



Mapping Solar System chaos with the Geological Orrery

Paul E. Olsen^{a,1}, Jacques Laskar^b, Dennis V. Kent^{a,c}, Sean T. Kinney^a, David J. Reynolds^d, Jingeng Sha^e, and Jessica H. Whiteside^f

^aLamont–Doherty Earth Observatory of Columbia University, Palisades, NY 10968; ^bObservatoire de Paris, Paris Sciences & Lettres, Research University, Sorbonne Université, 75006 Paris, France; ^cEarth and Planetary Sciences, Rutgers University, Piscataway, NJ 08854; ^dExxonMobil Exploration Company, Houston, TX 77060; ^eState Key Laboratory of Palaeobiology and Stratigraphy, Nanjing Institute of Geology and Palaeontology and Center for Excellence in Life and Palaeoenvironment, 210008 Nanjing, China; and ^fOcean and Earth Science, National Oceanography Centre, University of Southampton, SO14 3ZH Southampton, United Kingdom

Contributed by Paul E. Olsen, January 16, 2019 (sent for review August 13, 2018; reviewed by James W. Head and Linda A. Hinnov)

The Geological Orrery is a network of geological records of orbitally paced climate designed to address the inherent limitations of solutions for planetary orbits beyond 60 million years ago due to the chaotic nature of Solar System motion. We use results from two scientific coring experiments in Early Mesozoic continental strata: the Newark Basin Coring Project and the Colorado Plateau Coring Project. We precisely and accurately resolve the secular fundamental frequencies of precession of perihelion of the inner planets and Jupiter for the Late Triassic and Early Jurassic epochs (223–199 million years ago) using the lacustrine record of orbital pacing tuned only to one frequency (1/405,000 years) as a geological interferometer. Excepting Jupiter's, these frequencies differ significantly from present values as determined using three independent techniques yielding practically the same results. Estimates for the precession of perihelion of the inner planets are robust, reflecting a zircon U–Pb-based age model and internal checks based on the overdetermined origins of the geologically measured frequencies. Furthermore, although not indicative of a correct solution, one numerical solution closely matches the Geological Orrery, with a very low probability of being due to chance. To determine the secular fundamental frequencies of the precession of the nodes of the planets and the important secular resonances with the precession of perihelion, a contemporaneous high-latitude geological archive recording obliquity pacing of climate is needed. These results form a proof of concept of the Geological Orrery and lay out an empirical framework to map the chaotic evolution of the Solar System.

Solar System | orbital dynamics | Milankovitch | chaos | Triassic–Jurassic

In the introduction of his 1812 treatise on probability, Pierre-Simon de Laplace (1) envisioned the possibility of modeling the whole universe in a single equation (the gravitational laws). Using only knowledge of the present initial conditions, one could recover all of the past and predict all of the future. However, this paradigm of determinism does not apply to the Solar System. The validity of the solutions of Solar System gravitational models is constrained to about 0–60 Ma not only because of inherent limitations in the determination of initial conditions and parameters of the model but more fundamentally, because of the chaotic nature of the system for which initially close solutions diverge exponentially, in fact multiplying the uncertainties by a factor of 10 every 10 My (2, 3). Although there has been much recent progress, the powerful constraint imposed by chaos, at several levels, means that it is hopeless to attempt to retrace the precise history of the Solar System from only knowledge of the present as has been done until now. Conversely, geological data can constrain the astronomical solution back in time, thus allowing us to go beyond the horizon of predictability of the system. Geological data recording climate variations modulated by celestial mechanics potentially provide an empirical realm to test astronomical solutions that must conform to the past. Geological data from within the last 60 My seem to agree with astronomical solutions (4, 5) but provide little information on the Solar System beyond what is already known. The fundamental challenge is to find empirical data well beyond 60 Ma to provide anchors for extending the astronomical

solutions, but this quest has been hampered by a lack of records with both sufficient temporal scope and independent age control. To circumvent the limitations of most geological data, we have developed an experimental system that uses a plexus of highly resolved data from multiple temporally correlative and complementary records termed “The Geological Orrery,” named after the mechanical planetaria—Orreries—of the 18th century from the fourth Earl of Orrery, Charles Boyle (6), and the “Digital Orrery,” a dedicated parallel-processing computer that was constructed to investigate the long-term motion of the Solar System that numerically confirmed its chaotic nature (7, 8). The Geological Orrery provides a procedure to fully map the actual gravitational history of the last ~250 My of the Solar System and beyond, allowing reliable filtering and modification of astronomical solutions.

To a first approximation, the orbital planes of the planets are slowly deformed by the gravitational forces of the other bodies in the Solar System in a quasiperiodic way that can be decomposed into a series of secular fundamental frequencies representing roughly each planet's contribution to the deformation of the orbits. These motions can be described in terms of the precession of perihelion in the orbital plane (g_i frequencies) and the precession of the orbital plane in space represented by the precession of the node (s_i frequencies). Differences of these secular frequencies of precession of perihelion g_i yield the “eccentricity cycles” familiar to paleoclimatologists, and the sums of the g_i frequencies with Earth's axial precession constant, p , yield the “climatic precession” frequencies, today averaging about 21 ky (Table 1). Similarly, the difference frequencies of the secular fundamental frequencies of precession

Significance

The Solar System is chaotic, and precise solutions for the motions of the planets are limited to about 60 million years. Using a network of coring experiments that we call the Geological Orrery (after 18th century planetaria), we recover precise and accurate values for the precession of the perihelion of the inner planets from 223- to 199-million-year-old tropical lake sediments, circumventing the problem of Solar System chaos. Extension of the Geological Orrery from 60 million years ago to the whole Mesozoic and beyond would provide an empirical realm to constrain models of Solar System evolution, further test General Relativity and its alternatives, constrain the existence of additional past planets, and provide further tests of gravitational models.

Author contributions: P.E.O., D.V.K., J.S., and J.H.W. designed research; P.E.O., J.L., D.V.K., D.J.R., and J.H.W. performed research; P.E.O., J.L., D.V.K., S.T.K., D.J.R., and J.H.W. analyzed data; and P.E.O., J.L., D.V.K., S.T.K., and J.H.W. wrote the paper.

Reviewers: J.W.H., Brown University; and L.A.H., George Mason University.

The authors declare no conflict of interest.

Published under the PNAS license.

¹To whom correspondence should be addressed. Email: polsen@ldeo.columbia.edu.

This article contains supporting information online at www.pnas.org/lookup/suppl/doi:10.1073/pnas.1813901116/-DCSupplemental.

of the orbital nodes s_i yield the orbital inclination frequencies, and the sums of the s_i frequencies with p yield the familiar obliquity periods today near 41 ky.

Here, we use the Geological Orrery to precisely determine the secular fundamental frequencies of the precession of perihelion of the inner planets and Jupiter from 199 to 220 Ma using climate proxy and geochronologic results from two major scientific coring experiments: (i) the Newark Basin Coring Project (NBCP) (9) that forms the basis of the Newark–Hartford Astrochronostratigraphic Polarity Timescale (NH APTS) (10) along with data from the adjacent Hartford Basin (*SI Appendix*) and (ii) the Colorado Plateau Coring Project (CPCP–1) (11, 12) (Fig. 1 and *SI Appendix*, Fig. S6 and Table S1).

The NBCP experiment collected seven ~1,000-m continuous cores and core holes in lacustrine to fluvial rift basin strata of the Newark Basin spanning most of the Late Triassic and the earliest Jurassic, which together with additional core and outcrop data (13–15) (*SI Appendix*, Figs. S1 and S6, and Table S1), tested the permeating nature of orbital pacing of lake depth in the paleotropics (0°–21° N) (16) through the lacustrine part of the section, previously inferred from scarce and discontinuous outcrops (17–19). Global correlation is achieved through 66 geomagnetic polarity intervals pinned in time by zircon chemical abrasion isotope dilution thermal ionization mass spectrometry (CA-ID-TIMS) U–Pb dates from three lava flow formations interbedded in the very latest Triassic and earliest Jurassic age part of the sequence (20, 21). Using largely a facies classification and a color scale, the NBCP experiment (19) supported the hypothesis that the rift lake depth was paced by orbital cycles, including a full range of climatic precession-related cycles. These include the ~20-ky precessional and the ~100- and 405-ky orbital eccentricity cycles with the latter and its mappable geological equivalent termed the McLaughlin Cycle (Table 1), then being used to tune the entire lacustrine part of the composite Newark–Hartford record (22). This, in turn, allowed the Triassic values of the secular fundamental frequencies of the precession of perihelion for Mercury (g_1), Venus (g_2), Earth (g_3), and Mars (g_4) (Table 1) to be roughly estimated (22). The tuned data also revealed even longer-period “Grand Cycles” (23) (Table 1), including one with a period of ~1.7 My identified as the Mars–Earth cycle ($g_4 - g_3$) that today has a value of ~2.4 My (5), the difference being attributed to chaotic diffusion in the behavior of the Solar System. However, these results lacked independent age control, allowing the possibility that hiatuses invisible to spectral analysis compromise both the timescale and the apparent eccentricity periodicities longer than 405 ky (24–27).

A major goal of the CPCP–1 experiment in the Triassic Chinle Formation in Petrified Forest National Park in Arizona was to provide an independent zircon U–Pb age-constrained paleomagnetic polarity stratigraphy that could be correlated to and test the NH APTS and the application of orbital theory on which it is based (11). CPCP–1 validated the NH APTS interval from ~210 to 215 Ma and implicitly validated the age model for the younger interval bounded by zircon CA-ID-TIMS U–Pb dates from Newark Basin lavas for ~600 ky around ~201 Ma (21), making an independently dated sequence extending from ~201 to 215 Ma in total. These geochronological data validate the NH APTS and provide direct dating of the 405-ky cycle at around 215 Ma (12) (*SI Appendix*, Fig. S7 and Table S2), and they provide the needed age control for examining Triassic–Early Jurassic orbital frequencies in the Newark–Hartford dataset and permit direct comparison with Neogene and Quaternary marine data.

Newark–Hartford Composite Results

The newly compiled Newark–Hartford dataset consists of four major depth series: depth rank (sedimentary facies related to water depth) and color from the recovered cores and down-hole sonic velocity and natural gamma radiation measurements providing instrumental complementary data (*SI Appendix*, Figs. S2 and S6). Data from cores and outcrops from the Newark and Hartford Basins allow seamless extension of the sequence into the Early Jurassic (Hettangian and Early Sinemurian) (12) (*SI Appendix*, Figs. S3–S6).

Wavelet spectra of these four depth series show similar patterns of periodicities in the depth domain with all of the thickness periodicities changing in frequency simultaneously (Fig. 2 and *SI Appendix*, Fig. S6), reflecting variations in accumulation rate. The most prominent frequency through most of the spectrum reflects the lithologically based McLaughlin Cycle, an expression of the 405-ky orbital eccentricity cycle (Table 2), which provided the basis for time calibration of the NH APTS (10). The zircon CA-ID-TIMS U–Pb dates from the Newark Basin lava flow formations and related intrusions show a pronounced (nearly an order of magnitude) (*SI Appendix*, Figs. S6 and S11) increase in accumulation rate at the beginning of the Central Atlantic Magmatic Province (CAMP) event (Fig. 2), above which the thickness frequencies correspondingly shift to much lower values in agreement with the visual observation of the increased thickness of the McLaughlin Cycles (13–15). The borehole geophysical data are complementary to the depth rank data, especially where the latter has reduced variability as shown by both wavelet and Multitaper Method (MTM) spectral analysis

Table 1. Cycle nomenclature and origins of the climatic precession and eccentricity from the secular fundamental frequencies

Named lithological expression of cycles*	Description	Argument	Periods and informal names of Milankovitch or orbital cycle with today's period†
Van Houten cycle	Precession frequency of Earth (p) + secular frequency of precession of perihelion of Mercury, Venus...	$p + g_1, p + g_2, p + g_3, p + g_4, p + g_5$	~21 ky (average 21.5 ky); 23.2-, 22.4-, 19.2-, 19.0-, 23.8-ky climatic precession
Short modulating cycle	Secular frequencies of precession of perihelion of Mars – that of Jupiter, etc.	$g_4 - g_5, g_3 - g_2, g_4 - g_2, g_3 - g_2$	~100 ky (average 112.1 ky); 94.9-, 98.9-, 123.9-, 130.7-ky short orbital eccentricity cycles
McLaughlin cycle	Venus (g_2) – Jupiter (g_5)	$g_2 - g_5$	405-ky long orbital eccentricity Grand Cycle
None	Venus (g_2) – Mercury (g_1)	$g_2 - g_1$	696-ky Grand Cycle
None	Mercury (g_1) – Jupiter (g_5)	$g_1 - g_5$	973-ky Grand Cycle
Long modulating cycle	Mars (g_4) – Earth (g_3)	$g_4 - g_3$	2,365-ky Grand Cycle

*From ref. 9.

†Using the g_1 – g_5 values from ref. 5, table 6 and p from refs. 29 and 33, table 1.

Table 2. Periods of the different arguments in the Newark–Hartford data using MTM analysis, FA, and corresponding values in the FA of the La2010d* and La2010a solutions (5) for Earth’s eccentricity (SI Appendix, Table S4)

Row	Argument (frequency)	MTM period (ky)	FA [†] period (ky)	La2010d* ^{†,‡} period (ky)	La2010a ^{†,§} period (ky)
1	g4 – g3	1,724.63	1,747.65	1,793.04	2,368.95
2	g1 – g5	923.04	923.16	957.56	967.42
3	g2 – g1	720.18	719.05	704.98	697.63
4	(g2 – g5) – (g4 – g3)	537.18	527.56	515.09	489.37
5	g2 – g5	405.17	404.97	404.58	405.63
6	(g2 – g5) + (g4 – g3)	336.53	335.13	330.08	346.42
7	g3 – g2	132.53	132.17	132.58	130.71
8	g4 – g2	122.96	123.08	123.47	123.88
9	g3 – g5	99.83	99.78	99.86	98.85
10	g4 – g5	94.43	94.49	94.62	94.89

[†]All terms are recovered by FA in the 14 terms of larger amplitude (SI Appendix, Table S5), except g1 – g5 and g2 – g5 + (g4 – g3), which are of lower amplitude.

[‡]La2010d* is taken over the interval 209–231 Ma.

[§]La2010a is taken over the interval 0–20 Ma.

geophysical logs because of detrending issues with the six down-hole logs from which the composite logs are assembled (SI Appendix, Figs. S2 and S12). The possibility that the difference between the 1.7-My Triassic Period of g4 – g3 and its present 2.4-My period is due to hiatuses is eliminated by the CPCP–1 and Newark Basin lava flow U–Pb dates (SI Appendix, Fig. S7 and Tables S2 and S3).

Examining the interval between the 405-ky cycle and the 2.4-My cycle in the 0- to 24-Ma wavelet spectra, there are two bands of high power with a “ropy” appearance (Fig. 5 and SI Appendix, Fig. S12). They seem to have their homologs in a similar interval in the depth rank and color wavelet spectra in the Newark–Hartford spectra. These various Grand Cycles seem to correspond to the main terms of the eccentricity orbital solution (refs. 5, figure 5; 28; and 29, table 6) (SI Appendix, Table S4); predicted by combinations of the secular fundamental frequencies (Tables 1–3), these should correspond to the Jupiter–Mercury (g5 – g1 = 1/972.59 ky) and Venus–Mercury (g2 – g1 = 1/695.65 ky) cycles (Table 2 and SI Appendix, Table S4). To our knowledge, these have not previously been identified in any geological records. Because they are different in value from modern frequencies, assignment of these bands of spectral power to specific combinations of astronomical parameters raises the question of whether they could reflect geological noise or artifacts.

Secular Fundamental Frequencies of the Solar System

Fortunately, the question of the origin of the cycles in the Newark–Hartford dataset can be convincingly answered using refined Fourier analysis techniques in conjunction with the internal cross-checks afforded by the overdetermined components of the orbitally paced cycles themselves (SI Appendix, Table S7). MTM spectral analysis of the cycles with periods greater than 66 ky previously used for this sequence has been applied again here (Fig. 6, Table 2, and SI Appendix, Table S4). In addition, we have performed an independent analysis adopting a method developed for the quasiperiodic decomposition of the output of numerical integrations of dynamical systems called “Frequency Analysis” (FA) (30, 31) that has been widely used in various domains, including experimental physics (28, 29, 32). FA automatically extracts the frequencies and amplitudes of the periodic components of a signal without the need for manual selection of peaks sorted by decreasing amplitude. We applied FA to the whole Newark–Hartford depth rank dataset (200.65–225.565 Ma) after removing a 2-My running average using the computer code (SI Appendix). The FA results, limited to the 14 main terms (Table 2), are extremely close to the MTM analysis (Table 2 and SI Appendix, Table S4). Thus, we have obtained the same result using three different approaches

(wavelet, MTM, and FA). The FA values will be used henceforth for additional quantitative analysis because of its reduced operator influence.

The MTM and FA analyses of the Newark–Hartford data exhibit striking similarities in the recovered values to periodic components of Earth’s orbital eccentricity in numerical solutions of the past 20 My (compare columns 4 and 6 of Table 2) (e.g., ref. 29, table 6). This is similar to an earlier analysis that predated the independent age model (22). However, the important discrepancies with the past 20 My can now be taken more seriously, the most notable being in the g4 – g3 argument that has a present period of 2.364 My in the solution termed La2010a of ref. 5 but only 1.747 My in the Newark–Hartford data. It was argued in ref. 22 that this was the result of chaotic diffusion in the Solar System. We show here that this conclusion is most likely correct with a very high probability.

To a first approximation, the Solar System orbital motion can be considered quasiperiodic, and its long-term evolution can be represented by periodic terms of only 15 main frequencies: the frequencies g1, g2, . . . g8 [the secular fundamental frequencies of precession of perihelion of the planets (Mercury, Venus, . . . Neptune)] and s1–s4 and s6–s8 [the secular fundamental frequencies of precession of the nodes of the orbits of the planets (s5 is not present due to the conservation of angular momentum)]. Here, the secular frequencies are regarded as an average over 20 My. Insolation quantities on Earth are thus expressed in terms of these secular fundamental frequencies and additionally, the precession frequency of the spin axis of the Earth, *p* (29, 33, 34). In general, the secular fundamental frequencies do not appear directly in the physical variables but only as combinations of the frequencies (Tables 1 and 2 and SI Appendix, Table S4). For example, in Earth’s orbital eccentricity, only differences of the form gi – gj are present and eventually, combinations of higher order of the gi, with a zero sum of the coefficients (29). The largest-amplitude term in the Earth’s orbital eccentricity is the well-known g2 – g5 = 1/405-ky periodic term. Although the secular fundamental frequencies cannot be measured directly in sedimentary records due to a lack of resolution, the physical effects appear as the differences of frequencies, and these secular difference frequencies generate long-period beats that can be measured, with even longer periods than the g5 – g2 = 1/405-ky term. The geological record can thus be viewed as an interferometer in which the lower, measurable frequencies, the Grand Cycles, can be determined, although the higher frequencies that produce them cannot (Tables 1 and 2 and SI Appendix, Table S5). We thus can derive the secular fundamental frequencies pertaining to the

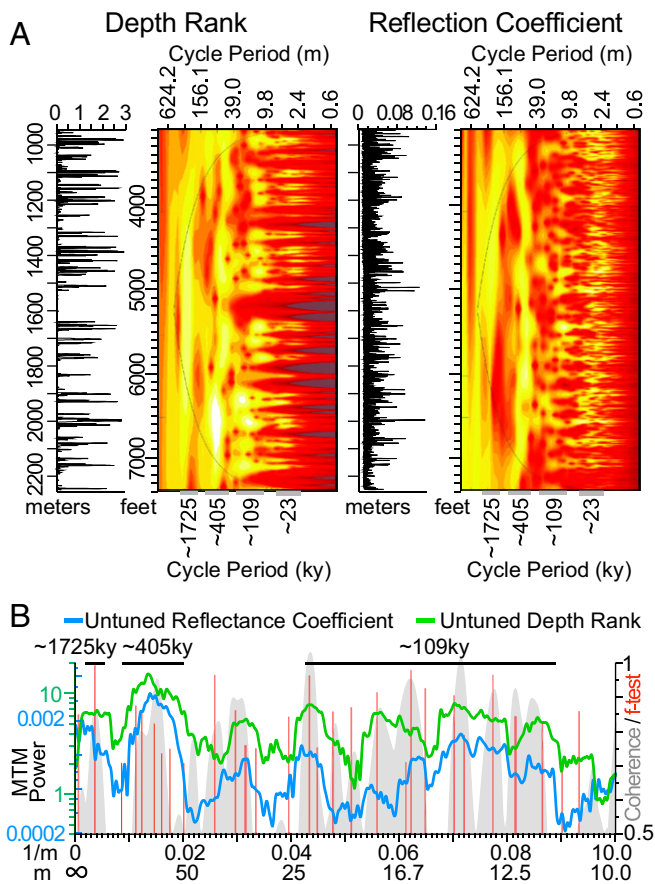


Fig. 3. Comparison between untuned depth rank data from core and reflection coefficient (60) data (derived from borehole sonic velocity and density measurements from Rutgers and Somerset cores and holes of the NBCP; ref. 38) (*SI Appendix*) showing similarity in periods. The interval from $\sim 1,530$ to $\sim 1,640$ m lacks structure in depth ranks but shows clear periodicities similar to surrounding strata in the reflection coefficient data. (A) Comparison of wavelet spectra showing similar structure and periodicities. (B) MTM spectra of depth rank and reflection coefficient data showing similar cyclicity attributed to orbital eccentricity as well as the “*F* test” (*f* statistic values greater than 0.7 for both datasets; *Analysieries* 2.0 default: 6, 4pi tapers) and Blackman–Tukey coherence between the datasets (*Analysieries* 2.0 default: 30% autocorrelation; 80% confidence level). Note the close correspondence between frequencies with high coherence, high statistical significance, and high power.

precession of perihelion g_1 through g_4 directly from the geological data untethered from current values.

Chaotic Diffusion

Although over a few million years, the orbital evolution of the Solar System can be approximated by a quasiperiodic motion, as stated above, this is not true extending back in time to 200 Ma, where the chaotic diffusion of the system is noticeable. The main result is a small drift in the values of the secular frequencies of the system (5, 29, 30). This drift is small for individual frequencies, but its effects are greatly amplified in differences of close frequencies (i.e., beat cycles) as in the $g_4 - g_3$ Mars–Earth orbital eccentricity term. The period of this term is at present 2.364 My, while the observed value in the Newark Hartford data is apparently only 1.747 My (both FA results) (Table 2). Is this possible within the range of the predicted chaotic drift?

To answer this question, we cannot directly integrate the orbital solution back in time starting with the present initial conditions. Indeed, due to the chaotic behavior of the Solar System, the uncertainty in the solutions is multiplied by 10 every 10 My,

and due to the sensitivity of the gravitational system to perturbations of the largest asteroids (minor planets) Ceres and Vesta, it will never be possible to retrieve precisely the planetary orbits beyond about 60 Ma (35). Nevertheless, the problem can be addressed in a probabilistic way by integrating the model beyond that time. While this does not provide the exact path of our Solar System but only a possibility for its past evolution, it does provide a gauge of the reasonableness of the geological data. We thus use 13 orbital solutions of the very precise models termed La2004 of ref. 29 and La2010 of ref. 5 with small variations in the initial conditions compatible with our present knowledge and examine the evolution of the Mars–Earth ($g_4 - g_3$) period from 0 to 250 Ma (Fig. 7A). The output is analyzed using FA with a sliding window of 20 My, with a 1-My offset between each interval (Fig. 7 and *SI Appendix*, Figs. S4 and S6). Among these 13 solutions, 4 of them have a ($g_4 - g_3$) period that goes below 1.75 My, and this is very nearly so for another 4. Thus, finding a 1.75-My value in the geological record in the 200- to 225-Ma time interval is entirely compatible with our best knowledge of Solar System motion.

After this first step, we search for a more quantitative estimate. The solution termed La2010d of ref. 5 comes close to the 1.75-My value in nearly the same time interval as the Newark–Hartford data, and we can consider it our reference solution we term La2010d*. We thus can compare how closely the Newark–Hartford data approximate La2010d* not only for the Mars–Earth ($g_4 - g_3$) cycle but also, for all of the major secular (difference) frequencies for Earth’s orbital eccentricity. Direct comparison of the FA results of La2010d* Earth’s eccentricity (Table 2 and *SI Appendix*, Table S4) with those of the Newark–Hartford data (columns 4 and 5 of Table 2) shows that the values of the periods are very close for all of the leading terms of the analyzed data (*SI Appendix*, Table S5). For a quantitative estimate, we use the frequencies expressed as arcsec per year rather than the period (in years), because they may be combined in a simpler way (Table 3 and *SI Appendix*, Table S4).

Fundamental Secular Frequencies

We can recover the fundamental secular frequencies from the Newark–Hartford data because of the great stability of the outer Solar System, notably Jupiter. The Newark–Hartford data are tuned to the $g_2 - g_5$ Venus–Jupiter 405-ky term, and we expect that FA (and MTM) should recover this value (column 4 of Table 2), which it does. While there is nothing new here, it verifies the consistency of our procedures. In addition, because the outer Solar System is very stable, the g_5 frequency can be considered as a constant over the age of the Earth. The uncertainty in the 405 ky of one cycle in 250 My is due almost entirely to g_2 (5). Indeed, the g_5 value of La2010d*, obtained with FA, is 4.257438 $^{\circ}/y$, extremely close to the La2010a value of 4.257482 $^{\circ}/y$ in ref. 5. With this assumption, supported by theory and computation, we can recover g_1 from $g_1 - g_5$, g_3 from $g_3 - g_5$, g_4 from $g_4 - g_5$, and g_2 from $g_2 - g_5$. For the last, the fact that we find a value close to the La2010a reference value is expected due to the tuning to $g_2 - g_5$ (Table 3). The recovered values for g_1 through g_4 are in column 4 of Table 3. We do not compare these values with the La2010a values but with the ones of La2010d* that should be much closer because this solution has drifted in a similar way due to chaotic diffusion (Fig. 7B). Indeed, the differences reported in column 5 of Table 3 are extremely small.

This should be sufficient to give us great confidence that the signal that we have recovered in the Newark–Hartford data is related to the Earth’s orbital eccentricity, but there is much more that can be recovered. Indeed, in the leading terms provided by FA, there are five additional terms in the FA of the La2010d* eccentricity solution. These terms, $g_4 - g_3$, $g_2 - g_1$, $g_2 - g_5 - (g_4 - g_3)$, $g_3 - g_2$, and $g_4 - g_2$, are in column 6 of Table 3. We use these terms to test the consistency of the results. We

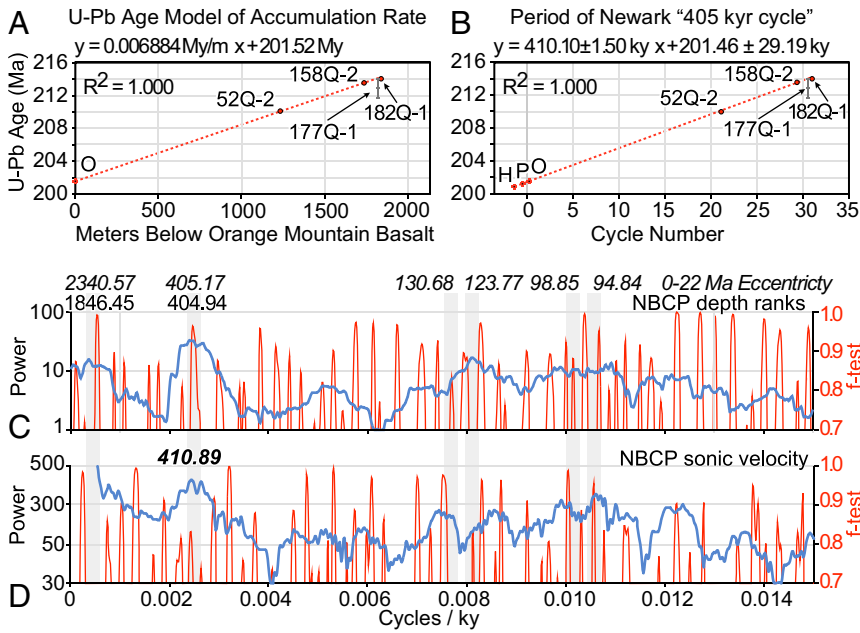


Fig. 4. Simple age model for untuned NBCP data using zircon U-Pb CA-ID-TIMS dates from basalt flows in the Newark Basin section (21) and CPCP-1 dates projected onto the Newark Basin section (12). Vertical gray bars guide the eye to periods from the La2004 solution of 0–22 Ma, with periods shown at the top of C for reference. (A) Accumulation rate determined using the Orange Mt. Basalt date (21) and the CPCP-1 dates with small uncertainties (12) (shown by diameter of point). (B) Duration of Jupiter-Venus Grand Cycle based on counting long (~60-m) filtered cycles from untuned NBCP depth rank data (*SI Appendix, Fig. S7 and Table S3*); 52Q-1, 185Q-2, and 182Q-1 CPCP-1 dates, and 177Q-1 is the CPCP-1 date with large uncertainty that was not used. H, Hook Mt. Basalt; O, Orange Mt. Basalt; P, Preakness Basalt. (C and D) MTM spectra based on age model in A of untuned sequence of NBCP depth ranks (C) and sonic velocity (D) over the interval with independent dates with a prominent period at ~405 ky, periods close to the short eccentricity cycle, and a period close to the Mars–Earth Grand Cycle.

compare the values obtained by FA on the Newark–Hartford data with the corresponding combination of the previously determined values for g_1 through g_4 (with g_5 considered a constant). The differences are very small and are reported in column 5 of Table 3. The correspondence of the 10 eccentricity terms reported in Table 3 is striking, and it is desirable to quantitatively examine whether such a close fit is due to chance. Among these 10 terms, we will not consider g_5 , because it is assumed constant. Also, we will not consider g_2 , because the Newark–Hartford data are tuned to the $g_2 - g_5$ term. We will not consider $g_4 - g_3$, as we chose the

La2010d* solution, because $g_4 - g_3$ is close to $g_4 - g_3$ of the Newark–Hartford data of Early Mesozoic time. There remain seven frequencies in the Newark–Hartford data that are extremely close to the main La2010d* frequencies. Considering that these seven frequencies are among the 12 terms of largest amplitude of the Newark–Hartford data (after disregarding the $g_2 - g_5$ and $g_4 - g_3$ terms), we performed a statistical experiment with 33 billion draws of 12 frequencies in the $[0.20 \text{ "/y}]$ interval. The probability that the close match of 7 of 12 terms of the Newark–Hartford to the La2010d* frequencies is due to chance is less than 5×10^{-8}

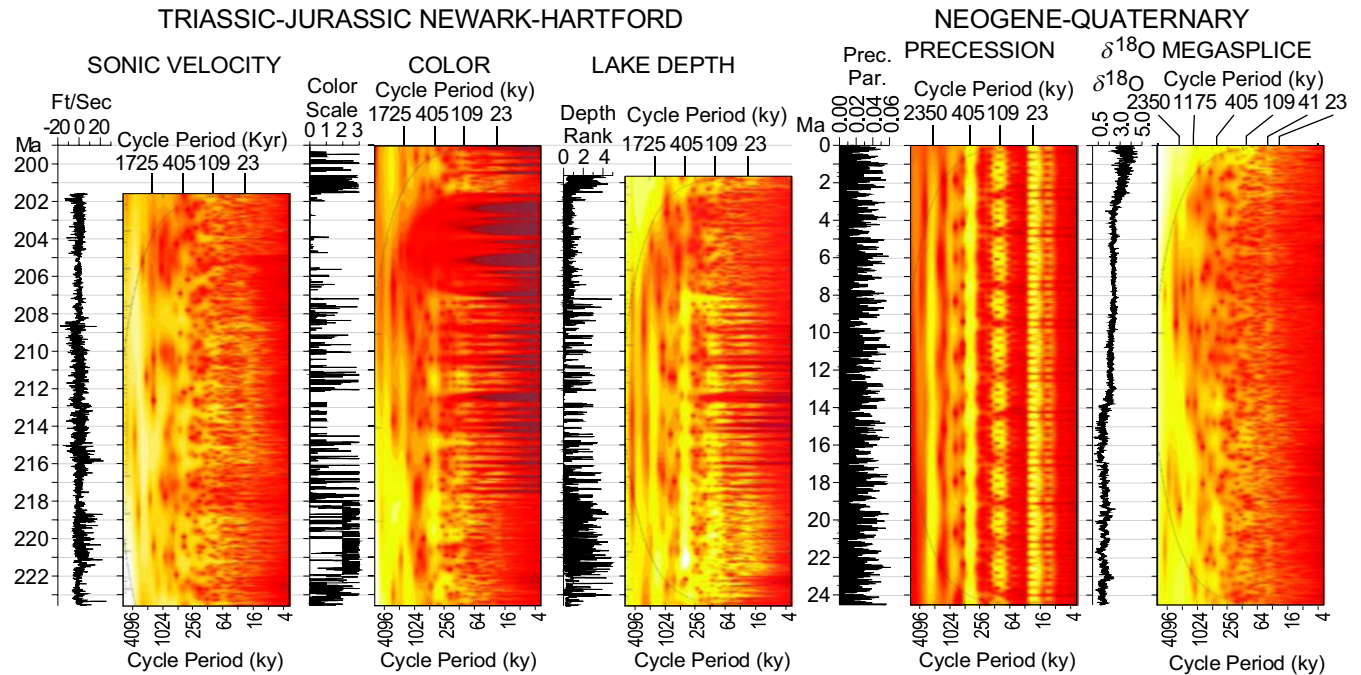


Fig. 5. Comparison of time domain wavelet spectra of similar length from the Newark–Hartford dataset and the last ~24 My of the Neogene and Quaternary ($\delta^{18}\text{O}$ MegasplICE) (details are in *SI Appendix*). The Newark–Hartford periods homologous to those in the precession index are apparent as is the difference in the Mars–Earth cycle between the more ancient solution and the modern solution. Note that periodicities at the lower frequencies show up as pulsing in amplitude in the higher frequencies. Precession is derived from clipped precession index of La2004 (29), and the $\delta^{18}\text{O}$ MegasplICE is from ref. 49.

Table 3. Secular fundamental frequencies and consistency relations

Row	Argument	MTM (°/y)	FA (°/y)	FA La2010d*	La2010d* (°/y)	La2010 (°/y)
		Newark–Hartford	Newark–Hartford	residual (°/y)		
0	g5	4.257482 [†]	4.257482 [†]		4.257438	4.257482
1	g4 – g3 [‡]	0.742	0.727 [‡]	0.014 [‡]		
2	(g1) [§]	5.662	(5.661) [§]	(0.050) [§]	(5.611) [§]	5.59
3	g2 – g1 [‡]	1.795	1.796 [‡]	0.006 [‡]		
4	(g2 – g5) – (g4 – g3) [‡]	2.456	2.473	–0.016 [‡]		
5	(g2) [§]	7.456	(7.458) [§]	–0.003 [‡]	7.461	7.453
6	g3 – g2 [‡]	9.783	9.788 [‡]	0.017 [‡]		
7	g4 – g2 [‡]	10.526	10.516 [‡]	0.014 [‡]		
8	(g3) [§]	17.240	(17.246) [§]	(0.010) [§]	(17.236) [§]	17.368
9	(g4) [§]	17.982	(17.973) [§]	(0.018) [§]	(17.955) [§]	17.916

[†]Assumed values; g5 is considered a constant, and g2 is obtained from g2 – g5 to which the data are tuned.

[‡]The g_i values obtained from the g_i – g5 terms as identified in the Newark–Hartford data.

[§]Consistency check values computed with determined g_i values compared with the Newark–Hartford value from FA.

and on the order of 10^{–11} when only seven frequencies are considered (*SI Appendix, Figs. S13 and S14*). We can thus be very certain that the recovered frequencies in the Newark–Hartford data are actually the secular frequencies of the orbital motion of the Earth, and it is remarkable to see the high precision with which these frequencies are determined (Table 3). While similar values were calculated for the NBCP data in 1999 (22), these values are much more precise and accurate and pass the stringent tests inherent in the relationships among the secular frequencies, their expression in orbital eccentricity cycles, and their independent U–Pb-based age model. It is worth noting that the difference between La2010d* and the Newark–Hartford measurement for the secular fundamental frequency of the precession of perihelion of Mercury of 0.050 °/y (Table 3) is nearly an order of magnitude less than the 0.430 °/y contribution of General Relativity in the precession of perihelion of Mercury (e.g., refs. 2, table 4 and 36).

Other Geologic Expressions of the Mars–Earth (g4 – g3) Cycle in the Newark Basin

The existence of an ~1.75-My cycle in the Triassic age strata of the Newark Basin was first inferred from outcrop data (18), although a 2-My period was estimated at that time. Based on this analysis, that intervals of maximum precessional variability at the peaks of this cycle contain all of the formally named members of the vast Passaic Formation, such as the Perkasio Member, which was originally recognized as distinctive in 1895 (37). These intervals also tend to be the units most easily mapped and the units with the most fossils (9), all of which are evidence of the tangibility of these Grand Cycles (*SI Appendix, Figs. S15 and S16*).

Synthetic seismic traces generated from the borehole data of the NBCP show the Grand Cycles (*SI Appendix, Fig. S15*). When tied to deep industry exploratory borehole records from the Newark Basin, themselves tied to seismic lies, both the Jupiter–Venus 405-ky and Mars–Earth 1.75-My cycles can be clearly seen as the most coherent components of the seismic profiles across the basin (38) (*SI Appendix, Fig. S15*). Presumably due to differences in cementation expressed in sonic parameters, the topographic expression of the deeply eroded tilted strata of the Newark Basin section also reveals the Grand Cycles, which can be seen from space, with ridges reflecting time intervals of high-precessional variability and valleys reflecting low-precessional variability that can be directly tied to the stratigraphy (*SI Appendix, Fig. S16*), much as bundles of plausibly obliquity-related rhythms can be seen in crater walls (39) or polar-layered deposits (40) on Mars.

Comparable Early Mesozoic Results

Thus far, Mesozoic records of astronomical forcing have tended to rely on “floating” astrochronologies or highly tuned records. By designing an experiment in a completely different region, CPCP–1, a globally exportable paleomagnetic and U–Pb-based correlative timescale was produced that validated the NH APTS. In so doing, we show the strong fidelity of the 405-ky Jupiter–Venus cycle as predicted by astronomical solutions, which in turn, allows us to recognize deviations from current astronomical solutions extrapolated from the ~60-Ma limit of reliability, especially for the cycles with periods longer than 405 ky.

Pelagic ribbon-chert sequences from Japan have been correlated to the Newark–Hartford data through mainly biostratigraphic webs and carbon isotope stratigraphy (41). These show remarkably similar periods for the Mars–Earth orbital eccentricity cycle. As with the Newark and Hartford Basins, these were deposited in a tropical environment, albeit in the middle of the Panthalassic Ocean (41). In these data, the most prominent low-frequency cycle has a period that varies between 1.8 and 1.6 My, estimated by counting putative climate precession chert-clay couplets. As with the Newark–Hartford data, there does not seem to be any influence of obliquity.

The Early Jurassic age (Hettangian–Sinemurian) epicontinental marine Bristol Channel Basin (United Kingdom) sequence is precession dominated, expressing eccentricity cycles (42–45), and has a well-developed astrochronology and paleomagnetic polarity stratigraphy that parallels that in the Newark–Hartford composite. Based on polarity stratigraphy correlation to the NH APTS (43), the 405-ky cyclicity is in phase with that in the Newark–Hartford section and shows an amplitude modulation in phase with the g4 – g3 cycle in the radioisotopically anchored Newark–Hartford composite (43, 44). Paleomagnetic polarity correlation between the Newark–Hartford composite to the Bristol Channel section and ammonite-based correlation of the Hettangian–Sinemurian boundary from the Bristol Channel section to the marine Pucara Group (Peru) allows zircon U–Pb ages to be exported to the Bristol Channel and the Newark–Hartford Jurassic sections. The Pucara section has many zircon U–Pb CA-ID-TIMS dated ash layers with ages (46, 47) in agreement with both the Newark–Hartford and Bristol Channel Basin astrochronologies (44). An alternation in intensity of cycles attributed to climatic precession suggests a hint of obliquity pacing in the Bristol Channel data (42, 45) consistent with its higher-latitude position during the Early Jurassic (~32° N) relative to the Newark–Hartford record (~21° N) (10). A similar, stronger indication of obliquity is in results from higher-latitude Rhaetian coal-bearing sequences of the Sichuan Basin in China (48).

Comparison with the Cenozoic and Search for Obliquity Modulation

Comparisons of the recent compilation of benthic foraminifera $\delta^{18}\text{O}$ data “MegasplICE” (49) and modulators of obliquity with the astronomical solution for eccentricity and the Newark data are informative (Figs. 5 and 6). The wavelet spectrum of the $\delta^{18}\text{O}$ benthic MegasplICE has a less resolved structure than the Newark data. This is also seen in the MTM spectrum. The short orbital eccentricity cycles are well resolved as is the Jupiter–Venus 405-ky cycle; however, all of these cycles were used in tuning the geologically older records that comprise the MegasplICE, while geologically younger parts used an age model based on the Lisiecki and Raymo (50) model termed LR04 that incorporated an ice model using the Laskar 1993 solution (La93) (51) for tuning the individual records that make up the LR04 stack; therefore, their agreement with the orbital solutions is not independent (Fig. 6). The obliquity modulating cycles (Fig. 6) are like the eccentricity cycles in that all of the frequencies are combination tones of s_1, s_2, \dots, s_5 , which are related to precession of the node of each planetary orbit (e.g., s_5 is related to the precession of the nodes of the orbit of Jupiter). We can even use the term Grand Cycles of obliquity to refer to the ensemble of long-period cycles.

The MTM spectrum of obliquity shows what should be expected in the Newark or $\delta^{18}\text{O}$ benthic MegasplICE if obliquity was a major component of the records. There is no obvious signal that can be assigned to combinations of the Grand Cycle s_1, s_2, \dots, s_5 secular frequencies in the Newark–Hartford data, although there could be confusion between the obliquity cycles around 100 ky and the short eccentricity cycles. Surprisingly, however, there is also no clear obliquity signal in the MTM spectrum of the $\delta^{18}\text{O}$ benthic MegasplICE as represented here either, although some beats, especially the 1.2-My ($s_4 - s_3$) Grand Cycle, are evident in the wavelet spectrum, and they have been reported from the older components of the $\delta^{18}\text{O}$ benthic MegasplICE, not examined here, and used to constrain astronomical solutions (52). Based on the wavelet spectrum, the obliquity Grand Cycles are smeared out in the younger part of the MegasplICE record. This is despite the fact that obliquity and its longer-period modulators are known to be a significant part of the pacing of climate as seen in some of the records making up the MegasplICE and high-latitude non-marine records (52–54). Whether this reflects real aspects of

the climate system, perhaps dampened by low CO_2 ; mixing of signals from different parts of the climate system; the $\delta^{18}\text{O}$ proxy itself; or issues with tuning requires much additional work.

Grand Cycles and the Roadmap to Solar System Chaos

The results from the wavelet, MTM spectra, and FA of the Newark–Hartford data (Figs. 5 and 6 and Tables 2 and 3) are remarkable, because while the calculations of the Grand Cycles from the short eccentricity cycles in the 0- to 22-Ma data are due to their necessary linkage in the way that the astronomical solution is deconvolved and the secular frequencies are resolved, the succession of rock layers 210 My old has no such necessary linkage; it can only result from the sedimentary record of the climate response to the same physics that are imbedded in the 0- to 22-Ma eccentricity solution playing out in time. The differences between the current g_1 through g_4 values (column 7 of Table 3) and their Newark–Hartford FA determinations (column 4 of Table 3) are, therefore, significant and most parsimoniously explained as the result of chaotic diffusion in the gravitational interactions of the Solar System. In particular, the drift of $g_4 - g_3$ from the 2.36-My present value to the 1.75-My period observed in the Newark–Hartford data can be considered as direct geological evidence of the chaotic behavior of the Solar System.

Strong evidence for Grand Cycle orbital eccentricity pacing of climate is widespread in the lower latitudes during the Late Triassic and Early Jurassic. However, the results presented here suggest that the present astronomical solution for eccentricity does not fit the frequency data well for this time period (Table 3). We found a good match with the La2010d* solution, but it is expected that a more systematic search of the possible variations of the astronomical solutions could lead to an even better match. The important result for the Newark–Hartford data is to provide precise values for the Triassic–Jurassic secular fundamental frequencies g_1 through g_4 that could be considered as a reference point and used as an anchor for the search of orbital solutions that could match the past orbital evolution of the Solar System as recorded in the sedimentary data.

However, a major contributor to the chaotic behavior, in fact its signature (30), is related to the Mars–Earth secular resonance ($g_4 - g_3 - 2(s_4 - s_3)$ (now in libration; i.e., oscillation in phase space) and its possible transitions to and from ($g_4 - g_3 - (s_4 - s_3)$ (circulation; i.e., rotation in phase space), with the resulting 2:1 vs.

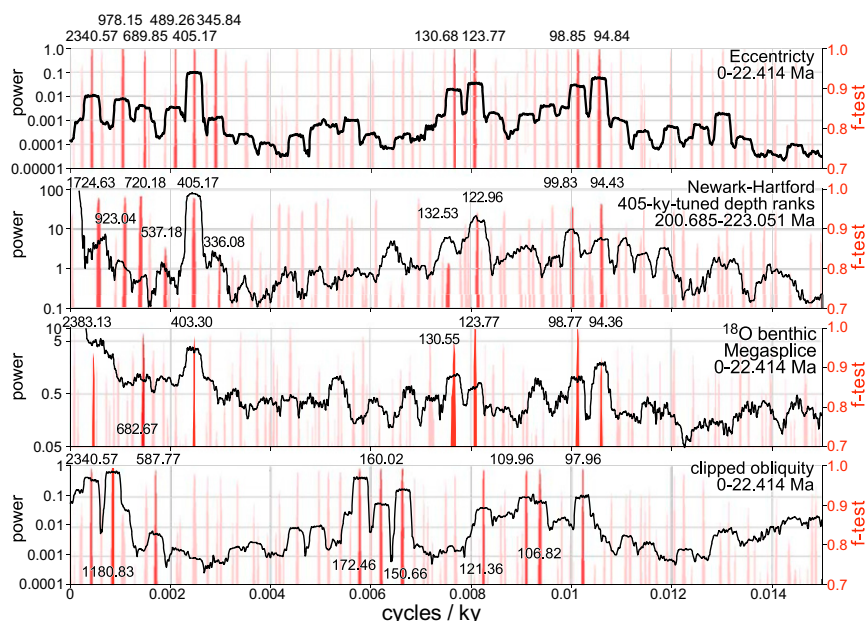


Fig. 6. MTM spectra from the La2004 solution for eccentricity (29), 405-ky tuned Newark–Hartford depth rank data, the $\delta^{18}\text{O}$ benthic MegasplICE (50), and clipped La2004 solution for obliquity (33) (Analyseries 2.0 default: 6, 4 pi tapers). A 0- to 22-Ma interval instead of 0–24 Ma (as in the color data in Fig. 3) was used to conform to the depth rank data as opposed to the 0- to 24-Ma color data (Fig. 3). Periods above each spectrum are labeled where there is both high power and a high f significance level. Newark–Hartford data are tuned only to the 405-ky Jupiter–Venus cycle ($g_2 - g_5$), while the $\delta^{18}\text{O}$ benthic MegasplICE (50) is a composite of several records individually tuned to a suite of periodicities, including all of the major eccentricity periods from 405 to ~ 100 ky for the older records and obliquity and the LR03 stack for the younger ones (50) (SI Appendix).

project was funded by NSF Grant EAR 8916726 (to P.E.O. and D.V.K.) for the NBCP and the PCPC, Collaborative Grants EAR 0958976 (to P.E.O.) and 0958859 (to D.V.K.), and International Scientific Continental Drilling Program Grant 05-2010. P.E.O. and S.T.K. acknowledge support from the Lamont Climate Center, and P.E.O. completed this paper while on sabbatical as a visiting scientist at Amherst College's Benesi Museum. J.L. acknowledges support from the Programme National de Planétologie and the Paris Observatory Scientific Council. D.V.K. acknowledges the Lamont–Doherty Incentive Account for support of the Paleomagnetism Laboratory. S.T.K. ac-

knowledges support from NSF Graduate Research Fellowship Program Grant DGE 16-44869. J.H.W. recognizes support from an Annual Adventures in Research Award from University of Southampton and NSF EAR 1349650. This work was partly supported by National Natural Science Foundation of China Grant 41730317, Special Basic Program of Ministry of Science and Technology of China Grant 2015FY310100, the Bureau of Geological Survey of China, and National Committee of Stratigraphy of China Grant DD20160120-04. This is a contribution to International Geological Correlation Program-632, and it is Lamont–Doherty Earth Observatory Contribution 8285.

- Laplace PS Marquis de (1812) *Théorie Analytique des Probabilités* (Courcier, Paris).
- Laskar J (1999) The limits of Earth orbital calculations for geological time-scale use. *Phil Trans Roy Soc Lond A* 357:1735–1759.
- Laskar J (2003) Chaos in the solar system. *Ann Henri Poincaré* 4:693–705.
- Pälike H, Laskar J, Shackleton N (2004) Geologic constraints on the chaotic diffusion of the solar system. *Geology* 32:929–932.
- Laskar J, Fienga A, Gastineau M, Manche H (2011) La2010: A new orbital solution for the long-term motion of the Earth. *Astron Astrophys* 532:1–15.
- Buick T (2013) *Orrery: A Story of Mechanical Solar Systems, Clocks, and English Nobility* (Springer, New York).
- Applegate JH, et al. (1986) A digital orrery. *The Use of Supercomputers in Stellar Dynamics*, eds Hut P, McMillan SL (Springer, Berlin), pp 86–95.
- Sussman GJ, Wisdom J (1992) Chaotic evolution of the solar system. *Science* 257:56–62.
- Olsen PE, Kent DV, Cornet B, Witte WK, Schlische RW (1996) High-resolution stratigraphy of the Newark rift basin (early Mesozoic, eastern North America). *Geol Soc Am Bull* 108:40–77.
- Kent DV, Olsen PE, Muttoni G (2017) Astrochronostratigraphic polarity time scale (APTS) for the Late Triassic and Early Jurassic from continental sediments and correlation with standard marine stages. *Earth Sci Rev* 166:153–180.
- Olsen PE, et al. (2018) Colorado plateau coring project, phase I (CCPC-I): A continuously cored, globally exportable chronology of Triassic continental environmental change from Western North America. *Sci Drill* 24:15–40.
- Kent DV, et al. (2018) Empirical evidence for stability of the 405 kyr Jupiter–Venus eccentricity cycle over hundreds of millions of years. *Proc Natl Acad Sci USA* 115:6153–6158.
- Olsen PE, Schlische RW, Fedosh MS (1996) 580 ky duration of the Early Jurassic flood basalt event in eastern North America estimated using Milankovitch cyclostratigraphy. *The Continental Jurassic*, Museum of Northern Arizona Bulletin 60, ed Morales M, (Museum of Northern Arizona, Flagstaff, AZ), pp 11–22.
- Whiteside JH, Olsen PE, Kent DV, Fowell SJ, Et-Touhami M (2007) Synchrony between the CAMP and the Triassic–Jurassic mass-extinction event? *Palaeogeogr Palaeoclimatol Palaeoecol* 244:345–367.
- Kent DV, Olsen PE (2008) Early Jurassic magnetostratigraphy and paleolatitudes from the Hartford continental rift basin (eastern North America): Testing for polarity bias and abrupt polar wander in association with the Central Atlantic Magmatic Province. *J Geophys Res* 113:B06105.
- Kent DV, Tauxe L (2005) Corrected Late Triassic latitudes for continents adjacent to the North Atlantic. *Science* 307:240–244.
- Van Houten FB (1964) Cyclic lacustrine sedimentation, Upper Triassic Lockatong Formation, central New Jersey and adjacent Pennsylvania. *Symposium on Cyclic Sedimentation*, Kansas Geological Survey Bulletin 169, ed Mermiam OF, (Kansas Geological Survey, Lawrence, KS), pp 497–531.
- Olsen PE (1986) A 40-million-year lake record of early mesozoic orbital climatic forcing. *Science* 234:842–848.
- Olsen PE, Kent DV (1996) Milankovitch climate forcing in the tropics of Pangea during the Late Triassic. *Palaeogeogr Palaeoclimatol Palaeoecol* 122:1–26.
- Kent DV, Olsen PE, Witte WK (1995) Late Triassic-earliest Jurassic geomagnetic polarity sequence and paleolatitudes from drill cores in the Newark rift basin, eastern North America. *J Geophys Res* 100:14965–14998.
- Blackburn TJ, et al. (2013) Zircon U–Pb geochronology links the end-Triassic extinction with the Central Atlantic Magmatic Province. *Science* 340:941–945.
- Olsen PE, Kent DV (1999) Long-period Milankovitch cycles from the Late Triassic and Early Jurassic of eastern North America and their implications for the calibration of the Early Mesozoic time-scale and the long-term behaviour of the planets. *Philos Trans R Soc Lond A* 357:1761–1786.
- Olsen PE (2001) Grand cycles of the Milankovitch band. *Eos Tran Amer Geophys Union* 82:F2 (abstr U11A-11).
- Hilgen FJ, Krijgsman W, Langereis CG, Lourens LJ (1997) Breakthrough made in dating of the geological record. *Eos (Wash DC)* 78:285–289.
- Tanner LH, Lucas SG (2015) The Triassic–Jurassic strata of the Newark Basin, USA: A complete and accurate astronomically-tuned timescale? *Stratigraphy* 12:47–65.
- Van Veen PM (1995) Time calibration of Triassic/Jurassic microfossil turnover, eastern North America—comment. *Tectonophysics* 245:93–95.
- Kozur H, Weems RE (2005) Conchostracan evidence for a late Rhaetian to early Hettangian age for the CAMP volcanic event in the Newark Supergroup, and a Svatian (late Norian) age from the immediately underlying beds. *Hallesches Jahrb Geowiss B27*:21–51.
- Laskar J (2003) Frequency map analysis and particle accelerators. *Proceedings of the 2003 Particle Accelerator Conference*, eds Chew J, Lucas P, Webber S (IEEE, Portland, OR), Vol 1, pp 378–382.
- Laskar J, et al. (2004) A long-term numerical solution for the insolation quantities of the Earth. *Astron Astrophys* 428:261–285.
- Laskar J (1990) The chaotic motion of the solar system: A numerical estimate of the size of the chaotic zones. *Icarus* 88:266–291.
- Laskar J (2005) Frequency map analysis and quasi periodic decompositions. *Hamiltonian Systems and Fourier Analysis: New Prospects for Gravitational Dynamics, Advances in Astronomy*, eds Benest D, Froeschle C, Lega E (Taylor and Francis, Cambridge, United Kingdom), pp 99–130.
- Robin D, Steier C, Laskar J, Nadolski L (2000) Global dynamics of the advanced light source revealed through experimental frequency map analysis. *Phys Rev Lett* 85:558–561.
- Berger A, Loutre MF, Laskar J (1992) Stability of the astronomical frequencies over the Earth's history for paleoclimate studies. *Science* 255:560–566.
- Berger A, Loutre MF (1990) Origine des fréquences des éléments astronomiques intervenant dans le calcul de l'insolation. *Bull Class Sci Acad Roy Belg Ser 6* 1:45–106.
- Laskar J, Gastineau M, Delisle J-B, Farres A, Fienga A (2011) Strong chaos induced by close encounters with Ceres and Vesta. *Astron Astrophys* 532:L4.
- Will CM (2006) The confrontation between general relativity and experiment. *Living Rev Relativ* 9:3.
- Lyman BS (1895) *New Red of Bucks and Montgomery Counties, [Pennsylvania]. Final Report Ordered by Legislature, 1891; a Summary Description of the Geology of Pennsylvania* (Pennsylvania Geological Survey, Harrisburg, PA), Vol 3, pp 2589–2638.
- Reynolds DJ (1993) Sedimentary basin evolution: Tectonic and climatic interaction. PhD thesis (Columbia University, New York).
- Phid KW, et al. (2008) Quasi-periodic bedding in the sedimentary rock record of Mars. *Science* 322:1532–1535.
- Laskar J, Levrard B, Mustard JF (2002) Orbital forcing of the martian polar layered deposits. *Nature* 419:375–377.
- Ikeda M, Tada R (2013) Long period astronomical cycles from the Triassic to Jurassic bedded chert sequence (Inuyama, Japan); Geologic evidences for the chaotic behavior of solar planets. *Earth Planets Space* 65:351–360.
- Ruhl M, et al. (2010) Astronomical constraints on the duration of the early Jurassic Hettangian stage and recovery rates following the end-Triassic mass extinction (St. Audrie's Bay/East Quantoxhead, United Kingdom). *Earth Planet Sci Lett* 295:262–276.
- Hüsing SK, et al. (2014) Astronomically-calibrated magnetostratigraphy of the Lower Jurassic marine successions at St. Audrie's Bay and East Quantoxhead (Hettangian–Sinemurian); Somerset, UK. *Palaeogeogr Palaeoclimatol Palaeoecol* 403:43–56.
- Sha J, et al. (2015) Early Mesozoic, high-latitude continental Triassic–Jurassic climate in high-latitude Asia was dominated by obliquity-paced variations (Junggar Basin, Urumqi, China). *Proc Natl Acad Sci USA* 112:3624–3629.
- Xu W, Ruhl M, Hesselbo SP, Riding JB, Jenkyns HC (2017) Orbital pacing of the Early Jurassic carbon cycle, black-shale formation and seabed methane seepage. *Sedimentology* 64:127–149.
- Guex J, et al. (2012) Geochronological constraints on post-extinction recovery of the ammonoids and carbon cycle perturbations during the Early Jurassic. *Palaeogeogr Palaeoclimatol Palaeoecol* 346:1–11.
- Yager JA, et al. (2017) Duration of and decoupling between carbon isotope excursions during the end-Triassic mass extinction and Central Atlantic Magmatic Province emplacement. *Earth Planet Sci Lett* 473:227–236.
- Li M, et al. (2017) Astronomical tuning and magnetostratigraphy of the Upper Triassic Xujiatahe formation of South China and Newark supergroup of North America: Implications for the late Triassic time scale. *Earth Planet Sci Lett* 475:207–223.
- De Vleeschouwer D, Vahlenkamp M, Crucifix M, Pälike H (2017) Alternating Southern and Northern Hemisphere climate response to astronomical forcing during the past 35 m.y. *Geology* 45:375–378.
- Lisiecki LE, Raymo ME (2005) A Pliocene–Pleistocene stack of 57 globally distributed benthic $\delta^{18}O$ records. *Paleoceanography* 20:PA1003.
- Laskar JF, Joutel F, Boudin F (1993) Orbital, precessional and insolation quantities for the Earth from -20 Myr to +10 Myr. *Astron Astrophys* 270:522–533.
- Pälike H, et al. (2006) The heartbeat of the Oligocene climate system. *Science* 314:1894–1898.
- van Dam JA, et al. (2006) Long-period astronomical forcing of mammal turnover. *Nature* 443:687–691.
- Prokopenko AA, et al. (2006) Orbital forcing of continental climate during the Pleistocene: A complete astronomically tuned climatic record from Lake Baikal, SE Siberia. *Quat Sci Rev* 25:3431–3457.
- Ma C, Meyers SR, Sageman BB (2017) Theory of chaotic orbital variations confirmed by Cretaceous geological evidence. *Nature* 542:468–470.
- Boullia S, et al. (2018) Long-term cyclicities in Phanerozoic sea-level sedimentary record and their potential drivers. *Global Planet Change* 165:128–136.
- Rampino MR (2015) Disc dark matter in the Galaxy and potential cycles of extraterrestrial impacts, mass extinctions and geological events. *Monthly notices roy. Astron Soc* 448:1816–1820.
- Paillard D, Labeyrie L, Yiou P (1996) Macintosh program performs time-series analysis. *Eos (Wash DC)* 77:379.
- Torrence C, Compo GP (1998) A practical guide to wavelet analysis. *Bull Am Meteorol Soc* 79:61–78.
- Ramsey M (2018) Schlumberger oilfield glossary. Available at https://www.glossary.oilfield.slb.com/en/Terms/r/reflection_coefficient.aspx. Accessed February 13, 2019.