shallow and the water column can be well mixed between surface and bottom water. Thus,
345 the bottom T/S was largely affected by the surface dynamic (Liu et al. 2014). Relative to observations,
346 the model had warm biases at this station (Fig. 5). At a depth of 25m, the observed temperature
347 showed the largest variability, which was a good representation of the bottom characteristics of the
348 mixed layer. In mid-August, the temperature was abruptly increased by 10°C at a depth of 25m and
349 slightly decreased at surface, respectively. The reason is that the surface water suddenly sinks to deep-
350 er layers, which warm the deep water. However, this dynamic process hasn't reached to Arkona bot-
351 tom and it didn't cause the obvious bottom temperature variability (Fig. 9). Both FREE and ASSIM

352 had reproduced this process, whereas FREE showed larger temperature biases. To the salinity at the
353 Arkona station, the surface observations were missing, the comparison at 7 m depth verified the sub-
354 surface simulations. The observations showed larger salinity variability in winter relative to summer.
355 This pronounced seasonal variation is associated with the variation of fresh river runoff and net E–P
356 (Evaporation–Precipitation) flux (Fu et al, 2012). At a depth of 7 m, salinity was obviously underesti-
357 mated from April to September and overestimated after November although the ASSIM had slightly
358 better results compared to FREE. The DA also provided better simulation of salinity at 25 m depth.
359 For example, the salinity bias in the October was reduced by 3 psu by DA. At a depth of 40 m, the
360 saltwater inflows were observed, resulting in sudden increases of salinity. For instance, the salinity
361 was increased by 3.5 psu in February followed by a decreasing trend. The variations were reproduced
362 in both FREE and ASSIM, whereas the intensity of the decreased process is weakly simulated with a
363 difference of 3 psu and the inflow in March was not strong enough relative to the observed one. Ob-
364 servations also showed a large salinity variability amounts to 4–8 psu in the autumn. Although FREE
365 and ASSIM had shown these changes, their magnitude was obvious weaker than observations. The
366 possible reason was that the model’s resolution was inadequate to well resolve the topography and
367 eddies in this area. Both the large runoff and the complicated bathymetry posed challenges for the
368 model to tackle the small-scale dynamic process in such a shallow basin. A higher resolution model
369 perhaps was more preferable to study this dynamic process.

370 The Eastern Gotland Basin has deeper water depth compared to the Arkoan Basin, in which the
371 water column is permanently stratified and the halocline lies at about 60–80 m (Fu et al, 2012). The
372 mixing and sinking of T/S are hindered by the strong stratification. Unlike observations in the Arkona
373 Basin (Fig. 5), the CTD observations at BY15 had lower temporal resolution with almost one observa-
374 tion per month. In the mixing layer, it can be seen model had overestimated the temperature (Fig. 6).
375 At a depth of 10 m, ASSIM has remarkably improved the simulation of temperature relative to FREE.
376 The bias has been reduced by 3°C in the spring of 2010. At 175 m depth, observed temperature
377 showed very small variation. The reason was that the main source for deep water ventilation is the
378 saltwater inflows which are suppressed by runoff within a depth range of 75–135 m in the Eastern
379 Gotland Basin (Vali et al. 2013). As a result, updating the bottom water is very slow. Both FREE and

380 ASSIM overestimated the temperature in the spring and the beginning of summer of 2010. Further,
381 ASSIM has increased the temperature bias after mid-summer relative to FREE. This result might be
382 explained by that the strong correlation isn't expected between surface and layers below the halocline
383 because of the strong stratification in this basin, which perhaps yield the artificial correction. There-
384 fore, the improvement of the surface temperature cannot guarantee its positive influence on the bottom
385 temperature. To the salinity, the model had less accurate simulation with generally low salinity biases
386 at 10 m depth. ASSIM provided better salinity simulation compared to FREE. At 70 m depth, the
387 small variation of salinity was found after DA. Moreover, at 175 m depth, the observation had very
388 small variability about 0.1 psu. In general, both experiments have reproduced these variations. How-
389 ever, FREE increased salinity by 0.2 psu from March to April relative to the observation, which
390 caused the overall salinity overestimated amount to 0.2 psu. This increasing process wasn't shown in
391 observations and the reason remained unclear. The DA has shown slight improvement, but it still salt-
392 er than the observations.

393 The mixed layer depth (MLD) was calculated at the Arkona and BY15 station and compared with
394 the SHARK observation in Fig. 7. We used the temperature criterion to define the MLD, i.e., the depth
395 at which the temperature deviated from the surface value by 0.5 °C (Fu et al., 2012). Figure 7 shows
396 that the MLD at Arkona had larger variability relative to the MLD at BY15. The reason contributed to
397 this feature is that the deeper water at Arkona is easy affected by wind forcing because of the shallow
398 bathymetry and well mixing, whereas the temperature variation in upper water at BY15 difficulty in-
399 fluences the deeper water because of the strong stratification. Both runs had reproduced the MLD var-
400 iability feature similar as the observations. For example, the minimum MLD appeared in summer,
401 which was about several meters. The assimilation of satellite SST caused strong changes in the MLD
402 at both stations, especially in winter. One explanation was that the Baltic Sea was largely affected by
403 wind forcing and the winter wind was much stronger than the summer wind. Further, strong heating in
404 summer promoted stratification in summer and shoaled the MLD.

405 Further, the temporal and spatial distribution of the SHARK observations is shown in Fig.8.
406 These observations were unevenly distributed in the Baltic Sea. In the Skagerrak, the observations
407 appeared at the Danish and Swedish coast. However, in the Bornholm Basin, Kattegat, and Baltic

408 proper, the observations mainly were found in the central and the Swedish coast side. There were also
409 many observations in the Bothnian Sea and rare observations in the central of the Bothnian Bay. It
410 must be noticed that there aren't SHARK observations in both the Gulf of Finland and Gulf of Riga
411 during the experiment period. Moreover, these SHARK profiles in the first four months were mainly
412 located from the Skagerrak to the Baltic proper, which are relatively rare in the northern Baltic Sea. In
413 the Bothnian Bay, the observations are mainly in the winter period.

414 Figure 9 shows the change of overall bias and RMSE of T/S with depth against the SHARK
415 dataset. In the Baltic Sea, DA had large impact on the temperature forecast in the water above 100 m.
416 The RMSE showed that the forecast of temperature was obviously improved from surface to thermo-
417 cline in the ASSIM and the improvements generally decreased with depth. Above 100 m, the overall
418 RMSE of temperature in ASSIM was decreased by 21.38% (from 1.59 to 1.25 °C). It was also found
419 the temperature error had similar variability as the warm biases in two runs. In the transition zone, the
420 RMSE in the ASSIM was reduced by 5.59% and -20.31% above and below 100 m relative to the
421 FREE, respectively. Below 90 m, the temperature was also over-adjusted, which changed the warm
422 bias to cold bias. It is worth noting that the number of the deeper water observation in the transition
423 zone is substantially less than that in the Baltic Sea. For the salinity, both RMSE and bias of the AS-
424 SIM showed very minor changes relative to the FREE inside the Baltic Sea. For the water above 100
425 m, the total RMSE of salinity was increased by 3.48% (from 1.15 psu in the FREE to 1.19 psu in the
426 ASSIM) in the transition zone and 1.04% (from 0.96 psu in the FREE to 0.97 psu in the ASSIM) in
427 the Baltic Sea.

428

429 **5.3 Sea Level Anomaly**

430 SLA represents a vertically integrated effect of the T/S variations over the whole water col-
431 umn. The accurate simulation of SLA is thus a good indicator of the model performance. Therefore,
432 validating the impact of SST assimilation on the simulation of SLA is very important to the Baltic Sea
433 forecast. The observations from the 24 tide gauge stations were used. These gauge stations are mainly
434 located at the Swedish coast (see Fig.8b). Since only the SST is assimilated in this study, the SLA
435 observations are completely independent.

436 We calculated the RMSE and correlation coefficients for both the FREE and ASSIM against the
437 observations from tide gauges (Fig. 10). The overall RMSE was reduced by 1.8% and the correlation
438 coefficients were slightly increased. Among these stations, RMSE at the Oskarshamn was decreased
439 by 5.6%, which is larger than that in other station. The minimum RMSE change of SLA was seen at
440 the Klagshamn. For the correlation coefficient, improvement on the SLA by the DA is very small.
441 Simrishamn station showed the biggest change of correlation coefficient, which is 1.1%. The RMSE
442 and correlation comparison demonstrated that the SST DA has generally positive effects on the fore-
443 cast of the SLA.

444 In addition, the time series of the SLA error discrepancy (ASSIM minus FREE) in two runs at
445 four stations were selected to evaluate the simulation results (Fig. 11). These four stations were select-
446 ed to represent the model performance at different positions of the Swedish coast. Two runs showed
447 evidently different performance in these four stations. The variability of the SLA difference between
448 two experiments at the Smogen station had higher frequency compared to other stations. The reason
449 was that the Smogen station was located at the transition zone where the water had higher frequency
450 variations caused by the brackish Baltic in/outflowing relative to other three stations. At these four
451 stations, the improvements were mainly in later spring and summer, whilst the degraded simulations
452 were mostly happened after Mid-September, respectively. The SST assimilation had less impact in late
453 winter and early spring compared to other seasons. Besides, the impact of SST assimilation on SLA
454 simulation was not same in the four positions. For instance, during the period from Mid-November to
455 Mid-December, the SLA in ASSIM was improved at Simrishamn and degraded at both the Ratan and
456 LandsortNorra stations, respectively. This phenomenon was possibly caused by the imperfect correla-
457 tion between SST and SLA in the stationary samples. Further, these steric small changes of SLA by
458 DA were what we expected because only SST was assimilated into Nemo-Nordic.

459

460 **5.4 Sea ice**

461 Sea ice in the Baltic Sea occurs primarily in its north region and influences the Baltic climate.
462 Accurate detecting the sea ice is very useful to the northern Baltic living because too much or too little
463 sea ice can be a problem for wildlife and people. Sea ice concentration (SIC) and Sea ice extent (SIE)

464 are two important and common indicator to modeling sea ice environment. We assessed the SIC and
465 SIE from simulations against the IceMap observations in Fig. 12-13. Differ from the daily evaluation
466 in Losa et al. (2014), the monthly mean SIC was used to represent the general status of sea ice in the
467 Baltic Sea. Besides, SIC in January, February and December showed the variation of the sea ice in
468 winter.

469 In January 2010, the observations showed large ice coverage in the Bothnian Bay and the Gulf
470 of Finland and small SIC in the Gulf of Riga, respectively. Model generally reproduced this distribu-
471 tion of sea ice. However, FREE simulated too much sea ice in the Gulf of Finland and the eastern
472 coast of the Baltic proper relative to observations. For example, SIC from FREE almost to 30% higher
473 than observations along the Estonia coastline. It could be seen that the SST DA reduced these biases.
474 The reason is the SST DA modified the thermal expansion by providing the well temperature fields
475 above the thermocline. The temperature in February became colder relative to January in the Baltic
476 Sea. As a result, the sea ice in February extended to the Bothnian Sea and the whole Gulf of Riga.
477 Observation also showed small SIC in Kattegat and Skagerrak. Model simulated higher SIC in the
478 Bothnian Sea with largest biases along the Swedish and Finnish coast. As an example, the observed
479 ice in the Bothnian Sea was characterized by concentrations mainly smaller than 0.5, whereas modeled
480 ice in FREE had concentration greater than 0.9 in the shallow region of the Bothnian Sea. FREE also
481 had smaller ice coverage with lower SIC in the transition zone between the North Sea and the Baltic
482 Sea relative to IceMap. After the SST assimilation, ASSIM reduced SIC in the Bothnian Bay and the
483 west coast of the Baltic Sea, which was closer to the observations. The ice in ASSIM didn't have ob-
484 vious variation in Kattegat and Skagerrak yet. ASSIM also reduced too much ice at the southern of the
485 Bothhorn Basin. The reason is that the satellite SST observations had limited accuracy near the coast
486 and they could bring artificial information into the modeling. In March, compared to observation, the
487 FREE produced low SIC in the western coast of the Bothnian Sea, Gulf of Finland, Gulf of Riga and
488 the connect zone between the Bothnian Sea and Gulf of Finland. However, the model SIC in the FREE
489 was higher than IceMap in the interior the Bothnian Bay. For instance, the SIC from FREE in the
490 western Bothnian Sea was 40% higher than observation. In the south coast of the Arkona basin and
491 Baltic proper, the FREE failed to reproduce the sea ice as in observation. After the DA, the high SIC

492 was decreased in western Bothnian Sea and closer to that in IceMap in Bothnian Sea. In the Gulf of
493 Finland and Gulf of Riga, the SIC error was increased in the ASSIM. In April, the large SIC error in
494 the FREE was shown in the Bothnian Sea, the Bothnian Bay, Gulf of Riga and Gulf of Finland, where
495 no clear improvements were seen in the ASSIM. In December, sea ice coverage was smaller because
496 of relatively warm temperature compared to that in other winter month. Most of the sea ice with high
497 concentration was observed at the edge of the Bothnian bay. Nevertheless, high concentration ice in
498 FREE also happened at the transition zone between the Bothnian Sea and Bothnian bay. Relatively,
499 ASSIM reduced the high concentration biases of sea ice. By contrast, both ASSIM and FREE had
500 lower concentration ice than observation in the eastern coast of the Bothnian Sea. The SIC from AS-
501 SIM was relatively lower than that from FREE in the northern Finish coast, whereas the observations
502 had high concentration ice there.

503 The daily SIE from FREE and ASSIM was compared with observations in Fig.13. The observed
504 SIE was generally increased from January to February and reached the maximum in mid-February.
505 During the period of March-May, SIE was decreased as temperature was increasing. SIEs in both the
506 FREE and ASSIM experiments were generally underestimated by comparison with the observation in
507 2010, especially in the period from Mid-March to early April. The SIE bias in both runs was roughly
508 increased from January to early April. In early April, the maximum negative bias of SIE was found to
509 be 105000 km² for ASSIM and 10000 km² for FREE. The impact of SST assimilation on the SIE was
510 positive during the phase of sea ice formation. For example, the SIE bias was reduced 25000 km² at
511 end of February and in the Mid-December. However, during the phase of sea ice melting (March to
512 April), the SIE error was increased in ASSIM even with the error of SST decreased. For example, the
513 SIE bias in ASSIM was increased by 42000 km² relative to FREE in the early March. These increased
514 SIE error in March mainly happened in the Gulf of Riga and Gulf of Finland (Fig.11).

515

516 **6. Conclusion and discussions**

517 A DA system based on a LSEIK filter has been coupled to the NEMO circulation model of the
518 North and Baltic Seas. The method was successfully applied for assimilating high resolution satellite

519 SST data. We demonstrated that, over the period of 2010, the agreement of the SST forecast with the
520 independent satellite observation was improved by ~ 29.93% in comparison with the regular forecast
521 without DA. The assimilation quality is directly related to the number of observation.

522 Compared with independent in-situ data from SHARK, the RMSE of temperature was reduced
523 by 21.38% and 5.59% for the water above 100 m inside and outside of the Baltic Sea, respectively.
524 However, in the deeper layers, the temperature was slightly degraded in the Baltic Sea. This is partial-
525 ly caused by the artificial correlation between surface layer and deeper layers. The improvement of
526 temperature by SST DA can't guarantee corresponding improvement of the salinity. The statistics
527 displays the salinity RMSE was increased by 1.04% and 3.48% in the transition zone and the Baltic
528 Sea, respectively. Both ASSIM and FREE have captured the main dynamic process in the Baltic Sea,
529 for example, the inflow and the sink. However, ASSIM is closer to the observed one relative to
530 FREE.

531 The forecast results were further validated with the independent SLA observations. The result
532 shows that all RMSEs and correlations for all 21 stations are smaller than 0.12 m and greater than
533 0.86, respectively. After DA, the SLAs at these stations have been slightly improved. In general, the
534 RMSE was reduced by 1.8% and correlation coefficients were slightly increased, respectively. Further,
535 the model-observation comparison at selected four stations indicates that these improvements are
536 mainly in later of spring and summer. The comparisons also denote the SST assimilation has less im-
537 pact in the late winter and early spring relative to other seasons.

538 When compared with monthly mean observations of SIC, both assimilation run and free run
539 reproduced main spatial distributions of sea ice in the Baltic Sea. During the sea ice formation period,
540 the SST assimilation has improved the results of SIC from FREE in the Gulf of Finland, the Bothnian
541 Sea and eastern coast of the Baltic proper. However, minor improvements were found in Kattegat and
542 Skagerrak. Besides, over the sea ice melting period, the SIE comparison showed the SST assimilation
543 increased the SIE error, especially in the Gulf of Finland and Gulf of Riga.

544 The daily MLD from two runs has been compared with the observations at Arkona and BY15
545 stations. Model could capture the variability features of the MLD. Similar as Fu et al.(2012), it was
546 found that SST assimilation had less impact on the MLD in summer than that in winter. In general, the

547 SST DA produced less influences on the MLD in the deeper region (BY15) relative to that in the shal-
548 low region (Arkona).

549 Further, the reliability of the DA system is worth being assessed. In Rodwell et al.(2006), a per-
550 fect reliable system error variance for ensemble assimilation was calculated by the sum of the variance
551 of the sample ensemble, the square of innovation(misfit between observation and model) and the vari-
552 ance of observation at assimilation time. In this study, we used a constant observation error similar to
553 Rodwell et al. (2016) because our DA design is different from that paper. The major difference be-
554 tween these two studies is that we estimate the background error covariance from stationary ensemble
555 and avoid the perturbation of observation error. Therefore, the variance of the sample ensemble and
556 observation is univariate and the diagnostic of the assimilation stability can be directly obtained from
557 the forecast error like the RMSE in Fig.4.

558 The results of the SST assimilation are encouraging and the assimilation helps to ameliorate
559 some model deficiencies such as the simulation of sea ice in the Gulf of Finland. However, some prob-
560 lems need to be further addressed in the SST DA in the future: firstly, the SST assimilation has worse
561 influence on the simulation of salinity in the upper layers and temperature in the deeper layers. Losa et
562 al.(2012) denoted that the salinity simulation quality crucially depends on the assumptions about the
563 model and data error statistics. Here a stationary ensemble sample was used to represent the correla-
564 tion between T/S and between surface and deep water. These relationships could be changed with the
565 varying dynamics and forcing conditions. More sophisticated assumption should be used in the DA of
566 Baltic Sea. Secondly, the SHARK observations in this study are absent at the Gulf of Finland and Gulf
567 of Riga. This denotes the validation results with SHARK observation didn't include the evaluation of
568 the simulation of T/S in deep water of these two basins. Thirdly, the univariate localization scale used
569 in this study could be another problem. The spreading of observation information strongly depended
570 on the correlation scale. The large localization scale can introduce the artificial information, which
571 could degrade the assimilation quality. A flow-dependent background error covariance with varying
572 correlation scale may be more appropriate for the Baltic Sea with complex bathymetry and rich dy-
573 namics. Fourthly, the remote sensing observations near the coast could have large bias because of the
574 limit of the instrument itself. More strict quality controlling method needed to be used for the satellite

575 coastal observations before their assimilation.

576

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578

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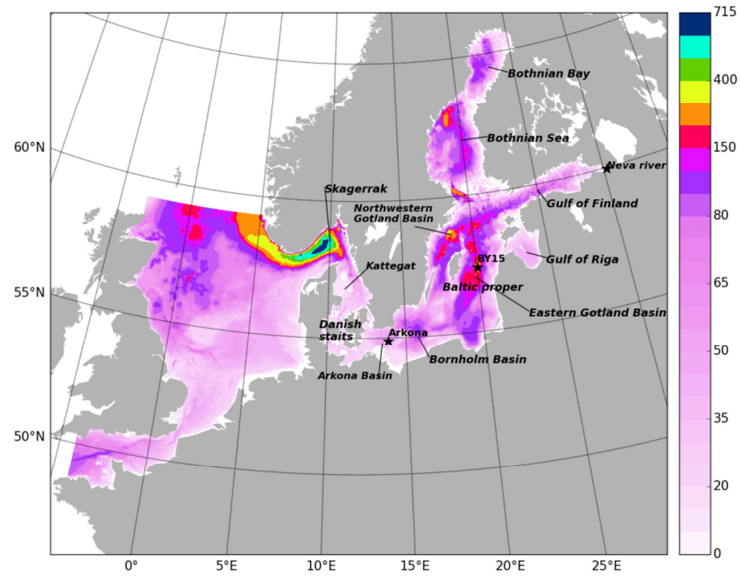
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744 Figure 1. Geographical domain and bathymetry (in m) of the NEMO-Nordic configuration.

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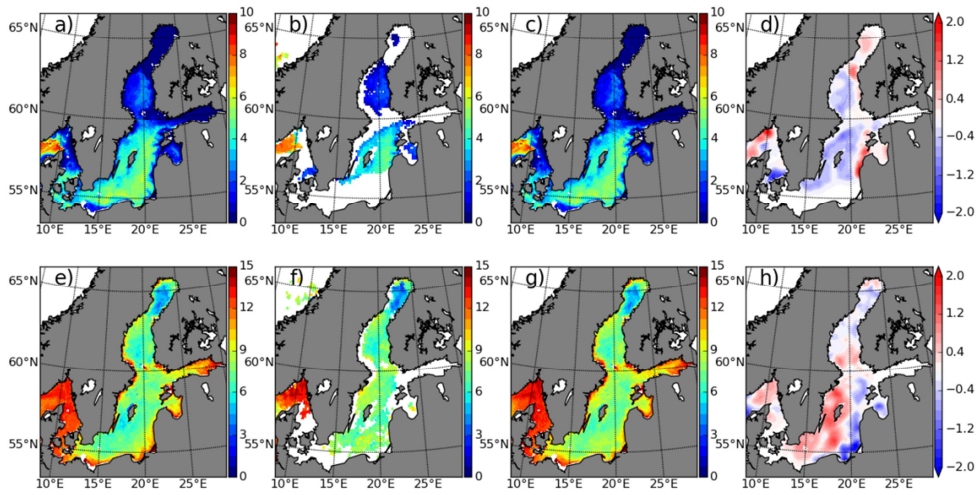
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761 Figure 2. Map of SST from FREE (a,e), OSISAF (b, f), ASSIM (c, g) and the assimilation increments

762 (d, h) on 11 January 2010 (first row) and 2 June 2010 (second row), respectively.

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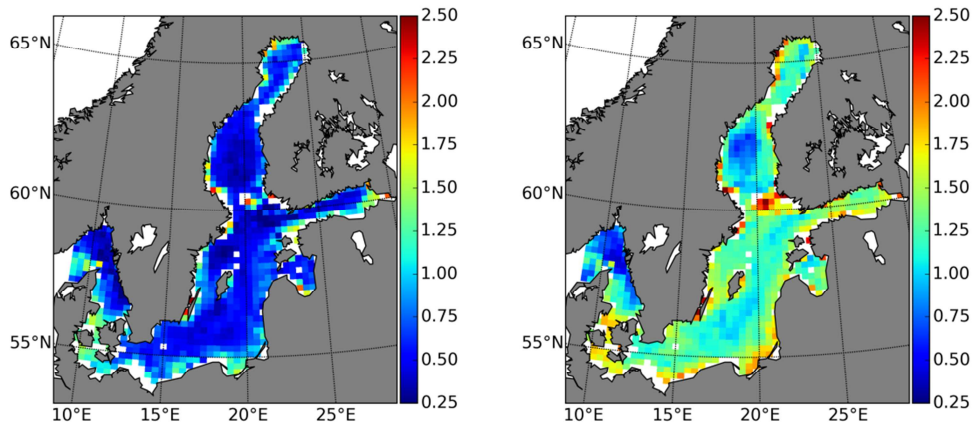
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779 Figure 3. Map of the RMSE of SST from ASSIM (left panel) and FREE (right panel) calculated
 780 against IceMap SST in 2010, respectively.

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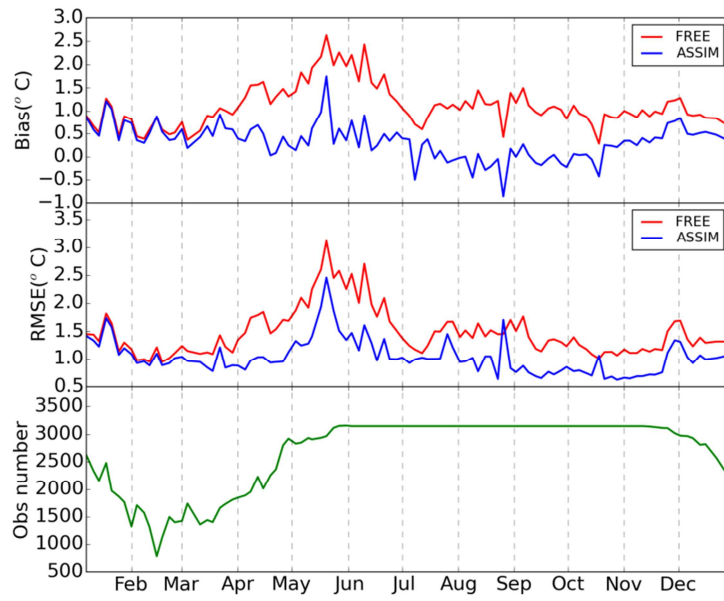
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800 Figure 4. The evolution of basin-averaged bias and RMSE of SST from FREE and ASSIM relative to
 801 IceMap SST and the number of IceMap observation in 2010.

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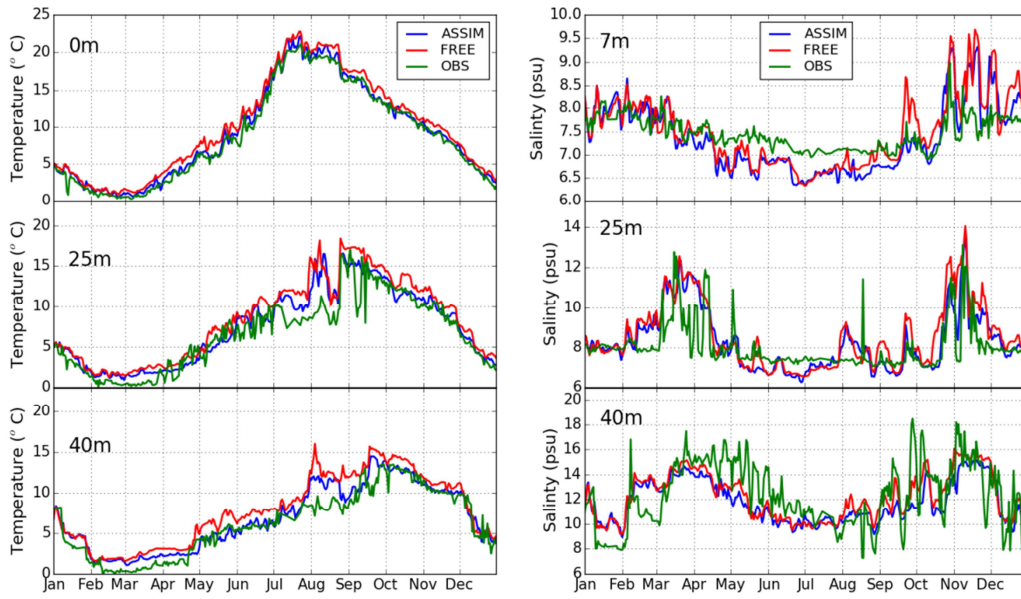
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816 Figure 5. The time series of temperature (left panel) at a depth of 0, 25 and 40 m and salinity (right
 817 panel) at a depth of 7, 25 and 40 m at the Arkona station (13.87°E, 54.88°N), respectively.

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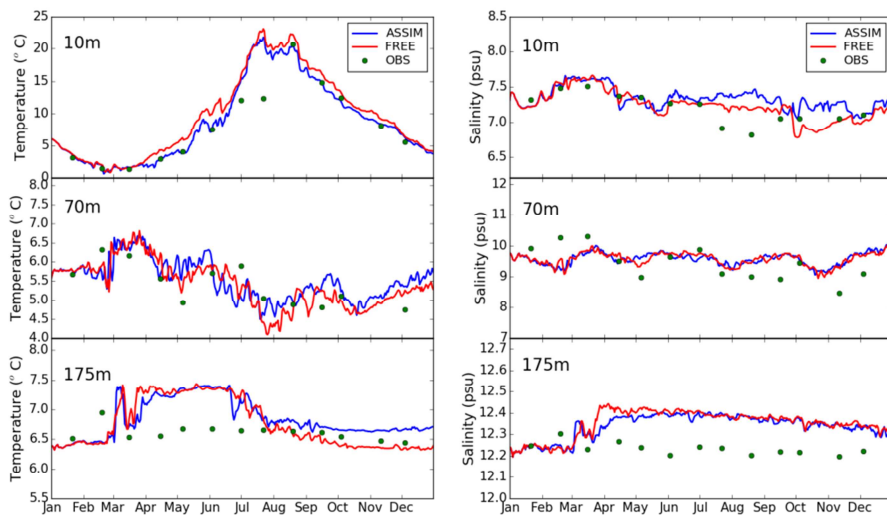
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833 Figure 6. The time series of temperature (left panel) and salinity (right panel) at the BY15 station
 834 (20.05°E, 57.33°N) at a depth of 10, 70 and 175 m, respectively.

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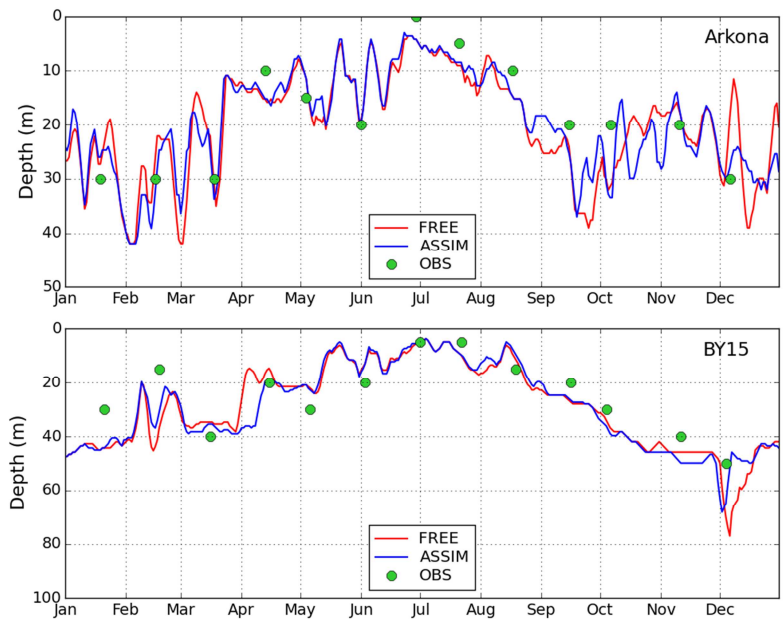
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847 Figure 7. The time series of mixed layer depth at Arkona and BY15 station.

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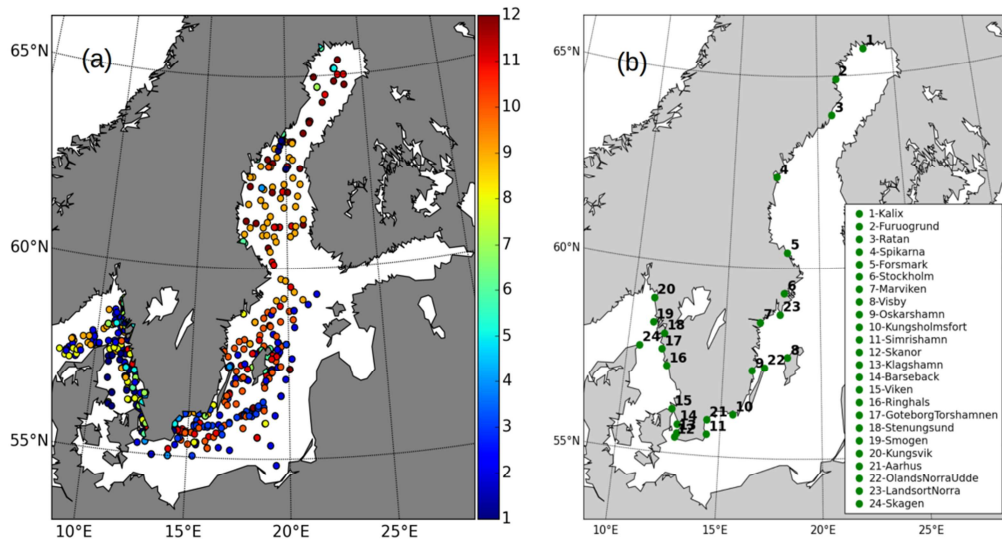
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861 Figure 8. (a) Map of the temperature and salinity profiles from SHARK database in 2010. The colors
 862 show the observations months.(b) The tide gauges station along the Swedish coast.

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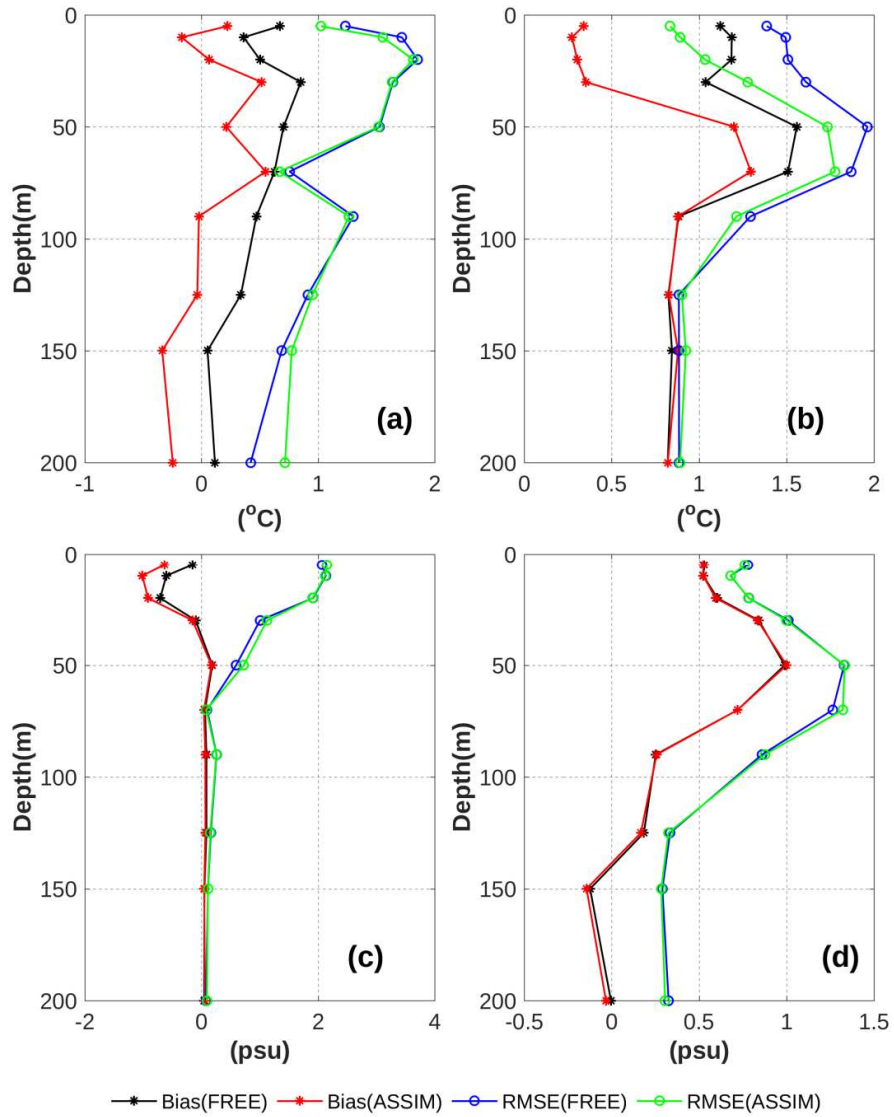
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876 Figure 9. The overall RMSE and bias of temperature (up panel) and salinity (down panel) from FREE

877 and ASSIM relative to observations as a function of water depth inside (b,d) and outside (a,c) of the

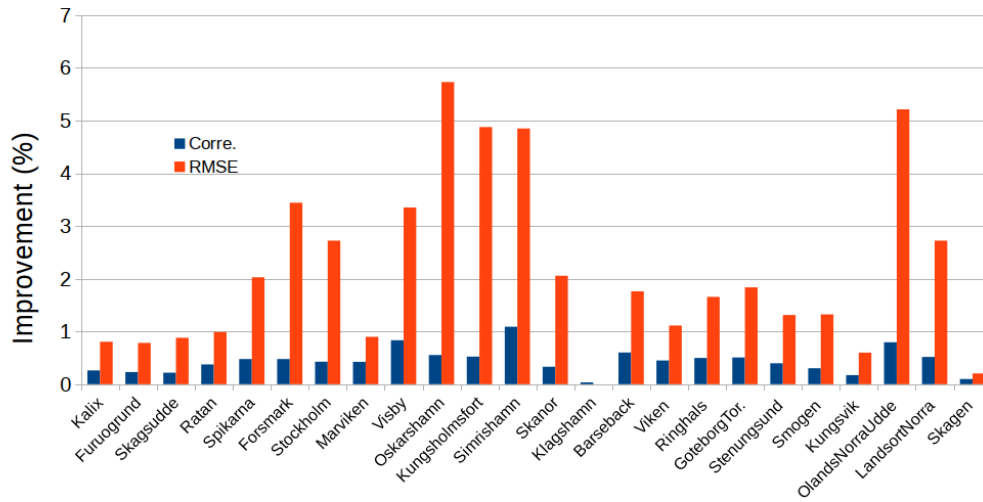
878 Baltic Sea.

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884 Figure 10. The improvement (%) of correlation and RMSE for the SLA at the tide gauges stations. The
 885 station position is in the Figure 8b.

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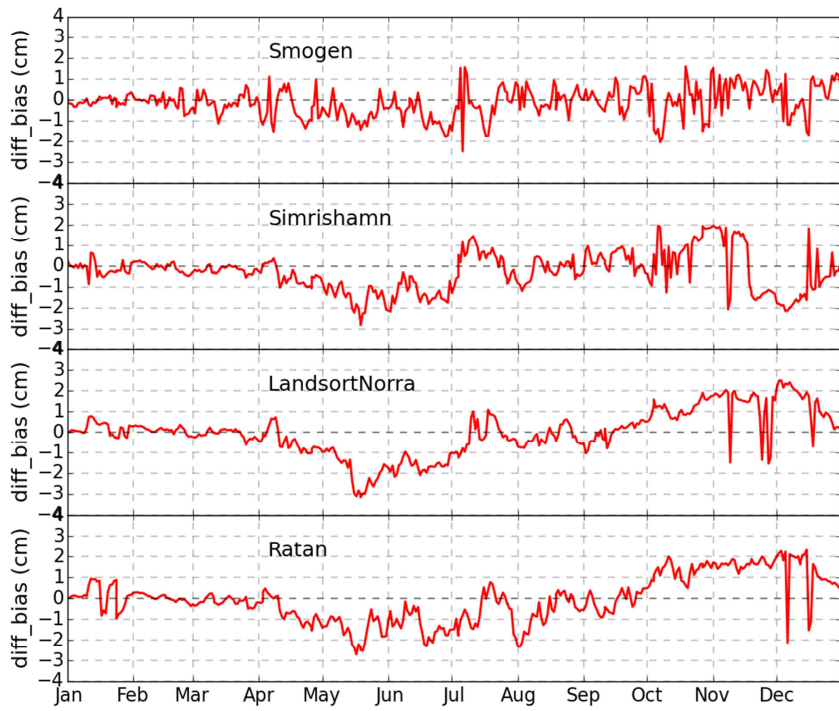
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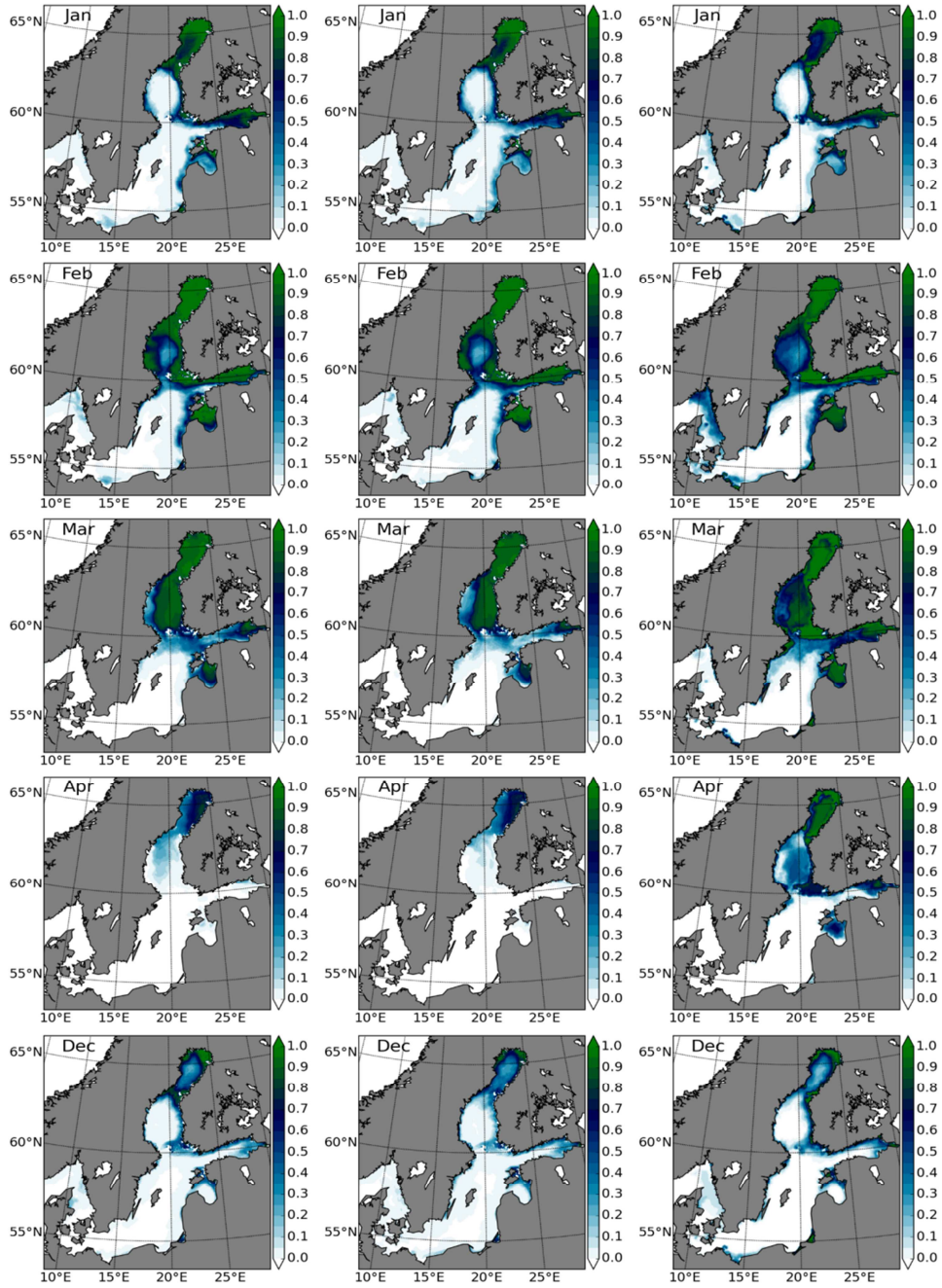
895 Figure 11. The variation of SLA biases in ASSIM relative to FREE against observations as a function
 896 of time. The station position is shown in the Figure 8b.

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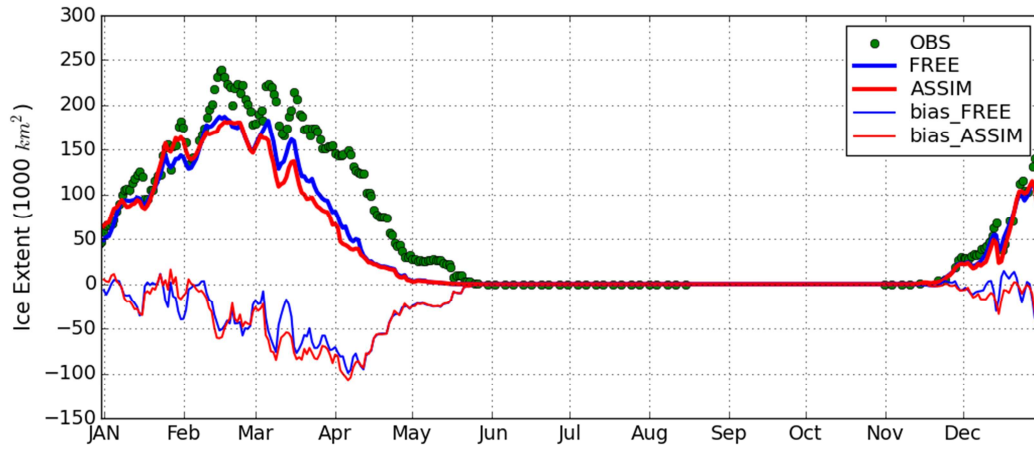
902 Figure 12. The monthly mean sea ice concentrations in FREE (left panel), ASSIM (middle panel) and

903 IceMap (right panel), respectively.

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908 Figure 13. The daily sea ice extent from FREE, ASSIM and IceMap and the sea ice extent bias (mod-
 909 elled minus observed field), respectively.

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