



This is a repository copy of *Nonlinear response of mid-latitude weather to the changing Arctic*.

White Rose Research Online URL for this paper:  
<http://eprints.whiterose.ac.uk/108699/>

Version: Accepted Version

---

**Article:**

Overland, J.E., Dethloff, K., Francis, J.A. et al. (6 more authors) (2016) Nonlinear response of mid-latitude weather to the changing Arctic. *Nature Climate Change*, 6 (11). pp. 992-999. ISSN 1758-678X

<https://doi.org/10.1038/nclimate3121>

---

**Reuse**

Items deposited in White Rose Research Online are protected by copyright, with all rights reserved unless indicated otherwise. They may be downloaded and/or printed for private study, or other acts as permitted by national copyright laws. The publisher or other rights holders may allow further reproduction and re-use of the full text version. This is indicated by the licence information on the White Rose Research Online record for the item.

**Takedown**

If you consider content in White Rose Research Online to be in breach of UK law, please notify us by emailing [eprints@whiterose.ac.uk](mailto:eprints@whiterose.ac.uk) including the URL of the record and the reason for the withdrawal request.



[eprints@whiterose.ac.uk](mailto:eprints@whiterose.ac.uk)  
<https://eprints.whiterose.ac.uk/>

1 Nonlinear Response of Midlatitude Weather to the Changing Arctic  
2

3 James E. Overland<sup>1,\*</sup>, Klaus Dethloff<sup>2</sup>, Jennifer A. Francis<sup>3</sup>, Richard J. Hall<sup>4</sup>, Edward Hanna<sup>4</sup>,  
4 Seong-Joong Kim<sup>5</sup>, James A. Screen<sup>6</sup>, Theodore G. Shepherd<sup>7</sup>, and Timo Vihma<sup>8</sup>

5  
6 <sup>1</sup>Pacific Marine Environmental Laboratory, NOAA, Seattle, Washington, USA

7 <sup>2</sup>Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research, Potsdam, Germany

8 <sup>3</sup>Department of Marine and Coastal Sciences, Rutgers University, New Jersey, USA

9 <sup>4</sup>Department of Geography, University of Sheffield, UK

10 <sup>5</sup>Korea Polar Research Institute, Korea

11 <sup>6</sup>College of Engineering, Mathematics and Physical Sciences, University of Exeter, UK

12 <sup>7</sup>Department of Meteorology, University of Reading, UK

13 <sup>8</sup>Finnish Meteorological Institute, Helsinki, Finland

14  
15  
16  
17 \*Corresponding author: James Overland

18 NOAA/PMEL

19 7600 Sand Point Way NE

20 Seattle WA 98115

21 1-206-526-6795

22 [james.e.overland@noaa.gov](mailto:james.e.overland@noaa.gov)

23  
24  
25  
26 Final Revision Submitted to Nature Climate Change: Perspectives

27  
28 22 July 2016

30 Are continuing changes in the Arctic influencing wind patterns and the occurrence of extreme  
31 weather events in northern midlatitudes? The chaotic nature of atmospheric circulation precludes  
32 easy answers. Yet the topic is a major science challenge, as continued Arctic temperature  
33 increases are an inevitable aspect of anthropogenic global change. We propose a perspective that  
34 rejects simple cause-and-effect pathways, notes diagnostic challenges in interpreting atmospheric  
35 dynamics, and present a way forward based on understanding multiple processes that lead to  
36 uncertainties in Arctic/midlatitude weather and climate linkages. We emphasize community  
37 coordination for both scientific progress and communication to a broader public.

38  
39 Various metrics indicate that the recent period of disproportionate Arctic warming relative to  
40 midlatitudes—referred to as Arctic Amplification (AA)—emerged from the noise of natural  
41 variability in the late 1990s<sup>1</sup>. This signal will strengthen as human activities continue to raise  
42 greenhouse gas concentrations<sup>2</sup>. The assessment of the potential for AA to influence broader  
43 hemispheric weather (referred to as linkages) is complex and controversial<sup>3-6</sup>. Yet with  
44 intensifying AA, we argue that the key question is not whether the melting Arctic will influence  
45 midlatitude weather patterns over the next decades, but rather what is the nature and magnitude  
46 of this influence relative to non-Arctic factors, and is it limited to specific regions, seasons, or  
47 types of weather events<sup>7</sup>?

48  
49 Although studies arguing for linkages often highlight a single causal pathway, the complexity of  
50 atmospheric dynamics implies that such singular linkage pathways are unlikely. Nonlinearities in  
51 the climate system are particularly important in the Arctic and subarctic<sup>8,9,10</sup>. The climate change  
52 signal is larger than anywhere else in the Northern Hemisphere and the region possesses multiple

53 feedbacks. Coupling exists between the Arctic troposphere and the wintertime stratospheric polar  
54 vortex, which itself is highly nonlinear. A linkage pathway that may appear to be responsible for  
55 one series of events may not exist in another scenario with similar forcing. This is potentially  
56 reflected in observationally based studies that have struggled to find robust linkages<sup>11,12</sup>. Further,  
57 multiple runs of the same model with similar but slightly different initial conditions, termed  
58 ensemble members, show linkages in some subsets of ensemble runs but not in others<sup>13</sup>. This  
59 failure to detect direct connections is sometimes interpreted as evidence against linkages. Four  
60 properties (limitations) that contribute to the complexity of attribution of linkages are developed  
61 in this Perspective: itinerancy [seemingly random variations from state to state], intermittency  
62 [apparently different atmospheric responses under conditions of similar external forcing, such  
63 as sea-ice loss], multiple influences [simultaneous forcing by various factors, such as sea-  
64 surface temperature anomalies in the tropics, midlatitudes and Arctic], and state dependence [a  
65 response dependent on the prior state of the atmospheric circulation, e.g., the phase of the Arctic  
66 Oscillation (AO) atmospheric circulation index or the strength of the stratospheric vortex].

67  
68 We propose a system-level approach that recognizes multiple simultaneous processes, internal  
69 instabilities, and feedbacks. Progress in understanding Arctic/midlatitude linkages will require  
70 the use of probabilistic model forecasts that are based on case studies and high-resolution,  
71 ensemble solutions to the equations of motion and thermodynamics. Community coordinated  
72 model experiments and diagnostic studies of atmospheric dynamics are essential to resolve  
73 controversy and benefit efforts to communicate the impacts of linkages and uncertainties with a  
74 broad public.

75

76 **Arctic warming is unequivocal, substantial, and ongoing**

77 Changes in Arctic climate in the last two decades are substantial. Since 1980 Arctic temperature  
78 increases have exceeded those of the Northern Hemisphere average by at least a factor of two<sup>14</sup>.  
79 Over land north of 60°N, 12 of the past 15 years have exhibited the highest annual mean surface  
80 air temperatures since 1900. AA is also manifested in loss of sea ice, glaciers, snow and  
81 permafrost, a longer open-water season, and shifts in Arctic ecosystems. Sea ice has undergone  
82 an unprecedented decline over the past three decades with a two-thirds reduction in volume<sup>2</sup>.  
83 Comparable decreases in snow cover have occurred during May and June. AA is strongest in  
84 fall/winter with largest values over regions of sea ice loss<sup>15</sup>, while the areas of greatest warming  
85 in summer are located over high-latitude land where spring snow loss has occurred progressively  
86 earlier<sup>16</sup>.

87  
88 This amplification of warming in the Arctic occurs for several reasons, all based on fundamental  
89 physical processes<sup>17,18</sup>. Among these are feedbacks related to albedo owing to a loss of snow and  
90 sea ice along with increases in heat-trapping water vapor and clouds. Increasing temperatures in  
91 the lower atmosphere elevate the height of mid-level pressure surfaces (geopotential height),  
92 leading to changes in poleward and regional gradients and, consequently, wind patterns<sup>19,20,21</sup>.

93  
94 Based on over 30 climate model simulations presented in the most recent Intergovernmental  
95 Panel on Climate Change (IPCC) Assessment Report, future winter (November-March) surface  
96 temperatures in the Arctic (60-90°N) are projected to rise ~4°C by 2040, with a standard  
97 deviation of 1.6 °C, relative to the end of the previous century (1981-2000)<sup>2</sup>. This is roughly  
98 double the projected global increase and will likely be accompanied by sea ice free summers.

99 Past and near future emissions of anthropogenic CO<sub>2</sub> assure mid-century AA and global  
100 warming.

101

## 102 **Living with an uncertain climate system**

103 The task of unraveling cause and effect of mechanisms linking changes in the large scale  
104 atmospheric circulation to AA is hampered by poor signal detection in a noisy system and  
105 complex climate dynamics, regardless of whether the approach is statistical analyses or targeted  
106 model simulations. Nonlinear relationships are widespread in the Arctic climate system, in  
107 which responses are not directly proportional to the change in forcing<sup>8,10,22</sup>. Further, when  
108 discussing anomalous weather or climate conditions, causation can have different meanings.

109 Typically one factor is necessary but several supplementary factors may also be required. This  
110 can lead to confusion because only sufficient causes have deterministic predictive power<sup>23,24</sup>.

111 Together these factors make linkage attribution challenging. Many previous data and modeling  
112 analyses start with straightforward Arctic changes using, for example, diminished sea ice, and at  
113 least implicitly assume quasi-linear, sufficient causal connections<sup>5,7,25-37</sup>. While this approach has  
114 been helpful in elucidating relevant linkage mechanisms, we provide a view at the system level  
115 that can mask simple cause and effect.

116

117 Thermodynamically (i.e., related to temperature gradients) forced wind systems on a rotating  
118 planet produce west-to-east flow at midlatitudes. This flow is dynamically unstable, creating  
119 north-south meanders that generate high- and low-pressure centers which can produce disruptive  
120 weather events. In addition to internal instability, variability in the wind pattern is forced by  
121 influences external to the midlatitude atmosphere that may themselves reflect internal variability

122 on longer timescales, such as sea-surface temperature anomalies in the tropics, midlatitudes, and  
123 ice-free parts of the Arctic. Remote forcings (i.e., changes outside the midlatitudes, remote in  
124 space and perhaps time) can influence the midlatitude circulation through linear and nonlinear  
125 atmospheric patterns, known as teleconnections. Extensive regions of positive temperature  
126 anomalies in the Arctic may increase the persistence of weather systems<sup>20,38</sup>. Further,  
127 troposphere-stratosphere connections can trigger changes in the regional wind patterns<sup>39</sup>.

128 Contributors to a lack of simple robust linkages include the four properties discussed as follows:

129

### 130 Itinerancy

131 Itinerancy refers to the atmosphere spontaneously shifting from state to state based on  
132 instabilities in the wind field that can be amplified by internal and external variability. Such  
133 states can persist through nonlinear mechanisms<sup>10,22</sup>. Fig. 1(a, b) illustrates two configurations of  
134 the northern hemispheric wind pattern (tropospheric polar vortex) occurring at different times:  
135 the case shown in Fig. 1a is for a day in November 2013 that had a relatively circular flow  
136 pattern around the North Pole, and Fig. 1b shows another day two months later exhibiting a more  
137 north-south wavy flow pattern. Although the phrase polar vortex is formally reserved for the  
138 stratosphere, it is a useful term for discussing tropospheric geopotential height/wind  
139 configurations such as those shown in Fig. 1. The jet stream flows from west to east parallel to  
140 these geopotential height contours and is strongest where the contours are closest together. Shifts  
141 to and from a wavy pattern—known historically as the index cycle—and the varying longitudinal  
142 locations of ridges (northward peaks) and troughs (southward excursions) in the geopotential  
143 height pattern are part of the seemingly random, internal variability of atmospheric circulation. A  
144 wavier jet stream allows cold air from the Arctic to penetrate southward into midlatitudes, and

145 ridges transport warm air northward. Fig. 1(c, d) are corresponding temperature anomaly patterns  
146 for these two days. For the more circular jet stream, cold anomalies are mostly contained within  
147 the polar region along with warmer anomalies around midlatitudes (Fig. 1c). This particular  
148 pattern is not perfectly symmetric around the North Pole, as the center of the vortex is shifted  
149 into the western hemisphere. The wavier jet stream case has two warm and two cold anomaly  
150 regions in midlatitudes (Fig. 1d), to the west and east of the region of increased heights (ridges)  
151 over Alaska and Scandinavia. Many extreme weather events associated with wavy circulation  
152 patterns have occurred in the last decade<sup>40,41</sup>.

153

154 Multiple studies<sup>42,43,44</sup> illustrate the paradigm of itinerancy in describing the physical  
155 mechanisms driving shifts in atmospheric circulation. Atmospheric circulation can fluctuate  
156 between multiple states (referred to as local attractors) in irregular transitions, resulting in  
157 chaotic-like behavior on monthly, seasonal, and interannual time scales<sup>42</sup>. Chaos theory argues  
158 that the climate system can destabilize and suddenly shift into a new stable state<sup>45,46</sup>. On decadal  
159 timescales, increasing variability within a time series is a possible early-warning signal of a  
160 critical transition to a different state<sup>47</sup>.

161

162 Do observations indicate a recent increase in these types of sudden shifts in the atmospheric  
163 circulation? Although one might expect decreased sub-seasonal variability as the temperature  
164 contrast across the jet stream declines with AA<sup>48</sup>, recent observations suggest contrary evidence  
165 of stable or larger circulation variability and new extremes in several circulation indices. For  
166 example, an enhanced magnitude of both positive and negative excursions of the AO circulation  
167 index is evident in the last decade during Decembers based on data from 1950-2014<sup>49</sup>. Cohen<sup>50</sup>

168 notes an increase in midlatitude intraseasonal winter temperature variability from 1988/89 to  
169 2014/15. Periods of relative persistence as well as increases in interannual variability have been  
170 noted in other related winter climate indices—such as the North Atlantic Oscillation (NAO),  
171 Greenland Blocking Index (GBI), and jet latitude metrics—although stability is more evident at  
172 other times of the year<sup>51,52,53</sup>. Observations from the next decade should reveal much about  
173 whether increasing variability and weather extremes are ongoing features of climate change or  
174 whether circulation-related extremes are damped by AA.

175  
176 The ability of state-of-the-art climate models to correctly simulate the interplay between thermal  
177 and dynamical processes producing itinerancy on different spatial scales is limited. One  
178 manifestation of this is the continuing tendency for climate models to underestimate the  
179 frequency of blocking (a regional slowing of tropospheric winds)<sup>54</sup>. Also the signal to noise in  
180 models could be too weak, as appears to be the case for seasonal forecasts of the NAO<sup>55,56,57</sup>.

181  
182 Intermittency  
183 Intermittency refers to necessary but insufficient causation and suggests an inconsistent response,  
184 evident at some times and not at others, or the same response arising from different combinations  
185 of Arctic conditions. In other words, the response is not a unique function of the forcing. If  
186 responses are intermittent, one will need a longer time series and/or a stronger signal to detect  
187 them. Often climate models and correlation analyses of observations produce differing estimates  
188 of how the climate will respond to the ongoing AA and loss of sea ice<sup>48,58</sup>. For example, climate  
189 model studies have reported shifts towards both the positive or negative phases of the AO and/or  
190 NAO, or no apparent shift, in response to AA<sup>13,19,34,39,59</sup>. Analyses that involve averaging over

191 large areas, long time periods, and/or many ensemble members may not reveal specific  
192 atmospheric responses to AA, such as enhanced jet-stream ridges and troughs that occur in  
193 specific locations. Despite some clear hypotheses for linkages, it remains difficult to prove that  
194 Arctic change has already had or not had an impact on midlatitude weather based on  
195 observations alone because of the short period since AA has become apparent<sup>5</sup>.

196

197 One approach to overcome the signal-to-noise problem is to use model simulations<sup>59</sup>. Large  
198 ensembles of climate simulations have been run with observed sea ice loss as the only forcing  
199 factor. In such large ensembles it is possible to answer the question: how many years of  
200 simulation are required for the impacts of sea ice loss to become detectable over the noise of  
201 internal climate variability? Depending on the metric used to detect changes, the spatial/temporal  
202 mean response to forcing often exceeds the length of observational records, suggesting that it  
203 may be a decade or more before the forced response to sea ice loss will clearly emerge from the  
204 noise of internal variability. Thermodynamic responses may be detected sooner than dynamical  
205 responses<sup>59,60</sup>. It may be that regional sea-ice loss will elicit robust signals in a shorter period.

206

207 The Arctic climate system is especially sensitive to external forces that can fundamentally alter  
208 climate and ecosystem functioning<sup>62</sup>. Nonlinear threshold behavior of the Arctic climate system  
209 to the loss of sea ice has been discussed<sup>63</sup>. There are qualitative hypotheses for the coupled  
210 Arctic/subarctic climate system<sup>64</sup> and new approaches such as nonlinear auto-regressive  
211 modeling for constructing linear and non-linear dynamical models (e.g. NARMAX)<sup>65,66</sup>. So far,  
212 NARMAX has been used to discern changing effects of glaciological, oceanographic and  
213 atmospheric conditions on Greenland iceberg numbers over the last century<sup>67</sup>. Novel methods to

214 distinguish between statistical and causal relationships<sup>68</sup>, the application of artificial intelligence  
215 such as evolutionary algorithms<sup>69</sup>, and a Bayesian Hierarchical Model approach may enable  
216 progress.

217

218 Evidence of systematic midlatitude responses to Arctic warming is beginning to emerge<sup>28-38</sup>.

219 Linkage mechanisms vary with season, region, and system state, and they include both

220 thermodynamic and dynamical processes. A complex web of pathways for linkages, as well as

221 external forcing, is shown in Fig. 2, which summarizes selected recent references. Whilst these

222 linkages shape the overall picture, considered individually they are subject to intermittency in

223 cause and effect. To date, the most consistent regional linkage is supported by case studies and

224 model simulations showing that reduced sea ice in the Barents/Kara Seas (northeast of

225 Scandinavia) can lead to cold continental Asian temperatures<sup>33,70-74</sup>. A doubled probability of

226 severe winters in central Eurasia with increased regional sea ice loss has been reported<sup>75</sup>. This

227 singular linkage mechanism may be the exception rather than the rule<sup>7</sup>. Intermittency implies that

228 frameworks allowing for multiple necessary causal factors may be required to accurately

229 describe linkages in multiple locations.

230

231 Multiple influences

232 Whilst a more consistent picture of linkages may emerge in future scenarios as AA strengthens,

233 one needs to remember that sea ice loss is only one factor of many that influences, and is

234 influenced by, climate change. For example, eastern North American weather is affected by sea-

235 surface temperature patterns in the North Pacific and tropical Pacific<sup>76-79</sup> and also by sea ice loss

236 in the Pacific sector of the Arctic<sup>32,33</sup>. The so-named Snowmageddon blizzard that hit eastern

237 North America in February 2010 was strengthened by the coincidence of moist, warm air  
238 associated with El Niño colliding with frigid air originating from Canada. Downstream  
239 influences on the Barents/Kara Sea region, noted for initiating sea ice linkages with eastern Asia,  
240 have been connected to the western North Atlantic<sup>80</sup>.

241

242 The Arctic can also be influenced by variability from midlatitudes. January through May 2016,  
243 for example, set new records for globally averaged temperatures along with the lowest recorded  
244 sea ice extent in those months since 1880. Extensive Arctic temperature anomalies of over 7° C  
245 were associated with strong southerly winds and warm air originating from the North Pacific,  
246 southwestern Russia and the northeastern Atlantic; anomalies for January 2016 are shown in Fig.  
247 3. In contrast, the large scale wind pattern also resulted in a severe, week-long cold surge over  
248 eastern Asia during January 2016, evident as the blue region in Fig. 3.

249

250 On a hemispheric scale, the relative importance of Arctic versus non-Arctic forcing on  
251 atmospheric circulation patterns is uncertain. While models generally suggest that AA and sea  
252 ice loss favor a weakened and equatorward-shifted midlatitude storm track, warming of the  
253 tropical upper troposphere favors the opposite response<sup>81</sup>. Recent work suggests that Arctic  
254 influences may have started to exceed tropical influences in explaining subarctic variability<sup>50,82</sup>.

255 In the long term, the direct warming effect of raised greenhouse gas concentrations favors warm  
256 anomalies over cold anomalies, leading to an overall hemispheric tendency for warmer winters<sup>4</sup>.

257

258 State dependence

259 Arctic thermodynamic influences (e.g., heat fluxes due to snow and sea ice loss, increased water

260 vapor, changes in clouds) can either reinforce or counteract the amplitude of regional  
261 geopotential height fields<sup>60,83</sup>. This response can depend on preexisting atmosphere-ocean  
262 conditions and the intensity of the index cycle<sup>49</sup> (state dependence), and can be considered a  
263 specific type of intermittency. For example, model simulations suggest that an amplification of  
264 the climatological ridge-trough pattern over North America, in response to Arctic sea ice loss, is  
265 conditional on the prevailing surface ocean state (Fig. 4). State dependence provides one  
266 explanation for why particular causal linkages may only constitute necessary but not sufficient  
267 causation.

268

269 Variability in the wintertime Arctic stratospheric is another mechanism for state dependence. In  
270 winter, planetary waves propagate between the troposphere and stratosphere, and the impacts of  
271 this propagation are sensitive to the state of the stratospheric polar vortex<sup>84</sup>. While a strong  
272 vortex is characterized by relatively fast-moving westerly winds and a cold core, sudden  
273 stratospheric warmings can occur, in which temperatures can increase by over 40° C in a matter  
274 of days<sup>85</sup>. These events can weaken, or even reverse, the stratospheric winds, leading to an  
275 eventual downward propagation of the circulation feature into the troposphere<sup>86</sup> and a tendency  
276 for a negative phase of the AO. This mechanism establishes memory in the system, as sea ice  
277 loss and snow cover in late fall can affect the tropospheric jet stream in late winter through  
278 lagged transfer of wave-induced disturbances involving the stratosphere<sup>39</sup>. Only models with  
279 realistic stratospheres are able to capture this mechanism.

280

281 **Way Forward**

282 To summarize, the various linkages between AA, large scale midlatitude and tropical sea surface  
283 temperature fluctuations, and internal variability of atmospheric circulation are obscured by the  
284 four limitations discussed above. These limitations reflect the nonlinearity of climate system  
285 dynamics, and the study of linkages remains an unfinished puzzle. Handorf and Dethloff<sup>87</sup> report  
286 that current state-of-the-science climate models cannot yet reproduce observed changes in  
287 atmospheric teleconnection patterns because of shortcomings in capturing realistic natural  
288 variability as well as relationships between the most important teleconnections and patterns of  
289 temperature change. Until models are able to realistically reproduce these relationships, an  
290 understanding of subarctic climate variability and weather patterns in a warming world remains a  
291 challenge.

292

293 The complexities and limitations of the linkage issue work against the idea of parsimony in  
294 science, of direct causality, or of finding simple pathways. Given the complex web of linkages as  
295 illustrated in Fig. 2, an appropriate physics analogy is the effort to understand bulk  
296 thermodynamics for an ideal gas by examining only the mechanisms of individual molecular  
297 collisions without aggregating statistics. An approach is needed that recognizes multiple  
298 processes that act sometimes separately, sometimes interactively in a framework based on the  
299 equations of motion and thermodynamics. This is not an easy task but may be achieved through a  
300 combination of carefully designed, multi-investigator, coordinated, multi-model simulations,  
301 data analyses, and diagnostics.

302

303 Studies of linkages are motivated by the potential that a better understanding will benefit  
304 decision-makers in their efforts to prepare for impacts of climate change on multi-annual to

305 decadal timescales, as well as weather-prediction centers producing operational forecasts,  
306 particularly at the subseasonal to seasonal timescale. We offer the following recommendations:

307

- 308 • The climate science community needs to develop appropriate diagnostics to analyze model  
309 and reanalysis output to detect regional and intermittent responses. Here, major progress is  
310 achievable. Although internal variability is a principal characteristic of large scale  
311 atmospheric motions, there can be order in large scale atmospheric dynamics that should be  
312 further exploited, such as analyses based on potential vorticity (PV), progression of long  
313 waves, blocking persistence, and regional surface coupling.
- 314 • Nonlinearity and state dependence suggest that idealized and low-resolution climate models  
315 have limited explanatory power. Ultimately we need to use realistic models that are validated  
316 against observations. Improving the horizontal and vertical resolution is required to properly  
317 represent many regional dynamic processes such as jet stream meanders, blocks, polarity of  
318 the AO and NAO, teleconnections, surface-atmosphere interaction, stratosphere-troposphere  
319 interactions, atmospheric wave propagation, and shifts in planetary waviness<sup>88,89,90</sup>.
- 320 • Arctic and subarctic sub-regions are connected over large scales. System-wide studies can  
321 help in assessing polar versus tropical drivers on midlatitude jet stream variability.
- 322 • Model realism as well as improvements to weather forecasts would benefit from additional  
323 observations<sup>91</sup> in the Arctic and subarctic, and by improving global and Arctic  
324 meteorological reanalyses, particularly in their representation of surface fluxes<sup>92,93</sup>.
- 325 • Better coordination of the research community is needed for model experiments and data  
326 analyses, as the current controversy stems in part from uncoordinated efforts.

327

328 **Summary**

329 Many recent studies of linkages have focused on direct effects attributed to specific changes in  
330 the Arctic, such as reductions in sea ice and snow cover. Disparate conclusions have been  
331 reached owing to the use of different data, models, approaches, metrics, and interpretations. Low  
332 signal-to-noise ratios and the regional, episodic, and state-dependent nature of linkages further  
333 complicate analyses and interpretations. Such efforts have rightly generated controversy.

334

335 Based on the large number of recent publications, progress is evident in understanding linkages  
336 and in uncovering their regional and seasonal nuances. However, basic limitations are inherent in  
337 these efforts. Fig. 5 offers a visualization of the current state of the science, presenting likely  
338 pathways for linkages between AA and midlatitude circulation at both the weather timescales  
339 (days) and for planetary waves (weeks), as noted on the left. Understanding such pathways can  
340 benefit from advanced atmospheric diagnostic and statistical methods. Limitations (center) in  
341 deciphering cause-and-effect derive from both itinerancy and multiple simultaneous sources of  
342 external forcing. A way forward (right) is through improved data, diagnostics, models, and  
343 international cooperation among scientists.

344

345 Wintertime cold spells, summer heatwaves, droughts and floods—and their connections to natural  
346 variability and forced change—will be topics of active research for years to come. We recommend  
347 that the meteorological community “embrace the chaos” as a dominant component of linkages  
348 between a rapidly warming Arctic and the midlatitude atmospheric circulation. Scientists should  
349 capitalize on and seek avenues to improve the realism and self-consistency of the physical  
350 processes in high-resolution numerical models that simultaneously incorporate multiple

351 processes and internal instabilities. Use of multiple ensembles is essential. Coordination efforts  
352 are necessary to move toward community consensus in the understanding of linkages and to  
353 better communicate knowns and unknowns to the public. Because of the potential impacts on  
354 billions of people living in northern midlatitudes, these priorities have been identified by national  
355 and international agencies, such as: the WMO/Polar Prediction Program (PPP), WCRP Climate  
356 and Cryosphere (CliC), WCRP Polar Climate Predictability Initiative (PCPI), the International  
357 Arctic Science Committee (IASC), the International Arctic Systems for Observing the  
358 Atmosphere (IASOA), the US National Science Foundation, NOAA, and the US CLIVAR  
359 Arctic-midlatitude working group.

360

## 361 **References**

- 362 1 Serreze, M., Barrett, A., Stroeve, J., Kindig, D. & Holland, M. The emergence of surface-  
363 based Arctic amplification. *The Cryosphere* **3**, 11–19 (2009).
- 364 2 Overland, J. E., Wang, M., Walsh, J. E. & Stroeve, J. C. Future Arctic climate changes:  
365 Adaptation and mitigation timescales. *Earth's Future* **2**, 68–74,  
366 doi:10.1002/2013EF000162 (2014).
- 367 3 Francis, J. A. & Vavrus, S. J. Evidence for a wavier jet stream in response to rapid Arctic  
368 warming. *Environ. Res. Lett.* **10**, 014005, doi:10.1088/1748-9326/10/1/014005 (2015).
- 369 4 Wallace, J. M., Held, I. M., Thompson, D. W. J., Trenberth, K. E. & Walsh, J. E. Global  
370 warming and winter weather. *Science* **343**, 729–730, doi:10.1126/science.343.6172.729  
371 (2014).
- 372 5 Barnes, E. A. & Screen, J. A. The impact of Arctic warming on the midlatitude jet-  
373 stream: Can it? Has it? Will it? *Clim. Change* **6**, 277–286, doi:10.1002/wcc.337 (2015).

- 374 6 Sun, L., Perlwitz, J., & Hoerling, M. What caused the recent “Warm Arctic, Cold  
375 Continents” trend pattern in winter temperatures? *Geophys. Res. Lett.* **43**,  
376 doi:10.1002/2016GL069024,(2016).
- 377 7 Overland, J. E. et al. The melting Arctic and mid-latitude weather patterns: Are they  
378 connected? *J. Clim.* **28**, 7917–7932, doi:10.1175/JCLI-D-14-00822.1 (2015).
- 379 8 Petoukhov, V. & Semenov, V. A. A link between reduced Barents-Kara sea ice and cold  
380 winter extremes over northern continents. *J. Geophys. Res.* **115**, D21111,  
381 doi:10.1029/2009JD013568 (2010).
- 382 9 Peings, Y. & Magnusdottir, G. Response of the wintertime Northern Hemisphere  
383 atmospheric circulation to current and projected Arctic sea ice decline. *J. Clim.* **27**, 244–  
384 264, doi:10.1175/JCLI-D-13-00272.1 (2014).
- 385 10 Semenov, V. A. & Latif, M. Nonlinear winter atmospheric circulation response to Arctic  
386 sea ice concentration anomalies for different periods during 1966–2012. *Environ. Res.*  
387 *Lett.* **10**, 054020, doi:10.1088/1748-9326/10/5/054020 (2015).
- 388 11 Screen, J. A. & Simmonds, I. Exploring links between Arctic amplification and mid-  
389 latitude weather. *Geophys. Res. Lett.* **40**, 959–964, doi:10.1002/grl.50174 (2013).
- 390 12 Barnes, E. A. Revisiting the evidence linking Arctic amplification to extreme weather in  
391 midlatitudes. *Geophys. Res. Lett.* **40**, 4734–4739, doi:10.1002/grl.50880 (2013).
- 392 13 Orsolini, Y. J., Senan, R., Benestad, R. E. & Melsom, A. Autumn atmospheric response  
393 to the 2007 low Arctic sea ice extent in coupled ocean–atmosphere hindcasts. *Clim.*  
394 *Dynam.* **38**, 2437–2448, doi:10.1007/s00382-011-1169-z (2012).

- 395 14 Overland, J. E. et al. Air temperature in Arctic Report Card: Update for 2015 (2015);  
396 [http://www.arctic.noaa.gov/report15/air\\_temperature.html](http://www.arctic.noaa.gov/report15/air_temperature.html).
- 397 15 Screen, J. A. & Simmonds, I. The central role of diminishing sea ice in recent Arctic  
398 temperature amplification. *Nature* **464**, 1334–1337, doi:10.1038/nature09051 (2010).
- 399 16 Coumou, D., Lehmann, J. & Beckmann, J. The weakening summer circulation in the  
400 Northern Hemisphere mid-latitudes. *Science* **348**, 324–327, doi:10.1126/science.1261768  
401 (2015).
- 402 17 Pithan, F. & Mauritsen, T. Arctic amplification dominated by temperature feedbacks in  
403 contemporary climate models. *Nature Geosci.* **7**, 181–184, doi:10.1038/ngeo2071 (2014).
- 404 18 Taylor, P. C. et al. A decomposition of feedback contributions to polar warming  
405 amplification. *J. Clim.* **26**, 7023–7043, doi:10.1175/JCLI-D-12-00696.1 (2013).
- 406 19 Porter, D. F., Cassano, J. J. & Serreze, M. C. Local and large-scale atmospheric responses  
407 to reduced Arctic sea ice and ocean warming in the WRF model. *J. Geophys. Res.* **117**,  
408 D11115, doi:10.1029/2011JD016969 (2012).
- 409 20 Overland, J. E. & Wang, M. Y. Large-scale atmospheric circulation changes are  
410 associated with the recent loss of Arctic sea ice. *Tellus A* **62**, 1–9, doi:10.1111/j.1600-  
411 0870.2009.00421.x (2010).
- 412 21 Francis, J. A. & Vavrus, S. J. Evidence linking Arctic amplification to extreme weather in  
413 mid-latitudes. *Geophys. Res. Lett.* **39**, doi:10.1029/2012GL051000 (2012).
- 414 22 Palmer, T. N. A nonlinear dynamical perspective on climate prediction. *J. Clim.* **12**, 575–  
415 591 (1999).

- 416 23 Pearl, J. *Causality: Models, Reasoning and Inference* 2<sup>nd</sup> ed. (Cambridge University  
417 Press, 2009).
- 418 24 Hannart, A., Pearl, J., Otto, F. E. L., Naveau, P. & Ghil, M. Causal counterfactual theory  
419 for the attribution of weather and climate-related events. *Bull. Am. Meteorol. Soc.* **97**, 99–  
420 110, doi:10.1175/BAMS-D-14-00034.1 (2015).
- 421 25 Vihma, T. Effects of Arctic sea ice decline on weather and climate: A review. *Surv.*  
422 *Geophys.*, **35**, 1175–1214, doi:10.1007/s10712-014-9284-0 (2014).
- 423 26 Walsh, J. E. Intensified warming of the Arctic: Causes and impacts on middle latitudes.  
424 *Global Planet. Change* **117**, 52–63, doi:10.1016/j.gloplacha.2014.03.003 (2014).
- 425 27 Thomas, K. (ed.) National Academy of Sciences Linkages between Arctic Warming and  
426 Mid-Latitude Weather Patterns (The National Academies Press, 2014);  
427 [http://www.nap.edu/catalog/18727/linkages-between-arctic-warming-and-  
midlatitudeweather-patterns](http://www.nap.edu/catalog/18727/linkages-between-arctic-warming-and-<br/>428 midlatitudeweather-patterns).
- 429 28 Cohen, J. et al. Recent Arctic amplification and extreme mid-latitude weather. *Nature*  
430 *Geosci.* **7**, 627–637, doi:10.1038/ngeo2234 (2014).
- 431 29 Jung, T. et al. Polar lower-latitude linkages and their role in weather and climate  
432 prediction. *Bull. Am. Meteorol. Soc.* **96**, ES197–ES200, doi:10.1175/BAMS-D-15-  
433 00121.1 (2015).
- 434 30 Hopsch, S., Cohen, J. & Dethloff, K. Analysis of a link between fall Arctic sea ice  
435 concentration and atmospheric patterns in the following winter. *Tellus A* **64**, 18624,  
436 doi:10.3402/tellusa.v64i0.18624 (2012).

- 437 31 Lee, M.-Y., Hong, C.-C. & Hsu, H.-H. Compounding effects of warm SST and reduced  
438 sea ice on the extreme circulation over the extratropical North Pacific and North America  
439 during the 2013–2014 boreal winter. *Geophys. Res. Lett.* **42**, 1612–1618,  
440 doi:10.1002/2014GL062956 (2015).
- 441 32 Kug, J.-S. et al. Two distinct influences of Arctic warming on cold winters over North  
442 America and East Asia. *Nature Geosci.* **8**, 759–762, doi:10.1038/ngeo2517 (2015).
- 443 33 King, M. P., Hell, M. & Keenlyside, N. Investigation of the atmospheric mechanisms  
444 related to the autumn sea ice and winter circulation link in the Northern Hemisphere.  
445 *Clim. Dynam.* **46**, 1185–1195, doi:10.1007/s00382-015-2639-5 (2015).
- 446 34 Pedersen, R., Cvijanovic, I., Langen, P. & Vinther, B. The impact of regional Arctic sea  
447 ice loss on atmospheric circulation and the NAO. *J. Clim.* **29**, 889–902,  
448 doi:10.1175/JCLI-D-15-0315.1 (2016).
- 449 35 Tang, Q., Zhang, X. Yang, X. & Francis, J. A. Cold winter extremes in northern  
450 continents linked to Arctic sea ice loss. *Environ. Res. Lett.* **8**, 014036, doi:10.1088/1748-  
451 9326/8/1/014036 (2013).
- 452 36 Furtado, J. C., Cohen, J. L. & Tziperman, E. The combined influences of autumnal snow  
453 and sea ice on Northern Hemisphere winters. *Geophys. Res. Lett.* **43**, 3478–3485,  
454 doi:10.1002/2016GL068108 (2016).
- 455 37 Dobricic, S., Vignati, E. & Russo, S. Large-scale atmospheric warming in winter and the  
456 Arctic sea ice retreat. *J. Clim.* **29**, 2869–2888, doi:10.1175/JCLI-D-15-0417.1 (2016).

- 457 38 Rinke, A., Dethloff, K., Dorn, W., Handorf, D. & Moore, J. C. Simulated Arctic  
458 atmospheric feedbacks associated with late summer sea ice anomalies. *J. Geophys. Res.*  
459 **118**, 7698–7714, doi:10.1002/jgrd.50584 (2013).
- 460 39 Nakamura, T. et al. A negative phase shift of the winter AO/NAO due to the recent  
461 Arctic sea-ice reduction in late autumn. *J. Geophys. Res. (Atmos.)* **120**, 3209–3227,  
462 doi:10.1002/2014JD022848 (2015).
- 463 40 Duarte, C., Lenton, T., Wadhams, P. & Wassmann, P. Abrupt climate change in the  
464 Arctic. *Nature Clim. Change* **2**, 60–62, doi:10.1038/nclimate1386 (2012).
- 465 41 Wu, B., Handorf, D., Dethloff, K., Rinke, A. & Hu, A. Winter weather patterns over  
466 northern Eurasia and Arctic sea ice loss. *Mon. Weather Rev.* **141**, 3786–3800,  
467 doi:10.1175/MWR-D-13-00046.1 (2013).
- 468 42 Corti, S., Molteni, F. & Palmer, T. N. Signature of recent climate change in frequencies  
469 of natural atmospheric circulation regimes. *Nature* **396**, 799–802 (1999).
- 470 43 Itoh, H. & Kimoto, M. Weather regimes, low-frequency oscillations, and principal  
471 patterns of variability: A perspective of extratropical low-frequency variability. *J. Atmos.*  
472 *Sci.* **56**, 2684–2705 (1999).
- 473 44 Sempf, M., Dethloff, K., Handorf, D. & Kurgansky, M. V. Toward understanding the  
474 dynamical origin of atmospheric regime behavior in a baroclinic model. *J. Atmos. Sci.* **64**,  
475 887–904, doi:10.1175/JAS3862.1 (2007).
- 476 45 Slingo, J. & Palmer, T. Uncertainty in weather and climate prediction. *Philos. Trans.*  
477 *Roy. Soc. A* **369**, 4751–4767 (2011).

- 478 46 Schmeits, M. J. & Dijkstra, H. A. Bimodal behavior of the Kuroshio and the Gulf Stream.  
479 J. Phys. Oceanogr. **31**, 3435–3456 (2001).
- 480 47 Davos, V. et al. Methods for detecting early warnings of critical transitions in time series  
481 illustrated using ecological data. PLoS ONE **7**, e41010,  
482 doi:10.1371/journal.pone.0041010 (2013).
- 483 48 Screen, J. A., Deser, C. & Sun, L. Projected changes in regional climate extremes arising  
484 from Arctic sea ice loss. Environ. Res. Lett. **10**, 084006 (2015).
- 485 49 Overland, J. E. & Wang, M. Increased variability in the early winter subarctic North  
486 American atmospheric circulation. J. Clim. **28**, 7297–7305, doi:10.1175/JCLI-D-15-  
487 0395.1 (2015).
- 488 50 Cohen, J. An observational analysis: Tropical relative to Arctic influence on midlatitude  
489 weather in the era of Arctic amplification. Geophys. Res. Lett. **43**,  
490 doi:10.1002/2016GL069102 (2016).
- 491 51 Hanna, E., Cropper, T. E., Jones, P. D., Scaife, A. A. & Allan, R. Recent seasonal  
492 asymmetric changes in the NAO (a marked summer decline and increased winter  
493 variability) and associated changes in the AO and Greenland Blocking Index. Int. J.  
494 Climatol. **35**, 2540–2554, doi:10.1002/joc.4157 (2015).
- 495 52 Woollings, T., Hannachi, A. & Hoskins, B. Variability of the North Atlantic eddy-driven  
496 jet stream. Q. J. Roy. Meteorol. Soc. **136**, 856–868, doi:10.1002/qj.625 (2010).
- 497 53 Hanna, E., Cropper, T. E., Hall, R. J. & Cappelen, J. Greenland Blocking Index 1851–  
498 2015: A regional climate change signal. Int. J. Climatol., doi:10.1002/joc.4673 (2016).

- 499 54 Masato, G., Hoskins, B. J. & Woollings, T. Winter and summer Northern Hemisphere  
500 blocking in CMIP5 models. *J Clim.* **26**, 7044–7059, doi:10.1175/JCLI-D-12-00466.1  
501 (2013).
- 502 55 Scaife, A. A. et al. Skillful long-range prediction of European and North American  
503 winters. *Geophys. Res. Lett.* **41**, 2514–2519, doi:10.1002/2014GL059637 (2014).
- 504 56 Eade, R. et al. Do seasonal-to-decadal climate predictions underestimate the  
505 predictability of the real world? *Geophys. Res. Lett.* **41**, 5620–5628,  
506 doi:10.1002/2014GL061146 (2014).
- 507 57 Stockdale, T. N. et al. Atmospheric initial conditions and the predictability of the Arctic  
508 Oscillation. *Geophys. Res. Lett.* **42**, 1173–1179, doi:10.1002/2014GL062681 (2015).
- 509 58 Barnes, E. A. & Polvani, L. M. CMIP5 projections of Arctic amplification, of the North  
510 American/North Atlantic Circulation, and of their relationship. *J. Clim.* **28**, 5254–5271,  
511 doi:10.1175/JCLI-D-00589.1 (2015).
- 512 59 Screen, J. A., Deser, C., Simmonds, I. & Tomas, R. Atmospheric impacts of Arctic sea-  
513 ice loss, 1979–2009: Separating forced change from atmospheric internal variability.  
514 *Clim. Dyn.* **43**, 333–344, doi:10.1007/s00382-013-1830-9 (2014).
- 515 60 Shepherd, T. G. Atmospheric circulation as a source of uncertainty in climate change  
516 projections. *Nature Geosci.* **7**, 703–708, doi:10.1038/ngeo2253 (2014).
- 517 61 Hinzmann, L. et al. Trajectory of the Arctic as an integrated system. *Ecol. Appl.* **23**,  
518 1837–1868, doi:10.1890/11-1498.1 (2013).
- 519 62 Carstensen, J. & Weydmann, A. Tipping points in the Arctic: Eyeballing or statistical  
520 significance? *AMBIO* **41**, 34–43 (2012).

521 63 Eisenman, I. & Wettlaufer, J. S. Nonlinear threshold behavior during the loss of Arctic  
522 sea ice. *Proc. Natl. Acad. Sci. USA* **106**, 28–32, doi:10.1073/pnas.0806887106 (2009).

523 64 Mysak, L. A. & Venegas, S. A. Decadal climate oscillations in the Arctic: A new  
524 feedback loop for atmosphere-ice-ocean interactions. *Geophys. Res. Lett.* **25**, 3607–3610,  
525 (1998).

526 65 Billings, S. A., Chen, S. & Korenberg, M. J. Identification of MIMO non-linear systems  
527 using a forward-regression orthogonal estimator. *Int. J. Control* **49**, 2157–2189,  
528 doi:10.1080/00207178908559767 (1989).

529 66 Billings, S. A. *Nonlinear System Identification: NARMAX Methods in the Time,*  
530 *Frequency, and Spatio-Temporal Domains* (Wiley, 2013).

531 67 Bigg, G. R. et al. A century of variation in the dependence of Greenland iceberg calving  
532 on ice sheet surface mass balance and regional climate change. *Proc. R. Soc. A* **470**,  
533 20130662, doi:10.1098/rspa.2013.0662 (2014).

534 68 Kretschmer, M., Coumou, D., Donges, J. & Runge, J. Using causal effect networks to  
535 analyze different Arctic drivers of midlatitude winter circulation. *J. Clim.* **29**, 4069–4081  
536 doi:10.1175/JCLI-D-15-0654.1 (2016).

537 69 Stanislawska, K., Krawiec, K. & Kundzewicz, Z.W. Modeling global temperature  
538 changes with genetic programming. *Comput. Math. Appl.* **64**, 3717–3728 (2012).

539 70 Honda, M., Inoue, J. & Yamane, S. Influence of low Arctic sea-ice minima on  
540 anomalously cold Eurasian winters. *Geophys. Res. Lett.* **36**, L08707,  
541 doi:10.1029/2008GL037079 (2009).

- 542 71 Kim, B.-M. et al. Weakening of the stratospheric polar vortex by Arctic sea-ice loss.  
543 Nature Commun. **5**, 4646, doi:10.1038/ncomms5646 (2014).
- 544 72 Jaiser, R., Dethloff, K. & Handorf, D. Stratospheric response to Arctic sea ice retreat and  
545 associated planetary wave propagation changes. *Tellus A* **65**, 19375,  
546 doi:10.3402/tellusa.v65i0.19375 (2013).
- 547 73 Handorf, D., Jaiser, R., Dethloff, K., Rinke, A. & Cohen, J. Impacts of Arctic sea-ice and  
548 continental snow-cover changes on atmospheric winter teleconnections. *Geophys. Res.*  
549 *Lett.* **42**, 2367–2377 doi:10.1002/2015GL063203 (2015).
- 550 74 Luo, D. et al. Impact of Ural blocking on winter warm Arctic–cold Eurasian anomalies.  
551 Part I: Blocking-induced amplification. *J. Clim.* **29**, 3925–3947, doi:10.1175/JCLI-D-15-  
552 0611.1 (2016).
- 553 75 Mori, M. Watanabe, M., Shiogama, H., Inoue, J. & Kimoto, M. Robust Arctic sea-ice  
554 influence on the frequent Eurasian cold winters in past decades. *Nature Geosci.* **7**, 869–  
555 873, doi:10.1038/ngeo2277 (2014).
- 556 76 Ding, Q. et al. Tropical forcing of the recent rapid Arctic warming in northeastern  
557 Canada and Greenland. *Nature* **509**, 209–212, doi:10.1038/nature13260 (2014).
- 558 77 Perlwitz, J., Hoerling, M. & Dole, R. Arctic tropospheric warming: Causes and linkages  
559 to lower latitudes. *J. Clim.* **28**, 2154–2167 (2015).
- 560 78 Hartmann, D. L. Pacific sea surface temperature and the winter of 2014. *Geophys. Res.*  
561 *Lett.* **42**, 1894–1902, doi:10.1002/2015GL063083 (2015).
- 562 79 Screen J. & Francis, J. Contribution of sea-ice loss to Arctic amplification regulated by  
563 Pacific Ocean decadal variability. *Nature Clim. Change*, accepted (2016).

564 80 Sato, K., Inoue, J. & Watanabe, M. Influence of the Gulf Stream on the Barents Sea ice  
565 retreat and Eurasian coldness during early winter. *Environ. Res. Lett.* **9**, 084009 (2014).

566 81 Harvey, B. J., Shaffrey, L. C. & Woollings, T. Deconstructing the climate change  
567 response of the Northern Hemisphere wintertime storm tracks. *Clim. Dynam.* **45**, 2847–  
568 2860 (2015).

569 82 Feldstein, S. B. & Lee, S. Intraseasonal and interdecadal jet shifts in the Northern  
570 Hemisphere: The role of warm pool tropical convection and sea ice. *J. Clim.* **27**, 6497–  
571 6518, doi:10.1175/JCLI-D-14-00057.1 (2014).

572 83 Trenberth, K. E., Fasullo, J. T. & Shepherd, T. G. Attribution of climate extreme events.  
573 *Nature Clim. Change* **5**, 725–730, doi:10.1038/nclimate2657 (2015).

574 84 Sigmond, M. & Scinocca, J. F. The influence of the basic state on the Northern  
575 Hemisphere circulation response to climate change. *J. Clim.* **23**, 1434–1446 (2010).

576 85 Butler, A. H. et al. Defining sudden stratospheric warmings. *Bull. Am. Meteorol. Soc.* **96**,  
577 1913–1928, doi:10.1175/BAMS-D-13-00173.1 (2015).

578 86 Sigmond, M., Scinocca, J. F., Kharin, V. V. & Shepherd, T. G. Enhanced seasonal  
579 forecast skill following stratospheric sudden warmings. *Nature Geosci.* **6**, 98–102,  
580 (2013).

581 87 Handorf, D. & Dethloff, K. How well do state-of-the-art atmosphere-ocean general  
582 circulation models reproduce atmospheric teleconnection patterns? *Tellus A* **64**, 19777,  
583 doi:10.3402/tellusa.v64i0.19777 (2012).

- 584 88 Byrkjedal, Ø., Esau, I. N. & Kvamstø, N. G. Sensitivity of simulated wintertime Arctic  
585 atmosphere to vertical resolution in the ARPEGE/IFS model. *Clim. Dynam.* **30**, 687–701,  
586 doi:10.1007/s00382-007-0316-z (2008).
- 587 89 Wu, Y. & Smith, K. L. Response of Northern Hemisphere midlatitude circulation to  
588 Arctic amplification in a simple atmospheric general circulation model. *J. Clim.* **29**,  
589 2041–2058, doi:10.1175/JCLI-D-15-0602.1 (2016).
- 590 90 Anstey, J. A. et al. Multi-model analysis of Northern Hemisphere winter blocking: Model  
591 biases and the role of resolution. *J. Geophys. Res. Atmos.* **118**, 3956–3971,  
592 doi:10.1002/jgrd.50231 (2013).
- 593 91 Inoue, J. et al. Additional Arctic observations improve weather and sea-ice forecasts for  
594 the Northern Sea Route. *Sci. Rep.* **5**, 16868, doi:10.1038/srep16868, (2015).
- 595 92 Schlichtholz, P. Empirical relationships between summertime oceanic heat anomalies in  
596 the Nordic seas and large-scale atmospheric circulation in the following winter. *Clim.*  
597 *Dyn.*, doi:10.1007/s00382-015-2930-5 (2016).
- 598 93 Lindsay, R., Wensnahan, M., Schweiger, A. & Zhang, J. Evaluation of seven different  
599 atmospheric reanalysis products in the Arctic. *J. Clim.* **27**, 2588–2606, doi:10.1175/JCLI-  
600 D-13-00014.1 (2014).
- 601 94 Handorf, D., Dethloff, K., Marshall, A. G. & Lynch, A. Climate regime variability for  
602 past and present time slices simulated by the Fast Ocean Atmosphere Model. *J. Clim.* **22**,  
603 58–70, doi:10.1175/2008 JCLI2258.1 (2009).

604 95 Gervais, M., Atallah, E., Gyakum, J. R. & Tremblay, L. B., Arctic air masses in a  
605 warming world. *J. Clim.* **29**, 2359–2373, doi:10.1175/JCLI-D-15-0499.1. (2016).

606 96 Francis, J. & Skific, N. Evidence linking rapid Arctic warming to mid-latitude weather  
607 patterns. *Philos. Trans. R. Soc. Lond. Ser. A* **373**, 20140170, doi:10.1098/rsta.2014.0170  
608 (2015).

609 97 Screen, J. A. & Simmonds, I. Amplified mid-latitude planetary waves favour particular  
610 regional weather extremes. *Nature Clim. Change* **4**, 704–709, doi:10.1038/nclimate2271  
611 (2014).

612

613 To whom correspondence and requests for materials should be addressed:

614 James Overland [james.e.overland@noaa.gov](mailto:james.e.overland@noaa.gov)

615

616 Acknowledgements. JEO is supported by NOAA Arctic Research Project of the Climate  
617 Program Office. JAF is supported by NSF/ARCSS Grant 1304097. KD acknowledge support  
618 from the German DFG Transregional Collaborative Research Centre TR 172. RH and EH  
619 acknowledge support from the University of Sheffield’s Project Sunshine. S-JK was supported  
620 by the project of Korea Polar Research Institute (PE16010), and TV was supported by the  
621 Academy of Finland (Contract 259537). We appreciate the support of IASC, CliC and the  
622 University of Sheffield for hosting a productive workshop. PMEL Contribution Number 4429.

623

#### 624 **Author Contributions & Competing Financial Interests statement**

625 JEO was the coordinating author and all other authors contributed ideas, analyses, and text.

626 There are no competing financial interests.

627

628 Figure captions

629 Figure 1: (a, b) Geopotential height (units of meters) of the 500 hPa pressure surface, illustrating  
630 the northern hemisphere's tropospheric polar jet stream where height lines are closely spaced.  
631 Winds of the jet stream follow the direction parallel to contours, forming the persistent vortex  
632 that circulates counterclockwise around the North Pole. The primarily west-to-east wind flow  
633 can adopt a relatively circular pattern (a, for 15 November 2013) or a wavy one (b, for 5 January  
634 2014). The lower panels (c, d) show the corresponding air temperature anomaly patterns (units of  
635 °C) for the same days at a lower atmospheric level (850 hPa).

636

637 Figure 2: A complex web of pathways that summarize examples of potential mechanisms  
638 that contribute to more frequent amplified flow and more persistent weather patterns in mid-  
639 latitudes. Numbers 1-11 refer to original literature listed below diagram, and [ ] refer to  
640 these citations in the current reference list. BK is Barents/Kara Seas area, EKE is eddy  
641 kinetic energy, and SLP is sea-level atmospheric pressure. For details on processes consult  
642 the original references.

643

644 Figure 3: Global air temperatures anomalies (°C) for January 2016 were the highest in the  
645 historical record for any January beginning in 1880. Southerly winds from midlatitudes  
646 contributed to the largest anomalies in the Arctic (+7° C). Note the cold anomaly (blue) over  
647 Asia. Source: NASA.

648

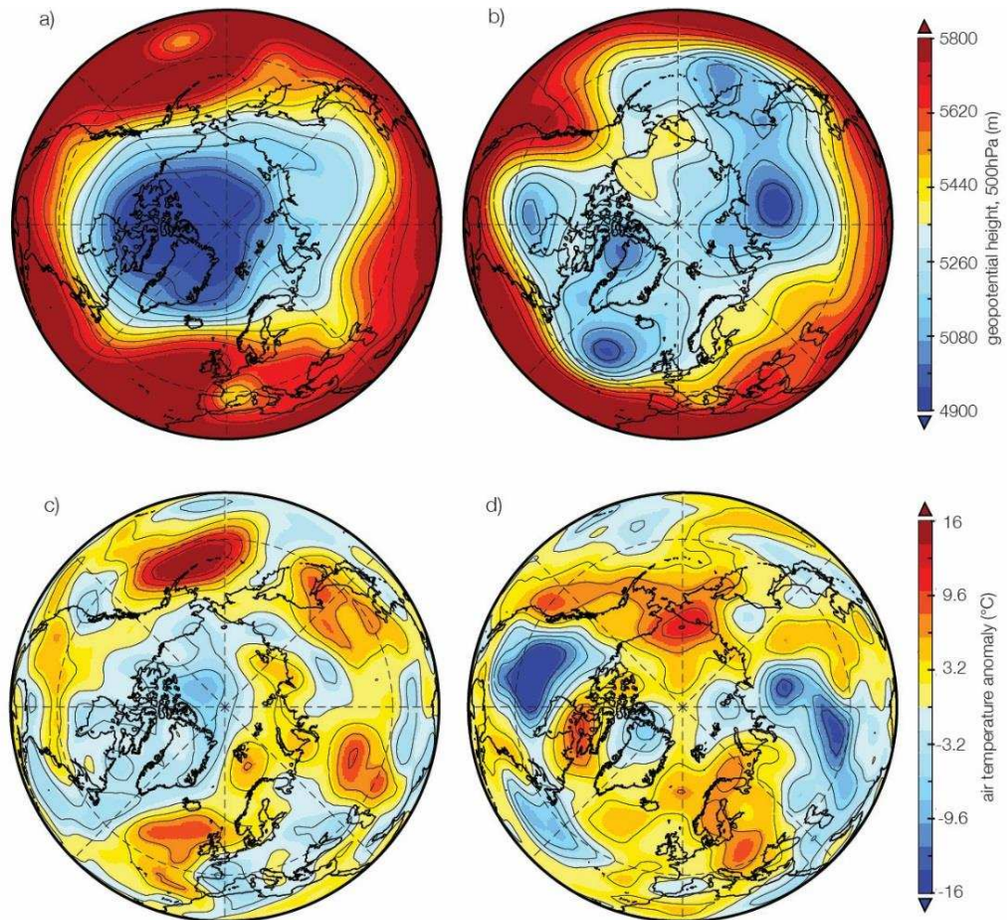
649 Figure 4: State dependence of the atmospheric response to Arctic sea-ice loss. Model simulated  
650 wintertime 500 hPa geopotential height responses to Arctic sea ice loss for two different surface  
651 ocean states. The responses are estimated from four 100-yr long atmospheric model simulations,  
652 with prescribed sea ice concentrations and sea surface temperatures. Experiments A and C have  
653 identical below-average sea ice conditions. Experiments B and D have identical above-average  
654 sea ice conditions. Experiments A and B, and C and D, have identical sea surface temperatures,  
655 but the two pairs have different sea surface temperatures from one another (i.e., A and B differ  
656 from C and D; see Supplementary Figure 1), capturing opposite phases of the Atlantic  
657 Multidecadal Oscillation (AMO). The response to sea-ice loss, under different surface ocean  
658 states, is estimated by contrasting experiments (a) A and B, and (b) C and D. The grey box  
659 highlights the midlatitude Pacific-American region, where a wave-train response to sea-ice loss  
660 is simulated for one SST state (a; negative AMO) but not the other (b; positive AMO), implying  
661 that the response to sea-ice loss is state dependent. Green hatching denotes responses that are  
662 statistically significant at the 95% ( $p=0.05$ ) confidence level.

663

664 Figure 5: Current state of the science for selected linkages. Arctic amplification and some  
665 pathways are known (left), but chaotic instabilities and multiple external forcing sources are  
666 noted under Limitations (center). (Right) A way forward is through improved data, models, and  
667 international cooperation of individual researchers.

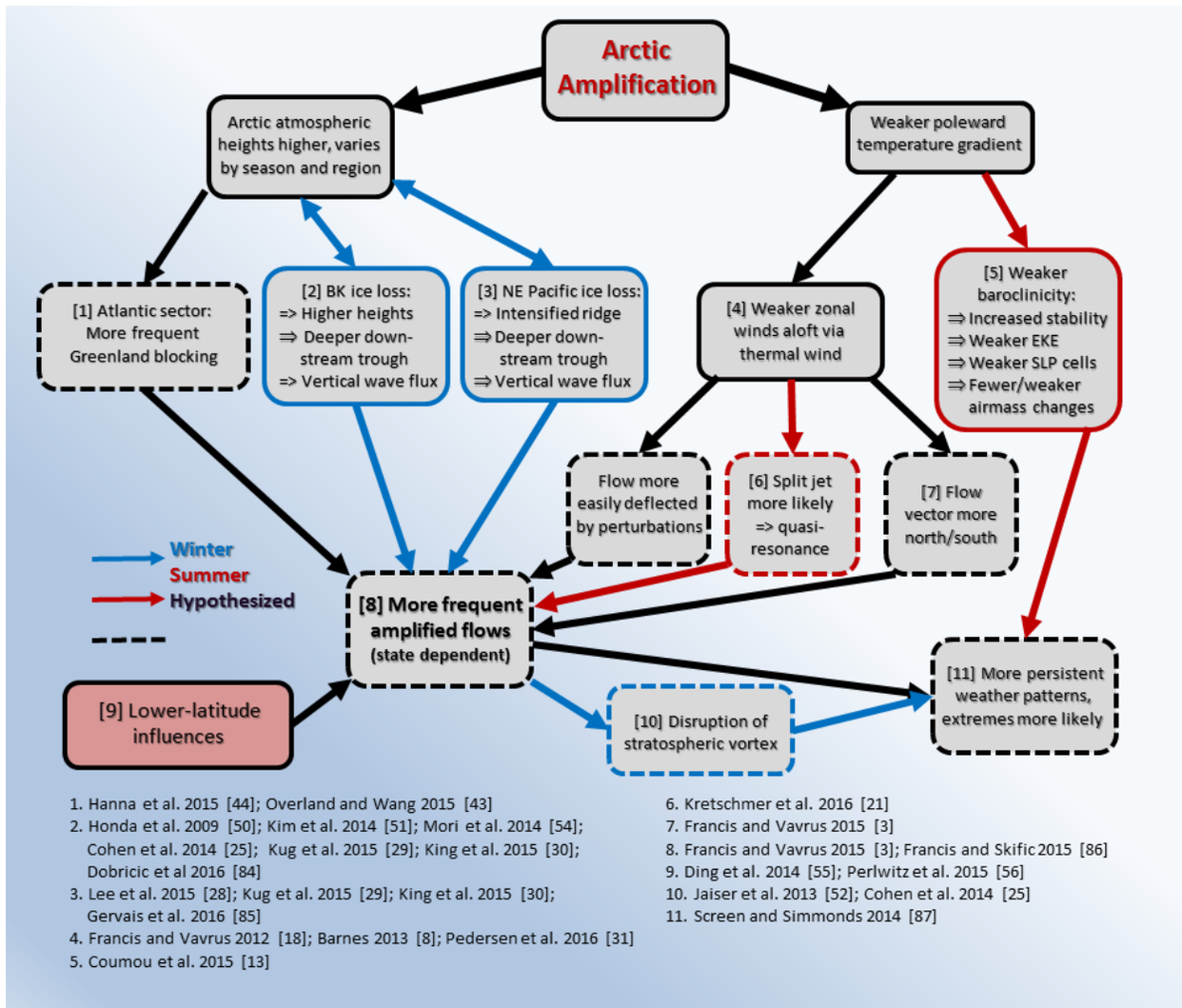
668

669 **Figures**



670  
 671  
 672  
 673  
 674  
 675  
 676  
 677  
 678  
 679

Figure 1. (a, b) Geopotential height (units of meters) of the 500 hPa pressure surface, illustrating the northern hemisphere's polar jet stream where height lines are closely spaced. Winds of the jet stream follow the direction parallel to contours, forming the persistent vortex that circulates counterclockwise around the North Pole. The primarily west-to-east wind flow can adopt a relatively circular pattern (a, for 15 November 2013) or a wavy one (b, for 5 January 2014). The lower panels (c, d) show the corresponding air temperature anomaly patterns (units of °C) for the same days at a lower atmospheric level (850 hPa).



680

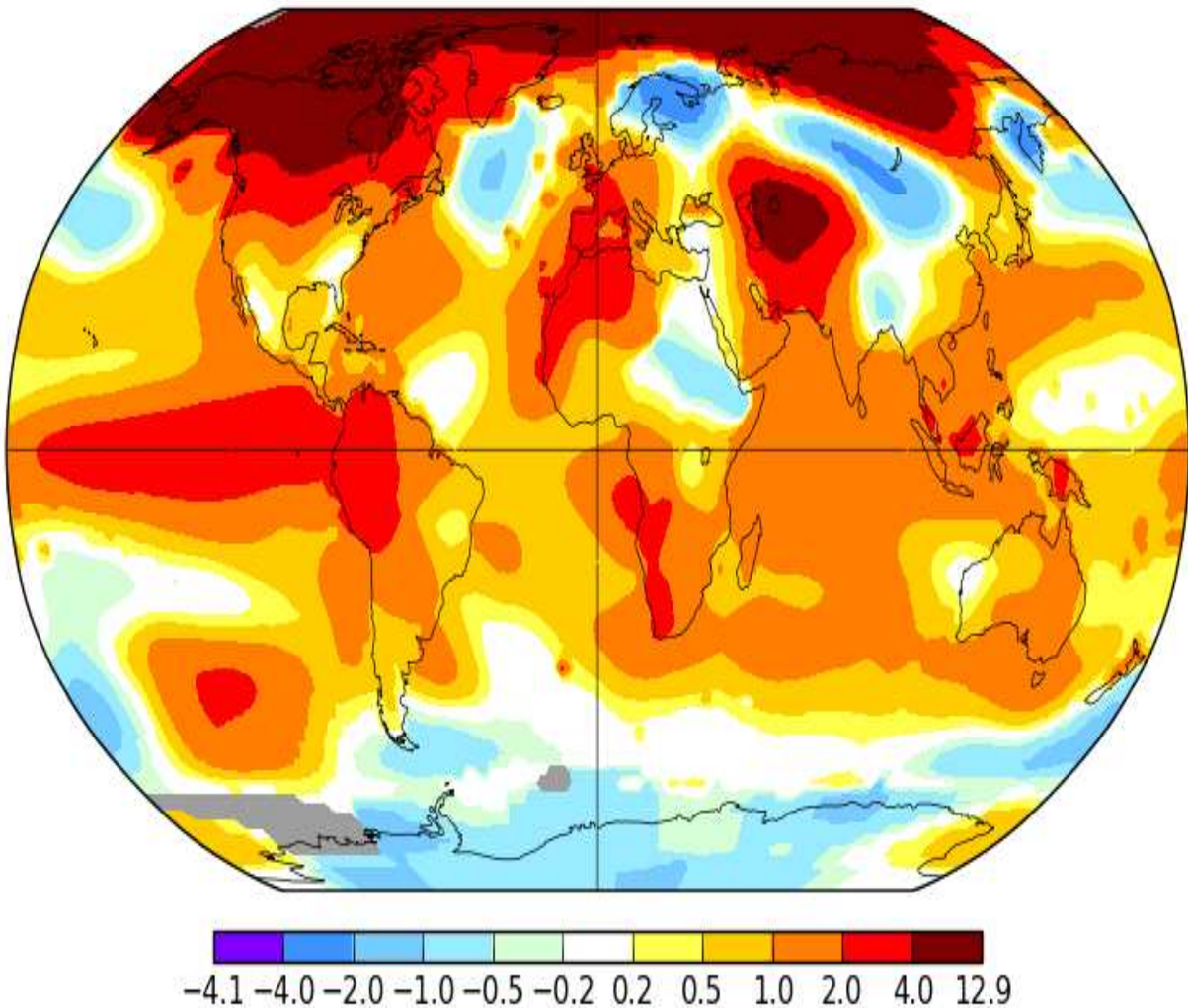
681 Figure 2: A complex web of pathways that summarize examples of potential mechanisms  
 682 that contribute to more frequent amplified flow and more persistent weather patterns in mid-  
 683 latitudes. Numbers 1-11 refer to original literature listed below diagram, and [ ] refer to  
 684 these citations in the current reference list. BK is Barents/Kara Seas area, EKE is eddy  
 685 kinetic energy, and SLP is sea-level atmospheric pressure. For details on processes consult  
 686 the original references.

687

January 2016

L-OTI(°C) Anomaly vs 1951-1980

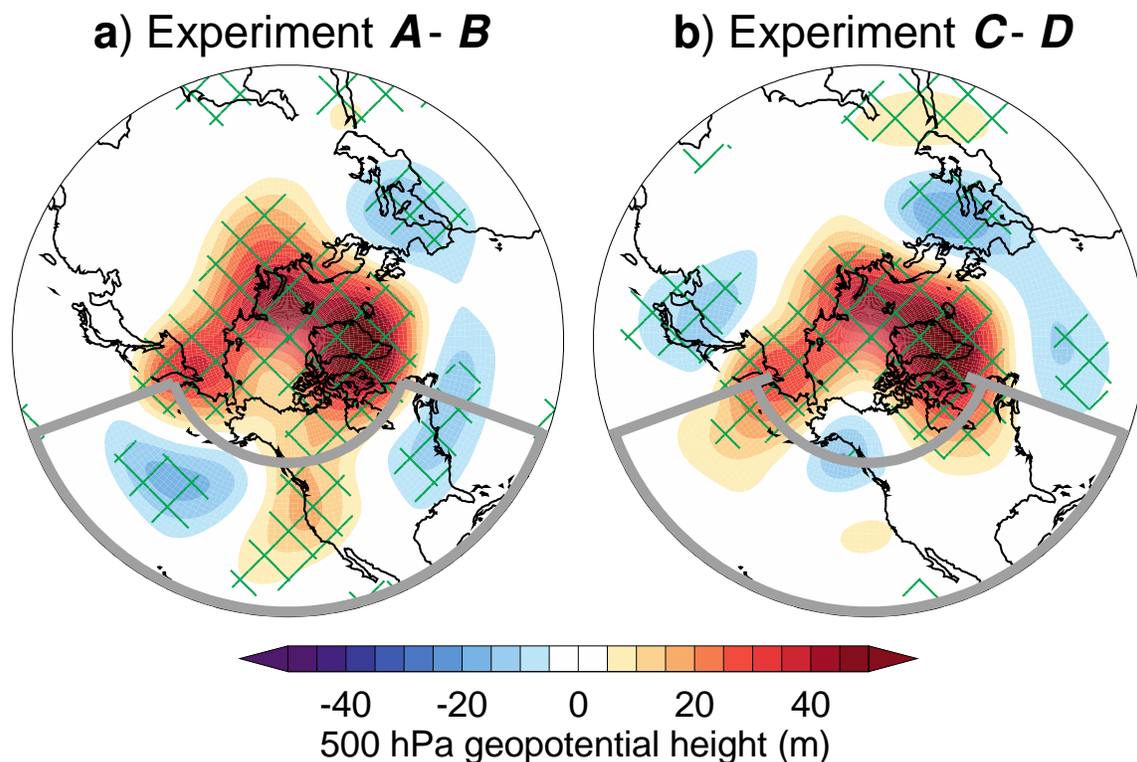
1.13



688

689 Figure 3. Global air temperatures anomalies (°C) for January 2016 were the highest in the  
690 historical record for any January beginning in 1880. Southerly winds from northern midlatitudes  
691 contributed to the largest anomalies in the Arctic (+7° C). Note the cold anomaly (blue) over  
692 Asia. Source: NASA.

693

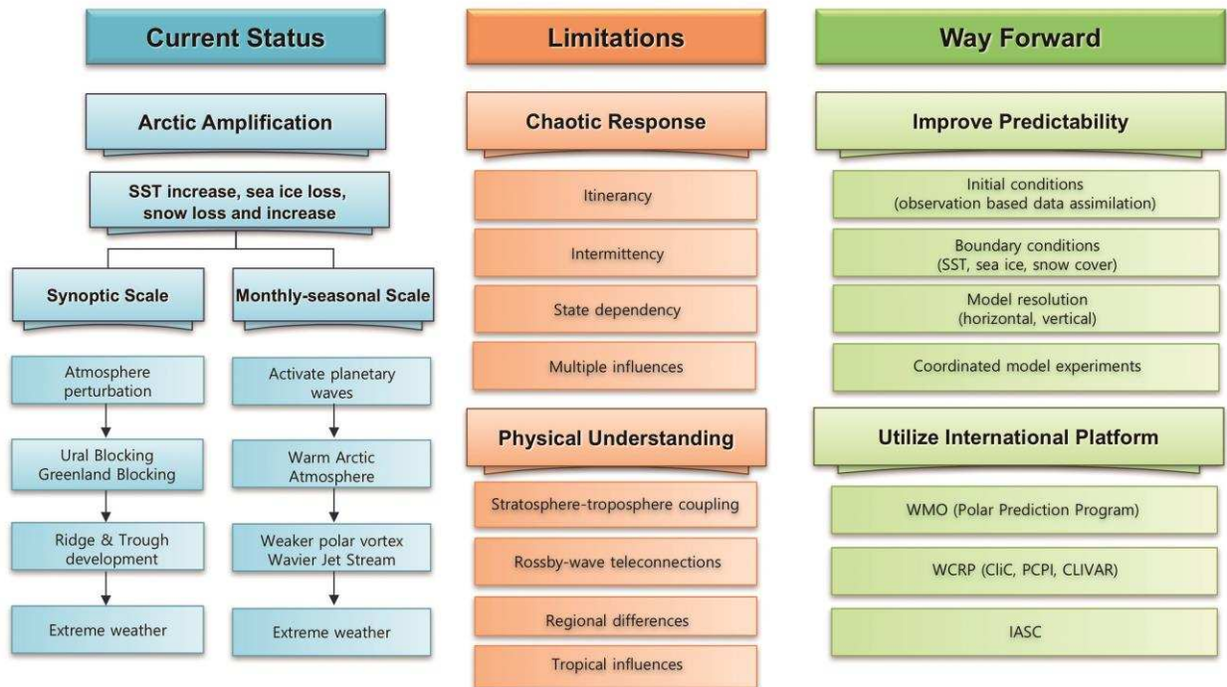


694

695 Figure 4:

696 State dependence of the atmospheric response to Arctic sea-ice loss. Model simulated wintertime  
 697 500 hPa geopotential height responses to Arctic sea ice loss for two different surface ocean  
 698 states. The responses are estimated from four 100-yr long atmospheric model simulations, with  
 699 prescribed sea ice concentrations and sea surface temperatures. Experiments A and C have  
 700 identical below-average sea ice conditions. Experiments B and D have identical above-average  
 701 sea ice conditions. Experiments A and B, and C and D, have identical sea surface temperatures,  
 702 but the two pairs have different sea surface temperatures from one another (i.e., A and B differ  
 703 from C and D; see Supplementary Figure 1), capturing opposite phases of the Atlantic  
 704 Multidecadal Oscillation (AMO). The response to sea-ice loss, under different surface ocean  
 705 states, is estimated by contrasting experiments (a) A and B, and (b) C and D. The grey box  
 706 highlights the midlatitude Pacific-American region, where a wave-train response to sea-ice loss  
 707 is simulated for one SST state (a; negative AMO) but not the other (b; positive AMO), implying  
 708 that the response to sea-ice loss is state dependent. Green hatching denotes responses that are  
 709 statistically significant at the 95% ( $p=0.05$ ) confidence level.

710

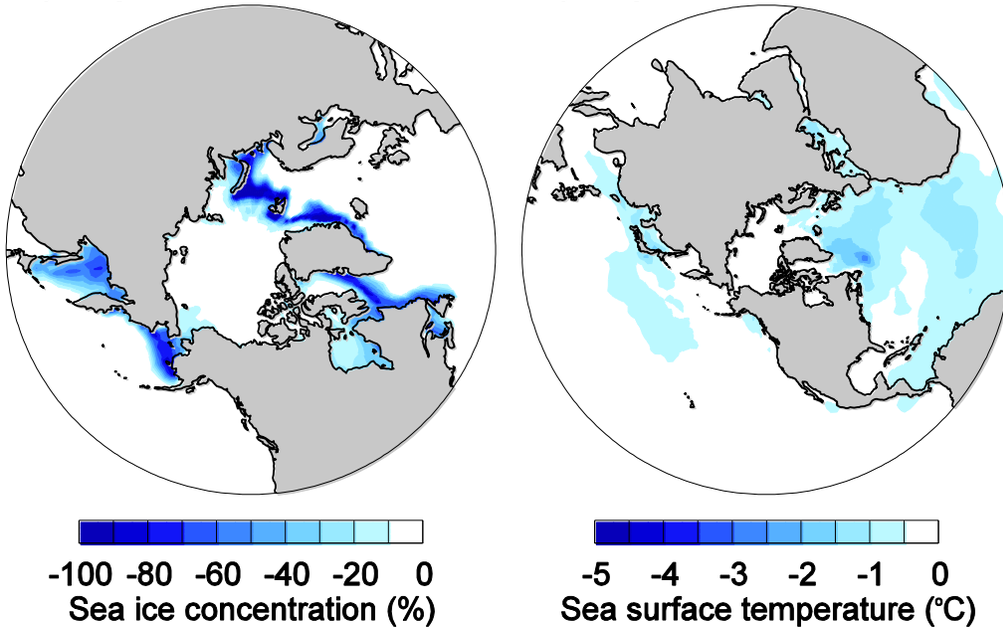


711

712 Figure 5. Current state of the science for selected linkages. Arctic amplification and some  
 713 pathways are known (left), but chaotic instabilities and multiple external forcing sources are  
 714 noted under Limitations (center). (Right) A way forward is through improved data, models, and  
 715 international cooperation of individual researchers.

716

**a) Experiment A - B / C - D    b) Experiment A - C / B - D**



717

718

719 Figure S1: Prescribed surface boundary conditions. Differences in prescribed winter sea ice  
720 concentrations (**a**) and sea surface temperatures (**b**) between the experiments presented in  
721 Figure 4 of the main material. Experiments *A* and *C* have identical below-average sea ice  
722 conditions whilst experiments *B* and *D* have identical above-average sea ice conditions, and the  
723 difference between these is presented in (**a**). Experiments *A* and *B*, and *C* and *D*, have identical  
724 sea surface temperatures, but the two pairs have different sea surface temperatures from one  
725 another, with this difference shown in (**b**).

726