

# Astronomical pacing of Late Cretaceous third- and second-order sea-level sequences in the Foz do Amazonas Basin

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1	Astronomical pacing of Late Cretaceous third- and second-order sea-level
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26	Abstract
27	Because of their relatively reduced tectonic influence, post-rift sedimentary
28	successions have a propensity to preserve climatically-driven cyclicity over long durations.
29	Here we present an integrated cyclostratigraphic and sequence stratigraphic study of the
30	post-rift Limoeiro sedimentary Formation (Fm) of the Foz do Amazonas Basin (offshore
31	Brazil), which spans the entire Late Cretaceous epoch (almost 35 Myr long). The principal
32	goal of the present study is to decipher very long (multi-Myr) sedimentary cyclicities and their
33	potential origin(s) in order to delineate the main controlling factors of post-rift sediment
34	sequences and packages.
25	

We used gamma-ray (GR) well-log data for cyclostratigarphy, and seismic data for sequence stratigraphy. Time-series analysis of GR data shows a rich series of Milankovitch frequency bands. In particular, long-period cyclicities (405 kyr, 2.4 Myr, 4.7 Myr and 9.5 Myr) 38 are detected with high fidelity. Seismic and sequence stratigraphic interpretation shows a 39 striking sea-level (SL) depositional sequence order, matching the 4.7 Myr orbital cyclicity 40 inferred from cyclostratigraphy. Longer SL sequences interpreted in previous studies from 41 the Limoeiro Fm closely match the 9.5 Myr GR related orbital cycles.

42 Thus, we infer that the post-rift Limoeiro Fm was deposited continuously under 43 astronomical forcing over the Late Cretaceous epoch, resulting in an extraordinary record of 44 direct base- and sea-level responses to Milankovitch climatic forcing, including longer (multi-45 Myr) periodicities. The 4.7 Myr orbital component is recorded for the first time in SL 46 sedimentary proxies, thus allowing here to update SL hierarchical orders. We suggest that 47 third-order, and second-order and suborders SL sequences were most likely paced by long-48 period astronomical cycles (2.4 Myr eccentricity, and 4.7 and 9.5 Myr orbital cycles, 49 respectively.

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- 51

52 Keywords: Cyclostratigraphy, sequence stratigraphy, climate, tectonics, Late Cretaceous,
53 Foz do Amazonas Basin.

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#### 56 **1. Introduction**

57 Climate and tectonics are the main competing factors in the sedimentary systems, 58 which together regulate base level in continents and sea level (SL) in oceans and seas. 59 While climate change controls SL depositional sequences at shorter timescales (few tens kyr 60 up to few Myr), in particular at Milankovitch cycle band (e.g., Strasser et al., 1999; Boulila et 61 al., 2011), tectonic evolutions have been generally suggested to form SL depositional 62 sequences at longer timescales (Myr to few hundreds Myr) because major plate tectonic 63 motions occur at a very slow pace (Vail et al., 1977; Hag et al., 1987). As such, global SL 64 (eustatic) sequences have been divided into different orders reflecting their amplitudes and 65 timescales as well as their controlling factors, i.e. climate or tectonics (e.g., Vail et al., 1977; 66 Hag et al., 1987, 1988; Hardenbol et al., 1998; Miller et al., 2005a; Simmons, 2012).

67 Precursor studies have shown the hierarchy of eustatic sequences from seismic data 68 and well-log stratigraphy (Vail et al., 1977; Hag et al., 1987, 1988). In particular, Vail et al. 69 (1977) divided these eustatic sequences temporally into six orders ranging from tens 70 hundreds of millions years (first- and second-order) to tens of thousands years (sixth order). 71 First- and second-order SL sequences were ascribed to tectono-eustatic changes in the 72 global ocean volume, while fourth-, through sixth-order SL sequences were attributed to 73 climate change within the Milankovitch (insolation) band. However, third-order SL sequences 74 were interpreted as the result of climate or tectonic forcing (Vail et al., 1991; Cloetingh, 1988;

Strasser et al., 2000), while more recent studies have argued long-period (1.2 and 2.4 Myr) Milankovitch forcing of Cenozoic and Mesozoic third-order SL cycles (Boulila et al., 2011). A very recent study have proposed an updated SL sequence hierarchy and their potential controlling factors, based on time-series analysis of the Phanerozoic reference eustatic data (Boulila et al., 2018a).

Combined cyclostratigraphic and sequence stratigraphic studies increasingly show that the role of climate and SL changes in the formation of depositional sequences is more important, hence covering a wider frequency band (Boulila et al., 2011; 2018a). First attempts made to relate third-order (and lower) eustatic sequences to long-period 1.2 and 2.4 Myr (and longer) Milankovitch cycles were based on a comparison of eustatic sequence durations with orbital periodicities and/or on time-series analysis of compiled eustatic data (Boulila et al., 2011, 2018a).

Another more effective approach is to perform an integrated cyclostratigraphic and sequence stratigraphic study from a same sedimentary basin in order to decipher both SL sequences and astronomical cycles for a potential link. Previous studies were hampered by the lack of coupled climate and eustatic proxy data, or by the unavailability of very long climatic proxy record susceptible to register multi-Myr climate and SL variations (Boulila, 2019).

Here we present an integrated cyclostratigraphic and sequence (seismic) stratigraphic study on the Limoeiro sedimentary Formation (Fm) of the Foz do Amazonas Basin (offshore Brazil), which spans the entire Late Cretaceous epoch (34.5 Myr long, from 66 to 100.5 Ma, Gradstein et al., 2012). The main objective of the present study is to seek possible link between long-period (> 405 kyr) Milankovitch cycles inferred from cyclostratigraphy and SL depositional sequences inferred from seismic stratigraphy.

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- **2. Geologic and stratigraphic settings**
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#### 102 **2.1. Geologic and stratigraphic setting of the Foz do Amazonas Basin**

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104 The Amazon River Mouth Basin (also called "*Foz do Amazonas*" basin) is located in 105 the northwestern part of the Brazilian equatorial margin (Fig. SI-1). It covers an area of about 106 360000 km<sup>2</sup> (Silva et al., 1999). The Amazon Fan or Amazon Cone is situated in the center 107 of the basin. It is one of the largest river-fed mud-rich submarine fan systems in the world, 108 deposited over an area of 330000 km<sup>2</sup>. It extends from the shelf break to 1100 km Northeast 109 offshore, up to about 4.8 km water depth (Damuth et al., 1988).

110 The Brazilian Equatorial Margin history began during the rifting and opening of the 111 Equatorial Atlantic Ocean, as a result of fragmentation and separation of northwestern 112 Gondwana (Fig. SI-2). According to Matos (2000), deformations associated with opening of 113 the South Equatorial Atlantic started as early as the Jurassic-Triassic (225-145 Ma), although 114 major rifting occurred too long later during late Barremian to late Albian (~120 to 105 Ma). 115 These deformations were mostly linked to transforming motion that generated a series of 116 complex marginal sedimentary basins, characterized by multiple phases of subsidence and 117 different structural styles (Figs. 1 and SI-3, Matos, 2000). The resulting transform fracture 118 zones correspond to structural lows as well as an area of deep grabens in the northwestern 119 part of the basin (Fig. 1). The Offshore Amazon basin, located in the westernmost part of the 120 the Equatorial Atlantic Ocean, is a particular basin of continental divergent passive margin 121 (e.g. Brandão and Feijó, 1994; Moulin et al., 2010)

The stratigraphic evolution of the Foz do Amazonas Basin depositional sequences (Figs. 2 and 3). Two most recent publications providing the complete stratigraphy of the basin come from Petrobras oil & gas Company (Brandão and Feijó, 1994; Figueiredo et al., 2007). The pre-rift megasequence corresponds to the Calçoene Fm of Triassic-Jurassic age. The syn-rift megasequence corresponds to the Cassiporé and Codó Fms, and spans the Early Cretaceous epoch.

128 The post-rift megasequence encompasses the Limoeiro and Amapá Fms, spanning 129 together the Late Cretaceous through the Middle Miocene. The Limoeiro Fm, which is the 130 subject of the present study (detailed in Section 2.2), covers the Late Cretaceous epoch 131 (Figueiredo et al., 2007). It is overlied by alternation of carbonates (Amapá Fm) and muddy 132 deltaic sediments (Marajó and Travosas Fms) deposited during the Late Paleocene through 133 the Middle Miocene. The present depositional system has started in the Late Miocene and 134 contributed to building the Amazon Fan, which is the most prominent feature in the basin, 135 called Pará Group's Stratigraphic Fms including Tucunaré, Piracuru and Orange Fms (Figs. 136 2 and 3).

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#### 138 **2.2. Stratigraphic framework of the studied Limoeiro Fm**

The Limoeiro Fm is a part of post-rift deposits, where its maximal thickness could reach 2.5 km in depocenters and tilted grabens created during the rifting (Brandão and Feijó, 141 1994). In the present study, we have focused on data from the area of deep grabens, located in the northwestern part of the basin (Figs. 1 and SI-3).

143 The transition between the Limoeiro Fm and the underlying Cassiporé Fm is marked 144 by an angular unconformity between the tilted syn-rift strata and the sub-horizontal post-rift 145 layers. The youngest post-rift layers are expressed in seismic data with moderate to strong 146 amplitude reflectors, continuous sub-horizontal, and gradually thickening towards offshore. 147 The upper boundary of the Limoeiro Fm was defined by the onset of the first carbonate 148 layers of the overlying Amapá carbonate plateform Fm. A potential source rock dated at around the Cenomanian-Turonian transition is about 500 to 1000 m thick below the Amazon fan (Cobbold et al., 2004), which was likely deposited under anoxic marine conditions (Cobbold et al., 2004; Mello et al., 1989, 1995).

152 Because of intense basin gravity tectonics, especially in the central part of the basin, 153 Cenomanian-Holocene (100 Ma to present) deposits are affected by listric normal, thrust and 154 strike-slip faults (Cobbold et al., 2004; Perovano et al., 2009; Reis et al., 2010, 2016). Such 155 structural gravity-driven framework is rooted into three basal-detachment stratigraphic levels, 156 pointed out on seismic data (Silva et al., 1999; Cobbold et al., 2004; Perovano et al., 2009; 157 Reis et al., 2010, 2016): the older one, within the Limoeiro Fm dated at around 100 Ma, 158 accomodates an inherited thrust-and-belt system; a more important one, dated at about 65 159 Ma, acts as a regional basal detachment of modern and more complex thrust-and-belt 160 system, affecting both the carbonate platform and the Amazon-derived deposits; finally, the 161 younger and less important detachment, at around 10.5 Ma, locally affects the central 162 Amazon fan.

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#### 165 **3. Material and methods**

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#### 3.1. Gamma-ray well-log data and seismic stratigraphy

168 We used gamma-ray (GR) well-log data for cyclostratigraphy, and seismic data for 169 sequence stratigraphy. GR indicates the amount of radioactive atomic nuclei of uranium, 170 thorium, potassium, radium and radon in the rocks. GR has been successfully used as an 171 indirect paleoclimatic proxy to characterize orbitally driven continental and marine sediments 172 (e.g., Weedon et al., 2004; Wu et al., 2013). We have used GR data from the two wells APS-173 29-AP and APS-44-AP (hereafter wells 29 and 44 respectively, Fig. 1), which covers the 174 whole Limoeiro Fm (Fig. 4). Resolution of GR data ranges from 15 to 20 cm, and their values 175 are expressed in API (American Petroleum Institute) unit. In wells 29 and 44, GR data range 176 from nearly 20 to 150 API, and the most important variations are mainly related to lithological 177 changes from clays, siltstones and sandstones (Fig. 4).

The seismic dataset includes approximately 20,000 km of 2D multi-channel seismic data (made available by the Brazilian Navy and ANP-Brazilian Petroleum and Gas Agency) and two blocks of 3D multi-channel seismic data covering 3,800 km<sup>2</sup> (made available by CGG company).

Five 2D seismic lines useful for this study (Fig. SI-5) where only accessible as pictures and without numerical data, so they were just useful for having a larger view outside the 3D block, but they were not interpreted. The quality of these 2D multi-channel lines were not good compared to the 3D multi-channel seismic block (Fig. SI-5). The northwestern 3D seismic block (Fig. SI-5) also called BM-FZA-4/5 was acquired in 2007 by CGG. This PSTM
(Pre-Stack Time Migration) survey covers 1700 km<sup>2</sup> of 60 fold 3D data. This survey is a
medium good data knowing that the typical values of fold for modern 3D seismic data range
from 10 to 120. The minimal vertical resolution around the Limoeiro Fm depth is 40 m.

Well logs were integrated to seismic dataset based on standard tools for 1D depth-totravel time conversion available in Kingdom seismic interpretation software. Well 29 was tied to the available seismic data using a synthetic seismogram generated with sonic log (DT), density log (RHOB) and a seismic wavelet extracted from the seismic data (see Supplementary Fig. SI-6). Well 44 was tied to the available seismic data using check-shot data acquired in the well's drilling site (approximately one travel-time measurement every 60 measured meters).

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#### **3.2. Bio-lithostratigraphy and total organic carbon (TOC) data**

The Limoeiro Fm in wells 29 and 44 was entirely recovered by the wireline log. The base of the formation corresponds to an angular unconformity between the syn-rift and postrift deposits. Additional analyses to check this boundary were made using the seismic data. The top of the formation is the sharp contact with the overlying carbonate deposits.

The Limoeiro Fm is 800 m thick in Well 29, and 1476 m thick in Well 44. This difference in thickness is due to the more proximal position of Well 44 with respect to Well 205 29. The lithology in Well 29 is dominated by claystones and siltstones, while Well 44 is predominantly composed of claystones and sandstones (Fig. 4).

207 The Limoeiro Fm was assigned to the entire Late Cretaceous epoch (Figueiredo et 208 al., 2007). However, the only available biostratigraphic data provide constraints on the age of 209 its upper boundary, acquired from Well 1-APS-45B-AP (hereafter Well 45B, Fig. SI-7). This 210 well was drilled down to the Maastrichtian, where a calcareous nannofossil biomarker (Micula 211 murus) was found around the top of the Limoeiro Fm. Its first and last occurrences were 212 detected around 20 meters before the end of Well 45B (Fig. SI-7), thus providing ages of 213 approximately ~69 and ~66 Ma (Burnett 1998; Lees and Bown, 2005). The ~66 Ma age 214 corresponds most likely to the top of the Limoeiro Fm (Fig. SI-7). Consequently, only the top 215 of the Limoeiro Fm is relatively well dated by biostratigraphy.

Several geochemical data were acquired, but with low resolution. We have focused in this study on the Total Organic Carbon (TOC) data to potentially detect organic-rich stratigraphic levels associated with the Oceanic Anoxic Event 2 (OAE2, 'Bonarelli Level') of the Cenomanian-Turonian transition (e.g., Mello et al., 1989), and eventually the OAE1d ('Breistroffer Level') of the latest Albian. The 'Bonarelli' OAE2 has been documented worldwide (e.g., Schlanger and Jenkyns, 1976; Paul et al., 1999; Tsikos et al., 2004; Jenkyns, 2010; Jarvis et al., 2011). Also, the Breistroffer OAE1d has been recorded in several basins including the Atlantic and Pacific oceans (Wilson and Norris, 2001; Navarro Ramirez et al., 2015).

Only Well 29 exhibits TOC data (Fig. 4), but with a variable sampling step, which ranges from 3 to 30 m. TOC data vary from 0.3 to 4.4 % with two distinguishable intervals of higher TOC values (> 3 %), one at around 4320 m depth and the other at around 4470 m depth. Interestingly, the sampling step at these two intervals is the smallest, thus providing the highest resolution of 3 m. We have explored these two intervals as potential records of OAE2 (e.g., Mello et al., 1989) and OAE1d (Section 5.2).

- 231
- 232 3.3. Methods
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#### 234 **3.3.1. Time-series analysis**

We used the multi-taper method (MTM) spectral analysis (Thomson, 1982) to detect sedimentary cyclicities in GR data. MTM spectra were conducted using three  $2\pi$  tapers, together with the robust red noise test (Mann and Lees, 1996) as implemented in the R package 'astrochron' freeware (Meyers, 2014). Prior to spectral analysis, GR data were detrended using the weighted-average lowess method (Cleveland, 1979). We also used the gaussian filter (Paillard et al., 1996) to extract the recorded astronomical cycles.

Astronomical time calibration (or tuning) of the Mesozoic records is problematic because of the lack of accurate orbital solutions that can be used for tuning stratigraphy older than about 50–60 Ma (Laskar et al., 2004, 2011). Fortunately, there is one notable exception: the 405 kyr orbital eccentricity term, which can be estimated with high accuracy throughout the Mesozoic Era (Laskar et al., 2004).

246 As the analyzed interval (i.e., the Limoeiro Fm) covers approximately 35 Myr of Late 247 Cretaceous, dramatic changes in the sedimentation rate have been observed. Additionally, 248 lithostratigraphy of the two wells sometimes shows intervals with homogeneous lithology, 249 and sometimes intervals with pronounced lithological changes (Fig. 4). For instance, the 250 more proximal Well 44 shows, from the base of the Limoeiro Fm till depth ~3200 m, quasi-251 homogeneous lithology dominated by clays. However, the upper part of the Limoeiro Fm in 252 Well 44 exhibits prominent alternations of clavey and sandy lithologies. Such differences in 253 the lithology along each well strongly affects GR variations, with the more homogeneous 254 intervals being characterized by lower amplitudes and intervals with contrasted lithologies by 255 stronger amplitudes (Fig. 4).

To reduce the impact of the aforementioned factors on GR variations, i.e. the lithology and changes in sedimentation rate, we have conducted a cyclostratigraphic analysis per intervals in each well. The length of the selected intervals is not constant between the two wells and even within each well. It depends on the lithological change, and on the wavelengths of high- and low-frequency cyclicilies. Our approach was first to analyze short
intervals to capture precession, obliquity and short eccentricity cycles, then analyze longer
intervals to capture several 405 kyr eccentricity oscillations (Supplementary Information SII).
We used frequency ratio method to infer to the statistically detected sedimentary cycles a
Milankovitch astronomical origin (Section 4.1).

265 Finally, we focused on the wavelength related to the 405 kyr eccentricity component. 266 We bandpass filtered it, tuned each analyzed interval to a pure 405 kyr periodic signal 267 (Laskar et al. 2004), and assembled all the 405 kyr tuned intervals in order to merge and 268 define an age model for each well, called floating timescale (e.g., Hinnov and Hilgen, 2012). 269 The obtained 405 kyr floating timescale was then anchored to the age of onset of OAE2 270 (94.17 Ma, Batenburg et al., 2016), which corresponds to a maximum of a 405 kyr 271 eccentricity cycle in La2011 astronomical model (Laskar et al., 2011). Finally, the 405 kyr GR 272 cycle extremes were tied to the 405 kyr La2011 eccentricity cycles in order to obtain an 273 absolute astronomical timescale.

274 We applied spectral analysis to the whole (405 kyr) GR calibrated Limoeiro Fm to 275 seek very long-period Milankovitch cycles. In particular, the output 405 kyr tuned GR series 276 could be examined for alignment of other, higher frequency terms associated with for e.g., 277 the short (100 kyr) eccentricity, the lower frequency terms associated with g1-g5, s4-s3, g4-278 g3 (0.95, 1.2 and 2.4 Myr Cenozoic mean periods, see Table 1), with a special focus on the 279 very longer orbital periods of 4.7 and 9 Myr (Boulila et al., 2012; Boulila, 2019). These longer 280 periods will be potentially compared to SL depositional sequences inferred from seismic 281 data.

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#### 283 **3.3.2. Sequence and seismic stratigraphy**

284 Well 29 presents a reference record in the Foz do Amazonas Basin, which was used 285 to describe the sequence stratigraphic framework of the Limoeiro Fm (Fig. 2). Wells 29 and 286 44 are the only ones connected with seismic data, thus having the potential to realize a direct 287 correlation between SL sequences inferred from seismic data and astroclimatic cycles 288 inferred from GR data. In order to characterize the main horizons and identify major 289 unconformities and sequence boundaries, the seismic interpretation was based on the 290 analysis of seismic stratigraphic terminations. Their organization is related to the acoustic 291 impedance contrast between genetically related strata, leading to the identification of 292 sedimentary bodies within a stratigraphic sequence. We have used the Kingdom software, 293 which is dedicated to correlate the main horizons across the northwestern 3D block between 294 Well 44 (north of the block) and Well 29 (south of the block). On the overall progradation of 295 the Limoeiro seismic megasequence, major uncomformities have been identified based on 296 the classical seismic stratigraphy (e.g., Vail et al., 1977; Hag et al., 1987, 1988; Christie-Blick et al., 1990; Miller et al., 2018; Catuneanu, 2019). The recognition of major stratigraphic
surfaces on the seismic data is based on stratigraphic principles as defined by Vail et al.
(1977), with mainly Maximum Flooding Surfaces (MFS) characterized by downlap surfaces
and Sequence Boundaries (SB) identified by both onlap and truncation or erosional surfaces.
Projection of MFS and SB into borehole logs were performed using synthetic seismograms
(created using check shots and sonic and density logs, see Supplementary Fig. SI-6).

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- 304
- 305 **4. Results**
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### 307 4.1. Cyclostratigraphy

308 Power spectra of the Limoeiro Fm in depth domain in Well 29 shows two strong 309 peaks of 240 and 56 m (Fig. 5A). Power spectra per intervals highlight additional peaks, in 310 particular two peak bands in the order of 10 and 2.5 m (Fig. SII-1; Fig. 5A). Frequency ratio 311 method indicates short (100 kyr), 405 kyr (g2-g5), and 2.4 Myr g4-g3) eccentricity periods for 312 respectively peaks 2.5, 10 and 56 m. Power spectra in the 405 kyr time domain (see 313 'Methods') calibrates the 240 m peak to a period of 9.7 Myr, the 56 m peak to a period of 2.4 314 Myr, the peaks around 2.5 m to periods around 100 kyr (Fig. 5B), thus reciprocally matching 315 the eccentricity components. Two other peaks of 30 and 23 m are calibrated to 1.3 and 1.0 316 Myr respectively, thus they may correspond to s4-s3 and g1-g5 orbital frequencies (Table 1).

Power spectra of the Limoeiro Fm in Well 44 shows two strong peaks of 383 and 203 m (Fig. 5C). Power spectra per intervals highlight several additional peaks of wavelengths of 96, 50, 17, 7.5 and 4 m (Fig. SII-2; Fig. 5C). Frequency ratio method conjointly with the g2-g5 orbital tuning indicates that the shortest 4 m wavelength may correspond to the short eccentricity, the 7.5 m to s3-s6 (173 kyr, see Boulila et al., 2018b), the 17 m to g2-g5 (405 kyr target), the 50 m to s4-s3 (1.2 Myr), the 96 m to g4-g3 (2.4 Myr), and the 203 and 383 m to 4.7 and 9.5 Myr orbital periods respectively (see also Table 1).

The 405 kyr (g2-g5) tuning in the two wells (Figs. 6 and 7) yields the same duration of ~35 Myr (equivalent to eighty six g2-g5 cycles) for the Limoeiro Fm (Fig. 8). Evaluation of orbital age models is discussed in Section 4.2.

The recorded orbital cycles in GR data sometimes match the lithology, but sometimes they do not. For instance, in apparently homogeneous claystone or sandstone intervals, significant orbitally controlled GR fluctuations could be observed (Figs. 6 and 7). Also, there is no preferentially expressed orbital parameter within the lithology. Dominant cyclic (alternating) lithologies could sometimes match the short eccentricity, and sometimes the long 405 kyr eccentricity (Fig. SII-2).

#### **4.2. Sequence and seismic stratigraphy**

The top and the base of the Limoeiro Fm are marked by reflectors with high amplitude, which can be followed from north to south of the 3D seismic block.

337 Seismic Inline 3273 crosses exactly at the level of Well 29. With the maximal vertical 338 resolution of 40 m, Inline 3273 shows 20 reflectors within the Limoeiro Fm equivalent 339 interval, but these reflectors could not be extrapolated neither till Well 29 site nor till Well 44 340 site along the crosslines or the arbitrary lines.

341 The log and seismic calibration was derived from inline 1454, which was tied to Well 342 44 located in the northern part of the 3D seismic block. Seismic resolution is not very good 343 (about 40 m); however, the studied interval is thick enough (1476 m thick in Well 44) to 344 identify the major depositional sequences. Picking is based on stratigraphic principles, with 345 mainly MFS characterized by downlap surfaces, and SB by both onlap and truncation or 346 erosional surfaces. Taking into account the location of Well 44, which is relatively proximal, 347 we found mainly systems tracts related to transgressive and regressive phases (Figs. 9 and 348 10). However, when moving seaward we can observe on the seismic data the development 349 of main lowstand systems tracts (LST) which are rooted on the main sequence boundaries. 350 As a result, we picked seven MFS and six SB. Thus, six well-defined sequences in Well 44 351 (interval from about 2200 m till about 3250 m) were the subject of a potential correlation with 352 long-period astroclimatic cycles inferred from GR data.

353 The identification of LST is based on the position of marine onlaps on the paleoslopes 354 (LST in orange-shaded areas in Fig. 9). The erosional uncomformities (red lines in Fig. 9, 355 subareal uncomformities on paleoplatforms sensu Catuneanu, 2006), with their correlative 356 conformities basinward, were placed at the base of the indentified LST. They have been 357 interpreted as major SB sensu Posamentier and Vail (1988). Back step geometries 358 characterize the transgressive intervals (thickening toward the continent). The green 359 surfaces on top of these intervals are materializing the downlap surfaces. More generally, 360 these green surfaces correspond to the turning point between retrogradation (back step 361 geometries on the seismic data, with a thickening toward the continent) to the progradation 362 (downlaps), and correspond to maximum floodings.

363 All seismic units above Sequences boundaries (SB, sensu Vail et al., 1977) show 364 poorly stratified series basinward, indicating that unstable shelf edges led to mass wasting of 365 unconsolidated sediments. Some of the shelf edges also show listric detachments (see Fig. 366 9). Consequently, the shelf edge presents chaotic internal geometries, indicating that these 367 collapses originated mass transport deposits (MTDs) to the deeper basin. Abrupt 368 terminations of the topset beds, indicate that mass movement of material to the deeper basin 369 has been completed prior to subsequent flooding. Discussion about the nature of LST is 370 beyond the scope of this paper, however, we infer that mass-transport processes described for Quaternary strata by several authors (e.g., Damuth and Kumar, 1975; Damuth and
Embley, 1981; Maslin et al., 1998), and for older Pliocene sediments (see also Reis et al.,
2010; Silva et al., 2010; Gorini et al 2013) may have been also operative since the early
post-rift evolution of the margin and could be part of the lowstand deposits.

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### **5. Discussion**

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### **5.1. Evaluation of g2-g5 orbital age models**

The Limoeiro Fm was poorly dated in the literature. It was roughly attributed to the entire Late Cretaceous epoch (Figueiredo et al., 2007) with only one chronostratigraphic age control (~66 Ma) at its upper boundary, inferred from calcareous nannofosil biostratigraphy (Section 3.2).

383 The absolute g2-g5 age model in Well 29 depends on the anchoring age point at the 384 onset of OAE2 (94.17 Ma, Batenburg et al., 2016) assuming that the start of TOC peak, at 385 4320 m depth, records the onset of this event. Such age model provides an age of 66.472 386 Ma for the top of Limoeiro Fm (Fig. 6). This age is older than the biostratigraphically inferred 387 age of ~66 Ma, by only one g2-g5 equivalent cycle. In addition, the g2-g5 age model in Well 388 29 yields an age of 100.35 Ma for the lower TOC peak (4470 m depth) that we suspect to 389 document the OAE1d (Section 3.2). The duration between the starts of the two TOC peaks 390 assumed to record the OAE2 and OAE1d is 6.180 Myr (from 100.35 to 94.17 Ma), which is 391 close to that reported in the literature (e.g., ~6 Myr, Sprovieri et al., 2013).

392 Well 44 provides additional constraints on g2-g5 age model. Interestingly, the 393 Limoeiro Fm encompasses the same number of g2-g5 cycles in the two wells (i.e., 86 cycles, 394 Figs. 7 and 8). Because of the absence of TOC data in Well 44, g2-g5 floating timescale in 395 this well was anchored at the base of a GR peak (3650 m depth), which is correlatable to a 396 GR peak in Well 29, assumed to match the OAE1d (100.35 Ma in Well 29). The resulting 397 absolute g2-g5 age model in Well 44 provides an age of 66.646 Ma for the top of the 398 Limoeiro Fm, which is only 0.174 Myr older than the 66.472 Ma astronomical age in Well 29. 399 Furthermore, the base of a very strong, well-defined GR peak within a clayey interval in Well 400 44 (at 3395 m depth) has surprisingly an age of 94.10 Ma. We suspect that this strong peak 401 in Well 44 may match the equivalent OAE2 interval in Well 29 (Fig. 8).

In summary, three remarkable age points from g2-g5 age model in Well 29, which is a reference well in the Foz do Amazonas Basin (see above), could be considered in future studies are: (1) the top of the Limoeiro Fm at ~66.472 Ma, (2) the start of the older TOC peak at ~100.35 Ma matching the OAE1d and nearly the base of the Limoeiro Fm, and (3) the start of the younger TOC peak at ~94.17 Ma, corresponding to the onset of OAE2. 407 Although the consistency in age models between the cyclostratigraphically calibrated 408 wells 29 and 44 and previous studies of the Limoeiro Fm (e.g., Figueiredo et al., 2007), the 409 only available biostratigraphic age of the upper limit of the Limoeiro Fm (Supplementary Fig. 410 SI-7) may weaken the potential of g2-g5 age models for use in future studies. 411 Biostratigraphic age control is of paramount importance in the generation of astronomical 412 timescales (ATS), because it is an independant approach on which the ATS should be built 413 (e.g., Hinnov and Hilgen, 2012). However, in the absence of accurate ages from 414 biostratigraphy (or integrated biochronostratigraphy), g2-g5 orbital tuning has been used with 415 success for Mesozoic and Cenozoic cyclostratigraphy (e.g., Boulila et al., 2008, 2010; 416 Hinnov and Hilgen, 2012; Liu et al., 2018). The identification of 405 kyr (g2-g5) eccentricity 417 cycle could be successfully fulfilled using frequency ratio method (e.g., Huang et al., 1992; 418 Mayer and Appel, 1999; Boulila et al., 2008 their table 1; Hinnov and Hilgen, 2012). Tuning 419 wells 29 and 44 to a pure 405 kyr periodicity (Laskar et al., 2011) allows to correct 420 considerable variations in sedimentation rates, and the alignement of other, higher and lower 421 frequency terms (Section 4.1). Thickness of the 405 kyr related eccentricity cycles ranges 422 from 7 to 11.8 m in Well 29, and from 8.7 to 24.5 m in Well 44 (Section 4.1 and 423 Supplementary information II). The g2-g5 age models calibrate wavelengths to temporal 424 periods, which are very close to those predicted in the astronomical models. In particular, 425 shorter wavelengths related to the short eccentricity cycles are calibrated to periods around 426 100 kyr (Figs. 5B,D). The longer wavelengths, related to g4-g3 eccentricity component, are 427 calibrated to a period of 2.4 Myr (Fig. 5B). Thus, the 405 kyr tuning further supports 428 cyclostratigraphic interpretations inferred from frequency ratio method (Section 4.1). 429 Accordingly, we used the potential of g2-g5 age models to explore long-period cyclicities and 430 their possible impact on SL changes.

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#### 433 **5.2.** Astronomical origin of the 4.7 Myr cycles

434 The strong expression of the 4.7 Myr orbital cyclicity in SL record leads us to discuss 435 its possible origin in more detail. A ~4.7 Myr cyclicity can be directly retrieved in the 436 eccentricity time series as the libration period of the resonant argument  $\theta = 2(g4 - g3) - (s4)$ 437 - s3), where g3, g4 are related to the precession of the perihelions of the Earth and Mars, 438 and s3, s4 are related to the precession of the nodes of the same planets (Laskar, 1990). It 439 could also be retrieved from the obliquity time series (Supplementary information III). More 440 precisely, it could be obtained when one considers only the proper modes of the secular 441 frequencies in the precession of perihelia and nodes of the inner planets (Fig. SIII-1). The 442 ~2.4 and ~4.7 Myr are present either in the precession of perihelia or in the precession of nodes, but with different phase relationships. They are in phase at the ~4.7 Myr band, but
antiphased at the ~2.4 Myr band (Fig. SIII-1).

445 In fact, Laskar (1990) highlighted a fundamental libration period of ~4.7 Myr 446 for  $\theta$  (so-called here as P $\theta$  and the correspondent frequency as F $\theta$ ). This libration oscillation 447 corresponds to the oscillations of a pendulum, which is close to what occurs in case of 448 resonances, when a combination of frequencies becomes null (here 2(q4 - q3) - (s4 - s3) =449 0). The four frequencies g3, g4, s3, s4 are no longer independent and a new frequency, the 450 libration frequency, appears as a new independent frequency (F $\theta$  = 0.28 arcsec/yr, P $\theta$  ≈ 4.7 451 Myr). Here, the frequency of libration  $F_{\theta}$  is itself in rational ratio with 'q4 - q3' ( $2F_{\theta} = q4 - q3$ ') 452 = 0.58 arcsec/yr  $\approx$  2.4 Myr) as was observed in Laskar (1990). Amplitude harmonic analysis 453 of variations of the resonant argument  $\theta$  (Fig. 11) shows a strongest peak at ~4.7 Myr, which 454 represents the fundamental libration frequency F<sub>0</sub>. Then, harmonics of F<sub>0</sub> (i.e., 2F<sub>0</sub>, 3F<sub>0</sub>, 4F<sub>0</sub>, 455  $5F_{\theta}$ ,  $6F_{\theta}$ ,  $7F_{\theta}$ ) appear in the spectrum, with a dominance of odd mode resonance 456 frequencies (3F<sub>0</sub>, 5F<sub>0</sub>, 7F<sub>0</sub>). A ~1.6 Myr period appears that can be related to a combination 457 of F<sub>0</sub>, i.e.,  $3F_0$  (0.84 arcsec/yr  $\approx$  1.6 Myr). This periodicity, which also modulates the climatic 458 precession at the two terms ' $p+g_4$ ' and ' $p+g_3$ - F $\theta$ ' (Table 1), was recently detected in the 459 Cenozoic climatic record (Boulila, 2019). The ~4.7 Myr cyclicity in the eccentricity time series 460 is also modulating the climatic precession at the two frequencies  $(p+g_3)^2$  and  $(p+g_3)^2 + F\theta^2$ 461 (Table 1). Such long-term cyclicity has been detected in the sedimentary carbon-cycle 462 proxies (Boulila et al., 2012; Spovieri et al., 2013), and may have an impact on SL change 463 (Section 4.3).

464

#### 465 **5.3.** Third- and second-order SL sequences: durations and causal mechanisms

466 Precursor studies have considered the important role of sea-level changes in the 467 sedimentary records, and thus proposed an hierarchical link among different orders of SL 468 depositional sequences (e.g., Vail et al., 1977; Hag et al., 1987, 1988). This hierarchical link 469 is based on magnitude and duration of SL sequences. While the quantification of magnitude 470 (or amplitude) of SL fluctuations has received controversial interpretations (Vail et al., 1977; 471 Hag et al., 1987; Miller et al., 2005; Kominz et al., 2008; Müller et al., 2008), assessement of 472 timing and duration of SL sequences has generally been agreeable among researchers (e.g., 473 Haq et al., 1987; Miller et al., 2005). Although amplitude of SL oscillations is a fundamental 474 criterion for sequence order determination (e.g., Vail et al., 1977), studies based on timing 475 and duration of Mesozoic-Cenozoic SL sequences yield strong correlation between third-476 order SL sequences and long-period orbital cycles (Boulila et al., 2011).

Here we focus on durations of both third- and second-order SL sequences and their potential link with long-period astronomical cycles. Integrated cyclostratigtraphic and sequence stratigraphic study of the Limoeiro Fm hints at a connection between orbital forcing 480 and SL change at these two orders (Sections 4.1 and 4.2). Seismically mapped depositional 481 sequences have been considered to reflect SL fluctuations (e.g., Vail et al., 1977; Hag et al., 482 1987, 1988; Christie-Blick et al., 1990; Miller et al., 2018; Catuneanu, 2019). In particular, 483 prominent SL sequences, detected seismically in the Limoeiro Fm, closely match the 4.7 Myr 484 orbital cycles inferred from GR cyclostratigraphy (Figs. 9 and 10). Longer SL sequences 485 were previously interpreted in the Limoeiro Fm (Brandão and Feijó, 1994; Figueiredo et al., 486 2007), and these sequences closely match the 9.5 Myr orbital cycles inferred from GR 487 cyclostratigraphy (Fig. 10).

The 9.5 Myr cycles were attributed to shorter second-suborder SL sequences (Haq et al., 1987; discussed in Boulila et al., 2018a). However, the 4.7 Myr orbital cycle band has never been discussed in depth in SL proxies. It was evoked in Toarcian SL sequences (Boulila et al., 2014 their figure S6), but discussed in more detail in Cenozoic carbon-cycle data (Boulila et al., 2012, see their figures S2 and S4), and more recently in temperature proxy data (benthic  $\delta^{18}$ O) (Boulila, 2019). The 4.7 Myr orbital cyclicity is prominent in SL record (Section 4.2), thus it is used to update SL sequence hierarchy (Table 2).

495 Third-order sequences match 1.2 Myr (s4-s3) obliguity in icehouses and 2.4 Myr (g4-496 g3) eccentricity in greenhouses, while fourth-order sequences were interpreted to reflect 405 497 kyr eccentricity cycle (Boulila et al., 2011, 2014). Neither the 2.4 Myr (third-order) nor the 405 498 kyr (fourth-order, Boulila et al., 2011) eccentricity cycles are seismically captured in this 499 study, likely because of low resolution of seismic data. However, high-resolution 500 cyclostratigraphic study shows evidence for a strong expression of 405 kyr and 2.4 Myr 501 eccentricity in the Late Cretaceous greenhouse (Fig. SII-3), which most likely correspond to 502 fourth- and third-order SL sequences, respectively.

503 In a recent study (Boulila et al., 2018a), SL orders and suborders were updated on 504 the basis of time-series analysis of the Phanerozoic SL data. Indeed, second-order SL 505 sequences have two suborders: 9.5 and 36 Myr (Boulila et al., 2018a). Here we add to them 506 another suborder, which corresponds to 4.7 Myr orbital band (Table 2). Thus, second-order 507 SL sequences possesses now three suborders: the shortest is the 4.7 Myr band, the middle 508 one corresponds to the 9.5 Myr band, and the longest one match the 36 Myr cycle band. The 509 4.7 and 9.5 Myr SL cyclicities have most likely a Milankovitch astronomical origin (Section 510 4.2; Boulila et al., 2012). The 36 Myr SL cycle has been ascribed to another dimension of 511 astronomical forcing (vertical motion of the solar system) and/or to tectonics (Boulila et al., 512 2018a) (Section 5.4). It is worthwhile that another 16-18 Myr cycle band, hence falling into 513 the second-order timescales (Table 2), could be barely seen in the analyzed GR records, 514 because the signals are too short to determine its actual period. There are potentially two 16-515 18 Myr oscillations (Fig. 10). Nevertheless, such cyclicity could be retrieved from compiled 516 SL data of the past 110 Ma (Fig. SIV-1) (see also figure 2 of Boulila, 2019).

517 The hierarchical link between durations of third-order, and second-order and 518 suborders SL sequences (1.2, 2.4, 4.7, 9.5, 18, 36 Myr) leads us to reassess the role of 519 astronomical forcing in the formation of SL depositional sequences. Although such link hints 520 at a connection between SL and astronomically driven climates, global tectonic forcing on SL 521 change, at 9.5 Myr band and longer, could not be excluded (Section 5.4).

522

Even at shorter timescales, tectonics undoubtedly interferes within the sedimentary 523 SL archive. However, the principal cause that emerges in the SL record at the million to 524 multi-million year timescale is seemingly the astro-climatically driven signal.

525

#### 526 5.4. Tectonic versus climate control of sea-level changes

527 Eustasy or global mean sea-level (e.g., Hag et al., 1987; Myers and Milton, 1996; 528 Miller et al., 2018) has received a particular interest in several geoscience domains because 529 of its numerous potential implications for petroleum exploration, biogeochemocal cycles, 530 biomass evolutions and turnovers, and the development of the geological time scales (see 531 Simmons, 2012; Simmons et al., in press for extensive reviews). Thus, the study of eustatic 532 drivers is of paramount importance to better understanding the related geological processes. 533 In particular, assessment of the duration of eustatic sequences can help to decipher their 534 causal mechanisms (Table 2).

535 Although long-term (100 to several 100s of Myr) eustatic variations have generally 536 been seen as the result of changes in the global ocean volume induced by plate tectonic 537 motions, outstanding questions remain on the cause of shorter term eustatic changes of few 538 Myr to several 10s of Myr.

539 For instance, paleo-tectonic reconstructions show a correlation between major 540 tectonic phases and eustatic sequences at the Wilson-Cycle scale, of duration of 250-300 541 Myr (Cogné et al., 2006). However, the pronounced 36 Myr eustatic cyclicity observed 542 throughout the Phanerozoic eon has not found its equivalent in the tectonic variations, 543 possibly because the absence of accurate paleo-tectonic reconstructions (Boulila et al., 544 2018). Thus, another alternative cause from the vertical motion of the solar system in the 545 galaxy via the incident cosmic rays has been equally suggested, though the impact of cosmic 546 rays on climate is a debated subject (Table 2).

547 Milankovitch orbital forcing of insolation driven climate has been widely argued (Hays 548 et al., 1976; Hinnov, 2015; Hilgen, 2010), and today there are increasing evidences for 549 Milankovitch control of climate, carbon-cycle and sea-level at Myr to multi-Myr timescales 550 (Boulila et al., 2011 and references therein; Boulila et al., 2012; Sprovieri et al., 2013; Boulila, 551 2019).

552 The 1.2 Myr obliquity and 2.4 Myr eccentricity cycles have been recognized in both 553 the astronomical and geological variations (e.g., Laskar et al., 2004; Pälike et al., 2004,

554 2006), and their impacts on sea-level sequences have been argued (see Boulila et al., 2011 555 for an extended review). The 4.7 Myr orbital cyclicity has less been identified in the 556 astronomical and geological variations (Boulila et al., 2012, 2014; Sprovieri et al., 2013; 557 Boulila, 2019). The 4.7 Myr has been detected in both the eccentricity and obliguity signals 558 (Boulila et al., 2012) (see Section 5.2 for its precise origin). The 9.5 Myr orbital cycle has 559 been retrieved for the first time from the modulation of both the eccentricity and obliquity 560 signals (Boulila et al., 2012; Boulila, 2019). Its record in the geological archives has been 561 successfully retrieved from deep-sea (benthic foraminifera) stable carbon and oxygen 562 isotopes (Boulila et al., 2012; Boulila, 2019).

- 563 At ten to tens of Myr timescales, geodynamic modeling has shown different cyclicities 564 of ~25 Myr for the spreading and production rates of oceanic ridges (Cogné and Humler, 565 2006), and of 25-50 Myr and 10-15 Myr for arc magmatism (DeCelles et al., 2009; Wolfram 566 et al., 2019), although some studies have pointed to the fractal nature of arc magmatism 567 (e.g., de Silva et al., 2015). Interestingly, extended synthetic observations throughout the 568 Phanerozoic eon from the Canadian High Arctic show 10 Myr pseudo-periodic sedimentary 569 sequences correlated to tectonic episodes (Embry et al., 2019). Such study indicates that 570 tectonics from uplift and subsidence was responsible for the formation of depositional 571 sequences of durations ranging from 4 to 17 Myr. These durations overlap with the 4.7 and 572 9.5 Myr orbital cycles, leading us to reassess the importance of a coupled climate and 573 tectonics effect that could play a role in SL changes at ten to tens of Myr timescales. 574 Intriguing match between variations in external (climate) and Earth's interior processes has 575 been observed at shorter (Kutterolf et al., 2012; Crowley et al., 2015; Huybers and Langmuir, 576 2009) and longer (Boulila, 2019) timescales, pointing to potential feedback responses of 577 Earth's interior dynamics to astronomically driven climate and Earth's surface processes (see 578 also discussion in Boulila, 2019). For instance, orbitally paced glacial cycles have been 579 correlated to oceanic crust production (Crowley et al., 2015).
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### 581 **5.5. Sea-level drivers in the Late Cretaceous "greenhouse"**

The Late Cretaceous represents one of the warmest epochs of the past 150 Ma, with extreme greenhouse conditions culminating at the Cenomanian-Turonian Transition (e.g., Friedrich et al., 2012; Huber et al., 2018). Because there is no direct sedimentary evidence for polar ice caps, Earth has long been considered as ice free during the Late Cretaceous, in addition to the highest sea levels (SL) that this epoch documents (e.g., Haq et al., 1987; Haq, 2014; Miller et al., 2005a).

588 Despite the extreme warmth and highest SL conditions, Earth's climate witnessed 589 severe, short-lived cooling events, coeval to prominent SL drops (Haq and Huber, 2016; 590 Galeotti et al., 2009). These climatic coolings and SL falls have been argued worldwide on the basis of stable oxygen isotopes and sedimentological proxy data (e.g., Haq et al., 1987; Stoll and Schrag, 2000; Bornemann et al., 2008). Nevertheless, the record of prominent SL fluctuations (ca. 20 to 110 m, e.g., Haq, 2014) during the so-called ice-free Late Cretaceous epoch has generated an outstanding debate since the 1980's, regarding the existence (or not) of ice sheets on Earth, that may explain these rapid sea-level falls via glacio-eustasy (e.g., Matthews, 1984; Stoll and Schrag, 1996, 2000; Huber et al., 2002; Miller et al., 2005b; Bornemann et al., 2008; Boulila et al., 2011; MacLeod et al., 2013, among others).

598 Other causal mechanisms of short-term (e.g., Myr to multi-Myr) SL changes during 599 the Cretaceous have been suggested on the basis of changes in the aquifer water volume 600 and groundwater storages, i.e. aquifer-eustasy (Jacobs and Sahagian, 1993) or thermal 601 expansion and contraction of seawater column i.e., thermo-eustasy (Gornitz et al., 1992; 602 Schulz and Schäfer-Neth, 1998). However, such mechanisms could generate only few to 603 tens of meters of SL oscillation (not more than 40 m). The aquifer-eustasy hypothesis has 604 been recently resumed to explain Cretaceous SL changes (Wendler et al., 2016; Wagreich et 605 al., 2014; Sames et al., 2016). Yet, such driver still could not explain the important sea-level 606 fluctuations observed, for example, during the Turonian Stage (Hag et al., 1987; Hag, 2014; 607 Hag and Huber, 2016), keeping glacio-eustasy the most plausible candidate (e.g., Miller et 608 al., 2005b; Boulila et al., 2011; Ray et al., 2019; see also discussion in Simmons et al., in 609 press).

The above discussed eustatic drivers (thermo-eustasy, aquifer-eustasy and glacioeustasy) are all sensitive to orbitally forced climate. The 4.7 and 9.5 Myr orbital cycles recorded in SL data (Sections 5.2 and 5.3) are also documented in deep-sea (benthic foraminifera) stable carbon and oxygen isotopes,  $\delta^{13}$ C and  $\delta^{18}$ O (Boulila et al., 2012; Boulila, 2019). Although the resolution of the Late Cretaceous isotopic data is low compared to that in the Cenozoic, spectral analysis and filtering show evidence for 4.7 and 9.5 Myr cyclicities in benthic  $\delta^{18}$ O climate record along the past 100 Ma (Boulila, 2019 his Figs. 1 and 2).

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#### 618 6. Conclusions

Integrated cyclostratigraphic and sequence stratigraphic study of the Late Cretaceous
Limoeiro Fm in the Foz do Amazonas Basin (offshore Brazil) allowed the detection of a rich
series of Milankovitch astronomical frequencies (100 kyr, 405 kyr, 2.4 Myr, 4.7 Myr and 9.5
Myr) together with a potential link between third- and second-order SL sequences, and longperiod orbital cycles.

624 Cyclostratigraphy was performed on gamma-ray (GR) well-log data in two wells: Well 625 44 dominated by deltaic deposits and Well 29 dominated by deltaic to distal marine deposits. Time-series analysis of GR data shows similar Milankovitch cycle hierarchy in the two wells,but a notable difference in amplitudes of the recorded cycles.

Long-period Milankovitch cyclicities (405 kyr, 2.4 Myr, 4.7 Myr and 9.5 Myr) were detected with high fidelity in the two sites. The 405 kyr stable eccentricity cycle permits to realize floating timescales for the two sites, and provides strong constraints on longer periods of Milankovitch orbital forcing.

The 2.4 and 9.5 Myr cyclicities dominate in Well 29, while 4.7 and 9.5 Myr cyclicities dominate in Well 44. We relate such differential orbital expression to different lithologies between the two wells, one dominated by clays and silts (Well 29) and the other by clays and sands (Well 44).

636 Sequence stratigraphy was based on seismic data especially those covering Well 44 637 because its location within a 3D seismic block conjointly with the good quality of reflectors. 638 The seismically mapped strong SL sequences closely match the 4.7 Myr orbital cycles 639 inferred from GR cyclostratigraphy. In addition, longer SL sequences were previously 640 interpreted in the Limoeiro Fm, and correspond to the 9.5 Myr orbital cycles detected in GR 641 data. The cyclostratigraphically detected orbital periods (405 kyr and 2.4 Myr), previously 642 ascribed to fourth- and third-order SL sequences, respectively, were not seismically captured 643 likely because of the low resolution of seismic data.

Accordingly, correlation of SL seismic sequences (fourth- to second-order) and longperiod Milankovitch cycles suggests important contribution of astronomical forcing to the formation of SL depositional sequences. Fourth- and third-order SL sequences match respectively 405 kyr and 2.4 Myr eccentricity cycles. Shorter second-order and suborder sequences correlate to 4.7 and 9.5 Myr orbital cycles.

We hypothesize that even if teconics may interfere at Myr to multi-Myr frequency bands, the astroclimate signal strongly dominates and emerges in the sedimentary record at multi-Myr timescales. Thus, our finding reassesses more important role to climate forcing in SL sequences to the detriment of tectonics.

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**Figure 1:** Simplified structural framework of the Foz do Amazonas Basin based on an integrated study of seismic reflection and potential field data (Cruz, 2018). The three studied petroleum wells 1-APS-29-AP, 1-APS-44-AP and 1-APS-45B-AP (indicated as 29, 44 and 45B). Well 45B is used only for biostratigraphic data because it captures only the top of the Limoeiro Fm (see Fig. SI-7).

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**Figure 2:** Stratigraphic chart of the Cassiporé Sub-basin (NW Amazon Margin); red box highlights the stratigraphic interval investigated in this study, dashed lines indicate the three post-rift megasequences (modified from Cruz, 2018). Late Cretaceous to Triassic based on Figueiredo et al. (2007), and age calibration of Limoeiro Fm according to the present study.





Figure 3: Interpreted seismic profile across NW Amazon Margin (Cassiporé Sub-basin)
showing the basement and pre-rift strata, overlain by syn-rift Cassiporé Fm (orange), and
post-rift Limoeiro (green), Amapá (blue) and Pirarucu (yellow) Formations (modified from
Baker et al., 2015; Cruz, 2018).



**Figure 4:** Lithostratigraphy and gamma-ray (GR) log data of the Limoeiro Fm in Wells 29 and

- 975 44, and Total Organic Carbon (TOC) data in Well 29.



979 **Figure 5:**  $2\pi$ -MTM power spectra of untuned (A and C) and tuned (B and D) GR data of the 980 Limoeiro Fm equivalent interval in Well 29 (3400-4580 m) and Well 44 (2045-3725 m). (A) 981 Spectrum of 35% weighted average detrended GR data in Well 29. Inset: Spectrum in a 982 linear scale power axis together with truncated frequency axis at 0.16 cycles/m. (B) 983 Spectrum of the raw GR data in Well 29. Inset: Spectrum in a linear scale power axis 984 together with truncated frequency axis at 3 cycles/Myr. (C) Spectrum of 35% weighted 985 average detrended GR data in Well 44. Inset. Spectrum in a linear scale power axis together 986 with truncated frequency axis at 0.15 cycles/m. (D) Spectrum of 35% weighted average 987 detrended GR data in Well 44. Inset: Spectrum in a linear scale power axis together with 988 truncated frequency axis at 3 cycles/m.





Figure 6: Astronomical age model of the Limoeiro Fm in Well 29 along with bandpass
filtering of long-period Milankovitch cycles (405 kyr, 2.4, 4.7 and 9.5 Myr orbital cycles).



Figure 7: Astronomical age model of the Limoeiro Fm in Well 44 along with bandpass
filtering of long-period Milankovitch cycles (405 kyr, 2.4, 4.7 and 9.5 Myr orbital cycles).



Figure 8: Correlation of astronomical age models of the Limoeiro Fm in Well 29 versus Well

44, along with bandpass filtering of long-period Milankovitch cycles (405 kyr, 2.4, 4.7 Myr orbital cycles).



- Figure 9: Seismic interpretation of the Limoeiro Fm in the inline crossing Well 44 from 3D
- seismic data.



Figure 10: Correlation of 4.7 and 9.5 Myr orbitally related cycles inferred from GR cyclostratigraphy, and main SL sequences inferred from seismic data and previous studies. (A) Correlation of 4.7 Myr orbital cycles with seismically detected second-order SL sequences in Well 44. (B) Correlation of 9.5 Myr orbital cycles in Well 29 with the main SL sequences that compose the Limoeiro Fm (Figueiredo et al., 2007).



**Figure 11**: Harmonic analysis of the resonant arguments  $\theta$  and  $\sigma$  over the past 35 Ma. (A) Variations of  $\theta$ . (B) Variations of  $\sigma$ . (C) 2pi-MTM amplitude spectrum of  $\theta$ . Fundamental libration frequency 'F $\theta$ ' and its harmonics (3F $\theta$ , 5F $\theta$  and 7F $\theta$ ) are indicated by shaded areas. (D) 2pi-MTM amplitude spectrum of  $\sigma$ , the main peak represents the fundamental libration frequency 'F $\sigma$ '.

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Earth's orbital parameters	Interfering terms (periods in kiloyear)	Resulting long periods (associated to θ or σ)
	p + g <sub>3</sub> ≈ 19.1 p + g <sub>4</sub> ≈ 18.9	g <sub>4</sub> – g <sub>3</sub> ≈ 2.4 Myr (θ)
Climatic precession	p + g <sub>1</sub> ≈ 23.1 p + g <sub>5</sub> ≈ 23.6	$g_1 - g_5 \approx 1 \text{ Myr} (\sigma)$
Climate precession	p + g₄ ≈ 18.94 p + g <sub>n6</sub> ≈ 19.29	$g_4 - g_{n6} \approx 1.6 \text{ Myr} (\theta)$
	p + g <sub>3</sub> ≈ 19.07 p + g <sub>n7</sub> ≈ 19.29	$g_{3} - g_{n7} \approx 4.7 \text{ Myr} (\theta)$
	p + s <sub>1</sub> ≈ 28.8 p + s <sub>2</sub> ≈ 29.8	$s_1 - s_2 \approx 0.9$ Myr (σ)
Obliquity	p + s <sub>3</sub> ≈ 40.8 p + s <sub>4</sub> ≈ 39.4	s <sub>4</sub> – s <sub>3</sub> ≈ 1.2 Myr (θ)
Obliquity	$p + v_{10} \approx 41.5$ $p + s_3 \approx 40.8$	s <sub>3</sub> - ν <sub>10</sub> ≈ 2.4 Myr (θ)
	p + v <sub>20</sub> ≈ 40.06 p + s <sub>4</sub> ≈ 39.4	$s_4 - v_{20} ≈ 2.4$ Myr (θ)
	$g_4 - g_5 \approx 94.9$ $g_3 - g_5 \approx 98.8$	$g_4 - g_3 \approx 2.4 \text{ Myr} (\theta)$
	$g_4 - g_2 \approx 123.7$ $g_3 - g_2 \approx 130.8$	$g_4 - g_3 \approx 2.4 \text{ Myr}(\theta)$
Eccentricity	$g_2 - g_5 \approx 405$ $(g_2 - g_5) + (g_4 - g_3) \approx 346$	$g_4 - g_3 \approx 2.4 \text{ Myr} (\theta)$
Lecentricity	$g_2 - g_5 \approx 405$ $(g_2 - g_5) - (g_4 - g_3) \approx 490$	$g_4 - g_3 \approx 2.4 \text{ Myr} (\theta)$
	$g_4 - g_3 \approx 2361 (2F_θ)$ $g_4 - g_{n6} \approx 1624 (3F_θ)$	$g_3 - g_{n6} \approx 4.7 \text{ Myr} (\theta)$
	$g_4 - g_3 \approx 2361 (2F_{\theta})$ $g_3 - g_{n7} \approx 4700 (F_{\theta})$	$g_4 - g_{n7} \approx 4.7 \text{ Myr}(\theta)$

- 1029
- 1030

**Table 1:** Possible interfering terms of Earth's orbital parameters (climatic precession, obliquity and eccentricity) and the resulting long-period cyclicities associated with the main resonant arguments  $\theta = 2(g4 - g3) - (s4 - s3)$  and  $\sigma = (g1 - g5) - (s1 - s2)$ . '*p*' is the Earth's axial precession (present-day value: 50.4758 arcsec/yr, Laskar et al., 2004) and '*g*<sub>i</sub>' and '*s*<sub>i</sub>' are the secular frequencies as in Table SIII-1. 'F $\theta$ ' is the fundamental libration frequency related to the argument  $\theta$  (see 'Section 5.2' for detail). v<sub>10</sub> and v<sub>20</sub> are two higher order terms 1037 of s3 – (g4 – g3) and s4 – (g4 – g3), respectively.  $g_{n6}$  and  $g_{n7}$  are  $g_3$  – F $\theta$  and  $g_3$  + F $\theta$ , 1038 respectively.

Order	Suborder	Mean period (Myr)	Causal mechanism	Astronomy
First	Longer	250-300*	Tectonic, galactic?	Radial motion?
FIISU	Shorter	91*	Tectonic, galactic?	
	Longer	36*	Tectonic, galactic?	Vertical motion?
Second	Medium-2	18	Tectonic, Milankovitch?	
Second	Medium-1	9.5	Milankovitch?	Eccentricity-Obliquity?
	Shorter	4.7	Milankovitch	<b>Eccentricity-Obliquity</b>
Third	Longer	2.4	Milankovitch	Eccentricity (g4-g3)
11110	Shorter	1.2	Milankovitch	Obliquity (s4-s3)
Fourth		0.405	Milankovitch	Eccentricity (g2-g5)
Fifth	Longer	0.173	Milankovitch	Obliquity
	Shorter	0.1	Milankovitch	Eccentricity
Sixth	Longer	0.04	Milankovitch	Obliquity
	Shorter	0.020	Milankovitch	Precession

**Table 2:** Updated SL sequence hierarchy and causal mechanisms. Bold text indicates the
updates. The remaining are as in a review by Boulila et al. (2011, 2018a). \* Phanerozoic
mean periodicity.

Earth's orbital parameters	Interfering terms (periods in kiloyear)	Resulting long periods (associated to $\theta$ or $\sigma$ )
	p + g <sub>3</sub> ≈ 19.1 p + g <sub>4</sub> ≈ 18.9	$g_4 - g_3 \approx 2.4 \text{ Myr}(\theta)$
Climatic procession	p + g <sub>1</sub> ≈ 23.1 p + g <sub>5</sub> ≈ 23.6	$g_1 - g_5 \approx 1 \text{ Myr} (\sigma)$
Climate procession	p + g <sub>4</sub> ≈ 18.94 p + g <sub>n6</sub> ≈ 19.29	$g_4 - g_{n6} \approx 1.6 \text{ Myr} (\theta)$
	p + g <sub>3</sub> ≈ 19.07 p + g <sub>n7</sub> ≈ 19.29	$g_3 - g_{n7} \approx 4.7 \text{ Myr} (\theta)$
	p + s <sub>1</sub> ≈ 28.8 p + s <sub>2</sub> ≈ 29.8	$s_1 - s_2 \approx 0.9 \text{ Myr} (\sigma)$
Obliquity	p + s <sub>3</sub> ≈ 40.8 p + s <sub>4</sub> ≈ 39.4	$s_4 - s_3 \approx 1.2 \text{ Myr} (\theta)$
Obliquity	p + v <sub>10</sub> ≈ 41.5 p + s <sub>3</sub> ≈ 40.8	$s_3 - v_{10} ≈ 2.4$ Myr (θ)
	p + v <sub>20</sub> ≈ 40.06 p + s <sub>4</sub> ≈ 39.4	$s_4 - v_{20} ≈ 2.4$ Myr (θ)
	$g_4 - g_5 \approx 94.9$ $g_3 - g_5 \approx 98.8$	$g_4 - g_3 \approx 2.4 \text{ Myr} (\theta)$
	$g_4 - g_2 \approx 123.7$ $g_3 - g_2 \approx 130.8$	$g_4 - g_3 \approx 2.4 \text{ Myr} (\theta)$
Eccentricity	$g_2 - g_5 \approx 405$ $(g_2 - g_5) + (g_4 - g_3) \approx 346$	$g_4 - g_3 \approx 2.4 \text{ Myr} (\theta)$
Locontriony	$g_2 - g_5 \approx 405$ $(g_2 - g_5) - (g_4 - g_3) \approx 490$	$g_4 - g_3 \approx 2.4 \text{ Myr} (\theta)$
	$g_4 - g_3 \approx 2361 (2F_{\theta})$ $g_4 - g_{n6} \approx 1624 (3F_{\theta})$	$g_3 - g_{n6} \approx 4.7 \text{ Myr} (\theta)$
	g <sub>4</sub> – g <sub>3</sub> ≈ 2361 (2F <sub>θ</sub> ) g <sub>3</sub> – g <sub>n7</sub> ≈ 4700 (F <sub>θ</sub> )	$g_4 - g_{n7} \approx 4.7 \text{ Myr} (\theta)$

Order	Suborder	Mean period (Myr)	Causal mechanism	Astronomy
First	Longer	250-300*	Tectonic, galactic?	Radial motion?
FIISC	Shorter	91*	Tectonic, galactic?	
	Longer	36*	Tectonic, galactic?	Vertical motion?
Second	Medium-2	18	Tectonic, Milankovitch?	
Second	Medium-1	9.5	Milankovitch?	<b>Eccentricity-Obliquity?</b>
	Shorter	4.7	Milankovitch	<b>Eccentricity-Obliquity</b>
Third	Longer	2.4	Milankovitch	Eccentricity (g4-g3)
minu	Shorter	1.2	Milankovitch	Obliquity (s4-s3)
Fourth		0.405	Milankovitch	Eccentricity (g2-g5)
Cift b	Longer	0.173	Milankovitch	Obliquity
FILLI	Shorter	0.1	Milankovitch	Eccentricity
Sivth	Longer	0.04	Milankovitch	Obliquity
SIXUI	Shorter	0.020	Milankovitch	Precession