Arctic sea ice and atmospheric circulation under the abrupt4xCO2 scenario

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Abstract  We analyze sea ice changes from eight different earth system models that have conducted experiment abrupt4xCO2 of the Coupled Model Intercomparison Project Phase 5 (CMIP5). In response to abrupt quadrupling of CO2 from preindustrial levels, Arctic temperatures dramatically rise by about 10°C—16°C in winter and the seasonal sea ice cycle and sea ice concentration are significantly changed compared with the pre-industrial control simulations (piControl). Changes of Arctic sea ice concentration are spatially correlated with temperature patterns in all seasons and highest in autumn. Changes in sea ice are associated with changes in atmospheric circulation patterns at heights up to the jet stream. While the pattern of sea level pressure changes is generally similar to the surface air temperature change pattern, the wintertime 500 hPa circulation displays a positive Pacific North America (PNA) anomaly under abrupt4xCO2-piControl. This large scale teleconnection may contribute to, or feedback on, the simulated sea ice cover change and is associated with an intensification of the jet stream over East Asia and the north Pacific in winter.

Keywords    Arctic, sea ice, atmospheric circulation, abrupt4xCO2


1 Introduction

Arctic annual surface temperature revealed by reanalysis and satellite data experienced more than twice as much warming as the global average in the last 30 years[1]. Possible explanations for the Arctic amplification of temperature rise are, for example, surface albedo feedbacks, changes in atmospheric moisture and clouds, changes in meridional heat and moisture transports in the atmosphere and ocean[2-3]. The Arctic sea ice extent in all months shows significant ongoing decline over the past decades[4-5]. Sea ice thickness has also declined by about 40% largely due to the loss of thicker, older ice cover[4]. Warming during the 21st century is also expected to be greatest in the Arctic. Historical sea ice decline simulated by climate models tends to be under-predicted compared with observations (1953—2011), although the Coupled Model Intercomparison Project Phase 5 (CMIP5) models simulated sea ice trends are more consistent with satellite observations (1979—2011) than CMIP3[6]. During the 21st century the projected sea ice reduction continues in CMIP5 simulations both under Representative Concentration Pathway (RCP) midrange mitigation emission (RCP4.5) and high emission (RCP8.5) scenarios[6,8].

Change of Arctic sea ice impacts the local, and the northern hemispheric climate in general, for example, it is expected to increase the snow fall over Siberia and northern Canada[8-10], and to affect large scale atmospheric circulation and the East Asian monsoon in summer and winter[11-12]. Reduction of sea ice is also expected to change storm tracks, and teleconnection patterns such as the North Atlantic Oscillation[13-14]. In addition, changes of cloud and cyclone activity impact on, and feedbacks with, the Arctic sea ice[15-16].
In order to explore the Arctic response, and associated wider atmospheric circulation changes under future possible high CO₂ concentration, it is useful to look at the robust response to a very high and constant CO₂ concentration scenario. In this study, we focus on investigating the response of Arctic surface air temperature, sea ice, atmospheric circulation and cyclone activity to a quadrupled CO₂ level forcing.

2 Analysis Methods

Eight model groups provide sea ice concentration data that we use here (BNU-ESM, CCSM4, EC-EARTH, GISS-E2-R, IPSL-CM5A-LR, MIROC-ESM, MPI-ESM-LR, NorESM1-M; Table 1). Each model ran two CMIP5 experiments: piControl and abrupt4xCO2. Experiment piControl is a preindustrial control run in which climate has reached steady state, while experiment abrupt4xCO2 initiates from this preindustrial control condition and is then forced by an instantaneous quadrupling of CO₂ from preindustrial levels, which are then held fixed[17]. The eight models used in this study are different in resolution, components, and parameterizations. Moore et al.[18] give details of sea ice components in models while Kravitz et al.[19] list atmosphere, ocean, land components. As the sea ice representation in the different models varies in both resolution and physics (Table 1)[20], we discuss results of individual models in addition to ensemble means. We use the average of first 50 year simulation periods of abrupt4xCO2 and the average of longest piControl experiments to calculate anomalies. The first years, and perhaps decades, of abrupt4xCO2 will not reflect slow feedbacks to global temperature change, and this can be an issue e.g. in estimating frequency distribution of extreme warm or cold events[21], but we note that sea ice is a low inertia part of the system that responds very rapidly to forced change[22], and that sea ice is also very variable on annual time scales. Analysis of the first 50 years of abrupt4xCO2 suggests that all the models except GISS-E2-R require more than 10 years of adjustment time, in fact 30 years seems to be needed in general. This fairly long period of adjustment suggests rather longer feedback loops than often assumed for sea ice (e.g., Thorndike[23]; Bitz and Roe[24]). Hence the first 50 year of abrupt4xCO2 simulation periods is long enough to describe differences of temperature, sea ice and other corresponding climate variables from piControl.

Table 1 Sea ice models used in this study

<table>
<thead>
<tr>
<th>ESM Model</th>
<th>Sea ice model</th>
<th>Resolution</th>
<th>Ice physics</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNU-ESM</td>
<td>CICE4.1</td>
<td>300 x 200 boxes</td>
<td>Two-level thermodynamic +Elastic Visco Plastic (EVP) rheology</td>
<td>Hunke and Lipscomb[25]</td>
</tr>
<tr>
<td>CCSM4</td>
<td>CICE4.0</td>
<td>~1°x1°</td>
<td>As CICE4+dust and black carbon</td>
<td>Holland et al.[26]</td>
</tr>
<tr>
<td>EC-EARTH</td>
<td>LIM2</td>
<td>As ocean ~1°x1°</td>
<td>Two-layer thermodynamic +viscous-plastic</td>
<td>Fichefet and Maqueda[27]</td>
</tr>
<tr>
<td>GISS-E2-R</td>
<td>Integrated</td>
<td>As atmosphere ~2°x2.5°</td>
<td>Four-layer thermodynamic +viscous-plastic</td>
<td>Schmidt et al.[28]</td>
</tr>
<tr>
<td>IPSL-CM5A-LR</td>
<td>NEMO-LIM2</td>
<td>As ocean 96 x 95 boxes</td>
<td>Two-layer thermodynamic +viscous-plastic</td>
<td>Dufresne et al.[29]</td>
</tr>
<tr>
<td>MIROC-ESM</td>
<td>COCO3.4</td>
<td>As ocean ~1°x1.4°</td>
<td>EVP rheology, two-category ice, leads parameterization,</td>
<td>K-1 Model Developers[30]</td>
</tr>
<tr>
<td>MPI-ESM-LR</td>
<td>Integrated</td>
<td>As ocean ~1.5°x1.5°</td>
<td>Zero-level thermodynamic +viscous-plastic</td>
<td>Notz et al.[31]</td>
</tr>
<tr>
<td>Nor-ESM1-M</td>
<td>CICE4 extended</td>
<td>As ocean ~1°x1°</td>
<td>As CICE+melt ponds and aerosols</td>
<td>Bentsen et al.[32]</td>
</tr>
</tbody>
</table>

3 Results

3.1 Surface air temperatures

The ensemble mean of seasonal surface air temperature anomalies of abrupt4xCO2-piControl for the 8 models is shown in Figure 1. Of the four seasons, autumn and winter have the largest warming, about 10°C—16°C higher compared with piControl over the Arctic Ocean. Summer has the smallest warming, about 1°C—4°C higher than piControl. The maximum temperature increase occurs over the central Arctic Ocean in autumn, and over the Barents and Kara seas and Chukchi Sea in winter (Figure 1), which is related to the large sea ice reduction there. These are the regions with sea ice in piControl but absent or significantly reduced in abrupt4xCO2.

3.2 Sea ice extent and concentrations

3.2.1 Sea ice extent

The seasonal cycle of sea ice extent under abrupt4xCO2 and piControl is shown in Figure 2. The sea ice extent is obviously reduced for the abrupt4xCO2 compared with piControl in all the months. The largest reduction occurs in summertime (5 out of 8 models show the Arctic Ocean to be ice free, and the Arctic sea ice extent is reduced by about 8 million km² in September). Table 2 shows the annual, multi-year and first-year sea ice area change under abrupt4xCO2 compared with piControl. We have followed Zhang and Walsh[33] in treating the annual minimum sea ice area that occurs in September (Figure 2) as a proxy indicator for multi-year ice area, and that first-year ice (or seasonal ice) area is defined as the difference between the annual
maximum sea ice area (occurring in March) and the multi-year sea ice area (September). The ensemble mean first-year sea ice area is increased by 25% while the multi-year sea ice area is decreased by 89%. For the individual models, all of them show multi-year sea ice reduction by more than 80% and 7 out of 8 models show a first-year sea ice increase by more than 20%. The large loss of multi-year ice suggests a thinner and more mobile ice cover in abrupt4xCO2 than under piControl conditions. The ensemble mean annual sea ice area decreased by 48% under abrupt4xCO2. Note that the initial conditions of sea ice have substantial impact of sea ice change under abrupt4xCO2 in the first years or decades.

Models with thinner initial sea ice typically show a larger reduction of the sea ice extent in climate change simulations because the thin ice is more easily to melt away\cite{28,34-35}. Therefore, the across-model differences of sea ice extent concentration (discussed in section 3.2.2) and variability (discussed in section 3.2.3) may largely be influenced by the across-model differences of sea ice initial conditions for abrupt4xCO2.

3.2.2 Sea ice concentration

Figure 3 shows the March and September sea ice concentration

![Figure 1](image_url)

Figure 1 Multi-model ensemble mean seasonal near-surface air temperature anomalies (K) for the Arctic region for abrupt4xCO2-piControl. All models agree on the sign of change.
Table 2  Relative sea ice area change for multi-year and first-year sea ice following Zhang and Walsh[33]

<table>
<thead>
<tr>
<th>Model</th>
<th>abrupt4xCO2</th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Annual</td>
<td>Multi-year</td>
<td>First-year</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>(Sept.)</td>
<td>(Mar.—Sept.)</td>
<td></td>
</tr>
<tr>
<td>BNU-ESM</td>
<td>-54</td>
<td>-93</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>CCSM4</td>
<td>-35</td>
<td>-84</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td>EC-EARTH</td>
<td>-58</td>
<td>-87</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td>GISS-E2-R</td>
<td>-29</td>
<td>-96</td>
<td>33</td>
<td></td>
</tr>
<tr>
<td>IPSL-CM5A-LR</td>
<td>-42</td>
<td>-81</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>MIROC-ESM</td>
<td>-82</td>
<td>-97</td>
<td>-37</td>
<td></td>
</tr>
<tr>
<td>MPI-ESM-LR</td>
<td>-54</td>
<td>-94</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>NorESM1-M</td>
<td>-37</td>
<td>-82</td>
<td>65</td>
<td></td>
</tr>
<tr>
<td>Ensemble mean</td>
<td>-48</td>
<td>-89</td>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>

Anomaly of abrupt4xCO2-piControl. Both sea ice concentration anomaly for multi-model ensemble mean and for each individual model (used to present the across model variation) is shown. March and September are representative of annual patterns as these two months are commonly the time when sea ice reaches its maximum and minimum extent
respectively (Figure 2). The September sea ice concentration is substantially reduced by about 90% over the Arctic Ocean under abrupt4xCO2. 4 out of 8 models show zero or less than 15% sea ice concentration over the whole Arctic Ocean in September under the abrupt4xCO2 scenario (not shown). EC-EARTH simulates 15%—20% ice concentrations over the western Arctic Ocean. The other three models (CCSM4, NorESM1-M, IPSL-CM5A-LR) retain about 40% ice concentration over north of Greenland (not shown). The MIROC-ESM also has very low March sea ice except around the pole and in parts of the shallow seas of the Canadian Arctic Archipelago, which is attributed to its thin ice in piControl. The ensemble mean of sea ice reduction is 5% to 30% in March (Figure 3). For individual models, the largest sea ice reductions are in the Barents, Kara and Greenland seas. This can be related to the largest warming in these seas (Figure 1). Figure 3 also shows that 6 models produce sea ice increase in some regions in March: (i) The BNU-ESM shows an increase in the Greenland Sea. This is associated with changed sea ice drift along the east Greenland and westerly Jan Mayen currents that transports ice from the Greenland coast by off-coast near-surface winds[50]; (ii) CCSM4 and GISS-E2-R show an increase in the Davis Street and northern Labrador Sea. This is associated with a slight local cooling in that area in abrupt4xCO2-piControl[50].

Table 3 shows that the abrupt4xCO2 sea ice concentration changes are strongly spatially anti-correlated with temperature changes in all seasons, especially in autumn (spatial pattern correlation coefficients vary from -0.94 to -0.97) for all 8 models. This reflects the strong relation between near-surface air temperature and sea ice concentrations, such that the largely melted sea ice leads to extensive ice-free open water which inhibits rapid surface cooling in abrupt4xCO2 in autumn. In spring, all models, except MIROC-ESM, exhibit less spatial correlation between changes in surface air temperatures and sea ice concentrations under abrupt4xCO2 (Table 3, correlation coefficients from -0.53 to -0.94) compared with autumn. This suggests sea ice concentration changes during the seasons are also affected by other atmospheric and/or oceanic forcing processes, such as cyclonic activity, changed regional sea ice drift etc. These are discussed later in sections 3.3 and 3.4.

Table 3  Pattern correlation coefficients (weighted by grid cell area) between changes of surface air temperature and sea ice concentration by season for abrupt4xCO2-piControl

<table>
<thead>
<tr>
<th>ESM Model</th>
<th>DJF</th>
<th>MAM</th>
<th>JJA</th>
<th>SON</th>
</tr>
</thead>
<tbody>
<tr>
<td>BNU-ESM</td>
<td>-0.72</td>
<td>-0.64</td>
<td>-0.81</td>
<td>-0.97</td>
</tr>
<tr>
<td>CCSM4</td>
<td>-0.52</td>
<td>-0.53</td>
<td>-0.78</td>
<td>-0.94</td>
</tr>
<tr>
<td>EC-EARTH</td>
<td>-0.78</td>
<td>-0.75</td>
<td>-0.76</td>
<td>-0.97</td>
</tr>
<tr>
<td>GISS-E2-R</td>
<td>-0.62</td>
<td>-0.60</td>
<td>-0.76</td>
<td>-0.97</td>
</tr>
<tr>
<td>IPSL-CM5A-LR</td>
<td>-0.72</td>
<td>-0.67</td>
<td>-0.62</td>
<td>-0.96</td>
</tr>
<tr>
<td>MIROC-ESM</td>
<td>-0.96</td>
<td>-0.94</td>
<td>-0.72</td>
<td>-0.94</td>
</tr>
<tr>
<td>MPI-ESM-LR</td>
<td>-0.76</td>
<td>-0.69</td>
<td>-0.70</td>
<td>-0.96</td>
</tr>
<tr>
<td>NorESM1-M</td>
<td>-0.60</td>
<td>-0.59</td>
<td>-0.70</td>
<td>-0.94</td>
</tr>
<tr>
<td>Ensemble mean</td>
<td>-0.83</td>
<td>-0.80</td>
<td>-0.76</td>
<td>-0.97</td>
</tr>
</tbody>
</table>

3.2.3 Sea ice cover variability

Figure 4 shows that the March and September sea ice cover interannual variability (calculated by the seasonal standard deviation of sea ice concentration to describe the year-to-year changes of the seasonal sea ice concentration) under abrupt4xCO2 is quite different than for piControl. Under piControl, the highest September sea ice cover variability

Figure 3 Model simulations of March (maximum sea ice extent) and September (minimum extent) sea ice concentration anomalies for abrupt4xCO2-piControl for the eight models we analyze here. The ensemble mean has stippling where less than six of eight models agree on the sign of change.
Figure 4  Simulated interannual variability of March and September sea ice concentration of ensemble means for abrupt4xCO2, piControl, and the changes abrupt4xCO2-piControl. Stippling shows where less than six of eight models agree on the sign of change.
occurs over the marginal sea ice zone close to the North American and Russian coasts, while under abrupt4xCO2, the highest September sea ice cover variability is over the area of thickest ice (north of Greenland and the Canadian Arctic Archipelago) and over the central Arctic Ocean. Under abrupt4xCO2, the March sea ice cover variability increases all over the Arctic and the September sea ice cover variability increases over the central Arctic Ocean but decreases over the marginal sea areas. These changes can be explained by the reductions in areal extent of the sea ice, with much the Arctic Ocean periphery having much lower ice concentrations in September and hence variability being lower-bound by essentially ice-free conditions. In March the increased variability reflects the increased prevalence of seasonal rather than the thicker multi-year ice cover, hence a looser, and potentially more mobile pack, if atmospheric conditions provide appropriate wind conditions.

3.3 Atmospheric circulation

Arctic surface air temperatures and sea level pressure (SLP) are linked in a suite of ocean-ice-atmosphere interactions such as synoptic-scale weather systems and cloud cover. SLP describes the near-surface atmospheric dynamics, but SLP is also coupled with atmospheric circulation at higher levels. Therefore we also examine geopotential heights at 500 hPa and the upper-tropospheric wind at 200 hPa (the height of the jet stream).

The spatial patterns of SLP anomalies (Figure 5) show some resemblance to the surface air temperature anomalies (Figure 1), especially in autumn, winter and spring: the maximum winter SLP reduction over the Barents/Kara seas and Bering/Chukchi/East Siberian seas and the maximum spring and autumn SLP reduction over the Arctic Ocean are consistent with the largest warming in these areas.

Figure 5 Multi-model ensemble mean seasonal differences of sea level pressure for the abrupt4xCO2-piControl anomalies. Stippling shows regions where less than six of eight models agree on the sign of change.
In the middle (500 hPa) troposphere, the geopotential height over whole extratropical northern hemisphere is increased in all four seasons (Figure 6). The wintertime 500 hPa geopotential height shows relatively lower increases over the North Pacific Ocean/Aleutian Low region and over Florida/southeast USA while relatively larger increases are simulated over northern Canada (Figure 6). This pattern resembles the positive phase of the Pacific North American (PNA) pattern and is seen most clearly in BNU-ESM, IPSL-CM5A-LR, MPI-ESM-LR and MIROC-ESM models. In summertime, the 500 hPa geopotential height shows lower increases over the Arctic Ocean and Greenland while higher increases occur over the band from 50°N—70°N (Figure 6). In general, the changes in atmospheric circulation lead to feedback on, and help to explain, the simulated sea ice cover changes. The sea ice loss modulates the near-surface conditions (albedo, surface fluxes, heat exchange between the ocean and atmosphere, etc.), which affect the atmospheric circulation due to various mechanisms (e.g. decreased static stability, increased baroclinicity and thus changed cyclone activity) which interact with and can change planetary waves.

At the 200 hPa level, the wind speed is increased most strongly in the wintertime, by 6—8 m s⁻¹ over central Asia, North Pacific Ocean and Gulf of Mexican (Figure 7). The wind speed increases in all seasons over the North Atlantic Ocean between eastern Canada and western Europe. The increase in 200 hPa wind is suggestive of strengthening...
of the upper-level jet stream. The PNA is associated with strong fluctuations in the strength and location of the East Asian jet stream[38]. The positive PNA phase implies an intensified jet stream over East Asia and the north Pacific with a slight expansion, which is demonstrated for winter in Figure 7. In our study we do not see a significant northward shift of the upper-level jets, except in autumn. Our finding of strengthened 200 hPa jet is consistent with previous climate change studies which described a strengthening, poleward shift and broadening of the upper-level jets (e.g., Lorenz and DeWeaver[39]; Collins et al.[40]) associated with the strengthening of the upper-level meridional temperature gradient. By contrast, at the 500 hPa level, the meridional temperature gradient and zonal winds are weakened due to more warming over the Arctic than elsewhere (e.g., Francis and Vavrus[41]; Vihma[42]). Increased CO₂ concentration results in tropospheric warming but a cooling in the stratosphere and raises the height of the tropopause. These temperature changes lead to an increase in the meridional temperature gradient at the upper level because the tropopause slopes downward toward the poles[39]. However, Collins et al.[40] emphasize the considerable model uncertainty in the response of the stationary waves and jets to increased greenhouse gas emissions.

Figure 7 As for Figure 5, but for 200 hPa wind speed (color shading). Stippling shows regions where less than six of eight models agree on the sign of change. The black isolines (with intervals of 5 m·s⁻¹) show the 200 hPa wind speed in piControl.
3.4 Cyclone activity

In this study, we use the anomaly in the standard deviation of 2-6-day bandpass-filtered SLP (Figure 8) to represent changes in cyclonic activity. This method initially suggested by Blackmon(42) has been used in recent work(26, 43). It is clear that cyclone activity is changed in all seasons under abrupt4xCO2. Figure 8 shows a significant cyclone activity increase over the northern North Atlantic, Norwegian Sea and parts of Northern Europe, and significant decrease over Canada and Alaska in winter. The cyclone activity is also significantly increased over the Arctic Ocean in summer. Cyclonic activity changes may contribute to or feedback on the sea ice changes over these regions(10). On the one hand, cyclone activity can cause disintegration of the sea ice pack and the disintegration enhances the melting, largely due to bottom melt caused by storm-driven enhanced mixing in the ocean boundary layer(44). Winter increase in cyclone activity in the Atlantic sector of the Arctic suggests increased penetration of cyclones bringing warmer Atlantic air (and water) much further into the Arctic enhancing the melt (or diminishing the formation) of ice. Therefore, increase in cyclone activity could cause decrease in sea ice. On the other hand, reduction of sea ice is expected to change cyclone activity by decreasing the atmospheric vertical stability and increased baroclinic instability. Consequently, the sea ice edge acts as a guide for cyclones.

**Figure 8** As for Figure 5, but for standard deviation of 2—6 d filtered sea level pressure (hPa). EC-EARTH and GISS-E2-R data were not available. The ensemble mean has stippling where less than five of six models agree on the sign of change.
4 Conclusions and implications

We describe the changes of Arctic air temperature, sea ice and atmospheric circulation under CMIP5 experiment abrupt4xCO2 relative to piControl and their impact on mid-latitude climate. Arctic sea ice decreases dramatically under abrupt4xCO2. The atmospheric circulation over the Arctic and mid-latitude region also changes, for example manifested in increased tropospheric geopotential heights and intensified upper-tropospheric jets. Arctic sea ice change is apparently strongly related to near-surface air temperature changes in all seasons, but particularly in autumn. The winter and autumn warming patterns are consistent with the regional patterns of sea ice reduction. The cyclone activity changes may contribute to or feedback on the Arctic sea ice change. However, determining the causality between them is challenging in coupled models.

Although the quadrupling of atmosphere CO2 concentration is extreme and perhaps unrealistic, it could shed light on the possible change and impact of Arctic climate change under high levels of greenhouse gas forcing in the future. Changed jet streams and cyclone paths can bring the risk of increased winter storms to northwest Europe. However, projections of the magnitude and spatial patterns of cyclone activity changes are highly uncertain\(^4\). The generally good consensus on extreme winter warming, and sea ice loss between the models suggests that these changes are robust. This consensus allows us to discern fairly subtle features such as a positive phase of the PNA and also gives confidence that the simulations are at the very least plausible.

It is clear that conditions in the Arctic under quadrupled CO2 bear little or no relation to present climate. The results would be not short of catastrophic for the ecology and human way of life in the region. Yet this is the level anticipated for greenhouse gases by the year 2100 under business as usual economic scenarios.

Acknowledgments We thank the climate modeling groups (listed in Table 1) for producing and making available their model output. We thanks the CLIVAR/WCRP Working Group on Coupled Modeling for endorsing CMIP, the scientists managing the Earth System Grid data nodes who have assisted with making CMIP output available. The U.S. Department of Energy’s Program for Climate Model Diagnosis and Intercomparison provides coordinating support and led development of software infrastructure in partnership with the Global Organization for Earth System Science Portals. DJ, XY, XC and JCM thank all members of the BNU-ESM model group, as well as the Center of Information and Network Technology at Beijing Normal University for assistance in publishing the CMIP5 dataset.

References


