Arctic open-water periods are projected to lengthen dramatically by 2100

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The shrinking of Arctic-wide September sea ice extent is often cited as an indicator of modern climate change; however, the timing of seasonal sea ice retreat/advance and the length of the open-water period are often more relevant to stakeholders working at regional and local scales. Here we highlight changes in regional open-water periods at multiple warming thresholds. We show that, in the latest generation of models from the Coupled Model Intercomparison Project (CMIP6), the open-water period lengthens by 63 days on average with 2 °C of global warming above the 1850-1900 average, and by over 90 days in several Arctic seas. Nearly the entire Arctic, including the Transpolar Sea Route, has at least 3 months of open water per year with 3.5 °C warming, and at least 6 months with 5 °C warming. Model bias compared to satellite data suggests that even such dramatic projections may be conservative.

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Rapid decline of Arctic sea ice extent in the late twentieth century was an early signal that anthropogenic climate change was not just a future likelihood but a present reality\textsuperscript{1,2}. Exceptional decreases have continued in both sea ice extent\textsuperscript{3–5} and thickness\textsuperscript{6}, and model projections of the future suggest frequent ice-free Septembers with 2 °C of warming from pre-industrial conditions\textsuperscript{7–9}, or by the middle of the twenty-first century\textsuperscript{10–12}. Ice-free Septembers are less likely but still possible even under a 1.5 °C warming scenario\textsuperscript{13,14}. Pan-Arctic September sea ice extent is a useful long-term climate indicator; however, regional variability is large\textsuperscript{15,16}, and regional and local sea ice conditions are often most relevant for specific stakeholders in the Arctic\textsuperscript{13–15}. At these scales, the length of the seasonal open-water period has major implications for phytoplankton productivity\textsuperscript{16,17}, coastal erosion\textsuperscript{18}, hunting and fishing\textsuperscript{19,20}, marine shipping\textsuperscript{21,22}, and tourism\textsuperscript{23}. The timing of sea ice retreat and advance, more particularly, also have important implications. For example, the most intense Arctic storms occur November to February\textsuperscript{24}, so delayed sea ice advance exacerbates ocean swell\textsuperscript{18}. Since 1979, the open-water period has increased in nearly every region of the Arctic Ocean, due both to earlier retreat and later advance\textsuperscript{22–25}. In the Pacific–side Arctic, the trend toward later advance outpaces the trend toward earlier retreat\textsuperscript{23–27}. The larger change in ice advance is a result of more ocean heat–uptake in summer as a result of earlier formation of open water, which in turn delays fall advance\textsuperscript{28–30}. However, in other regions (e.g., Hudson Bay) the trend toward earlier retreat day drives observed lengthening of the open-water period\textsuperscript{25}

A few studies have examined future projections of open-water periods using a previous intercomparision of global climate models (CMIP5), but only under a high-emissions scenario (RCP8.5). These simulations show that the lengthening of the projected pan-Arctic open-water period through 2200 is dominated by later ice advancement\textsuperscript{30}. Under RCP8.5 in one CMIP5 model (the Community Earth System Model), the open-water period exceeds 6 months a year by 2100 throughout most of the Arctic Ocean, including the Transpolar Sea Route\textsuperscript{31}. However, the impacts of warming lower than projected under RCP8.5 (i.e., below 4 °C\textsuperscript{32}) have not been assessed, although they are highly relevant given the Paris Agreement goal of limiting warming to less than 2 °C\textsuperscript{33}, which is much less than achieved under RCP8.5 by 2100 (Supplementary Fig. 1). To address this gap, we here provide stakeholder relevant projections of open-water periods for 15 Arctic regions as well as the Northern Sea Route and the Transpolar Sea Route. The open-water period is assessed in terms of both time and global temperature anomalies (e.g., 1.5 and 2 °C) using output from CMIP6 models forced by low, medium and high emissions scenarios (SSP126, SSP245, and SSP585). This assessment aims to provide guidance and future projections of the open-water period (and the timing of sea ice retreat and advance) at multiple spatial scales and temperature thresholds. If and when we reach those thresholds depends on the choices that we make today.

Results

Comparison of CMIP6 models to satellite record. For this study, sea ice retreat day is defined as the last time sea ice concentration (SIC) falls below 15% before reaching its minimum annual value. Advance day is the first time after the minimum that SIC rises above 15%. The time between retreat and advance is the open-water period\textsuperscript{24}. To assess the robustness of future projections of the open-water period, we first evaluate how well CMIP6 models capture its historical average, trend, and sensitivity to temperature. The pan-Arctic multi-model mean of the average open-water period is nearly identical to the observational mean (Fig. 1a). However, several models underestimate the length of the open-water period, indicated by lying beyond the X’s that mark the uncertainty range around the observational mean. This range is calculated by combining the average internal variability in the models with the uncertainty in the observations (Eqs. 1 – 4). Internal variability for each of the 19 models with at least three simulations is plotted as gray shading centered on the observational mean.

Examining each region, underestimation of the open-water period is most prevalent in the Greenland and Barents seas, which have long open-water periods and together comprise 20% of the study area. By contrast, overestimation is more common in the Gulf of St. Lawrence, Canadian Arctic Archipelago, Beaufort Sea, Chukchi Sea, Kara Sea, and Hudson Bay (34% of the study area altogether). This is consistent with Smith et al.\textsuperscript{34}, who reported mean open-water periods were overestimated for the area north of 66°N in a subset of CMIP6 models. Altogether, a good match exists between models and observations for the pan-Arctic mean, but this occurs in part because of compensating biases in different regions, highlighting the importance of regional analysis. Figure 1d shows what percentage of each region is open before the first day of the given month. The later the average retreat day is in a region, the smaller the percentage will be. This metric is better than using the average retreat day because the retreat day is an invalid quantity if SIC is always above or always below 15% for the entire year. Especially with climate change, the size of the area in each region that has valid retreat days each year changes, which can mask trends. Taking the percentage of each region open before a given date avoids this issue. If sea ice retreat is biased early in a model, the retreat percentage will be overestimated, and the model will lie above the uncertainty range. If sea ice retreat is biased late, the retreat percentage will be underestimated.

In general agreement with previous analysis\textsuperscript{34}, bias resulting in excessively long open-water periods always occurs because of sea ice retreat occurring too early in the multi-model mean, and sometimes also advance occurring too late (Fig. 1d–e). Specifically, Hudson Bay, the Gulf of St. Lawrence, and the Beaufort Sea exhibit both biases; the Kara Sea and Canadian Arctic Archipelago only exhibit too early retreat. The only case of sea ice retreat occurring too late is in the Sea of Okhotsk. This partially compensates for the bias in other regions, so pan-Arctic retreat shows less consistent bias than the area poleward of 66°N described by Smith et al.\textsuperscript{34}. No region exhibits a multi-model mean biased toward too early advance.

The historical trend (1979–2013) in open-water period (Fig. 1b) and the sensitivity of open-water period to pan-Arctic temperature anomalies (Fig. 1c) show substantial internal variability in model ensembles, making the uncertainty range around the observations relatively large. Therefore, although the trend and temperature sensitivity are higher for observations than the multi-model mean in nearly every region (the Bering Sea being a notable exception), the multi-model mean is within the observational uncertainty range for all regions. In other words, discrepancies between models and observations could be explained by internal variability. However, especially for temperature sensitivity, there are many more cases of models falling below the uncertainty range than above, suggesting that the open-water period in some CMIP6 models may not be sensitive enough to warming.

The multi-model mean of the metrics used for regional retreat and advance of sea ice similarly show stronger trends and temperature sensitivity for observations than for the multi-model mean (Fig. 1f–i). In several regions, this discrepancy cannot be explained by internal variability. Sensitivity to pan-Arctic warming is too low in the multi-model mean for both retreat and advance in the Laptev Sea. For Hudson Bay and the Chukchi,
Fig. 1 Regional comparison of CMIP6 models and observations. Averages, trends, and sensitivity to pan-Arctic temperature (latitude $\geq 60^\circ$N) are calculated for open-water period, if the percent of regional area with permanent open water or sea ice retreat before the first of the given month, and the percent of the regional area with permanent open water or sea ice advance after the last day of the given month (more details in “Methods” section). All calculations are for the overlap period between the historical CMIP6 experiments and the satellite record (1979–2013). The multi-model mean (red dot) is the average of the first simulation for each of 21 models. The gray shading around each observational mean ($\mu_{\text{obs}}$; white dots) is produced by plotting $\mu_{\text{obs}} \pm \sigma_m$, where $\sigma_m$ is the standard deviation of the model’s ensemble for each of 19 models with an ensemble of at least three simulations. The opacity is set to 1/19, so the darker the shading at a given value, the more models agree that this value is within the range of internal variability. CAO Central Arctic Ocean, CAA Canadian Arctic Archipelago.
East Siberian, and Beaufort seas, sensitivity to pan-Arctic warming is only too low for sea ice advance. Overall, more bias exists in the temperature sensitivity than in the trends, which is consistent with how some models that overestimate warming better match the observed trend in September sea ice extent25,36. Because there are no compensating biases in other regions (i.e., nowhere is the sensitivity to pan-Arctic warming overestimated by the multi-model mean), low sensitivity is more likely caused by a bias in energy transfer between the atmosphere and ice/ocean surface than a bias in dynamics.

Because of the positive feedback between SIC, albedo, and ocean heat-uptake, earlier ice retreat is typically followed by later ice advance24. Past studies have found that this feedback amplifies the trend toward later advance, leading to a stronger change in advance day than retreat day in observations24,26 and CMIP5 models21,27,30. It would be logical, then, if the temperature sensitivity of sea ice advance in Hudson Bay and the Chukchi, East Siberian, and Beaufort seas stemmed from these positive feedbacks being too weak. However, compared to observations, CMIP6 models yield similar or stronger correlations between de-trended sea ice retreat day and advance day (1979–2013; Supplementary Fig. 2), consistent with a strong ice-albedo feedback. The four regions in question are no exception.

These results have focused on an open-water period defined by retreat and advance relative to 15% SIC. Using 80% as the SIC threshold yields longer open-water periods, but results are otherwise comparable to using a 15% SIC threshold for most regions (Supplementary Figs. 3–6). Hudson Bay is the clear exception. Although the open-water period is too long for Hudson Bay in nearly every model when using 15% (Fig. 1a), the multi-model mean is well within the observational uncertainty range using 80% (Supplementary Fig. 3). In other words, for several models, opening in Hudson Bay begins at a reasonable time, but the ice-loss period is too rapid.

**Projections of future open-water period.** The rate of increase in open-water period is comparable for all three emissions scenarios until the 2040s (Fig. 2), when the rate of change declines in SSP126 (blue), persists in SSP245 (orange), and accelerates in SSP585 (red). The most southerly regions (Sea of Okhotsk, Bering Sea, Gulf of St. Lawrence, and Labrador Sea) become ice-free year-round by the end of the century in SSP585, and some models also show the Greenland and Barents seas reach 365 days of open water for all grid cells by 2100. Winter sea ice still forms in all regions except the Gulf of St. Lawrence in SSP126. The absence of sea ice in this region for SSP126 may not be credible, though, since the multi-model mean open-water period is biased high for 1979–2013.

The Kara, Laptev, East Siberian, Chukchi, and Beaufort seas all experience dramatic ice cover changes from 1950 to 2100: going from about 2–3 months to 9–10 months of open water in SSP585. Changes in SSP126 are much less dramatic: up to 4–5 months in the Kara, Laptev, and East Siberian Seas and 6 months in the Chukchi and Beaufort Seas by 2100. At least for the Chukchi Sea, this represents faster change in CMIP6 than CMIP5. The mean SSP585 trend for the Chukchi Sea is +1.66 ± 0.22 days yr−1 from 2015 to 2044, which is about twice as fast as in the subset of CMIP5 models used by Wang et al.27 under the similar RCP8.5 scenario. Another area undergoing dramatic changes is the central Arctic Ocean, which had mostly perennial ice cover in the historical experiments, but by 2100, has up to 3 months (SSP126) or nearly 8 months (SSP585) of open-water conditions on average. The open-water period in Hudson Bay extends to over 10 months per year by 2100 under SSP585. Since the multi-model mean overestimates Hudson Bay open-water periods by about a month (34 days; Fig. 1a), a more realistic estimate may be exceeding 9 months by 2100. However, since Hudson Bay exhibits a better match between CMIP6 models and observations using 80% SIC instead of 15% (Supplemental Fig. 3a), the 11-month open-water period below 80% SIC by 2100 under SSP585 (Supplemental Fig. 4c) is likely reasonable.

Trends in open-water period incur errors both from errors in sensitivity of open-water period to warming and errors in sensitivity of temperature to emissions. Comparing the length of the open-water period to global temperature anomalies of 0 and 2 °C relative to 1850–1900 (Fig. 3a) eliminates the error source related to the sensitivity of temperature to emissions and is independent of emissions scenario (Supplementary Fig. 7). Additionally, average global warming by 2100 in the aggressive emission-reduction scenario (SSP126) for these models is exactly 2 °C. With 2 °C of warming, the open-water period increases on average by about 2 months (63 days) overall, with the greatest changes in the Barents (123 days), Chukchi (99), Kara (99), and East Siberian (92) seas. With about half of the 2 °C of warming having occurred by 2013, it is unsurprising that there are also the fastest-changing seas during the satellite record. From 1979 to 2016, the Barents Sea was the greatest contributor to sea ice area loss in every month from November through March, and the Kara, Chukchi, and East Siberian seas were the three greatest contributors to September sea ice loss. Major change is also apparent in the central Arctic Ocean. This region exhibits a relatively moderate increase in open-water period (56 days), but that is compared to nearly ubiquitous permanent ice cover in the late twentieth century.

The increase in open-water period results from both earlier sea ice retreat (Fig. 3b) and later sea ice advance (Fig. 3c). Overall, the percentage of grid cells experiencing retreat before July 1 goes from 44 to 61%, and the percentage experiencing advance after October 31 goes from 49 to 74%. Greater change in advance than retreat is consistent with observations24,26, CMIP5 (refs. 27,30,31), and our understanding of the ice-albedo feedback22,24,37. The greatest amplification of changing advance compared to changing retreat in CMIP6 is in the Kara and Chukchi seas (Supplementary Fig. 8). Based on observed trends, these two seas have been projected as the most likely to transition to having permanent open water areas next (after the Barents Sea).

Maps of the year or temperature threshold at which the open-water period will exceed 90, 180, or 270 days (Fig. 4) highlight how continued warming will increase accessibility of shipping routes crossing multiple regions. The Northern Sea Route has two choke points (at Severnaya Zemlya and the New Siberian Islands) that open for over 90 days on average above 3.0 °C of warming from 1850–1900 levels. With 3.5 °C of warming, almost all of the Arctic Ocean (and therefore the Transpolar Sea Route) has a 90-day open-water period (Fig. 4), with only parts of the Canadian Arctic Archipelago and north of Greenland being open for less time. When this occurs consistently (at least 5 years in a row) depends strongly on the emissions scenario: by 2070 in SSP585, by 2090 in SSP245, and not at all before 2100 in SSP126. This is comparable to past work showing ice-free conditions (average SIC <15%) for August–October in the central Arctic Ocean by the 2050s in the multi-model mean under SSP585 but stabilizing with no ice-free conditions before 2100 in SSP126 (ref. 10).

The CMIP6 multi-mean shows 2085 as the first year that the average open-water period north of 80°N regularly exceeds 180 days under the SSP585 scenario. This is similar to results from the Community Earth System Model38 under the RCP8.5 scenario, for which the central Arctic Ocean is open for over 180 days by 2100 (ref. 31). Here we show that this occurs only with 5.0 °C of warming (Fig. 4k), and so is avoided in the twenty-first century with SSP245 or SSP126. In the CMIP6
models, open-water periods exceed 270 days for the Bering Sea, most of Hudson Bay, and even part of the Kara Sea at 4.5 °C of warming. The entire Chukchi Sea becomes open for at least 270 days with 5.5 °C. However, even under the strongest warming scenario, places like Baffin Bay, the Laptev Sea, and the Beaufort Sea maintain over 3 months of sea ice cover beyond 2100 (Fig. 4i). Under SSP126, those same regions still have sea ice for over half the year in 2100 (Fig. 4b). This is consistent with using monthly SIC instead of the open-water period10.

**Discussion and conclusions**

CMIP6 models exhibit some bias in the average open-water period in a few regions; for example, models exhibit an open-water period that is generally too long in Hudson Bay and too short in the Barents Sea. Because these biases roughly cancel out, they are obscured in the pan-Arctic average, which is more consistent with observations. The temperature sensitivity of the open-water period is higher in observations than the multi-model mean for most regions (but not the Bering Sea). However, this can largely be explained by internal variability for many models. This is similar to results for pan-Arctic sea ice extent and area6,11,39 and regional monthly SIC10. Since there are no simulations for which the average or temperature sensitivity of open-water period falls within the uncertainty range for every region (Supplementary Fig. 9), no attempt was made here to examine a subset of high-performing models.

The CMIP6 multi-model mean matches several important characteristics of the historical open-water period and its response to warming. CMIP6 models correctly show rapid lengthening of the open-water period overall, especially in the Barents Sea (Fig. 1)22,24,25. On the Pacific-side of the Arctic Ocean, lengthening has been driven more by later advance than by earlier retreat24–26. The ice-albedo/ocean heat-uptake feedback in CMIP6 models is significantly stronger than in observations for some regions (Supplementary Fig. 2), and the CMIP6 multi-model mean captures the greater importance of the later advance in driving longer open-water periods (Fig. 1). However,

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**Fig. 2 Timeseries of regional open-water period.** Open-water period is averaged for 15 Arctic sea ice regions (a–o) and the pan-Arctic (p). Timeseries include mean satellite observations (black xs) and CMIP6 experiments: historical (gray; n = 21), SSP585 (red; n = 20), SSP245 (orange; n = 20), and SSP126 (blue; n = 19). CMIP6 data are depicted as the multi-model means (solid lines) ± 1 standard deviation (shading). Only the first simulation from each model is used. CAO Central Arctic Ocean, CAA Canadian Arctic Archipelago.
temperature sensitivity for sea ice advance is too low in Hudson Bay and several Pacific-side seas, even accounting for the uncertainty from internal variability and satellite retrieval. In other words, the CMIP6 multi-model mean of the open-water period is generally a good match for observations, and the biases that exist may lead to conservative projections of sea ice change for the future.

Similar to what has been seen in CMIP5 models\(^{27,30,31}\), the open-water period continues a steady lengthening and becomes months longer during the twenty-first century (Fig. 2), although CMIP6 models show faster change than CMIP5 in some areas (e.g., the Chukchi Sea). Continuing the observed change over the historical period\(^{25–27}\), and similar to projections from the Community Earth System Model Large Ensemble\(^{31}\), CMIP6 models...
show that trends toward later advance outpace trends toward earlier retreat in the future (Fig. 3). Under the strong warming scenario, the projected open-water period exceeds 6 months for most of the Arctic by the end of the century (Figs. 2 and 4). However, the magnitude of change varies greatly by region.

Beyond updating open-water period projections with CMIP6 models, this study refines our projections by assessing the sensitivity of open-water period (and sea ice retreat/advance) to global temperature anomalies. This controls for bias models may have on warming rates\textsuperscript{40,41}. Moreover, warming rates dictate the rate of change for open-water period. For example, the timing of divergence in open-water period in the emissions scenarios (Fig. 2) aligns with the timing of divergence in global temperature (Supplementary Fig. 1). On average for the study area, an increase of 2°C from 1850–1900 increases the open-water period by 2 months (Fig. 3). At 1.5°C of warming, the increase is about

**Fig. 4 Time and temperature when open-water period exceeds several thresholds.** The year (a–i) and global temperature anomaly (j–l) at which the open-water period exceeds 90 days (left), 180 days (center), or 270 days (right) in the CMIP6 multi-model mean. Exceedance year is the first year for which the open-water period exceeds the threshold for the next 5 years. Temperature anomalies are with respect to 1850–1900 and use the SSP585 experiment.
1.5 months (Supplementary Fig. 10). Regional assessments also refine our understanding. For example, the lengthening open-water period with 2 °C warming is greater for the Beaufort, Chukchi, East Siberian, and Kara Seas (3.0–3.5 months) and greatest for the Barents Sea (4 months).

The opening of the Transpolar Sea Route (SIC < 15%) for over 90 days with 3.5 °C of warming and over 180 days with 5.0 °C (Fig. 4) will benefit commercial shipping33,42. Similar benefits to shipping will also occur in Hudson Bay and Hudson Strait32,43, with over 180 days of open water with 1.5 °C of warming and over 270 days with 5.0 °C. However, benefits of a longer open water period will be countered by costs related to issues such as coastal erosion44 and disruption of hunting and fishing practices13,19. For example, loss of winter sea ice in the Gulf of St. Lawrence will force northward migration of harp seals and hooded seals, which require pack ice for pupping45,46. Most CMIP6 models project subsistence whaling45,46 and hunting of walrus47. Many of the models53,54, and OSI SAF55,56 datasets. Linear interpolation through time is used to fill in missing days at the beginning of the record (1979–2014)61,62. Comparing sea ice to temperature requires several months from the subsequent year, a full open-water period cannot be computed for 2014 in the historical simulations or for 2100 in the emissions scenarios.

Methods
Datasets.
SIC and temperature data were downloaded63,49 from four CMIP6 experiments: historical, SSP126, SSP245, and SSP585. Monthly surface air temperature data was downloaded for all models. For SIC, the “siconca” variable (on the ocean grid) was used when possible; “siconca” (on the atmospheric grid) was used for UKESM1-0-LL. Most of the analyses in this study involve spatial averaging, so gridding is unnecessary except for figures involving maps of the multi-model mean (e.g., Fig. 4). In those cases, bilinear interpolation to a Lambert Azimuthal Equal-Area grid is employed.

One model (CMCC-CM2-ESR5) was removed from consideration because of excessively long open-water periods for the historical experiment (Supplementary Fig. 11). Detection of sea ice retreat and advance dates requires daily observations, so only models with daily output as of May 2020 were included. Additionally, only model simulations that had daily SIC for the period 1950–2014 (historical) and 1987–2015 and 2015–2019 (emissions scenario) were included. In total, 21 models were used, ranging from 69 to 192 simulations, depending on the experiment (Supplementary Table 1). Six additional models (Supplementary Table 2) include daily SIC only for the historical experiment. Using all 27 models to assess bias (Supplementary Fig. 12) yielded only minor differences compared to Fig. 1. Many CMIP6 model output includes multiple simulations, but the number of simulations differs. To provide equal weight to all models, the multi-model means are always calculated from the first simulation of each model (usually denoted as “realization 1” or “r1”). To test for bias in CMIP6 models, results are compared to three observational sea ice data sets and four observational temperature records. Multiple observational datasets are used because of significant differences between products30,38. Daily SIC for the period of overlap between the modern satellite record and historical CMIP6 simulations (1979–2014) was acquired from the Bootstrap51,52, NASA-Team53,54, and OSI SAF55,56 datasets. Linear interpolation through time is used to fill in missing days at the beginning of the record (1979–1987). The pole hole for NASA-Team and Bootstrap algorithm is filled using the average SIC in the ring of grid cells within 1 °latitude of the pole hole edge. The OSI SAF product already has a filled pole hole. Monthly temperature observations for the historical period were obtained from Berkeley Earth (1850–2014)37, GISTemp v4 (1880–2014)69,109, HadCRUT4 v6.0 (1850–2014)31,39, and NOAA GlobalTemp v3 (1880–2014)31,41,22.

Open-water period calculation.
As in several past studies24,25,34, the open-water period for a given SIC threshold is defined as the continuous period between the last SIC observation above that threshold prior to the day of annual minimum SIC (hereafter “retreat day”) and the first SIC observation above that threshold after the annual minimum (hereafter “advance day”). The annual minimum day is defined as the median of all days August–October that equal the minimum SIC for the year. Having multiple days equal to the SIC minimum is most common for grid cells that have a long period of 0% SIC in summer. Following Stroeve et al.24, a 5-day moving average is applied to the daily SIC time series at each grid cell prior to detection of the open-water period to reduce the impact of short-term SIC fluctuations.

The only modification from the Stroeve et al.24 method is our definition of the sea ice year. Since Arctic sea ice reaches its maximum extent every March, most studies24,25,34 of sea ice retreat and advance in the Arctic identify sea ice retreat for a given year (e.g., 2001) as occurring sometime after March 1 (e.g., after March 1, 2001) and sea ice advance as occurring before March 1 of the following year (e.g., before March 1, 2002). In this study, we define the sea ice year as starting on the median of all days January–April for which SIC equals the maximum SIC for that year. The advance period starts on 21 April if and when these methods may produce results that are biased by the changing spatial domain of seasonal sea ice. For example, if a grid cell has 300 days of open water in 1850,

Comparing sea ice to temperature. Following the Intergovernmental Panel on Climate Change69, the baseline period for calculating temperature anomalies is 1850–1900. All CMIP6 models have temperature data for this period; however, two of the observational temperature records (GlobTemp and GISTemp) only go back to 1880. The linear relationship between the average of these two records and the average of the Berkeley Earth and HadCRUT records for the period 1880–2014 is used to extrapolate back to 1850. This decreases the 1850–1900 observational mean by 0.018 °C compared to using the Berkeley and HadCRUT records alone. Sea ice variables are computed for global temperature anomalies (e.g., 0 and 2 °C) using the sensitivity of each variable to temperature (ΔX/ΔT) for the given model and experiment.

Creating a time series of area-weighted spatial averages of the open-water period for 13 regions (defined in Supplementary Fig. 13) is straightforward. However, results for the advance day are invalid for years when SIC is always above or always below the SIC threshold. Past studies have variably assigned a default value to such cases67, excluded grid cells that lack a clear retreat/advance cycle for a sufficient percentage of years53,54, worked with grid-cell-specific anomalies instead30, or examined histograms for each region rather than a regional average. For examining a long period of strong external forcing like 1850–2014, these methods may produce results that are biased by the changing spatial domain of seasonal sea ice. For example, if a grid cell has 300 days of open water in 1850,
but by 2100 it is permanently open water, that grid cell will have no valid retreat or advance day in 2100. If such grid cells are included in spatial averaging only when valid, or if non-valid years are filled with a constant value, trends may be biased as a result. If such grid cells are omitted from analysis, the study area shrinks to only those grid cells that have a maximum SIC above 15% and a minimum SIC 15% in every year 1850–2100, which makes the study area vanishingly small for SSP585.

Therefore, we aggregate for retreat day by calculating the percentage of area in a region for which sea ice is either never above 15% or rises above 15% after a certain date. For advance, this is the percentage of area in a region for which sea ice is either never above 15% or rises above 15% after a certain date. This method is better for long-term analysis because the averaging domain never changes. For each region, benchmark dates were chosen as the closest first and last day of a month to the median retreat and advance day, respectively, for a SIC threshold of 50% during 1979–2013. This method minimizes cases with 0 or 100% of grid cells meeting the retreat or advance criteria for any region and any SIC threshold ranging from 15 to 80%.

Data availability
CMIP6 data were downloaded from https://esgf-node.llnl.gov/search/cmip6/. Bootstrap, NASA-Team, and OSI SAF sea ice data were downloaded from https://nsidc.org/data/NSIDC-0079/versions/3, https://nsidc.org/data/NSIDC-0051/versions/1, and http://www.osi-saf.org?q=content#global-sea-ice-concentration-climate-data-record-smrsmrsmssim, respectively. Berkeley Earth, GISTemp v4, HadCRUT4v6.0.0, and NOAA/GlobTemp v5.0.0 temperature data were downloaded from http://berkeleyearth.org/data-new/, https://data.giss.nasa.gov/isgtemp/, https://www.metofice.gov.uk/hadobs/hadcrut4v5.0.0. https://www.ncei.noaa.gov/products/global-temp-monthly/catalog.html, respectively. Results derived from these data sources are available at https://doi.org/10.5084/m9.1figshare.1448416.v1 and https://doi.org/10.5084/m9.1figshare.14484172.

Code availability
Python and R scripts used to process these datasets are available at https://doi.org/10.5281/zenodo.4730450. CMIP6 data were downloaded using version 1.2.0 of Thiago Loureiro’s CMIP6 downloader (https://doi.org/10.5281/zenodo.3966556).

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Author contributions
A.C. acquired and processed data, created figures, and led manuscript writing. J.S. led conceptualization of research questions. A.C., J.S., A.S., and A.J. contributed to forming the research plan, interpreting results, and writing the manuscript.

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The authors declare no competing interests.

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