Influence of large-scale atmospheric circulation patterns on nutrient dynamics in the Mediterranean Sea in the extended winter season (October–March) 1961–1999

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ABSTRACT: We investigated the effects of variations in the 4 primary mid-latitude large-scale atmospheric circulation patterns on nutrients potentially limiting phytoplankton growth in the Mediterranean Sea (nitrate and phosphate), with a focus on the key deep convective areas of the basin (Gulf of Lions, Southern Adriatic Sea, Southern Aegean Sea and Rhodes Gyre). Monthly indices of these 4 modes of variability, together with a high-resolution hindcast of the Mediterranean Sea physics and biogeochemistry covering the period 1961–1999, were used to determine the physical mechanisms explaining the influence of these patterns on nutrient distribution and variability. We found a decrease in the concentration of phosphate and nitrate for each unit of increase in the index values of the East Atlantic and East Atlantic/West Russian variability modes in the area of the Gulf of Lions, while a signal of the opposite sign was associated with the North Atlantic Oscillation in the Aegean Sea and Rhodes Gyre. In both cases, the variability observed was related to a significant variation in the mixed layer depth driven by heat losses and wind stress over the areas. The East Atlantic pattern played a major role in driving the long-term dynamics of both phosphate and nitrate availability in the Gulf of Lions, with a particularly pronounced effect in December and January. For both the Aegean Sea and Rhodes Gyre, the most prominent correlations were found between the North Atlantic Oscillation and phosphate, with a highly consistent behavior in the 2 areas associated with common physical forcing and exchange of properties among them.

KEY WORDS: Mediterranean Sea · Large-scale atmospheric circulation patterns · Phosphate · Nitrate · Mixed layer depth

1. INTRODUCTION

The Mediterranean region (Fig. 1) is a mid-latitude area consisting of several continental regions (southern Europe, northern Africa and the Middle East) surrounding a semi-enclosed basin, the Mediterranean Sea. The region is located in a transitional zone between 2 different climate regimes, i.e. the sub-tropical climate of northern Africa and the temperate climate of central Europe, and is characterized by a complex land−sea physiography which locally affects atmospheric and ocean circulations. Moreover, the Mediterranean Sea acts as a source of moisture and heat, strengthening local cyclogenesis processes (Lionello et al. 2012 and references therein). The presence of densely popu-
lated areas, along with industrial and touristic settlements (in particular along its coastlines), makes the region particularly sensitive to risks induced by climate change (Giorgi 2006, Giorgi & Lionello 2008, Lionello et al. 2012).

The atmosphere and ocean variability over the Mediterranean region has often been associated with the major Northern Hemisphere modes of variability, namely the North Atlantic Oscillation (NAO), the East Atlantic (EA), the East Atlantic/West Russian (EAWR) and the Scandinavian pattern (SCAN) (Sáenz et al. 2001, Xoplaki 2002, Dünkeloh & Jacobeit 2003, Trigo et al. 2006, Toreti et al. 2010, Ulbrich et al. 2012, Cusinato et al. 2019). A detailed description of these 4 modes and their states (measured by a positive/negative index) is beyond the scope of this work and the reader is referred to Josey et al. (2011) and Ulbrich et al. (2012) for reviews. In brief, the NAO is a north-south dipole structure in the sea level pressure (SLP) field over the Atlantic region corresponding to the strengthening/weakening of the Azores/Iceland pressure gradient (Josey et al. 2011, Ulbrich et al. 2012). Many studies have associated this pattern, which influences the position of the Atlantic storm track, with temperature and precipitation anomalies over the Mediterranean region (Ulbrich et al. 1999, Xoplaki 2002, Trigo et al. 2006, Josey et al. 2011, Skiliris et al. 2012, Reale & Lionello 2013, Lionello et al. 2016).

The EA pattern is characterized by a negative low-pressure anomaly center located between the 2 centers of the NAO dipole, and has been recognized as a leading mode driving heat losses in the Mediterranean region (e.g. Sáenz et al. 2001, Josey et al. 2011, Papadopoulos et al. 2012). The positive state of the EAWR pattern exhibits a positive SLP anomaly over the North Sea and a negative SLP anomaly over Western Russia. It is associated with positive (negative) heat loss anomalies over the Western (Eastern) Mediterranean with a strong impact on the Aegean Sea heat balance (Xoplaki 2002, Josey et al. 2011, Papadopoulos et al. 2012). Finally, the SCAN is characterized by a positive SLP anomaly located over Scandinavia and a negative SLP anomaly over the Iberian Peninsula, and has been recognized as driving precipitation anomalies over the region (Xoplaki 2002, Josey et al. 2011).

The Mediterranean thermohaline circulation is characterized by the presence of deep-water formation processes in both its Western and Eastern basins (Schroeder et al. 2012 and references therein, Pinardi et al. 2019), and in particular by the presence of 3 thermohaline cells. The first is an open cell associated with the inflow of Atlantic Water at the Strait of Gibraltar forming the Algerian Current that eventually reaches the Eastern Mediterranean (Millot 1999, Pinot et al. 2002, Schroeder et al. 2012). Since the basin is widely recognized as a concentration basin (evaporation is higher than precipitation and river runoff), its upper layer experiences a progressive increase in salinity. In winter, a dense water formation process takes place in the Levantine Basin, in the Rhodes Gyre area (e.g. Marullo et al. 2003, Fig. 1), which produces the Levantine Intermediate Water, i.e. an intermediate-depth water mass located between 200 and 500 m, which eventually outflows through the Strait of Gibraltar into the Atlantic Ocean (Lascaratos 1993, Nittis & Lascaratos 1998). In addition to this intermediate open cell, the Mediterranean thermohaline circulation is characterized by 2 deep and closed cells driven by strong air-sea interactions in the area of the Gulf of Lions (Herrmann et al. 2010, Schroeder et al. 2012, 2016, Somot et al. 2018; Fig. 1) and in the Southern Adriatic Sea (Manca et al. 2004, Mantziaros & Lascaratos 2004, 2008, Gačić et al. 2010, Reale et al. 2016, 2017, Teruzzi et al. 2016; Fig. 1). In particular, during the 1990s, the latter underwent a dramatic change consisting of a shift of deep-water formation processes from the Adriatic Sea to the Southern Aegean Sea (Fig. 1, Lascaratos et al. 1999, Theocharis et al. 2002, Roether et al. 2007). This event, known as Eastern Mediterranean Tran-
sient, has been associated with anomalous winter conditions over the area (Beuvier et al. 2010, Josey et al. 2011), and more recently has been considered as a possible clue of the existence of multi-equilibrium states in the thermohaline cell of the Eastern Mediterranean (Ashkenazy et al. 2012, Amitai et al. 2017, Reale et al. 2017).

From a biogeochemical point of view, the Mediterranean Sea is considered an oligotrophic basin with low annual primary production (Sournia 1973, Azov 1991, Robarts et al. 1996, Moutin & Raimbault 2002, Siokou-Frangou et al. 2010, Lazzari et al. 2012, Di Biagio et al. 2019, Reale et al. 2020) and a negative west–east trophic gradient in productivity and nutrient availability, namely nitrate (NO$_3$) and phosphate (PO$_4$) (Crise et al. 1999, D’Ortenzio & Ribera d’Alcalà 2009, Lazzari et al. 2012, 2016, Richon et al. 2018a,b, 2019, Di Biagio et al. 2019, Reale et al. 2020). The cause of this oligotrophy is ascribed to the relative nutrient-depleted Atlantic water entering the Strait of Gibraltar and undergoing a further depletion of nutrients while moving eastwards across the basin. This results in a net carbon and nutrient export to intermediate and deep waters (Crise et al. 1999, Crispi et al. 2001, Lazzari et al. 2016, Di Biagio et al. 2019). The atmospheric terrestrial input of nutrients through atmospheric deposition and riverine input is not sufficient to mitigate the oligotrophy of the euphotic zone of the basin (Crispi et al. 2001), which determines a sub-tropical-like regime for the marine ecosystem of the Mediterranean Sea (Pasqueron de Fommervault et al. 2015).

Exceptions to this general picture are some coastal shelves influenced by rivers and coastal processes (including the Rhone shelf, Northern Adriatic Sea, Northern Aegean Sea and Nile delta, among others) and some major open-ocean convective areas (Gulf of Lions, Southern Adriatic Sea, Aegean Sea, Rhodes Gyre) where the concentrations of PO$_4$ and NO$_3$ in the euphotic zone are higher as a consequence of the prevailing cyclonic circulation and energetic vertical mixing associated with intense air–sea interactions during winter (Crise et al. 1999, D’Ortenzio & Ribera d’Alcalà 2009, Lazzari et al. 2016, Richon et al. 2018a,b). This condition favors the phytoplankton growth in the late winter–early spring when stratification is re-established (D’Ortenzio & Ribera d’Alcalà 2009, Hermann et al. 2013, Auger et al. 2014) and phytoplankton is concentrated again in the euphotic zone (‘Gran-Sverdrup effect,’ Mann & Lazier 1991; ‘dilution–recoupling hypothesis,’ Behrenfeld 2010). This establishes temperate-like regime conditions (Pasqueron de Fommervault et al. 2015) with relatively large chlorophyll a (chl a) concentrations (D’Ortenzio & Ribera d’Alcalà 2009, Lazzari et al. 2012).

In light of the prominent role played by the atmospheric forcing in the mechanical fertilization of the upper ocean, it is important to investigate the role played by large-scale atmospheric circulation patterns (LACPs) in the nutrient dynamics of the Mediterranean Sea euphotic zone, and to evaluate the long-term variability in the underlying mechanism. To our knowledge, while many studies have investigated the effect of deep convection on nutrients and low trophic levels (e.g. Auger et al. 2014, Macias et al. 2018 and references therein), only limited work has thus far focused on the influence of LACPs on the winter vertical mixing and nutrient supply in the euphotic layer (e.g. Polovina et al. 1995 for the Pacific Ocean). Moreover, while some studies have pointed out the influence of the NAO on zooplankton communities in the Northern Adriatic Sea (Piontkovski et al. 2011) and Western Mediterranean (García-Comas et al. 2011), on net primary production in the Western Mediterranean (Macias et al. 2015) and on chl a in the Mediterranean Sea (Katara et al. 2008, Basterretxea et al. 2018), no studies to date have quantified the impacts of LACPs on nutrient dynamics and the main atmospheric drivers that affect the vertical water column stability and, in turn, the nutrient concentrations.

Thus, using for the first time a high-resolution hindcast of the Mediterranean Sea physics and biogeochemistry covering the period 1961–1999 and an approach already adopted for the analysis of heat flux variability (Josey et al. 2011) and deep-water formation processes (Papadopoulos et al. 2012), the effects of variations of the main 4 LACPs (NAO, EA, EAWR and SCAN) on the dynamics of both PO$_4$ and NO$_3$ in the euphotic layer (which, in this study, is assumed to span the upper 100 m of the water column) of the Mediterranean Sea are investigated. In particular, we focus on the main convection areas of the basin (Fig. 1), namely the Gulf of Lions, Southern Adriatic Sea, Southern Aegean Sea and Rhodes Gyre, and on the physical mechanisms explaining the influence of these patterns on nutrient distribution and variability.

In addition, we selected the extended cold season (October–March, hereafter ONDJFM, Josey et al. 2011, Papadopoulos et al. 2012) for our analysis because it is the period in which many studies have identified the influence of LACPs on the Mediterranean atmosphere/ocean dynamics, and when heat fluxes and density anomalies are more pronounced (Josey et al. 2011, Papadopoulos et al. 2012).
2. DATA AND METHODS

The dataset used in this work consists of 2D fields of total heat fluxes, wind stress and mixed layer depth, along with 3D fields of PO$_4$ and NO$_3$ extracted from a simulation covering the period January 1961–December 1999 and built using the transport–biogeochemical model OGSTM-BFM forced in an off-line mode by daily physical variables from the NEMOMED8 ocean model. The period chosen for the analysis reflects the period covered by the original NEMOMED8 physical hindcast; only recently has the latter been extended to 2008. However, this part of the simulation was not available at the time of preparation of the biogeochemical hindcast, and thus the analysis is limited to the period January 1961–December 1999.

The NEMOMED8 model is described by Beuvier et al. (2010), and the specific hindcast simulation used here is detailed and evaluated by Herrmann et al. (2010), Meyssignac et al. (2011), Pascual et al. (2014), Soto-Navarro et al. (2015), Reale et al. (2016, 2017) and Dunić et al. (2018). It provides daily values of the physical forcing (3D current, potential temperature, salinity, net shortwave radiation, wind stress and vertical eddy diffusivity) which drives the dynamics of OGSTM-BFM. The NEMOMED8 hindcast has a 9–12 km horizontal resolution from north to south and 43 unequally spaced vertical z-levels. NEMOMED8 is driven by the atmospheric forcing from the so-called ARPERA dynamical downscaling of the ERA-40 reanalysis (Herrmann & Somot 2008, Herrmann et al. 2010). The use of the spectral nudging technique within ARPERA ensures that the high-resolution regional climate model follows the large-scale chronology of the driving reanalysis. If we assume that ERA-40 reproduces well the observed chronology of the large-scale atmospheric circulation, then the large-scale atmospheric patterns imposed to the ocean model by ARPERA are also close to reality. OGSTM-BFM is a coupled physical–biogeochemical model composed by the transport model OGSTM (Foujols et al. 2000) and the biogeochemical reactor BFM (Vichi et al. 2013).

The main parameters and setup for the numerical experiment used in this work are summarized in Table 1. Biogeochemical initial conditions for PO$_4$, nitrate, silicate and dissolved oxygen are obtained by spatial interpolation of the vertical climatological profiles available for the Mediterranean sub-basins in the MEDAR/MEDATLAS dataset (MEDAR Group 2003, Manca et al. 2004). As boundary conditions at Gibraltar, the model uses seasonal profiles of PO$_4$, NO$_3$, silicate and dissolved oxygen derived from the MEDAR-MEDATLAS dataset outside Gibraltar. Lateral boundary conditions for alkalinity and dissolved inorganic carbon are derived from Cossarini et al. (2015) which, in turn, are based on Dafner et al. (2001) and Huertas et al. (2009). For the atmospheric deposition rates of inorganic nitrogen and phosphorus, the numerical experiment uses the climatological values of Ribera d’Alcalà et al. (2003). Finally, monthly nutrient loads from rivers and other coastal nutrient sources are set according to Ludwig et al. (2009).

| Table 1. Main parameters and settings for the modeling system (NEMOMED8–OGSTM-BFM) |
|---------------------------------|---------------------------------|
| **NEMOMED8**                  | Hydrostatic                  |
| Configuration                 |                                |
| Horizontal resolution         | 9–12 km                      |
| Vertical resolution           | 43 unevenly spaced vertical levels |
| Variables provided to daily offline coupling | 3D current speed, temperature, salinity, short wave radiation, 2D wind stress, vertical eddy diffusivity |
| **OGSTM-BFM**                |                                |
| Timestep                      | 1800 s                       |
| Adective scheme for tracers   | Positive definite advection scheme with small implicit diffusion (Smolar-kiewicz 1983) |
| Initial conditions            | MEDAR-MEDATLAS dataset for dissolved oxygen, NO$_3$, PO$_4$ and silicate; BFM standard values for all the others biogeochemical variables |
| Lateral boundary conditions   | MEDAR-MEDATLAS dataset for dissolved oxygen, NO$_3$, PO$_4$ and silicate; alkalinity and dissolved organic carbon based on Cossarini et al. (2015); BFM standard values for all other biogeochemical variables; atmospheric deposition from Ribera d’Alcalà et al. (2003); river biogeochemical input from Ludwig et al. (2009) |
Climatological ONDJFM means of total heat fluxes, wind stress magnitude, wind stress curl and mixed layer depth are shown in Fig. 2. The distribution of relative mixed layer maxima in the basin corresponds to that identified in previous studies (e.g. D’Ortenzio et al. 2005, Houpert et al. 2015) and covers the main convective areas of the basin, i.e. the Gulf of Lions, Southern Adriatic Sea, Northern Ionian Sea, Aegean Sea and the area of the Rhodes Gyre. The Gulf of Lions and the Aegean Sea are areas in the basin characterized by intense heat losses (e.g. Josey et al. 2011, Papadopoulos et al. 2012). For the wind stress magnitude, relative maxima are located in correspondence of the Mistral (Gulf of Lions area) and Etesian wind patterns (Aegean and Rhodes Gyre area). Finally, concerning the wind stress curl, we observe the well-known decreasing north–south gradient, along with the bipolar structure of the wind stress curl over the Aegean due to the Etesian winds and over the Gulf of Lions due to the Mistral (e.g. Pinardi et al. 2006, Amitai et al. 2019).

Climatological ONDJFM means of PO₄ and NO₃ computed in the euphotic layer, simulated by NEMOMED8-OGSTM-BFM, are shown in Fig. 3 together with the seasonal cycles of both nutrients, as observed at the basin scale and in the areas shown in Fig. 1 for the NEMOMED8-OGSTM-BFM and CMEMS-MED-BIO datasets (Teruzzi et al. 2016). The latter is a biogeochemical dataset covering the period 1999–2015, built using the offline coupling between OGSTM-BFM and the physical reanalysis MyOcean, both produced and routinely updated within the Copernicus Marine Environmental Marine Service (Simoncelli et al. 2019, Teruzzi et al. 2019a). It has a horizontal resolution of 1/16° and 72 vertical levels, and has already been used for validating different biogeochemical simulations in the Mediterranean Sea, such as those based on the MEDMIT12-BFM system (Di Biagio et al. 2019) and the RegCM-ES system (Reale et al. 2020). The use of the CMEMS physical reanalysis and the assimilation of chl a satellite data through the 3DVarBio scheme.

Fig. 2. Climatological winter (ONDJFM) means (1961–1999) of NEMOMED8-simulated: (a) total heat fluxes (W m⁻²), (b) wind stress magnitude (N m⁻²), (c) wind stress curl (m s⁻²), (d) mixed layer depth (m)
impose a constraint in the dataset on the seasonal dynamics of the nutrients, which are driven in the basin by both physical and biogeochemical processes. Thus here we compare the seasonal cycle of nutrients in both reanalysis and hindcast which is driven by the physical forcings acting on the area (modulated by LACPs) and the biogeochemical dynamics of the basin.

Our numerical experiment reproduces the west-east and north-south gradients of PO$_4$ and NO$_3$ in both reanalysis and hindcast.
the basin, whose existence was pointed out in previous studies (e.g. Crise et al. 1999, Manca et al. 2004, Lazzari et al. 2016, Richon et al. 2018a,b, 2019, Di Biagio et al. 2019, Reale et al. 2020). Relative high values of PO$_4$ are found in the Alboran Sea and Gulf of Lions (Crise et al. 1999, Manca et al. 2004, Lazzari et al. 2016, Richon et al. 2018a,b, Di Biagio et al. 2019, Reale et al. 2020), while relatively low PO$_4$ values are found in the Southern Adriatic, Northern Ionian, Aegean Sea and the Rhodes Gyre. In the case of NO$_3$, intense signals are located in the Gulf of Lions, Adriatic Sea, Aegean Sea and Rhodes Gyre. The NO$_3$ input from rivers in the Northern Adriatic (associated with the Po River inflow) and Aegean Sea (associated with the inflow at the Dardanelles Strait) is particularly remarkable, and is in good agreement with ded-

The seasonal cycle of both nutrients simulated by NEMOMED8-OGSTM-BFM is in good agreement with that observed in CMEMS-MED-BIO. Thus NEMOMED8-OGSTM-BFM is able to capture the seasonal variability of the biogeochemical variables in the convective areas of the basin, which is driven by both physical and biogeochemical processes. On the basin scale and in the Gulf of Lions, Southern Adriatic Sea, Southern Aegean Sea and Rhodes Gyre, NEMOMED8-OGSTM-BFM simulates monthly values of PO₄ which tend to be within the range of the CMEMS-MED-BIO values. The same is found for NO₃ on the basin scale and in the Gulf of Lions, even if a slight overestimation is observed in the Southern Adriatic Sea, in the Southern Aegean Sea and the Rhodes Gyre. Dynamics of the non-limiting nutrient (NO₃) tend to be overestimated in the run without assimilation (Teruzzi et al. 2018).

LACPs are commonly identified following an approach based on either neighboring maxima of anti-correlation or through a principal component analysis applied on SLP or 500 hPa geopotential height (Wallace & Gutzler 1981, Barnston & Livezey 1987, Ulbrich et al. 2012). Following previous studies, in order to characterize the variability of LACPs and its impact on biological and physical variables, we use indexes updated on a monthly scale (www.cpc.ncep.noaa.gov/data/teledoc/telecontents.shtml). Since LACPs are computed by means of empirical orthogonal functions, we assume they do not interact with each other regardless of their effects on physical/biogeochemical variables. However, with the availability of monthly biogeochemical and physical variables, it is not possible to follow different approaches (such as k-cluster methods). Moreover, the approach based on monthly indexes is the same as adopted in numerous other studies correlating physical or biogeochemical variables with LACPs (e.g. Irigoien et al. 2000, Josey 2003, Josey et al. 2011, Beaugrand et al. 2012, Papadopoulos et al. 2012, Henson et al. 2013, Reale & Lionello 2013). More specifically, in order to assess the sensitivity of the physical/biogeochemical variables to the different LACPs, we follow the approach described by Josey et al. (2011) and Papadopoulos et al. (2012).

First, the values for mixed layer depth, total heat fluxes, wind stress magnitude and curl, PO₄ and NO₃ are determined with a specific focus on the main convective areas of the basin shown in Fig. 1. If Xₖ,j is the value of one of the aforementioned variables in month j (with j = 1, ..., 12) of year k (with k = 1961, ..., 1999), we consider only the monthly anomalies (Xₖ,j anom) with respect to the annual cycle Xₖ,j cycle computed over the period 1961–1999:

$$Xₖ,j \text{ anom} = Xₖ,j - Xₖ,j \text{ cycle}$$

(1)

All individual Xₖ,j anom for the ONDJFM during 1961–1999 corresponding to a monthly LACP index (Fig. 4) value >1.5 (or <−1.5) are then selected (Xₖ,j LACP1.5, Josey et al. 2011, Papadopoulos et al. 2012). We selected 43 Xₖ,j LACP1.5, for both NAO and EA, 44 for EAWR and 39 for SCAN (Fig. 4). Finally, we divide Xₖ,j LACP1.5 by the LACP index value for that month and then average the resulting anomalies in order to obtain a weighted mean Xₖ,j LACP1.5 average, which represents the variation of that variable X for a unit of positive index value, i.e.:

$$Xₖ,j \text{ LACP1.5 average} = \frac{\sum_{k,j} \frac{Xₖ,j \text{ LACP1.5}}{LACP}}{N}$$

(2)

where N = the number of months when the monthly LACP index value is >1.5 (or <−1.5). This weighted mean Xₖ,j LACP1.5 average is then divided by the extended winter climatological value of X ONDJFM and multiplied by 100 in order to express the variation as a percentage with respect to the winter mean:

$$Xₖ,j \text{ LACP1.5 percentage} = 100 \times \frac{Xₖ,j \text{ LACP1.5 average}}{X \text{ ONDJFM}}$$

(3)

We remove from our spatial averages Xₖ,j LACP1.5 percentage all the areas with a depth less than 200 m. In this way, we mask the effects of river runoff that can be substantial in coastal areas (as already observed before) and focus on the pelagic dynamics, which are more influenced by the air−sea interactions.

Data are considered statistically significant at the 95% confidence level.

3. RESULTS

3.1. Impact of LACPs on biogeochemical and physical variables in the Mediterranean Sea

Fig. 5 shows the composite of anomalous winter PO₄ and NO₃ concentrations in the euphotic zone for a unit of positive index value of the different LACPs in the Mediterranean Sea. Overall, the sensitivities of the PO₄ and NO₃ concentrations vary by
less than a few percent, but there are responses in specific areas worth discussing, since they constitute a part of the interannual variability. The effect of the variation in NAO (Fig. 5a), EA (Fig. 5c) and EAWR (Fig. 5e) is substantial in the area of the Gulf of Lions, which is characterized by a general decrease in PO$_4$ concentration for a unit of positive index value. A similar response can be observed for NO$_3$ (Fig. 5b,d,f). More specifically, the EA and EAWR have a strong primary influence on both PO$_4$ and NO$_3$ in the Gulf of Lions (Table 2), where, for each one-unit variation in the positive index, the mean anomaly of PO$_4$ and NO$_3$ lies in the interval $[-3, -2\%]$. Similar values are found for the NAO, although for NO$_3$ the relationship with NAO is not statistically significant.

A decrease of 4$\%$ in the PO$_4$ concentration is found in the case of the NAO in the Northern Ionian Sea (Fig. 5a), while an increase in PO$_4$ concentration is observed in the Aegean and Rhodes areas. For NO$_3$, only a slight increase in the concentration ($<1\%$) is observed in the Ionian (Fig. 5b), while positive signals (Fig. 5b) are associated with the NAO over the Aegean and Rhodes areas (as already observed for PO$_4$). Thus for both the Aegean Sea and Rhodes Gyre, the leading mode of variability is represented by the NAO, with anomalies for PO$_4$ and NO$_3$ of 9 and 7$\%$ for each index value unit in the Aegean Sea, respectively, and 5.8 and 5.6$\%$ in the Rhodes Gyre, respectively (Table 2). The positive signal of NO$_3$ in the Southern Adriatic in response to the NAO and EA (Fig. 5b,d), i.e. 4.7 and 2.6$\%$, respectively (with the former statistically significant), has an opposite behavior with respect to that observed for PO$_4$ (Fig. 5a,c), which in both cases is negative and not statistically significant (Table 2).

Other positive signals shared by both PO$_4$ and NO$_3$ are located in the Alboran Sea for the EA and EAWR (Fig. 5c,d,e,f) and in the Western Mediterranean in the case of the SCAN pattern (Fig. 5g,h), which are associated, albeit with anomalies in all the cases $<2\%$ and not statistically significant. For the SCAN pattern, the signal is mostly weak ($<1\%$ in absolute value) and negative in the Eastern Mediterranean for both PO$_4$ and NO$_3$. Since the SCAN pattern does not show any significant variation in nutrients for a positive index value unit, it will not be further considered in this work.
Composites of anomalous winter total heat fluxes, wind stress magnitude and curl, and mixed layer depth across the Mediterranean Sea are shown in Fig. 6 and Table 3. A variation of a unit of positive index value for each of the 4 main modes (abbreviations as in Fig. 4): (a,b) NAO, (c,d) EA, (e,f) EAWR and (g,h) SCAN. All values shown are percentages with respect to the climatological ONDJFM means.

Fig. 5. Composite of anomalous winter (ONDJFM) concentrations of (a,c,e,g) PO4 and (b,d,f,h) NO3 for a unit of positive index value for each of the 4 main modes (abbreviations as in Fig. 4): (a,b) NAO, (c,d) EA, (e,f) EAWR and (g,h) SCAN. All values shown are percentages with respect to the climatological ONDJFM means.

Composites of anomalous winter total heat fluxes, wind stress magnitude and curl, and mixed layer depth across the Mediterranean Sea are shown in Fig. 6 and Table 3. A variation of a unit of positive NAO index is associated with an increase of 2% (decrease of 9%) in the total heat flux over the Gulf of Lions (Eastern Mediterranean and Rhodes Gyre; Fig. 6a); an increase of 6 and 11% of wind stress magnitude over most of the Gulf of Lions and the Aegean Sea, respectively (Fig. 6b); a negative (positive) wind stress curl anomaly of approximately 10% over the Gulf of Lions (of 27 and 9% over the Aegean Sea and...
Rhodes areas, respectively; Fig. 6c); and a decrease in mixed layer depth of approximately 10% in part of the Gulf of Lions limited southward by the Balearic Front, of 5% in the entire Northern Ionian and of 2% in the Southern Adriatic (an increase of approximately 9 and 12% over the Aegean Sea and the Rhodes Gyre, respectively; Fig. 6d). In the case of EA, a variation of a unit of positive EA index is associated with a strong reduction of approximately 11% of total heat flux loss over the entire basin (Fig. 6e), in particular over the Gulf of Lions (where the reduction is approximately 15%, Josey et al. 2011, Papadopoulos et al. 2012), with the influence of this pattern becoming weaker moving eastwards (Josey et al. 2011).

The wind stress magnitude (wind stress curl) decreases by approximately 6% (becomes more negative by approximately 11% across the basin, with the exception of the westernmost Mediterranean Sea, where it increases approximately by 5%) (Fig. 6f,g). In the Aegean, the wind stress curl tends to be more cyclonic by approximately 9%. Finally, a general decrease of mixed layer thickness, about 7%, is observed across the basin in response to a positive EA anomaly, particularly marked in the Gulf of Lions where it is equal to 21% (Fig. 6h).

A positive EAWR induces a dipole structure in both total heat flux (Fig. 6i) and wind stress magnitude/curl (Fig. 6j,k), more specifically a negative/positive
Table 3. As for Table 2 but for total heat fluxes (HEAT), wind stress magnitude (STRESSM), wind stress curl (STRESSC) and mixed layer depth (MXL), where units apply only to the climatological winter means (October–March, climONDJFM). Other abbreviations as in Table 2

<table>
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<th></th>
<th>HEAT (W m⁻²)</th>
<th>STRESSM (N m⁻²)</th>
<th>STRESSC (m s⁻²)</th>
<th>MXL (m)</th>
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<td>−10</td>
<td>−10</td>
</tr>
<tr>
<td>SA</td>
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<td>−6</td>
<td>−3</td>
<td>−2</td>
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<td>11</td>
<td>27</td>
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<tr>
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<tr>
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<tr>
<td>RHO</td>
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<td>−10</td>
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<td>EAWR (%)</td>
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<tr>
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correlation for the variables considered, except for the relation of total heat flux and wind stress curl with the EA pattern (−14 and −10%, respectively). This implies that over the Southern Adriatic the local dynamics may be influenced by other factors such as advection related to the (locally relevant) Adriatic Ionian Bimodal Oscillating System (BiOS) dynamics (Gačić et al. 2010, Reale et al. 2016, 2017).

To summarize, a positive anomaly of the NAO, EA and EAWR indexes shows similar response patterns throughout the basin, roughly driving an east–west dipole structure in nutrient anomalies across the basin. The area of the Gulf of Lions experiences a decrease in nutrient concentrations in the euphotic zone, while the Alboran Sea and most of the Eastern basin are characterized by a slight increase in nutrient concentrations, with a peak signal in the Rhodes Gyre and the Aegean Sea (in the case of NAO). PO₄ and NO₃ in the Southern Adriatic are instead almost negatively correlated. Physical variables are also shown to be sensitive to the EA, EAWR and NAO variability due to the importance of these patterns in influencing the atmospheric flows over the Mediterranean region (Josey et al. 2011, Papadopoulos et al. 2012).

As shown by Josey et al. (2011), the negative phase of the EA pattern is associated with a high-pressure system in the Western Atlantic, with the Mediterranean region lying on its southeastern flank. This configuration induces a northerly flow which brings cold air over the Mediterranean Basin, inducing strong heat losses across the entire basin, and in particular over the Gulf of Lions. At the same time, the wind stress magnitude increases over most of the basin. When the EA is in its positive phase, these mechanisms reverse in sign, explaining the variations observed in Table 3 and Fig. 6e–h. Concerning the EAWR and NAO, the positive phase of both atmospheric patterns is associated with a cold northerly flow over the Eastern Mediterranean and warmer southeasterly airflow over the Western Mediterranean (Josey et al. 2011), which induce a dipole structure in the total heat fluxes and wind stress magnitude (Table 3, Fig. 6a,d,j,l).

PO₄, NO₃ and mixed layer depth anomalies (Figs. 5 & 6) show similar spatial response patterns, deter-
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mined by the ocean’s vertical processes, governing the nutrient availability in the upper layer triggered by the atmospheric dynamics. This is well illustrated in Fig. 7, which shows the spatial correlation between anomaly concentrations of PO₄ and NO₃ and mixed layer depth anomalies for a unit of positive index value of the NAO, EA and EAWR indices. For PO₄, the maximum correlation with the mixed layer depth (with local peak correlations >0.8) is observed in the convective areas of the Gulf of Lions, Northern Ionian, Southern Adriatic Sea, Aegean Sea and Rhodes Gyre. It is worth noting, however, that lower correlations are found in wider areas of the sub-basins, suggesting a milder LACP influence on nutrient availability in the first 100 m outside the convection areas. On the other hand, a striking difference between NO₃ and PO₄ is the absence of any significant correlation for the former in the Southern Adriatic and a weaker correlation in the Northern Aegean.

3.2. Long-term influence of LACPs on nutrient concentration

To better investigate the link between the long-term variability of LACPs and nutrient concentrations through the mixed layer depth, we computed the correlation coefficient r between the time series...
of annual mean ONDJFM values of total heat flux, wind stress curl and magnitude, mixed layer depth, PO₄, NO₃ and annual mean ONDJFM LACP indexes.

Fig. 8 shows the time series of the mean ONDJFM index for each of the LACPs over the period 1961–1999. The values, as in Josey et al. (2011), are means centered around January of year \(n\), computed from the monthly values spanning from October (of the year \(n - 1\) before) to March (of the current year \(n\)). For example, NAO_{1962}, i.e. the mean value of the NAO index for 1962, is defined as:

\[
\frac{(\text{NAO}_{\text{oct}1961} + \text{NAO}_{\text{nov}1961} + \text{NAO}_{\text{dec}1961} + \text{NAO}_{\text{jan}1962} + \text{NAO}_{\text{feb}1962} + \text{NAO}_{\text{mar}1962})}{6}
\]

This procedure was repeated for each year and for each LACP index. As already observed by Josey et al. (2011), both the EA and NAO indexes show an upward trend from the 1960s to the 1990s, while slightly negative trends can be observed for EAWR and SCAN, for which a negative sign is more frequent in the 1980s and 1990s. The statistical significance of the trends was tested using a Mann-Kendall test, and the tendencies for the EA, NAO and SCAN were significant. On the other hand, an analysis (not shown here) encompassing the entire period 1950–2017 showed no significant tendencies in the mean ONDJFM indexes.

In the Gulf of Lions, the EA is positively correlated with the total heat flux and negatively correlated with the wind stress magnitude and curl. Thus, a positive EA state induces a decrease in intensity and curl of wind stress and heat loss, resulting in a decrease in mixed layer depth and nutrient concentrations (both negatively correlated with the EA index, with \(r = -0.41\) for PO₄ and \(-0.51\) for NO₃). The lower correlation value for PO₄ is likely associated with the alleged phosphorus limitation of the Mediterranean Sea, implying that, when available, PO₄ is consumed earlier than NO₃ by phytoplankton and bacteria (Lazzari et al. 2016). This in turn implies that PO₄ is not conserved in its inorganic form, and the possible climatic signals in its concentration are partially blurred by biological activity. This finding is supported by the interannual correlation coefficient \(r\) computed in the Gulf of Lions for each single month separately, showing that during the climatological winter season (DJF), the peak correlation between the nutrient concentrations and the EA index is reached when the biological activity is at its minimum in December (\(r = -0.45\) and \(-0.5\), respectively) and January (\(r = -0.44\) and \(-0.45\) respectively).
in the Southern Adriatic Sea, the EA is significantly correlated with the total heat flux ($r = 0.47$), as also found by Josey et al. (2011). The positive EA state is thus associated with a decrease in the heat losses which, in turn, results in a decrease in the mixed layer depth and PO$_4$ concentration (Fig. 9a).

Similar results are obtained between the NAO and PO$_4$ in the Aegean Sea and Rhodes Gyre. The NAO is significantly correlated with the mixed layer depth in the Aegean Sea ($r = 0.35$), with this link being associated with a positive correlation of the wind stress magnitude with the NAO ($r = 0.42$). The NAO is the most significantly correlated LACP in both areas with PO$_4$ ($r = 0.58$ in the Aegean Sea and 0.47 in the Rhodes Gyre). The similar correlation values found between the Aegean Sea and the Rhodes area and the absence of any long-term significant correlation in the Rhodes Gyre between physical variables and the NAO (not shown) suggest that the long-term variability observed in the nutrient dynamics in the Rhodes area (Fig. 10) is likely associated with exchanges of properties with the nearby Aegean Sea through the Cretan Straits (Kontoyiannis et al. 1999, 2005, Krasakopoulou et al. 1999, Souvermezoglou et al. 1999).

![Fig. 9.](a) Winter PO$_4$ and mixed layer depth (MXL) anomalies and (b) winter NO$_3$ anomalies and winter river supply NO$_3$ anomalies in the Southern Adriatic (SA) in the period 1961−1999 with linear regression (red line) and 95% confidence level (dashed lines). All values are percentages with respect to the winter average.

![Fig. 10.](a) Winter PO$_4$ and (b) winter NO$_3$ anomalies in the Aegean Sea (AEG) and Rhodes Gyre (RHO) in the period 1961−1999 with linear regression (red line) and 95% confidence level (dashed line). All values are percentage with respect to the winter average.
This conclusion is further supported by the fact that the correlation coefficient between the interannual ONDJFM timeseries of PO4 in the Rhodes Gyre and Aegean Sea is high (0.75).

The explanation of the opposite signals observed in the Southern Adriatic and part of the Aegean Sea for NO3 and PO4 (Figs. 9 & 10) could be associated with the terrestrial loads of NO3 and PO4 from Adriatic rivers (mainly the Po River) and to the Dardanelles inflow and Aegean rivers (Kucuksezgin et al. 1995, Tugrul et al. 2002, Solidoro et al. 2009, Souvermezoglou et al. 2014, Cossarini et al. 2015, 2017). In fact, in the Southern Adriatic NO3 is more correlated with the river load (r = 0.80) than with the mixed layer depth (r = −0.39). Thus, the dynamics of NO3 in the Southern Adriatic appear to be more influenced by river supply than LACPs, while the opposite is true for PO4 (Fig. 9). The same results are found in the Aegean Sea and Rhodes areas, where the correlation coefficients between NO3 and river loads are, respectively, 0.64 and 0.66 (Fig. 10b).

4. CONCLUSION

We used a long-term physical–biogeochemical hindcast covering the period 1961–1999 to quantify the effects of LACPs on the distribution of NO3 and PO4 in the Mediterranean Sea. This work is the first attempt to correlate large atmospheric circulation patterns and nutrient concentrations in the euphotic layer, with a specific focus on the convective areas of the basin, i.e. the Gulf of Lions, Southern Adriatic Sea, Southern Aegean Sea and Rhodes Gyre.

First, we showed the existence of a dipole structure in the basin associated with each teleconnection pattern. Specifically, the Gulf of Lions shows a decrease in the concentration of NO3 and PO4 corresponding with positive anomalies of EA and EAWR. A change of sign is found when we consider the NAO signal in the Southern Aegean Sea and Rhodes Gyre. For the Southern Adriatic, a positive (negative) variation is found for NO3 (PO4). These signals are linked to variation in the mixed layer depth associated with variation in heat losses and wind stress over the selected areas. The only exception is the NO3 variability in the Southern Adriatic, which is correlated not with the mixed layer depth, but with the river supply.

A targeted statistical analysis quantified the relative importance of these LACPs in shaping the long-term dynamics of nutrients in the selected areas. The EA pattern plays a major role in driving both NO3 and PO4 availability in the Gulf of Lions, with a particularly effective action in December and January. As found in previous studies (e.g. Josey et al. 2011, Papadopoulos et al. 2012), the physical mechanism behind this influence relies on the capability of this synoptic pattern to shape the heat fluxes and wind stress fields over the region and, as a consequence, vertical mixing, which in turn affects the concentration of nutrients triggering the phytoplankton nutrient uptake.

For both the Aegean Sea and Rhodes Gyre, the most prominent correlation is found between the NAO and PO4. The correlation analysis indicated a high consistency in the nutrient dynamics between the 2 areas. The dynamics of NO3 are more correlated with the river supply in the 2 areas than with the vertical mixing, suggesting the importance of advective signals at the Cretan Straits to transfer properties from the Aegean Sea to nearby basins. On the other hand, PO4 is more correlated with the vertical mixing in the 2 areas than with the river supply. Finally, for the Southern Adriatic there is no significant long-term correlation between the large-scale atmospheric patterns and PO4 dynamics, despite the fact that these dynamics are more influenced by vertical mixing than by river supply. The variability in the lateral advection of nutrients due to the site-specific response to the BIOS dynamics may account for this anomaly. Again, the opposite behavior is found for NO3, likely associated with river load.

In summary, our study shows that changes in the LACPs over the Mediterranean region significantly affect the nutrient dynamics in the main convective areas of the basin, although this influence is limited to the Gulf of Lions for the EA affecting PO4 and NO3 and to the Aegean Sea and Rhodes Gyre for the NAO affecting PO4 concentrations. The long-term variability in NO3 in the sub-basins of the Eastern Mediterranean seems to be more correlated with river supply than with large atmospheric circulation patterns. One of the important potential applications of this study is in the development of seasonal forecasts of nutrient loads for different areas in the Mediterranean Basin.

Acknowledgements. M.R. was supported by OGS and Cineca under HPC-TRES award number 2015-07 and by the project FAIRSEA (Fisheries in the Adriatic Region - a Shared Ecosystem Approach) funded by the 2014–2020 Interreg V-A Italy–Croatia CBC Programme (Standard project ID 100 46951). M.R. acknowledges the support of CINECA with the computational resources of IscarA ADDIO (HP10CF79DR), LEPRE (HP10C6QTCP) and TRICYCLO (HP10C5YF2T3). M.R. is grateful to G. Bolzon (OGS) for his help with Python programming. We thank Michel Déqué (Météo-France) for providing the ARPERA forcing dataset. The NEMOMED8 physical simulation was performed using the Météo-France super-computer facilities.
LITERATURE CITED


Editorial responsibility: Eduardo Zorita, Geesthacht, Germany

Submitted: November 26, 2019; Accepted: September 7, 2020
Proofs received from author(s): November 16, 2020