West Antarctic ice loss influenced by anthropogenic forcing and internal climate variability

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Recent ice loss from the West Antarctic Ice Sheet has been caused by ocean melting of ice shelves in the Amundsen Sea. Eastward wind anomalies at the shelf break enhance the import of warm Circumpolar Deep Water onto the Amundsen Sea continental shelf, which creates transient melting anomalies with an approximately decadal period. No anthropogenic influence on this process has been established. Here, we combine observations and climate model simulations to suggest that increased greenhouse-gas forcing caused shelf-break winds to transition from mean easterlies in the 1920s to the near-zero mean zonal winds of the present day. Strong internal climate variability, primarily linked to the tropical Pacific, is superimposed upon this forced trend. We infer that the Amundsen Sea experienced decadal ocean variability throughout the 20\textsuperscript{th} century, with warm anomalies gradually becoming more prevalent, offering a credible explanation for the ongoing ice loss. Existing climate model projections show that strong future greenhouse-gas forcing creates persistent mean westerly shelf-break winds by 2100, suggesting a further enhancement of warm ocean anomalies. These wind changes are weaker under a scenario in which greenhouse gases are stabilised.
The West Antarctic Ice Sheet (WAIS) has been losing ice throughout the satellite record, currently at a rate equivalent to global sea-level rise of ~4.5 cm/century (2012-2017 average)\(^1\). This ice loss is known to be driven by changes in ocean melting of ice shelves\(^2\), but it remains unclear whether these changes can be attributed to contemporary climate change. The rate of ice loss shows large variations\(^3,4\) driven by decadal variability in oceanic conditions\(^5,6\). However, this ocean variability does not necessarily explain the overall ice loss, since on longer timescales the WAIS could be in balance with decadally-varying forcing\(^7\). There is evidence that historical ocean melting anomalies caused ice streams to unground from stabilising seabed features, triggering geometrical ice and ocean feedbacks that remain active\(^6,8-12\). In this study, we consider the possibility that the decadal variability is superimposed on a longer-term trend, increasing the mean melt rates about which decadal variations occur.

Warm Circumpolar Deep Water (CDW) has occupied the Amundsen Sea continental shelf since the earliest observations\(^13\) but the thickness of the CDW layer varies markedly, driving the decadal variability in melting\(^6,14\). Observational and modelling evidence shows that the transport of CDW onto the Amundsen Sea shelf is strongly affected by ocean surface stresses at the shelf break\(^5,6,14-18\). By modifying the barotropic ocean flow, eastward stress anomalies enhance an undercurrent that transports CDW on-shelf via seabed troughs, thickening the CDW layer and increasing melting\(^5,18,19\). Additional processes such as local sea-ice growth and wind forcing modify ocean conditions over the shelf\(^20-22\). However, these surface processes have less influence at greater depths, which dominate variability in ice-shelf melting, and on longer timescales, which are of greatest importance to the ice-sheet response\(^7\). Furthermore, local surface processes can only reduce or re-distribute the ocean heat on the shelf; CDW
import is the only process that can increase the overall on-shelf heat content. As a result, the observed history of ice-shelf melting shows a close correspondence to the import of CDW onto the shelf, which is regulated by zonal surface stresses over the shelf break. This study relies on this established linkage between winds and ice-shelf melting and examines the wider drivers of wind anomalies, including tropical Pacific linkages, 20th-century variability, the role of anthropogenic forcing, and future projections.

Tropical Pacific forcing of Amundsen Sea variability

We estimate the total ocean surface stress on the Amundsen Sea, accounting for the effect of sea ice, by combining wind data from the ERA-Interim reanalysis with satellite-tracked sea ice drift observations (Methods; ref. 23). The Amundsen Sea shelf break sits near the centre of the Amundsen Sea Low, where the long-term mean zonal stress is negligible (Figure 1a). Interannual stress variability is large (Figure 1b), and its uniformity across the region implies that shelf-break stresses experience exceptionally high variability relative to their low mean. This may explain why strong ocean (and ice sheet) variability occurs in the Amundsen Sea.

Total stress and wind-only stress differ substantially over the shelf, but are highly correlated at the shelf break (Supplementary Figure S1). Therefore, throughout this study we use zonal winds over the Pine Island/Thwaites Troughs (PITT; Figure 1a) as a proxy for zonal stress and hence CDW transport onto the shelf. PITT winds contain anomalies with an approximately decadal period (Figure 2a), which dominate the variability in ice-sheet forcing. To focus upon this variability, we hereafter apply a 2-year running mean to all quantities, isolating decadal anomalies while preserving their extrema (Supplementary Figure S2).
Maps of correlation between PITT winds and global sea-surface temperature (SST) and sea-level pressure (SLP) are shown in Figure 2b and Supplementary Figure S3. Eastward wind anomalies are associated with weakening of the Amundsen Sea Low, part of a global response to anomalies in the tropical Pacific that is transmitted by standing atmospheric Rossby waves\(^9,25\). The global wind anomalies induce accompanying global SST anomalies by altering Ekman transport and surface fluxes\(^26\). Figure 2 also shows the Southern Oscillation Index (SOI), which represents the El Niño—Southern Oscillation, and the Interdecadal Pacific Oscillation (IPO) tripole index, which represents decadal Pacific variability (Methods). PITT winds are highly correlated with these indices, which represent natural variability that is internally generated within the climate system. Indeed, PITT wind anomalies are highly correlated to all measures of tropical Pacific variability\(^9,14\), and bear no relation to other climate indices (Supplementary Figure S4).

The strong statistical link between PITT winds and tropical Pacific SSTs provides an opportunity to constrain historical wind forcing of the Amundsen Sea, because tropical Pacific SSTs have been adequately observed since the 1920s (ref. \(^26\)). To utilise these observations, we use an ensemble of ‘pacemaker’ climate model simulations\(^27\) (PACE) to estimate PITT winds during the 20\(^{th}\) century (Methods). PACE comprises 20 simulations of the Community Earth System Model (CESM) under natural and anthropogenic radiative forcings, but also constrained to follow observed tropical Pacific SST anomalies since 1920. This constraint ensures that the model winds follow the real history of the internal climate variability that is associated with the tropical Pacific. Since Pacific variability has such a strong influence on the Amundsen Sea, these simulations provide a constrained estimate of historical variability in PITT winds.
Each simulation within the PACE ensemble represents a single realisation of the climate, so the real winds can be considered as being comparable to an individual ensemble member. The mean and variability of PITT winds in the PACE simulations compare very favourably with ERA-Interim (Figure 3a). The PACE ensemble mean represents the mean trajectory of PITT winds under the real historical radiative forcing and tropical Pacific SST evolution. This ensemble mean is arguably the best available reconstruction of historical PITT winds, since it averages over multiple realisations of the unknown internal climate variability associated with regions outside the tropical Pacific. Model correlation maps (Supplementary Figure S5) confirm that the PACE ensemble-mean winds follow the processes seen in the observations.

The PACE ensemble mean PITT winds show a general eastward trend, with eastward wind anomalies in 1940, the 1950s, 1970, and 1980 onwards (Figure 3a) that are consistent with the glacial history inferred from sediments and remote sensing observations. These linked wind and glacial anomalies are explored further below. The wind history is also supported by water-isotope ratios from West Antarctic ice cores, which show an increasing trend during the 20th century and anomalously high values in response to the major El Niño of the early 1940s (refs. 28,29).

The role of anthropogenic forcing

The PACE ensemble mean contains both a radiatively-forced trend and the mean influence of internal variability associated with the tropical Pacific. We separate these by estimating the radiatively-forced trend from the CESM Large Ensemble (LENS; Methods). LENS uses the same model as PACE but without tropical SST restoring, providing 40 different realisations of
internal climate variability from all sources, Pacific and otherwise (Figure 3c). Taking the
ensemble mean of LENS averages out this random internal variability, isolating the radiatively
forced trend. The LENS ensemble mean has a PITT zonal wind trend of ~0.5 m/s/century
during 1920—2005 (Table 1). Taken together, the CESM simulations (LENS and PACE)
therefore imply that a forced wind trend removed a mean easterly PITT wind of ~0.5 m/s that
existed during the 1920s, to arrive at the present near-zero mean zonal winds (Figure 3a).

Acceleration of the southern sub-polar westerlies is a well-known consequence of the
meridional structure of radiatively forced atmospheric warming\textsuperscript{31,32}. Our results show that
this trend includes the latitude of PITT winds (Figure 4a), despite the low correlation between
the sub-polar westerlies and PITT winds on interannual timescales (see the Southern Annular
Mode in Supplementary Figures S2 and S4).

The PITT region is highly sensitive to the modelled pattern of trends in the sub-polar
westerlies\textsuperscript{31}. The wider ensemble of climate models contributing to the Coupled Model
Intercomparison Project, phase 5 (CMIP5; Methods) includes a variety of historical trends.
The CMIP5 ensemble has no mean trend (Table 1), so the CESM is an outlier in this regard.
However, the CMIP5 simulations have large biases in mean PITT winds relative to ERA-Interim
(Figure 4b, Supplementary Table S1), and the simulations with a smaller bias have a larger
historical trend. The CESM simulations have an exceptionally small bias in mean PITT winds,
providing support for their relatively large historical trends.

To formally separate tropical Pacific variability from the radiatively-forced trend, we combine
the PACE and LENS ensembles. As described above, the LENS ensemble mean represents the
radiatively-forced trend, while the PACE ensemble mean represents the radiatively-forced
trend plus the real tropical Pacific variability. Therefore, to isolate the influence of Pacific
variability, we subtract the LENS ensemble mean (‘forced response’) from the PACE ensemble
mean (‘full response’) to leave the ‘tropical response’\(^{27}\), i.e. the influence of tropical Pacific
SST restoring (Figure 3b). Tropical response winds closely follow the unfiltered IPO index
(Methods), implying multi-decadal variability in PITT winds (e.g. filtered IPO in Figure 3b) that
may be of great importance to the ongoing WAIS ice loss\(^{7}\). Comparing the PACE ensemble
mean to the tropical response further illustrates the impact of the forced trend. The variability
has not changed appreciably during the 20\(^{th}\) century (Figure 3b), but absolute westerly wind
anomalies that were rare have become commonplace (Figure 3a). Given the strong evidence
for a positive relationship between zonal wind anomalies and CDW import, this implies that
warm anomalies in the Amundsen Sea have become progressively more prevalent through
the 20\(^{th}\) century as a result of radiative forcing.

Radiative forcing has several sources, both anthropogenic (greenhouse gases, ozone,
aerosols, land use) and natural (volcanoes, solar). The LENS ensemble mean represents the
net effect of all sources, and additional simulations would be required to formally isolate the
anthropogenic contribution. However, previous work has shown that forced trends in the
southern sub-polar westerlies are dominated by anthropogenic influences\(^{33-35}\). In contrast,
there is no conclusive evidence that Pacific variability has been significantly affected by
anthropogenic forcing\(^{36,37}\). Therefore, the evidence suggests that the forced trend in PITT
winds is primarily anthropogenic in origin, while the influence of the tropical Pacific is
primarily natural.

**Implications for the West Antarctic Ice Sheet**
This analysis of the climate model ensembles offers a plausible narrative for the ongoing WAIS ice loss. i) In the 1920s, the WAIS was closer to balance with cooler Amundsen Sea conditions associated with mean easterly PITT winds. ii) Through the 20th century, the mean easterlies were progressively weakened by anthropogenic radiative forcing, causing tropically-forced decadal warm ocean anomalies to become more prevalent at the ice-sheet margin. iii) Episodes of particularly strong eastward wind anomalies, e.g. around 1940 (refs. 28,29), created strong melting anomalies that caused ice streams to un-ground from seabed ridges, prompting progressive retreat as a result of ice and ocean feedbacks10,11. iv) As warm anomalies became more prevalent in recent decades, the ice-sheet imbalance was exacerbated, reaching the present-day rate.

Figure 5 illustrates this narrative by comparing PACE ensemble-mean winds to the glaciological evidence. Prominent eastward wind anomalies around 1940 and 1970 are consistent with the dates of initial and final ungrounding of Pine Island Glacier from a seabed ridge inferred from sediment records and remote sensing8,12. Since 1980, eastward wind anomalies have triggered accelerations in glacial discharge3 that induced drawdown of inland ice4. These eastward anomalies reflect Pacific variability that is not at all unusual in the record (Figure 3b). However, when superimposed upon the anthropogenic trend this variability produces periods of absolute westerly winds that are sufficiently anomalous to account for much of the current ice loss.

This narrative proposes that present-day ice loss is driven by an anthropogenically-forced melting imbalance modulated by natural tropical variability and ice—ocean feedbacks. The WAIS lost mass during recent warm ocean anomalies, but did not gain mass during cool
anomalies$^{3,4,6,38}$, an asymmetry that is consistent with both ice—ocean feedbacks and with
the ice sheet being historically in balance with cooler ocean conditions. However, we caution
that other narratives cannot yet be discounted, including those based solely on long-term
natural variability in ice sheet dynamics and climate forcing (e.g. the IPO).

The unknown timing and magnitude of internal variability – other than that related to the
tropical Pacific – adds considerable uncertainty to the actual trend in PITT winds over the 20th
century. All PACE simulations are equally plausible, and the standard deviation of PACE trends
is nearly half the mean trend (Table 1, Supplementary Figure S6). In addition, the centennial
trends are much smaller than decadal internal variability. In observations and CESM
simulations, the $\sim 0.5$ m/s variability has equivalent magnitude to $\sim 100$ years of the mean
forced trends (Table 1, Figure 3). Decadal internal variability therefore dominates ice sheet
and ocean variability during the modern observational era (since 1979), and will continue to
dominate observations for decades to come.

While weaker than decadal variability on short timescales, on centennial timescales we
suggest that the wind trend is sufficiently large to have influenced ice-sheet stability. Recent
Pine Island Glacier ice-shelf melting anomalies of $\sim 40$ Gt/y are associated with PACE ensemble
mean wind anomalies of $\sim 1.5$ m/s (Figure 5). If this ratio held for centennial trends, the PACE
mean trend of $\sim 0.7$ m/s/century would induce a melting trend of $\sim 20$ Gt/y/century.
Integrated over 100 years, this is half the magnitude of the decadal melting anomalies that
affect ice-sheet mass balance (Figure 5). Furthermore, Pine Island Glacier discharge was $\sim 80$
Gt/y in 1974 (ref. 3). If half was accounted for by melting$^{39}$, the integrated centennial trend
would represent a 50% increase in melting over the 1974 rate. This simple argument supports
the importance of the wind trends, but the centennial relationship between winds and melting remains a topic of considerable uncertainty that requires much further research.

**Future projections**

The historical PITT wind trend continues through the 21st century for the high-emissions RCP8.5 scenario, with LENS and CMIP5 projecting a mean trend of ~0.4 m/s/century (Table 1; Figures 3 and 4c). This suggests that warmer Amundsen Sea conditions will become progressively more prevalent. By 2100 the mean westerly is comparable to 1 standard deviation of the internal variability, so the wind is reliably westerly (Table 1). The total 1920—2100 wind change is equivalent to ~2 standard deviations of the internal variability, so if the WAIS were close to balance with ocean conditions in the 1920s, this suggests substantial ice-sheet change by 2100.

As described above, radiative forcing impacts in this region are dominated by anthropogenic influences, primarily ozone depletion and greenhouse gases. Thirty-year wind trends within the CESM centennial records (Supplementary Figure S7) show elevated trends centred on the 1980s and reduced trends centred on 2030 that represent the influence of ozone depletion and recovery. In the RCP8.5 scenario, the effect of ozone depletion causes only a temporary perturbation to the underlying trend, caused by greenhouse gases, that persists throughout the 20th and 21st centuries.

Of course, 21st century radiative forcing is not decided. Under RCP4.5, CMIP5 simulations project PITT wind trends that are not significantly different from zero (Table 1, Figures 3d and 4c; Supplementary Figure S6) because ozone recovery fully compensates the weaker
greenhouse-gas forcing in this scenario. The difference between CMIP5 RCP4.5 and RCP8.5 wind trends is significant at the 95% confidence level (Supplementary Tables S2 and S3).

Alternative evidence can be gained by comparing the LENS RCP8.5 projection to the CESM ‘medium ensemble’ (MENS; ref. 41), a 15-member ensemble of RCP4.5 projections (Methods).

The 2006-2080 MENS mean projected wind trend is lower than that of LENS, but unlike the CMIP5 results this difference is not statistically significant (Supplementary Tables S2 and S3).

The CMIP5 RCP4.5/8.5 comparison samples a range of model responses to radiative forcing, while the LENS/MENS comparison better characterises the role of internal variability, in a model with exceptionally low mean-state bias. Overall, these results suggest that weaker wind trends under RCP4.5 lead to Amundsen Sea ocean conditions frequently cooler than under RCP8.5. RCP4.5 and RCP8.5 scenarios differ in a specific sub-set of anthropogenic forcings (greenhouse gases, aerosols, land use), suggesting that policymakers have an opportunity to ‘weight the dice’ towards a lower future sea-level contribution from the WAIS.

This conclusion relates to ocean changes induced by wind forcing, the mode of variability that has dominated observations. The future contribution of additional warming mechanisms, such as a general warming of the CDW entering the Amundsen Sea, is highly uncertain.

Owing to the unpredictable phasing of internal climate variability, there is significant variance in wind trends between ensemble members, with the one-standard-deviation range for LENS and MENS extending between no trend and twice the mean trend (Supplementary Figure S6). Internal variability is therefore of comparable importance to radiative forcing in determining the magnitude of PITT wind changes during the 21st century. In the CMIP5 ensembles, inter-model differences add further uncertainty to the future trajectory of PITT winds.
(Supplementary Figure S6). To deliver meaningful projections of the WAIS over this period, ice sheet models will need to adopt an ensemble approach forced by multiple realisations of ocean melting.

**Data Availability**

Sea ice concentration and drift data that support the findings of this study are available from the National Snow and Ice Data Center (https://doi.org/10.5067/8GQ8LZQVL0VL and https://doi.org/10.5067/O57VAIT2AYYY respectively). ERA-Interim reanalysis data are available from the European Centre for Medium-Range Weather Forecasts (https://apps.ecmwf.int/datasets/data/interim-full-daily). Extended Reconstructed Sea-surface Temperature data are available from the National Oceanic and Atmospheric Administration National Climatic Data Center (https://www.ncdc.noaa.gov/data-access/marineocean-data/extended-reconstructed-sea-surface-temperature-ersst-v5). Seabed data are available from the British Antarctic Survey (https://secure.antarctica.ac.uk/data/bedmap2). Climate indices are available from the National Oceanic and Atmospheric Administration Earth System Research Laboratory (https://www.esrl.noaa.gov/psd/data/climateindices/list). CMIP5 simulation data are available from the Centre for Environmental Data Analysis (http://www.ceda.ac.uk). CESM simulation data are available from the National Center for Atmospheric Research Climate Data Gateway (https://www.earthsystemgrid.org).

**Code Availability**

The Matlab scripts used for the analyses described in this study can be obtained from the corresponding author upon reasonable request.
References


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**Author Contributions**

PH conceived the study and led the data processing. TB processed the CMIP5 model results. All authors discussed the results and implications and collaborated on writing the manuscript at all stages.

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**Methods**

**Observational datasets**

The total surface stress formulae employ daily ice concentration\(^{43}\) and drift\(^{44}\) data derived from passive microwave satellite data, and surface winds from the European Centre for
Medium-Range Weather Forecasts ERA-Interim reanalysis. The results are set in context using the Bedmap2 seabed dataset. The stress calculation is detailed below.

The variability of 10-m zonal winds and surface stresses in the Amundsen Sea are considered over a PITT box extending from 115°-102° W, 71.8°-70.2° S (Figure 1). This box is focussed upon the shelf-break mouths of the troughs feeding Pine Island and Thwaites glaciers, and is therefore both further south and smaller than that used by other authors. The box used by these previous authors was chosen to reflect the coarser resolution of an earlier reanalysis dataset. These PITT winds are set in their wider context using global SST data from the Extended Reconstructed SST (ERSST) v5 dataset, and global SLP from ERA-Interim. Throughout the paper, the term ‘eastward’ is used to refer to wind anomalies oriented in the eastward direction, while the term ‘westerly’ is used to refer to a wind that is actually blowing from west to east in absolute terms.

**Calculation of surface stresses**

The ‘total’ surface stress ($\tau$) is calculated simply as the sum of air—ocean ($\tau_a$) and ice—ocean ($\tau_i$) stresses, weighted by ice concentration ($C$):

$$\tau = (1 - C)\tau_a + C\tau_i.$$

The individual stresses are represented as

$$\tau_a = \rho_a c_a |u_a| u_a$$

$$\tau_i = \rho_i c_i |u_i| u_i$$

where $u_a$ is the 10-m wind vector, $u_i$ is the observed ice drift vector, $\rho_a=1.3 \text{ kg/m}^3$ and $\rho_o=1030 \text{ kg/m}^3$ are air and ocean densities, and $c_o=0.001$ and $c_o=0.006$ are air and ocean drag coefficients.
This formulation is perhaps the simplest conceivable. There are many alterations that could be adopted\textsuperscript{23}, such as including the ocean surface current, adopting an air-ocean stress formulation that accounts for sea state, or attempting to represent spatial and temporal variation in drag coefficients. These alternatives are not pursued because their requirement for additional unknown quantities implies they may not lead to a more realistic stress. In particular, including ocean currents in the stress calculation could radically alter the results\textsuperscript{16}, but suitable current observations are not available. Our approach should be regarded as a simple first attempt to examine nominal total stresses in order to build understanding of the role of sea ice.

Ekman pumping by the total and wind-only stresses are calculated according to

\[
wk = \frac{\nabla \times \tau}{\rho_o f}
\]

\[
wa_k = \frac{\nabla \times \tau_a}{\rho_o f}
\]

where $k$ is the vertical unit vector and $f=-1.4 \times 10^{-4}$ s\(^{-1}\) is the Coriolis parameter.

The above formulae employ daily ice concentration and drift data and reanalysis model winds. All datasets are used for 1992—2016, the period during which consistent passive microwave data are available, and are binned/interpolated to a 25 km resolution polar stereographic grid, upon which stresses are calculated. The stresses are smoothed spatially with a 3\times3 grid cell mean to remove gridding artefacts manifested in the Ekman pumping fields. The vector correlation between total and wind-only stresses is calculated according to a technique that measures covariance in both magnitude and direction\textsuperscript{48}.
Anomalies in the wind-only stress and total stress have a complex relationship on-shelf (Supplementary Figure S1). Their correlation drops near coasts because the ice strength resists convergence and shear. However, there are also significant polynyas on-shelf, where mobile ice permits a higher stress\cite{23,49} that is better correlated to winds. The largest is the Amundsen Sea Polynya, which forms in the lee of icebergs grounded on a ridge north of Bear Island\cite{50}. Shearing of mobile polynya ice against pack ice to the north-east creates Ekman upwelling\cite{23,49}. Similar features occur west of Siple Island and Grant Island, which also host grounded icebergs\cite{50}. Accounting for sea ice strongly affects the Ekman pumping. Ekman pumping is generally weak, with interannual variability of only ~5 m/y, suggesting that it cannot account for the large variations of CDW layer thickness that govern melting\cite{6,14}. Therefore, we focus upon variations in CDW import to the shelf driven directly by zonal stress anomalies at the shelf break\cite{5,18,19}. Accounting for sea ice has little effect on zonal stress anomalies at the shelf break, so zonal winds are used as a proxy for zonal stress at the shelf break throughout the study.

**Climate indices**

The linkage between Amundsen Sea winds and a broad range of climatic indices (https://www.esrl.noaa.gov/psd/data/climateindices/list/) are considered, but the SOI and IPO are particularly emphasised. All measures of ENSO and Pacific decadal variability are correlated so the choice is not of crucial importance; the two chosen indices are most highly correlated with PITT winds (Supplementary Figure S4).
The SOI (http://www.cpc.ncep.noaa.gov/data/indices/soi) is a measure of ENSO variability. It is derived from the sea-level pressure difference between Tahiti and Australia (Figure 3c), a measure of anomalous atmospheric convection over the tropical Pacific. The SOI is positive during La Niña conditions, so we consider –SOI in order to align the index with the other measures considered.

The tripole IPO index (https://www.esrl.noaa.gov/psd/data/timeseries/IPOTPI/) is a measure of decadal variability in the Pacific climate system. This variability resembles ENSO but acts on longer timescales, features a different spatial pattern, and involves a variety of climate processes51–53. Pacific decadal variability has been characterised in several ways, for example as the second principal component (PC2) of monthly Pacific SST anomalies after a 13-year low-pass filter (PC1 being global warming)54. The ‘tripole’ index employed here uses the SST anomaly between three areas of the tropical and subtropical Pacific (Figure 2d) to represent the pattern of the associated Empirical Orthogonal Function and thus can be used to approximate the PC54. This index can be considered monthly (unfiltered), or subjected to a 13-year low-pass filter to recover decadal variability similar to that of the original PC. The unfiltered index represents the monthly variability that underlies the decadal variability.

Significance of time series correlations

Several figures involve the calculation of correlations between timeseries. These correlations are calculated on detrended time series at zero lag, after the application of a 2-year running mean. Owing to the use of a 2-year running mean throughout this study, the effective number of degrees of freedom in these correlations is relatively small for the 1979-2017 period used in Figures 2, S3, and S4. The effective sample size was analysed, accounting for
and in all cases was found to be very close to $Y/2$, where $Y$ is the number of years in the record. This is the expected result for timeseries subjected to a 2-year running mean that have negligible autocorrelation on timescales longer than 2 years. Therefore, we derive the statistical significance of the correlations using a 2-sided t-test with $Y/2$ as the degrees of freedom.

Climate model simulations

We examine Amundsen Sea winds in climate model simulations, including the Coupled Model Intercomparison Project 5 (CMIP5) archive\textsuperscript{31}, the Community Earth System Model (CESM) Large Ensemble (LENS)\textsuperscript{30}, CESM Medium Ensemble (MENS)\textsuperscript{41}, and CESM tropical Pacific ‘pacemaker’ simulations (PACE)\textsuperscript{56}. CMIP5 data were obtained from the Centre for Environmental Data Analysis (http://www.ceda.ac.uk/), while the CESM simulations were obtained from the National Center for Atmospheric Research Climate Data Gateway (https://www.earthsystemgrid.org/). The ensembles used are summarised in Supplementary Table S1.

For the ensemble of CMIP5 simulations, the models and processing follow an earlier study\textsuperscript{31}. Data were assessed from ‘historical’ forcing simulations from 1920—2005 and future projections using (Representative Concentration Pathway) RCP4.5 and RCP8.5 from 2006—2100. We include only the first simulation from each different model to ensure the models are weighted equally, totalling 30 (31) realisations of RCP4.5 (RCP8.5). The historical ensemble includes the 31 simulations that continue to the RCP8.5 projection. RCP4.5 features a radiative forcing that stabilises in 2100, while RCP8.5 represents a continually increasing forcing. In both scenarios, stratospheric ozone recovers to near pre-ozone hole levels by 2100.
For each scenario, the spread between ensemble members reflects a combination of both model uncertainty and internal climate variability. By comparing the projected trends in the two ensembles, we are able to determine the influence of future radiative forcing upon PITT winds.

The LENS ensemble comprises 40 simulations of the CESM1.1 coupled climate model, in which the atmosphere, sea ice, and ocean models have a resolution of ~1° (ref. 30). Each simulation represents the period 1920-2100, using ‘historical’ forcings until 2005 and RCP8.5 afterwards. The CESM and its direct ancestors are not included in the CMIP5 ensemble analysed here. The only difference between LENS ensemble members is a random machine-precision (10^-14 °C) perturbation to the initial atmospheric temperature, which rapidly grows in the chaotic climate system. Since the model physics are identical in all simulations, the spread between ensemble members represents only the influence of random internal climate variability.

The MENS ensemble comprises 15 simulations of the same model as LENS. MENS simulations are identical to LENS in every way apart from the projected radiative forcing, which follows RCP4.5 instead of RCP8.5. MENS simulations branch from the first 15 members of LENS in 2006, running until 2080. Comparing MENS and LENS reveals the influence of radiative forcing scenario upon PITT winds within the CESM model. This offers additional information to the CMIP5 comparison because the CESM model has exceptionally low bias, and the difference between ensemble members is caused only by internal climate variability, free from the influence of model structural difference.
One complication is that MENS simulations only run until 2080, rather than 2100 in the other ensembles. Supplementary Tables S2 and S3 report LENS ensemble metrics for both the period to 2080 and 2100, for ease of comparison to MENS. The LENS trends are larger over the longer period, and their difference to MENS more significant. However, we have no way of knowing how MENS would evolve after 2080, so in the main paper we rely upon the 2006-2080 trends, for which the difference between LENS and MENS ensembles is not statistically significant (Supplementary Table S3). This is partly a result of the relatively small size of MENS.

The PACE ensemble comprises 20 historical simulations (1920—2013) of the CESM1.1 model, in which eastern tropical Pacific SSTs are constrained to follow their observed history56. The restoring imposes SST anomalies in the region between 15°S-15°N and 180°W to the coast of the Americas, plus a restoring ramp-down region of 5° to the north, south, and west57. The restoring replaces model temporal SST anomalies with observed temporal SST anomalies. Therefore, to a first approximation, the restoring does not alter any mean-state bias in the climate model. The non-conservation of heat induced by the restoring is typically smaller than both the top-of-atmosphere radiation imbalance, and its model ensemble spread58. PACE simulations use historical forcings for 1920—2005 and RCP8.5 forcings for 2006—2013. The models used in the LENS and PACE ensembles are structurally identical. The forcing of the two ensembles is also identical apart from the representation of ozone depletion, which is derived from different datasets in the two ensembles27. This difference in ozone forcing has some effect on stratospheric temperatures, but no discernible effect upon the surface winds that are the focus of this study34. This is evident from the absence of any noticeable signature of ozone depletion in the tropical response (the mean difference between PACE and LENS; see below) in Figure 3b. Since all PACE ensemble members have identical model structure and are
constrained to follow the observed history of eastern and central tropical Pacific SST anomalies, the spread between PACE ensemble members represents internal climate variability that is associated with SSTs outside this region.

Interpretation of climate model results

The real climate trajectory combines the effects of a single realisation of random internal climate variability with a response to external forcings (greenhouse gases, ozone, aerosols, land use, volcanoes, solar). Therefore it should be most comparable to an individual member from our ensembles. However, model representations of the climate system are imperfect. The value of our model ensembles is therefore in helping to distinguish the effects of forcing, internal variability, and model uncertainty.

The CMIP5 ensemble spread represents both model uncertainty and internal climate variability. The LENS and MENS ensemble spread represents only internal variability. The PACE ensemble spread represents only internal variability associated with regions outside the eastern tropical Pacific. The CMIP5, LENS, and MENS ensemble means are derived by averaging over multiple realisations of random internal climate variability, and therefore represent estimates of the climate response to external forcings. These estimates differ in that the CMIP5 ensemble mean includes model uncertainty in the forced response, while the LENS and MENS ensemble means more accurately estimate the forced response of a single model. The PACE ensemble mean estimates the combined effect of the forced response and the real variability associated with the observed trajectory of tropical Pacific SSTs.
The influence of Pacific variability on the historical PITT wind trend can be deduced from differences between PACE and LENS. There are significant summer and autumn trends in both ensembles, while only PACE has trends in winter and spring (Supplementary Table S2). As a result, the PACE annual trend is higher than that of LENS (Table 1, Supplementary Figure S6). This difference between PACE and LENS mean trends is significant at the 95% confidence level for annual trends and for winter and spring (Supplementary Table S3), suggesting that Pacific variability made a small but detectible enhancement to the radiatively forced trend during the 20th century.

Since the PACE and LENS ensembles use the same model, their response to external forcing should in principle be the same. Therefore, we define the LENS ensemble mean as representing the ‘forced response’ in both the LENS and PACE ensembles. We may then subtract the LENS ensemble mean from the PACE ensemble mean to isolate the ‘tropical response’27. This tropical response is an estimate of the unforced variability in the climate system that is associated with tropical Pacific SSTs. The crucial advantage in this approach is that it allows us to consistently compare the magnitude of climate responses (e.g. PITT winds) to external forcing (forced response) and tropical Pacific variability (tropical response). Tropical response winds closely follow the unfiltered IPO index (Figure 3b), clarifying the causality of the linkage. When tropical Pacific SSTs are prescribed, PITT winds covary with the whole-Pacific SST pattern that results (hence they vary with the unfiltered IPO index). Since the unfiltered IPO index represents variability that underlies decadal variability upon filtering, this implies that PITT winds follow the decadal variability of the IPO.
There are several caveats to the interpretation of the tropical response. First, the approach assumes that the forced and tropical responses are linearly separable, thus neglecting the role of external forcing upon tropical variability. Second, the LENS and PACE ensembles have different ozone forcing, which could contaminate the tropical response, though the impact of this difference on surface winds is known to be small\(^{34}\), and our results support this (Figure 3b). Third, the forced response in the LENS and PACE ensembles may actually differ, since the restoring in the latter alters the SST trend within the restoring region\(^{58}\). Ultimately, however, the results of many studies show that the ‘tropical response’ concept realistically and usefully depicts the influence of tropical Pacific variability\(^{27}\).

Amundsen Sea ice-shelf melting timeseries

Figure 5 shows a timeseries of ice-shelf melt rates derived from ocean observations near Pine Island Glacier (PIG)\(^{5,14}\) and Dotson Ice Shelf (DIS)\(^{6}\). Including both ice shelves offers improved temporal coverage, since most oceanographic surveys sampled only one of the two ice fronts. While the two ice shelves occupy distinct seabed troughs, and differ in the details of their geometry and oceanographic forcing, the phasing of their interannual variability is coherent and thought to be driven by common shelf-break wind forcing\(^{5,6,14,16}\). The derivation of melt rates for each ice shelf is fully documented in the original papers\(^{6,14}\), and only their combination requires further explanation here.

To display a consistent time series, we scale the DIS melt rates to produce an approximate PIG-equivalent melt rate. The scaling is derived from three years which have melt rates for both cavities (2009, 2012, 2014), which fortuitously includes the maximum and minimum
observed melt rates for both cavities. PIG-equivalent DIS melt rates are derived by regressing
PIG melt rates against DIS melt rates for these three years, yielding

\[ m_{PIGeq} = 23.9 + 0.54 m_{DIS}, \]

where all values are in Gt/y. These PIG-equivalent DIS melt rates are then combined with
unscaled PIG melt rates to create the melt timeseries. The mean of the two melt values is
used for years where both cavities were sampled. The combination of the two cavities is based
upon only three common years and is therefore offered only for illustrative purposes.
Nevertheless, the combined time series offers a credible account of decadal variability in the
Amundsen Sea that is consistent with the independent ERA-Interim winds (Figure 5).
<table>
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<tr>
<th>Model</th>
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<th>Wind trend mean ± 1 s.d. of trends in ensemble members m/s/century</th>
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Table 1: Variability and trends in Amundsen Sea winds in the climate model ensembles.

Variability in PITT winds is characterised by the standard deviation of residuals from the linear trends in all ensemble members. Note the timeseries have a 2-year running mean applied. Trends are characterised by the mean and standard deviation of the distribution of linear trends in the ensemble members. Mean trends in bold are significantly different from zero at the 99% confidence level under a one-sample t-test. CMIP5 historical and CMIP5 RCP4.5 projected mean trends are not significant at the 90% level.
Figure 1: Total surface stress and wind-only stress on the Amundsen Sea. a) Mean 1992-2016 total stress (accounting for sea ice; black) and wind-only stress (red). b) Variance ellipses for monthly total and wind-only stress anomalies from seasonal climatology, aligned in the direction of maximum variance and scaled to 1 standard deviation. Vectors and ellipses are shown every second data point. The 1000 m depth contour at the shelf break is also shown. The green box shows the area of the Pine Island and Thwaites Troughs (PITT) at the shelf break, over which timeseries are calculated.
Figure 2: Linkages between Amundsen Sea winds and global sea-surface temperature and sea-level pressure. a) Time series of zonal wind and zonal total stress over the PITT box, the Southern Oscillation Index, and the Interdecadal Pacific Oscillation. The legend shows the scaling for each timeseries. b-d) correlation maps of SST (colour) and SLP (contours) to PITT winds and SOI and IPO indices. The maps show $r^2$ multiplied by the sign of the relationship. SLP correlation contours have a spacing of 0.1, with black positive, grey negative, and the zero contour omitted. The area of each index is shown in green.
Figure 3: Amundsen Sea winds within climate model ensembles. a) Zonal winds over the PITT box from ERA-Interim (blue), PACE simulations (grey), PACE ensemble mean (black) and mean trend (dashed). b) ‘tropical response’ wind (black) and IPO index before (green) and after (dashed) 13-year low-pass filter. c) Historical and projection simulations of LENS (grey/black; RCP8.5) and MENS (pink/red; RCP4.5) ensembles. d) CMIP5 ensemble, including RCP8.5 (grey/black) and RCP4.5 (pink/red). Error bars show the standard deviation of wind anomalies (solid) and magnitude of historical and projected trends (dashed). CMIP5 models contain large biases, so panel d shows anomalies from the 1979—2017 mean.
Figure 4: Trends in Amundsen Sea winds within climate model ensembles. a) 1920-2005 trends in the PACE ensemble mean. Colours (contours) show trend in zonal winds (SLP). Contours have a spacing of 0.5 hPa/century, with black positive, grey negative, and the zero contour omitted. b) historical and c) projected PITT wind trends versus present-day bias (mean model zonal wind minus mean ERA-Interim zonal wind). Ensemble-mean values are shown by a + symbol. The ensemble regression of CMIP5 historical trends shows that the larger LENS trend is consistent with its smaller bias. There is no dependence of CMIP5 projected trends upon present-day bias.
**Figure 5: One century of wind forcing and ice-sheet response.** Grey and black show PACE ensemble-mean and ERA-Interim winds. Green and blue show anomalies in discharge of Thwaites and Pine Island glaciers\(^3\), relative to 102 and 108 Gt/y median values. Red shows anomalies in combined melt rates from Pine Island Glacier\(^5\) (triangles) and Dotson Ice Shelf\(^6\) (squares), relative to a median of 48 Gt/y. Orange events include initial (A) and final (B) ungrounding of Pine Island Glacier from a submarine ridge\(^8,12\), and the onset of recent thinning of Pine Island (C) and Thwaites (D) glaciers\(^4\) (mean ±1 s.d. of dates for tributaries).
### Supplementary Tables and Figures

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Supplementary Table S1: Description of climate model ensembles considered in this study.

The final three columns show statistics of the ensemble member wind biases, calculated relative to ERA-Interim during 1979-2013.
### Supplementary Table S2: Seasonal trends in the Amundsen Sea wind timeseries. PITT wind trends are shown as mean ± 1 standard deviation of the distribution of trends in ensemble members; m/s/century. Trends in italic/bold/bold underline are significantly different from zero at the 90%/95%/99% confidence level under a one-sample t-test. The seasonal trends are calculated from seasonal means while, as elsewhere in the paper, the annual trends are calculated from all monthly data after the application of a 2-year running mean.

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Supplementary Table S3: Inter-ensemble differences in trends. The stated values are the p value of a two-sample t-test of the differences between ensemble trend distributions. Values in italic/bold/bold underline are sufficient to reject the null hypothesis at the 90%/95%/99% confidence level. For PACE vs. LENS, the null hypothesis is that the ensemble mean trends are equal, a two-tailed test. For the projection comparisons, the null hypothesis is that the mean RCP8.5 trend is no higher than the mean RCP4.5 trend, a one-tailed test.
Supplementary Figure S1: Details of surface stress on the Amundsen Sea, calculated from ERA-Interim reanalysis winds and satellite-tracked sea ice drift (Methods). a) Vector correlation between total stress and wind-only stress, calculated using monthly anomalies from seasonal climatology (Methods). b) Mean sea ice concentration. c) Bathymetry. d) Mean Ekman pumping calculated from total stress. e) Standard deviation of Ekman pumping calculated from total stress (after 2-year running mean). f) Mean Ekman pumping calculated from wind-only stress. ASP: Amundsen Sea Polynya, G: Grant Island, S: Siple Island, B: Bear Island. All quantities are shown over 1992—2016.
Supplementary Figure S2: Dependence of Amundsen Sea wind variability upon running-mean window. a) PITT wind timeseries after smoothing with running means of different window lengths. b) Correlation of PITT wind to Southern Oscillation Index (SOI) and Southern Annular Mode (SAM) indices, as a function of running-mean window length. All time series are detrended.
Supplementary Figure S3: As Figure 2, but with all correlations insignificant at the 95% confidence level removed from panels b-d. See Methods for details of the significance testing.
Supplementary Figure S4: Correlation between Amundsen Sea winds and climate indices (Methods). Only data available during 1979—2017 are used. All timeseries have a 2-year running mean applied and are detrended. The $r^2$ value is given for all correlations significant at the 95% confidence level (Methods) SOI: Southern Oscillation Index; PDO: Pacific Decadal Oscillation; IPO: Interdecadal Pacific Oscillation; SAM: Southern Annular Mode; AAO: Antarctic Oscillation; AMO: Atlantic Multidecadal Oscillation.
Supplementary Figure S5: Linkages between Amundsen Sea winds and global sea-surface temperature and sea-level pressure within the PACE ensemble. The plotting is identical to Supplementary Figure S3b, but for the PACE ensemble mean during 1920—2005. Relative to Supplementary Figure S3b, the longer period of data availability means that lower correlations are significant.
Supplementary Figure S6: Histograms of trends within the members of each ensemble. Solid vertical lines denote the ensemble means. Within each ensemble, each member’s trend is equally plausible, so the spread in trends quantifies the uncertainty in the historical and projected trends. Members of the PACE, LENS, and MENS ensembles all use the same model, so their ensemble spread is caused by internal climate variability. The CMIP5 ensembles include many different models, so their larger ensemble spread is caused by both internal variability and model structural uncertainty. Note that the MENS trend is calculated over 2006-2080.
Supplementary Figure S7: Evolution of trends in Amundsen Sea winds within the PACE and LENS ensembles. Red and black solid lines show rolling 30-year sub-trends for the ensemble means from PACE and LENS, respectively. Pink and grey lines show trends for the individual ensemble members. Red and black dashed lines show the long-term (1920-2005 and 2006-2100) ensemble-mean trends (Table 1). The trend variation is not smooth as a result of decadal variability, intra-ensemble spread, and historical variability in natural radiative forcings.