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Revisiting the Ceara Rise, equatorial Atlantic Ocean: isotope stratigraphy of ODP Leg 154 from 0 to 5 Ma

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Abstract. Isotope stratigraphy has become the method of choice for investigating both past ocean temperatures and global ice volume. Lisiecki and Raymo (2005) published a stacked record of 57 globally distributed benthic δ^{18} O records versus age (LR04 stack). In this study LR04 is compared to high-resolution records collected at all of the sites drilled during ODP Leg 154 on the Ceara Rise, in the western equatorial Atlantic Ocean. Newly developed software is used to check data splices of the Ceara Rise sites and better align out-of-splice data with in-splice data. Core images recovered from core table photos are depth and age scaled and greatly assist in the data analysis. The entire splices of ODP sites 925, 926, 927, 928 and 929 were reviewed. Most changes were minor although several were large enough to affect age models based on orbital tuning. A Ceara Rise composite record of benthic δ^{18} O is out of sync with LR04 between 1.80 and 1.90 Ma, where LR04 exhibits two maxima but Ceara Rise data contain only one. The interval between 4.0 and 4.5 Ma in the Ceara Rise compilation is decidedly different from LR04, reflecting both the low amplitude of the signal over this interval and the limited amount of data available for the LR04 stack. A regional difference in benthic δ^{18} O of 0.2% relative to LR04 was found. Independent tuning of Site 926 images and physical property data to the Laskar et al. (2004) orbital solution and integration of available benthic stable isotope data from the Ceara Rise provides a new regional reference section for the equatorial Atlantic covering the last 5 million years.

1 Introduction

Sedimentary archives retrieved by ocean drilling since 1968 by the Deep Sea Drilling Program (DSDP, 1968–1983), the Ocean Drilling Program (ODP, 1983-2003), the Integrated Ocean Drilling Program (IODP, 2003-2013) and the International Ocean Discovery Program (IODP, since 2013) provide key records needed to better understand processes and interactions of the Earth system. Over almost 5 decades of coring, ocean drilling samples and data have contributed significantly to major breakthroughs in our understanding of Earth history - including such basic tenets as seafloor spreading, a detailed history of reversals of the Earth's magnetic field and evolution/extinction of marine species. Included in this list is the advancement of stable isotope stratigraphy and the recognition of the critical part played by variations in the Earth's orbital parameters in climate history. Sites drilled during ODP Leg 154 on the Ceara Rise have played a significant role in creating age models for the Neogene based on astrochronology.

Stable isotope stratigraphy has become the method of choice for investigating both past ocean temperatures and global ice volume. When global ice volumes are large, such as times of vast continental ice sheets, the world oceans become enriched in ¹⁸O, a "heavy" isotope of the more abundant ¹⁶O. It has been demonstrated (e.g., Hays et al., 1976) that variations in ¹⁸O enrichment (δ^{18} O) coincide with periodicities of the orbital parameters of eccentricity, obliquity, and precession and their influence on the distribution and in-

tensity of solar insolation on the Earth's surface. Therefore, with a knowledge of the previous behavior of the orbital parameters (e.g., Laskar et al., 2011) isotope stages (cycles) may be assigned ages to a very high degree of precision (astronomical tuning). Lisiecki and Raymo (2005) published a compilation of globally distributed benthic δ^{18} O records versus age from 57 sites worldwide that included data from the past 5.3 Ma (LR04 stack). Their work established a framework against which almost all subsequent isotopic studies of late Neogene sediments have been compared.

The LR04 stack is a significant contribution for having demonstrated the global semi-synchrony of the overall behavior of the δ^{18} O record in deep sea benthic stable isotope data. It does, however, have some drawbacks. LR04 is an amalgam of data with various resolutions from sites in different oceans and different latitudes, thus averaging regional signals into the overall stack. The age models used for the individual data sets depend on chronological markers such as the ages of magnetic field reversals that may have changed since the original studies were completed and new data have been reported. Astronomical tuning is complicated by the dominance of obliquity in records from sediments older than 1.2 Ma because the patterns of consecutive cycles are similar. Finally, almost all of the δ^{18} O profiles were derived from spliced data. Splicing is a technique used at drilling sites to piece together one continuous record from adjacent drill holes (Ruddiman et al., 1987; Hagelberg et al., 1992). Splices may be subject to cycle skipping or duplication of events when data are aligned from different holes. Averaging of multiple sites will compensate for small errors in the spliced records if many sites are used and most have a correct splice. As with age models, splices may evolve over time as more detailed and new types of data are gathered post-cruise and reveal previously missed or doubled δ^{18} O patterns (see Westerhold et al., 2014, Fig. S9).

There are 21 records included in LR04 that extend to ages older than 3 Ma included in LR04, and only 14 that have data older than 4 Ma. As the numbers in the stack shrink, the importance of having well-spliced records grows. A number of records used in LR04 contain problematic succession with respect to their composite record. Site 982, for example, is one of the high-resolution sites that extends beyond 3 Ma (Venz et al., 1999; Venz and Hodell, 2002), and has been used subsequently to transfer age models to other isotope records (Drury et al., 2017). However, there is controversy over the composite record of 982 as well as the age model (Lawrence et al., 2013; Khélifi et al., 2012; Bickert et al., 2004).

For the interval 1.7–5.3 Ma the LR04 stack depends heavily on the spliced records from Leg 138 – the S95 benthic composite stack (Shackleton et al., 1995). It was noted in Lisiecki and Raymo (2005) that for marine isotope stages (MIS) M2 and MG2 at 3.35 Ma there is a mismatch of data and a potential coring or splicing problem in Site 846. Even so, Site 846 was used for the initial alignment in LR04 from 2.7 to 5.3 Ma along with Site 849 (1.7–3.6 Ma) and Site 999 (3.3–5.3 Ma). Any problem in the spliced records of the sites used for initial alignment will propagate through the stack if not compensated for by a large number of additional sites. Thus we might expect a greater possibility of erroneous correlation in older less repeated parts of the stack, particularly where the amplitude of the δ^{18} O variations are relatively small (see Lisiecki and Raymo, 2005 – Fig. 2).

In order to provide a precise age model the LR04 stack was tuned to a nonlinear ice volume model forced by insolation (65° N) using the Laskar et al. (1993) 1,1 orbital solution including an assumed decrease in the lag of ice sheet response to insolation forcing. To test and evaluate the LR04 stack and the tuning approach from 0 to 5 Ma, a robust composite record from a single location combined with an astronomical age model that is independent of ice volume modeling is required. Furthermore, extending the δ^{18} O stack into the Miocene means that robust composite records are required to avoid misalignments and tuning errors at the outset. Sediments from the Ceara Rise (South Atlantic) are perfectly suited for testing because they contain orbitally driven changes and are already the backbone for astronomical calibration of the Geological Time Scale for the last 14 Myr (Shackleton and Crowhurst, 1997; Zeeden et al., 2013, 2014; Lourens et al., 2004).

Here we revisit data collected during, and subsequent to, ODP Leg 154 (Fig. 1). The LR04 stack includes benthic stable isotope data from ODP Leg 154 sites 925, 927, 928, and 929. Site 927 was used for initial alignment from 0 to 1.4 Ma in LR04. Site 926 is also considered a primary site for timescale constructions for 0-15 Ma and is independent of LR04. In this study, we use newly developed software to check and improve the composite records of Leg 154. We then stretch and squeeze data outside the splice, use core images to correlate all sites to the Site 926 depth scale, orbitally tune the core images, and compare the age model with the LR04 stack for the past 5 Myr. The new software system greatly facilitates the construction of benthic δ^{18} O reference records back into the Miocene from single regions. Regional astronomically tuned δ^{18} O records are a next important step in deciphering paleoceanographic conditions worldwide.

2 Material and methods

The proliferation and diversity of the data collected both during and after ocean drilling cruises can at times be somewhat overwhelming for the individual scientist. Data are now freely available through online databases maintained by the ocean drilling infrastructure for cruise results (e.g., LIMS, JANUS), by national efforts (e.g., NGDC) or community efforts (e.g., PANGAEA). However, a unified and consistent system for integrating disparate data streams such as micropaleontology, physical properties, core images, geochemistry, and borehole logging has not been widely available. In this section we describe a system that we have developed



Figure 1. The location of ODP Leg 154 sites.

over several years to work with ocean drilling data and images (CODD - Code for Ocean Drilling Data). CODD takes advantage of the versatile graphical user interface and analytical functions contained in the IGORTM graphing and analysis program commercially available from Wavemetrics, Inc. One of the great advantages of a modern analysis program like IGORTM paired with new computers and fast processors is the ability to use images as data. Rather than a static picture of a core or section, images are scaled and plotted along with traditional data versus depth or age. Core images may be squeezed, stretched, subsampled, and concatenated, allowing for great versatility. The CODD set of ocean drilling macros for IGORTM and a user guide are freely available at www.CODD-Home.net. Core images, both as PNG files and scaled IGOR binaries as well as all tables of this study including age models, offsets, splices, tie points between sites, spliced magnetic susceptibility (MS) data, isotope data, and mapping pairs for squeezing and stretching of cores are available through the open access PANGAEA website under https://doi.pangaea.de/10.1594/PANGAEA.870873.

2.1 Data structure

The heart of the CODD data structure is the coring matrix – a 3 layered array in which the top layer contains the original depth to the top of each section (m b.s.f. – meters below seafloor) sorted by core (rows) and sections (columns). The middle layer contains the length of the sections and the third layer the composite depth (m c.d. – meters composite depth). Sample depths are calculated by referencing the proper layer and coordinate by core and section and then adding the sample interval. The reverse process of returning the core, section, and interval designation of a given sample depth is ac-

commodated by comparing it to the section top depth plus the section length to find where the sample originated.

A standardized naming convention is essential to efficient processing of multiple and diverse data streams. In CODD data are assigned three-part names: hole, technique and information, separated by underscores. Thus, gamma-ray attenuation depths are U925A_GRA_MBSF and U925A_GRA_MCD with data as U925A_GRA_GRA. Core, section, interval and age are similarly named. Isotope data might be U925A_Iso_d18O and U925A_Iso_d13C. While the hole and technique designations must be identical for a single data set, the information may be anything the user desires, including new data like ratios created from existing information. IGORTM records data processing steps and the use of a standard naming convention allows users to repeat processing for different data by simply replacing one hole or technique with another in the recorded steps. It also simplifies the development of automation macros. This is essential for processing large amounts of data from multiple drillholes and drill sites - especially when changes to composite records (splices) are needed.

2.2 Image processing

Ever since IODP Leg 200, core section images have been captured by line scanners as discrete files which are easily loaded into analysis programs with little or no preparation. However, the only access to core images from the first approximately 200 ocean drilling cruises are through digitized photographs of entire cores laid out on a table in parallel sections (Fig. 2a). CODD includes a module for cutting core section images from core table photo images, correcting them for uneven lighting, scaling them to m b.s.f. (meters below seafloor) and combining them into a single core image (Fig. 2b) through a series of simple steps. In general, the outer 5 % of each section image is excluded to minimize friction effects of coring that tend to bend horizontal layers. In practice it takes between 1 and 2 min to go from loading a core table photo to producing a scaled composite core image. The visualization and impact of the scaled composite are very much different from the core table photo and of much greater value during data analysis. The use of scaled composite core images has proven to be particularly effective in creating site splices or for the checking of existing splices.

Lighting correction is a necessary step when using images cut from core table photos because the light source used for the original photos was colocated with the camera above the center of the core table, resulting in the center of the picture being brighter than the edges (Schaaf and Thurow, 1994; Nederbragt and Thurow, 2001, 2005). This effect is illustrated by profiles of lightness from HSL (hue, saturation, lightness) representations of section images plotted together (Fig. 2a inset). For these sections the variability in the intensity of lightness, excepting some spikes representing darker layers, is around 50 units of lightness (out of a full



Figure 2. Creating a composite core image from a core table image. (a) Image loaded into IGOR. Red cursor moves horizontally to set bottom locations in pixels of each section. Yellow cursor moves horizontally and vertically to the lower left corner of each section before cutting. Inset – lengthwise lightness profiles for each of the cut sections and a best fit line used for the lighting correction. (b) Composite core image scaled to m b.s.f. Vertical red lines indicate section breaks. Lower image has been corrected for uneven lighting in the core box photo.

scale of 0-255). The difference from the center to the ends of the best-fit line to the profiles is approximately 25 lightness units, so uneven lighting has a significant effect on the section images. When the core table photos are viewed, the observer's eyes and mind make a correction and the uneven lighting seems subtle, but we have found that when stringing section images together to make a composite core image the 1.5 m long lighter/darker cycles are readily apparent. As many ocean drilling sediment cores vary in lightness as a function of carbonate and/or biogenic silica content (e.g., Balsam et al., 1999), lighting cycles in core images degrade the usefulness of core color or lightness profiles as proxies for other properties of interest or for spectral analysis. Thus, CODD processing of core table photos includes a step which fits a line to the lightness profiles and then applies a "flattening" filter which brightens the section images away from the center according to the fit. While not perfect, the process removes most of the 1.5 m color cyclicity (Fig. 2b). There is also lighting variation across the core box images that can produce a 9/10 m cycle in the spliced composite images. It appears to be somewhat more diffuse than the along-core section variation and has not hindered the present work. We are developing a process to correct for lighting variation in the entire core box image prior to cutting the individual section images. This may also allow us to remove the color cast present in many of the older core box images, such as the purplish hue seen in Fig. 2a.

2.3 Splicing, stretching, and squeezing

In the same manner that sections may be strung together to make a composite core image, extracted splice sections of core images from different holes can be merged into scaled spliced site image (Fig. 3a). Splicing is a two-step process, the first of which involves offsetting the m b.s.f. depth for individual cores to a composite depth by aligning features in data collected from multiple holes. It is worth noting here that it is rare that all features in individual cores from different holes align - coring disturbance (e.g., extension or compression at the top and bottom of piston cores; see Ruddiman et al., 1987, for an in depth discussion) or natural variability means that while one feature may align, another is offset (e.g., Lisiecki and Herbert, 2007). The individual setting the splice (the correlator) makes a decision as to which feature to align based on overall considerations of the splicing process. Once the core offsets are set, the correlator chooses tie points between holes to produce as complete a sedimentary record as possible while avoiding any possible duplication. In the past this has been done using data profiles of properties measured on whole round core sections - primarily density



Figure 3. (a) Reflectance spectrophotometer (RSC) a^* data (LAB color model) and core images plotted against the published splice m c.d. The yellow arrow indicates misaligned features. The yellow vertical line represents the top of a splice section and the vertical red line shows the bottom of the previous splice section. (b) The revised splice. The splice goes from Core 927C-05H to Core 927B-06H in both cases, but the offset for Core 927B-06H has been reduced by 1.6 m in the revised splice to account for the repeat sampling of a cycle. Note the poor agreement of the data between 49 and 51 m b.s.f. in the original splice. (c) Benthic δ^{18} O revised. Samples were collected based on the original splice, resulting in data duplication between 48 and 50 m adjusted m c.d.

from gamma-ray attenuation (GRA) and magnetic susceptibility (MS) as well as reflectance spectrophotometer intensity (RSC) on split sections. This can prove to be tricky when using data that are replete with similar cycles. Cycle skipping or doubling is a constant source of potential error and the inclusion of images in the process helps greatly. While checking splices or splicing cores and choosing tie points we used the same criteria as typically used by the shipboard stratigraphic correlator for (I)ODP expeditions. The splice should contain no coring gaps and disturbed sections are avoided. Where possible we avoided using the top and bottom ~ 0.5 m of cores, where disturbance resulting from drilling artifacts is most likely. Those portions of the recovered core most representative of the overall stratigraphic section of the site are picked and the number of tie points is minimized to simplify sampling.

An example from Ceara Rise Site 927 demonstrates image utility while examining an existing splice. A 10 m long



Figure 4. Core 925B-2H was not used for the Site 925 splice, and while there is good alignment between the core image and data and the spliced image and data at 13–14 m c.d., shallower portions of the core are not well aligned with the splice. Yellow numbers indicate tie points used to stretch the image and data so that they are in better agreement with the splice. Choice of tie points is cursor driven and stretching can be recalculated in real time.

section of images and data is presented in Fig. 3. Poor agreement between offset data from all three holes of Site 927 occurs around 50 m c.d., immediately below a splice tie in the published splice for the site (Fig. 3a). The images show poor agreement between the light and dark bands in cores 927C-05H and 927B-06H. A better solution is obtained by reducing the offset of 927B-06H by 1.6 m to align the peak in RSC seen around 50.2 m c.d. in 927C-05H with a similar peak at 51.8 m c.d. in 927B-06H (Fig. 3b, c). Fortunately, because the core images are depth scaled, CODD allows us to shift and re-splice both core images and all other data sets using a simple algorithm. The resultant shift shows better agreement between images and data from both holes. Significantly, the shift illustrated removes one 40 kyr obliquity cycle from the isotope record (Bickert et al., 1997) and will alter a tuned age model accordingly.

Traditionally, once the splice has been set, subsequent samples are taken and measurements made only from the core material included in the splice. While three or more holes are often cored at sites devoted to paleoceanographic studies, the volume of samples available within a splice is equivalent to a single hole. Moreover, since archival halves of each core are reserved for later sampling, it is often difficult to obtain new samples along a heavily sampled section of the splice. More material is available from sections of cores not included in the splice, but, as mentioned above, the process of aligning and offsetting cores from adjacent holes by matching features is imperfect due to coring effects and natural variability (e.g., Lisiecki and Herbert, 2007; Wilkens et al., 2009). Misalignment of off-splice features may add significant noise when in-splice and out-of-splice data are combined. In order to align features from sections of core not included in the splice, it is necessary to stretch or squeeze images and data outside the splice. Magnetic susceptibility

data have been stretched from the off-splice data to the splice in Fig. 4. Using CODD, sets of tie points between off-splice data and the splice for each hole (yellow numbers in Fig. 4) are selected using cursors. Stretched data and images are updated in real time. The tie points allow investigators to interpolate out-of-splice m c.d. depths to their equivalent levels in the splice.

The ability to squeeze and stretch data and images has a second useful application. Sites drilled in the same general area of the ocean, such as those on the Ceara Rise, often share many physical features in data such as density, magnetic susceptibility, or color in their sediment columns. In a manner similar to the process of stretching and squeezing off-splice data to the splice, CODD employs a cursor-driven routine to stretch data and images from different sites to a single common depth scale using similar features. The segment of the stretch of Site 927 to Site 926 between tie points 60 and 80 is illustrated in Fig. 5. In total, 428 pairs of tie points were identified while matching the upper 304 m c.d. of Site 927 to the upper 285 m c.d. of Site 926. Additional constraints such as paleomagnetic reversals and biostratigraphic events may be included, helping to guide the correlation. In practice a user views multiple data types and images simultaneously and tie points selected from one data set are mapped to all others at the same time.

2.4 Depth to age

Once data and images from the individual sites have been tied to a common depth scale, the final CODD processing step is to set everything to a single age model. We used the age models of Bickert et al. (1997) and Tiedemann and Franz (1997), adjusted for our splice corrections and updated to Laskar et al. (2004), to compare age-scaled images and data from the



Figure 5. Spliced images and MS data from ODP sites 926 and 927. There have been small adjustments to the published splices for each site. Site 927 data and image are plotted versus the Site 927 depth scale on the bottom of each graph and versus the Site 926 depth scale at the top. Green numbers indicate tie points between the sites used to stretch the Site 927 image and data.

various Ceara Rise sites. An example comparing sites 926 and 927 is presented in Fig. 6. Comparison of the composite images is remarkable for the fact that individual sedimentary layers that represent sometimes less than 10 kyr are readily identifiable between sites. This suggests that in areas where the sediment has enough color variation highly targeted samples may be collected that represent precisely the same event at multiple sites.

MS data and the composite image of Site 926 are compared with orbital calculations using Laskar et al. (2004) in Fig. 7. The orbital curve was calculated using 100 % of the eccentricity (*E*) effect plus 50 % of the obliquity (*T*) and precession (*P*) intensities. Correlation of the MS data to the Laskar model was the primary basis for the Bickert et al. (1997) and Tiedemann and Franz (1997) age models, so agreement between the two curves is expected. They used a correspondence between MS maxima and Northern Hemisphere summer insolation minima to develop their age models. This phase relationship was found to be most consistent in both precession and obliquity frequency bands (Shackleton and Crowhurst, 1997). See Zeeden et al. (2013) for a concise description of their approach. Comparison with a composite core image was not possible for those earlier investigators and our results illustrate the remarkably detailed agreement between cycles seen in the calculations and variations in sediment color. Based on these observations and the well-known phase relationship (Bickert et al., 1997) we refined the tuning for Site 926 tying dark (light) layers, which correspond to MS maxima, to ET - P (eccentricity + tilt – precession) minima (maxima). We used only the



Figure 6. (a) Smoothed MS data and images plotted versus age from 0-2 Ma. (b) 1.5-2 Ma detail using non-smoothed data. Fine layers, on the order of 10 kyr, are correlated between sites 927 and 926.

core image and color reflectance for tuning; therefore, plotting the magnetic susceptibility data versus insolation serves as a crosscheck for a consistent phase relationship throughout the record.

3 Results

We checked the entire splices of sites 925, 926, 927, 928 and 929 for the last 5 Myr. Most of the changes in the published splice tables were minor, although several, such as the one illustrated in Fig. 3, were large enough to affect age models based on orbital tuning. Data from samples outside of the revised splices were aligned with the splice based on stretching and squeezing of the out-of-splice data. Mapping pairs to convert depths outside of the splice to the com-

posite depth are provided in the Supplement. For the interval spanning 0 to 5 Ma we compiled 5533 benthic δ^{18} O isotope measurements from Bickert et al. (1997), deMenocal et al. (1997), Tiedemann and Franz (1997), Shackleton and Hall (1997), Billups et al. (1998) and Tiedemann and Franz (1997). Data were plotted on the updated age model for Site 926. Data from all of the sites are compared with one another and a smoothed curve (Gaussian filter) combining all of the sites is compared to LR04 in Fig. 8. Data tables for core offsets, splices, and age models are available at: https://doi.pangaea.de/10.1594/PANGAEA.870873.

Agreement amongst the different Ceara Rise sites is good in terms of the shapes of the curves, while there is a spread in absolute values. This is likely due to the water depths at the different sites, which ranged from 3040 m at Site 925 to 4355 m at Site 929. Offsets in benthic oxygen isotope data



Figure 7. Laskar et al. (2004) orbital calculation compared to the Site 926 composite image and MS data. E, eccentricity; T, tilt (obliquity); and P, precession. The Laskar curve was compared to MS to check the age model used in this study that was based on the images and color reflectance. The composite image is the result of comparing multiple data sets and individual core images.

between Site 925 and Site 929 in some intervals (e.g., 3.6 to 4.5 Ma) have been suggested to indicate a relatively warmer and saltier North Atlantic Deep Water than today (Billups et al., 1997).

The overall agreement between the Ceara Rise smoothed composite oxygen isotope curve and the LR04 global compilation is generally quite good, although there is a definite difference in absolute values with the Ceara Rise data exhibiting consistently lower values of about 0.2% than LR04 (Fig. S1 in the Supplement). The 0.2% offset is well within the potential regional differences of up to 0.3% cited by Lisiecki and Raymo (2005). The consistency of the difference over the entire 5 Myr scope of this study is remarkable given the regional mix of data used for LR04.

While the agreement between Ceara Rise and LR04 oxygen isotope data is good, there are discrepancies in some intervals. The two curves are out of sync between 1.80 and 1.90 Ma with LR04 exhibiting two maxima, whereas Ceara Rise contains only one. As this is close to a point where the LR04 stack switched from Site 677 (0-2 Ma) and Site 927 (0-1.7 Ma) to Site 849 (1.7-3.6 Ma), misalignments in the stack between single sites with the original spliced records could have led to a mismatch here. Tuning for Site 926 in this interval is robust and does not allow a shift that could accommodate the mismatch. Hence, the interval from 1.80 and 1.90 Ma in the LR04 stack has to be revised. Even larger differences are seen between 4.0 and 4.5 Ma (Fig. 9). Data from Site 929 have been shifted +0.25 % in Fig. 9 to aid in the comparison of the excursions in the data. The data from sites 925 and 929 are in good agreement, but the Ceara Rise smoothed compilation, which is almost entirely composed of data from the two sites over this age interval, bears little resemblance to LR04. As pointed out in Lisiecki and Raymo (2005), their stack prior to 4 Ma includes far fewer sites than the more recent data. The 4.0 to 4.5 Ma interval is also one of low amplitude variability in δ^{18} O as a response to orbital variation, making the tuning effort at the individual sites contributing to LR04 more difficult than at later time intervals. Better correlation of data older than 4.5 Ma suggests that age model uncertainties are confined to 4.0–4.5 Ma and do not necessarily offset the age models for older sediments in LR04 or our compilation.

Accessing uncertainty in the age model is difficult and cannot be discussed in this paper as it would require extensive testing. However, in Zeeden et al. (2013, 2014) this is already done with regards to the uncertainty in the target curve. The outstanding match of sedimentary pattern and insolation calculations, keeping in mind that the Laskar et al. (2004) model is based on a relatively short time of observational data, gives confidence that the error for the Miocene is less than a single precession cycle. Due to the excellent match in patterns we think the main error lies in the accuracy of the target (precession and obliquity). The error in precession maxima and minima positions will be only relevant for times older than 5 Ma (see Lourens et al., 2004), as already discussed in the Zeeden et al. (2013, 2014) papers.

4 Discussion

Independent tuning of Site 926 images and physical property data to the Laskar 2004 orbital solution and integration of available benthic stable isotope data from the Ceara Rise provides a new regional reference section for the equatorial Atlantic covering the last 5 million years. Comparing the CODD-based new stack from the Ceara Rise to the LR04 stack reveals overall very good agreement, suggesting that most of the LR04 stack is robust for the interval from 0 to 4 Ma. Disagreement in the interval from 1.8 to 1.9 Ma



Figure 8. Benthic oxygen isotope data from all Ceara Rise sites compared with one another and a smoothed composite of all data compared to LR04. (a) 0 to 2.5 Ma; (b) 2.5 to 5 Ma. Note the δ^{18} O scale change between (a) and (b). Individual site traces have been offset as indicated in the legend.



Figure 9. Detail from Fig. 8 comparing individual holes to one another and a smoothed composite to LR04 for the intervals 1.5 to 2.0 and 4.0 to 5.0 Ma. For better illustration we plotted the initial alignment target records of the LR04 stack. For the 1.5 to 2.0 Ma interval these are the records from ODP sites 677 and 849; for the interval 4.0 to 5.0 Ma these are the records from ODP sites 846 and 999. Some records have been shifted as indicated in the figure for better comparison of the data with each other. Note the differences between LR04 and the Ceara Rise average at 1.80–1.85 Ma, although the initial alignment targets are more similar to the Ceara Rise smooth. Also note the difference between 4.0 and 4.5 Ma. The Site 999 record is from a single hole and the splice of the Site 846 record might be erroneous. The age model for the Ceara Rise is very robust in this interval (see Fig. 10) pointing to potential inconsistencies in the age model construction of the Site 846 and Site 999 records.

(Fig. 9) points to uncertainties in the records of sites 677 and 849. The record of Site 677 (Shackleton et al., 1990) has a gap in the composite around this time interval at 85 m c.d. Our unpublished re-examination of the Mix et al. (1995) Site 849 age model suggests that it might be affected by issues in the composite record revolving around core 849C 5H at around 52 m c.d. Construction of an equatorial Pacific stack, presently underway, should resolve the issue.

The differences between LR04 and the Ceara Rise average between 4 and 4.5 Ma reveals a more complex matter that questions assumptions made in LR04. The tuning in Site 926 (Fig. 10) in this interval is robust and cannot be changed. The match between the precession-dominated insolation curve and the dark/light pattern shown in the composite site image is excellent. To match the LR04 and the Ceara Rise isotope stacks, the Ceara Rise stack needs to be shifted by 21 kyr to older ages between 4.1 and 4.3 Ma – which is not possible without changing the phase relation between insolation and the dark/light pattern of the Ceara Rise sediments. The LR04 stack is basically tuned to obliquity in this interval with lighter δ^{18} O in obliquity maxima. The major discrepancy at 4.2 Ma occurs in an interval of low obliquity amplitude and higher precession amplitude modulation (Fig. 11). Lighter δ^{18} O values match insolation maxima in the interval around 4.2 Ma, thus suggesting that the cyclic changes in δ^{18} O are related to precession rather than obliquity. Moreover, the minimum in δ^{18} O at 4.18 Ma and the maximum at 4.21 Ma in the Ceara Rise stack do not cor-



Figure 10. Detail from CODD tuning of Site 926 magnetic susceptibility and core images to insolation. Panel (c) is data versus depth, (b) shows insolation 65° N 21 June inverted, and (a) shows image and magnetic susceptibility versus tuned age. Green numbers mark position of tie points. Numbers identify tie points between the data and the insolation curve. Light/dark layering in the composite core image is tied to precession cycles prominent in the insolation curve.



Figure 11. A comparison of LR04 (Red) to Ceara Rise (grey and black (smooth)) to obliquity and insolation from Laskar et al. (2004). Note that the interval 4.0 and 4.5 Ma exhibits poorly defined obliquity cycles leaving insolation dominated by precession.

relate with obliquity minima and maxima as they do before and after this interval, which coincides with a minimum in the 1.2 Myr obliquity amplitude modulation. A closer look at the individual isotope records at Ceara Rise (Fig. 12) reveals



Figure 12. A comparison of LR04 and Ceara Rise (smooth) to Site 925 and Site 929 benthic isotope data. LR04 assignment of variability in the interval from 4.0 to 4.5 Ma to precession peaks may have resulted in the mismatch with the Ceara Rise stack.

that these cycles are indeed precession cycles, seen in the site composite image as well as in the benthic δ^{18} O data. We therefore conclude that the LR04 stack misinterpreted these two cycles as one obliquity cycle that then was used to tune the LR04 age model. According to the Ceara Rise tuning this interval is not related to obliquity but rather to precession variations. This means that the assumption in LR04 matching all cycles to obliquity is dangerous in intervals of low obliquity amplitude and can lead to incorrect tuning results.

Further study of splices and age models used in the data contributing to LR04 will be needed before these discrepancies can be fully resolved. Such clarification is a necessary step in the ongoing effort to create a global correlation of isotope and other data that can be resolved at the isotopic stage level. Such examination of other areas of the oceans will also aid in the development of regional isotope curves to compare with our findings for the Ceara Rise. The CODD approach is a useful tool for extending oxygen isotope reference records into the Miocene and beyond. Combining multiple records from several sites drilled in an oceanic region is greatly facilitated by CODD and helps to form a regional stratigraphic framework. Stacked records from different regions, such as the equatorial Pacific, are urgently needed to test and verify the completeness of each record as gaps can occur on a regional scale. Establishing high-resolution age models on a regional scale is key to understanding paleoceanographic changes on orbital timescales for the entire Cenozoic.

5 Conclusion

We have demonstrated a new system for capturing core images as data using newly developed CODD software. The ability to transform core table photos and line scans of core sections into data as depth- or age-scaled core images has helped greatly in the task of revising published splices for Ceara Rise sediments cored during ODP Leg 154. Comparison of the revised data with the LR04 global oxygen isotope stack reveals that there are sections of the stack that are not well resolved. Further study of data contributing to LR04 will lead to a clarification of the misfits we have found as well as establishing other regional isotope offsets from a global stack. The CODD software package thus can play a key role in the construction of a new generation of the benthic isotope stack and surely will be very helpful in extending the stack into the Miocene. The next important step will be to form a more robust and accurately tuned initial signal used to form the benthic isotope stack.

Data availability. Data are available at https://doi.pangaea.de/10. 1594/PANGAEA.870873 (Wilkens et al., 2017). CODD functions for IGOR are available at http://CODD-Home.net.

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Competing interests. The authors declare that they have no conflict of interest.

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