

1 **Reconstruction of the Virtual Geomagnetic Pole (VGP) path at high latitude for**  
2 **the last 22 kyr: the role of radial field flux patches as VGP attractor.**

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16

17 **Abstract**

18 Reconstruction of geomagnetic field changes has a strong potential to complement geodynamo  
19 modeling and improve the understanding of Earth's core dynamics. Recent works based on  
20 geomagnetic measurements pointed out that over the last two decades the position of the north  
21 magnetic pole has been largely determined by the influence of two competing flux lobes under  
22 Canada and Siberia.

23 In order to understand if the waxing and waning of magnetic flux lobes have driven the path of  
24 geomagnetic paleopoles in the past, we present an augmented and updated record of the chronology  
25 and paleosecular variation of geomagnetic field for the last 22 kyr derived from sedimentary cores

26 collected along the north-western margin of Barents Sea and western margin of Spitsbergen (Arctic).  
27 The path of the virtual geomagnetic pole (VGP) has been reconstructed over this time period and  
28 compared with the maps of the radial component of the geomagnetic field at the core-mantle  
29 boundary, obtained from the most recent models. The VGP path includes centuries during which the  
30 VGP position is stable and centuries during which its motion accelerates. We recognize both  
31 clockwise and counterclockwise VGP paths, mostly developing inside the surface projection of the  
32 inner core tangent cylinder in the Arctic region. The VGP path seems to follow the appearance of  $B_r$   
33 patches of normal magnetic flux, especially those located under Siberia and Canada areas, but also  
34 those that may cause peculiar paleomagnetic features such as the Levantine Iron Age Anomaly.

35

## 36 **Keywords**

37 Geomagnetic paleosecular variation; Relative paleointensity; Flux lobes; Levantine Iron Age  
38 Anomaly; Marine sediment cores; Arctic region

39

## 40 **1 Introduction**

41 Reconstruction of geomagnetic field changes has a strong potential to complement geodynamo  
42 modeling and improve the understanding of Earth's core dynamics (Panovska et al., 2018 and  
43 reference therein). There is potential social relevance of the paleosecular variation (PSV)  
44 reconstruction, as demonstrated by the fact that in 2019 the World Magnetic Model, used for  
45 navigation, was updated a year in advance, as a consequence of the recent acceleration of north  
46 magnetic pole motion, see Livermore et al., (2020). The authors highlighted that over the past 50  
47 years the north magnetic pole has traveled along a linear path that connects two patches of strong  
48 radial magnetic field ( $B_r$ ) at the Core-Mantle Boundary (CMB) centered at high latitudes under  
49 Canada and Siberia. The time-dependent position of the pole along this path is related to a balance  
50 between the competing influences of the Canadian and Siberian geomagnetic flux lobes at the CMB.  
51 A decrease of the Canadian flux patch and a slight intensification of the Siberian flux patch cause an

52 acceleration of the magnetic pole path toward Siberia. Did this relationship between the waxing and  
53 waning of geomagnetic flux lobes and the pole position occur also in the past? To answer this  
54 question, it is necessary to focus on indirect geomagnetic observations, such as those inferred from  
55 paleomagnetic measurements and analyses. The principal sources of paleomagnetic data are volcanic  
56 rocks, lake and marine sediments, and archeological artifacts. In the last decades, paleomagnetic data  
57 have been widely used to reconstruct the past geomagnetic field at different temporal and spatial  
58 scales. Several models have been produced, especially for the Holocene, constraining the morphology  
59 and variability of geomagnetic field at relatively high resolution (Constable et al., 2000, 2016;  
60 Campuzano et al., 2019; Donadini et al., 2009; Johnson and Constable 1995, Korte and Constable  
61 2003, 2005; Korte et al., 2005, 2009; Korte and Holme, 2010; Nilsson et al., 2014; Osete et al., 2020;  
62 Pavón-Carrasco et al., 2009, 2010, 2014; Panovska et al., 2018 among others).

63 Some of these models analyze the presence of flux patches at the CMB in the northern hemisphere.  
64 Pavón-Carrasco et al. (2014) studied the last 14000 years from SHA.DIF.14k, a global geomagnetic  
65 field model based on archeomagnetic and volcanic data. For the last 9000 years, they highlighted the  
66 appearance of marked lobes of magnetic flux in high latitudes when the dipole moment was  
67 maximum. When the dipolar field decreased, a rupture of this dipolar pattern was observed and a  
68 weakened magnetic flux patches in the northern hemisphere with the appearance of new lobes in  
69 lower latitudes with low (or even reversed) values of  $B_r$ .

70 The new model SHAWQ-Iron Age by Osete et al. (2020) that spans from 3300 to 2000 BP improves  
71 the description of the evolution of the Levantine Iron Age Anomaly (LIAA) formerly observed by  
72 several authors in the Levantine region and later in the Mediterranean region (e.g. Shaar et al., 2016,  
73 2017; 2018; Davies and Constable, 2017; Beguin et al., 2019; Rivero-Montero et al., 2021).  
74 According to Osete et al. (2020), the LIAA is related to a normal flux patch at the CMB below Arabian  
75 Peninsula, which was observed starting from around 2950 BP. After its appearance, it expanded  
76 towards the north-west and around 2600-2500 BP stationed under the European continent and then  
77 disappeared in situ. Rivero-Montero et al. (2021) however do not observe a clear westwards migration

78 of the LIAA event and propose that the maximum geomagnetic intensity around 2500 BP occurred  
79 in a large region, from Western Europe to Turkey, at the same time. This recent result agrees with  
80 Davies and Constable (2017) work, who stated that this kind of feature could have originated from  
81 the CMB only in the case that its effect at Earth's surface was observed in a region  $>60^\circ$ .

82 How does the appearance and disappearance of these flux patches impact the VGP motions at high  
83 latitudes? To investigate these issues, we reconstructed the geomagnetic field PSV for the last 22.2  
84 calibrated kiloyears before the present (cal kyr BP<sub>2000</sub>, with "present" fixed at 2000 CE) analyzing  
85 paleomagnetic and rock magnetic data from sedimentary cores collected from the north-western  
86 margin of the Barents Sea and western margin of Spitsbergen (Arctic). These paleomagnetic records  
87 might extend back in time the known information about the geomagnetic field variation in the recent  
88 geological time and provide constraints for the development of regional (Arctic) and global models  
89 of geomagnetic field variation.

90 Starting from paleomagnetic declination and inclination stack curves, the VGP path has been  
91 reconstructed and compared with maps of the radial component of the geomagnetic field at the CMB  
92 calculated using different global geomagnetic field reconstructions: GGF100k (Panovska et al.,  
93 2018), CALS10k.2 (Constable et al., 2016), SHAWQ-Iron Age (Osete et al., 2020) and SHAWQ2k  
94 (Campuzano et al., 2019).

95

## 96 **2 Study Area and materials**

97 The sedimentary cores, taken into account in this work, were recovered along the north-western  
98 margin of Barents Sea and western margin of Spitsbergen during the past years in the framework of  
99 several international research projects (Table S1).

100 In brief, the morphology of these continental margins was shaped by a series of advances and retreats  
101 of the Svalbard-Barents Sea ice sheet related to the Late Quaternary climatic changes (Patton et al.,  
102 2017). The paleo-ice stream produced deep erosion moving along cross-shelf glacial troughs (e.g.  
103 Kveithola and Storfjorden troughs), and massive deposition on the continental slope, resulting in the

104 buildup of seaward-convex slope-aprons called Trough Mouth Fans (TMFs) (Pedrosa et al, 2011;  
105 Mattingsdal et al., 2014; Lucchi et al., 2013; Rebesco et al., 2013). In addition to glacial processes,  
106 the margin is characterized by persistent bottom currents flowing along the slope (contour currents,  
107 Jakobsson et al., 2007; Poirier and Hillaire-Marcel, 2011 among others). These currents are  
108 responsible for the development of sediment drifts in the areas shielded from direct glacial input,  
109 such as the Bellsund and Isfjorden drifts identified along the western continental margin of Svalbard  
110 (Rebesco et al., 2013). The studied sediment cores were collected in areas mainly affected by  
111 contouritic deposition:

112 - Calypso cores GS191-01PC and GS191-02PC, collected from the Bellsund and Isfjorden drifts,  
113 respectively.

114 - Piston core SV-04 and gravity cores EG-02 and EG-03 collected from the Storfjorden TMF.

115 - Gravity core GeoB17603-3 from the Kveithola TMF.

116 The cores were previously analyzed using a multidisciplinary approach (Lucchi et al., 2012, 2013,  
117 2015; Sagnotti et al., 2011a and Caricchi et al., 2018, 2019) including Accelerator Mass Spectrometry  
118 (AMS)  $^{14}\text{C}$  dating, lithofacies analysis, paleomagnetic and rock magnetic analyses.

119 In this work we refined the initial chronologies and core correlations as described in the next section.

120

## 121 **3 Cores correlation and refining age models**

### 122 3.1 Cross-core correlations

123 High-resolution core correlations were established comparing rock magnetic and paleomagnetic  
124 stratigraphic trends, by means of the StratFit software (Sagnotti and Caricchi, 2018). The correlation  
125 process is based on the Excel FORECAST function which implies a linear regression between  
126 subsequent pairs of selected tie-points. By doing this, it is possible to estimate the equivalent  
127 stratigraphic depth of the correlated curve in the depth scale of a selected master curve.

128 In this work, core GS191-01PC has been selected as the master curve (due to the higher number of  
129 age and lithological constraints) and the equivalent depth of SV-04, EG-02, EG-03, GeoB17603-3

130 and GS191-02PC (correlated curves) was then computed with StratFit. The choice of the tie-point  
131 pairs has been made taking into account the lithofacies (Lucchi et al., 2013; Caricchi et al., 2018,  
132 2019), significant and coincident peaks and troughs of the curves of rock magnetic and paleomagnetic  
133 parameters (Sagnotti et al., 2011a; Caricchi et al., 2018, Caricchi et al., 2019), and the previously  
134 published age models (Sagnotti et al., 2011a; Caricchi et al., 2018, 2019, 2020). In figure 1 the  
135 correlation of the Anhyseretic Remanent Magnetization (ARM) stratigraphic trends (see Sagnotti et  
136 al., 2011a; Caricchi et al., 2018, 2019 for additional details about ARM parameters and their  
137 downcore variations) is shown as a representative example for the output of the high-resolution core  
138 correlation procedure.

139 The ARM curves of the correlative cores match closely that of the master core, as visualized in the  
140 graphs and testified by the correlation coefficients ( $R > 0.75$ ; Fig.1).

141 This correlation among cores collected far from each other and distributed along a 330 km-long  
142 transect crossing the north-western margin of the Barents Sea and western margin of Spitsbergen,  
143 allowed us to correlate paleoclimatic events along the entire margin and to obtain a new piece of  
144 knowledge that can be used as a benchmark for the reconstruction of the paleoclimatic evolution of  
145 this region.

146 In addition, the improvement of the cross-core correlation also allowed us to refine the formerly  
147 published age models, as reported in detail below.

148

### 149 3.2 Refined age models

150 The age model of the cores was originally established by taking into account the variation of the RPI,  
151 the paleomagnetic inclination and declination curves, the lithological constraints and the radiocarbon  
152 ages, which provided the main chronologic tie-points (Caricchi et al., 2019; 2020). For a second-  
153 order chronology refinement, in this study we also considered the results from the cross-core  
154 correlation process. Then, each core paleomagnetic record was also correlated with the most recent  
155 paleomagnetic stack curves and models. In particular, GICC05-GLOPIS75 has been taken into

156 account because this stack benefits from the correlation of the  $^{10}\text{Be}$  and  $^{36}\text{Cl}$  records from the  
157 Greenland ice cores with GLOPIS-75. This correlation allows to precisely assess the rates of change  
158 of the field intensity during periods of large directional changes (i.e., the Laschamp and Mono Lake  
159 excursions) and during periods when a large decrease of the dipolar field intensity occurred without  
160 being associated with significant directional changes (Laj and Kissel, 2015). The use of  
161 paleomagnetic constraints in the correlation must be taken into account for global paleofield modeling  
162 purposes.

163 For this latter correlation, the target curves from stacks and models were computed at the EG-03 core  
164 location, which has been chosen as the reference location due to its central position in the study area.  
165 Regarding the RPI curves, for all cores we considered the RPI computed from the NRM/ARM ratio  
166 with the exception of the core GeoB17603-3, for which we used the RPI computed from the NRM/k  
167 ratio. The poor efficiency of the NRM/ARM normalization with respect to the NRM/k normalization,  
168 in this latter core, is attributed to the effects of diagenetic dissolution in the upper part of the  
169 sedimentary sequence, that caused a preferential depletion of fine-grained ferromagnetic minerals  
170 (which affects ARM intensity more than magnetic susceptibility  $k$ ).

171 Correlation between paleomagnetic trends and target curves was accomplished by the StratFit  
172 software (Sagnotti and Caricchi, 2018), transferring records to a common age scale using the same  
173 method employed for cross-core correlation.

174 In order to compare data with different ranges of variation (e.g., RPI curves and models) we adopted  
175 the normalization method reported in the Supplementary Material (Appendix A). The intensity of the  
176 geomagnetic field, for the curves from geomagnetic models (e.g. GGF100k) and for GICC05-  
177 GLOPIS75, was rescaled only for the time interval overlapping the one spanned by the analyzed  
178 cores.

179 We point out that the paleomagnetic data for the time interval older than the Holocene for the EG-02,  
180 EG-03 and SV-04 cores are presented here for the first time.

181 Table S1 in supplementary material lists all the data, for each core, referred to the formerly published  
182 age models (Caricchi et al., 2019; 2020) and the newly refined age models.

### 183 3.2.1 GS191-02PC and GS191-01PC cores

184 These cores were compared with the reference RPI stack GICC05-GLOPIS75 (Laj and Kissel, 2015)  
185 and GGF100k model (Panovska et al., 2018) (Table S1, Fig. S1). This procedure allowed us to refine  
186 the age model for the older portion of the GS191-02PC between 11 and 17 m (Caricchi et al., 2019).  
187 The maximum age adjustment was for the core interval 13-16 m, which resulted in a shift in age of  
188 2-3 kyr (Table S1, Fig. 2, Fig. S1a, b). The age model of GS191-01PC (Caricchi et al., 2019) was  
189 refined for the Holocene interval between 5 and 10 cal kyr BP<sub>2000</sub> (2.14 – 5.89 m) with a maximum  
190 age shift of 123 yr (Table S1, Fig. 2, Fig. S1c, d).

### 191 3.2.2 EG-03 and EG-02 cores

192 These cores were compared with the CALS10k.2 (Constable et al., 2016) and SHA.DIF.14k (Pavón-  
193 Carrasco et al., 2014) models (Table S1, Fig. 2, Fig. S2).  
194 For the EG-03 we refined the portion of the core between 1.4 and 2.6 m, with a maximum age shift  
195 of 950 yrs around 2.3 m (Table S1, Fig. 2, Fig. S2a, b). The age model of the EG-02 core was refined  
196 for the portion from 0.23 to 1.40 m with major adjustments of age shift 900 yrs between 0.35 and  
197 0.45 m and 300-400 yrs between 1.30 and 1.40 m (Table S1, Fig. 2, Fig. S2c, d).

### 198 3.2.3 SV-04 core

199 SV-04 core was compared with RPI stack GICC05-GLOPIS75 (Laj and Kissel, 2015), GGF100k  
200 (Panovska et al., 2018), CALS10k.2 (Constable et al., 2016) and SHA.DIF.14k (Pavón-Carrasco et  
201 al., 2014) models (Table S1, Fig. 1, Fig. S3). We refined the age model for the interval depth between  
202 1.01-1.57 m, with a maximum age shift of 800 yrs around 1.53 m. The new age models are now  
203 consistent with the identification of the Melt Water Pulse (MWP)-19ka (e.g Clark et al. 2004) and  
204 Heinrich event H-2 (e.g. Hemming 2004) as indicated by the lithological and compositional  
205 characteristics of sediments.

206



## 207 **4 Geomagnetic field reconstruction**

208 Paleomagnetic data from the cores were merged in a stack curve for the characteristic remanent  
209 magnetization (ChRM) declination and inclination (Fig. 3a,b), considering three main time intervals:  
210 i) 0.6-10 cal kyr BP<sub>2000</sub>; ii) 10-14 cal kyr BP<sub>2000</sub>; iii) 14-22.2 cal kyr BP<sub>2000</sub>.

211 In detail, for the time range i) we used the data from the EG-02, EG-03, SV-04 and GeoB17603-3  
212 cores; data from the cores collected in the sediments drift (GS191-01PC, GS191-02PC) were not used  
213 because of the poor quality of the paleomagnetic signal in the Holocene portion, which was probably  
214 affected by diagenetic dissolution of ferromagnetic minerals (Caricchi et al., 2019). For the time range  
215 ii) we used data from all the six cores. Only the data from the cores spanning older age intervals (SV-  
216 04, GS191-01PC, GS191-02PC) were used for the iii) time interval.

217 For the stacking process, paleomagnetic directions were grouped with an age sliding window of 200  
218 yr from present-day up to 14 cal kyr BP<sub>2000</sub>. The paleomagnetic directions within the 14 – 22.2 cal  
219 kyr BP<sub>2000</sub> time range were grouped with an age sliding window of 600 yr (Fig. 3c). This procedure  
220 was necessary to ensure a number of data (N) higher than 5 for all the steps in the age interval 0.6 -  
221 22.2 cal kyr BP<sub>2000</sub> (Fig. 3c) and led to a different time resolution in the two time intervals.

222 The obtained PSV stack for paleomagnetic declination and inclination, called the NBS22.2k stack,  
223 was defined by computing a mean paleomagnetic direction for each time interval using Fisher  
224 statistics (Fisher, 1953).

225 Likewise, the NBS22.2k RPI stack curve was defined using the RPI data from the same cores. In this  
226 case, the arithmetic mean has been computed for the RPI data falling within sliding windows with  
227 the same spacing (200 and 600 yr) used for the PSV data (Fig. 4).

228 Afterward, the NBS22.2k PSV and RPI stack curves have been compared with the PSV and RPI  
229 variations expected according to the geomagnetic field models: CALS10k.2 (Constable et al., 2016);  
230 SHA.DIF.14k (Pavón-Carrasco et al., 2014); SHAWQ-Iron Age (Osete et al., 2020); SHAWQ2k  
231 (Campuzano et al., 2019); GGF100k (Panovska et al., 2018). The NBS22.2k RPI stack curve was  
232 also compared with the GICC05-GLOPIS75 stack curve (Laj and Kissel, 2015) (Fig. 5).

233 For this comparison, we also normalized all the curves by the method reported in the Supplementary  
234 Material (Appendix A) (Fig. 5). The NBS22.2k RPI stack is in general agreement with the models  
235 and GICC05-GLOPIS75 for the first 15 kyrs, with the exception of the SHA.DIF.14k around 11kyr,  
236 which shows a minimum in intensity not observed in the other models. SHAWQ family models show  
237 exaggerated minima at present-day and at about 2 and 3 cal kyr BP<sub>2000</sub>. This is an artifact due to the  
238 normalization method and it is related to the fact that the SHAWQ family models have a much higher  
239 median value than other models extending to older periods, since in the last 3.3 kyr BP<sub>2000</sub> the  
240 magnetic field was characterized by intensity values distinctly higher than for the older interval from  
241 3.3 kyr BP to 10 kyrs BP<sub>2000</sub>.

242 It is also evident a slight offset between the GGF100k model and the GICC05-GLOPIS75 that became  
243 more accentuated after 14 kyr. We can assume that this is related to the fact that spherical harmonic  
244 models provide regional predictions including non-axial-dipole contributions while the stack has  
245 attempted to average those out using a wide spatial distribution of records. Moreover, GGF100k and  
246 GICC05-GLOPIS75 used different records and potentially inconsistent time scales.

247 NBS22.2k inclination and declination curves show a really good match with the trends computed  
248 according to the models for the time interval between 14 cal kyrs BP<sub>2000</sub> and Present. A mismatch  
249 with the GGF100k model became evident in the interval between around 14 and 18 cal kyr BP<sub>2000</sub>.  
250 The sharp declination change and the inclination almost vertical between 2.6 and 2.4 cal kyr BP<sub>2000</sub>  
251 (a time interval coeval with the LIAA) is a peculiar feature related to the fact that the VGP in this  
252 time period passed close to the cores position (see also Fig. 6) and accelerated its motion. A similar  
253 feature was also observed by Turner and Thompson (1981) in their pioneering study of PSV from  
254 lake sediments in Britain and named as “f-e event”. This event has also been recognized in various  
255 paleomagnetic records from southern Europe (e.g., Sagnotti et al., 2011b).

256

257 **5 The VGP paths during the last 22.2 cal kyr BP<sub>2000</sub>**

258 We reconstructed the Virtual Geomagnetic Pole (VGP) path for the last 22.2 cal kyr BP<sub>2000</sub> on the  
259 basis of the declination and inclination values of the NBS22.2k PSV stack curves, following the  
260 method by Noel and Batt (1990). The reconstructed VGP paths have been plotted in figure 6  
261 according to six consecutive age intervals: i) 22.2 – 15 cal kyr BP<sub>2000</sub> (Fig. 6a); ii) 15 – 11.8 cal kyr  
262 BP<sub>2000</sub> (Fig. 6b), iii) 11.8 – 9.0 cal kyr BP<sub>2000</sub> (Fig. 6c), iv) 9.0 – 6.2 cal kyr BP<sub>2000</sub> (Fig. 6d), v) 6.2 –  
263 3.2 cal kyr BP<sub>2000</sub> (Fig. 6e), vi) 3.2 – 0.6 cal kyr BP<sub>2000</sub> (Fig. 6f). The VGP moved mostly inside the  
264 surface projection of the inner core tangent cylinder, which intersects the Earth's surface at ca.  $\pm 69.5$   
265 of latitude, with a few exceptions: 1) from 15.8 to 15.4, 2) around 5.6 and 3) 3.2 cal kyr BP<sub>2000</sub>.  
266 Moreover, the VGP path traced both clockwise and counterclockwise trajectories. For some centuries  
267 the VGP position was substantially stable, whereas for others it significantly accelerated its motion  
268 with rapid variations and large deviations from the position of a geocentric axial dipole (GAD).  
269 In Figure 6g, the rate of change of the VGP path has been calculated as the distance covered by the  
270 VGP between two consecutive times (in degrees per yr). We also computed the mean and standard  
271 deviation of the rate of change for different time intervals; the periods between 14 and 22.2 cal kyr  
272 BP<sub>2000</sub> and 8 and 10 cal kyr BP<sub>2000</sub> show the lowest standard deviation, with values lower than 0.01  
273 %/yr. This means that the rate of change for these periods is less variable. It is important to consider  
274 that for the older ages this could be due to a lower resolution, since the estimation of the VGP rate of  
275 change was calculated using a sliding window of 600 yrs. Future studies could help to better define  
276 this time interval. In the other time intervals, highlighted with braces in Figure 6g, the standard  
277 deviation is greater than 0.01 %/yr, reaching values up to 0.02 %/yr in the most recent period (0.6-3 cal  
278 kyr BP<sub>2000</sub>). This means that the rate of change is more variable for these periods. It is worth noting  
279 that the maximum rate of change of the VGP occurs at the end of a sharp acceleration event during  
280 the Levantine Iron Age Anomaly times (3000 – 2700 BP, Shaar et al., 2016), terminating around 2.1  
281 cal kyr BP. This increase of the rate of change could be due to the appearance of a third flux lobe in  
282 the Atlantic region, as observed in CALS10k.2 model, and the associated increased radial flux at low  
283 to mid latitudes in the Pacific (see Fig. S4 in the Supplementary Material). This pattern is however

284 not well observed in the SHAWQ-Iron Age model. The analysis of the rate of change also points out  
285 an increase in the mean rate of change in the most recent times, with a value of around 0.05 °/yr for  
286 the period from 0.6 to 3.0 cal kyr BP<sub>2000</sub>. In the rest of the record the mean rate of change oscillates  
287 between 0.01 and 0.03 °/yr. We will discuss in detail the time intervals with higher rates of change  
288 and standard deviation below. For a comparison with the rate of change of VGP using geomagnetic  
289 field models for different maximum harmonic degree see Figure S5 in the Supplementary Material.  
290 As pointed out in Caricchi et al. (2020), the VGP path is possibly related to the time variability and  
291 temporary occurrence of geomagnetic radial field flux patches in the northern hemisphere, which  
292 seems to have the function of a VGP attractor. The hypothesis is that when the paleopole changes  
293 sharply its movement (in terms of position, path and/or velocity), this is due to the rapid (hundred  
294 years or less) evolution of B<sub>r</sub> patches at the CMB, which appear or disappear, weaken or intensify  
295 and are commonly related to a significant contribution of the non-dipole magnetic field components  
296 (Fig. S6).

297 In order to verify this hypothesis, we computed the B<sub>r</sub> at the CMB since 14 cal kyr BP<sub>2000</sub>, using  
298 different models for different time intervals. The following models have been taken into account:

- 299 i) The GGF100k for the time interval between 14 and 10 cal kyr BP<sub>2000</sub> (Fig. S7)
- 300 ii) The CALS10k.2 for the interval between 8.0 and 3.4 cal kyr BP<sub>2000</sub> (Fig. S8)
- 301 iii) The SHAWQ-Iron Age for the time interval between 3.0 to 2.2 cal kyr BP<sub>2000</sub> (Figs. 7 and  
302 8)
- 303 iv) The SHAWQ2k for the time interval between 1.8 to 0.6 cal kyr BP<sub>2000</sub> (Fig. 8)

304 We have not used the SHA.DIF.14k model because it spans the same time interval as the CALS10k.2  
305 and SHAWQ family, which are more recent.

306 In detail, the B<sub>r</sub> at the CMB has been calculated from the Gauss coefficients of the geomagnetic field  
307 models up to maximum harmonic degree 6 to avoid the effect of shorter time scales of the higher  
308 degrees, which are poorly resolved and affected by model parametrization. We calculated the B<sub>r</sub>

309 values in a regular grid of 5,000 points around the world, by adding other additional 1,000 points  
310 within the Arctic circle to better constrain the grid at high northern latitudes.

311 The analysis confirmed that the VGP trajectory was driven by the temporary occurrence of normal  
312  $B_r$  flux patches, as formerly suggested in Caricchi et al. (2020). This effect is particularly evident for  
313 the last 10 cal kyr BP<sub>2000</sub> but it can be now extended back to the past. To help with the interpretation  
314 of the results, we have selected the normal flux patches (NFPs) that act as VGP attractors according  
315 to our interpretation. To do that, we have chosen different contour lines to highlight the most relevant  
316 and persistent NFPs for every time interval analyzed. The used contour levels are specified in the  
317 corresponding figure captions (see Figs. 7, 8 and S7 and S8 in the Supplementary Material). The  
318 selected NFPs have been marked with a white contour line in order to improve the visualization.

319 In order to quantify the NFPs effect over the VGP path, we have calculated the Flux Concentration  
320 Factor (FCF) (Eq.4 in Christensen et al., 2010). Based on the idea of the waxing and waning of radial  
321 magnetic flux lobes between Siberian and Canadian hemispheres, we calculated the global FCF and  
322 the FCF in northeastern hemisphere (Siberian region) and northwestern hemisphere (Canadian  
323 region) considering only normal magnetic flux ( $B_r < 0$  nT) and compared these estimates with the VGP  
324 positions to better evaluate if the normal flux concentrations attract the VGP positions. For the  
325 Siberian or northeastern hemisphere we use latitudes  $\geq 0^\circ\text{N}$  and longitudes  $[0,180]^\circ\text{E}$ . For the  
326 Canadian or northwestern hemisphere we use latitudes  $\geq 0^\circ\text{N}$  and longitudes  $[0,180]^\circ\text{W}$ . Results are  
327 summarized in Table S2 in the Supplementary Material. The FCF is a measurement of the flux  
328 concentration. According to Christensen et al. (2010), the maximum global FCF values are obtained  
329 when the flux emerges at a very concentrated place and penetrates uniformly over the rest of the  
330 globe, and FCF approaches zero when the flux emerges uniformly in one hemisphere and penetrates  
331 uniformly in the other hemisphere. For a purely dipolar field the global FCF is 0.8. If we observe  
332 global FCF values in Table S2, at 8.0 cal kyr BP<sub>2000</sub> it is almost dipolar while at 3.0 cal kyr BP<sub>2000</sub> it  
333 presents the highest values of FCF. It corresponds with the occurrence of the “Levantine Iron Age  
334 Anomaly” (see below for further details). Regionally, it might be expected that regions with higher

335 values of FCF attract more the VGP because they represent zones with higher flux concentration.  
336 High values of FCF can be also obtained as a result of multiple areas of concentrated flux.  
337 Focusing on VGP path from NBS22.2k stack (red curve in Figs. 7, 8 and S7, S8) we notice that the  
338 VGP bounced back and forth between the Arctic Canadian and Siberian shorelines; around 14 cal kyr  
339 BP<sub>2000</sub> the paleopole was at high latitude near Canada and Alaska. Afterward, with a clockwise  
340 motion it moved toward Siberia (Siberian FCF > Canadian FCF, Table S2), possibly attracted by a  
341 flux patch that showed up at 13.4 cal kyr BP<sub>2000</sub> in the area close to the Kola Peninsula. After, with a  
342 clockwise rotation the paleopole moved toward the Arctic Canadian and then returned toward the  
343 Russian shoreline of the Arctic Sea at 12.4 cal kyr BP<sub>2000</sub>, possibly attracted by the flux patch below  
344 Russia (Siberian FCF > Canadian FCF). At 12.0 cal kyr BP the VGP returned toward Canada (Fig.  
345 S7). This movement is not well captured by FCF values as Siberian FCFs are higher than the Canadian  
346 one. However, we see a slight increase of Canadian FCF around 12.0 cal kyr and a NFP emerging in  
347 the Quebec region that is completely formed at 11.0 cal kyr BP<sub>2000</sub> when the VGP is close to it. It is  
348 then observed a VGP movement towards Siberia up to 10.0 cal kyr BP<sub>2000</sub>, which corresponds with  
349 an increase of FCF values in the Siberian/Northeastern hemisphere. The VGP path kept the same  
350 behavior during the time interval between 10.0 and 3.4 cal kyr BP<sub>2000</sub> (Fig. S8). The more persistent  
351 the flux lobes were, the longer the VGP stationed in the same position. We also notice that when FCF  
352 is higher in the Canadian or Siberian hemisphere, the movement of the VGP is towards them (Table  
353 S2). At around 3.2 cal kyr BP<sub>2000</sub> the paleopole moved sharply toward relatively low latitudes and at  
354 longitudes between two flux lobes between Canada and Siberia (although it is worth to mention that  
355 Canadian FCF > Siberian FCF at 3.2 cal kyr BP<sub>2000</sub>). This displacement towards low latitudes could  
356 be due to the development of a NFP in the Levantine area and related to the “Levantine Iron Age  
357 Anomaly” (see below for more details).  
358 From 3.0 to 2.6 cal kyr BP<sub>2000</sub> the paleopole stationed at relatively low latitude (offshore Norway;  
359 Fig.7) possibly attracted by an already clearly formed low latitude flux patch, in association with the  
360 “Levantine Iron Age Anomaly” (LIAA). This anomaly is related to a normal flux patch at the CMB

361 below the Arabian Peninsula, which appeared around 3.0 cal kyr BP, as highlighted by Osete et al.  
362 (2020). After reaching its highest value at around 2.95 cal kyr BP the flux patch expanded toward  
363 NW (Osete et al., 2020, Rivero-Montero et al., 2021), and the VGP moved in the same direction  
364 (Fig.7). This fact is especially remarkable because this  $B_r$  patch emerged from low latitudes. This  
365 finding can mean that either 1) this kind of strong geomagnetic anomalies due to the development of  
366  $B_r$  patches at low-middle latitudes have a global effect on the VGP path, or 2) our sedimentary cores  
367 were affected by a regional geomagnetic effect, since they were close enough to the  $B_r$  patch.

368 After the flux patch related to the LIAA anomaly vanished in situ around 2.35 cal kyr BP (Osete et  
369 al., 2020), the VGP started to move clockwise toward higher latitudes attracted by the strengthened  
370 normal flux patches in North America. From 3.0 to 2.2 cal kyr BP<sub>2000</sub> the interpretation of the FCF is  
371 very tricky due to the fact that the NFP at high latitudes is located between the Canadian and Siberian  
372 hemispheres and the FCF values are not very significant in these times.

373 With a clockwise path at 1.8 cal kyr BP<sub>2000</sub> the VGP moved quickly toward the Siberia region  
374 (Siberian FCF > Canadian FCF). Then at 1.0 cal kyr BP<sub>2000</sub> it reached Russia (Siberian FCF >  
375 Canadian FCF), and around 0.6 cal kyr BP<sub>2000</sub> it returned toward Canada (the Canadian FCF shows  
376 a slight increase and the Siberian FCF decreases but it is still higher) (Fig. 8).

377 In order to test the plausibility of our hypothesis we performed a global analysis calculating the VGPs  
378 from the predictions of declination and inclination given by GGF100k, CALS10k.2 and SHAWQ  
379 family models at two other globally distributed locations from distant regions: the Levant region  
380 (30°N, 38°E) and Mexico (20°N, 99°W). As reported in Figures 7, 8, S7, S8 the VGPs positions are  
381 mostly close to the selected NFPs and mainly located in or moved toward the hemisphere with higher  
382 FCF (Canadian or Siberian). Obviously, this is just an example with two locations but the results are  
383 encouraging and it would be worth carrying out a deeper investigation in future.

384 Based on our analyses, we observe that the VGP motion in the polar region resembles that reported  
385 for the recent magnetic pole with direct geomagnetic measurements and is mostly related to the  
386 waxing and waning of radial magnetic flux lobes at CMB, preferentially located in Russia (Siberia)

387 and North America (Canada). However, there are other possible explanations for these motions. For  
388 example, the large VGP shift that occurred between 3.0 and 2.6 cal kyr BP<sub>2000</sub>, with the VGP moving  
389 from the Barents Sea toward low latitudes and North America is coincident with a growth of radial  
390 flux in the Pacific in CALS10k.2 model. It could be that the VGP path from the NBS22.2k stack is  
391 affected by this flux more than from the LIAA, but we notice that more recent models, such as  
392 SHAWQ-Iron Age, are not consistent with this hypothesis (Figure S4 in the Supplementary Material).  
393 As a final note, it is important to take into account that VGPs are difficult to interpret in the presence  
394 of non-dipole fields. More investigation is needed and new data and global reconstructions of the  
395 geomagnetic field will provide new evidences that may confirm our results. However, with our  
396 current knowledge, our findings could be important in future perspectives on the interpretation of the  
397 VGPs.

398

## 399 **6. Conclusion**

400 We reconstructed the variation of the geomagnetic field during the last 22.2 cal kyr BP<sub>2000</sub> on the  
401 basis of paleomagnetic and rock magnetic data from sedimentary cores collected in the Arctic region.  
402 We obtained an improved stratigraphic correlation between cores that allowed us to refine the  
403 formerly proposed age model for such sedimentary cores (Caricchi et al., 2019, 2020). Following this  
404 refinement in stratigraphic correlation and dating, we merged the paleomagnetic data from the cores  
405 in PSV and RPI stack curves (that we named the NBS22.2k stack) spanning the last 22.2 cal kyr  
406 BP<sub>2000</sub>.

407 The NBS22.2k PSV and RPI stacks show a satisfactory match with the trends predicted at the core  
408 location by various reference global geomagnetic field models (GGF100k, CALS10k.2,  
409 SHA.DIF.14k, SHAWQ-Iron Age, SHAWQ2k) and a global RPI stack (GLOPIS-GICC05), with the  
410 exception of a few time intervals comprised between 14.1-18.4 cal kyr BP<sub>2000</sub> and 14.1-17.2 cal kyr  
411 BP<sub>2000</sub> for inclination and declination respectively.



412 We reconstructed the Virtual Geomagnetic Pole (VGP) path on the basis of the NBS22.2k PSV stack.  
413 For the last 14 cal kyr BP<sub>2000</sub>, the VGP path was overlaid on maps of the radial component of the  
414 geomagnetic field at the Core-Mantle Boundary computed from the most recent geomagnetic field  
415 models (GGF100k, CALS10k.2, SHAWQ-Iron Age and SHAWQ2k). Overall, we recognized  
416 centuries during which the VGP position was stable and centuries during which it accelerated its  
417 motion. This behavior is related to the appearance and disappearance of patches of strong radial  
418 magnetic field. The more the  $B_r$  flux lobes were persistent the longer the VGP stationed in the same  
419 position. We quantified this effect, calculating the Flux Concentration Factor (FCF) in Canadian and  
420 Siberian hemispheres. We observed that the VGP moves toward the hemisphere with higher FCF.  
421 The VGP path described both clockwise and counterclockwise trajectories moving all around the  
422 Arctic region, mostly inside the surface projection of the inner core tangent cylinder. In some cases,  
423 it was characterized by westward drift, in others by eastwards drift and still in others it drifted toward  
424 lower latitudes, reaching Northern Europe. The largest VGP shift toward low latitudes occurred  
425 between 3.0 and 2.6 cal kyr BP<sub>2000</sub> and is coeval with the paleomagnetic “Levantine Iron Age  
426 Anomaly” (LIAA); we associated both features to the development of a low latitude normal flux  
427 patch, which acted as a VGP attractor. However, different models could provide different results  
428 according to the type of data used as input, so more data are needed in order to constrain the VGP  
429 trajectories.

430 Summing up, during the last 14,000 yrs the northern hemisphere was characterized by the presence  
431 of transient patches of strong radial magnetic field flux patches that may have served as VGP  
432 attractors driving VGP position, path and speed. The present work highlights the importance of  
433 studying the variation of the geomagnetic field through the geologic past in order to improve the  
434 understanding of its behavior, place in a proper historical context its recent variation and provide  
435 constraints to predict its possible future evolution.

436

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450

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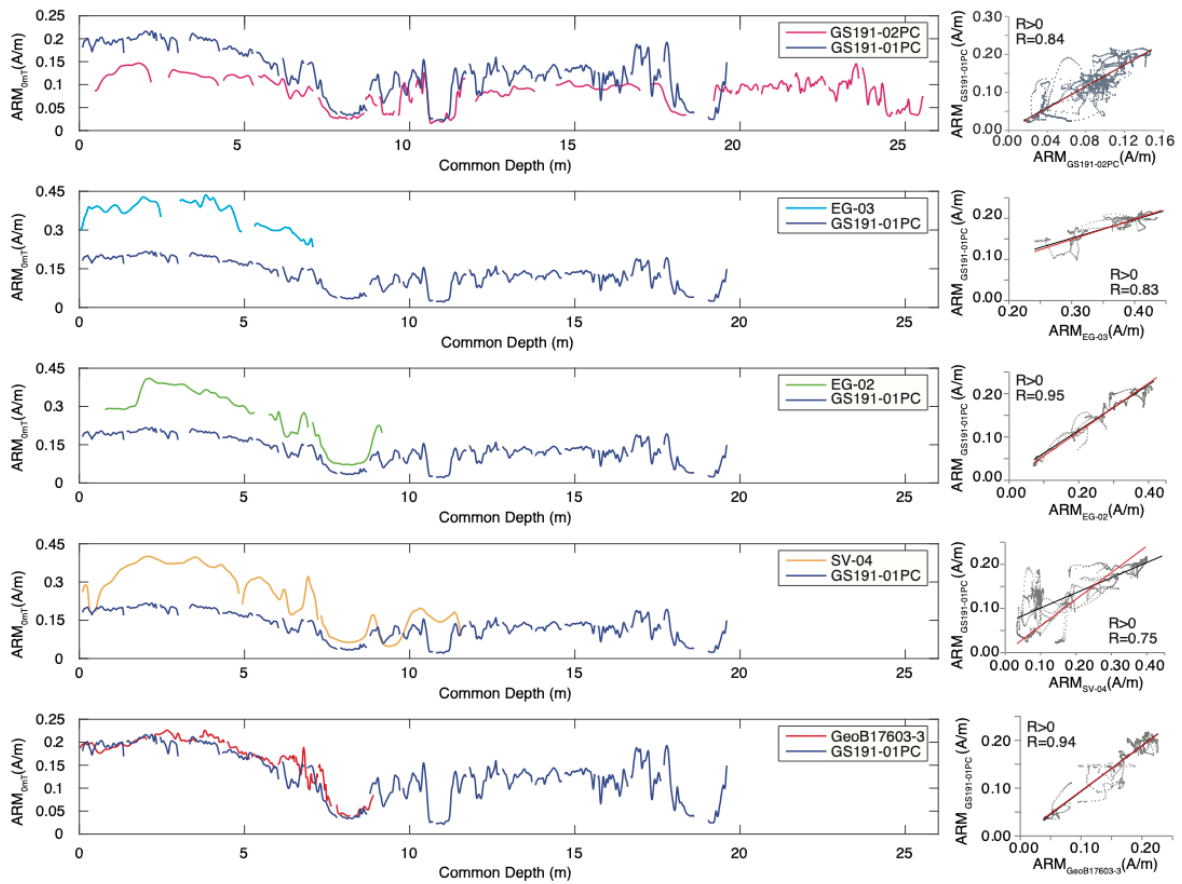
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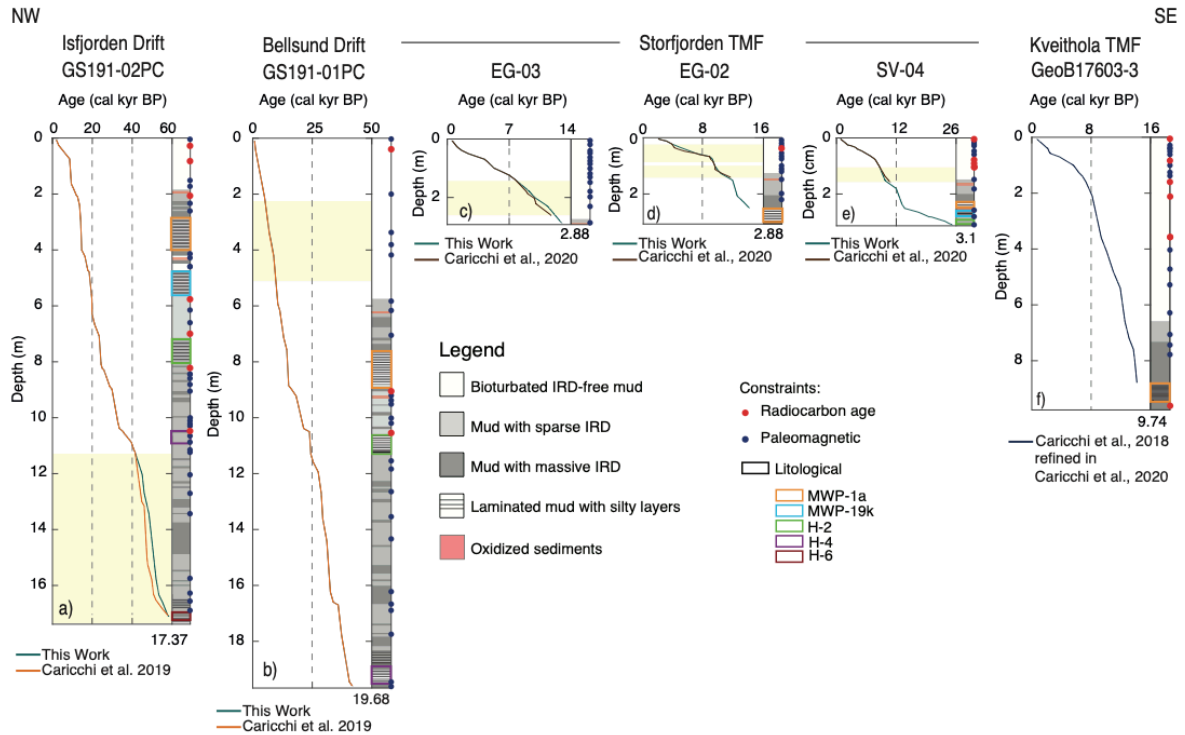
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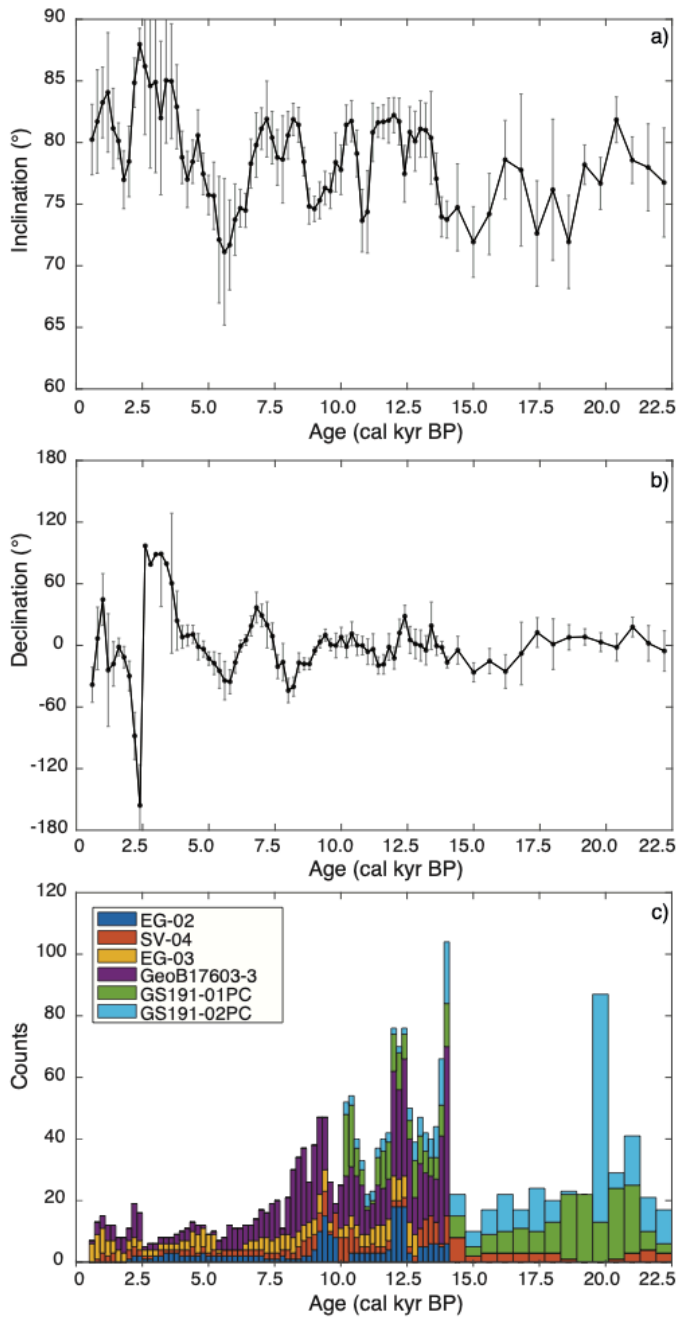
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615 **Figure 1.** Correlation of the stratigraphic trends of Anhyseretic Remanent Magnetization (ARM) for  
 616 the analyzed cores. GS191-01PC as the master curve and SV-04, EG-02, EG-03, GeoB17603-3 and  
 617 GS191-02PC are the correlated curves (see the text for details). On the right side, the goodness of  
 618 correlation is evaluated comparing the ARM values referred to a common depth. Linear fit passing  
 619 through the origin ( $y=ax$ ; red lines) and free intercept ( $y=ax+b$ , black lines) are shown. Correlation  
 620 between GS191-01PC and GS191-02PC:  $y=1.4419x$   $R^2=0.9552$ ,  $y=1.401x+0.004$   $R^2=0.707$ ;  
 621 Correlation between GS191-01PC and EG-03:  $y=0.4958x$   $R^2=0.9926$ ,  $y=0.4532x+0.0156$   
 622  $R^2=0.68874$ ; Correlation between GS191-01PC and EG-02:  $y=0.5591x$   $R^2=0.9883$ ,  $y=0.5263x+0.01$   
 623  $R^2=0.9119$ ; Correlation between GS191-01PC and SV-04:  $y=0.6043x$   $R^2=0.8628$ ,  
 624  $y=0.3442x+0.0665$   $R^2=0.5592$ ; Correlation between GS191-01PC and GeoB17603-3:  $y=0.9426x$   
 625  $R^2=0.9873$ ,  $y=0.9588x+0.0029$   $R^2=0.8919$ .



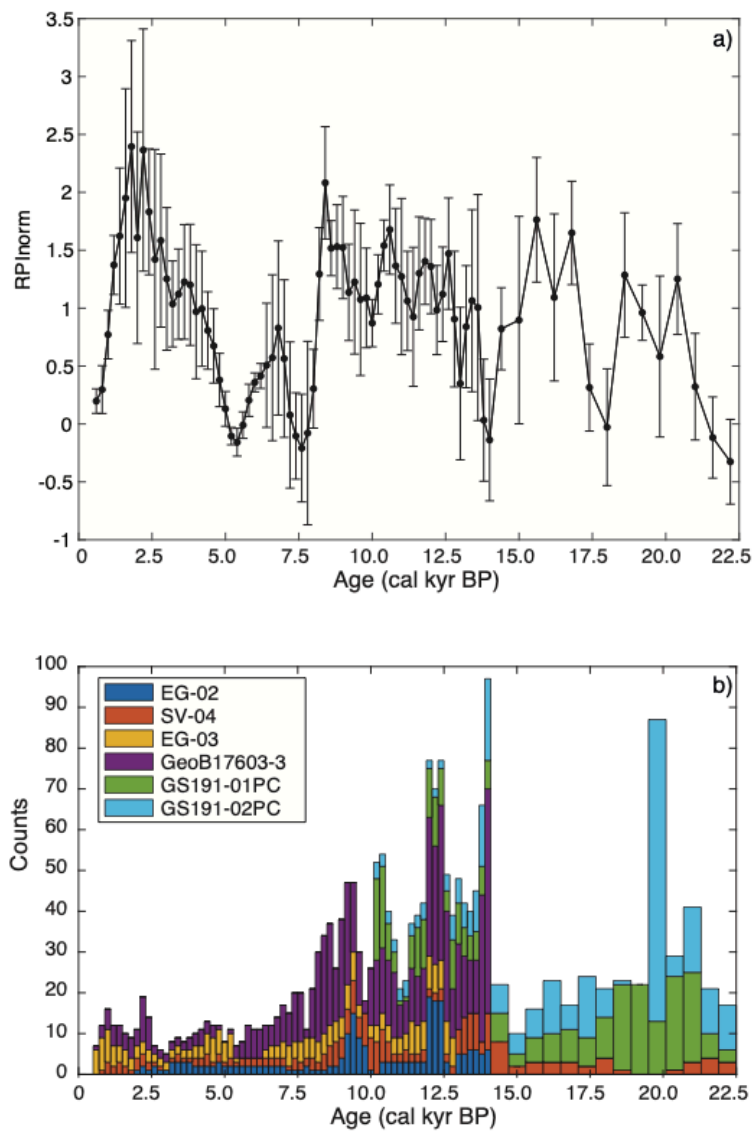
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627 **Figure 2** Comparison between old (Caricchi et al., 2019, 2020) and refined (this work) age models  
 628 for the studied cores. The yellow rectangles highlight the portion of the cores where the age model  
 629 was refined. The red dots indicate the available radiocarbon ages, the blue dots the paleomagnetic  
 630 constraints and the colored rectangle the lithological constraints. Present refers to 2000 CE.  
 631 MWP-1a = 14.65-14.31 kyr BP; MWP-19k (MWP-1A0) = 19 kyr BP; H2= 24 kyr BP; H4= 38 kyr  
 632 BP; H6= ca 60 kyr BP.



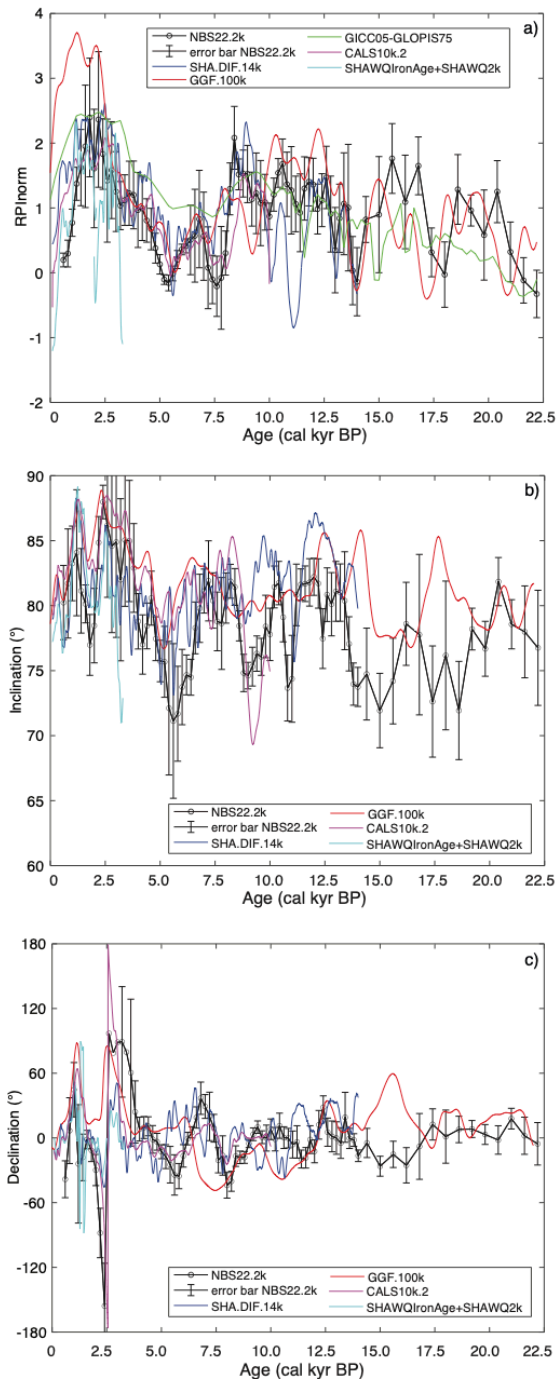
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634 **Figure 3** The NBS22.2k stack; paleomagnetic (a) declination, (b) inclination. The black circles  
 635 indicate the mean value computed on data selected with a sliding window of 200 yr for the first 14  
 636 cal kyr BP and 600 yr for the interval between 14-22.2 cal kyr BP<sub>2000</sub>. The error bars indicate the  
 637 standard deviations computed taking into account the whole group of data in the sliding window. (c)  
 638 Histogram showing the number of data across time and the various cores. Present refers to 2000 CE.



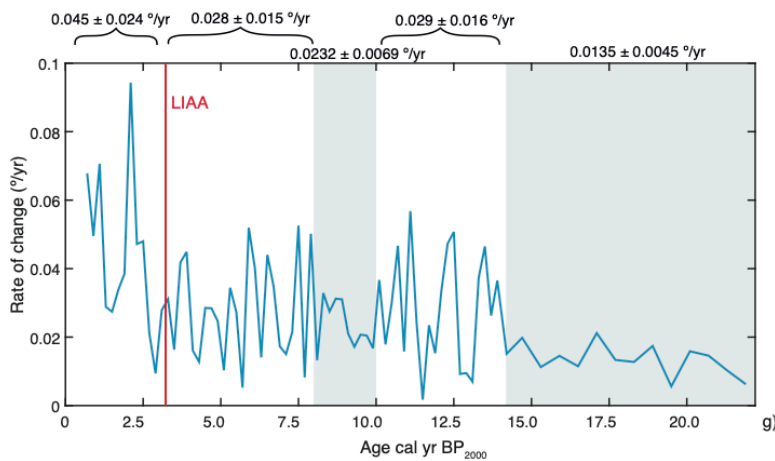
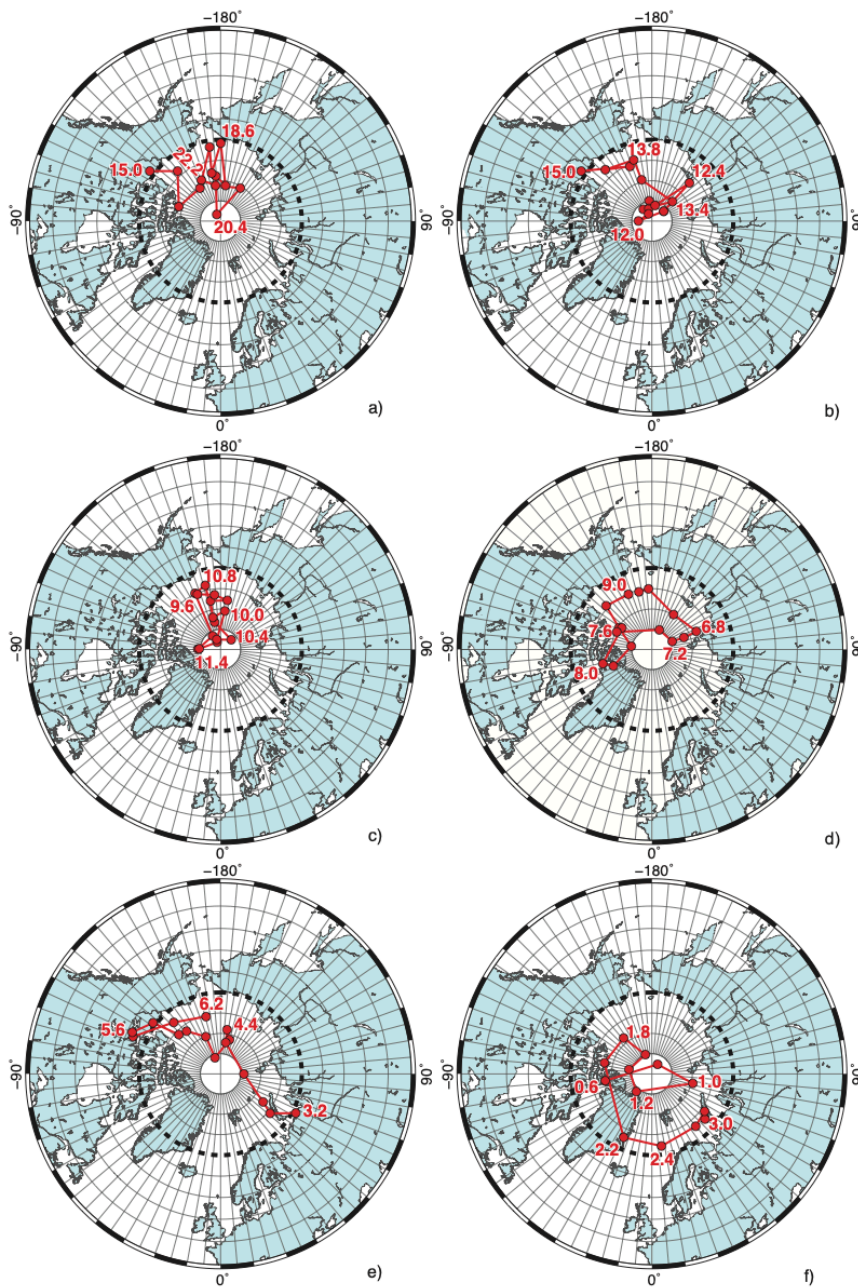
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640 **Figure 4** a) NBS22.2k RPI stack normalized to the median value according to the method reported  
 641 in appendix (see Supplementary Material). The black circles indicate the mean value computed on  
 642 data selected with a sliding window of 200 yr for the first 14 cal kyr BP<sub>2000</sub> and 600 yr for the interval  
 643 between 14-22.2 cal kyr BP<sub>2000</sub>. The error bars indicate the standard deviations computed taking into  
 644 account the whole group of data in each sliding window. (b) Histogram showing the number of data  
 645 across time and the various cores. Present refers to 2000 CE.

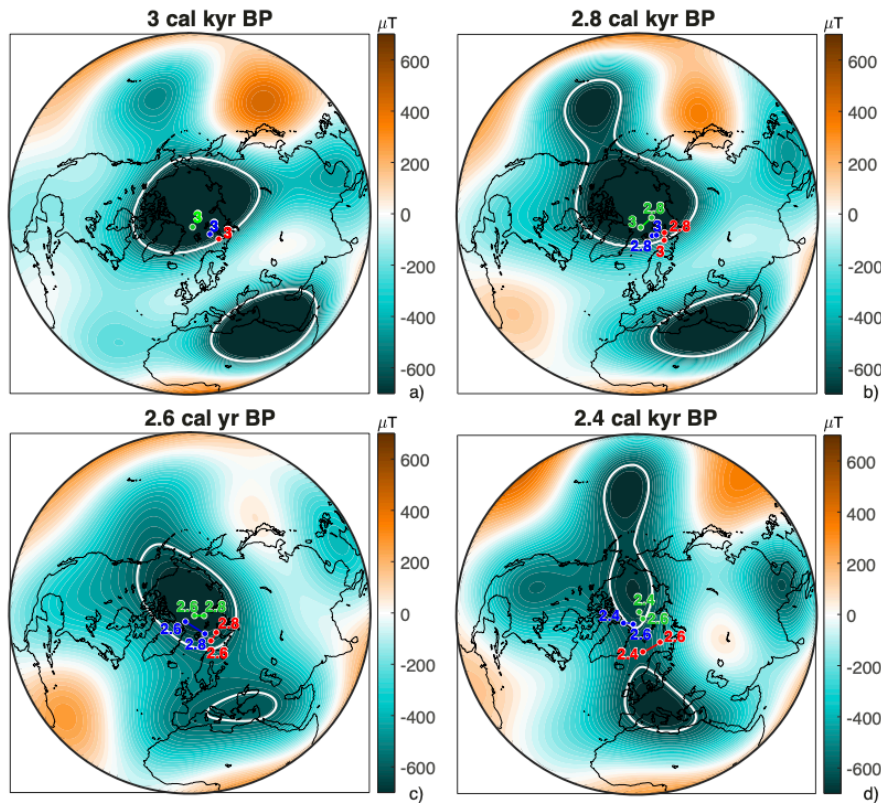


646

647 **Figure 5** Comparison of the NBS22.2k RPI and PSV stack curves with predictions from the global  
 648 geomagnetic field models; CALS10k.2 (Constable et al., 2016; purple curve); SHA.DIF.14k (Pavón-  
 649 Carrasco et al., 2014; blue curve); SHAWQ-Iron Age (Osete et al., 2020) and SHAWQ2k  
 650 (Campuzano et al., 2019; light blue curve); GGF100k (Panovska et al., 2018; red curve) and the  
 651 GICC05-GLOPIS75 stack curve (Laj and Kissel, 2015, green curve). a) RPI intensity normalized  
 652 median value according to the method reported in Appendix A (see supplementary material), (a)  
 653 paleomagnetic (b) inclination and (c) declination. The geomagnetic field models were computed at  
 654 the EG-03 core location, which has been selected as the reference location due to its central position  
 655 in the study area. The intensity values from GGF100k and GICC05-GLOPIS75 were normalized only  
 656 for the time period overlapping the age interval spanned by the NBS22.2k stack. Present refers to  
 657 2000 CE.  
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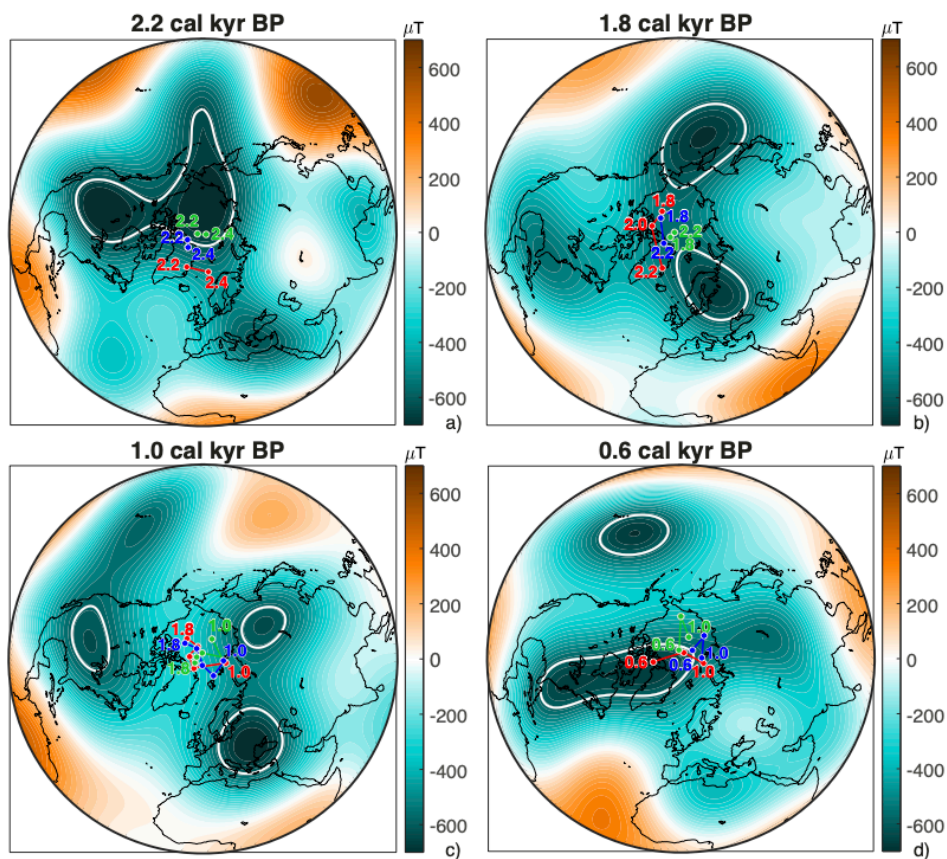


661 **Figure 6** a-f) Reconstruction of the VGP path from paleomagnetic data of the NBS22.2k PSV stack,  
 662 spanning the time interval from 22.2 to 0.6 cal kyr BP<sub>2000</sub>. The black dashed circle indicates the  
 663 surface projection of the inner core tangent cylinder (an imaginary cylinder coaxial with Earth's  
 664 rotation axis and tangential to the inner core at the equatorial plane). Numbers in plots indicate the  
 665 time in cal kyr BP<sub>2000</sub>. Present refers to 2000 CE. The plots have been produced by GMT 5.4.3  
 666 (Wessel et al., 2013). g) Reconstruction of the VGP rate of change for the last 22.2 cal kyr BP<sub>2000</sub>.  
 667



668

669 **Figure 7** VGP path reconstruction of NBS22.2k PSV stack (in red), Levant (in blue) and Mexico (in  
 670 green), overlaid on maps of the radial component of the geomagnetic field (in  $\mu\text{T}$ ) at the Core-Mantle  
 671 Boundary from SHAWQ-Iron Age model at (a) 3.0 cal kyr BP<sub>2000</sub>, (b) 2.8 cal kyr BP<sub>2000</sub>; (c) 2.6 cal  
 672 kyr BP<sub>2000</sub>, (d) 2.4 cal kyr BP<sub>2000</sub>. Present refers to 2000 CE. White contour lines correspond to -  
 673  $580\mu\text{T}$  for (a-c) and  $-625\mu\text{T}$  for (d) and highlight the NFPs that act as VGP attractors according to  
 674 our interpretation.  
 675



676

677 **Figure 8** VGP path reconstruction of NBS22.2k PSV stack (in red), Levant (in blue) and Mexico (in  
 678 green), overlaid on maps of the radial component of the geomagnetic field (in  $\mu\text{T}$ ) at the Core-Mantle  
 679 Boundary from SHAWQ-Iron Age model in (a) 2.2 cal kyr BP<sub>2000</sub> and SHAWQ2k in (b) 1.8 cal kyr  
 680 BP<sub>2000</sub> (c) 1.0 kyr BP<sub>2000</sub> (d) 0.6 cal kyr BP<sub>2000</sub>. Present refers to 2000 CE. White contour lines  
 681 correspond to  $-625\mu\text{T}$  for (a) and  $-580\mu\text{T}$  for (b-d) and highlight the NFPs that act as VGP attractor  
 682 according to our interpretation.