

# Baltic Sea Surface Temperature Analysis 2022: A Study of Marine Heatwaves and Overall High Seasonal Temperatures

Anja Lindenthal<sup>1</sup> and Claudia Hinrichs<sup>1</sup>, Simon Jandt-Scheelke<sup>1</sup>, Tim Kruschke<sup>1</sup>, Priidik Lagemaa<sup>3</sup>, Eefke M. van der Lee<sup>2</sup>, Ilja Maljutenko<sup>3</sup>, Helen E. Morrison<sup>2</sup>, Tabea R. Panteleit<sup>1</sup>, Urmas Raudsepp<sup>3</sup>

<sup>1</sup>Federal Maritime and Hydrographic Agency, Hamburg, 20539, Germany

<sup>2</sup>Federal Maritime and Hydrographic Agency, Rostock, 18057, Germany

<sup>3</sup>Department of Marine Systems, Tallinn University of Technology, Tallinn, 12618, Estonia

*Correspondence to:* Claudia Hinrichs ([claudia.hinrichs@bsh.de](mailto:claudia.hinrichs@bsh.de)); Helen E. Morrison ([helen.morrison@bsh.de](mailto:helen.morrison@bsh.de))

**Abstract.** In 2022, large parts of the Baltic Sea surface experienced the third-warmest to the warmest temperatures over the summer and autumn months since 1997. Warm temperature anomalies can lead to marine heatwaves (MHWs), which are discrete periods of anomalous high temperatures relative to the usual local conditions. Here, we describe the overall sea surface temperature (SST) conditions observed in the Baltic Sea in 2022 and provide a spatio-temporal description of surface MHW events based on remote sensing, reanalysis and in-situ station data. The most MHWs, locally up to seven MHW events, were detected in the western Baltic Sea and the Inner Danish Straits, where maximum MHW intensities reached values of up to 4.6 °C above the climatological mean. The northern Baltic Proper and the Gulf of Bothnia were impacted mainly by two MHWs at maximum intensities of 7.3 °C and 9.6 °C, respectively. Our results also reveal that MHWs in the upper layer occur at a different period than at the bottom layers and are likely driven by different mechanisms. Reanalysis data from two exemplary stations, ‘Lighthouse Kiel (LT Kiel)’ and ‘Northern Baltic’, show a significant increase in MHW occurrences, of +0.73 MHW events per decade at LT Kiel and of +0.64 MHW events per decade at Northern Baltic, between 1993 and 2022. Moreover, we discuss the expected future increased occurrence of MHWs based on a statistical analysis at both locations.

## 1 Introduction

Global warming has led to an increase of ocean heat content (OHC) by about 350 ZJ in the upper 2000 meters from 1958 to 2019, with the year 2022 being the warmest on record as of this writing (Cheng et al., 2022; WMO, 2023). Simultaneously, marine heatwaves (MHWs), extreme events of high water temperature (Hobday et al., 2016), have increased in frequency, duration, spatial extent and intensity during the past four decades (Sun et al., 2023). In 2022, MHWs were recorded on 58 % of the ocean surface (WMO, 2023).

The Baltic Sea is one of the marine ecosystems with the fastest recorded warming of surface temperatures of 1.35 °C between 1982 and 2006, i.e., 0.54 °C per decade (Belkin, 2009). SST data operationally produced by the German Federal Maritime and Hydrographic Agency (in the following BSH, product ref. no. 1 in Table 1) show a warming trend of 0.58 °C per decade for

30 the period 1990–2022. High SSTs can affect phytoplankton production, while unprecedented high temperatures in the  
31 subsurface layers of the sea could have even more devastating effects on the marine ecosystem (Kauppi et al., 2023).  
32 Conditions that facilitate the fast warming of the Baltic Sea are the limited exchange between surface and deeper layers due to  
33 a permanent halocline at a depth of 60–80 m (Väli et al., 2013) and the limited water exchange between the Baltic Sea and the  
34 open ocean through the narrow Skagerrak. That is why local air-sea heat exchange is the main physical factor for the surface  
35 layer water temperature and heat content in the Baltic Sea (Raudsepp et al., 2022).

36 Global mean air temperature in 2022 was among the six warmest in the 173-year instrumental record (WMO, 2023). For  
37 Europe especially, the Copernicus Climate Change Service/ECMWF (2022a) states that the air temperatures in August 2022  
38 were higher than the 1991–2020 average across most of the continent, especially in a band in Eastern Europe stretching from  
39 the Barents and Kara seas to the Caucasus. In November 2022, air temperatures were higher than the 1991–2020 average,  
40 especially over the west, south-east and far north of Europe, and were unusually mild over the northern European seas  
41 (Copernicus Climate Change Service/ECMWF, 2022b). These large-scale weather patterns likely lead to high sea surface  
42 temperatures (SST) in marginal seas like the Baltic Sea and are a likely driver of MHWs. This hypothesis is further supported  
43 by a study by Holbrook et al. (2019), which found that MHWs at middle and high latitude regions were driven by large-scale  
44 atmospheric pressure anomalies which cause anomalous ocean warming. Stalled atmospheric high-pressure systems coincide  
45 with clear skies, warm air, and reduced wind speeds. These conditions then lead to quick warming of the upper ocean and  
46 increased thermal stratification due to reduced vertical mixing.

47 So far, there generally have been only a few studies on MHWs in the Baltic Sea (Goebeler et al., 2022; She et al., 2020). In  
48 this study, we show that remote sensing data revealed several SST anomalies over the entire Baltic Sea in 2022. We thus use  
49 reanalysis and in-situ station data to provide a spatio-temporal description of the corresponding MHWs. Both datasets contain  
50 data collected over a long enough period to also provide its own respective climatology, thereby enabling a consistent  
51 representation of MHWs. While the in-situ data provides accurate point-wise measurements of the temperature at selected  
52 locations, the reanalysis data allows for a widespread analysis of MHWs over the entire Baltic Sea, including their extension  
53 into subsurface layers. Furthermore, we extend our study by providing a climatology of MHWs at two specific mooring  
54 locations, namely at the Lighthouse Kiel (LT Kiel) and Northern Baltic stations. The overall aim of this study is to highlight  
55 the areas of the Baltic Sea that were (most) affected by MHWs and determine whether surface MHWs can propagate into  
56 deeper layers and thus potentially threaten the subsurface ecosystem. Furthermore, analyzing the climatology of MHWs can  
57 provide insight into whether the global increase in MHWs can also be expected to occur on a local scale for the Baltic Sea.

## 58 **2 Data and Methods**

### 59 **2.1 Satellite data**

60 The satellite data service at the BSH compiles daily maps of SST data (product ref. no. 1 in Table 1). These have contributed,  
61 for example, to the assessment of climate change in the Baltic Sea (The BACC Author Team, 2008) and to the model evaluation  
62 in the Baltic Sea Model Intercomparison Project (Gröger et al., 2022). The SST data are recorded as radiances by the Advanced  
63 Very High Resolution Radiometer (AVHRR/3) in two thermal infrared channels aboard the NOAA-19 and MetOp B satellites,  
64 providing a spatial resolution of 1.1 km, swath widths of 1,447 km and orbital periods of 100 minutes (EUMETSAT, 2015;  
65 Minnett et al., 2019). The raw data of eight or nine daytime passes over the Baltic and North Sea are received directly from  
66 EUMETSAT and processed using automated, standardized correction procedures (atmospheric correction, cloud masking,  
67 georeferencing etc.). Additionally, each flyover is corrected manually in order to preserve as much data as possible whilst  
68 eliminating any faulty or cloudy pixels. All available single images from a calendar day are combined and averaged, on a  
69 single pixel basis, into one daily-mean image. These daily images are then used to produce a weekly analysis on an operational  
70 basis. While the BSH has been carrying out the processing of the satellite data itself on the 1.1 km grid since 1990, operational  
71 SST analysis for the Baltic Sea did not start until the autumn of 1996. The analysis of the BSH SST dataset presented in this  
72 chapter is therefore limited to the period from 1997–2022.

### 73 **2.2 Station data**

74 In-situ temperature time series from mooring stations located in the Baltic Sea are used for 1) model validation and 2) cross  
75 validation of the MHW computation from the reanalysis data. Except for SST data from Northern Baltic (K. Hedi, FMI, pers.  
76 communication), the station data are obtained from product ref. no. 2 in Table 1. Each available dataset has already been  
77 quality controlled by the regional production units (In Situ TAC partners, 2022). The temporal resolution varies from hourly  
78 at the German stations to half-hourly at the stations in the northern Baltic Proper and Gulf of Finland. Due to failures,  
79 maintenance and other circumstances, no mooring station entirely covers the period from 1st Jan 1993 until now.

80 Of all available mooring stations, we selected those which contain data from 2022 and from at least ten additional years from  
81 1993 until 2021 at least one depth. Out of the remaining seven mooring stations that contained surface temperature data, two  
82 mooring stations were chosen for the cross validation of MHWs: Lighthouse Kiel (LT Kiel) and Northern Baltic (Fig. 1).  
83 Regarding the observation data, LT Kiel has the greatest time coverage (1989 until the present, missing data: 9.1 % of days).  
84 This mooring station lies in the far western part of the southern Baltic, and the water depth there is about 12 m. The station  
85 Northern Baltic is located in the northern Baltic Proper where the SST observations there cover the period from 1997 until  
86 now (missing data: 8.0 % of days). No mooring station provides a time series in deeper layers long or consistent enough to  
87 analyze subsurface MHWs, thus reducing the scope of measurement-based analysis of MHWs to the surface layers.

## 88 **2.3 Baltic Sea physics reanalysis data**

89 The Baltic Sea physics reanalysis multi-year product (BAL-MYP; product ref. no. 3 in Table 1) is a dataset based on the ocean  
90 model NEMO v4.0 (Gurvan et al., 2019). The model system assimilates satellite observations of SST (EU Copernicus Marine  
91 Service Product, 2022b) and in-situ temperature and salinity profile observations from the ICES database (ICES Bottle and  
92 low-resolution CTD dataset, 2022). The product provides gridded information on SST and subsurface temperature conditions.  
93 The spatial coverage is 1 nautical mile, i.e., approximately 1.8 km. The grid covers the entire Baltic Sea, including the transition  
94 zone to the North Sea, with a vertical resolution of 56 non-equidistant depth levels. This multi-year product (MYP) covers the  
95 reference period from 1993 up to 2022. The model setup is described in the Product User Manual (PUM, Ringgaard et al.,  
96 2023).

## 97 **2.4 Heat wave detection**

98 Marine heatwaves refer to a discrete period of unusually high seawater temperatures. While several definitions describe MHWs  
99 quantitatively, the most commonly used method defines them as periods when temperatures exceed the 90th percentile of the  
100 local climatology for five days or more (Hobday et al. 2016). We use open-source tools to detect MHWs (Oliver, 2016; Zhao  
101 and Marin, 2019) in station and reanalysis data. The identified MHWs can be classified following Hobday et al. (2018), in  
102 which the MHW category is based on the maximum intensity in multiples of threshold exceedances, i.e., the local difference  
103 between the 90th percentile threshold and the climatology: If the threshold is exceeded less than 2 times, the MHW is classified  
104 as moderate (Category I), at 2 to 3 times it is classified as strong (Category II), at 3 to 4 times it is classified as severe (Category  
105 III), and at 4 or more times it is classified as extreme (Category IV).

106 Here, the occurrence of MHWs in the Baltic Sea in 2022 is analyzed based on the BAL-MYP (product ref. no 3 in Table 1).  
107 MHWs are computed at every third surface grid point, resulting in a resolution of approximately 5.4 km for the following  
108 statistical metrics: cumulative intensity, mean intensity, duration of the longest heatwave, number of heatwaves (frequency),  
109 maximum intensity and total days of MHW conditions.

110 Then, in order to evaluate the development of those MHW metrics over time, block averages (using a block length of one year)  
111 for each MHW metric are computed for both the observations (product ref. no 2 in Table 1) and the BAL-MYP (product ref.  
112 no 3 in Table 1) at two stations: Lighthouse Kiel and Northern Baltic. The yearly MHW metrics from observations and the  
113 reanalysis are correlated for evaluation, and linear trends (95 % significance) are calculated for each of those metrics. Finally,  
114 the correlation of the annual MHW metrics to the annual mean temperature based on reanalysis data was assessed using a  
115 linear least-squares regression and a two-sided t-test for significance.

116 All MHW assessments in the following sections use the period from 1993 to 2021 for the climatology, except for Sect. 3.2.1,  
117 in which the comparison of the multi-year evolution of MHWs at Northern Baltic uses the overlapping period from 1997 to  
118 2021 due to the lack of observations at this station before 1997.

## 119 2.5 Validation of the Baltic Sea physics reanalysis

120 The BAL-MYP (product ref. no 3 in Table 1) has already been extensively validated in the corresponding Quality Information  
121 Document (QuID; Panteleit et al., 2023), where the reanalysis data is validated within the time period from 1st January 1993  
122 to 31st December 2018. The validation in the QuID shows a negative bias at the surface with a shift towards more positive  
123 values at deeper levels. A variation of statistical values with depth is also clearly visible in the estimated accuracy number  
124 (EAN), which represents the root-mean square difference (RMSD) of a specific depth layer. The RMSD varies between  
125 0.29 °C at 200–400 m over 0.63 °C at the surface to 1.3 °C at 5–30 m depth.

126 For this study, we additionally evaluated the BAL-MYP data in more detail using a clustering approach, which offers insights  
127 into the overall accuracy of the reanalysis by grouping the errors. This clustering procedure employs the K-means algorithm  
128 (Raudsepp and Maljutenko, 2022). In this evaluation, all available data within the model's domain and simulation period are  
129 considered. A two-dimensional error space ( $dS$ ,  $dT$ ) is established using simultaneously measured temperature and salinity  
130 values as the foundation for clustering. Here,  $dS=(S_{\text{mod}}-S_{\text{obs}})$  and  $dT=(T_{\text{mod}}-T_{\text{obs}})$  represent the differences between the  
131 reanalysis ( $S_{\text{mod}}$  and  $T_{\text{mod}}$ ) and observed ( $S_{\text{obs}}$  and  $T_{\text{obs}}$ ) salinity and temperature, respectively. The dataset employed in this  
132 validation study was sourced from the EMODNET dataset compiled by SMHI (product ref. no. 4 in Table 1). It consists of a  
133 total of 3,094,089 observations aligning with the simulation period of the BAL-MYP and covering the years 1993 to 2022. A  
134 comprehensive explanation of the k-means-method and detailed results describing the accuracy of the BAL-MYP can be found  
135 in Appendix A1. The results can be summarized as in that approximately 82 % of all validation points exhibit relatively low  
136 temperature bias, STD, and RMSD (Table A1). The surface layer validation shows that less than 10 % of comparison points  
137 have significant temperature errors (Figure A1c). Due to the low proportion of these validation points we do not expect a  
138 significant impact on the determination of the surface MHWs and their statistics. Below the surface layer, i.e., at depths ranging  
139 from 0.5–40 m, up to 25 % of the points correspond to clusters with temperature errors greater than +/- 2.0 °C; in deeper layers,  
140 this percentage gets smaller again (Figure A1c). Consequently, we anticipate that the reanalysis data provides sufficiently  
141 accurate information for calculating both surface and subsurface MHWs and their statistics for the Baltic Sea.

142 The BAL-MYP is also validated in terms of how accurately it reproduces the MHWs of 2022 and how well it represents their  
143 characteristics during the overlapping time periods of data availability at the two locations (1993–2022 for LT Kiel, and 1997–  
144 2022 for Northern Baltic). For this, the reanalysis was compared to the available station data (product ref. no 2 in Table 1 for  
145 LT Kiel and K. Hedi, FMI, pers. communication for Northern Baltic) at these locations. Table 2 shows the Pearson correlation  
146 coefficients for the MHW metrics in Fig 4 between observational and reanalysis data for the two stations, which show overall  
147 good agreement between the two data sets with respect to MHW detection.

148 We also compared the annual temperature curves resulting from both the reanalysis and the station data at each location  
149 (Fig. A2). Overall, the curves show the same progression. The temperature from the BAL-MYP is generally slightly lower,  
150 and consequently this results in a slightly lower temperature climatology and threshold (here, the 90th percentile) on which

151 MHW detection is based. In general, though, the MHWs and their respective intensities and lengths are detected equally in  
152 both the station and reanalysis data.

### 153 **3 Results**

#### 154 **3.1 Sea surface temperature anomalies in satellite data**

155 In the summer of 2022, large parts of the Baltic Sea featured strong warm anomalies based on the BSH SST analysis (product  
156 ref. no. 1 in Table 1, Fig. 2). The highest values were up to 3 °C above the long-term mean (1997–2021) in the Bothnian Sea  
157 in June and in the Bothnian Bay in July. In August however, these areas were neutral or exhibited cold anomalies, while the  
158 Baltic Proper as well as the Gulf of Finland and the Gulf of Riga showed the warmest anomalies of +1.5 °C to 2.5 °C. At the  
159 beginning of autumn, the Baltic Sea is marked by a substantial east-to-west gradient of SST anomalies due to a series of  
160 upwelling events along its eastern shores. In November, the whole Baltic Sea features strong warm anomalies, again with peak  
161 values above +2 °C around Southern Sweden.

162 To provide some climatological context for the observed SST anomalies in a straightforward way, we also present maps  
163 ranking the SST anomalies for the summer and autumn months of 2022 against the same months in previous years (right two  
164 columns of Fig. 2). These anomaly rankings provide information on how extreme an anomaly of a given magnitude is. For  
165 every grid point and for each calendar month, the monthly anomalies are ranked by magnitude. The warm anomalies over  
166 large parts of the Baltic Sea during the summer and autumn of 2022 are among the warmest eight on record for the respective  
167 months. In September, coastal upwelling led to cold anomalies along the eastern shores, but the other five months of the  
168 summer and fall of 2022 (June, July and August as well as October and November) show large areas of the Baltic Sea with  
169 warm anomalies that are among the four most pronounced on record. In August and November, we see several large areas  
170 along the coastlines of the Baltic countries as well as off the Polish coast and around Gotland that according to the BSH SST  
171 analysis dataset featured highest-ever surface temperatures.

#### 172 **3.2 Marine heatwaves**

173 MHWs describe exceptionally warm temperature anomalies. As the monthly overview in Fig. 2 already provides an indication  
174 of possible MHW conditions in 2022, the MHW metrics defined by Hobday et al. (2016) are assessed using the BAL-MYP  
175 (product ref. no. 3 in Table 1). Each region of the Baltic Sea experienced different MHW characteristics during 2022 (Fig. 3,  
176 Table 3).

177 The most MHWs during 2022 occurred in the Inner Danish Straits and the Western Baltic (Fig. 3d); mainly, four to five MHWs  
178 were detected, with some assessed locations experiencing up to seven MHWs and a maximum of 94 total days of MHW  
179 conditions (Fig. 3f). The mean and maximum intensities of all MHWs in the Western Baltic reached up to 3.8 °C and 4.6 °C,  
180 respectively (Fig. 3b and 3e). The highest mean and maximum intensity values were reached in the northern Baltic Proper and

181 in the Bothnian Sea and Bothnian Bay (Fig. 3b and 3e), though these regions were affected mainly by only two MHWs. The  
182 maximum intensity in the Bothnian Bay even reached 9.6 °C, the highest within the entire studied period from 1993 to 2022.  
183 The longest MHW is found in the Baltic Proper (32 days), followed by the Bothnian Sea (31 days) and the Inner Danish Straits  
184 (29 days) (Fig. 3c). The highest values of cumulative intensity (of a single MHW), with up to 119.3 days °C, are found in the  
185 Kvarken, a strait between the Bothnian Sea and the Bothnian Bay (Fig. 3a).

### 186 **3.2.1 Multi-year evaluation of MHW metrics**

187 Next, we assess the frequency and other characteristics of the MHWs that occurred in 2022 in a climatological context based  
188 on both observations and reanalysis data for the two stations, LT Kiel (based on the overlapping climatology period 1993–  
189 2021, Fig. 4a–h) and Northern Baltic (based on the overlapping climatology period 1997–2021, Fig. 4 i–p). Overall, the results  
190 for the yearly MHW metric calculation are well correlated between the observations and the reanalysis data (Table 2).

191 In 2022, a total of five MHWs (four in the BAL-MYP) occurred throughout the year at LT Kiel (Fig. A2a). Though none of  
192 them was extraordinarily long or intense at LT Kiel, the time series of yearly MHW metrics shows that, based on observational  
193 data, the number of MHW occurrences in 2022 was the second highest there since 1989 (Fig. 4a). The time series of MHW  
194 frequencies per year suggests that the occurrence of MHW events has increased over the last three decades (Fig. 4a). The trend  
195 computed from reanalysis data is +0.73 MHWs per decade for the period 1993–2022. The number of MHW events per year is  
196 positively correlated ( $R=0.76$ ) with the increasing annual mean SST at this mooring station (Fig. 4b). The maximum (Fig. 4c)  
197 and cumulative intensities (Fig. 4e) of observed MHWs do not show a clear trend and are not correlated to the warming annual  
198 mean temperatures (Fig. 4d and Fig. 4f). There is no significant trend in total MHW days (Fig. 4g) at LT Kiel, but a positive  
199 correlation ( $R=0.71$ ) with rising average temperatures (Fig. 4h).

200 For Northern Baltic, neither the station data nor the reanalysis data exhibits a statistically significant trend in MHW events for  
201 the overlapping period (Fig. 4i). But when all of the available reanalysis data from 1993–2022 is taken into account, the trend  
202 in MHW occurrences becomes significant at the 95 % level, with +0.64 MHWs per decade. Again, the number of events is  
203 positively correlated with annual mean temperature ( $R=0.58$ , Fig. 4j). The highest maximum MHW intensities were recorded  
204 in recent years (2016, 2018, 2021, 2022), with 2022 showing the highest intensity of any MHW, at 7.3 °C (reanalysis data) to  
205 7.4 °C (station data) above the climatologically expected temperature (Fig. 4k,l, see also Fig. A2b). The cumulative MHW  
206 intensities show no clear trend or correlation with annual mean temperatures at this station (Fig. 4m,n). In terms of total MHW  
207 days, 2018 shows the highest numbers (Fig. 4o), but otherwise no trend is detectable for this metric, though there is positive  
208 correlation with annual mean temperatures ( $R=0.56$ , Fig. 4p).

### 209 **3.2.2 Analysis of vertical MHW distribution at Northern Baltic**

210 At Northern Baltic, which is about 103 m deep and located in the Western Baltic Proper, the surface temperature has been  
211 measured continuously over several decades. However, no quality-controlled temperature measurements exist for the lower

212 layers at this station. The validation of the BAL-MYP shows that, at other locations, the reanalysis represents temperatures  
213 generally well, both at the surface and in the lower stratum. In order to obtain further insights into heat wave propagation  
214 towards the seafloor, we analyzed the reanalysis data along the water column.

215 A seasonal SST signal is clearly visible in Fig. 5a. In general, the temperature tends to decrease with depth while the bottom  
216 temperature is comparably cold and uniform. In early summer (June), a so-called cold intermediate layer (CIL), defined as a  
217 minimum temperature between the thermocline and the perennial halocline (Chubarenko et al., 2017; Dutheil et al., 2022),  
218 develops at a depth of 20–60 m and acts as a barrier between the surface and bottom water bodies. At Northern Baltic, the  
219 upper boundary of the CIL coincides with the mixed layer depth (MLD), which is depicted in Fig. 5b-c. Starting from around  
220 June, a water stratum with a significantly lower temperature than the climatological mean (up to  $-7$  °C deviation) is located  
221 immediately under the MLD (Fig. 5b), which suggests that the CIL was significantly colder at this time in 2022. This also  
222 coincides with the onset of significantly higher temperatures near the surface, at 0.5 m depth, compared to the climatological  
223 mean, though these were initially not high enough to result in a MHW (Fig. 5e). At this depth, there is a significant temperature  
224 surge of 5 °C above the climatological mean, followed by abrupt and substantial fluctuations in temperature within a brief  
225 timeframe. This eventually leads to a MHW which lasts for 15 days starting from the end of June and which contains a one-  
226 day extreme MHW (Category IV) event at a temperature of 7.4 °C above the climatological mean, followed by a severe MHW  
227 (Category III) for another three days. Significant temperature deviations can also be observed at a depth of 10.8 m, i.e., at the  
228 MLD, after July 2nd, just after the Category IV MHW at 0.5 m depth. However, these temperature deviations did not result in  
229 a MHW at 10.8 m depth. A comparably weaker MHW can be detected in mid-August at both 0.5 m (Fig. 5e) and 10.8 m  
230 (Fig. 5f). Thus, this weaker MHW penetrates past the MLD into slightly deeper levels before reaching the comparably cold  
231 layer of water underneath.

232 As shown in Fig. 5c and Fig. 5d, the intensity of the MHW tends to decrease as the depth increases. Four MHWs in regions  
233 close to the seafloor (i.e., below 60 m) were detected during specific periods from February to April, September to October,  
234 and in December. These MHWs are mostly moderate, with temperatures reaching up to 1.59 °C above the climatological mean.  
235 At the end of September, merely three days can be classified as a Category II MHW in one specific depth-layer close to the  
236 seafloor. In the bottom-most depth-layer, the corresponding subsurface MHW is interrupted by five days of temperatures below  
237 the 90th percentile. However, as the temperatures are only slightly below the threshold and the MHW criteria are still met in  
238 the depth-layers above, one might still count this as one continuous MHW. Furthermore, Fig. 5c also shows isolated Category  
239 I MHWs at depths between 20 and 50 m.

#### 240 **4 Discussion and Conclusions**

241 During August and November 2022, record-warm sea surface temperatures were observed in substantial areas of the Baltic  
242 Sea proper. Large parts of the Baltic Sea exhibited the third-warmest to the warmest temperatures in summer and autumn



243 months since 1997. Both periods, in August and November, coincided with atmospheric temperature anomalies. Over the  
244 entire year of 2022, the distribution of quantity and intensity of MHWs within the Baltic Sea is twofold: up to seven individual  
245 MHW occurrences were recorded as well as simulated in the south-western part of the Baltic Sea, and as a result this region  
246 experienced the maximum number of total MHW days of anywhere in the Baltic Sea in 2022. In the northern Baltic Sea, the  
247 number of MHWs was lower, with some locations registering only one MHW; remarkably, however, this one MHW led to the  
248 highest mean and maximum MHW intensities in the Baltic Sea since the reanalysis started in 1993. In some areas in the  
249 Bothnian Bay, the BAL-MYP revealed temperatures that exceeded 9 °C above the 90th percentile of the climatologically  
250 expected temperature values (Fig. 3d,e). This can be considered an extraordinarily high MHW intensity, since maximum SST  
251 anomalies above 5 °C have only been observed in about 5 % of the global ocean, and MHW intensities normally peak at 2.5 °C  
252 to 3.7 °C (Sen Gupta et al., 2020). In our case, the area in the Bothnian Bay experienced a short period with southerly winds  
253 and air temperatures up to 28 °C at the end of June 2022 (SMHI, 2023), which led to a short, but very intense MHW in the  
254 shallow areas of the Bay.

255 A significant increase in MHW occurrences is detectable over time at our two exemplary stations, of +0.73 MHW events per  
256 decade at LT Kiel and +0.64 MHW events per decade at Northern Baltic. Both MHW frequency and the total number of MHW  
257 days are statistically related to rising mean temperatures. This confirms that an increasing number of MHWs can be expected  
258 in the future in the Baltic Sea, too, due to global warming (Frölicher et al., 2018; Oliver et al., 2019). The adverse impact of  
259 MHWs on the ecosystem's various trophic levels has been widely documented (Smale et al., 2019; IPCC, 2022; Smith et al.,  
260 2023). The Baltic Sea, which has a relatively vulnerable ecosystem, could experience a significant negative impact from  
261 MHWs (Kauppi and Villnäs, 2022; Kauppi et al., 2023), and the analysis of subsurface MHWs opens up further potential ways  
262 to study their effects. At the Northern Baltic mooring station, MHWs were found close to the surface, propagating into deeper  
263 layers until reaching the CIL, and some were also detected close to the seafloor. Isolated MHWs were also observed at depths  
264 between 20 and 50 m. However, these are subject to higher uncertainty compared to the ones in the surface and bottom layers  
265 due to a higher uncertainty in modeling variability in the pycnocline (QuID; Panteleit et al., 2023). Possible reasons for the  
266 development of the four MHWs close to the seafloor at Northern Baltic could, for example, be vertical heat transport from the  
267 surface or a lateral transport of warmer water due to bottom currents. However, a more detailed evaluation would be required  
268 to assess their precise cause.

269 Potential avenues for future studies include examining whether and how surface MHWs are able to propagate into the deeper  
270 water masses close to the halocline as well as examining the correlation between the strength (i.e., the classification category)  
271 of the MHW and its propagation into deeper water masses. At Northern Baltic, severe and extreme MHWs occurred close to  
272 the surface when the CIL was particularly cold compared to the climatology. This therefore raises questions of whether a  
273 strong CIL might be linked to the development of MHWs at the surface and whether the one might even favor the development  
274 of the other. Additional studies could also focus on the positive feedback on the bottom temperature, as was observed in 2022.  
275 It might be interesting to determine if this phenomenon can also be found in other years and whether it is triggered by the

276 superposition of either lateral currents or MHWs or of both together. Understanding the effects that potentially lead to the  
277 vertical propagation of MHWs like those observed particularly in the late summer of 2022 will become increasingly crucial in  
278 order to evaluate how the already-increasing occurrences of surface MHWs may affect the ecosystem in subsurface layers.

## 279 **Appendix A1**

280 We apply a clustering approach to evaluate the precision of the Baltic Sea physics reanalysis multi-year product (BAL-MYP,  
281 product ref. no. 3 in Table 1) in order to highlight its ability to accurately capture both surface and subsurface MHWs over the  
282 entire domain. This clustering approach offers insights into the overall accuracy of the reanalysis with respect to temperature  
283 and salinity by grouping the respective errors. The procedure employs the K-means algorithm, a type of unsupervised machine  
284 learning (Jain, 2010). The original explanation of this technique can be found in a study by Raudsepp and Maljutenko (2022).  
285 In our evaluation, all available data within the model's domain and simulation period are considered, even if the observation  
286 data is unevenly distributed or occasionally sparse. This strategy enables us to assess the quality of the reanalysis at each  
287 specific location and time instance at which measurements have been acquired.

288 Initially, a two-dimensional error space ( $dS$ ,  $dT$ ) was established using simultaneously-measured temperature and salinity  
289 values as the foundation for clustering. Here,  $dS=(S_{\text{mod}}-S_{\text{obs}})$  and  $dT=(T_{\text{mod}}-T_{\text{obs}})$  represent the differences between the model  
290 ( $S_{\text{mod}}$  and  $T_{\text{mod}}$ ) and observed ( $S_{\text{obs}}$  and  $T_{\text{obs}}$ ) salinity and temperature, respectively. The dataset employed in this validation  
291 study was sourced from the EMODNET dataset compiled by SMHI (product ref. no. 4 in Table 1). It consists of a total of  
292 3,094,089 observations aligning with the simulation period of the BAL-MYP and covering the years 1993 to 2022. For each  
293 observation, we extracted the nearest model values from the reanalysis dataset.

294 The next stage involves choosing the number of clusters, and for simplicity we opted in advance for five clusters. Subsequently,  
295 the third step entails conducting K-means clustering on the two-dimensional errors. This clustering process is applied to the  
296 normalized errors achieved through separate normalization for temperature and salinity errors using the corresponding standard  
297 deviations. The K-means algorithm then identifies the centroids' positions within the error space for the predetermined number  
298 of clusters. These centroids' locations signify the bias of the error set for each cluster. In the fourth step, statistical metrics for  
299 non-normalized clustered errors are computed. Standard deviation (STD), root mean square deviation (RMSD) and the  
300 correlation coefficient are examples of common statistics that can be calculated for the parameters associated with each cluster.  
301 The fifth step involves examining the spatio-temporal distributions of errors associated with different clusters. During the  
302 creation of the error space, we retained the coordinates of each error point ( $dS$ ,  $dT$ )( $x$ ,  $y$ ), allowing us to map the errors of each  
303 cluster back onto the locations where the measurements were conducted. To achieve this, the model domain is partitioned into  
304 horizontal grid cells ( $i$ ,  $j$ ) of  $27 \times 27$  km<sup>2</sup> in size. Subsequently, the number of error points attributed to various clusters at each  
305 grid cell ( $i$ ,  $j$ ) is tallied. The total number of error points linked to the grid cell ( $i$ ,  $j$ ) is the sum of points from each cluster. The

306 proportion of error points in each grid cell affiliated with cluster k is determined by the ratio of the number of error points of  
307 cluster k to the total number of error points in each grid cell.

308

309 Figure A1 displays the results of the K-means clustering for non-normalized errors. Table S1 presents the corresponding  
310 metrics. Within cluster k=5, the salinity and temperature values closely align with the observations, with a bias of  
311  $dS=-0.40$  g/kg and  $dT=-0.02$  °C, respectively. This cluster encompasses 57 % of all data points. The points are distributed  
312 throughout the Baltic Sea and the great majority of them exceed 0.5 (Figure A1b). Clusters k=3 and k=4 exhibit relatively even  
313 spatial distributions across the Baltic Sea, accounting for 11 % and 8 % of the points, respectively. These clusters are  
314 particularly noteworthy due to their relatively high temperature biases and variability, both of which are crucial for the  
315 calculation of marine heatwaves. The clusters k=1 and k=2 represent points with low temperature but a high salinity error  
316 (Table A1). Spatially, these points are predominantly located in the southwestern Baltic Sea (Figure A1b), which points to the  
317 occasional underestimation or overestimation of the inflow/outflow salinity.

318 Collectively, approximately 82 % of all validation points exhibit relatively low temperature bias, STD and RMSD (Table A1).  
319 The surface-layer validation shows that less than 10 % of comparison points have significant temperature errors (Figure A1c).  
320 Due to the low proportion of these validation points, we do not expect a significant impact on the determination of surface  
321 MHWs and their statistics. Below the surface layer, i.e., at depths ranging from 0.5–40 m, up to 25 % of the points correspond  
322 to clusters k=3 and k=4 (Figure A1c). Consequently, we anticipate that the reanalysis data provides sufficiently accurate  
323 information for calculating subsurface MHWs and their statistics for the Baltic Sea.

## 324 **Data availability**

325 This study is based on public databases and the references are listed in Table 1.

## 326 **Author contribution**

327 The idea for and concept behind this chapter were formed by Anja Lindenthal, Claudia Hinrichs, Priidik Lagemaa, Helen E.  
328 Morrison and Urmas Raudsepp. The data curation was done by Eefke M. van der Lee and Tim Kruschke for the data from  
329 product ref. no. 1 in Table 1, by Claudia Hinrichs and Tabea R. Panteleit for the data from product ref. no. 2 in Table 1 and by  
330 Simon Jandt-Scheelke and Tabea R. Panteleit for the data from product ref. no. 3 in Table 1. The formal analyses of the datasets  
331 and the resulting investigations were performed by Anja Lindenthal, Claudia Hinrichs, Simon Jandt-Scheelke, Tim Kruschke  
332 and Tabea R. Panteleit. The k-means model validation was performed by Urmas Raudsepp and Ilja Maljutenko. Claudia  
333 Hinrichs, Simon Jandt-Scheelke, Ilja Maljutenko, Tim Kruschke and Tabea R. Panteleit were responsible for the visualization  
334 of the data. Anja Lindenthal, Claudia Hinrichs, Simon Jandt-Scheelke, Tim Kruschke, Eefke M. van der Lee, Tabea R. Panteleit

335 and Urmas Raudsepp were involved in the original draft preparation. The final manuscript was reviewed and edited by Claudia  
336 Hinrichs, Priidik Lagemaa, Helen E. Morrison and Urmas Raudsepp with contributions from all co-authors.

### 337 **Competing interests**

338 The authors declare that they have no conflict of interest.

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459 **Tables**

460

461 **Table 1: Product Table**

Product ref. no.	Product ID & type	Data access	Documentation
1	BSH Sea Surface Temperature (AVHRR/3); Satellite data	Upon request; overview and contact data via <a href="https://www.bsh.de/EN/TOPICS/Monitoring_systems/Remote_sensing/remote_sensing_node.html">https://www.bsh.de/EN/TOPICS/Monitoring_systems/Remote_sensing/remote_sensing_node.html</a>	<a href="https://www.bsh.de/DE/THEMEN/Beobachtungssysteme/Fernerkundung/fernerkundung_node.html">https://www.bsh.de/DE/THEMEN/Beobachtungssysteme/Fernerkundung/fernerkundung_node.html</a>
2	INSITU_GLO_PHYBGCWAV_DISCRETE_MYNRT_013_030; In-Situ Near-Real-Time Observations	<a href="#">EU Copernicus Marine Service Product (2022a)</a>	Quality Information Document (QUID): <a href="#">Wehde et al. (2022)</a> Product User Manual (PUM): <a href="#">In Situ TAC partners (2022)</a>
3	BALTICSEA_MULTIYEAR_PHY_003_011 (BAL-MYP); Numerical models	<a href="#">EU Copernicus Marine Service Product (2023)</a>	Quality Information Document (QUID): <a href="#">Panteleit et al. (2023)</a> Product User Manual (PUM): <a href="#">Ringgaard et al. (2023)</a>
4	EMODNET_CHEMISTRY_Baltic_Sea_aggregated_eutrophication_and_acidity_datasets_1902-2017_v2018; Observations	SMHI (2019)	Buga et al. (2018), Giorgetti et al. (2020)

462

463 **Table 2: Pearson correlation coefficients from linear regression between the MHW metrics computed from the station data and the**  
464 **reanalysis data at the stations Lighthouse Kiel and Northern Baltic.**

Station	common climatology period	MHW count	MHW max intensity	MHW cumulative intensity	total MHW days
Lighthouse Kiel	1993-2021	0.82	0.88	0.66	0.93
Northern Baltic	1997-2021	0.74	0.89	0.82	0.94

465

466

467 **Table 3: Statistical MHW parameter values in various subregions of the Baltic Sea for 2022 based on the reanalysis data from the**  
 468 **BAL-MYP (product ref. no. 3 in Table 1) using daily values of SST between 1st January 1993 and 31st December 2022. The**  
 469 **climatological period covers the years 1993 to 2021.**

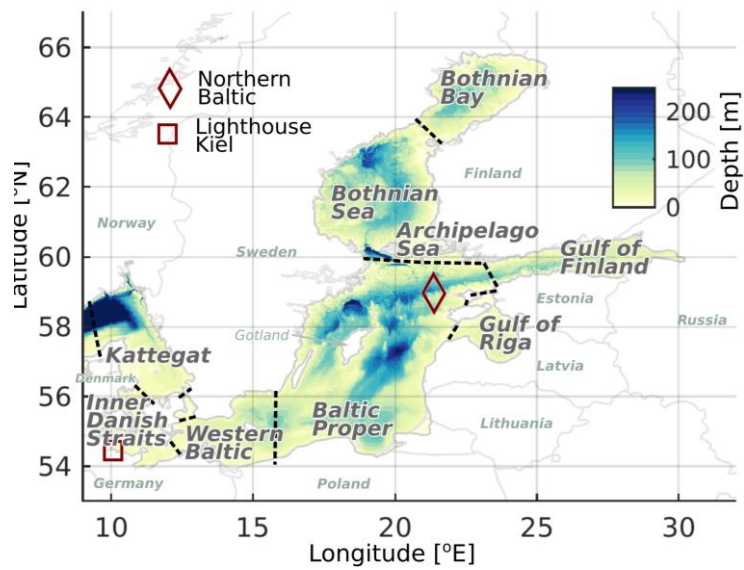
	Kattegat	Inner Danish Straits	Western Baltic	Baltic Proper	Gulf of Riga	Gulf of Finland	Archipelago Sea	Bothnian Sea	Bothnian Bay
Cumulative intensity of longest MHW / °C days	81.5	63.8	64	79.4	63	66.5	61.1	119.3	85.1
Mean intensity / °C	3.6	3.5	3.8	5.3	4.9	5.8	4.5	6.4	6.5
Duration of longest MHW / days	24	29	26	32	17	17	21	31	20
Number of MHWs (modal) per year	1-6 (3)	2-7 (4)	2-7 (5)	1-7 (3)	1-4 (3)	1-4 (2)	2-4 (3)	1-6 (2)	1-5 (2)
Maximum intensity / °C	4.5	4.2	4.6	7.3	5.9	6.8	5.1	8.6	9.6
Total days of MHW conditions / days	56	86	94	79	50	48	55	63	47

470

471 **Table A1: The share (%), bias, root-mean-square error (RMSE), standard deviation (SD), and correlation coefficient (Corr) for**  
 472 **each of the five clusters.**

k	Shares %	Bias		SD		RMSE		Corr		
		dS (g/kg)	dT (°C)	dS (g/kg)	dT (°C)	S (g/kg)	T (°C)	S	T	dSdT
1	18.6	-4.14	-0.26	1.80	0.85	4.51	0.89	0.90	0.78	-0.09
2	7.4	3.53	0.39	2.16	1.06	4.14	1.13	0.93	0.75	-0.11
3	10.5	-0.62	2.58	2.12	1.28	2.21	2.88	0.97	0.58	-0.06
4	6.3	0.27	-2.29	1.97	1.21	1.99	2.59	0.95	0.71	-0.14
5	57.2	-0.40	-0.02	0.83	0.54	0.92	0.54	0.99	0.89	0.07

473



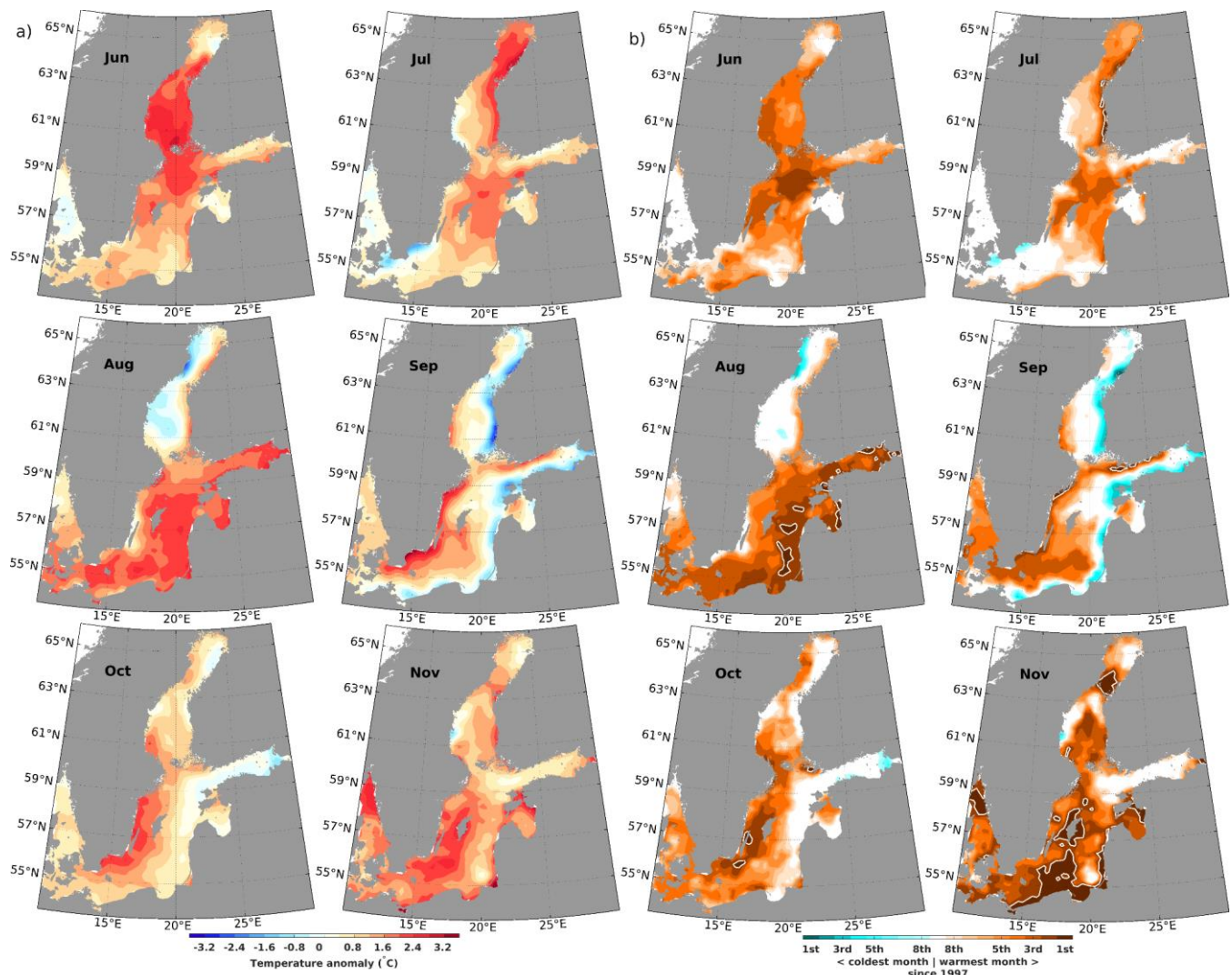
475

476

477

**Figure 1: Map of the Baltic Sea with relevant locations mentioned in the study. Boundaries between subregions are marked with dashed lines.**

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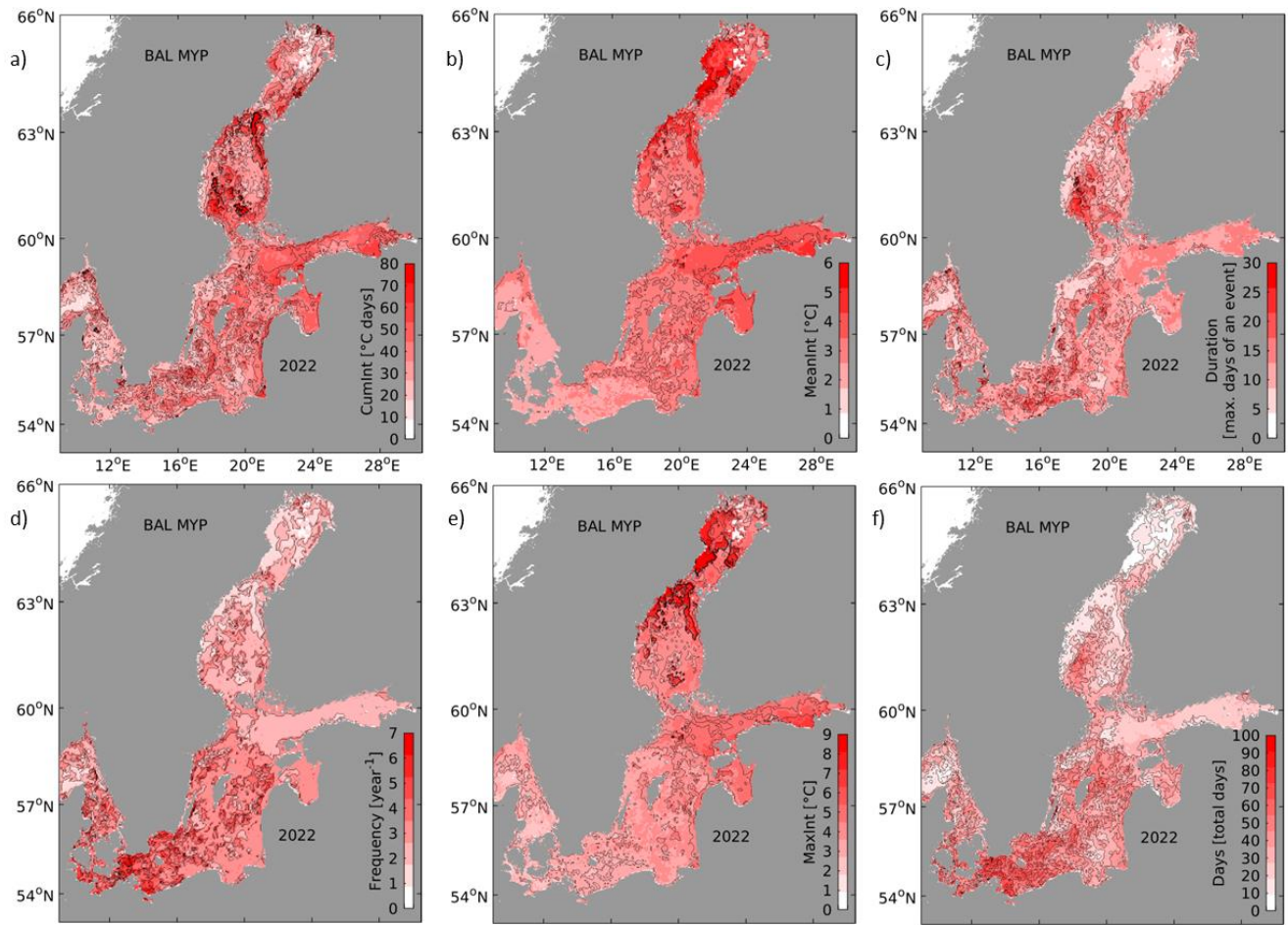
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**Figure 2: Anomalies (difference to climatology of 1997-2021) of SST for the Baltic Sea according to the BSH SST analysis (product ref. no 1 in Table 1) during the summer and autumn months in 2022 (a) and ranks of these SST anomalies (b) when compared to the full dataset starting in 1997. In (b), brownish (cyan) colors denote anomalies belonging to the warmest (coldest) eight anomalies found since 1997. Record warm anomalies (rank 1) are highlighted by white contours.**

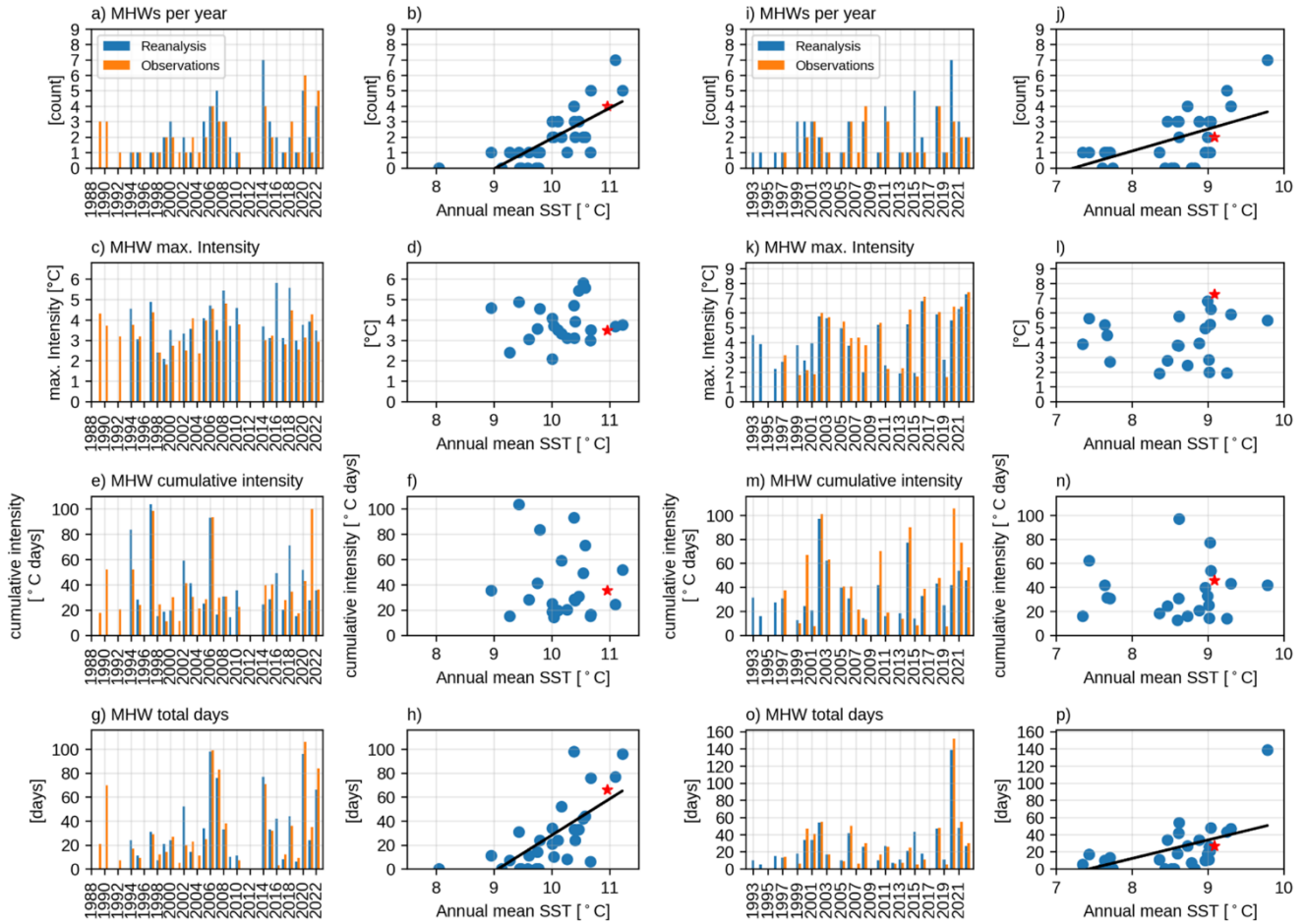


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485 **Figure 3: Statistical metrics of MHWs in 2022 in the Baltic Sea based on SST data of the BAL-MYP (product ref. no. 3 in Table 1)**  
 486 **with the climatological period covering the years 1993 to 2021 - (a) cumulative intensity of the longest heatwave, (b) mean intensity,**  
 487 **(c) duration of the longest heatwave, (d) number of heatwaves during 2022, (e) maximum intensity during the longest heatwave, (f)**  
 488 **summed up days of all heatwave during 2022. The definition of these metrics follows [Hobday et al. \(2016\)](#).**

## LT Kiel

## Northern Baltic



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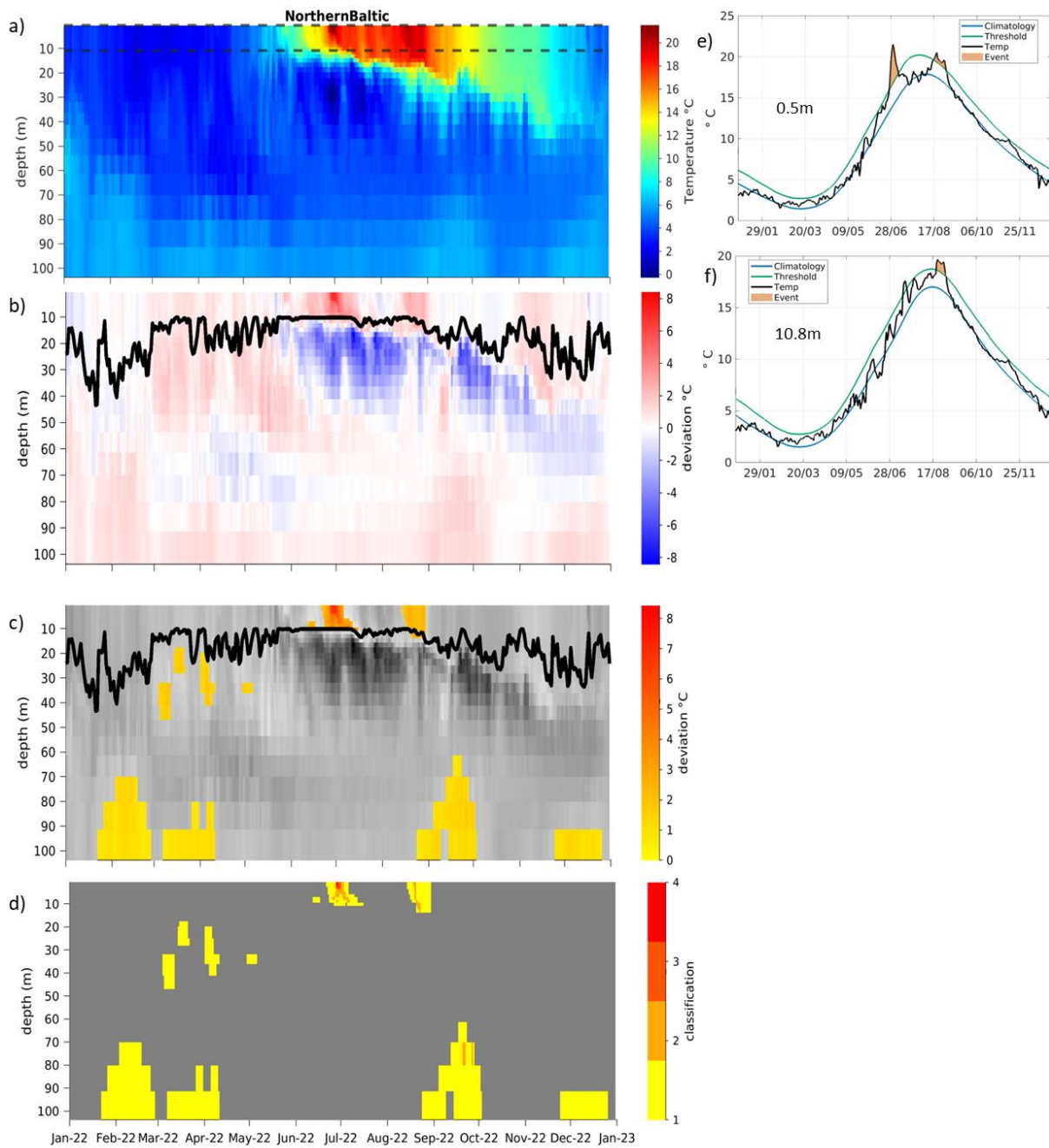
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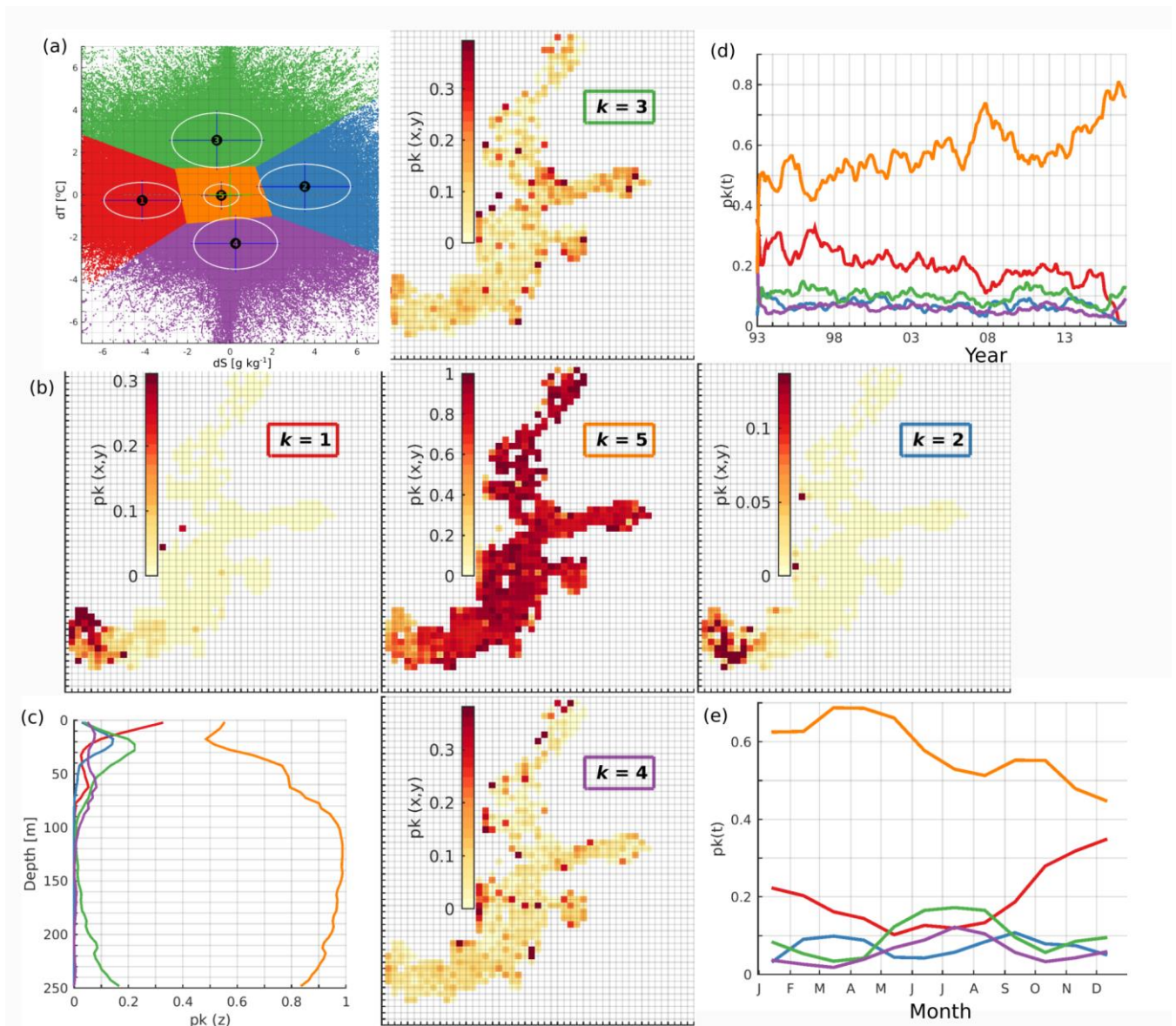
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**Figure 4: Comparison and time series of annual MHW metrics (a,i: MHW events; c,k: maximum intensity [°C]; e,m: cumulative intensity [°C days]; g,o: MHW days) for station data (orange bars) and BAL-MYP (blue bars) at the stations LT Kiel (left) and Northern Baltic (right). The MHW metrics from the reanalysis are plotted against the annual mean SST at that station with the year 2022 marked in red. Statistically significant (95 %) correlations are indicated with a black line.**



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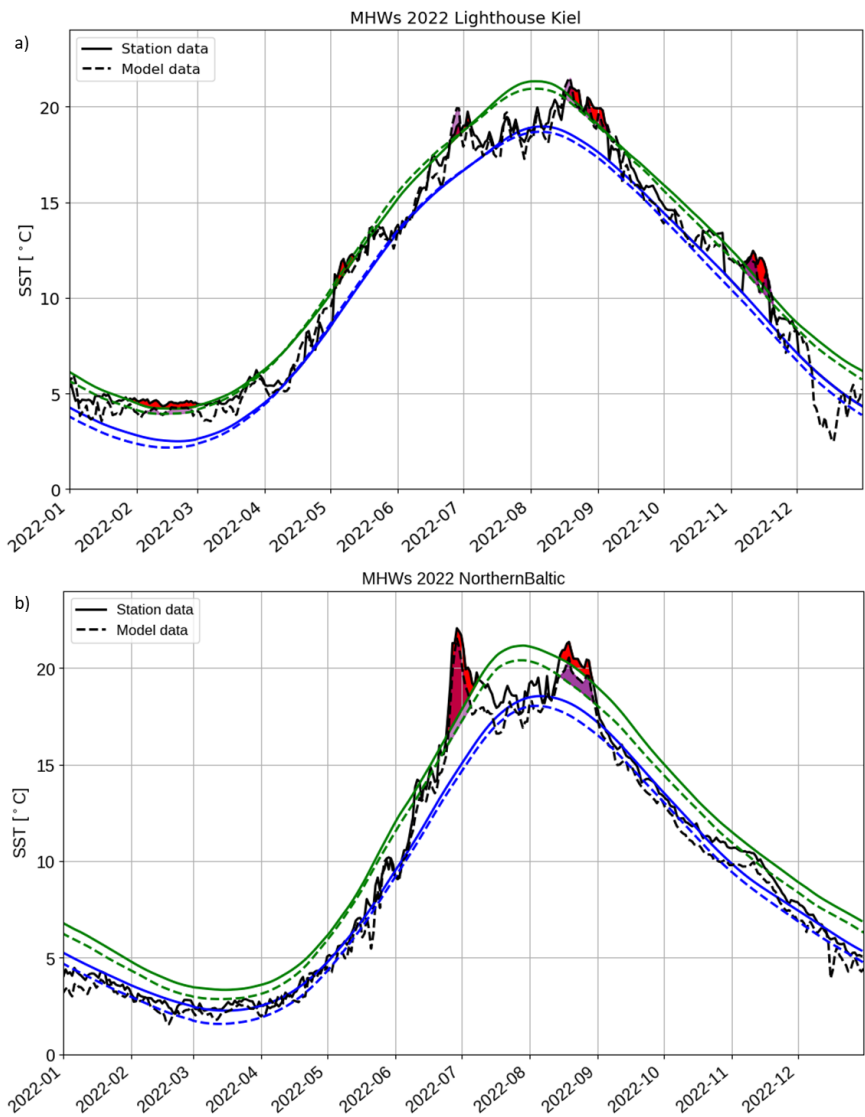
495 **Figure 5:** Hovmöller diagrams show absolute water temperature (a), temperature deviation between the climatology and the BAL-  
 496 MYP data for 2022 (b) and MHWs (c) and their classifications (d, 1-moderate, 2-strong, 3-severe, 4-extreme) including the mixed  
 497 layer depth as the thick black line (b and c) at Northern Baltic based on the BAL-MYP (product ref. no. 3 in Table 1). The time  
 498 series on the right (e-f) are located at the vertical positions marked as dashed lines in (a) and show temperature (black), climatology  
 499 (blue), 90<sup>th</sup> percentile threshold for MHW analysis (green) and MHWs (red shading) based on reanalysis data at depths of 0.5 m (e)  
 500 and 10.8 m (f). The period used for the climatology is 1993-2021.



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502 **Figure A1: Distribution of normalized error clusters for the BAL-MYP for  $k=5$  (a) and the spatial distribution (b, shaded sub-plots),**  
 503 **vertical distribution (c), temporal distribution (d), and seasonal distribution (e) of the share of error points belonging to the five**  
 504 **different clusters.**





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**Figure A2: Comparison of station data with BAL-MYP data at (a) LT Kiel (product ref. no. 2 and 3 in Table 1), (b) Northern Baltic (K. Hedi, FMI, pers. communication and product ref. no. 3 in Table 1). The dashed lines correspond to the reanalysis, while the continuous lines correspond to the station data. In blue, the climatological mean is shown. The green lines show the 90th percentile threshold for MHW detection and the black lines are the respective 2022 temperature data. The purple (BAL-MYP) and red (station data) marked areas show the detected MHWs in 2022. The reference period is 1993-2021 for LT Kiel (a) and 1997-2021 for Northern Baltic (b).**