500-year climate cycles stacking of recent centennial warming documented in an East Asian pollen record

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Here we presented a high-resolution 5350-year pollen record from a maar annually laminated lake in East Asia (EA). Pollen record reflected the dynamics of vertical vegetation zones and temperature change. Spectral analysis on pollen percentages/concentrations of Pinus and Quercus, and a temperature proxy, revealed ~500-year quasi-periodic cold-warm fluctuations during the past 5350 years. This ~500-year cyclic climate change occurred in EA during the mid-late Holocene and even the last 150 years dominated by anthropogenic forcing. It was almost in phase with a ~500-year periodic change in solar activity and Greenland temperature change, suggesting that ~500-year small variations in solar output played a prominent role in the mid-late Holocene climate dynamics in EA, linked to high latitude climate system. Its last warm phase might terminate in the next several decades to enter another ~250-year cool phase, and thus this future centennial cyclic temperature minimum could partially slow down man-made global warming.

Periodic climate changes on multidecadal to multicentennial scales induced by external and internal forcings are of importance not only for understanding the regional climate dynamic but also for assessing the contribution of anthropogenic forcing to the 20th century warming1–4. Among these cyclic climate changes, the effect of the multicentennial scale solar variability is less certain. A ~500-year cycle in solar activity, inferred from global atmospheric14CO2 production variation5, might have driven North Atlantic, North Pacific and North America terrestrial climates6–10. However, it remains to be seen whether this periodic paleoclimate changes is global or regional signals in the Holocene.

Observations and model simulations over recent centuries suggested that multidecadal to multicentennial cyclic change of solar activity and climate patterns (such as Pacific Decadal Oscillation, Atlantic Multidecadal Oscillation, and North Atlantic Deep Water) still existed under anthropogenic forcing and played an important role in regulating global to regional terrestrial (EA, North America, and Europe) and marine (North Atlantic and Pacific) climate change during the past centuries11–15. But recent studies based on global and regional climate records indicated that the warming of the past century is unprecedented and not relative to natural forcing but anthropogenic forcing16,17. One of reasons for this controversy rising is that multicentennial periodic variability in regional climate changes in other places of the world, especially in EA, is still not well known due to the lack of long-term and high-resolution regional climate proxies. Although work to date some hints of multidecadal to multicentennial-scale climate changes in EA have been revealed by high-resolution stalagmite18,19 and varved maar lake records20, there has been no detailed study of ~500-year periodic climate variability to the extent that we know either the patterns or mechanisms.

Here we presented a high-resolution pollen record from annually laminated maar Lake Xiaolongwan in EA to reconstruct the dynamics of regional vegetation and climate change during the past 5350 years. We further conducted spectra and wavelet analysis on temperature proxies reconstructed from pollen record to reveal its multicentennial oscillation. Finally, we discussed the mechanisms for this multicentennial climate oscillation.

Results

Site descriptions and material. Lake Xiaolongwan [42°18.0′N, 126°21.5′E, altitude: 655 m asl (above sea level)] is located in Longwan National forest park at the northwest margin of Changbai Mountain chain of Northeast
China (Fig. 1). The highest peak of Changbai mountain on the Chinese side is 2691 m asl. The climate conditions in the study region are controlled by East Asian monsoon system. Summer monsoon from mid-low latitude ocean brings warm and humid air mass to this region in summer, whereas winter monsoon controlled by Siberia High causes cold and dry climate in winter21,22.

The regional vegetation in this mountain area is vertically zoned following the temperature gradient (Table S1). Broadleaved deciduous forest consisting of constructive species deciduous Quercus mongolica occupies the warm zone below 720 m asl with mean annual temperature (MAT) above 4°C. The mixed deciduous and coniferous forest, including Pinus koraiensis, Abies holophylla, Carpinus cordata, Ulmus propinqua, Acer mono, deciduous Quercus mongolica, Juglans mandshurica, Betula costata, Betula platyphylla, Tilia amurensis, and Fraxinus mandshurica, develops in this relative temperate zone from 720 to 1100 m asl with MAT of 3°C–4°C. In the cool zone with MAT of 0°C–2°C from 1100 to 1800 m asl occurs the coniferous forest dominated by Pinus koraiensis, Picea koraiensis, Picea jazoensis, and Abies nephrolepis. The coldest (MAT < 0°C) zone is occupied by subalpine Betula ermanii dwarf...
shrub from 1800 to 2100 m asl, and alpine tundra above 2100 m asl composed of *Dryas octopetala* and *Salix rotundifolia* [23,24]. The lake Xiaolongwan is surrounded by temperate mixed deciduous and coniferous forests. The forests are dominated by *Pinus koraiensis* and *Quercus mongolica*, together with some other broadleaved deciduous species such as *Carpinus cordata*, *Acer mono*, *Fraxinus mandshurica*, *Betula costata*, *Betula platyphylla*, *Juglans mandshurica*, and *Tilia amurensis* [25].

**Chronology.** A 271-cm piston core was raised from a site at water depth of 14.5 m near the center of the lake in the early spring of 2006 (Fig. 1). The varved sediments consist of grey- and brown-colored laminate couplets in the section [21] (Fig. S1). The brown-colored layer, which is formed in autumn, is composed mainly of dinoflagellate cysts [21]. The grey-colored layer, which is formed in spring and summer, consists of other organic, siliceous matter (plant detritus, diatom, chrysophyte cysts) and clastics [21]. Previous studies using scanning electron and optical microscope, sediment trap observation, and independent chronology method indicated that the varved sediments were most likely annually laminated [21]. The upper 104 cm of annually laminated sediment covered 1600 years [20,26]. In this study, the varve counting result showed that the upper 271 cm of this core contained a maximum of 5350 layers.

Six radiocarbon ages were obtained from monospecific samples of bulk and leaf (Table S2). 14C ages were converted to calendar ages using CALIB 6.1 and IntCal09 data sets [27]. The age model of the core from varve counting was supported by independent chronological control using radio nuclides analyses including 137Cs, 210Pb and 14C [26] (Figs. 2 and S2). The results using the two dating methods indicated that the varved maximum age of this core covered the interval from 3340 BC to 2005 AD (Table S2 and Fig. 2).

Pollen record indicated ~500-year cyclic vegetation and climate change. Pollen percentages of dominant pollen types, such as temperate mixed deciduous and coniferous forest elements (*Pinus, Betula, Carpinus*, deciduous *Quercus* (*Quercus D*) and *Ulmus*) and herb taxa (*Artemisia*) showed significant changes from 3340 BC to 2005 AD (Figs. 3 and S3). Among them, *Pinus, Betula*, and *Artemisia* exhibited an increase trend, while *Quercus D, Carpinus* and *Ulmus* showed a decrease trend. Superimposed on these two trends were quasi-periodic changes in pollen percentages of those pollen types.

Principal components analysis (PCA) was applied to the terrestrial pollen percentage data to extract main gradient changes in vegetation. All pollen taxa with relative abundance >2% in at least two samples were used in data analyses. The first and second principal components (PCA F1 and PCA F2) have eigenvalues of 0.71 and 0.15, explaining 71% and 15% total variance of pollen data respectively (Fig. S4). Broadleaved taxa, *Quercus D, Ulmus, Juglans, Fraxinus*, and *Carpinus* have positive loadings on axis 1, whereas temperate mixed deciduous and coniferous forest taxa, *Pinus, Abies, Betula* and some herb taxa, such as *Artemisia* and Chenopodiaceae, have negative loadings. The PCA F1 loadings reflect the dynamics of vertical vegetation belt indicated by pollen record in the study region.

*Pinus* is the main component of temperate mixed deciduous and coniferous forest, whereas *Quercus D* is the constructive taxa of the broadleaved deciduous forest [23,24]. In addition, the mountains within

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**Figure 2 |** Comparative diagram of the sediment chronology derived from 137Cs, 210Pb, 14C and counting laminations of core Lake Xiaolongwan. Black dot: Calendar AMS 14C Age with dating errors, Blue line: Minimum varved age, Red line: Maximum varved age, Black line: Mean varved age, Green line: 210Pb age, Yellow line: 137Cs age.

**Figure 3 |** Pollen diagram of key pollen types from core Lake Xiaolongwan.
5 km of the Lake Xiaolongwan, which ranges from ~500 to ~1000 m asl, are covered by temperate broadleaved forest, temperate mixed deciduous and coniferous forest, and their ecotone. Thus, the anti-phase fluctuations between Pinus and Quercus D represent the ratio changes between coniferous and broadleaved plants in the forest community\textsuperscript{28,29} and dynamics of vertical vegetation belt in Changbai Mountain region\textsuperscript{30,31} (Fig. 3 and Table S1).

The precipitation varies from 700 to 1400 mm in Changbai Mountain region, which is a typical temperate-humid oceanic monsoon climate zone\textsuperscript{23,24}. Studies on the factors controlling the distribution of mountain vegetation zones indicate that, this dynamic of vertical vegetation zone is controlled by temperature rather than precipitation in the humid regions such as our study region within a typical temperate-humid oceanic monsoon climate zone\textsuperscript{32–34}. Furthermore, broadleaved trees favor a warmer environment, while temperate mixed deciduous and coniferous forests are able to bear cooler condition than broadleaved forest in the mountain region of Northeast China\textsuperscript{35,36}. Therefore, a high abundance of Pinus and low PCA F1 scores suggest downward of temperate mixed deciduous and coniferous forest and thus cool climatic conditions, whereas a high proportion of Quercus D and high PCA F1 imply upward of temperate deciduous forest and thus a warm conditions.

The decreases of Quercus D component and PCA F1 (increases of Pinus component) indicated the cooling trend during the past 5350 years (Fig. 3). In addition, the most striking feature is a series of multicentenrial oscillations among Pinus, Quercus D and PCA F1 during the cooling trend (Fig. 3). Pinus component reaches its higher value, while Quercus D ratio and PCA F1 value drop to a low level around 2700 BC, 2200 BC, 1600 BC, 1200 BC, 900 BC, 600 BC, 300 BC, 200 AD, 700 AD, 1200 AD and 1800 AD. Each PCA F1 and Quercus D ratio lower value (Pinus higher value) interval is about 500 year. The regular 11 anti-phase coupled fluctuations between Pinus and Quercus D existed throughout the past 5350 years. Additionally, these oscillations seem rather regular during the past 5350 years.

We performed spectral and wavelet analysis on PCA F1 and spectral analysis on the percentage and concentration of Pinus and Quercus D (Figs. 4 and S6) to determine their periods and periodic

![Figure 4](https://www.nature.com/scientificreports/43611/)

**Figure 4 | Characteristic PCA F1 periodicities.** (A) Univariate spectral analysis results of the PCA F1 time series over the past 5350 years. The spectra were estimated using the Lomb-Scargle Fourier Transform for unevenly spaced data. OFAC and HIFAC is 2 and 1, respectively. It was performed by the Welch-Overlapped-Segment-Averaging procedure with 50% overlapped segments for univariate spectra. A Welch window type is employed to reduce spectral leakage. The univariate spectra were bias-corrected using 1000 Monte-Carlo simulation. The number within the graph indicates that significant periodicity of 500-year is above the 99% confidence level based on the \( \chi^2 \) test. The 6-dB bandwidth (BW), determining the frequency resolution, is 0.744 ky\textsuperscript{r}. See ref. 37 for details of the method. (B) Wavelet power spectrum of the PCA F1 records after interpolation to evenly spaced data. The shape of the mother wavelet was set to Morlet. High power is indicated by red whereas low power is indicated by blue. The regions enclosed by black line shows the confidence level greater than 95%. The dark shaded area indicates the cone-of-influence, where edge effects become important.
During the last millennia, two warm (800 ~ 1100 AD and 1830s ~ 2005 AD) and one cold (1550 ~ 1830s AD) periods (Fig. 6) inferred from PCA F1 are almost in phase with the well-known Medieval Warm Period (MWP), Modern Warm Period (MCP) and Little Ice Age (LIA), respectively. In the MCP, the abrupt rebound of PCA F1 is nearly synchronous with Greenland temperature and TSI changes, and this warming phase lasts nearly 170 years (Fig. 6). This recurrent warm phase would be ended within several decades according to the cyclic climate change in EA, if anthropogenic forcing were unconsidered. Thus, the coming of natural-forced ~250-year cooling phase could reduce the anthropogenic warming according to prediction of cyclic climate change in EA.

**Discussion**

Comparison of late Holocene TSI, North Atlantic Deep Water (NADW) and EA climate indexes suggests that ~500-year periodic solar irradiance plays a key role in cyclic oceanic and atmospheric change. Climate modeling and observation data provide a mechanism that solar forcing triggers the surface temperature variability and atmospheric dynamic. If TSI reduces (increases), the downward-propagating effects triggered by changes in stratospheric ozone lead to cooling (warming) of stratosphere and global land surface temperature.

Atmospheric responses to reduced solar irradiance could lead to the coincident increases in North Atlantic drift ice, reduces of NADW intensity, cooling of both the ocean surface and high-latitude continent around North Atlantic and North Pacific, and trigger the negative state of Arctic Oscillation/North Atlantic Oscillation (AO/NAO). When TSI reduced (increased), northern high-latitude terrestrial region experienced cool (warm) climate. This effect could lead to the increases (decreases) drift ice and weaken (strengthen) the variability of NADW.

In addition, AO/NAO and NADW can amplify EA land surface temperature change. Because AO/NAO and NADW could regulate atmospheric transportation from northern hemisphere high-latitude region to mid-latitude EA. In negative (positive) AO/NAO phase, EA continent could receive more (less) cold air from Siberian Mongolia High and be cooling down (warm up).

**Figure 5** | Time series of the PCA F1 record. (A) The PCA F1 data was detrended using polynomial fitting. (B) The original and 13 points smoothed residuals of PCA F1.

**Figure 6** | A comparison of climate proxy records from core Lake Xiaolongwan with other proxy records for Total Solar Irradiance and Greenland (GISP2) oxygen isotope ($\delta^{18}$O). (A) 400–600 year band pass filter of Total Solar Irradiance, (B) Residuals of PCA F1, (C) 400–600 year band pass filter of GISP2 oxygen isotope ($\delta^{18}$O). VPDB, Vienna Peeedee Belemnite. Two red bars and one blue bar show the timing of Medieval Warm Period (MWP), Modern Warm Period (MCP) and Little Ice Age (LIA), respectively.
Thus, our study provides evidence for the influence of ~500-year solar variability on climate in EA. The solar variability associated with amplified AO/NAO and NADW anomaly could regulate land temperature variation over EA and trigger periodic vertical zonal vegetation change in Northeast Asia.

Our pollen record shows ~500-year cyclic vegetation and temperature oscillation in EA during the last five millennia. This result indicates that ~500-year cyclic climate change over East Asian still exists under anthropogenic forcing during the last century. Recent warm phase, which has lasted about 170 years, is most likely finished in several decades without regard to anthropogenic factors. In addition, this periodic climate change could reduce the man-made warming trend in the next two centuries in EA. Furthermore, this EA cyclic climate change may be influenced by solar irradiance induced AO/NAO and NADW anomaly. Our study indicates that EA climate system is highly sensitive to weak perturbations in the solar energy output on the multicentennial scale.

Methods

The upper 19 cm of the core was sampled at 1-cm interval for 210Pb and 234Th ages (Figs. 2 and S2). The sediment cores were sampled into slabs of 6.5 cm in length with a 1.5 cm increment, freeze-dried, vacuum-dried and impregnated with epoxy resin in advance of preparation for thin sections. Varves were identified and counted from thin sections at different magnifications (4×, 6.5×, 20×) using a Leitz optical microscope. The vacuum-dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum-dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope. The vacuum dried samples of the cores were measured for radionuclides in a well-type germanium detector (EGP 100P-15R). Each sample was packed in a microscope.
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Author contributions
D.X. and H.L. designed research; G.C. organized field work with D.X. and H.L.; D.X., H.L., G.C. and N.W. performed research; D.X., H.L., G.C. and N.W. contributed new reagents/analytic tools; G.C. constructed the age-depth model; D.X., H.L., G.C., N.W. and C.S. analyzed data; G.C., D.X. and C.W. sampled and did core description. L.M. illustrated the pollen plate. D.X., H.L. and C.S. wrote the paper. All authors discussed the results and reviewed the manuscript.

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