Discovery of Holocene millennial climate cycles in the Asian continental interior: Has the sun been governing the continental climate?

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text:

1. Introduction

Although a number of high-resolution climatic studies of the ocean and various continental parts, especially North Atlantic regions, explain climatic variability in the Holocene, it is still unknown how Eurasian climatic changes in the continental interior fit these models. Of the Earth’s continental sedimentary successions, the Holocene Siberian loess/soil sequence presented in this study is most remote from oceanic influence.

The climate of the North Atlantic is strongly controlled by the mixing of waters from different ocean basins. This mixing is triggered by a mechanism called thermohaline circulation (Rahmstorf, 2006). The movement of ocean water in thermohaline circulation depends on variations in temperature and salinity. Climate cyclicity through the Holocene has been observed only in or near marine settings and is strongly controlled by glacial input to the North Atlantic (Bond et al., 1997). Periodicities of ~2500, ~1500, and ~1000 years are generally observed in the North Atlantic (Bond et al., 1997; Bianchi and McCave, 1999; Schulz and Paul, 2002; Viau et al., 2006; Debret et al., 2009). Insolation with a 900-year component has been proposed to be a potential driving force for the ~1000-year cycles (Schulz and Paul, 2002). The glacial material influx influenced by solar variability has been proposed to be the cause of the 1500-year cycles recorded in the North Atlantic (Bond et al., 2001).

It is still questionable if such periodicities and well-documented North Atlantic events like the Little Ice Age or the Medieval Warm Period were manifest in the continental interior of the largest continent, Asia. As interior Asia is remote from oceanic influence, the effects of solar variability could be more pronounced compared to near-marine environments like Europe or North Atlantic regions (Kravchinsky et al., 2007, 2008). Logistic complexity in sample collection on available sedimentary sections may account for the dearth of high-resolution data from continental Asia.

2. Site description

A continuous Holocene soil/loess section was sampled in the Trans-Baikal region of Siberia (Fig. 1). The Burdukovo site is situated...
at a terrace in the Selenga River valley, east of Lake Baikal (52.1°N and 107.5°E), just outside the village of Burdukovo. Four trenches were dug in the terrace to allow construction of a 5 m composite cross-section. The most prominent buried soils were traced along the terrace forming a series of small paleo-depressions and plateaus and were used as correlation levels between the trenches (Fig. 2). The soil descriptions are based on the Canadian System of Soil Classification (Soil Classification Working Group, 1998), with the WRB international classification equivalents provided in brackets (International Society of Soil Science, 1998) following White et al. (2013). The modern soil is a Eutric Brunisol (Eutric Cambisol). The buried soils are Cumulic Humic Regosols (darker horizons) and Cumulic Regosols (Mollic Fluvisols and Cumulic Arenosols).

Trench 1 was located near the base of a paleo-depression and was 4.05 m from the top of the terrace to the bottom of the trench (Fig. 2). Trenches 2 and 4 repeat each other and were both located in the transition zone of a paleo-depression. Trench 3 was at a plateau and exposed 3.45 m of sediment. Trench 4 was 4.40 m from the top of the terrace to the bottom of the trench and contained the contact between the Holocene deposits and earlier alluvial sand and gravel.
Only well-developed buried soils shown in the composite cross-section of Fig. 3 contain A and B horizons. Other soils do not have enough maturity and are very thin. Discontinuity affiliated with the soil horizon 13 was observed in the micro paleo-depressions (Trenches 1, 2 and 4). The loess on the plateaus appears to be continuous but missing the top of the composite section.

Samples of $2 \times 2 \times 2$ cm$^3$ were taken continuously at 2.5 cm intervals. Section (trench) sampling overlapped by 1 m to verify the repeatability of measured properties for the same stratigraphic levels.

3. Methods

To identify variations in the concentration, grain size, and mineralogy of the magnetic material in the sections, petromagnetic parameters — low field mass specific magnetic susceptibility (MS) $\chi_{lf}$, frequency dependence (FD) of magnetic susceptibility, anhysteretic remanent magnetization (ARM), saturation isothermal remanent magnetization (SIRM), and back field isothermal remanent magnetization (bIRM) — and the ratios derived from them (normalized to the steady field anhysteretic remanant magnetization $\chi_{ARM}$, and S-ratio) were measured in the paleomagnetic laboratory of the Physics Department at the University of Alberta (see Supplementary Materials for further details).

A number of special precautions have been taken during FD measurements to suppress the usually quite high noise level of the Bartington instrument. First of all every sample has been measured at least three times in different positions and the MS averages have been used in all further figures. All three MS measurements were fairly consistent and with no unusually high errors. The FD value was calculated from the average low- and high frequency MS values for every sample. We measured the samples with extra care during the evenings when the electro-magnetic noise was lowest in the lab. The instrumental drift was also monitored and eliminated by taking 'air' readings before and after each sample measurement.

Sedimentary grain size was measured on a Sedigraph 5100 available at the Earth and Atmospheric Sciences Department (University of Alberta) (see Supplementary Materials for more details on sedimentary grain size analysis).

Samples for radiocarbon ($^{14}$C) dating were collected as part of a previous study of the site (White, 2006; White et al., 2013). Analyses were carried out by ISOTRACE Laboratories with results derived either from bulk soil material or charcoal fragments, the latter dated by accelerator mass spectrometry (AMS). Sample proveniences are associated generally with Trench 4. The uncorrected $^{14}$C dates were calibrated using OxCal software version 3.10 (Ramsey, 2001) following a technique described in Ramsey (2001) and Reimer et al. (2004). The calibrated ages are listed in Table 1. The composite depth was converted to the age by linear interpolation between the radiocarbon dates. Preliminary optically stimulated luminescence (OSL) dating for the

![Fig. 3. Section description and magnetic concentration parameters for Burdukovo site. $\chi_{lf}$ — low frequency magnetic susceptibility ($10^{-6}$ m$^3$ kg$^{-1}$); FD — frequency dependence parameter (%); $\chi_{ARM}$ — anhysteretic remanant magnetization ($10^{-6}$ m$^3$ kg$^{-1}$); and SIRM — saturation isothermal remanent magnetization ($10^{-6}$ Am$^2$ kg$^{-1}$). See supplementary material section Methods for detailed explanation of petromagnetic parameters. Black (blue, green) symbols correspond to Trench 1 (3, 4). Legend: 1(2) — organic rich dark (poor developed light color) soil, 3 — loess horizons, and 4 — sandy layers. Dotted line in FD parameter denotes the mean FD (0.61%). Horizontal solid (dashed) gray lines denote soil (sandy) horizons.](image-url)
loess samples from the composite depth level of 1.7, 3.4 and 3.9 m endorses the here reported 14C ages. The result of the OSL dating is a subject of a separate publication under the auspices of the Chinese colleagues (personal communication). Non-linear time scales were also tested assuming soil to have higher or lower sedimentation rates than loess and taking in account the possibility of a discontinuity at horizon 13. The linear model was still the most robust representation of the mean sedimentation rates on the secular — millennium scale of this study. Only for the dark and organically rich soil horizons did we assume a slightly slower (~20%) sedimentation rate. The pedogenic magnetic mineral formation does not usually occur exactly on the top of the new-forming soil; observed FD peaks therefore may appear older than they actually are. The top layer could then be removed and re-deposited during cooler and windier periods exposing the magnetic minerals to the surface. It is unfeasible to estimate the exact influence of such process on our age model, however the duration of the soil horizon formation is in the order of 100 years in our study and the FD signal is still sufficient.

4. Results

All measured parameters are plotted against the composite cross-section in Figs. 3 and 4. The section was constructed by visual correlation of the soil horizons which could be easily traced from Table 1: Calibrated 14C ages in years BP.

<table>
<thead>
<tr>
<th>Composite depth (cm)</th>
<th>Uncalibrated age (years)</th>
<th>Calibrated age (years)</th>
</tr>
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<tbody>
<tr>
<td>265</td>
<td>3500 ± 70</td>
<td>3780 ± 90</td>
</tr>
<tr>
<td>330</td>
<td>5970 ± 60</td>
<td>6805 ± 145</td>
</tr>
<tr>
<td>442</td>
<td>7370 ± 70</td>
<td>8185 ± 165</td>
</tr>
<tr>
<td>475</td>
<td>8230 ± 120</td>
<td>9215 ± 185</td>
</tr>
</tbody>
</table>

Fig. 4. Section description and analytic data for Burdukovo site. Grain size — median sedimentary grain size (μm); \( \chi_{\text{ARM}}/\chi_{\text{lf}} \) (unitless) and \( \chi_{\text{ARM}}/\text{SIRM} \left(10^{-4} \text{mA}^{-1}\right) \) — magnetic concentration parameters; and S-ratio (unitless) — magnetic mineralogy parameters. See supplementary material section Methods for detailed explanation of petromagnetic parameters. Black (blue, green) symbols correspond to Trench 1 (3, 4). Same legend as in Fig. 3.
trench to trench in the field (see highlight of the soil horizons of Trench 1 in Supplementary Materials, Fig. SM-1, and an ink sketch highlighting the major soil horizons in the different trenches and their continuation from trench to trench in Fig. SM-2). Fig. 3 demonstrates that magnetic susceptibility often but not always correlates with soil horizons. Possible reasons for the lack of correlation between soil intervals and MS values for Siberian loess sections are discussed in Kravchinsky et al. (2008) and Bábek et al. (2011). MS reveals a close relationship to the redox capacity during pedogenesis and the type of soil. One of the most common complexities obscuring correspondence between paleosoils and magnetic susceptibility is gleyization which was observed in the studied sections along with ferruginous mottles. Some of the soils in the upper part of the section were formed during short time periods and are thin and weak to develop a strong magnetic susceptibility signal.

The frequency dependence (FD) parameter (Fig. 3) appears to correspond to the most prominent soil intervals. FD has become the leading parameter for analyzing climatic change in Siberian sequences (Kravchinsky et al., 2008) because it is higher in soil horizons than in loess. The enhanced FD parameter in soils is associated with ferromagnetic minerals, mostly superparamagnetic magnetite produced during pedogenesis. For the interval between 0.5 and 1.2 m, however, the soil horizons were thin and weakly developed and their correspondent FD peaks barely exceed the mean value of 0.61%. All other FD peaks are characterized by values of more than 1%. Very well developed and relatively thick soil horizons have FD values ranging from 2 to 6%.

Magnetic concentration parameters $\chi_{ARM}$ and SIRM (Fig. 3) confirm the presence of FD peaks that correspond to soil horizons at 150, 185, and 330 cm where $\chi_{ARM}$ does not show any variations. Especially $\chi_{ARM}$ shows a higher concentration at the corresponding depths.

The sedimentary grain size in Fig. 4 demonstrates the general correspondence of the smaller median grain size values to the soil horizons. Larger median grain sizes correspond to the loess layers. The stronger wind during the relatively cooler periods of the loess accumulation displaced larger sedimentary particles when the vegetation was poorly developed and pedogenesis processes were weak. In such colder intervals it was easier for the wind to lift and transport sedimentary grains further and they accumulated in local topography depressions like the Burdukovo site. This scenario agrees with the wind vigor model suggested by Evans and Heller (2001) for Siberian loess deposits.

Parameters that characterize the magnetic grain size ($\chi_{ARM}/\chi_{U}$ and $\chi_{ARM}/$SIRM) demonstrate smaller sizes for the well-developed and thicker soil horizons at 150 cm and below confirming the sedimentary grain size peaks. The thin soil layers above 150 cm appear to be too weak in terms of magnetic mineral development to show well-defined peaks, although the sedimentary grain sizes in these soils are small for this depth interval.

A higher S-ratio parameter corresponds to a higher amount of low coercivity magnetic minerals (i.e., magnetite and maghemite) in a sample. The S-ratio curve indicates that on the soil/loess interval time scales the ratio of low coercivity to high coercivity magnetic minerals is mainly controlled by variations in the production of pedogenic magnetite/maghemite superimposed on a hematite/goethite background. Newly produced magnetite in the soils concurs with a higher rate of weathering-produced hematite during soil formation time intervals.

5. Discussion

The results of petromagnetic studies of the Burdukovo Holocene section reveal two distinct sedimentary and magnetic mineral assemblages (Table 2). The magnetic concentration parameters correspond consistently to well-developed soils below 150 cm depth. Such soil intervals are characterized by higher magnetic concentrations and FD parameters that signify conventional production of magnetic minerals during soil formation. During relatively cooler intervals, eolian input prevails in the concentration of magnetic minerals.

Magnetic and sedimentary grain sizes vary in a very similar manner. Smaller grain sizes correspond to soil intervals and larger grain sizes correspond to loess intervals. This might indicate stronger winds during relatively cool and dry periods. Winds lift larger sedimentary grains from the ground when the vegetation and soil development is weak and unable to prevent erosion. Sedimentary grain size appears to be a more sensitive indicator of wind strength for the uppermost interval (above 150 cm) refining the magnetic parameter indication of more recent and weakly developed soils.

The magnetic mineral composition variations do not correspond to the soil intervals entirely. The correspondence is probably diluted by secondary alterations where magnetite is transformed to hematite. Evidence of this process was observed in the reddish or brown tone of the soils, and is known to occur in Chinese paleosoils (Bloemendal and Liu, 2005).

In order to perform spectral analysis and evaluate Holocene climatic periodicities, we used the FD factor because it identifies the most developed soil intervals better than other parameters. The three studied sections were combined by putting their FD data on a common age scale by linear interpolation between the correlation points and averaging the two values whenever their ages were identical. The resulting curve was smoothed by the least squares method to reduce discrepancies in the values between different sections.

We compare our resulting lithology, FD and sedimentary grain size records with reconstructed sunspot number (Solanki et al., 2004), the amount of solar modulation (Vonmoos et al., 2006), and the Lake Baikal $\delta^{13}$O values from diatom silica (Mackay et al., 2011) (Fig. 5). Sunspot numbers for the Holocene have been reconstructed using dendrochronology and radiocarbon dating (Solanki et al., 2004). All soil intervals visually correspond to the higher sunspot number and amount of solar modulation very well. The level of solar activity during the past 70 years is extraordinarily high and is comparable to a period of similar high magnitude that occurred ~2500, 3600–4000, ~5100 and ~9000 years ago (Solanki et al., 2004). At Burdukovo, the richest organic, thicker, and darker soils correspond to three intervals: near the present day, 3600–5100 years ago (three-layer soil), and 8400–9300 years ago (double soil).

The double soil coincides, for example, with paleohydrological changes found in west-central Europe (Magny et al., 2011) where higher lake-level conditions existed until 9000 years BP, followed by a maximal lowering at 8500–9000 years ago. The triple weakly developed soil at 7500–8000 years BP (Fig. 5) correlates well with the Laurentide Ice Sheet retreating identified using $^{10}$Be (Carlson et al., 2007). The whole interval 7500–9300 years BP corresponds generally to the warmer temperature interval registered in the Greenland ice record that reveals a pronounced Holocene climatic optimum coinciding with maximum thinning near the Greenland ice sheet.

Table 2

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Interglacial assemblage</th>
<th>Glacial assemblage</th>
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</thead>
<tbody>
<tr>
<td>Lithology</td>
<td>Soil</td>
<td>Loess</td>
</tr>
<tr>
<td>Magnetic concentration ($\chi_{ARM}/\chi_{U}$, SIRM)</td>
<td>Higher</td>
<td>Lower</td>
</tr>
<tr>
<td>Magnetic concentration of superparamagnetic particles FD-factor</td>
<td>Higher</td>
<td>Lower</td>
</tr>
<tr>
<td>Magnetic grain size $\chi_{ARM}/\chi_{U}$ ($\chi_{ARM}$/SIRM)</td>
<td>Higher proportion of smaller size magnetic grains</td>
<td>Lower proportion of smaller size magnetic grains</td>
</tr>
<tr>
<td>Sedimentary grain size</td>
<td>Higher proportion of smaller sedimentary grains</td>
<td>Lower proportion of smaller sedimentary grains</td>
</tr>
</tbody>
</table>
human civilizations still exists in the literature for particular cases, and terraced warming period. The earliest human civilizations in Africa, the Middle East, and Asia were just beginning to rise after 7 kyr BP, slowing of sea-level rise and gradual increase in marine productivity, which would provide a food source for hierarchical urban societies.

Day et al. (2007) hypothesized that approximately one millennium after 7 kyr BP, slowing of sea-level rise and gradual increase in temperatures, many coastal urban centers started to develop around the world. They correlated it with the development of stable coastal environments and ecosystems and an increase in marine productivity, which would provide a food source for hierarchical urban societies. The warmer global climate conditions also led to the expansion of agriculture and population growth in interior regions, forming some of the earliest large urban societies in many parts of the world (Staubwasser and Weiss, 2006), whereas the impact of climate drying and consequently decrease in rainfall following this period often reduced agricultural productivity in some regions (DeMenocal, 2001). The earliest human civilizations in Africa, the Middle East, and Asia were just beginning to rise 5300–4000 years BP, which may indicate a relatively warm period with higher precipitation in the Lake Baikal region. The Siberian pollen record (Tarasov et al., 2007) provides additional evidence for associating the warmer and moister climate at 5600–4000 years BP with the mature soil formation in the study section (horizons 13–15).

Fig. 5. Comparison between frequency dependence (FD) parameter, median grain size and buried soil horizons for Siberian Holocene loess/soil sequence (this study) and sun spot number from dendrochronologically dated radiocarbon concentrations (Solanki et al., 2004), amount of solar modulation in mega electron volts (Vonmoos et al., 2006) and Lake Baikal δ18O profile linked to mass-balancing isotope measurements in per mil deviations from VSMOW (Vienna Standard Mean Ocean Water) (Mackay et al., 2011). Logarithm of the sun spot number is used to highlight the variations. Thickness of the soils was assessed visually in the field.
Fig. 6. Comparison between Drift Ice Indices Stack and amount of $^{10}$Be from North Atlantic (Bond et al., 2001), median grain size from loess section of Iceland (Jackson et al., 2005), frequency dependence (FD) parameter and buried soil horizons for Siberian Holocene loess/soil sequence (this study).

Fig. 7. Comparison between Walsh transform spectra for the lithological record of loess and soil (binary data) and REDFIT method spectra of the frequency dependence (FD) parameter. The gray thick line indicates the first-order autoregressive (AR1) red noise model fit. The peaks at 1500, 1000 and ~600 year periods are significantly above the noise level. Vertical lines indicate the millennium scale periodicities (in kyr).
and Icelandic loess grain size variation (Jackson et al., 2005) (Fig. 6). Such correspondence illustrates the global connections between the oceanic climate of the North Atlantic, the continental climate in central Eurasia, and the parameters that represent solar activity. Since Denton and Karlén (1973) suggested that advance and retreat of glaciers occur in 1500-year cycles, many studies have reported climatic oscillations of 2500, 1500, and 1000 years (Bond et al., 1997; Bianchi and McCave, 1999; Viau et al., 2006; Debret et al., 2009). During the Holocene, natural climate cycles of 1500 years appear to be persistent, although the origin of this pacing remains unexplained (Bond et al., 2001; Rahmstorf, 2003; Mayewski et al., 2004). Solar variability is often considered to be responsible for such cycles, but the evidence for solar forcing is difficult to evaluate in the presence of many other components.

Debret et al. (2007) demonstrated the advantage of the wavelet analysis (WA) as compared to the classical Fourier spectral analysis (usually Blackman–Tukey or maximum entropy technique) while detecting a 1500-year periodicity that evolves through time in the oceanic records. These authors (2007) argued that this type of spectral analysis of existing oceanic data sets has enabled them to distinguish 1000- and 2500-year oscillations of solar forcing and has revealed that 1500-year climate cycles are linked to oceanic circulation in the latter half of Holocene.

First, we used the PAST software (Hammer et al., 2001) to apply the Walsh transform to our lithological binary record considering loess as zero and soil as one on the equally spaced time scale. Fig. 7 demonstrates that the lithological record comprises a dominant peak of 1000 year periodicity. We also compared our results with the REDFIT spectral analysis module (Hammer et al., 2001) described in Schulz and Mudelsee (2002) for our FD data (Fig. 7). The time series is fitted to a red noise model in this method. We also compared REDFIT with the Blackman–Tukey method spectra (not shown, using software of Paillard et al., 1996). The cycles of 1000 and ~500 years are the same for both techniques; the period of 1500 year is veiled in the Blackman–Tukey spectrogram.

Secondly, we performed WA on the FD record and Drift Ice Indices Stack (Bond et al., 2001) in order to evaluate the subtle changes through time and to compare our results with the global records (Fig. 8) (see Debret et al. (2007, 2009) for discussion and illustration of the WA analysis of the other oceanic records). In order to perform the analysis we modified the Matlab code from Torrence and Compo (1998) and used the Morlet wavelet described in Debret et al. (2007). WA performed on FD time series highlights major cyclicities (at 95% of confidence): the most prominent 1000 year cycle throughout whole Holocene, and ~500 and ~1500 year between 2 and 5 ka (Fig. 8). WA performed on the Drift Ice Indices Stack reveals three
major cyclicities: 1000, 1500 and 2500 years (Fig. 8). This wavelet power spectrum is identical to the spectrum of Debret et al. (2007), their Fig. 3). The 1000 year cycle is absent from present to 5 ka; spectral power increases at a period of ~1500 years.

Our result for the WA spectrum of FD is in line with the records of 10Be and especially 14C where the 1000 years period is strong and ~1500 years is very weak (below the confidence level) (see Fig. 3 in Debret et al., 2009). The concentration of these isotopes depends on the amount of solar radiation and can therefore be expected to show spectra similar to sun spot number and solar modulation spectra.

We performed WA analyses on sun spot number and solar insolation in order to compare their spectra with the FD parameter spectrum in Fig. 8. The spectra show that the 2500-year cycle is the most prominent in the spectrum of the sun spot number (Fig. 9). The period of 1000 years is significant in the interval between 7 and 11 ka, which is similar to the WA power spectrum for the Drift Ice Indices Stack in Fig. 8. The 500-year cycle is significant at 2–3.5 ka and 8.5–10 kyr. The first interval is observed in the FD spectrum, the second cannot be resolved in our study as the FD record goes only until 9.5 ka. The solar insolation WA spectrum is characterized by the dominant 1000-year cycle which is most significant in both the FD and solar insolation between 3 and 9 ka and visible from the present day to 1–1.5 ka.

Our section is remote from an ocean and therefore oceanic circulation is expected to play only a minor role in this deep continental area, whereas solar radiation could be amplified by the harsh continental climate conditions. Fig. 10 illustrates that the FD parameter spectrum is coherent to both sun spot number and solar modulation spectra at the statistically significant peaks of 1000 and 500 years. The coherency is calculated with the Blackman–Tukey method (Blackman and Tukey, 1958) with a Bartlett window. The procedure follows Paillard et al. (1996) and uses the authors’ software.

Hence, our results support the arguments of Debret et al. (2007) that the 1000-year cycle is directly forced by solar activity whereas the ~1500-year cycle, dominant during the Late Holocene, most likely corresponds to oceanic internal forcing. Our data do not indicate any presence of the 2500-year cycle shown in the oceanic record and sun-spot number spectra. The solar insolation data of Beer et al. (2006) also do not contain this cycle although the sun spot number does (Fig. 9). From the FD data set it appears that the 1500-year cycle may have a global distribution.

It is not clear that a change of 1.5 W/m² in Holocene solar radiation (Usoskin et al., 2007) can explain a direct influence of solar variability on climatic change. Beer et al. (2006) briefly reviewed possible feedback mechanisms that could amplify the solar heating effect. We demonstrate here that continental climate change with periodicities of ~500 and 1000 years is more easily linked to solar variability in the Holocene whereby the oceanic cycle of ~1500 years is still in effect in the Late Holocene.

6. Conclusions

(1) We constructed a complete Holocene climate record in the center of the Eurasian continent that corresponds to global climate records from the North Atlantic, to sun spot number, and to the amount of solar insolation.
Spectral analyses of this record reveal persistent periodicities of 1000 and 500 years that may correspond to solar activity variations during the Holocene epoch. Such periods correspond to solar variation induced climate changes and are recorded in magnetic properties of soil layers deposited during cyclic changes in the environment.

A 1500 year cycle corresponding to the North Atlantic oceanic circulation may have widespread global distribution in the Late Holocene.

Three time periods — 8400–9300, 3600–5100 years BP, and the last ~250 years BP — correspond to both the highest sun spot number and the most developed soil horizons in the studied section. We suggest that the first of the three time intervals relates to the warmer period registered in the Greenland temperature and Siberian pollen records, the second time period correlates to the middle–late Holocene warmer and wetter period registered in the Lake Baikal oxygen isotope and pollen record and the most recent time period matches the post Little Ice Age warming.

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Data availability

With this contribution we release the data to public domain, the data is downloadable at http://www.pangaea.de/

Appendix A. Supplementary data

Supplementary data to this article can be found online at http://dx.doi.org/10.1016/j.gloplacha.2013.02.011.

References


