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Footprint of greenhouse forcing in daily temperature variability

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Changes in mean climatic conditions will affect natural and societal systems profoundly under continued anthropogenic global warming. Changes in the high-frequency variability of temperature exert strong additional pressures, yet the effect of greenhouse forcing thereon has not been fully assessed or identified in observational data. Here we show that the intra-monthly variability of daily surface temperature (root-mean-square) changes with distinct global patterns as greenhouse gas concentrations rise. In both reanalyses of historical observations and state-of-the-art climate projections daily variability increases at low-to-mid latitudes and decreases at northern mid-to-high latitudes when greenhouse forcing is enhanced. These latitudinally-polarised changes in daily temperature variability are identified from internal-climate variability with a recently developed signal-to-noise-maximizing pattern filtering technique. Analysis of a multi-model ensemble of CMIP-6 climate models shows that these changes are attributable to enhanced greenhouse forcing. Under a business-as-usual emissions scenario, daily temperature variability would continue to increase (decrease) by up to a further 100% (40%) at low-latitudes (northern high-latitudes) by the end of the century. Assessment of alternative scenarios suggests that these changes would be limited by mitigation of greenhouse gases. Moreover, global changes in daily variability exhibit strong co-variation with warming across climate models, suggesting that the true equilibrium climate sensitivity will also play a role in determining the extent of future changes in variability. This global response of the high-frequency climate system to enhanced greenhouse forcing is likely to have strong and unequal effects on societies, economies and ecosystems around the world if mitigation and protection measures are not taken.

Temperature variability | Detection attribution

The effect of anthropogenic greenhouse gas emissions on mean climatic conditions is well understood. Theory, observational and modelling work all demonstrate that average temperatures increase as a result of elevated greenhouse gas concentrations (1). However, it is also of considerable importance to natural and human systems whether changes in the temporal variability of climatic conditions have accompanied historical global warming, and whether they will do so in the future (2–5). A more variable climate implies greater uncertainty and greater frequency of extremes, both of which constitute more damaging conditions. The variability of climate from one year to the next has received considerable attention. Large scale climatic oscillations such as the El Niño Southern Oscillation and the Indian Ocean Dipole are dominant determinants of inter-annual variability (6–8) and have been shown to exhibit more frequent extremes under enhanced greenhouse forcing within comprehensive climate models (9–11), results which are supported by paleoclimatic evidence (12). Identifying a response in inter-annual temperature variability has been less conclusive. Some studies have attributed recent summer temperature extremes to greater inter-annual variability both regionally (13) and globally (14), but there is still debate as to the extent of the role of inter-annual variability (15–17). Some regional trends in inter-annual temperature variability have been identified (17–21), but there is no consensus between observations and climate models (22).

Here we focus on variability of temperature at a higher frequency (daily), which a growing body of econometric literature has identified as an important determinant of societal outcomes, including human health (23–27), agriculture (28–30), and economic growth (31). The effect of enhanced greenhouse gas concentrations on the daily variability of temperature is therefore of wide societal importance, and a critical component of the impact of anthropogenic climate change.

Decreases in daily temperature variability at northern mid-to-high latitudes have been detected in observations (32–34) and agree well with predictions from comprehensive climate models (34–36) and physical reasoning (34, 35). Previous generations of climate models have also suggested that daily variability may increase during European summer (37) and across the tropics (36, 38), but these predictions have not yet been detected in observations nor confirmed in state-of-the-art climate models. This paper unifies these works by presenting a global analysis of changes in sub-seasonal, daily variability.

**Significance Statement**

Understanding how the variability of daily temperature may change with greenhouse gas emissions is particularly important because it has been identified as a key factor in societal and economic well-being. Assessing historical changes to daily temperature variability in comparison with those from state-of-the-art climate models, we show that temperature variability has changed with distinct global patterns over the past 65 years, changes which we show are attributable to rising concentrations of greenhouse gases. If these rises continue, temperature variability is projected to increase (decrease) by as much as 100% (40%) at low-latitudes (northern high-latitudes) by the end of the century. We further show that these changes would be reduced by mitigating emissions and will depend on the equilibrium climate sensitivity.

A.L. proposed the study, M.K. designed and conducted the analysis, all authors contributed to the interpretation and presentation of the results. We have no competing interests to declare.

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Fig. 1. Lowest-frequency patterns of change in daily temperature variability detected with low-frequency component analysis from reanalyses of historical observations. Patterns of change in annual (a, d), boreal winter (DJF, b, e), and boreal summer (JJA, c, f) daily temperature variability, which have grown monotonically over the historical period, are identified. Results from the NOAA 20th Century Reanalysis v.3 are shown in (a-c) and those from the shorter ERA-5 Reanalysis are shown in (d-f). Inter-decadal changes (between the first and final decade) in daily temperature variability due to the lowest-frequency component are shown as coloured maps, the time-evolution of which is shown below in grey with a 10-year running mean in black.

Historical changes in daily temperature variability

Identifying externally forced signals in climate data is complicated by the internal multi-decadal variability of the climate system. In order to identify possible forced signals in daily temperature variability, we use a pattern recognition technique which has been recently developed to identify spatial patterns with coherent low-frequency temporal evolution (39, 40). Low-frequency component analysis (LFCA), an extension of traditional principal component analysis, identifies linearly independent modes which account for the greatest ratio of low-frequency to total variance (see Methods for further details). Since climatic changes due to greenhouse forcing are slower to evolve than those due to internal variability, this approach can help to discriminate between them. LFCA has been shown to successfully separate externally forced climate signals from internal multi-decadal variability, such as those of global warming and arctic amplification from El Niño Southern Oscillations and Pacific Decadal Oscillations in observations of monthly mean surface temperature (39, 40).

We apply LFCA to historical reanalyses of daily temperature variability (see Methods). In each season and in the annual case, the lowest-frequency component identified by LFCA (LFC-1) has grown almost monotonically over the historical period (Fig. 1a-f) separate from higher-frequency modes which have not (Fig. S1). In the NOAA 20th Century Reanalysis the corresponding spatial patterns exhibit strong latitudinal polarisation in both the annual and DJF case: reductions in daily temperature variability at northern mid-to-high-latitudes are opposed by increases across the majority of the continental land mass elsewhere (Fig. 1a-b). For JJA, the pattern consists of reductions across North America, the high arctic and parts of North Africa opposed by strong increases elsewhere (Fig 1c). These latitudinally-polarised components are responsible for increases and decreases of up to 40% and 20% over the past 65 years, with particularly strong percentage increases across the tropics (Fig. S2a-c).

Similar spatial patterns are detected in the ERA-5 reanalysis, Fig. 1d-f. In particular the latitudinal polarisation in the annual and DJF case, and the increases across the tropics, Australia, Europe and large parts of South America and Africa in boreal summer are distinct features in both. Re-
Regional discrepancies are present, and are likely to occur due to the different temporal extent of the two reanalyses. We continue to use the NOAA 20th Century reanalysis as our main specification since we expect the longer time-period to improve the separation of an externally forced response from internal climate variability.

The detection of these patterns of global change in daily temperature variability is robust to different specifications of the LFCA (Fig. S3) and to alternative detection methods (Fig. S4, grid-cell linear trends). These findings provide the first detection from observational products of historical increases in daily temperature variability in European summer, and across the tropics and wider Southern hemisphere, confirming the predictions of previous generations of climate models (36–38).

Global climate projections from CMIP-6

We test whether the historical and monotonic growth of these global patterns in daily temperature variability is attributable to historically increasing concentrations of greenhouse gases with a multi-model ensemble of 10 bias-corrected Coupled Global Circulation Models (CGCMs) from the Coupled Model Intercomparison Project phase 6 (CMIP-6 (41, 42), see Methods for details). Daily temperature variability is calculated from the ensemble under historical (1950-2015) and future (2015-2100) greenhouse forcing. Future forcing is specified by the Shared-Socioeconomic Pathways -585, a business-as-usual emissions scenario under which greenhouse forcing continues to increase monotonically. Comparing daily temperature variability between the ensemble under historical forcing and the
Fig. 3. Attribution of historical changes in daily temperature variability to greenhouse forcing. (a-c) Historical patterns of change in daily temperature variability estimated with LFCA from the NOAA 20th Century Reanalysis of historical observations. (d-f) Simulated patterns of change in daily temperature variability estimated as the multi-model mean of the lowest-frequency component of each CMIP-6 ensemble member under historical and SSP585 greenhouse forcing. Grey colouring indicates regions in which less than 90% of the models agree on the sign of change (see Fig. S7 for results without this exclusion). (g-i) Centred (R) and un-centred (C) pattern correlation statistics between the observed and simulated response of daily temperature variability to greenhouse forcing (blue) in comparison to those which could occur due to unforced internal climate variability (grey). Estimates of the distribution of changes due to unforced internal variability are obtained by applying LFCA to control runs of the CMIP-6 ensemble under constant pre-industrial forcing (see methods). 99th, 95th and 90th percentiles of the distributions of pattern correlations between forced and unforced simulations are shown in red.

Multi-model ensembles, such as CMIP-6, encompass inter-model differences in both the representation of internal climate variability (due to variations in initial conditions) and in the representation of the forced response to greenhouse gases (due to structural differences). LFCA provides the opportunity to identify a forced response from internal climate variability within each individual ensemble member, thus retaining any biases in the modelling of the forced response. This allows a more nuanced estimate of the forced response to be made than would be possible with a simple multi-model average. Moreover, LFCA has been shown to identify externally forced signals from a single climate model with greater accuracy than ensemble averages with even 20-realisations (40). We therefore apply LFCA to calculations of daily temperature variability from individual ensemble members under historical and future forcing, covering the period 1950-2100.

In each model and in each season, monotonically increasing patterns of change are identified from internal, multi-decadal climate variability which show a high degree of consistency both between models and with those identified from the re-analysis of historical observations (Fig. 2, Fig. S6). In both the annual and DJF case, strong latitudinal dependence in the response of daily temperature variability is noted. Most discrepancies between models are concentrated at the latitudinal boundary between decreasing and increasing variability, or in North Africa (Fig. 2, Fig. S6, Fig. 3d-e). In JJA, models consistently predict increasing variability across the tropics, Southern Hemisphere and Europe, but show poor agreement on the signs of change at northern mid-to-high latitudes (with the exception of Greenland, Fig. 2, Fig. S6, Fig. 3f).

Attribution to greenhouse forcing

To attribute the observed historical changes identified in daily temperature variability to increasing greenhouse forcing requires two further steps. First, is a formal assessment of the similarity between the historically observed changes and the expected response to greenhouse forcing identified from the CMIP-6 ensemble. We do so using two pattern correlation statistics, following the work of previous detection attribution studies (43). The un-centred pattern correlation (C) accounts for both the spatial similarity between and the magnitudes of the two patterns, whereas the centred pattern correlation (R) accounts only for their spatial similarity. The historically observed patterns of per-decadal change are taken as those reanalysis data suggests that daily temperature variability is represented by the ensemble very well (Fig. S5).
identified with LFCA from the NOAA 20th Century Reanalysis (3 a-c). The expected response to greenhouse forcing is estimated as the multi-model-ensemble average of the patterns of per-decadal change obtained from the lowest-frequency component of each individual model, detected with LFCA (3 d-f). Second, the significance of the historically observed changes must be assessed with respect to those that could occur due to the natural internal variability of the climate system. We apply LFCA to control runs of the CMIP-6 ensemble under constant pre-industrial greenhouse forcing to provide estimates of the distribution of inter-decadal changes which can result from internal climate variability (see Methods).

A high degree of spatial similarity between the historically observed and the forced response of daily temperature variability is noted in the case of the annual and DJF response (Fig. 3g-i, S7g-i; centred pattern correlation R). A lesser degree of similarity is noted in JJA, likely due to the lesser degree of polarisation in the response and the greater inter-model disagreement at northern mid-to-high latitudes. These assessments of spatial similarity are improved when regions in which less than 90% of climate models disagree on the sign of change are excluded, as is shown in Fig. 3. The un-centred pattern correlation (C), which assesses both spatial similarity and magnitude, is generally lower (with the exception of JJA). This is to be expected given the weaker forcing in the historical period than in the SSP585 scenario.

Most importantly, these assessments of similarity are significant with respect to those expected due to natural internal climate variability (Fig. 3 g-i, Fig. S7 g-i). When considering only spatial similarity with the centred pattern correlation statistic (R), the similarity of the historically observed response to the forced response is significant at least at the 1% level in the annual and DJF case, and at the 10% level in the JJA case. Moreover, when considering both spatial similarity and magnitude via the un-centred pattern correlation statistic (C), the similarity is un-matched in the CMIP-6 control runs in all seasons, and therefore significant at least at the 0.24% level.

We therefore conclude that the historically observed global patterns of change in daily temperature variability are extremely unlikely to occur due to natural internal variability and are consistent with the expected response to anthropogenic greenhouse forcing in the annual, DJF and JJA cases.

**Scaling between variability changes and warming**

Mechanisms by which daily temperature variability may change have been linked to mean surface temperature changes (34, 35, 37), suggesting that daily variability changes may scale with warming. Such scaling has recently been identified in CMIP-5 models for inter-annual variability in European summer temperatures (21) but has not been considered for daily variability nor at a global scale. We address this by assessing whether daily variability and mean temperature changes co-vary across CMIP-6 models and forcing scenarios.

Changes in both variables are estimated for each ensemble member from the lowest-frequency component identified with LFCA. Patterns of change are land-area averaged, after which strong linear co-variation is noted across climate models and forcing scenarios (Fig. 4, SSP126 shown in blue, SSP585 shown in red). This scaling is also robustly identified for changes occurring over different 25-year periods within individual climate models (Fig. S8). Furthermore, we find that the historically observed variability changes are considerably larger than those of the CMIP-6 ensemble, given the historical level of warming (Fig. 4, NOAA 20th Century reanalysis shown in black).

These findings have two important implications. First, that future changes in daily temperature variability will depend not only on the extent of greenhouse gas forcing but also on the true climate sensitivity, re-emphasising the importance of providing constraints on its value. Second, that global climate models under-predict the extent to which daily variability changes in response to green-house forcing and surface warming, suggesting that CMIP-6 projections provide only a lower-bound on how variability may change under future forcing scenarios.

**Discussion and conclusions**

The present study has identified global patterns of change in daily temperature variability which have grown montonically over the past 65 years in reanalyses of historical observations. This provides the first detection of increasing temperature variability across the tropics, Southern hemisphere and Eu-
The global response of the high-frequency climate system has already caused changes in daily temperature variability of up to 40%, which are projected to change by a further 100% by the end of the century under a business-as-usual emission scenario. Analysis under an alternative future forcing scenario (SSP126) (Figs. S12, 13) suggests that these changes would be limited considerably by mitigation of greenhouse gases. Furthermore, the observed scaling between warming and variability changes suggests that the earth’s true climate sensitivity will also determine the future development of daily temperature variability and that future changes are likely to be larger than those projected by the CMIP-6 ensemble. These changes are likely to have strong impacts on human (23–31) and ecological (4, 5) systems across the globe, the full extent of which must be quantified in future multi-disciplinary research efforts. Since the biggest increases in daily temperature variability are observed in and projected for low-latitude regions with typically low-income and low-historical emissions of greenhouse gases, regional inequalities and climate injustices are likely to be exacerbated.

Materials and Methods

Daily temperature variability. Daily temperature variability is measured as the standard deviation of daily surface temperature within a given month of a given year. Monthly values of daily temperature variability and of mean temperature variability are calculated from the daily 2m surface temperature at each grid-cell, and these values are mean averaged over months of a given season (for DJF and JJA) or year (for annual).

Reanalysis data. Daily 2m surface temperature from the NOAA 20th Century reanalysis version 3 (1950-2015) (47) and from the ERA-5 reanalysis (1979-2019) are used. These reanalyses are chosen for their high temporal resolution (as is necessary to assess daily variability), global coverage, and long prior periods of reanalysis development. Data is obtained on regular grids at daily temporal resolution, 1-by-1-degree for NOAA 20th Century reanalysis and 0.5-by-0.5-degree for ERA-5.

Comprehensive climate model data. Daily 2m surface temperature from an ensemble of 10 bias-adjusted Coupled Global Circulation Models (CGCMs) from the Coupled Model Intercomparison Project phase 6 (CMIP-6) (41) are used. Bias-adjustment is done by the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP) and is explicitly designed to preserve trends across different quantiles of daily climate variables (42); this feature makes it appropriate to assess trends in the variability of daily temperature. We use the models under pre-industrial, historical, and future greenhouse forcing specified by Shared-Socioeconomic-Pathways (SSP) -126 and -585 (48). These represent a strong mitigation and business-as-usual emissions scenario respectively. All data are obtained on a 0.5-by-0.5-degree grid at daily temporal resolution. A list of the CGCMs and their source institutions is given in Table S1. Daily temperature variability is calculated on the original grid before linear interpolation to the grid of the NOAA 20th Century reanalysis for further analysis.

Low-frequency component analysis. Low-frequency component analysis (LFCA) is a form of linear discriminant analysis that has been recently developed by the authors of refs. (39, 40) to identify linearly independent modes which vary with the lowest frequency. It has been shown to be a powerful tool to isolate greenhouse-forced spatiotemporal signals from un-forced multi-decadal internal variability when only a single realisation of the climate system is available. For a detailed description of the motivation for and development of the technique, see refs (39, 40). Here we outline the method and our application of it to daily temperature variability. Anomalies of seasonal or annual daily temperature variability are calculated with respect to their mean values across the time period in question. The following procedures of LFCA are then applied. Empirical Orthogonal Functions (EOFs) are calculated with a traditional Principal Component Analysis (PCA). EOFs are the eigenvectors, \(e_\ell\), with eigenvalues, \(\sigma_\ell^2\), of the co-variance matrix, \(C\), of the n-by-p dimensional de-meaned daily temperature variability data, \(X\).
Linear combinations of the first, \( N \), EOFs, \( t_{k} \), are then found which maximise the ratio, \( r_{k} \), of low-frequency to total variance:

\[
r_{k} = \frac{\tilde{t}_{k}^{T} \tilde{t}_{k}}{\tilde{t}_{k}^{T} \tilde{t}_{k}}.
\]

[2]

Low-frequency variance is estimated by filtering departures from linear trends with a linear Lanczos low-pass filter, \( L(T^{-1}) \), with cut-off frequency, \( T^{-1} \), and reflecting boundary conditions:

\[
\tilde{t}_{k} = L(T^{-1}) \tilde{t}_{k}.
\]

[3]

This procedure identifies low-frequency components (LFCs), \( t_{k} \), based on the frequency of their evolution. The corresponding low-frequency patterns (LFPs), \( \tilde{v}_{k} \), are obtained by projecting the unfiltered data onto these components:

\[
\tilde{v}_{k} = X^{T} t_{k}.
\]

[4]

LFCs describe the temporal evolution of their accompanying temporal pattern (LFP). The resultant LFCs are orthogonal to one another and are ordered by increasing frequency. The justification for this choice of variance-maximisation (maximising the low-frequency to total variance ratio, rather than maximising the total variance) is that spatial-temporal changes due to greenhouse forcing occur with a lower frequency than those due to most internal variability of the climate system.

The cut-off frequency used here is \( T^{-1} = 10^{-1} \text{ year}^{-1} \), and the number of leading EOFs retained in the linear combinations, \( N \), is selected to maintain roughly 70\% of the raw variance of \( X \). These choices follow previous work on the development of this method in the context of detecting anthropologically forced climate changes (39, 40). For the NOAA 20th Century reanalysis, this corresponds to \( N=15 \) for the annual and DJF case, and \( N=20 \) for the JJA case.

For the ERA-5 reanalysis data, this corresponds to \( N=15, 12 \) and \( 16 \) for the annual, DJF and JJA cases respectively. For the CMIP-6 climate models, we use \( N=15 \) for the annual and DJF case and \( N=30 \) for the JJA case. Tests of the robustness of the results to these choices are shown in Fig. S3.

LFCA is applied to daily temperature variability as calculated from the NOAA 20th Century and ERA-5 reanalyses and from individual climate models under historical and future forcing. The inter-decadal changes due to a given component are calculated by multiplying the LFP by the difference between decadal averages of the corresponding LFC. LFCs, are plotted both as raw data and after filtering with a 10-year running mean.

**Attribution to greenhouse forcing.** We use pattern correlation statistics as described in (45) to estimate the similarity between the global patterns of change in daily temperature variability identified from the reanalyses and the CMIP-6 ensemble under greenhouse forcing. We use both the un-centred (C) and centred (R) pattern correlations to assess the spatial similarity with and without accounting for the magnitude of the patterns respectively. Given two spatial patterns, \( x \) and \( y \), of dimension \( n \), the un-centred pattern correlation statistic (C) is given by:

\[
C_{\text{e}} = \frac{\sigma_{x}^{2} e_{k}}{1 / n - \frac{1}{X^{T} X}}.
\]

[1]

and the centred pattern correlation statistic (R) by:

\[
R = \frac{(x - \hat{x}) \cdot (y - \hat{y})}{n s_{x} s_{y}},
\]

[6]

where the hat denotes the spatial average over a pattern, the dot signifies a dot product, and \( s_{x}^{2} = (x - \hat{x}) (x - \hat{x}) / n-1 \), with \( s_{x} \) defined equivalently.

The centred pattern correlation (R) ranges between -1 and 1, with much the same interpretation as a Pearson correlation coefficient; its value represents only the spatial similarity between the two patterns. The un-centred pattern correlation (C) is un-bounded, and its value represents both the spatial similarity of \( x \) to \( y \), and the magnitude of \( x \) as a proportion of that of \( y \).

These statistics are calculated between the responses identified from the reanalyses and the CMIP-6 ensemble under greenhouse forcing. To assess the significance of these correlations with respect to changes which could occur due to natural internal climate variability, we use CMIP-6 control runs under constant pre-industrial greenhouse forcing. 500 years of post-spin-up control runs are available for each model, other than CNRM-ESM2-1 for which 300 years are available. Daily temperature variability is calculated, and the data interpolated to the reanalysis grid as described above.

The same detection method as applied to the reanalysis data (LFCA, with the same number of EOFs retained, \( N \)) is applied to calculate inter-decadal differences between pairs of non-overlapping decades. Decadal pairs are separated by 55 years to match the temporal period of the NOAA 20th Century reanalysis over which the observed changes in daily temperature variability are detected. Pooling these differences across models yields 420 inter-decadal changes in daily temperature variability. Correlations between these changes and the expected forced response of the CMIP-6 ensemble under greenhouse forcing are calculated to provide a distribution of possible correlations which could occur solely due to natural internal climate variability.

This approach differs from optimal fingerprinting, a commonly used detection attribution framework, in two important ways. Firstly, LFCA uses spatiotemporal co-variance information to optimally separate low-frequency signals from internal climate variability. As such, these estimations of low-frequency changes are less obscured by internal variability than those based on linear trends and spatial or temporal averages (39, 40) which are commonly used in detection attribution frameworks. Second, low-frequency patterns of change are here detected from observations and simulations separately before their similarity is assessed. This avoids assumptions regarding the accuracy with which climate models simulate the true response to greenhouse forcing, assumptions which are used to help detect a response in observations when projecting an optimal fingerprint, obtained from simulations, into the observational data.

**Scaling between variability changes and warming.** Continental, area-weighted averages of changes in mean temperature and daily temperature variability are calculated from the inter-decadal patterns of change identified with LFCA from the reanalysis and CMIP-6 data. In Fig. 4 the inter-decadal changes are calculated between the first and final decades (1950-1960 to 2090-2100). In Fig. S8, these changes are calculated between pairs of non-overlapping decades separated by 25 years, yielding 12 changes per model per forcing scenario to assess the scaling within individual climate models. Least-squares, linear regression models are used to assess the co-variance of the simulated per-decadal warming and variability changes across CMIP-6 models and forcing scenarios.
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