Stronger Arctic amplification from ozone-depleting substances than from carbon dioxide

Yu-Chiao Liang$^{1,2,7}$, Lorenzo M Polvani$^{3,4,6}$, Michael Previdi$^7$, Karen I. Smith$^7$, Mark R England$^7$ and Gabriel Chiodo$^7$

1 Lamont-Doherty Earth Observatory, Columbia University, Palisades, NY, United States of America
2 Department of Atmospheric Sciences, National Taiwan University, Taipei, Taiwan
3 Department of Earth and Environmental Sciences, Columbia University, New York, NY, United States of America
4 Department of Applied Physics and Applied Mathematics, Columbia University, New York, NY, United States of America
5 Department of Physical and Environmental Sciences, University of Toronto, Scarborough, Toronto, NY, United States of America
6 University of California, Santa Cruz, CA, United States of America
7 Institute for Atmospheric and Climate Science, Swiss Federal Institute of Technology Zürich, Zürich, Switzerland

Author to whom any correspondence should be addressed.

E-mail: yuchiaoliang@ntu.edu.tw

Keywords: ozone depleting substance, carbon dioxide, Arctic amplification

Supplementary material for this article is available online

Abstract

Arctic amplification (AA)—the greater warming of the Arctic near-surface temperature relative to its global mean value—is a prominent feature of the climate response to increasing greenhouse gases. Recent work has revealed the importance of ozone-depleting substances (ODS) in contributing to Arctic warming and sea-ice loss. Here, using ensembles of climate model integrations, we expand on that work and directly contrast Arctic warming from ODS to that from carbon dioxide ($\text{CO}_2$), over the 1955–2005 period when ODS loading peaked. We find that the Arctic warming and sea-ice loss from ODS are slightly more than half (52%–59%) those from $\text{CO}_2$. We further show that the strength of AA for ODS is 1.44 times larger than that for $\text{CO}_2$, and that this mainly stems from more positive Planck, albedo, lapse-rate, and cloud feedbacks. Our results suggest that AA would be considerably stronger than presently observed had the Montreal Protocol not been signed.

1. Introduction

Arctic amplification (AA)—the enhanced surface warming of the Arctic compared to the global mean—is a prominent feature of climate change. It has been detected in observations in recent decades, and is robustly simulated by global climate models (Holland and Bitz 2003, Serreze et al 2009, Hartmann et al 2013). Within the Arctic, AA has resulted in substantial impacts on a wide spectrum of natural and human systems (Meredith et al 2019). Outside the Arctic, AA has been claimed to affect the frequency of extreme weather events in midlatitudes by altering the large-scale atmospheric circulation e.g., Francis and Vavrus (2012), Cohen et al (2014), Coumou et al (2018) although these claims and their underlying mechanisms are hotly debated e.g., Barnes (2013), Kretschmer et al (2016), Blackport and Screen (2020), Cohen et al (2020), Liang et al (2021). Understanding the causes of AA is, thus, not only an important scientific endeavour, but also one with regional and possibly global implications (Meredith et al 2019).

Much attention has been devoted to exploring the mechanisms behind AA. Many studies have emphasized the role of local feedback processes e.g., Goosse et al (2018), Stuecker et al (2018), Beer et al (2020), Feldl et al (2020), Chung et al (2021), of heat and moisture transport from lower latitudes e.g., Hwang et al (2011), Graversen and Burtu (2016), Gong et al (2017), Yang and Magnusdottir (2017), Yoshimori et al (2017), Graversen and Langen (2019), or even of biological processes e.g., Swann et al (2010), Park et al (2015, 2020), Pefanis et al (2020). However, much uncertainty remains as to the relative contributions.
from the many proposed mechanisms (Previdi et al 2021).

Less attention, however, has been devoted to assessing which anthropogenic forcings might be responsible for AA. There is little doubt that well-mixed greenhouse gases (GHGs) are the most important anthropogenic driver of Arctic warming e.g., Najafi et al (2015), Stjern et al (2019). While it is often assumed that the vast majority of the Arctic warming comes from CO₂, a recent study (Polvani et al 2020) has reported that Arctic warming would have been reduced by a factor of two if the atmospheric amount of ozone-depleting substances (hereafter, ODS, which are halogen-containing gases such as chlorofluorocarbons) had not increased between 1955 and 2005 (ODS emissions actually increased from around the mid-1950s through the 1980s, and declined rapidly thereafter). Since the radiative forcing from ODS during 1955–2005 is estimated to be about one third of the radiative forcing from CO₂ Meinschasuren et al (2011), as estimated by, the study of Polvani et al (2020) raises the possibility that ODS may be more efficient at warming the Arctic than CO₂. This importance of ODS for Arctic warming has also informed in a modeling study of Goyal et al (2019). Using the so-called ‘world avoided’ scenario, they found that present-day Arctic temperatures would be 1 to 2 K warmer than observed had ODS emissions not been regulated by the Montreal Protocol.

Hence, the goal of this paper: to determine whether the AA caused by ODS is greater than the one caused by CO₂. Stjern et al Stjern et al (2019) recently quantified the AA caused by different drivers of climate change (CO₂, CH₄, black carbon, SO₄, and the solar constant), and concluded that the annual mean AA is similar among those drivers. However, ODS were not included in their study, being considered minor forcing agents. ODS have long been known to be potent greenhouse gases (Ramanathan et al 1987, Shine 1991), with Global Warming Potentials thousands of times larger than CO₂ Hodnebro et al (2013, 2020), and have been shown to considerably affect the climate system not only at high Southern latitudes (Solomon et al 2015) and in the tropics (Polvani and Bellomo 2019), but also in the Arctic(Polvani et al 2020).

The novelty of this study, which builds on the findings of Polvani et al (2020), is that we here conduct and analyze new ensembles of global climate model integrations specifically designed to contrast ODS to carbon dioxide, so as to isolate and compare their respective contributions to Arctic warming over the 1955–2005 period. We not only focus on Arctic near-surface air temperature and sea-ice changes, but also show that ODS cause an AA that is 44% stronger than that caused by CO₂. We further show that ODS and CO₂ impacts are additive, and that the impact of stratospheric ozone depletion is negligible. Finally, we perform a feedback analysis to understand the underlying mechanisms that allow ODS to produce stronger AA than CO₂.

2. Methods

In this study, we examine five ensembles of simulations—each consisting of ten ensemble members differing only in their initial conditions—carried out with the Community Earth System Model Hurrel et al (2013), CESM, version 1: two new ensembles performed to enable explicit comparison of ODS and CO₂ impacts and three ensembles from Polvani et al (2020). The simulations cover the 1955–2005 period, when ODS forcing increased rapidly Polvani et al (2020), see figure 1 in . The first ensemble consists of ten historical integrations performed by the CESM Large Ensemble Project (Kay et al 2015), hereafter referred to as ALL, to indicate that these runs were forced by all natural and anthropogenic historical forcings following the Coupled Model Intercomparison Project Phase 5 protocol Taylor et al (2012). The second and third ensembles of integrations, conducted as part of the Polvani et al (2020) study, are identical to ALL except that in the second ensemble the ODS concentrations are fixed at 1955 levels, while in the third ensemble both ODS and stratospheric ozone concentrations are fixed at their 1955 levels. To cleanly isolate the effect of CO₂, we performed a fourth ensemble of integrations with CO₂ concentrations fixed at 1955 levels. And finally, to test the linear additivity of the response to CO₂ and ODS, we performed a fifth ensemble of integrations with both CO₂ and ODS concentrations fixed at their 1955 levels.

Focusing on the differences between the ALL ensemble and the fixed-forcing ensembles allows us to isolate the effect of the individual forcings on the Arctic climate. This leave-one-out approach follows Polvani et al (2011) and many others, including the recent studies contrasting the effects of aerosols and GHGs in the CESM Large Ensemble (Deng et al 2020, Deser et al 2020, England 2021). In the following analyses, we refer to the difference between the ALL and the fixed-ODS ensembles as ODS, as it isolates the impacts of ODS. Similarly CO₂ stands for the difference between the ALL and fixed-CO₂ ensembles, as it isolates the impacts of CO₂. Again, CO₂ and ODS indicates the difference between the ALL and fixed-CO₂-and-ODS ensembles. Finally, the impacts of stratospheric ozone are quantified as the difference between the fixed-ODS and fixed-ODS-and-O₃ ensembles, and is denoted as Strat-O₃.

To investigate the physical processes producing AA, we perform a feedback analysis based on the top-of-atmosphere (TOA) energy budget over the Arctic domain,
\[
\Delta R + \Delta F - \Delta H = 0, \tag{1}
\]
where \(\Delta R\) denotes the change in net downward radiation at the TOA, \(\Delta F\) the change in horizontal convergence of atmospheric and oceanic energy transports, and \(\Delta H\) the change in the ocean heat storage (derived from ocean potential temperatures) in the Arctic, assuming that ocean uptake dominates and contributions from the atmosphere, land, and cryosphere are negligible due to their relatively small heat capacities. We estimate \(\Delta F\) as the difference between \(\Delta H\) and \(\Delta R\) (with the latter calculated from model output TOA radiative fluxes). \(\Delta R\) can be decomposed as follows:

\[
\Delta R = \Delta R_F + \Delta R_{\text{Planck}} + \Delta R_{LR} + \Delta R_{AL} + \Delta R_{WV} + \Delta R_{CL}, \tag{2}
\]
where \(\Delta R_F\) denotes the stratosphere-adjusted radiative forcing calculated with the Parallel Offline Radiative Transfer (PORT) model assuming fixed dynamical heating (Conley et al. 2013), \(\Delta R_{\text{Planck}}\) the Planck feedback due to vertically uniform warming, \(\Delta R_{LR}\) the lapse-rate feedback due to vertically non-uniform warming, \(\Delta R_{AL}\) the surface albedo feedback, \(\Delta R_{WV}\) the water vapor feedback, and \(\Delta R_{CL}\) the cloud feedback (calculated using the adjusted cloud radiative effect method of Soden et al. (2008)). For the Planck feedback, we show the deviation from the global-mean value, and we refer to this as Planck'. The residual (or error) in our decomposition of \(\Delta R\) is estimated as the difference between \(\Delta R\) calculated directly from model output TOA radiative fluxes, and \(\Delta R\) calculated from equation (2). We use the Community Atmosphere Model version 5 radiative kernels (Pendergrass et al. 2018) to compute the feedbacks in equation (2).

We focus on the annual and Arctic-mean energy budget differences between two 10-year time periods, 1996–2005 and 1955–1964; this methods yields results that are very similar to the those obtained from linear trend analysis (discussed in Polvani et al. (2020)). We divide each component of equation (2) by the change in Arctic-mean surface air temperature \((\Delta T_s)\) to derive feedback parameters.

To test the statistical significance of trend differences, we perform a two-sided Student’s \(t\)-test with the null hypothesis that the difference of 10-member ensemble-mean trends is zero. If the null hypothesis can be rejected with 10% significance level (i.e. the \(p\)-value less than 0.10), we refer to the ensemble-mean trends as statistically different or separable.

To test the robustness of our results and minimize the effect of internal variability, we employ a bootstrapping technique (Pedregosa et al. 2011) and randomly sample twenty members from each ensemble of integrations 10 000 times with replacement (results are not sensitive to how many members are selected). We average over each of the re-sampled members to obtain distributions of 10 000 ensemble means.

We also look at \(\Delta T_s\) from the observational large-ensemble dataset provided by McKinnon and Deser (2018). This dataset informs us about the effects of internal variability, and also allows us to determine whether our model simulations are in line with observations.

In the analysis that follows, Arctic-mean values refer to the area-weighted average for the variable of interest over the Arctic domain, i.e. 60°N–90°N. Similarly, global-mean (tropical-mean) values denote the area-weighted average over the global (tropical) domain, i.e. 90°S–90°N (30°S–30°N).

3. Results

We begin by comparing the forced annual-mean Arctic warming and September sea-ice loss in ODS to those in ALL and CO2 via examining the spatial distributions of their ensemble-mean surface air temperature (SAT) and sea-ice concentration (SIC) trends (figure 1). The SAT trends in ALL are comparable to those in CO2, but with greater warming in the Laptev-East Siberian Seas, Barents-Kara Seas, and East Greenland Sea (c.f., figures 1(a) and b). Correspondingly, large negative September SIC trends appear in these regions in ALL and CO2 (c.f., figures 1(c) and f). In contrast, ODS shows the strongest warming trends in the Laptev-East Siberian Seas, accompanied by large sea-ice loss in that region (figures 1(c) and g).

To quantitatively compare the 1955–2005 CO2 and ODS trends over the Arctic, we plot the Arctic-mean annual-mean SAT trends for the ensemble averages, and for the individual ensemble members, in box-and-whisker plots in figure 2(a). Let us start by comparing the ALL and CO2 ensembles. The ensemble-mean SAT trend in ALL is 0.32 K·decade\(^{-1}\), which is only slightly larger than the ensemble-mean trend for CO2, of 0.27 K·decade\(^{-1}\). Note the considerable overlap between the ALL and CO2 SAT trend distributions derived from 10 000 re-samples from bootstrapping (c.f., black and magenta distributions in figure 2(b)). In fact, the ALL trends are statistically inseparable from the CO2 ones. Keeping in mind that the CO2 trends do not include the effect of aerosol forcings which is, however, present in the ALL trends, we conclude that—in this model, over the Arctic—the aerosol forcing is greatly offset by the presence of the other (non-CO2) greenhouse gases. This is also seen in the September sea-ice extent (SIE) trends, which are only slightly larger in ALL than in CO2, but with no statistically significant difference (figure 2(c)). For completeness, the entire seasonal evolution of the Arctic-mean SAT and SIE trends is shown in figure S1 (available online at stacks.iop.org/ERL/17/024010/mmedia): it shows...
strong warming trends during late autumn and substantial Arctic sea-ice loss trends from August to October for both ensembles.

Let us now turn our attention to ODS, which contributed the largest non-CO$_2$ increase in radiative forcing over the period 1955–2005 Myhre et al. (2013), see, for instance, the orange bars in figure 8.6d of. As one can see in figure 2, the ODS ensemble-mean Arctic SAT trend is 0.14 K·decade$^{-1}$, which is slightly more than half (52 ± 35%, uncertainty is estimated by the full range of maximum and minimum difference between ODS and CO$_2$) the CO$_2$ ensemble-mean value. This difference in Arctic SAT trend is statistically significant at 10% level. A similarly large response to ODS is found for sea ice: the September SIE ensemble-mean trend for ODS is $-0.16 \times 10^6 \cdot \text{km}^2 \cdot \text{decade}^{-1}$, which again is more than half of the CO$_2$ ensemble-mean value of $-0.27 \times 10^6 \cdot \text{km}^2 \cdot \text{decade}^{-1}$. This is an unexpected result, as the radiative forcing of ODS over this period is only one third of the CO$_2$ forcing Polvani et al. (2020), see figure 1 in: the radiative forcing of ODS accounts for 28% of the CO$_2$ forcing over the Arctic domain based on our PORT model simulations, slightly larger than the estimate from Polvani et al. (2020). Such discrepancy could be further understood if the effective radiative forcings of ODS and CO$_2$ are estimated. Clearly some enhanced climate feedbacks must at work under ODS forcing.

Before examining those, however, we ask whether the response to CO$_2$ and ODS, the two largest well-mixed greenhouse-gas forcings over the half-century 1955–2005, is linearly additive. The question is answered in figure 2(a) (c.f., brown and green clusters). In our 10-member ensembles, we see no statistically significant difference between the CO$_2$+ODS trends, in which both CO$_2$ and ODS increase in the model integrations over that period, and the sum of the CO$_2$ and ODS trends (denoted CO$_2$+ODS), in which CO$_2$ and ODS alone increase in the model simulations, respectively. This linear additivity result holds for both annual-mean SAT and September SIE (and annual SIE shown in figure S2).

Since the increase of ODS is accompanied by the destruction of ozone, we also explore the potential impact of stratospheric ozone depletion over the Arctic. Much work has been done on the climate impacts of ozone depletion: while capable of reaching into the subtropics e.g., Kang et al. (2011) those impacts have been largely confined to the Southern Hemisphere Previdi and Polvani (2014), for a comprehensive review, see, although a few studies have suggested a possible impact on the Northern Hemispheric circulation (Smith and Polvani 2014, Calvo et al. 2015). Over the Arctic, however, our model simulations (see the Strat-O$_3$ results in figures 1 and 2) show that the impact of stratospheric ozone on SAT and SIE is negligible (with trends of 0.02 K·decade$^{-1}$ and

\[\text{Figure 1. Spatial distributions of annual-mean 1955–2005 SAT trends for (a) ALL, (b) CO$_2$, (c) ODS, and (d) Strat-O$_3$. (e)–(h): as in (a)–(d), but for September SIC trends. Hatched regions indicate where trends are significant at the 5% significance level using a Student’s t-test. The trend shown here is first calculated for each member in ALL and fixed-forcing runs separately, then taking their difference, and finally averaging over ensemble members.}\]
−0.002 × 10^6 km^2·decade⁻¹, respectively, which are not significantly different from zero). This should not be surprising, as the radiative forcing from ozone depletion is small even over Antarctica (Chiodo et al 2017), where stratospheric ozone loss is much larger than over the Arctic.

Let us now turn to AA, and specifically to contrasting AA caused by ODS to AA caused by CO2, which is the main goal of this study. We start by examining the Arctic-mean SAT trends against global-mean trends for ODS and CO2 (figure 3(a)). First, note that the SAT trends for CO2 are larger than for ODS, for both Arctic and global means; this is expected because the radiative forcing from CO2 is larger than the one from ODS during the 1955–2005 time period Polvani et al (2020), see figure 1 in. The ensemble-mean global SAT trend for CO2 (big red dot in figure 3(a)) is 2.67 times larger than that for ODS (big blue dot in figure 3(a)). However, for Arctic SAT trends the former is only 1.92 times larger than the letter, suggesting a weaker Arctic warming forced by CO2 than by ODS with respect to global warming—a manifestation of AA signature. Second, AA occurs in both CO2 and ODS, and is clearly visible from the fact that the ensemble means (large red and blue dots) are found above the one-to-one line (in dashed gray) that marks where Arctic and global warming trends are of equal magnitude. Third, we estimate the strength of AA from the linear least-squares slope of Arctic SAT trends against global SAT trends using the 10 000 re-sampled ensembles. We find that the ODS slope (3.59 ± 0.05, solid blue line) is significantly larger than the CO2 slope (2.73 ± 0.06, solid red line), indicating that ODS causes a stronger AA than CO2.

To facilitate the quantitative comparison of AA in the ODS and CO2 ensembles, we define the AA factor (AAF) as the ratio of the Arctic-mean SAT trend to the global-mean SAT trend. These AAFs for each ODS and CO2 member, and for their ensemble-mean values, are graphically illustrated with box-and-whisker plots in figure 3(b). Consistent with the regression analysis in figure 3(a), the ODS ensemble-mean AAF (3.82) is larger than the CO2 ensemble-mean AAF (2.64) by a factor of 1.44. They are also statistically separable. We also show identical diagnostics for ALL (black lines, dots, and cluster in figures 3(a) and b): these are similar to those of CO2, as expected. In addition, the AAF for the ensemble-mean of observational large ensemble (2.62, green dots) is similar to those for ALL and CO2, suggesting the modeled AAFs are in line with the observational estimate. The above results clearly indicate that AA from ODS is larger than AA from CO2, and suggest that ODS are more effective GHGs than CO2 in terms of generating AA.
Finally, we elucidate the mechanisms leading to a stronger AA in ODS than in CO2. In ODS and CO2 individually, AA can be explained by more positive Planck', surface albedo, lapse-rate, and cloud feedbacks over the Arctic compared to the tropics (figures S3a and S3b). We find that differences in these same feedbacks between ODS and CO2 (figure 4) explains the stronger AA from ODS than from CO2 forcing. In contrast, differences in radiative forcing, water vapor feedback, and energy transport response act to oppose the stronger AA in ODS (as evidenced by the fact that these terms lie below the one-to-one line in figure 4). It is worth noting that the ODS and CO2 cloud feedback parameters are nearly identical in the Arctic, but the former is more negative than the latter in the tropics. We are currently investigating the reasons for these feedback differences between ODS and CO2—including the seasonality of those differences.
and of AA—and we plan to report on this in a future paper.

4. Summary and discussion

Building on the recent study of Polvani et al (2020), who highlighted the importance of ODS in warming the Arctic during the second half of the 20th century (when ODS became regulated by the Montreal Protocol), we have here further explored how ODS compare to CO$_2$ in terms of their Arctic impact with new large-ensemble simulations conducted. Using ensembles of global climate model integrations designed to isolate the respective impacts of ODS and CO$_2$ over the period 1955–2005, we have found that the Arctic warming and September sea-ice melting from ODS are slightly more than half of their CO$_2$ counterparts. This, we have shown, is due to the fact that AA caused by ODS is larger than the one caused by CO$_2$ (the AAF for ODS is 1.44 times larger than for CO$_2$). And, finally, we have determined that differences in Planck’, surface albedo, lapse-rate, and cloud feedbacks between ODS and CO$_2$ can explain the stronger AA in response to ODS forcing. It will be important to validate these results with different climate models, and with larger ensembles, although Arctic climate responses consistent with ours have been reported in a recent study using a different climate model (Goyal et al 2019).

In conclusion, it is important to appreciate that while the large global warming potential of ODS has known since the mid-seventies (Ramanathan 1975), it is only in the last decade that we have started to appreciate the profound and broad climate impacts of these gases. Well beyond causing the ozone hole over Antarctica, it is now clear that ODS have substantially contributed to global warming and to Arctic sea-ice loss. These recent findings confirm that the Montreal Protocol, originally signed to protect the stratospheric ozone layer, is in reality a major climate mitigation treaty as ODS affect the entire planet. The continued monitoring of ODS, therefore, is not only beneficial for the ozone hole healing in the Southern Hemisphere, but also a matter of great importance for Arctic climate change.

Data availability statement

The data that support the findings of this study are available upon reasonable request from the authors.

Acknowledgments

This work is supported by grants from the National Science Foundation to Columbia University (award numbers 1603350 and 1914569). G C acknowledges support by the Swiss Ambizione grant PZ00P2_180043. Y C L is also supported by the grant of the Ministry of Science and Technology (MOST 110-2111-M-002-019-MY2) to National Taiwan University. The computing and data storage resources, including the Cheyenne supercomputer (doi:10.5065/D6RX99HX), were provided by the Computational and Information Systems Laboratory at National Center for Atmospheric Research (NCAR). NCAR is a major facility sponsored by the U.S. NSF under Cooperative Agreement 1852977. The CESM large-ensemble model output (i.e. ALL) can be obtained from NCAR (www.cesm.ucar.edu/projects/community-projects/LENS/data-sets.html), while variables of other ensembles of integrations are processing and will be available on the Arctic Data Centre archive of the NSF Office of Polar Programs (https://arcticdata.io/).

ORCID iDs

Yu-Chiao Liang https://orcid.org/0000-0002-9347-2466
Lorenzo M Polvani https://orcid.org/0000-0003-4775-8110
Michael Previdi https://orcid.org/0000-0001-7701-1849
Karen L Smith https://orcid.org/0000-0002-4652-6310
Mark R England https://orcid.org/0000-0003-3882-872X
Gabriel Chiodo https://orcid.org/0000-0002-8079-6314

References

Barnes E A 2013 Revisiting the evidence linking Arctic amplification to extreme weather in midlatitudes Geophys. Res. Lett. 40 4734–49
Beer E, Eisenman I and Wagner T J 2020 Polar amplification due to enhanced heat flux across the halocline Geophys. Res. Lett. 47 e2019GL086706
Blackport R and Screen J A 2020 Weakened evidence for mid-latitude impacts of Arctic warming Nat. Clim. Change 10 1–2
Calvo N, Polvani L M and Solomon S 2015 On the surface impact of Arctic stratospheric ozone extremes Environ. Res. Lett. 10 094003
Chiodo G, Polvani L and Previdi M 2017 Large increase in incident shortwave radiation due to the ozone hole offset by high climatological albedo over Antarctica J. Clim. 30 4883–90
Chung E-S, Ha K-J, Timmermann A, Stuecker M F, Bodai T and Lee S-K 2021 Cold-season arctic amplification driven by arctic ocean-mediated seasonal energy transfer Earth’s Future 9 e2020EF001898
Cohen J et al 2014 Recent Arctic amplification and extreme mid-latitude weather Nat. Geosci. 7 627–37
Cohen J et al 2020 Divergent consensuses on Arctic amplification influence on midlatitude severe winter weather Nat. Clim. Change 10 20–9
Corley A, Lamarque J-F, Vitt F, Collins W and Kiehl J 2013 PORT, a CESM tool for the diagnosis of radiative forcing Geosci. Model Dev. 6 469–76
Coumou D, Di Capua G, Yavrus S, Wang L and Wang S 2018 The influence of Arctic amplification on mid-latitude summer circulation Nat. Commun. 9 1–12
Deng J, Dai A and Xu H 2020 Nonlinear climate responses to increasing CO\textsubscript{2} and anthropogenic aerosols simulated by CESM1 J. Clim. 33 281–301

Deser C, Phillips A S, Simpson I R, Rosenbloom N, Coleman D, Lehner F, Pendergrass A G, DiNezio P and Stevenson S 2020 Isolating the evolving contributions of anthropogenic aerosols and greenhouse gases: a new CESM1 large ensemble community resource J. Clim. 33 7835–58

England M R 2021 Are multi-decadal fluctuations in arctic and antarctic surface temperatures a forced response to anthropogenic emissions or part of internal climate variability? Geophys. Res. Lett. 48 e2020GL090631

Feldl N, Po-Chedley S, Singh H K, Hay S and Kushner P J 2020 Sea ice and atmospheric circulation shape the high-latitude lapse rate feedback npj Clim. Atmos. Sci. 3 1–9

Francis J A and Vavrus S J 2012 Evidence linking Arctic amplification to extreme weather in mid-latitudes Geophys. Res. Lett. 39 L06801

Gong T, Feldstein S and Lee S 2017 The role of downward infrared radiation in the recent arctic winter warming trend J. Clim. 30 4937–49

Goosse H et al 2018 Quantifying climate feedbacks in polar regions Nat. Commun. 9 1–13

Goyal R, England M H, Gupta A S and Jucker M 2019 Reduction et al 2018 Quantifying climate feedbacks in polar regions Nat. Commun. 9 1–13

Hodnebrog Ø, Graversen R G and Langen P L 2019 On the Role of the Arctic Energy Transport in 2x CO\textsubscript{2}–induced polar amplification in CESM1 J. Clim. 32 3941–56

Hartmann D L et al 2013 Observations: atmosphere and surface Climate Change 2013 the Physical Science Basis: Working Group I Contribution to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change (Cambridge: Cambridge University Press) pp 159–254

Hodnebrog Ø, Aamaas B, Fuglestvedt J, Marston G, Myhre G, Nielsen C, Sandstad M, Shine K P and Wallington T 2020 Updated global warming potentials and radiative efficiencies of halocarbons and other weak atmospheric absorbers Rev. Geophys. 58 e2019RG000691

Hodnebrog Ø, Etminan M, Fuglestvedt J, Marston G, Myhre G, Nielsen C, Shine K P and Wallington T 2013 Global warming potentials and radiative efficiencies of halocarbons and related compounds: a comprehensive review Rev. Geophys. 51 360–78

Holland M M and Bitz C M 2003 Polar amplification of climate change in coupled models Clim. Dyn. 21 221–32

Hurrell J W et al 2019 Arctic amplification response to stratospheric ozone depletion and recovery Q. J. R. Meteorol. Soc. 145 2841–19

Knorr K, Pendergrass A G, Conley A and Vitt F M 2018 Surface and tropospheric radiative feedback kernels for CESM-CAMS Earth Syst. Sci. Data 10 317–24

Polvani L M and Bellomo K 2019 The key role of ozone-depleting substances in weakening the walker circulation in the second half of the twentieth century J. Clim. 32 1411–18

Polvani L M, Previdi M, England M R, Chiodo G and Smith K L 2020 Substantial twentieth-century Arctic warming caused by ozone-depleting substances Nat. Clim. Change 10 130–3

Polvani L M, Waugh D W, Correa G J and Son S-W 2011 Stratospheric ozone depletion: the main driver of twentieth-century atmospheric circulation changes in the Southern Hemisphere J. Clim. 24 795–812

Previdi M and Polvani L M 2014 Climate system response to stratospheric ozone depletion and recovery Q. J. R. Meteorol. Soc. 140 2401–19

Previdi M, Smith K L and Polvani L M 2021 Arctic amplification of climate change: a review of underlying mechanisms Environ. Res. Lett. 16 093003

Ramanathan V 1975 Greenhouse effect due to chlorofluorocarbons: climatic implications Science 190 50–2

Ramanathan V et al 1987 Climate-chemical interactions and effects of changing atmospheric trace gases Rev. Geophys. 25 1441–82

Serreze M, Barrett A, Stroeve J, Kindig D and Holland M 2009 The emergence of surface-based Arctic amplification Clyosphere 3 11–19

Shine K P 1991 On the cause of the relative greenhouse strength of gases such as the halocarbons J. Atmos. Sci. 48 1513–18

Smith K L and Polvani L M 2014 The surface impacts of Arctic stratospheric ozone anomalies Environ. Res. Lett. 9 074015

Soden B J, Held I M, Colman R, Shell K M, Kiehl J T and Shields C A 2008 Quantifying climate feedbacks using radiative kernels J. Clim. 21 3504–20

Solomon A, Polvani L M, Smith K and Anastreathy R 2015 The impact of ozone depletion substances on the circulation, temperature and salinity of the Southern Ocean: an attribution study with CESM1 (WACCM) Geophys. Res. Lett. 42 5547–55

Stjern C W et al 2019 Arctic amplification response to individual climate drivers J. Geophys. Res.: Atmos. 124 6698–7177

Stuecker M F et al 2018 Polar amplification dominated by local forcing and feedbacks Nat. Clim. Change 8 1076–81

Meinshausen M et al 2011 The RCP greenhouse gas concentrations and their extensions from 1765 to 2300 Clim. Change 109 213–41

Meredith M et al 2019 Chapter 3: Polar regions IPCC Special Report on the Ocean and Cryosphere in a Changing Climate

Myhre G et al 2013 Anthropogenic and natural radiative forcing Climate change 2013: The Physical Science Basis Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change 659–740

Najafi M R, Zwers F W and Gillett N P 2015 Attribution of Arctic temperature change to greenhouse-gas and aerosol influences Nat. Clim. Change 5 246–9

Park J-Y, Kug J-S, Bader J, Rolph R and Kwon M 2015 Amplified Arctic warming by phytoplankton under greenhouse warming Proc. Natl Acad. Sci. 112 5921–6

Park S-W, Kim J-S and Kug J-S 2020 The intensification of Arctic warming as a result of CO\textsubscript{2} physiological forcing Nat. Commun. 11 1–7

Pedregosa F et al 2011 Scikit-learn: machine learning in python J. Mach. Learn. Res. 12 2825–30 (available at: https://jmlr.org/papers/v12/pedregosa11a.html)
Swann A L, Fung I Y, Levis S, Bonan G B and Doney S C 2010 Changes in Arctic vegetation amplify high-latitude warming through the greenhouse effect Proc. of the National Academy of Sciences vol 107 pp 1295–300
Taylor K E, Stouffer R J and Meehl G A 2012 An overview of CMIP5 and the experiment design Bull. Am. Meteorol. Soc. 93 485–98
Yang W and Magnusdottir G 2017 Springtime extreme moisture transport into the Arctic and its impact on sea ice concentration J. Geophys. Res.: Atmos. 122 5316–29
Yoshimori M, Abe-Ouchi A and Lainé A 2017 The role of atmospheric heat transport and regional feedbacks in the Arctic warming at equilibrium Clim. Dyn. 49 3457–72