

1 Persistent westward drift of the geomagnetic field at the core-mantle boundary 2 linked to recurrent high latitude weak/reverse flux patches

3 Andreas Nilsson^{1*}, Neil Suttie¹, Monika Korte², Richard Holme³, Mimi Hill³

4 ¹Department of Geology, Lund University, Sweden

5 ²GFZ German Research Centre for Geosciences, Potsdam, Germany

6 ³ Department of Earth, Ocean and Ecological Sciences, University of Liverpool, Liverpool, UK

7 *Corresponding author: e-mail: andreas.nilsson@geol.lu.se, phone: +46 46 2223952.

8 Abbreviated title: "Westward drift linked to high latitude weak/reverse flux".

9 Abstract

10 Observations of changes in the geomagnetic field provide unique information about processes in the
11 outer core where the field is generated. Recent geomagnetic field reconstructions based on
12 palaeomagnetic data show persistent westward drift at high northern latitudes at the core-mantle
13 boundary (CMB) over the past 4000 years, as well as intermittent occurrence of high latitude weak or
14 reverse flux patches. To further investigate these features we analysed time-longitude plots of a
15 processed version of the geomagnetic field model pfm9k.1a, filtered to remove quasi-stationary
16 features of the field. Our results suggest that westward drift at both high northern and southern
17 latitudes of the CMB have been a persistent feature of the field over the past 9000 years. In the
18 northern hemisphere we detect two distinct signals with drift rates of 0.09°/year and 0.25°/year and
19 dominant zonal wavenumbers of $m = 2$ and $m = 1$ respectively. Comparisons with other geomagnetic
20 field models support these observations but also highlight the importance of sedimentary data that
21 provide crucial information on high latitude geomagnetic field variations. The two distinct drift
22 signals detected in the northern hemisphere can largely be decomposed into two westward
23 propagating waveforms. We show that constructive interference between these two waveforms
24 accurately predicts both the location and timing of previously observed high latitude weak/reverse
25 flux patches over the past three to four millennia. In addition, we also show that the 1125-year
26 periodicity signal inferred from the waveform interference correlates positively with variations in the
27 dipole tilt over the same time period. The two identified drift signals may partially be explained by
28 the westward motion of high latitude convection rolls. However, the dispersion relation might also
29 imply that part of the drift signal could be caused by magnetic Rossby waves riding on the mean
30 background flow.

31 Keywords: Palaeomagnetism; Palaeomagnetic secular variation; Core; Magnetic field variations
32 through time

33 **1. Introduction**

34 Earth's magnetic field is believed to be generated by convection in Earth's iron-rich liquid outer core,
35 a process known as the geodynamo. Observed changes of the geomagnetic field, also known as
36 secular variation, have the potential to constrain the processes responsible for maintaining it. As
37 early as the 17th century, Halley (1692) noted that specific features of the geomagnetic field at
38 Earth's surface appear to drift predominantly in a westward direction. By calculating the drift rate
39 around latitudinal circles, Bullard *et al.* (1950) inferred a global average rate of 0.18°/year for the
40 westward drift of the non-dipolar field at Earth's surface over the period 1907 - 1945.

41 With the development of geomagnetic field models designed to map the field at the core-mantle
42 boundary (CMB), Bloxham and Gubbins (1985) established that the westward drift is not a global
43 phenomenon but mainly restricted to the region between 90°E and 90°W. By studying the non-
44 axisymmetric flux at the core, Finlay and Jackson (2003) showed that the observed drift is most
45 prominent in the equatorial region, with westward motion of flux at a rate of 17 km/year (equivalent
46 to 0.27°/year) persisting throughout the past four centuries. Westward drift is also observed at high
47 latitudes, with (south)west movement of an intense flux patch beneath Patagonia over the same
48 time period and more recently the accelerated westward motion (up to 0.90°/year) of an intense flux
49 patch beneath Canada, potentially associated with a high-latitude jet (Livermore *et al.*, 2017). All of
50 these observations are consistent with, or can at least partially be explained by, a giant westward
51 drifting eccentric planetary gyre (Barrois *et al.*, 2018), originally isolated in core flow inversions by
52 Pais and Jault (2008). This planetary gyre has been successfully reproduced in numerical dynamo
53 simulations involving both gravitational coupling of the inner core to the mantle and differential
54 inner core growth causing preferential buoyancy release in the outer core beneath the Indian Ocean
55 (Aubert *et al.*, 2013).

56 An alternative hypothesis for the observed westward drift, originally proposed by Hide (1966),
57 involves the propagation of magnetohydrodynamic waves. According to this theory the horizontal
58 velocity of the fluid is not necessarily the same as the westward drift velocity. Rotating magnetic-
59 Coriolis waves are split into two classes, fast 'inertial' modes and slow 'magnetic' modes, with the
60 latter operating on timescales of 100-10,000 years (Finlay *et al.*, 2010). Hide (1966) investigated a
61 specific quasi-geostrophic (i.e. with little variation in the z-direction) form of the slow magnetic-
62 Coriolis waves, often called magnetic Rossby waves, which he found were likely to contribute to
63 secular variation. These waves propagate westwards and are dispersive (shorter wavelengths have

64 faster phase velocities). Hori et al. (2015; 2018) recently demonstrated that westward drifts in
65 dynamo simulations, similar to those observed over the past four centuries, could be explained by
66 such magnetic Rossby waves riding on mean flow advection. Various excitation mechanisms have
67 been proposed that could produce these waves, including turbulence in the core (Hide, 1966),
68 topographic differences at the CMB (Hide, 1966) or even length-of-day (LOD) variations through
69 topographic core-mantle coupling (Yoshida and Hamano, 1993).

70 Investigations of azimuthal motions in geomagnetic field models constrained by palaeomagnetic data
71 have shown evidence for both eastward and westward drift (Dumberry and Finlay, 2007, Wardinski
72 and Korte, 2008, Amit *et al.*, 2011, Nilsson *et al.*, 2014, HELLIO and Gillet, 2018). The azimuthal
73 motions in the field are most clearly seen at mid- to high northern latitudes, linked to movements of
74 intense flux patches at the CMB (Dumberry and Finlay, 2007), which is likely a reflection of structures
75 that can be resolved by these models. Based on the (now superseded) CALS7K.2 model, Dumberry
76 and Finlay (2007) and Wardinski and Korte (2008) observed more or less equal occurrence of
77 eastward and westward drift, with typical drift rates of $\pm 0.15^\circ/\text{year}$ at $40\text{-}60^\circ\text{N}$. Amit et al. (2011)
78 based their analysis on the CALS3K.3 model (Korte *et al.*, 2009), using an algorithm to identify and
79 track movements of intense (normal polarity) flux patches found mostly around the edge of the inner
80 core tangent cylinder. They also observed both eastward and westward motions with average drift
81 rates around $0.20^\circ/\text{year}$, although westward drift was slightly more common. Studies based on more
82 recent geomagnetic field reconstructions (Nilsson *et al.*, 2014, HELLIO and Gillet, 2018), however,
83 show a clear dominance of westward drift over the past 4000 years with drift rates of $0.20 -$
84 $0.25^\circ/\text{year}$ reported by HELLIO and Gillet (2018) and persistent slow drift rates of $\sim 0.07^\circ/\text{year}$
85 (equivalent to a 5000 year rotation period) reported by Nilsson *et al.* (2014).

86 In addition to persistent westward drift, Nilsson *et al.* (2014) also noted the intermittent occurrence
87 (1500BC, 300BC, 700AD, 1900AD) of weak or reversed flux patches at high northern latitudes at the
88 CMB, potentially originating at low latitudes and migrating polewards. Campuzano *et al.* (2019)
89 described in more detail the evolution of the most recent of these high latitude weak/reverse flux
90 patches. They find that the flux patch emerged at the equator in the Atlantic hemisphere around
91 1000-1400 AD and moved north-eastward at a rate of 10 km/year. They further note that the
92 evolution of this flux patch was more or less antisymmetric to the simultaneous south-westward
93 migration of another reverse flux patch associated with the development of the South Atlantic
94 Anomaly (SAA), suggesting that these observations could be linked. However, similar hemispherical
95 asymmetries have not been observed for the other occurrences of high latitude weak/reverse flux.
96 Attempts have also been made to identify and track movements of reverse flux patches. Based on
97 the method of Amit et al. (2011), Terra-Nova *et al.* (2015) noted that reverse flux patches mostly

98 exhibit westward drift and generally migrate toward higher latitudes. Terra-Nova *et al.* (2015) also
99 concluded that the detection of reverse flux patches is strongly dependent on spherical harmonic
100 degrees 4 and above, which is at the limit of what current palaeomagnetic field models can robustly
101 resolve, particularly in the southern hemisphere of the core (Nilsson *et al.*, 2014).

102 Overall, the observations of azimuthal motions and reverse flux patches in the palaeomagnetic
103 record vary significantly between different studies. The discrepancies can largely be explained by
104 differences between the geomagnetic field models (many of which are now superseded) rather than
105 the methods used to analyse the data (e.g. Terra-Nova *et al.*, 2016). A range of new millennial scale
106 geomagnetic field models has been produced over the past few years (Nilsson *et al.*, 2014, Pavón-
107 Carrasco *et al.*, 2014, Helliö and Gillet, 2018, Constable *et al.*, 2016, Campuzano *et al.*, 2019, Arneitz
108 *et al.*, 2019). These models are based on more or less the same data compilation, which has been
109 vastly improved from the earliest versions, e.g. used to constrain CALS7K.2 (Korte *et al.*, 2005). This
110 data compilation typically includes archaeomagnetic data from GEOMAGIA50.v3 database (Brown *et al.*
111 *et al.*, 2015), which is continually updated, and in some cases sedimentary data compiled by Korte *et al.*
112 (2011) and later augmented by Panovska *et al.* (2015). Overall the agreement between the different
113 palaeomagnetic field models has improved, but significant differences still exist. The most important
114 difference between these models can be traced to the choices of how to treat sedimentary data,
115 which if included will improve data coverage while also leading to smoother models, e.g. due to post-
116 depositional processes (Nilsson *et al.*, 2018). Different strategies of how to address data
117 uncertainties and outliers and how much weight is given to different data types (e.g. sedimentary
118 data) also have potentially large impacts on the resulting models.

119 The main objective of this study is to investigate the persistence of westward drift at the CMB on
120 Holocene timescales and whether or not this is linked to the occurrence of reverse flux at high
121 northern latitudes. The analyses will primarily be based on the pfm9k.1a model, which uses a crude
122 Bayesian approach to synchronize timescales of different sediment records based on the
123 palaeomagnetic data (Nilsson *et al.*, 2014). To evaluate how robust our observations are, we
124 compare our results with similar analyses on models constructed using different modelling strategies
125 and data as well as different models from the same model family.

126 **2. Methods**

127 *2.1 Time-longitude plots*

128 To investigate eastward and westward drift we use so-called time-longitude (TL) plots, calculated
129 with a 2° and 10-year grid size, and follow the approach of Finlay and Jackson (2003) and Dumberry

130 and Finlay (2007). First we remove the time-averaged axisymmetric part of the field and then high-
131 pass filter the Gauss coefficients with a cut-off frequency of $1/2500 \text{ years}^{-1}$. The cut-off frequency,
132 similar to $1/2000 \text{ years}^{-1}$ used by Dumberry and Finlay (2007), was found to be enough to filter out
133 quasi-stationary field structures without removing too much of the original signal. We estimate that
134 the residual field captures 52% of the variability of the original radial field (B_r) at the core mantle
135 boundary (CMB) (see supplementary material). The filtered model is given the suffix ‘_p’ to
136 distinguish it from the original model. To avoid end-effects related to the zero-phase Butterworth
137 filter we remove 300 years at the beginning and end of the model. Although pfm9k.1a model covers
138 the time period 7500 BC to 2000 AD, it was only intended to be used for the period 7000 BC to 1900
139 AD and we therefore restrict our analyses to the to the period 7000 BC to 1700 AD.

140 *2.2. Radon drift determination*

141 To quantitatively estimate the azimuthal drift rates observed in the time-longitude plots we use a
142 technique based on Radon transform (for more details see, Dumberry and Finlay, 2007, Finlay and
143 Jackson, 2003). The Radon transform of a 2D TL image provides a measure of the amount of coherent
144 signal found along different angles of the image, which directly translates to different azimuthal drift
145 rates. In addition to Radon drift determinations of TL plots at latitudes from 70°S to 70°N, we
146 calculated drift rates based on Radon transforms for pfm9k.1a_p at 60°N over 2500-year moving
147 windows at 100-year time steps. The resulting so-called time-drift plots, with the signal power in
148 each window normalised to the maximum value, are useful to investigate the persistence over time
149 of observed high latitude westward drift.

150 *2.3 Frequency–wavenumber analysis*

151 To further investigate the identified drift rates, we use two-dimensional frequency-wavenumber
152 power spectra of the TL plots at 60°N, where the strongest drifts occur, which were calculated using
153 fast Fourier transform. Peaks in these power spectra identify dominant zonal wavenumbers $m =$
154 $360^\circ/\lambda$ (where λ is the angular wavelength) and frequencies $f = 1/T$ (where T is the period in
155 years). Based on the time-drift plots from the Radon transform we calculated the frequency-
156 wavenumber power spectra for three partially overlapping time-windows; 2000BC – 1700AD,
157 5000BC – 1000BC and 7000BC – 4000BC. In the following, unless explicitly specified, we adopt the
158 convention of expressing frequencies and drift rates as negative (positive) for westward (eastward)
159 propagation directions.

160 3. Results

161 3.1 Analysis of the past 9000 years from the *pfm9k.1a* model

162 Time-longitude plots at 60°N, of the original model (*pfm9k.1a*) and filtered model (*pfm9k.1a_p*) are
163 shown in Figure 1. We chose 60°N as this is where the high latitude intense flux patches are mainly
164 seen and, as we will see from the Radon transform results, also where the strongest azimuthal drift
165 rates are observed. The time-longitude plots show mostly evidence for westward drift, manifested as
166 diagonal lines going from the bottom right to top left. Eastward drift is also observed (e.g. around
167 2000–1000BC; -90–0°E), but these features appear to be less continuous in time. The filtered version
168 (Fig. 1b) shows drift signatures much more clearly, so we focus on that in the following. Moreover,
169 to better illustrate slow drift we extend the longitudinal range to -360° - 360°, i.e. showing two
170 duplicate time-longitude plots next to each other in that panel.

171 We distinguish at least two different westward drift rates, (i) a slow -0.09°/year (corresponding to 2.7
172 km/year) drift superimposed by a (ii) faster -0.25°/year (7.6 km/year) propagating signal, marked by
173 the dash-dot and dashed lines respectively in the figure. The slow westward drift rate is similar to the
174 -0.07°/year drift (corresponding to a 5000-year rotation period) previously noted by Nilsson et al.,
175 (2014) over the past 4000 years. However, after high-pass filtering the model we find evidence that
176 this slow westward drift has been persistent throughout the past 9000 years. The faster drift rate is
177 consistent with classic westward drift originally proposed by Bullard (1950) and recently noted by
178 Hellio and Gillet (2018) in their model COV-LAKE covering similar timescales.

179 The lines in Figure 1b (and Fig. 1a) have deliberately been plotted along transects of positive residual
180 field (corresponding to weak or reverse flux in the unfiltered model; Fig. 1a) where the drift signal
181 appears to be stronger. The drift lines are only continuous, indicating movement of a single flux
182 patch, over shorter time periods. In general, the observed drift lines are rather patchy, consistent
183 with a stop-and-go motion described by Nilsson et al. (2014) or a preferred location/configuration of
184 flux. The faster drift signal is mostly visible in the Pacific hemisphere between 90°E and 270°E. We
185 also note a general occurrence of more intense flux around 0, 90, 180, 270°E, suggesting the
186 potential presence of one or two standing waves.

187 In Figure 2a we show the results from Radon transform of TL plots at latitudes from 70°S to 70°N for
188 *pfm9k.1a_p*. As previously stated, the strongest (dominantly westward) drift rates are observed at
189 high northern latitudes, around 60°N, with two distinct drift rates (-0.09°/year and -0.25°/year) being
190 resolved. The analysis also reveals dominant westward drift (-0.22°/year) at high southern latitudes,
191 around 60°S, as well as notable peaks in signal power associated with eastward drift (~0.15°/year) at
192 northern mid-latitudes.

193 The results of the time-drift plots shown in Figure 2b indicate persistent westward drift at 60°N
194 throughout the past 9000 years. There is a strong $\sim 0.09^\circ/\text{year}$ westward drift signal present for most
195 of the record with faster westward drift rates ($\sim 0.25^\circ/\text{year}$) appearing around 3000BC and onwards.
196 In the earliest few time windows the two signals appear to merge into a single peak around -
197 $0.20^\circ/\text{year}$.

198 The frequency-wavenumber spectra for the three overlapping time intervals at 60°N are shown in
199 Figure 3a-c. For the first time window (2000 BC to 1700 AD) the power spectra show westward
200 propagating waves with dominant zonal wavenumbers of $m = 1$ and $m = 2$. This is consistent with the
201 two identified drift rates being described by an $m = 2$ waveform ($f = -1/2000 \text{ year}^{-1}$ with drift rate $d =$
202 $\lambda f = -0.09^\circ/\text{year}$) and an $m = 1$ waveform ($f = -1/1440 \text{ year}^{-1}$ with drift rate $d = \lambda f = -0.25^\circ/\text{year}$)
203 respectively (see stars in Figure 3a as well as the dashed-dotted and dashed lines in Figure 1). We
204 also find a weak $m = 2$ signal in eastward direction around $f = 1/2000 \text{ year}^{-1}$ (as well as $f = 1/1000$
205 year^{-1}), which would be expected from the presence of a standing wave, previously mentioned.

206 From 5000 to 1000 BC the $m = 1$ waveform (representing the faster drift rates) is more or less absent,
207 which is consistent with the observations from time-drift plot in Figure 2b. The weaker $m = 2$
208 eastward drift signal also persists at similar frequencies. In the earliest time-window (7000 – 4000
209 BC) the strongest signal is found at an intermediate frequency around $f \approx -1/1800 \text{ year}^{-1}$ with zonal
210 wavenumber $m = 1$, which corresponds to the $-0.20^\circ/\text{year}$ drift rates observed in Figure 2b.

211 In Figure 3d we show the frequency-wavenumber spectrum of the TL plot at 60°S latitude over the
212 first time window (2000 BC to 1700 AD). The strongest signal is associated with a westward
213 propagating $m = 1$ waveform at frequency $f \approx -1/1650 \text{ year}^{-1}$, which is consistent with the single peak
214 in drift rates at high southern latitudes of $-0.22^\circ/\text{year}$ determined using the Radon transform method
215 (Fig. 2a).

216 3.2 Effects of model resolution

217 The resolution of pfm9k.1a at the core mantle boundary varies spatially (and temporally) due to the
218 uneven distribution of the palaeomagnetic data used to constrain the model (e.g. more than 88% of
219 the data come from the northern hemisphere). Based on comparisons with the *gufm1* model, Nilsson
220 *et al.* (2014) estimated that the pfm9k.1a model resolution at 1900AD is roughly equivalent to a
221 spherical harmonic truncation at degree 5-6 in the northern hemisphere and degree 3-4 in the
222 southern hemisphere. These truncation levels could probably be regarded as upper limits for the full
223 9000-year range of the model. The low model resolution at high southern latitudes limits the
224 waveform structures we can expect to resolve in this region but could also lead to a distortion of the
225 signal due to aliasing effects.

226 To demonstrate this we performed the same analyses as in section 3.1 on a low-resolution version of
227 the pfm9k.1a model, truncated at spherical harmonic degree 4 (pfm9k.1a[$l_{max}=4$]). In Figure 4a and
228 4b, respectively, we show the results of both the Radon drift determination (7000BC – 1700AD) and
229 the frequency-wavenumber spectrum of the TL plot at 60°N (2000 BC to 1700 AD) based on the
230 truncated pfm9k.1a, filtered in the same way as the original model. The Radon drift determination of
231 the truncated model (Fig. 4a) fails to distinguish the two drift rates at high northern latitudes (Fig. 2a)
232 and instead only shows a single peak. Similar to our observations for 60°S in the original model, the
233 truncated model does not show any $m = 2$ structures at 60°N but instead shows a broad peak at
234 zonal wavenumber $m = 1$ covering the frequency range of the previously proposed waveforms (Fig.
235 4b).

236 This comparison implies that the observed differences between the northern and southern
237 hemisphere drift signals could be explained by spatial variations in the model resolution. However, a
238 visual comparison between the TL plots at 60°S of the original model and at 60°N of the truncated
239 model (see supplementary material, Figure S2) also reveals that the detected signals drift in and out
240 of phase with each other, suggesting that model resolution can only explain part of the differences.
241 We also note that the largely comparable observations at 60°N from the early part of pfm9k.1a_p,
242 i.e. $-0.20^\circ/\text{year}$ drift rates dominated by zonal wavenumbers $m = 1$ (Fig. 2b and Fig. 3c), suggest that
243 the lack of two distinct signals in this time period could potentially also be related to limited model
244 resolution due to the decrease in data density with increasing time. In the same way that the model
245 resolution in the southern hemisphere limits (and potentially distorts) what we can detect we should
246 also expect that the model resolution in the northern hemisphere probably prevents us from
247 detecting anything beyond zonal wavenumber $m = 2$.

248 *3.3 Model comparison*

249 To investigate the robustness of our observations, so far based only on pfm9k.1a_p, we applied the
250 Radon drift determination to different models constructed with different modelling strategies and
251 data (Fig. 5a-d) as well as to different models within the same model family (Fig. 5e-g). Note that for
252 COV-LAKE and COV-ARCH, which consist of ensembles of models, the suffix ‘_M’ is added to highlight
253 that the results are based on the mean model.

254 In all cases, except for COV-ARCH_M_p which is the only model that excludes sedimentary data, we
255 find strong signals associated with the two distinct westward drift rates at high northern latitudes as
256 identified in pfm9k.1a_p. In COV-ARCH_M_p at similar latitudes, we find a peak around $-0.22^\circ/\text{year}$
257 and only a weak signal associated with the $-0.09^\circ/\text{year}$ drift rates. Similarly to the southern
258 hemisphere signal in pfm9k.1a_p, the frequency-wavenumber spectrum for COV-ARCH_M_p is

259 dominated by $m = 1$ structures (see supplementary information, Figure S5). This is likely due to the
260 lack of archaeomagnetic data at high northern latitudes, reducing the spatial resolution of the model
261 in this region of the CMB and the ability to resolve $m = 2$ structures (see section 3.2).

262 All three models that include sedimentary data show elevated drift signals at high southern latitudes.
263 The dominance of westward drift, observed in pfm9k.1a_p, is reproduced in two models (Fig. 5b-c),
264 with peaks around similar drift rates ($-0.22^\circ/\text{year}$). We note that in these two models the observed
265 westward drift at 60°S is associated with zonal wavenumbers $m = 1$ (see supplementary material),
266 similarly to pfm9k.1a_p. The absence of corresponding strong drift signals at high southern latitudes
267 in COV-ARCH_M_p is perhaps not surprising given the general lack of archaeomagnetic data from
268 this region. In addition to the observed high latitude westward drift, two models (Fig. 5a and 5c) also
269 show support for eastward drift at northern mid-latitude, previously identified in pfm9k.1a_p.

270 To compare Radon drift determinations between models from the same model families we focus on
271 latitude 60°N (Fig. 5e-g). Of the investigated model families there are three bootstrap models
272 available: pfm9k.1b, COV-LAKE, COV-ARCH. It is worth noting that the pfm9k.1a model is not the
273 same as the average model of pfm9k.1b but could rather be regarded as one of the most likely draws
274 from this ensemble due to the synchronization of the individual sediment timescales. We find good
275 support for the $0.09^\circ/\text{year}$ westward drift signal in both pfm9k.1b and COV-LAKE but not in COV-
276 ARCH, which is consistent with the observations from the model average. Elevated signal power
277 around drift rates $-0.25^\circ/\text{year}$ are present in most of COV-LAKE and COV-ARCH, but only weakly
278 represented in pfm9k.1b. The lack of a clear $-0.25^\circ/\text{year}$ signal in pfm9k.1b, compared to pfm9k.1a,
279 shows how sensitive these observations are to age uncertainties in sedimentary data. In all three
280 model families, there is also support for weaker eastward drift with similar rates.

281 **4. Discussion**

282 *4.1 Potential sources for the detected high-latitude westward drift at the CMB*

283 We have shown, based on the pfm9k.1a model, that azimuthal motions at high northern latitudes of
284 the CMB over the past 9000 years are dominated by westward drift concentrated to two distinct
285 rates ($-0.09^\circ/\text{year}$ and $-0.25^\circ/\text{year}$). While the slow drift rates have remained a persistent feature
286 over most of the studied time interval, the faster drift rates appear to wax and wane with strong
287 signals detected around 7000-6000 BC and during the last 3-4 millennia (see Fig. 1 and Fig. 2). We
288 also find evidence for dominant strong westward drift ($-0.22^\circ/\text{year}$) at high southern latitudes, but
289 limitations with the model resolution prevents direct comparisons with the northern hemisphere
290 observations. Comparisons between different models support the conclusions from pfm9k.1a but

291 also highlight how sensitive these observations are to the distribution and uncertainties of the data
292 used to constrain the models. Based on these results we therefore restrict the following discussion to
293 observations from the northern hemisphere and the past 3-4 millennia.

294 The observed drift is dominated by zonal wavenumbers $m = 2$ and $m = 1$. The $m = 2$ signal essentially
295 describes a slow westward motion of two intense high latitude flux patches, previously noted by
296 Nilsson et al. (2014) for the past 4000 years. This could be interpreted as representing high latitude
297 convection rolls (Gubbins and Bloxham, 1987) carried along by the mean zonal flow in the core. As
298 shown in the TL plot in Figure 1, this pattern is only partly explained by continuous movement of
299 individual flux patches and more generally generated by the appearance and disappearance of flux,
300 e.g. migrating from lower or higher latitudes (or indeed from east or west). This would explain why
301 similar patterns have gone largely unnoticed by other approaches designed to track the movements
302 of individual flux patches (Amit et al., 2011, Terra-Nova et al., 2015, Terra-Nova et al., 2016). Such
303 discontinuities of flux movements at the CMB will likely arise as an effect of chronologic data
304 uncertainties (Nilsson et al., 2014), but it is perhaps also unlikely that individual flux patches remain
305 intact/underformed over long timescales.

306 The observed $m = 1$ drift rate is of the same magnitude as the classic westward drift (Bullard, 1950)
307 and most likely the same signal as previously observed by Dumberry and Finlay (2007) and Hellio and
308 Gillet (2018). The fact that the two detected drift rates shows a dispersive relationship (Figure 3a)
309 indicates that one or both could, at least partially, be generated by magnetic Rossby waves. Such
310 waves are expected to be mostly relevant at high latitudes as investigated here (Hori et al., 2015).
311 However, the observed dispersion relation, with longer ($m = 1$) wavelengths propagating with faster
312 phase velocity, is opposite to the predicted dispersion for magnetic Rossby waves (Hide, 1966). One
313 interpretation is that the $m = 1$ signal represents a wave riding on the mean background flow,
314 represented by the $m = 2$ signal as suggested above. This would suggest a wave propagation speed of
315 -0.16 °/year, after subtracting the background flow.

316 An alternative explanation may be provided by the forced magnetohydrodynamic waves proposed by
317 Yoshida and Hamano (1993), which are expected to result in secular variation frequencies
318 independent of zonal wavenumber. Such waves are hypothesised to be generated by variations in
319 LOD that induce flow in the core due to topographic differences of the CMB. In their model, the
320 frequency of the secular variation is the same as that of the external forcing, i.e. the variations in
321 LOD. Interestingly, millennial-scale reconstructions of LOD based on historical records of solar and
322 lunar eclipses (Morrison and Stephenson, 2001) show variations on similar timescales as the
323 detected drift rates and have previously also been shown to correlate with changes in the dipole tilt
324 (Nilsson et al., 2011).

325 4.2 Wave interference and occurrence of high latitude weak/reverse flux

326 As shown in Figure 3a, the observed westward drift at 60°N over the past 4000 years can largely be
327 decomposed into two waveforms, represented by the two stars in the figure. To further examine the
328 interference pattern predicted by the inferred waveforms we construct a simple model composed of
329 two sinusoidal waves of the form

$$330 \quad W(\phi, t) = \cos(m\phi - \omega t)$$

331 where ϕ = longitude, t = time and $\omega = 2\pi f$ is the angular frequency of the waves (with angles given
332 in radians). The superposition of the two waves gives rise to an interference pattern with an
333 envelope wave propagating eastward with a group velocity ($v_g = \frac{\Delta\omega}{\Delta m}$) of 0.07°/year. Constructive
334 interference appears as an intensification of positive residual flux where the drift lines intersect in
335 Figure 1. The time interval t_c and longitudinal offset $\phi_c = v_g t_c$ between these points is calculated by
336 setting $W(\phi_c, t_c) = 2\pi$ for one of the two inferred waveforms, which yields $t_c = 1125$ years and ϕ_c
337 corresponding to 79°. The resultant interference pattern could be described as an eastward
338 propagating beat frequency of 1/1125 years⁻¹.

339 When we compare this to the unfiltered radial field at 60°N at the CMB (Fig. 6a), we find that this
340 interference pattern coincides, both in terms of timing and location, with the three high latitude
341 weak/reverse flux patches previously noted by Nilsson et al. (2014). A similar pattern is also observed
342 in other models (see supplementary information, Figures S3-S5), although the fine scale structure
343 differs. To facilitate the comparisons, we have drawn yellow contour lines around what we (slightly
344 arbitrarily) have defined as weak/reverse flux, weak flux corresponding to absolute B_r below a certain
345 threshold ($|B_r| \leq 0.25|B_r|_{MAX}$, where $|B_r|_{MAX}$ is defined over the whole CMB). As noted by Nilsson
346 et al. (2014), the high latitude weak/reverse flux patches appear to originate from lower latitudes
347 and migrate northwards. This suggests an important meridional component potentially related to
348 something similar to the eccentric planetary-scale gyre observed in recent core-flow inversion (e.g.
349 Pais and Jault, 2008, Gillet *et al.*, 2015)

350 To better quantify the occurrence of high latitude weak/reverse flux we calculated the area of the
351 core at latitudes greater than 45°N covered by weak/reverse flux. The results, shown in Figure 6b,
352 confirm that the occurrence of high latitude weak/reverse flux is generally consistent with the
353 inferred 1125-year periodicity signal over the past three millennia, i.e. with maximum extents of 20-
354 40% coinciding with the appearance of the three high latitude weak/reverse flux patches previously
355 mentioned, followed by relatively quiet periods in between. We note that the maximum extents of
356 weak/reverse flux are generally lower for the models based on palaeomagnetic data compared to
357 *gufm1*. However, the results are consistent if we compare to *gufm1* truncated at spherical degree 5-

358 6, suggesting that the difference is due to the lower spatial resolution of the palaeomagnetic models
359 (see Nilsson *et al.*, 2014).

360 *4.3 Millennial-scale periodicity in the geomagnetic field*

361 A millennial-scale periodicity signal (~1350 year), similar to the 1125-year signal inferred from the
362 interference pattern, has previously been identified in dipole tilt variations over the past 9000 years
363 (Nilsson *et al.*, 2011, Korte *et al.*, 2011). Figure 6c shows that the changes in dipole tilt are mostly in
364 phase with the predicted periodicity signal, with large tilt angles coinciding with occurrence of high
365 latitude weak/reverse flux in the northern hemisphere. The agreement with the predicted periodicity
366 signal becomes poorer the further back in time ones goes as the density of data decrease.

367 Interpretations of the observed westward drift in terms of high latitude convection rolls and/or
368 magnetic Rossby waves imply a largely anti-symmetric field with respect to the equator. If these
369 interpretations are correct, we may expect to find concentrations of weak or reverse field at high
370 southern latitudes at similar times and longitudes where these are observed in the northern
371 hemisphere (Fig 6a). This is consistent with the more or less anti-symmetric appearance and
372 poleward migration of reverse flux patches in the Atlantic hemisphere associated with the
373 development of the SAA, previously noted by Campuzano *et al.* (2019). In fact, the present field with
374 SAA related to both high latitude reverse flux at the CMB and a strong equatorial dipole (Amit and
375 Olson, 2008) might provide a good analogue of previous periods large dipole tilt over the past three
376 millennia. However, while the growth of the SAA has been associated with a 9% drop in the axial
377 dipole field, potentially driven by the poleward migration of the reverse flux (Finlay *et al.*, 2016,
378 Gubbins, 1987), we do not see any similar changes in dipole field in current models during the
379 proposed analogues in the past.

380 **5. Conclusions**

381 Through analyses on TL plots of the geomagnetic field model pfm9k.1a, filtered to remove quasi-
382 stationary field structures, we have found evidence for persistent and dominant westward drift at
383 high latitudes of the CMB over the past 9000 years. At high northern latitudes we identify two
384 distinct drift rates of $-0.09^\circ/\text{year}$ and $-0.25^\circ/\text{year}$ with dominant zonal wavenumbers $m = 2$ and $m = 1$
385 respectively, both of which are present over the past 3-4 millennia. Comparisons with other
386 geomagnetic field models that include sedimentary data show similar westward drift signals over the
387 same time period. Constructive interference between two westward propagating waveforms,
388 inferred from these observations, predicts the recurrence of high-latitude weak/reverse flux every
389 ~1125 years with a longitudinal offset of approximately 80° to the east from the previous occurrence.

390 These predictions are largely in agreement with model observations over the same time period. In
391 addition, the predicted 1125-year periodicity signal is positively correlated with variations in the
392 dipole tilt over the past three millennia. We speculate that the two identified drift signals could be
393 related to the westward motion of high latitude convection rolls and/or magnetic Rossby waves,
394 originally proposed by Hide (1966). The detection of such waves in Earth's core could provide
395 important constraints on the strength of the otherwise hidden toroidal part of the geomagnetic field
396 (e.g. Hori et al., 2015). Improved model resolution at high northern and southern latitudes of the
397 core would help to distinguish the proposed underlying processes, e.g. through further investigation
398 into the dispersion relation, if a potential $m = 3$ signal can be resolved, and the proposed equatorial
399 anti-symmetry of the detected signals.

400 **Acknowledgements**

401 We would like to thank both Chris Finlay and Kumiko Hori for valuable discussions on the
402 interpretation of our results as well as two anonymous reviewers whose comments considerably
403 improved the manuscript. This work was partially funded by the Natural Environment Research
404 Council, UK (grant number NE/I013873/1) and Swedish Research Council (grant number 2014–4125).

405 **References**

- 406 Amit, H., Korte, M., Aubert, J., Constable, C. & Hulot, G., 2011. The time-dependence of intense
407 archeomagnetic flux patches, *Journal of Geophysical Research: Solid Earth*, 116, B12106.
- 408 Amit, H. & Olson, P., 2008. Geomagnetic dipole tilt changes induced by core flow, *Phys. Earth
409 Planet. Inter.*, 166, 226-238.
- 410 Arneitz, P., Egli, R., Leonhardt, R. & Fabian, K., 2019. A Bayesian iterative geomagnetic model
411 with universal data input: Self-consistent spherical harmonic evolution for the geomagnetic
412 field over the last 4000 years, *Phys. Earth Planet. Inter.*, 290, 57-75.
- 413 Aubert, J., Finlay, C.C. & Fournier, A., 2013. Bottom-up control of geomagnetic secular variation
414 by the Earth's inner core, *Nature*, 502, 219-223.
- 415 Barletta, F., St-Onge, G., Channell, J.E.T., Rochon, A., Polyak, L. & Darby, D., 2008. High-resolution
416 paleomagnetic secular variation and relative paleointensity records from the western
417 Canadian Arctic: implication for Holocene stratigraphy and geomagnetic field behaviour,
418 *Canadian Journal of Earth Sciences*, 45, 1265-1281.
- 419 Barrois, O., Hammer, M.D., Finlay, C.C., Martin, Y. & Gillet, N., 2018. Assimilation of ground and
420 satellite magnetic measurements: inference of core surface magnetic and velocity field
421 changes, *Geophys. J. Int.*, 215, 695-712.

422 Bloxham, J. & Gubbins, D., 1985. The secular variation of Earth's magnetic field, *Nature*, 317,
423 777-781.

424 Brown, M., Donadini, F., Nilsson, A., Panovska, S., Frank, U., Korhonen, K., Schuberth, M., Korte, M.
425 & Constable, C., 2015. GEOMAGIA50.v3: 2. A new paleomagnetic database for lake and
426 marine sediments, *Earth Planet Sp*, 67, 1-19.

427 Bullard, E.C., Freedman, C., Gellman, H. & Nixon, J., 1950. The Westward Drift of the Earth's
428 Magnetic Field, *Philos. Trans. R. Soc. Lond. A*, 243, 67-92.

429 Campuzano, S., Gómez-Paccard, M., Pavón-Carrasco, F. & Osete, M., 2019. Emergence and
430 evolution of the South Atlantic Anomaly revealed by the new paleomagnetic reconstruction
431 SHAWQ2k, *Earth Planet. Sci. Lett.*, 512, 17-26.

432 Constable, C., Korte, M. & Panovska, S., 2016. Persistent high paleosecular variation activity in
433 southern hemisphere for at least 10 000 years, *Earth Planet. Sci. Lett.*, 453, 78-86.

434 Dumberry, M. & Finlay, C.C., 2007. Eastward and westward drift of the Earth's magnetic field for
435 the last three millennia, *Earth Planet. Sci. Lett.*, 254, 146-157.

436 Finlay, C.C., Aubert, J. & Gillet, N., 2016. Gyre-driven decay of the Earth/'s magnetic dipole, *Nat*
437 *Commun*, 7.

438 Finlay, C.C., Dumberry, M., Chulliat, A. & Pais, M.A., 2010. Short Timescale Core Dynamics: Theory
439 and Observations, *Space Sci. Rev.*, 155, 177-218.

440 Finlay, C.C. & Jackson, A., 2003. Equatorially Dominated Magnetic Field Change at the Surface of
441 Earth's Core, *Science*, 300, 2084-2086.

442 Gillet, N., Jault, D. & Finlay, C.C., 2015. Planetary gyre, time-dependent eddies, torsional waves,
443 and equatorial jets at the Earth's core surface, *Journal of Geophysical Research: Solid Earth*,
444 120, 3991-4013.

445 Gubbins, D., 1987. Mechanism for geomagnetic polarity reversals, *Nature*, 326, 167-169.

446 Gubbins, D. & Bloxham, J., 1987. Morphology of the geomagnetic field and implications for the
447 geodynamo, *Nature*, 325, 509-511.

448 Halley, E., 1692. An account of the cause of the change of the variation of the magnetical needle.
449 with an hypothesis of the structure of the internal parts of the earth: as it was proposed to
450 the Royal Society in one of their late meetings, *Philosophical Transactions of the Royal*
451 *Society of London*, 17, 563-578.

452 Hellio, G. & Gillet, N., 2018. Time-correlation-based regression of the geomagnetic field from
453 archeological and sediment records, *Geophys. J. Int.*, 214, 1585-1607.

454 Hide, R., 1966. Free hydromagnetic oscillations of the earth's core and the theory of the
455 geomagnetic secular variation, *Philos. Trans. R. Soc. Lond. A*, 259, 615-647.

456 Hori, K., Jones, C.A. & Teed, R.J., 2015. Slow magnetic Rossby waves in the Earth's core, *Geophys.*
457 *Res. Lett.*, 42, 6622-6629.

458 Hori, K., Teed, R.J. & Jones, C.A., 2018. The dynamics of magnetic Rossby waves in spherical
459 dynamo simulations: A signature of strong-field dynamos?, *Phys. Earth Planet. Inter.*, 276,
460 68-85.

461 Korte, M., Constable, C., Donadini, F. & Holme, R., 2011. Reconstructing the Holocene
462 geomagnetic field, *Earth Planet. Sci. Lett.*, 312, 497-505.

463 Korte, M., Donadini, F. & Constable, C.G., 2009. Geomagnetic field for 0-3 ka: 2. A new series of
464 time-varying global models, *Geochem. Geophys. Geosyst.*, 10, Q06008,
465 doi:06010.01029/02008GC002297.

466 Korte, M., Genevey, A., Constable, C.G., Frank, U. & Schnepp, E., 2005. Continuous geomagnetic
467 field models for the past 7 millennia: 1. A new global data compilation, *Geochem. Geophys.*
468 *Geosyst.*, 6, Q02H15, doi:10.1029/2004GC000800.

469 Livermore, P.W., Hollerbach, R. & Finlay, C.C., 2017. An accelerating high-latitude jet in Earth's
470 core, *Nature Geosci.*, 10, 62-68.

471 Morrison, L.V., Stephenson, F.R., 2001. Historical eclipses and the variability of the Earth's
472 rotation. *J. Geodyn.* 32, 247-265.

473 Nilsson, A., Holme, R., Korte, M., Suttie, N. & Hill, M.J., 2014. Reconstructing Holocene
474 geomagnetic field variation: New methods, models and implications, *Geophys. J. Int.*, 198,
475 229-248, doi:210.1093/gji/ggu1120.

476 Nilsson, A., Muscheler, R. & Snowball, I., 2011. Millennial scale cyclicity in the geodynamo
477 inferred from a dipole tilt reconstruction, *Earth Planet. Sci. Lett.*, 311, 299-305.

478 Nilsson, A., Suttie, N. & Hill, M.J., 2018. Short-Term Magnetic Field Variations From the Post-
479 depositional Remanence of Lake Sediments, *Frontiers in Earth Science*, 6, doi:
480 10.3389/feart.2018.00039.

481 Pais, M.A. & Jault, D., 2008. Quasi-geostrophic flows responsible for the secular variation of the
482 Earth's magnetic field, *Geophys. J. Int.*, 173, 421-443.

483 Panovska, S., Korte, M., Finlay, C.C. & Constable, C.G., 2015. Limitations in paleomagnetic data
484 and modelling techniques and their impact on Holocene geomagnetic field models, *Geophys.*
485 *J. Int.*, 202, 402-418.

486 Pavón-Carrasco, F.J., Osete, M.L., Torta, J.M. & De Santis, A., 2014. A geomagnetic field model for
487 the Holocene based on archaeomagnetic and lava flow data, *Earth Planet. Sci. Lett.*, 388, 98-
488 109.

489 Terra-Nova, F., Amit, H., Hartmann, G.A. & Trindade, R.I.F., 2015. The time dependence of
490 reversed archeomagnetic flux patches, *Journal of Geophysical Research: Solid Earth*, 120,
491 2014JB011742.

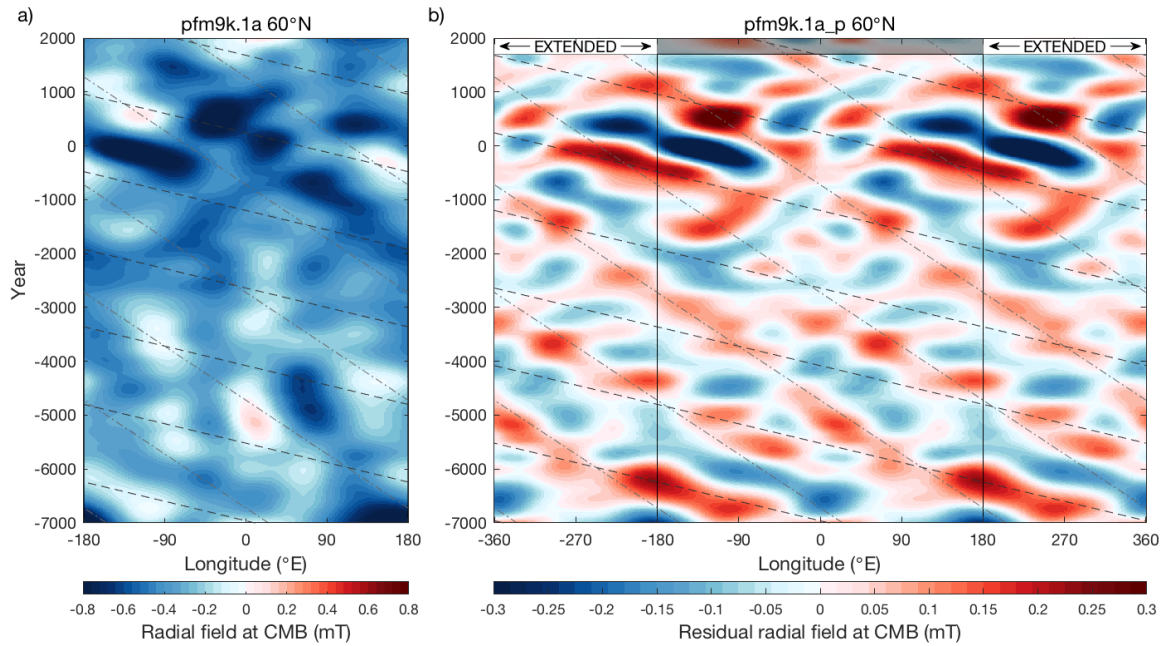
492 Terra-Nova, F., Amit, H., Hartmann, G.A. & Trindade, R.I.F., 2016. Using archaeomagnetic field
493 models to constrain the physics of the core: robustness and preferred locations of reversed
494 flux patches, *Geophys. J. Int.*, 206, 1890-1913.

495 Wardinski, I. & Korte, M., 2008. The evolution of the core-surface flow over the last seven
496 thousands years, *Journal of Geophysical Research: Solid Earth*, 113, B05101.

497 Yoshida, S. & Hamano, Y., 1993. The westward drift of the geomagnetic field caused by length-of-
498 day variation, and the topography of the core-mantle boundary. *Geophysical Journal*
499 *International* 114, 696-710.

500

501 **Figures**



502

503 **Figure 1:** Time longitude (TL) plots (60°N) of the radial field at the core mantle boundary predicted by

504 (a) pfm9k.1a and (b) pfm9k.1a_p, with the axisymmetric part of the field removed and high-pass

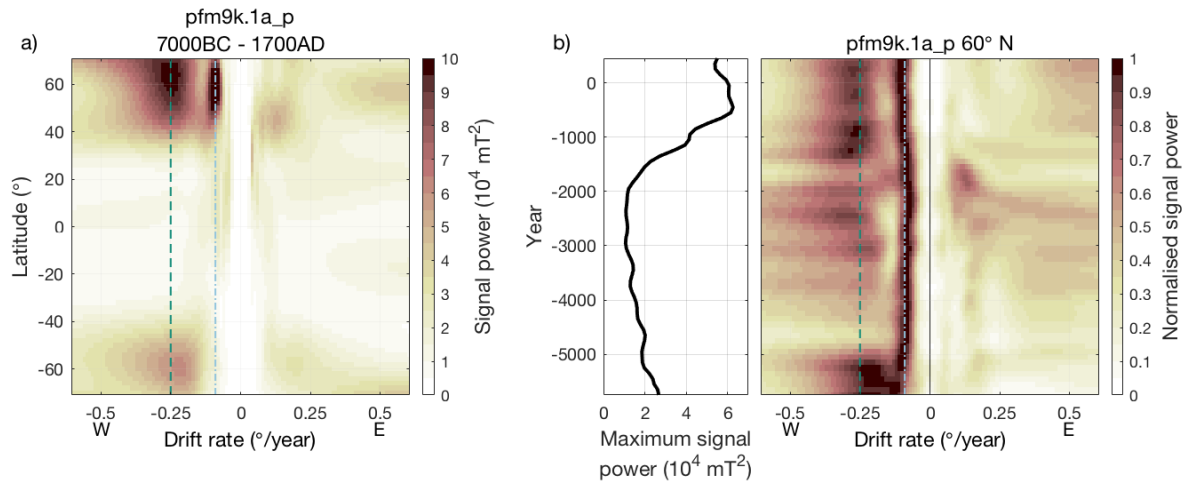
505 filtered with cut-off frequency of $1/2500 \text{ yr}^{-1}$. The first and last 300 years of the filtered model were

506 not considered during the analyses due to end-effects associated with the filtering process. Dot -

507 dashed diagonal grey lines correspond to westward drift at rates of $-0.09^\circ/\text{year}$ ($f = -1/2000 \text{ yr}^{-1}$, $m =$

508 2) and dashed grey lines correspond to drift rates of $-0.25^\circ/\text{year}$ ($f = -1/1440 \text{ yr}^{-1}$, $m = 1$).

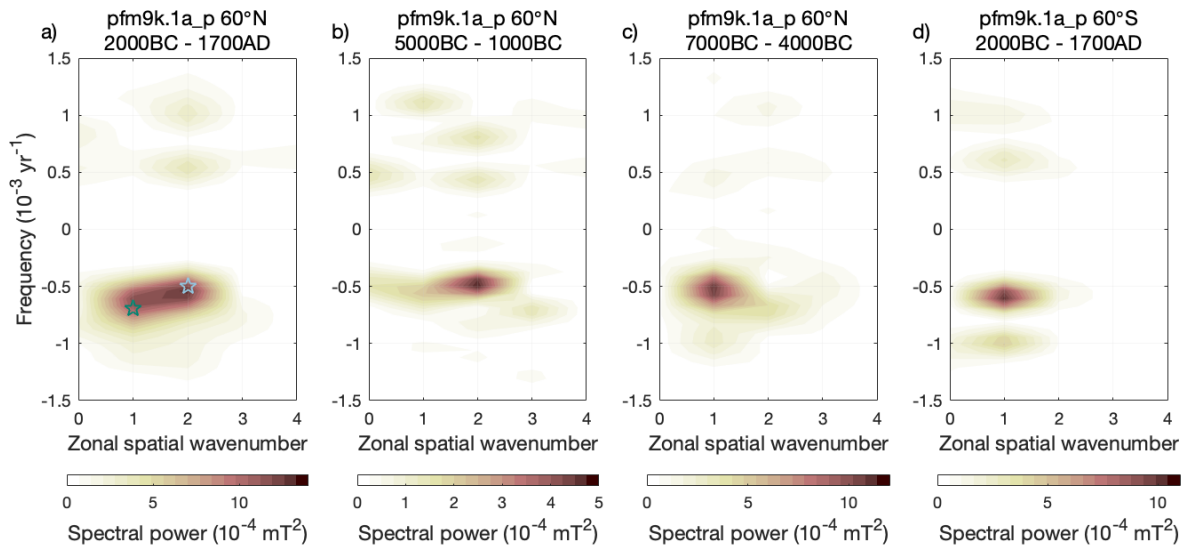
509



510

511 **Figure 2:** (a) Radon drift determination on time longitude (TL) plot of pfm9k.1a_p over the time
 512 period 7000 BC to 1700 AD. The radon drift determination was performed for latitudes 70°S to 70°N
 513 at 2° increments. The temporal and spatial resolution for each TL plot was 10 years and 2°. Vertical
 514 green dashed and light blue dot-dashed lines denote westward rift rates of -0.25°/year and -
 515 0.09°/year respectively. (b) Radon drift determination on TL plots of pfm9k.1a_p at 60°N over a
 516 2500-year moving window (100 year increments). The signal power is normalised to the maximum
 517 signal power (thick black line) in each time window. Vertical green dashed and light blue dot-dashed
 518 lines denote westward rift rates of -0.25°/year and -0.09°/year respectively.

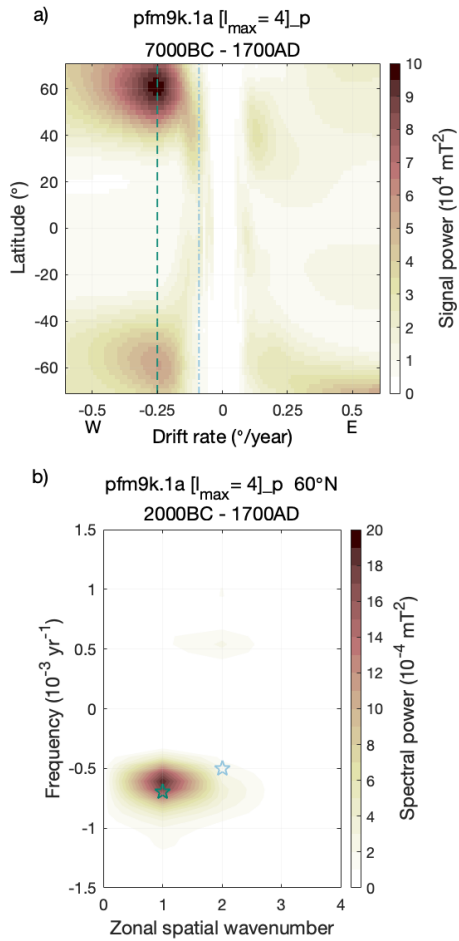
519



520

521 **Figure 3:** Frequency-wavenumber spectra of time-longitude plots based on pfm9k.1a_p at 60°N over
 522 time periods (a) 2000BC–1700AD, (b) 5000BC–1000BC, (c) 7000BC–4000BC and (d) at 60°S over
 523 2000BC-1700AD. The light blue stars, frequency $f = -1/2000 \text{ yr}^{-1}$ and zonal wavenumber $m = 2$, and
 524 green stars, frequency $f = -1/1440 \text{ yr}^{-1}$ and zonal wavenumber $m = 1$, are shown for reference only.
 525 Positive (negative) frequencies indicate eastward (westward) drift.

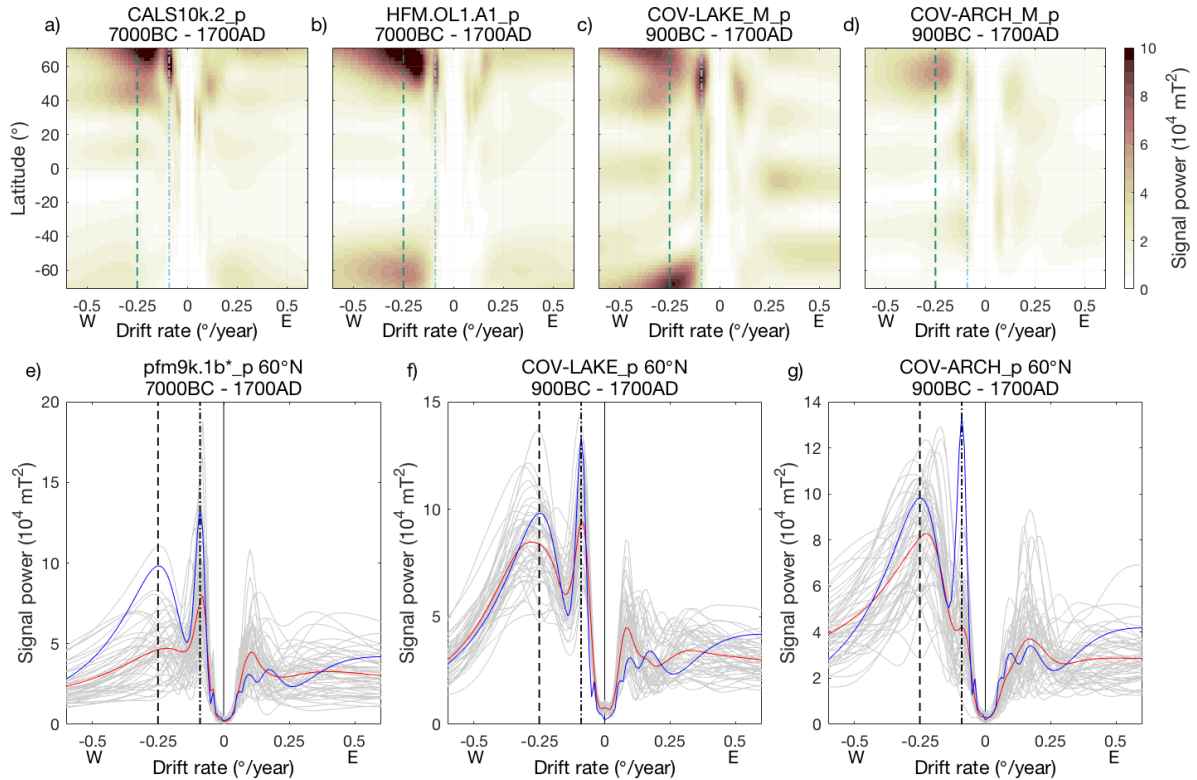
526



527

528 **Figure 4:** (a) Radon drift determination on time longitude (TL) plot of pfm9k.1a[$l_{max} = 4$]_p (pfm9k.1a
 529 truncated at spherical harmonic degree 4) over the time period 7000 BC to 1700 AD. The radon drift
 530 determination was performed for latitudes 70°S to 70°N at 2° increments. The temporal and spatial
 531 resolution for each TL plot was 10 years and 2°. Vertical green dashed and light blue dot-dashed lines
 532 denote westward rift rates of -0.25°/year and -0.09°/year respectively. (b) Frequency-wavenumber
 533 spectra of time-longitude plots over the time period 2000BC–1700AD at 60°N based on pfm9k.1a[l_{max}
 534 = 4]_p. The light blue stars, frequency $f = -1/2000 \text{ yr}^{-1}$ and zonal wavenumber $m = 2$, and green stars,
 535 frequency $f = -1/1440 \text{ yr}^{-1}$ and zonal wavenumber $m = 1$, are shown for reference only. Positive
 536 (negative) frequencies indicate eastward (westward) drift.

537

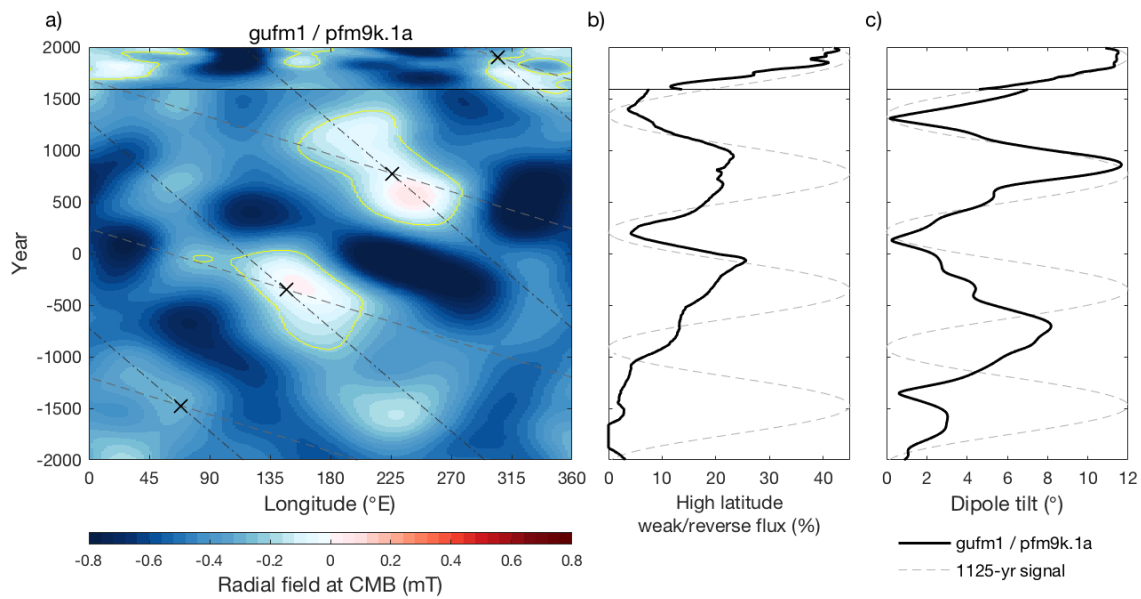


538

539 **Figure 5:** (upper panel) Model comparison of Radon drift determinations on time longitude (TL) plot
 540 of (a) CALS10k.2_p and (b) HFM.OL1.A1_p over the time period 7000 BC to 1700 AD and of (c) COV-
 541 LAKE_M_p and (d) COV-ARCH_M_p over the time period 900 BC to 1700 AD. The suffix 'M' indicates
 542 that it is the mean model from an ensemble. All drift determinations were performed for latitudes
 543 70°S to 70°N at 2° increments. The temporal and spatial resolution for each TL plot was 10 years and
 544 2°. Vertical green dashed and light blue dot-dashed lines denote westward rift rates of -0.25°/year
 545 and -0.09°/year respectively. (lower panel) Comparison of Radon drift determinations at 60°N
 546 between 50 randomly selected models (grey lines) from the same ensembles; (e) pfm9k.1b_p, (f)
 547 COV-LAKE_p and (g) COV-ARCH_p. The average signal (red line) and the drift determination of
 548 pfm9k.1a_p (blue line) are shown for reference. Vertical light blue dot-dashed and green dashed
 549 lines denote westward rift rates of -0.09°/year and -0.25°/year respectively.

550 * For a more informative comparison the individual pfm9k.1b bootstrap models were remade using
 551 the same temporal damping that was used for pfm9k.1a, chosen to smooth out variations on
 552 timescales shorter than 300-400 years (see Nilsson et al., 2014).

553



554

555 **Figure 6:** Time-longitude (TL) plots at 60°N of radial field at the core mantle boundary predicted by
 556 (a) *gufm1* (1590 – 1990 AD) and *pfm9k.1a* (2000 BC – 1590 AD). Solid yellow lines denote areas with
 557 weak/reverse flux (for details see main text). Dot-dashed diagonal grey lines correspond to westward
 558 drift at rates of $-0.09^\circ/\text{year}$ ($f = -1/2000 \text{ yr}^{-1}$, $m = 2$), dashed grey lines correspond to drift rates of -
 559 $0.25^\circ/\text{year}$ ($f = -1/1440 \text{ yr}^{-1}$, $m = 1$) and black crosses mark the time and longitude of constructive
 560 interference between the two waveforms. Model comparison of (b) High latitude weak/reverse flux
 561 occurrence calculated as the area of the core above 45°N latitude covered by weak/reverse flux (see
 562 main text for details), (c) dipole tilt variations. The dashed grey lines (b-c) shows the 1125-periodicity
 563 signal (arbitrarily scaled amplitude) resulting from the interference pattern of inferred waveforms
 564 with peak values coinciding with crosses in (a).