Decadal Changes of Connections among Snow cover in West Siberia, Eurasia

Teleconnection and \( O_3 \)-related meteorology in North China

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Abstract. Severe surface ozone (\( O_3 \)) pollution frequently occurred in North China and obviously damages human health and ecosystems. The meteorological conditions effectively modulate the variations in \( O_3 \) pollution. In this study, the interannual relationship between \( O_3 \)-related meteorology and late-spring snow cover in West Siberia was explored, and the reasons of its decadal change were also physically explained. Before mid-1990s, less snow cover could enhance net heat flux and stimulate positive phase of the Eurasia (EU) teleconnection in summer. The positive EU pattern resulted in hot-dry air and intense solar radiation in North China, which could enhance the natural emissions of \( O_3 \) precursors and photochemical reactions in the atmosphere closely related to high \( O_3 \) concentrations. However, after the mid-1990s, the south edge of the dense snow cover area in West Siberia shifted northward by approximately 2\(^\circ\) in latitude and accompanied radiation and heat flux also retreated toward the polar region. The connections among snow anomalies, EU pattern and surface \( O_3 \) became insignificant and thus influenced the stability of the predictability.

Key words: Eurasia pattern; ozone pollution; snow cover; sea ice; Arctic

https://doi.org/10.5194/acp-2021-324
Preprint. Discussion started: 22 April 2021
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1. Introduction

The Eurasia teleconnection (EU) pattern is a major quasistationary wave train in the Northern Hemisphere (Wallace and Gutzler, 1981; Wang and Zhang, 2015) and effectively linked the climate variability between the polar region and eastern China (Wang and He, 2015). The EU pattern appears in all seasons and consists of centers of geopotential height anomalies over polar region, Mongolia and North China, and the Yellow Sea and Japan Sea (Liu et al., 2014). The impacts of the EU pattern on the Eurasian climate have been investigated by many previous studies. The phase and intensity of the EU pattern have important impacts on the East Asia winter monsoon (Lim and Kam, 2016), as well as on the Siberian High (Gong et al., 2001), subtropical jet and East Asian trough (Liu and Chen, 2012). The enhanced winter monsoons resulted in lower temperatures and less precipitation in East China (Yan et al., 2003). Likewise, the EU pattern significantly influenced the dispersion conditions in North China and thus played important roles in local haze pollution (Li et al., 2019). In summer (June-July-August, JJA), the EU pattern influenced the Ural-blocking high and the East Asian trough and thus played important roles in the variability of summer precipitation over China (Zhang et al., 2018). Similarly, severe summer droughts in North China also had close relationships with the largest anomalies of the EU pattern (Wei et al., 2004). For example, the EU-like anomalous atmospheric circulations in summer 2014 resulted in an above-normal East Asian trough and a southward shift of the west Pacific subtropical high. Consequently, North China suffered from its most severe drought during the period of 1979–2014 (Wang and He, 2015). Moreover, the positive phase of the EU pattern in 2016 favored downward motions and weaker convergences of moisture and thus resulted in high air temperatures and a dry atmosphere in North China (Li et al., 2018).

High concentrations of ground-level ozone ($O_3$) are frequently observed together with dry-hot air and intense solar radiation because photochemical reactions are accelerated under such meteorological conditions (Pu et al., 2017). The large-scale atmospheric circulations associated with high-$O_3$-related meteorology in North China appeared as the positive phase of the EU pattern (Yin et al., 2019, 2020a). The anomalous anticyclonic circulations over North China, as one active center of the EU pattern, induced significant descending air flows and thus efficient adiabatic heating and intense sunlight (Gong and Liao, 2019). Generally, numerous nitrogen oxides (NOx) and volatile organic compounds (VOCs) are emitted by human activities and natural sources in North China (Zheng et al., 2018). These precursors of $O_3$ react under high ultraviolet radiation and generate more $O_3$ (Fix et al., 2018).

The variation in the EU pattern and its linkage with surface $O_3$ in North China were both driven by preceding spring forcings (Zhang et al., 2018; Yin et al., 2019, 2020a). Arctic sea ice anomalies in spring were proven to be
closely related to the summer EU teleconnection pattern; these anomalies then influenced rainfall in China (Wu et al., 2009). Summer surface O$_3$ in North China closely linked to the variability in May sea ice over the Gakkel Ridge (Figure S1) and the bridge in atmosphere was the EU pattern (Yin et al., 2019, 2020a). However, this relationship between sea ice anomalies and EU pattern showed a decadal change from insignificant to significant after the mid-1990s (Yin et al., 2020a). The east-west dipole of spring snow cover anomalies in Eurasia was closely related to the East Asia summer monsoon by stimulating atmospheric responses such as the EU pattern (Yim et al., 2010). When building a seasonal prediction model of surface O$_3$-related meteorology, the May snow cover in West Siberia was selected as a predictor and effectively increased the predictability (Yin et al., 2020b). However, the physical mechanisms linking O$_3$ and snow cover are still unclear.

Two open questions are as follows: (1) Have the links between the EU pattern and O$_3$-related meteorology in North China changed over the decades? (2) What is the roles of snow cover anomalies on driving the above connection? This study aimed to answer these unrevealed questions and explain the associated physical mechanisms. The remainder of this paper is organized as follows. Section 2 describes the data and methods, and the decadal changes in relationships between climatic factors were analyzed in Section 3. The physical mechanisms driving the changes were proposed and explained in Section 4. The main conclusions and necessary discussion of the results are included in Section 5.

2. Datasets and methods

2.1 data descriptions

The global satellite-based dataset of monthly snow concentrations was provided by Rutgers University (Robinson et al., 1993). Based on the daily product of the Interactive Multisensor Snow and Ice Mapping System, monthly 89 × 89 grid cell arrays of snow data were generated. To examine the reliability of this reanalysis snow data, routine daily snow observations at meteorological stations were also used (Bulygina et al., 2011) and were downloaded from the website http://meteo.ru/tech/aisori.php. Considering the available timescale of the data, 421 stations were selected to collect data for the time period of 1980–2012 after quality control. Monthly sea ice (SI) concentrations with a horizontal resolution of 1°×1° were downloaded from the Met Office Hadley Centre (Rayner et al., 2003) and these data are widely used in sea ice-related analysis.

The Modern-Era Retrospective analysis for Research and Applications version 2 (MERRA2) is a NASA atmospheric reanalysis in the satellite era using the Goddard Earth Observing System Model, Version 5 (GEOS-5) with its Atmospheric Data Assimilation System (ADAS). The meteorological fields data with a horizontal
resolution of 0.5° latitude by 0.625° longitude were taken from the MERRA2 dataset (Gelaro et al., 2017), including the geopotential height (Z) at 500 hPa and wind at 850 hPa, surface air temperature (SAT) and wind, area fraction of middle and low clouds, boundary layer height (BLH), air temperature at 200 hPa, surface incoming shortwave flux, surface net shortwave radiation, surface net longwave radiation, surface sensible heat flux, surface latent heat flux and precipitation. These monthly mean MERRA2 data spanning from 1980 to 2018 were derived from the Goddard Earth Sciences Data and Information Services Center. Besides, the abovementioned atmospheric variables were also downloaded from the fifth generation European Center for Medium Range Weather Forecasts (Copernicus Climate Change Service, 2017) to repeat the observational analyses and confirm the robustness of the conclusions. According to Yin et al. (2020a), the calculation of the EU index was as follows:

\[
EU = \left[ 1 \times Z_{500}^{(59°-75°N, 66°-100°E)} + Z_{500}^{(40°-54°N, 105°-128°E)} - 1 \times Z_{500}^{(27°-33°N, 126°-137°E)} \right] / 3
\]

where \( Z_{500} \) represents the geopotential height at 500 hPa and overbars denote the area average.

Ground-level O\(_3\) concentrations have been observed since 2014 in China and are not sufficient to find long-term standing climate relationships. In this study, we employed the ozone weather index (OWI) during 1980–2018, which has been defined by Yin et al. (2019; 2020b) and was proven to be a comprehensive and effective index determining the maximum daily average 8-h concentration of ozone (MDA\(_8\) O\(_3\)). The formula for OWI in North China is as follows:

\[
OWI = \text{normalized V10mI} + \text{normalized BI} - \text{normalized PI} + \text{normalized DTI}
\]

where the V10mI is the area-averaged meridional wind at 10 m (35°–50°N, 110°–122.5°E), the BI is the area-averaged boundary layer height (37.5°–47.5°N, 112.5°–120°E), the PI is the area-averaged precipitation (37.5°–42.5°N, 112°–127.5°E), and the DTI is the area-averaged difference between the temperature at the surface (37.5°–47.5°N, 110°–122.5°E) and at 200 hPa (37.5°–50°N, 110°–127.5°E). These meteorological factors were selected based on their physicochemical impacts on MDA\(_8\) O\(_3\) that were summarized in Figure S2. For example, (1) anomalous southerlies (expressed by V10mI) transported O\(_3\) precursors from Yangtze River Delta and superposed them with the local high emissions in North China; (2) More precipitation indicated stronger efficiency of sunlight blocking and wet removal (–PI); (3) Cooler high-level troposphere corresponded to anticyclonic anomalies and sunny sky, and warmer surface air and higher BLH resulted in active natural emissions of precursors and photochemical reaction (DTI, BI).

### 2.2 GEOS-Chem simulations

To verify the statistical physical mechanisms and fill the gap between OWI and MDA\(_8\) O\(_3\), numerical
simulations based on the nested version of global 3-D chemical transport model (GEOS-Chem) were designed and carried out. The GEOS-Chem model includes fully coupled O$_3$-NOx-hydrocarbon and aerosol chemistry with more than 80 species and 300 reactions (Bey et al., 2001), and is driven by the MERRA2 meteorological data with 0.5°×0.625° horizontal resolution and 47 vertical levels over nested grid over Asia (11°S–55°N, 60°E–150°E).

The simulated ozone concentrations and the mass fluxes of ozone were calculated during the GEOS-Chem simulations. Now there are six major components (i.e., chemical reaction, transport, PBL mixing, convection, emissions and dry deposition, wet deposition) implemented for the budget diagnostics in GEOS-Chem model. Because non-local planetary boundary layer (PBL) mixing was used in the simulation, the emissions and dry deposition trends below the PBL were included within the mixing (Holtslag et al., 1993). Compared with other terms, the value of wet deposition was extremely small, so it was not considered in this study (Liao et al., 2006). Consequently, the major physical-chemical processes connected with meteorological conditions included the chemical reaction, transport, PBL mixing, convection and their sum within the PBL.

In this study, the GEOS-Chem model was driven by changing meteorological conditions during 1980–2018 but with fixed anthropogenic emissions (MIX emission inventory in 2010) including from industry, power, residential and transportation sectors (Li et al., 2017); therefore, the interannual variations in MDA8 O$_3$ were mainly caused by meteorological anomalies. The simulated MDA8 O$_3$ were analyzed in two ways depending on two indexes (e.g., the years with the highest indexes minus those with the lowest indexes). The first composite was designed to investigate the sustaining impacts of the EU pattern on MDA8 O$_3$ in North China (EX$_{EU}$) and the differences of simulated results between six highest and six lowest EU index years were calculated during 1980–2018. The second composite attempted to verify the changing influences of April-May (AM) snow cover on MDA8 O$_3$ (EX$_{SC}$). The EX$_{SC}$ was executed in two separate periods: 1980–1998 and 1999–2018. In each sub-period, the simulated MDA8 O$_3$ was composited between the three lowest and three highest years of snow cover anomaly values.

3. Robust and changing connections

MDA8 O$_3$ highly correlated with the meteorological conditions. Yin et al. (2019) developed an index termed OWI to simulate the O$_3$ variations in North China (see Section 2.1) and largely extended the study period of O$_3$ pollution. Although the calculations of OWI were constructed based on the datasets from 2006–2016 in a regional background air-monitoring station (located at 40.7°N, 117.1°E; and 293.3ma.m.s.l), it is evident that OWI stably reproduced the interannual variation in observed MDA8 O$_3$ in North China from 2014 to 2018 (green line in Figure 1a). Thus, the summer-mean OWI can be used to indicate the joint effects of O$_3$-related meteorology in the
interannual time scale. Furthermore, GEOS-Chem model was driven by meteorological conditions from 1980 to 2018 with a fixed emission level. The simulated MDA8 \( O_3 \) showed similar interannual variations with the observations during 2014–2018 after removal of the linear trend (Figure S3), indicating good performances of our GEOS-Chem simulations. The MDA8 \( O_3 \) from GEOS-Chem mainly reflects the impacts of meteorological variability on surface \( O_3 \) via modulating the dispersions, photochemical productions and meteorology-emission interactions (Dang et al., 2020). The correlation coefficient between the observed JJA-mean OWI and simulated MDA8 \( O_3 \) was 0.6 from 1980 to 2018 (above the 99% confidence level) and the 21-yr running correlation coefficients maintained around 0.7 (Figure S4). The extreme OWI anomalies in 1990, 1997–1999, 2007, 2014 and 2017 were also consistent with the results of the GEOS-Chem simulations (Figure 1a). Therefore, the observed OWI agreed with simulated MDA8 \( O_3 \) and successfully reflected the variation in \( O_3 \)-related meteorology and its impacts on \( O_3 \) pollution in North China.

As aforementioned, the positive phase of the EU pattern was found to have a close relationship with the interannual variations in the OWI (Yin et al., 2019); the correlation coefficient was 0.65 from 1980 to 2018 after detrending (Figure 1a). In the 13 years when OWI reached extreme values (i.e., \( |OWI| > 1 \times \text{standard deviation} \)), the EU pattern also showed large values (i.e., \( |EU| > 0.8 \times \text{standard deviation} \)) in 8 years, accounting for 62% of the larger OWI anomalies. The correlation coefficient between the EU index and simulated MDA8 \( O_3 \) (i.e., 0.56) also exceeded the 99% confidence level during 1980–2018. In the \( \text{EX}_{\text{EU}} \) experiment, the simulated MDA8 \( O_3 \) values in the six years with the highest and the six years with the lowest EU indexes were composited (highest minus lowest). Because emissions fixed, the significantly positive anomalies of MDA8 \( O_3 \) in Figure 1c resulted from different phases of the EU teleconnection and verified the impacts of the EU pattern on \( O_3 \) pollution in North China. The physical-chemical processes of ozone production in GEOS-Chem simulations were analyzed. When the EU pattern was at high positive phase, chemical reactions had large positive values. Although transport and mixing had negative values, the sum of all physical-chemical processes was 8.27 Tons d\(^{-1}\), resulting more \( O_3 \) (Figure 1d). Furthermore, the 21-year running correlation coefficient between the EU index and observed OWI (simulated MDA8 \( O_3 \)) remained at approximately 0.7 (0.6) and was persistently above the 99% confidence level (Figure 1b), indicating that the connections between the EU pattern and \( O_3 \)-related meteorology in North China did not change over time.
Figure 1. (a) The normalized variation in JJA-mean OWI (black), EU index (blue), simulated MDA8 O\textsubscript{3} (red) from 1980 to 2018 and observed MDA8 O\textsubscript{3} (green) from 2014 to 2018 after detrending. (b) The 21-year sliding correlation coefficients between simulated MDA8 O\textsubscript{3} (red), OWI (black) and EU. The black dotted line (crosses) indicates (exceeded) the 95% confidence level. (c) Composite difference of the simulated MDA8 O\textsubscript{3} (unit: µg m\textsuperscript{-3}) in summer between the six highest and the six lowest EU index years from 1980 to 2018. The white dots (hatching) indicate that the difference was above the 95% (90%) confidence level (t test). The green box represents the location of North China. (d) Composite difference of the mass fluxes of summer ozone (unit: tons d\textsuperscript{-1}) from the GEOS-Chem between the six highest and the six lowest EU years from 1980 to 2018. The left axis is the name of the physical-chemical processes: chemical reaction (Chem), transport (Trans), PBL mixing (Mix), convection (Conv) and their sums (Sum).

The 39-yr correlation coefficients between AM-mean Eurasia snow cover and summer mean OWI were weakly negative (figure omitted). However, they were significantly negative in West Siberia and Central Siberia during 1980–1998 (P1, Figure 2a) and these correlations disappeared during the period of 1999–2018 (P2, Figure 2b). The availability of snow data in three regions (i.e., West Siberia, Central Siberia and the northern area to Baikal) was verified before confirming the key region of snow cover anomalies. Judging from the spatial and temporal correlation analysis, the reanalysis data of snow cover provided by Rutgers University agreed well with the site observations in West Siberia (62°–66°N, 75°–92°E) from 1980 to 2012 (Figure S5). Thus, the regional mean of AM-mean Eurasian snow cover in this region was defined as the SC\textsubscript{WS}, which was also significantly and negatively correlated with the summer EU pattern (Figure S6). Furthermore, as pointed by Yin et al. (2020a), sea ice anomalies in the Gakkel Ridge (SI\textsubscript{GR}, 82°–88°N, 0°–80°E, Figure S1) also bridged the summer EU and OWI.
Figure 2. The correlation coefficients between the JJA-mean OWI and AM-mean snow cover (a) from 1980 to 1998 and (b) from 1999 to 2018. The white dots (hatching) indicate that the correlation coefficients exceeded the 95% (90%) confidence level (t test). The green box represents the key area used to calculate the SCsw index. The linear trend is removed.

During 1980–2018, the correlation coefficients between OWI and the above two external forcings were 0.5 (SI\textsubscript{GR}, significant at the 99% confidence level) and −0.21 (SC\textsubscript{WS}, insignificant at the 95% confidence level), respectively (Figure 3 a, b). We also checked the 21-year running correlation coefficients between each forcing and OWI in Figure 3c-d, both of which showed decadal changes and independent with the choice of running time window (Figure omitted). The correlation between OWI and SC\textsubscript{WS} was significant (−0.68, above the 99% confidence level) during P1 and became insignificant (0.20) during P2 (Figure 3c). Oppositely, the correlation with SI\textsubscript{GR} enhanced from 0.4 in P1 to 0.62 in P2 (Figure 3d). Interestingly, the connections between these two preceding factors and the EU pattern illustrated similar decadal changes (Figure 3 c, d). That is, the correlation between EU and SC\textsubscript{WS} was only significant (−0.62) in the former period; however, the correlation between EU and SI\textsubscript{GR} was only significant (0.61) after the mid-1990s (Figure 3 c, d). Furthermore, the SI\textsubscript{GR} and SC\textsubscript{WS} were mutually independent because the 21-year running correlation coefficient between them was maintained at a low level (Figure S7). Therefore, we speculated that the impacts of the summer EU pattern on ground-level O\textsubscript{3} pollution in North China were robust and long-standing (Figure 1b). However, changed from SC\textsubscript{WS} in P1 to SI\textsubscript{GR} in P2 (Figure 3 c, d).
4. Possible physical mechanisms

The physical mechanisms how to achieve the impacts of SC$_{\text{WS}}$ on surface O$_3$ pollution in North China is still a new question to the best of our knowledge. As an efficient climate forcing, the snow cover anomalies could stimulate synchronous responses in the atmosphere by changing albedo and hydrological effects and could then impact the atmosphere in the following seasons (Cohen and Rind, 1991). In April and May, the snow at high latitudes began to melt and had obvious interannual variations, as shown by both the observations and the reanalysis data (Figure S5). Generally, lower albedo, associated with less snow cover, meant that the land/snow surface reflected less solar radiation and resulted in higher SAT. Warmer surfaces produce stronger longwave radiation and heat the local atmosphere from the surface to the mid-troposphere (Chen et al., 2003; Halder and Dirmeyer, 2017). Moreover, the changing local soil moisture enhanced the surface heat flux and thus resulted in higher SAT and atmospheric temperatures (Zhang et al., 2017). Finally, the warmed thermal conditions in the atmosphere enhanced the local 1000–500 hPa thickness and represented positive anomalies of Z500 (Chen et al., 2003; Halder and Dirmeyer, 2017). Compared to P1, the south edge of the area with high concentrations of snow (>85%) in late spring shifted northward by approximately 2° in latitude during P2 (Figure 4a). Similarly, the significant changes in radiation flux (shortwave + longwave) and heat flux (latent + sensible) also moved northward in P2 relative to P1 (Figure 4 b, c). We speculated that this northward movement of effective snow cover, accompanied by shifts in net heat flux, possibly contributed to the changing relationship between the SC$_{\text{WS}}$ and OWI.
Figure 4. (a) The south edge of the 85% snow cover concentration during 1980–1993 (black) and during 2004–2018 (red). The gray (green) box represents the key area used to calculate the NHF<sub>WS</sub> (SC<sub>WS</sub>) index. The correlation coefficients between the SC<sub>WS</sub> × −1 and (b) surface net radiation flux (shortwave + longwave) and (c) surface net heat flux (latent + sensible) are displayed during 1980–1998 (shading) and 1999–2018 (contour). White dots (hatching) indicate that the correlation coefficients during P1 exceeding the 95% (90%) confidence level (t test). The gray (black) contours represent the correlation coefficients during P2 exceeding the 95% (90%) confidence level. The linear trend is removed.

The local responses of geopotential height in the mid-troposphere induced by negative anomalies of the SC<sub>WS</sub> illustrated decadal changes; that is, the significant correlation coefficients between SC<sub>WS</sub> × −1 and Z500, as well as SAT, were distributed more southward and were stronger in P1 (Figure 5a) than in P2 (Figure 5c). For convenience, the roles of radiation and heat flux (shortwave + longwave + latent + sensible) were considered together as net heat flux (Zhang et al., 2017), which was averaged over West Siberia (54°–68°N, 75°–92°E) and defined as NHF<sub>WS</sub>. It was evident that the atmospheric responses associated with the NHF<sub>WS</sub> agreed well with those of less SC<sub>WS</sub> (Figure 5 b, d). That is, the enhanced net heat flux related to decreased snow cover in West Siberia heated the above atmosphere and resulted in local warmer SAT and anticyclonic circulations in the mid-troposphere during P1 (Figure 5 a, b). In addition, cyclonic responses can be found on the left and right sides of the aforementioned anticyclonic anomalies in April-May (Figure 5 a, b). However, similar to the radiation and heat flux in Figure 4 b-c, the atmospheric responses were distributed more northward and were weaker during P2 than during P1 (Figure 5 c, d).
Figure 5. The correlation coefficients between the SC\textsubscript{WS}×−1 (a, c), NHF\textsubscript{WS} (b, d) and surface air temperature (shading) and geopotential height at 500 hPa (contour) from 1980 to 1998 (a, b) and from 1999 to 2018 (c, d). The white dots (hatching) indicate that the correlation coefficients in shading exceeded the 95% (90%) confidence level (t test). The green boxes represent the anomalous cyclonic or anticyclonic centers in AM. The linear trend is removed.

The AM-mean NHF\textsubscript{WS} showed significantly positive correlations with both the summer-mean EU (0.49) and OWI (0.52) during P1 (Figure 6a, S8a). Furthermore, the “−−−” anomalous atmospheric centers in April-May (green boxes in Figure 5a) had significantly positive correlations with the summer EU pattern (CC=0.45, above the 95% confidence level). The atmospheric anomalies stimulated by negative SC\textsubscript{WS} could appear as positive phases of the EU pattern in JJA during P1 (Figure 6b, S8a). As one center of the EU pattern, the anticyclonic anomalies over North China were significant in the mid- and lower-troposphere (Figure 6b, 7a) and resulted in clear skies (Figure 7c). Sinking heating, intense sunlight (Figure 7c) and less precipitation (Figure 7a) resulted in beneficial environments for the natural emissions of O\textsubscript{3} precursors (Lu et al., 2019) and photochemical reactions (Pu et al., 2017). Differently, the northward and weaker atmospheric responses in April-May were almost dispersed in summer (Figure 6c, S8b) and had little impacts on the local OWI in North China (Figure 7 b, d) during P2, which were consistent with the insignificant correlations between the NHF\textsubscript{WS} and the EU (OWI) (Figure 6a).
Figure 6. (a) The normalized variation in the JJA OWI (black), JJA EU index (red) and AM NHF (blue) from 1980 to 2018 after detrending. The numbers represent the correlation coefficients between the NHF and EU, OWI during 1980–1998 and 1999–2018, respectively. Two asterisks indicate that the correlation coefficients exceeded the 95% confidence level. The correlation coefficients between SC and JJA surface air temperature (shading) and geopotential height at 500 hPa (contour) from 1980 to 1998 (b) and from 1999 to 2018 (c). The white dots (hatching) indicate that the correlation coefficients with surface air temperature exceeded the 95% (90%) confidence level (t test). The green boxes represent the key areas used to calculate the EU index. The linear trend is removed.

Figure 7. The meteorological conditions associated with the SC. (a, b) The correlation coefficients between SC and precipitation (shading) and wind at 850 hPa (arrow); (c, d) surface incoming shortwave flux (shading), and the sum of low and medium cloud cover (contour) from 1980 to 1998 (a, c) and from 1999 to 2018 (b, d). The white dots (hatching) indicate...
that the correlation coefficients represented with shading exceeded the 95% (90%) confidence level (t test). The gray (black) contours exceeded the 95% (90%) confidence level. The green boxes represent the location of North China. The linear trend is removed.

In the EXac experiment, the simulated MDA8 O₃ and mass fluxes of ozone were composited (three lowest SCWS minus highest) during P1 and P2, respectively. During P1, the composited results (with fixed emissions) were significantly positive (Figure 8a) and were in good agreement with the proposed mechanisms (i.e., less snow cover in West Siberia resulted in severe surface O₃ pollution in North China). The responses of MDA8 O₃ pollution in North China were insignificant during P2 (Figure 8b) and were also consistent with both weak impacts in this period and changing relationships. Mass balance of ozone are jointly determined by four processes (i.e., chemistry, transport, PBL mixing and convection) which could be isolated by the GEOS-Chem model. During P1, the composite results of chemical reaction had large positive values (11.05 Tons d⁻¹) (Figure 8a), indicating that the dry-hot meteorological conditions were conductive to produce more O₃. Anomalous anticyclonic circulations located above the North China region resulted in downward air flow that may bring the ozone from the stratosphere to surface. Hence, the value of convection was also positive. The values of transport and mixing were negative (Figure 8a), but the sum of all processes was positive, indicating the ozone concentrations in North China would increase. However, the composite results of chemical, transport and mixing were opposite (Figure 8b) during P2 compared with P1. Meanwhile, the values of convection and the sum were extremely close to zero (Figure 8b), indicating that there were little impacts on ozone in North China when the SCWS was low during P2. The composite results of mass fluxes were well agreement with the previous conclusion.

Figure 8. Composite difference of the summer MDA8 O₃ (unit: µg m⁻³) simulated by the GEOS-Chem model between the three lowest and the three highest SCWS years (a) from 1980 to 1998 and (b) from 1999 to 2018. The white dots (hatching) indicate that the difference was above the 95% (90%) confidence level (t test). The green boxes represent the location of North China. The bar chart on the right is the composite difference of the summer mass fluxes of ozone (unit: tons d⁻¹) during each periods. The left axis is the name of the physical-chemical processes: chemical reaction (Chem), transport (Trans), PBL mixing (Mix), convection (Conv) and their sums (Sum). The results were calculated within the planetary boundary layer.
5. Conclusions and discussion

In this study, the April-May snow cover in West Siberia was newly proposed as a preceding climate driver that influenced the surface $O_3$-related meteorology in North China during 1980–1998, and the associated physical mechanisms were also explained by comparing the periods before and after the mid-1990s. Accompanying the northward shift of dense snow cover, the associated radiation and heat flux also retreated toward the polar region during 1999–2018 (Figure 4); thus, the induced atmospheric anomalies were located northward in April-May and disappeared in summer (Figure 5 c, d). However, in the period of 1980–1998, the positive phase of the EU pattern in summer could be stimulated by negative anomalies of snow cover (mainly by enhanced net heat flux) in West Siberia (Figure 6). Consequently, hot-dry air and intense solar radiation under anomalous anticyclonic circulations not only enhanced the natural emissions of $O_3$ precursors but also promoted photochemical reactions to produce more $O_3$ near the surface (Figure 7, 8). To enhance the robustness of this study, the ERA5 reanalysis data were also employed to reproduce the observational analyses. As shown in Figure S9, identical results were obtained and confirmed.

The linkage between the EU pattern and MDA8 $O_3$ was robust, which bridged the SC$_{WS}$ and OWI in the period of 1980–1998 but connected the SI$_{GR}$ and OWI after the mid-1990s. In Figure 9, the OWI were regressed by SC$_{WS}$ and SI$_{GR}$ from 1980–2018. The 21-year running correlation coefficient between the OWI and the fitted values stably maintained around 0.6 and indicated that these two preceding factors almost introduced the full impacts of the EU pattern (Figure 1b) over the whole period. Generally, the decadal changes in the climate drivers influences the stability of the predictability. It is evident that our results overcame this problem and deepened the understanding of variations in summer $O_3$ from the climate perspective. Yin et al. (2020a) also found that the sea ice anomalies over the Canada Basin and the Beaufort Sea (Figure S1) also stimulated a Rossby-wave-like train propagating through the North Pacific to influence the variability in the OWI in North China. When we added these sea ice anomalies into the regressions, the fitting performance was visibly improved because the 21-year running correlation coefficient was elevated to approximately 0.8 with OWI, as seen in Figure 9b.
Figure 9. (a) The variation in the JJA-mean observed OWI (black), the fitted OWI-1 (by the SC\textsubscript{WS} and SI\textsubscript{GR}, red), and the fitted OWI-2 (by the SC\textsubscript{WS}, SI\textsubscript{GR} and SI\textsubscript{CB}, blue) from 1980 to 2018 after detrending. (b) The 21-year sliding correlation coefficients between observed OWI and fitted OWI-1 (red), fitted OWI-2 (blue). The black dotted line (crosses) indicates (exceeded) the 95% confidence level.

The concentrations of surface O\textsubscript{3} have been extensively measured since 2014 in China; this time scale cannot support the study of the interannual-decadal variability in O\textsubscript{3} pollution. In this study, we used two datasets, i.e., the ozone weather index and the O\textsubscript{3} concentrations simulated by GEOS-Chem, to focus on the impacts of climate variability on surface O\textsubscript{3} in North China. Although the feasibility of these datasets was strictly examined, there were still gaps between the real variations in O\textsubscript{3} and the variations in these two substitutions; this discrepancy requires further research. Furthermore, there is no doubt that anthropogenic emissions are the fundamental drivers of O\textsubscript{3} pollution, which has been investigated in many previous studies (Li et al., 2018; Li et al., 2019; Dang et al., 2020). After removal of the linear trend, the signals of climate warming in the atmosphere were also eliminated, which allowed us to focus on the interannual variations. In addition, the decrease in haze aerosols was also proven to be an effective contributor to recent interannual variations in O\textsubscript{3} concentrations (Li et al., 2019), which were not involved in our study and need further attentions.

Acknowledgements

This research was supported by the National Key Research and Development Plan (2016YFA0600703), National Natural Science Foundation of China (91744311, 41991283 and 41705058).

Authors’ contribution

Wang H. J. and Yin Z. C. designed and performed researches. Wan Y. did the statistical analysis and implemented the GEOS-Chem simulations. Yin Z. C. prepared the manuscript with contributions from all co-authors.

Competing interests

The authors declare no conflict of interest.
References


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Table and Figure captions

Figure 1. (a) The normalized variation in JJA-mean OWI (black), EU index (blue), simulated MDA8 $O_3$ (red) from 1980 to 2018 and observed MDA8 $O_3$ (green) from 2014 to 2018 after detrending. (b) The 21-year sliding correlation coefficients between simulated MDA8 $O_3$ (red), OWI (black) and EU. The black dotted line (crosses) indicates (exceeded) the 95% confidence level. (c) Composite difference of the simulated MDA8 $O_3$ (unit: $\mu g m^{-3}$) in summer between the six highest and the six lowest EU index years from 1980 to 2018. The white dots (hatching) indicate that the difference was above the 95% (90%) confidence level ($t$ test). The green box represents the location of North China. (d) Composite difference of the mass fluxes of summer ozone (unit: tons d$^{-1}$) from the GEOS-Chem between the six highest and the six lowest EU years from 1980 to 2018. The left axis is the name of the physical-chemical processes: chemical reaction (Chem), transport (Trans), PBL mixing (Mix), convection (Conv) and their sums (Sum).

Figure 2. The correlation coefficients between the JJA-mean OWI and AM-mean snow cover (a) from 1980 to 1998 and (b) from 1999 to 2018. The white dots (hatching) indicate that the correlation coefficients exceeded the 95% (90%) confidence level ($t$ test). The green box represents the key area used to calculate the SCsw index. The linear trend is removed.

Figure 3. The normalized variation in (a) OWI (black) and SCWS (red), (b) OWI (black) and $SI_{GR}$ (blue) from 1980 to 2018 after detrending. The 21-year sliding correlation coefficients between (c) SCWS and OWI (red), EU (blue), (d) $SI_{GR}$ and OWI (red), EU (blue). The black dotted line (crosses) indicates (exceeded) the 95% confidence level. The linear trend is removed.

Figure 4. (a) The south edge of the 85% snow cover concentration during 1980–1993 (black) and during 2004–2018 (red). The gray (green) box represents the key area used to calculate the NHFWS (SCsw) index. The correlation coefficients between the SCWS$^{-1}$ and (b) surface net radiation flux (shortwave+longwave) and (c) surface net heat flux (latent+sensible) are displayed during 1980–1998 (shading) and 1999–2018 (contour). White dots (hatching) indicate that the correlation coefficients during P1 exceeding the 95% (90%) confidence level ($t$ test). The gray (black) contours represent the correlation coefficients during P2 exceeding the 95% (90%) confidence level. The linear trend is removed.

Figure 5. The correlation coefficients between the SCWS$^{-1}$ (a, c), NHFWS (b, d) and surface air temperature (shading) and geopotential height at 500 hPa (contour) from 1980 to 1998 (a, b) and from 1999 to 2018 (c, d). The white dots (hatching) indicate that the correlation coefficients in shading exceeded the 95% (90%) confidence level ($t$ test). The green boxes represent the anomalous cyclonic or anticyclonic centers in AM. The linear trend is removed.

Figure 6. (a) The normalized variation in the JJA OWI (black), JJA EU index (red) and AM NHFWS (blue) from 1980 to 2018 after detrending. The numbers represent the correlation coefficients between the NHFWS and EU, OWI during 1980–1998 and 1999–2018, respectively. Two asterisks indicate that the correlation coefficients exceeded the 95% confidence level. The correlation coefficients between SCWS$^{-1}$ and JJA surface air temperature (shading) and geopotential height at 500 hPa (contour) from 1980 to 1998 (b) and from 1999 to 2018 (c). The white dots (hatching) indicate that the correlation coefficients with surface air temperature exceeded the 95% (90%) confidence level ($t$ test). The green boxes represent the key areas used to calculate the EU index. The
The meteorological conditions associated with the SCWS $\times -1$. (a, b) The correlation coefficients between SCWS $\times -1$ and precipitation (shading) and wind at 850 hPa (arrow); (c, d) surface incoming shortwave flux (shading), and the sum of low and medium cloud cover (contour) from 1980 to 1998 (a, c) and from 1999 to 2018 (b, d). The white dots (hatching) indicate that the correlation coefficients represented with shading exceeded the 95% (90%) confidence level (t test). The gray (black) contours exceeded the 95% (90%) confidence level. The green boxes represent the location of North China. The linear trend is removed.

Figure 8. Composite difference of the summer MDA8 O$_3$ (unit: $\mu$g m$^{-3}$) simulated by the GEOS-Chem model between the three lowest and the three highest SCWS years (a) from 1980 to 1998 and (b) from 1999 to 2018. The white dots (hatching) indicate that the difference was above the 95% (90%) confidence level (t test). The green boxes represent the location of North China. The bar chart on the right is the composite difference of the summer mass fluxes of ozone (unit: tons d$^{-1}$) during each periods. The left axis is the name of the physical-chemical processes: chemical reaction (Chem), transport (Trans), PBL mixing (Mix), convection (Conv) and their sums (Sum). The results were calculated within the planetary boundary layer.

Figure 9. (a) The variation in the JJA-mean observed OWI (black), the fitted OWI-1 (by the SCWS and SI$_{GR}$, red), and the fitted OWI-2 (by the SCWS, SI$_{GR}$ and SI$_{CB}$, blue) from 1980 to 2018 after detrending. (b) The 21-year sliding correlation coefficients between observed OWI and fitted OWI-1 (red), fitted OWI-2 (blue). The black dotted line (crosses) indicates (exceeded) the 95% confidence level.