Past Variability of Mediterranean Sea Marine Heatwaves

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Abstract  Marine heatwaves (MHWs) are episodes of anomalous warming in the ocean, responsible for widespread impacts on marine ecosystems. For the first time summer MHW variability at surface and three ecosystem-relevant depths of the upper Mediterranean Sea are assessed here for 1982–2017. We apply a MHW detection algorithm on a hindcast simulation, performed with a high-resolution, fully coupled regional climate system model. Identified surface events last, on average, 15 days with a mean intensity of 0.6 °C above threshold and a maximum sea surface coverage of around 39%. Subsurface events are seasonally shifted and appear, on average, longer and more intense but less frequent and less extended in space than surface MHWs. We also find significant trends of increase in most MHW properties throughout the period, with severe surface MHWs detected for the first time in 2012, 2015, and 2017. However, MHW spatial << hot spots >> are inhomogeneously distributed in surface and deeper layers.

Plain Language Summary  Marine heatwaves (MHWs) are episodes of prolonged and extended anomalous warming in the ocean, responsible for widespread impacts on marine ecosystems and related fisheries. Here, we identify for the first time all the MHWs that have occurred at surface and three ecosystem-relevant depths of the Mediterranean Sea between 1982 and 2017. To do this, we use the output from the latest version of a regional, high-resolution climate system model and a consistent detection framework. We find that past surface events, on average, last around 2 weeks and cover almost half the basin with above-normal temperatures by more than half a degree. Subsurface events appear seasonally shifted and on average, longer and more intense but less frequent and less extended in space than surface MHWs. Following an increase of extremes temperatures with time, surface MHWs appear to have become longer, more severe and spatially extended, while record-breaking MHWs are identified for the first time in 2012, 2015, and 2017 in addition to the well-documented 2003 event. However, spatial distribution of MHW << hot spots >> differs at surface and depth.

1. Introduction

Prolonged periods of anomalously warm temperatures in the ocean surface are described as marine heatwaves (MHWs; Frölicher & Laufkötter, 2018; Hobday et al., 2016) and have led to detrimental impacts on marine ecosystems around the world (Smale et al., 2019). For example, they have triggered widespread mortalities and abrupt redistribution of marine species (Garrabou et al., 2001; Wernberg et al., 2013), toxic algal blooms (Cavole et al., 2016), and mass coral bleaching (Hughes et al., 2017) in a matter of weeks or months, with economic losses in fisheries and aquaculture industry (Mills et al., 2013; Oliver et al., 2017). Superimposed on the underlying warming trend of the ocean, MHWs occur regionally from coastal to open ocean, can extend up to thousands of kilometers (Scannell et al., 2016), and may also propagate deeper to the water column (Schaeffer & Roughan, 2017).

To date, our knowledge on past MHWs in the Mediterranean Sea is based mostly on reported mass mortalities of benthic species linked to thermal anomalies, which have been seen to increase since the early 1990s (Coma et al., 2009; Rivetti et al., 2014). One of the first documented, large-scale events occurred in 2003, where surface anomalies of 2–3 °C above normal lasted over a month and resulted in extensive mass mortalities of benthic invertebrates, loss of seagrass meadows, and abrupt changes in community composition (Garrabou et al., 2001). Prior to this, studies focused mostly on local ecological impacts of regional events observed, for instance, in 1994 (Marbà et al., 2015), 1999 (Garrabou et al., 2001), 2006 (Kersting et al., 2013), 2008 (Cebrian et al., 2011), 2009 (Di Camillo et al., 2013), and 2010–2013 (Rodrigues et al., 2015).
Most of these documented episodes affected coralligenous species (e.g., gorgonians, sponges, and seagrass Posidonia oceanica meadows) up to 50 m deep (Rivetti et al., 2014) with rare occasions reported reaching at coast up to 80–160 m (e.g., Arnoux et al., 1992; Rivoire, 1991). Therefore, investigation of subsurface MHWs is equally important to the identification of events at surface. However, most studies so far have analyzed MHWs at the ocean surface, suggesting already an increase in their occurrence, duration, and intensity globally, over the past century (Oliver et al., 2018). Little is known about the evolution of extreme temperatures at depth, since they are harder to observe in large spatial scales and over long time periods. For example, Argo floats during a 2011 MHW in Australia indicated open-ocean temperature anomalies constrained to the mixed layer depth (MLD), while in situ measurements on the shelf revealed their extension down to 100–200 m (Feng et al., 2013). Recently, Jackson et al. (2018) demonstrated that coastal subsurface anomalous warming in the NE Pacific occurred with 1-year lag but persisted for more than 4 years after the surface 2013–2015 MHW was first observed.

Duration of warm anomalies at depth can be longer than at the surface, even reemerging to the MLD in late winter (Deser et al., 2003). Yet it remains unknown how frequently and deep a MHW may penetrate in the open ocean or what are the characteristics of deep events relative to surface MHWs. The only systematic analysis to date is based on coastal in situ data in Australia for 1953–2016 and shows regular warming throughout the water column and a maximum MHW intensity just below the thermocline (Schaeffer & Roughan, 2017). In the case of the Mediterranean Sea, a quantitative assessment using a standardized framework is currently missing for both past surface and subsurface MHW characteristics. There are, however, indications of an increase in surface MHW frequency and intensity in the basin for the 21st century relative to the past (Darmaraki et al., 2019).

In this study, we apply an existing MHW definition on daily-resolution temperature data between 1982–2017 and describe changes in frequency, duration, intensity, severity, and maximum spatial coverage of past MHWs identified at the surface and selected depths of the upper Mediterranean Sea. To this end, a high-resolution satellite product and a hindcast simulation, performed with a high-resolution, fully coupled, regional climate system model (RCSM), are used.

2. Materials and Methods

2.1. Model and Simulation

The numerical simulation is performed with the state-of-the-art, fully coupled RCSM model CNRM-RCSM6 (participating in the Med-CORDEX initiative; Ruti et al. (2016)) developed in CNRM (see Nabat et al., 2015; Sevault et al., 2014; Somot et al., 2008, for previous versions). It has a 12-km resolution atmospheric and land component (ALADIN-Climate v6, 91 vertical levels; Daniel et al. (2019)), a 50-km river model (CTRIP; Decharme et al., 2019), an interactive aerosol scheme (TACTIC; Drugé et al. (2019)), and a 6- to 8-km ocean model (NEMOMED12; 75 vertical levels, Beuvier et al., 2012; Hamon et al., 2016). The coupling strategy follows Voldoire et al. (2017) with 1-hr coupling frequency (OASIS3-MCT; Craig et al., 2017). The ocean model domain covers the entire Mediterranean Sea and a small part of the Atlantic as a buffer zone. The Black Sea is parametrized as a freshwater flux combining the total river runoffs of its drainage area and the evaporation minus precipitation budget over the sea. The coupled model is driven by reanalysis at its lateral boundary conditions. We use ERA-Interim (Berrisford et al., 2009) to drive the atmosphere, applying a spectral nudging technique (Colin et al., 2010) and the ORAS4 (Balmaseda et al., 2013) at the oceanic boundary conditions (temperature, salinity, and sea surface height) in the Atlantic part of the domain plus a correction for the ORAS4 sea level following Adloff et al. (2018). The model initial conditions come from the MEDHYMAP data set (Jordà et al., 2017). Before the simulation (1982–2017), 10 years of coupled spin-up has been performed, after a 7-year ocean spin-up and a 78-year spin-up of the river routing model.

2.2. Observations

The performance of the model on the yearly extreme sea surface temperature (SST) evolution and the identification of surface MHWs is first evaluated against daily satellite observations between 1982 and 2017. We use the Mediterranean Sea high-resolution (0.04° grid) L4 data set from Copernicus Marine Service and CNR-ISAC ROME, which provides interpolated remotely sensed surface temperatures from the AVHRR Pathfinder Version 5.2 onto a regular grid (Pisano et al., 2016). Due to difficulties in acquiring long-term and daily in situ time series below surface, subsurface temperature variability of the model was evaluated on interannual timescale, using a 3-D and time-gridded data set based on in situ observations, named here as MEDHYMAP. This is a monthly resolution product which has been already used in the estimation...
Figure 1. (top) Threshold maps ($\text{SST}_{99\%}$ and $\text{T}_{99\%}$ over 1982–2012 in degrees Celsius), for the observations (a) and the model at surface (b) and at depth (23 m [c], 41 m [d], and 55 m [e]). (bottom) Annual, basin-mean observed and simulated $\text{SST}_{99\%}$ and $\text{T}_{99\%}$ values (°C) and their linear trend for 1980–2017 for the different layers. SST = sea surface temperature.
Table 1

| Characteristics | Satellite observations | Model surface | Model (23 m) | Model (41 m) | Model (55 m) |
|-----------------|------------------------|---------------|--------------|--------------|--------------|
| Temperature evaluation (1982–2017) | | | | | |
| SST99Q/T99Q (°C) | 26.9 ± 22.0° 10^{-2} | 27.5 ± 18.5° 10^{-2} | 23.7 ± 10.1° 10^{-2} | 20.2 ± 10.4° 10^{-2} | 18.5 ± 10.2° 10^{-2} |
| SST99Q/T99Q time series trend (°C/year) | 44.0*10^{-1} | 31.2 * 10^{-3} | 24.4 * 10^{-3} | 23.7 * 10^{-3} | 21.6 * 10^{-3} |

Average Marine heatwave Characteristics (1982–2017)

| Number of MHWs | 29 | 26 | 21 | 16 | 14 |
|----------------|-----------------|---------------|--------------|--------------|--------------|
| Imean (°C) | (57.1 ± 6.2) * 10^{-2} | (65.9 ± 5.3) * 10^{-2} | (66.9 ± 2.6) * 10^{-2} | (76.0 ± 1.9) * 10^{-2} | (62.81 ± 1.67) * 10^{-2} |
| Imean trend (°C/year) | 18.2 * 10^{-3} | 10.1 * 10^{-3} | 22.1 * 10^{-3} | 19.6 * 10^{-3} | 17.3 * 10^{-3} |
| Duration (days) | 20.4 ± 55.4 * 10^{-1} | 15.1 ± 54.1 * 10^{-1} | 30.3 ± 51.9 * 10^{-1} | 30.7 ± 58.6 * 10^{-1} | 40.4 ± 96.7 * 10^{-1} |
| Duration trend (days/year) | 79.4*10^{-2} | 42.9 * 10^{-2} | 12.7 * 10^{-1} | 98.3 * 10^{-2} | 12.3 * 10^{-1} |
| Icum (*10^6 °C-days-km^{-2}) | 15.1 ± 8.0 | 11.2 ± 6.3 | 14.2 ± 3.2 | 14.3 ± 3.5 | 15.8 ± 4.6 |
| Icum trend (*10^6 °C-days-km^{-2}·year^{-1}) | 68.3 * 10^6 | 42.3 * 10^4 | 63.6 * 10^4 | 47.8 * 10^4 | 49.1 * 10^4 |
| Max surface (%) | 44.1 ± 79.5 * 10^{-1} | 39.3 ± 75.3 * 10^{-1} | 30.9 ± 24.4 * 10^{-1} | 27.3 ± 19.9 * 10^{-1} | 29.5 ± 32.2 * 10^{-1} |
| Max surface trend (%/year) | 15.0 * 10^{-1} | 84.5 * 10^{-2} | 11.3 * 10^{-1} | 78.0 * 10^{-2} | 82.3 * 10^{-2} |
| Imax (°C) | 3.0 ± 0.6 | 3.2 ± 0.4 | 4.4 ± 0.3 | 4.6 ± 0.3 | 4.5 ± 0.3 |
| Imax trend (°C/year) | 10.8 * 10^{-2} | 73.5 * 10^{-3} | 15.5 * 10^{-2} | 11.9 * 10^{-2} | 12.8 * 10^{-2} |

Note. Shown here also are the MHW domain-averaged mean surface and subsurface MHW frequency, Imean, Duration, Severity (Icum), Surfmax, and Imax and error bar at 95% confidence level for every layer. Linear trends of domain-averaged time series with statistical significance higher than 95% level are indicated in bold. SST = sea surface temperature; MHW = marine heatwave.

3. Results

3.1. Temperature Evolution

The model’s behavior in the extreme Mediterranean Sea SST between 1982 and 2017 was first evaluated. Simulated surface temperature threshold patterns (Figures 1a and 1b, top) are well correlated (Corr. Coeff = 0.9) relative to the satellite observations, albeit a slightly warm bias. In addition, the model appeared to capture
well the basin-mean SST_{99} interannual variability (Corr. Coeff = 0.9; Figure 1, bottom), despite an underestimation of the positive observational trend (Table 1). On average, the southeast Mediterranean, Ionian, and Tyrrhenian Seas show the highest SST_{99} (~28–30 °C), in contrast to the northwestern Mediterranean Basin and Aegean and Alboran Seas that manifest the lowest SST_{99} (~24–27 °C) of the period.

To increase our confidence on the model's performance at depth, we then compare its yearly mean surface and deep temperature variability with MEDHYMAP data set (Figure S1 and Table S2). Simulated surface temperatures this time show a smaller positive bias, a better trend, and, in general, a better agreement with MEDHYMAP data set than with the satellite-based product. The results of the simulation are also in agreement with the mean SST trends proposed by Pastor et al. (2019), Nabat et al. (2014), and Kennedy et al. (2011) for the Mediterranean Sea between 1982 and 2012. Simulated temperatures at depth are well represented, particularly in terms of basin-mean values, interannual variability, and trend (see Table S2). We note here that evaluation of the model's interannual variability at depth with MEDHYMAP data set (monthly resolution) is performed at the absence of long-term, daily, in situ data that would be necessary for a proper validation of MHWs at depth. Nevertheless, it implies a generally consistent behavior of the model in deeper layers.

In particular, the equivalent basin-mean T_{99} time series (Figure 1, bottom) reveal a warming of about 0.02 °C/year at every layer, which decreases slightly with depth (Table 1). In terms of deep temperature threshold patterns (Figures 1c–1e, top), a northwest-southeast, cold (15–24 °C)-warm (25–32 °C) pattern is more evident in the T_{99} map of 23 m, whereas extreme temperatures between 15 and 20 °C span the whole basin at 41- and 55-m depths, except for the southeast Mediterranean Sea, where T_{99} is more pronounced.

**3.2. Surface MHW Characteristics**

A total of 29 events was identified in the observations over 1982–2017 (Table 1 and Figure 2a). On average, they lasted around 20 days, showed an Imean of about 0.6 °C, and covered a maximum of 44% of the Mediterranean Basin. Although fewer in number, the characteristics of the simulated surface events are within the observed range, except for the mean intensity that is slightly higher (Figure 2b). Their trends, however, are underestimated with respect to the observed ones. In fact, all the observed trends at the surface are statistically significant at 95%, except for the severity, on the contrary to the simulations, where only Imax trend is found significant. Despite that, the main observed MHW characteristics are well captured by the model.

We also found a relatively good correspondence between the individual events captured by both data sets (Figures 2a and 2b). Only a few cases of less severe (0–10 ¥ 10^6 °C·days·km^2) MHWs did not co-occur in the model and the observations (1983, 1987, 2005, 2011, 2013, and 2016). The majority of extreme events took place after the year 2000, with the MHWs of 2003, 2012, and 2015 being the most severe ones. Their (simulated) observed duration is found at (48) 48, (33) 40, and (56) 63 days, while their Imean at (~0.8) 0.9 °C, (~0.6) 0.7 °C, and (~ 0.9) 0.9 °C, respectively (see supporting information Tables S3 and S4). In the model, surface MHW of 2015 displayed the highest duration, severity (64.8 ¥ 10^6 °C·days·km^2), and maximum spatial coverage (~78.5%) of the period, while the MHW of 2010 the highest Imean (~0.9 °C). By contrast, observed highest Imean, severity (88 ¥ 10^6 °C·days·km^2), and spatial coverage (89%) of the period correspond to the MHW of 2003 and the highest duration to the 2015 event.

**3.3. Subsurface MHW Characteristics**

Relative to surface simulated events, frequency of subsurface MHWs reduces as we go deeper in the water column (see Table 1, Figure 2, and also Tables S5–S7). Conversely, their ensemble-mean duration and severity monotonically increase with depth, while their Imean and Imax increase from surface to 41 m and decrease at 55 m and vice versa for the maximum event coverage. From the equivalent trends only the average subsurface Imean showed a monotonic decrease from 23 to 55 m. It is worth noting that the ensemble-mean Icum is higher at depth, even though there are no deep events as severe as the surface MHWs of 2003, 2012, and 2015 (Table 1). This mean behavior may seem counterintuitive, but it could be explained by the longer, on average, durations of events at depth (30–40 days) than at the surface (15–20 days). The highest (lowest) mean duration of the period is found for the group of events at 55-m depth (surface) and the highest (lowest) mean maximum event coverage at surface (41-m depth).

Individually, the most notable MHWs at depth occur in different years from those at surface (Figures 2c–2e). For example, the subsurface MHW 2014 was the longest (52 days), most severe (32 ¥ 10^6 °C·days·km^2) and spatially largest (~43%) event of the period at 23 m. Similarly, the subsurface MHW 2001 was the longest...
Figure 2. Individual marine heatwave characteristics at surface (observations in [a] and model in [b]) and different depths (c, d, e, model only). Color scale corresponds to severity (\(10^6 \, ^\circ\text{C} \cdot \text{days} \cdot \text{km}^{-2}\)) and size of the bubbles to the maximum percentage of Mediterranean Sea coverage (surfmax). (f) Daily average surfmax for 1982–2017 at different depths in relation to event timing of occurrence.

(52 days) and most severe event (27 \(\times\) \(10^6 \, ^\circ\text{C} \cdot \text{days} \cdot \text{km}^{-2}\)) at 41 m. The greatest mean intensities though were seen in 2015 (0.77 \(^\circ\text{C}\)); 2011, 2014, and 2016 (0.82 \(^\circ\text{C}\)); and 2013 (0.70 \(^\circ\text{C}\)) events at 23, 41, and 55 m, respectively. It is interesting that the longest deep event occurred at 55 m (2016) and lasted more than the longest surface event (2015), covering, however, at peak half of its area.

3.4. MHW Seasonality
Examination of MHW timing revealed a seasonality in their occurrence, following the MLD deepening (see Figures 2f and S2). Surface MHWs were detected between July and September. Subsurface events at 23 m
Figure 3. Average marine heatwave Imean (°C) (a–e) and duration (days) (f–j) over 1982–2017, for the observations and the model, normalized by the number of event at each layer.
followed between September and October, at 41 m between October and November, and at 55-m depth from mid-October to mid-December. Whether subsurface MHWs are always concomitant to the identified surface events in the same year is a hypothesis that was not investigated here. However, it is worth noting that most of the time a surface MHW was followed by a higher- or lower-intensity subsurface event and only 6 (4) years exhibited MHWs only at surface (depth) (see Tables S3–S7).

3.5. MHW Spatial Distribution

The spatial distribution of the average event $I_{\text{mean}}$ during 1982–2017 seems to vary slightly between the different depths (Figure 3, top). In general, most parts of the Mediterranean Sea show $I_{\text{mean}}$ between $\sim0.3$ and $\sim0.9$ °C at every layer. North Mediterranean regions display the most pronounced surface $I_{\text{mean}}$ ($\sim1$ °C) both in the model and the observations. In deeper layers they only sustain a local MHW intensification ($\sim1$–$1.7$ °C) that is displaced southward with depth. In fact, the highest $I_{\text{mean}}$ at depth ($\sim1$–$2$ °C) emerges in the Levantine, Ionian, and Southwestern Basins.

By contrast, the corresponding average duration patterns per MHW of the period reveal marked differences with depth (Figure 3, bottom). At surface, mean event duration ranges between 8 and 13 days in most areas, except for the Levantine Basin ($\sim20$–70 days) and some parts of the Aegean ($\sim20$ days), whose duration is underestimated by the model. In deeper layers, average MHW duration appears to increase progressively from 20 days at 23 m (in the Levantine Basin and some regions around the northwestern Mediterranean, Ionian, and Adriatic Seas) to 20–50 days almost everywhere at 41 and 55 m but far from boundary currents.

It is interesting to note that as far as the Western Mediterranean Sea is concerned, from the surface up to 23-m depth, it is characterized by the most intense but infrequent events. This could imply stronger impacts for the marine ecosystems of the region, which are not adapted to such rare and intense events. There are also specific spots in the Alboran, Ionian, and Tyrrhenian Seas, which seem to sustain MHWs between 8 and 13 days and others that are under MHWs for 60–167 days.

4. Discussion

Despite the model’s mean warm bias and underestimated temperature trend with respect to satellite observations, MHW identification at the sea surface appeared consistent. In particular, almost every event identified up to 2013 in the two data sets correspond to years with documented regional, thermal stress-related mass mortalities of marine species in the basin, whereas events identified after 2014 have not yet been discussed in the literature. Inconsistencies with respect to observed events may emerge due to the 20% minimum spatial threshold, which can inhibit the identification of smaller-scale MHWs. On the other hand, there may also be events identified here that were not observed in real time.

For the first time to our knowledge, Mediterranean MHWs were also investigated at different depths. Individually, they can be as long as and as intense as surface MHWs but not as frequent and large in terms of spatial coverage. The excess heat at depth seems to accumulate in smaller regions, which could also explain the higher, on average, $I_{\text{mean}}$ and $I_{\text{max}}$ values displayed at depth relative to the surface. The deep layer disconnection from the air-sea exchanges allows for the long-term preservation of the heat content, due to the low-frequency variability of the ocean interior, especially if no strong mixing occurs. Therefore, the longest MHW durations are found at 55-m depth. As far as $I_{\text{mean}}$ is concerned, its increase with depth could be locally linked to spatial variations of the thermocline depth that ranges between 10 and 30 m in the model, as proposed by Schaeffer and Roughan (2017).

In principle, for this study, surface MHWs were not associated with subsurface events. However, on a given year, the latter most of the times was concomitant to the former, especially toward the end of the period (Tables S3–S7), following the seasonal MLD deepening. If a connection is to be assumed, then surface temperature anomalies developed during the summer could propagate into the water column when it is weakly stratified. In particular, we hypothesize that mechanical mixing due to wind could partly explain their progressive propagation at 23 and 41 m during autumn and 55 m in December (see Figure S2). However, complex 3-D heat budget computations are required to verify this theory, which are out of the scope of this study. We also speculate that wind conditions may explain how less intense deep events follow more intense surface MHWs ($I_{\text{mean}} > 0.7$ °C), as well as the opposite situation when surface MHW $I_{\text{mean}}$ is below 0.7 °C (see Figure S3), explaining that way the patterns of Figures 2a–2e. In the first case, for a given year, moderate wind speeds could decrease heat at the sea surface, reducing surface MHW intensities, transporting, however,
the energy below surface, thus intensifying MHWs at depth. On the other hand, years with less intense or
no deep MHWs at all following a surface event could be related to two factors: (1) strong stratification in
the upper ocean, due to low wind, which intensifies surface MHWs to the expense of deeper events and (2)
strong wind speed during the autumn and winter season that does not allow summer MHWs to propagate
later deeper in the water column. The cooling effect of surface latent heat flux in that case would damp
warm anomalies. This is in line with Sparnocchia et al. (2006) and Schaeffer and Roughan (2017), which
have already underlined the role of wind in modulating MHW properties.

Although our study highlights that intense ($>T_{99q}$) temperature anomalies occur within the MLD at large
scales and away from the coast, they may also fall below MLD at local scales (e.g., shelf) or at large scales
but with more attenuated anomalies ($<T_{99q}$). A first approach in the evolution of MHW characteristics with
depth (up to 320 m) is provided in Figure S4. For a better understanding of MHWs at depth, however, further
analysis of the heat content of specific events is required, which is out of the scope of this study.

5. Conclusions

We have identified MHWs at surface and at three ecosystem-relevant depths of the Mediterranean Sea
between 1982 and 2017, by applying a MHW detection algorithm on a hindcast simulation performed with
the latest version of the CNRM-RCSM6. Comparisons with a high-resolution satellite product show that the
model is able to reproduce well-extreme Mediterranean Sea surface features of that period. Despite an under-
estimation of their mean characteristics with respect to observed events, individual event identification was
consistent between the model, the observations, and the existing literature. Following a significant increase
in extreme SST with time, simulated surface MHWs, on average, last around 15 days, with a mean intensity
of 0.6 °C and a (maximum) minimum spatial coverage of around (39) 20% of the basin. MHWs become
longer, more severe, and spatially extended with time, and MHWs of 2003, 2012, and 2015 are identified as
the most severe surface events of the period.

We have also investigated subsurface MHWs and their evolution at 23, 41, and 55 m. Despite a reduction of
extreme temperatures with depth, subsurface events are characterized, on average, by higher mean and max-
imum intensity and severity relative to surface MHWs, probably due to their longer durations. However, they
display, on average, lower frequency and spatial coverage. Their occurrence appears to follow the seasonal
MLD deepening, while the most severe deep events were identified in 2001 and 2014. North Mediterranean
areas seem more vulnerable to higher mean MHW intensities at surface, whereas southern regions seem
more prone to them as we go deeper in the water column. Long-lasting events on the other hand appear to
affect mostly the Levantine region at surface and spread all over the basin but far from boundary currents
in deeper layers. For this study no relation was assumed between the surface and subsurface MHWs. Dedi-
cated analysis on specific events is further required to better understand the mechanisms behind the vertical
extension and heat content evolution of a MHW from the surface to depth.

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