Orbital forcings of the Earth’s climate in wavelet domain

A. V. Glushkov¹, V. N. Khokhlov², N. S. Loboda², V. D. Rusov³, and V. N. Vaschenko⁴

¹Institute for Applied Mathematics, Department of Computational Mathematics, Odessa, Ukraine
²Innovative Geosciences Research Centre, Department of Hydrometeorology, Odessa, Ukraine
³Odessa National Polytechnic University, Department of Theoretical Physics, Odessa, Ukraine
⁴Kiev National University, Department of Antarctic Sciences, Kiev, Ukraine

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Correspondence to: V. N. Khokhlov (vkhokhlov@ukr.net)
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Abstract

We examine two paleoclimate proxy records – the temperature differences from the Antarctic Vostok ice core and the composite δ¹⁸O record from three sites (V19-30, ODP 677, and ODP 846) – in order to search for indications of orbital forcings. We demonstrate that the non-decimated wavelet transform is an appropriate tool for investigating temporarily changing spectral properties of records. Our results indicate that abrupt climate warmings with cyclicity of ~100 kiloyears during the last 400 kiloyears were caused by the combined unidirectional influences of three orbital parameters and the eccentricity can be considered as a modulator defining transitions from the Ice Ages to the periods of comparative warmings. Non-decimated wavelet transform avails discovering the possible part played in climate change by the eccentricity-forced variations. Up to approximately 1.7 million years BP, the influence of this variations of eccentricity appears in increasing for almost all local maxima of δ¹⁸O. Since the ~1.7 million years BP, minor and significant maxima alternated and this not affected as much the variations of δ¹⁸O.

1 Introduction

In spite of the fact that during the past decade many researches had attended to climate variations at time scales exceeding the 10 kiloyears (hereafter, we use the denotation of ‘ky’), the mechanisms which cause those climate variations are not well understood. Nevertheless, most investigators agree in opinion that some external forcing, not the internal dynamics, can be considered as the trigger factor for the low-frequency alternation of cold and warm periods in the Earth’s climate. Among the most significant extraterrestrial factors, the variations of insolation and galactic cosmic rays are notable; the influence of the latter is not well studied.

If not consider annual variations, the forcing of the temperature changes by the fluctuations of insolation emerges over the wide range from several years to a few hundred
ky. Some recent studies (e.g. Oh et al., 2002; Dima et al., 2005) had showed that well-known cycles of solar activity such as the ~11 year Schwabe (sunspot) cycle and the ~76–90 year Gleissberg cycle are reflected in the surface climate. Moreover, the reduced solar activity and low number of sunspots are considered one of the reasons of the Maunder Minimum (1645–1715). Solar activity during this period was near its lowest levels of the past 8 ky (Lean and Rind, 1999). van Geel et al. (1999) had supposed that the ~1450 year cycle (the Maunder Minimum delineates the coldest phase of such periodicity) is also solar-induced.

In comparison with above mentioned periodicities, the fluctuations of paleoparameters forced by the changes of the Earth’s orbital parameters appear more appreciable. It is well known from many studies (e.g. Muller and MacDonald, 1997a; Ridgwell et al., 1999; Petit et al., 1999; Wunsch, 2003; Berger and Loutre, 2004; EPICA, 2004) that during approximately the past million years various paleorecords are dominated by the ~100 ky cycle, whereas a few preceding millions years are characterized by the ~41 ky cycle. A linkage between orbital parameters and climate is provided by the Milankovitch theory, which states that melting of the northern ice sheets is driven by peaks in Northern Hemisphere summer insolation. However, as better data have become available, difficulties have arisen with the Milankovitch theory. The insolation includes the ~41 ky cycle but no significant ~100 ky variations. Moreover, an expected ~400 ky cycle is not observed. The modulation of the ~100 ky cycles does not follow the expected pattern — a disagreement known as the ‘Stage-11 problem’, when a major glacial termination occurred during a period of minor insolation changes around ~400 ky BP (before present) (Imbrie et al., 1993). High-resolution spectral analysis of the glacial records shows a narrow ~100 kyr cycle, in conflict with the double peak expected from the Milankovitch theory (Muller and MacDonald, 1997b). Finally, the penultimate glacial termination appears to have preceded the insolation increase that is supposed to have caused it — a conflict known as the ‘causality problem’. These uncertainties support still steadfast attention to the low-frequency climate change.

One can be noted that most studies dialing with the low-frequency climate cyclic-

195

ity use the Fourier transform to paleorecords. Fourier transform extracts details from the signal frequency, but all information about the location of a particular frequency within the signal is lost. During last two decades, many scientists had used the new powerful tool based on the wavelet decomposition for analyzing various signals including time series of paleoparameters (Lin and Chao, 1998; Guyodo et al., 2000; Hargreaves and Abe-Ouchi, 2003; Valet, 2003; Witt and Schumann, 2005); in the latter case the continuous wavelet transform was usually used. In this article, we work with non-decimated (discrete) wavelet transform rather than continuous wavelet transform, because from a statistical point of view, they are well adapted (i.e. search for correlations or noise reduction) and offer a very flexible tool for analysis of discrete time series such as the ones under study here. The advantages of non-decimated wavelet transform also include (1) a much better temporal resolution at coarser scales than with ordinary discrete wavelet transform, and (2) it allows us to isolate time series of the major components of meteorological signals in a direct way. Similar approach had been successfully applied to some other climatic time series (Oh et al., 2002; Khokhlov et al., 2004; Loboda et al., 2005).

The intention of this paper is to examine two time series of paleoparameters (the temperature differences from the Antarctic Vostok ice core and the composite δ¹⁸O record from three sites (V19-30, ODP 677, and ODP 846) in order to search for indications of orbital forcings. Since the amplitude of these parameters cannot assumed to be constant, the non-decimated wavelet transform, which allows a simultaneous decomposition in time and frequency domain, is applied. This paper is organized as follows. First general information on orbital forcings of climate is cited. Further, both the approach used the non-decimated wavelet transform and the data used are briefly described. The results of wavelet transform for the paleoparameters are presented and finally a discussion on outcomes obtained is given.
2 Change of orbital parameters and climate

As stated above, the fluctuations of orbital parameters can force the climate variations. First, let us describe in a general way this forcing. To illustrate the most appreciable periodicities of the orbital parameters, we apply the Fourier transform to the data of Berger and Loutre (1991); the results are shown in Fig. 1.

The planet describes ellipse in the field of central forces. The plane of elliptical orbit is referred as the ecliptic. The shape of this orbit is characterized by the eccentricity. The Earth’s movement along the heliocentric orbit is disturbed by other planets and depends on certain factors. The ecliptic remains invariable due to these non-central disturbances, but eccentricity varies. These variations are ranged between 0.000515 and 0.057118 during the past five millions years (Berger and Loutre, 1991) and are not described by harmonic oscillations but are the frequency spectrum with the predominant periods of the 100, 128, and 454 ky (Fig. 1a). The amount of energy incoming into upper atmosphere differs in 0.1 percents between the cases of near-circular orbit and maximal eccentricity. This value suffices to change considerably (from climatic point of view) the surface temperature that causes in turn extreme climatic conditions. In the case when the winter (e.g., in the Northern Hemisphere) falls on the perihelion, the cold period is shorter. This case takes place at present and Northern winters are shorter and warmer than Southern winters. For the case of near-circular orbit (minimum of eccentricity), the duration of winter is almost equal in both hemispheres.

The angular momentum of the Earth’s rotation is not staying due to the interaction of the Sun and the Moon with the quadrupole moment of the Earth’s rotation. Consequently, the orientation of the axis of the equator varies with respect to the system of fixed stars. Such variations can be considered from point of view of two processes – changes of obliquity and precession.

The obliquity is the angle included between the plane of the Earth’s equator and the ecliptic. For the past five millions years the obliquity is ranged from 22.1 to 24.5 degrees with the period of the 41 ky approximately (Fig. 1b). The obliquity not affects the total insolation but defines seasonal variations of temperature which enlarge as the obliquity increases. This effect appears synchronously for both hemispheres and increases with respect to geographical latitudes. During periods with low seasonal variations of temperature, the ice lumps can be generated in winters and their slow melting during the warm half of year can causes the glaciations. On the other hand, during periods with high seasonal variations of temperature the ice cover growing in the winter melts in the summer. Thus, the coarse correlation between the periods of low and high insolation contrasts, on the one hand, and the alternation of glacial and interglacial periods, on the other hand, can be ascertained.

The precession is the fluctuations of the axis of the equator around the pole of ecliptic. These fluctuations have very complicated nature and can not be described by the harmonic law even though with rough approximation in contrast to two other orbital parameters. Its frequency spectrum is divided into bands with periods of the 19, 22, and 24 ky approximately (Fig. 1c). The precession defines the equinox shift and not causes any annual insolation variation. Therefore, it not affects the seasonal variations of temperature in the case of circular orbit but such forcing exists in the case of elliptical orbit, at that this effect increases when the eccentricity enlarging.

Thus the changes of the Northern and Southern seasonal temperatures stipulated by the obliquity are in-phase and not depend on the eccentricity. Conversely, similar changes due to the precession are in opposite phase and increase when the eccentricity enlarging. Furthermore, the observed low-frequency variations of paleoparameters must depend on compound effect of the three orbital parameters not single one. To illustrate such a compound effect, we apply the non-decimated wavelet transform to the time series of paleoparameters.

3 Data and method used

To study the impact of orbital parameters changes, we use two paleoreconstruction with different origin. First we use the temperature differences with respect to mean modern
value obtained by using the deuterium data from the Antarctic Vostok ice core (Petit et al., 1999). This temperature is calculated using a deuterium/temperature gradient of 9%/°C after accounting for the isotopic change of sea-water (see Jouzel et al., 1996, for details). Second dataset under consideration is the composite record of oxygen isotope ratios, δ¹⁸O, of benthic foraminifera from sediment cores of V19-30, ODP 677, and ODP 846 sites (Shackleton, 1995). The compositing of data from these cores is possible due to the sites are nearly situated. Information on the geographic coordinates and time domain of these sites is presented in Table 1. The physical basis for proxy climate measurements from the stable ¹⁸O isotope is that the vapour pressure of H₂¹⁸O is lower than that of H₂¹⁶O. Evaporation from the oceans thus produces water vapour that is ¹⁸O-depleted (by about 1% relative). The relative proportion of ¹⁸O in a sample is expressed in terms of its fractional deviation, δ¹⁸O, from a standard mean ocean water value (about 2.10⁻³). The δ¹⁸O value of sea sediments provides a measure of the global volume of water locked up in (¹⁸O-depleted) ice sheets, since high ice volumes leave the oceans enriched in ¹⁸O.

Since the time interval between the terms of series is unequal, we use the piecewise cubic Hermite interpolating polynomial (Kahaner et al., 1988) to prepare input data for wavelet transform. Note that our attempt using the spline interpolation was unsuccessful due to abnormal large local extremes in the interpolated time series.

Let us here describe briefly the methodology of non-decimated wavelet transform; for detail about wavelet theory, the monographs of Daubechies (1992) and Goswami and Chan (1999) can be recommended.

The dilation and translation of one mother wavelet ψ(𝑡) generates the wavelet ψj,k(𝑡)=2j/2ψ(2jt−k), where j, k∈Z. The dilation parameter j controls how large the wavelet is, and the translation parameter k controls how the wavelet is shifted along the t-axis. For a suitably chosen mother wavelet ψ(𝑡), the set {ψj,k}j,k provides an orthogonal basis, and the function f which is defined on the whole real line can be expanded as

\[ f(𝑡) = \sum_{k=-\infty}^{\infty} c_{0,k} \phi_{0,k}(𝑡) + \sum_{j=1}^{∞} \sum_{k=-\infty}^{\infty} d_{jk} \psi_{j,k}(𝑡). \] (1)

where φ₀ is the scaling function or so-called ‘father’ wavelet, the maximum scale J is determined by the number of data, the coefficients \(c_{0,k}\) represent the lowest frequency smooth components, and the coefficients \(d_{jk}\) deliver information about the behaviour of the function f concentrating on effects of scale around \(2^j\) near time \(k \times 2^j\). This wavelet expansion of a function is closely related to the discrete wavelet transform (DWT) of a signal observed at discrete points in time.

In practice, the length of the signal, say n, is finite and, for our study, the data are available discretely, i.e. the function f(𝑡) in Eq. (1) is now a vector \(f=(f(t_1), \ldots, f(t_n))\) with \(t_i=i/n\) and \(i=1, \ldots, n\). With these notations, the DWT of a vector \(f\) is simply a matrix product \(d=Wf\), where \(d\) is an \(n \times 1\) vector of discrete wavelet coefficients indexed by 2 integers, \(d_{jk}\), and \(W\) is an orthogonal \(n \times n\) matrix associated with the wavelet basis. The DWT is quickly computed through an efficient algorithm developed by Mallat (1989). For computational reasons, it is simpler to perform the wavelet transform on time series of dyadic (power of 2) length.

One particular problem with DWT is that, unlike the discrete Fourier transform, it is not translation invariant. This can lead to Gibbs-type phenomena and other artefacts in the reconstruction of a function. The non-decimated wavelet transform (NWT) of the data \((f(t_1), \ldots, f(t_n))\) at equally spaced points \(t_i=i/n\) is defined as the set of all DWT’s formed from the n possible shifts of the data by amounts \(i/n\), \(i=1, \ldots, n\). Thus, unlike the DWT, there are \(2^j\) coefficients on the \(j\)th resolution level, there are \(n\) equally spaced wavelet coefficients in the NWT: \(d_{jk}=n^{-1} \sum_{i=1}^{n} 2^{j/2} \psi[2^j(i/n−k/n)]y_i\), \(k=0, \ldots, n−1\), on each resolution level \(j\). This results in \(\log_2(n)\) coefficients at each location. As an immediate consequence, the NWT becomes translation invariant. Due to its structure, the NWT implies a finer sampling rate at all levels and thus provides a...
better exploratory tool for analyzing changes in the scale (frequency) behaviour of the underlying signal in time. These advantages of the NWT over the DWT in time series analysis are demonstrated in Nason et al. (2000).

From the above paragraphs, it is easy to plot any time series into the wavelet domain.

Another way of viewing the result of a NWT is to represent the temporal evolution of the data at a given scale. This type of representation is very useful to compare the temporal variation between different time series at a given scale. To obtain such results, the smooth signal $S_0$ and the detail signals $D_j$ ($j=1, \ldots, J$) are defined as follows

$$S_0(t) = \sum_{k=-\infty}^{\infty} c_{0k} \phi_{0,k}(t), \quad D_j(t) = \sum_{k=-\infty}^{\infty} d_{jk} \psi_{j,k}(t). \quad (2)$$

Sequentially, the temporal multi-resolution decomposition of a signal is derived from

$$D_{j-1}(t) = S_j(t) - S_{j-1}(t).$$

The fine scale features (high frequency oscillations) are captured mainly by the fine scale detail components $D_j$ and $D_{j-1}$. The coarse scale components $S_0$, $D_1$, and $D_2$ correspond to lower frequency oscillations of the signal. Note that each band is equivalent to a band-pass filter.

Further we use the Daubechies wavelet (db15) as mother wavelet. This wavelet is biorthogonal and supports discrete wavelet transform (Daubechies, 1992). The choice of mother wavelet was realized by the estimation of Shannon entropy (Coifman and Wickerhauser, 1992).

4 Wavelet decomposition of paleoparameters

4.1 Temperature reconstructed from Antarctic Vostok ice core

Non-decimated wavelet transform of temperature differences from the Antarctic Vostok ice core provides the ten detail components. Among these components, three ones – $D_3$, $D_5$, and $D_6$ – have the periods of $\sim$100, 40, and 20 ky, respectively. Thus the wavelet decomposition extracts three signals with periods, which correspond to the variations of above-mentioned orbital parameters, i.e. to the eccentricity, obliquity, and precession, respectively. Note that the correlation coefficients between these signals and time series of orbital parameters during last 420 ky exceed the value of 0.7.

Figure 2 shows the original time series of temperature differences and three detail components.

One can be foremost noted that the variations of temperature forced by the eccentricity appear responsible for the alternation of glacial and interglacial periods in the Earth’s climate. However, abrupt warmings are caused by all three orbital parameters (vertical lines 1, 5 and 6 in Fig. 2). Subsequent as many abrupt transitions to the Ice Ages are stimulated by the decreases of temperature forced by the obliquity and precession in spite of the fact that the eccentricity contributes to the increase of temperature. The warming period of 250–200 ky BP can be considered as an interesting illustration for such ambiguous triple contribution. This warming was observed somewhat earlier than the eccentricity-stipulated temperature maximum (vertical line 2 in Fig. 2) and was caused by the influence of other orbital parameters. However, the rise of temperature ended abnormally rapidly that arose from the forcing of both the obliquity and the precession (vertical line 3 in Fig. 2). Somewhat later on, when the influence of all three orbital parameters combined (vertical line 4 in Fig. 2), the abrupt tendency to the climate warming was observed. Note that the analogous temperature change can be found in the ice core record from Dome C, Antarctica (EPICA, 2004).

Thus, the fact that the periods of abrupt climate warmings with cyclicity of $\sim$100 ky during the last 400 ky were caused by the combined unidirectional influences of three orbital parameters can be considered as the main outcome of above analysis. Furthermore, during the last 400 ky the eccentricity can be considered as a modulator defining transitions from the Ice Ages to the periods of comparative warmings. Both the obliquity- and the precession-caused variations of temperature are imposed on the eccentricity-modulated temperature change, but not able themselves produce abrupt
warmin\(\text{s}.\) Therefore this triple influence can be considered as a reason for the unequal
duration of the longer Ice Ages and the shorter warmings during the last 400 ky.

4.2 Composite oxygen isotope ratios from the V19-30, ODP 677, and ODP 846 sites

Before applying wavelet decomposition to the time series of oxygen isotope ratios,\(\delta^{18}O\), let us make some remarks on predominant periodicities in the climate change
during the past several million years. It is well-know that the late million years is char-
acterized by the so-called Mid-Pleistocene transition of the Earth's climate with a shift
towards much larger Northern ice shields at \(\sim 920\) ky BP and the predominance of
\(\sim 100\) ky ice age cicles. To illustrate the latter, we apply the Fourier transform to the
4000-ky composite record of oxygen isotope ratios for two periods – first one starts
since 780 ky BP up to the present and second one embraces the period of 4000–780 ky
BP. The choice of of separating value is defined by so-called Brunhes-Matuyama mag-
netic reversal in the \(\delta^{18}O\) time series (Bassinot et al., 1994). Figure 3 shows the results of
this transform.

During the last 780 ky (Fig. 3a), the variations of \(\delta^{18}O\) with the period of \(\sim 100\) ky
(eccentricity-forced) are predominant, whereas the powers for the 40 ky (obliquity-
forced) and 23.5 ky (precession-forced) are 3–4 times as less. Over the period an-
tecedent to the Brunhes-Matuyama boundary age (Fig. 3b), the 41-ky period was a
cause for most of climate changes; the strength of this periodicities enlarges 15 times
as much in comparison with posterior period. On the other hand, the strength of max-
imum on the \(\sim 100\) ky is almost staying for the both periods. In contrast to the later
period, the maximum at the \(\sim 400\) ky can be found with the 2.5 times as less power in
comparison with the obliquity-forced fluctuations of \(\delta^{18}O\). Regardless of the fact that
during the period antecedent to the Brunhes-Matuyama boundary age the climate
changes appear obliquity-forced, they can not be explained only this factor just as the
eccentricity only can not be considered the cause of ice age-warming alternations during
the later period. From our point of view, the non-decimated wavelet transform avails
discovering the low-frequency components in details.

5 Discussion

As it was declared in Sect. 1, present paper is aimed at the searching for orbital in-
dicators in paleorecords really, rather than at the revision of present opinion on the
Milankovitch theory of Ice Ages. From this point of view, the non-decimated wavelet
transform is the excellent tool allowed the identification of low-frequency detail com-
ponents in two paleorecords with different origins. The results adduced in this study
can be evidence of advantage for this method, namely its flexibility in the adjustment
to the local changes in the period of paleoparameters, which are wide-ranging. Since
wavelets support clear minima and maxima they take into account realistic estimations
of cycle-length.
Nevertheless, our results could not explain absolutely all variations observed in the original time series of paleoparameters. This can be related to the variations in both low- and high-frequency domains, which are not referred to the orbital forcing. Even though the time interval between values in time series is equal to the 0.3 ky, as it is accepted in this study, high-frequency variations can not be completely ignored.

Some recent studies showed that the processes taking place in the atmosphere-ocean-ice sheets system manifest themselves substantially in the response of climatic system on the variations of insolation. By using the numerical simulations with coupled atmosphere-ocean general circulation mode, Hall et al. (2005) showed that the model’s response conforms to Milankovitch’s hypothesis during the Northern summer only, whereas most of the simulated orbital signatures in wintertime surface air temperature over midlatitude continents are directly traceable not to local radiative forcing, but to orbital excitation of the Northern Annular Mode. On the other hand, the 11-year solar cycle could influence tropospheric climate through an indirect pathway: tropical stratospheric ozone heating creates off-equatorial circulation anomalies, and subsequent interactions with planetary-scale Rossby waves bring the anomalies poleward and downward in the winter hemisphere (Baldwin and Dunkerton, 2005). Also, rapid fluctuations of the southern margin of the Laurentide ice sheet in the Great Lakes region of North America may be an important triggering mechanism of millennial-scale climatic changes in the North Atlantic and Arctic Oceans (Nesje et al., 2004).

The above-mentioned information can be considered as indirect evidence that a portion of solar- and orbital-induced climate changes could become apparent some time after. Such a delay could be, very likely, a few kiloyears, especially in the case of such inertial systems as the ocean or ice sheets. The estimation of this ambiguous delay is the difficult task.

As regards the low-frequency variations with the periods comparable to the changes of orbital parameters, let us consider briefly the periodicities of 100–400 ky only. Figure 3b shows that Fourier spectrum has two maxima at the 230 and 320 ky, which can not be explained by the orbital-forcing. The most appropriate to this periodicity is the average duration of geomagnetic polarity intervals, but there is a wide range of durations with the shorter duration intervals being more common. From the other hand, the two ages mentioned in Section 4.2, the ∼1 and ∼1.7 million years BP, correspond sufficiently to the two paleomagnetic events – the Jaramillo and Olduvai, respectively. It is well known that the magnetic properties of a sediment, including mineralogy, grain size, and concentration of magnetic minerals can be strongly related to climatic forcing (Valet, 2003). Two studies with the data from ODP Site 983 (Channell and Kleiven, 2000; Guyodo et al., 2000) had showed the existence of periodic signals embedded into the paleointensity record during the last 1.1 million years. These signals correspond to the Earth orbital eccentricity, obliquity, and precession. However, the significant relationship is observed over some periods of time.

So, the paleorecords can be affected by the system of quasi-linear and non-linear effects. The non-decimated wavelet transform can be considered as a tool permitting the extracting some from these effects. In the present paper, we used successfully this method to extract the orbital fingerprints in the two paleoparameters.

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Table 1. Location and age of sediments for V19-30, ODP 677, and ODP 846 sites.

|          | V19-30 | ODP 677 | ODP 846 |
|----------|--------|---------|---------|
| Latitude (S) | 3°23’ | 1°12’ | 3°06’ |
| Longitude (W) | 83°31’ | 83°44’ | 90°49’ |
| Age (ky) | 0–340 | 340–1811 | 1811–8350 |
Fig. 1. Fourier power spectrum of the orbital parameter data from Berger and Loutre (1991): (a) eccentricity, (b) obliquity, and (c) precession. Y-axis is the power and x-axis is the period in ky. The scale of period is confined by most significant values.

Fig. 2. (a) Temperature differences from the Antarctic Vostok ice core (in °C) and detail components derived by the non-decimated wavelet transform – (b) $D_3$, (c) $D_5$, and (d) $D_6$ with the periods of ∼100, 40, and 20 ky, respectively. X-axis is the ky BP. Vertical lines 1–6 denote events discussed in Sect. 4.1.
Fig. 3. Fourier power spectrum of the composite oxygen isotope ratios from the V19-30, ODP 677, and ODP 846 sites for the periods of (a) the 780–0 ky BP and (b) the 4000–780 ky BP. Y-axis is the power and x-axis is the period in ky.

Fig. 4. (a) Time series of oxygen isotope ratios, \( \delta^{18}O \), and detail components derived by the non-decimated wavelet transform – (b) \( D_8 \), (c) \( D_7 \), and (d) \( D_5 \) with the periods of \( \sim 40 \), 100, and 400 ky, respectively. X-axis is the ky BP.