Extreme waves and climatic patterns of variability in the eastern North Atlantic and Mediterranean basins

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\textbf{Abstract.} The spatial and temporal variability of extreme wave climate in the North Atlantic Ocean and the Mediterranean Sea is assessed using a 31-year wave model hindcast. Seasonality accounts for 50\% of the extreme wave height variability in the North Atlantic Ocean and up to 70\% in some areas of the Mediterranean Sea. Once seasonality is filtered out, the North Atlantic Oscillation and the Scandinavian index are the dominant large-scale atmospheric patterns that control the interannual variability of extreme waves during winters in the North Atlantic Ocean; to a lesser extent, the East Atlantic Oscillation also modulates extreme waves in the central part of the basin. In the Mediterranean Sea, the dominant modes are the East Atlantic and East Atlantic–Western Russia modes, which act strongly during their negative phases. A new methodology for analyzing the atmospheric signature associated with extreme waves is proposed. The method obtains the composites of significant wave height (SWH), mean sea level pressure (MLSP), and 10 m height wind velocity ($U_{10}$) using the instant when specific climatic indices have a stronger correlation with extreme waves.

1 Introduction

The accurate assessment of extreme wind-wave conditions is essential for human activities, e.g., maritime traffic and wave energy generation, and is a major source of coastal hazards. Extreme waves influence the upper ocean by enhancing vertical mixing through the Stokes layer (Polton et al., 2005). Extreme waves reaching port areas also determine the design and operation of coastal and offshore infrastructures; they are also responsible for coastal flooding at intra-annual scales (Orejarena-Rondón et al., 2019). Waves are the ocean surface response to the wind stress acting over it, and therefore there is a direct connection between surface atmospheric circulation and waves (Lin et al., 2019).

Over the North Atlantic Ocean and the Mediterranean Sea, atmospheric circulation is driven by the temperature gradient between the North Pole and the Equator that organizes a three-cell system associated with the equatorial low, the subtropical Azores High, the Icelandic Low, and the North Pole high-pressure center (Martínez-Asensio et al., 2016). Atmospheric circulation can be characterized by specific modes of variability with defined characteristics that may also have effects over a region or remote area through atmospheric teleconnections (Wallace and Gutzler, 1981). The main patterns of atmospheric variability in the North Atlantic and Europe are the North Atlantic Oscillation (NAO), the East Atlantic (EA) pattern, the Scandinavian pattern (SCAND), and the East Atlantic–Western Russia (EA/WR) pattern (Barnston and Livezey, 1987). NAO is the leading mode of vari-
ability in the North Atlantic and is often defined as the sea level pressure difference between the Icelandic Low and the Azores High (Hurrell et al., 2003). NAO controls the strength and direction of westerly winds reaching European coasts and the location of the storm tracks across the North Atlantic (Marshall et al., 2001). The EA is the second predominant mode of low-frequency variability in the North Atlantic area. It consists of a north-south dipole of anomaly over the North Atlantic, with a strong multidecadal variability. The SCAND pattern consists of a primary circulation center over Scandinavia, with weaker centers of opposite sign over western Europe. The EA/WR pattern consists of four main anomaly centers; its positive phase is associated with positive wave height anomalies located over Europe and negative wave height anomalies over the central North Atlantic (https://www.cpc.ncep.noaa.gov/data/teledoc/telecontents.shtml, last access: 27 February 2020).

There have been a number of studies that have tried to unravel the relation between wave climate and large-scale atmospheric patterns. Woolf et al. (2002) found a strong connection between interannual wave climate variability in the North Atlantic Ocean and the NAO, as well as with the EA index to a lesser degree. Castelle et al. (2018) examined the relation between winter mean wave height, detailing a high correlation with the NAO index and with the Western Europe Pressure Anomaly (WEPA) index; this is a new definition of a climatic pattern based on the sea level pressure gradient between the stations Valentia (Ireland) and Santa Cruz de Tenerife (Canary Islands). Izaguirre et al. (2010) detected a relation between the NAO and EA indices with the extreme wave climate in the northeast Atlantic Ocean. Izaguirre et al. (2012) evaluated the synoptic atmospheric patterns associated with the extreme significant wave height (SWH), finding a higher interannual variability of the extreme SWH in the northern part of the Atlantic Ocean. In the Mediterranean Sea, clear relations between extreme waves and the negative phases of EA and the EA/WR indices have been also reported (Izaguirre et al., 2010).

In this paper, we extend earlier studies by analyzing the short- and long-term variability of extreme waves in the North Atlantic Ocean and in the Mediterranean Sea, not only for diagnostic purposes but also to be able to provide statistical prognostics of extremes waves associated with the most important climatic indices. The paper is structured as follows. In Sect. 2, the data used and the description of the extreme waves are presented. In Sect. 3, we present the spatial and temporal distribution of the extreme waves and the relation between the four patterns of climatic variability and the spatial distribution of extreme waves during winter. Finally, Sect. 4 concludes the work.

2 Data and extreme wave values

2.1 Waves and atmospheric data

Wave data are obtained from a high-resolution global hindcast from the National Center for Environmental Prediction (NCEP) with a temporal sampling of 1 h and different spatial resolutions. This dataset (i.e., WAVEWATCH III 30-year Hindcast Phase 2, Chwala et al., 2012) has been generated by forcing the “state-of-the-art” wave model WAVEWATCH III (C. R. Tolman, 2009) with 10 m height high-resolution wind fields from the NCEP Climate Forecast System Reanalysis and Reforecast (CFSRR), a 30-year homogeneous dataset of hourly 1/2° spatial resolution winds.

The wave model consists of global and regional nested grids, developed by the presence of currents and bathymetry (Amante and Eakins, 2009), taking into account the conservation of action density (Janssen, 2008). In addition, the dissipation and physical term parameterization formulated in Arduin et al. (2010) is used in this work.

The hindcast has been validated using the National Data Buoy Center (NOAA NDBC) and with the altimeter database provided by the Institut Français de Recherche pour l’Exploitation de la Mer (IFREMER) (Chwala et al., 2011, 2012, 2013).

The simulation spans a time period of 31 years from 1979 to 2009 with hourly outputs, although since we assume that wave climate is constant for 3 h, we only use one data point for this period with a spatial resolution varying according to the study area. In all the grids, the full-resolution ETOP01 bathymetry is used in regular spherical grids. The North Atlantic domain spans from 20° to 70° N in latitude and 60° W to 10° E in longitude at 0.5° resolution (Fig. 1a). The Mediterranean Sea covers 30° to 48° N in latitude and 7° W to 43° E in longitude with a spatial resolution of 0.167° (see Fig. 1b). Sea level pressure and wind velocity at 10 m of height are provided by the NCEP CFSRR forcing with a resolution of 0.5° for the same period (Saha, 2009).

The hindcast is validated at the two basins with available buoys following the methodology described in Morales Márquez et al. (2018). For 13 buoys in the Atlantic and 11 in the Mediterranean Sea, we compute the correlation coefficient ($R^2$), scatter index (SCI), and relative bias (RB) as

\[ R^2 = \frac{Cov(b,m)}{\sigma_b \sigma_m}, \]  
\[ SCI = \frac{rms_{m-b}}{max(rms_b, |\langle b \rangle|)}, \]  
\[ RB = \frac{(m - b)}{max(rms_b, |\langle b \rangle|)}, \]

with $m$ representing the modeled dataset by WAVEWATCH III 30-year Hindcast Phase 2 and $b$ the in situ buoy dataset.
Figure 1. Location of the study zones. (a) Eastern North Atlantic Ocean. (b) Mediterranean Sea. The yellow points are the locations of the buoys used in the comparison with the modeled data by WAVEWATCH III 30-year Hindcast Phase 2. Panels 1 and 2: SWH series of hindcast (black line) and a representative buoy (dashed blue line) for the North Atlantic Ocean and Mediterranean Sea, respectively. The red points are the locations of the representative buoys.

Table 1 shows the comparison between the WAVEWATCH III 30-year Hindcast Phase 2 and the buoys from the Copernicus Marine Environment Monitoring Service (CMEMS, https://marine.copernicus.eu/, last access: 2 July 2020). See Fig. 1 for buoy locations.

Leading climatic modes of variability, namely NAO, EA, EA/WR, and SCAND (see the Introduction for a description of these modes), have been downloaded from the NOAA Climate Prediction Center. Indices are constructed through a rotated principal component analysis of the monthly mean standardized 500 mb height anomalies in the Northern Hemisphere, ensuring independence between modes at a monthly scale due to orthogonality (Barnston and Livezey, 1987).

2.2 Extreme wave climate

Extreme wave climate is defined here in terms of the monthly 99th percentile of SWH (hereinafter SWH$_{99}$). Over the North Atlantic, maximum values of SWH$_{99}$ during the whole period of time analyzed (1979–2009) are observed at middle to high latitudes with values reaching 13 m (see Fig. 2a). This situation is very similar to results obtained in Vinoth and Young (2011), wherein there are higher values of SWH in the northern part of the study area. These maximum values occur predominantly during winter (DJFM), with an 81.2% occurrence (Fig. 2c). Over the Mediterranean Sea, maximum values of SWH$_{99}$ are at most 8 m (Fig. 2b), with a 91.06% occurrence during winter (DJFM) (Fig. 2d).

Seasonality is assessed by fitting a cosine function to the monthly SWH$_{99}$ series through a least-squares adjustment (Menéndez et al., 2009):

$$f(t) = \sum_{i=1}^{2} A_i \cos \left( \frac{2\pi}{T_i} (t - \phi_i) \right),$$

where $i = 1, 2$ represents the annual and semiannual cycle, $A_i$ the amplitude, $\phi_i$ the phase, $T_{1,2} = 365.25$ and 182.63, and $t$ time in days. The monthly SWH$_{99}$ for the location with the largest variance reduction in the North Atlantic (point 1,
Table 1. Statistical comparison between the WAVEWATCH III 30-year Hindcast Phase 2 and CMEMS buoys.

| Basin            | $R^2$ (%) | SCI     | Relative bias |
|------------------|-----------|---------|---------------|
| Mediterranean Sea| 73.09 ± 0.17 | 0.39 ± 0.00 | −0.13 ± 0.00  |
| North Atlantic   | 72.67 ± 0.96 | 0.33 ± 0.02 | 0.16 ± 0.02   |

Fig. 3a) is shown in black in the top panel of Fig. 3 (the same for the Mediterranean Sea, point 2 in Fig. 3b), while the time series after removing seasonality by fitting Eq. (4) are shown in blue. Seasonality in the North Atlantic accounts on average for 50% of the variance in the signal (Fig. 3a). It means that half of the extreme wave signal is explained by the annual and semiannual cycle. In the Mediterranean Sea, there are two different areas in terms of seasonality. One is located in the central basin where seasonality explains up to 70% of extreme waves, and the other is located in the Gulf of Genoa and the Alboran Sea, where seasonality explains less than 10% of the signal (Fig. 3b). These areas are very active in terms of cyclogenetic activity (Trigo et al., 2002), and thus the seasonal signal is relatively less important here.

To analyze the long-term trend of SWH$_{99}$ during winter months (DJFM) when most extreme waves occur, the temporal series is fitted by a linear regression in time at the 90% confidence level at each spatial point (see Fig. 4). Locations where the trend is not significant are represented with a dot. The 31-year trend in the North Atlantic (Fig. 4a) displays an area with significant positive values (up to 2.5 cm yr$^{-1}$) from the Portuguese coast to Canada. The rest of the basin presents a negative value tendency, with maximum values around 3.5 cm yr$^{-1}$ in the Bay of Biscay, Labrador Sea, and between the United Kingdom and Iceland. This aligns with the obtained results in Gallagher et al. (2016), wherein the future projections of mean surface wind show an average decrease over the North Atlantic Ocean for winter, so the extreme waves likely continue with the same pattern in terms of long-term variability. In the Mediterranean Sea, the values of SWH$_{99}$ tendency during winter months (DJFM) are substantially smaller (see Fig. 4b). Only the center part, north of Cyprus (with negative values up to 2.4 and 1 cm yr$^{-1}$, respectively) and the Aegean Sea (with positive values for the trend of around 1 cm yr$^{-1}$), presents a trend that is statistically significant. These calculations are restricted to the time period corresponding to the atmospheric forcing of the WAVEWATCH III 30-year Hindcast Phase 2, and different patterns could be obtained for different periods.

These results differ from the trend calculated in Young et al. (2011), since in that study they considered all the months of the year in order to calculate the monthly SWH$_{99}$ trend, and in this work, we analyze the tendency of the monthly SWH$_{99}$ only during winter (DJFM). We have verified that there is a positive trend of SWH$_{99}$ during the summer season (it is not shown in this study); however, the values
The spatiotemporal variability of SWH$_{99}$ is assessed by computing empirical orthogonal functions (EOFs) of the winter (DJFM) fields. Prior to the computation of the EOFs, the spatial mean winter SWH$_{99}$ was removed and the analyses were performed on anomalies with respect to the mean values (Ponce de León et al., 2016). Mean fields are mapped in Figs. 5a and 6a.

The first three EOFs for the North Atlantic are shown in Fig. 5b–d and their principal components (PCs) together with their explained variance in Fig. 5 (1, 2, and 3). The first EOF, which explains 28.5% of the winter SWH$_{99}$, presents a periodicity in its PC of around 5 years (calculated through a fast Fourier transform analysis in Fig. 5, panel 1). This first mode shows a spatial dipole with opposite values in the north and south of the basin. The second mode, which explains 15.5% of the winter variability, also displays three different zones with a central area shifted to the east-west direction extending from the Bay of Biscay to the Celtic Sea and at the north and south zones displaying an opposite sign during winter (Fig. 5d).

For the Mediterranean Sea, the first three EOF modes for winter are shown in Fig. 6b–d and their PCs in Fig. 6 (1, 2, and 3). The first EOF, explaining 38.0% of the total variance, represents a spatially coherent increase (decrease) in SWH$_{99}$ over the entire basin. The second EOF, explaining 15.1% of the variance, shows differences between the eastern and western basins. The contribution of this mode is to increase (decrease) SWH$_{99}$ in the western Mediterranean with a simultaneous decrease (increase) in the eastern Mediterranean according to the amplitude of the PC. Finally, the third EOF, explaining 7.3% of the variance, displays two zones: the Tyrrenhian Sea and the southern part of the Gulf of Lion with the same sign and the rest of the basin with opposite behavior.

The relationship between extreme waves and the climatic modes of variability in the North Atlantic Ocean and Mediterranean Sea is explored and quantified as follows. Winter averages of climate indices are first correlated with the corresponding PCs described above for each basin. The significance level is set at 90% with a $t$-value analysis adjusted as

$$t = |c| \sqrt{\frac{N - 2}{1 - c^2}},$$

where $c$ the correlation coefficient and $N$ the length of the time series. If $t$ is equal to or higher than the $t$-value statistics of a Student’s $t$ distribution of $N - 2$ degrees of freedom, then the correlation is assumed to be statistically significant at the predefined 90% confidence level. These significance values are particular for this study since they depend on the data used and the analyzed time period.

### 3.1 Correlations between winter extreme waves and climatic modes of variability

The correlation between the four climate indices and the first three SWH$_{99}$ PCs are shown in Table 2 where (and hereinafter) bold indicates statistically significant correlations at the 90% confidence level. The major correlation in the North Atlantic is obtained with the NAO and the SCAND through PC1 (correlation of 82.6% and $-63.3\%$, respectively). This is not surprising, as winter NAO and SCAND indices are correlated themselves (note that, although monthly indices...
Figure 5. (a) Mean field of winter SWH 99th percentile over the North Atlantic. EOF analysis of SWH$_{99}$ anomalies, showing the explained variance of the first three EOFs, (b–d) spatial patterns of EOFs 1–3, and (1–3) principal components of the EOFs above.

Figure 6. (a) Mean field of winter SWH 99th percentile over the Mediterranean Sea. EOF analysis of SWH$_{99}$ anomalies, showing the explained variance of the first three EOFs, (b–d) spatial patterns of EOFs 1–3, and (1–3) principal components of the EOFs above.
are orthogonal, this does not necessarily hold for seasonal or yearly averages). The NAO teleconnection not only dominates the extreme values of SWH during winter, but also the mean SWH, wave period, and peak wave direction magnitudes for wintertime in this region (Gallagher et al., 2014). To a lesser extent, EA is correlated with the second PC (explaining around 16% of the winter variability). These results are in accordance with those obtained by Izaguirre et al. (2010) and Gleeson et al. (2019), who show that extreme waves in the North Atlantic are related to the positive phase of NAO and the negative of EA and SCAND. For the Mediterranean Sea, both the NAO and the EA are correlated with the winter SWH\textsubscript{99} through the first PC, and some of the variability is correlated with the negative phases of EA and EA/WR through the second PC. However, the values of correlations in the Mediterranean Sea are significantly lower than those in the North Atlantic because the main climatic patterns consist of some strong poles located in the Atlantic Ocean, which drive zonal flows toward Europe. These climatic situations generate a weak circulation into the Mediterranean Sea, which is not as related to the higher values of waves. In addition, wave climate depends on wind regimes and on land-sea distribution. In other words, waves need fetch to develop, and in the Mediterranean Sea, the available distance is more restricted (Lionello and Sanna, 2005).

### 3.1.1 Atlantic Ocean

Correlation maps for winter SWH\textsubscript{99} in the North Atlantic and the four climate indices are displayed in Fig. 7. Some of these spatial correlations present similarities to the EOF patterns shown in Fig. 5. In particular, the correlation map between NAO and SWH\textsubscript{99} (Fig. 7a) mimics the first SWH\textsubscript{99} EOF for winter (Fig. 5b), with correlation values consistent with the one obtained using PC1 (see Table 2). The correlation between EA and SWH\textsubscript{99} (Fig. 7b) shows large similarities to the second SWH\textsubscript{99} EOF for winter extreme waves (see Fig. 5c) but with the opposite sign. Finally, the correlation between SCAND and SWH\textsubscript{99} (Fig. 7d) shows similarities to the first SWH\textsubscript{99} EOF (Fig. 5b). During winter, the northern part of the North Atlantic Ocean has a positive correlation with the NAO and a negative correlation at the south with maximum values close to 0.8 (Fig. 7a). The correlation map for the EA index shows positive correlations with maximum values close to 0.75 in the central part of the basin and a negative correlation at the north and south, with maximum values of 0.47 (Fig. 7b). The correlation map for the EA/WR displays an area of negative correlation extending from the Bay of Biscay to Greenland and also near the west coast of Africa. At the northern and central basin there appear to be two zones with a positive correlation, with maximum values around 0.55 (Fig. 7c). Finally, the correlation map between SCAND and SWH\textsubscript{99} shows negative correlations in the central Atlantic, with maximum values of 0.74, and positive correlations in the central Atlantic with a maximum value of 0.60 (Fig. 7d).

### 3.1.2 Mediterranean Sea

Correlation maps between winter SWH\textsubscript{99} in the Mediterranean Sea and the four climatic indices are shown in Fig. 8. Contrary to what is found in the North Atlantic, maps of correlations between extreme waves and climate modes are not clearly linked with the EOF patterns of the wave field. The NAO index presents a negative correlation in the whole Mediterranean basin (Fig. 8a). The eastern side of the domain, the Adriatic and Aegean Sea, presents maximum correlations with values around 0.50. The correlation is positive only in the Ligurian Sea, with a value around 0.30. The EA index also displays a negative correlation in the whole domain (Fig. 8b), with larger values over the west with a correlation around 0.60. The correlation map between EA/WR and SWH\textsubscript{99} shows negative correlations in the Tyrrhenian Sea, the Adriatic Sea, and the Ionian Sea with a maximum correlation of 0.40 (Fig. 8c). A positive correlation is obtained in the Aegean Sea with maximum values around 0.60. Finally, the correlation map between SCAND and SWH\textsubscript{99} shows large positive correlations in the Gulf of Lion, in the southern and central Mediterranean Sea, and in the Adriatic Sea with values of around 0.50.

### 3.2 Synoptic atmospheric composites associated with extreme wave patterns

The analysis of the atmospheric signature associated with extreme SWH is performed by computing the composites of extreme SWH, atmospheric mean sea level pressure (MSLP), and 10 m wind velocity ($U_{10}$). The objective is to find the atmospheric pattern that is associated with extreme winter waves. The procedure to build the composites is as follows.

- First, we select the locations with the highest correlations between SWH\textsubscript{99} and each of the atmospheric indices (points labeled no. 1 for maximum positive correlation and no. 2 for maximum negative correlation in Fig. 7 and Fig. 8 for the North Atlantic and Mediterranean Sea, respectively).

- We select the time steps for which the original 3-hourly SWH time series at points no. 1 and no. 2 exceed SWH\textsubscript{99} (two values each month are selected because the monthly number of data points is 224–248 depending on the month of the year).

- Finally, we compute the composites for SWH, $U_{10}$, and MSLP over the whole domain for all selected dates.

Note that the locations labeled no. 1 and no. 2 in each map represent the largest positive and negative correlations with the corresponding index. The composite maps are thus interpreted as the synoptic patterns associated with positive and
Table 2. Correlation between main climate indices and the amplitudes of the first three modes of the average monthly SWH$_{99}$ series for the North Atlantic Ocean and Mediterranean Sea in winter.

|                    | North Atlantic Ocean | Mediterranean Sea |
|--------------------|----------------------|-------------------|
|                    | PC1      | PC2      | PC3      | PC1      | PC2      | PC3      |
| NAO                | 0.826    | -0.138   | 0.323    | 0.242    | -0.193   | 0.297    |
| EA                 | -0.120   | -0.459   | -0.042   | 0.298    | -0.361   | 0.026    |
| EA/WR              | 0.057    | 0.171    | -0.127   | 0.093    | -0.342   | 0.366    |
| SCAND              | -0.633   | -0.126   | -0.165   | -0.091   | 0.347    | -0.390   |

Figure 7. Pearson correlation coefficient of winter mean 99th percentile SWH North Atlantic series and (a) NAO, (b) EA, (c) EA/WR, and (d) SCAND winter mean indices. Dotting indicates no significant values at the 90% confidence interval. The white points show (1) the maximum positive and (2) the maximum negative value of the correlation coefficient.

negative phases (respectively) of the climate index leading to extreme waves.

3.2.1 Atlantic Ocean

The composite for $U_{10}$ and MSLP built using location no. 1 (positive correlation between SWH$_{99}$ and NAO) (Fig. 9a) shows the typical configuration associated with the positive NAO phase that is characterized by low pressures across high latitudes in the North Atlantic and high pressures over the central North Atlantic, the eastern United States, and western Europe. This composite is characterized by a strong westerly wind stream crossing the central North Atlantic whose fetch generates large waves at the western part of the British Islands and south of Iceland (SWH > 9 m). A similar relationship was demonstrated dynamically by Wolf and Woolf (2006). By contrast, in the south of the North Atlantic Ocean in the Azores region, a positive NAO phase results in low
SWH$_{99}$ values (SWH \(\approx 4\) m). This pattern corresponds to the first EOF (Fig. 5a and Fig. 5, point 1, for the spatial mode and its amplitude, respectively) when, for positive values of the PC, positive anomalies are presented in the north part of the basin and negative anomalies in the central part (the opposite for negative values of the PC). The composite for the positive phase of EA shows a similar structure as the one obtained for the positive phase of NAO, but with the North Atlantic cyclone shifted southwards and with the high pressures covering the entire Atlantic at 30° N (Fig. 9b). Maximum waves associated with the EA is obtained in the central Atlantic as a result of the southward winds blowing from Greenland. This pattern corresponds to the second EOF (Fig. 5c and Fig. 5, point 2). The composite for the EA/WR positive phase shows a low-pressure system at 40° W, with the maximum extreme waves located to the east of Newfoundland (Fig. 9c). Finally, the atmospheric composite for the positive SCAND phase shows a cyclone (at 40° N) generating extreme waves smaller than obtained with the previous three composites, with values of SWH below 7 m (Fig. 9d). This pattern is associated with the first EOF when its amplitude takes negative values (see Fig. 5b and Fig. 5, point 1), also corresponding to the atmospheric situation related to the negative phase of NAO (Fig. 10a). For the negative EA phase, the cyclone is located between Greenland and Iceland, generating a strong wind jet from the coast of Canada to Ireland (Fig. 10b). At this point, we want to remark that since we are analyzing the negative correlations, the values displayed in Table 2 have to be changed in sign. The second EOF (Fig. 5c) according to Table 2 is related to the composite built for the maximum negative correlation between SWH$_{99}$ and the EA index (Fig. 10b). Composites for the negative phase of EA/WR are characterized by a western shift of the Icelandic Low that generates strong zonal winds between 50 and 60° N with maximum extreme waves located between the south of Ireland and north of Spain (Fig. 10c).

The Icelandic Low for the negative SCAND phase is shifted northeast of Iceland with winds blowing southwestwards and extreme waves located between Iceland and Great Britain (Fig. 10d). This composite is associated with the first EOF (Fig. 5b), thus having a correlation with the positive EOF phase (see also Fig. 9a for comparison).

### 3.2.2 Mediterranean Sea

In the Mediterranean Sea, for the positive correlations between indices and extreme waves, we choose locations near the coast since negative correlations dominate the entire basin (Fig. 8). The atmospheric composite for the positive NAO phase displays a low-pressure system in the north of Italy with associated eastward winds in the western and central basins (Fig. 11a). These conditions are strongly associated with the atmospheric situations discussed in Trigo et al. (1999) for the cyclogentic activity during winters. This composite is related to the distribution of extreme waves shown by the third EOF (Fig. 6d). Note that the amplitude of this mode is positively correlated with NAO according to Table 2. The composite for the positive EA phase shows intense cyclogentic activity in the eastern Mediterranean Sea with its center of action over Cyprus, which generates strong winds and waves north of Egypt (Fig. 11b). This index, as shown in Table 2, is negatively correlated with the amplitude of the second EOF whose pattern presents large values for the extreme wave anomalies over the eastern Mediterranean Sea (Fig. 6c); in other words, a positive EA results in larger SWH$_{99}$ in the eastern basin, as displayed in Fig. 11b. Regarding the positive EA/WR phase, the resulting composite presents a very similar pattern for surface pressure, winds, and waves as the one obtained for the positive EA phase (see Fig. 11b and c). The EA/WR index is also negatively correlated with the amplitude of the second EOF (Table 2), resulting in the same distribution of extreme waves as pre-
Figure 9. Winter atmospheric situations for the positive phase of (a) NAO, (b) EA, (c) EA/WR, and (d) SCAND indices in the North Atlantic Ocean. The vectors represent the 10 m wind speed in meters per second; the contours represent the sea level pressure (Pa), and the color range is the mean value of SWH in meters. The red left bottom arrow represents the wind scale.

viously explained regarding the EA. Finally, the composite for the positive SCAND index displays a cyclonic structure in the northwestern part of the Mediterranean Sea – between Corsica and Sardinia – with winds blowing southwards at the Gulf of Lion (Fig. 11d). The SCAND index is positively correlated with the amplitude of the second EOF (Table 2), indicating larger (smaller) SWH$_{99}$ in the western (eastern) Mediterranean during its positive phase.

For the negative phases during winters, the composite for the NAO displays a weak cyclone over the Ligurian Sea (Fig. 12a). In this situation, however, the pressure gradient is weaker, and due to the small fetch the resulting extreme waves are small (below 3.5 m in SWH). Regarding the negative phase of the EA index, the composite shows a strong cyclone centered over Italy with a large pressure gradient over the northwestern Mediterranean Sea. This situation generates strong winds between the Balearic Islands and Corsica and Sardinia, generating large waves in this area. The EA index is negatively correlated with the amplitude of the second EOF (see Fig. 6c). For the negative phase of EA/WR, the composite shows a low-pressure system over the Ionian Sea with a strong pressure gradient between Sicily and Tunisia, resulting in large extreme waves in this passage (Fig. 12c). This index is negatively correlated with the amplitude of the second EOF (Table 2), suggesting that for positive anomalies of SWH$_{99}$ (see Fig. 6c) a negative phase of the EA/WR index results in an increase in extreme waves. Finally, the composite for the negative phase of the SCAND index displays a low-pressure system over the north of Italy. Although the pressure gradient associated with this low system is intense north of Corsica, the small fetch encourages the formation of extreme waves (Fig. 12d).

4 Summary and conclusions

This work presents a new methodology to study extreme wave climate and the atmospheric synoptic conditions responsible for extreme waves. Winds and pressure are obtained by computing the composites corresponding to the
Figure 10. Winter atmospheric situations for the negative phase of (a) NAO, (b) EA, (c) EA/WR, and (d) SCAND indices in the North Atlantic Ocean. The vectors represent the 10 m wind speed in meters per second; the contours represent the sea level pressure (Pa), and the color range is the mean value of SWH in meters. The red left bottom arrow represents the wind scale.

Figure 11. Winter atmospheric situations for the positive phase of (a) NAO, (b) EA, (c) EA/WR, and (d) SCAND indices in the Mediterranean Sea. The vectors represent the 10 m wind speed in meters per second; the contours represent the sea level pressure (Pa), and the color range is the mean value of SWH in meters. The red left bottom arrow represents the wind scale.
monthly values of the 99th percentile of the significant wave height. As a result, it is possible to infer changes in the location and intensity of extreme waves through an understanding of the variability of climatic patterns (widely studied). This approach could be of interest for all activities related to the prognosis of extreme waves, such as the design of offshore structures, among others.

The study is focused on the North Atlantic Ocean and the Mediterranean Sea, although the methodology can be extrapolated to any region in order to get a deeper insight into the seasonal and interannual variability of extreme wave climate. In the present work, interannual variability has been analyzed using empirical orthogonal functions, which have been correlated against the four main climate indices of variability in the area, i.e., NAO, EA, EA/WR, and SCAND. Finally, the most reliable atmospheric situation associated with each climatic pattern is discussed using the described methodology.

The extreme waves climate has a large seasonal signal in both the North Atlantic Ocean and the Mediterranean Sea. Our results also indicate a large intra-annual variability in the central part of the Mediterranean Sea and lower variability in the Alboran and Ligurian sub-basins, in agreement with Sartini et al. (2017) wherein they exhibited different degrees of seasonality depending on the main mesoscale meteorological features of the locations analyzed. Concerning the long-term trend of extreme waves, it is predominantly negative, although there are some areas, such as in the center of the North Atlantic Ocean and in the Aegean Sea, where the value of the tendency is positive. These results are not in line with the studies of Young et al. (2011) and Young and Ribal (2019) because here we assess only the extreme wave values during the winter season when most of the maximum SWHs occur.

Regarding climatic modes of variability, we found that the NAO and the SCAND indices are the leading modes of climatic variability affecting extreme waves in the North Atlantic Ocean during winters. The positive NAO phase increases extreme waves in the northern North Atlantic, while the negative NAO phase results in an increase in extreme waves in the southern North Atlantic, in accordance with Hurrell et al. (2003). By contrast, a positive SCAND index increases extreme waves in the southern North Atlantic, while a negative SCAND index increases extreme waves in the north part of the North Atlantic Ocean, as Martínez-Asensio et al. (2016) also pointed out. To a lesser extent, the EA also influences extreme waves in the North Atlantic Ocean, as Izaguirre et al. (2010) also concluded. While the positive EA phase drives extreme wave climate in the central North Atlantic, the negative phase controls extreme wave climate at higher and lower latitudes (see Fig. 7b). For future studies, a wavelet coherence analysis (Torrence and Compo, 1998) between the main climatic indices and extreme waves will provide additional information on the dominant modes of variability and how they vary in time.

The interannual variability of extreme waves during winters in the Mediterranean Sea is dominated, to a large extent, by the negative phase of EA, with a larger effect in the western basin. A positive NAO phase also has an influence on extreme waves, although they are smaller in the whole Mediterranean Sea.

Caires et al. (2006) reported that the wave climate is expected to change by a small amount in response to climate change (below 5% between 1990 and 2080). The results presented here could be used to project climate and to develop appropriate studies for coastal protection, improving numerical models and defining long-term wave energy conversion strategies; the climatic patterns of the NAO will dominate the extreme wave climate in the North Atlantic Ocean to a larger extent in future scenarios according to Gleeson et al. (2017).
Data availability. All data are accessible at https://polar.ncep.noaa.gov/waves/hindcasts/nopp-phase2.php (WAVEWATCH III, 2018) and https://www.cpc.ncep.noaa.gov/data/teledoc/telecontents.shtml (NWS2020).

Author contributions. AO conceived the idea of the study with the support of VMM, GS, and MM. AO and VMM developed the methodology with the support of MM and GS. VMM produced the results with the support of AO and MM. MM and GS analyzed the results with the support of AO and VMM. All authors contributed to writing the paper.

Competing interests. Alejandro Orfila is a member of the editorial board of Ocean Dynamics and Frontiers in Marine Sciences. Marta Marcos is a member of the editorial board of Frontiers in Marine Sciences.

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