

Atmospheric circulation as a source of uncertainty in climate change projections

Article

Accepted Version

Author final version

Shepherd, T.G. ORCID: <https://orcid.org/0000-0002-6631-9968>
(2014) Atmospheric circulation as a source of uncertainty in climate change projections. Nature Geoscience, 7. pp. 703-708. ISSN 1752-0894 doi: 10.1038/ngeo2253 Available at <https://centaur.reading.ac.uk/37752/>

It is advisable to refer to the publisher's version if you intend to cite from the work. See [Guidance on citing](#).

To link to this article DOI: <http://dx.doi.org/10.1038/ngeo2253>

Publisher: Nature Publishing Group

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the [End User Agreement](#).

www.reading.ac.uk/centaur

CentAUR

Central Archive at the University of Reading

Reading's research outputs online

1 **Atmospheric circulation as a source of uncertainty in climate change**
2 **projections**

3 Theodore G. Shepherd

4 Department of Meteorology, University of Reading, Reading RG6 6BB, U.K.

5 **As the evidence for anthropogenic climate change continues to strengthen and**
6 **concerns about severe weather events increase, scientific interest is rapidly**
7 **shifting from detection and attribution of global climate change to prediction**
8 **of its impacts at the regional scale. However, pretty much everything we have**
9 **any confidence in when it comes to climate change is related to global patterns**
10 **of surface temperature, which are primarily controlled by thermodynamics. In**
11 **contrast, we have much less confidence in circulation aspects of climate**
12 **change, which are primarily controlled by dynamics and which exert a strong**
13 **control on regional climate. Model projections of circulation-related fields**
14 **(including precipitation) show a wide range of possible outcomes, even on**
15 **centennial timescales. Sources of uncertainty include low-frequency chaotic**
16 **variability and the sensitivity to model error of the circulation response to**
17 **climate forcing. Because the circulation response to external forcing appears**
18 **to project strongly onto the patterns of variability, knowledge of errors in the**
19 **dynamics of variability may provide constraints on the model projections.**
20 **Nevertheless, because of these uncertainties, higher scientific confidence in**
21 **circulation-related aspects of climate change will be difficult to obtain and for**
22 **effective decision-making it is necessary to move to a more explicitly**
23 **probabilistic, risk-based approach.**

24 The accepted evidence of anthropogenic climate change¹ is based on multiple global
25 indicators of change including surface temperature, upper-ocean heat content, sea
26 level, Arctic sea-ice extent, glaciers, Northern Hemisphere snow cover, large-scale
27 precipitation patterns (especially as reflected in ocean salinity), and temperature
28 extremes (Figure 1a,b). All these global indicators are physically linked in a direct
29 way to the first on the list, surface temperature, and the changes are robust in
30 observations, theory, and models¹. Because of the consistency of the evidence and
31 the physical understanding of the changes, both scientific and public attention is
32 rapidly shifting from the detection and attribution of global climate change — by all
33 measures a settled scientific question — to the quantification and prediction of its
34 manifestations at the regional scale, together with an increasing demand for
35 uncertainties. This attention is heightened whenever there are record-breaking
36 weather events, recent examples being Australian summertime heat waves,
37 wintertime cold-air outbreaks over the continental US, and wintertime flooding in
38 the UK. Although the proximate explanation of such events is always the synoptic
39 weather patterns prevailing at the time, the inevitable question that arises is
40 whether such events are now more likely and are harbingers of things to come².

41 On the regional scale, climate is strongly affected by aspects of the atmospheric
42 circulation such as monsoons, jet streams and storm tracks. For example, there is a

1 well-documented relationship between the North Atlantic Oscillation, with its
2 associated modulation of the position of the North Atlantic storm track, and
3 wintertime weather conditions over Europe³. More generally there is a relationship
4 between the amplitude of mid-latitude planetary waves and particular regional
5 weather extremes, which varies with region and implies that opposite-signed
6 extremes in different regions may reflect the same underlying driver⁴. Planetary
7 waves also provide non-local teleconnections, e.g. between El Niño-Southern
8 Oscillation (ENSO) and the Indian summer monsoon⁵. Circulation furthermore
9 impacts atmospheric chemistry; for example the observed changes in tropospheric
10 ozone at Mauna Loa over the past 40 years have been attributed to changes in
11 circulation rather than to changes in precursor emissions⁶. In contrast to the
12 temperature-related global indicators mentioned earlier, circulation-related
13 changes in climate are not robust in observations, theory, or models, leading to low
14 confidence in their past or predicted changes¹ as well as in those of circulation-
15 related impacts such as droughts and flooding⁷. Observational records of
16 circulation-related quantities typically exhibit large variability on multi-decadal
17 timescales, obscuring possible systematic changes (Figure 1c,d). Climate models are
18 much less consistent in their predicted changes in precipitation than in temperature
19 (Figure 2)⁸; since precipitation is controlled by both temperature and circulation,
20 the implication is that the inconsistencies arise from circulation. The weak
21 theoretical understanding of circulation aspects of climate change is reflected in
22 their characterization by empirical indices whose physical basis is often unclear, and
23 by the lack of consensus on the mechanisms driving hypothesized circulation
24 changes¹.

25 There are two fundamental principles of physics represented in climate models: the
26 first law of thermodynamics, and dynamics (Newton's second law, or $F=ma$). Every
27 aspect of climate change in which there is strong confidence, including not only the
28 surface-temperature related quantities mentioned above but also certain global-
29 scale patterns (e.g. land-sea contrast, weakened tropical overturning), is based on
30 thermodynamics. Circulation, on the other hand, is also governed by dynamics.
31 Therefore the earlier dichotomy can be re-stated as saying there is relatively high
32 confidence in the thermodynamic aspects of climate change, and relatively low
33 confidence in the dynamic aspects. As noted above, precipitation is under both
34 thermodynamic and dynamic control. Statements of confidence concerning
35 precipitation changes are based on thermodynamics, but models suggest that on the
36 regional scale, dynamic controls on precipitation can be very strong — leading to
37 large uncertainty such as seen in Figure 2.

38 The different levels of understanding of the thermodynamic and dynamic responses
39 to climate change reflects the different nature of those responses. Changes in
40 radiative forcing, such as from increased greenhouse gases, directly perturb the
41 thermodynamic balance of the climate system and the first-order response is a
42 change in atmospheric temperature and associated quantities such as humidity.
43 Moreover this response typically has a distinct fingerprint from that arising from
44 internal variability⁹. The dynamic response is more indirect. Outside the tropics, the

dynamic balance between eddy momentum fluxes in the free atmosphere and boundary-layer friction provides a strong constraint on circulation¹⁰, which is not directly impacted by radiative forcing. The dominant circulation response to changes in radiative forcing thus occurs indirectly, through eddy feedbacks, and projects strongly onto the patterns of internal variability^{11,12}. This makes it difficult to distinguish from internal variability through fingerprinting techniques. Although tropical circulation is generally regarded as being thermodynamically controlled¹³, the diabatic heating that is in balance with the vertical motion is dependent on convective fluxes of heat and moisture (which in climate models must be parameterized), and these in turn depend on the large-scale circulation (including the rotational component, which satisfies a dynamic balance¹³) and its coupling to surface conditions. Thus, dynamics enters strongly into the thermodynamic balance. This is illustrated by the modelled tropical precipitation response to global warming, which on the regional scale can depart significantly from the “wet-get-wetter, dry-get-drier” pattern expected from thermodynamics, because of the circulation response^{14,15}.

The nature of the problem

Role of natural variability

In physics, nonlinear dynamics generically leads to chaos¹⁶, meaning behaviour that is non-periodic in time and predictable only for limited times. The climate system is chaotic in much the same way due to its nonlinear internal dynamics¹⁷. In contrast to externally forced natural variability, e.g. from solar variations or volcanic eruptions, such internally generated variability is generally not characterized by well-defined timescales and thus cannot be completely eliminated by time averaging¹⁸. Whether climate change dominates over the variability for a given time horizon depends very much on the field in question. Figure 1 illustrates that climate change dominates on multi-decadal timescales for global-scale temperature-related fields, but not for circulation-related fields. The latter can show apparent multi-decadal trends that are subsequently reversed, suggesting that such trends are dominated by internal variability. For example, the observed decrease in drought severity over the central United States during the second half of the 20th century is opposite to the change expected from global warming and appears to have been mainly driven by variability associated with tropical sea-surface temperatures¹⁹.

Quantitative estimates of the role of natural variability can be provided by climate models²⁰. An ensemble of projections generated by the same model, starting from randomly chosen initial conditions but subject to the same external forcing, will quickly diverge due to chaos and will sample the universe of possible realizations of the climate system under those external forcings, of which the observed system represents but one. Figure 3 shows such a calculation for wintertime changes over a 55-year period in the Eurasian-North Atlantic sector. The distribution of possible changes in surface temperature is seen to be distinct from that in the control ensemble with no climate change. This means that climate change will be detectable, and the long-term change almost inevitably one of warming, even for single

1 realizations — such as in the real climate system. However the situation for both
2 precipitation and surface pressure (a measure of circulation) is markedly different;
3 whilst the distributions of the two ensembles are statistically distinct, they are
4 strongly overlapping, meaning that climate change would not be reliably detectable
5 from a single realization²⁰. Indeed there is a reasonable likelihood (roughly 30%)
6 that the long-term change from a single realization would be opposite in sign to the
7 anthropogenic signal (the mean of the climate-change distribution).

8 When one considers climate change on the regional scale, and especially its
9 circulation-related aspects (including precipitation), this sort of situation seems
10 likely to be the rule, and robust predictions the exception. Figure 2 shows large
11 parts of the globe where even for a strong warming scenario (RCP 8.5), and a 100-
12 year time horizon, the precipitation changes lie within the natural variability
13 (indicated by hatching). For shorter time horizons the regions of hatching increase,
14 covering practically the entire globe for 30-year projections^{8,1}. And even surface
15 temperature can show large variability when considered over particular seasons
16 and regions²¹. The regional coherence of this circulation-related variability has
17 implications for climate impacts²¹. According to the IPCC's confidence language¹, a
18 30% possibility is regarded as “unlikely”, and one might naively regard a change
19 lying within natural variability as inconsequential. However, the impact of climate
20 change on the distribution of possible 55-year trends in precipitation shown in
21 Figure 3 is quite large, roughly a factor of two, for the upper and lower thirds of the
22 distribution. Although there is inherently low confidence in any single prediction,
23 and one cannot expect the observed behaviour to be a robust indicator of climate
24 change, there is a significant change in risk related to extremes²².

25 *Role of model error*

26 Climate models are, of course, imperfect representations of the real climate system.
27 Differences between models and observations that are not attributable either to
28 natural variability, to errors in forcings, or to representativeness issues can be
29 considered to be model error. Models may exhibit errors in their climatologies
30 (time-averaged states), statistical relationships between different fields, or the
31 characteristics of their natural variability. Differences in model projections under
32 the same forcing scenario that are not attributable to natural variability represent
33 model uncertainty, and increasingly dominate over differences due to natural
34 variability as the time horizon increases²³. Although the concept of model error is
35 not well-defined in the case of projections because the truth is not known, it seems
36 reasonable to suppose that model error in one form or another must underlie model
37 uncertainty.

38 There is abundant evidence for the impact of model differences on projections of
39 circulation-related aspects of climate. Most of the model spread in projected
40 changes in tropical precipitation comes from the large-scale circulation, and appears
41 to be related to the fast response to increased greenhouse gases which is clearly
42 sensitive to model error¹⁴. Modelled ENSO variability is sensitive to the ocean
43 climatology²⁴. Model errors in tropical sea-surface temperature furthermore affect

1 regional patterns of climate change in the extratropics¹⁹. Within the extratropics, the
2 response to Pacific sea-surface temperature anomalies is sensitive to model
3 climatology²⁵. The northern high-latitude wintertime surface pressure response to
4 climate change, and movement of the North Atlantic jet, is sensitive to the state of
5 the polar stratosphere^{26,27}. On the other hand, the response of the wintertime North
6 Atlantic jet to changes in the stratosphere is sensitive to the location of the jet²⁸. This
7 stratosphere-troposphere coupling may be part of the reason for the qualitatively
8 different changes in near-surface winds over the North Atlantic from four CMIP5
9 models (Figure 4). In all these cases, even the sign of the climate-change response
10 can be uncertain on the regional scale.

11 In Figure 2, regions where the climate-change signal is robust, meaning most models
12 agree on the sign of the change, are indicated with stippling. By this definition
13 (which still allows for significant quantitative differences), the temperature changes
14 (for this forcing scenario and time horizon) are robust everywhere. However, the
15 precipitation changes are robust mainly at high latitudes. Although much of the non-
16 robustness is attributable to natural variability — the hatching attempts to indicate
17 where this is likely to be the case — much likely reflects systematic discrepancies
18 between models and is thus linked in some way to model error. The robustness of
19 climate model projections has changed little in recent years⁸, suggesting that the
20 underlying model errors are stubborn. The most uncertain aspect of climate
21 modelling lies in the representation of unresolved (subgridscale) processes such as
22 clouds, convection, and boundary-layer and gravity-wave drag, and its sensitive
23 interaction with large-scale dynamics^{29,30,31}. It is therefore reasonable to
24 hypothesize that the representation of these processes is responsible for systematic
25 non-robustness of the predicted circulation response to climate change.

26 *Connection between model error and variability*

27 We have seen that precipitation is not only more variable than temperature, relative
28 to the expected response to climate change, but its response to climate change
29 appears to be less robust. There are reasons to believe that these two properties
30 may be related. In statistical physics, the fluctuation-dissipation theorem (FDT)³²
31 relates the response of a system to an applied perturbation to the intrinsic
32 timescales of its internal modes of variability, with the longer-timescale modes
33 responding more strongly. To consider the simplest possible example, the response
34 of a damped spring to an applied force is greater for a slacker spring, with a longer
35 period of oscillation. Note that although the FDT predicts the linear response of a
36 system, it is not restricted to linear systems, only to small perturbations. An
37 important implication of the FDT is that the response to an external perturbation
38 can be expected to project, perhaps strongly, on the internal modes of variability —
39 just as is seen in climate models¹¹. In such cases it will be very difficult to separate
40 signal from noise using purely statistical methods.

41 The potential relevance of the FDT to atmospheric circulation can be illustrated by
42 the example of latitudinal variations in the position of the mid-latitude jet. This so-
43 called ‘annular-mode’ variability occurs naturally in both observations and models,

1 induced by random fluctuations in weather systems and reinforced by a positive
2 eddy feedback which acts against surface friction³³. The timescale of the annular-
3 mode variability is determined by the strength of the restoring force, which
4 represents the difference between frictional damping and the positive eddy
5 feedback: the weaker the restoring force, the longer the timescale³³. This is
6 analogous to a slacker spring having a longer period of oscillation. When an external
7 forcing is applied, this perturbs the jet which induces the same eddy feedbacks as
8 occur from natural variability, and the perturbation acts against the same restoring
9 force. Thus, the same internal feedbacks that govern the natural variability of the jet
10 also govern its response to forcing, and a larger response to a given forcing is
11 expected to occur for a weaker restoring force. Such a relationship for the mid-
12 latitude jet is indeed found in idealized experiments^{28,33}.

13 If the FDT could be reliably applied to the problem of climate change, then it would
14 provide a theoretical framework for understanding such important questions as the
15 effect of model error on predicted changes, and the demonstrated sensitivity of the
16 circulation response to the spatial structure of the forcing^{12,34,35}. The apparently
17 linear response of extratropical atmospheric stationary waves to tropical sea-
18 surface temperature perturbations^{19,36} lends plausibility to the notion that the FDT
19 may be relevant. Unfortunately, whether and how the FDT can be applied to the
20 climate system remains open. The theorem can be derived from different
21 assumptions³⁷ and may therefore be rather general. However, the climate system is
22 not in equilibrium and what appear to be internal timescales may themselves reflect
23 a response to forcing^{38,39}. One intriguing study⁴⁰ found that the FDT predicted the
24 annular-mode response to external forcings in a qualitative but not quantitative
25 manner, in that the magnitude of the response differed between mechanical and
26 thermal forcing, and in neither case was consistent with the annular-mode
27 timescale.

28 Of course, the framework of the FDT may be too limiting; nonlinear systems can
29 respond to an external forcing through a change in occupancy of preferred states⁴¹,
30 as well as through quasi-linear shifts in the patterns of variability³⁶. Nevertheless
31 the broader concept that the circulation response to forcing is related to the
32 variability of the system seems well grounded. In which case, errors in one should
33 be related in some way to errors in the other.

34 **The way ahead**

35 The importance of natural variability for near-term climate projections means that
36 projections must be probabilistic in nature²¹. In the case of Figure 3, the lack of
37 confidence in any single predicted outcome for precipitation need not preclude a
38 probabilistic, risk-based assessment, which would be (assuming no model error)
39 that while the risk of higher-than-average wintertime precipitation is increased by
40 something like a factor of two over the 55-year period, lower-than-average
41 wintertime precipitation cannot be excluded. The limited observational record
42 implies that estimates of variability must mainly come from models. Unfortunately
43 climate models tend to exhibit a wide range of low-frequency variability, especially

1 for key aspects of regional climate such as Atlantic sea-surface temperatures and
2 ENSO teleconnections outside the tropical Pacific¹. There is evidence that the CMIP5
3 models overall do not show enough variability in their past regional temperature
4 and precipitation trends, hence their ensemble forecasts are not reliable in a
5 probabilistic sense⁴². However a purely statistical comparison between models and
6 observations may reflect sampling errors because of the short observational
7 record⁴³. All this highlights the importance of identifying the physical mechanisms
8 behind climate variability, rather than characterizing variability purely empirically
9 as is generally the current practice¹ (ENSO being the notable exception). This in turn
10 highlights the importance of understanding current climate, as distinct from climate
11 change, and the relationship between circulation anomalies and weather extremes.
12 Seasonal prediction offers a useful framework for such efforts.

13 The divergence of model projections that arises from model errors means that it is
14 essential to work towards reducing those errors, which are presumably associated
15 with inadequate parameterizations of unresolved processes. Some aspects of the
16 circulation response to forcing, and its dependence on model parameterizations, are
17 already evident in the ‘fast’ response (before the ocean has responded) and are thus
18 identifiable on weather-forecast timescales¹⁴. Although feedback from large-scale
19 eddy fluxes can confound the parameter sensitivity, systematic errors in
20 parameterizations can be identified through short-term forecasts from observed
21 states, exploiting the timescale separation between resolved and unresolved
22 processes⁴⁴. This — together with the association of extremes with weather events
23 — highlights the importance of collaboration between the weather and climate
24 communities, to help understand and reduce climate model errors associated with
25 parameterized processes.

26 In the meantime it is necessary to work with ensembles of imperfect models. Such
27 ensembles are often interpreted probabilistically¹, but this is clearly inappropriate
28 since each model outcome cannot be considered equally likely⁴⁵. Somehow it will be
29 necessary to assess the reliability of the predictions and design appropriately
30 calibrated ensembles. Weather predictions can be calibrated from past forecasts,
31 but this is clearly not possible for climate projections because the relevant
32 timescales are much too long. It has been suggested⁴⁶ that for some quantities, the
33 spread in model projections can be calibrated by the seasonal cycle. (More generally,
34 the calibration can come from internal variability, or even from past (paleoclimate)
35 forced responses.) This relies on the processes controlling the climate-change
36 response being the same as those controlling the seasonal cycle, so a robust physical
37 understanding is required to ensure that any relationship inferred from models is
38 not merely circumstantial. It is worth noting that the two most cited examples of
39 this approach^{46,47} are based on thermodynamics. This once again highlights the
40 importance of developing a better physical understanding of the circulation
41 response to climate change, based on hierarchies of models and robust mechanisms.
42 Although this paper has emphasized the uncertainties, there are some apparently
43 robust circulation responses — e.g. over the Mediterranean (Fig. 2) — which have

1 yet to be satisfactorily explained. It may be that fairly simple principles such as
2 thermodynamic arguments or linear stationary-wave theory can help in some cases.

3 The role of circulation in many aspects of climate change has profound implications
4 for how climate change is discussed. For thermodynamic aspects of climate, the
5 observational record speaks for itself and confident statements about future
6 projections are possible. Yet these statements, especially for precipitation-related
7 extremes such as droughts and flooding, may not be very useful on the regional
8 scale^{48,49} because of the role of circulation, for which the observational record is
9 ambiguous and confident statements about future projections are not forthcoming.
10 The reasons for this are fundamental and are unlikely to change any time soon. Yet
11 the potential change in weather-related risk associated with circulation aspects of
12 climate change may be considerable. In order to discuss climate change under these
13 circumstances, it seems necessary to move from a confidence-based approach to a
14 more explicitly probabilistic, risk-based approach.

15 **Methods**

16 In Figure 1, the global-mean surface temperature data is the HadCRUT4 anomaly
17 dataset (referenced to 1961-1990) obtained from NOAA
18 (<http://www.esrl.noaa.gov/psd/data/gridded/>), the Arctic summer (July through
19 September) sea-ice extent data is an extended version of the dataset provided in Ref.
20 50 and available from NSIDC (<http://nsidc.org/daac/users/>), the Southern
21 Oscillation Index data is the CRU dataset obtained from NOAA
22 (<http://www.esrl.noaa.gov/psd/data/gridded/>), and the All-India Summer
23 Monsoon Rainfall is the Indian Institute of Tropical Meteorology dataset obtained
24 from IITM (<http://www.tropmet.res.in/~kolli/MOL/Monsoon/Historical/air.html>).

25 In Figure 4, winter refers to December through February and the differences are
26 taken between 2070-2099 (RCP8.5 scenario) and 1976-2005 (historical
27 simulations) for the four models indicated from the CMIP5 archive, available
28 through PCMDI (<http://pcmdi9.llnl.gov/esgf-web-fe/>). Ensemble members r1i1p1
29 to r5i1p1 were used for all the models except EC-EARTH, where ensemble members
30 r1i1p1, r2i1p1, r8i1p1, r9i1p1 and r12i1p1 were used. For each model, the
31 statistical significance of the change was estimated from a student t-test on the 5-
32 member ensemble.

33 **References**

- 34 1. Intergovernmental Panel on Climate Change, *Climate Change 2013: The Physical*
35 *Science Basis*. Contribution of Working Group I to the Fifth Assessment Report of the
36 Intergovernmental Panel on Climate Change (Stocker, T. F. *et al.*, Eds.), Cambridge
37 University Press, Cambridge University Press, Cambridge, United Kingdom and New
38 York, NY, USA, 1535 pp. (IPCC, 2013).
- 39 2. *The Recent Storms and Floods in the UK*, briefing paper available from
40 [http://www.metoffice.gov.uk/media/pdf/1/2/Recent Storms Briefing Final SLR 2](http://www.metoffice.gov.uk/media/pdf/1/2/Recent%20Storms%20Briefing%20Final%20SLR%200140211.pdf)
41 [0140211.pdf](http://www.metoffice.gov.uk/media/pdf/1/2/Recent Storms Briefing Final SLR 2 0140211.pdf) (Met Office, 2014).

- 1 3. Bühler, T., Raible, C. C. & Stocker, T. F. The relationship of winter season North
2 Atlantic blocking frequencies to extreme cold or dry spells in the ERA-40. *Tellus A*,
3 **63**, 212–222 (2011).
- 4 4. Screen, J. A. & Simmonds, I. Amplified mid-latitude planetary waves favour
5 particular regional weather extremes. *Nature Climate Change* **4**, 704–709 (2014).
- 6 5. Turner, A. G. & Annamalai, H. Climate change and the South Asian summer
7 monsoon. *Nature Climate Change* **2**, 587–595 (2012).
- 8 6. Lin, M., Horowitz, L. W., Oltmans, S. J., Fiore, A. M. & Fan, S. Tropospheric ozone
9 trends at Mauna Loa Observatory tied to decadal climate variability. *Nature Geosci.*
10 **7**, 136–143 (2014).
- 11 7. Intergovernmental Panel on Climate Change, *Managing the Risks of Extreme*
12 *Events and Disasters to Advance Climate Change Adaptation*. A Special Report of
13 Working Groups I and II of the Intergovernmental Panel on Climate Change (Field, C.
14 B. *et al.*, Eds.). Cambridge University Press, 582 pp. (IPCC, 2012).
- 15 8. Knutti, R. & Sedlacek, J. Robustness and uncertainties in the new CMIP5 climate
16 model projections. *Nature Climate Change* **3**, 369–373 (2013).
- 17 9. Stott, P. A. *et al.* External control of 20th century temperature by natural and
18 anthropogenic forcings. *Science* **290**, 2133–2137 (2000).
- 19 10. Hoskins, B. J. Theory of transient eddies. *Large-Scale Dynamical Processes in the*
20 *Atmosphere* (Hoskins, B. J. & Pearce, R. P., Eds.). Academic Press, 169–199 (1983).
- 21 11. Deser, C., Magnusdottir, G., Saravanan, R. & Phillips, A. The effects of North
22 Atlantic SST and Sea Ice anomalies on the winter circulation in CCM3. Part II: Direct
23 and indirect components of the response. *J. Clim.* **17**, 877–889 (2004).
- 24 12. Simpson, I. R., Blackburn, M. & Haigh, J. D. The role of eddies in driving the
25 tropospheric response to stratospheric heating perturbations. *J. Atmos. Sci.* **66**,
26 1347–1365 (2009).
- 27 13. Held, I. M. & Hoskins, B. J. Large-scale eddies and the general circulation of the
28 troposphere. *Adv. Geophys.* **28A**, 3–31 (1985).
- 29 14. Bony, S. *et al.* Robust direct effect of carbon dioxide on tropical circulation and
30 regional precipitation. *Nature Geosci.* **6**, 447–451 (2013).
- 31 15. Chadwick, R., Boutle, I. & Martin, G. Spatial patterns of precipitation change in
32 CMIP5: Why the rich do not get richer in the tropics. *J. Clim.* **27**, 3803–3822 (2013).
- 33 16. Strogatz, S. H. *Nonlinear Dynamics and Chaos: With applications to physics,*
34 *biology, chemistry, and engineering*. Perseus Books, 512 pp. (1994).

- 1 17. Palmer, T. N. A nonlinear dynamical perspective on climate prediction. *J. Clim.*
2 **12**, 575–591 (1999).
- 3 18. Wunsch, C. The interpretation of short climate records, with comments on the
4 North Atlantic and Southern Oscillations. *Bull. Amer. Meteor. Soc.* **80**, 245–255
5 (1999).
- 6 19. Shin S.-I. & Sardeshmukh, P. D. Critical influence of the pattern of Tropical Ocean
7 warming on remote climate trends. *Clim. Dyn.* **36**, 1577–1591 (2011).
- 8 20. Deser, C., Phillips, A., Bourdette, V. & Teng, H. Y. Uncertainty in climate change
9 projections: the role of internal variability. *Clim. Dyn.*, **38**, 527–546 (2012).
- 10 21. Deser, C., Phillips, A. S., Alexander, M. A. & Smoliak, B. V. Projecting North
11 American climate over the next 50 years: Uncertainty due to internal variability. *J.*
12 *Clim.* **27**, 2271–2296 (2014).
- 13 22. Palmer, T. N. & Räisänen, J. Quantifying the risk of extreme seasonal
14 precipitation events in a changing climate. *Nature* **415**, 512–514 (2002).
- 15 23. Hawkins, E. & Sutton, R. The potential to narrow uncertainty in projections of
16 regional precipitation change. *Clim. Dyn.* **37**, 407–418 (2011).
- 17 24. Fedorov, A. V. & Philander, S. G. A stability analysis of tropical ocean-atmosphere
18 interactions: Bridging measurements and theory for El Nino. *J. Clim.* **14**, 3086–3101
19 (2001).
- 20
21 25. Hall, N. M. J., Derome, J. & Lin, H. The extratropical signal generated by a
22 midlatitude SST anomaly. Part I: Sensitivity at equilibrium. *J. Clim.* **14**, 2035–2053
23 (2001).
- 24 26. Sigmond, M. & Scinocca, J. F. The influence of the basic state on the Northern
25 Hemisphere circulation response to climate change. *J. Clim.* **23**, 1434–1446 (2010).
- 26 27. Scaife, A. A. *et al.* Climate change projections and stratosphere-troposphere
27 interaction. *Clim. Dyn.* **38**, 2089–2097 (2012).
- 28 28. Garfinkel, C. I., Waugh, D. W. & Gerber, E. P. The effect of tropospheric jet latitude
29 on coupling between the stratospheric polar vortex and the troposphere. *J. Clim.* **26**,
30 2077–2095 (2013).
- 31 29. Chen, G., Held, I. M. & Robinson, W. A. Sensitivity of the latitude of the surface
32 westerlies to surface friction. *J. Atmos. Sci.* **64**, 2899–2915 (2007).
- 33 30. Stevens, B. & Bony, S. What are climate models missing? *Science* **340**, 1053–1054
34 (2013).

- 1 31. Sandu, I., Beljaars, A., Bechtold, P., Mauritsen, T. & Balsamo, G. Why is it so
2 difficult to represent stably stratified conditions in numerical weather prediction
3 (NWP) models? *J. Adv. Model. Earth Syst.* **5**, 117–133 (2013).
- 4 32. Nyquist, H. Thermal agitation of electric charge in conductors. *Phys. Rev.* **32**,
5 110–113 (1928).
- 6 33. Chen, G. & Plumb, R. A. Quantifying the eddy feedback and the persistence of the
7 zonal index in an idealized atmospheric model. *J. Atmos. Sci.* **66**, 3707–3720 (2009).
- 8 34. Son, S.-W. & Lee, S. The response of westerly jets to thermal driving in a
9 primitive equation model. *J. Atmos. Sci.* **62**, 3741–3757 (2005).
- 10 35. Tandon, N. F., Gerber, E. P., Sobel, A. H. & Polvani, L. M. Understanding Hadley
11 Cell expansion versus contraction: Insights from simplified models and implications
12 for recent observations. *J. Clim.* **26**, 4304–4321 (2013).
- 13 36. Branstator, G. & Selten, F. “Modes of variability” and climate change. *J. Clim.* **22**,
14 2639–2658 (2009).
- 15 37. Gritsun, A. & Branstator, G. Climate response using a three-dimensional operator
16 based on the Fluctuation–Dissipation Theorem. *J. Atmos. Sci.* **64**, 2558–2575 (2007).
- 17 38. Keeley, S. P. E., Sutton, R. T. & Shaffrey, L. C. Does the North Atlantic Oscillation
18 show unusual persistence on intraseasonal timescales? *Geophys. Res. Lett.* **36**,
19 L22706 (2009).
- 20 39. Simpson, I. R., Shepherd, T. G., Hitchcock, P. and Scinocca, J. F. Southern Annular
21 Mode dynamics in observations and models. Part 2: Eddy feedbacks. *J. Clim.* **26**,
22 5220–5241 (2013).
- 23 40. Ring, M. J. & Plumb, R. A. The response of a simplified GCM to axisymmetric
24 forcings: Applicability of the fluctuation-dissipation theorem. *J. Atmos. Sci.* **65**, 3880–
25 3898 (2008).
- 26 41. Corti, S., Molteni, F. & Palmer, T. N. Signature of recent climate change in
27 frequencies of natural atmospheric circulation regimes. *Nature* **398**, 799–802
28 (1999).
- 29 42. van Oldenborgh, G. J., Doblas Reyes, F. J., Drijfhout, S. S. & Hawkins, E. Reliability
30 of regional climate model trends. *Env. Res. Lett.*, **8**, 014055, doi: 10.1088/1748-
31 9326/8/1/014055 (2013).
- 32 43. Hitchcock, P., Shepherd, T. G. & Manney, G. L. Statistical characterization of Arctic
33 Polar-night Jet Oscillation events. *J. Clim.* **26**, 2096–2116 (2013).
- 34 44. McLandress, C., Shepherd, T. G., Polavarapu, S. & Beagley, S. R. Is missing
35 orographic gravity wave drag near 60°S the cause of the stratospheric zonal wind
36 biases in chemistry-climate models? *J. Atmos. Sci.* **69**, 802–818 (2012).

- 1 45. Knutti, R., Masson, D. & Gettelman, A. Climate model genealogy: Generation
2 CMIP5 and how we got there. *Geophys. Res. Lett.* **40**, 1194–1199 (2013).
- 3 46. Hall, A. & Qu, X. Using the current seasonal cycle to constrain snow albedo
4 feedback in future climate change. *Geophys. Res. Lett.* **33**, L03502 (2006).
- 5 47. Cox, P. M. *et al.* Sensitivity of tropical carbon to climate change constrained by
6 carbon dioxide variability. *Nature* **494**, 341–344 (2013).
- 7 48. Coughlan de Perez, E., Monasso, F., van Aalst, M. & Suarez, P. Science to prevent
8 disasters. *Nature Geosci.* **7**, 78–79 (2014).
- 9 49. Sandeep, S., Stordal, F., Sardeshmukh, P. D. & Compo, G. Pacific Walker
10 Circulation variability in coupled and uncoupled climate models. *Clim. Dyn.* **43**, 103–
11 117 (2014).
- 12 50. Meier, W. N., Stroeve, J., Barrett, A. & Fetterer, F. A simple approach to providing
13 a more consistent Arctic sea ice extent time series from the 1950s to present.
14 *Cryosphere* **6**, 1359–1368 (2012).

15 **Acknowledgements**

16 The author acknowledges the support provided through the Grantham Chair in
17 Climate Science at the University of Reading. Helpful comments on the manuscript
18 were provided by Sandrine Bony, Isaac Held, Brian Hoskins, Michaela Hegglin, and
19 three anonymous reviewers.

1 **Figure 1 | Contrast between the robustness of observed changes in**
2 **thermodynamic and dynamic aspects of climate. a-b**, global annual mean surface
3 temperature anomaly, and Arctic summer sea-ice extent. **c-d**, annual mean Southern
4 Oscillation (ENSO) index derived from surface pressure measurements at Tahiti and
5 Darwin, and All-India Summer Monsoon Rainfall anomaly. See Methods for data
6 sources.

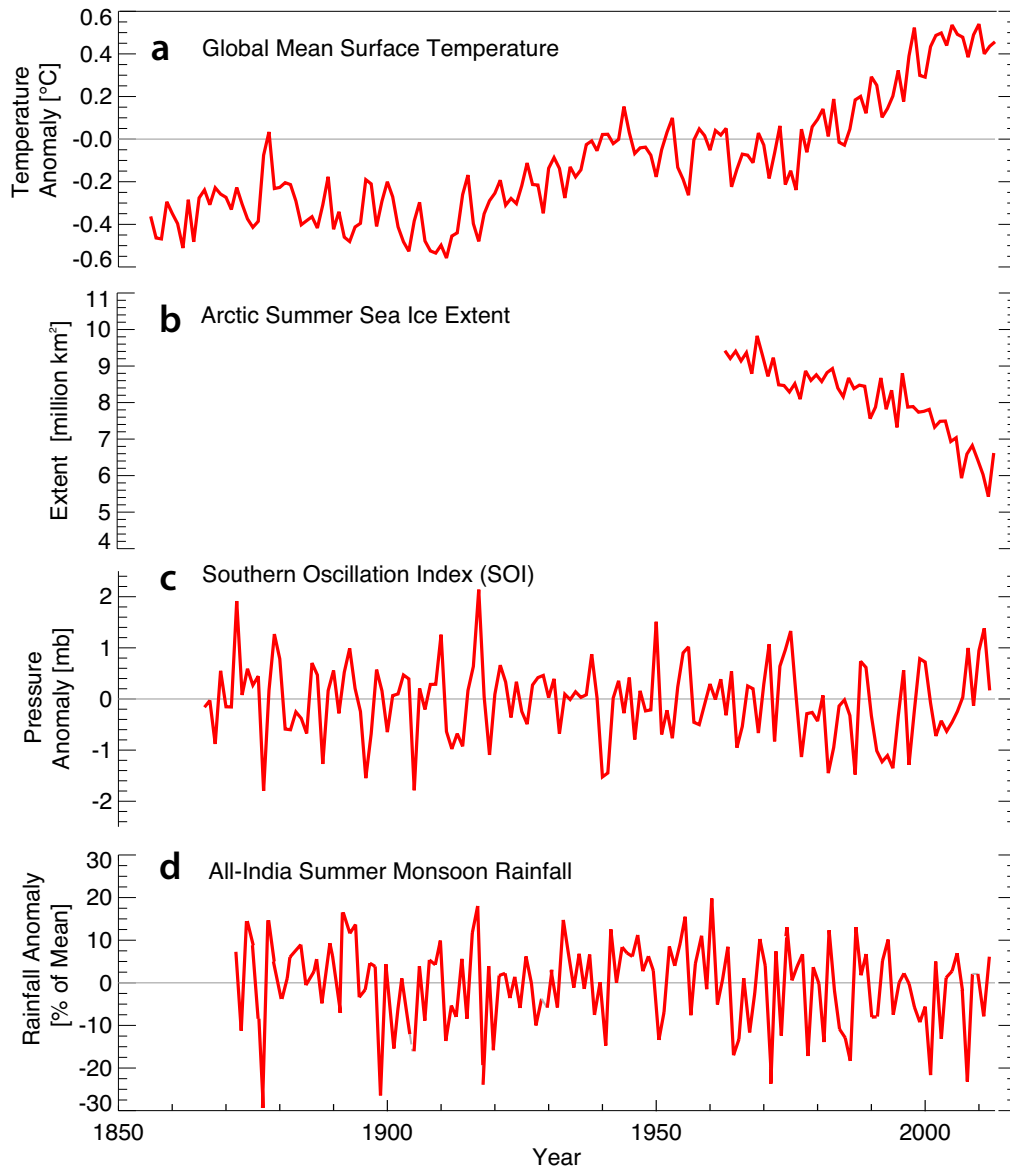


Figure 2 | Contrast between the robustness of projected changes in surface temperature and in precipitation. Mean changes projected over the 21st century by the CMIP5 model ensemble according to the RCP 8.5 scenario in **a** surface air temperature and **b** precipitation. Hatching indicates where the multi-model mean change is small compared to natural internal variability (less than one standard deviation of natural internal variability in 20-year means). Stippling indicates where the multi-model mean change is large compared to natural internal variability (greater than two standard deviations) and where at least 90% of models agree on the sign of change. Adapted from Figure SPM.8 of Ref. 1.

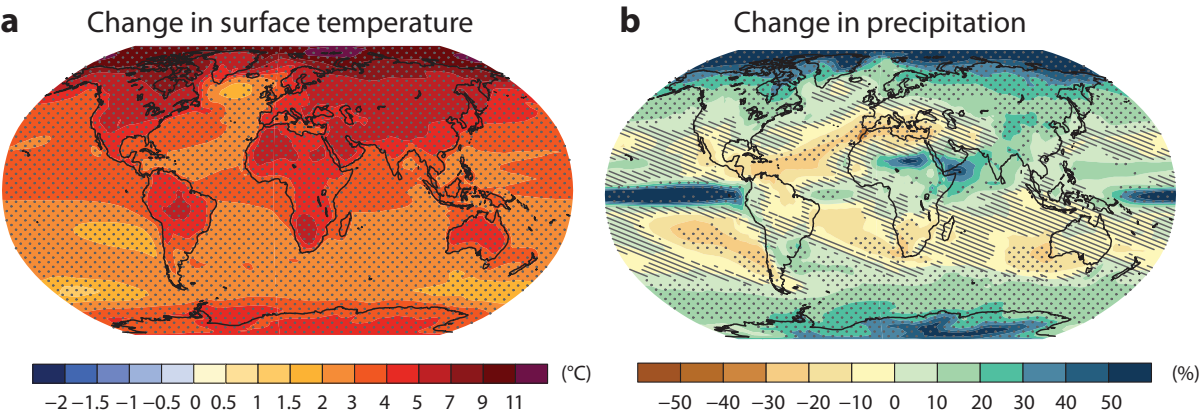
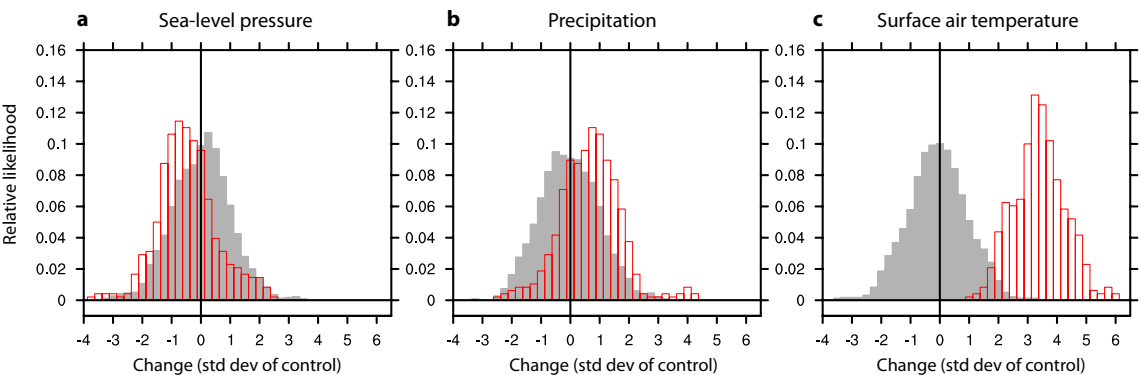


Figure 3 | Impact of natural internal variability on regional aspects of climate change. **a-c** Histograms of projected wintertime regionally-averaged changes between 2005-2060 over the Eurasian-North Atlantic sector for **a** sea-level pressure, **b** precipitation, and **c** surface air temperature, for a control single-model ensemble (gray) and for a single-model ensemble forced by the A1B climate-change scenario (red). The horizontal axis is in units of standard deviation from the control ensemble, and the vertical axis in relative fraction of ensemble members. Adapted from Figure 13 of Ref. 20.



1 **Figure 4 | Non-robustness of predicted circulation response to climate change.**
2 Lower tropospheric (850 hPa) wintertime zonal wind speed (gray contours, 5 m/s
3 spacing) over the North Atlantic, and the predicted response to climate change over
4 the 21st century under the RCP 8.5 scenario (colour shading, units of m/s), from four
5 different CMIP5 models, averaged over five members from each model ensemble
6 (see Methods). Stippling (density is proportional to grid spacing) indicates regions
7 where the climate change response is significant at the 95% level based on the five
8 ensemble members. Figure provided courtesy of Giuseppe Zappa, University of
9 Reading.

