Nonlinearity in the Tropospheric Pathway of ENSO to the North Atlantic

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Abstract. El Niño Southern Oscillation (ENSO) can exert a remote impact on North Atlantic and European (NAE) winter climate. This teleconnection is driven by the superposition and interaction of different influences, which are generally grouped into two main pathways, namely the tropospheric and stratospheric pathways. In this study, we focus on the tropospheric pathway through the North Pacific and across the North American continent. Due to the possible non-stationary behaviour and the limited time period covered by reanalysis data sets, the potential nonlinearity of this pathway remains unclear. In order to address this question, we use a simplified physics atmospheric model forced with seasonally varying prescribed sea surface temperatures (SST) following the evolution of different ENSO phases with linearly varying strength at a fixed location. To isolate the tropospheric pathway the zonal mean stratospheric winds are nudged towards the model climatology. The model experiments indicate that the tropospheric pathway of ENSO to the North Atlantic exhibits significant nonlinearity with respect to the tropical SST forcing, both in the location and amplitude of the impacts. For example, strong El Niño leads to a significantly stronger impact over the North Atlantic Oscillation (NAO) than a La Niña forcing of the same amplitude. For La Niña forcings, there is a saturation in the response, with no further increase in the NAO impact even when doubling the SST forcing, while this is not the case for El Niño. These findings may have important consequences for long-range prediction of the North Atlantic and Europe.

1 Introduction

El Niño Southern Oscillation (ENSO) is the most important mode of interannual variability in the tropical Pacific. Trade winds, sea level pressure (SLP), precipitation, and SSTs irregularly oscillate between a warm (El Niño, EN) and cold (La Niña, LN) phase (e.g., Philander, 1990; Diaz et al., 2001). By means of Rossby wave trains, the associated tropical circulation anomalies can also influence the extratropical circulation (Holts and Karoly, 1981; Sardeshmukh and Hoskins, 1988; Liu and Alexander, 2007). An important ENSO teleconnection is observed during winter over the North Pacific and the North American continent (Bjerknes, 1969; Horel and Wallace, 1981; Mo and Livezey, 1986; Ropelewski and Halpert, 1987; Halpert and Ropelewski, 1992; Trenberth et al., 1998), consisting of a strengthened Aleutian low (AL) (e.g. Barnston and Livezey, 1987) and a southward shift and eastward extension of the tropospheric jet and the storm track (Seager et al., 2010) during EN, projecting on the positive phase of the Pacific North American (PNA) pattern (Wallace and Gutzler, 1981).
anomalies tend to be observed during LN, yet there are significant nonlinearities in the location and strength of the impacts (e.g., Zhang et al., 2014; Frauen et al., 2014; Garfinkel et al., 2018; Jiménez-Esteve and Domeisen, 2019).

The North Pacific circulation anomalies associated with ENSO can influence the North Atlantic. The ENSO signal reaches the North Atlantic through different mechanisms (e.g., Brönnimann, 2007; Jiménez-Esteve and Domeisen, 2018, and references therein). These mechanisms are generally grouped into two main pathways, namely the tropospheric and stratospheric pathways (e.g., Butler et al., 2014; Butler and Polvani, 2011). Due to a less direct impact and the large internal variability over the North Atlantic, the ENSO teleconnection to the North Atlantic is less robust, and less stationary (Greatbatch, 2004; Deser et al., 2017, 2018; Garfinkel et al., 2019) than that to the North Pacific, with a distinct response in early and late winter (Moron and Gouirand, 2003; Ayarzagüena et al., 2018). In the present study, the tropospheric pathway of the ENSO teleconnection to the North Atlantic is revisited using targeted atmospheric model experiments in order to obtain more robust statistics of this teleconnection and to analyze potential nonlinearities.

ENSO can impact the winter Arctic stratosphere, characterized by the polar vortex, as well as the frequency of extreme events, i.e. sudden stratospheric warming (SSW) events (e.g., Butler et al., 2015). During EN (LN) more (less) planetary waves propagate upwards and break in the stratosphere, decelerating (accelerating) the zonal winds and warming (cooling) the polar stratosphere (e.g., Domeisen et al., 2019; Garfinkel and Hartmann, 2008; Iza et al., 2016; Manzini et al., 2006; Manzini, 2009; García-Herrera et al., 2006; Sassi et al., 2004). While observations and models generally agree on the sign of the winter mean stratospheric response (e.g., Garfinkel et al., 2012; Domeisen et al., 2015; Polvani et al., 2017), changes in SSW frequency are less robust (e.g., Domeisen et al., 2019; Polvani et al., 2017; Butler and Polvani, 2011). These results are sensitive to the dataset, the time period, and the classification of the SSW events, especially for LN, and hence longer time series are necessary in order to make robust conclusions about the ENSO-SSW relationship (Weinberger et al., 2019). Arctic stratospheric anomalies exert a downward impact on the troposphere (Kidston et al., 2015, and references therein), especially over the Arctic and in the North Atlantic (Baldwin and Dunkerton, 2001). Overall a weaker (stronger) stratospheric polar vortex is associated with a negative (positive) phase of the North Atlantic Oscillation (NAO), which impacts temperature and precipitation anomalies over Europe and the East coast of North America (Baldwin and Dunkerton, 2001; Ineson and Scaife, 2009; Cagnazzo and Manzini, 2009). Recently, using different atmospheric models Rao and Ren (2016a, b) and Trascasa-Castro et al. (2019) have identified nonlinearities in the stratospheric and North Atlantic response to ENSO. However, these studies do not fully agree and it is still unclear if nonlinearities in the stratospheric response to ENSO exist (Weinberger et al., 2019).

The tropospheric pathway of the ENSO teleconnection to the North Atlantic involves different mechanisms. In this study, we focus on the North Pacific downstream effect. In addition, an alternative pathway through the tropical Atlantic has been proposed (e.g., Sung et al., 2013; Rodríguez-Fonseca et al., 2016), which might be particularly relevant for strong EN events (Toniazzo and Scaife, 2006). In the troposphere, quasi-stationary (QS) waves and transient eddies propagate eastward from the North Pacific to the North Atlantic. These disturbances transport energy and zonal momentum eastward, changing the circulation when they break in the North Atlantic (e.g., Jiménez-Esteve and Domeisen, 2018; Li and Lau, 2012a, b; Schemm et al., 2018; Drouard et al., 2013, 2015; Weare, 2010). A direct increase (decrease) in the downstream propagation of transient eddies across North America during EN (LN) conditions generally lead to negative (positive) SLP anomalies in the southern
lobe of the NAO (Li and Lau, 2012a, b) that is associated with a southward (northward) shift of the North Atlantic tropospheric jet. Another mechanism is through remote baroclinicity changes over North America and the west North Atlantic associated with the PNA phase, which can influence the North Atlantic circulation (Pinto et al., 2011). Such changes in baroclinicity and the background flow affect the genesis of extratropical cyclones over the Rocky mountains, Greenland, and the Gulf stream region (Schemm et al., 2018). Additionally, Drouard et al. (2013, 2015) highlight the role of the meridional tilt of the transient eddies propagating along the jet stream, affecting the type of wave breaking in the North Atlantic during different ENSO phases. Finally, large-scale QS waves also flux energy eastward, which is important for linking the low frequency AL variability with the Icelandic low variability (Honda and Nakamura, 2001; Honda et al., 2005; Orsolini et al., 2008), although this link shows strong decadal variability (e.g., Honda and Nakamura, 2001; Sun and Tan, 2013). Jiménez-Esteve and Domeisen (2018) show that the eastward propagation of large-scale (zonal wavenumbers 1-3) QS waves generally increases (decreases) during LN (EN) and/or during strong (weak) vortex events.

In summary, the described mechanisms constituting the tropospheric pathway of ENSO through the North Pacific are: changes in the total eastward wave activity fluxes of transient and QS waves, remote changes of baroclinicity and cyclogensis, and changes in the frequency of the type of wave breaking in the North Atlantic. These mechanisms are not independent and are related for example through the PNA phase. Therefore ENSO impact on the North Atlantic can be understood as a combination of the previous effects modulated through the PNA/AL variability.

The stratospheric and tropospheric pathways are also not independent and therefore their respective impacts in the North Atlantic cannot be clearly separated using reanalysis datasets due to the small sample size when subdividing ENSO events into different polar stratosphere states (Jiménez-Esteve and Domeisen, 2018). Polvani et al. (2017) compute that approximately 90% of all SSWs are not directly caused by ENSO, and anomalous polar vortex states can occur in either phase of ENSO due to the large internal variability of the polar stratosphere. Also, despite both EN and SSW projecting onto a negative NAO, the surface impacts are not exactly the same (Oehrlein et al., 2019) and they should be considered independently. Here we use idealized atmospheric model experiments forced with ENSO-like SST forcing as in Jiménez-Esteve and Domeisen (2019) while keeping stratospheric winds nudged towards the model climatology. By doing so we are able to remove the stratospheric variability and isolate the tropospheric pathway of ENSO to the North Atlantic, while allowing us to quantify the linearity of this pathway to the North Atlantic.

The paper is organized as follows: A description of the model simulations and the diagnostics employed is provided in section 2. In section 3, we describe the tropospheric pathway of ENSO to the North Atlantic by using experiments where the stratospheric winds are nudged towards climatology. Section 4 explores the spatial structure of the nonlinearities, while Section 5 focuses on the quantification of the nonlinearity as well as the relationship between the North Pacific and the North Atlantic circulation response to ENSO forcing. Finally, the propagation of waves in the troposphere from the North Pacific to the North Atlantic and how they contribute to the NAO signal is shown in section 6. We close in section 7 with a brief summary and discussion of the main results.
2 Data and methods

2.1 Model description and experiments

In this study we use the Isca modelling framework (Vallis et al., 2018), which consists of the Geophysical Fluid Dynamics Laboratory (GFDL) dynamical core coupled with several configurable simplified physical parametrizations, including moist and radiative processes. Isca has been used to simulate atmospheric teleconnections by using SST forcing (e.g., Jiménez-Esteve and Domeisen, 2019; Thomson and Vallis, 2018a, b). In this study we use the same model configuration as in Jiménez-Esteve and Domeisen (2019), see the supplementary information therein for details about the model configuration. In the model, moist and radiative processes are considered through evaporation from the surface and fast condensation (i.e. no explicit liquid water content in the atmosphere), which interacts with the radiation and the convection scheme. We use the multi-band radiation scheme (rrtm) (Mlawer et al., 1997) used in the MiMA model (Jucker and Gerber, 2017), which allows configurable levels of ozone and CO\textsubscript{2} concentrations. We also use realistic topography and the continental outline from the ECMWF model (Dee et al., 2011). The land-sea contrast is achieved by changing surface characteristics such as the mixed layer depth, evaporative resistance and albedo as in Thomson and Vallis (2018a). The model uses a Gaussian grid with a resolution of T42 and 50 vertical levels up to 0.02 hPa, of which 25 lie above 200 hPa.

As in Jiménez-Esteve and Domeisen (2019), the model sensitivity experiments consist of a climatological run and four experiments of different magnitudes of tropical ENSO-like SSTs, i.e. strong and moderate EN and LN. In all experiments SSTs are globally prescribed and follow a repeating seasonal cycle. In the climatological run global SSTs follow the 1958-2016 monthly SST climatology from NOAA ERSSTv4 (Huang et al., 2015) (daily values are linearly interpolated). The other four sensitivity experiments mimic tropical Pacific ENSO-like SST anomalies, which consist of four identical spatial patterns with the same seasonal evolution but with a linearly changing magnitude between moderate and strong ENSO forcing of both signs. Climatological SSTs are prescribed north and south of 15 degrees and outside of the Pacific basin [150°E, 280°E] for all the simulations. Figure 1a displays the December-January-February (DJF) mean SST anomalies for the strong EN forcing, and the three other forcings are multiples of it, with Niño3.4 region SST anomalies peaking slightly above ±1.5(3.0)K in November-December-January (NDJ) for moderate (strong) ENSO forcings (Figure 1b). The experiment design, despite its idealized setup, allows us to study the nonlinearity arising solely due to atmospheric processes while removing the effects of the observed asymmetry in location and magnitude of ENSO forcing. Only positive (negative) SST anomalies are forced for EN (LN).

With the objective to isolate the tropospheric from the stratospheric pathway, the five experiments use the same SST forcing as in Jiménez-Esteve and Domeisen (2019) (i.e. climatological, moderate/strong EN/LN), but the zonal mean winds in the stratosphere are relaxed towards the zonal mean seasonal cycle of the climatological SST simulation (Figure 1c shows the distribution averaged over Dec - Feb). This is achieved by applying a relaxation term of the form \( (U - U_{\text{clim}})/\tau \) to the prognostic equation for the zonal wind \( U \) at all grid points, where \( U \) is the zonal mean of \( U \) at a given time and \( U_{\text{clim}} \) is the zonal mean climatology target state (Figure 1c). \( \tau = \tau(y,p,t) \) is the relaxation time given in days, which varies with pressure...
\( p, \) latitude \( y, \) and the month of the year \( t \) as

\[
\tau(y, p, t) = \begin{cases} 
\infty & \text{if } p > 0.5p_{trop} \\
5 + 15.83 \cdot (p/p_{trop} - 0.5) \text{ days} & \text{if } 0.5p_{trop} \leq p \leq 0.2p_{trop} \\
0.25 \text{ days} & \text{if } p < 0.2p_{trop} 
\end{cases}
\]

where the tropopause pressure \( p_{trop}(y, t) \) is computed for each latitude and month of the temperature climatology of the climatological simulation following the World Meteorological Organization definition (Słownik, 1992). Below 0.2\( p_{trop} \) the relaxation time is 0.25 days, and at pressures higher than 0.5\( p_{trop} \) the zonal winds evolve freely. Between 0.5\( p_{trop} \) and 0.2\( p_{trop} \) a linear function in pressure is applied in order to obtain a smooth transition between the nudged and the freely evolving atmosphere. The relaxation time distribution is shown in Figure 1d. We restrict the nudging to pressure levels above 0.5 times the tropopause level to avoid nudging winds within the upper part of the tropospheric jet, although no significant changes were observed when testing the sensitivity of the results to the position of the nudging zone. However, if the nudging is applied too close to the tropospheric jet, the variability in the troposphere strongly decreases and the response to the tropical ENSO forcing is damped.

All simulations are initialized from the same spun-up initial conditions, and are integrated for 80 years applying the stratospheric nudging described above. An extra spin-up year is removed from the model data for each ENSO SST forcing simulation, which yields a total of 79 years for each ENSO SST forcing, and 80 years for the climatological SST simulation.

Unless indicated, the statistical significance of the EN and LN responses (forced minus climatological run) is assessed using a Monte Carlo approach using 1000 random DJF mean pairs of the climatological and forced simulations.

### 2.2 Dynamical diagnostics

#### 2.2.1 Wave Activity Flux for Stationary Waves

The 3D wave activity flux (WAF) developed by Plumb (1985) is used here to describe the horizontal quasi-stationary (QS) Rossby wave energy propagation. This flux is phase-independent and parallel to the group velocity of the waves in the almost plane wave approximation. The horizontal components \((F_x, F_y)\) are computed as follows:

\[
\begin{pmatrix} F_x \\ F_y \end{pmatrix} = p \cos \phi \begin{pmatrix} \frac{1}{2a^2 \cos \phi} \left( \frac{\partial \psi^*}{\partial \lambda} \right)^2 - \psi^* \frac{\partial^2 \psi^*}{\partial \lambda^2} \\ \frac{1}{2a^2 \cos \phi} \left( \frac{\partial \psi^*}{\partial \phi} \right)^2 - \psi^* \frac{\partial^2 \psi^*}{\partial \lambda \partial \phi} \end{pmatrix}
\]

where \( a \) is the Earth’s radius, \( \lambda \) is longitude, \( \phi \) is latitude, \( p \) is the pressure level divided by 1000\( hPa \), and \( \psi \) is the quasi-geostrophic stream function, calculated from the geopotential \( \Phi \) using \( \psi = \Phi / 2\Omega \sin \phi \), where \( \Omega \) is the Earth’s angular velocity. Asterisks indicate departures from the zonal mean.

To retain only the contribution from quasi-stationary (QS) waves, the daily means of the geopotential field are low-pass filtered with a cutoff period of 10 days previous to the calculation of the WAF. We only retain the contribution of zonal
2.2.2 Wave Activity Flux for Transient Eddies

An equivalent WAF based on time deviations of the mean flow and independent of the phase speed allows the tracking of transient waves \((c \neq 0)\) (Plumb, 1986). This formulation is independent of the phase speed, in contrast to the formulations of WAF for transient eddies developed by Takaya and Nakamura (1997, 2001), where the phase speed of the waves has to be inferred a priori. For a detailed formulation of the transient WAF and its climatology see Plumb (1986) and Nakamura et al. (2010, 2011). Atmospheric variables are decomposed into the transient part, denoted by \(\prime\) and band-pass filtered with a period of 2 to 8 days, and its background flow mean part (computed using a 30 days low-pass filter), denoted by an overbar. The horizontal components of total transient WAF \((M_x, M_y)\) are computed as follows:

\[
\begin{pmatrix}
M_x \\
M_y \\
\end{pmatrix} = \frac{p \cos \phi}{a |\nabla \theta|} \left( \frac{\partial \tilde{q}}{\partial \phi} \left( \frac{\partial \bar{u}}{\partial \lambda} \tilde{v} + \frac{\partial \tilde{q}}{\partial \phi} (\tilde{v}^2 - \epsilon) \right) + \frac{\partial \bar{u}}{\partial \lambda} \right) M
\]

where \(\epsilon = \frac{1}{2} p \cos \phi |\nabla \theta| \tilde{q}^2\) is the quasi-geostrophic transient wave activity or pseudomomentum, and \(q\) is the quasi-geostrophic potential vorticity. The first term on the right hand side in equation 3 is the so-called radiative part of the flux, where \(\epsilon = \frac{1}{2} \left( \bar{u}^2 + \bar{v}^2 + \frac{R \kappa}{H} \frac{\tilde{\theta}^2}{d \theta_0 / dz} \right)\)

is the wave energy density, \(\theta\) is the potential temperature, \(R\) is the gas constant of air, \(\kappa = R/c_p = 0.286\), \(c_p\) is the specific heat at constant pressure, \(H = 7km\) is the scale height. The parameter \(\theta_0\) is the potential temperature averaged at each pressure level between 20°N and the pole.

2.2.3 Eady growth rate

The maximum Eady growth rate is calculated to study changes in baroclinicity, a proxy for baroclinic eddy development. It is computed as follows:

\[
\sigma_E = 0.31 \frac{|f| |\partial \theta|}{N}
\]

(Vallis, 2013) where \(N\) is the Brunt-Väisälä frequency \((N^2 = \frac{g}{\theta} \frac{\partial \theta}{\partial z})\), \(g\) is the acceleration due to gravity, \(\theta\) is the potential temperature and \(f\) is the Coriolis parameter.

3 Isolating the Tropospheric Pathway of ENSO to the North Atlantic

In this section, we investigate the North Atlantic circulation response for the idealized ENSO SST forcings, while relaxing the stratospheric zonal mean winds towards climatology. These experiments allow us to remove the ENSO remote influence through the winter polar stratosphere, i.e. the stratospheric pathway.
Figure 2 shows the DJF mean sea level pressure (SLP) and the 250 hPa geopotential height (Z250) model response for the 4 different ENSO-like SST forcing simulations. The strongest ENSO response is observed in the North Pacific, where during EN conditions the AL intensifies (negative SLP anomalies) and extends eastwards (Fig2a,b). At upper levels (250hPa) the EN response projects onto the positive PNA phase (Fig2e,f), i.e. the first mode of interannual variability in the North Pacific (Wallace and Gutzler, 1981). Qualitatively the opposite-signed pattern occurs for LN forcing, anomalies project onto the negative PNA phase, however significant nonlinearities in terms of the strength and position of the North Pacific and North American anomalies can be identified. For example, the response for strong EN (Figure 2a) is more than just the opposite of the response for strong LN (Figure 2d). In this study, we focus on analyzing the response over the North Atlantic sector. The reader is referred to Jiménez-Esteve and Domeisen (2019) for a study of the nonlinearity in the North Pacific region using the same model setup.

In the North Atlantic, the model reproduces the observed ENSO-North Atlantic teleconnection (e.g., Jiménez-Esteve and Domeisen, 2018) and projects onto a negative NAO pattern (a decrease in the north-south SLP gradient) for the strong EN forcing (Figure 2a), whereas for a moderate EN forcing the southern negative SLP anomalies are much weaker and do not extend to the Azores high (Figure 2b). However, note that the negative NAO dipole for strong EN does not extend into Europe, which is dominated by a positive SLP anomaly. This response agrees with results obtained by Bell et al. (2009) using model experiments with a degraded stratosphere to remove the stratospheric pathway. Thus, although the strong EN forcing projects onto a negative NAO in the Atlantic, the impacts over Europe are distinct. The LN response exhibits the opposite-signed circulation anomalies, i.e. a deeper Icelandic low (IL), thus projecting onto the positive NAO phase (Figure 2c,d). For all forcings except for the strong EN, the impact over Europe is weak and insignificant, suggesting that the stratospheric pathway is an essential ingredient to fully describe the ENSO impact over Europe (e.g., Domeisen et al., 2015; Bell et al., 2009; Butler et al., 2014; Polvani et al., 2017; Trascasa-Castro et al., 2019; Cagnazzo and Manzini, 2009; Ineson and Scaife, 2009). The extratropical ENSO response exhibits a strong barotropic structure, i.e. Z250 and SLP anomalies do exhibit a very weak westward tilt with height.

Thanks to the linearly varying strength of the ENSO SST forcing we can identify nonlinearities in the response. For example, in the model experiments we observe a saturation of the NAO response for LN: The Icelandic low SLP anomalies for moderate and strong LN are similar in strength, even though the forcing in the tropical Pacific SST is doubled in the latter case (Figure 2c-d). Another interesting results is that, except for the strong EN forcing, the surface response of the southern lobe of the NAO, i.e. the Azores high, is much weaker than the response of the Icelandic low.

We now analyze the associated changes in the tropospheric winds. Figure 3 displays the zonal wind response (shading) as well as the anomaly vectors at 850 hPa and 250 hPa for the four ENSO forcings. Consistent with the SLP and Z250 anomalies, the EN response is characterized by a strengthening and eastward extension of the Pacific jet, both at lower (Figure 3a,b) and upper levels (Figure 3e,f). This strengthening is not linear, i.e. the response is significantly stronger for strong EN than for moderate EN, consistent with the AL nonlinear response (Jiménez-Esteve and Domeisen, 2019). The meridional component of the winds is significantly more poleward along the western coast of North America during EN, advecting warm air to higher latitudes. Opposite-signed anomalies are observed for LN forcing, although they are not linearly symmetric to EN. Downstream
in the North Atlantic the jet weakens during EN and strengthens during LN, both at upper and lower levels. The Atlantic jet stream also becomes more tilted during EN (Figure 3e,f), while it is more zonal during LN (Figure 3g,h). While near the surface (at 850 hPa) changes correspond to a weakening (strengthening) of the zonal winds for EN (LN), at upper levels (250 hPa) the averaged response corresponds to a southward (northward) shift of the jet location, denoted by the north-south anomaly dipole of zonal wind. The more southern location of the North Atlantic jet during EN, has been also shown to be more thermally driven and less eddy driven (Madonna et al., 2019).

The temperature at 850 hPa and the lower level baroclinicity in terms of the Eady growth rate (see methods) are shown in Figure 4. Overall, temperature anomalies are stronger over land and are consistent with the changes in the 850 hPa wind circulation (Figure 3a-d). Because SSTs outside of the tropical Pacific are kept fixed to climatological conditions for all experiments, temperature anomalies at 850 hPa over the ocean are much weaker as compared to over land, where skin temperatures are not fixed. The strongest 850 hPa temperature response is therefore located over the North American continent. For EN (LN) experiments, this corresponds to higher (lower) than usual temperatures over Canada and lower (higher) temperatures over the Southern US and Mexico. Thus, in general EN tends to weaken the meridional temperature gradient over North America, whereas LN tends to strengthen it. This has an impact on the baroclinic zone east of the Rocky mountains and at the North American Atlantic coast (Schemm et al., 2018), where the strong land-ocean temperature contrast enhances baroclinicity and fuels the storm track.

Over Europe the strong EN forcing leads to warming (figure 4a), which is opposite to what should be expected from a negative NAO, but consistent with the model positive geopotential anomalies over central Europe (Figure 2e) and increased westerlies over Scandinavia (Figure 3a). The only other forcing leading to significant temperature anomalies over Europe is the moderate LN (figure 4c), with a warming over Scandinavia due to strengthening of the westerly winds related to a deeper IL (Figure 2c). Therefore the tropospheric pathway of ENSO exhibits significant asymmetry in the 850 hPa temperature response to ENSO, with a weak warming both for EN and LN.

Over North America, EN related temperature anomalies weaken the baroclinicity from the central US to the Western Atlantic while strengthening the baroclinicity from the eastern Pacific into the Gulf of Mexico (Figure 4e,f). Qualitatively the opposite behaviour is observed for LN, however the magnitude of the Pacific response is much weaker and over North America the strengthening and northward shift of the baroclinicity does not penetrate as far eastward in the North Atlantic as for the strong EN forcing. A stronger (weaker) baroclinic zone along the North American Atlantic coast leads to a stronger (weaker) North Atlantic storm track and therefore a positive (negative) NAO (Hoskins and Valdes, 1990), which is consistent with Figure 2a-d. For example, the weaker baroclinicity during strong EN tends to weaken the climatological Icelandic low, whereas the strengthening of the meridional temperature gradient during LN can be linked to the intensification of the Icelandic low and the associated near surface westerly winds (Figure 3c,d).
4 Spatial distribution of the nonlinear North Atlantic response to the ENSO tropospheric pathway

We now examine the spatial pattern of the nonlinear response to the ENSO tropospheric pathway (cp. Jiménez-Esteve and Domeisen (2019)). We focus on SLP DJF averages over the North Atlantic (Figure 5), while the same analysis for geopotential height at 250 hPa yields comparable results. We measure the nonlinearity in terms of asymmetry, i.e. the sum of the EN and LN responses, both for strong and moderate events (Figure 5a,b). The atmospheric response is symmetric if the same but opposite-signed response is found for EN and LN. We multiply the asymmetry of moderate events by a factor of two to make it comparable to strong events.

For moderate events (Figure 5a), the asymmetry pattern denotes a stronger AL/PNA impact for a moderate EN than for moderate LN, and a stronger positive NAO-like pattern for LN as obtained in figure 2b,c. Whereas in the North Pacific the asymmetry pattern is similar for strong and moderate events, in the Atlantic the asymmetry is quite different, and for strong events (Figure 5b) the asymmetry arises due to a stronger impact on the southern lobe of the NAO for strong EN compared to LN, and the strong LN having a stronger impact on the IL region than strong EN. Positive asymmetries over Europe result as the distinct response for strong EN events, yet the origin of this response is not clear.

The nonlinearity within the EN and LN phase is computed by multiplying the response to moderate events by a factor of two and subtracting it from the strong event response. For an exactly linear response this would yield zero, as a doubling of the response would be expected in the linear case. However, for EN (Figure 5c) a zonal wave train pattern emerges. This nonlinearity pattern results from the superlinear deepening of the AL for the strong EN forcing in comparison to the moderate EN forcing, which is also located further eastward (denoted by a dipole structure, see also Jiménez-Esteve and Domeisen (2019)). In the North Atlantic, the negative SLP anomaly is suggestive of an eastward extension of the NAO-like dipole (compare Figures 2a,b), but also a possible emergence of a Rossby wave train emerging around the Caribbean region that penetrates into Europe for strong EN events. This result supports the findings of Hardiman et al. (2019) and Toniazzo and Scaife (2006), who showed that strong EN events exhibit a different response over Europe than moderate EN events, and that this response is dominated by the tropospheric pathway. Within the LN phase (Figure 5d) most of the nonlinearity is concentrated around the Icelandic low region, which denotes the saturation of the SLP response between the moderate and strong forcings (Figures 2c,d).

In order to better understand how the ENSO signal reaches the North Atlantic, in the next section we investigate the relationship between the main modes of variability in the North Pacific and the North Atlantic, i.e. the AL and the NAO, respectively, and how ENSO might affect this connection.

5 The tropospheric link between the North Pacific and the North Atlantic variability

The relationship between the North Pacific and the North Atlantic atmospheric circulation is investigated using two indices based on SLP: The AL index is defined as the area-weighted average over [35-60N,180-240E] (green box in Figure 6a), and the NAO index is defined as the SLP difference between the northern (red) [50-75N,70-0W] and the southern (blue) [20-45N,180-240E] boxes (Figure 6b). Using Empirical Orthogonal Functions to define the indices leads to similar results, showing that the
model captures the main observed interannual variability in the two regions. We compute December to March monthly mean values for both indices and for each of the simulations. The two indices are standardized with respect to the climatological simulation. We use monthly instead of seasonal anomalies as these better represent the sub-seasonal timescales on which these pressure systems vary, however using seasonal means leads to comparable results.

The model monthly SLP anomalies regressed onto the December to March monthly AL and the NAO indices are shown in Figures 6a,b, respectively. As expected from its definition, the AL regression map has its main signal over the North Pacific and corresponds to a strengthening/weakening of the AL climatological pressure system. In the same map, a north-south dipole over North America extending over the North Atlantic is also identified. This suggests that the negative (positive) NAO signature during EN (LN) can be achieved via the AL modulation and downstream influence, yet it does not reach Europe. The same conclusion is obtained when regressing the SLP onto the NAO index, in this case, apart from the expected North Atlantic dipole, which also extends into Europe, a monopole corresponding to the AL is also identified. One interesting point here is that the NAO-like SLP dipole obtained when regressing SLP onto the AL index (Figure 6a) does not reach Europe as compared to the SLP regressed onto the NAO index (Figure 6b). This might be an indication that despite the AL having an influence on the NAO phase, other mechanisms like the stratosphere might be needed to extend the ENSO NAO-like response over Europe.

The monthly probability density functions (PDFs) for the 5 model experiments using the different SST forcings are displayed in Figures 6c,d. These PDFs clearly show a strong ENSO influence on the AL index (Figure 6c). Color ticks on the x-axis indicate the composite mean anomalies in units of standard deviations. For the AL, there is a clear nonlinear and asymmetric response to the ENSO forcing, with a much stronger response for EN than for LN. Jiménez-Esteve and Domeisen (2019) using the same model SST forcing showed that the origin of this nonlinearity can be traced back to the nonlinear relationship between the tropical upper level divergence and the underlying tropical SSTs.

The ENSO impact projecting onto the NAO pattern via the tropospheric pathway is much weaker than on the ENSO impact on AL, as has already been shown in the previous section. In general, during winter EN (LN) the tropospheric pathway projects onto a negative (positive) NAO-like pattern (Figure 6d). Strong EN forcing tends to produce a stronger response than the opposite-signed LN. Surprisingly, but consistent with Figures 2b,c the moderate LN forcing projects more strongly onto the positive NAO than the moderate EN projects onto a negative NAO. This figure also shows a saturation of the NAO response for LN forcing, with a mean NAO response around -0.4 standard deviations for both moderate and strong LN, that is, although these are separated by a doubling in the SST forcing. A possible explanation for these nonlinearities in the tropospheric pathway is explored in terms of eastward WAFs in section 6.

While the PDF of the AL is overall symmetric, the PDF of the NAO is negatively skewed, i.e. it has a longer tail towards negative NAO values, which is in agreement with observations (e.g., Domeisen et al., 2018; Woollings et al., 2010). Therefore in the model there is a significant increase in the occurrence of extreme negative NAO events during the strong EN forcing. Note that we cannot compare this figure with reanalysis as there have not been a sufficient number of strong ENSO events in the observational record to calculate the corresponding PDF for the NAO.

Figure 7 shows the DJF seasonal mean of the NAO in terms of the AL index for the five simulations with a nudged stratosphere. The correlation coefficient between the winter AL and the NAO indices is significant and larger than 0.5, which is
remarkable if we consider that the internal variability of the extratropics is larger than the ENSO signal. Figure 7 also serves to illustrate the large internal variability in the extratropics. For example, positive and negative values of the NAO index occur for any of the ENSO forcings. However, despite the large extratropical variability, the relationship between the North Pacific and North Atlantic ENSO response is linear to a good approximation, thus most of the modeled asymmetry projecting onto the NAO pattern between the strong EN and strong LN forcing should mainly originate from the tropical SST-convection relationship (Figure 4 in Jiménez-Esteve and Domeisen (2019)).

6 Wave activity fluxes of transient and quasi-stationary waves in response to ENSO forcing

The connection between the North Pacific and North Atlantic in the troposphere is dominantly driven by the downstream propagation of QS and transient waves (e.g., Jiménez-Esteve and Domeisen, 2018; Schemm et al., 2018; Li and Lau, 2012a). In this section, we analyze the modeled tropospheric circulation anomalies associated with increased eastward propagation of these waves. Due to the model experiment design, our results isolate the tropospheric pathway from stratospheric interaction, which could otherwise exert an influence on the propagation of waves within the troposphere (e.g., Castanheira and Graf, 2003; Sun and Tan, 2013; Gong et al., 2019).

Figure 8 displays SLP and Z250 composites with respect to strong eastward transient and QS WAF monthly anomalies across North America. Details about the calculation of the WAF are provided in the methods section. The monthly mean eastward component of the transient WAF ($M_x$) at 250hPa is averaged over the area [20-40N,220-300E] (green box in Figure 8a), which is the climatological location where most of the baroclinic transient eddies propagate (Nakamura et al., 2010). Equivalently, the monthly mean eastward component of the large-scale (k=1-3) QS WAF is averaged over a more northern location [45-65N,220-300E] (green box in Figure 8e), i.e. the preferred climatological location of the strongest eastward planetary QS WAF. December to March monthly means of the two indices are standardized with respect to the climatological SST simulation. For the composites we choose a 1.5 standard deviation threshold, but using other thresholds leads to qualitatively similar results.

When the eastward transient WAF is increased over the southern US (green box in Figure 8a) the composite mean AL is stronger than climatology and the North Atlantic anomalies project onto a negative NAO. Thus, our model experiments reproduce well the SLP response to increased eastward transient WAF observed in reanalysis (cp. Figure 3 in Jiménez-Esteve and Domeisen (2018)). At upper levels (Figure 8b) this teleconnection corresponds to a positive PNA-like Rossby wave train, which coincides with a decrease in the eastward large-scale QS WAF.

The sensitivity to the different ENSO SST forcings is shown as probability distribution functions in Figure 8c, while table 1 shows the percentage of the strong positive (above 1.5 standard deviations) and negative (below -1.5 standard deviations) monthly eastward transient and QS WAF events. According to Figure 8c, in the LN simulations the eastward propagation of transient eddies along the southern part of the US is clearly reduced, with very few events above the 1.5 standard deviations threshold, i.e. 0.3% for both the moderate (strong) LN forcing, respectively (Table 1). In contrast, the eastward transient WAF distribution is shifted to positive values for the strong EN forcing, while no sensitivity is observed for the moderate EN forcing. Strong transient WAF events occur on average for 13% of the months for the strong EN forcing.
An increased eastward QS WAF coincides with a weakening of AL and negative Z250/SLP over north-eastern Canada and Greenland, which projects onto the negative PNA phase and the positive NAO phase (Figure 8d,e). This response is strongly barotropic, which supports the fact that the circulation anomalies are indeed forced by QS waves. While for the increased propagation of transient eddies there is a robust decrease of the QS WAF over Canada (Figure 8b), the opposite is not true. During increased eastward QS WAF events, the westward transient WAF anomalies do not penetrate into the southern NAO region (Figure 8d), and thus there is a weaker impact there.

Because the weakening of the AL is more likely to occur during LN winters (Figure 6c), the probability of increasing the eastward QS WAF (favoring a positive NAO) is larger during LN. This is supported by Figure 8f, which shows a positive shift of the PDF to a more eastward QS WAF during LN. Yet, this response is stronger for the moderate LN than for the strong LN forcing. This is confirmed for the extreme QS WAF events, with a 15.5(9)\% frequency for the moderate (strong) LN forcings (Table 1). The opposite QS WAF response is observed for EN experiments, however here the response is more linear as the strongest decrease is observed for the strong EN forcing.

Figure 9 shows the NAO index dependence on the transient and the QS eastward WAF indices. For this figure all five simulations with a nudged stratosphere have been used and monthly averages from December to March are used to better represent the low frequency variability of the NAO. The averaged values of the NAO are distributed into 2-dimensional bins of 0.6×0.6 standard deviations with respect to the transient and QS WAF standardized indices. This representation allows us to differentiate between the individual and combined effects of the transient and the QS waves propagating downstream from the North Pacific to the North Atlantic.

Due to the opposite-signed response to EN and LN, transient and QS WAFs exhibit a correlation, i.e. low (high) values of eastward transient WAF tend to simultaneously occur with high (low) values of QS WAF. Therefore, the NAO response to ENSO results from a constructive interference between these two types of waves (upper-left and lower-right corners in Figure 9). Destructive interference between these two mechanisms can occasionally occur (lower-left and upper-right corner), however these events are less frequent. One possible way to interpret the ENSO impact on the NAO is via the changes in 2-dimensional distribution of these two WAF indices. The ENSO forcings are represented by the colored lines in Figure 9. The saturation of the NAO response during LN (Figure 6d) is consistent with the strong LN forcing leading to weaker transient WAF than the moderate LN, which is compensated by the stronger QS WAF response. Figure 6 also explains why the moderate EN forcing projects weakly onto the negative NAO phase, as neither the transient nor the QS WAF distribution is significantly shifted from the climatological values.

7 Summary and Discussion

Idealized atmospheric model experiments with seasonally evolving prescribed SSTs have been conducted to explore the tropospheric pathway of ENSO to the North Atlantic, as well as potential nonlinearities in this pathway. The model configuration allows us to remove potential nonlinearities arising from the observed asymmetry in the magnitude and location of LN and EN SST patterns, as well as from extratropical SST effects. To isolate the tropospheric from the stratospheric pathway we use
simulations where stratospheric winds are nudged towards the model zonal mean climatology. Our results can be summarized as follows:

1. Without a stratospheric influence on the troposphere, the North Atlantic atmospheric response to ENSO forcing can be explained in terms of the upstream influence from the North Pacific. The response to ENSO in the North Atlantic projects onto a negative (positive) NAO during EN (LN). However, only the strong EN forcing reproduces a complete negative NAO dipole, whereas the other ENSO forcings exhibit a stronger impact on the Icelandic low.

2. The ENSO tropospheric pathway to the North Atlantic exhibits significant nonlinearity with respect to the tropical Pacific SST forcing, both in terms of the location and the strength of the impacts. Strong EN forcing has a significantly stronger impact on the NAO than strong LN forcing, but moderate LN forcing has a stronger impact than moderate EN forcing. For LN forcing, there is a saturation of the NAO response with no further increase in the NAO index even when doubling the SST forcing (Figure 6d). Such a saturation effect is not observed for El Niño.

3. The Aleutian low and the NAO modes of variability are correlated at monthly and seasonal timescales (Figure 7) through tropospheric dynamics only, although the stratosphere may contribute when it is active.

4. Consistent with reanalysis (Jiménez-Esteve and Domeisen, 2018), in the model EN forcing increases (decreases) the eastward wave activity flux (WAF) of transient eddies (large-scale QS waves) across North America. Because these two types of WAF exhibit an opposite response for EN and LN (Figure 8), in the model the NAO response to ENSO results from a constructive interference between the impacts of the two WAFs (Figure 9).

While this study has focused on isolating the tropospheric pathway of ENSO to the North Atlantic, in the real world the stratosphere can play an important role in communicating the ENSO signal to the North Atlantic (e.g., Butler et al., 2014; Domeisen et al., 2015).

Using an atmospheric model ensemble following observed SSTs, Weinberger et al. (2019) find that the ENSO stratospheric response may be more linear than the available reanalysis data suggest. In contrast, Trascasa-Castro et al. (2019) using an state-of-the-art seasonal prediction model forced with an idealized ENSO SST forcing with linearly varying strength find a strong asymmetry in the stratospheric response between EN and LN forcing. In their experiments, Trascasa-Castro et al. (2019) also find that the NAO response to EN is approximately linear and it does not saturate with increasing forcing (up to 3.0K in DJF), whereas the LN stratospheric response is very weak an asymmetric respect to the EN response. Previous studies by Rao and Ren (2016a, b) showed using a model and reanalysis that the strong LN and moderate EN show the strongest stratospheric response, which is again in stark contrast with the findings from Weinberger et al. (2019) and Trascasa-Castro et al. (2019). Another important difference is between Hardiman et al. (2019) and Trascasa-Castro et al. (2019). While the first study find that the stratospheric pathway to the North Atlantic dominates over the tropospheric pathway for strong LN, i.e. a significant strengthening of the polar vortex; Trascasa-Castro et al. (2019) find almost no stratospheric response for LN in mid-winter.

Several factors might be able to explain the differences among the above studies: the background SSTs (e.g., Xie et al., 2018), the role of the extratropical SST anomalies, the location and pattern of the ENSO SST forcing, or the location and
intensity of the climatological planetary-scale stationary waves in the model. Further work will be necessary to assess the model dependence in relation to the ENSO stratospheric connection. In the present study we find that nonlinearities in the North Atlantic atmospheric response to ENSO can originate within the tropospheric pathway, independently of the stratospheric response to ENSO.

Another important factor that can impact the ENSO teleconnection to the North Atlantic is decadal variability such as the Pacific Decadal Oscillation (PDO) (Rao et al., 2019) and the Atlantic Multidecadal Oscillation (AMO) (Zhang et al., 2018). The ENSO-stratospheric teleconnection has weakened in recent decades (Hu et al., 2017; Domeisen et al., 2019), which the PDO variability alone cannot explain (Rao et al., 2019), but circulation anomalies over Eastern Europe have likely contributed (Garfinkel et al., 2019). The present study characterizes the North Atlantic response to ENSO and its linearity during these periods when the stratospheric pathway is inactive.

Furthermore, the influence of other sources of interannual variability like the Quasi-Biennial Oscillation (QBO) (e.g., Hansen et al., 2016; Garfinkel and Hartmann, 2010; Calvo et al., 2009), the Madden-Julian Oscillation (MJO) (e.g., Hoell et al., 2014) or Tropical Atlantic SST anomalies (e.g., Sung et al., 2013; Toniazzo and Scaife, 2006) can modulate the ENSO signal to the North Atlantic. These modes of variability are not present in our simplified model and we can therefore exclude their influence.

In the model simulations of Hardiman et al. (2019) the strong EN response in early-to-mid winter is characterized by a Rossby wave source in the Caribbean and tropical Atlantic, with linearly varying strength for symmetric EN and LN events. Our strong EN forcing is characterized by a positive SLP response over Europe, which closely resembles the results obtained by Bell et al. (2009) using simulations with a degraded stratosphere and prescribed SSTs. Thus, although the full wave-like pattern obtained by Hardiman et al. (2019) seems to require SST anomalies outside of the tropical Pacific, a Caribbean Rossby wave source might be able to explain the different response for strong EN events over Europe in our experiments. This mechanism might be relevant for strong EN events as suggested by Toniazzo and Scaife (2006) and during early winter (Ayarzagüena et al., 2018).

The location of the maximum SST anomalies in the tropical Pacific, i.e. the ENSO flavor, can further influence ENSO teleconnection. The sensitivity to ENSO flavor has been excluded in this study through the design of the model experiments. Using reanalysis and CIMP5 models, Iza and Calvo (2015); Calvo et al. (2017) found a weaker polar vortex during eastern Pacific EN and no significant anomalies during central Pacific EN. However, despite the weaker impact on the polar vortex, Graf and Zanchettin (2012) found that the tropospheric pathway is stronger for central Pacific EN events, leading to a stronger negative NAO impact in the Atlantic and extending its influence further into Europe. These differences can be explained in terms of the strength and location of the AL, which is itself linked to the intensity and longitudinal location of the convective response in the tropical Pacific (Garfinkel et al., 2018). The variability in the location of the tropical SST forcing can also contribute to nonlinearity in the extratropical winter teleconnections (e.g., Yu et al., 2012; Frauen et al., 2014). Thus, further research will help to understand the nonlinearity in the NAO response arising from the location of the Pacific SST forcing.

In summary, our model experiments confirm the results obtained using reanalysis (Jiménez-Esteve and Domeisen, 2018), while providing further insight into the nonlinearity of the tropospheric pathway of ENSO, which might become more relevant for seasonal prediction in the North Atlantic and Europe due to the observed weakening of the stratospheric pathway in recent decades.
Code and data availability. The ISCA modelling framework was downloaded from the Github repository (https://github.com/ExeClim/Isca). The ERSSTv4 data was downloaded from the NCAR research data archive (https://rda.ucar.edu/) and the ERA-Interim reanalysis from the ECMWF server (https://apps.ecmwf.int/datasets/data/).

Author contributions. Bernat Jiménez-Esteve performed the model simulations, the data analysis and plotting, and wrote the first draft of the manuscript. Daniela I.V. Domeisen significantly contributed to the interpretation of the results and the writing of the paper.

Competing interests. The authors declare that they have no conflict of interest.

Acknowledgements. The authors would like to thank Stephen Thomson and Edwin Gerber for their helpful comments regarding the model setup. We are also grateful to Blanca Ayarzagüena and Chaim Garfinkel for constructive discussions. Support from the Swiss National Science Foundation through project PP00P2_170523 is gratefully acknowledged.
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Figure 1. (a) DJF SST anomaly pattern in the tropical Pacific for the strong El Niño forcing simulation. (b) The seasonal evolution of the SST anomalies in the NINO3.4 region (black box in (a)) for the four types of SST ENSO forcings. (c) The DJF zonal mean zonal wind (U) in the climatological SST simulation. (d) The DJF zonal mean relaxation timescale (τ) in days. In (d), red contours represent U as in (c), the solid orange line represents the DJF mean tropopause height and the dashed orange lines represent the 0.5_{p_{trop}} and 0.2_{p_{trop}} levels, which denote the limits for the transition area of the nudging.
Figure 2. (a-d) DJF SLP and (e-h) DJF mean Z250 model response for the nudged stratosphere simulations with (a,e) strong EN, (b,f) moderate EN, (c,g) moderate LN, and (d,h) strong LN forcing. Contour lines indicate absolute values of SLP (hPa) and Z250 (gdam), respectively. Non-statistically significant values below the 95% confidence level are dotted in grey.
Figure 3. As in Figure 2, but for the zonal wind (a-d) at 850 hPa and (e-h) at 250 hPa. Arrows display the zonal and meridional wind anomalies. Green contour lines show the absolute values of the zonal wind component for each simulation [0 (dashed), 5 and 15 m/s in (a-d) and 30, 40 and 50 m/s in (e-h), respectively]. Only statistically significant values above the 95% level are shown.
Figure 4. As in Figure 2, but for (a-d) the temperature at 850 hPa and (e-h) the Eady growth rate (EGR) vertically integrated between 900 and 700 hPa. Contour lines indicate the absolute values of temperature (K) and EGR ($10^{-2} \text{ day}^{-1}$), respectively. Non-statistically significant values below the 95% confidence level are dotted in grey.
Figure 5. DJF model SLP response asymmetry for (a) twice the moderate and (b) strong ENSO forcings. (c) EN and (d) LN single phase nonlinearity. See main text for definitions. Pink contours indicate climatological values computed from the climatological simulation. The contour interval is 10 hPa.
Figure 6. December to March monthly SLP regressed onto (a) the AL and (b) the NAO indices, using the five simulations with stratospheric nudging (396 years). Green, red and blue boxes indicate the regions used to define the AL and NAO indices, respectively, see main text for details. The PDFs of the December-January-February-March standardized monthly means for (c) the AL and (d) the NAO indices. Colors represent the PDFs for the different ENSO forcings (red: strong EN, orange: moderate EN, grey: climatology, light blue: moderate LN, dark blue: strong LN).
Figure 7. Scatter plot of the DJF mean NAO index versus the DJF mean AL index (not standardized) for all five experiments using nudging in the stratosphere (total of 396 years). Different colors identify the different ENSO forcings (red: strong EN, orange: moderate EN, grey: climatology, light blue: moderate LN, dark blue: strong LN). Crosses are centered at the mean values for each ENSO experiment, with the limits of the vertical and horizontal components corresponding to ±1 standard deviations of the NAO and AL indices respectively. The correlation coefficient (r) as well as the slope of the linear regression (black line) is shown at the top left corner. The slope error corresponds to a 95% confidence interval assuming a Gaussian distribution.
Figure 8. December to March monthly mean anomaly composites of (a,d) SLP (color shading) and transient WAF (arrows), and (b,e) Z{250} (shading) and QS WAF (arrows), for months when anomalously strong eastward WAF of (a,b) transient eddies and (d,e) QS (k=1-3) waves occur. Events are defined using a threshold of 1.5 standard deviations for each of the indices. At the top, values in brackets indicate the total number of months considered in each composite. Green boxes indicate the regions where the eastward component of the WAF has been averaged for (a) transient and (e) QS waves. The PDF of the December to March standardized monthly means for (c) the $M_x$-index and (f) the $F_x$-index. Colors indicate different ENSO forcings (red: strong EN, orange: moderate EN, grey: climatology, light blue: moderate LN, dark blue: strong LN).
Figure 9. December to March monthly mean NAO index (color shading) as a function of the standardized eastward transient WAF ($M_x$) and the QS WAF ($F_x$) indices (definition in the main text) for the five simulations with stratospheric nudging (a total of 396 years). Grey dots in the middle of each cell indicate statistically significant values at the 95% confidence level according to a t-test with at least 10 data points. Light grey cells correspond to combinations of the WAF indices with less than 10 events. Colored contours represent the 2D-distribution of the number events for each ENSO experiment (red: strong EN, orange: moderate EN, light blue: moderate LN, dark blue: strong LN), where only the 10 events contour is shown for clarity, and where crosses indicate the mean values of the WAF indices for each of the ENSO forcing simulations.
Table 1. Frequency of extreme strong and weak eastward transient ($M_x$-index) and quasi-stationary ($F_x$-index) monthly WAF events. Asterisks * and double asterisks ** indicate that the mean value of the index distribution is statistically different from the climatological simulation at the 90% and 95% confidence level, respectively.

| Nudged stratosphere | Strong EN | Moderate EN | Climatology | Moderate LN | Strong LN |
|---------------------|-----------|-------------|-------------|-------------|-----------|
| $M_x$-index $>$ 1.5 stddev. | 13.3%** | 2.8% | 7.9% | 0.3%** | 0.3%** |
| $M_x$-index $<$ -1.5 stddev. | 1.0%** | 2.2% | 5.0% | 16.8%** | 28.8%** |
| $F_x$-index $>$ 1.5 stddev. | 5.1%** | 6.3%** | 6.3% | 15.5%** | 8.9%* |
| $F_x$-index $<$ -1.5 stddev. | 12.3%** | 5.4%** | 3.8% | 0.3%** | 2.3%* |