Increased spatial and temporal autocorrelation of temperature under climate change

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Understanding spatiotemporal variation in environmental conditions is important to determine how climate change will impact ecological communities. The spatial and temporal autocorrelation of temperature can have strong impacts on community structure and persistence by increasing the duration and the magnitude of unfavorable conditions in sink populations and disrupting spatial rescue effects by synchronizing spatially segregated populations. Although increases in spatial and temporal autocorrelation of temperature have been documented in historical data, little is known about how climate change will impact these trends. We examined daily air temperature data from 21 General Circulation Models under the business-as-usual carbon emission scenario to quantify patterns of spatial and temporal autocorrelation between 1871 and 2099. Although both spatial and temporal autocorrelation increased over time, there was significant regional variation in the temporal autocorrelation trends. Additionally, we found a consistent breakpoint in the relationship between spatial autocorrelation and time around the year 2030, indicating an acceleration in the rate of increase of the spatial autocorrelation over the second half of the 21st century. Overall, our results suggest that ecological populations might experience elevated extinction risk under climate change because increased spatial and temporal autocorrelation of temperature is expected to erode both spatial and temporal refugia.

Although classical studies have focused almost exclusively on determining the ecological impacts of shifting average environmental conditions, there is growing recognition that statistical properties beyond the mean can play an equally important role in shaping the structure and functioning of ecosystems under climate change1–5. For instance, high variance in an environmental variable can destabilize populations by inducing greater fluctuations in their abundance over time and thus increase the risk of stochastic extinction1,2. Even when environmental variance is too weak to promote extinction risk, it can have a more insidious effect on ecological systems due to nonlinear averaging. Specifically, if a population responds nonlinearily to environmental conditions, then changes in the temporal or spatial properties of the environment (e.g., temporal or spatial variance) can alter the mean ecological response even if the mean environmental conditions remain constant, and the strength of this effect will depend on the degree of nonlinearity in the functional response of the population1,5,6. This implies that the variance of an environmental variable has consequences for ecological systems that cannot be inferred from their average values alone1. Indeed, studies have shown that variation in environmental variables impacts natural populations and consideration of variance can be required for successful model predictions5. Hence, in order to determine how climate change will impact ecological systems, it is at least as important to study variation in temperature and other critical environmental variables as it is to study their mean.

In addition to variance, it is also crucial to consider the temporal structure or autocorrelation of environmental variables such as temperature, as the variation in environmental variables is predicted to change over time. Studies of historical temperatures have shown an increase in their temporal autocorrelation from 1961 to 19901,2, and these trends are expected to increase under climate change1,2. Quantifying such changes in the temporal autocorrelation of environmental variables is critical in order to accurately predict the dynamics and persistence of ecological systems under climate change. Indeed, increased temporal autocorrelation in climate variables has been linked to lower persistence of model and natural populations1,3. In general, theory predicts that a reddening
of environmental time series (an increase in its temporal autocorrelation) can extend the duration of poor conditions and thus promote extinction risk by eroding temporal refugia or rescue effects.

The combination of increased temporal variance and autocorrelation in the environment could have even more dire consequences for ecological systems. For example, Dillon et al. showed that adding power to lower frequencies of temperature time series increased their temporal variance and autocorrelation, and thus the overall persistence of long-term heat waves and cold snaps. Such increased intensity (temporal variance) and duration (temporal autocorrelation) of harsh conditions can promote extinction risk. Hence, the destabilizing effect of increased temporal environmental variability can be amplified by an increase in its autocorrelation. Overall, this suggests that increased temporal variance and autocorrelation of environmental conditions may interact synergistically to destabilize ecological systems.

The link between spatial autocorrelation of the environment and population dynamics has also been well established, with theoretical and empirical studies showing that spatiotemporally correlated or synchronized fluctuations in environmental conditions can give rise to synchronized fluctuations in ecological populations (i.e., the Moran effect). For instance, increased spatial synchrony in air temperature due to changes in basin-scale climate forcing (North Atlantic Oscillation) gave rise to increased synchrony in Greenland animal populations. In general, increased spatial autocorrelation in the environment is expected to promote the scale and magnitude of synchronized fluctuations in populations and thus reduce the spatial heterogeneity of ecological systems. In doing so, increased spatial environmental autocorrelation can thus promote extinction risk at local and regional scales by eliminating the potential for spatial rescue effects between interconnected but increasingly synchronized populations.

Although the negative effects of spatial and temporal autocorrelation have been established independently in model and natural systems, little is known about how these two phenomena will interact under climate change. Overall, theory suggests that increased spatial and temporal autocorrelation of environmental factors like temperature are expected to interact synergistically to destabilize ecological communities by disrupting both temporal and spatial rescue effects. To determine the potential for such synergistic interactions, we characterized spatial and temporal autocorrelation in temperature from climate model projections. This was accomplished by analyzing temperature data from 1871 to 2099 using spectral analysis to measure temporal autocorrelation by calculating the spectral exponent and estimating spatial autocorrelation by determining the lag distance at which temperature becomes spatially uncorrelated (i.e., the spatial range).

We found that temporal and spatial autocorrelation increased over time in individual climate models and the multimodel mean. However, there was considerable regional variation in temporal autocorrelation, with western North America, central South America, northwestern Eurasia and North Africa seeing significant increases in temporal autocorrelation, but West Africa and the Southern Ocean seeing significant decreases in temporal autocorrelation. Piecewise regression analyses showed consistent breakpoints in spatial trends in autocorrelation around the year 2030 globally, and spatial trends in autocorrelation were statistically significant after the breakpoints across time windows of different sizes. Our results suggest that climate change is likely to increase the spatial and temporal homogeneity of temperature, which may negatively impact connectivity between source and sink populations and thus reduce the persistence of ecological communities.

Results
Global trends in temporal autocorrelation. The spectral exponent of the global temperature obtained from the climate multimodel mean becomes more negative over time (“reddening”) indicating increased temporal autocorrelation (Fig. 1). This temporal trend in the multimodel mean holds in terms of its statistical significance (p-value < 0.05; Table 1) and sign (Table 2) across multiple (p-time) windows ranging from 5 to 10 years. Multiple individual climate models predict a similar increase in the temporal autocorrelation of temperature over time, yielding relatively high model agreement across time windows (Table 2). However, model robustness remains relatively low due to disagreements over the significance of the temporal trend (Table 2). There was no evidence of a breakpoint in the spectral exponent across time windows, indicating a constant rate of increase in temporal autocorrelation over time.

Regional trends in temporal autocorrelation. Although the temporal autocorrelation in temperature increases at the global scale, there is significant geographical variation in both the sign and the strength of the trend (Fig. 2). Temporal autocorrelation in temperature increases most on land in northwestern North America, central South America, northwestern Eurasia, and North and central Africa (Fig. 2a,b). Temporal autocorrelation also increases in the ocean, mostly in the central and southern Atlantic Ocean, the southern Indian Ocean, the Arctic Ocean and the Pacific Ocean. However, temporal autocorrelation decreases almost uniformly across the entire Southern Ocean and West Africa (Fig. 2a,b). Overall, these temporal trends in autocorrelation lead to changes of up to 0.2 units in the spectral exponent from 1870 to 2099 (Fig. S1).

There are no consistent differences in the percentage of geographical locations exhibiting increased vs. decreased temporal autocorrelation of temperature across longitudes. However, there are strong latitudinal patterns, with autocorrelation decreasing most between 70°S and 40°S due to the influence of the Southern Ocean. Autocorrelation increases most in temperate regions due to the effects of both land and sea. In general, model agreement is relatively high across most of the globe, with the notable exceptions of parts of Antarctica and the north Atlantic (Fig. 2c). Model robustness is notably the highest in the Southern Ocean (Fig. 2d). However, robustness is below 50% at other latitudes despite high agreement, which indicates that while individual GCMs are consistent in the trend, there is disagreement about the significance of the trend. Although there is no meaningful change in model agreement and robustness across longitudes, model agreement and robustness vary latitudinally reaching lower values around the South Pole, the equator and the North Pole.
It is important to note that these results are based on the linearly detrended data, which retain seasonal temperature cycles. To determine the robustness of our results to seasonality, we conducted the same analyses on seasonally detrended data (Fig. S2). The results from the seasonally detrended data show an almost universal increase in temporal autocorrelation of temperature across the globe, particularly in the Pacific Ocean, the northern Atlantic Ocean, western North America, South America, western Africa and Australia (Fig. S2). Overall, the predicted trends in the temporal autocorrelation of temperature are stronger and more spatially-uniform when seasonal temperature cycles are removed. This is because seasonal (annual) temperature fluctuations are characterized by high power and occur at relatively low frequencies when using multi-year time windows. Hence, when
regressing (log) power against (log) frequency, annual fluctuations in temperature have high statistical leverage on the slope estimate used to quantify the spectral exponent. Removing seasonality, which remains relatively constant over time and has high leverage on the spectral exponent estimate, thus facilitates the detection of temporal trends in autocorrelation due to changes in temperature fluctuations occurring at non-annual frequencies. One can thus think of the trends obtained using the linearly detrended data as a conservative estimate of the expected changes in the temporal autocorrelation of temperature and those obtained using the seasonally detrended data as anti-conservative.

**Global trends in spatial autocorrelation.** Spatial autocorrelation in the global multimodel mean temperature measured via the spatial range does not increase significantly over time (Fig. 1). Although the slope relating the spatial range to time is consistently positive across all time windows, it is never significant (Table 1). Among individual climate models, the majority show an increase in the spatial range over time across all time windows, and the trend is robust across 30–60% of individual climate models depending on the time window (Table 2). Despite the lack of a significant relationship at the global scale, piecewise regression shows that across all time windows, there is a breakpoint in the regression of spatial range against time around year 2030 after which the trend becomes universally significant and positive (Table 2). After the second breakpoint, robustness of the trend in spatial range also increases across all time windows (Table 2). Hence, there is evidence that the spatial autocorrelation of temperature at the global scale is increasing over time after year 2030.

**Regional trends in spatial autocorrelation.** Spatial autocorrelation in temperature is increasing significantly in temperate (p-value < 0.001) and tropical (p-value < 0.05) regions over time in the climate multimodel mean (Fig. 3). Across individual climate models, there is strong agreement on the direction of the trend in both temperate and tropical regions (Table S2). Additionally, the trend is highly robust (>90% of individual models) in temperate regions (Table S2). Although spatial autocorrelation is significantly higher in temperate regions than in the tropics, it is increasing at the same rate in both regions (Table S3). The breakpoint in the regression of spatial range against time in the multimodel mean for temperate regions is around 1950, while the breakpoint in tropical regions is around year 2025 (Fig. 3).

| Years | Spectral exponent | Spatial range (km) | Before break 1 | After break 1 | After break 2 |
|-------|------------------|--------------------|---------------|---------------|---------------|
|       | Agreement Robustness | Agreement Robustness | Agreement Robustness | Agreement Robustness | Agreement Robustness |
| 5     | 0.43 0.095 | 0.67 0.62 | 0.48 0.38 | 0.71 0.33 | 0.48 0.38 |
| 6     | 0.48 0.286 | 0.57 0.62 | 0.43 0.29 | 0.71 0.33 | 0.43 0.29 |
| 7     | 0.38 0.238 | 0.57 0.43 | 0.43 0.33 | 0.67 0.29 | 0.43 0.33 |
| 8     | 0.52 0.095 | 0.57 0.43 | 0.57 0.57 | 0.71 0.33 | 0.57 0.57 |
| 9     | 0.38 0.238 | 0.57 0.43 | 0.43 0.38 | 0.71 0.24 | 0.43 0.38 |
| 10    | 0.38 0.238 | 0.67 0.33 | 0.52 0.43 | 0.67 0.29 | 0.52 0.43 |

Table 2. Agreement of global temperature autocorrelation in 21 GCM regressed over time windows ranging from five to ten years for temporal and spatial autocorrelation analyses of the entire time period, and before and after breakpoints identified in Table 3 for spatial autocorrelation. Temporal autocorrelation was quantified using the spectral exponent, with more negative values indicating greater autocorrelation. Spatial autocorrelation was quantified via the spatial range, which measures the geographical distance at which temperatures become decorrelated. Agreement is defined as the proportion of models whose slopes have the same sign as that of the multimodel mean GLS fit. Robustness is defined as the proportion of models that have the same sign as the multimodel mean GLS fit and a significant trend (p-value < 0.05).

| Years | Spatial range (km) | Before break 1 | After break 1 | After break 2 |
|-------|--------------------|---------------|---------------|---------------|
|       | Intercept Slope Break year Intercept Slope Break year Intercept Slope |
| 5     | 5020.71 −0.3119 1905 4996.19 −0.2824 2030 2649.64 0.8773 |
| 6     | 4861.14 −0.2271 1906 5013.94 −0.3006 2026 2646.86 0.8776 |
| 7     | 4876.04 −0.2351 1905 5014.29 −0.2915 2017 2446 0.9765 |
| 8     | 4949.48 −0.2744 1902 4970.92 −0.2697 2030 2713.35 0.8468 |
| 9     | 5459.62 −0.5459 1897 4905.08 −0.2365 2014 2479 0.9608 |
| 10    | 4931.18 −0.2648 1900 4939.99 −0.2539 2030 3148.37 0.6349 |

Table 3. Breakpoint analysis for multimodel mean global temperature autocorrelation of 21 GCMs, regressed over time windows from five to ten years. Bolded coefficients are statistically significant (p-value < 0.05). Spatial autocorrelation was quantified via the spatial range, which measures the geographical distance at which temperatures become decorrelated.
Our results are consistent with other research showing an increase in spatial and temporal autocorrelation of temperature based on weather station data from the second half of the 20th century \(^{12,19}\), but inconsistent with one previous study showing a reduction in the temporal autocorrelation of global temperature from weather station data between 1910 and 1990 \(^{7}\). This discrepancy is likely due to differences in the nature (observations vs. models), spatial resolution and spatiotemporal extent of the temperature records.

For instance, GCMs are simulated at relatively coarse resolutions, are global in scale, longer term, and do not include all of the stochastic factors that influence temperature across temporal and spatial scales. Hence, GCM projections may exhibit an upward bias in the predicted temporal and spatial autocorrelation of temperature relative to observational studies due to the “spatiotemporal smoothing effect” created by their coarser resolution and limited sources of local stochasticity. Although these differences can make comparisons between raw predictions and observations difficult without some form of statistical correction, they should not affect the likelihood of detecting spatiotemporal trends in temperature autocorrelation within GCMs since these trends are measured by making internal comparisons of model predictions.
We suggest that discrepancies between model projections and observational data are more likely due to the large regional differences in the temporal autocorrelation trends seen in both observational studies and GCM projections (Fig. 2). For instance, the analysis of weather data from 1910 to 1990 cited earlier revealed significant regional differences in the temporal autocorrelation of temperature, with Asia and Australia experiencing a significant increase over time, but South America and North America experiencing a significant decrease8. Hence, differences in the spatial extent and resolution of observational studies vs. GCM projections could easily lead to conflicting conclusions due to the high degree of regional variation in these trends. Overall, understanding how the nature, resolution and spatiotemporal extent of temperature records interact to influence this discrepancy will be critical in order to more accurately predict the impact of climate change across temporal and spatial scales. Our GCM results echo those of Dillon et al.2 and Wang and Dillon 19, who showed an increase in temporal autocorrelation of historical (observed) temperature data from 1961 to 1990 and an increase in spatial homogeneity in weather data between 1960 and 1991. This agreement between our results based on GCM projections and those of Dillon based on observations is consistent with the notion that differences in the spatial resolution and the spatiotemporal extent rather than the nature of the temperature records may have the greatest impact on estimates of temporal and spatial autocorrelation.

Overall, GCM projections suggest that the temporal autocorrelation of temperature will tend to increase more on land than in the sea, with increases occurring in Eurasia, South America, western North America and southeastern Asia, and decreases occurring mostly in the Southern Ocean. This is intriguing because previous studies have shown that the temporal autocorrelation of temperature tends to be lower on land than in the sea10,20,21 because heat transfer occurs over longer timescales in the ocean and thus results in greater system “memory”. Taken together, these results suggest that the disparities in the temporal autocorrelation of temperature between land and sea are predicted to decrease over time at the global scale under climate change.

Differences in the spatial autocorrelation of temperature in tropical vs. temperate regions are consistent with expectations from the physical characteristics of the regions. The significant difference between temperate and tropical regions in the mean scale of spatial autocorrelation (i.e., spatial range) is expected because the tropics are much
smaller in area than the temperate regions. There is clear evidence of nonlinearity in the spatial data analyzed, particularly in the spatial range of global temperature. Our exploration of the nonlinearities in the global trends via piecewise regression revealed the presence of a quasi-universal breakpoint around the year 2030 across climate models, after which the spatial autocorrelation of temperature increased significantly over time. This lends support for the existence of a “tipping point” in the effect of carbon emissions on the spatial structure of temperature, with time acting as a proxy. Although the tipping point in the spatial range occurred around year 2030 in tropical regions, our analyses suggest that in temperate regions the threshold occurred during the 20th century, around the time that the historical effects of anthropogenic climate change became apparent. Overall, this suggests that climate change may thus increase the spatial autocorrelation of temperature at an accelerating rate over the course of the 21st century.

Ecological impacts of environmental homogenization. Under climate change, our results show that the spatial and temporal autocorrelation of temperature are expected to increase at a potentially accelerating pace over time. This will promote the homogenization of the world, with equator-like conditions spreading geographically to higher latitudes and leading to concomitant changes in the composition of ecological communities. This is expected to lead to greater spatial and temporal homogeneity (i.e., due to increased spatial and temporal autocorrelation in temperature).

The ecological consequences of increased homogeneity in the environment have been documented in a number of studies. Increased spatial and temporal homogeneity in environmental variables has been linked to increased extinction risk in populations. Increased temporal autocorrelation has been shown to promote extinction risk in red-shifted, slow growing species that do not exhibit overcompensatory density-dependence or high sensitivity to environmental stochasticity. Indeed, under prolonged exposure to poor environmental conditions, these slow-growing and red-shifted species will see their numbers dwindle and will thus be unable to recover fast enough when conditions improve. Hence, increasing the extent of poor environmental conditions by increasing temporal autocorrelation will erode temporal refugia and prevent temporal rescue effects. Since most animal populations appear to be red-shifted, extinction risk is likely to rise due to the increased temporal autocorrelation of temperature under climate change.

Additionally, greater spatial homogeneity in environmental variables such as temperature may disrupt spatial rescue effects by destroying the spatial heterogeneity needed in order for source-sink dynamics to occur. Overall, the simultaneous erosion of temporal and spatial refugia under climate change has the potential to promote extinction risk. Mitigating the impacts of these trends in the spatiotemporal properties of temperature is thus critical in order ensure the persistence of complex and interconnected ecosystems in an increasingly homogeneous world.

Methods

Data acquisition and availability. Daily surface (air) temperature (variable ‘tas’) between 1871 and 2099 was extracted from 21 General Circulation Model (GCM) under the ‘business-as-usual’ representative concentration pathway (RCP8.5) from the Coupled Model Intercomparison Project Phase 5 (CMIP5); for list of General Circulation Models see Appendix). These 21 GCMs were selected because they included predictions of surface (air) temperature variable at daily temporal scales. All models were standardized to a common 1° × 1° spatial grid and a standard calendar that accounted for leap years. Temperature values above 60 °C were removed as outliers from individual models prior to conducting our analyses.

Quantifying temporal autocorrelation. The temporal autocorrelation of daily temperature from each model was determined by calculating the spectral exponent. Daily temperature over the entire time period of the model was linearly interpolated at each geographical location to fill in the gaps for models with missing values due to leap years. The interpolated temperature values were then linearly detrended prior to analysis by extracting the residuals from a simple regression relating daily temperature to time at each geographical location over the entire time series. Spectral analysis was then conducted using periodograms computed via fast Fourier transforms in order to determine the variability (power) associated with each frequency in the interpolated and linearly detrended temperature time series. The slope of the linear regression relating the log-transformed power to the log-transformed frequency was used to calculate the spectral exponent. More negative values of the slope indicate greater temporal autocorrelation (i.e., greater “memory”), with most of the variation in the time series being driven by low frequencies.

To determine the robustness of our results to seasonal variability, we also performed spectral analysis on the seasonally detrended data. To do so, we computed the within-year temperature profile at each geographical location by averaging daily temperatures across the entire time series. We then subtracted the average within-year temperature profile from the daily temperatures at each corresponding geographical location to obtain the seasonally detrended data. Although there were some predictable quantitative differences between the spectral analysis results obtained from the seasonally detrended vs. linearly detrended data, which we discussed at length in the results section, the overall qualitative trends remained largely the same.

Quantifying spatial autocorrelation. The spatial autocorrelation of temperature over each time period was determined using (semi)variograms to estimate the spatial range, which corresponds to the lag distance (measured in kilometers) at which the semivariance of temperature begins to plateau. By quantifying the geographical distance at which temperatures become uncorrelated, the spatial range can thus be used to represent the spatial scale of autocorrelation. The spatial range was estimated by fitting a Gaussian model to the empirical variogram. We also computed the spatial range of temperature in the tropics (23.5°S to 23.5°N) vs. temperate regions (66°S to 23.5°S and 23.5°N to 66°N) and regressed them against time in order to determine whether there were any regional differences in the temporal trends of spatial autocorrelation.
Quantifying spatial and temporal trends. A Generalized Least Squares (GLS) analysis was used to regress the spectral exponent (temporal autocorrelation) and spatial range (spatial autocorrelation) against time for each of the 21 GCM models as well as the multimodel mean. GLS was used in order to account for heteroscedasticity and autocorrelation of residuals in the spatial and temporal temperature data. To assess model agreement and robustness of trends, we calculated respectively the proportion of models that agreed on the direction of the trend and the proportion of models that both agreed on the direction of trend and were statistically significant (p-value < 0.05) as determined by the GLS fits2,40. We conducted the spatial and temporal analyses on daily temperature in 10-year time windows between 1871 and 2099 for the global dataset. Each metric of autocorrelation, the spectral exponent or spatial range, was calculated for each time window, and GLS was used to regress the autocorrelation values for each time window against time. We also conducted an extensive sensitivity analysis to determine the robustness of all of our results to different time windows ranging in size from 5 to 10 years (see Tables 1–3).

Quantifying tipping points in spatial and temporal trends. Breakpoint analysis was used to detect any tipping points or significant changes in the linear trends over time in both the spatial and temporal patterns of autocorrelation via piecewise regression41–44. This was done using the R package ‘strucchange’, which uses a non-parametric method to estimate the response function and its derivatives, and how that response function changes across the range of the explanatory variable (i.e., time in this case; 44). Function ‘breakpoints’ was used to determine breakpoints in spatial and temporal trends, which identifies the change point by fitting degree 1 splines (piecewise linear functions) with zero through five knot points (change or breakpoint linking the two piecewise functions) of unknown locations44. Results were robust to other non-parametric breakpoint analysis methods implemented in R packages ‘SiZer’ and ‘changepoint’45,46. Model selection using the small sample size corrected Akaike Information Criterion (AICc) was used to find the optimal number of breakpoints (ref.47; see Table S4).

References
1. Vasseur, D. A. et al. Increased temperature variation poses a greater risk to species than climate warming. *Proc. R. Soc. B Biol. Sci.* **281**, 20132612 (2014).
2. Dillon, M. E. et al. Life in the Frequency Domain: the Biological Impacts of Changes in Climate Variability at Multiple Time Scales. *Integr. Comp. Biol.* icw024, https://doi.org/10.1093/icb/icw024 (2016).
3. Koenig, W. D. & Liebhold, A. M. Temporally increasing spatial synchrony of North American temperature and bird populations. *Nat. Clim. Change* **6**, 614–617 (2016).
4. Gouhier, T. C., Guichard, F. & Gonzalez, A. Synchrony and stability of food webs in metacommunities. *Am. Nat.* **175**, E16–E34 (2010).
5. Rul, J. J. & Ayres, M. P. Jensens inequality predicts effects of environmental variation. *Trends Ecol. Evol.* **14**, 361–366 (1999).
6. Jensen, J. L. W. V. Sur les fonctions convexes et les inégalités entre les valeurs moyennes. *Acta Math.* **30**, 175–193 (1906).
7. Wang, D., Gouhier, T. C., Menge, B. A. & Ganguly, A. R. Intensification and spatial homogenization of coastal upwelling under climate change. *Nature* **518**, 390–394 (2015).
8. García-Carreras, B. & Reuman, D. C. An empirical link between the spectral colour of climate and the spectral colour of field populations in the context of climate change. *J. Anim. Ecol.* **80**, 1042–1048 (2011).
9. Schwager, M., Johnst, K., Jeltsch, F., Mooij, A. E. W. M. & Whitlock, E. M. C. Does Red Noise Increase or Decrease Extinction Risk? Single Extreme Events versus Series of Unfavorable Conditions. *Am. Nat.* **167**, 879–888 (2006).
10. Vasseur, D. A. & Yodzis, P. The color of environmental noise. *Ecology* **85**, 1146–52 (2004).
11. Moran, P. A. P. The statistical analysis of the Canadian lynx cycle. *Aust. J. Zool.* **1**, 291–298 (1953).
12. Liebhold, A., Koenig, W. D. & Bjornstad, O. N. Spatial synchrony in population dynamics. *Annu. Rev. Ecol. Evol. Syst.* **35**, 467–490 (2004).
13. Post, E. & Forchhammer, M. C. Synchronization of animal population dynamics by large-scale climate. *Nature* **420**, 168–171 (2002).
14. Post, E. & Forchhammer, M. C. Spatial synchrony of local populations has increased in association with the recent Northern Hemisphere climate trend. *Proc. Natl. Acad. Sci. USA* **101**, 9286–9290 (2004).
15. Heino, M., Kaitala, V., Ranta, E. & Lindström, J. Synchronous dynamics and rates of extinction in spatially structured populations. *Proc. R. Soc. Lond. B* **264**, 481–486 (1997).
16. Brown, J. H. & Kodric-Brown, A. Turnover rates in insular biogeography: effect of immigration on extinction. *Ecology* **58**, 445–449 (1977).
17. Palmqvist, E. & Lundberg, P. Population extinctions in correlated environments. *Oikos* **83**, 359–367 (1998).
18. Harrison, S. & Quinn, J. F. Correlated environments and the persistence of metapopulations. *Oikos* **56**, 293–298 (1989).
19. Wang, G. & Dillon, M. E. Recent geographic convergence in diurnal and annual temperature cycling flattens global thermal profiles. *Nat. Clim. Change* **4**, 988–92 (2014).
20. Cyr, H. & Cyr, I. Temporal scaling of temperature variability from land to oceans. *Evolutionary Ecology Research* **5**, 1183–1197 (2003).
21. Steele, J. H. A comparison of terrestrial and marine ecological systems. *Nature* **313**, 355–358 (1985).
22. Scheffer, M., Carpenter, S., Foley, J. A., Folke, C. & Walker, B. Catastrophic shifts in ecosystems. *Nature* **413**, 591 (2001).
23. Scheffer, M. & Carpenter, S. R. Catastrophic regime shifts in ecosystems: linking theory to observation. *Trends Ecol. Evol.* **18**, 648–656 (2003).
24. Scheffer, M. et al. Early-warning signals for critical transitions. *Nature* **461**, 53–59 (2009).
25. Lenton., T. Early warning of climate tipping points. *Nat. Clim. Change* **1**, 201–209 (2011).
26. Dakos, V. et al. Slowing down as an early warning signal for abrupt climate change. *Proc. Natl. Acad. Sci. USA* **105**, 14308–12 (2008).
27. Kleinen, T., Held, H. & Pethel-Held, G. The potential role of spectral properties in detecting thresholds in the Earth system: Application to the thermohaline circulation. *Ocean Dynamics* **53**, 53–63 (2003).
28. Petit, J. R. et al. Climate and atmospheric history of the past 420,000 years from the Vostok ice core, Antarctica. *Nature* **399**, 429–436 (1999).
29. Wu, L. et al. Enhanced warming over the global subtropical western boundary currents. *Nat. Clim. Change* **2**, 161–166 (2012).
30. Cheung, W. et al. Signature of ocean warming in global fisheries catch. *Nature* **497**, 365–368 (2013).
31. Vergès, A. et al. The tropicalization of temperate marine ecosystems: climate mediated changes in herbivory and community phase shifts. *Proc. R. Soc. B* **281**, 1–10 (2014).
32. Ruokolainen, L., Lindén, A., Kaitala, V. & Fowler, M. S. Ecological and evolutionary dynamics under coloured environmental variation. *Trends Ecol. Evol.* **24**, 555–63 (2009).
33. Inchausti, P. & Halley, J. On the relation between temporal variability and persistence time in animal populations. *J. Anim. Ecol.* 72, 899–908 (2003).
34. Inchausti, P. & Halley, J. The long-term temporal variability and spectral colour of animal populations. *Evol. Ecol. Res.* 4, 1033–1048 (2002).
35. Mouquet, N. & Loreau, M. Community patterns in source-sink metacommunities. *Am. Nat.* 162, 544–547 (2003).
36. Taylor, K. E., Stouffer, R. J. & Meehl, G. A. An overview of CMIP5 and the experiment design. *Bull. Am. Meteorol. Soc.* 485–498 (2012).
37. Platt, T. & Denman, K. L. Spectral analysis in ecology. *Ann. Rev. Ecol. Syst.* 6, 189–210 (1975).
38. Gouhier, T. C. & Guichard, F. Synchrony: quantifying variability in space and time. *Methods Ecol. Evol.* 5, 524–533 (2014).
39. Rossi, R. E., Mulla, D. J., Journel, A. G. & Franz, E. H. Geostatistical tools for modeling and interpreting ecological spatial dependence. *Ecol. Monograph* 62, 277–314 (1992).
40. Tebaldi, C., Arblaster, J. M. & Knutti, R. Mapping model agreement on future climate projections. *Geophys. Res. Lett.* 38, L23701 (2011).
41. Sonderegger, D. L., Wang, H., Clements, W. H. & Noon, B. R. Using SiZer to detect thresholds in ecological data. *Front. Ecol. Environ.* 7, 190–195 (2009).
42. Chaudhuri, P. & Marron, J. S. SiZer for exploration of structures in curves. *J. Am. Stat. Assoc.* 94, 807–823 (1999).
43. Toms, J. D. & Lesperance, M. L. Piecewise regression: a tool for identifying ecological thresholds. *Ecology* 84, 2034–2041 (2003).
44. Zeileis, A. et al. Ncf: Testing, Monitoring, and Dating Structural Changes R package v. 1.5-1. https://cran.r-project.org/web/packages/strucchange/strucchange.pdf (2015).
45. Killick, R., Haynes, K., Eckley, I., Fearnhead, P. & Lee, J. Ncf: Methods for Changepoint Detection R package v. 2.2.2. https://cran.r-project.org/web/packages/changepoint/changepoint.pdf (2016).
46. Sonderegger, D. L. Ncf: SiZer: Significant Zero Crossings R package v. 0.1–4. https://cran.r-project.org/web/packages/SiZer/SiZer.pdf (2011).
47. Hurvich, C. M. & Tsai, C.-L. Bias of the corrected AIC criterion for underfitted regression and time series models. *Biometrika* 78, 499–509 (1991).

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Author Contributions
T.G. and G.J.D.C. designed the project. G.J.D.C. and T.G. conducted the analyses. G.J.D.C. wrote the first draft of the manuscript and T.G. edited the text.

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