The Gulf Stream influence on wintertime North Atlantic jet variability

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In this article we investigate the influence of the Gulf Stream sea-surface temperature (SST) front on the North Atlantic eddy-driven jet and its variability, by analysing the NCEP-CFSR dataset and a pair of AGCM simulations forced with realistic and smoothed Gulf Stream SST boundary conditions. The Gulf Stream SST front acts to generate stronger meridional eddy heat flux in the lower troposphere and an eddy-driven jet over the eastern North Atlantic which is located further polewards than in the simulation with smoothed SST. The strong Gulf Stream SST gradient is found to be crucial in more accurately capturing the trimodal distribution of the eddy-driven jet latitude, with the more poleward climatological jet being the result of the jet occupying the northern jet position more frequently in the simulation forced with observed SSTs. The more frequent occurrence of the northern jet location is associated with periods of high eddy heat flux over the Gulf Stream region. Composite analysis of high eddy heat flux events reveals that the significantly higher heat flux is followed by larger and more persistent poleward jet excursions in the simulations with realistic SSTs than in the simulation with smoothed SSTs, with upper-tropospheric eddy momentum fluxes acting to maintain the more poleward eddy-driven jet. Periods of high eddy heat flux over the Gulf Stream region are also shown to be associated with increased blocking frequency over Europe, which are clearly distinct from periods with a northern jet position.

Key Words: storm track; North Atlantic jetstream; eddy-driven jet; Gulf Stream; blocking

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1. Introduction

Jet streams play an important role in determining the weather and climate of the midlatitudes. Jet streams are generally characterised according to the mechanisms by which they arise. Subtropical jets occur on the poleward flanks of the Hadley cells, in the upper troposphere, where a westerly jet occurs due to the angular momentum conservation of the poleward moving air (e.g. Held and Hou, 1980). Eddy-driven jets occur along the midlatitude storm tracks, where synoptic-scale eddies generate momentum flux convergence (e.g. Hoskins et al., 1983). Whereas subtropical jets are confined to the upper troposphere, eddy-driven jets extend through the entire depth of the troposphere and are responsible for the prevailing surface westerlies. Whilst subtropical and eddy-driven jets are usually not clearly separated, they tend to be well separated over the North Atlantic in winter, where thermal forcing of the subtropical jet is relatively weak (Li and Wettstein, 2012) and intense storm track activity generates a strong eddy-driven jet in the extratropics.

Wintertime variability of the eddy-driven jet over the North Atlantic and Europe is strongly related to the North Atlantic Oscillation (NAO). However, since the nature of the NAO largely represents the position and persistence of the eddy-driven jet (e.g. Lorenz and Hartmann, 2003; Eichelberger and Hartmann, 2007; Vallis and Gerber, 2008; Barnes and Hartmann, 2010; Athanasiadis et al., 2010) recent studies have explicitly analysed the nature of the eddy-driven jet to understand the wintertime variability. Woollings et al. (2010a) found that the North Atlantic eddy-driven jet exhibits three preferred latitudinal positions during winter, closely related to the variability of the NAO and East Atlantic patterns. The tri-modal distribution of the eddy-driven jet was found to be a robust characteristic of the variability throughout the twentieth century (Woollings et al., 2014). Franzke et al. (2011) demonstrated that the most common transitions between the three eddy-driven jet regimes involve consistent Rossby wave-breaking and associated momentum convergence, similar to wave-breaking behaviour in idealised experiments (e.g. Orlanski, 2003; Rivière, 2009) and to that associated with the

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Recently, the dominant transitions of the North Atlantic eddy-driven jet position have been linked to variability of storm-track activity in the upstream region. Ambaum and Novak (2014) suggest that the storm track activity in the western North Atlantic is akin to a nonlinear oscillator. They showed that periods of intense storm track activity are often followed by periods of lower activity, during which the baroclinicity increases, leading to another period of intense storm track activity, and so on. Novak et al. (2015) showed that the storm track cycle upstream is closely linked to the preferred transitions of the eddy-driven jet. Periods of intense storm track activity upstream tend to shift the jet to the northern position, followed by a period of lower storm track activity and increasing baroclinicity when the jet tends to be located first in the southern regime and then the middle jet regime, where the baroclinicity peaks.

During winter, the restoration of the strong baroclinicity in the western North Atlantic can primarily be attributed to upstream orography and land–sea temperature contrast, but the sharp Gulf Stream sea-surface temperature (SST) gradient is also important (Brayshaw et al., 2009, 2011). The strong Gulf Stream SST gradient acts to increase the local baroclinicity through intense sensible and latent heat fluxes, and also anchors an intense precipitation band (e.g. Minobe et al., 2008, 2010; Kuwano-Yoshida et al., 2011). Evidence for the influence of sharp SST gradients on storm track position and intensity has emerged in studies using idealised models (e.g. Brayshaw et al., 2008; Nakamura et al., 2008; Sampe et al., 2010; Deremble et al., 2012; Ogawa et al., 2012), more realistic models (Woollings et al., 2010b) as well as observations (Qiu et al., 2014; O’Reilly and Czaja, 2015).

In this article we investigate the influence of the Gulf Stream on the North Atlantic eddy-driven jet and its variability. To do this we analyse a pair of atmospheric general circulation model (AGCM) simulations, forced with realistic and smoothed Gulf Stream SST boundary conditions, and compare these results with a reanalysis dataset. A similar approach has been used in the study by Small et al. (2014), analysing the mean storm track response, and Piazza et al. (2015), who investigated the response in the marine boundary layer as well as the response of the large-scale circulation. The storm track response over the Gulf Stream is found to be somewhat larger in the study by Small et al. (2014), using the Community Atmosphere Model version 4 (CAM-4) model, than in the study of Piazza et al. (2015), using the ARPEGE* model, for comparable SST smoothing. Piazza et al. (2015) find that the response of the mean jet to the SST small-scale features consists of a weakening of the westerlies over Europe, a strengthening of the North Atlantic eddy-driven jet on the poleward flank, and a slight strengthening of the subtropical jet over Africa.

The simulations analysed here were previously used to investigate the influence of the Gulf Stream on wintertime blocking over Europe (O’Reilly et al., 2016). The Gulf Stream was found to be important in intensifying the storm track during the period prior to the onset of European blocking, the result being a higher frequency of blocking. Now we wish to investigate how the Gulf Stream, through its influence on the storm track, affects the wintertime eddy-driven jet over the North Atlantic region, upstream of the European blocking region. However, the relationship between European blocking and North Atlantic jet variability will also be analysed later in the article.

The AGCM simulations, reanalysis dataset and methods are explained in more detail in section 2. In section 3 we assess the influence of the Gulf Stream on the mean eddy-driven jet and storm track. The presence of the sharp Gulf Stream SST front leads to more intense lower-tropospheric meridional heat transport in the western North Atlantic, as in previous studies, but here it is demonstrated that this is coincident with a more poleward mean eddy-driven jet. To better understand the difference between the two simulations, we analyse the variability of the eddy-driven jet in the two experiments in section 4. In section 5 we analyse the relationship between the storm track intensity and jet position. A summary and further discussion follow in section 6.

2. Methods

2.1. Model simulations and reanalysis data

In this study we analyse the results of two contrasting 20-year AGCM simulations which were performed using the ‘AGCM for Earth Simulator (version 3)’ (AFES) model, developed and run at the Japan Agency for Marine–Earth Science and Technology (Ohsuchi et al., 2004; Enomoto et al., 2008; Kuwano-Yoshida et al., 2010b). The model set-up is similar to that used by Minobe et al. (2008) and Kuwano-Yoshida et al. (2010a), who analysed a 5-year integration of the previous version of the AFES model. The version of the AGCM used in this study has previously been used to analyse explosively deepening extratropical cyclones in ensemble forecasts (Kuwano-Yoshida, 2014; Kuwano-Yoshida and Enomoto, 2014) and the development of European blocking (O’Reilly et al., 2016). The model has a horizontal resolution of T239 (∼50 km) and 48 sigma levels in the vertical. The model employs the Emanuel convection scheme (e.g. Emanuel and Zivkovic-Rothman, 1999). We analyse the AFES output on a 0.5° horizontal grid at 6 hourly interval.

For the lower boundary condition, the time-varying NOAA Optimal Interpolated (AVHRR-only) daily SST (Reynolds et al. 2007) is used from September 1981 to August 2001. The control simulation was performed using the SST boundary condition as provided in the dataset (hereafter referred to as CONTROL); the second simulation used the SST data smoothed over the Gulf Stream region by applying a 1–2–1 running mean filter in both the zonal and meridional directions 200 times on the 0.25° grid in the region 85 to 30°W, 25–50°N (hereafter referred to as SMOOTH). Climatological DJF SST contours from these simulations are shown in Figure 1.

The AGCM simulations are compared with data from the National Centers for Environmental Prediction Climate Forecast System Reanalysis (hereafter NCEP-CFSR) dataset from 1979 to 2009, which is provided on a 0.5° grid at 6 h intervals (Saha et al., 2010). A 2–8 day band-pass Lanczos filter (Duchon, 1979) is used throughout to calculate the eddy statistics.

2.2. North Atlantic eddy-driven jet latitude

To analyse the variability of the eddy-driven jet position, we follow the method of Woollings et al. (2014), which is similar to the method used in Woollings et al. (2010a). The daily mean zonal wind at 850 hPa is first zonally averaged between 0 and 60°W over the North Atlantic. A 10-day low-pass Lanczos filter (Duchon, 1979) is then applied before selecting the latitude of the maximum zonal wind at each day in the resulting time series (between 20 and 75°N). Following the method used in Woollings et al. (2010a), we estimate the probability density functions (PDFs) using the kernel method of Silverman (1981), with smoothing parameter \( h = 1.06\sigma n^{-\frac{1}{5}} \). Here \( \sigma \) is the standard deviation and \( n \) is the sample size. The same method is also used to calculate the PDFs of the lower-tropospheric meridional eddy heat transport over the western North Atlantic.

2.3. Significance tests

The statistical significance of the difference plots (CONTROL minus SMOOTH) in section 3 and the PDF difference plots in section 4 is estimated using a Monte Carlo resampling method.

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The statistics for each winter in CONTROL and SMOOTH are combined and randomly split into two sets of 20 winters and the difference between the random samples is saved. The process is repeated 10,000 times to assess the probability that the difference between the datasets could occur at random. From these distributions we calculate the 5 and 10% significance levels of a two-sided test, corresponding to the top or bottom 2.5 and 5 percentiles of the distribution, respectively.

The significance of the difference between the composite time series of the jet latitude and E vector forcing in section 5 were produced using a similar technique. The individual heat flux events that make up the CONTROL and SMOOTH composites were shuffled and randomly resampled 10,000 times to calculate the 5 and 10% significance levels of a two-sided test.

The significance of the blocking frequency during the upper tercile of eddy heat flux period (shown in Figure 10 below) was calculated by randomly shuffling the years of the blocking index and recalculating using the same heat-flux timeseries, then repeating 10,000 times to estimate the significance of the blocking frequency anomaly. This method was also used to calculate the significance of the composite geopotential height anomalies during the upper-tercile eddy heat flux events and European blocking development, shown in Figure 12 below.

3. Jet and storm track climatologies

We begin by analysing the influence of the Gulf Stream on the climatological mean North Atlantic eddy-driven jet. The eddy-driven jet can be well visualised by the zonal wind velocity at 850 hPa (e.g. Woollings et al., 2014) which we will use as our measure of the eddy-driven jet. At 850 hPa, the eddy-driven jet is well separated from the subtropical jet, which is strongest in the upper troposphere. The shading in Figure 1 indicates the wintertime climatologies of the zonal velocity, at 850 hPa, in the NCEP-CFSR, CONTROL and SMOOTH, as well as the difference between the two simulations (defined here and throughout as CONTROL minus SMOOTH). The zonal velocity at 850 hPa exhibits a peak at the eastern edge of the Gulf Stream and exhibits a slight southwest–northeast tilt. The AGCM simulations approximately capture the qualitative structure of the mean eddy-driven jet, however the magnitude of the flow in both simulations is slightly stronger than in NCEP-CFSR. In CONTROL, the mean eddy-driven jet exhibits a slightly more tilted structure than SMOOTH and also appears to be stronger over the eastern edge of the Gulf Stream and further polewards. The difference map indicates that the eddy-driven jet in CONTROL exhibits a significant, albeit modest, poleward shift compared to the eddy-driven jet in SMOOTH, which is more zonal and exhibits stronger westerlies over western and central Europe.

Also shown in Figure 1 are the zonal wind climatologies at 300 hPa. There is little difference between the two simulations in the upper-level jet over the western Atlantic region, where the jet is subtropical in nature with little signature at the surface. However, further downstream, where the jet is more barotropic, the differences in the upper-level winds match the differences in the lower-level wind, indicating that the experiments have a significantly different eddy-driven jet, which has a signature in both the upper and lower troposphere. The weaker jet over western Europe in CONTROL is consistent with the findings in O’Reilly et al. (2016), in which the same simulations are found to exhibit more frequent blocking anomalies over Europe. The jet response to the Gulf Stream seen in our simulations is to some extent corroborated by the results of Piazza et al. (2015) (their Figure 8). Piazza et al. also found a poleward shift of the eddy-driven jet with realistic compared to smoothed SSTs, however the differences are largest over the middle of the North Atlantic and there is no significant jet response downstream over continental Europe in their simulations, where the differences in our simulations are most significant (i.e. Figure 1(d)). To investigate how the presence of the Gulf

Stream generates the more northern eddy-driven jet position, we will now analyse the storm track activity over the North Atlantic.

Anticipating that the local influence of the Gulf Stream will be primarily in the lower troposphere, we will first analyse the meridional heat transport by baroclinic eddies, which is an effective measure of growing baroclinic waves (e.g. Simmons and Hoskins, 1978) and was explicitly linked to the downstream
eddy-driven jet variability by Novak et al. (2015). Figure 2 shows the wintertime climatologies of the meridional eddy heat transport, $\vec{\nabla} T$, at 850 hPa. In the NCEP-CFSR, meridional eddy heat transport peaks along the north side of the Gulf Stream SST front, reflecting the anchoring effect of the Gulf Stream SST front observed in other studies (e.g. Brayshaw et al., 2011; Small et al., 2014). Similarly, the meridional eddy heat transport in CONTROL exhibits a peak along the north side of the Gulf Stream SST front but is stronger than in the NCEP-CFSR. The meridional eddy heat transport in SMOOTH is significantly weaker than in CONTROL, particularly over the Gulf Stream region where the heat transport is about 25% larger, as emphasised in the difference map (Figure 2(d)), consistent with Small et al. (2014). The difference map also shows a weak dipole pattern in the meridional eddy heat transport further downstream, likely reflecting the shift in eddy-driven jet position. It is important to emphasise that the largest difference in the meridional eddy heat transport between the two simulations is found considerably further upstream of the largest difference in the eddy-driven jet (i.e. Figure 1(d)), suggesting downstream influence of the increased storm track activity over the Gulf Stream.

The climatological Eady growth rate, $\sigma_t = 0.31(f/N)|\bar{U}|/\alpha Z$, is also shown in bold black contours in Figure 2. We calculated the Eady growth rate at the 775 hPa level, following Hoskins and Valdes (1990). This provides a measure of the lower-level baroclinicity of the large-scale flow, which is found to peak upstream of the midlatitude storm tracks (e.g. Hoskins and Valdes, 1990; Ambaum and Novak, 2014). The AGCM simulations both largely underestimate $\sigma_t$ compared to reanalysis data but is about 10% larger over the Gulf Stream region in the CONTROL simulation than in SMOOTH. This is qualitatively consistent with the larger meridional eddy heat transport found in the CONTROL simulation than in the SMOOTH simulation.

4. Variability of eddy-driven jet and storm track

Analysis of the climatologies suggests the presence of the sharp Gulf Stream SST front results in both a northward shift in the mean eddy-driven jet and intensified local meridional eddy heat transport. However, it remains unclear if increased storm track activity in the lower troposphere can be linked to a poleward shift in the eddy-driven jet by analysing the climatologies alone. A study by Novak et al. (2015) has shown that, during periods when the meridional eddy heat transport over the Gulf Stream is strong, the eddy-driven jet tends to be in a more northern position. This would suggest that the presence of the Gulf Stream SST front could generate a more northern mean eddy-driven jet through increased meridional eddy heat transport. To try to understand how the Gulf Stream SST front acts to generate a more poleward eddy-driven jet, we now analyse the variability of the eddy-driven jet latitude and the lower-tropospheric storm track activity over the Gulf Stream region.

To measure the variability of the eddy-driven jet position, we identify the latitude of the peak low-pass filtered zonal velocity averaged over the North Atlantic, broadly following methods used in previous studies of the North Atlantic eddy-driven jet (e.g. Woollings et al., 2010a, 2014; Franzke and Woollings, 2011; Franzke et al., 2011; Hannachi et al., 2012). This method is described in section 2. Figure 3(a) shows the PDFs of the eddy-driven jet latitude in the NCEP-CFSR, CONTROL and SMOOTH. The NCEP-CFSR exhibits the tri-modal distribution as found in previous studies of the North Atlantic eddy-driven jet (e.g. Woollings et al., 2010a), however the period of NCEP-CFSR (i.e. 1979–2009) exhibits a more pronounced skew towards the northern position than earlier periods in the 20th century (Woollings et al., 2014). The CONTROL simulation similarly exhibits a tri-modal distribution, however the position of the southern jet peak is slightly further north and occurs more
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The central jet position in CONTROL also occurs more frequently than in the NCEP-CFSR. The jet in SMOOTH occurs more frequently at the southern and central jet locations than in NCEP-CFSR and CONTROL. As such, the tri-modal jet distribution seen in the NCEP-CFSR and CONTROL is weakened in SMOOTH. However, the northern eddy-driven jet position in SMOOTH does closely correspond to the northern jet location in both NCEP-CFSR and CONTROL, albeit about 25% less frequently. The difference between the jet latitude distributions in CONTROL and SMOOTH is shown in Figure 3(b). As already highlighted, the northern jet occurs significantly more frequently in CONTROL than in SMOOTH, indicating that the more poleward location of the climatological eddy-driven jet in the CONTROL experiment (i.e. Figure 1) is due to a more frequent northern jet position rather than, for example, a northward shift of the entire distribution of eddy-driven jet latitude.

Figure 3. (a) Climatological PDFs of the wintertime eddy-driven jet latitude in NCEP-CFSR, CONTROL and SMOOTH. (b) Difference between the PDFs in (a) for the two experiments (i.e. CONTROL minus SMOOTH), where the light and dark grey shading indicates where the difference is significant at the 10 and 5% levels respectively.

To understand the role of the storm track activity in the variability of the eddy-driven jet latitude, we first consider the variability of the storm track activity. Based on maps of the mean meridional eddy heat transport, shown in Figure 2, it seems plausible that the increase in frequency of northern jet occurrence may be as a result of the increased upstream storm track activity, consistent with the findings of Novak et al. (2015). To test this, we follow the method of Novak et al. (2015) and use a 10-day low-pass filtered index (using a Lanczos filter, as before) of the meridional eddy heat transport at 850 hPa between 35 and 50° N, 70 and 40° W, as shown on the climatological maps in Figure 2.

Figure 4(a) shows the distributions of the meridional eddy heat transport over the Gulf Stream region in NCEP-CFSR, CONTROL and SMOOTH and Figure 4(b) shows the difference between the AGCM experiments. Comparing the three distributions in Figure 4(a), it is immediately apparent that the peak in the distribution of SMOOTH is found at lower values than in CONTROL and NCEP-CFSR. Analysing the difference between CONTROL and SMOOTH distributions, it is clear that the CONTROL simulation has a significantly longer tail, reflecting occurrences of very high meridional eddy heat transport that is essentially non-existent in its absence.

Figure 4. (a) Climatological PDFs of the 10 day low-pass-filtered index of meridional eddy heat flux (i.e. $v^8_{T_{850hPa}}$), averaged over the Gulf Stream region (shown in Figure 2), in NCEP-CFSR, CONTROL and SMOOTH. (b) Difference between the PDFs in (a) for the two experiments (i.e. CONTROL minus SMOOTH), where the light and dark grey shading indicates where the difference is significant at the 10 and 5% levels respectively. The crosses in (a) indicate the value of the upper tercile threshold in each dataset.

1Not many models have been able to capture the trimodal distribution, for example none of the CMIP5 control simulations demonstrate the trimodal structure adequately (Anstey et al., 2013), however some more recent models have been shown to improve the distribution (Williams et al., 2015).
5. Influence of storm track intensity on jet position

To investigate the link between the meridional eddy heat transport over the Gulf Stream region and eddy-driven jet latitude, we now analyse the eddy-driven jet behaviour during periods of high meridional eddy heat transport, defined here as the upper tercile of the distributions shown in Figure 4. The upper tercile thresholds are 12.62, 13.92 and 12.58 K m s\(^{-1}\) for each distribution shown in Figure 4(a). The upper tercile eddy heat transport, defined here as the upper tercile of the distributions in Figure 4, for (a) NCEP-CFSR, (b) CONTROL and (c) SMOOTH. Bold lines indicate the high heat flux periods and the thin lines are the climatological PDFs, as shown in Figure 3(a).

The upper tercile of the distributions in Figure 4, for (a) NCEP-CFSR, (b) CONTROL and (c) SMOOTH. The distributions of the eddy-driven jet latitude during high heat flux periods are shown in Figure 5. The eddy-driven jet occupies the northern position more regularly than any other latitude during high heat flux periods in NCEP-CFSR, occurring about 30% more often than in the climatology. Similarly, the northern position is also occupied about 30% more frequently in the CONTROL simulation. The jet in the SMOOTH simulation occurs most frequently in the central position in the high heat flux period, though the frequency of the northern position is slightly increased. Despite this, it is clear that, even in the SMOOTH simulation, periods of high meridional eddy heat flux over the Gulf Stream region are concurrent with more frequent northern jet migrations in the downstream region.

Using the index of eddy heat flux over the Gulf Stream region, we can narrow our focus to analyse the behaviour of the eddy-driven jet following high heat flux events in the upstream region. To do this, we produce composites of the jet latitude, centred on peaks in the eddy heat flux indices that occur in the upper tercile, excluding peaks that occur within 10 days of a larger one, with the resulting composites consisting of 125 events in NCEP-CFSR, 90 events in CONTROL and 80 events in SMOOTH. Figure 6 shows composites of the jet latitude during the evolution of these high heat flux events. In the NCEP-CFSR, the latitude of the jet migrates northwards as the upstream eddy heat flux increases and exhibits a substantial poleward shift following the peak in the eddy heat flux. The composite jet remains within the northern latitude for around a week. In the AFES simulations, the eddy heat flux is, as expected, higher in the CONTROL events than SMOOTH ones. Following the peak in eddy heat flux over the
Gulf Stream region, as in NCEP-CFSR, the eddy-driven jet shifts polewards in both CONTROL and SMOOTH, however the jet moves further polewards in the CONTROL simulation. However, the most significant difference between the two experiments is that the jet remains in a northern position for significantly longer in the CONTROL simulation, on the order of a week or so, whereas in the SMOOTH simulation the jet shifts north for only a few days following the heat flux peak.

The higher number of northern jet periods in CONTROL than in SMOOTH are associated with high heat flux periods over the Gulf Stream region, which are significantly larger and more frequent. However, it is not clear why the eddy-driven jet remains significantly further north, and for longer, in the period following high heat flux events in the CONTROL simulation. Woollings et al. (2011) analysed the evolution of poleward jet shifts and showed that they were accompanied by eddy momentum fluxes in the upper troposphere acting over the northern part of the Euro-Atlantic sector to move the jet polewards as well as maintain it there for a week or more. To analyse the role of eddy momentum fluxes, we follow Woollings et al. (2011) and produce composites of the E vector during the high eddy heat flux events in each of the datasets. The divergence of the E vector provides a measure of the velocity tendency due to eddy momentum fluxes in the time-mean (or low-pass) zonal momentum equation (Hoskins et al., 1983). Maps of the composite E vector divergence averaged between −1 and +2 days relative to the peak of the high heat flux events are shown in Figure 7. The zonal velocity anomalies in the CONTROL and SMOOTH are taken relative to a combined climatology.

Figure 7. Composite divergence of the horizontal E vector at 300 hPa (shading) for the high heat flux events, averaged from −1 to +2 days relative to the peak in eddy heat flux (i.e. Figure 6), for (a) NCEP-CFSR, (b) CONTROL and (c) SMOOTH. The zonal velocity anomaly averaged over the same period is contoured at −9, −6, −3, 3, 6 and 9 m s⁻¹, where negative values are indicated by dashed contours. The zonal velocity anomalies in the CONTROL and SMOOTH are calculated relative to a combined mean in order to provide an unbiased result. The E vector divergence is somewhat similar in all datasets, projecting onto the positive zonal velocity anomaly over the North Atlantic, however the zonal velocity anomalies are weaker in SMOOTH. The large values of the E vector divergence extend past Iceland in both NCEP-CFSR and CONTROL, whereas in SMOOTH the anomalies are predominantly confined to the western Atlantic region.
To visualise the evolution of the $E$ vector forcing during high heat flux events, we projected the $E$ vector divergence onto the zonal velocity anomaly fields shown in Figure 7 over the North Atlantic sector ($75^\circ$W–$15^\circ$E, $20^\circ$N–90$^\circ$N). Prior to computing the projection, the composite zonal velocity anomaly fields (i.e. the contours in Figure 7) were normalised by dividing the area-averaged velocity anomaly amplitude, such that the time series represent the impact of the eddies alone. The time series of the $E$ vector evolution are shown in Figure 8. In NCEP-CFSR, the magnitude of the $E$ vector forcing on the northern jet shift peaks at same time as the eddy heat flux over the Gulf Stream. The $E$ vector forcing remains anomalously large for over a week, acting to maintain the jet in the northern jet position (i.e. Figure 6(a)), similar to the composite jet shift in Woollings et al. (2011). In the AGCM experiments, the $E$ vector forcing peaks at about the same time as the eddy heat flux but interestingly the $E$ vector forcing in the CONTROL experiment remains anomalously large for about a week, significantly longer than in the SMOOTH simulation. In fact, the lesser impact of the high-heat flux events...
of the 31 European blocking events analysed by O’Reilly et al. (2016). Analysis of the upper-tropospheric eddy heat fluxes demonstrates that, in CONTROL, a stronger than in SMOOTH. More persistently poleward jet excursions in CONTROL reveal that the significantly higher heat flux is followed by larger comparatively small eddies, consistent with the weaker eddy heat flux increase in northern jet position in the SMOOTH simulation. High eddy heat flux over the Gulf Stream region, however, the CONTROL simulation is similarly associated with periods of region. The larger frequency of the northern jet location in the periods of high meridional eddy heat flux over the Gulf Stream location of the North Atlantic jet tends to be associated with the development of European blocking is largest at approximately 3 days before blocking onset. The box in each panel indicates the region over which the meridional eddy heat transport index is computed over the western North Atlantic.

6. Summary and discussion

In this article, we have investigated the influence of the Gulf Stream SST front on the North Atlantic eddy-driven jet and its variability. The AGCM simulations analysed were forced with realistic (CONTROL) and smoothed (SMOOTH) Gulf Stream SST boundary conditions. With the smoothed SST gradient, the meridional eddy heat flux in the lower troposphere is weaker and the eddy-driven jet is further downstream over the eastern North Atlantic, compared to the the AGCM simulation with the realistically strong SST front. The CONTROL simulation is found to more accurately capture the trimodal distribution of the eddy-driven jet latitude, than in the SMOOTH simulation, with the more poleward climatological jet being the result of the jet occupying the northern jet position more frequently.

Previously, Novak et al. (2015) showed that the northern jet location of the North Atlantic jet tends to be associated with periods of high meridional eddy heat flux over the Gulf Stream region. The larger frequency of the northern jet location in the CONTROL simulation is similarly associated with periods of high eddy heat flux over the Gulf Stream region, however the increase in northern jet position in the SMOOTH simulation is comparatively small, consistent with the weaker eddy heat flux over the Gulf Stream region. Composites of high heat flux events reveal that the significantly higher heat flux is followed by larger and more persistent poleward jet excursions in CONTROL than in SMOOTH. Analysis of the upper-tropospheric eddy momentum fluxes demonstrates that, in CONTROL, a stronger eddy feedback acts to maintain the more poleward eddy-driven jet.

Recently, it was found that, in the same AGCM simulations, blocking frequency over Europe is significantly improved in CONTROL (O’Reilly et al., 2016). Davini et al. (2014) suggested that the northern jet position tends to be associated with blocking over Europe, so it is possible that the poleward jet displacement results are directly linked to the greater frequency of European blocking in CONTROL. To test whether this is the case, we calculated the distribution of the eddy-driven jet latitude during periods of midlatitude European blocking (as calculated in O’Reilly et al., 2016), which is plotted in Figure 9. During European blocking there appears to be an actual reduction in the frequency of the northern jet position with another peak further south, which likely represents a split jet over the North Atlantic. This distribution is similar to that seen in Woollings et al. (2010a), despite the results presented here not being directly comparable due to the different algorithms, datasets, region and period used. The jet distribution during European blocking events shows that the more frequent total occurrence of the northern jet location in CONTROL does not simply reflect the higher frequency of European blocking. However, that is not to say that these are unrelated.

It was demonstrated in O’Reilly et al. (2016) that strong eddy heat fluxes along the Gulf Stream tend to occur prior to large-scale upper tropospheric wave-breaking and the onset of European blocking. Therefore more frequent higher eddy heat flux events over the Gulf Stream region could be consistent with both increased European blocking frequency and poleward eddy-driven jet displacement. To analyse this, the midlatitude blocking frequency (again, as calculated in O’Reilly et al., 2016) is shown in Figure 10 for the upper tercile of eddy heat flux periods over the Gulf Stream region and the wintertime climatology. During the upper tercile of eddy heat flux over the Gulf Stream region, blocking frequency over Europe exhibits similar increases in NCEP-CFSR and CONTROL (although the increase in the CONTROL is not significant, likely due to the relatively short 20-year simulation). In particular, the NCEP-CFSR shows a significant increase in blocking frequency over Europe, indicating that the storm track intensity upstream is linked to both poleward jet displacements over the North Atlantic and large-scale midlatitude blocking events further downstream over Europe.
The importance of high heat flux events over the Gulf Stream region during the development of both European blocking and poleward jet displacements leads us to question what is different between these two types of event. It could be that the high heat flux events differ in nature and governs how the large-scale flow evolves, or that there is a pre-existence of a large-scale Rossby wave anomaly downstream (e.g. Michel and Rivière, 2011). To address this question, we have produced composite maps of the evolution of meridional eddy heat transport, shown in Figure 11, during the development of the 125 high heat flux events (analysed in section 5) and the 31 European blocking events analysed in O’Reilly et al. (2016), using the NCEP-CFSR dataset. The clearest difference between the two types of event is that the high heat flux events have a stronger peak heat flux because these events were selected based on heat flux over the Gulf Stream region. The peak eddy heat flux during the development of European blocking events occurs further downstream than the peak during the high heat flux events. This potentially explains why the ridge that develops into the blocking anomaly over Europe occurs further downstream than the poleward jet displacement, which occurs further west over the North Atlantic Ocean.

Composite maps of the 500 hPa geopotential height anomalies during the development of the high heat flux events and European blocking events are shown in Figure 12. Seven days before the onset of European blocking, there is already a significant positive geopotential height anomaly over eastern Europe, which appears to be a precursor that promotes the development of European blocking, reminiscent of the Rossby wave precursor highlighted by Michel and Rivière (2011) and Nakamura et al. (1997). During the development of the high heat flux events (and subsequent poleward jet displacement) there is no significantly positive geopotential height anomaly over eastern Europe. However, there is a weak but apparently significant negative geopotential height anomaly over Greenland. This is consistent with the jet being closer to the central position prior to the poleward jet shift that follows the high heat flux event, which is consistent with the preferential jet transition from the central to northern jet position which has been highlighted in previous studies (e.g., Franzke et al., 2011). This suggests that both the pre-existing ridge over eastern Europe and the high heat flux over the eastern side of the Gulf Stream region are important for the development of European blocking. The heat flux over the eastern side of the Gulf Stream region is much reduced in the SMOOTH simulation and results in significantly less blocking over Europe and the blocking anomalies that do occur develop in a different manner to that observed in reanalysis data (O’Reilly et al., 2016).

It has previously been shown that models which poorly capture the frequency of blocking over Europe tend to be associated with biases which are too zonal in the mean jet stream (Scaife et al., 2010) and storm track (Zappa et al., 2014). Scaife et al. (2011) highlighted that the blocking over Europe is significantly improved when the SST biases are reduced over the Gulf Stream region, but these biases largely reflect the incorrect position of the Gulf Stream axis, particularly over the region where the Gulf Stream SST front becomes more meridionally aligned, around 45°W. As such, the ‘too zonal’ nature of the Atlantic jet in many of the CMIP5 models may, to some extent, be related to the poor capture of the forcing of the overlying storm track by the strong SST gradients in the Gulf Stream region.

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