The role of orbital forcing in the Early Middle Pleistocene Transition

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A B S T R A C T

The Early Middle Pleistocene Transition (EMPT) is the term used to describe the prolongation and intensification of glacial–interglacial climate cycles that initiated after 900,000 years ago. During the transition glacial–interglacial cycles shift from lasting 41,000 years to an average of 100,000 years. The structure of these glacial–interglacial cycles shifts from smooth to more abrupt ‘saw-toothed’ like transitions. Despite eccentricity having by far the weakest influence on insolation received at the Earth’s surface of any of the orbital parameters; it is often assumed to be the primary driver of the post-EMPT 100,000 years climate cycles because of the similarity in duration. The traditional solution to this is to call for a highly nonlinear response by the global climate system to eccentricity. This ‘eccentricity myth’ is due to an artefact of spectral analysis which means that the last 8 glacial–interglacial average out at about 100,000 years in length despite ranging from 80,000 to 120,000 years. With the realisation that eccentricity is not the major driving force a debate has emerged as to whether precession or obliquity controlled the timing of the most recent glacial–interglacial cycles. Some argue that post-EMPT deglaciations occurred every four or five precessional cycle while others argue it is every second or third obliquity cycle. We review these current theories and suggest that though phase-locking between orbital forcing and global ice volume may occur the chaotic nature of the climate system response means the relationship is not consistent through the last 900,000 years.

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1. Introduction

The Early Middle Pleistocene Transition (EMPT; previously known as the Mid-Pleistocene Transition or Revolution; Berger and Jansen, 1994; Head et al., 2008) is the last major ‘event’ or transition in a secular trend towards more intensive global glaciation that characterizes the late Cenozoic (Zachos et al., 2001). The earliest recorded onset of significant regional glaciation during the Cenozoic was the widespread continental glaciation of Antarctica at about 34 Ma (e.g., Zachos et al., 2001; Huber and Nof, 2006; Sijp et al., 2009). Perennial sea ice cover in the Arctic has occurred throughout the past 14 Ma (Darby, 2008; Schepper et al., 2014). Glaciation in the Northern Hemisphere lagged behind, with the earliest recorded glaciation on Greenland occurring before about 6 Ma (e.g., Larsen et al., 1994; Thiede et al., 2011). Schepper et al. (2014) have identified a number of key Pliocene glacial events which may have been global and occurred at 4.9–4.8 Ma, −4.0 Ma, −3.8 Ma and −3.3 Ma. It is not until the Pliocene–Pleistocene transition that the long-term cooling trend culminates in the glaciation of Northern Europe and North America around 2.6 Ma (Maslin et al., 1998). The extent of glaciation did not evolve smoothly after this, but instead was characterized by periodic advances and retreats of ice sheets on a hemispherical scale — the ‘glacial–interglacial cycles’.

The EMPT is the marked prolongation and intensification of glacial–interglacial climate cycles initiated sometime between 900 and 650 ka (Fig. 1). Before the EMPT, global climate conditions appear to have responded primarily to the obliquity orbital periodicity (Imbrie et al., 1992; Tiedemann et al., 1994; Clark et al., 2006; Elderfield et al., 2012) through glacial–interglacial cycles with a mean periodicity of ~41 kys. After about 900 ka, starting with Marine Oxygen Isotope Stage (MOIS) 22, glacial–interglacial cycles start to occur with a longer duration and a marked increase in the amplitude of global ice volume variations (Elderfield et al., 2012; Rohling et al., 2014). The increase in the contrast between warm and cold periods may also be in part due to the extreme warmth of many of the post-EMPT interglacial periods as similar interglacial conditions can only be found at ~1.1 Ma, ~1.3 Ma and before ~2.2 Ma. Fig. 2 shows time-series analysis of the ODP 659 (Tropical East Atlantic ocean) benthic foraminifera oxygen isotope record spanning the EMPT (Mudelsee and Stattegger, 1997). The analysis suggests the EMPT was a two-step process with the first transition at
about 900 ka, when there is a significant increase in global ice volume but the 41 ky climate response remains. This situation persists until the second step, about 700 ka, when the climate system finds a three-state solution and strong quasi-100 ky climate cycles begin (Mudelsee and Stattegger, 1997). This is consistent with the more recent evidence from ODP Site 1123 in the Southern Pacific ocean, which shows a step-like increase in ice volume during glacial periods starting at MOIS 22 at about 900 ka (Elderfield et al., 2012).

During the EMPT there seems to be a shift from a two stable climate state system to a system with three quasi-stable climate states (Fig. 3). These three states roughly correspond to: 1) full interglacial conditions, 2) moderate glacial conditions such as MOIS 3 that are analogous to the glacial periods prior to the EMPT and 3) maximum glacial conditions for example MOIS 2, the Last Glacial Maximum (LGM). This has also added confused to the definition of the EMPT as many of the intermediate climate periods have been overlooked such as the weak interglacial at ~740 ka, which does not have its own defined MOIS, or the double warm peaks during MOIS 15, 13, and 7.

2. Climate feedback mechanisms

Central to understanding the EMPT is the appreciation that orbital variations do not directly cause global climate changes. Rather they induce small changes in the distribution of insolation across the globe that can in some instances be enhanced by strong positive or negative climate feedbacks and ultimately push the global climate into or out of a glacial period. The initial suggestion by Milankovitch (1949) was that glacial–interglacial cycles were regulated by summer insolation at about 65°C/14; this was because he reasoned that for an ice sheet to expand additional ice had to survive each successive summer. The focus on the Northern Hemisphere is because the capacity for ice growth is much less in the Southern Hemisphere due to its smaller landmasses combined with the fact that Antarctica is already close to its ice storage limit. The conventional view of glaciation is that low summer insolation in the temperate North Hemisphere allows ice to survive the summer and thus build-up on the northern continents. As snow and ice accumulate the ambient environment is modified. This is primarily by an increase in albedo that reduces the absorption of incident solar radiation, and thus suppresses local temperatures. The cooling promotes the accumulation of more snow and ice and thus a further modification of the ambient environment, causing the so-called ‘ice albedo’ feedback. Other climate feedbacks such as changes in atmospheric circulation, surface and deep water circulation and the reduction in atmospheric greenhouse gases then play a role in driving the climate into a glacial period (e.g., Berger, 1988; Li et al., 1998; Ruddiman, 2004; Brovkin et al., 2012). These feedbacks then operate in reverse when summer insolation starts to increase (Brovkin et al., 2012; Shakun et al., 2012).
For pre-EMPT it is suggested that there is a linear relationship between obliquity, heat transfer between latitudes and ice growth (Raymo and Nisancioglu, 2003). Two major differences occur post-EMPT. First, glacial periods become longer indicating that the ice sheets are able to survive orbitally-induced increases in summer insolation and having done so ice volume increases markedly during the following downturn in summer insolation creating more intense glacial periods such as the LGM. Second, the deglaciations are much more abrupt. In the case of the Termination I, the last deglaciation, the transition from glacial to interglacial state lasted only $5 \times 10^6$ ky, even including the brief return to glacial conditions called the Younger Dryas period (see detailed references in Maslin et al., 2001). Hence an additional rapid climate feedback mechanism must be activated, namely sea level. Once ice sheets have expanded to their maximum and so impinge on the marine environment they become vulnerable. With an upturn in summer insolation in the North the ice sheet start to melt, this causes sea level to rise. The ice sheets adjacent to the coasts are undercut by rising sea levels accelerating their collapse, which in turns raises sea level. This sea-level feedback mechanism can be extremely rapid. This rapid deglaciation that has been postulated causes the saw-tooth climate signal, that is characteristic of glacial–interglacial cycles post-EMPT, producing a kink in the rapid deglaciation curve (see Fig. 3C). However, this is a simplification, because though 80% of the ice sheet volume melts during this short period of time the remaining 20% or about 25 m of global sea level does not fully disappear until 5000 years later (Woodroffe and Webster, 2014), producing a kink in the rapid deglaciation curve (see Fig. 3C).

Despite the pronounced change in Earth system response shown in palaeoclimatic records across the EMPT, the frequency and amplitude characteristics of the orbital parameters do not vary (Berger and Loutre, 1991; Berger et al., 1999). This indicates that the
cause of change in response at the EMPT is internal rather than external to the global climate system.

3. The ‘eccentricity myth’

The major problem with understanding the EMPT is how to interpret the ‘100 ky’ glacial–interglacial cycles and the role of eccentricity (Saltzman et al., 1984; Ghil, 1994). There are two primary views (Maslin and Ridgwell, 2005). The first suggests that there is non-linear amplification in the climate system of the eccentricity signal; the second that the other factors drive global climate change and eccentricity rather acts as a pacing mechanism. This debate has not received the attention that it should amongst the wider palaeoclimatic community, and in many cases the last eight glacial–interglacial cycles are thought to be synonymous with ‘eccentricity forcing’. This view or ‘myth’ is fundamentally flawed and prevents many excellent palaeoclimatic records from being interpreted correctly. Below we reiterate why eccentricity cannot be the direct forcing of the 100 ky glacial–interglacial cycles.

Eccentricity has spectral peaks at 95 ky, 125 ky and 400 ky (Hays et al., 1976; Berger and Loutre, 1991). In contrast, the spectral eccentricity (Saltzman et al., 1984; Ghil, 1994). There are two primary interpretations of eccentricity. The first suggests that there is non-linear amplification in the climate system of the eccentricity signal; the second that the other factors drive global climate change and eccentricity rather acts as a pacing mechanism. This debate has not received the attention that it should amongst the wider palaeoclimatic community, and in many cases the last eight glacial–interglacial cycles are thought to be synonymous with ‘eccentricity forcing’. This view or ‘myth’ is fundamentally flawed and prevents many excellent palaeoclimatic records from being interpreted correctly. Below we reiterate why eccentricity cannot be the direct forcing of the 100 ky glacial–interglacial cycles.

Eccentricity has spectral peaks at 95 ky, 125 ky and 400 ky (Hays et al., 1976; Berger and Loutre, 1991). In contrast, the spectral analysis of benthic foraminiferal oxygen isotopes (Fig. 4), which are a proxy for global ice volume and deep water temperature, consistently reveals a single peak that dominates the spectra lying very close to a period of 100 ky (Muller and MacDonald, 1997). If eccentricity were the primary cause of the 100 ky cycle then one would expect the global ice volume ~100 ky spectral peak to contain a double peak and that there would be at least some power at 400 ky (Fig. 4) (Muller and MacDonald, 1997; Berger, 1999). Ruddiman (2003) for instance clearly shows that the maximum of either an interglacial or glacial is missed by a simple 100,000 year filter.

This mismatch between the spectral signatures has led to the search for alternative drivers for the assumed ‘pure’ 100 ky response of the climate system, such as the orbital inclination driver proposed by Muller and MacDonald (1997) or carbonate-chemistry response time (Toggweiler, 2008). However, a strong 100 ky spectral peak in a truncated time series does not imply the presence of a 100 ky periodicity in the data (see Berger et al., 2005).

Indeed, Ridgwell et al., (1999) showed that the observed spectral signature of ice volume can be reproduced by a simple saw-tooth pattern based on the long glaciation period followed by the short deglaciation (Fig. 5). Here, the timing of the rapid deglaciation event is simply assumed to occur synchronous with every fourth or fifth precessional cycle. A similar saw tooth pattern can also be produced from obliquity using every second or third cycle, but the spectral analysis of this parameter matches the oxygen isotope record less precisely (Huybers and Wunsch, 2005). The length of the glacial–interglacial cycles is far from uniform in this analysis and the resultant spectral signature with a dominant ‘100 ky’ peak is thus in effect an artefact of spectral analysis. For example, Fig. 1 shows that the time between deglaciations can vary from 120 ky to as little as 77 ky over the last 700 ka. Although the deglacial transitions are no more than quasi-periodic and do not recur at anything like a regular 100 ky interval, the resultant spectral analysis gives the appearance of a ~100 ky periodicity present in the data. This is the ‘eccentricity myth’. This observation has not stopped significant effort by the palaeoclimatic community in investigating the role of eccentricity in driving Pleistocene climate. For example, Lisiecki (2010) uses a high Rayleigh number to justify that post-EMPT cycles are synchronised to eccentricity – despite the fact that this is “not necessarily a good indicator of reliable synchronisation” Crucifix (2013). Rial et al. (2013) claim the 100 ky cycles emerge as a harmonic of the longer 413 ky eccentricity cycle exciting a natural resonance after nearly 5 million years.

If the post-EMPT ‘100 ky’ cycles are in effect an artefact of the spectral analysis of a truncated time series containing a dominant quasi-periodic glacial terminations, one must also question what we really mean by the EMPT. Although there is a clear visible change in the appearance of the ice volume variability revealed in proxy records (e.g. Fig. 1), the EMPT is typically defined through spectral analysis. The results of evolutive spectral analysis studies suggest step changes in the dominant frequency and mean ice volume associated with the EMPT, although not necessarily occurring synchronously (e.g., Mudelsee and Schulz, 1997; Mudelsee and Stattegger, 1997). The implications are of progressive steps to a new mode (oscillation) of the climate system, or a number of ‘bifurcations’ (Maslin, 2004). However, it is less easy to see this elegant picture from the raw data.

As an example, we present a wavelet analysis of the global ice volume record of Rohling et al. (2014) shown earlier (Fig. 6; Torrence and Compo, 1998; NCAR’s Command Language, 2013). For instance, whereas significant power in the 100 ky band emerges at c. 900 ka (MOIS 23 – 22), it then recedes between ~800 and ~600 ka (MOIS 19 – 16) and there is an interval of apparent obliquity-dominated (Fig. 6). Even between ~600 ka (MOIS 16) and present, the variability in ice volume at times contains significant power in the obliquity and precession bands (as seen in the pre-EMPT 41 ky ‘world’). It is also clear the significant power is not strictly confined to 100 ky, but spans 80 – 125 ky. However, sufficient quasi-periodic recurrence occurred in the past 600 or 900 ky to allow a strong 100 ky peak emerge in a spectral analysis (see Fig. 4).

4. Obliquity versus precession debate

A debate has emerged over whether precession or obliquity controlled the timing of the most recent glacial–interglacial cycles, in light of the observation that eccentricity did not. Huybers and Wunsch (2005) and Huybers (2007, 2009) argue that post-EMPT...
Deglaciations occur every second or third obliquity cycle. Alternatively, Ridgwell et al. (1999) and Maslin and Ridgwell (2005) argue that deglaciation occurred every four or five precessional cycle.

Prior to the EMPT the climate system is dominated by obliquity, the so-called 41 ky world. Raymo and Nisancioglu (2003) suggest the climate system was sensitive to obliquity-forced latitudinal insolation gradients, which exert a strong control on summer atmospheric heat transport. Although the insolation curves for the Northern Hemisphere are dominated through time by precession, the insolation gradient between high and low latitude is dominated by obliquity (Berger et al., 2010). This obliquity-driven insolation gradient must therefore be the prime control on glacial–interglacial cycles prior to the EMPT. Raymo and Nisancioglu (2003) suggest that differential heating between high and low latitudes in

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**Fig. 5.** A) SPECMAP stacked $\delta^{18}O$ composite showing marine oxygen isotopes stage with spectral analysis B) insolation for June 21st 65°N showing the quasi-periodic insolation maxima of unusually low strength (shown by arrows) preceding glacial–interglacial terminations by one precessional cycle in each case, with spectral analysis and C) sawtooth artificial ice volume signal with spectral analysis with spectral analysis (adapted from Ridgwell et al., 1999).

**Fig. 6.** Wavelet power shown in the eustatic sea level reconstruction of Rohling et al. (2014). The analysis has been performed on the continuous median estimates, whose interpolation over sapropel layers will lead to some errors at higher frequencies. Cross-hatching indicates regions influenced by the end of the reconstruction, whilst stippled regions are statistically significant at the 5% confidence level. Significant power in the 100 ky band emerges at c. 900 ka, then recedes between ~800 and ~600 ka and then re-merges after 600 ka. The interval between ~800 and ~600 ka is apparently obliquity-dominated. After ~600 ka the variability in eustatic sea level contains significant power in the obliquity and precession bands. It is also clear the significant power is not strictly confined to 100 ky, but spans 80–125 ky.
summer exerts a dominant control on global climate through its impact on the atmospheric meridional flux of energy, moisture and latent heat. As the majority of heat transport between 30° and 70° N is by the atmosphere, a linear relationship between obliquity, northward heat transport and glacial-interglacial cycles can be envisioned. When this summer heat transport was low the ice sheets could build-up, and when heat transport increased the ice sheets correspondingly shrunk. This is a bi-modal system responding approximately linearly to insolation gradients. The pollen-based reconstruction of the latitudinal temperature gradient by Davis and Brewer (2008) not only supports this suggestion, but also implies a greater sensitivity to insolation gradients than initially expected.

Alternate explanations for the role of obliquity include it controlling Antarctic snow accumulation (Lee and Poulsen, 2009) and the fact that obliquity controls annual mean insolation over all latitudes (Louret et al., 2004). The limited size of continental ice sheets meant they were less susceptible to rapid deglaciation due to sea level rise, resulting in the relatively gradual deglaciations observed at this time. The spectral signature of pre-EMPT ice volume therefore shows a dominance of obliquity over precession. It has also been suggested the dominance of obliquity is an artefact arising from the presence of a “harmonic signal” which is “carried over” (Raymo and Huybers, 2008). This is because precession is anti-phase between the Northern and Southern Hemispheres while obliquity changes are in phase. If the temperature and sea level changes between the two Hemispheres driven by precession were approximately the same, they would be out of phase and hence cancel out. One could envisage Northern Hemisphere ice sheets varying with precession leading to a benthic foraminifera δ18O response that is countered by an equal and opposite response from the Southern Hemisphere ice sheets (Raymo et al., 2006). This suggestion is perhaps refuted by recent sea level reconstructions (Figs. 1 and 6; Elderfield et al., 2012; Rohling et al., 2014). The Antarctic ice volume variations required to disguise precessional forcing of benthic δ18O and sea level are different, because of differing isotopic fractionation of the Northern and Southern Hemisphere ice-sheets. For example during the last glacial, the Laurentide ice sheet had an average δ18O of −28 per mil to −34 per mil, whereas the Antarctic was between −40 per mil and −60 per mil (Maslin and Swann, 2006). Moreover reconstruction of the waxing and waning of early Pleistocene glacial outwash plains in North America has been shown to be obliquity paced, strongly arguing against a precession controlled Laurentide ice sheet during this time (Naafs et al., 2012).

Huybers and Wunsch (2005) and Huybers (2007, 2009) argued that the obliquity mechanism is intrinsic to the climate system and must continue after the EMPT. They suggested that post-EMPT deglaciations occur every second or third obliquity cycle. The problem that they encountered is the timing of each of the major deglaciations, since the EMPT, occurs on very different parts of the rising arm of the obliquity curve. They also encounter the Termination III problem as this occurs as obliquity is dropping, so they opted to define this deglaciation not at 240 ka but at the second rise in oxygen isotopes at 210 ka. What is clear from both oxygen isotope and global sea level records is that the timing of deglaciations since the start of the EMPT all occur on the rising limb of the precessional curve (Fig. 5) when there is the greatest rate of change in precessional forcing (Maslin and Ridgewell, 2005).

Raymo (1997) suggested that the episodic occurrence of precessional driven unusually low maxima in Northern Hemisphere summer insolation is the critical factor controlling subsequent deglaciation. In this model, glacial terminations only occurs when the climate system has been predisposed by excess ice sheet growth by a previous low maximum in Northern Hemisphere summer insolation to some critical maximum degree of glaciation (see Fig. 4). Of course one such time is the LGM. This critical threshold might reflect the sinking of the underlying bedrock to an extent sufficient to allow full activation of additional and catastrophic mechanisms of ice sheet collapse once the ice sheet starts to initially retreat under an unfavourable combined insolation and CO2 radiative forcing regime (e.g., Imbrie et al., 1993; Clark and Pollard, 1998; Ganopolski and Calov, 2011). In other words, precession driven summer minima push the glacial climate system too far and it collapses all the way back into an interglacial period (Tziperman and Gildor, 2003). Although eccentricity determines the envelope of precessional amplitude it is ultimately whether the insolation minimum occurs on the fourth or fifth precessional cycle that determines when extension of the ice sheets can occur which results ultimately in the rapid deglaciation (Ridgwell et al., 1999; Maslin and Ridgewell, 2005). This theoretical construction is supported by the sea level evidence from the most recent deglaciation. The loss of ice equivalent to 90 – 100 m of global sea level occurred very rapidly while the major ice sheets were vulnerable to the effects of rising sea level. Once the continental ice sheets had retreat sufficiently not to be under cut by rising sea level the remaining 20 – 25 m of equivalent sea level took nearly 5000 years to melt. The precessional threshold model is also support by recent ice sheet modelling work, which shows that precessional forcing is the dominant control on global ice volume (Abé-Ouchi et al., 2013).

It may be that such an argument is itself unnecessary and that both obliquity and precession contribute to the 100 ky cycles seen after the EMPT. Huybers (2011), for example, used a novel statistical approach to find robust influences with both. Using concepts of general synchronisation from the discipline of dynamical systems theory, De Saedeleer et al. (2012) reach a similar conclusion. Crucix (2013) goes further and demonstrates the climate system forced by the full orbital solution is sensitive to stochastic events to such an extent that the question of obliquity or precession may be ill posed. This instability will lead to quantum skips of insolation cycles - effectively at random (Crucix, 2013).

5. Discussion

The EMPT could be thought of not as a transition to a new mode of glacial-interglacial cycles per se, but simply the point at which a more intense and prolonged glacial state and associated subsequent rapid deglaciation becomes possible. An important point in this view is that whereas from the EMPT onwards it may be possible for the climate system to achieve this new glacial climate solution, it need not do so each time. The success or failure to achieve this state would be determined by factors such as the exact details of insolation regime and carbon cycling. One would also expect an increasing probability of a ‘100 ky’ motif occurring with time, as the long-term late Cenozoic cooling/CO2 trend presumably continues. A number of different theories have been forwarded as to why after the EMPT ice sheets were able to survive longer and became increasing vulnerable to catastrophic collapse and the resultant rapid deglaciation. It has been suggested that long term cooling through the Cenozoic instigated a threshold, which allowed the ice sheets to become large enough to ignore the 41 ky orbital forcing and to survive between 80 and 100 ka (Abé-Ouchi, 1996; Raymo et al., 1997). In one version of this, Gildor and Triperman (2000) and Tziperman and Gildor (2003) suggest that long term cooling of the deep ocean during the Pleistocene alters the relationship between atmospheric temperature and accumulation rates of snow on continental ice sheets and the growth of sea ice. They envision this alteration causing more extensive global coverage of sea ice. The climate could then be affected by a so-called sea-ice switch which would produce the rapid asymmetric deglaciation observed after the EMPT. Alternatively, Northern Hemisphere ice sheets...
impinging into the ocean may be stable to some (Gomez et al., 2010), but not all forcing conditions.

It has been suggested that the critical size of the Northern Hemisphere ice sheets may have been influenced by changing levels of greenhouse gases (Clark et al., 2006; Crowley and Hyde, 2008; DeConto et al., 2008). The atmospheric carbon dioxide reconstruction by Hönisch et al. (2009) shows significant changes at the EMPT and the Mid-Brunhes Event (MBE) see Fig. 7. Though the data is sparse it seems to indicate a drop in both the interglacial level of carbon dioxide from ~290 ppm to ~ 260 ppm and the glacial level from 220 ppm to 180 ppm. At the MBE the glacial level remains the same but the interglacial level rises to it pre-EMPT level of 290 ppm (Hönisch et al., 2009). Hence the cooling trend through the EMPT could have been driven by the observed reduced concentration of greenhouse gases in the atmosphere. This secular decline in the concentration of CO₂ in the atmosphere could have brought the global climate to a threshold, allowing it to respond non-linearly to orbital forcing thereafter (Mudelsee and Schulz, 1997; Mudelsee and Stattegger, 1997; Raymo et al., 1997; Berger et al., 1999). Saltzman (2001) takes this further and proposes that in crossing this threshold (‘bifurcation’) an internal instability arises in the global carbon cycle that leads to the activation of an internal 100 ky oscillator. Such a threshold occurs in the model used by Crowley and Hyde (2008), who state that ~100 ky power is “embedded in the physics of the coupled climate/ice-sheet system”. In this view, orbital forcing plays only a very minor phase-locking role. If atmospheric carbon dioxide and not Northern Hemisphere ice volume is the primary driving force of the ~100 ky glacial–interglacial cycles (as in the suggestion of Toggweiler, 2008), then an interpretation consistent with palaeoclimatic proxies suggests that eccentricity, atmospheric carbon dioxide, Vostok (Antarctica) air temperatures and deep water temperatures are in phase; whereas ice volume lags these other variables, as originally suggested by Shackleton (2000). In this case the EMPT could represent a change in the internal response of the global carbon cycle to orbital forcing. This is consistent with ice sheet modelling results, which show the importance of atmospheric carbon dioxide levels in the initiation and maintenance of the Eastern Antarctic (Pollard and DeConto, 2009) and Greenland (Lunt et al., 2008) ice sheets. Crowley and Hyde (2008) even found a further threshold, after which Eurasia would start to maintain large ice-sheets. They suggested such a threshold would have been crossed in the geological record, had mankind not altered the climate system’s trajectory.

6. Conclusion

There is clear evidence for both a prolongation and intensification of glacial–interglacial climate cycles during the Early Middle Pleistocene Transition (EMPT). We suggest the structure of glacial–interglacial cycles shifts from a smooth sinusoidal structure to a tripartite system (Fig. 3) whose spectral signature is dominated by the large and rapid deglaciations. We suggest that previous explanations of a non-linear response to eccentricity or a linear response to either obliquity or precession are too simplistic. It is clear that prior to the EMPT the timing of glaciations and deglaciations is linked to obliquity and after the EMPT they are also influenced by precession. The intensification of the glacial periods, however, are linked to the ability of the climate system to ignore successive upturns in obliquity, hence the glacial cycles last on average two or three obliquity cycles before deglaciation occurs. This also represents an increased dominance of the Northern hemisphere in driving glacial–interglacial cycles. Prior to the EMPT the obliquity forcing would have been in the same direction in both Hemispheres producing a re-enforcement into or out of a glacial period. Post EMPT precession provides the deglaciation timing but its influence on the Hemispheres would have been in opposition. We speculate that the EMPT was may be due to a changing internal response of the global carbon cycle to orbital forcing, which allowed increased ice sheet growth in the Northern Hemisphere which provided enough local climate feedbacks for the increased heat transport northward driven by obliquity to be ignored. It seems that the climate system is a stochastic system, which is modulated by orbital forcing. However the ever changing relationship between the different orbital parameters and their relationship with the internal climate feedbacks means that there is no consistent phase lock-in (Huybers, 2011; De Saedeleer et al., 2012; Crucifix, 2013). What does seem to be critical post-EMPT is the occasional generation of ‘full’ glacial conditions which make the whole system very unstable allowing the climate to rebound out suddenly in to full interglacial condition.

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