A critical evaluation of decadal solar cycle imprints in the MiKlip historical ensemble simulations

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10 Abstract

11 Studies concerning solar-terrestrial connections over the last decades claim to have found evidence that the quasi-12 decadal solar cycle can have an influence on the dynamics in the middle atmosphere in the Northern Hemisphere 13 during winter season. It has been argued that feedbacks between the intensity of the UV part of the solar spectrum and 14 low latitude stratospheric ozone may produce anomalies in meridional temperature gradients which have the potential 15 to alter the zonal-mean flow in mid to high latitudes. Interactions between the zonal wind and planetary waves can 16 lead to a downward propagation of the anomalies, produced in the middle atmosphere, down to the troposphere. More 17 recently, it has been proposed that top-down initiated decadal solar signals might modulate surface climate and 18 synchronize the North Atlantic Oscillation. A realistic representation of the solar cycle in climate models was 19 suggested to significantly enhance decadal prediction skill. These conclusions have been debated controversial since 20 then due to the lack of missing realistic decadal prediction model set ups and more extensive analysis.

In this paper we aim for an objective and improved evaluation of possible solar imprints from the middle atmosphere to the surface and with that from head to toe. Thus, we analyze model output from historical ensemble simulations conducted with the state-of-the-art Earth system model MPI-ESM-HR. The target of these simulations was to isolate the most crucial model physics to foster basic research on decadal climate prediction and to develop an operational ensemble decadal prediction system within the MiKlip framework.

Based on correlations and multiple linear regression analysis we show that the MPI-ESM-HR simulates a realistic, statistically significant and robust shortwave heating rate and temperature response at the tropical stratopause, in good agreement with existing studies. However, the dynamical response to this initial radiative signal in the NH during the boreal winter season is weak. We find a slight strengthening of the polar vortex in midwinter during solar maximum conditions in the ensemble mean, which is consistent with the so-called "top-down" mechanism. The individual ensemble members, however, show a large spread in the dynamical response with opposite signs in response to the solar cycle, which might be a result of the large overall internal variability compensating rather small solar imprints.

We also analyze the possible surface responses to the 11-year solar cycle and review the proposed synchronization between the solar forcing and the North Atlantic Oscillation. We find that the simulated westerly wind anomalies in the lower troposphere as well as the anomalies in the mean sea level pressure are most likely independent from the timing of the solar signal in the middle atmosphere and the alleged top-down influences. The pattern rather reflects 37 the decadal internal variability of the troposphere, mimicking positive and negative phases of the Arctic- and North 38 Atlantic Oscillations throughout the year sporadically, which is then assigned to the solar predictor time series without 39 any physical plausible connection and sound solar contribution.

Finally, by applying lead/lag correlations, we find that the proposed synchronization between the solar cycle and the decadal component of the North Atlantic Oscillation might rather be a statistical artefact, affected for example by the internal decadal variability of the ocean, than a plausible physical connection between the UV solar forcing and quasidecadal variations in the troposphere.

45 1. Introduction

The discipline of decadal climate prediction is rather young and a rapidly growing field in climate science. By using 46 47 initialized climate model simulations, the gap between weather forecasting and long-term climate model projections 48 covering the complete 21st century or beyond is bridged (e.g., Pohlmann et al., 2013; Meehl et al., 2014). By the aid 49 of decadal climate predictions, policymakers can be equipped with an improved decision-making basis allowing for a 50 better planning of necessary water resources, agriculture, energy and infrastructure measures for the near-term future 51 (Mehta et al., 2011). The aim of the German joint research project "Mittelfristige Klimaprognose" (MiKlip) was to establish a new decadal prediction system allowing for a more precise midterm climate forecasting. To this effect, 52 53 potential driving factors shaping the decadal climate from both anthropogenic and natural sources have been evaluated 54 critically based on large ensemble simulations with the Max Planck Institute for Meteorology Earth System Model 55 (MPI-ESM).

56 One factor that potentially influences tropospheric weather and climate is the variability in the middle atmosphere via 57 stratosphere-troposphere coupling processes. The internal variability in the middle atmosphere during the dynamically 58 active winter and spring seasons is strongly controlled by the variability of Rossby waves, which propagate upward 59 from the troposphere to the middle atmosphere where they break and interact with the zonal-mean flow. The changes 60 in the zonal-mean flow, again, can alter the propagation conditions for planetary scale waves initiating a self-consistent 61 feedback called wave-mean flow interaction (e.g. Andrews 1985). As a result, strong disruptions, born in the middle 62 atmosphere, such as sudden stratospheric warmings (SSWs), which are characterized by a breakdown of the polar 63 vortex, have the potential to propagate downward into lower atmospheric layers and interfere with the tropospheric 64 weather regime (e.g., Baldwin and Dunkerton, 2001). A prominent example for this are Northern Hemisphere (NH) 65 cold air outbreaks which have the tendency to be more frequent and severe in seasons with a weak stratospheric polar 66 vortex (e.g. Huang et al., 2021).

A source of variability that might influence the dynamics in the middle atmosphere on the decadal timescale via a complex feedback mechanism between radiation, chemistry and wave-mean flow interaction is the 11-year solar cycle. Pioneering work concerning the impact of the solar cycle on middle atmosphere dynamics and possible connections to the troposphere goes back to Kodera and Kuroda (2002). Based on a relatively short period of NCEP reanalysis data (1979 – 1998), the authors observed an increase of the tropical stratopause temperature (TST) (at ~50 km) during the

72 time of the solar maximum. In their conceptual explanation, this temperature increase leads to a strengthening of the 73 meridional temperature gradient and an intensification of the polar night jet (PNJ) in the winter stratosphere. The 74 stronger westerlies create a barrier for upward propagating planetary waves, which in turn are deflected poleward and 75 break at lower altitudes. The resulting divergence in the Eliassen-Palm flux (EPF) allows the positive wind anomaly 76 to move downward and poleward over the winter season. Kodera (2002) argues that the solar induced wind anomalies 77 may advance into the troposphere, where they create a signal in meteorological variables mimicking a positive phase 78 of the North Atlantic Oscillation (NAO). Matthes et al. (2004, 2006) studied the proposed "top-down" mechanism by 79 the aid of idealized simulations with an early 3-dimensional middle atmosphere general circulation model (GCM). 80 Analysing monthly to sub-monthly means, they found that during solar maximum conditions the polar vortex seems 81 to be stronger especially in November and December and linked this to a positive Arctic oscillation (AO)-like pattern 82 which they found in lower altitudes and to some extent at the surface. The observed pattern weakens in January and 83 changes sign from February onwards. In subsequent studies comparable results have been found (e.g., Schmidt et al., 84 2010; Ineson et al., 2011; Chiodo et al., 2012; Langematz et al., 2013). However, the exact timing of the progression 85 of the signals from the middle atmosphere to the surface depends on the individual study and varies from December 86 to February. These early studies are often quoted as convincing proof for a "top-down" influence of the 11-year solar 87 cycle in both the middle atmosphere and the troposphere. Complementary to this, Gray et al. (2013) found that the 88 strongest NAO-like solar-induced signals in the North Atlantic (i.e. a positive phase of the NAO) actually seem to 89 appear with a time lag of three to four years after the solar maximum in the respective seasonal winter mean (DJF). 90 However, the observed lags could not be reproduced in coupled atmosphere-ocean simulations conducted by the same 91 group. In the model, the postulated response to the solar cycle in the North Atlantic appears almost in phase with the 92 solar forcing (maximum response between lag year zero to one) (Gray et al., 2013). This discrepancy between observed 93 and simulated lag in the response in the North Atlantic NAO was confirmed in subsequent studies (e.g., Scaife et al., 94 2013; Andrews et al., 2015).

With respect to possible solar induced impacts on NH surface variability in the winter season, Thiéblemont et al. (2015) went one step further. Analyzing a simulation incorporating 150 model years, they claim that the solar forcing synchronizes the decadal component of the NAO variability spectrum, a phase relation they cannot find in an experiment without 11-year solar variability. This result has been debated controversially since its publication. Chiodo et al. (2019) found almost identical spectra of the NAO decadal variability in two simulations of 500 model years each, 100 with and without a 11-year solar cycle forcing. Furthermore, they identified NAO patterns in similar time segments in 101 both experiments (forced and unforced). They suspect, therefore, that the alleged surface solar signals in other studies 102 are most likely a result of the internal variability of the NAO itself rather than solar cycle imprints. On the other hand, 103 Drews et al. (2022) most recently argue that the solar cycle near-surface imprints can only shine through during very 104 active solar periods with large amplitudes of the 11-year solar cycle. They also state that during these periods the 105 surface decadal prediction skill would be significantly enhanced if the solar cycle is a vital part of the prediction 106 system. In the context of the most recent literature, it is difficult to understand why Chiodo et al. (2019) and Drews et 107 al. (2022) arrive at a different assessment of the solar signal, even though the same model was used. This might point 108 to the fact, that the complexity of the model is not the most relevant component in shaping potential surface solar 109 signals, but rather the effects of internal variability in individual model runs and (to some degree) the applied analysis. 110 In this publication, we evaluate possible imprints of the 11-year solar cycle in different domains of the atmosphere

111 from the initial solar radiative signal in the tropical upper stratosphere down to the surface in the NH winter season. 112 We analyze the MiKlip historical ensemble simulations conducted with the state-of-the-art Earth system model MPI-113 ESM-HR, which is the physical basis for the decadal prediction system, which is operational at the "Deutscher 114 Wetterdienst" (DWD) since 2020. The availability of the large amount of output data from the MiKlip historical model 115 ensemble enables us to address the unresolved questions of the solar surface imprint, such as the dependence of the 116 signal on the solar cycle amplitude, on a more robust statistical basis than is possible in single model simulations. In 117 our study, we aim to identify the role of the solar imprints for the decadal variability of the NAO in winter. While the 118 model simulations include both, changes in the total solar irradiance (TSI) and spectral solar irradiance (SSI), potential 119 effects related to solar energetic particles (SEP) and medium energy electrons (MEE) are not explicitly included in the 120 MiKlip experiments. Observations and model studies suggest that changes in the stratospheric composition related to 121 SEP can lead to a radiatively driven modulation of the middle atmosphere dynamics, which can penetrate to lower 122 atmospheric layers down to the troposphere (e.g., Seppälä et al., 2009, 2014; Baumgaertner et al., 2010; Arsenovic et 123 al., 2016). However, since no robust surface impacts have been simulated even for strong solar energetic particle 124 events (SEP) of the recent decades (Jackman et al., 2009), we infer that including these effects may not alter our results 125 significantly.

This publication is structured as follows. In Section 2 we describe the MPI-ESM, the setup of the analyzed simulations
and the applied methodologies to detect potential solar cycle signals in different atmospheric domains. In Section 3,

the initial radiative solar signal in the tropical middle atmosphere is evaluated. Subsequently, we concentrate on the dynamical response to the initial solar signal in the NH winter season. Here we show in Section 4 the ensemble mean response and compare individual ensemble members with opposite solar signatures. In Section 5, we derive solarinduced signals near the surface in our simulations and observations. In Section 6, we check our model results with respect to the proposed synchronization between the solar forcing and the NAO. Finally, we summarize and discuss our results in a broader context (Section 7).

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135 2. Data and methods

136 2.1 Model description and experimental design

137 The historical simulations analyzed in this publication have been conducted with the Max Planck Institute for 138 Meteorology Earth System Model in high resolution configuration (MPI-ESM1.2-HR; hereafter called MPI-ESM-139 HR) at the Deutsches Klimarechenzentrum (DKRZ). MPI-ESM-HR includes the atmospheric general circulation 140 model ECHAM (European Centre Hamburg) version 6.3 (ECHAM6.3) with a horizontal/vertical resolution of 141 T127L95 (corresponds to a ~100 km * 100 km model grid and 95 levels in the vertical with a model top at 0.01 hPa 142 or ~80 km) (Müller et al., 2018). The high vertical resolution allows for an internally generated quasi-biennial 143 oscillation (QBO) in the tropical stratosphere (Pohlmann et al., 2019). Radiative processes are represented using the 144 rapid radiation transfer model for GCMs (RRTM-G) for both the shortwave and longwave part of the electromagnetic 145 spectrum (Iacono et al., 2008). Other diabatic processes, such as vertical mixing by turbulence and moist convection, 146 large-scale convection, and momentum deposition by orographic and unresolved gravity waves are described in more 147 detail in Stevens et al. (2013). Oceanic processes are accounted for in the coupled Max Planck Institute ocean model 148 (MPIOM) with a TP0.4 (0.4° nominal) resolution (Jungclaus et al., 2013). MPI-ESM-HR further incorporates the 149 biogeochemistry module Hamburg Model of the Ocean Carbon Cycle (HAMOCC) (Ilyina et al., 2013; Paulsen et al., 150 2017) and the land surface model JSBACH (Reick et al., 2013).

In this publication, we analyze 10 members of the MPI-ESM-HR historical simulations performed within the German
research project MiKlip. The MiKlip historical ensemble simulations include the observed natural and anthropogenic
climate drivers, as described in the CMIP5 protocol (Taylor et al., 2013). The individual ensemble members (1 to 10)

have been initialized from different model years of a 1850 preindustrial (PI) control simulation and were integrated

155 over the period 1850 to 2005. Since especially the very early years are little reliable in observations and the model has 156 been spun-up with a constant solar forcing, we focus on the period 1880 – 1999. Thus, a total of 1,200 model years have been evaluated. Since the model does not include interactive atmospheric chemistry, ozone concentrations have 157 to be prescribed. In the MiKlip historical simulations, the merged CMIP5 ozone dataset was used, which consists of a 158 159 combination of SAGE I+II satellite and radiosonde data in the period 1979 to 2005. To derive earlier ozone concentrations back to 1850, the zonal mean stratospheric time series is extended backwards based on the regression 160 fits and proxy time series of equivalent effective stratospheric chlorine (EESC) and solar variability (Cionni et al., 161 162 2011). The solar variability forcing includes all observed solar cycles and follows Lean (2000).

164 2.1 Data analysis

165 *Detrending, correlations, filtering*

166 To detrend the sunspot number (SSN) (Source: WDC-SILSO, Royal Observatory of Belgium, Brussels -

167 https://www.sidc.be/silso/infosnmtot) and shortwave heating rate time series, a third-degree polynomial function has 168 been fitted to the data, the respective anomalies are shown in Figure 1 (the original, unfiltered SSN time series is shown in Supplementary Figure 1). The detrended SSN time series has then been correlated (Pearson r) with the 169 170 detrended tropical stratopause temperature (defined as the mean value between $25^{\circ}S - 25^{\circ}N$ at 1 hPa (Figure 3). All 171 correlation analyses have been performed by using the Python scipy.pearsonr function. Statistical significance of the 172 correlations has been calculated by using a two-tailed Student's t-test, as implemented in Python. In this manuscript 173 we use the term "robust" if a signal of the same sign (e.g., the temperature response at the tropical stratopause) 174 appears in the majority of our ensemble members. To reduce the degree of internal variability, a Butterworth 175 bandpass filter with cutoff frequencies of 9 and 13 years has been applied to the detrended PNJ time series (defined as the arithmetic mean of the zonal-mean zonal wind between $35^{\circ}N - 45^{\circ}N$ at 1 hPa) (Figure 3). The same 176 177 Butterworth bandpass filter has also been applied to the zonal-mean zonal wind time series at 10 hPa (zonal mean 178 over $55^{\circ}N - 65^{\circ}N$) (Figure 3) and the NAO time series. The NAO time series has been calculated by the aid of an EOF analysis conducted for the MSLP data over the Atlantic sector $(20 - 80^{\circ}N, 90^{\circ}W - 40^{\circ}E)$ in the winter season 179 (DJF averaged and individually for December, January and February). The first principal component is then used to 180 181 describe the NAO variability. The lead/lag correlations (Figure 8) are then calculated between the filtered NAO and 182 SSN time series.

183 Multiple linear regression

To detect the solar cycle signals in the middle atmosphere (Figures 2, 4 and 5) and in the mean sea level pressure in both observations and model data (Figures 6 and 7), we use an established multiple linear regression (MLR) technique as described in Bodeker et al. (1998). To derive the individual regression coefficients, we use a set of six predictors in the MLR model:

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$$X(t) = Off.const + A * CO2(t) + B * QBO(t) + C * QBOorth(t) + D * SSN(t) + E * Nino3.4(t) + F * tau(t) + R(t)$$

189 with: Off.const = annual cycle; CO2(t) = increase in the atmospheric CO_2 concentration; QBO(t) = phase of the QBO, 190 defined by the zonal-mean zonal wind in 30 hPa ($5^{\circ}S - 5^{\circ}N$); QBOorth(t) = the orthogonal of QBO(t); SSN(t) = SSN 191 time series; Nino3.4(t) = Nino 3.4 times series; tau(t) = optical thickness at 550 nm and R(t) = model residuum. Based 192 on this MLR analysis, we derived the model response to our chosen set of predictors, e.g., the temperature response 193 per unit of the predictor (i.e., K per 1 SSN). To display the model response during solar maximum, we scaled the 194 coefficients to 180 SSN, which is a good approximation for a mean solar cycle amplitude between 1880 and 1999. To 195 detect potential time lags in the response to the solar cycle at the surface, the solar time series has been shifted in such 196 a way that the model response lags the solar forcing by 1 to 4 years. We like to note, that we use the raw (unfiltered) 197 model output as input for our MLR analysis.

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199 **3.** The initial radiative solar signal in MPI-ESM

200 The dynamical "top-down" mechanism, assumed to be the pathway for the propagation of the solar signature through 201 the atmosphere to the surface in NH winter (see also Section 1), is initiated at the tropical upper stratosphere by the 202 absorption of solar ultraviolet (UV) irradiance by ozone and molecular oxygen. In particular, the absorption of solar photons by ozone in the Hartley bands (200 - 310 nm) in the upper stratosphere - and to a lesser extent the Huggins-203 204 bands (310 nm - 400 nm) in the middle stratosphere – heats the upper stratosphere increasingly with height and leads 205 to the formation of the warm stratopause. Although the variation in solar UV-irradiance over the 11-year solar cycle 206 is less than 10% in the ozone absorption bands, the enhanced UV radiation at solar maximum - in combination with 207 increased ozone concentrations - leads to stronger shortwave heating and a concurrent warming of the tropical 208 stratopause by the order of 1 K, as has been derived from merged MSU4 and SSU+MLS-satellite observations (Randel 209 et al., 2016).

Figure 1a shows the annual mean response of the modelled shortwave radiative heating rate (SWHR) at the stratosphere and lower mesosphere (100 - 0.1 hPa) for a range of solar cycle (SC) amplitudes from the weak SC14 (in blue), over the medium SC22 which has been used as solar forcing in the CMIP5 protocol (in green), to the very strong SC19 (in red). MPI-EMS-HR produces the well-known solar cycle impact with enhanced SW heating during solar maximum throughout the upper stratosphere and lower mesosphere. The maximum SWHR difference develops at the stratopause and ranges for the three selected solar cycles between 0.17 and 0.51 K/day. With a SWHR increase of 0.32 216 K/day for the SC22 solar forcing, MPI-ESM-HR produces an initial solar radiative response at the tropical stratopause 217 which is in very good agreement with offline radiation model calculations using the CMIP5 solar forcing (i.e., the 218 same forcing as in MPI-ESM-HR) in a line-by-line reference and two CCM (EMAC and WACCM) radiation codes 219 (see Figure 8, yellow curves in Matthes et al., 2017). This is a significant improvement compared to the earlier 220 ECHAM4 and ECHAM5 model versions which were not able to simulate the SWHR response to the solar cycle in the 221 stratosphere (see Figure 17 in Forster et al., 2011), and thus missed the initial solar temperature signal necessary for 222 the "top-down" mechanism. The improvement in the MPI-ESM-HR is the result of the enhanced spectral resolution of the new shortwave radiation scheme in ECHAM6 which resolves the shortwave spectrum in 14 bands spanning the 223 wavelength range from 820 to 50,000 cm⁻¹ (Iacono et al., 2008), whereas ECHAM4 and ECHAM5 used a lower 224 225 spectral resolution with the four-band model of Fouquart and Bonnel (1980), later extended to six bands by Cagnazzo et al. (2007). 226

Figure 1b shows the time series of the SSN and the modeled SWHR at the tropical stratopause over the period from 1880 – 1999. The shown anomalies of both time series from a third-degree polynomial fit clearly demonstrate that solar cycles of different amplitudes initiate SWHR responses that closely follow in magnitude the strength of the solar forcing. Only during SC20, the maximum SWHR response is higher than expected for that weak solar cycle. This is not reproduced in the SWHR, possibly due to the transition from synthetic SSN before 1979 to observed SSN afterwards.



Figure 1: Solar shortwave heating rate signature in the MPI-ESM-HR historical simulations: a) Annual tropical mean $(25^{\circ}S - 25^{\circ}N)$ shortwave heating rate difference in K/day between the maximum and minimum of three solar cycles: the weak solar cycle 14 (blue), the medium solar cycle 22 used in CMIP5 (green), and the strong solar cycle 19 (red) (a), and: Time series of the sunspot number and the annual tropical mean $(25^{\circ}S - 25^{\circ}N)$ shortwave heating rate at the stratopause (1 hPa). Shown are anomalies from a third-degree polynomial fit to the data (b).

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240 When averaging over all solar cycles between 1880 and 1999 and all 10 ensemble members, we obtain a robust, highly 241 significant annual mean warming of the complete middle atmosphere at solar maximum (Figure 2a), reaching a peak response of 1.2 K at the tropical stratopause (Figure 2b). This result is slightly higher than the solar signal derived 242 from satellite observations (0.7 K / 100 solar flux units), respectively ~1 K between solar minimum and maximum) 243 (Randel et al., 2016). In our simulations we can't find the sometimes observed secondary peak in the temperature in 244 the lower stratosphere. This secondary peak, however, can no longer be found even in most recent analysis of satellite 245 data. Dhomse et al. (2022) suggest that the secondary peak (found in earlier studies) emerged most likely due to 246 247 aliasing effects related to the Mount Pinatubo eruption in 1991 and probably was not a result of solar variability. Given the excellent temporal evolution of the initial radiative response of the upper tropical stratosphere to the decadal 248

solar forcing, we conclude that MPI-ESM-HR produces the necessary prerequisite for the dynamically enhanced "top-

down"-mechanism, which will be investigated in more detail in the next section.

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Figure 2: Long-term annual ensemble mean response based on MLR analysis of the zonal-mean temperature (in K)
 to the solar cycle in the middle atmosphere as a function of height and latitude (hatched regions mark 95% statistical
 significance) (a), and the annual mean tropical (25°S – 25°N) temperature response (in K).

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4. Downward transfer of the solar signal to the surface: the key role of dynamics

After having demonstrated the ability of the MPI-ESM-HR model to realistically simulate the radiative and the related 261 262 temperature response in the tropical upper stratosphere to the decadal solar forcing, we investigate as next step the 263 potential dynamical reaction to the radiative forcing, which is expected according to the "top-down" mechanism. By 264 evaluating the ensemble spread in the NH during the dynamically active season (November to March), we assess the 265 variability of different dynamical variables in the stratosphere with respect to the solar fluctuations in the MPI-ESM-266 HR historical ensemble simulations. We focus first on the detrended deviations from the long-term monthly means for the TST and (to estimate the dynamical response in the NH) the zonal-mean zonal wind at two different altitudes and 267 268 latitudes (Figure 3). To approximate the PNJ (the local maximum wind speed in the upper stratosphere) we use the 269 mean of the zonal-mean zonal wind in 35°- 45°N at 1 hPa. The variability in the middle stratosphere is represented by the mean of the zonal-mean zonal wind in 55°- 65°N at 10 hPa. After calculating the respective anomaly time 270 271 series for the TST, the PNJ and the 10 hPa zonal wind variations for each month individually, we correlate these time 272 series with the detrended DJF mean SSN time series. To mute the interannual variability (operating on timescales 273 between 1 and 8 years) of the polar vortex, the PNJ and 10 hPa anomaly time series, as well as the SSN time series, 274 have been bandpass-filtered, before calculating the correlations. Please note, that the same SSN time series has been 275 used for the correlation for all individual ensemble members, leading to a "vertical arrangement" of the data in the 276 scatter plots shown in Figure 3. Our results indicate that the TST correlates significantly with the SSN, not only in the 277 annual mean (compare Figure 1b) but also in each individual month considered (Figure 3, left column). While negative 278 and positive TST anomalies (i.e., negative and positive deviations from the long-term monthly mean) are almost 279 uniformly distributed for SSN values smaller than the SC14 maximum (blue dotted lines), an increase in the solar 280 forcing exceeding the SC14 SSN maximum leads to a higher probability of positive TST anomalies. The strength of 281 the correlations changes over the season, such that a stronger connection between the solar forcing and the temperature 282 response at the tropical stratopause is given in late autumn (November: r=0.28) and late winter (February: r=0.34; 283 March: r=0.42). In these months, a particular strong solar forcing (indicated by the SSN value of the SC19 maximum 284 (red dotted lines)) is almost always associated with a positive temperature anomaly at the tropical stratopause. Weaker 285 correlations and a broader distribution of negative and positive temperature anomalies, even during periods with 286 especially pronounced solar activity, are calculated for the midwinter season (December: r=0.15; January: r=0.16).

These findings are consistent with an increase in the overall variability in the TST during December and January, making it more difficult for the relatively weak solar induced signals to be distinguished from the background noise. The higher variability in the TST during December and January is probably a result of the higher variability of the tropical branch of the Brewer-Dobson circulation (BDC) in boreal winter (e.g., Butchart, 2014).

291 According to the general concept of the "top-down" mechanism the initial signal in the TST would be accompanied 292 by a strengthening of the PNJ via a modification of the meridional temperature gradients. Considering the statistically 293 significant temperature signals and correlations at the tropical stratopause in the MPI-ESM-HR model (Figure 3, left 294 column), we expect a dynamical response of the PNJ in our simulations. However, the correlations between the SSN 295 and the PNJ time series (Figure 3, middle column) do not show statistically meaningful relations between the solar 296 forcing and the dynamical response of the PNJ. Only during February, a weak but statistically significant correlation 297 is found, which might be related to the enhanced impact of the solar forcing in the TST during the same month. 298 However, this connection as well becomes insignificant, if the correlations are calculated based on the unfiltered SSN 299 and PNJ time series. Figure 3 (right column) shows the correlations between the solar forcing and the zonal mean 300 zonal wind for the lower (and more northward) 10 hPa anomaly time series. We find the strongest (and significant) 301 correlations in November (r=0.25) and December (r=0.13), although these correlations become (again) negligible if 302 the correlations are calculated based on unfiltered model data. The differences in the timing between the maximum 303 correlations of the SSN with the PNJ (February) and the 10 hPa zonal wind time series (November and December) are not in line with the established idea of a successive "poleward and downward" progression of the dynamical solar 304 305 signal. Furthermore, the computed SSN/PNJ correlations for November, December, January and March are ≤ 0.06 , 306 implying that the characteristics of the PNJ are not markedly influenced by the magnitude of the solar forcing and thus 307 the amplitude of the solar cycle.



Figure 3: Scatter diagram of the stratopause temperature (left column), PNJ (middle column) and zonal-mean zonal wind averaged over $55^{\circ}N - 65^{\circ}N$ at 10 hPa (right column) variations vs. SSN. The numbers given in the headings show the correlation coefficients (r), their statistical significance (p < 0.05: significant correlation, or p > 0.05: insignificant correlation), and the overall variation (σ). The dotted blue and red lines indicate the SSN at solar cycle maximum for SC14 and SC19 (the weakest/strongest solar cycles considered in the simulations).

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Figure 3 demonstrates that while the connection between the solar forcing and the TST is clearly visible in our correlation analysis, the potential dynamical response in the NH is harder to detect, especially due to the highly variable polar vortex. Therefore, we proceed using a MLR analysis to separate the potential dynamical solar induced signals from other internal generated disturbances in the ensemble mean.

320 After having analyzed the variability of the TST, the PNJ and the 10 hPa zonal-mean zonal wind, we will now isolate 321 potential solar signals by the aid of MLR. Figure 4 shows the solar regression coefficients, scaled to a mean amplitude 322 of the solar cycle (180 SSN), for the zonal-mean temperature (top row), the zonal-mean zonal wind (middle row) and 323 the EPF (vectors) and its divergence EPFD (colors) (bottom row) for each NH winter month (November – March). 324 Here, we focus on the potential solar cycle signals between the equator and the North Pole and pressure heights in 325 1.000 hPa - 0.1 hPa for the temperature and wind responses and 100 hPa - 0.1 hPa for the EPF diagnostics. We find 326 a significant response in the zonal mean temperature at the tropical stratopause (Figure 4, top row) with a maximum 327 response at the equator of 1.2 K during November. The solar induced temperature signal is confined to the inner tropics 328 in late autumn and early winter and advances towards higher latitudes between January and March. This is consistent 329 with the seasonal march of the incidence angle of solar radiation after the winter solstice in December. In the middle 330 to polar latitudes, we find a clear dipole in the temperature anomalies especially during November and December. This dipole is characterized by distinct (and significant) positive temperature anomalies in the lower mesosphere and 331 332 upper stratosphere and weak (and insignificant) negative anomalies in the middle and lower stratosphere. Particularly 333 the pronounced polar heating in the upper stratosphere from November to December agrees well with a most recent 334 analysis of ERA-interim reanalysis data by Kuroda et al., (2022). The detected temperature signals in the middle 335 atmosphere in November and December are in line with the anomalies in the zonal-mean zonal wind (Figure 4, middle 336 row), which indicate a stronger (and thus cooler) polar vortex during these months. Additionally, a convergence of the 337 EPF (indicated by the reddish colors in Figure 4, bottom row) and its (here downward oriented) vectors imply a reduced upward propagation of planetary waves due to the strengthening of the polar vortex. The maximum (and significant) 338 339 response in the stratospheric zonal-mean zonal wind in the area of the polar vortex, is located at $\sim 60^{\circ}$ N at 10 hPa. Here, we find positive anomalies of the zonal-mean zonal wind of ~1 m/s. Given the mean zonal-wind speeds between 340 341 20 m/s (November) and 30 m/s (December), simulated by the model (not shown) at this height and latitude, the solar 342 influence seems rather small in comparison. The detected dipole in the zonal-mean temperature starts to weaken from January on and vanishes almost completely until March. During the same months, we find a (yet insignificant) 343

weakening of the polar vortex which allows for more upward propagation of planetary waves (indicated by a divergence of the EPF (bluish colors) and upward oriented vectors). In the troposphere, a weak (≤ 0.5 m/s) but significant westerly wind anomaly around ~60°N can be detected in November and December. The weak tropospheric wind response agrees with other studies (Matthes et al., 2006; Schmidt et al., 2010; Ineson et al., 2011; Chiodo et al., 2012; Langematz et al., 2013; Kuroda et al., 2022; Drews et al., 2022).

349 While in some studies the march of the westerly wind anomalies from the middle atmosphere to the surface seems to 350 follow the proposed "poleward and downward" concept (e.g., Matthes et al., 2006; Ineson et al., 2011; Drews et al., 351 2022), the signal transmission in the MPI-ESM-HR and other model simulations (e.g., Schmidt et al., 2010; Chiodo et 352 al., 2012; Kuroda et al., 2022) rather follows a "downward-only" storyline. Additionally, the description of the 353 westerly wind anomalies at the surface is sometimes inconsistent with the idea of a successive downward propagation 354 of the signal from higher to lower altitudes. As an example, significant westerly wind anomalies at the surface at 355 middle latitudes are already present in November in the modeling studies of Matthes et al. (2006) and Kuroda et al. 356 (2022), even though the major signal is still high up in the middle atmosphere. Furthermore, in Kuroda et al. (2022) 357 the westerly wind anomalies at the surface at middle latitudes are present throughout the complete season (i.e., in all 358 months between November-March), similar to our MPI-ESM-HR simulations. In other studies, the westerly anomalies 359 are insignificant (e.g., Schmidt et al., 2010) or do not reach the ground (e.g., Chiodo et al., 2012). This implies that the 360 detected surface wind anomalies could be independent from the seasonal march in the middle atmosphere and might 361 rather be a product of the internal variability in the troposphere (i.e., the AO or NAO) itself. Likewise, the temperature 362 response to the solar cycle in the troposphere with positive temperature anomalies of ≤ 0.2 K at the surface is rather 363 weak (Figure 4, top row). Interestingly, these small temperature signals are significant in the tropics in all considered months, which is consistent with the high (and relatively constant) solar insolation in the inner tropics and a damped 364 365 overall variability compared to the extratropical regions. By contrast, the significant surface temperature anomalies in the extratropical regions are located between 50°N and 60°N until January and shift towards the polar latitudes in 366 367 February and March.



Figure 4: The ensemble mean long-term response (based on MLR) to the solar cycle of the zonal-mean temperature (first row), zonal-mean zonal wind (second row) (hatched regions mark 95% statistical significance), and the EPF (vectors) and the divergence of the EPF (EPFD, colors) in the NH during the boreal winter season. All results have been scaled to 180 SSN.

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375 So far, we focussed on the discussion of the potential solar signals in the ensemble mean derived from the 10 individual 376 MiKlip historical simulations thus obtaining statistically more robust results than is possible through analyses of single 377 simulations. The necessity of working with ensemble mean results is impressively demonstrated by comparing two of 378 our 10 individual ensemble members. Figure 5 shows the solar regression coefficients for the zonal-mean temperature 379 and zonal-mean zonal wind for the ensemble members 1 (EM1, top panel) and 4 (EM4, bottom panel), as in Figure 4. 380 The derived patterns for the solar zonal-mean temperature signal in EM1 show distinct similarities with the ensemble 381 mean. As an example, we find a (significant) maximum temperature response around the tropical stratopause. 382 Furthermore, the distribution of the temperature anomalies in the middle to higher latitudes again displays the polar 383 heating in the lower mesosphere and the upper stratosphere and the cooling in the middle to lower stratosphere. Again, 384 this pattern starts to weaken from January on. We notice that in comparison to the ensemble mean, fewer areas depict

385 significant temperature signals, even though the magnitude of the temperature response is stronger. This can be 386 attributed to the fact that the analysis only includes 120 model years and thus ~12 solar cycles (instead of 1.200 and 387 \sim 120 in the ensemble mean), which is seemingly not enough to dampen the internal variability and inhibits the solar 388 induced signals to become significant against the overall background noise. Likewise, the solar response of the zonal-389 mean zonal wind in the middle atmosphere in EM1 shows the main characteristics, as already noticed in the ensemble 390 mean, such as a strengthening of the polar vortex in November and December and a subsequent weakening and a 391 conversion in sign afterwards. However, none of the detected signals in the area of the polar vortex are statistically 392 significant. As for the response of the zonal-mean zonal wind at the surface, we detect significant anomalies in January 393 and February. The geographical distribution of the anomalies (westerly wind anomalies at middle latitudes and easterly 394 wind anomalies at polar latitudes), however, mimic a negative phase of the AO which is not in line with the general 395 concept of solar induced "top-down" influences.

396 In EM4, the initial temperature signal in the upper tropical stratosphere is, as in EM1, visible throughout the complete 397 season and the strongest in November and December. Thus, the response to the solar cycle in these latitudes and 398 heights turns out to be a robust feature in the MPI-ESM-HR model experiments. However, even though exactly the 399 same solar forcing has been applied in EM4 as in EM1, the initial temperature signal is not significant (most likely 400 due to the individual internal variability in this ensemble member) and the dynamical response of EM4 in the 401 extratropical regions looks very different. For instance, we find a cooling of the polar upper stratosphere and a 402 (significant) warming in the middle to lower stratosphere in December and January. This pattern is common during 403 SSWs, which (by chance) could have been more frequent in EM4 during December and January than in EM1. The 404 strong and significant easterly wind anomalies in the middle atmosphere, indicating a slowdown of the polar vortex 405 during these months, underpin this hypothesis. These findings imply that the detected signals in EM1 could also be a 406 result of (by chance) less frequent SSWs in EM1 leading to a potentially misleading attribution to solar variability. In 407 our simulations, four out of 10 simulations show a weakening of the polar vortex during high solar activity, while six 408 depict a strengthening of the latter, which may explain the rather weak tendency to westerly wind anomalies in the 409 ensemble mean.

Either way, our results point to the fact that the internal dynamics of the polar vortex have the ability to control the transmission of potential solar induced signals from the tropics to the polar regions and are thus more important than the amplitudes of individual solar cycles (compare also Figure 3), as recently claimed by Drews et al. (2022).

Ensemble member 1



Figure 5: Long-term response (based on MLR) to the solar cycle of the zonal-mean temperature (first row) and the
zonal-mean zonal wind (second row) (hatched regions mark 95% statistical significance) in the two ensemble members
EM1 (top panels) and EM4 (bottom panels) in the NH during the boreal winter season. All results have been scaled to
180 SSN.

422 **5. Direct and lagged surface solar signals**

423 Our results so far indicate a robust response of the TST to the quasi-decadal solar cycle. The subsequent dynamical 424 response in the NH during the boreal winter season, however, is difficult to assess. By the aid of a MLR analysis we 425 could detect weak solar cycle imprints in the zonal-mean temperature and the zonal-mean zonal wind in the ensemble 426 mean. However, these signals are not robust among all individual ensemble members, especially with respect to the 427 detected anomalies in the zonal-mean zonal wind at the surface which seem to be independent of the signals in the 428 middle atmosphere. 429 Nevertheless, in the next step, we first aim at detecting potential solar signals at the surface by applying the MLR 430 analysis to mean sea level pressure (MSLP) data in NH winter. Figure 6 shows the monthly solar regression 431 coefficients for MSLP, scaled to a mean solar cycle amplitude of 180 SSN, in the HadSLP2 observational dataset 432 (Allan and Ansell, 2006) for the same period as simulated (1880 – 1999). In order to check for eventual time lags 433 between the applied solar forcing and the model response, as suggested for example by Gray et al. (2013), lagged 434 regressions were calculated by shifting the solar predictor time series against the observations so that it leads the model 435 data between one and four years. Our results show positive and negative anomalies in the MSLP in the middle and 436 polar latitudes which mimic positive and negative phases of the AO in a rather random than systematic way. As an 437 example, we find an AO-positive like pattern (i.e., negative pressure anomalies over the North Pole and positive 438 pressure anomalies in the surrounding middle latitudes) in November at lag year four, in December at lag year four, 439 in February at the lag years one to three and in March at lag year one. The most pronounced AO-positive anomalies, 440 with a negative but insignificant anomaly of ~2 hPa over the North Pole and a positive anomaly of the same magnitude 441 in the middle latitudes, are given at lag year 2. Hence, the strength of the detected potential solar signals in our 442 HadSLP2 analysis is in line with other studies assessing observational products (e.g., Gray et al., 2013; Kuroda et al., 2022; Drews et al., 2022). The detected maximum impact at lag year 2 in February in our analysis, however, agrees 443 with Kuroda et al. (2022) and Drews et al. (2022) but differs from Gray et al. (2013) who found a maximum response 444 445 at lag year 4 in the DJF mean. These discrepancies in the timing of the peak solar-induced surface signal in the HadSLP 446 MSLP data can only be explained by differences in the analysis techniques, and reveal a high sensitivity of solar-447 induced surface signals to the applied methodology and individual interpretation of the results. Furthermore, and due 448 to the lack of data covering the whole atmospheric domain over the complete historical period, it is not possible to 449 connect the potential surface solar signals to the seasonality in the middle atmosphere. This applies to our and the 450 original studies (e.g., Gray et al., 2013).

HadSLP2



451

Figure 6: The (lagged) response of mean sea level pressure (MSLP) to the solar cycle in the NH during the boreal winter season for the HadSLP2 dataset (dotted regions mark 95% statistical significance). Columns denote the individual months of the winter season; rows indicate the lag of the MSLP time series with respect to the solar forcing time series.

457 Figure 7 shows the same analysis for the MiKlip historical simulations, i.e., the ensemble mean of the solar regression 458 coefficients for the MSLP for each month (November to March) and the (lag) years zero to four. We detect AO-459 positive-like anomalies in the MSLP in December at the lag years 0 and 1, in January at the lag years 0 to 4 and in 460 February at the lag years zero to four. The strongest negative MSLP anomalies over the North Pole show a response 461 of ~ -1.5 hPa and ~ +1.5 hPa in the middle latitudes in January and December. Thus, the overall model response is 462 weaker compared to the observational data. This is not surprising given the fact that the model results depict the mean over 10 ensemble members (with respective dampening effects) compared to one 'ensemble member' representing the 463 observations. While the detected magnitudes of the MSLP anomalies in MPI-ESM-HR agree with other solar cycle 464 model studies (e.g. Gray et., 2013; Scaife et al., 2013; Andrews et al., 2015; Drews et al., 2022), the detected timing 465 466 (i.e. the progression of the signals from the middle atmosphere to the surface) in the MPI-ESM-HR does not fit the narrative of the "top-down" mechanism as described most recently by Kuroda et al. (2022) and Drews et al. (2022). 467 In these studies, the authors find the most pronounced AO-positive like pattern in February at the surface and link this 468 469 to the coupling between the stratosphere and the troposphere, which peaks in exactly this month. In contrast, in our 470 model simulations the strongest coupling between the stratosphere and the troposphere appears in December (see 471 Figure 4), while the most pronounced AO-positive like patterns appear in January and February at different lag years. Statistical studies based on MLR analysis of observed and reconstructed MSLP data find both NAO signals in early 472 473 and late winter at different lags (Grey et al., 2016; Ma et al., 2018). We, therefore, conclude that the detected surface solar signals could rather be a product of the internal variability in the troposphere itself than being necessarily a 474 475 consequence of the proposed "top-down" mechanism. Even if we assume that the detected surface signals have a pure 476 solar source (and the "top-down" mechanism is always present during solar maximum years) it seems to be 477 questionable in our view if these tiny signals would have the capability to synchronize powerful large-scale climate modes such as the AO or the NAO, if they only emerge once per decade over the duration of a month. As an example, 478 479 the Icelandic Low and the Azores High, both controlling the pressure gradients in the North Atlantic sector, show a 480 month-by-month variation of \sim 8.5 hPa and \sim 6 hPa during winter time in the model (not shown).

MPI-ESM-HR



482 Figure 7: As Figure 6, but for the ensemble mean of the MPI-ESM-HR MiKlip historical simulations.
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484 **6** A synchronization of the NAO by the solar cycle?

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In the following, we will address the question, if the quasi-decadal variations of the solar cycle have the ability to synchronize the decadal component of the NAO, as proposed by Thiéblemont et al., (2015) and Drews et al., (2022). For a better comparison, we apply the same analytical strategy as proposed by Thiéblemont et al. (2015) to our model simulations and the HadSLP2 data, however with the exception that we use the SSN instead of the F10.7 solar flux 489 times series as a solar proxy. Since both the SSN and F10.7 time series show the same oscillations on the interannual 490 and decadal timescale, this is irrelevant for the interpretation of the results. First, an EOF analysis is applied to the deseasonalized MSLP data over the Atlantic sector $(20 - 80^{\circ}N, 90^{\circ}W - 40^{\circ}E)$ in the winter season (DJF averaged). 491 492 Before continuing, we compared the spatial pattern of the EOF1 between the modelled and observed data and found 493 good agreement with respect to the centers of action and overall characteristics (not shown). The resulting leading 494 principal components (PC1) are then used to describe the variability of the NAO. To mute major parts of the 495 interannual variability, we apply a Butterworth bandpass filter with cutoff frequencies of 9 and 13 years to the PC1 496 and the SSN time series. As a result, the filtered PC1 and SSN time series only include the oscillations operating on 497 the quasi-decadal timescale. Subsequently, lead/lag correlations are calculated between the bandpass-filtered PC1 and 498 SSN timeseries for both the complete dataset and all individual ensemble members (1 to 10). Drews et al. (2022) 499 recently argued that the correlations would become more meaningful during the course of the 20th century due to a 500 series of solar cycles with stronger amplitudes. We, therefore, compute the correlations for three different time 501 segments: the whole period (WP) (1880 - 1999), the early period (EP) with weaker solar amplitudes (1880 - 1940) 502 and the late period (LP) with more pronounced solar amplitudes (1941 - 1999).

503 For the HadSLP2 dataset (Figure 8, left column/first row) positive correlations between the decadal variation of the 504 NAO and the solar forcing is found for the lag years one to four in both the WP and the LP periods, with maximum 505 correlations at lag year three during the LP. For the EP, we find an out-of-phase relation between the solar time series 506 and the NAO on the decadal timescale. The evaluation of this (1 ensemble member) observational dataset implies that 507 the solar forcing actually leads the surface response by a couple of years and that this relation is more pronounced 508 during phases of higher solar activity. Indeed, similar phase relations in the different time segments are given in 509 individual ensemble members of the MiKlip historical simulations (e.g., EM9 (Figure 8, left column/sixth row). 510 However, phase relations like these seem far from being a robust feature if all model runs are considered. As an 511 example, EM5 (Figure 8, left column/third row) indicates positive correlations between the decadal behavior of the 512 SSN and the NAO time series for the lag years one to three during the EP, while this relation reverses (showing 513 negative correlations) during the WP and LP. This is also true for EM3 (left column/third row) and EM7 (left 514 column/fifth row). Other ensemble members (EM2; Figure 8, right column/second row) suggest a maximization of the 515 solar impact at lag year zero and this independently of the considered period. Furthermore, EM6 (Figure 8, right 516 column/fourth row) indicates stronger positive correlations at positive lag years during the EP than during the LP. The

most striking discrepancies, however, come from EM1 (Figure 8, left column/second row) and EM4 (Figure 8, right column/third row). While EM1 shows negative correlations between the solar forcing and the NAO at positive lags (in all time segments), this is vice versa in EM4. These surface responses in EM1 and EM4 are, however, opposite to what would be expected from the polar vortex responses in these two ensemble members (a pronounced strengthening of the polar vortex and a downward propagation of westerly wind anomalies to the surface in EM1, and a weakening of the polar vortex and a downward propagation of easterly wind anomalies to the surface in EM4 during winter (see Figure 5)) and opposite to the 'top-down mechanism'.

524 When applied to the complete dataset of the MiKlip historical simulations, the correlation analysis yields a weak 525 positive (albeit significant) correlation at the lag years two to four, rather independently of the considered time segment. This, however, should rather be interpreted as a slight (and by chance) overhang to positive correlations in 526 527 the MiKlip dataset (that could change in a larger ensemble) than a robust physical connection between the solar forcing 528 and the NAO. To verify whether the use of the seasonal mean (DJF) might dampen the solar cycle response, as 529 discussed by Drews et al. (2022), we repeated the analysis for the individual winter months (December, January and 530 February, see Supplementary Figure 21) for the model data. We did not detect stronger connections between the decadal 531 solar forcing and the NAO in the calculations based on individual months compared to the seasonal mean. On the 532 contrary, the correlation analysis based on the December months (i.e., the month where we find the "strongest" "top-533 down" signals in the middle atmosphere) depicts negative correlations at positive lag years. In summary, given all of 534 these inconsistencies we suspect that there is no robust connection between the quasi-decadal solar oscillations and 535 the respective phase of the NAO in the CMIP5 MiKlip historical ensemble simulations.



Figure 8: Lead/lag-correlations between the seasonal mean (DJF) bandpass filtered PC1 based on NAO and SSN time series. For the HadSLP2 dataset and the ensemble mean of the MPI-ESM-HR historical simulations (top row) and the individual MPI-ESM-HR historical runs (rows 2 to 6) for different periods. Green dots mark statistically significant (95%) correlations.

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544 **7. Summary and discussion**

545 Our analysis of the MiKlip historical ensemble simulations, conducted with the state-of-the-art Earth system model MPI-ESM-HR, revealed robust (and statistically significant) solar signals in the TST (see Figures 1 and 2). The 546 547 dynamical response to the initial solar temperature signal at the tropical stratopause, in the NH middle to polar latitudes 548 during the boreal winter season, however, showed a large spread among our data. This applies to the variability of the PNJ and the 10 hPa zonal-mean zonal wind time series, which both did not show meaningful correlations with the 549 550 solar forcing (see Figure 3). When removing other than decadal variability components by MLR analysis, we were 551 able to detect (albeit rather weak) solar signals in the NH winter, in both the ensemble mean zonal-mean temperature 552 and zonal-mean zonal wind, that basically agree with the proposed "top-down" influence of solar variability in the 553 middle atmosphere (see Figure 4). However, the MLR analysis based on individual ensemble members revealed 554 signals of opposite direction (i.e., a strengthening (EM1) or weakening (EM4) of the polar vortex during periods of high solar activity) (see Figure 5). Furthermore, we find indications that the detected anomalies in the zonal-mean 555 zonal wind at the surface are most likely independent of the signals in the middle atmosphere. The alleged surface 556 solar signals in MSLP seem to mimic AO-positive (and AO-negative) patterns rather randomly than in a systematic 557 558 way. This applies to the HadSLP2 data (Figure 6) and to the model data (Figure 7), which both depict most pronounced 559 an AO-positive pattern in January and February at different lag years however in months, where the strong 560 stratospheric influence (in December) is already weak or even reverses sign in the model (compare Figure 4). With 561 respect to the suggested synchronization between the decadal solar forcing and the NAO (e.g., Thiéblemont et al., 2015) we cannot find any meaningful relations in the MiKlip historical simulations. This is supported by the fact that 562 563 all ensemble members show very individual phase relations (i.e., positive/negative correlations and maximizations during different lag years) between the solar and the NAO time series. Additionally, more robust correlations could 564 565 not be achieved in different time segments (i.e., periods with stronger or weaker solar forcing). These findings apply 566 to the seasonal winter mean (DJF) as well as to individual winter months (December, January and February). As a

567 consequence, the detected phase relations in the HadSLP2 dataset should be interpreted carefully with respect to 568 potential physical connections between the solar forcing and the NAO, in particular since the observations represent 569 only one single ensemble member.

570 In summary, we draw four major conclusions:

1. The decadal variations of the TST in the MiKlip historical simulations are a product of the 11-year solar cycle. In the course of this, an increase in the solar intensity leads to enhanced radiative shortwave heating rates and a warming of the TST. These findings are consistent with other modeling studies concerning the imprints of the 11-year solar cycle in the tropical upper stratosphere (Matthes et al., 2004, 2006; Schmidt et al., 2010; Ineson et al., 2011; Chiodo et al., 2012; Langematz et al., 2013). The solar signals in the TST are statistically significant and robust and were detected by our correlation and MLR analyses.

The dynamical response of the NH during winter in the middle atmosphere shows a weak strengthening of 577 2. 578 the polar vortex during solar maximum in the ensemble mean in the MLR analysis. However, the signals 579 (especially in the zonal-mean zonal wind) are mostly insignificant and of opposite sign in individual ensemble 580 members, and thus not a robust feature. We suppose that the dynamical background state in the middle atmosphere (i.e., the variability of the polar vortex) seems to play an important role for the transfer of the 581 initial radiative solar signal from the upper tropical stratosphere down to the troposphere in NH winter. The 582 583 important role of middle atmosphere dynamics in modulating potential solar signals is currently investigated as part of the SOLCHECK project and will be published in a subsequent paper (Wenjuan Huo, personal 584 585 communication).

The detected anomalies in the zonal-mean zonal wind and MSLP at the surface seem not to be related to the
timing of the seasonal march of the signals in the middle atmosphere and are most likely a manifestation of
the internal variability in the troposphere itself.

4. Concerning the decadal variations of the NAO and the solar forcing, our results suggest that both are
independent from each other. We find a range of phase relations between the NAO and the solar forcing
throughout our ensemble members, which implies a random statistical relation rather than a physical sound
connection.

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It should be noted that we did not explicitly analyze a potential TSI controlled bottom-up effect on the solar surface signal, as bottom-up effects are rather confined to tropical latitudes with a prolonged influence of the TSI throughout the year (e.g., Meehl et al., 2008). Moreover, potential effects related to energetic particle precipitation are not explicitly included in the MiKlip experiments. Since these effects are known to be rather small and even less understood than the 11-year solar cycle surface imprints, we don't think they would alter our results significantly (please see the introduction section).

Since the critical study of Chiodo et al. (2019), the "top-down" mechanism and its surface imprints have been further 600 discussed in the scientific community. It is unquestionable that early studies with GCMs and CCMs found evidence 601 602 of a "top-down" mechanism in the middle atmosphere which in most cases penetrated into the troposphere in NH 603 winter (Matthes et al., 2004, 2006; Schmidt et al., 2010; Ineson et al., 2011; Chiodo et al., 2012; Langematz et al., 604 2013). These studies all reproduced more or less the basic features of the "top-down" mechanism, thus confirming the 605 physical mechanisms at work suggested by Kodera and Kodera (2002). In contrast, more recent simulations with CCMs and ESMs do not seem to find statistical responses of surface variables to the decadal solar forcing (e.g., Chiodo 606 607 et al., 2019; this study). Only Drews et al. (2022) showed a near-surface solar imprint for solar cycles with strong 608 amplitudes. The MiKlip simulations are more in line with Chiodo et al. (2019), who argued that the alleged surface 609 solar signals could be an incidental product which is only detectable during phases with stronger solar cycles. Our results even suggest that robust solar surface imprints are basically absent throughout the complete historical period 610 611 and are thus not sensitive to the amplitude of individual solar cycles. At this point we would like to emphasize that in contrast to previous studies, the MiKlip simulations represent a transient climate system driven by a realistic (observed)
solar forcing thus enhancing the confidence in a comparison of our model results to observations.

We suggest that the gradual 'fading away' of significant solar near-surface signatures in more up-to-date model studies 614 615 is closely related to progresses made in model development and computer capacities allowing for ensemble 616 simulations. The early simulations were conducted with fixed lower boundary conditions (i.e., prescribed SSTs from 617 observations or control run experiments) (Matthes et al., 2006; Schmidt et al., 2010; Chiodo et al., 2012). Some applied 618 perpetual conditions for the solar forcing (i.e., perpetual solar maximum vs. perpetual solar minimum) and steady-619 state conditions for the greenhouse gas forcing (Matthes et al., 2006; Schmidt et al., 2010; Ineson et al., 2011). While 620 these models included the necessary physical mechanisms, i.e., UV radiation codes and middle atmosphere dynamics, 621 to capture the solar UV-induced top-down solar signal, the complex nature of physical and chemical processes and the 622 spectrum of internal variability were reduced. Prescribed SSTs, for example, prevent the model from developing the 623 complete spectrum of interannual variability in the troposphere (e.g., induced by the internal variability of the NAO), 624 which might counteract potential surface solar signals. In addition, steady-state background conditions in atmospheric 625 greenhouse gas concentrations and prescribed ozone depleting substances do not take into account transient adjustment 626 processes in the atmospheric dynamics, which again lead to a reduction of the overall internal variability and maybe an overestimation of solar-induced signals. Moreover, due to more limited computer capacities, the results from the 627 628 early model studies were mostly based on single simulations.

629 In contrast, our results show that in a state-of-the-art climate model system the potential solar near-surface signals are 630 rather weak, not robust and inconsistent with the timing in the middle atmosphere. One potential reason is the 631 additional variability component introduced into the model by the interactively coupled ocean model. Misios and 632 Schmidt (2012) also showed the impact of an interactive ocean on the simulated solar response in the tropical Pacific 633 region. While individual ensemble simulations produce the expected phase correlation between the NAO and the solar cycle, others show the opposite behavior. Thus, we do not find any convincing evidence in our model simulations of 634 635 the alleged decadal synchronization between the NAO and the solar forcing, as suggested by Thiéblemont et al. (2015). 636 In our view, the decadal near-surface signals detected in the MiKlip historical simulations are a product of the internal 637 variability in the troposphere itself and not a physical consequence of the "top-down" mechanism.

We would further like to mention that a strong reduction of the interannual variability in two basically independent
time series – be it by bandpass filtering like in our study or in Thiéblemont et al. (2015), or by using wide running

640 mean windows like in Drews et al. (2022) – will always lead to significant alignments of these two time series at some 641 point, if they are shifted towards each other gradually. Thus, the phase relations in our (and other studies) seem to be a statistical artifact and not the consequence of a physical phase coupling. We also would like to question if the oceanic 642 643 memory is sensitive enough to store the tiny surface solar signals (even if there are some) for the duration of a complete 644 decade. Hence, in our opinion a much more profound solar forcing would be needed to significantly influence the 645 ocean temperature and thus dynamically driven feedbacks. Such forcings, however, typically operate on the centennial timescale which is characterized by phases of Grands Solar Maxima and Minima (e.g., Spiegl and Langematz (2020)). 646 Also, please keep in mind the strong variability of the main pressure systems in the North Atlantic, which might wipe 647 648 out potential surface solar signals within a couple of months. Furthermore, and in our opinion, a physically sound 649 explanation for the alleged NAO-solar cycle phase coupling is missing so far. Thus, the claim that an inclusion of the 650 11-year solar cycle would lead to a better understanding of the decadal oscillations in the NH troposphere during 651 winter, is not supported by our analyses of the MiKlip historical ensemble simulations. We would finally like to note 652 that the detection of a significant decadal solar impact on the NAO in winter in the MPI-ESM-HR climate model, as 653 in other climate models, might to some degree suffer from the 'signal-to-noise paradox', i.e., a low strength of predictable signals vs. a relatively high level of agreement between modelled and observed variability of the 654

655	atmospheric circulation, which is particularly evident in the climate variability of the Atlantic sector (Scaife and Smith,
656	2018). Future studies with a distinct focus on the decadal prediction skill might help to confirm our results.
657	
658	Data availability
659	The main numerical results will be made available upon request by the authors.
660	Author contributions
661	TS was in charge in conducting the analysis and writing the manuscript. UL initiated the study and contributed to
662	writing the manuscript. HP and JK were involved in conducting the MiKlip historical simulations and writing the
663	manuscript
664	Competing interests
665	The authors do not declare any competing interests.
666	Acknowledgements
667	We like to thank the DKRZ for granting the computational resources during MiKlip.
668	Financial support
669	BMBF funded projects MiKlip-2 (Förderkennzeichen 01LP1517A and 01LP1519A) and SOLCHECK
670	(Förderkennzeichen 01LG1906C)
671	Review statement
672	We would like to thank Wenjuan Huo and the anonymous reviewer for taking the time to carefully review our
673	manuscript.

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