

On the vertical structure and propagation of marine heatwaves in the Eastern Pacific

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Key Points:

- About a third of marine heatwaves (MHW) in the Eastern Pacific extend below the mixed layer. 10 % of MHWs extend on average deeper than 150m.
- 59 % of deep-reaching MHWs (dMHWs) are partly invisible at the surface, as they either deepen, shoal or exhibit multi-surfacing behaviour.
- As initial tests indicate that the surface-based detection of dMHWs seems feasible, dMHWs might be detectable using remote sensing data.

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Abstract

Marine heatwaves (MHWs) have been recognized as a serious threat to marine life, yet, most studies so far have focused on the surface only. Here, we investigate the vertical dimension and propagation of surface MHWs in the Eastern Pacific using results from a high-resolution hindcast simulation (1979 to 2019), performed with the Regional Ocean Modeling System. We detect MHWs using a seasonally varying percentile threshold on a fixed baseline and track their vertical propagation across the upper 500 m. We find that nearly a third ($\sim 29\%$) of the MHWs extend beyond the surface mixed layer depth (MLD). On average, these deep-reaching MHWs (dMHWs) extend to 110 m below the MLD and last five times longer than MHWs that are confined to the mixed layer (184 vs. 36 days). The dMHWs can cause stronger temperature anomalies at depth than at the surface (maximum intensity of 5.0°C vs. 1.9°C). This general subsurface MHW intensification even holds when scaling the temperatures with the respective local variability. A clustering of dMHWs reveals that 41% of them are block-like, i.e., continually remain in contact with the sea surface, 24% propagate downward, 20% propagate upward, while 15% appear at the surface multiple times. Although the water column MHW duration, intensity and severity are only moderately correlated with their corresponding surface-based MHW characteristics, dMHWs have the potential to be detected from the surface. Our study can help to augment the remote sensing-based monitoring of upper ocean exposure to MHWs.

Plain Language Summary

Periods of extremely warm water temperatures, referred to as marine heatwaves (MHWs), pose a serious threat to marine life. While many studies have analyzed MHW properties at the sea surface, little is known about their subsurface nature. We here use a new approach to define MHWs throughout the water column and study the vertical structure and propagation behaviour of MHWs in the Eastern Pacific based on a high-resolution numerical hindcast simulation (1979 to 2019). We find that nearly a third of MHWs that are discernible at the sea surface reach below the layer of well-mixed waters near the sea surface, the so-called mixed layer. These deep-reaching MHWs last on average longer than mixed layer confined MHWs (184 vs. 36 days) and are marked by larger temperature threshold exceedances (maximum intensity of 5.0°C vs. 1.9°C). We furthermore identify four distinct vertical propagation patterns associated with the deep-reaching MHWs: 41% continually affect the sea surface, 24% propagate downwards, 20% propagate upward, while 15% appear at the surface multiple times. Overall, these analyses show that MHWs can affect the water column to a larger degree than diagnosed based on the sea surface only.

1 Introduction

The observed warming of the global ocean has increased already markedly the frequency, duration, and intensity of marine heatwaves (MHWs) (Oliver et al., 2018), commonly defined as prolonged periods of unusually high temperatures (IPCC SROCC, 2022). MHWs affect marine organisms and ecosystems profoundly (Wernberg et al., 2013; Cavole et al., 2016; Smale et al., 2019; Sen Gupta et al., 2020), as well as the economies depending on services provided by these systems (Cheung et al., 2021). Further ocean warming will increase the key impact metrics of MHW manifold (Frölicher et al., 2018), thus increasing the threats to the future health of the oceans. It is thus not surprising that the study of MHW has experienced a rapid surge in attention by the scientific community, policymakers, and the public (Collins et al., 2019).

So far, most MHW studies have focused on the surface only. This is largely a consequence of the easy accessibility of high resolution satellite sea surface temperature (SST) data, while no corresponding observation-based product is available to study subsurface

64 extremes (Oliver et al., 2021). But even model-based studies have rarely analyzed MHWs
65 beyond the surface (e.g. Amaya et al., 2023), such that the vertical structure of surface
66 MHWs has remained largely elusive (Gruber et al., 2021). Gaining more insights into
67 the vertical extent and structure of MHWs is crucial to better assess the MHW drivers
68 and the mechanisms sustaining them (Oliver et al., 2021). A look beyond the surface is
69 also critically important to assess and understand the impacts of MHWs on upper ocean
70 ecosystems. The vertical MHW structure can be particularly relevant for animals at higher
71 trophic levels whose vertical habitats extend beyond the mixed layer (ML) or euphotic
72 zone and which often perform diurnal vertical migration (Steinberg & Landry, 2017; Bianchi
73 & Mislán, 2016). Deep extending MHWs may limit organisms in their ability to use ver-
74 tical migration as a strategy to avoid the impact of extremely high surface ocean tem-
75 peratures.

76 While a basin scale assessment of the depth structure of MHWs has not been con-
77 ducted to date, a few studies have analyzed the vertical extent of individual events and
78 linked them to different drivers. For example, Elzahaby and Schaeffer (2019) analyzed
79 vertical temperature anomaly profiles from Argo floats during surface MHWs off East-
80 ern Australia. The authors identify and link upper ocean MHWs (shallower than 150 m
81 depth) to physical driving processes at the ocean surface, while associating deep-reaching
82 MHWs (deeper than 800 m) to warm core eddies. Similarly, Scannell et al. (2020) and
83 Johnson et al. (2022) used Argo float data to investigate the vertical extent and prop-
84 agation of the Northeast Pacific *Blob* heatwave, i.e., the strong surface MHW in the North-
85 eastern Pacific that lasted for multiple years (2013-2016) Bond et al. (2015); Di Lorenzo
86 and Mantua (2016) and was likely even a compound extreme (Gruber et al., 2021). Scannell
87 et al. (2020) demonstrated that the heat anomalies from this event were lingering for years
88 at depth affected ecosystems for much longer periods than diagnosed from the surface
89 only (see also (Jackson et al., 2018; Freeland & Ross, 2019; Holser et al., 2022)). Due to
90 the wide spacing (\mathcal{O} of 100 km) of the Argo float profiles and their 10 day repeat cycle,
91 these authors had to average the data considerably in time and space, thereby losing much
92 detail. The low temporal resolution was overcome in the studies by Schaeffer and Roughan
93 (2017) and Hu et al. (2021) by using high-frequency mooring time series throughout the
94 upper ocean off Eastern Australia and in the western tropical Pacific, respectively to demon-
95 strate that MHWs can reach well below the ML in conjunction with downwelling winds
96 and wind-driven mixing. But the single point nature of the mooring data and the very
97 limited number of mooring sites strongly limits this approach.

98 Results from ocean models can overcome these observational limitations, but the
99 number of studies having investigated the vertical structure and propagation of MHWs
100 is rather small. Notable exceptions are the studies of Ryan et al. (2021) and Großelndemann
101 et al. (2022) who used regional models to elucidate the depth structure of MHWs off West-
102 ern Australia and on the Northwest Atlantic Shelf, respectively. They highlighted the
103 important role of thermocline depth variability and (eddy driven) current anomalies in
104 driving deep-reaching MHWs.

105 Extending the study of MHWs beyond the surface poses some challenges. For ex-
106 ample, the classical “Eulerian” perspective on MHWs is not well suited to track any ver-
107 tical propagation behaviour, as it identifies and groups adjacent days of extremely warm
108 temperatures solely in the temporal dimension (Gruber et al., 2021). A few studies have
109 therefore extended the definition of marine extremes by grouping extreme states in time
110 *and* space (Di Biagio et al., 2020; Desmet et al., 2022). We adopt here a so far unexplored
111 one-dimensional water column perspective to study the vertical propagation of MHWs
112 that affect the sea surface (Scannell et al., 2020). In this perspective, extremes are de-
113 fined by grouping adjacent extreme states in the temporal and vertical dimension, which
114 allows extremes to have a vertical extent and to propagate vertically while staying fixed
115 at one horizontal location. This perspective permits to elucidate how deep MHWs reach
116 and for how long they affect the upper ocean water column at a particular horizontal

117 location. Furthermore, the ability to track the vertical propagation of MHWs allows us
 118 to assess whether the vertical propagation of the extreme signal, as found by Scannell
 119 et al. (2020) during the *Blob*, is a common behaviour of MHWs. This view can be in-
 120 structive to better understand the biological impacts of MHWs, particularly regarding
 121 resident species that are exposed to extreme temperatures across many depth levels and
 122 species that perform diurnal vertical migration (DVM, e.g., Bianchi and Mislán (2016)).

123 In this study we aim to increase our understanding of the vertical structure of MHWs
 124 and thus learn more about their driving mechanisms (Holbrook et al., 2019; Sen Gupta
 125 et al., 2020; Vogt et al., 2022). The Eastern Pacific (EP) is used as a pilot region since
 126 it harboured some of the strongest MHWs in the last decades, including the *Blob* MHW
 127 from 2013 to 2016 (Di Lorenzo & Mantua, 2016), the “Blob2.0” MHW in 2019 (Amaya
 128 et al., 2020) and many MHWs associated with El Niño conditions (Holbrook et al., 2019).
 129 We hence analyze the vertical structure of MHWs in a hindcast simulation of the EP.
 130 First, we want to understand how deep MHWs extend into the ocean interior below the
 131 ML. Our second goal is to understand how the subsurface structure of MHWs influences
 132 their general characteristics, that are commonly studied from the satellite perspective
 133 at the sea surface only. In this context, we aim to understand how representative surface-
 134 derived MHW characteristics such as duration or intensity are for MHWs that occupy
 135 the water column beyond the surface ML depth (MLD). Finally, our here introduced method-
 136 ology to define MHWs in the water column further allows us to study the vertical prop-
 137 agation behaviour of MHWs across the EP basin.

138 2 Data and Methods

139 2.1 Model hindcast

140 We used the UCLA-ETH version of the Regional Ocean Modeling System (ROMS,
 141 Marchesiello et al. (2003); Shchepetkin and McWilliams (2005)) to perform the model
 142 hindcast. We employed a telescopic model grid focused on the tropical Southeast Pacific,
 143 but covering the entire Pacific basin (Fig. 1a). In this grid, the resolution is finest along
 144 the Peruvian coast (~ 4 km) and decreases towards the western Pacific, with the coars-
 145 est resolution of ~ 40 km occurring south of Australia (Fig. S1). This model setup, the
 146 initialization, and much of the simulation protocols follows the work of Köhn et al. (2022).
 147 The most important change is that we have improved the numerical representation of
 148 advection in the model by using an isoneutral advection scheme, and by employing a 3rd
 149 order WENO advection scheme in the horizontal direction and a 5th order scheme for
 150 the vertical dimension (Liu et al., 1994; Shu, 1998)). We also updated the atmospheric
 151 forcing from ERA interim (Dee et al., 2011) to ERA5 (Hersbach et al., 2020). For fur-
 152 ther details the reader is referred to Köhn et al. (2022). Here we provide a summary of
 153 the simulation protocol.

154 After a 20-year model spin-up from World Ocean Atlas 2018 (Boyer et al., 2018),
 155 we performed a hindcast simulation from 1979 to 2019 forced with ERA5 reanalysis data
 156 (Hersbach et al., 2020), to which we applied the Drakkar Forcing Set (DFS5.2) correc-
 157 tion (Dussin et al., 2016) for the incoming shortwave and outgoing longwave radiation
 158 (following Desmet et al. (2022)). The model spin-up was undertaken with a normal-year
 159 forcing (Large & Yeager, 2004), as described in Köhn et al. (2022). Along the open bound-
 160 aries in the Southern Ocean, we use SODA3.4.2 reanalysis (Carton et al., 2018) as time-
 161 varying boundary conditions. We integrated the model from 1979 onward with a timestep
 162 of 10 min and wrote out daily averages of the state variables across all depths. This yielded
 163 over the 1979 to 2019 period a total of 14 975 days of model output. We then regridded
 164 the model data from the bathymetry following vertical coordinate (i.e., s-levels, Song and
 165 Haidvogel (1994)) to 37 fixed depth levels (i.e., z-levels) in the upper 500 m, while main-
 166 taining the increasing resolution towards the surface (Fig. S2 in the Supplementary In-
 167 formation).

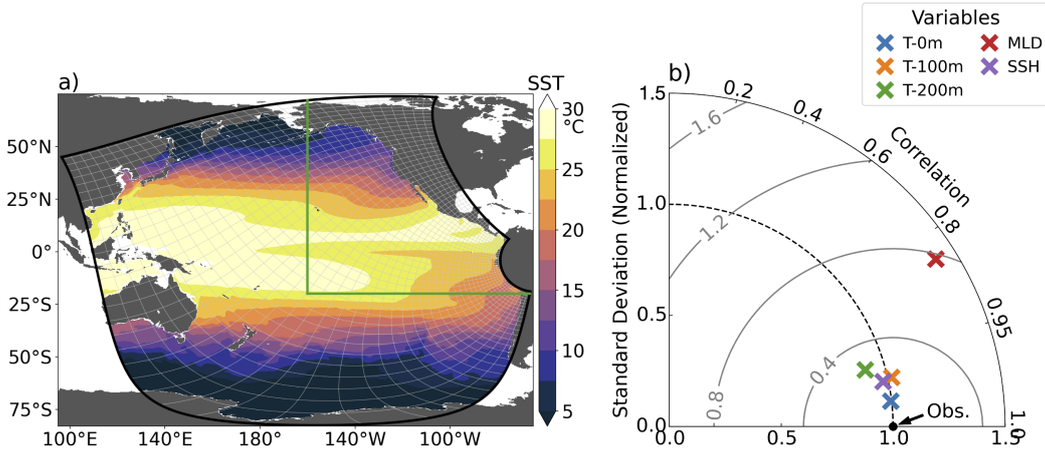


Figure 1. a) Model grid with SST averaged over full model hindcast. Grey lines show every 20th grid point of the native model grid. b) Taylor Diagram of model SST, MLD and SSH based on monthly climatologies computed over the entire hindcast and compared to monthly observational climatologies interpolated onto the ROMS grid. The data feeding into the Taylor Diagrams is limited to the focus region of the study, i.e., the Eastern Pacific east of 160°W and north of 20°S, delimited by the green lines in panel a.

168 To reduce the data size, we subsequently downsampled the model output by av-
 169 eraging the regrided data to 3x3 horizontal grid boxes. This way we reduced the out-
 170 put’s nominal horizontal resolution, i.e., to ~12 km off Peru, but maintained the tele-
 171 scopic grid structure (Fig. 1a). We limited all following analyses to the downsampled
 172 data in the upper 500 m of the water column. From the regrided and downsampled model
 173 output, we calculated the MLD using the density threshold criterion of Holte et al. (2017),
 174 that is a density change relative to the surface density value corresponding to a temper-
 175 ature change of 0.2 °C.

176 We limit the study domain to the EP region east of 160°W and north of 20°S (Fig.
 177 1a) where simulated local SST biases are mostly smaller than 0.5 °C (Fig. S3a). In this
 178 area monthly climatologies of the modeled temperature, MLD and sea surface height (SSH)
 179 fields (calculated from 1979 to 2019) distribution (Fig. 1b) show a high spatio-temporal
 180 correlation and comparable standard deviations with observed monthly climatologies (Fig.
 181 1b). A more in-depth evaluation of model biases, variability and trends can be found in
 182 Section 3 and in the Supplementary Information. These analyses reveal overall a high
 183 fidelity of the model in capturing the mean state of the Pacific and its main pattern of
 184 variability, giving us high confidence in the robustness of the results generated by this
 185 model (Fig. 1b).

186 2.2 Detecting MHWs across the upper ocean

187 In order to study the vertical dimension of MHWs, we take a vertical one-dimensional
 188 perspective to identify MHW events across the upper 500 m. In this water column per-
 189 spective, extreme temperatures are grouped in time and in depth to MHWs that can hence
 190 propagate vertically throughout the upper water column. We limit our analyses to those
 191 MHWs that were in contact with the surface at least once in their lifetime, and among
 192 those we mostly focus on the deep-reaching MHWs that extend below the MLD. In the
 193 following, we explain the individual steps, starting from the detection of extreme tem-

194 peratures (Sec. 2.2.1) over the joining of individual extreme cells to form MHW events
 195 (Sec. 2.2.2), to the definition of the key metrics (Sec. 2.3).

196 **2.2.1 Detecting extreme temperatures**

197 From the daily hindcast temperature data, we calculated at each horizontal and
 198 vertical grid point the seasonally varying MHW threshold temperature T_{thresh} based on
 199 the local temperature time series following the methodology of Hobday et al. (2016) with-
 200 out de-trending the temperature data. To this end, we calculated the 90th percentile thresh-
 201 old based on the 30-year reference period 1982 to 2011. We then detected extreme tem-
 202 peratures (T) by requiring $T > T_{\text{thresh}}$ for each grid point and day. We obtain a four-
 203 dimensional Boolean array \mathbf{B} spanning across all 14 975 hindcast days (daily output from
 204 1979 to 2019), 37 depth levels and 335×232 downsampled horizontal grid points.

205 To discard short extreme “heat spikes”, we applied morphological operations to the
 206 Boolean array \mathbf{B} , consisting of a binary closing followed by a binary opening in the tem-
 207 poral dimension (see also Scannell et al. (2021)). Both operations were executed with
 208 a 5-day box-kernel. This temporal filtering of \mathbf{B} ensures a minimum MHW duration of
 209 5 days (congruent with previously defined minimum MHW durations, Hobday et al. (2016))
 210 and guarantees that MHWs are at least 5 days apart from each other. Temporally iso-
 211 lated extreme spikes that last shorter than 5 consecutive days were thus removed (set
 212 to *False*), while extremes that are separated by less than 5 non-extreme days were merged.

213 **2.2.2 Defining MHWs in the water column**

214 We then grouped all extreme grid cells that are adjacent to each other in both time
 215 *and* depth to form a coherent MHW in the water column (Fig. 2b). In order to be ad-
 216 jacent, extreme grid cells had to share either a corner or an edge. In this one-dimensional
 217 water column detection, MHWs have a vertical extent and can grow, shrink and move
 218 vertically over time. This differs fundamentally from the usual (Eulerian) perspective,
 219 where extreme grid cells are only grouped in time at a given depth. We additionally iden-
 220 tify MHWs using this classical approach at the sea surface (surface-only detection) and
 221 refer to them hereafter as “surface-only MHWs” (Fig. 2a). It is important to note that
 222 in our study here, all MHWs (and surface-only MHWs) are fixed to one horizontal lo-
 223 cation and cannot propagate laterally, as we do not connect adjacent extreme grid cells
 224 horizontally.

225 In the final step, we excluded all MHWs that never touch the sea surface, i.e., that
 226 do not contain any extreme surface grid cells. This excluded about 78 % of the detected
 227 one-dimensional MHWs in the upper 500 m water column (total MHW count 6 339 969)
 228 and 67 % of all extreme temperature grid cells. By retaining only the MHWs that can
 229 be identified at the sea surface, we can relate our results to the many previous studies
 230 that focused on MHWs at the sea surface (Oliver et al., 2018). We further separated the
 231 retained MHWs into a subset that remains within the ML (referred to as surface MHWs,
 232 sMHWs) and those MHWs that reach deeper into the ocean interior, referred to as deep-
 233 reaching MHWs (dMHWs, Fig. 3). In order to be classified as a dMHW, while exclud-
 234 ing MHWs that move only shortly and slightly beneath the MLD (see Sec. 2.1), we re-
 235 quired the MHWs to extend on average below a threshold defined by the instantaneous
 236 MLD plus its climatological standard deviation, which is seasonally varying and calcu-
 237 lated over the 1982 to 2011 period (see dashed blue line in Fig. 2). These dMHWs are
 238 the main focus of our study.

239 **2.3 MHW characteristics**

240 To characterize the MHWs, a set of properties was calculated for each event (Tab.
 241 1 and Fig. 2). The introduction of the vertical dimension allows for the definition of many

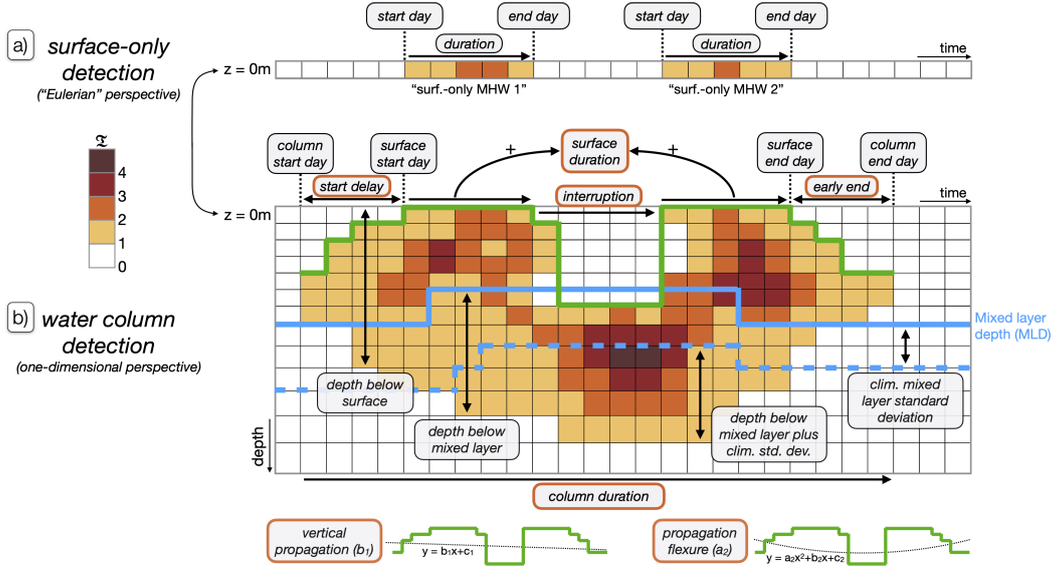


Figure 2. Detecting MHWs by aggregating extreme grid cells in two different ways. Panel a shows the classical surface-only detection (Eulerian perspective), while panel b shows the one-dimensional water column detection of MHWs. Each box indicates a grid point in the time (panel a) and time-depth (panel b) dimension, i.e. the *event grid*. Colored boxes indicate extreme conditions (yellow to brown colors indicating increasing intensity), while white boxes indicate non-extreme conditions. Temperatures are expressed in a variability scaled form (\mathcal{T} , see Sec. 2.3), with $\mathcal{T} > 1$ indicating the presence of extreme temperatures. Panel a shows two individual surface MHWs, while panel b shows one single coherent and vertically propagating MHW. The solid and dashed blue line indicate the instantaneous MLD and the instantaneous MLD plus the climatological MLD standard deviation, respectively. The green line marks the upper boundary of the MHW. At the bottom of panel b the definition of the “vertical propagation” and the “propagation flexure” metrics are visualized, based on the upper MHW boundary, i.e., the green line. Grey text boxes contain labels and MHW characteristics as listed in Table 1. Text boxes outlined in orange highlight MHW metrics that are used in the clustering of deep-reaching MHWs.

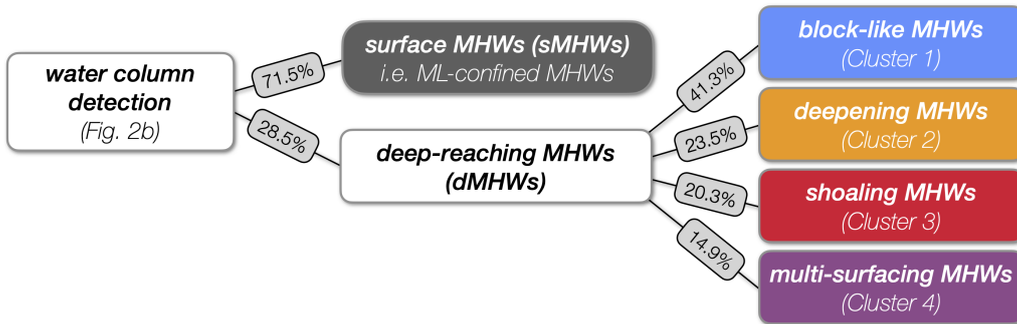


Figure 3. Overview of MHW definitions and distinctions based on the water column detection of MHWs. In a first step, MHWs are distinguished on the basis of their attained mean depth, especially with regard to the mixed layer depth. The deep reaching MHWs (dMHWs), i.e., those extending significantly below the mixed layer, are further split up into four different clusters based on their vertical propagation behaviour.

242 more characteristics than in the classical surface-only perspective (e.g. Hobday et al.,
 243 2016), which can be grouped into two classes: a) additional surface characteristics and
 244 b) column characteristics (Tab. 1).

MHW surface characteristics	Units	MHW column characteristics	Units
surface start day	date	column start day	date
surface end day	date	column end day	date
surface duration (sD)	days	column duration (cD)	days
surface intensity (sI or ${}^s\mathcal{J}$) [†]	°C or -	column intensity (cI or ${}^c\mathcal{J}$) [†]	°C or -
surf. severity (${}^sS = {}^sI_{\text{mean}} \times {}^sD$)	°C×days	col. severity (${}^cS = {}^c\mathcal{J}_{\text{mean}} \times {}^cD$)	days
number of interruptions	-	depth below surface/MLD [†]	m
max. interruption duration	days	vertical propagation [‡]	m day ⁻¹
max. consec. days at surf.	days	propagation flexure ^{‡‡}	m ² day ⁻²
		mean fraction in ML	-
		start delay at surface [*]	days
		early ending at surface ^{**}	days

Table 1. Overview over characteristics for the MHWs defined across the water column as shown in Figure 2b. For metrics marked by a [†] the mean and maximum across each event is calculated. [‡]Vertical propagation is calculated as linear regression slope through upper MHW boundary. ^{‡‡}Propagation flexure is calculated as coefficient of the squared term in quadratic fit through upper MHW boundary. ^{*}Start delay at surface is calculated as surface start day minus column start day. ^{**}Early ending at surface is calculated as column end day minus surface end day.

For the MHW characteristics at the sea surface, we mostly used the same extreme event characteristics as Hobday et al. (2016): start and end days, duration (sD), mean and maximum intensity (${}^sI_{\text{mean}}$ & ${}^sI_{\text{max}}$), as well as severity (${}^sS = {}^sI_{\text{mean}} \times {}^sD$). For the calculation of these surface characteristics, we only considered the extreme surface grid boxes within a water column-spanning MHW. For instance, for the surface duration we summed the number of days the MHW affects the sea surface (Fig. 2b). In addition to expressing intensities in absolute temperature exceedances above the threshold (I in °C), we calculated variability scaled MHW intensities (\mathcal{J} , unitless). The variability scaled intensity \mathcal{J} is diagnosed on the basis of the unitless temperature index \mathfrak{T} , which corresponds to the continuous form of the MHW categories introduced by Hobday et al. (2018). We therefore computed \mathfrak{T} following Sen Gupta et al. (2020) as:

$$\mathfrak{T} = \frac{T - T_{\text{clim}}}{T_{\text{thresh}} - T_{\text{clim}}}, \quad (1)$$

245 where, T_{clim} is the climatological temperature and T_{thresh} is the seasonally varying 90th
 246 percentile threshold temperature. $\mathfrak{T} > 1$ thus indicates that the instantaneous temper-
 247 ature T is larger than T_{thresh} . Expressing temperatures during MHWs using the vari-
 248 ability scaled \mathfrak{T} allows for an unbiased comparison of MHW intensities across different
 249 locations, as threshold exceedances are generally proportional to the underlying variance
 250 of the temperature time series (Oliver et al., 2021). We calculated $I_{\text{mean/max}}$ and $\mathcal{J}_{\text{mean/max}}$
 251 as the mean or maximum of absolute threshold exceedances and \mathfrak{T} values throughout each
 252 event, respectively. Additional surface characteristics are the number of interruptions
 253 at the surface (while being connected in the subsurface), the maximum duration of a sur-
 254 face interruption and the maximum number of consecutive extreme days at the surface.

Column characteristics describe how MHWs extend through the water column and how they move vertically with time (Fig. 2, Tab. 1). We defined the column duration (cD) as the total number of days that a MHW affects the water column, regardless of its vertical position. We calculated the temporal mean and maximum MHW depth relative to the surface ($\delta_{\text{mean}}^{\text{surf.}}$, $\delta_{\text{max}}^{\text{surf.}}$) and relative to the MLD ($\delta_{\text{mean}}^{\text{MLD}}$, $\delta_{\text{max}}^{\text{MLD}}$). We therefore defined the instantaneous MHW depth to be the depth of the lowest extreme grid cell below the surface and below the MLD, respectively. We characterized the vertical propagation of a MHW as the slope of a linear function fitted to the temporal evolution of the depth of the upper MHW boundary (Fig. 2). The focus on the upper MHW boundary thereby relates the vertical MHW propagation directly to the sea surface. We further described temporal changes in the vertical propagation behaviour of the MHW with the coefficient of the second order term in a quadratic function fitted to the MHW's upper boundary (i.e., the flexure, Fig. 2). We further estimated for each day of the MHW, what fraction of the vertical MHW extent is located in the surface ML and calculated the temporal mean fraction over the full column duration. Based on the surface and column characteristics of MHWs, we further derived secondary characteristics such as the MHW's start delay or its early ending at the surface. The mean column intensity (${}^c\mathcal{I}_{\text{mean}}$) was computed by averaging all \mathcal{I} values from all grid cells of an individual MHW. The maximum intensity (${}^c\mathcal{I}_{\text{max}}$) was taken to be the maximum \mathcal{I} value at any grid point throughout the MHW, regardless of its depth. The column severity (cS) was calculated as the product of the mean column intensity (${}^c\mathcal{I}_{\text{mean}}$) and the column duration (${}^cS = {}^c\mathcal{I}_{\text{mean}} \times {}^cD$).

To jointly characterize all MHWs occurring at one horizontal location, we computed “composite” statistics of the respective characteristic across all locally occurring MHWs. These composite statistics are either a composite mean (denoted by an overbar \bar{X}), a composite maximum (denoted by a tilde \tilde{X}) or a composite minimum (denoted by a hat \hat{X}).

2.4 Evaluation of modeled temperature extremes

Given the absence of observational constraints for evaluating MHWs in the subsurface at the basin scale, we are limited to the comparison of the model simulated surface MHWs with observations. In order to construct an observation-based set of surface MHWs that is directly comparable to the simulated set, we applied the same methodology as outlined in Section 2.2.1-2.2.2 to the daily satellite observations of SST from the AVHRR OISSTv2 dataset (Reynolds et al., 2007). This dataset is provided at 0.25° resolution and covers the period from 1982 to 2019.

In the tropical Pacific, we nonetheless compared simulated temperature time series to observed temperature time series during the extreme warming event of the 1997 to 1998 El Niño (see Supplementary Information). We therefore used temperature data from five moorings from the TAO/TRITON mooring array in the tropical Pacific between 155°W and 95°W (McPhaden et al., 2010). This permits us to extend the evaluation of the model to depth, with El Niño-related variability being a strong constraint given its strong impact on subsurface MHWs.

2.5 Clustering of deep-reaching MHWs

In order to group the dMHWs according to their vertical propagation behaviour, we used a k-means clustering algorithm (Pedregosa et al., 2011). As we are particularly interested in the vertical propagation behaviour of dMHWs, making them partially invisible at the ocean surface, we performed the clustering on MHW characteristics that reflect the temporal evolution of the upper MHW boundary (see Table 1 and the Supplementary Information for more detail on the clustering procedure).

304 These characteristics consist of a subset of the characteristics introduced in Table
 305 1 and Figure 2, as well as their combinations, namely: a) the ratio of surface to column
 306 duration, b) the ratio of surface start delay to the column duration, c) the ratio of sur-
 307 face early ending to the column duration, d) the vertical propagation, e) the vertical prop-
 308 agation flexure, f) the ratio between the duration of the longest interruption at the sur-
 309 face and the column duration. Hence, the chosen characteristics focus on the upper bound-
 310 ary of each identified MHW and how it relates to the sea surface. Between all charac-
 311 teristics the rank correlations are generally below (above) 0.6 (-0.6) (Fig. S11). In or-
 312 der to eliminate collinearity between individual clustering features (Dormann et al., 2013),
 313 we performed a principal component analysis on the six characteristics, whereby each
 314 of them was scaled across all events. We identified only the first three principal compo-
 315 nents (PCs) to have eigenvalues above 1, which together explain 77.5% of the variance
 316 in MHW dynamics (Fig. S12). The fourth PC still explains 14.4% of the variance, but
 317 its eigenvalue is below 1. We hence continued to only use the standardized first three PCs
 318 as clustering features (Kaiser’s rule, Kaiser (1960)). To find the optimal number of clus-
 319 ters, we performed the k-means clustering on the first three PCs with varying numbers
 320 of clusters, ranging from two to 19. Using the Calinski-Harabasz score (Caliński & Harabasz,
 321 1974), the Davies-Bouldin score (Davies & Bouldin, 1979) and the Elbow method (i.e.,
 322 the within-cluster sum of squared distances), we identified the optimal number of clus-
 323 ters to be four (Fig. S13). For the final analysis, we thus clustered the first three PCs
 324 using four clusters.

325 2.6 Sensitivity analyses

326 To test the sensitivity of the detected MHWs and their characteristics to our method-
 327 ological choices, we conducted the following sensitivity analyses: We test for a) the ef-
 328 fect of the chosen vertical resolution (37 vs. 19 z-levels in the upper 500 m), b) the ef-
 329 fect of horizontal coarsening during downsampling (averaging 3x3 vs. 5x5 grid boxes),
 330 c) the effect of the horizontal downsampling methodology (meanpooling vs. maxpool-
 331 ing), d) the effect of the employed MHW temperature threshold percentile (90th vs. 95th),
 332 e) the effect of the employed threshold reference period (1982 to 2011 vs. 1990 to 2019),
 333 f) the effect of the temporal filtering of the Boolean array \mathbf{B} (5 day kernel vs. no filter-
 334 ing) and g) the effect of the analysis period (1979 to 2019 vs. 1982 to 2019). In each sen-
 335 sitivity case, we solely altered the respective methodological choice, while keeping all other
 336 choices as in the reference case, which is used throughout the main manuscript. For a
 337 better overview, the different choices are summarized in Figure S18. We find that our
 338 results are generally robust with regards to the methodological choices and only differ
 339 in expected manners between sensitivity cases (see Supplementary Information).

340 We further tested the robustness of the MHW clustering with respect to the omis-
 341 sion of 10% to 99% of detected MHWs and to the omission of individual MHW char-
 342 acteristics feeding into the principal component analysis. We therefore assess the degree
 343 of agreement in cluster labeling between the standard case and each sensitivity case, us-
 344 ing Cohen’s Kappa coefficient (κ , Cohen (1960), see Section 3.3 of Supplementary In-
 345 formation). $\kappa = 1$ indicates perfect agreement, while $\kappa = 0$ suggests agreement based
 346 on random labeling. We find that the clustering consistently produces the four clusters
 347 even under the omission of 99% of the detected MHWs ($\kappa > 0.97$, Fig. S21a). The clus-
 348 tering is also robust to the elimination of individual MHW characteristics (Fig. S21b).
 349 In most cases, $\kappa > 0.7$. Only for the omission of the “start delay” and the “early end”
 350 at the surface (relative to the MHW column duration, see Tab. 1), κ drops to around
 351 0.61 to 0.67, indicating the important role of these characteristics in the clustering pro-
 352 cedure. Applying the clustering methodology outlined in Section 2.5 to the detected MHWs
 353 in the other MHW detection sensitivity cases (Fig. S18), further produces structurally
 354 similar clusters (not shown). Together, these results indicate that the clustering into four
 355 different vertical propagation behaviours is robust with respect to our methodological
 356 choices and the underlying data.

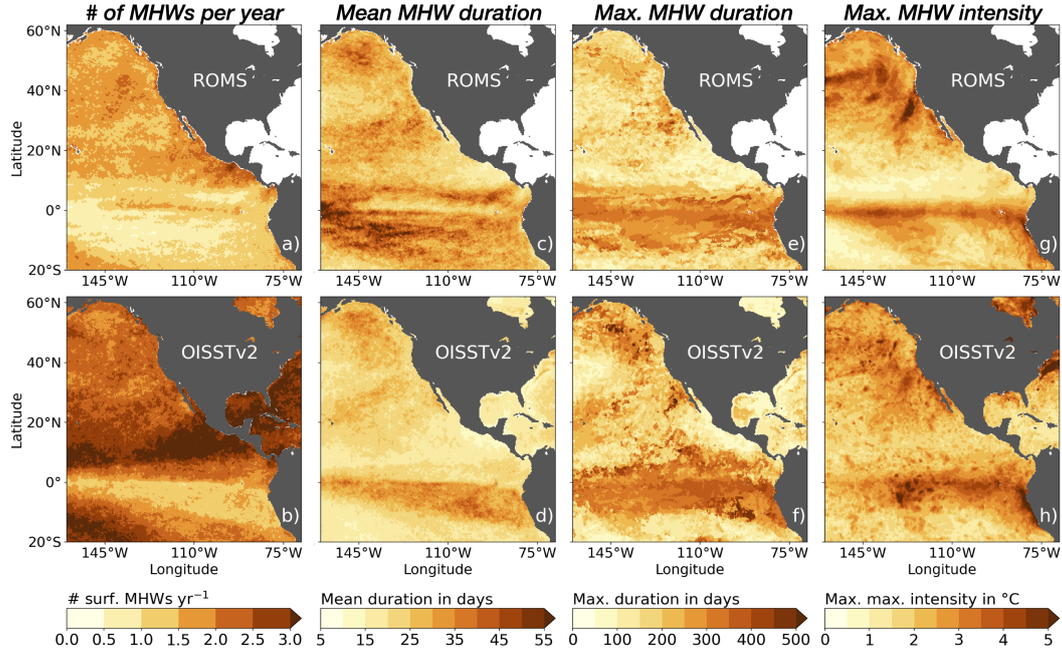


Figure 4. Comparison between simulated and observed MHW (surface-only detection, Fig. 2a) occurrences, durations and maximum intensities. The top row shows the results for simulated MHWs, the bottom row for MHWs detected in the OISSTv2 dataset (Reynolds et al., 2007). Panels a) and b) shows the number of MHWs per year. Panels c) and d) show the composite mean MHW duration. Panels e) and f) show the composite maximum MHW duration. Panels g) and h) shows the composite maximum of maximum MHW intensities (expressed in absolute terms, that is in $^{\circ}\text{C}$).

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3 Model evaluation

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We find that the model captures the spatial structure of the number of surface-only MHW (Fig. 2a) occurrences per year relatively well (Pearson’s correlation of $r_P = 0.51$), but underestimates the average number of surface-only MHWs per year (n) with an average value across the EP study area (spatial average denoted by $\langle \dots \rangle$) of $\langle n \rangle_{\text{Mod.}} = 1.35 \pm 0.38$ vs. $\langle n \rangle_{\text{Obs.}} = 2.25 \pm 0.60$ events per year. In contrast, the model has a tendency to overestimate the composite mean surface-only MHW duration \bar{D} in the EP study area ($\langle \bar{D} \rangle_{\text{Mod.}} = 30.3 \pm 7.4$ vs. $\langle \bar{D} \rangle_{\text{Obs.}} = 23.4 \pm 5.5$ days). This overestimation is most prominent in the central tropical Pacific. However, the model reproduces the composite maximum duration well ($\langle \bar{D} \rangle_{\text{Mod.}} = 208.5 \pm 78.5$ vs. $\langle \bar{D} \rangle_{\text{Obs.}} = 233.8 \pm 89.3$ days) and also reproduces the spatial distribution with the longest events generally occurring in the tropical EP. The modeled composite maximum of the event maximum intensities agree well with observations with $\langle I_{\text{max}} \rangle_{\text{Mod.}} = 2.16 \pm 0.87^{\circ}\text{C}$ vs. $\langle I_{\text{max}} \rangle_{\text{Obs.}} = 2.48 \pm 0.75^{\circ}\text{C}$. The composite intensity maxima spatially correlate with $r_P = 0.71$ between model and observations and are highest in the tropical EP (locally exceeding 4°C).

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These evaluation results give us confidence that the model reproduces the observed extreme temperature variability at the ocean surface relatively well. The underestimation of the number and overestimation of duration of surface-only MHWs is a common deficiency of ocean models and is commonly attributed to unresolved variability as well as potential interpolation artefacts in the high-resolution observational SST data sets (Frölicher et al., 2018; Pilo et al., 2019; Gruber et al., 2021). An evaluation of extreme

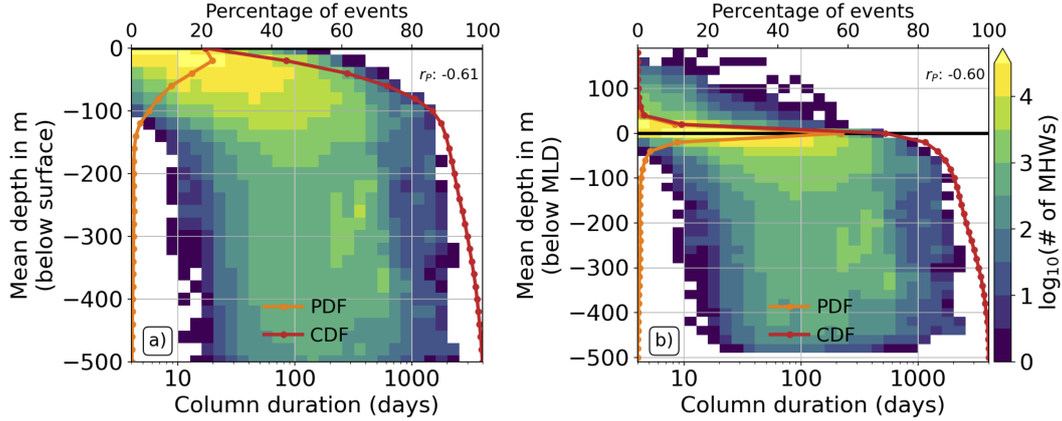


Figure 5. 2D histograms of MHW mean depth vs. MHW column duration. The colored squares show the binned number of occurrences of the respective MHWs. Panel a) shows the mean depth below the surface ($\delta_{\text{mean}}^{\text{surf.}}$) on the y-axis, while panel b) shows the mean depth below the MLD ($\delta_{\text{mean}}^{\text{MLD}}$). The solid lines show the distribution of MHWs only with respect to depth (using the same 20 m depth bins as in the 2D histogram). The orange line shows the occurrence distribution as a probability distribution function (PDF) in % of all events. The red line shows the summed occurrence distribution from the surface downwards, that is as a cumulative distribution function (CDF). The black horizontal lines indicate the reference depth in each case (i.e., the sea surface and MLD). The top right of each panel shows the Pearson correlation between the respective MHW characteristics.

378 warming events in the subsurface is challenging, due to the lack of observational high
 379 resolution data at the basin scale. Nevertheless, the simulated subsurface temperature
 380 evolution during the 2013 to 2016 *Blob* and the 1997 El Niño match with observations
 381 in the respective EP locations (see Sec. 4.3 and Fig. S10). We thus deem the model sim-
 382 ulation suitable to extend the view on surface MHWs into the ocean interior. For fur-
 383 ther evaluation, e.g., of model temperature biases, trends and differences in simulated
 384 and observed temperature variability, the reader is referred to the Supplementary Infor-
 385 mation.

386 4 Results

387 Over the 41 years of simulation (1979 to 2019) we detect a total of 1 400 170 (one-
 388 dimensional) MHWs with at least one surface expression in the study area of the EP.
 389 A surface-only detection would find 27 % more events, i.e., 1 773 029, since it would count
 390 a resurfacing event as two separate events, while our one-dimensional perspective counts
 391 it as one (as depicted in the example sketches in Fig. 2).

392 4.1 Vertical extent of MHWs

393 The majority of the MHWs are quite shallow, with 50 % reaching a mean depth
 394 of 36 m or less ($\delta_{\text{mean}}^{\text{surf.}}$, Fig. 5a). 90 % of MHWs are on average confined to the upper 150 m
 395 and less than 1 % reach a depth of 450 m or more below the surface. However, given that
 396 extreme conditions at the surface usually tend to extend to the MLD, it is more insight-
 397 ful to analyze the MHW mean depth relative to the MLD ($\delta_{\text{mean}}^{\text{MLD}}$) (Fig. 5b). Indeed, we
 398 find that only 13 % of all MHWs are confined to waters shallower than the MLD, with
 399 this fraction likely associated with conditions where the active mixing is substantially

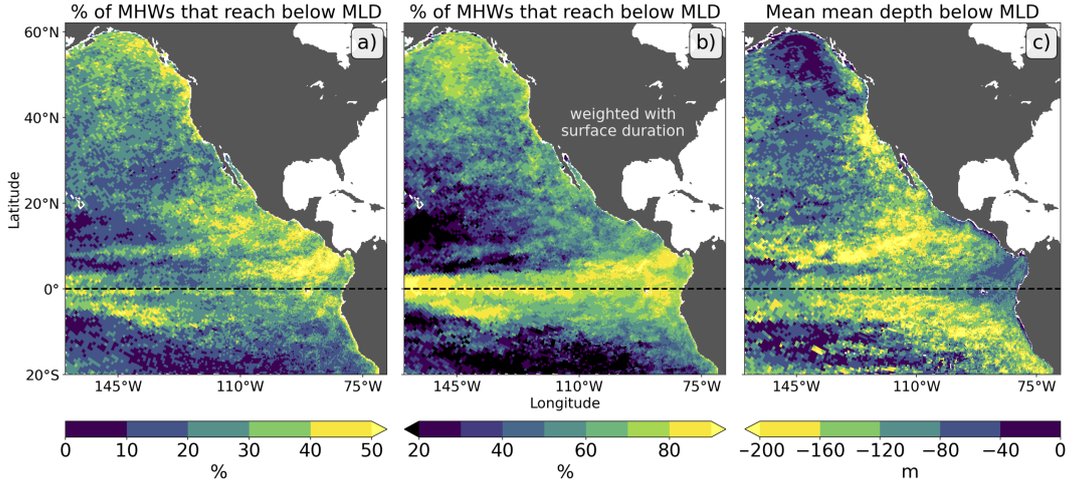


Figure 6. Mapped depth characteristics of dMHWs, that is MHWs that reach on average deeper than one (seasonally varying) climatological MLD standard deviation below the instantaneous MLD. a) Map of local fraction of dMHWs; b) same as a) but weighted with the respective MHW surface durations (weighted fraction can be interpreted as likelihood that a randomly chosen extreme surface temperature is part of a dMHW); c) composite mean average depth below the MLD of all dMHWs. In all panels, the dashed black line indicates the Equator.

400 shallower than the MLD. Including these events, a total of 71.5% of all MHWs are on
 401 average confined to the ML. In this classification as ML-confined MHWs (abbreviated
 402 as sMHWs), we pardon short or low-amplitude excursions of the MHW below the MLD,
 403 by allowing them to reach on average less than one (seasonally varying) standard dev-
 404 iation of MLD (on average about 10 m) below the varying MLD itself (see Fig. 2b). Thus,
 405 as they do not substantially leave the ML, we find that 71.5% of all MHWs are funda-
 406 mentally accountable for by MHW analyses based on mixed layer or sea surface temper-
 407 ature data. The remaining 28.5% of MHWs reach on average one MLD standard dev-
 408 iation or more beneath the MLD. In the following we will classify those MHWs as deep-
 409 reaching MHWs (abbreviated as dMHWs). About a third of those dMHWs (11% of all
 410 MHWs) fall into the mean depth range from 10 m to 30 m below the MLD. The remain-
 411 ing two thirds (18% of all MHWs) extend on average by more than 30 m on average be-
 412 low the MLD. The dMHWs are of particular interest to us, since they are partially de-
 413 coupled from the surface.

414 We find a general link between the MHW mean depth and the event column du-
 415 ration ($r_P \approx -0.6$), with longer events tending to reach deeper below the surface and
 416 the MLD (Fig. 5). MHWs lasting shorter than ${}^cD = 10$ days are mostly limited to the
 417 upper 100 m and ML, while longer lasting events often reach below the ML. For exam-
 418 ple, 35% of events that last between ${}^cD = 100$ and 125 days, have a mean depth of more
 419 than 110 m below the surface.

420 The deep-reaching MHWs occur primarily in the eastern tropical Pacific and along
 421 a coastal strip extending northward from Southern California up to Alaska, with regions
 422 where 40% of all MHWs are dMHWs (Fig. 6a). In contrast, in the Subtropics, only 10%
 423 to 30% of the MHWs are deep-reaching. When we take into consideration that dMHWs
 424 tend to last longer (see Fig. 5), i.e., when we weight each MHW by its surface duration,
 425 the regional pattern of the dMHW becomes even more pronounced (Fig. 6b). With this
 426 weighting, in most of the tropical EP more than 80% of all extremely warm tempera-
 427 tures at the sea surface are associated with dMHWs and in the subpolar North Pacific

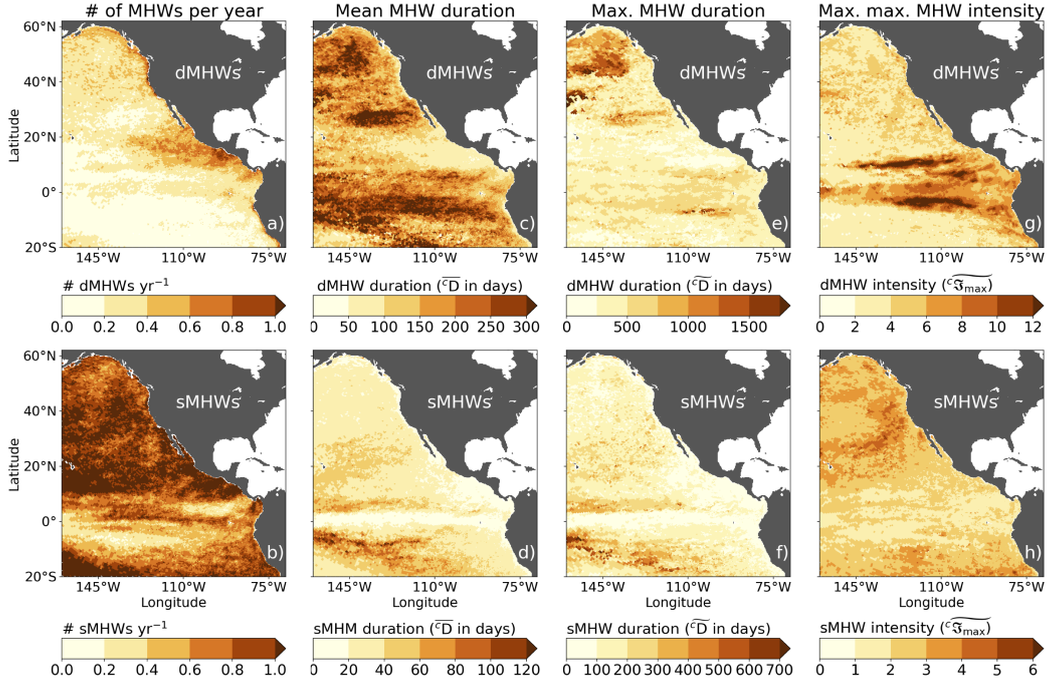


Figure 7. Comparison between deep-reaching (dMHW, upper row) and surface MHW (sMHW, lower row) occurrences, durations and intensities. Panels a) and b) shows the number of events per year. Panels c) and d) illustrate the composite mean event duration. Panels e) and f) illustrate the composite maximum event duration. Panels g) and h) show the composite maximum of the maximum intensity recorded for each event (in terms of \mathfrak{I}).

428 this fraction exceeds 70 % (Fig. 6b). This contrasts with the subtropical gyres, where
 429 the weighted probabilities are less than 30 %.

430 Averaged across the EP, we find that dMHWs reach on average 110 m below the
 431 MLD ($\langle \overline{\delta_{mean}^{MLD}} \rangle$, Fig 6c). However, there are coherent regional differences. The dMHWs
 432 tend to reach deepest along the West Coasts of the Americas, especially in the Califor-
 433 nia Current System, and in the low-latitude EP, in particular along $\sim 10^\circ$ latitude on both
 434 hemispheres. In these regions, the dMHWs extend, on average, substantially deeper than
 435 160 m below the MLD, i.e., $\overline{\delta_{mean}^{MLD}} < -160$ m (Fig 6c). However, along the Equator, where
 436 we see a high occurrence of dMHWs, these dMHWs do not reach particularly deep on
 437 average, but only to around $\overline{\delta_{mean}^{MLD}} \approx -120$ m. In the subtropical gyres, the few MHWs
 438 that qualify as dMHWs, reach generally around 40 m to 80 m below the MLD. The dMHWs
 439 also remain relatively shallow in the Alaska gyre, with depth of typically less than 50 m
 440 below the MLD.

441 4.2 Core characteristics of deep-reaching MHWs

442 Averaged across the EP study area, we find $\langle n \rangle = 0.26 \pm 0.15$ dMHWs per year
 443 compared to 0.8 ± 0.27 sMHWs per year, i.e., deep-reaching MHW occur about three
 444 times less often than sMHWs, consistent with the ratio of their total counts (Fig. 7a,b).
 445 The highest number of dMHWs per year are found in the eastern tropical North Pacific
 446 and along the North American coast (up to 0.8 dMHWs per year, cf. Fig. 6a). While
 447 occurring much less often than sMHWs, dMHWs last five times longer, with a mean dMHW
 448 column duration of $\langle \overline{cD} \rangle = 184 \pm 82$ days compared to $\langle \overline{cD} \rangle = 36 \pm 17$ days for the

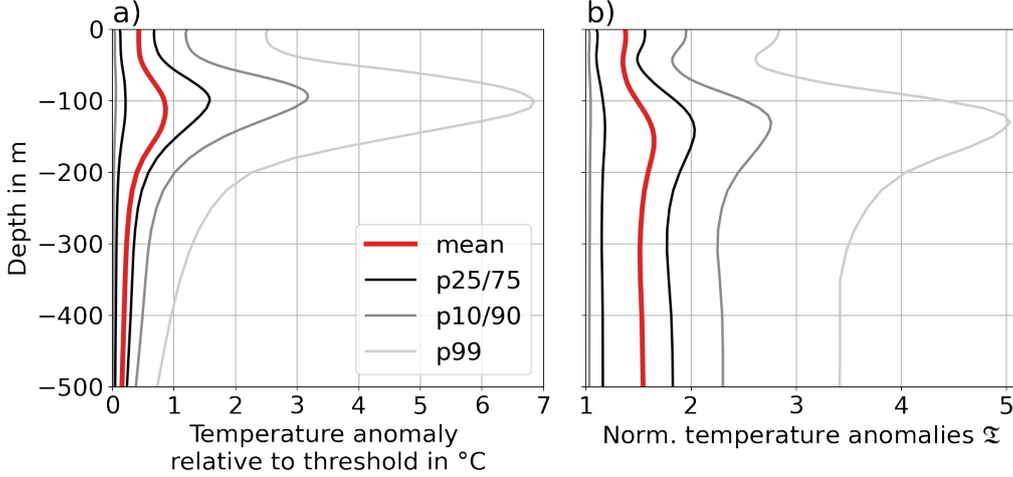


Figure 8. Mean profiles of MHW related temperature anomalies across depth. Left panel shows absolute temperature anomalies relative to the extreme threshold (i.e., absolute intensities), while right panel shows variability scaled temperature anomalies (i.e., in terms of the variability scaled temperature \mathfrak{T}). Mean profiles are calculated by averaging the (scaled) temperature anomalies across all extreme grid cells associated with MHWs throughout the hindcast. (Red) orange lines show the (grid cell size weighted) mean profile averaged over all extreme grid cells. The black (grey) lines show the 25th/75th (10th/90th, 99th) percentile levels for each depth.

449 sMHWs. The dMHWs tend to last especially long in the tropical Pacific and the sub-
 450 polar North Pacific, where the composite mean column durations ($\langle^c\bar{D}\rangle$) often exceed 250
 451 days (Fig. 7c,d). The longest dMHWs are found in the subpolar North Pacific, with com-
 452 posite maximum column durations ($\langle^c\bar{D}\rangle$) of more than 3 years, which exceed the max-
 453 imum sMHW duration in the same region by over 2 years (Fig. 7e,f). These extremely
 454 long dMHWs are associated with the *Blob* heatwave event in the subpolar NP (see dis-
 455 cussions below). The maximum column intensities of dMHWs are substantially higher
 456 than of sMHWs ($\langle^c I_{\max}\rangle = 5.0^\circ\text{C}$ vs. $\langle^c I_{\max}\rangle = 1.9^\circ\text{C}$). The maximum dMHW in-
 457 tensities scaled with the background variability locally exceed $\langle^c \mathfrak{I}_{\max}\rangle \geq 10$ in the tropi-
 458 cal EP, with marked bands of extremely high intensities along the Equator and along
 459 $\sim 10^\circ\text{N}$ (Fig. 7g). These extremely high intensities occur below the ML, as the same re-
 460 gions do not stand out when analyzing the intensities of sMHWs (Fig. 7h, Fig. 4). In
 461 the subtropical and subpolar regions, the maximum dMHW column intensities are only
 462 slightly higher than the maximum sMHW intensities (generally less than 2 \mathfrak{T} units dif-
 463 ference).

464 The MHWs tend to intensify in the subsurface. Aggregated across all MHWs (dMHWs
 465 and sMHWs) we find the strongest temperature threshold exceedances at around ~ 100 m
 466 depth (Fig. 8a). Below 175 m, temperature anomalies (in absolute terms) drop on av-
 467 erage below the surface anomaly amplitudes and decrease steadily down to 500 m. How-
 468 ever, expressing the temperature anomalies in terms of the variability scaled \mathfrak{T} (Fig. 8b)
 469 shows that MHWs tend to be subsurface intensified throughout most of upper 500 m of
 470 the water column, with \mathfrak{T} values of around 1.5, which is slightly higher than the aver-
 471 age surface intensities ($\mathfrak{T} \approx 1.4$).

472 In summary, incorporating the depth dimension in the MHW definition and allow-
 473 ing MHWs to propagate vertically reveals a set of intense, and long lasting MHWs that

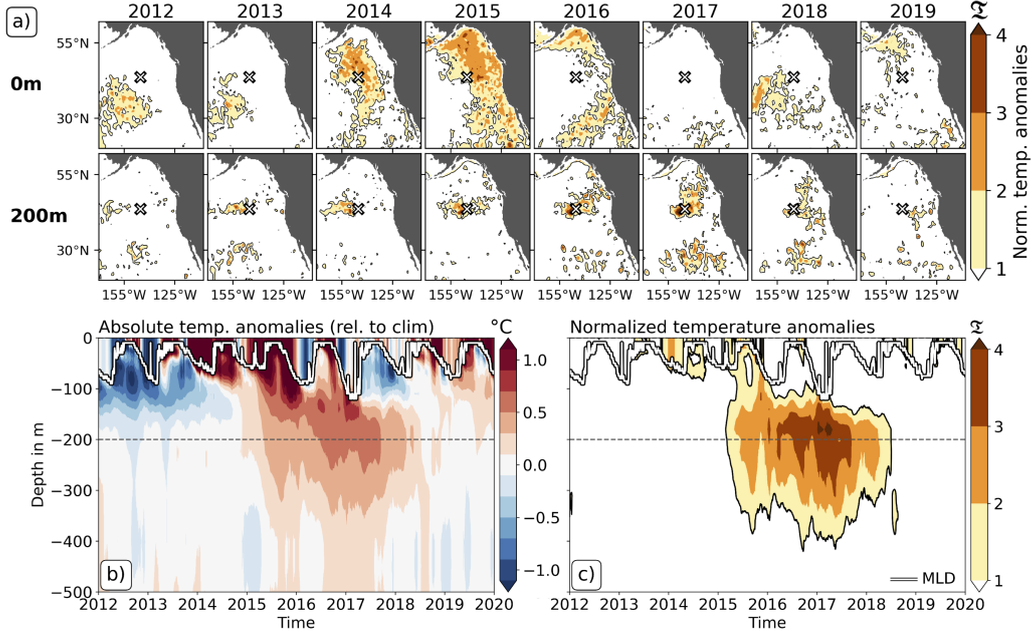


Figure 9. The *Blob* in the hindcast simulation. Maps in panel a) show snapshots of the variability scaled temperature \mathfrak{T} taken in March of the years 2012 to 2019 at the surface (upper row) and at 200 m depth (lower row). Panels b) and c) show time-depth sections of the temperature anomaly relative to the climatology (panel b) and the corresponding \mathfrak{T} (panel c) at 145°W, 44°N (indicated by the cross in the maps of panel a). White (dashed) lines in panels b) and c) indicate the MLD (200 m depth).

474 extend well below the ML. Especially in the subpolar North Pacific and the tropical eastern
 475 Pacific, the difference of MHW durations and intensities between the sMHWs and
 476 dMHWs is striking. These results highlight that MHWs can be extremely intense and
 477 long-lasting in the subsurface, while being invisible or inconspicuous at the ocean surface.
 478

479 4.3 The *Blob* as prime example of a long-lasting, deep-reaching MHW

480 Given the rich literature on the long-lasting *Blob* in the Northeast Pacific (Bond
 481 et al., 2015; Freeland & Ross, 2019; Gruber et al., 2021), our finding above that this event
 482 was also associated with extremely long-lasting subsurface MHWs exceeding 1000 days
 483 (Fig. 7e) warrants a more detailed investigation. This permits us also to illustrate our
 484 one-dimensional water column concept with a concrete and well studied example. Our
 485 approach is aided by the fact that our simulated *Blob* reproduces the observed vertical
 486 propagation behaviour rather well (Scannell et al., 2020) (cf. Fig. 9b and their Fig. 4b).
 487 This is illustrated by the time series from 145°W and 44°N, that is the grid point closest
 488 to the study location of Scannell et al. (2020) (Fig. 9b) and also the grid location where
 489 we found one of the longest dMHWs. This MHW starts at the sea surface in early 2015.
 490 The associated positive temperature anomaly, which is initially strongest at the sea surface,
 491 moves subsequently downward below the ML, where it lingers at around 200 m depth
 492 well into 2018, that is for over three years. At 200 m depth, the associated coherent MHW
 493 signal appears to slowly move eastward between 2013 and 2019 (lower panels in Fig. 9a).
 494 While the subsurface temperature anomalies are generally weaker than those at the sea

495 surface ($\sim 0.5^\circ\text{C}$ vs. $> 1.1^\circ\text{C}$), the intensities in terms of the variability scaled temper-
 496 ature \mathfrak{T} show much higher values at around 200 m depth ($\mathfrak{T} > 4$ vs. $\mathfrak{T} \approx 2$), owing to
 497 the generally reduced temperature variability in the subsurface. This reduces the denom-
 498 inator in the definition of \mathfrak{T} , leading to higher values of \mathfrak{T} (Eq. 1). Hence, the simula-
 499 tion shows a subsurface intensification of the MHW, relative to the local variability.

500 4.4 Linking the vertical MHW structure to surface characteristics

501 As most observations of MHWs are restricted to the sea surface, the question arises
 502 to which degree the water column MHW characteristics can be inferred from their sur-
 503 face characteristics. To study this link, we associate each detected surface-only MHW
 504 with its corresponding one-dimensional MHW in the water column. By definition, each
 505 water column detected MHW comprises the extreme grid cells of at least one surface-
 506 only MHW. In this context, multiple surface-only MHWs may be associated with the
 507 same water column MHW.

508 Individual characteristics of surface-only MHWs such as duration, maximum inten-
 509 sity or severity are only moderately correlated with the same characteristics for one-
 510 dimensional MHWs in the water column (Fig. S22). Thus, a direct estimate of individ-
 511 ual MHW characteristics based on surface-only MHW properties is challenging. Yet, the
 512 comparison between dMHW and sMHW characteristics shows that dMHWs show dif-
 513 ferent characteristics than the ML-confined sMHWs (Fig. 7). Thus, through the use of
 514 a logistic regression model, we might be able to identify those characteristics that allow
 515 us to state, with a certain probability whether a surface detected MHW is a deep-reaching
 516 one. To this end, we first link the surface-only MHW characteristics (duration, maxi-
 517 mum intensity and severity) to the vertical characteristics of the associated one-dimensional
 518 MHW in a binary form (i.e., 1 if the associated MHW is a dMHW, 0 if the associated
 519 MHW is a sMHW) and then fit a logistic regression model to the respective data pairs
 520 across all detected surface-only MHWs (Fig. 10).

521 As expected from sMHWs generally being much shorter than dMHWs (see Section
 522 4.2), we find that short surface-only MHWs are more likely to be associated with sMHWs
 523 than with dMHWs (Fig. 10a), while surface-only MHWs that last longer than 49 days
 524 are more likely to be associated with dMHWs. If we used this simple (uni-variate) lo-
 525 gistic regression model across the entire EP, 68 % of predicted dMHWs are true positives,
 526 while 32 % of surface-only MHWs are mistakenly predicted to be dMHWs. If we fit such
 527 a model regionally, i.e., just for the California Current System or the equatorial EP, the
 528 uni-variate logistic regression model could already predict 72 % (76 %) of all events cor-
 529 rectly (Fig. S23).

530 An even better prediction is possible if severity ($D \times \mathcal{J}_{\text{mean}}$) was used as single vari-
 531 ate predictor (Fig. 10c). In this case MHWs detected at the surface with a severity ($S =$
 532 $\mathcal{J}_{\text{mean}} \times D$) of 71 days have a more than 50 % probability of being a dMHW. This re-
 533 gression then permits to detect dMHW correctly 70 % of the times. Again, a regional-
 534 ization of the logistic model further enhances this fraction to 74 % (77 %) for the Cal-
 535 ifornia Current System (Equatorial Pacific, Fig. S23). In contrast, maximum intensity
 536 (I_{max}) as predictor variable yields only true dMHW predictions in 59 % of all cases, with
 537 $I_{\text{mean}} = 1.17^\circ\text{C}$ as critical distinction value (Fig. 10b). sMHWs, i.e., MHWs that are
 538 confined to the surface ML, are correctly predicted with a similar skill as dMHWs. Us-
 539 ing any of the three surface-only MHW characteristics, sMHWs are correctly predicted
 540 in approximately two thirds of all cases.

541 These uni-variate logistic regression models suggest that surface-only MHW char-
 542 acteristics have a good potential to detect the presence/absence of a deep-reaching MHW,
 543 especially if prior knowledge about the spatial distribution of the deep-reaching MHW
 544 is taken into account. Future studies are required to explore this link in more detail and
 545 build more complex, multivariate statistical models that could also include other dynam-

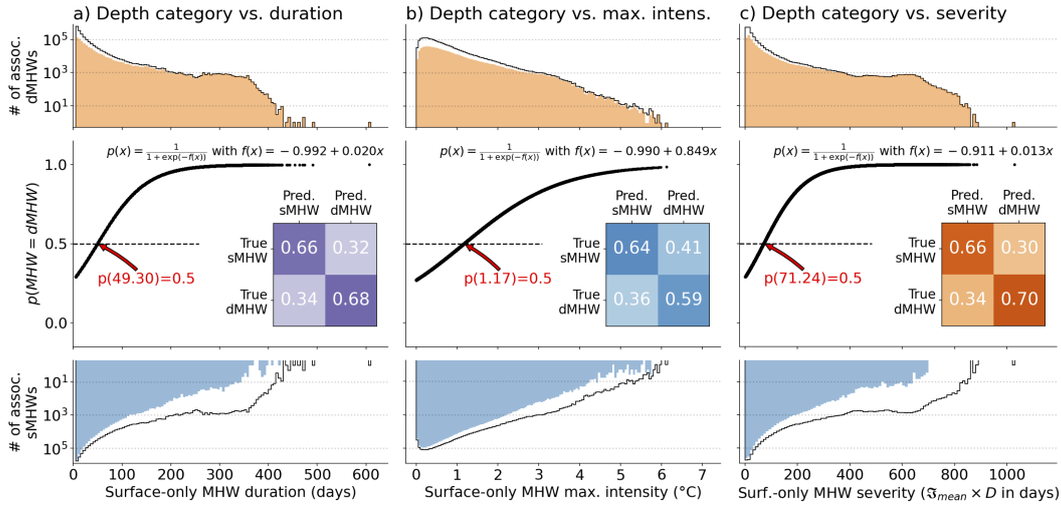


Figure 10. Linking surface-only detected MHW properties to the depth extent of the associated water column MHWs. Panels a, b and c show logistic regressions between the surface-only detected MHW characteristics (duration, maximum intensity and severity, respectively) and the associated binary distinction between sMHW and dMHW. Each panel contains a histogram of the shallow (blue) and deep-reaching (orange) MHWs. Thin histogram lines indicate in both cases the histogram of the totality of MHWs. Thick black line shows the logistic regression based on the linear logit function $f(x)$. Red text indicates locations where probabilities of the logistic regression correspond to 0.5. In the middle of each panel, a confusion matrix shows for the statistical model fit which fraction of predicted sMHWs (dMHWs) are true sMHWs (dMHWs) (columns sum to 1).

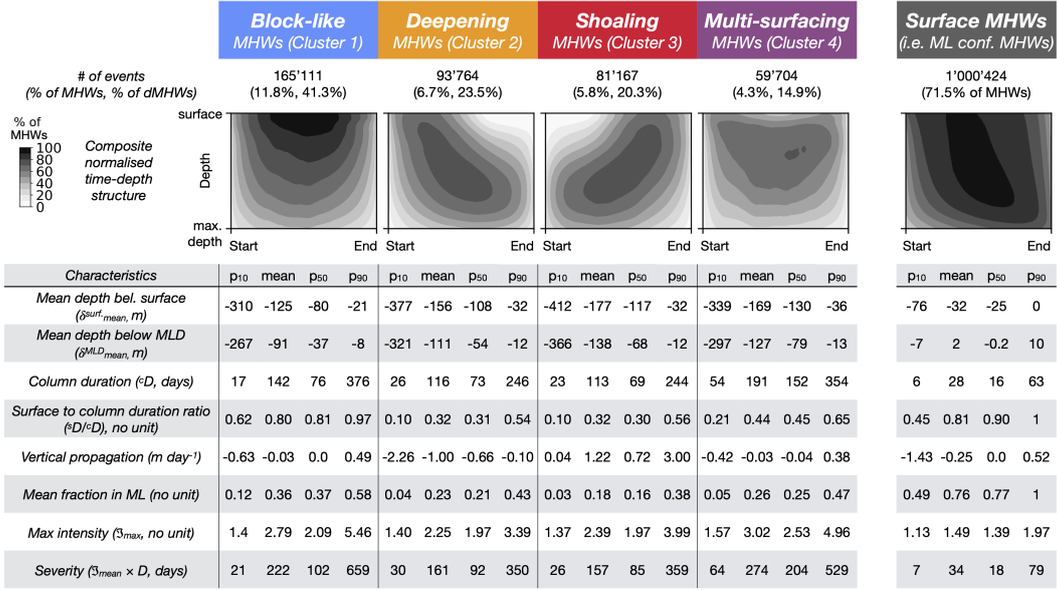


Figure 11. Vertical propagation clusters for all dMHWs. The image panels show the structure of the four different cluster types using heatmaps calculated based on all MHWs of the respective cluster normalized in depth and time. Below, statistics calculated based on the MHW characteristics for each cluster is shown. These statistics include the mean, 10th, 90th and 50th percentile (median). For comparison, the rightmost panel and statistics column show the analogous results obtained for the sMHWs, which are not part of the four other clusters.

546 ical variables, such as sea surface height or wind speed. Such models could furthermore
 547 explore the surface-based prediction of specific dMHW characteristics, such as their in-
 548 tensity or duration.

549 4.5 Vertical propagation behaviour of deep-reaching MHWs

550 The example of the North Pacific *Blob* (Sec. 4.3) shows that the extreme signal as-
 551 sociated with dMHWs can undergo a vertical propagation throughout the MHW life-
 552 time. To better understand this vertical propagation behaviour and to distinguish be-
 553 tween different vertical propagation patterns, we cluster all dMHWs as described in Sec-
 554 tion 2.5. We identify four clusters of dMHWs (Fig. 11), that can be described by their
 555 overall time-depth structure as: a) *block-like* events, b) *deepening* events, c) *shoaling* events,
 556 d) *multi-surfacing* events. While the clusters are well separated, the diversity of event
 557 characteristics within each cluster is large (see statistics and violin plots in Fig 11, S14,
 558 S15, S17).

559 The block-like cluster, making up 41.3% of all dMHWs, is characterized by rela-
 560 tively shallow events (cluster averages denoted by [...]) of $[\delta_{\text{mean}}^{\text{surf}}] = -125$ m, $[\delta_{\text{mean}}^{\text{MLD}}] =$
 561 -91 m but also by events that are relatively long-lasting [cD] = 142 days. Through-
 562 out their lifetime, these events are quasi-permanently visible at the ocean surface, with
 563 the cluster average surface to column duration ratio being relatively high, i.e. [$^sD/^cD$] =
 564 0.80. In contrast, the deepening events, which make up 23.5% of dMHWs, affect the sur-
 565 face only during 32% of their average column duration of [cD] = 116 days ($[\delta_{\text{mean}}^{\text{MLD}}] =$
 566 -111 m). Shoaling events (20.3% of all dMHWs) show an average upward propagation of 1.22m day⁻¹ and also affect the
 567
 568

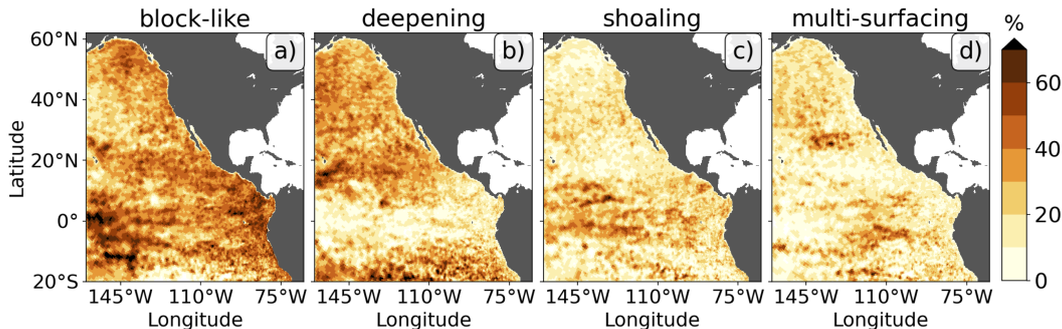


Figure 12. Spatial distribution of the contribution of the different MHW clusters to dMHWs, i.e. MHWs that reach on average more than one climatological MLD standard deviation below the instantaneous MLD. The fields are smoothed with a 3×3 Gaussian kernel. The unsmoothed four panels add up to 100 % of all dMHWs.

569 surface ocean only during 32 % of their [$^{\circ}D$] = 113 days lifespan. On average, shoal-
 570 ing events reach down to [$\delta_{\text{mean}}^{\text{surf.}}$] = -177 m and substantially below the MLD ([$\delta_{\text{mean}}^{\text{MLD}}$] =
 571 -138 m). The multi-surfacing cluster contains 14.9 % of all dMHWs. These events are
 572 the longest-lasting ([$^{\circ}D$] = 191 days) and reach on average 169 m below the surface (127 m
 573 below the MLD). They affect the sea surface on average during 44 % of their lifetime.
 574 In summary, we find that nearly two thirds of the dMHWs (~ 59 %) show a behaviour
 575 that is not block-like, i.e., that are located for a substantial part of their lifetime purely
 576 below the sea surface and are thus not visible in any surface-only based detection algo-
 577 rithm.

578 The different clusters show distinct spatial distributions (Fig. 12). The block-like
 579 dMHWs occur throughout the EP and in particular in the regions of the dMHW hotspots
 580 (see Fig. 7a). Deepening MHWs hardly occur in the tropical EP, but make up around
 581 a third of dMHWs in the subtropical and subpolar EP (Fig. 12). In contrast, shoaling
 582 MHWs are mostly present at low latitudes between 10°N and 10°S . Multi-surfacing MHWs
 583 mainly occur in the tropical EP, but also account for more than 20 % of dMHWs in many
 584 regions of the subtropical and subpolar North Pacific. These identified regional differ-
 585 ences in the occurrence of the different vertical propagation patterns of dMHWs indi-
 586 cate that different drivers are at play in their generation.

587 5 Discussion

588 In this study, we analyzed the vertical structure and propagation behaviour of MHWs
 589 that affect the sea surface, by extending the classical MHW definition (e.g. Hobday et
 590 al. (2016)) to incorporate the vertical dimension and by thus furnishing MHWs with a
 591 vertical extent. As a proving ground, we applied this methodology to output from a model
 592 hindcast simulation in the EP (1979 to 2019). But we consider the findings and insights
 593 gained here to be of relevance also in other regions of the world's oceans.

594 5.1 The vertical structure and propagation of MHWs

595 Our findings show that while the majority of MHWs detected at the ocean surface
 596 are limited to the ML (Fig. 5,7a,b), about one third (~ 29 %) of these reach on aver-
 597 age more than one climatological MLD standard deviation below the MLD. Thus, one
 598 out of three times the additional buoyancy and increased water column stratification as-
 599 sociated with a surface MHW, which hinders the downward mixing of the temperature

600 anomaly signal below the ML (Oliver et al., 2021), can be overcome. When the MHW
 601 signal is below and partially decoupled from the ML, the resulting deep-reaching MHWs
 602 also tend to last longer. This matches the findings of Elzahaby and Schaeffer (2019), who
 603 also found an increase in MHW durations with increasing penetration depths in the Tas-
 604 man Sea.

605 Our results show that MHWs reaching below the ML occur mostly in the eastern
 606 tropical (North) Pacific as well as along the American west coast (Fig. 6a,b). So far, no
 607 analysis of MHW depths exists across the full EP to compare with our findings shown
 608 in Fig. 6. Yet, regional observations and analyses of MHWs appear to support our re-
 609 sults. For instance, tropical EP MHWs are often driven by El Niño events (Holbrook et
 610 al., 2019). Since El Niño events go along with a strong thermocline warming (e.g., En-
 611 field, 2001), it is reasonable that the here detected MHWs show a propensity to reach
 612 below the ML. This is further corroborated by the results of Hu et al. (2021), who find
 613 in mooring array data that MHWs in the thermocline of the equatorial Western Pacific
 614 often occur in conjunction with surface MHWs. Similarly, the increased proportion of dMHWs
 615 along the American coastline is perhaps associated with coastally trapped planetary waves
 616 that lead to local warming and downwelling conditions (Frischknecht et al., 2015; Wei
 617 et al., 2021). Lastly, the here detected deep extent of the North Pacific *Blob* down to \sim
 618 400 m (Fig. 9) agrees with the previously documented vertical extent of strong subsur-
 619 face warm anomalies (Freeland & Ross, 2019; Scannell et al., 2020).

620 Next to revealing the MHW depth, our here employed methodology allows us to
 621 analyse the subsurface characteristics of MHWs. We find that deeper-extending MHWs
 622 tend to last longer and to show higher maximum intensities (Fig. 5, 7, 8, 11). Compared
 623 to the ML-confined sMHWs, the dMHWs last substantially longer ($\Delta\langle^cD\rangle = 148$ days)
 624 and show stronger intensities ($\Delta\langle^cI_{\max}\rangle = 3.1$ °C, Fig. 7). As an example of a dMHW,
 625 we find that the extremely long subsurface *Blob* persistence described by Scannell et al.
 626 (2020) was unique in the EP. Nowhere else do we identify such long dMHW durations
 627 of over 3 years (Fig. 7e, 9), which are furthermore substantially longer than the max-
 628 imum surface-only MHW durations of less than one year in the same region (Fig. 4e).
 629 In the tropical EP, the difference between the maximum surface-only MHW and dMHW
 630 duration is less pronounced, but still around 200 days (comparing Fig. 4f and Fig. 7e).
 631 There, maximum dMHW column durations of around 500 days are at the upper bound
 632 of time scales associated with El Niño events (Okumura & Deser, 2010), which are known
 633 to be the main driver of MHWs in this region (Holbrook et al., 2019). These examples
 634 demonstrate that surface-only descriptions of MHWs can dramatically underestimate
 635 for how long and with which intensity the upper ocean water column is subject to ex-
 636 treme conditions.

637 The surface-only perspective on MHWs cannot *per se* distinguish whether the as-
 638 sociated extreme signal is confined to the ML or whether it extends also below the ML.
 639 The here chosen approach to define MHWs in the water column appears as a useful tool
 640 to study this link. Based on simple uni-variate logistic regression models, we find that
 641 the characteristics of surface-only MHWs carry some predictive capacity with regards
 642 to the vertical extent of the associated (water column) MHW. For instance, a prediction
 643 of a dMHW, using surface-only MHW severity as predictor, is correct in 70 % of all cases.
 644 These results encourage further studies to explore the link between surface-only MHW
 645 characteristics and the vertical structure of the associated MHW. Such links can be used
 646 to predict the vertical structure of MHWs that are detected with remote sensing data
 647 of sea surface temperature. Additional predictor variables that are available from remote
 648 sensing at high spatio-temporal resolution, such as sea surface height, salinity or heat
 649 and momentum fluxes might support the development of (multivariate) statistical mod-
 650 els (Su et al., 2018) that predict the vertical extent of MHWs when detected at the sea
 651 surface. Such statistical models could furthermore be improved by a better dynamical
 652 understanding of the MHW drivers. The coherent spatial patterns in the dMHWs oc-

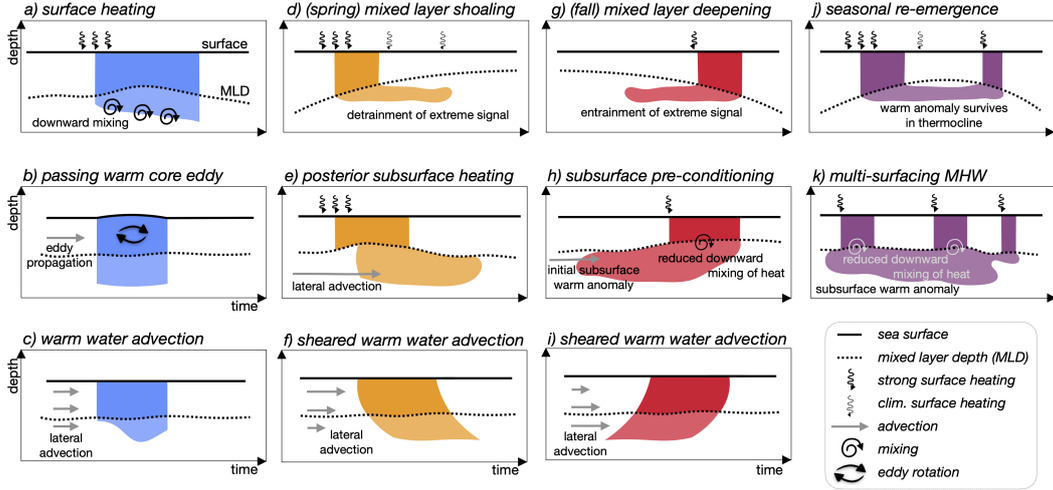


Figure 13. Summary of different vertical propagation patterns and their potential driving processes. Colors are associated with clusters as color-coded in Fig. 11, i.e. *block-like*, *deepening*, *shoaling* and *multi-surfacing* from left to right.

653 currence likelihood, as well as the mean depth of those dMHWs (Sec. 4.1, Fig. 6) sug-
 654 gest that similar driving mechanisms lead to such deep reaching MHWs. For instance,
 655 the deep reaching dMHWs along 10°N, which reach on average ~ 200 m below the ML
 656 (Fig. 6c), and which spatially coincide with the very high intensities of dMHWs (Fig.
 657 7g), are in the alleyway of the westward propagating anticyclonic Tehuantepec eddies
 658 (Palacios & Bograd, 2005), which are associated with strong positive temperature anom-
 659 alies mainly in the thermocline (Purkiani et al., 2022). Hence, the identification of (an-
 660 ticyclonic) mesoscale eddies might further support correct predictions of deep reaching
 661 MHWs (Elzahaby & Schaeffer, 2019). Eventually, the established statistical relationships
 662 need to be put to test using observational data, i.e., using high-resolution (satellite-derived)
 663 sea surface records of MHWs and associated temperature measurements across the water
 664 column.

665 Lastly, the fact that MHWs can affect the water column much longer than diag-
 666 nosed at the sea surface (see examples given above), highlights the important role of ver-
 667 tical propagation of the MHW signal (Scannell et al., 2020). Using the water column def-
 668 inition of MHWs, we find four clusters with distinct vertical propagation behaviour for
 669 the dMHWs (Sec. 4.5). While block-like events remain quasi-permanently at the sea sur-
 670 face, the other three identified dMHW types ($\sim 59\%$ of dMHWs, $\sim 17\%$ of all MHWs)
 671 affect the sea surface on average only 32% to 44% of their lifetime (Fig. 11). Hence, for
 672 17% of all MHWs, up to two thirds of the MHW duration can be missed when relying
 673 solely on surface-only MHW characteristics.

674 5.2 Potential drivers shaping the different vertical MHW structures

675 While a full driver analysis of the different vertical MHW structures goes beyond
 676 the scope of this study, we briefly discuss how the different propagation patterns in the
 677 extreme signal could be generated. Figure 13 provides therefore a non-exhaustive overview
 678 of potential driving mechanisms.

679 MHWs driven by atmospheric heat fluxes can lead to dMHWs, if the heat anomaly
 680 is transferred below the MLD. This can either occur through downward mixing (Fig. 13a)
 681 or through the detrainment process associated with variability in the MLD (Fig. 13d,

682 Scannell et al. (2020)). In this process, anomalous warm water detrains from a deep (win-
 683 ter) ML and is incorporated into the thermocline during the (seasonal) shoaling of the
 684 MLD (Alexander & Deser, 1995). Thus, the MHW signal lingers in the thermocline, while
 685 temperatures can return to normal levels in the ML above, forming a deepening MHW.
 686 The finding that deepening MHWs occur primarily in spring/early summer (not shown)
 687 and only in the subtropical and subpolar EP, where the MLD undergoes a marked sea-
 688 sonal cycle (Fig. 12b), points towards a potential role of this detrainment process. In
 689 the opposite sense, a thermocline extreme warm anomaly could be entrained into the ML
 690 during the (fall time) MLD deepening, leading to a shoaling MHW (Fig. 13g), an infer-
 691 ence also supported by these events occurring predominantly in late summer/fall (not
 692 shown). A combination of springtime MHW detrainment out of the ML and fall time
 693 MHW re-entrainment into the ML would describe a full re-emergence cycle (and qual-
 694 ify as a multi-surfacing MHW, Fig. 13j), which has long been noted for its role in affect-
 695 ing wintertime ML temperatures of the Northeast Pacific (Namias & Born, 1970; Alexan-
 696 der & Deser, 1995). Hence, in extra-tropical regions the seasonal variability in MLD and
 697 the associated detrainment (and (re-)entrainment) processes, are potential drivers be-
 698 hind vertically propagating MHWs.

699 MHWs driven by lateral advection are not necessarily restricted to the ML, but
 700 can span across the water column (Elzahaby & Schaeffer, 2019; Oliver et al., 2021; Großelin-
 701 demann et al., 2022). Hence, depending on the vertical nature of the lateral cross-gradient
 702 temperature advection, the local MHW signal can start simultaneously across the wa-
 703 ter column (Fig. 13c) or initiate at the surface or at depth (Fig. 13f and i, respectively).
 704 Downward isotherm displacement associated with adiabatic heaving during the passage
 705 of a warm core eddy can similarly lead to deep reaching MHWs, that likely qualify as
 706 block-like MHWs (Fig. 13b). The dynamic (sub-surface) equatorial current system (Kessler,
 707 2006) and the trajectories of warm-core eddies are thus potential hotspots for advection
 708 driven MHWs with different vertical propagation signatures.

709 The presence of subsurface MHW signals might furthermore precondition the for-
 710 mation of a MHW in the ML above, by reducing the downward mixing of any excess heat
 711 introduced into the ML. Depending on whether the MHW extends only once or multi-
 712 ple times in the ML, the overall MHW could take on a shoaling pattern (Fig. 13h) or
 713 a multi-surfacing pattern (Fig. 13k). A potential region, where this process plays a role
 714 is the equatorial Pacific, where we find elevated occurrences of shoaling events (Fig. 12c).
 715 In the tropical EP, where MHWs are tightly connected to El Niño events (Holbrook et
 716 al., 2019), we discern a shoaling behaviour of the warm anomaly signal which initiates
 717 in the subsurface during the 1997 to 1998 El Niño event (Fig. S10). Further support-
 718 ing the role of initial subsurface warming in driving shoaling events, Vogt et al. (2022)
 719 find an important contribution of reduced vertical mixing of heat during the onset phase
 720 of MHWs in the tropical EP.

721 5.3 Biological implications

722 The here presented extended view on MHWs provides new insights into the haz-
 723 ard MHWs represent to marine life. While we find that the majority of MHWs repre-
 724 sent an elevated heat stress purely in the ML, 29 % of MHWs can directly impact or-
 725 ganisms in the thermocline below. The pronounced and deep reaching MHWs can ad-
 726 versely impact species' fitness due to limited nutrient/food availability or increased metabolic
 727 demands (Smith et al., 2023). This effect could be aggravated by lowered oxygen avail-
 728 ability, causing even a compound extreme event (Gruber et al., 2021). At the same time,
 729 the anomalous deep warming of temperature stratified water columns can open thermal
 730 windows for vertically migrating marine species that are otherwise limited in their range
 731 by cold subsurface temperatures (Seibel & Birk, 2022), creating potential winners. But
 732 to fully evaluate the exposure of marine organisms to such extremes, it is important to
 733 also consider the (active and passive) displacement of the organisms through their up-

734 per ocean habitat (Hofmann Elizondo & Vogt, 2022). For instance, the (diurnal) ver-
 735 tical migration performed by planktonic and nektonic species strongly influences at which
 736 times and depths the organisms are exposed to extreme conditions.

737 Considering the vertical extent of MHWs also has implications for the MHW driven
 738 displacement of species. Based on sea surface temperature data only, Jacox et al. (2020)
 739 estimated that organisms exposed to MHWs need to horizontally move tens to thousands
 740 of km, in order to recover the original climatological conditions. This surface confined
 741 view on species displacement neglects the possibility of vertical displacements. In response
 742 to MHW conditions at the sea surface, organisms could transiently shift their vertical
 743 position to cooler subsurface waters, under the condition that the other habitat-forming
 744 biotic and abiotic factors such as oxygen concentrations, food availability, light, etc. are
 745 favourable (Reygondeau et al., 2013; Wishner et al., 2013; Seibel & Birk, 2022). In this
 746 context, the vertical MHW extent as well as other (biogeochemical) extremes in the wa-
 747 ter column (Pörtner & Farrell, 2008; Bednaršek et al., 2018; Gruber et al., 2021; Burger
 748 et al., 2022; Köhn et al., 2022) can influence the feasibility of this vertical displacement.

749 5.4 Caveats

750 In this study, we analyze vertical structures and propagation behaviours of MHWs,
 751 using output from a hindcast simulation performed with the regional ocean model ROMS.
 752 Similar to other models (e.g., Pilo et al. (2019)), our simulation shows biases in the du-
 753 ration and frequency of surface-only MHWs (Sec. 3, Fig. 4), despite the model’s gen-
 754 eral skill to reproduce the observed temperature field (Fig. 1b, Supplementary Informa-
 755 tion). Beyond the sea surface, our evaluation of simulated temperature extremes is re-
 756 stricted to individual MHWs, such as the *Blob* (Fig. 9) and the 1997 to 1998 El Niño
 757 event (Fig. S10), due to scarce high resolution observational data. The realistic repro-
 758 duction of the subsurface structure of these MHWs gives us confidence in the model’s
 759 skill in reproducing the subsurface extreme temperature variability.

760 The purely one-dimensional approach to define MHWs does not capture the full
 761 three-dimensional evolution of MHWs over time. As such, we here analyze MHWs in-
 762 dependently from one another, even if they occur in horizontally neighbouring locations.
 763 Furthermore, next to moving vertically through the water column, MHW signals can move
 764 (be advected) horizontally. Depending on the nature of the lateral movement, the lat-
 765 eral displacement of the MHW signals might rectify locally as vertically propagating MHWs
 766 (see Fig. 13f,i, Sec. 5.2). Similarly, a lateral movement of the extreme signal in the sea-
 767 sonally developing thermocline might lead to the break-up of a re-emergence cycle into
 768 a local deepening MHW and a shoaling MHW downstream. As such, Tak et al. (2021)
 769 found that the combination of the re-emergence phenomenon and lateral advection can
 770 affect sea surface MHW statistics downstream of the North Pacific subtropical mode wa-
 771 ter formation site. To additionally account for the lateral coherence and movements of
 772 MHWs, a full three-dimensional quasi-Lagrangian tracking of extremes would be required
 773 (Desmet et al., 2022).

774 Lastly, it is important to note, that the propagation of the statistical MHW sig-
 775 nal is not necessarily bound to the movement of a particular water mass, but can move
 776 and connect with ease across isopycnals. Hence, extreme conditions that occur simul-
 777 taneously in the ML and below due to different drivers, can appear as one coherent MHW
 778 (e.g. as in Fig. 13e). An analysis of heat fluxes during the MHWs, could shed more light
 779 on the mechanisms driving the vertical structure and propagation of MHWs.

780 6 Conclusion

781 As the commonly used surface-only perspective on MHWs has so far not addressed
 782 the vertical structure of MHWs, we here extended the classical MHW definition (e.g. Hobday

et al. (2016)) to incorporate the vertical dimension. This new perspective furnishes MHWs with a vertical extent and furthermore allows for the study of the vertical propagation behaviour of MHWs. We explored this new approach to study the vertical structure of MHWs by using daily output from a high-resolution numerical hindcast simulation (1979-2019) in the Eastern Pacific.

We find that one third of the MHWs extend below the ML and are partially (up to two thirds of their lifetime) undetectable at the sea surface. On average, the dMHWs (deep-reaching MHWs) last five times longer than their ML-confined counterparts (sMHWs) and are subsurface intensified, likely due to spatial displacements of sharp temperature gradients within the thermocline. Initial tests further show that the characteristics of MHWs diagnosed at the sea surface carry predictive skill regarding the presence/absence of a deep-reaching MHW. These results suggest that there is potential for the detection of deep-reaching MHWs from remote sensing. Nevertheless, model-derived relationships between MHW surface characteristics and the subsurface MHW structure need to be put to test with observations, by matching (satellite-derived) sea surface temperatures with subsurface hydrographic data, for instance from Argo floats (Su et al., 2018).

The here used approach to define MHWs allowed for an explicit one-dimensional tracking of the MHW signal. We find a variety in different vertical propagation behaviours. While the ML-confined sMHWs and block-like dMHWs generally dominate, we find a substantial fraction of dMHWs that shows a net upward or downward propagation or even a multi-surfacing behaviour. The existence of shoaling and multi-surfacing MHWs suggests, that studying subsurface warm anomalies can help to anticipate the development of surface MHWs, particularly in the tropical EP. However, further analyses will be needed in order to understand under what conditions MHW signals can move between the surface ML and the ocean interior.

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