# Evolution of land surface air temperature trend

Fei Ji<sup>1,2,3</sup>, Zhaohua Wu<sup>3,4\*</sup>, Jianping Huang<sup>1,2</sup> and Eric P. Chassignet<sup>3,4</sup>

The global climate has been experiencing significant warming at an unprecedented pace in the past century<sup>1,2</sup>. This warming is spatially and temporally non-uniform, and one needs to understand its evolution to better evaluate its potential societal and economic impact. Here, the evolution of global land surface air temperature trend in the past century is diagnosed using the spatial-temporally multidimensional ensemble empirical mode decomposition method<sup>3</sup>. We find that the noticeable warming (>0.5 K) started sporadically over the global land and accelerated until around 1980. Both the warming rate and spatial structure have changed little since. The fastest warming in recent decades (>0.4 K per decade) occurred in northern mid-latitudes. From a zonal average perspective, noticeable warming (> 0.2 K since 1900) first took place in the subtropical and subpolar regions of the Northern Hemisphere, followed by subtropical warming in the Southern Hemisphere. The two bands of warming in the Northern Hemisphere expanded from 1950 to 1985 and merged to cover the entire Northern Hemisphere.

In the past two decades, a large body of studies have examined surface air temperature variability and change over the past 160 years on global and regional scales and the resulting social and economic impacts<sup>1,2,4,5</sup>. However, many of these studies focused on averaged warming over that time span using traditional statistical methods, such as straight line fitting, which can extract warming only at a constant rate. As warming on different spatial scales is not uniform over time, such time-unvarying change may not effectively reveal the true nature of climate variability and change. To address this problem, a diagnosis of the evolution of warming on different spatial-temporal scales is necessary.

Here, we focus on how the land surface air temperature trend has evolved since 1900. Traditionally, the shape of a trend is determined a priori, for example, a time-unvarying linear trend or a time-varying exponential trend. Often, little justification is given for why a particular shape of functional form should be used, and the traditional trend lacks the capability of reflecting the hidden nonlinear and nonstationary nature of a time series. Here we adopt a logically consistent definition of trend provided by a previous study<sup>6</sup>, that is, a trend of a time series is an intrinsically fitted monotonic function or a function in which there can be at most one extremum within a given data span. This definition requires any identifiable oscillatory components contained in this time span to be removed. Also, an intrinsic trend should require no a priori functional form and can vary with time.

The method we use to separate spatial-temporally varying trend and spatially non-uniform variability of different timescales is the multidimensional ensemble empirical mode decomposition (MEEMD; ref. 3), a method based on ensemble empirical mode decomposition (EEMD; refs 7–9) for time series analysis.

In MEEMD, a time series at a grid point x(t) is decomposed using EEMD in terms of adaptively obtained, amplitude–frequency modulated oscillatory components  $C_j$   $(j=1,2,\ldots,n)$  and a residual  $R_n$ , a curve either monotonic or containing only one extremum from which no additional oscillatory components can be extracted:

$$x(t) = \sum_{j=1}^{n} C_j(t) + R_n(t)$$

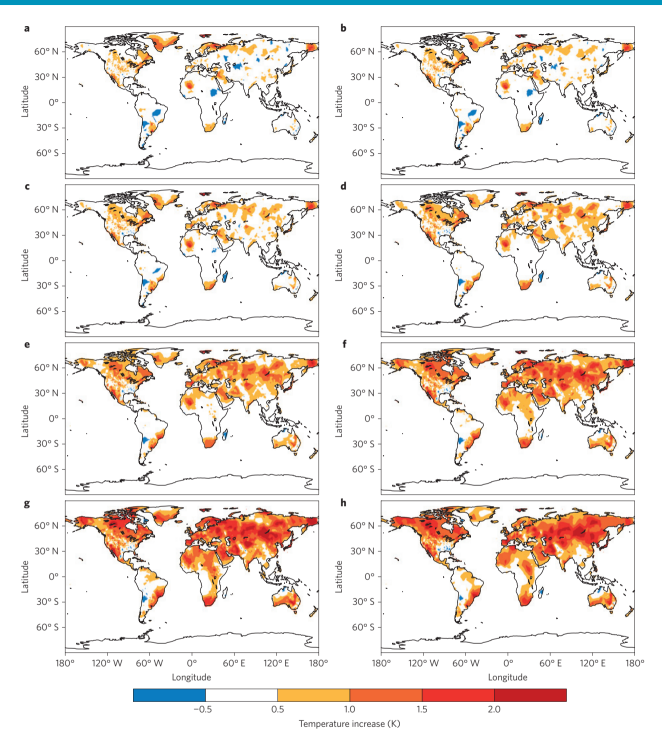
Examples of such decomposition can be found in Supplementary Figs 2 and 4. As demonstrated in the Supplementary Information and previous studies<sup>6,10</sup>, the extracted trend  $(R_n)$  follows no a priori shape and varies with time after the intrinsic variability of multidecadal and shorter timescales is removed. This trend also has low sensitivity to the extension (addition) of new data. This property guarantees that the physical interpretation within specified time intervals does not change with the addition of new data, consistent with a physical constraint that the subsequent evolution of a physical system cannot alter the reality that has already happened.

For multidimensional spatial–temporal data, we piece together similar timescale components of data series from all grids to form a temporal evolution of the spatially coherent structure of that timescale. This is the essence of MEEMD, with more details introduced in the Supplementary Information and ref. 3. Clearly, MEEMD is a temporally and spatially local method, in contrast to popular domain-dependent methods (for example, empirical orthogonal function analysis), for analysing spatial–temporal climate data. It is anticipated that the temporal and spatial locality provides a better chance for the trend to identify the underlying physical information of data (see Supplementary Information for more discussion). Both EEMD and MEEMD have been widely applied in climate research<sup>10–20</sup>.

The data used here are the monthly land surface air temperature from the Climatic Research Unit, University of East Anglia, for the period January 1901 to December 2009, with a horizontal resolution of  $0.5^{\circ} \times 0.5^{\circ}$  (ref. 21). As we are interested in centennial scale global land warming, the data span adopted for the trend in this study is from 1901 to 2009, with the variability of multidecadal and shorter timescales removed.

Owing to the time-varying nature of the trend defined above, the averaged warming rate (slope) of trend over a given time interval cannot reflect well how the trend has evolved. To overcome this deficiency, here we diagnose the value increment of the EEMD trend at a given time from the reference time of 1901, that is,  $\operatorname{Trend}_{\text{EEMD}}(t) = R_n(t) - R_n$  (1901), representing accumulated warming from 1901. This definition also facilitates the comparison of EEMD trend with the corresponding linear trend. The spatial evolution of the accumulated warming by a given time is shown in Fig. 1. Before 1950, noticeable accumulated

<sup>&</sup>lt;sup>1</sup>College of Atmospheric Sciences, Lanzhou University, Lanzhou 730000, China, <sup>2</sup>Key Laboratory for Semi-Arid Climate Change of the Ministry of Education, College of Atmospheric Sciences, Lanzhou University, Lanzhou 730000, China, <sup>3</sup>Center for Ocean-Atmospheric Prediction Studies, Florida State University, Tallahassee, Florida 32306-2741, USA, <sup>4</sup>Department of Earth, Ocean and Atmospheric Science, Florida State University, Tallahassee, Florida 32306-4520, USA. \*e-mail: zwu@fsu.edu

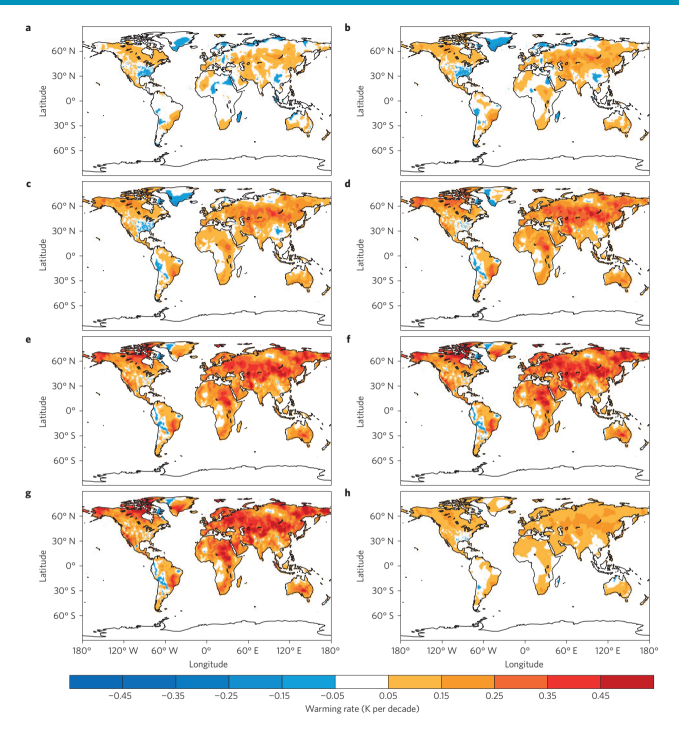


**Figure 1** | **Spatial evolution of the ensemble empirical mode decomposition trend of global land surface air temperature. a-g**, Ensemble empirical mode decomposition trends ending in 1950, 1960, 1970, 1980, 1990, 2000 and 2009, respectively. **h**, The spatial structure of temperature increase based on time-unvarying linear trend over the whole data domain from 1901 to 2009.

warming (>0.5 K) or cooling (<-0.5 K) seemed to be sporadically distributed in space, mainly along subtropical bands around 30° S and 30° N and in the subpolar region around 60° N. (The statistical significance against various null hypotheses is presented in the Supplementary Information.) The subtropical bands coincide with the downward branches of Hadley cells. The other noticeable warming region appeared in western Africa near the southern edge of the Sahara Desert. All these regions are arid or semiarid. The earlier sporadic warming has been expanding since 1950. By 1990, the warming regions had expanded across almost all of the northern

mid-latitudes. The warmest regions in the Northern Hemisphere do not correspond to the original two bands near  $30^\circ$  N or  $60^\circ$  N; rather, they are in between, that is, located in mid-latitude semiarid regions. The amplitude and spatial patterns of the statistically significant EEMD trend from 1901 to 2009 are slightly different from those of the linear trend over the same period. However, the evolution of the warming pattern cannot be revealed by the linear trend (Fig. 1h).

As the trends obtained are time-varying, their corresponding warming/cooling rates, which can be determined by calculating temporal derivatives of trends, are also temporally and spatially



**Figure 2** | Warming rate of global land surface air temperature. **a**-**g**, The instantaneous warming rate of the secular trend in 1950, 1960, 1970, 1980, 1990, 2000 and 2009, respectively. **h**, The spatial structure of the warming rate based on the time-unvarying linear trend over the whole data domain from 1901 to 2009.

local quantities. The warming and cooling rates are shown in Fig. 2. Before 1950, there were both moderate warming and weak cooling regions. The cooling regions shrank and most of them turned into warming regions with an accelerated pace of warming over the next three decades. By 1980, except for the weak cooling in the northern tip of Greenland and in the vicinity of the Andes, almost all the global land had been warming. The warming rates over the global land have changed little since. The strongest warming occurred in the northern mid-latitudes. The spatial structure of the warming rate in later decades resembles that obtained from straight line fitting over the whole temporal domain (Fig. 2h). However, the later

warming is much stronger than that determined by the method of straight line fitting.

The zonally averaged trend (over only the land area) is plotted (Fig. 3) so that the main features of the spatial–temporal evolution of the warming can be more evident. To eliminate the noisy pattern caused by spatially sporadic warming, we have applied a running mean over a 5° band in the meridional direction. The zonally averaged warming indeed had a three-band structure (Fig. 3). The noticeable zonally averaged warming (>0.2 K since 1900) first took place in the subtropical and subpolar regions of the Northern Hemisphere, followed by the subtropical warming in

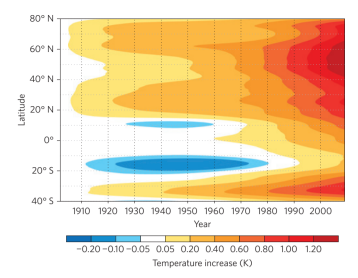


Figure 3 | Evolution of the zonally averaged trend of surface air temperature. Note that colour intervals are uneven.

the Southern Hemisphere. In the Northern Hemisphere, this noticeable warming emerged in the northern subtropical and subpolar regions around 1920. The amplitude of the warming grew slowly for both bands, but the latitudinal scope of warming expanded towards mid-latitude during the next three decades, and the 0.2 K lines of these two bands joined by around 1955. From 1955 onwards, the warming accelerated at all latitudes. The greatest warming region in recent decades in the Northern Hemisphere was between the original high-latitude band and the subtropical band. However, these two bands can still be identified by the tongue-like extensions of the contours towards the left-hand side at about 26° N, 62° N and 75° N.

In the Southern Hemisphere, the zonally averaged warming greater than 0.2 K in the subtropical band lagged that of the Northern Hemisphere and was relatively narrow in meridional width. It seems that the poleward warming expansion in the Southern Hemisphere is not as dominant as that of its Northern Hemispheric counterpart, a phenomenon that is possibly related to less land coverage in the Southern Hemisphere mid-latitudes.

It is noted that the above evolution characteristics of the land surface air temperature trend of centennial and longer timescales cannot be revealed by analysing only the later data (for example, 1950 onwards), for the multidecadal variability cannot be separated well from the trend of the later (shorter) data using any analysis method. There is also not enough evidence to argue that the extracted varying trend contains all the anthropogenic effect, for it has been demonstrated that multidecadal variability of land surface air temperature can be caused by natural or anthropogenic forcing of different timescales 10,22-26. However, the slow-varying nature of the trend seems to be consistent with the slowly increasing carbon dioxide in the atmosphere.

At present, we do not have explanations for why the global land surface trend has evolved as shown in Figs 2 and 3. The relatively earlier warming in the subtropical regions suggests that the warming may be tied to changes in atmospheric circulations, which is consistent with the results of recent studies of the relation between global warming and changes in Hadley cells<sup>27–29</sup>. However, the greatest warming so far associated with (either linear or EEMD) trends occurs in the arid and semiarid regions of the mid-latitude Northern Hemisphere, implying the small heat capacity of the arid and semi-arid regions may also have played a role<sup>30</sup>. The important physical reasons for why the warming trend evolves in this way remain to be investigated.

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### **Author contributions**

All authors contributed to shaping up the ideas and writing the paper. The analyses were carried out by F.J. and Z.W., with various analysis methods designed by Z.W., F.J. and Z.W. are co-first authors.

#### Additional information

Supplementary information is available in the online version of the paper. Reprints and permissions information is available online at www.nature.com/reprints. Correspondence and requests for materials should be addressed to Z.W.

### **Competing financial interests**

The authors declare no competing financial interests.