PSVM: A global database for the Miocene indicating elevated paleosecular variation relative to the last 10 Myrs.

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Abstract

Statistical studies of paleosecular variation (PSV) are used to infer the structure and behavior of the geomagnetic field. This study presents a new database, PSVM, of high-quality directional data from the Miocene era (5.3 - 23 Ma), compiled from 1,454 sites from 44 different localities. This database is used to model the latitude dependence of paleosecular variation with varying selection criteria using a quadratic form after Model G. Our fitted model parameter for latitude-invariant PSV (Model G a) is 15.7° and the latitude dependent PSV term (Model G b) is 0.23. The latitude invariant term is substantially higher than previously observed for the past 10 Myrs or any other studied era. We also present a new stochastic model of the time-average field, BB-M22, using a covariant giant Gaussian process (GGP) which is constrained using data from PSVM and Earth-like geodynamo numerical simulations. BB-M22 improves the fit to PSVM data relative to prior GGP models, as it reproduces the higher VGP dispersion observed during the Miocene. Our findings suggest a more variable magnetic field and more active geodynamo in the Miocene era than the past 10 Myrs, perhaps linked to stronger driving by elevated core-mantle heat flow. Although our results support that the average axial dipole dominance of the time-instantaneous field was lower than in more recent times, we note that based on inclination anomaly estimates cannot rule out that the Miocene time averaged field resembles a geocentric axial dipole.

1 PSVM: A global database for the Miocene indicating elevated

2 paleosecular variation relative to the last 10 Myrs.

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8 Key Points

- 9 We compiled a new database, PSVM comprising 1,454 paleomagnetic directions from 44
 10 different localities of Miocene volcanics
- Virtual geomagnetic pole dispersions indicate a more variable field during the Miocene
 compared to the last 10 Myrs
- The elevated equatorial virtual geomagnetic pole dispersion may imply more vigorous
 convection in the outer core during this time

15 Abstract

16 Statistical studies of paleosecular variation (PSV) are used to infer the structure and behavior of the geomagnetic field. This study presents a new database, PSVM, of high-quality directional data from 17 18 the Miocene era (5.3 – 23 Ma), compiled from 1,454 sites from 44 different localities. This database is used to model the latitude dependence of paleosecular variation with varying selection criteria using 19 20 a quadratic form after Model G. Our fitted model parameter for latitude-invariant PSV (Model G a) is 21 15.7° and the latitude dependent PSV term (Model G b) is 0.23. The latitude invariant term is 22 substantially higher than previously observed for the past 10 Myrs or any other studied era. We also 23 present a new stochastic model of the time-average field, BB-M22, using a covariant giant Gaussian 24 process (GGP) which is constrained using data from PSVM and Earth-like geodynamo numerical simulations. BB-M22 improves the fit to PSVM data relative to prior GGP models, as it reproduces the 25 26 higher VGP dispersion observed during the Miocene. Our findings suggest a more variable magnetic 27 field and more active geodynamo in the Miocene era than the past 10 Myrs, perhaps linked to stronger 28 driving by elevated core-mantle heat flow. Although our results support that the average axial dipole 29 dominance of the time-instantaneous field was lower than in more recent times, we note that based 30 on inclination anomaly estimates cannot rule out that the Miocene time averaged field resembles a 31 geocentric axial dipole.

32 Plain Language Summary

33 The variability of the magnetic field is dependent on characteristics of the geodynamo in the Earth's 34 outer core. Changes of the geomagnetic field throughout Earth's history are important to study as 35 they give us insight into the evolution of the interior of our planet. We study the changes of the 36 magnetic field using data from volcanic rocks that preserved the magnetic field direction from when 37 they were formed. In this study we gathered all the data from the Miocene period (23 – 5 million years 38 ago) to see how the geomagnetic field was behaving during that time. The database shows that the magnetic field in the Miocene was more variable than in the past 10 million years. Studies that have 39 40 produced simulations of the geodynamo suggest that when the outer core undergoes stronger convection, this produces a more variable and complicated geomagnetic field at the surface. The 41 42 higher variability of the geomagnetic field in the Miocene therefore suggests more vigorous 43 convection in the outer core at that time.

44 **1.** Introduction

Earth's magnetic field is generated by convecting iron in the liquid outer core, a system referred to as 45 46 the geodynamo. Using paleomagnetic records and geomagnetic observations, knowledge on the changes of the structure and strength of the magnetic field through time can be acquired. These 47 changes of the magnetic field on $10^2 - 10^6$ year timescales are referred to as paleosecular variation 48 (PSV). PSV is often used to study the field structure over timescales of several millions of years or 49 50 longer (Johnson & McFadden, 2007). Multiple PSV studies investigating the last 5 myr (million years) 51 have been carried out (Johnson et al., 2008; Johnson & Constable, 1996; McElhinny & McFadden, 52 1997). Cromwell et al. (2018) provided a database of the paleomagnetic directional data for 0-10 Ma (PSV10) for the purpose of studying PSV. Compilations of PSV data for older intervals have been 53 54 published, including the Cretaceous and Jurassic (Doubrovine et al., 2019) and the Precambrian 55 (Smirnov et al., 2011; Veikkolainen & Pesonen, 2014). Comparing the PSV behavior of the field in these 56 different time periods allows for insight in the variability and evolution of the geodynamo.

In this study we present a compilation of published high-quality paleomagnetic directional data for the Miocene (5.3 – 23 Ma). We focus on rapidly cooled volcanic rocks, as they provide an instantaneous record of Earth's magnetic field. We compiled 1454 paleomagnetic directions from lava flows in the Miocene. With this new database, from here on referred to as PSVM (paleosecular variation of the Miocene), we aim to provide insight into the behavior of the magnetic field in the Miocene using statistical PSV models.

63 The latitudinal dependence of dispersion of virtual geomagnetic pole (VGP) positions is a useful tool 64 to study PSV in a statistical manner. Model G (Mcfadden et al., 1988) is a commonly used description of the magnetic field variability versus latitude. This specific relationship between latitude and VGP 65 dispersion was described by the functional form: $S_b(\lambda) = \sqrt{a^2 + (b\lambda)^2}$, where S_b is the VGP 66 67 dispersion, λ is latitude and a and b represent the VGP dispersion at the equator and the latitudinal dependence of S_b , respectively. This relationship has previously been used to describe a similar 68 69 timeframe as the Miocene. McFadden et al. (1991) created a Model G trend for the 5 – 22.5 Ma, 70 based on 5 datapoints, which is arguably insufficient to robustly describe the variability of the 71 geomagnetic field.

Another method of modelling the statistical variations of the paleomagnetic field are Giant Gaussian
Process (GGP) models. These are originally described by CP88 (Constable & Parker, 1988) for the last
5 Myr, with alternative models including QC96 (Constable & Johnson, 1999; Quidelleur & Courtillot,
1996; Tauxe & Kent, 2004). More recently, renewed versions of these GGP family models, BB18 (Bono

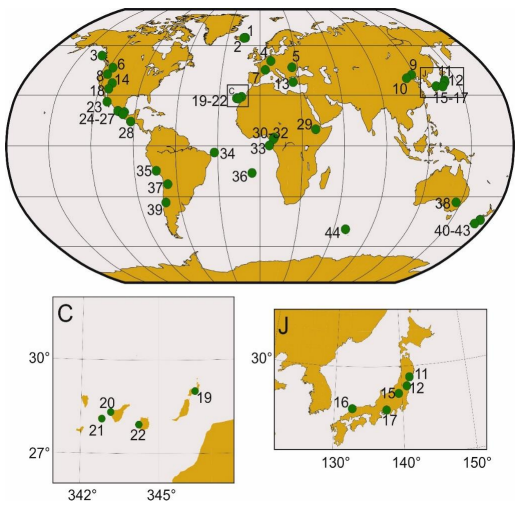


Figure 1; PSVM locality locations. Numbers correspond to the groups listed in Table 1. Boxes C and J are enlargements of the Canary Islands and Japan, respectively.

76 et al., 2020) and BCE19 (Brandt et al., 2020) were presented. These GGP models describe PSV through 77 a description of statistical variability in the Gauss coefficients. They assume most of the non-dipole terms have a zero mean and standard deviation which varies as a function of degree I using a scaling 78 term α . The only coefficients that do not have a zero mean are the axial dipolar term g_1^0 and, in some 79 models, the quadrupole term g_2^0 (e.g., CP88; Constable & Parker, 1988). BB18.Z3 (Bono et al., 2020) 80 also introduced a mean octupole g_3^0 term in addition to the non-zero mean g_2^0 term. TK03 added an 81 additional scaling term, β , for the specific Gauss coefficients for which l - m is odd (describing the 82 83 equatorially asymmetric field), as well as setting the quadrupole term to 0 resulting in a geocentric axial dipole (GAD) only model. GGP models are statistical descriptions of the magnetic field that 84 assume the Gauss coefficients g_l^m and h_l^m are normally distributed. Except for BB18, GGP models also 85 86 assume that Gauss coefficient distributions are independent. In Bono et al. (2020), a new family of the GGP style models, BB18, was presented where a covariance was defined between certain Gauss 87 coefficients ($l \le 4$) based on a wide range of "Earth-like" dynamo simulations. BB18 is created by 88 incorporating that covariance between certain Gauss coefficients and with g_1^0 , and α and β based on 89

90 paleointensity and PSV data from the PINT database (Biggin et al., 2015; Biggin et al., 2009) for the 91 past 10 Myrs and PSV10 (Cromwell et al., 2018), respectively. Combining the covariance observations 92 derived from dynamo simulations with PSV and V(A)DM data from other intervals it is possible to 93 create new covariant GGP models within the same BB18-style family. In this study, the PSVM and the 94 PINT databases were used to create a new BB18-style model that describes the magnetic field in the 95 Miocene.

96 Comparisons will be made between our data from PSVM and PSV for the last 10 Myrs (PSV10; 97 (Cromwell et al., 2018)). Additionally, new Model G and BB18 like descriptions specified for the 98 Miocene are presented and compared to those existing for the last 10 Myrs. The new Model G 99 predictions will also be used to relate the magnetic field in the Miocene to studies from other eras 100 such as the Permian-Carboniferous Reverse Super Chron (PCRS) (Handford et al., 2021; de Oliveira et 101 al., 2018), the Post-PCRS (Handford et al., 2021) and the Jurassic and the Cretaceous Normal Super 102 Chron (CNS) (Biggin et al., 2008; Doubrovine et al., 2019). For the last 10 million years both PSV10 103 (Cromwell et al., 2018) as the updated version of PSV10 (here after referred to as PSV10a) by de 104 Oliveira et al. (2021) will be used.

105 2. The PSVM compilation

106 2.1. General selection criteria

107 PSVM is a compilation of published studies that report directional data from volcanic sites. We used 108 multiple online resources to find as many Miocene directional studies as possible. These included the 109 online MagIC Database (*http://earthref.org/MAGIC*), online search engines like Scopus, Google 110 Scholar and the global paleomagnetic database GPMDB (*http://www.iggl.no/resources.html*). In total 111 1454 sites were included, all of which met the following criteria:

- The age of the rock was constrained to a precision that was sufficient to demonstrate that
 they formed within the Miocene.
- Principle component analyses (PCA) (Kirschvink, 1980) was used to determine the ChRM
 component, ensuring that the characteristic direction is isolated. Sites where the
 characteristic component was suspected to have been affected by remagnetization were
 excluded.
- The sites studied were free from significant deformation unless a structural correction could
 be applied based on field observations (i.e. restored to paleohorizontal). Sites that showed
 evidence for post-emplacement tilt or other deformation that could not structurally be
 corrected were left out of the database.

- (a) Sites that showed post emplacement block rotation that was the same for the
 entire locality were still included in the study as this does not affect PSV, but they
 were excluded from the inclination anomaly analyses as the mean direction
 cannot be trusted. This was the case for 6 localities.
- 4. Studies included were not aimed at transitions or excursions. Transitional results are
 acceptable, however it had to be clear that the entire study area was sampled, and not just
 the flows that captured the transition or excursion.
- 129 5. Sufficient time was sampled such that secular variation was likely to have been averaged 130 sufficiently in the included studies. As typical for paleomagnetic study, we consider a site to be a singular cooling unit that records a geologically instantaneous snapshot of the magnetic 131 132 field. At least 10 sites (N \geq 10) per locality were required for inclusion in our dataset. If the authors of the original study commented on a rapid eruption rate or other reason to believe 133 134 secular variation was not sufficiently sampled, those studies were excluded. We imposed a 135 further constraint to ensure time-averaging: the paleomagnetic direction for each site within a locality must be determined from at least 3 samples ($n \ge 3$) with a precision parameter, k, of 136 30 or higher. 137
- Together, the requirements defined above are named Selection Criteria Set 1 (CS1) and were the minimum requirements for inclusion in PSVM. Additional selection criteria were implemented for various further analyses of PSVM and these are discussed in section 3.
- 141 2.2. General statistics of PSVM

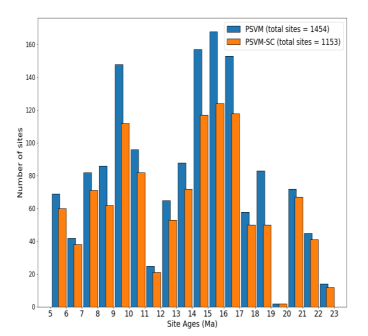


Figure 2; Age distribution of all PSVM sites (blue) and all PSVM-SC (serial correlation correction) sites (orange) in 1 myr intervals.

Locality	Study	Lat	Long	Mlat	Mlong	Age	Ν	N-SC	2R	ΔI	Location	Reference
1	1	65.157	346.344	63.320	344.100	12 - 13	65	49	Y	Y	Iceland	Linder & Leonhardt (2009)
2	2	65.012	344.988	64.118	343.932	5.3 – 7.0	22	20	Y	Υ	Iceland	Døssing et al. (2020)
3	3	53.700	227.300	57.125	231.858	21.5	13	11	Ν	Ν	Canada	Irving et al. (2000)
4	4	50.375	8.895	48.157	5.005	16.5	34	28	Y	Y	Germany	Sherwood (1990)
5	5	46.526	25.553	45.912	24.045	5.6	28	23	Ν	Y	Romania	Vişan et al. (2016)
6	6	46.371	242.609	47.977	245.287	6.2 - 15.6	92	63	Y	Y	USA	Dominguez & Van der Voo (2014
7	7	44.991	4.175	43.686	2.129	7.9 - 13.6	13	13	Ν	Y	France	Riisager et al. (2000)
8	8	42.418	241.150	44.508	244.076	16.7 – 18.0	82	61	Y	Ν	USA	Jarboe et al. (2008)
9	9	42.019	117.793	43.189	114.552	6.5 - 22.9	25	20	Y	Y	China	Zheng et al. (2002)
10	10	40.000	112.800	41.588	107.945	18	30	17	Y	Y	China	Pan et al. (2005)
11	11	38.752	141.211	40.934	138.158	14	10	10	Ν	Y	Japan	Hoshi & Teranishi (2007)
12	12	37.754	140.750	40.226	137.289	16	11	10	Ν	Y	Japan	Takahashi et al. (1999)
13	13	37.700	25.200	36.378	22.362	11.3 - 15.5	11	< 10	Ν	Ν	Greece	Avigad et al. (1998)
14	14	37.138	247.867	38.232	248.309	5.7 - 9.9	20	19	Y	Υ	USA	Mankinen (2008)
15	15	36.953	139.481	38.481	137.346	5.5 - 15.5	29	26	Y	Υ	Japan	Otofuji et al. (1997)
16	16	35.282	132.603	37.025	128.719	10.8 - 16.2	14	14	Y	Y	Japan	Otofuji et al. (1991)
17	17	35.135	137.609	37.152	133.228	15.0 - 15.5	35	34	Y	Y	Japan	Hoshi & Yokoyama (2001)
17	18	-	-	-	-	-	-	-	-	-	-	Hoshi & Sano (2013)
18	19	33.792	246.681	35.552	248.927	8.5 - 20.1	164	106	Y	Y	USA	Calderone et al. (1990)
19	20	29.000	346.400	27.534	344.949	6.0 - 14.5	30	26	Y	Y	Lanzarote	Carracedo & Soler (1995)
20	21	28.325	343.145	27.457	342.261	5.7	26	23	Y	Y	Tenerife	Leonhardt & Soffel (2006)
21	22	28.109	342.809	26.637	341.338	9.7 - 9.8	54	30	Ν	Y	La Gomera	Glen et al. (2003)
21	23	-	-	-	-	-	-	-	-	-	-	Caccavari et al. (2015)
22	24	27.930	344.231	25.760	342.029	14.1 - 14.3	93	67	Ν	Y	Gran Canaria	Leonhardt & Soffel (2002)
22	25	-	-	-	-	-	-	-	-	-	-	Leonhardt et al. (2000)
23	26	26.099	248.220	27.546	249.691	6.0 - 23.2	41	39	Y	Y	Mexico	Hagstrum et al. (1987)
24	27	20.762	257.319	21.486	258.166	7.8 - 10.2	13	13	Y	Y	Mexico	Ruiz-Martínez et al., (2010)
												Table 1 is continued on next page

Locality	Study	Lat	Long	Mlat	Mlong	Age	Ν	N-SC	2R	ΔI	Location	Reference
25	28	20.605	257.265	21.430	258.259	5.9 - 13.0	44	33	Y	Y	Mexico	Goguitchaichvili et al. (2011)
26	29	20.024	262.071	20.538	262.849	6.5 - 14.0	10	10	Y	Y	Mexico	Ruiz-Martínez et al. (2000)
27	30	18.680	261.252	19.961	263.071	20.7	22	22	Y	Y	Mexico	Duarte et al. (2015)
28	31	14.380	267.389	13.636	264.640	15.5	34	24	Y	Y	Honduras	Garza et al. (2012)
29	32	9.873	39.745	7.431	36.823	13	36	35	Y	Y	Ethiopia	Lhuillier & Gilder (2019)
30	33	4.909	9.864	0.903	5.370	20.1 - 23.0	22	19	Y	Y	Cameroon	Ubangoh et al. (1998)
31	33	4.886	10.091	1.944	6.803	14.8 - 16.1	22	20	Y	Y	Cameroon	Ubangoh et al. (1998)
32	33	4.000	9.500	2.270	7.563	6.5 - 11.4	10	10	Y	Y	Cameroon	Ubangoh et al. (1998)
33	34	0.294	6.620	-1.024	5.106	7	38	33	Y	Y	São Tomé	Opdyke et al. (2015)
34	35	-3.857	327.586	-4.844	327.969	9.4 - 10.8	13	11	Y	Y	Fernando de Noronha	Leonhardt et al. (2003)
35	36	-14.600	285.700	-15.851	286.117	20	21	21	Y	Y	Peru	Roperch et al. (2011)
36	37	-15.932	354.295	-17.553	351.996	8.8 - 10.3	41	35	Y	Y	Saint Helena	Engbers et al. (2020)
37	38	-22.500	293.100	-23.143	293.191	9	13	10	Ν	Y	Argentina	Somoza et al., (1996)
38	39	-33.240	146.494	-41.125	142.637	16	13	< 10	Ν	Y	Australia	Hansma & Tohver (2018)
39	40	-33.359	289.723	-34.545	289.560	17.6	29	27	Ν	Ν	Chile	Goguitchaichvili et al. (2000)
40	41	-43.600	172.750	-46.259	177.404	10.6	23	19	Y	Y	New Zealand	Sherwood (1988)
41	41	-43.600	172.800	-45.467	176.083	7.5	14	11	Ν	Ν	New Zealand	Sherwood (1988)
42	41	-43.800	173.000	-46.003	176.856	8.8	50	34	Y	Ν	New Zealand	Sherwood (1988)
43	41	-45.848	170.637	-48.799	175.648	12	14	12	Y	Y	New Zealand	Sherwood (1988)
44	42	-49.300	69.500	-49.044	67.231	21	30	28	Y	Y	Kerguelen Islands	Henry & Plessard (1997)

Table 1; Locality included in the PSVM compilation. 'Locality' is the Locality number which corresponds to the numbers in Figure 1. 'Study' is the Study number. Lat (N) and Long (E) are the average latitude and longitude of the group sites. Mlat (N) and Mlong (E) are the average paleolatitude and paleolongitude corrected for plate motion with the NNR-Morvel model (Argus et al., 2011). Age is the average age or age range in Ma for the studies in one locality group, the precision is given as it is reported in the original study. *N* is the number of sites included in the group, *N*-SC is the number of sites in the group after a serial correlation correction has been applied. The 2R column shows if the locality has at least 2 reversals covered in the data. The ΔI column shows if the locality did or did not experience block rotation and is therefore appropriate for the inclination anomaly analysis. Location refers to the country or island that the group is in. Reference is the short name for the study including first (and sometimes second) author and year of publication. 149 In total, our PSVM dataset contains directional data from 42 different studies (Table 1), all published 150 between 1987 and 2020. Within the compilation there are 2 studies (Sherwood, 1988; Ubangoh et al., 151 1998) that sampled different localities within the study, that were divided into separate entries in the 152 database. Other studies were so close in proximity (e.g. when they came from the same small island, 153 or are separated by less than 5°) and sometimes even a continuation of the previous fieldwork or 154 study, we combined them as one locality (e.g. Leonhardt & Soffel, 2002; Leonhardt et al., 2000). Our final database comprises 44 distinct localities. The global distribution of the PSVM localities is 155 156 portrayed in Figure 1. Most of the localities (32/44) in the database are in the northern hemisphere, 157 due to the large number of localities sampling North America. The age distribution of sites tends to 158 decline for ages older than 20 Ma (Figure 2), however, there does not appear to be the strong 159 prioritization of any given interval. The uniformity of site ages is in contrast with the last 10 myr, where 160 the Brunhes chron (0-0.78 Ma) is heavily sampled relative to older time intervals (Cromwell et al., 161 2018).

162 2.3. Additional selection criteria

163 Defining selection criteria for a paleomagnetic database, particularly for paleosecular variation, is non-164 trivial due to the need to balance between data quantity and data quality. Common criteria for 165 directional data are based on defining a minimum number of specimens used to define the site-mean 166 (*n*) and the maximum amount of within-site dispersion permitted (either the precision parameter *k* or 167 the corresponding 95% confidence ellipsoid about the mean direction, α_{95})(Fisher, 1953). When the 168 number of samples, *n*, is reported, precision parameter *k* and α_{95} can be related using the following 169 equation:

170
$$\cos \alpha_{(1-p)} = 1 - \frac{n-R}{R} \left\{ \left(\frac{1}{p}\right)^{\frac{1}{n-1}} - 1 \right\}, \quad k = \frac{n-1}{n-R}$$
(1)

171 Where *p* is the significance level, typically set to 0.05 to obtain the confidence limit α_{95} , *n* is the 172 numbers of samples used to calculate the site-mean and *R* is the resultant vector of the site-mean. A 173 relatively relaxed set of selection criteria (CS1; k > 30, $n \ge 3$) was chosen to maximize the amount of 174 data compiled for the Miocene, to allow for future PSVM users to define their own selection criteria. 175 For our PSV analyses, we explored combinations of minimum thresholds (k > 30 and $n \ge 3$, k > 50 and 176 $n \ge 4$, k > 50 and $n \ge 5$, k > 75 and $n \ge 5$).

177 A common concern with PSV studies is ensuring that the minimum number of sites (e.g., $N \ge 10$) for a 178 given locality is sufficient to average secular variation properly. To address this concern, we apply a 179 further criterion to our analyses of requiring that at least 2 reversals were sampled within a locality. 180 Any locality that did not contain at least two reversals were excluded from the subset of the database called PSVM^{2R}. PSVM contains 12 localities with less than 2 reversals, leading to PSVM^{2R} containing 32 181 182 localities, when the general selection criteria (CS1) are applied. Localities consisting of a large stack of 183 lava flows may have formed on shorter timescales than required to average secular variation (referred 184 to as serial correlation, SC). Localities where serial correlation is a concern can be handled through the 185 application of a correction, for which the method is described in Supplementary Material Section S1. PSVM^{SC} is the subset of the database when corrected for SC, and PSVM^{SC-2R} is the subset when 186 187 corrected for SC after excluding the localities with less than 2 reversals.

188 In total we have 5 different subsets of the PSVM database (PSVM, PSVM^{SC}, PSVM^{2R}, PSVM^{SC-2R}, PSVM^{Δl}). 189 The last version, PSVM^{Δl} is the version used for inclination anomaly (Δl). As we need the true inclination 190 to calculate the inclination anomaly, the six localities that have experienced block rotations that could 191 not be corrected for with plate corrections are excluded, as described in criteria 3a in section 2.1. 192 Different sets of selection criteria (for *k* and *n*) can be applied to each of these subsets, leading to 16 193 different subsets of the database with different criteria (CS1 – CS16) that we used for our statistical 194 analyses (Supplementary Material Table S1).

195 **3.** VGP dispersion and Inclination anomaly

196 Virtual geomagnetic poles (VGPs) and their dispersion were calculated for each locality for each set of 197 selection criteria using the PSVM database. The VGP latitude and longitude for each site were 198 calculated using the provided inclination and declination and a modeled paleolocation. Paleolocations 199 were determined by reconstructing present day site locations to the mean reported age for the 200 sampled cooling units using the NNR-MORVEL56 plate motion model (Argus et al., 2011). For the VGP 201 dispersion, our sites were grouped into the localities as described in section 2. We chose not to 202 calculate the VGP dispersion based on latitude bins as done in some other PSV studies (e.g. Cromwell 203 et al., 2018) to be able to include the studies that experienced coherent block rotation and to be able 204 to compare to older eras for which latitude binning is impossible due to imprecise paleogeographic 205 constraints. The VGP dispersion was calculated based on the equation:

206
$$S_b = \sqrt{\frac{1}{N-1} \sum_{i=1}^{N} \left(\Delta_i^2 - \frac{S_{w_i}^2}{n_i} \right)}$$
(2)

207 Where Δ_i represents the angular deviation of *i*th sites VGP to the mean of the VGPs, *N* is the number 208 of sites, and *n* is the number of samples within the site, S_w is the within site dispersion calculated from 209 *k*. S_b represents the dispersion of the magnetic signal, after correcting for the within-site dispersion 210 S_w determined from *n* samples (Dominguez & Van der Voo, 2014; Johnson et al., 2008). The VGP dispersion was calculated using both the iterative Vandamme cut-off (Vandamme, 1994) and a fixed
45° cut-off for all 16 different subsets.

213 3.1. Model G values *a* and *b* with different selection criteria

214 The VGP dispersion for each locality is plotted with their paleolatitude (i.e. Figure 3, Supplementary 215 Material Figure S1 and S2). For each subset, different Model G a and b parameters were calculated by 216 finding the minimum of the squared deviations between S_b for the data and the Model G-style fit. A 217 confidence interval for those a and b values was estimated through a nonparametric resampling with 218 replacement of the S_h data that were used as input for the Model G calculations (Doubrovine et al., 219 2019; Sprain et al., 2019). The *a* and *b* values for each of the PSVM selection criteria subsets can be 220 found in Supplementary Material Table S1. Henceforth, we will focus on subsets with the following 7 221 selection criteria sets (CS 1 – 4, CS7, CS11, CS15) from Supplementary Material Table S1:

- 222 CS1: all data in PSVM, k > 30, $n \ge 3$
- 223 CS2: k > 50, $n \ge 4$, same selection criteria as PSV10
- 224 CS3: *k* > 50, *n* ≥ 5
- 225 CS4: *k* > 75, *n* ≥ 5
- 226 CS7: k > 50, $n \ge 5$, at least 2 reversals per locality (PSVM^{2R})
- 227 CS11: k > 50, $n \ge 5$, corrected for serial correlation (PSVM^{SC})
- 228 CS15: k > 50, $n \ge 5$, corrected for serial correlation, at least 2 reversals per locality (PSVM^{SC-2R})

The Model G predictions for these 7 subsets of PSVM are presented in Table 2 and plotted in Supplementary Material Figures S1 and S2, for both Vandamme and 45° cut-off, with their 95% uncertainty bounds. For each Model G prediction, we calculated the root mean square (RMS) misfit and χ^2 between the trend and the datapoints (Table 2). The χ^2 (Eq. 3; Pearson, 1900; Press et al., 1992) represents the cumulative value of the square of the misfits between the expected value (E_i , or Model G prediction) and the observed value (O_i , S_b from the data) divided by the expected value.

235
$$\chi^2 = \sum \frac{(O_i - E_i)^2}{E_i}$$
(3)

For all the scenarios where a 45° cut-off was applied, the hypothesis that Model G is an appropriate description of the data could not be rejected with 95% confidence. The PSVM database produces some localities with relatively high dispersions, most likely due to a higher variability of the field, causing the variable cut-off angle from Vandamme (1994) to increase and include data that the non-variable 45° cut-off angle will reject. The Vandamme cut-off therefore produces a latitudinal dependence for the VGP dispersion that does not follow the Model G trend as well as the 45° cut-off. 242 Table 2; Model G prediction values for the 7 different selection criteria subsets of PSVM with both Vandamme (Vandamme,

243 1994) and 45° cut-off applied. N_g is the number of localities that the Model G prediction is based on. Values a and b are the

244 Model G parameters and their uncertainties. RMS is the root-mean-square misfit between the S_b data and the model curve. 245 For each Model G prediction and database, χ^2 is the statistic for how well the model fits the data. χ^2_{95} is the upper 5% critical 246 value for χ^2 . Selection criteria marked with bold italics is our preferred dataset.

> Vandamme cut-off χ^2 χ^{2}_{95} Subset: a(°) b RMS(°) Ng CS1 44 19.1 +3.3/-4.1 0.21 +0.15/-0.20 7.0 108.9 59.3 Rejected CS2 17.4 +3.2/-3.4 0.21 +0.14/-0.21 6.0 Rejected 31 59.9 43.8 CS3 18.0 +3.0/-3.7 0.17 +0.15/-0.17 30 6.1 58.1 42.6 Rejected CS4 17.7 +3.0/-3.7 0.17 +0.17/-0.17 28 6.1 61.2 43.8 Rejected CS7 15.7 +3.0/-2.7 0.23 +0.14/-0.23 23 4.6 27.0 33.9 0.26 +0.18/-0.26 CS11 18.0 +4.8/-3.9 28 6.6 59.0 40.1 Rejected 15.2 +4.4/-3.9 0.32 +0.17/-0.32 CS15 20 5.4 26.5 30.1 45° cut-off a(°) b RMS(°) χ^2 χ^{2}_{95} Ng CS1 41 16.6 +2.1/-2.1 0.25 +0.07/-0.09 3.1 22.6 55.8 15.9 +2.4/-2.4 CS2 0.27 +0.07/-0.08 3.5 31 21.0 43.8 CS3 30 16.0 +2.4/-2.2 0.27 +0.07/-0.09 20.0 42.6 3.4 CS4 15.7 +2.4/-2.1 0.27 +0.06/-0.10 27 3.3 16.6 38.9 CS7 24 15.5 +2.1/-2.2 0.27 +0.07/-0.09 3.0 12.3 35.2 CS11 17.2 +2.7/-2.9 0.24 +0.09/-0.16 3.5 18.7 28 40.1 20 0.25 +0.10/-0.14 3.0 9.0 CS15 16.5 +2.8/-2.6 30.1

247

248 Table 3; Model parameters and misfit statistics of selected GGP models, PSVM database is with subset CS_{VD} . Parameters α , 249 β are the scaling parameters according to Constable and Parker (1988) and Tauxe and Kent (2004). g_1^0 is the mean Gauss 250 coefficient of degree 0 and order 1. $\sigma_{g_1^0}$ is the standard deviation of the g_1^0 term. α , g_1^0 and $\sigma_{g_1^0}$ terms are expressed in μ T. 251 χ^2_{VGP} is the misfit between the VGP dispersion estimations of the specified model and the datapoints in the PSVM database 252 (subset CS7_{vD}). $\chi^2_{95}VGP$ is the critical value of χ^2_{VGP} which, when exceeded, implies a rejection of that model is a good 253 description of the database within the 95% confidence bounds. $\chi^2_{\Delta I}$ is the misfit between the inclination anomaly estimation 254 of the specified model and the datapoints in the PSVM database, and $\chi^2_{95}\Delta I$ is again the critical value to determine if a model 255 can be rejected as a good description of our database within the 95% confidence bounds.

Model (database)	α	β	g_1^0	$\sigma_{g_1^0}$	χ^2_{VGP}	$\chi^2_{95}VGP$	$\chi^2_{\Delta I}$	χ ² 2526
Model G (<i>PSVM</i>)	-	-	-	-	27.0	33.9	-	-
BB-M22 (<i>PSVM</i>)	12.33	2.2	-15.08	10.3	26.9	33.9	6.5	15.5
BB18 (<i>PSV10</i>)	12.25	2.82	-22.04	10.8	48.2	33.9	21.8	15.5
TKO3 (<i>PSVRL</i>)	7.3	3.8	-18	-	67.0	33.9	17.1	15.5

257 Both scenarios are presented in this study, but the Vandamme cut-off is preferred to allow the 258 comparison to other eras where PSV was studied and to avoid rejecting sites that are not transitional 259 but simply outliers due to anomalously large PSV. Applying the Vandamme cut-off, the subsets CS1 –

4 and CS11 can all be rejected as well-described by Model G as the χ^2 value exceeds the critical χ^2_{95}

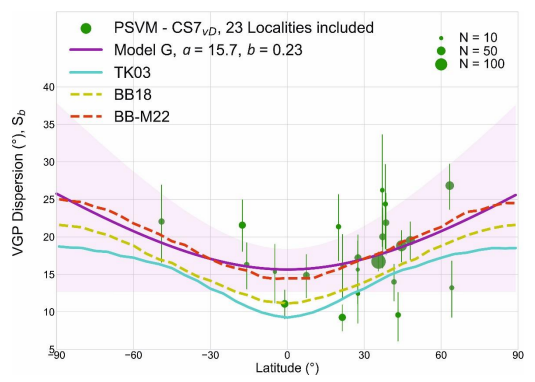


Figure 3; The VGP dispersion versus latitude for our preferred model for PSVM (CS7_{vD}) in green dots (size of dot represents the number of sites in the locality (N)) with the VGP dispersion predictions for Model G (purple line, with pink shaded area as bootstrapped 95% confidence bounds), TK03 (cyan line), BB18 (beige dashed line) and BB-M22 (red dashed line).

value, which is the upper 5 percent of the χ^2 distribution depending on the degrees of freedom (Table 261 2; Pearson, 1900). This is apparent from Supplementary Material Figures S1 and S2 and further 262 supports that the criterion of at least 2 reversals is needed to ensure that secular variation is well-263 264 represented. The correction for Serial Correlation (SC) as done in CS11 and CS15 runs the risk of 265 overcorrecting, particularly if the field is in a more stable state. As the criterion of 2 reversals already 266 reduces the likelihood that secular variation is not fully captured, we chose CS7 with the Vandamme 267 cut-off (CS7_{vD}) as our preferred subset and this is shown in Figure 3. The results for each locality in this 268 preferred subset are presented in Supplementary Material Table S2.

269 3.2. New covariant GGP model, BB-M22, based on PSVM and PINT

270 A new covariant giant Gaussian process (GGP) model, following (Bono et al., 2020) was created using our preferred subset of PSVM (CS7_{vD}). The PINT database (Biggin et al., 2009; Bono et al., 2022) was 271 used to define the paleointensity record from the Miocene needed to determine a mean g_1^0 value for 272 273 this renewed model. The selection criteria Nint \geq 3, σ < 5 μ T or σ/F < 25% and only methods that include pTRM checks, were applied to the Miocene data from the PINT database (Engbers et al. 2022). 274 275 The parameters α (scaled variance for all Gauss coefficients, defined in Constable & Parker, 1988) and 276 β (additional scalar variance of spherical harmonic l-m odd terms, defined in Tauxe & Kent, 2004) are 277 determined with the use of PSVM divided into 10° latitudinal bins. These values are presented in Table 3, together with the g_1^0 , α and β values of BB18 and TK03. The mean g_1^0 value was directly determined 278

from the distribution of dipole moment data from PINT, whereas the $\sigma_{g_1^0}$, α and β terms were 279 280 determined by minimizing the model misfit to VDM variance and VGP dispersion data. In the case of β , due to the high scatter of VGP dispersion estimates, a local minimum in misfit of 2.2 was chosen 281 282 since this represents some degree of latitude dependence in VGP dispersion. Nevertheless, the 283 absence of a latitude dependence in VGP dispersion cannot be excluded with 95% confidence from 284 our data, resulting in Model G b value of 0 and GGP β value of 1 falling within our confidence interval 285 for model values. Our first model, BB-M22, was built on the same concepts as BB18, and applies the 286 same correlation values between certain Gauss coefficients that was observed in Earth-like dynamo simulations (Bono et al., 2020). Figure 3 shows the BB-M22 VGP dispersion curve for PSVM, plus its 287 288 Model G prediction and the BB18 VGP dispersion curve based on PSV10 (Bono et al., 2020; Cromwell 289 et al., 2018). BB-M22 shows an increased VGP dispersion relative BB18, resulting in a better fit to 290 PSVM observations.

The slightly lower minimum (equatorial) VGP dispersion predicted by BB-M22 seems like a better fit 291 to PSVM than the Model G prediction based on that same dataset. The χ^2 value, as presented in Table 292 293 3, to describe the statistical relationship between the PSVM data and BB-M22 (26.9) is 294 indistinguishable from that which describes the relationship between the PSVM data and our Model G prediction curve (27.0). The χ^2 values for the BB-M22 and Model G predictions are lower than the 295 critical χ^2_{95} value (33.9) suggesting these predictions cannot be rejected as a good description of the 296 data within the 95% confidence bounds. The χ^2 values that describe the fit of the BB18 and TK03 297 predictions to the PSVM data, exceed the χ^2_{95} value (48.2 and 67.0, Table 3), and can be rejected as 298 299 explaining the data at the 95% confidence level.

300 3.3. Inclination Anomaly from PSVM data

Inclination anomaly behavior was studied using the preferred subset of our PSVM database ($CS7_{VD}$). 301 302 The mean inclination of locality #8 (Steens mountain; Jarboe et al., 2008), was not considered as this 303 study covers a location that experienced local block rotation, which is unsuitable for inclination 304 anomaly analyses (Table 1). Other studies or localities that experienced local block rotations were 305 already excluded due to the strict selection criteria of our preferred subset. The data was split into 10° 306 latitude bins, before calculating the Fisher mean inclination (Fisher, 1953). The mean inclinations were 307 compared to the expected inclination at the specified latitudes as predicted by a GAD field. These predictions follow the equation: $\tan I_{GAD} = 2 \tan \lambda$, where λ is the latitude. The inclination anomaly 308 309 (ΔI) (Johnson & McFadden, 2015) is the difference between the mean inclination and the predicted 310 GAD inclination at the average paleolatitude of the directional locality within PSVM. In Figure 4, these 311 ΔI values are compared with the trend in inclination anomaly according to BB18 and BB-M22 and TK03

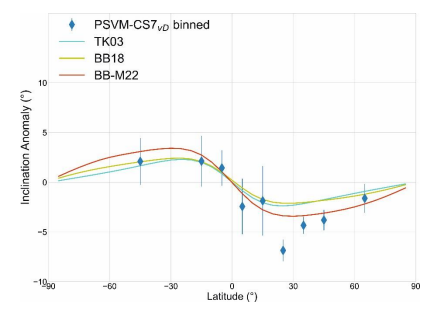


Figure 4; The inclination anomaly versus latitude for our preferred subset of PSVM (CS7_{vD} excluding locality #8) binned into 10° latitude bins, with the inclination anomaly predictions for TKO3 (cyan line), BB18 (beige line) and BB-M22 (red line).

312 (Tauxe & Kent, 2004). Figure 4 shows that BB-M22 trend matches our analysis of the PSVM database 313 somewhat better than BB18 and TK03, and that the inclination anomaly is well described by this zonal GAD based model. This is supported by a statistical analysis (Table 3) as χ^2 does not exceed χ^2_{95} . TK03, 314 BB18 and BB-M22 assert a GAD-like field in which only the dipole coefficient, g_1^0 , is held at a non-zero 315 average. For the last 10 million years, these GAD based GGP models did not describe the inclination 316 anomaly well, motivating Bono et al. (2020) to create BB18.Z3 with non-zero mean g_2^0 and g_3^0 317 coefficients. This zonally non-GAD model better described the shape of the inclination anomaly 318 319 datapoints for PSV10, suggesting non-GAD features are needed to describe the magnetic field 320 behavior in the last 10 million years. For PSVM, these zonal non-GAD features are not needed to 321 provide a good description of the inclination anomaly behavior.

322 4. Discussion

323 4.1. Model G fit

The Model G fit does a relatively poor job of describing the VGP dispersion versus latitude in PSVM. 324 This was similarly seen for the PSV10 database by Doubrovine et al. (2019). Regardless, the a and b 325 326 values may still provide important information about the behavior of the field (Biggin et al., 2020). The 327 a value is much more precisely defined than the b value and the scatter in VGP dispersion estimates 328 makes it difficult to comment on the strength of the latitudinal dependency in VGP dispersion data for 329 the Miocene. In predicting VGP dispersion at the equator, the Model G parameter a provides 330 important information on the minimum expected variability of the Earth's magnetic field during the 331 Miocene. Table 2 shows a values that vary depending on the applied selection criteria and cut-off.

332 They are all substantially higher than the Model G prediction based on PSV10 according to Doubrovine 333 et al. (2019) and, in most cases, the differences are statistically significant. In the study of Doubrovine 334 et al. (2019), the PSV10 database (Cromwell et al., 2018) was used to provide a new Model G prediction for the magnetic field, where $a_{PSV10} = 11.3^{\circ} (10.2^{\circ} - 12.6^{\circ})$. These uncertainty bounds do 335 not overlap with those of the Model G prediction for our preferred subset of PSVM, where a_{PSVM} = 336 337 15.7° (13.0° – 18.7°). None of the subsets have a lower average a value than CS7_{VD} with the exception of $CS15_{vD}$, which has an uncertainty bound (10.8° - 19.1°) that is substantially wider than the other 338 339 subsets.

340 Table 4; Different databases for different eras with their Model G predictions. The Age is reported in Ma, Ng reports the 341 number of Localities or Bins used for the Model G prediction. Model G parameters a and b with their 95% uncertainties are 342 reported for each Database, as well as the study that the numbers were taken from. *Note that the recalculation of PSV10a 343 was done in this study by not applying the envelope criteria suggested by Deenen et al. (2011), but the database PSV10a

came from de Oliveira et al. (2021), and that the calculation of Model G parameters for 0-5 Ma was done by Doubrovine et
al. (2019), but the database came from Opdyke et al. (2015).

Database	Age	Ng	a(°)	b	Study reference
PSV – 0-5*	0 – 5	29	11.6 +1.4/-1.3	0.26 +0.03/-0.04	Doubrovine et al. (2019)
PSV10 (Bins)	0-10	16	11.3 +1.3/-1.1	0.27 +0.04/-0.08	Doubrovine et al. (2019)
PSV10 (Localities)	0-10	51	11.3 +1.9/-1.6	0.26 +0.04/-0.05	Sprain et al. (2019)
PSV10a (Studies)	0-10	70	12.2 +1.5/-1.3	0.22 +0.04/-0.07	de Oliveira et al. (2021)
PSV10a recalculated*	0-10	80	11.1 +1.5/-1.5	0.25 +0.04/-0.05	This study
PSVM – CS7 _{vD}	5 – 23	23	15.7 +3.0/-2.7	0.23 +0.14/-0.23	This study
PSVM – CS2 _{vD}	5 – 23	31	17.4 +3.2/-3.4	0.21 +0.14/-0.21	This study
PSVM – CS7 _{vD} (Bins)	5 – 23	9	15.9 +2.9/-3.2	0.28 +0.07/-0.28	This study
PSV – CNS	84 – 126	19	10.7 +2.2/-2.4	0.21 +0.05/-0.16	Doubrovine et al. (2019)
PSV – Pre CNS	126 – 198	20	12.7 +1.9/-2.7	0.13 +0.13/-0.13	Doubrovine et al. (2019)
PSV – Post PCRS	200 – 264	21	14.2 +3.9/-0.9	0.15 +0.12/-0.10	Handford et al. (2021)
PSV – PCRS	265 – 318	16	5.5 + 3.1/-4.7	0.33 + 0.09/-0.09	Handford et al. (2021)

346

347 The comparison between the Model G prediction by Doubrovine et al. (2019), hereafter referred to as Model G_{D19}, and our Model G prediction for the Miocene must be interpreted carefully due to 348 differences in how VGP dispersion data are treated. Model GD19 is based on the PSV10 database being 349 350 binned in 10° latitude bins from which VGP dispersion was calculated, the criteria of at least 2 reversals 351 per locality was not implemented for PSV10, and the criterion $n \ge 4$ (instead of $n \ge 5$) was applied to the PSV10 database and therefore also to Model G_{D19} . Because of this incompatibility, the decision 352 was made to compare the Model G prediction for our CS2_{vD} subset, which has the same selection 353 354 criteria as PSV10, with Model G_{S19} the Model G prediction produced by Sprain et al. (2019). Sprain et 355 al (2019) used the PSV10 database but divided in localities instead of 10° bins, allowing for a better comparison with our datasets. CS2_{vD} gives an *a* value of 17.4° (14.0° – 20.6°), which is higher than the 356 a value of Model G_{S19} , 11.3° (9.7° – 13.3°), strengthening our confidence that VGP dispersion in the 357

358 Miocene was significantly higher than in the past 10 Myrs (Sprain et al., 2019). For completeness, a 359 Model G prediction was created for our preferred subset (CS7_{vD}), in 10° latitude bins. Locality #8 360 (Steens mountain, Jarboe et al., 2008) was excluded from this analysis as it has experienced local block 361 rotation and can therefore not be combined with other localities in that latitude bin. This Model G fit (Table 4, Supplementary Material Figure S3, Table S3) has an *a* parameter of 15.9° (12.6° - 18.7°). An 362 363 updated PSV database for the past 10 Myrs, PSV10a (de Oliveira et al., 2021), produced a higher a 364 value of 12.2° (10.8° - 13.6°) than that of Model G_{D19} and Model G_{S19}. However, to calculate the VGP 365 dispersion, de Oliveira et al. (2021) added a criterion proposed by Deenen et al. (2011) defined by an envelope A95, to eliminate outliers. To avoid the risk of neglecting valid large values in the Miocene 366 dataset, we do not apply the envelope method proposed by Deenen et al. (2011) to our database, 367 368 making comparison with PSV10a more difficult. We recalculated the a and b values for the Model G 369 prediction based on PSV10a without the envelope applied (Table 4). This analysis did not show an 370 increase in a relative to Model G_{D19} . The a value for the recalculated Model G prediction based on 371 PSV10a is 11.1° (9.6° – 12.6°), which does not overlap with the 95% confidence bounds of the *a* values for the Model G prediction for PSVM. Table 4 gives an overview of the *a* and *b* values for the different 372 373 Model G predictions.

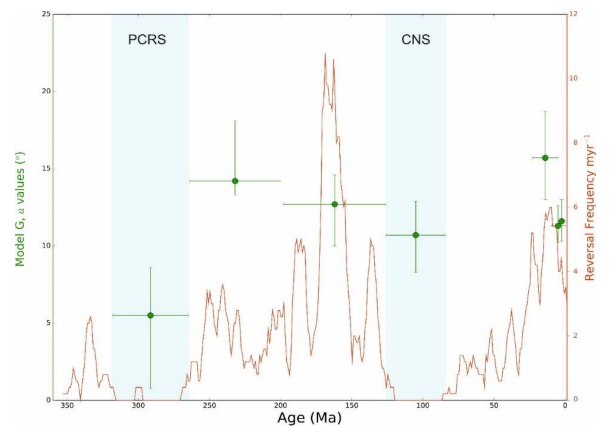


Figure 5; The Model G parameter a in degrees vs Age. Each green dot with error bounds represents a PSV study with respective Model G prediction. The highlighted eras are the superchrons: CNS = Cretaceous Super Chron, PCRS = In orange the reversal frequency (calculated from Ogg. 2020) is presented for each Myrs, averaged over 5 myr.

374 4.2. Comparison with different eras

375 Included in Table 4 are a selection of PSV studies performed in other time intervals. For the last 5 Ma 376 specifically, several different databases and updates have been compiled, but the most recent was by 377 Opdyke et al. (2015), which was used by Doubrovine et al. (2019) to calculate a Model G prediction 378 for the past 5 Myrs. For the Cretaceous and Jurassic (CNS and Pre-CNS, respectively), an updated 379 database was published by Doubrovine et al. (2019). For the Permian-Carboniferous Reversed 380 Superchron (PCRS) multiple PSV studies have been published (Handford et al., 2021; de Oliveira et al., 381 2018); Handford et al. (2021) also reported on PSV in the Triassic (Post-PCRS). Table 4 and Figure 5 382 show the *a* parameter values for the most recent Model G predictions published for different time periods. The equatorial VGP dispersion obtained for the Miocene is higher than that of any recently 383 384 published Model G predictions.

385 4.3. Implications for core processes in the Deep Earth during the Miocene

The high equatorial VGP dispersion of our preferred compilation reveals information about the geodynamo behavior in the Miocene. An analysis of a large and diverse set of geodynamo simulations (Biggin et al., 2020) has shown a clear relationship between the equatorial VGP dispersion (Model G parameter *a*) and the ratio between the dipolar and non-dipolar contributions of the geomagnetic field (AD/NAD). This relationship can be described by the equation:

391
$$\log\left(\frac{AD}{NAD}\right) \approx k_1 \times \log a + k_2$$
 (4)

392 Where AD/NAD represents the relative dipolarity, *a* is the equatorial VGP dispersion parameter for 393 Model G, and k_1 and k_2 are the empirically obtained values -2.26 and 3.44, respectively (Biggin et al., 394 2020). Equation 4 gives our preferred subset of PSVM ($a = 15.7^{\circ} + 3.0/-2.7$), an AD/NAD estimate of 395 5.5 (+2.9/-1.8), which falls within the range that is described by Biggin et al. (2020) as Earth-like (3.5 – 396 45.0). It has previously been claimed (McFadden et al., 1991; Franco et al., 2019) that the ratio of 397 Model G parameters b/a has an inverse relationship to the reversal frequency of the field at that time 398 (Franco et al., 2019). Due to the wide range of b values recovered by our analyses, we are not able to 399 comment on the validity of their hypothesis. Our low AD/NAD value nevertheless suggests a higher 400 contribution of the non-dipolar geomagnetic field structures in the Miocene compared to most other 401 eras, and the Miocene does show a higher reversal rate compared to the last 10 Myrs. We argue that 402 the higher equatorial VGP dispersion in the Miocene is sufficient reason to suggest that the field in 403 the Miocene was structurally less stable than in other eras, especially than in the past 5 Myrs. In Earth-404 like geodynamo simulations, equatorial VGP dispersion increases with Rayleigh number reflecting 405 more vigorous convection in the outer core destabilizing the magnetic field (Meduri et al., 2021).

406 Convectional vigor is enhanced by elevating CMB heat flow, itself a consequence of decreased 407 temperatures and/or increased thermal conductivity of the lowermost mantle. While we cannot rule 408 out other causes of destabilization, our study is consistent with the idea that outer core flow was 409 substantially more vigorous during the Miocene than it has been in most other eras. This could 410 potentially have been a consequence of an increased flux of cold material into the lowermost mantle 411 triggered by enhanced subduction at some earlier time (Hounslow et al., 2018).

412 **5.** Conclusions

413 We have compiled a new data set, PSVM, of high-quality paleodirectional data from the Miocene. The 414 database includes 1,454 directions from 42 studies, divided in 44 different localities. The database has 415 been used to perform statistical analyses on the behavior of the magnetic field in the Miocene. The 416 observations of VGP dispersion versus latitude, and the Model G, BB-M22 and BB-M22.Z3 fits to them, 417 suggest that the field did not behave similarly to the past 10 Myrs. The Model G descriptions for each 418 version of the database do not strongly constrain the latitude dependence of VGP dispersion. The b 419 values of the Model G predictions have 95% confidence bounds that extend to zero, preventing the 420 possibility of no latitude dependence from being excluded. The *a* values for our Model G predictions 421 yielded statistically significant results and show higher values than for the PSV10 and PSV10a 422 compilations (Cromwell et al., 2018; de Oliveira et al., 2021). This suggests that on average the 423 Miocene experienced a geomagnetic field which was less stable, and less dipolar compared to the 424 average of the past 10 Myrs. These findings may imply an outer core that was convecting more 425 vigorously.

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The complete database has been made available as a supplementary material to this paper.

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G³ | Geochemistry, Geophysics, Geosystems

Supporting Information for

PSVM: A global database for the Miocene indicating elevated

paleosecular variation relative to the last 10 Myrs.

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Additional Supporting Information (Files uploaded separately)

Captions for Dataset S1

Text S1 Serial Correlation:

When lava flows erupt rapidly, multiple stacked flows might represent the same snapshot of the Earth's magnetic field. In a PSV study, this serial correlation (SC) can produce overrepresentation of short time periods leading to underestimation of the VGP dispersion associated with the secular variation (Biggin et al., 2008). To check for serial correlation in the studies, a common true mean direction (CTMD) test is commonly used (Tauxe, 2010; Watson, 1956). For this test, the individually measured directions per sample are needed which are often not provided in the literature. To overcome this problem, bootstrapped parametric sampling (creating a possible set of sample level directions to create the meandirection given, with the known number of samples, with the known k value, Tauxe et al., 1991) was performed for every site mean after which the Watson test of randomness was performed on every two stacked sites. This process was repeated 10000 times to compensate for the randomness of parametric sampling. Whenever two or three sites were serially correlated, the site(s) with a higher α_{95} value was (were) ignored in the SC corrected database (PSVM^{SC}). When 4 sites or more were stacked and serially correlated, the bottom and top site were included and the middle sites ignored. In total 301 sites (21%) were excluded from PSVM^{SC}. This sequence was repeated for each database with different applied selection criteria (k and n) as discussed in the previous section.

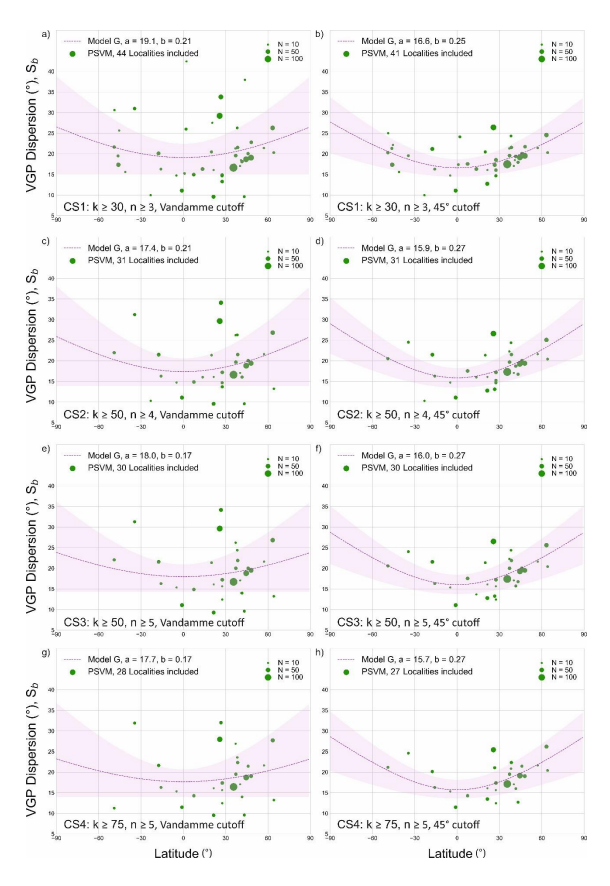


Figure S1. VGP dispersion versus latitude per locality in PSVM with different selection criteria (CS 1 to 4 in the main manuscript and Table S1) and cut-offs. Green dots represent the localities from PSVM and their size represents the number of sites included in that locality (N). The pink dashed line represents the Model G prediction for this specific situation and the pink shaded area represents the 95% confidence bounds on that Model G prediction. Subfigures a and b show PSVM with selection criteria set 1 (CS1). Subfigures c and d show subset CS2. Subfigures e and f show subset CS3 and subfigures g and h show subset CS4. Subfigures a, c, e and g show VGP dispersion with a Vandamme cut-off (1994), where subfigures b, d, f and h show the VGP dispersion with a 45° cut-off.

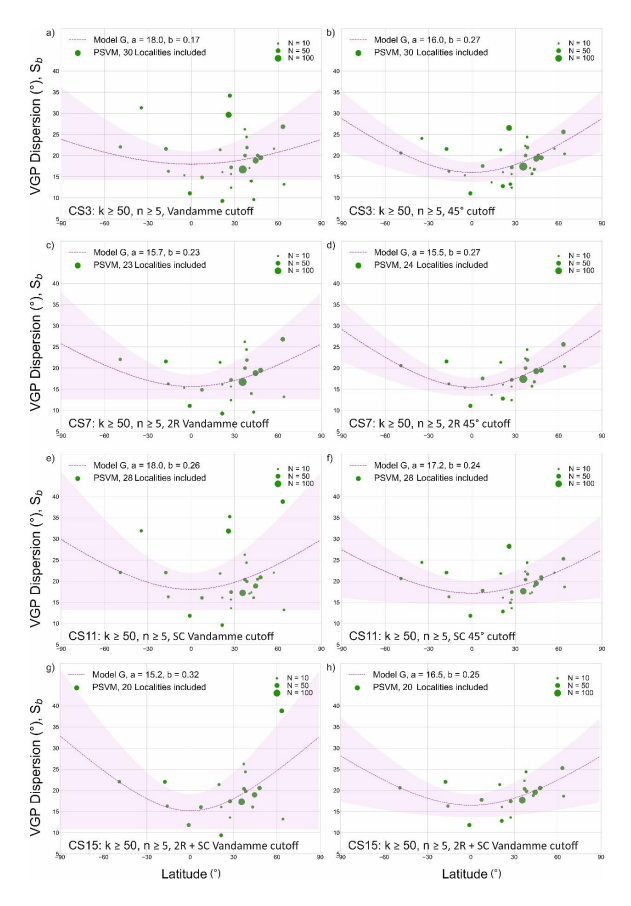


Figure S2. VGP dispersion versus latitude per locality in PSVM with different selection criteria (CS3, 7, 11, 15 in the main manuscript and Table S1) and cut-offs. Green dots represent the localities from PSVM and their size represents the number of sites included in that locality (N). The pink dashed line represents the Model G prediction for this specific situation and the pink shaded area represents the 95% confidence bounds on that Model G prediction. All of the subfigures show different variations of PSVM with $k \ge 50$ and $n \ge 5$. Subfigures a and b show PSVM (CS3), c and d show PSVM^{2R} (CS7). Subfigures e and f show PSVM^{SC} (CS11) and subfigures g and h show PSVM^{SC-2R} (CS15). Subfigures a, c, e and g show VGP dispersion with a Vandamme cut-off (1994), where subfigures b, d, f and h show the VGP dispersion with a 45° cutoff.

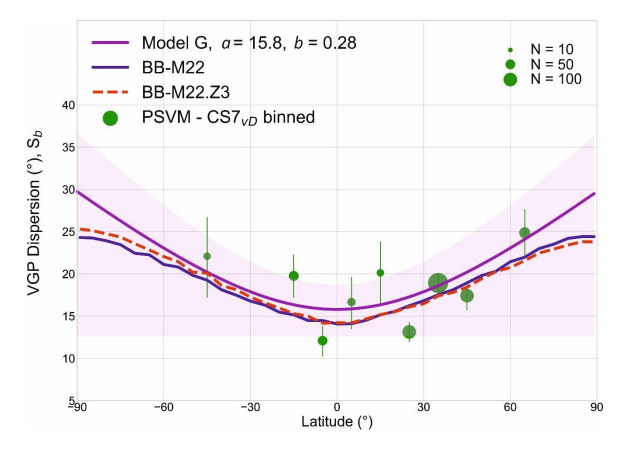


Figure S3. VGP dispersion versus latitude per 10° latitude bin in PSVM (CS7_{vD}, excluding locality #8 due to local block rotation). Green dots represent the bins from PSVM with their error margin, and the size of the dot represents the number of sites included in that bin (N). The pink dashed line represents the Model G prediction for this specific situation and the pink shaded area represents 95% confidence bounds on that Model G prediction. The blue line and red dashed line represent the predictions from BB-M22 and BB-M22.Z3 based on the PSVM localities (main text).

	Se	lection	Criteri	а	Vandam	me cut-off	45°	cut-off
PSVM subset:	n	k	2R	SC	a values	b values	<i>a</i> values	b values
CS1	≥ 3	> 30	Ν	Ν	19.1 +3.3/-4.1	0.21 +0.15/-0.20	16.6 +2.1/-2.2	0.25 +0.07/-0.09
CS2	≥ 4	> 50	Ν	Ν	17.4 +3.3/-3.4	0.21 +0.14/-0.21	15.9 +2.4/-2.3	0.27 +0.07/-0.08
CS3	≥ 5	> 50	Ν	Ν	18.0 +3.0/-3.7	0.17 +0.15/-0.17	16.0 +2.4/-2.2	0.27 +0.07/-0.09
CS4	≥ 5	> 75	Ν	Ν	17.7 +2.9/-3.7	0.17 +0.17/-0.17	15.7 +2.4/-2.1	0.27 +0.06/-0.10
CS5	≥ 3	> 30	Y	Ν	18.3 +3.4/-4.0	0.19 +0.15/-0.19	16.7 +2.0/-2.1	0.25 +0.07/-0.09
CS6	≥ 4	> 50	Y	Ν	15.7 +2.5/-2.7	0.23 +0.14/-0.23	15.8 +2.0/-2.0	0.27 +0.07/-0.08
CS7	≥ 5	> 50	Υ	Ν	15.7 +2.7/-3.0	0.23 +0.14/-0.23	15.5 +2.2/-2.1	0.27 +0.07/-0.09
CS8	≥ 5	> 75	Y	Ν	15.3 +2.5/-2.9	0.20 +0.15/-0.20	14.4 +1.9/-1.8	0.28 +0.06/-0.09
CS9	≥ 3	> 30	Ν	Y	19.5 +3.9/-4.7	0.29 +0.17/-0.28	17.3 +2.2/-2.3	0.24 +0.08/-0.11
CS10	≥ 4	> 50	Ν	Y	17.7 +4.1/-4.5	0.29 +0.18/-0.29	17.2 +2.7/-2.4	0.24 +0.08/-0.13
CS11	≥ 5	> 50	Ν	Υ	18.0 +3.9/-4.8	0.26 +0.18/-0.26	17.2 +2.9/-2.7	0.24 +0.16/-0.09
CS12	≥5	> 75	Ν	Y	17.5 +4.0/-4.5	0.26 +0.18/-0.25	16.6 +2.9/-2.5	0.25 +0.08/-0.14
CS13	≥3	> 30	Y	Y	18.5 +4.0/-4.6	0.28 +0.17/-0.28	17.2 +2.1/-2.2	0.25 +0.09/-0.11
CS14	≥ 4	> 50	Y	Y	15.1 +3.4/-3.6	0.34 +0.17/-0.34	16.3 +2.0/-2.1	0.26 +0.09/-0.10
CS15	≥ 5	> 50	Υ	Y	15.2 +3.9/-4.4	0.32 +0.17/-0.32	16.5 +2.6/-2.8	0.25 +0.10/-0.14
CS16	≥5	> 75	Y	Y	14.6 +3.9/-4.3	0.30 +0.17/-0.30	14.9 +2.4/-2.2	0.27 +0.08/-0.12

Table S1. The different PSVM selection criteria subsets (CS) and their criteria and the Model G fit a and b parameters for the different applied cut-offs, with their bootstrap uncertainty values. n = minimum number of samples per site, k is the Fisher precision parameter (Fisher, 1953), 2R and SC give information if the criteria of at least 2 reversals (2R) or correction for serial correlation (SC) have been applied. The subsets in bold are those analyzed in the main manuscript and shown in Figure S1 and S2 of this Supplementary Information file.

Table S2. PSVM – CS7_{vD}. Locality is the locality number as in Table 1 of the main text. Lat and Long are the average paleolatitude of the locality. N is the number of sites included after the Vandamme cut-off (Vandamme, 1994) was applied. Dec and Inc are the average declination and inclination of the locality. S is the VGP dispersion for that locality with its upper and lower limit. ΔI is the inclination anomaly of that locality with its error. For locality #8, the inclination anomaly is not given as this locality experienced a local block rotation and it's not certain that it has not moved latitudinally. This locality was excluded from any analysis concerning inclination anomaly.

Locality	Lat (°)	Long (°)	Ν	Dec (°)	Inc (°)	S (°)	ΔI (°)			
1	63.3	344.1	49	6.9	72.9	26.8 +2.9/-3.2	-3.0 ± 1.9			
2	64.1	343.9	15	18.4	77.4	13.2 +3.6/-4.0	1.0 ± 1.5			
6	48.0	245.3	56	359.3	60.0	19.5 +2.5/-2.6	-5.7 ± 1.7			
8	44.5	244.1	80	13.9	56.3	18.8 +2.1/-2.2	-			
9	43.2	114.6	20	355.5	57.2	9.6 +3.0/-3.5	-4.8 ± 1.3			
10	41.6	107.9	19	12.2	60.8	14.0 +2.4/-2.6	0.2 ± 1.7			
14	38.2	248.3	16	351.4	51.7	24.4 +5.3/-6.0	-5.9 ± 4.4			
15	38.5	137.3	28	6.9	50.5	21.9 +4.0/-4.3	-7.3 ± 2.7			
16	37.0	128.7	13	2.7	55.0	26.2 +7.4/-7.6	-1.4 ± 4.9			
17	37.2	133.2	30	8.2	47.5	20.0 +3.9/-4.2	-9.1 ± 3.2			
18	35.6	248.9	145	354.8	48.2	16.7 +1.3/-1.3	-6.8 ± 1.0			
19	27.5	344.9	12	352.1	41.8	12.4 +3.3/-4.0	-4.4 ± 3.3			
20	27.5	342.3	10	0.5	38.4	15.6 +3.8/-4.6	-7.7 ± 4.1			
23	27.5	249.7	32	352.2	43.2	17.2 +3.1/-3.2	-3.0 ± 2.3			
24	21.5	258.2	10	0.2	35.2	16.1 +4.3/-4.5	-3.0 ± 4.5			
25	21.4	258.3	34	351.8	29.8	9.3 +1.7/-1.8	-8.3 ± 1.3			
27	20.0	263.1	17	344.6	36.0	21.4 +4.3/-4.6	0.0 ± 4.3			
29	7.4	36.8	30	0.5	8.0	14.9 +2.8/-3.0	-6.6 ± 2.6			
33	-1.0	5.1	38	358.0	-6.1	11.1 +1.9/-2.0	-4.0 ± 1.8			
34	-4.8	328.0	11	358.4	-17.2	15.4 +3.7/-4.2	-7.5 ± 5.2			
35	-15.9	286.1	20	353.8	-33.2	16.3 +3.0/-3.3	-3.6 ± 3.1			
36	-17.6	352.0	33	356.8	-20.2	21.6 +3.4/-3.6	12.1 ± 3.7			
44	-49.0	67.2	25	5.8	-61.2	22.1 +4.9/-5.5	5.4 ± 2.4			

Table S3. PSVM – $CS7_{vD}$ in 10° latitude bins. Bin is the latitude range of the 10° latitude bin. N is the number of sites included after the Vandamme cut-off (Vandamme, 1994) was applied. Dec and Inc are the average declination and inclination of the bin. S is the VGP dispersion for that bin with its upper and lower limit. ΔI is the inclination anomaly of that bin with its error. Locality #8 was excluded from this analysis as it experienced a local block rotation and cannot be combined with other localities from the same latitude bin.

Bin	Ν	Dec (°)	Inc (°)	S (°)	∆I (°)
-50° – -40°	28	3.2	-61.3	22.0 +4.6/-4.9	2.1 ± 2.4
-20° – -10°	52	356.5	-26.1	19.8 +2.5/-2.6	2.1 ± 2.5
-10° – 0°	49	358.1	-8.5	12.1 +1.7/-1.8	1.4 ± 1.8
0° – 10°	36	359.6	7.5	16.7 +3.0/-3.2	-2.4 ± 2.8
10° – 20°	28	349.9	26.3	20.1 +3.7/-3.9	-1.9 ± 3.5
20° – 30°	100	354.1	36.1	13.1 +1.1/-1.2	-6.9 ± 1.1
30° – 40°	225	358.1	50.1	18.9 +1.1/-1.1	-4.3 ± 0.9
40° – 50°	99	359.9	59.6	17.4 +1.7/-1.7	-3.8 ± 1.0
60° – 70°	66	8.2	75.3	24.9 +2.8/-2.9	-1.6 ± 1.4

Data Set S1. PSVM.

This file contains all the data in PSVM, with different tabs for different selection criteria. In PSVM Studies, the different localities and studies are presented with their numbers and average Latitude (Lat), Longitude (Long), Paleolatitude (Mlat), Paleolongitude (Mlong), Age in Ma, Number of sites (N), Number of sites after correction for serial correlation (N_SC), whether the locality contains 2 reversals (2R) and whether it is included for the Inclination anomaly analyses (IA). The country of the locality is given in Location, and then the year and authors are presented (same as Table 1 in main text).

In the PSVM_CS1 tab the sites are given separately. 'Site_ID' is the individual number each site has, 'Site' is the name of the site given in the study itself. 'age' is the age in Ma. 'Locality' gives the locality number and 'StudyNr' gives the study number. 'Lat_ave' and 'Long_ave' give the average paleolatitude and paleolongitude for the locality respectively. 'site_lat' and 'Site_Lon' give the precise latitude and longitude of the site, and 'model_lat' and 'model lon' give the corrected paleolatitude and paleolongitude for that site. 'plate' gives the abbreviation for the tectonic plate on which the site is located. 'dec' and 'inc' give the result for that site in declination and inclination. 'Ndir' gives the number of samples used for that result. 'kdir' gives the k value from that result. 'alpha95' gives the α_{95} value for that result. 'Polarity' gives N for normal polarity, R for Reverse polarity and T for Transitional polarity. 'Dec_norm' and 'Inc_norm' give the declination and inclination for that result after being normalized to normal polarity. 'Model vgp lat' and 'model vgp lon' give the latitude and longitude for the virtual geomagnetic pole calculated from the directional result and paleolatitude and paleolongitude from that site. 'location' and 'PSVM_location' give the country and more specific location of the locality and 'reference' gives the first author and year of publication.

The other tabs have the same headings, and represent the different subsets (CS2 – CS16) for the different selection criteria. The final two tabs are of CS1 but with only normal or reversed data, respectively.