

1 **Chronology and eccentricity phasing for the Early Turonian greenhouse**  
2 **(~93-94 Ma): constraints on astronomical control of the carbon cycle**

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13

14 **ABSTRACT**

15 The Early Turonian interval represents a unique confluence of climatic and  
16 oceanographic conditions including peak surface temperatures, high  
17 greenhouse-gas concentrations and maximum Phanerozoic sea level. The  
18 susceptibility of this climate mode to short-term forcings such as astronomically  
19 paced insolation remains poorly understood partly due to a limited time control  
20 and unknown phasing of astronomical cycles in this interval. Here we offer a  
21 refined astrochronology of the Early Turonian based on laterally consistent  
22 precession signals preserved in offshore strata of the Bohemian Cretaceous  
23 Basin (central Europe). Pristine amplitude modulation verified through  
24 interference patterns in depth-frequency plots provides a robust indication of  
25 ~100-kyr and 405-kyr eccentricity phases (maxima and minima) that are pinned

26 to ammonite biozones and new carbon-isotope data from two cores. The Early  
27 Turonian is estimated as  $885 \pm 46$  thousand years (kyr) in duration, with the  
28 Cenomanian-Turonian boundary predating the nearest 405-kyr maximum by  $81$   
29  $\pm 32$  kyr. The results support a possible link of the recovery from Oceanic Anoxic  
30 Event II to increasing magnitude of seasonal insolation extremes due to rising  
31 eccentricity on 405-kyr and million-year (Myr) time scales. Superimposed upon  
32 this trend are small-scale carbon-isotope anomalies the pacing of which passes  
33 from  $\sim 110$  kyr, resembling short eccentricity, to  $\sim 170$ -kyr, possibly related to  
34 obliquity modulation. The loss of short-eccentricity pacing despite Myr-scale  
35 increase in eccentricity amplitudes suggests decoupling of the carbon-cycle  
36 perturbations from low-latitude seasonal insolation and involvement of mid- to  
37 high-latitude carbon reservoirs.

## 38 1. INTRODUCTION

39 Following a major climatic perturbation related to the Oceanic Anoxic Event II  
40 (OAE II; [Schlanger and Jenkyns, 1976](#)), the Early Turonian, ~93-94 million years  
41 (Myr) ago, was an episode of stabilized climate of what is considered the peak  
42 Phanerozoic greenhouse warmth ([Clarke and Jenkyns 1999](#); [Friedrich et al.](#)  
43 [2012](#)). Both surface temperatures and global sea level reached extreme levels  
44 owing primarily to high rates of ocean-crust production and CO<sub>2</sub> outgassing (e.g.,  
45 [Jones and Jenkyns 2001](#)). Compared to OAE II, the carbon-isotope signature is  
46 enriched in the isotope <sup>12</sup>C suggesting reduced capacity of oceanic and terrestrial  
47 organic reservoirs, i.e., improved recycling of organic carbon that likely  
48 contributed to radiative forcing of greenhouse gases. Short-term (10s kyr)  
49 carbon-isotope anomalies with magnitudes 0.2-0.5 ‰ in both organic and  
50 carbonate carbon ([Jarvis et al. 2006, 2015](#); [Fig. 1](#)) point to transient  
51 perturbations to the carbon cycle of possible Milankovitch origin ([Voigt et al.](#)  
52 [2007](#)). The Early Turonian thus represents a rare example of peak greenhouse  
53 climate, destabilized on short time scales by external forcings. The potential  
54 astronomical origin represents a testable hypothesis that can be evaluated with  
55 detailed temporal constraints.

56 Earlier astrochronologies suggested durations of the Early Turonian in  
57 the range of 0.78 to 0.84 Myr ([Sageman et al. 2006](#); [Voigt et al. 2008](#); [Tab. 1](#)), but  
58 a substantial (~20%) disagreement exists between these estimates and the  
59 duration provided by the Geological Time Scale 2012 (GTS2012; [Gradstein et al.](#)  
60 [2012](#)). More recent studies ([Sprovieri et al. 2013](#); [Eldrett et al. 2015](#); [Batenburg](#)  
61 [et al. 2016](#)) provided detailed astronomical contexts including the phases of

62 orbital eccentricity, but their chronostratigraphy remains controversial (Fig. 1;  
63 Tab. 1).

64 In order to test the published results and provide additional details that  
65 might help to better understand the temporal relationships, we present a new  
66 astrochronology based on well-preserved precessional and eccentricity signals  
67 in the Bohemian Cretaceous Basin. The results offer a robust interpretation of  
68 ~100-kyr, 405-kyr and ~2.4-Myr eccentricity phases that provide new insights  
69 into the role of astronomical forcing in carbon-cycle perturbations.

70

## 71 **2. DEPOSITIONAL SETTING**

72 The Bohemian Cretaceous Basin formed as a continental through shallow-marine  
73 siliciclastic system along reactivated, NW-trending faults of the Elbe fault zone  
74 (Fig. 2; Uličný et al. 2009). The Cenomanian-Turonian interval is characterized  
75 by a basinwide flooding and expansion of hemipelagic carbonates across the  
76 basin. The overlying Turonian stratigraphy consists predominantly of coarse-  
77 grained progradational wedges of deltaic and nearshore siliciclastics (genetic  
78 sequences TUR1-3; Uličný et al. 2009) that interfinger distally with offshore to  
79 hemipelagic fines (Figs. S1-S6). Astronomical signals are best expressed in distal  
80 parts of the siliciclastic depocenter where hemipelagic marlstones and  
81 limestones (type A cycles; Figs. 3, S7 and S8) pass upward into offshore through  
82 distal prodelta facies with cyclic variations in sand vs. mud contents (highlighted  
83 by carbonate cementation; type B cycles; Figs. S7, S8).

84

## 85 **3. DATA AND METHODS**

### 86 **3.1. Data**

87 This study is based on subsurface data. An extensive borehole and well-log  
88 database provides a 3-dimensional stratigraphic framework (Uličný et al., 2009,  
89 2014) and makes it possible to (i) trace changes in lithofacies and stratal  
90 geometries in the study area to determine the most suitable sites for time series  
91 analysis, and (ii) correlate biostratigraphic datums, carbon-isotope events and  
92 floating astrochronology across the basin (Figs. S1-S6).

93 All boreholes examined here exhibit long-term changes in sedimentation  
94 rate reflecting a long-term progradation of the marginal-marine siliciclastic  
95 system and shallowing of the coeval hemipelagic setting. Shorter-term  
96 fluctuations in sedimentation rates related to non-deposition and/or erosion  
97 across syndepositional faults are documented locally by angular relationships of  
98 well-log correlation markers (Figs. S1, S2). Boreholes suitable for time-series  
99 analysis and the construction of astronomical age model were selected from the  
100 prodeltaic zone based on two criteria: (i) The long-term change in sedimentation  
101 rate follows a simple pattern that can be modeled and removed numerically (e.g.,  
102 linear change in sedimentation rate matched by a reciprocal function of signal  
103 wavelength in the depth-frequency plot; Fig. 4b). (ii) Short-term hiatuses and  
104 other fluctuations in sedimentation rates are absent or short relative to the  
105 tuning targets. The closest fit to these criteria is found in borehole J-719670  
106 located ~5 km offshore from the progradational limit of sequence TUR2 (Fig. 2).  
107 Complementary analyses were executed on a series of other boreholes from the  
108 along-dip correlation profile. The list of key boreholes, their geographic  
109 coordinates and types of data are provided in Table S1.

110 Time-series analysis (section 3.4) was applied primarily to high-  
111 resolution resistivity logs that serve as a proxy for variations in sand/mud ratio

112 and carbonate cementation. The LL7 focused laterolog probe offers a favorable  
113 combination of sensitivity to dm- to meter-scale lithological variations in the  
114 mixed carbonate-siliciclastic strata, and noise attenuation (gamma-ray logs  
115 appear excessively noisy at the dm to meter scales as revealed by comparing  
116 closely spaced boreholes). The depth resolution of digitized resistivity logs is 10  
117 cm, which in the reference borehole J-719670 corresponds to a minimum of 10  
118 samples per the shortest (precessional) cycle discussed in this paper.

119 Isolated core samples from two boreholes (J-703684 and J-854604) and  
120 complete cores from boreholes 4523-A Sedlec and 4530-A Horní Beřkovice (Fig.  
121 3) were available for a detailed examination of lithology and geochemistry.  
122 Greyscale-density profiles for the 4523-A Sedlec core were extracted from high-  
123 resolution (~10 pixels/mm) photographs using the image-processing software  
124 ImageJ (National Institutes of Health, Bethesda, MD).

125

### 126 **3.2. Geochemistry**

127 Samples from the 4523-A Sedlec and 4530-A Horní Beřkovice cores were  
128 analyzed for carbon-isotope composition of bulk organic carbon ( $\delta^{13}\text{C}_{\text{org}}$ ). The  
129 measurements were performed in the Stable Isotope Laboratory of the  
130 Geological Survey, Prague (4523-A), and the Institute of Geochemistry,  
131 Mineralogy and Mineral Resources, Charles University, Prague (4530-A).  
132 Samples (10-15 g) were pulverized to an analytical-grade powder and  
133 decalcified using 10% HCl. Additional details are provided in [Text S1](#). Data are  
134 reported relative to the Vienna Peedee Belemnite (VPDB) standard.  
135 Reproducibility of duplicate measurements was  $0.12 \pm 0.08$  ( $1\sigma$ ) ‰ VPDB. The

136 temporal resolution of  $\delta^{13}\text{C}_{\text{org}}$  data from the core 4523-A is  $6.7 \pm 4.6$  ( $1\sigma$ ) kyr,  
137 according to the age model presented here.

138 Major and trace element concentrations were measured with an XRF  
139 spectrometer NITON XL3t GOLDD+; the XRF output was calibrated using 10  
140 samples analyzed in an accredited laboratory of the Nanotechnology Centre,  
141 Technical University of Ostrava.

142

### 143 **3.3. Chronostratigraphy, biostratigraphy**

144 The Cenomanian/Turonian (C/T) boundary is constrained by a carbon-isotope  
145 correlation to the USGS #1 Portland core (Fig. S13) and well-log correlation of  
146 the base of ammonite Zone *Watinoceras devonense* from the Pecínov section,  
147 indicated there by the occurrence of inoceramid bivalve *Mytiloides puebloensis*  
148 (Fig. S4; cf. Košťák et al., 2018). The Lower Turonian ammonite Zone *Mammites*  
149 *nodosoides* is delineated by FO *M. nodosoides* at Pecínov (Košťák et al. 2018); a  
150 relatively large uncertainty in the correlation FO *M. nodosoides* and *W. devonense*  
151 to borehole 4523-A Sedlec (Fig. 3) is due to stratigraphic condensation at  
152 Pecínov (Figs. S4 and S13). The base of nannofossil Zone UC 7 which correlates  
153 above the base of the *M. nodosoides* Zone (Burnett 1998) is identified at  
154 approximately 178.75-181.75 m depth of the core 4523-A (Text S2). The first  
155 occurrence of the ammonite *Collignoniceras woollgari* (Mantell), which marks  
156 the Lower/Middle Turonian boundary (Gradstein et al. 2012), is correlated from  
157 borehole Nm-1 (Figs. S5, S6). The base of the Middle Turonian is further  
158 confirmed by the Lulworth carbon-isotope excursion (Jarvis et al. 2006; Fig. 1)  
159 identified in boreholes 4523-A and 4530-A (Fig. 3).

160

### 161 **3.4. Time-series analysis and signal processing**

162 Spectral estimates are calculated with the multitaper method (MTM; Thomson  
163 1982) and evolutive harmonic analysis (EHA; Meyers et al. 2001). The statistical  
164 significance of the spectral results is quantified using the MTM harmonic F-test  
165 (Thomson 1982), and the assignment of spectral maxima to precessional,  
166 obliquity and eccentricity terms is verified with the Average Spectral Misfit  
167 (ASM; Meyers and Sageman 2007). Frequencies of orbital eccentricity for ASM  
168 analysis are estimated from the solutions La2010a through La2010d (Laskar et  
169 al. 2011a) following the approach of Malinverno et al. (2010) and Meyers et al.  
170 (2012b). Precessional and obliquity frequencies for ASM analysis are adopted  
171 from Waltham (2015). All ASM parameters are listed in Tables S2a and S2b. The  
172 TimeOpt method (Meyers 2015) is used to verify the correlation between the  
173 eccentricity signal and precessional envelope in selected intervals (Figs. S10,  
174 S11). All spectral estimates, ASM and TimeOpt calculations are conducted using  
175 the R package 'Astrochron', version 0.6 (Meyers, 2014; R Core Team, 2015).  
176 Signal filtering is performed with the Matlab script EPNOSE (Laurin et al. 2017)  
177 using a modification of the Taner filter (Taner 1992), which is symmetrical on a  
178 linear scale (Kodama and Hinnov 2014). Modulation envelopes were extracted  
179 with the Hilbert transform in the Matlab Signal Processing Toolbox; the  
180 algorithm is based on Marple (1999).

181 Data preparation included removal of a large-scale linear trend in  
182 sedimentation rate. This trend is manifested as a systematic drift in amplitude  
183 and F-test significance maxima approximating a reciprocal function of signal  
184 wavelength in the frequency domain (Figs. 4b and S9). To remove the linear  
185 trend, the depth scale of borehole J-719670 was modified by considering that the

186 mean spatial period of the precessional cycle evolved linearly from 1/1.05 m at  
187 the depth of 403 m to 1/0.32 m at the depth of 368 m (Fig. 4b), and setting this  
188 path to a constant value of 1/1.05 m (Fig. 4c). An analogous adjustment is  
189 applied to borehole J-650704, where a linear change from the period of 1/1.01 m  
190 at the depth of 428 m to the period of 1/0.35 m at the depth of 395 m is tuned to  
191 a constant period of 1/1.01 m. The resulting vertical scales are referred to as  
192 “detrended depth scales” in this paper (Figs. 4 and 5). Importantly, this type of  
193 linear pre-tuning is applied to an interval the time span of which greatly exceeds  
194 the period of short-eccentricity cycles (>300 kyr) and therefore should not  
195 distort the ~100-kyr modulation patterns examined in this study (section 4.2; cf.  
196 Zeeden et al. 2015). In order to reduce variance in the carbonate-rich interval of  
197 type A cyclicity, resistivity logs were converted to their common logarithm prior  
198 to time-series analysis. Additional details are provided in sections 4.1 through  
199 4.4.

200

### 201 **3.5 Astronomical solutions**

202 Precessional and eccentricity signatures identified in this study are compared  
203 primarily with the astronomical solution La2010d (Laskar et al. 2011a), because  
204 this solution provides the most recent estimate for the precessional index (note  
205 that later solutions – Laskar et al. 2011b; Zeebe 2017; Zeebe and Lourens 2019 –  
206 are limited to eccentricity). The La2010d reconstructions of precessional index  
207 and obliquity have been obtained following the procedure described in Wu et al.  
208 (2013). We note, however, that all solutions available to date are unreliable in  
209 their prediction of Myr-scale eccentricity modulation beyond ~55 Myr ago  
210 (Laskar et al. 2011b; Zeebe 2017; Zeebe and Lourens 2019). No attempt is

211 therefore made in this study to pin the study interval to any particular segment  
212 of the astronomical solution. The La2010d series is used primarily as a  
213 constraint for the astronomical tuning target and its uncertainty. The solution  
214 La2004 (Laskar et al. 2004) is shown for comparison, because, unlike La2010d, it  
215 offers compatible eccentricity phases within the bounds of radioisotopic  
216 uncertainty ( $\pm 0.15$  Myr, Meyers et al. 2012a) and provides the closest fit to Myr-  
217 scale modulation in the Turonian interval (Ma et al. 2019).

218

### 219 **3.6 Age model**

220 Astrochronology is based on precessional and eccentricity signals identified in  
221 the study interval. To estimate the uncertainty related to unstable astronomical  
222 solutions, the interpreted precessional cycles are correlated to all segments of  
223 the solution La2010d (Laskar et al., 2011a) between 89 and 99 Myr ago that are  
224 compatible with eccentricity phasing in the study interval. Interpolation of the  
225 age-depth relationships is based on the Bayesian approach and executed with  
226 Bchron (Haslett and Parnell 2008). Further details are provided in section 4.4.

227

### 228 **3.7 Terminology**

229 The term “phasing” is used in this paper to refer to the timing of maxima and  
230 minima of astronomical signals. An attempt is made to distinguish the phasing of  
231 the original astronomical forcing from the phasing of filtered lithological or  
232 geochemical proxies of the astronomical forcing (through amplitude modulation  
233 and interference patterns of precessional signals).

234 In a previous study, Laurin et al. (2016) use the term frequency  
235 modulation (FM) to describe systematic changes in the frequency of

236 astronomical signals in depth-frequency plots (EHA). Although the EHA patterns  
237 discussed here are analogous to Laurin et al.'s FM, a different term – interference  
238 patterns (IP) - is used here to avoid confusion with FM examined by other  
239 techniques (e.g., [Liu et al. 1998](#); [Hinnov 2000](#)).

240

## 241 **4. RESULTS**

### 242 **4.1. Astronomical signatures**

243 Spectral estimates and interpretation of astronomical signatures focus on three  
244 reference boreholes: J-719670, J-650704, and 4523-A ([see Methods; Fig. 3](#)).

245 Borehole J-719670 provides a well-preserved record for most of the Lower  
246 Turonian, and is therefore considered the primary reference section. Results for  
247 the lower and upper parts of the study interval are refined using data from  
248 boreholes 4523-A and J-650704.

249

#### 250 **4.1.1. Borehole J-719670, resistivity**

251 Spectral estimates for a downhole resistivity log of this borehole show distinct  
252 power-spectral and F-test significance maxima in the astronomical band ([Fig. 4](#)).  
253 Power maxima exceeding the 90% significance level are labelled informally S<sub>1</sub>  
254 through S<sub>4</sub> and further discussed. A prominent cyclicity starts approximately 5 m  
255 beneath the C/T boundary, with most variance located in the frequency band  
256 ~0.25 cycle/m (~4 m period; S<sub>2</sub> in [Fig. 4](#)). Approximately 6 m above the C/T  
257 boundary, the S<sub>2</sub> signal starts fading and the variance is transferred to higher  
258 frequencies, namely S<sub>4</sub>. This apparent increase in signal resolution follows  
259 decreasing carbonate contents and the onset of siliciclastic-dominated (type B)  
260 cyclicity that has a distinct response in the resistivity log. A refined, S<sub>4</sub>-scale

261 resolution for the C/T boundary interval is obtained from greyscale data from  
262 borehole 4523-A (section 4.1.3).

263 Further up-section, with an increase in siliciclastic contents related to  
264 progradation of sequence TUR2, the  $S_4$  trace in EHA plot drifts to lower  
265 frequencies consistent with a linear increase in sedimentation rate (reciprocal  
266 function of signal wavelength). Removal of the trend (explained in section 3.4  
267 and Fig. 4b) makes it possible to examine the detailed structure of the  $S_4$  band;  
268 the signal is composed of two separate frequencies (labeled  $S_{4a}$  and  $S_{4b}$ ) whose  
269 interference is coherent with the  $S_2$  cyclicity (Figs. 4, 5). ASM analysis (Fig. 4d)  
270 suggests that the  $S_2$  and  $S_4$  signals correspond to cycles of orbital eccentricity  
271 (97-127 kyr; related to  $g_4$ - $g_5$  and  $g_4$ - $g_2$ ) and climatic precession ( $\sim$ 19–23 kyr),  
272 respectively. The  $S_{4a}$  and  $S_{4b}$  components then correspond to the  $\sim$ 23-kyr ( $k+g_5$   
273 and  $k+g_2$ ) and  $\sim$ 19-kyr ( $k+g_4$  and  $k+g_3$ ) terms of the precessional index,  
274 respectively (where  $k$  refers to Earth's precession rate, and  $g_2$  through  $g_5$  are the  
275 secular frequencies of planetary motion; Berger and Loutre 1990). A signature of  
276 axial obliquity ( $S_3$ ) is relatively weak and localized; where present, its variance  
277 never exceeds variance of the precessional signal (variance ratio  $<0.7$ ).

278 The EHA signatures (IP in Figs. 4 and 5) suggest well-preserved  
279 precessional and eccentricity signals throughout most of the Lower Turonian.  
280 Above the Lower/Middle Turonian boundary, however, the astronomical signals  
281 become less distinct at the J-719670 site. In addition, the lowermost Turonian of  
282 J-719670 exhibits minor condensation spanning marker bed 9 and  
283 corresponding to one  $S_4$  (precessional) cycle (Fig. S1). To confirm and refine the  
284 estimate of astronomical cyclicity in these intervals, additional boreholes are  
285 examined.

286

287 **4.1.2. Borehole J-650704, resistivity**

288 This borehole is located approximately 4 km eastward of J-719670, closer to the  
289 main siliciclastic depocenter of the Turonian depositional system (Fig. 2).

290 Proximity to the sediment source provides suitable conditions for the extension  
291 of the S<sub>4</sub> signal into the Middle Turonian (Fig. 3). Spectral estimates for the  
292 resistivity log reveal a pattern of S<sub>2</sub> and S<sub>4</sub> cyclicity, which is compatible with the  
293 results for borehole J-719670 (Fig. 5).

294

295 **4.1.3. Borehole 4523-A, greyscale**

296 Borehole 4523-A Sedlec is located down the depositional dip relative to  
297 boreholes J-719670 and J-650704 (Fig. 2). Type B cyclicity, which consists  
298 primarily of sand/mud alternations (Figs. S7, S8), is less well expressed in this  
299 distal area due to reduced textural variability and local winnowing. However,  
300 unlike resistivity logs of J-719670 and J-650704, the high-resolution greyscale  
301 record of 4323-A makes it possible to resolve the S<sub>4</sub> signal in carbonate-rich  
302 facies surrounding the C/T boundary (Fig. 6).

303

304 **4.2. Eccentricity phasing**

305 The initial information on the phasing of ~100-kyr and 405-kyr eccentricity  
306 cycles is obtained from bandpassed resistivity logs following removal of a linear  
307 trend in sedimentation rate (Fig. 5). The bandpassed proxy, however, does not  
308 bear any information on the polarity of the astronomical term. To estimate the  
309 phase of the filtered proxy relative to the phase of the eccentricity forcing, we  
310 employ a suit of additional indices including (i) amplitude modulation of

311 bandpassed precessional signal (see [section 4.2.1](#)), and (ii) preservation of  
312 interference patterns of the precessional signals in depth-frequency plots.  
313 Details on the interpretation are given below.

314

#### 315 ***4.2.1. Short eccentricity (~100-kyr)***

316 The inherent role of orbital eccentricity ( $e$ ) in the climatic impact of axial  
317 precession, quantified by the precessional index ( $e \sin \omega$ , where  $\omega$  is the  
318 longitude of the perihelion from the moving equinox), results in an eccentricity-  
319 paced modulation of the amplitude of precessional signals (e.g., [Berger and](#)  
320 [Loutre 1991](#)). This amplitude modulation has therefore been acknowledged as a  
321 tool to identify eccentricity maxima and minima (e.g., [Herbert 1992](#); [Grippo et al.](#)  
322 [2004](#); [Zeebe et al. 2017](#); [Laurin et al. 2017](#)). Any signals filtered from geological  
323 data are, however, prone to distortion due to sedimentation-rate instabilities and  
324 introduction of noise (both natural and analytical) into the filtered bandwidth.  
325 An accurate extraction of amplitude-modulated signals from stratigraphic data  
326 involves additional challenges such as frequency leakage out of the filtered  
327 bandwidth or introduction of harmonic tones into the filtered bandwidth due to  
328 short-term fluctuations in accumulation rates, diagenesis or differential  
329 compaction. The use of amplitude modulation therefore requires additional  
330 support. Here, the integrity of the precessional envelope is evaluated using  
331 interference patterns in EHA plot, analogous to the evaluation of 400-kyr phase  
332 in a previous study ([Laurin et al. 2016](#)).

333 The composition of fundamental frequencies of the main terms of short-  
334 eccentricity ( $g_4-g_2$  and  $g_4-g_5$ ) and precessional index ( $k+g_5$ ,  $k+g_2$ ,  $k+g_4$  and  $k+g_3$ ;  
335 [Berger and Loutre 1990](#)) links the interference of precessional terms to the

336 eccentricity phase, i.e.,  $(k+g_4)-(k+g_2) = g_4-g_2$ , and  $(k+g_4)-(k+g_5) = g_4-g_5$ . As  
337 illustrated in [Figure 5c](#), intervals of constructive interference of the  $\sim 19$ -kyr and  
338  $\sim 23$ -kyr terms mark short-eccentricity maxima, and intervals of destructive  
339 interference are aligned with short-eccentricity minima. These patterns can be  
340 examined in EHA plots that also make it possible to identify non-stationarities  
341 and determine noise levels in the precessional band (see [Laurin et al. 2016](#) for  
342 illustration of possible modes of signal distortion and their EHA signatures).

343 In the resistivity log of J-719670, the interference patterns are well  
344 preserved between correlation markers 10 and 37 ([Fig. 4](#)) suggesting that the  
345 precessional signal and its amplitude modulation are not severely distorted in  
346 this interval. The precessional envelope in J-719670 can also be extended some  
347 distance beneath a minor hiatus near marker bed 9. The J-650704 record is  
348 noisier, but exhibits interference patterns that are consistent with those in J-  
349 719670 ([Fig. 5](#)). The amplitude envelope of  $S_4$  signal in J-719670 is therefore  
350 used in this study as the primary tool for the interpretation of short-eccentricity  
351 maxima and minima. For intervals lacking a robust precessional modulation,  
352 such as the Cenomanian/Turonian boundary interval, the short eccentricity  
353 phases are estimated from a filtered  $S_2$  signal, the polarity of which is confirmed  
354 with the TimeOpt analysis ([Figs. S10 and S11](#)).

355 It should be noted that the above approach cannot resolve minor phase  
356 differences and deformations that are to be expected in this depositional setting.  
357 However, the method of astrochronological tuning applied here ([section 4.4](#)) is  
358 not sensitive to minor lead/lag differences in the precessional and eccentricity  
359 records; the phasing uncertainty is accommodated by the total uncertainty of the  
360 age model.

361

#### 362 **4.2.2. Long eccentricity (405-kyr)**

363 The 405-kyr cycle, the rhythm of which is represented by signal  $S_1$  (Fig. 4d), is  
364 part of the same astronomical forcing as the  $\sim 100$ -kyr eccentricity term. The  
365 preservation of its polarity should therefore be analogous to the preservation of  
366 short-eccentricity phasing inferred in section 4.2.1. This means that maxima in  
367 the filtered resistivity log should *approximate* the maxima in the original signal  
368 (as noted above, minor phase uncertainties are accommodated by the tuning  
369 approach). If so, then 405-kyr maxima should be located near marker beds 2a, 20  
370 and 36 (Fig. 5). Support for this assumption can be sought in the modulation of  
371 precessional and short-eccentricity signals.

372 As with the short-eccentricity phasing, the phase of 405-kyr eccentricity  
373 ( $g_2$ - $g_5$ ) is involved in the interference of precessional terms. In this case, however,  
374 the interpretation in real stratigraphic data would require an exceptionally clear  
375 signal permitting separation of the 23.05-kyr ( $k+g_5$ ) and  $\sim 21.81$ -kyr ( $k+g_2$ )  
376 precessional terms (Tab. S2a). In spite of an excellent signal preservation, these  
377 components cannot be resolved in the study interval. Other indices are therefore  
378 required.

379 Pronounced amplitude modulation and well-developed interference  
380 patterns in the precessional band can be expected to form preferably during  
381 405-kyr maxima, as in the theoretical solutions. The nodes in 405-kyr  
382 eccentricity, in contrast, should exhibit relatively weak precessional signals and  
383 indistinct interference patterns in time-frequency plots (Fig. 5c). Following these  
384 assumptions, 405-kyr maxima should be centered between marker beds 17 – 21  
385 and near markers 36 – 37, in agreement with the  $S_1$  bandpass (Fig. 5a,b). This

386 interpretation is further supported by a transient record of eccentricity in the  
387 Lower/Middle Turonian boundary interval in borehole Bch-1 (central part of the  
388 basin; [Figs. 7a and S12](#)).

389 Modulation of the short-eccentricity signal ( $S_2$ ) is of limited use due to an  
390 upward decline in its power. Gradual facies change above marker bed 2b ([Fig.](#)  
391 [S7](#)) and local winnowing of marker bed 9 ([Fig. 5](#)) also corrupt the  $S_1$  bandpass in  
392 the lower part of the study interval. To preserve a realistic,  $\sim 1:4$  bundling of  
393 short-eccentricity vs. long-eccentricity cycles, the lowermost maximum of the  
394 405-kyr eccentricity should be located some distance above the lowermost  
395 maximum of the  $S_1$  bandpass, between markers 2b and 3 (between short-  
396 eccentricity maxima ecc2 and ecc3; [Figs. 5 and 7](#)).

397 The final support for the interpretation of 405-kyr phase comes from  
398 bundling ratios of short-eccentricity vs. precessional cycles that are controlled  
399 chiefly by changes in the instantaneous period of short-eccentricity cycles. The  
400 405-kyr minima are typically associated with low instantaneous periods (as low  
401 as 77 kyr; [Hinnov 2000](#)) and low bundling ratios (as low as 1:3 during  $\sim 2.4$ -Myr  
402 nodes). In the study interval, the bundling ratios range from 3.5 to 5.7 with  
403 minima near marker beds 7 and 31, coincident with 405-kyr minima predicted  
404 by the  $S_1$  bandpass and precessional interference patterns ([Fig. 7](#)).

405

### 406 **4.3. Myr-scale eccentricity**

407 The  $\sim 2.4$ -Myr modulation of orbital eccentricity related to the precession of  
408 perihelia of Earth and Mars ( $g_4 - g_3$ ; [Laskar et al. 2004](#)) cannot be interpreted  
409 directly due to a relatively short time span of the study interval ( $\sim 1$  Myr).

410 However, since long-term eccentricity minima exhibit suppressed  $\sim 100$ -kyr

411 modulations (Fig. 5c; cf. Hinnov 2000), the exquisite preservation of ~100-kyr  
412 interference patterns in the middle part of the Lower Turonian and lower part of  
413 the Middle Turonian makes it possible to infer a broadly defined ~2.4-Myr  
414 maximum in this interval. Such a phasing implies a ~2.4-Myr node overlapping  
415 with OAE II, in agreement with the results of previous studies (Batenburg et al.  
416 2016; Laurin et al. 2016; Ma et al. 2019).

417

#### 418 **4.4 Age model**

419 The study interval spans twelve short-eccentricity cycles labelled ecc1 through  
420 ecc11 (a minor cycle at 405-kyr minimum is labelled ecc3b; Fig. 7). These cycles,  
421 combined with the precessional cyclicity, provide the basis for the construction  
422 of floating age model. The key issue affecting accuracy of the age estimate is the  
423 selection of tuning targets for the eccentricity and precessional signals. A  
424 constant tuning target, e.g., 95 kyr for short eccentricity, can be considered  
425 inaccurate, because the instantaneous period of this cycle varies significantly in  
426 the course of 405-kyr and Myr-scale modulations (e.g., Hinnov 2000). Tuning to a  
427 particular segment of an astronomical solution would settle this issue, but all  
428 astronomical solutions available to date are unreliable in their prediction of Myr-  
429 scale eccentricity modulation beyond ~55 Myr ago (Laskar et al. 2011a,b; Zeebe  
430 2017; Zeebe and Lourens 2019). To estimate the uncertainty associated with  
431 Myr-scale modulation, we select a 10-Myr interval of the solution La2010d  
432 centered at 94 Myr ago (~C/T boundary) and tune the observed signals to every  
433 compatible segment of the theoretical solution in this interval.

434 The tuning is performed by linking individual  $S_4$  cycles with precessional  
435 cycles of the La2010d solution (Laskar et al. 2011a) within the framework of

436 ~100-kyr ( $S_2$ ) and 405-kyr ( $S_1$ ) maxima and minima interpreted in [section 4.2](#). In  
437 this concept, the precessional cycles provide the temporal resolution and  
438 eccentricity cycles provide stability (by, for example, identifying missing  
439 precessional beats at eccentricity minima). Each tuning assigns floating ages to  
440 correlation markers 1 through 43, which are manifestations of the precessional  
441 ( $S_4$ ) cyclicity ([Figs. S14 and S15](#)). The mean and standard deviation of the  
442 floating ages, calculated from the total number of tuned segments ( $n=21$ ),  
443 constitute the nominal age model and uncertainty of the tuning target ([Tab. S3](#)).

444 An interpolation of the nominal age model to chronostratigraphic  
445 boundaries using the Bayesian approach (Bchron; [Haslett and Parnell 2008](#))  
446 suggests an 885 kyr duration for the Early Turonian. The uncertainty of this time  
447 span is estimated as  $\pm 46$  kyr (95% confidence interval) by combining the  
448 uncertainty of the location of chronostratigraphic boundaries ([Fig. 3](#)) and the  
449 uncertainty of the La2010d tuning target ([Tab. 2](#)). The age model makes it  
450 possible to define the mean floating ages and uncertainties for the ~100-kyr and  
451 405-kyr maxima and minima ([Fig. 8](#)): the Cenomanian/Turonian boundary  
452 predates the nearest 405-kyr maximum by  $81 \pm 32$  kyr, and the Lower/Middle  
453 Turonian boundary coincides with another 405-kyr maximum within the  
454 uncertainty of  $\pm 33$  kyr.

455

#### 456 **4.5 Age-calibrated $\delta^{13}\text{C}$**

457 The Bayesian interpolation is further applied to estimate floating ages of carbon-  
458 isotope samples in borehole 4523-A ([Fig. 8](#)). This age calibration suggests that  
459 the negative shift in  $\delta^{13}\text{C}$  following OAE II is superimposed upon increasing 405-  
460 kyr eccentricity. The temporal distribution of small-scale anomalies

461 approximates a ~110-kyr pacing in the lowermost Turonian, but passes to a  
462 longer, ~170-kyr pattern towards the Middle Turonian (Fig. 8d).

463

## 464 **5. DISCUSSION**

### 465 **5.1 Chronology of the Early Turonian**

466 The floating-age estimate presented here falls within the range presented in  
467 previous studies (Tab. 1). It is most closely compatible with astrochronology of  
468 the Wunstorf core (Voigt et al. 2008), with which it shares the precession-scale  
469 resolution. The minor difference in the duration of Early Turonian (~40 kyr)  
470 between these models might be related to the selection of monochromatic  
471 precessional tuning target (21 kyr) and the loss of precessional signal in the  
472 uppermost part of the Lower Turonian at Wunstorf. Another robust estimate, the  
473 Portland time scale of Meyers et al. (2001, 2012a) and Sageman et al. (2006),  
474 appears ~100 kyr short compared to the Bohemian model. The difference is  
475 again possibly related to the use of a monochromatic tuning target, in this case  
476 the 95 kyr for short eccentricity in Portland (note that the use of mean short-  
477 eccentricity period of 110 kyr would increase the duration estimate by 16%,  
478 matching the Bohemian estimate within its uncertainty). Other published  
479 astrochronologies are difficult to assess due to uncertainties in the definition of  
480 chronostratigraphic boundaries in the Bottaccione (Sprovieri et al. 2013),  
481 Contessa (Batenburg et al. 2016) and Iona (Eldrett et al. 2015) records.

482

### 483 **5.2 Eccentricity phasing across OAE II**

484 The inferred ~2.4-Myr node in eccentricity modulation during OAE II and a long-  
485 term increase in the eccentricity amplitudes towards the Middle Turonian are in

486 agreement with previous results supporting the role of increasing seasonality in  
487 the recovery from OAE II (Batenburg et al. 2016; Laurin et al. 2016). The 405-kyr  
488 phasing, in contrast, cannot be compared directly with previous studies due to  
489 uncertainties in stratigraphic correlation to published sections (Figs. 1 and S17)  
490 and a lack of direct phase constraints across OAE II. Well-preserved astronomical  
491 signals allowing a robust interpretation of the 405-kyr phases have been  
492 described from the pre-OAE II interval at Furlo (Batenburg et al. 2016; Laurin et  
493 al. 2016). When extrapolating eccentricity cycles of the Bohemian record to the  
494 base of OAE II using published astrochronologies (Sageman et al. 2006; Ma et al.  
495 2014; Fig. S13), the 405-kyr maxima appear  $\sim 90$  kyr ( $80^\circ$ ) out-of-phase relative  
496 to the Furlo record (Fig. 8c). Considering that both the Early Turonian and pre-  
497 OAE II eccentricity records are robust, the most likely source of error is in the  
498 extrapolation across OAE II. Possible explanations of the misfit include non-  
499 deposition or condensation near the base of Livello Bonarelli at Furlo, or a minor  
500 underestimation of the period of the eccentricity tuning target in the OAE II  
501 chronology (since the 95 kyr target used in the Portland astrochronology is at  
502 the low range of eccentricity periods; see also section 5.1).

503 Another apparent misfit is found in the Early Turonian, when comparing  
504 the Bohemian 405-kyr record with eccentricity maxima inferred for the Contessa  
505 section (Batenburg et al. 2016; Figs. 1f and S17). The two records can, however,  
506 be aligned with each other when considering a  $\pm 150$  kyr uncertainty for the  
507 Contessa section (Batenburg et al. 2016) and delineating the  
508 Cenomanian/Turonian boundary as in Wendler (2013) (Fig. S17).

509

### 510 **5.3 Short-term $\delta^{13}\text{C}$ anomalies: interbasinal correlation**

511 To facilitate the comparison of different records, we offer a simple adjustment of  
512 the English Chalk and Portland  $\delta^{13}\text{C}$  curves based on linear interpolation  
513 between the C/T boundary and the newly proposed floating age of the  
514 Lower/Middle Turonian boundary (Fig. 8). This simplified approach suggests  
515 that the Holywell CIE (Jarvis et al. 2006) postdates the C/T boundary by 300-400  
516 kyr and might be correlative to the excursion Tu2 or a minor anomaly above Tu1  
517 at Wunstorf (supported by the first occurrence of *M. nodosoides* immediately  
518 above Tu2; Fig. 8; cf. Voigt et al. 2008). In the Bohemian Cretaceous Basin, the  
519 most likely candidate for the Holywell CIE is the excursion “se-10”.

520 In general, a correlation of small-scale CIEs that lack a distinct structure  
521 or magnitude will remain ambiguous without biostratigraphic constraints or  
522 detailed age calibration of both the reference section and the correlated section.  
523 The original depth-domain profiles and time-domain profiles interpolated across  
524 large intervals can provide misleading information about the relative spacing of  
525 CIEs due to unrecognized changes in sedimentation rates and distorted age-  
526 depth relationships.

527

#### 528 **5.4 Short-term $\delta^{13}\text{C}$ anomalies: timing and origin**

529 The ~100-kyr recurrence interval of short-term  $\delta^{13}\text{C}$  anomalies in the earliest  
530 Turonian (Fig. 8) points to the possible influence of eccentricity-modulated  
531 seasonal insolation intensities on the carbon-cycle budget (cf. Berger et al. 1993).  
532 The  $\delta^{13}\text{C}$  signature is, however, not strictly coherent with inferred short-  
533 eccentricity cycles (Fig. 6) suggesting a causal mechanism different from that  
534 proposed for other greenhouse intervals, e.g., Paleocene-Eocene (Cramer et al.  
535 2003; Zeebe et al. 2017). The observed incoherency may point to the

536 heterogeneous composition of carbon sources and sinks, involving sensitivity to  
537 different aspects of the insolation control (e.g., seasonal intensity vs. integrated  
538 seasonal insolation) and geographic locations. The possible role of high- or mid-  
539 latitude carbon reservoirs responding to meridional insolation gradients (cf.  
540 [Raymo and Nisancioglu 2003](#)) or integrated summer insolation (cf. [Huybers](#)  
541 [2006](#)) is apparent in the transition towards ~170-kyr pacing of  $\delta^{13}\text{C}$  anomalies in  
542 the mid Early Turonian ([Fig. 8d](#)). The ~170-kyr term occurs in amplitude  
543 modulation of axial obliquity ([Hinnov 2000](#); [Fig. S16](#)) and its record in the  
544 isotopic balance of the carbon cycle can be amplified by the ~100-kyr residence  
545 time of carbon ([Kump and Arthur 1999](#)), analogous to the amplification of  
546 eccentricity terms from precessional modulation (e.g., [Short et al. 1991](#); [Herbert](#)  
547 [1997](#)).

548         Notably, the transition from short-eccentricity pacing to ~170-kyr pacing  
549 is superimposed upon the rising phase of long-term eccentricity modulation  
550 ([Figs. 5 and 8b](#)). The loss of eccentricity pacing of  $\delta^{13}\text{C}$  excursions can therefore  
551 not be attributed to the inherent change in eccentricity amplitudes. To produce  
552 the observed pattern, the carbon-cycle perturbations must have decoupled from  
553 low-latitude seasonal insolation involving carbon storage in the monsoonal belt  
554 (cf. [Rossignol-Stricks 1983](#)). The lead control on carbon-isotope mass balance  
555 was transferred to mid- to high-latitudes during this interval, paralleling a Myr-  
556 scale, obliquity-paced carbon exchange inferred in previous studies ([Wendler et](#)  
557 [al. 2014](#); [Laurin et al. 2015](#)) and the onset of long-term cooling of surface  
558 temperatures (cf. [Puc at et al. 2003](#); [Friedrich et al. 2012](#)).

559

560 **SUMMARY**

- 561 1. The record of precessional and eccentricity cycles in the Bohemian  
562 Cretaceous Basin constrains the duration of Early Turonian to  $885 \pm 46$   
563 kyr.
- 564 2. The Cenomanian/Turonian boundary precedes the nearest 405-kyr  
565 maximum by  $81 \pm 32$  kyr. The recovery from OAE II is superimposed upon  
566 rising phases of 405-kyr and  $\sim 2.4$ -Myr eccentricity. The  $\sim 2.4$ -Myr cycle  
567 peaks between late Early Turonian and early Middle Turonian.
- 568 3. Astronomical control on the post-OAE II carbon cycle is documented by  
569  $\sim 110$ -kyr pacing of  $\delta^{13}\text{C}$  anomalies, which gives way to  $\sim 170$ -kyr  
570 obliquity pattern during the mid Early Turonian. The transition suggests  
571 decoupling of the carbon-cycle mass balance from low-latitude seasonal  
572 insolation and increasing role of high latitude carbon reservoirs.
- 573 4. The temporal and phasing constraints presented in this study can  
574 facilitate evaluation of short-term climate controls during peak  
575 greenhouse conditions.

576

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588

589 **DATA AVAILABILITY**

590 Data discussed in this paper are provided in the Supplementary Information,

591 [Datasets S1 through S5](#). By the time this article is accepted for publication, all

592 data will be deposited in the Pangaea Data Publisher.

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818 **FIGURE CAPTIONS**

819

820 **Table 1.** Comparison of published age estimates for the Early Turonian. CIE =  
821 carbon-isotope excursion; n.d. = not defined explicitly.

822

823 **Table 2.** Age calibration of chronostratigraphic boundaries and carbon-isotope  
824 excursions (CIE) in reference boreholes. C.w. = *Collignoniceras woollgari*. CI =  
825 confidence interval.

826

827 **Figure 1.** Overview of chronology (GTS2012; [Gradstein et al. 2012](#)) and carbon-  
828 isotope stratigraphy of the study interval. Major carbon-isotope anomalies (CIEs)  
829 are highlighted by blue shading (positive anomalies) and yellow shading  
830 (negative anomalies). The Lower/Middle Turonian boundary is defined by the  
831 first occurrence (FO) of *Collignoniceras woollgari*, which is  
832 penecontemporaneous with the Lulworth CIE ([Jarvis et al. 2006](#)). **(a)** English  
833 Chalk reference curve; modified after [Jarvis et al. \(2006\)](#); age calibration after  
834 [Pearce et al. \(2020\)](#). **(b)** Borehole Bch-1, Bohemian Cretaceous Basin ([Uličný et](#)  
835 [al. 2014](#); [Jarvis et al. 2015](#)). **(c)** USGS #1 Portland core, Western Interior Basin;  
836 lower part (black) after [Sageman et al. 2006](#) (“min option” in their fig. 1); upper  
837 part (blue) after [Joo and Sageman \(2014\)](#). **(d)** Wunstorf core, age calibrated  
838 (floating astrochronology after [Voigt et al. 2008](#)). **(e)** Contessa section plotted in  
839 the depth domain ([Stoll and Schrag 2000](#)). **(f)** Eccentricity maxima interpreted  
840 by [Batenburg et al. \(2016\)](#).

841

842 **Figure 2.** Paleogeographic context. **(a)** Plate tectonic reconstruction after [Hay et](#)  
843 [al. \(1999\)](#). Land/sea distribution is simplified after the PALEOMAP Project, C.R.  
844 Scotese ([www.scotese.com](http://www.scotese.com)). BCB = the Bohemian Cretaceous Basin. **(b)** Detail of  
845 the study area (modified after [Uličný et al. 2009, 2014](#)) plotted in the present-  
846 day coordinate system.

847

848 **Figure 3.** Reference boreholes and data discussed in this study. Numbers 1a  
849 through 46 denote correlation markers (see [Figs. S1-S6](#) for a detailed correlation  
850 and [Figs. S7-S8](#) for lithology). Carbon isotope excursions in the Lower Turonian  
851 are labelled “se-20”, “be-20”, etc., where “se” and “be” refer to the location  
852 (Sedlec and Beřkovice, respectively). Grey shading highlights the Oceanic Anoxic  
853 Event II (OAE II). GR = gamma ray, RES = resistivity, XNN = neutron-neutron log.  
854 Blue shading marks the correlation uncertainty of the Cenomanian-Turonian and  
855 Lower-Middle Turonian boundaries ([Figs. S1-S6 and S13](#)). Type A cycles =  
856 carbonate-dominated lithofacies; Type B = siliciclastic-dominated lithofacies  
857 ([Figs. S7 and S8](#)). Lithostratigraphy after [Čech et al. \(1980\)](#). Genetic sequences  
858 after [Uličný et al. \(2009\)](#). Wavy line = omission surface.

859

860 **Figure 4.** Spectral estimates, borehole J-719670. **(a)** Resistivity log (RES). Labels  
861 1a through 45 denote correlation markers most of which correspond to maxima  
862 in the  $S_4$  signal. **(b)** MTM ( $3 \cdot 2\pi$ ) amplitude estimate for the common logarithm of  
863 RES obtained with a 7-m moving window (EHA). F-test significance estimates are  
864 presented in [Fig. S9](#). Potential signals are labelled  $S_1$  through  $S_4$ . Interference  
865 patterns (IP) are highlighted by arches “)”. Note that the amplitude and F-test  
866 maxima corresponding to the  $S_4$  signal migrate towards lower frequencies

867 paralleling an upward increase in sand contents and a large-scale progradational  
868 pattern in the coeval siliciclastic system (Fig. S1). The EHA pattern resembles a  
869 reciprocal function of signal wavelength, consistent with a linear increase in  
870 sedimentation rate. **(c)** Resistivity log and EHA amplitude after removal of the  
871 linear trend. Intervals of constructive interference of  $S_{4a}$  and  $S_{4b}$  signals (x)  
872 delineate ~100-kyr eccentricity maxima. **(d)** MTM and ASM results for the  
873 interval 380-418m. The ASM analysis is based on all F-test maxima exceeding the  
874 0.90 level between frequencies 0 and 5 cycle/m. Ho/SL = null-hypothesis  
875 significance level. Sedimentation rates constrained by GTS2012 are shown by  
876 ochre shading. Blue lines and symbols indicate the best fit to the astronomical  
877 terms of long eccentricity ( $E_1$ ; 405 kyr period), short eccentricity ( $E_{2,3}$ ; 127 and  
878 97 kyr periods), obliquity ( $O_{1,2}$ ; 49 and 39 kyr periods) and precession ( $P_{1-4}$ ; 23 -  
879 19 kyr periods; Tab. S2a).

880

881 **Figure 5.** Correlation of astronomical signals. **(a, b)** Astronomical signatures in  
882 boreholes J-719670 and J-650704; setup as in Fig. 4. Intervals of constructive  
883 interference of the  $S_{4a}$  and  $S_{4b}$  signals (x) delineate ~100-kyr eccentricity  
884 maxima. Series of strong interference patterns (IP) in the EHA plot mark 405-kyr  
885 maxima (ochre shading) superimposed upon a maximum in ~2.4-Myr  
886 modulation (cf. Fig. 5c). Note that the fidelity of  $S_4$  envelopes and polarity of  $S_1$   
887 (405-kyr) signals would remain uncertain without IP (cf. Laurin et al. 2016). **(c)**  
888 Comparison with the astronomical solution La2010d (Laskar et al. 2011a); the  
889 nearest interval compatible with eccentricity phasing in the study interval. Filter  
890 setup (Taner, roll-off rate  $4 \times 10^4$ ): J-719670,  $S_4 = 1.00 \pm 0.30$  cycle/m,  $S_2 =$   
891  $0.20 \pm 0.05$  cycle/m,  $S_1 = 0.05 \pm 0.01$  cycle/m; J-650704,  $S_4 = 1.15 \pm 0.35$  cycle/m,  $S_2 =$

892 =  $0.23 \pm 0.05$  cycle/m,  $S_1 = 0.05 \pm 0.01$  cycle/m; La2010d, prec. =  $50 \pm 15$  cycle/Myr,  
893 short ecc. =  $10 \pm 3$  cycle/Myr, long ecc. =  $2.47 \pm 0.5$  cycle/Myr.

894

895 **Figure 6.** Interpretation of astronomical signatures, borehole 4523-A. **(a)**  
896 Carbon-isotope data, greyscale and filtered signals. Filter setup (Taner, roll-off  
897 rate  $4 \times 10^4$ ):  $S_4 = 1.00 \pm 0.30$  cycle/m,  $S_2 = 0.23 \pm 0.05$  cycle/m. **(b)** EHA spectral  
898 estimate for greyscale data; dashed lines denote the expected trace of the  $S_4$   
899 (precessional) signal inferred from correlation to borehole J-719670 (5-m  
900 moving average). **(c)** MTM and ASM estimates for greyscale data, interval 190-  
901 203 m. See [Tables S2a and S2b](#) for ASM setup. Sedimentation rates constrained  
902 by GTS2012 are shown by ochre shading.

903

904 **Figure 7.** Eccentricity framework constraining the tuning target (see also Figs.  
905 [S14 and S15](#)). **(a-d)** Filtered precessional and eccentricity signals in reference  
906 boreholes. Maxima in short-eccentricity cycles ( $\sim 100$  kyr; labelled ecc1 through  
907 ecc11) are inferred using a combination of bandpassed  $S_2$  and amplitude  
908 envelopes of the precessional signal ( $S_4$ ): in the middle and upper parts of the  
909 succession that exhibit distinct precessional modulations ([Fig. 5](#)), the  $\sim 100$ -kyr  
910 maxima are based primarily on amplitude envelopes of the  $S_4$  signal in borehole  
911 J-719670; the lower part of the succession exhibits less stable precessional  
912 signals;  $\sim 100$ -kyr maxima ecc1-ecc3 are therefore placed at maxima in the  $S_2$   
913 bandpass (see text). Long-eccentricity, 405-kyr, maxima (ochre shading) are  
914 placed at intervals with strong precessional interference patterns ([Figs. 4 and 5](#)).  
915 **(e)** Bundling ratios of precessional (P) vs. short-eccentricity (E) signals in the  
916 study interval. **(f)** Correlation to the nearest compatible segments of the

917 astronomical solutions La2010d (Laskar et al. 2011a) and La2004 (Laskar et al.  
918 2004). Filter setup (Taner, roll-off rate  $4 \times 10^4$ ): Bch-1,  $S_2 = 0.15 \pm 0.04$  cycle/m;  
919 4523-A,  $S_4 = 1.00 \pm 0.30$  cycle/m,  $S_2 = 0.23 \pm 0.05$  cycle/m,  $S_1 = 0.05 \pm 0.01$  cycle/m;  
920 J-719670,  $S_4 = 1.00 \pm 0.30$  cycle/m,  $S_2 = 0.20 \pm 0.05$  cycle/m,  $S_1 = 0.05 \pm 0.01$   
921 cycle/m; J-650704,  $S_4 = 1.15 \pm 0.35$  cycle/m,  $S_2 = 0.23 \pm 0.05$  cycle/m,  $S_1 =$   
922  $0.05 \pm 0.01$  cycle/m; La2004 and La2010d, prec. =  $50 \pm 15$  cycle/Myr, short ecc. =  
923  $10 \pm 3$  cycle/Myr, long ecc. =  $2.47 \pm 0.5$  cycle/Myr.

924

925 **Figure 8.** Updated chronology and eccentricity phasing for the Early Turonian.  
926 **(a)** Chronology; duration of the Early Turonian is estimated as  $885 \pm 46$  kyr (Tab.  
927 2); the floating astrochronology is anchored to the GTS2012 age of the C/T  
928 boundary ( $93.9 \pm 0.15$  Myr ago). Duration of the Cenomanian part of OAE II  
929 (shaded) is based on Sageman et al. (2006) and Ma et al. (2014); Fig. S13. **(b)** The  
930 nearest segment of the astronomical solution La2010d (Laskar et al. 2011a)  
931 whose eccentricity phasing is compatible with eccentricity signatures in the  
932 study interval (Figs. 4, 5 and 7). Filter setup as in Figure 7. Well-preserved  
933 modulation in the middle and upper parts of the study interval suggests that  
934 these intervals overlap with a  $\sim 2.4$ -Myr eccentricity maximum. If so, then OAE II  
935 coincides with a node in the 2.4-Myr cycle, in agreement with previous results  
936 (Batenburg et al. 2016; Laurin et al. 2016). **(c)** Timing of 405-kyr eccentricity  
937 maxima (ochre shading) and minima inferred in this study. Comparison with  
938 eccentricity phasing at Furlo (Italy) is shown at the bottom; IRM = Isothermal  
939 Remanent Magnetization; black = sum of eccentricity components; red = 405 kyr  
940 (Laurin et al. 2016). **(d)** EHA estimate for age-calibrated  $\delta^{13}\text{C}_{\text{org}}$ , borehole 4523-A.  
941 **(e)** Age-calibrated carbon-isotope curves. The Early Turonian interval of 4523-A

942 is calibrated in high-resolution as described in [sections 4.4 and 4.5](#). A linear  
943 sedimentation rate of 1.55 cm/kyr is applied to the Cenomanian segment of  
944 4523-A, beneath marker 1a (grey part of  $\delta^{13}\text{C}$  curve; [Fig. S13](#)). Local isotope  
945 excursions are indicated (“se-6”, etc.). Age calibration of the Wunstorf record is  
946 adopted from [Voigt et al. \(2008\)](#). English Chalk ([Jarvis et al. 2006](#); [Pearce et al.](#)  
947 [2020](#)) and Portland (black: [Sageman et al. 2006](#); blue: [Joo and Sageman 2014](#))  
948 records are recalibrated in the time domain by linearly adjusting the duration of  
949 the Early Turonian. Abbreviations: *I.c.* = *Inoceramus cuvieri*, *C.w.* = *Collignoniceras*  
950 *woollgari*, *M.n.* = *Mammites nodosoides*, *M.pu.* = *Mytiloides puebloensis*, *W.d.* =  
951 *Watinoceras devonense*, *M.g.* = *Metoicoceras geslinianum*.

Reference	Location	Duration of Early Turonian [Myr]	Un-certainty [± Myr]	Pros	Cons
<a href="#">Sageman et al. (2006)</a> ; <a href="#">Meyers et al. (2012a)</a>	Portland	0.785	n.d.	Robust astronomical signature	Short-eccentricity tuning target, monochromatic (95 kyr); modulation of the tuning target not considered
<a href="#">Voigt et al. (2008)</a>	Wunstorf	0.84	n.d.	Precession-scale resolution; robust astronomical signature	Precession-paced chronology does not reach the top of Early Turonian; modulation of the tuning target not considered
<a href="#">Gradstein et al. 2012 (GTS 2012)</a>		1.0	n.d.		<a href="#">Meyers et al. (2012a)</a> misquoted <sup>1)</sup> ; <a href="#">Voigt et al. (2008)</a> not considered
<a href="#">Sprovieri et al. (2013)</a>	Bottaccione	0.6-0.8	n.d.	Well-defined 405-kyr signature	No ammonite zonation; reduced resolution near C/T boundary
<a href="#">Eldrett et al. (2015; their fig. 11)</a>	Iona	1.14	n.d.	High-resolution astronomical signature	No ammonite zonation; Early/Middle Turonian boundary placed deep into a major positive CIE (runup to Round Down CIE)
<a href="#">Batenburg et al. (2016)</a>	Contessa	0.6-1.2	n.d.	Well-defined eccentricity signature	No ammonite zonation; C/T boundary controversial (cf. <a href="#">Wendler 2013; Fig. 1</a> )
This study	Bohemian Cretaceous Basin	0.885	0.046	Precession-scale resolution; robust eccentricity phasing; modulation of the tuning target included in uncertainty	Biostratigraphy correlated from adjacent boreholes (correlation uncertainty acknowledged in the uncertainty range)

<sup>1)</sup> The duration of *W. devonense* Zone is given as 0.35 Myr with reference to [Meyers et al. \(2012a\)](#); [Meyers et al. \(2012a\)](#), however, indicate ~0.2 Myr (two short-eccentricity cycles; their figure 1).

**Table 1.** Comparison of published age estimates for the Early Turonian. CIE = carbon-isotope excursion; n.d. = not defined explicitly.

Stratigraphic level	J-719670			J-650704			4523-A		
	depth	mean floating age	uncert. 95% CI	depth	mean floating age	uncert. 95% CI	depth	mean floating age	uncert. 95% CI
	[m]	[kyr]	[kyr]	[m]	[kyr]	[kyr]	[m]	[kyr]	[kyr]
base Middle Turonian (FO <i>C.w.</i> ), upper limit	360.7	902	+20/-16	384.9	903	+14/-14	144.50	915	+22/-29
Lulworth CIE ( $\delta^{13}\text{C}$ trough)							146.75	890	+27/-22
base Middle Turonian (FO <i>C.w.</i> ), lower limit	364.5	865	+19/-22	391.0	860	+19/-22	148.50	872	+21/-23
CIE "se-20" peak							178.75	521	+21/-19
CIE "se-10" peak							185.75	315	+20/-18
CIE "se-6" peak							191.25	203	+15/-12
CIE "se-e2o" peak							196.25	79	+16/-15
C/T boundary, upper limit	423.6	11	+17/-7	446.8	11	+22/-7	198.75	17	+16/-9
C/T boundary, lower limit	424.5	-13	+3/-4	447.5	-15	+3/-3	199.75	-9	+3/-2
Onset of OAE II recovery							199.75	-9	+3/-2
Duration of Early Turonian		<b>885</b>	<b><math>\pm 46</math><sup>1)</sup></b>		884	$\pm 49$ <sup>1)</sup>		890	$\pm 53$ <sup>1)</sup>

<sup>1)</sup> Combined uncertainty, calculated using summation in quadrature

*C.w.* = *Collignoniceras woollgari*

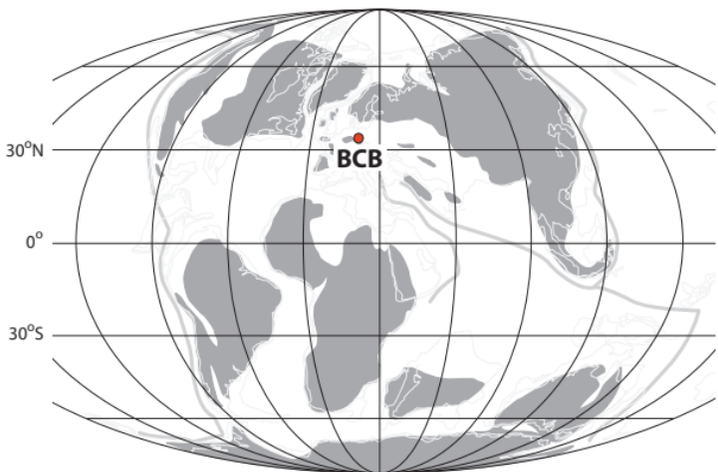
CI = confidence interval

**Table 2.** Age calibration of chronostratigraphic boundaries and carbon-isotope excursions (CIE) in reference boreholes.

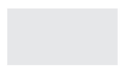
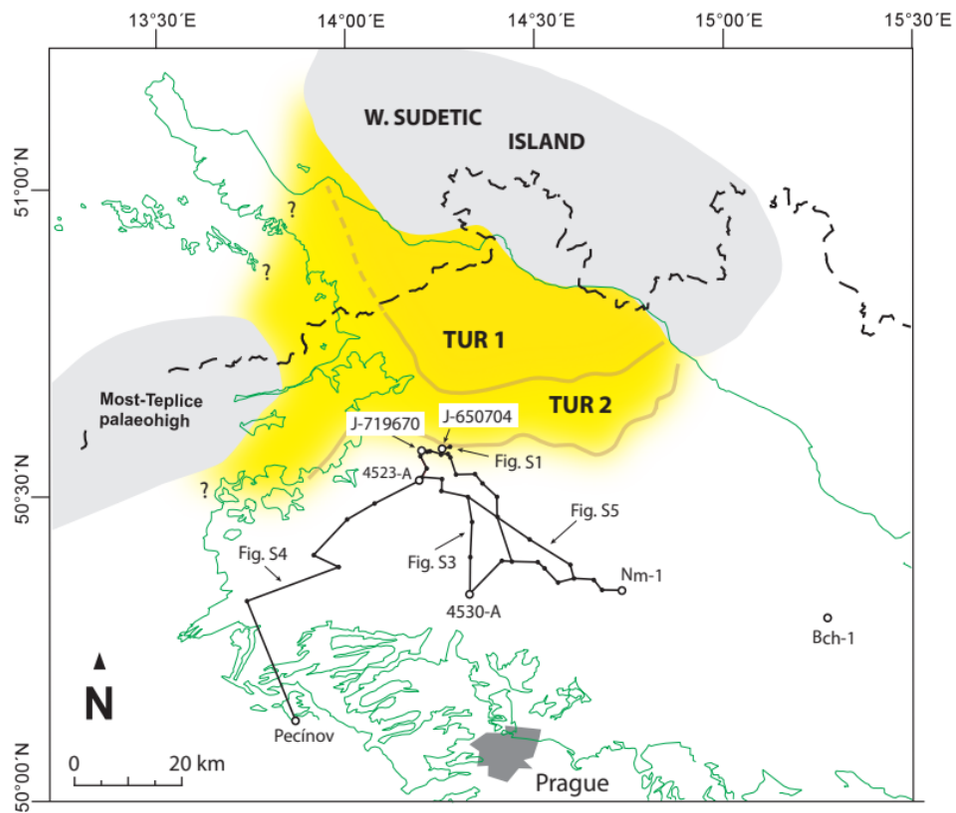
Figure 1.



Figure 2.

**a**

■ Emerged land    □ Ocean    - Major subduction zones

**b**

source areas



deltaic and shoreface  
facies



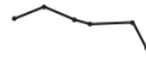
offshore facies



maximum progradation  
of sand-dominated  
facies



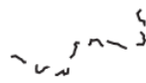
key sections  
and boreholes



well-log correlation  
discussed in this  
paper



present-day extent  
of Cretaceous strata



state border

Figure 3.



**Figure 4.**

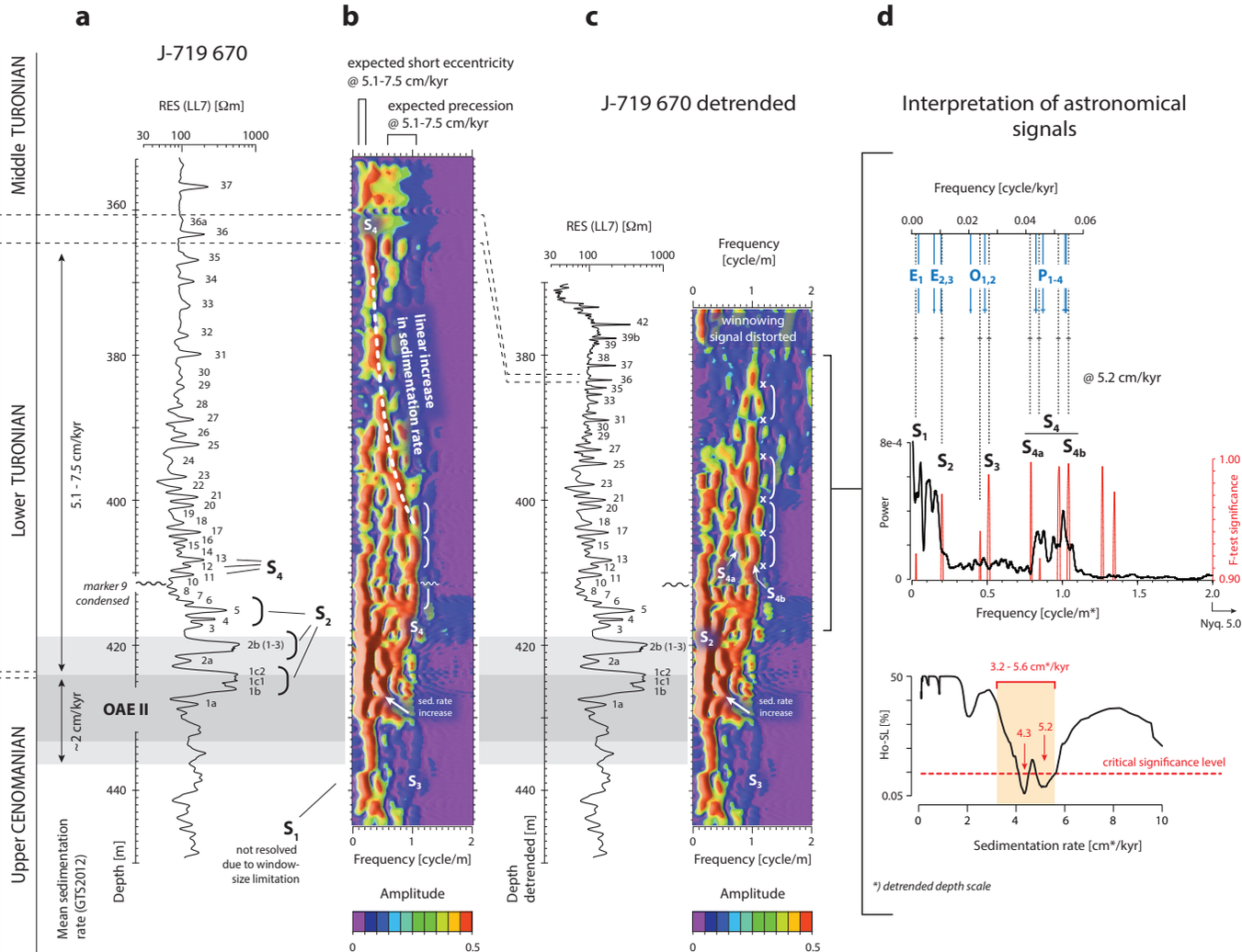


Figure 5.



Figure 6.

**a**

## 4523-A Sedlec

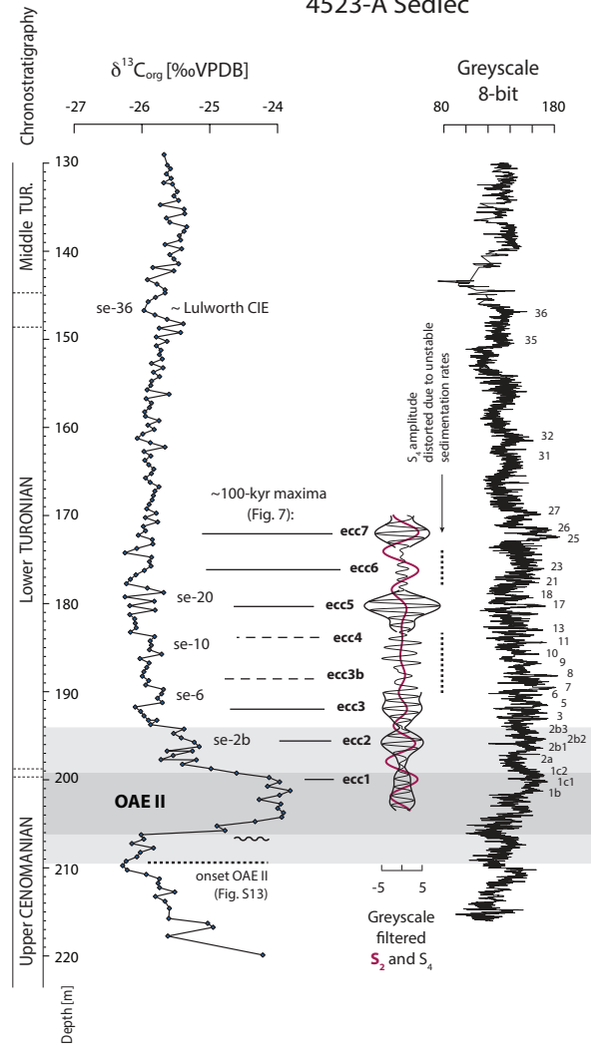
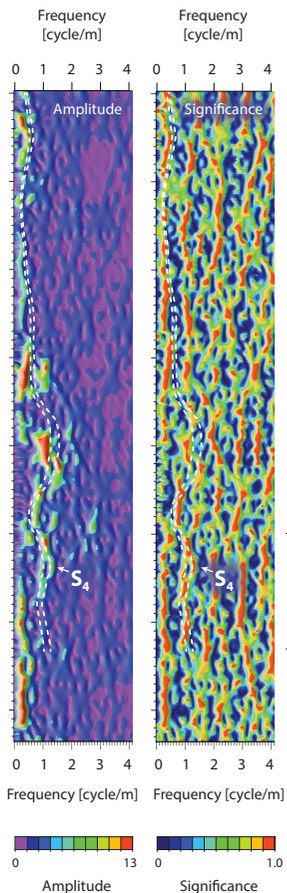
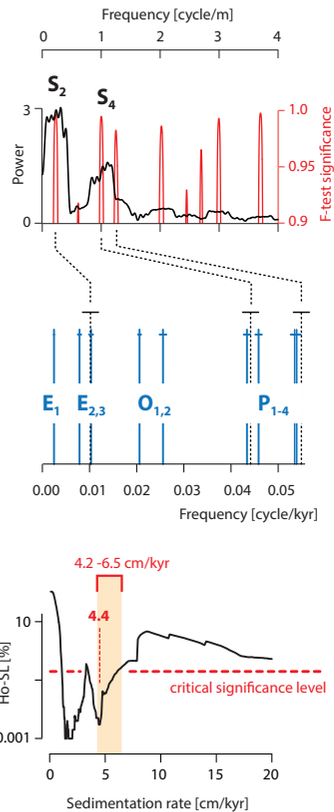
**b**EHA  
MTM 5  $3\pi$   
window 5 m**c**MTM 5  $3\pi$ , 190-203 m

Figure 7.



Figure 8.

