

1 **On the relative importance of stratospheric and tropospheric drivers for the**
2 **North Atlantic jet response to Sudden Stratospheric Warming events**

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7 ABSTRACT: Roughly two thirds of the observed sudden stratospheric warming (SSW) events
8 are followed by an equatorward shift of the tropospheric jet in the North Atlantic, while the other
9 events generally show a poleward shift. It is however not resolved which drivers lead to the large
10 inter-event variability in the surface impact. Using an intermediate complexity atmospheric model,
11 we analyze the contribution of different factors to the downward response: polar cap geopotential
12 height anomalies in the lower stratosphere, downstream influence from the northeastern Pacific,
13 and local tropospheric conditions in the North Atlantic at the time of the initial response. As in
14 reanalysis, an equatorward shift of the North Atlantic jet is found to occur for two thirds of SSWs
15 in the model. We find that around 40% of the variance of the tropospheric jet response after SSW
16 events can be explained by the lower stratosphere geopotential height anomalies, while around 25%
17 can be explained by zonal wind anomalies over the northeastern Pacific region. Local Atlantic
18 conditions at the time of the SSW onset are also found to contribute to the surface response.
19 To isolate the role of the stratosphere from tropospheric variability, we use model experiments
20 where the zonal mean stratospheric winds are nudged towards climatology. When stratospheric
21 variability is suppressed, the Pacific influence is found to be weaker. These findings shed light on
22 the contribution of the stratosphere to the diverse downward impacts of SSW events, and may help
23 to improve the predictability of tropospheric jet variability in the North Atlantic.

24 **1. Introduction**

25 Variability in the strength of the stratospheric polar vortex can have a significant influence on
26 midlatitude weather. In particular, reversals of the westerly winds in the polar stratosphere in
27 mid-winter, known as sudden stratospheric warming (SSW) events (Baldwin et al. 2021), are some
28 of the most spectacular examples of extreme events that can have a downward impact onto the
29 troposphere, linked to changes in the position of the North Atlantic tropospheric jet stream (e.g.,
30 Baldwin and Dunkerton 2001; Kidston et al. 2015). SSW events involve a rapid warming of the
31 polar stratosphere by up to 30-40 degrees within a few days (Scherhag 1952), and are typically
32 defined by the reversal of zonal mean westerly wind direction at 10 hPa and 60°N (Charlton and
33 Polvani 2007; Butler et al. 2015, 2017).

34 Following SSW events, temperature and wind anomalies over the polar cap often propagate
35 downward within the stratosphere, and can give rise to negative phases of the Arctic Oscillation
36 (AO) (Baldwin and Dunkerton 2001) and the North Atlantic Oscillation (NAO) (Scaife et al.
37 2005; Charlton-Perez et al. 2018; Domeisen 2019), as well as cold air outbreaks over Northern
38 Eurasia and the eastern United States (Kolstad et al. 2010; Lehtonen and Karpechko 2016; King
39 et al. 2019; Lu et al. 2021) and marine cold air outbreaks over the Barents and Norwegian Seas
40 (Afargan-Gerstman et al. 2020).

41 Such a subsequent tropospheric impact can lead to weather extremes (Domeisen and Butler
42 2020) with high social and economic impacts, especially when occurring in the highly-populated
43 midlatitude regions, e.g., the "Beast from the East" in 2018 (Karpechko et al. 2018; Rao et al.
44 2018), and the cold temperature extremes in Greece, northwestern Europe and Texas in January
45 and February 2021 (Wright et al. 2021; Lu et al. 2021). This surface influence can persist for up
46 to two months (Baldwin and Dunkerton 2001), thus providing a potential source of predictability
47 for climate and weather forecasts on subseasonal (Domeisen et al. 2020b) to seasonal time scales
48 (e.g., Scaife et al. 2016; Domeisen et al. 2015; Sigmond et al. 2013).

49 However, one of the challenges for accurate long-term predictions is the variability of the
50 downward impact after SSW events, as not all SSWs are followed by the same downward response.
51 Around two thirds of SSW events in reanalysis are followed by a downward impact in the North
52 Atlantic (e.g., Karpechko et al. 2017; Runde et al. 2016; Jucker 2016), This impact, also referred to
53 as the "canonical downward response", is characterized by an equatorward shift of the tropospheric

54 jet and storm tracks over the North Atlantic (Karpechko et al. 2017; Domeisen 2019; Afargan-
55 Gerstman and Domeisen 2020). The remaining one third of SSW events are either followed by a
56 poleward tropospheric jet shift, or weak overall anomalies in the North Atlantic region. Is not well
57 understood which factors determine if an SSW event will be followed by a downward impact, and
58 what is the relative importance of these respective factors. Hence, the existence and strength of the
59 downward influence and, in turn, its importance for the evolution of the tropospheric jet remain
60 difficult to predict. The high variability between the surface impacts of different SSW events raises
61 the question about the factors controlling the variability of the downward coupling.

62 The variability and existence of a downward coupling following SSW events has been linked
63 with both stratospheric and tropospheric drivers. Potential candidates in the stratosphere include
64 the geometry of the SSW event (i.e., vortex splitting or vortex displacement) (Mitchell et al. 2013;
65 Seviour et al. 2013, 2016), the persistence of lower stratospheric circulation anomalies (Black and
66 McDaniel 2004; Hitchcock et al. 2013a; Maycock and Hitchcock 2015) and their strength (e.g.,
67 Karpechko et al. 2017; Runde et al. 2016; White et al. 2020; Rao et al. 2020), the strength of the
68 upward wave activity that precedes the SSW (White et al. 2019), and absorption or reflection of
69 planetary waves in the stratosphere following SSWs (Kodera et al. 2016).

70 However, the stratosphere is not the sole factor determining the tropospheric impact of SSW
71 events. One such factor is the tropospheric jet state (e.g., Chan and Plumb 2009; Garfinkel et al.
72 2013; Charlton-Perez et al. 2018; Domeisen et al. 2020a). It has been found that the position of the
73 tropospheric jet in model experiments affects the downward response to stratospheric perturbations
74 (Garfinkel et al. 2013). In addition, the local tropospheric circulation around the time of occurrence
75 of the SSW has been found to play a role for stratosphere–troposphere coupling in the Euro-Atlantic
76 region. For example, the presence of a European Blocking (i.e., a blocking over western Europe
77 and the North Sea) around the onset of SSW events favours a subsequent Greenland blocking
78 (consistent with a negative NAO) as a response to the SSW (Domeisen et al. 2020a), whereas
79 SSWs that occur during cyclonic weather regimes exhibit a weaker response, with a reduced
80 likelihood for an equatorward shift of the North Atlantic jet.

81 Another factor that may affect the downward influence of the stratosphere is an upstream influence
82 from the Pacific (e.g., Jiménez-Esteve and Domeisen 2018; Afargan-Gerstman and Domeisen
83 2020). Anomalous circulation patterns in the North Pacific are clearly linked to the phase of the

84 NAO in the North Atlantic, even without considering a stratospheric influence: The presence of
85 an anomalous ridge (trough) in the Northeast Pacific is associated with a positive (negative) phase
86 of the NAO due to changes in the transient wave propagation and wave breaking over the North
87 Atlantic (Benedict et al. 2004; Franzke et al. 2004; Rivière et al. 2015; Drouard et al. 2015; Jiménez-
88 Esteve and Domeisen 2018). In reanalysis, SSW events that are followed by an equatorward jet
89 shift over the North Atlantic are characterized by an anomalous trough of geopotential height at
90 500 hPa in the northeastern Pacific and along the western coast of North America, whereas a
91 poleward Atlantic jet shift is often associated with the opposite anomaly in the northeastern Pacific
92 (Afargan-Gerstman and Domeisen 2020). Yet, the relative importance of this link in determining
93 the downward response after SSW events remains unclear.

94 In the troposphere, the response to SSW events is strongly linked to synoptic eddy feedbacks,
95 which play a role in amplifying the tropospheric response and are responsible for the persistence of
96 the tropospheric jet shift (e.g., Song and Robinson 2004). The absence of synoptic wave feedbacks
97 in the troposphere is shown to result in a poleward shift of the tropospheric jet in response to an
98 SSW (Domeisen et al. 2013). Planetary wave feedbacks also play an important role in forcing
99 the tropospheric circulation in response to stratospheric anomalies (Song and Robinson 2004;
100 Hitchcock and Simpson 2016; Domeisen et al. 2013; Martineau and Son 2013; Smith and Scott
101 2016). In particular, an analysis of the momentum budget during SSW events implies that the
102 influence of the stratosphere on tropospheric planetary-scale eddies is one of the key mechanisms
103 affecting the tropospheric jet after SSW events (Hitchcock and Simpson 2016). However, this
104 mechanism remains under debate in the literature.

105 The aim of this paper is to improve our understanding of the downward impact of SSW events
106 in the troposphere by examining the influence of SSW events on tropospheric jet anomalies in an
107 intermediate complexity General Circulation Model (GCM) (Isca, Vallis et al. 2018) and ERA-
108 Interim reanalysis. Our main focus is the relative importance of the three main potential driving
109 factors on the downward influence in the North Atlantic: the strength of the circulation in lower
110 stratosphere, the downstream influence of the northeastern Pacific, and the local conditions in the
111 North Atlantic at the onset of SSW events. Using an intermediate complexity GCM allows for a
112 larger number of SSW events to be analyzed, thus we are not limited by the small sample size of
113 available SSW events in the observational record.

114 To further quantify the contribution of anomalies in the Pacific circulation and local Atlantic
115 conditions in the absence of stratospheric forcing, we restrict stratospheric variability in a nudged-
116 stratosphere approach.

117 Details of the model and the nudging experiments, as well as the criterion used for identifying the
118 downward impact, are described in section 2. The influence of potential driving factors is explored
119 in section 3, in the model and reanalysis. Nudged-stratosphere model simulation is analyzed in
120 section 3c. Finally, the main conclusions and a discussion are given in section 4.

121 **2. Methods**

122 *a. Intermediate complexity GCM*

123 We use the Isca modelling framework (Vallis et al. 2018), which is based on the Geophysical Fluid
124 Dynamics Laboratory (GFDL) dynamical core coupled with a simplified physics parameterization,
125 including moist and radiative processes. Isca has been previously used to simulate both tropospheric
126 and stratospheric processes. We use the same model configuration as in Jiménez-Esteve and
127 Domeisen (2019). The model uses a Gaussian grid with a horizontal resolution of T42 and 50
128 vertical levels up to 0.02 hPa, of which 25 lie above 200 hPa. In order to simulate a realistic
129 circulation, we use the multi-band radiation scheme (RRTM) (Mlawer et al. 1997), which allows
130 configurable levels of ozone and CO₂ concentrations (Jucker and Gerber 2017). We use realistic
131 topography and the continental outline from the ERA-Interim reanalysis (Dee et al. 2011). The land-
132 sea contrast is obtained by changing surface characteristics such as mixed layer depth, evaporative
133 resistance and albedo (e.g., Thomson and Vallis 2018).

134 We perform two types of model simulations: a climatological run with a free stratosphere (used
135 as a control simulation, herein referred to as the FREE run), and a nudged model simulation
136 (herein referred to as the NUDGED run) as in Jiménez Esteve and Domeisen (2020). In the
137 nudged simulation, the zonal mean zonal winds in the stratosphere are relaxed towards the zonal
138 mean seasonal cycle of the control simulation as in Jiménez Esteve and Domeisen (2020). The
139 nudging is confined to pressure levels above the tropopause to avoid nudging winds within the
140 upper troposphere, with a transition layer in the lower stratosphere. This configuration enables
141 us to isolate the tropospheric variability that is independent of stratospheric influence, and to
142 separate the respective influence of the stratosphere and the troposphere on the North Atlantic. The

143 model uses prescribed fixed sea surface temperatures (SST) following the 1958–2016 monthly SST
144 climatology from NOAA ERSSTv4 (Huang et al. 2015) (daily values are linearly interpolated).
145 For the free stratosphere run, the model is run for 20 years (spin-up) until reaching an equilibrium
146 state, and then run freely for 130 years. The nudged stratosphere simulation is initialized from the
147 same initial conditions (after spin-up) and integrated for 80 years. In sections where both nudged
148 and free stratosphere runs are used, the first 80 model years (after spin-up) from each simulation
149 are analyzed.

150 *b. Detection of SSW events*

151 We define SSW events following the criteria described in Charlton and Polvani (2007). For
152 each SSW event, the central date is defined when the daily-mean zonal wind at 10 hPa and 60°N
153 becomes easterly for the first time between November and March. To ensure a separation into
154 distinct events, two consecutive SSW events are considered to be separate events if a period of
155 20 days passes between the time the winds return to westerly and the subsequent event (Butler
156 et al. 2017). In total, 91 SSW events are identified between November and March (NDJFM) in the
157 control run.

158 For comparison with reanalysis, we use the ERA-Interim reanalysis (Dee et al. 2011) for the
159 period 1979–2019. SSW events for the period 1979–2014 are detected according to Butler et al.
160 (2017) for ERA-Interim. Two additional SSW events beyond the period included in Butler et al.
161 (2017) occurred on the 12th of February 2018 and 2nd of January 2019 and are included in this
162 study. Between 1979 and 2019, 26 SSW events are identified (e.g., see updated list in Afargan-
163 Gerstman and Domeisen 2020, Table 1).

164 *c. Downward impact of SSW events*

165 We focus on the North Atlantic, where the downward impact of the stratospheric signal to
166 the troposphere after SSW events is most pronounced (e.g., Butler et al. 2017). To identify the
167 downward impact in the model, we use the same criterion as in Afargan-Gerstman and Domeisen
168 (2020), which is based on the zonal wind anomaly at 300-hPa averaged over the midlatitude North
169 Atlantic (ATL U'300, shown by the black box in Fig. 1). We classify a "canonical downward
170 response" for SSWs as an average negative zonal wind anomaly over the midlatitude Atlantic over

171 a period of 30 days after the SSW central date, which corresponds to an equatorward shift of the
172 North Atlantic jet. In contrast, SSW events followed by mean positive zonal wind anomalies in this
173 region are defined as having a non-canonical downward response and correspond to a poleward
174 Atlantic jet shift. A qualitatively similar detection of surface impacts can be obtained using a
175 criterion based on the NAO index (Domeisen 2019; Hall et al. 2020), or by other classifications
176 of SSW events with a downward impact (e.g., Karpechko et al. 2017; Runde et al. 2016; Jucker
177 2016). Most of these classifications are based on the Northern Annular Mode (NAM) index or
178 mixing stratospheric and tropospheric indicators, while the criterion defined here is limited to the
179 troposphere and focused particularly on the North Atlantic region, where the downward influence
180 on the tropospheric circulation is strongest.

181 *d. Contributing factors*

182 In this study, we compute three indices based on the dominant contributing factors to assess the
183 tropospheric response following SSW events:

- 184 • Tropospheric zonal wind anomaly in the North Atlantic (ATL U'300): zonal wind averaged
185 between 300–340°E and 45°–60°N, shown by the black box in Fig. 1c).

- 186 • Lower-stratosphere geopotential height (NH Z'100): geopotential height anomaly averaged
187 over the polar cap (60°–90°N) at the 100 hPa level.

- 188 • Tropospheric zonal wind anomaly in the northeastern Pacific - North America sector (PCF
189 U'300): zonal wind averaged between 220–260°E and 45°–60°N, shown by the red box in
190 Fig. 1d).

191 All anomalies (indicated by the primes in index names) are computed with respect to the daily
192 climatology, calculated for the period 1979–2019 in ERA-Interim reanalysis, and for 131 years of
193 model integrations in the Isca model. Area weighting is done when computing averages across
194 latitude bands.

3. Results

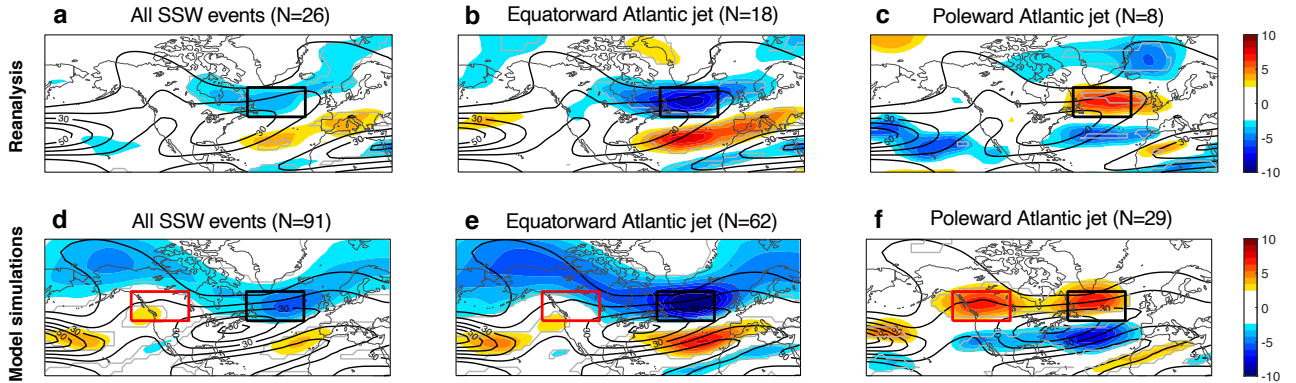
a. The downward impact of SSW events in reanalysis and in the model

In Fig. 1, a comparison of 300-hPa zonal winds between ERA-Interim and Isca is shown. Overall, the climatological zonal wind speed (shown by the black contours) in the North Atlantic is found to be stronger in the model than in reanalysis. SSW events are followed by a negative zonal wind anomaly over the midlatitude Atlantic, both in reanalysis and in the model, (Fig. 1a,d), thus providing an indicator for the downward tropospheric response in this region.

In the model, negative zonal wind anomalies after SSW events are found following roughly two thirds of SSWs (62 out of 91, equivalent to $\sim 68\%$) (Fig. 1e), and a mean positive response is found for the remaining one third of SSW events (29 out of 91, equivalent to $\sim 32\%$) (Fig. 1f). These anomalies correspond to equatorward and poleward shifts of the North Atlantic jet. This ratio between negative and positive zonal wind anomalies is very similar to the ratio found in reanalysis, where 69% of SSWs have a negative zonal wind anomaly in the North Atlantic (Afargan-Gerstman and Domeisen 2020) (Fig. 1b,c). A similar ratio is found by Karpechko et al. (2017) in both ERA-Interim and NCEP/NCAR reanalysis using the NAM index as a criterion to define whether the SSW signal reaches the troposphere. Here, we analyze the Atlantic response for a period of 30-days after SSWs, but consistent results are obtained using a longer period (see Supplementary Fig. S2).

One notable difference between reanalysis and the model is that the zonal wind anomalies in the northeastern Pacific and along the northwestern coast of North America are weaker in reanalysis compared to the model response. Particularly, positive wind anomalies in these regions are stronger for SSW events with a poleward Atlantic jet (Fig. 1f) - a response which is not present in the reanalysis (Fig. 1c). Interestingly, anomalous circulation patterns in the northeastern Pacific have been previously linked to a non-canonical downward impact of SSWs in the North Atlantic (Afargan-Gerstman and Domeisen 2020). We further investigate this relation in the next sections.

The similar ratio between the model and reanalysis with respect to equatorward versus poleward zonal wind responses to SSW events in the North Atlantic suggests that the model provides a good testing ground for the variability of the downward impact. A further analysis of how SSW events affect the Atlantic jet response is obtained using jet latitude detection in ERA-Interim reanalysis.



220 FIG. 1. (a-c) Zonal wind anomalies (color shading, m s^{-1}) after (a) all SSW events, (b) SSW events followed
 221 by a negative zonal wind anomaly, and (c) SSW events followed by a positive zonal wind anomaly in the North
 222 Atlantic (45°N to 60°N , 300°E to 340°E , indicated by the black box) in ERA-Interim reanalysis (1979–2019).
 223 Anomalies are averaged over a period of 30 days after the central date of the SSW events. Black contours show
 224 the DJF climatology of the zonal wind field (10 m s^{-1} intervals starting from 10 m s^{-1}). (d-f) Same as (a-c) but
 225 for the model. Regions within grey contours in all panels correspond to anomalies that are significant at the 95%
 226 confidence level (calculated using a Student's t-test).

231 We compare between jet latitude in November to March (NDJFM) climatology (dashed curve,
 232 Fig. S1a) and 1-30 days after SSWs (solid curve). Following SSW events, there is a higher
 233 probability of a central and southern jet latitude, compared with the three preferred jet positions
 234 described in Woollings et al. (2010): "northern", "central" and "southern" jet latitudes. Similar to
 235 reanalysis, SSW events in the model are followed on average by an equatorward shift of the eddy-
 236 driven jet compared to the model NDJFM climatology (solid and dashed black curves, respectively,
 237 in Supplementary Fig. S1b). SSWs with a negative 300-hPa zonal wind anomaly (in blue, Fig. S1a)
 238 are followed by an equatorward shifted jet distribution of around 6° latitude compared to SSWs
 239 with positive zonal wind anomalies (in red), as expected by the Atlantic U'_{300} definition. A
 240 similar response is found in the model (Fig. S1b). This analysis thus confirms the usefulness of the
 241 classification method used in this paper and further confirms that the model is a useful tool for our
 242 analysis.

243 *b. Tropospheric circulation response to SSWs associated with the selected drivers*

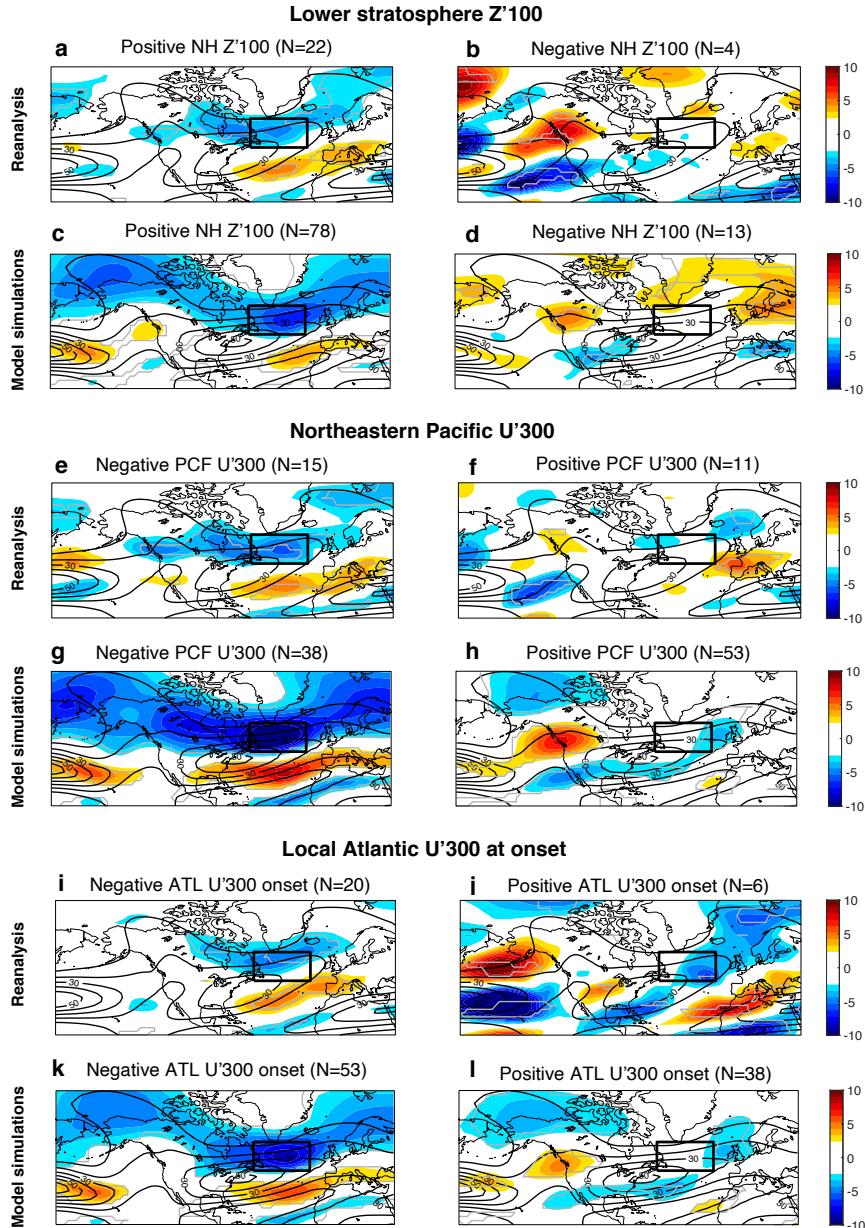
244 As a next step, we investigate what determines the sign of the response to SSW events. Three
245 potential remote drivers are here suggested to influence the sign of the North Atlantic tropospheric
246 jet response to SSWs: the strength of lower stratospheric anomalies, the tropospheric circulation
247 in the Pacific, and local conditions in the North Atlantic.

256 Lower stratospheric anomalies are considered one of the essential ingredients for the downward
257 impact. The persistence of tropospheric anomalies after SSW events is found to be strongly
258 dependent on whether the stratospheric anomalies induced by the SSW event reach the lower
259 stratosphere (Hitchcock et al. 2013b). A slow recovery of lower stratospheric anomalies after SSW
260 events, which can persist up to 2 months, has been shown to be linked to SSWs with a stronger
261 canonical downward impact. In agreement, smaller magnitude and shorter persistence of the lower
262 stratospheric anomaly after SSW events contributes to a lack of a tropospheric impact for SSWs
263 (Karpechko et al. 2017).

264 To examine the dependence of the downward impact of SSW events (measured by the tropospheric
265 jet anomaly in the North Atlantic) on these drivers, we define an index for each driver (see section
266 2d) and investigate the relation between these indices and the downward response in the North
267 Atlantic region.

268 For the lower stratospheric influence, we use the polar cap geopotential height anomaly at 100
269 hPa (NH Z' 100 hereafter) as a measure of the circulation response in the lower stratosphere, which
270 has been shown to be strongly correlated with the NAM index (e.g., Baldwin and Thompson 2009;
271 Runde et al. 2016). For the northeastern Pacific influence, the zonal wind anomaly averaged over
272 the northeastern Pacific and over the western coast of North America is used as an index (PCF
273 U' 300). Both the NH Z' 100 and the PCF U' 300 indices are averaged between days 1 and 30 after
274 the SSW events. The local Atlantic conditions are defined using the same index as the downward
275 impact (ATL U' 300), but for the period between -2 and 2 days with respect to the SSW onset dates.

276 Using the criterion based on the lower stratospheric index (NH Z' 100), the influence of the lower
277 stratosphere on the downward impact is demonstrated (Fig. 2a-d). We can distinguish between two
278 types of responses: most SSW events exhibit a positive NH Z' 100 index after SSW events, both in
279 the model (78 out of 91 SSWs) and the reanalysis (22 out of 26 SSWs) (Fig. 2a,c). For the SSWs that
280 were followed by a negative NH Z' 100 response, no clear downward impact is found in the North



248 FIG. 2. Same as Fig. 1, but for criteria based on the lower stratosphere (NH Z'100 index, averaged between 1
 249 to 30 days), the northeastern Pacific (U'300, between 1 to 30 days), and the Atlantic (U'300, between days -2 and
 250 2) in ERA-Interim and model simulations. All periods are with respect to SSW central date. (a-d) SSW events
 251 followed by (a,c) a positive polar cap NH Z'100 index, and (b,d) a negative NH Z'100 index in (upper panels)
 252 the reanalysis and (lower) the model. (e-h) Same as (a-d), but for criterion based on anomalous circulation in the
 253 northeastern Pacific after SSWs, and (i-l) criterion based on local Atlantic conditions at the time of SSW onset.
 254 Black contours indicate the DJF climatology of the zonal wind field (10 m s^{-1} intervals starting from 10 m s^{-1}).
 255 Grey contours in all panels indicate anomalies at the 95% significance level (calculated using a Student's t-test).

281 Atlantic in terms of tropospheric zonal wind anomalies (Fig. 2b,d), although there is a westerly
282 wind anomaly extending over northern Europe in the model. One of the dominant features in the
283 negative NH Z'100 response is the presence of positive zonal wind anomalies over the northeastern
284 Pacific and the western coast of North America (Fig. 2b,d). These anomalies are significant both
285 in the reanalysis and in the model, suggesting a link to the contribution of the Pacific driver for
286 these events.

287 The link between the northeastern Pacific wind anomalies and the Atlantic circulation during
288 SSW events can also be demonstrated by using the PCF U'300 index as a criterion. This yields two
289 composites: SSWs that are followed by a negative Pacific index (15 out of 26 SSWs in reanalysis
290 and 38 out of 91 in the model), in which the general tropospheric response is characterized by
291 negative zonal wind anomalies over the midlatitudes (Fig. 2e,g), and in contrast events that are
292 followed by a positive Pacific index (11 out 26 SSWs in reanalysis and 53 out of 91 in the model),
293 in which there is no downward impact in the North Atlantic (Fig. 2f,h). Despite the different
294 frequency of SSWs with a negative or positive Pacific index, the sign of the Atlantic response in
295 these composite is consistent between the reanalysis and the model.

296 A negative (positive) North Atlantic precursor is defined when the ATL U'300 index is negative
297 (positive) averaged over days -2 to 2 with respect to the central date of a SSW event (i.e., SSW
298 onset). Using this criterion yields two composites which represent the local Atlantic conditions at
299 the time of SSW onset. The majority of SSWs are found to be associated with a negative Atlantic
300 index at the onset (20 out of 26 SSWs in reanalysis and 53 out of 91 in the model). These SSWs
301 are followed by a negative response in the midlatitude Atlantic after SSW events (Fig. 2i,k). SSWs
302 with a positive Atlantic index at the onset are also followed by an average negative zonal wind
303 anomalies both in the reanalysis and in the model, although the response is weaker in the model
304 and slightly shifted eastward (Fig. 2j,l).

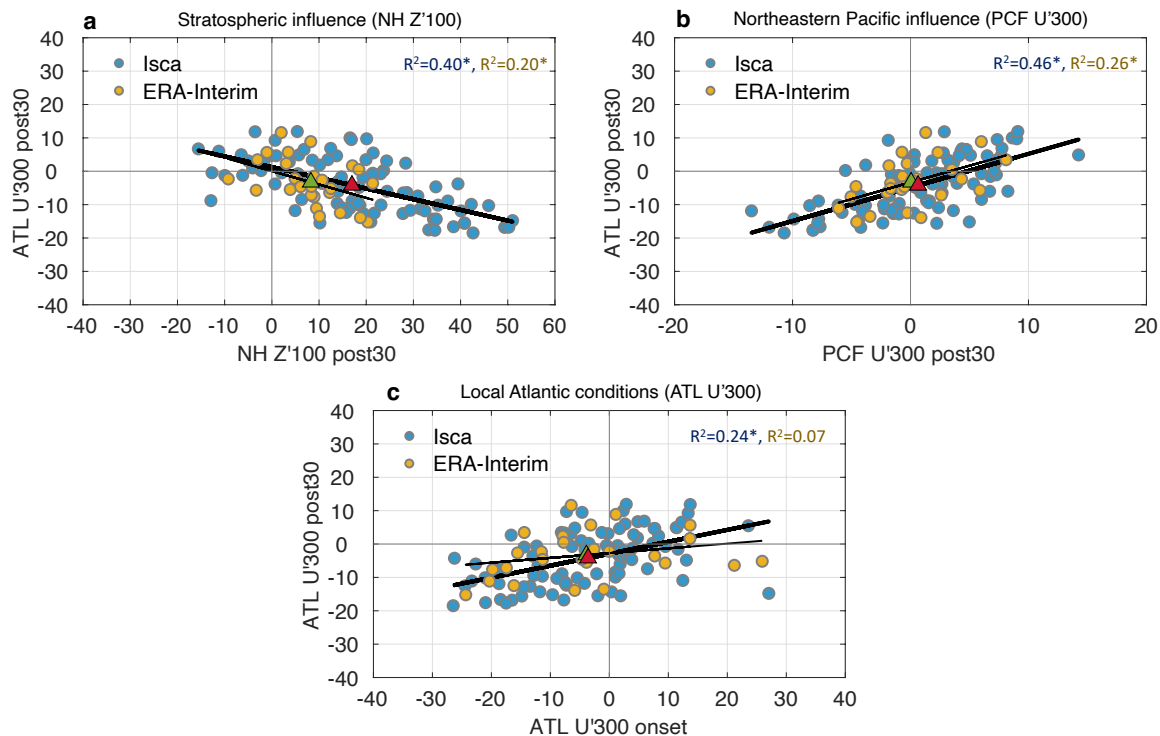
305 1) CORRELATION ANALYSIS BETWEEN THE NORTH ATLANTIC JET RESPONSE AND DYNAMICAL DRIVERS

306 Next, we investigate the respective relationships between the 30-day average Atlantic jet response
307 after SSW events and the selected drivers shown in the scatter plots in Fig. 3. Following SSW
308 events, the North Atlantic jet anomaly is found to be negatively correlated ($r=-0.63$, $p<0.01$) with
309 the lower stratospheric polar cap geopotential height anomaly (Fig. 3a). This relation explains

310 about 40% of the variance of zonal wind anomalies in the Atlantic in the aftermath of SSW events
311 in the model, compared to 20% of the variance in the reanalysis, which suggests stronger downward
312 coupling in the model. Consistent with Fig. 2, we find that for the majority of SSWs (84% of SSWs
313 in reanalysis, and 85% of SSWs in the model), positive geopotential height anomalies in the lower
314 stratosphere after SSWs are accompanied by negative zonal wind anomalies over the midlatitude
315 North Atlantic (Fig. 3a). On average, the stratospheric forcing in the model is stronger than in the
316 reanalysis (as represented by the red and green triangles in Fig. 3a for the model and the reanalysis,
317 respectively).

327 The analysis shown in Fig. 2e-h suggests that negative Atlantic zonal wind anomalies after SSW
328 events are associated with a negative sign of the northeast Pacific index, while a positive Pacific
329 index is associated with a weak, close to zero Atlantic signal. Consistent with that, we find a
330 positive relationship between Atlantic zonal wind anomalies and the northeast Pacific index, with
331 a significant positive correlation ($r=-0.68$, $p<0.01$) in the aftermath of SSW events in the model
332 (Fig. 3b). A negative northeastern Pacific response occurs for nearly 57% of SSWs in reanalysis,
333 while in the model this ratio is lower (around 40%). Also, in the model it is found that 46% of
334 Atlantic jet variability can be explained by the correlation with the northeastern Pacific index. A
335 similar yet weaker relation is found in reanalysis, where the northeastern Pacific jet explains about
336 26% of the North Atlantic jet response after SSW events. Note that the variability of the Pacific
337 circulation in the model excludes ENSO variability by experimental design (i.e., climatological
338 SST).

339 In the Atlantic region, local zonal wind anomalies (ATL U'300) around the time of the onset of
340 the SSW event (days -2 to 2) are positively correlated with the anomalies after the event (days 1
341 to 30) (Fig. 3c), consistent with the composite analysis using the onset conditions as a criterion,
342 shown in Fig. 2i-l. Thus, a negative ATL U'300 index at the onset of SSW events is associated
343 with an equatorward shift of Atlantic wind anomalies, whereas a positive ATL U'300 index at the
344 time of the onset is related to a weak Atlantic response. This relation explains a larger fraction
345 of the variability in the downward response in the model than in reanalysis (the correlation is not
346 statistically significant in reanalysis, suggesting that in the model the tropospheric wind response
347 in the Atlantic is more persistent and has a stronger autocorrelation with the onset conditions.



318 FIG. 3. Relationship of the 300-hPa Atlantic zonal wind anomaly with selected indices following SSW events
 319 in Isca (blue) and in ERA-Interim reanalysis (yellow). The relationship between (a) the North Atlantic zonal
 320 wind anomalies at 300 hPa (ATL U'300) and the Northern Hemisphere polar cap Z'100 index in the aftermath
 321 of SSW events (days 1 to 30). (b) The relationship between Atlantic U'300 and the northeastern Pacific zonal
 322 wind index (PCF U'300), both in the aftermath of SSW events, and (c) between Atlantic U'300 after SSW events
 323 (days 1 to 30) and the Atlantic U'300 at the onset of the event (days -2 to 2). R^2 values are shown in each panel
 324 for both model (blue) and reanalysis (yellow). All statistically significant correlations are marked by an asterisk,
 325 with p-values < 0.01. The black lines show the linear fit for the model (bold) and reanalysis (thin), respectively.
 326 Red and green triangles represent the mean values in the model and in reanalysis, respectively.

348 We repeated the same analysis as in Fig. 3 for different averaging periods (see Table 1 in the
 349 Supplementary). The results are qualitatively similar. Compared to a 30-day period, longer
 350 averaging periods lead to stronger correlations between the stratospheric and the northeastern
 351 Pacific drivers and the North Atlantic zonal wind anomalies in the model. These correlations are
 352 found to be weaker in the reanalysis. Interestingly, particularly high correlations are found for local
 353 Atlantic conditions in both the model and the reanalysis when a period of 1-10 days after SSW
 354 events is considered (right column in Table S1), suggesting that the predictive information arising

355 from the North Atlantic can be attributed to this initial period. These correlations persist longer
356 in the model compared to reanalysis, which is expected given that idealized models often have
357 decorrelation timescales that are too long compared to reanalysis (Chan and Plumb 2009; Gerber
358 and Polvani 2009). Lower correlation with the onset conditions are found when longer periods are
359 considered.

360 2) FRACTION OF ATLANTIC JET SHIFTS FOR STRATOSPHERIC AND TROPOSPHERE DRIVERS

361 To investigate the relative importance of the stratospheric versus the tropospheric drivers, we
362 compute the fraction of SSWs with equatorward versus poleward jet shifts in the North Atlantic
363 under various conditions represented by each of the three indices shown in Fig. 3. Figure 4 shows
364 the fraction of SSWs as a function of the time lag between the Atlantic jet shift and the central
365 date of the SSWs. The indices representing stratospheric or tropospheric conditions are evaluated
366 at each lag, except for the local Atlantic driver, which is defined as days -2 to 2 with respect to the
367 onset of the SSW event.

368 We separate the analysis between equatorward (Fig. 4a,b) and poleward (Fig. 4c,d) Atlantic jet
369 shifts. On average, there are 18 SSW events with an equatorward jet shift in the reanalysis and 62
370 events in the model, and 8 SSW events with a poleward jet shift in the reanalysis and 29 events
371 in the model. At each time lag, however, the fraction of SSWs with the selected stratospheric
372 or tropospheric conditions is determined out of the total number of SSWs with an equatorward
373 or poleward jet shifts at this lag. For example, at a lag of 5 days the fraction of SSWs with
374 an equatorward jet shift in the Atlantic and positive lower stratospheric circulation anomalies is
375 determined by the number of SSWs that have a negative ATL U'300 and positive Z'100 at this
376 lag. For comparison, the fraction of SSWs with an equatorward Atlantic jet shift at a lag of 5 days
377 and positive local Atlantic conditions is the number of SSWs that have a positive ATL U'300 at
378 this lag and a negative ATL U'300 at the SSW onset. The significance is estimated by a bootstrap
379 re-sampling method using 1000 random selections with replacement from the original sample.

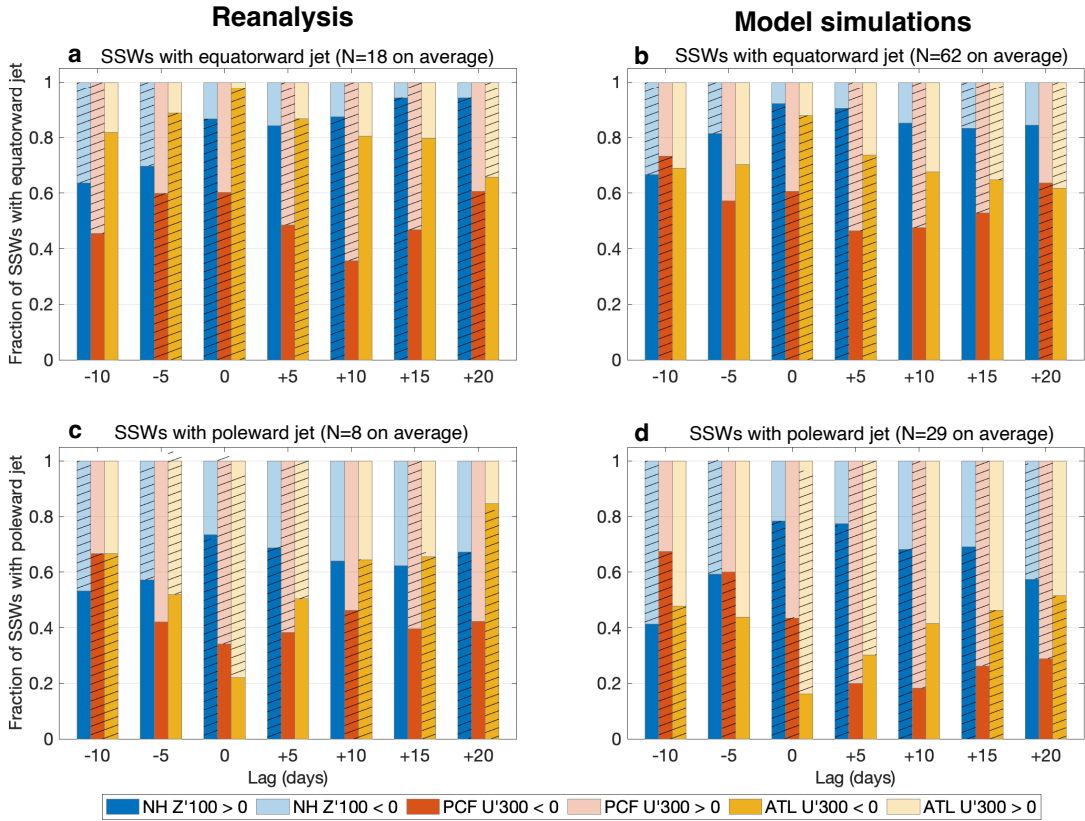
380 A positive geopotential height anomaly in the lower stratosphere (dark blue bars in Fig. 4) is
381 the most prominent condition for an equatorward jet shift response after the onset of SSW events,
382 occurring in more than 80% of SSWs with equatorward jet shift response in the model (Fig. 4b)
383 and in the reanalysis (Fig. 4a). Similarly, negative zonal wind anomalies in the Atlantic region

384 at the onset of SSW events (dark yellow bars in Fig. 4) characterize a large fraction of the SSWs
385 with an equatorward jet shift response also beyond the onset time. This high fraction persists
386 also at longer lags, consistent with the enhanced persistence of lower stratospheric anomalies and
387 tropospheric circulation anomalies after SSWs. A larger fraction of SSWs with an equatorward
388 Atlantic jet response is also found for negative Pacific zonal wind anomalies around lag 0 (dark red
389 bars in Fig. 4a,b), while positive Pacific conditions tend to become more frequent at longer lags
390 (light red bars).

391 A poleward jet response after SSW events is characterized by an interplay between stratospheric
392 and tropospheric drivers, both in the reanalysis and in the model (Fig. 4c,d). The fraction of SSWs
393 with a poleward Atlantic jet response (i.e., positive zonal wind anomalies) is increased after lag 5
394 for positive Pacific wind anomalies (light red bars) in the model (Fig. 4d), and after lag 10 in the
395 reanalysis (Fig. 4c). This suggests that a poleward Atlantic jet response occurs more frequently at
396 shorter lags in the model compared to reanalysis. A consistent behaviour is found under positive
397 lower stratospheric geopotential height anomalies (dark blue bars). Overall, nearly 80% of SSWs
398 with a poleward Atlantic jet response in the model are associated with positive Pacific conditions
399 (light red bars in Fig. 4d). Equatorward wind anomalies in the Atlantic at the time of the SSW
400 onset (around lag 0) are found to be associated with a higher fraction of SSWs with a poleward jet
401 response at longer lags, particularly in reanalysis (dark yellow bars in Fig. 4c).

411 Overall, we find that strongly positive geopotential height anomalies in the lower stratosphere and
412 negative zonal wind anomalies in the Northeast Pacific are both linked with a canonical Atlantic
413 response (i.e., negative ATL U'300, Fig. 3a,b) during days 1 to 30 after SSWs. In contrast, weak
414 positive or negative geopotential height anomalies in the lower stratosphere during this period are
415 associated with a weaker canonical Atlantic response or a poleward Atlantic jet shift (i.e., positive
416 ATL U'300, Fig. 3a). This relationship is similar both in the model and in reanalysis, yet with a
417 lower correlation in reanalysis. A poleward Atlantic jet shift is also found to be associated with
418 more positive northeastern Pacific anomalies, in the model as well as in the reanalysis (Fig. 3b).

419 For comparison, the correlation of the Atlantic jet response with local Atlantic conditions at the
420 time of the SSW event onset is found to be weaker relative to the lower stratospheric and Pacific
421 indices, both in the model and in the reanalysis (Fig. 3c), particularly for periods longer than 10
422 days (see Table 1 in Supplementary). Yet, despite the relatively weak correlation, for the majority



402 FIG. 4. Fraction of SSWs with an (upper panels) equatorward and (lower) poleward jet shifts in the North
 403 Atlantic under selected stratospheric and tropospheric conditions as a function of time lag, with respect to the
 404 SSW central date, in (a,c) reanalysis and (b,d) model simulations. An equatorward or a poleward response is
 405 based on the 300-hPa Atlantic zonal wind index (ATL U'300) at each lag. Lower stratospheric (NH Z'100) and
 406 Pacific (PCF U'300) indices are evaluated for each lag, whereas for the local Atlantic conditions we use Atlantic
 407 zonal wind index (ATL U'300) in days -2 to 2 with respect to the SSW event onset. Smoothing is performed
 408 using a running mean with a 5-day window, and plotted at 5-day intervals. Values statistically significant at the
 409 90% level are indicated by a hatching. Note that the fraction of SSWs on the y-axes shows the number of SSWs
 410 with the selected conditions out the total number of SSWs with equatorward or poleward shifts.

423 of SSW events an equatorward shift of the North Atlantic jet tends to be consistent with the initial
 424 tropospheric response in this region (Fig. 2i,k), as also demonstrated by the persistence of local
 425 Atlantic conditions over timescales longer than 10 days (Fig. 4a,b). These correlations persist
 426 longer in the model compared to reanalysis.

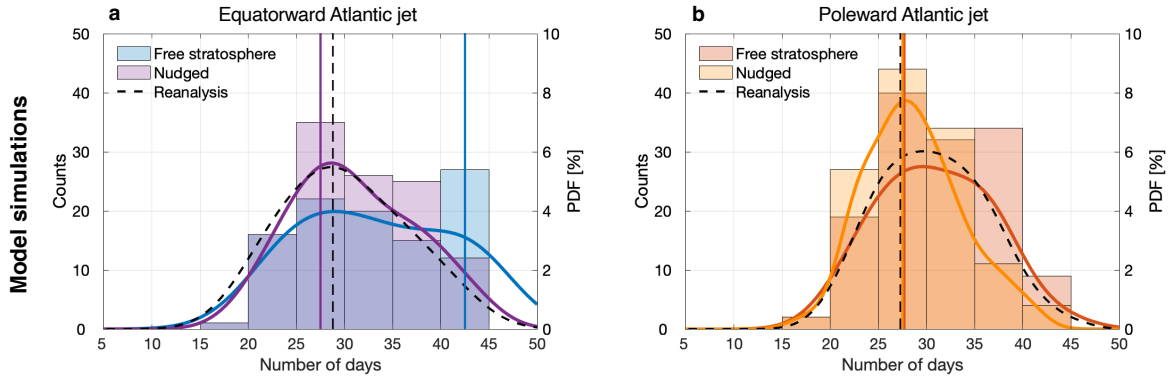
427 We note that the correlation with the lower stratosphere and northeastern Pacific indices does not
428 provide predictive information for the downward impact of SSW events, as the indices are defined
429 over the same period as the downward response.

430 *c. The role of the troposphere in the absence of stratospheric forcing*

431 In this part of the paper, we evaluate the contribution of the stratosphere to the frequency of
432 equatorward versus poleward jet shifts over the midlatitude Atlantic. To do so, we compare the
433 results of the free-stratosphere run (i.e., with a freely evolving stratosphere, and hence, with SSW
434 events) to a model simulation with a stratosphere nudged to climatology, which does not exhibit
435 extreme events such as SSWs. This approach artificially removes the lower stratospheric influence
436 in the model, thus allowing us to isolate the role of the northeastern Pacific remote influence on the
437 Atlantic jet position, as well as the role of local Atlantic conditions from the stratospheric forcing.

438 As shown in the previous sections, the most prominent surface response after SSW events in
439 observations is an anomalous equatorward shift of the North Atlantic jet (Fig. S1a). In addition to
440 the equatorward jet response, previous work has shown that SSWs are followed by an increased
441 frequency of the negative NAO phase and a transition from a positive to a negative NAO (Charlton-
442 Perez et al. 2018; Domeisen 2019). A similar behaviour is expected to be found for Atlantic jet
443 shifts in the model. Therefore, we compare the distributions of the frequency of equatorward and
444 poleward jet shifts in model simulations with/without a free stratosphere. This comparison allows
445 us to evaluate to what extent stratospheric variability contributes to a more frequent equatorward
446 jet.

447 For this purpose, we first evaluate the frequency of Atlantic jet shifts, defined as the number of
448 days out of a 45-day period in which the zonal wind anomaly at 300 hPa and over the Atlantic sector
449 is in a particular phase, i.e. a positive or negative sign of the anomaly. We find that equatorward jet
450 shifts in the model tend to occur for nearly 43 days (out of 45 days) in the FREE run (shown in blue
451 in Fig. 5a) compared to 27 days in the nudged stratosphere run (in purple), in which SSW events
452 cannot occur, denoting a skewness towards a more frequent occurrence in the free stratosphere
453 run. Interestingly, poleward jet shifts occur for larger number of days in the FREE run (in red)
454 compared to the nudged stratosphere run (in orange, Fig. 5b), most often occurring for around 27
455 days within a 45-day period (Fig. 5b).



456 FIG. 5. Histograms of the frequency of daily zonal wind anomalies ($m s^{-1}$) at 300 hPa in the North Atlantic
 457 (black box in Fig. 1c) during NDJFM for (a) equatorward, and (b) poleward jet shifts. The frequency of Atlantic jet
 458 shifts, defined as the number of days out of 45 days with equatorward (negative) or poleward (positive) anomalies,
 459 is shown in model simulations with a free stratosphere (blue/red) and a nudged stratosphere (purple/orange). Only
 460 frequencies greater than 15 days are shown. For each composite, we plot the kernel density estimation for the
 461 equatorward and poleward zonal wind anomalies (solid curve). All probability density functions are normalized
 462 for comparison. Equatorward and poleward jet shift events in ERA-Interim reanalysis during NDJFM (between
 463 1979 to 2019) are shown for comparison (black dashed curve).

464 For comparison, equatorward jet shifts tend to occur less frequently in reanalysis (shown in black
 465 in Fig. 5a) compared to model simulations with a free stratosphere, with a maximum frequency of
 466 28 days within a 45-day period. A similar frequency is found for poleward jet shifts, with positive
 467 zonal wind anomalies occurring in most cases for 27 days within a 45-day period, although a
 468 relatively high frequency of positive anomalies is also found between 35 to 45 days. In fact, the
 469 distribution of poleward shifts in the reanalysis resembles that of the free stratosphere run.

470 Thus, we show that equatorward jet shifts in the North Atlantic tend to become more frequent
 471 within a period of 45 days in a model simulation with a free stratosphere as compared to the nudged
 472 stratosphere simulation (Fig. 5), suggesting that the stratosphere, and SSW events in particular,
 473 contribute to the occurrence of equatorward jet anomalies in North Atlantic. Equatorward jet shifts
 474 in the model tend to be more frequent than in reanalysis, as indicated by the comparison with the
 475 fraction of days with equatorward jet shifts in reanalysis, while poleward jet shifts on the other
 476 hand have a similar frequency in both the model and the reanalysis. The enhanced frequency

477 of equatorward jet shifts in a simulation with stratospheric variability, compared to a simulation
478 without stratospheric variability, is consistent with the Atlantic jet variability after SSW events as
479 found in previous studies (Domeisen 2019, Fig1).

480 1) ROLE OF THE NORTHEASTERN PACIFIC FOR ATLANTIC JET SHIFTS

481 The results shown in the previous section indicate that the stratosphere has an impact on the
482 frequency of zonal wind shifts in the North Atlantic. Here we look specifically at the role of
483 the northeastern Pacific driver and how it affects this behavior in the absence of stratospheric
484 variability. As in the previous section, we compare the free stratosphere model simulation to the
485 nudged stratosphere run, where the stratospheric zonal mean flow is nudged to climatology and
486 hence the stratosphere does not contribute to Atlantic zonal wind anomalies.

487 Since SSW events do not occur in the nudged run, we can no longer compare the response to
488 SSWs between the nudged and free stratosphere runs. Instead, we use a definition for "jet shift
489 events" that can be applied in both the free and nudged simulations. According to our definition,
490 an equatorward (poleward) jet shift event is detected if for a 45-day period (i) the North Atlantic
491 zonal wind anomaly index (U'_{300}) averaged over this 45-day period is negative (positive), and
492 (ii) the fraction of days of the negative (positive) phase within this 45-day period is greater than
493 50%. This criterion is evaluated for each 45-day period in NDJFM, and an event can be identified
494 immediately after a previous event. A similar definition has been used in Domeisen (2019) for the
495 detection of NAO persistence events after SSWs. We detect all equatorward and poleward jet shift
496 events in the free and nudged stratosphere runs. Anomalies are computed with respect to the daily
497 climatology of the respective simulation. The same definition is applied in reanalysis, where jet
498 shift events are defined during NDJFM for all the years between 1979 to 2019.

499 Consistent with the relationship obtained for the free stratosphere model run and the reanalysis
500 (Fig. 3b), North Atlantic zonal wind anomalies during equatorward and poleward jet shift events
501 in the nudged run are positively correlated with Pacific anomalies during the event (day 1 to
502 45) (Fig. 6a,c). For comparison, in the free stratosphere run, 33% of the explained variance for
503 equatorward jet shift events can be attributed to the Pacific driver (Fig. 6a), which is more than three
504 times the variance than can be explained by the Pacific driver in the nudged simulation ($R^2=0.10$,
505 Fig. 6c), suggesting that without the stratospheric variability, the Pacific shows a limited impact

506 on the North Atlantic. In the reanalysis, a weaker correlation is found for equatorward jet shift
507 events detected during NDJFM (Fig. 6e) ($R^2=0.05$, $p>0.1$) compared to the same type of events in
508 the free stratosphere run (Fig. 6a) ($R^2=0.33$).

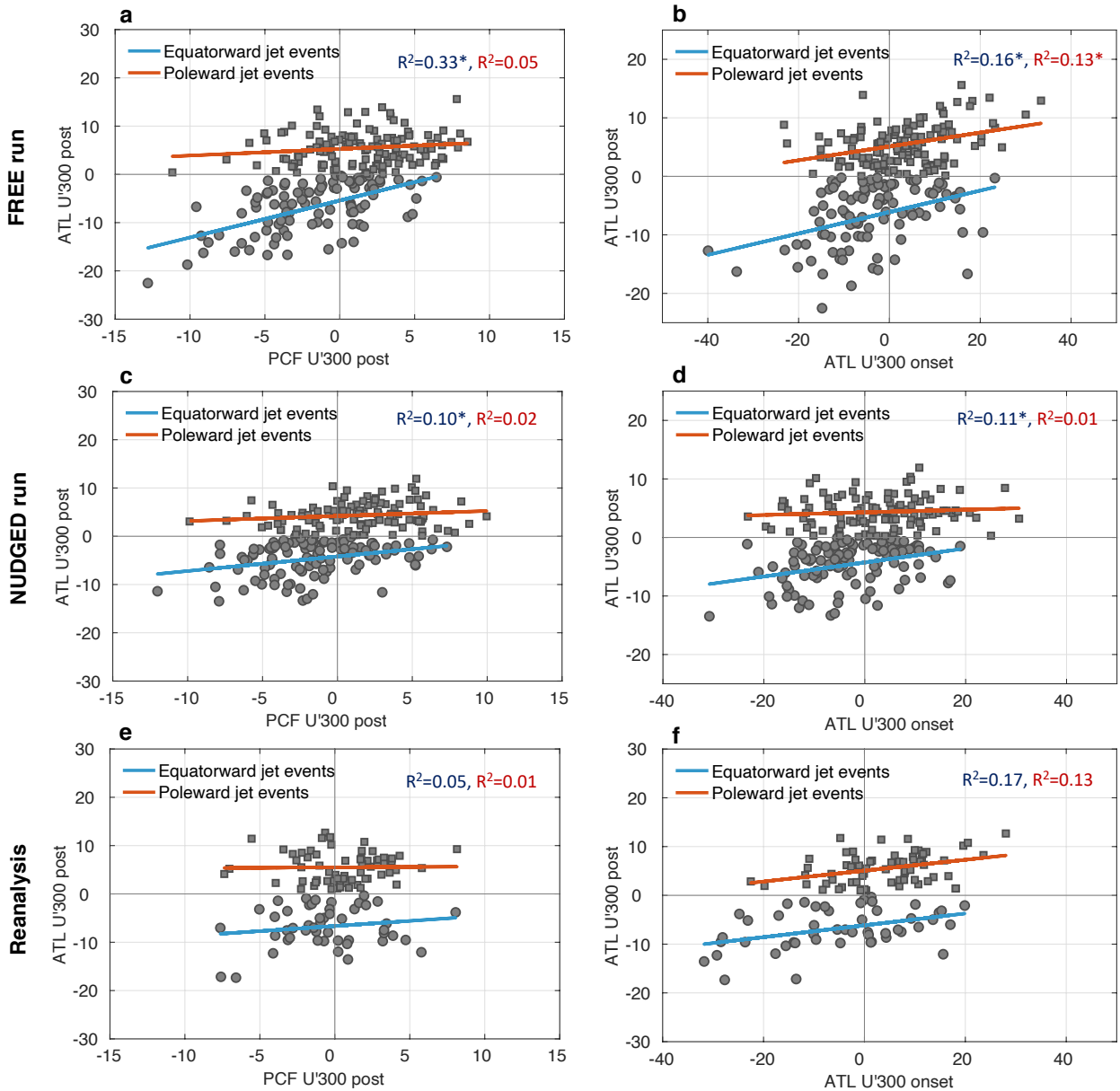
515 These results show that the Pacific circulation tends to have a stronger influence on the North
516 Atlantic jet in the simulation with a free-evolving stratosphere (FREE) compared to the nudged-
517 stratosphere (NUDGED) simulation, suggesting that without a stratospheric influence the Pacific-
518 Atlantic correlation is weakened. This potentially highlights the role of the stratospheric pathway in
519 linking northeastern Pacific variability with the North Atlantic. Thus, by excluding the stratospheric
520 influence on both the North Atlantic and the northeastern Pacific, nudging the stratosphere allows us
521 to isolate the direct impact of the Pacific on the downward impact in the Atlantic sector. According
522 to this classification, Pacific contribution can explain up to 10% of the variance of North Atlantic
523 conditions when there is no stratospheric variability.

524 2) THE ROLE OF ATLANTIC INTERNAL VARIABILITY

525 Another factor that may influence the outcome of the downward impact following SSW events
526 is the existing tropospheric conditions in the Atlantic region. To examine whether the local
527 Atlantic internal variability plays a role in the downward response, a comparison between the free
528 stratosphere and nudged stratosphere runs is performed (Fig. 6). We examine both equatorward
529 (blue line) and poleward (red) jet shift events.

530 We find that the relationship between zonal wind anomalies (ATL U'300) at the time of the
531 onset of the event (days -2 to 2) and the anomalies during the event (days 1 to 45) is generally
532 positive, both in the free-evolving (FREE) and the nudged stratosphere (NUDGED) runs (Fig. 6b
533 and Fig. 6d, respectively), with stronger negative anomalies at the time of the event onset linked,
534 on average, to a more negative impact (i.e., an equatorward jet shift).

535 In the free stratosphere run, a larger part of the variance of zonal wind anomalies during
536 equatorward jet shift events can be explained by the circulation at the time of the event onset in
537 that region ($R^2=0.16$, Fig. 6b), compared to a lower correlation in the nudged stratosphere run
538 ($R^2=0.11$, Fig. 6d). A similar positive relation is found in the reanalysis (Fig. 6f), with nearly
539 the same correlations as in the free stratosphere run ($R^2=0.17$ in FREE versus $R^2=0.16$ in the
540 reanalysis).



509 FIG. 6. (a,c,e) The relation between Atlantic zonal wind anomalies (ATL U'300), averaged between day 1 to 45
 510 of jet shift events, and Pacific anomalies (PCF U'300) averaged over the same period in (a) the free stratosphere
 511 run, (c) the nudged stratosphere run, and (e) ERA-Interim reanalysis. (b,d,f) Same as (a,c,e) but for the relation
 512 with Atlantic zonal wind anomalies at the time of event onset (between day -2 to 2). Markers correspond to
 513 averaged equatorward (circles) and poleward (squares) zonal wind anomalies in the Atlantic. R^2 values are
 514 shown in each panel (all statistically significant correlations are marked by an asterisk, with p-values < 0.05).

541 This difference between equatorward jet events in nudged and free stratosphere runs suggests that
542 stratospheric influence strengthens the persistence of these events (as indicated by the correlation
543 between Atlantic zonal wind anomalies during a jet shift event and the same index at the time of
544 the initial response). Local conditions in the North Atlantic play an equally important role for
545 equatorward and poleward events in the free stratosphere model run and in the reanalysis.

546 **4. Summary and discussion**

547 This study investigates the tropospheric circulation response following SSW events and its
548 connection with potential driving factors that affect the downward impact in the North Atlantic.
549 For this purpose, we analyze the changes in North Atlantic zonal wind anomalies after SSW events
550 in a intermediate-complexity GCM and in ERA-Interim reanalysis. We show that the variability of
551 the downward response after SSW events is dependent at 30-day timescales) on both tropospheric
552 and stratosphere influences. We identify two main factors that play a role in the downward impact
553 in the North Atlantic during SSW events: The strength of the atmospheric circulation in the lower
554 stratosphere, as measured by the polar cap geopotential height anomaly, and tropospheric zonal
555 wind over the northeastern Pacific - North American region. Local Atlantic conditions at the time
556 of SSW onset are also found to contribute to the sign of the downward response, particularly in the
557 model.

558 Overall, the model realistically captures the ratio of equatorward-shifted to poleward-shifted
559 tropospheric jet responses to SSWs; about two thirds of SSW events are dominated by the canonical
560 equatorward Atlantic jet response, consistent with observations (Karpechko et al. 2017; Domeisen
561 2019; Afargan-Gerstman and Domeisen 2020). The large number of SSW events in the model
562 (91 SSWs, compared to 26 SSWs in the reanalysis data from 1979–2019) allows us to explore
563 their associated downward impact using a larger sample size than in the observational record in a
564 simplified setting.

565 We find that in the North Atlantic, an equatorward jet shift (i.e., a canonical downward response)
566 during days 1 to 30 after SSW events is strongly linked to positive geopotential height anomalies in
567 the lower stratosphere (Fig. 3a). Such positive lower stratospheric anomalies are found following
568 about 85% of SSW events both in the reanalysis and the model (Fig. 2a,c). These results also support
569 previous studies, confirming the observation that the surface response to stratospheric forcing is

570 dependent on the persistence of lower stratospheric circulation anomalies (Black and McDaniel
571 2004; Hitchcock et al. 2013a; Maycock and Hitchcock 2015), as well as on their strength (e.g.,
572 Karpechko et al. 2017; Runde et al. 2016). More recently, it has been shown that the magnitude
573 of the lower stratospheric warming is linearly related to the tropospheric response to SSW events
574 in an idealized model study (White et al. 2020), and that strong SSWs are more likely to have a
575 downward impact than weak SSWs in multimodel ensemble forecasts (Rao et al. 2020).

576 Another driver for the downward response is the negative zonal wind anomaly in the Northeast
577 Pacific - North American region (Fig. 3b). These anomalies are found to be as important as the
578 anomalies in the lower stratosphere after SSW events for an equatorward Atlantic jet response. In
579 contrast, SSWs that are followed by a poleward jet response tend to be less affected by a single
580 factor, suggesting a link to other potential factors, such as local Atlantic conditions at the time of
581 the initial response or internal atmospheric variability. These results are consistent with previous
582 studies showing that the tropospheric impacts of stratospheric extreme events depend, in addition
583 to pre-existing anomalies in the lower stratosphere, also on the tropospheric conditions at the time
584 of the downward impact (e.g., Black and McDaniel 2004; Chan and Plumb 2009; Domeisen et al.
585 2020a).

586 The relationship between the Atlantic jet response and these contributing factors is found to be
587 stronger in the model compared to reanalysis (for the Pacific driver, this is also present in Fig. 2h).
588 However, in this respect the similar ratio of SSW events that exhibit the equatorward-shifted
589 downward impact relative to the poleward-shifted response in the model and reanalysis suggests
590 that both the stratospheric and the Pacific influences may maintain their relative importance in the
591 model despite exhibiting stronger individual correlations.

592 Analysis of the three drivers suggests that the lower stratosphere appears to play a more signifi-
593 cant role for the downward impact, though tropospheric dynamics may contribute to the response.
594 To isolate the tropospheric from the stratospheric influence, we use model runs for which the
595 stratospheric zonal mean winds are nudged towards the model zonal mean climatology. In the
596 absence of a stratospheric influence on the troposphere, the variability of the North Atlantic circu-
597 lation is determined by tropospheric variability, i.e., an upstream influence from the northeastern
598 Pacific as well as internal Atlantic variability. On average, the tropospheric influence is found to be
599 weaker in the model when stratospheric variability is suppressed (Fig. 6c,d), compared to the free

600 stratosphere runs (Fig. 6a,b). This relationship, between the tropospheric drivers and the Atlantic
601 jet response, is found to be more robust in the model compared to reanalysis for the northeastern
602 Pacific driver, and similar to reanalysis for internal Atlantic variability.

603 Furthermore, we find that stratosphere strengthens the persistence of the tropospheric jet in the
604 North Atlantic during periods of equatorward jet shifts. Local (i.e., indicated by the local conditions
605 in the North Atlantic at the time of the onset of the jet shift event) precursors play a more important
606 role for equatorward jet shifts than for poleward jet shifts. This difference implies that equatorward
607 jet shift events seem to be more strongly influenced by external factors than the poleward events.

608 It is important to note that the various drivers investigated in this study are not independent
609 of each other. However, while the effects of these drivers cannot be separated in reanalysis, the
610 simplified model and particularly the nudged stratosphere experiment provide the opportunity to
611 investigate the respective roles of the troposphere and the stratosphere. More specifically, while the
612 stratosphere is acting to regulate the downstream impact (i.e., as indicated by the correlation with
613 the lower stratospheric geopotential height anomalies), it could also be that the stratosphere directly
614 forces the anomaly in the northeastern Pacific, which in turn leads to a downstream influence on
615 the North Atlantic. In this context, analysis of the nudged stratosphere simulations suggests that
616 the stratosphere strengthens the relation between tropospheric drivers in the model, implying that
617 these drivers may not be independent of stratospheric influence. In addition, the large number of
618 events in the model contributes to the statistical significance of the results.

619 The analysis presented in this study provides a clear picture of tropospheric jet changes in the
620 midlatitude North Atlantic following SSW events. The tropospheric zonal wind response to SSWs
621 is associated with a latitudinal shift of the jet that extends all the way to the surface (Fig. S1), and also
622 affects the persistence of the atmospheric circulation. An increase in persistence of equatorward
623 jet shifts (i.e., NAO-) after SSW events can lead to an enhanced risk of flooding over southern
624 Europe due to the associated shift in the storm track activity (e.g., Rao et al. 2020; Domeisen
625 and Butler 2020). These findings may shed light on the contribution of the stratosphere to the
626 type of the downward impact of SSW events, and help to improve the predictability of the North
627 Atlantic tropospheric jet response. Specifically, by identifying the key drivers for the downward
628 impact in the simplified model, the role of the stratosphere, as well as other remote drivers, in sub-
629 seasonal to seasonal prediction systems can be assessed and improved. Furthermore, combining

630 our analysis with a tracking algorithm (e.g., Hall et al. 2020) or techniques for identification of
631 causal relationships could provide further insights on the causality of the downward impact in
632 future research.

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641 *Data availability statement.* The Isca modeling framework can be downloaded from
642 the GitHub repository (<https://github.com/ExeClim/Isca>, last access: August 2021) (Vallis
643 et al. 2018). The ERA-Interim reanalysis has been obtained from the ECMWF server
644 (<https://apps.ecmwf.int/datasets/data/interim-full-daily/levtype=sfc/>, last access: August 2021)
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