

1 **Paleointensity Estimates from the Pleistocene of**
2 **Northern Israel: Implications for hemispheric**
3 **asymmetry in the time averaged field**

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9 **Key Points:**

- 10 • We present 26 ⁴⁰Ar/³⁹Ar ages from volcanic rocks from Northern Israel (90 ka to
11 3.3 Ma)
- 12 • Twenty-two Pleistocene intensity estimates have a mean paleomagnetic dipole mo-
13 ment of 62.2 ± 30.6 ZAm²
- 14 • The northern hemisphere had persistently higher fields than the southern through
15 the Pleistocene

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16 **Abstract**

17 Twenty-two sites, subjected to an IZZI-modified Thellier-Thellier experiment and
 18 strict selection criteria, recover a paleomagnetic axial dipole moment (PADM) of $62.2 \pm$
 19 30.6 ZAm^2 in Northern Israel over the Pleistocene (0.012 - 2.58 Ma). Pleistocene data
 20 from comparable studies from Antarctica, Iceland, and Hawaii, re-analyzed using the same
 21 criteria and age range, show that the Northern Israeli data are on average slightly higher
 22 than those from Iceland ($\text{PADM} = 53.8 \pm 23 \text{ ZAm}^2$, $n = 51$ sites) and even higher than
 23 the Antarctica average ($\text{PADM} = 40.3 \pm 17.3 \text{ ZAm}^2$, $n = 42$ sites). Also, the data from
 24 HSDP2 spanning the last half million years ($\text{PADM} = 76.7 \pm 21.3 \text{ ZAm}^2$, $n = 59$ sites)
 25 are higher than those from Northern Israel. These results, when compared to Pleistocene
 26 results filtered from the PINT database (www.pintdb.org) suggest that data from the
 27 Northern hemisphere mid-latitudes are on average higher than those from the southern
 28 hemisphere and those from latitudes higher than 60°N . The weaker intensities found at
 29 high (northern and southern) latitudes therefore, cannot be attributed to inadequate spatio-
 30 temporal sampling of a time-varying dipole moment or low quality data. The high fields
 31 in mid-latitude Northern hemisphere could result from long-lived non-axial dipole terms
 32 in the geomagnetic field with episodes of high field intensities occurring at different times
 33 in different longitudes. This hypothesis is supported by an asymmetry predicted from
 34 the Holocene, 100 kyr, and five million year time averaged geomagnetic field models.

35 **Plain Language Summary**

36 According to the Geocentric Axial Dipole hypothesis, the geomagnetic field may
 37 be approximated by a dipole that is aligned with the spin axis and positioned in the cen-
 38 ter of Earth. Such a field would produce field strengths that vary with respect to lat-
 39 itude with high latitudes associated with high intensities, or, converted to equivalent ‘vir-
 40 tual’ dipole moments, would be essentially independent of latitude. It has long been sug-
 41 gested that high latitudes have had lower field strengths than predicted by such a model,
 42 when compared to data from mid-latitudes, but these claims have always been accom-
 43 panied by caveats regarding differences in temporal coverage or methodological approaches.
 44 Here we present new data from Pleistocene aged rapidly cooled cinder cones and lava
 45 flow tops from Israel. We compare these data to other recent data sets obtained from
 46 rapidly cooled materials from Hawaii, Iceland and Antarctica. These confirm that vir-
 47 tual dipole moments from mid northern hemisphere latitudes are higher than those from
 48 high latitudes and from the southern hemisphere. Global compilations spanning the Pleis-
 49 tocene, when filtered for quality also shows this behavior as do time averaged field mod-
 50 els. Therefore, field strengths over even millions of years can have persistent non-dipole
 51 field contributions.

52 **1 Introduction**

53 The geomagnetic field changes through time, a phenomenon known as secular vari-
 54 ation, or paleosecular variation (PSV) when extended to the more ancient past. The spa-
 55 tial variability is evident in the present field (2022) as represented by predictions of field
 56 strength over the globe from the International Geomagnetic Reference field (IGRF, Alken
 57 et al., 2021, see Figure 1a). While the present field is quite variable along lines of lat-
 58 itude, models of the time averaged field are much smoother and when averaged over suf-
 59 ficient time, the geometry of the field can be represented by that generated by a mag-
 60 netic dipole centered in the Earth and aligned along the spin axis (Hospers, 1955). This
 61 is basis of the ‘geocentric axial dipole’ (GAD) hypothesis that is fundamental to plate
 62 tectonic reconstructions that extend back to the Archean. Yet significant non-dipole con-
 63 tributions to the global field have long been known from directional data (e.g., Wilson,
 64 1970) and more recently from intensity data (e.g., Cromwell et al., 2013).

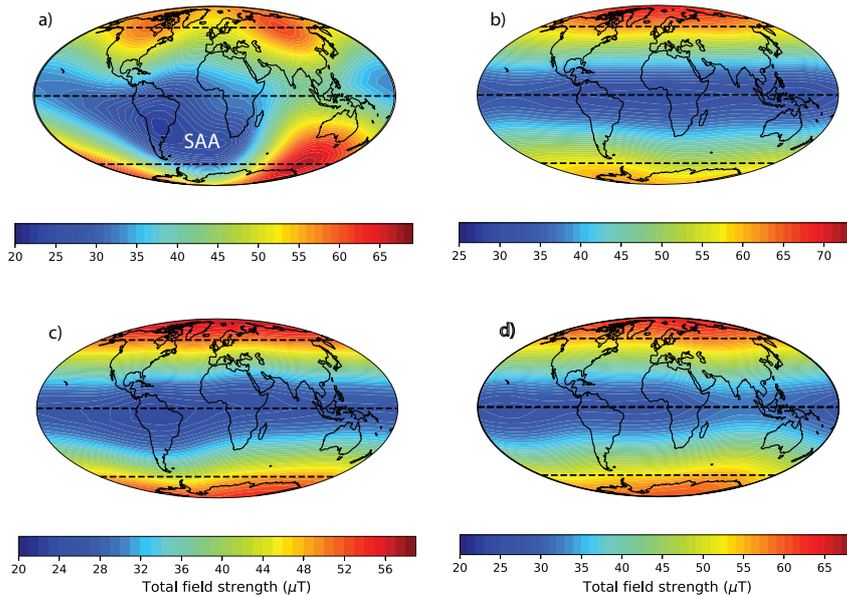


Figure 1. Intensity (in μT) of the geomagnetic field from global field models. a) International geomagnetic reference field (IGRF) for the year 2022 (Alken et al., 2021). b) Average of the Holocene field from CALS10k.2 Constable et al., 2016. c) Average field for the last 100 ka (Panovska et al., 2018). d) LN3 time averaged field model for the last 5 Ma (Cromwell et al., 2018).

65 Time varying field models extend the IGRF like models back to 10 kyr ago (e.g.,
 66 CALS10k.2 Constable et al., 2016) or even 100 kyr (GGF100k, Panovska et al., 2018).
 67 These, when averaged over their entire time span, produce ever smoother models (see
 68 Figure 1b-c). Numerous studies over the past decades recovered directions from lava flows
 69 over the past 10 million years. Cromwell et al. (2018) compiled these data sets and pro-
 70 duced a five million year time averaged geomagnetic field model, LN3. The LN3 field model,
 71 although based on directional data alone, can also be used to predict field intensity vari-
 72 ations over the Earth (Figure 1d). While the prominent low intensity bulge labeled ‘SAA’
 73 for South Atlantic Anomaly in Figure 1a did not persist over long periods of time, it is
 74 interesting that the time averaged models all have an asymmetry between field strengths
 75 in the northern and southern hemispheres as suspected by Cromwell et al. (2013). Com-
 76 pare for example the 60°N latitude band with an average of some $65 \mu\text{T}$ with its south-
 77 ern hemisphere sister, whose average field is $\sim 55 \mu\text{T}$. There are, therefore, hemispheric
 78 differences in predicted field strength that apparently persisted over millions of years.

79 Compilations of paleointensity data from around the globe and throughout Earth’s
 80 history (Bono et al., 2021; Brown et al., 2015) are critical for testing the hemispheric in-
 81 tensity asymmetry hypothesis. In this study, we present new paleointensity data from
 82 the Pleistocene volcanic units in Northern Israel ($32.9^\circ\text{-}33.2^\circ\text{N}$, $35.5^\circ\text{-}35.8^\circ\text{E}$) from rapidly
 83 cooled cinder cones and lava flow tops. We compare these new results with those re-interpreted
 84 from studies conducted in a similar fashion in Antarctica (Asefaw et al., 2021), Hawaii
 85 (Cai et al., 2017; Tauxe & Love, 2003) and Iceland (Cromwell et al., 2015b), and then
 86 to those filtered from the the PINT database of (Bono et al., 2021). These data contribute
 87 to the question of persistent hemispheric asymmetry and long-term non-dipole contri-
 88 butions to the geomagnetic field.

89 To test the idea of persistent hemispheric asymmetry, we need high quality pale-
 90 ointensity data from around the globe. Although there are databases that compile pub-

91 lished data (e.g., the PINT Bono et al., 2021, and MagIC databases; Bono et al., 2021
92 and Tauxe et al., 2016 respectively), these contain data derived from very different sam-
93 pling, laboratory and data analysis approaches and may not reflect the magnetic field
94 strength in an unbiased way. In this paper, we present new data from Israel and com-
95 pare them to datasets produced in a similar fashion. We then compare the re-analyzed
96 datasets with those filtered from the PINT database, attempting to choose the most re-
97 liable results in a consistent fashion. In Section 2 we describe the geological setting for
98 the present study. In Section 3 we lay out sampling, and laboratory procedures. Re-
99 sults are presented in Section 4 and the implications are discussed in Section 5. Finally,
100 we summarize our conclusions in Section 6.

101 2 Geological Setting

102 Our study area is a volcanic province in Northern Israel (Figure 2) located at the
103 western edge of the extensive NW-SE trending Harrat ash Shaam volcanic field which
104 developed during the late Cenozoic. The volcanic activity in the study area occurred in
105 several phases beginning in the Miocene and continuing through the late Pleistocene. The
106 most recent volcanic phase began about 5.3 Ma (Heimann et al., 1996) and continued
107 until 0.1 Ma (Behar et al., 2019; Weinstein et al., 2020). The Plio-Pleistocene volcan-
108 ism includes basaltic flows and cinder cones, with compositions ranging between alkali
109 basalt, hawaiite, and basanite (Weinstein et al., 2006a; Weinstein, 2006b). The geolog-
110 ical and geomorphological processes that shaped the existing landscape includes a pro-
111 gressive migration of the volcanic activity to the northeast and tectonic activity along
112 the Dead Sea Transform (DST) plate boundary. The Golan Heights plateau, east of the
113 DST, is a largely un-faulted area where we collected many samples. The topographic re-
114 lief led to the development of canyons toward the valley that cut through the geologi-
115 cal units and revealed excellent exposures of the entire Plio-Pleistocene volcanic sequences.

116 3 Methods

117 3.1 Sample Collection

118 Samples were collected from cinder cones and lava flows (Figure 2 and Table S1)
119 during two field expeditions. On our first trip in 2015, we drilled oriented cores from 52
120 lava flows (the GH series of Behar et al., 2019) and took unoriented hand samples from
121 ten cinder cones (GHI sites 01-10 in Figure 2). Behar et al. (2019) demagnetized spec-
122 imens from the drill cores using alternating field and thermal demagnetization techniques
123 and obtained paleodirections for characterizing the behavior of PSV over the Plio-Pleistocene
124 from Israel. We performed paleointensity experiments on these drilled specimens, but,
125 as is common with lava flows, the data failed our selection criteria. However, six of the
126 ten cinder cones performed well and we therefore targeted cinder cones and quickly cooled
127 lava flow tops, as these seem to perform better (Cromwell et al., 2015a). In total, we col-
128 lected 52 sites spanning the Plio-Pleistocene. Thirty-seven from the Golan Heights Plateau
129 itself and five from the Eastern Galilee, west of the DST.

130 3.2 ^{40}Ar - ^{39}Ar Geochronology

131 Sites that were deemed promising for paleointensity results were selected for dat-
132 ing using the $^{40}\text{Ar}/^{39}\text{Ar}$ dating method. We sent a total of 29 samples to the Argon Geochronol-
133 ogy lab at Oregon State University (OSU). There we conducted $^{40}\text{Ar}/^{39}\text{Ar}$ incremen-
134 tal heating experiments on groundmass samples. Samples ranging from 200 - 300 μm were
135 prepared, and leached in acid with 1N and 6 N HCl and 1N and 3N HNO_3 in an ultra-
136 sonic bath (Koppers et al., 2000, 2008). The samples were then irradiated for six hours
137 in a TRIGA CLICIT nuclear reactor at OSU. After irradiation, samples were scanned
138 with a defocused, continuous CO_2 laser beam to incrementally heat the samples. The

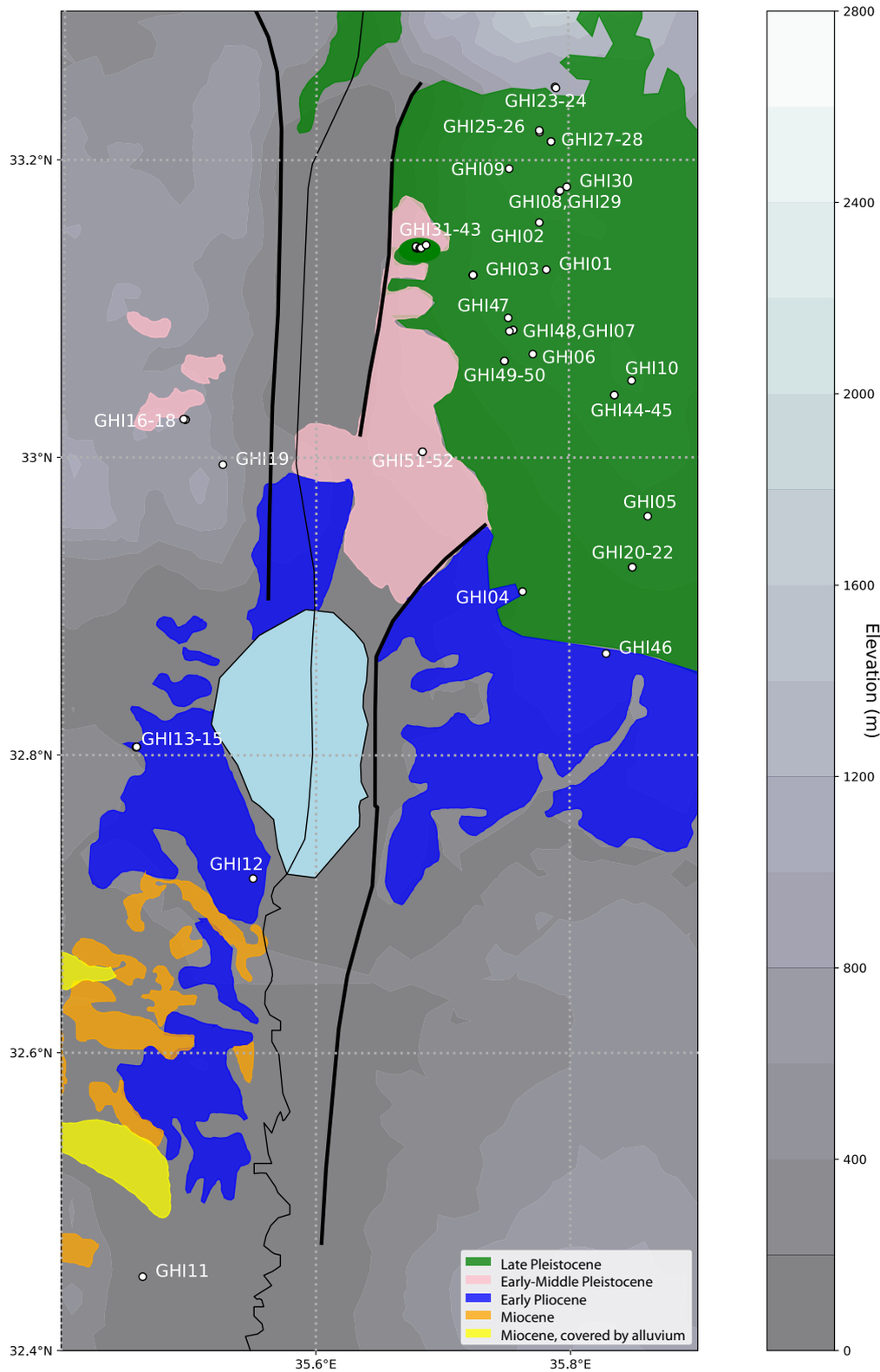


Figure 2. A map of the study region. White circles mark sites that were hand sampled for paleointensity. Volcanic units after Weinstein et al. (2006a) and Heimann et al. (1996) and this paper. Faults are shown as heavy black lines.

139 released argon gas fractions were then purified using ST101 and AP10 SAES getters for
 140 3 - 6 minutes. All gas fractions released were analyzed on an ARGUS-VI multi-collector
 141 mass spectrometer.

142 The ages are interpreted as eruption ages including a consecutive set of incremen-
 143 tal heating steps with ages falling within $1.96\sqrt{\sigma_1^2 + \sigma_2^2}$. σ_1 (σ_2) is the standard devi-
 144 ation of the lowest (highest) age in the plateau. Plateaus were subjected to the follow-
 145 ing quality criteria: they must include at least 3 heating steps and at least 50% of the
 146 total ^{39}Ar released and they must be concordant at the 95% confidence level with the
 147 isochron and total fusion ages (Koppers et al., 2008).

148 In addition to the new ages presented here, we use additional age information from
 149 Weinstein et al. (2020) for Mt. Bar-On and Tel Sheivan (sites GHI02 and GHI03 respec-
 150 tively in this paper). For the former, we take the arithmetic mean of the two plateau ages
 151 and their uncertainties for an age estimate of 0.130 ± 0.012 Ma (2σ). Of the 29 samples
 152 dated, 26 resulted in robust plateau ages (Figure S1, Table 1).

153 3.3 Paleointensity experiment

154 We took the finest grained and freshest appearing material from our samples and
 155 prepared them into specimens. These were then subjected to the IZZI paleointensity ex-
 156 periment of Yu et al. (2004). We chose the finest grained material as it likely retains a
 157 primary thermal remanent magnetization (TRM) carried by mostly single-domain grains
 158 of magnetite as these conform to the assumptions of the Thellier-Thellier experiment (Thellier
 159 & Thellier, 1959). A total of 498 specimens from the cinder cones (GHI series) were sub-
 160 jected to the IZZI experiment in the Scripps Paleomagnetic Laboratory. In this exper-
 161 iment, specimens are heated in a step-wise fashion, cooling either in an applied labora-
 162 tory field (I steps) or in zero field (Z steps) at each temperature. Temperature steps were
 163 at 100°C intervals between 0 and 300°C , 50°C intervals between 300 and 400°C , 25°C
 164 intervals between 400 and 575°C and then at 10°C intervals until at least 90% of the nat-
 165 ural remanent magnetization (NRM) of each specimen was removed in the zero field steps.
 166 Zero-field cooling followed by in-field (ZI) or in-field cooling followed by zero field (IZ)
 167 alternate at every subsequent temperature step. In addition, we repeated an infield step
 168 at a lower temperature after every IZ step to monitor for changes in the capacity of the
 169 specimens to acquire a partial thermal remanence (pTRM checks of Coe, 1967a).

170 The ratio of the natural remanence remaining compared to the pTRM gained over
 171 the experiment can be assumed to be quasi-linearly related to the strength of the field
 172 in which the specimen acquired its NRM (Néel, 1949). This ratio, when multiplied by
 173 the laboratory field B_{lab} is taken as an estimate of the ancient field strength, B_{anc} .

174 4 Results

175 There are many causes of failure of paleointensity experiments. Here we adopt the
 176 approach of Cromwell et al. (2015a) who chose selection criteria (Table 2), called CCRIT
 177 by Tauxe et al. (2016). These criteria are designed to test the assumptions of the IZZI
 178 experiment. Cromwell et al. (2015a) applied the criteria to specimens taken from his-
 179 torical lava flow tops that cooled quickly in fields known from historical measurements
 180 and tabulated in the International Geomagnetic Reference Field models (e.g., Alken et
 181 al., 2021). The Cromwell et al. (2015a) study recovered the field strength to within a few
 182 μT of the known field. CCRIT has specified threshold values for parameters at the spec-
 183 imen and at the site levels. At the former, CCRIT criteria are meant to test whether the
 184 demagnetization direction decays toward the origin using the deviation angle (DANG)
 185 and maximum angle of deviation (MAD) parameters (see definitions and original refer-
 186 ences in Paterson et al., 2014). DANG estimates the angle between the best fit line and
 187 the origin for the demagnetization direction. MAD measures the scatter in the NRM di-

Site	Location	Latitude (°N)	Longitude (°E)	Age (Ma)	$\pm 2\sigma$ (Ma)	$^{39}\text{Ar}\%$	K/Ca	$\pm 2\sigma$	MSWD	n
GHI01	Mt. Bental	33.12635	35.78227	0.1177	0.0358	89	0.175	0.069	0.62	23
GHI05	Nahal Yehudiya, Rd 87	32.96051	35.86224	0.1679	0.0255	100	0.022	0.012	0.63	21
GHI06	Mt. Shifon	33.06958	35.77143	0.1145	0.0085	100	0.063	0.026	0.63	21
GHI07	Ortal	33.08581	35.75589	0.6805	0.0183	46	0.182	0.022	0.37	5
GHI08	Mt. Hermonit	33.17882	35.79236	0.7676	0.0179	56	0.116	0.032	1.11	14
GHI09	Mt. Odem	33.19430	35.75293	0.0894	0.0251	75	0.006	0.006	0.47	8
GHI10	Bashanit	33.05168	35.84968	0.6149	0.0349	100	0.029	0.012	0.97	26
GHI18	Dalton	33.02583	35.49491	1.6700	0.0400	100	0.320	0.070	1.12	25
GHI19	Amuka	32.99528	35.52599	2.4500	0.0226	65	0.656	0.036	0.43	20
GHI20	Givat Orcha	32.92629	35.84994	1.6500	0.0200	66	0.339	0.020	1.50	12
GHI21	Givat Orcha	32.92629	35.84994	1.6765	0.0302	92	0.054	0.015	0.59	22
GHI24	Mt. Ram	33.24848	35.79011	3.3300	0.0200	76	0.145	0.049	0.65	17
GHI25	Mt. Kramin	33.21873	35.77706	0.8723	0.0053	84	0.530	0.058	0.64	7
GHI26	Mt. Kramin	33.22000	35.77683	0.8704	0.0169	97	0.121	0.071	0.75	13
GHI27	Mt. Varda	33.21250	35.78616	1.1498	0.0348	81	0.511	0.036	0.39	18
GHI28	Mt. Varda	33.21250	35.78616	1.1912	0.0152	91	0.130	0.028	1.37	19
GHI29	Mt. Hermonit	33.17944	35.79322	0.7496	0.0945	87	0.272	0.050	0.89	18
GHI30*	Mt. Hermonit	33.18206	35.79858	1.2317	0.0757	80	0.054	0.022	2.93	20
GHI39	Nahal Orvim	33.14100	35.68200	0.8476	0.1165	100	0.320	0.076	0.04	24
GHI40	Nahal Orvim	33.14100	35.68200	0.7736	0.1949	100	0.290	0.053	0.22	23
GHI41	Nahal Orvim	33.14100	35.68300	0.7902	0.0058	70	0.212	0.014	1.01	12
GHI44*	Alonei Habashan	33.04200	35.83600	1.4369	0.0195	85	0.354	0.048	0.67	18
GHI46	Tel Saki	32.86829	35.82905	2.7442	0.0475	100	0.010	0.005	0.86	31
GHI47	Dalawe	33.09400	35.75200	0.9699	0.0636	100	0.038	0.015	0.45	21
GHI48	Dalawe	33.08500	35.75300	0.7231	0.0324	62	0.064	0.019	0.58	5
GHI49	Hashirion Junction	33.06500	35.74900	0.1162	0.0088	97	0.038	0.019	1.34	16

Table 1. Ar-Ar ages from this study. MSWD: mean squared weighted deviation, n: the number of steps in the plateau. * age based on 'mini-plateau' and all others are plateau ages.

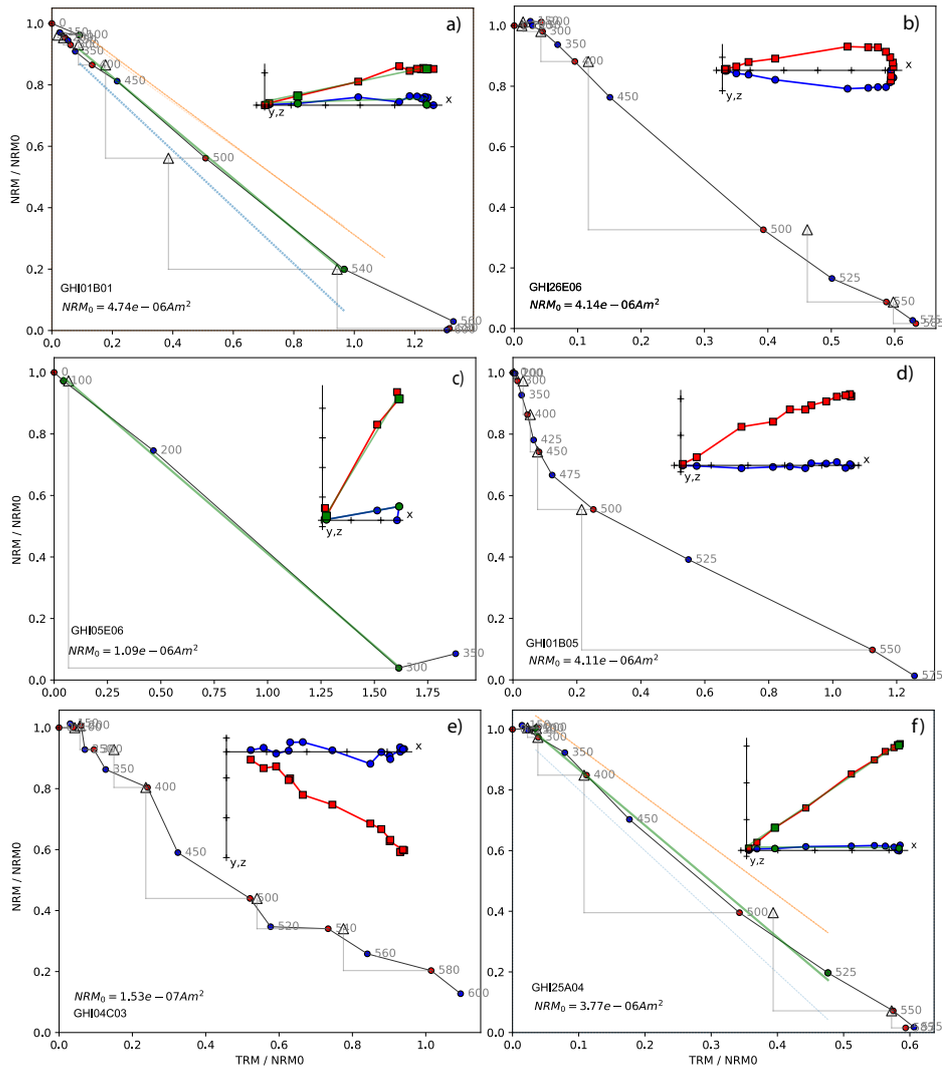


Figure 3. Examples of IZZI experiments and the effect of the CCRIT criteria. Circle color indicates the sequence of treatment steps- ZI (blue) or IZ (red). NRM remaining versus pTRM gained as a function of temperatures (circles). Triangles are pTRM checks. Insets are Zijderveld diagrams for the zero field steps with the magnetization vector projected onto the xz-plane (red) and the xy-plane (blue) for each specimen. The declinations have been rotated to the ‘X’ axis as these are all unoriented specimens. a) Failed the SCAT criterion because the 500° pTRM step falls outside the SCAT box shown as the blue and red lines. b) Failed the MAD criterion with MAD of 12.4. c) Failed the Gap Max criterion with G_{max} of 0.76. d) Failed the curvature criterion with $\bar{k}^i = 0.728$. e) Failed the curvature criterion with $\bar{k}^i = 0.618$. f) Passed all criteria.

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rections during the experiment. The ratio relating the remanence remaining against that acquired is estimated by the best fitting line through a selection of the data. We use the ‘Auto Interpreter’ function of the Thellier GUI program of (Shaar & Tauxe, 2013), part of the PmagPy software package of (Tauxe et al., 2016) to find the portion of the data that passes CCRIT criteria in an objective way. PmagPy is freely available at <https://github.com/PmagPy/PmagPy>

193 The fraction of remanence used in the fit (quantified by FRAC) must be large for
 194 the intensity estimate to be meaningful and we add an additional constraint, n , the min-
 195 imum number of measurements used to fit the line. CCRIT also sets G_{max} , the max-
 196 imum amount of fractional remanence removed between consecutive temperature steps,
 197 to 0.6. SCAT is a boolean value that indicates whether the data fall within $2\sigma_{threshold}$
 198 of the best fit slope. Finally, CCRIT screens for non-linearity by applying a parameter
 199 that quantifies the curvature of the NRM/pTRM data, \vec{k} , as suggested by Paterson (2011);
 200 curvature is associated with biased intensity estimates (Krása et al., 2003; Tauxe et al.,
 201 2021; Cych et al., 2021).

n	DANG	MAD	β	SCAT	Frac	G_{max}	$ \vec{k} $	N	B%	$B\sigma$
4	$\leq 10^\circ$	$\leq 5^\circ$	0.1	TRUE	0.78	≥ 0.6	0.164	3	10	4 μ T

Table 2. The CCRIT Cromwell et al. (2015a); Tauxe et al. (2016) selection criteria applied to the data from the IZZI experiment. See Paterson et al. (2014) for expanded definitions. n : minimum number of consecutive demagnetization steps, DANG: deviation angle, MAD: maximum angle of deviation, β = the maximum ratio of the standard error to the best fit slope, SCAT: a boolean value that indicates whether the data fall within $2\sigma_{threshold}$ of the best fit slope, FRAC: fractional remanence, G_{max} : maximum fractional remanence removed between consecutive temperature steps, \vec{k} : maximum curvature statistic, N: minimum number of specimens per sample, B%: maximum percentage deviation from the site average intensity, $B\sigma$: maximum intensity (μ T) deviation from the site average intensity.

202 We observed a wide range of behaviors in our study (Figure 3). A change in the
 203 ability to acquire pTRM results in failure to reproduce the original pTRM step and a
 204 SCAT value of False (Figure 3a). Some specimens appear to have rotated during cool-
 205 ing resulting in multi-component behavior in the zero field steps. This behavior often
 206 results in a failure of the MAD criterion (see inset to Figure 3b). In several specimens,
 207 the NRM was entirely unblocked between two consecutive steps (e.g., Figure 3c) violat-
 208 ing our G_{max} criterion. In others the Arai plots were excessively curved (Figure 3d, ex-
 209 ceeding the \vec{k}' criterion. Others varied as a function of treatment steps (IZ or ZI) (e.g.,
 210 Figure 3e) resulting in a zig-zagging pattern (Yu et al., 2004). These failed the curva-
 211 ture criterion (and also frequently the MAD threshold). DANG fails when the demag-
 212 netization vector bi-passes the origin. In our experiments, no specimens failed DANG
 213 that did not also fail MAD. Such behavior suggests the presence of non-ideal magnetic
 214 recorders and results from these specimens failed the CCRIT criteria. Of the 498 spec-
 215 imens from the GHI collection that underwent the IZZI experiment, 117 passed our spec-
 216 imen level criteria (see Table S3 and example in Figure 3f).

217 At the site level, CCRIT tests for consistency between intensity estimates ($B\%$ or
 218 $B\sigma$). $B\sigma$ is the standard deviation of the intensity estimates from a given site and $B\%$
 219 is the standard deviation of intensity estimates at the site level expressed as a percent-
 220 age of the mean intensity. A maximum threshold is set for $B\%$ and $B\sigma$ and sites must
 221 not exceed at least one of the two thresholds to pass the CCRIT criteria. After we ap-
 222 plied our site-level criteria, 18 high quality site estimates of paleointensity remained (Ta-
 223 ble 3).

224 Sites with specimens showing a range of curvatures such as those shown in Figures 3d
 225 and 4d might contain useful information for constraining paleointensity estimates, par-
 226 ticularly if there are many specimens at the site level. For such sites we used the recently
 227 developed Bias-Corrected Estimation of Paleointensity (BiCEP) method of Cych et al.

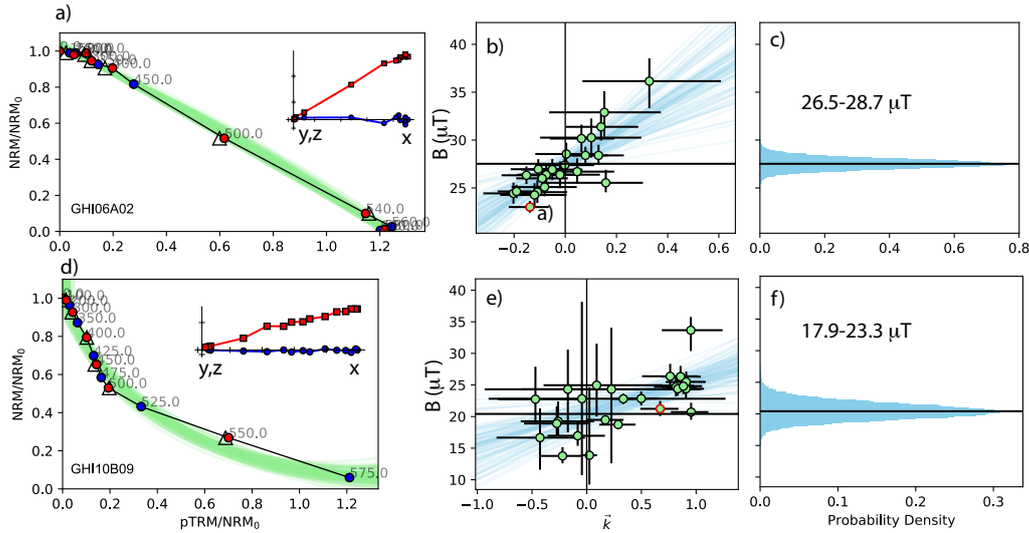


Figure 4. Examples of IZZI experiments and the effect of the BiCEP method.

228 (2021). This method uses a Bayesian statistical approach. It makes the assumption that
 229 curved results ($|\vec{k}| > 0.164$) are linearly biased with respect to the true value as suggested
 230 by Santos and Tauxe (2019) and Tauxe et al. (2021). As an example of how BiCEP works,
 231 we use the data from site GHI06, which passed the CCRIT criteria with 20 specimens
 232 yielding an average intensity value of $27.3 \pm 1.8 \mu\text{T}$ (see Table 3). When subjected to
 233 BiCEP, we get an example of curvature fits to the data from one specimen in Figure 4a
 234 as green lines and the collection of estimates at the site level in Figure 4b. The Bayesian
 235 probability density plot (Figure 4c) gives a range in estimates of $26.5\text{-}28.7 \mu\text{T}$, in excel-
 236 lent agreement with the CCRIT results. These bounds are minimum and maximum esti-
 237 mates which are analogous to 95% confidence bounds (so four times the width of our
 238 1σ uncertainties with CCRIT). This method is most appropriate for sites that fail owing
 239 to curvature or multicomponent behavior and have at least five specimens. In gener-
 240 al, low-temperature components can be removed as well as high temperature steps after
 241 the onset of alteration. An example of a site that failed CCRIT (because of a lack
 242 of sufficient specimens with low enough curvature) is shown in Figure 4d-f. This site yields
 243 a paleointensity estimate ranging from $17.9\text{ to }23.3 \mu\text{T}$. All of the BiCEP results are listed
 244 in Table 4. Where both CCRIT and BiCEP were successful (GHI06, GHI20 and GHI25),
 245 the two methods yielded very similar results and we use the CCRIT results.

246 By standard paleomagnetic convention, a ‘site’ is a unit that forms over a short peri-
 247 od or time and so records a uniform paleointensity and paleodirection. We would ex-
 248 pect, for example, all specimens from a single lava flow to record the same paleomag-
 249 netic field. However, a cinder cone may have erupted over a period of time so, while we
 250 treat most cinder cones as a ‘site’, averaging all specimens together, there are two ex-
 251 ceptions. GHI03 is composed of separate bombs scattered across the outcrop, so it may
 252 have erupted over a period of time. Samples from three of the bombs gave excellent, yet
 253 distinct, results so GHI03B, GHI03C and GHI03D could be treated as different sites. We
 254 also calculate the average of these three samples for a GHI03 average (star in Figure 5).
 255 This average has a standard deviation which fails the site level CCRIT criteria, however.
 256 In addition, specimens from GHI07C behaved consistently so we exclude the few spec-
 257 imens from GHI07A and GHI07E (which were distinct), but too few to pass at the site
 258 level criteria. All other cinder cones were treated as sites and all specimens were aver-
 259 aged at the cone (site) level.

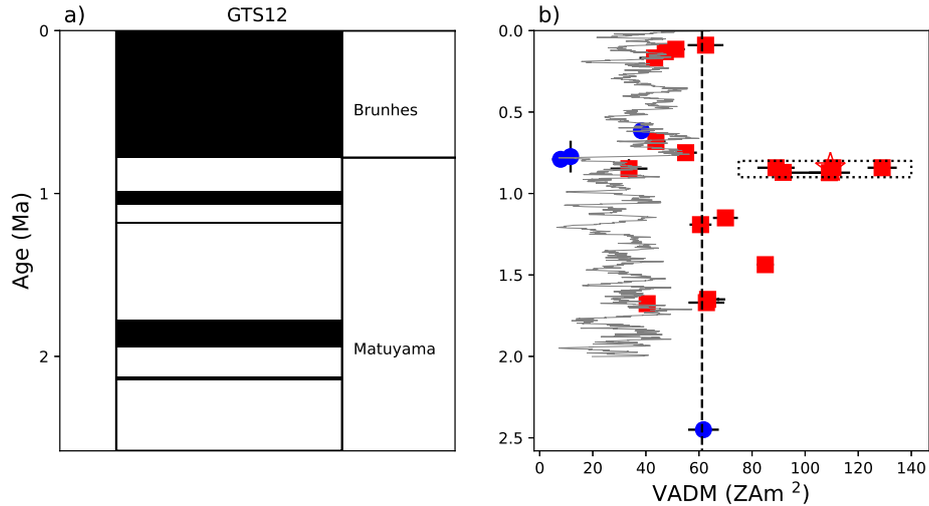


Figure 5. a) The Geomagnetic Polarity Timescale (Gradstein et al., 2012) for the Pleistocene. b) The VADM estimates and uncertainties from successful sites in this study along with their age constraints. Red (blue) squares (dots) are the CCRIT (BiCEP) site means and 1σ uncertainties. The grey line is PADM2M record of Ziegler et al. (2011). The black dashed line is the median value of the VADMs in this study. The box encloses five sites, three from the GHI03 cinder cone and GHI25, and GHI26. The average of the GHI03 sites is shown as a star.

260 Figure 5 shows the site mean data in equivalent virtual axial dipole moments (VADMs)
 261 in ZAm^2 . Most of the data have intensities well below the present axial dipole field value
 262 of $\sim 80 \text{ ZAm}^2$, but there is a cluster of values just before the Brunhes/Matuyama bound-
 263 ary (surrounded by a dotted line box) with values higher than 80 ZAm^2 . Three sites are
 264 from the GHI03 cinder cone, all assigned to the same age (0.842 Ma) but with distinct
 265 paleointensities. We have treated these three data points as separate sites because of their
 266 distinct paleointensity values, but they were erupted very close in time and it is likely
 267 that we have over-sampled a very brief interval of rapidly changing and high field val-
 268 ues, similar to the so-called Levantine ‘spikes’ that occurred some 3000 years ago (e.g.
 269 Ben Yosef et al., 2009; Shaar et al., 2011, 2016) in the same part of the world. For this
 270 reason, we also averaged together the three sites from the GHI03 cinder cone (star in Fig-
 271 ure 5). The mean paleointensity is $33.1 \mu\text{T}$ and the median PADM is 62.2 ZAm^2 using
 272 the 22 sites that passed CCRIT or BiCEP criteria. Although one of our sites, GHI24,
 273 has an age of 3.3 Ma, all successful sites were from the Pleistocene (maximum age of 2.58
 274 Ma, Gradstein et al., 2012). Interestingly, there is no sign of the step-change in PADM
 275 at the Brunhes/Matuyama boundary predicted by (Ziegler et al., 2011) in the PADM2M
 276 record (gray line in Figure 5), with the Matuyama values if anything higher on average.
 277 The PADM2M curve was based on stacking of many marine sediment cores from around
 278 the world, calibrating the relative paleointensity stack with absolute ages from lava flows
 279 of known age. The curve is therefore thought to be a reflection of the dipole (global) strength
 280 while our data from Northern Israel are limited in geographic extent and represent spot
 281 readings of the field.

Site	n	Intensity (μT)	B_σ (μT)	$B_\%$ (%)	VADM (ZAm^2)	Age (Ma)	(1σ) (Ma)	Latitude ($^\circ\text{N}$)	Longitude ($^\circ\text{E}$)
GHI02	3	25.2	2.2	8.8	47.3	0.1296	0.0006	33.1580	35.7767
GHI03B	7	68.7	2.9	4.3	129.0	0.842	0.01165	33.1228	35.7242
GHI03C	4	47.4	3.7	7.9	89.0	0.842	0.01165	33.1228	35.7242
GHI03D	3	58.8	0.3	0.4	110.4	0.842	0.01165	33.1228	35.7242
GHI03*	3	58.0	0.1	18.3	109.3	0.842	0.01165	33.1228	35.7242
GHI05	8	23.0	3.0	13.2	43.3	0.1679	0.01275	32.9605	35.8622
GHI06	20	27.3	1.8	6.6	51.3	0.1145	0.00425	33.0696	35.7714
GHI07C	6	23.3	1.9	8.3	43.8	0.6805	0.00915	33.0858	35.7559
GHI09	4	33.3	3.6	10.8	62.5	0.0894	0.00125	33.1943	35.7529
GHI18	3	33.4	3.6	10.8	62.8	1.67	0.02	33.0258	35.4949
GHI20	7	33.6	1.6	4.9	63.3	1.65	0.01	32.9263	35.8499
GHI21	4	21.5	1.4	6.3	40.5	1.6765	0.0151	32.9263	35.8499
GHI25	4	58.2	4.1	7.1	109.2	0.8723	0.00265	33.2187	35.7771
GHI26	6	48.9	1.4	2.9	91.7	0.8704	0.00845	33.2200	35.7768
GHI27	6	37.3	2.5	6.7	70.0	1.1498	0.0174	33.2125	35.7862
GHI28	5	32.3	2.2	6.8	60.6	1.1912	0.0076	33.2125	35.7862
GHI29	6	29.3	2.3	7.7	55.0	0.7496	0.04725	33.1794	35.7932
GHI39	3	17.9	3.7	20.7	33.6	0.8476	0.05825	33.1410	35.6820
GHI44	4	45.2	1.7	3.8	85.0	1.4369	0.00975	33.0420	35.8360

Table 3. Paleointensity results from this study that passed the CCRIT criteria. n: number of specimens per site, Intensity: site average intensity, B_σ : standard deviation, $B_\%$: percent error, VADM: site average VADM. GHI03* is the average of the three individual layers within the GHI03 cinder cone.

Site	n	Intensity (μT)	B_{min} (μT)	B_{max} (μT)	VADM (ZAm^2)	Age (Ma)	1σ (Ma)	Latitude ($^\circ\text{N}$)	Longitude ($^\circ\text{E}$)
*GHI06	43	27.5	26.5	28.7	51.7	0.1145	0.00425	33.0696	35.7714
GHI10	28	20.4	17.9	23.3	38.3	0.6149	0.01745	33.0517	35.8497
GHI19	18	32.8	27.1	39.4	61.7	2.45	0.0113	32.9953	35.5260
*GHI20	15	35.7	33.5	39.2	67.2	1.65	0.01	32.9263	35.8499
*GHI25	14	52.3	43.9	60.5	98.1	0.8723	0.00265	33.2187	35.7771
GHI40	16	6.2	3.8	8.6	11.6	0.7736	0.09745	33.1410	35.6820
GHI41	8	4.2	1.1	8.0	7.9	0.7902	0.0029	33.1410	35.6830

Table 4. Paleointensity results from this study subjected to BiCEP intensity estimation of Cych et al. (2021). n: number of specimens per site, Intensity: site average intensity, B_{min} , B_{max} : minimum and maximum intensity values from BiCEP. VADM: site VADM. Starred sites also passed CCRIT and we use those results in the rest of the paper.

Study	Specimen n	Site n	Intensity (μT)	$\pm 1\sigma$ (μT)	VADM (ZAm^2)	$\pm 1\sigma$ (ZAm^2)	Latitude ($^\circ$)
This Study	173	22	33.1	16.3	62.2	30.6	33
Asefaw et al. 2021	158	43	30.3	12.8	39.8	16.8	-78
Cromwell et al. 2015b	232	51	38.6	16.4	53.8	22.9	64
HSDP2 combined	199	56	34.1	9.2	76.1	20.43	20

Table 5. Paleointensity results from similar studies that investigate the paleomagnetic field over the Pleistocene. Specimen n: number of specimen that pass our specimen-level selection criteria, Site n: number of sites that pass our specimen and site-level selection criteria, Intensity: average intensity of all the successful sites in the study, σ : standard deviation, VADM: PADM of all the successful sites from the study. HSDP2 combined is the composite record of both the subaerial (Cai et al., 2017) and submarine (Tauxe & Love, 2003) portions of the Hawaii Scientific Drilling Project core HSDP2. See Figure 6 for locations.

5 Discussion

5.1 Age of the Brunhes/Matuyama boundary

Two sites (GHI40, GHI41) shown in Figure 5 have very low intensities of 11.6 and 7.9 ZAm^2 with ages of 0.7736 and 0.7902 Ma, respectively. The age for the Brunhes/Matuyama boundary is 0.781 Ma in the Gradstein et al. (2012) time scale used here. Singer et al. (2019) suggested a younger age for the global reversal of $0.773 \pm .002$ Ma but with a long low intensity period prior to the actual reversal. Our new data are therefore consistent with revised age estimates of Singer et al. (2019).

5.2 Geologic map of the Golan Heights

With the new ages presented here, we have an opportunity to examine the generalized geological map for the Golan Heights region shown in Figure 2. The current age estimates for the Plio/Pleistocene boundary are 2.54 Ma of Gradstein et al. (2020) or 2.58 Ma from Gradstein et al. (2012). We are using the latter for consistency with our earlier studies as the differences for our purposes are negligible. Two locations in the Eastern Galilee (Dalton, GHI18, 1.67 Ma; Amuka, GHI19, 2.45 Ma), which were previously estimated to be between 2.7-1.7 Ma based on K-Ar dating (Mor, 1993; Heimann, 1990), late Pliocene using the earlier Pliocene/Pleistocene age boundary, yielded a similar age range to that found here. We therefore mark these basalts in Figure 2 as Early to Middle-Pleistocene. Also, we confirm here that all Nahal Orvim sites (GHI39-41), previously dated with K-Ar (Mor, 1986; Heimann & Ron, 1993) are Late Pleistocene. Site GHI46 (Tel Saki), which appears at the boundary between the Early Pliocene (> 3.5 Ma) and the Pleistocene (< 1.76 Ma) basalts, gave a similar age as in Behar et al. (2019) of 2.74 Ma (see Figure S1) and therefore associated with an unrecognized Late Pliocene volcanic phase. Our youngest age (GHI09, 0.089 Ma from Mount Odem) provides new constraints to the age of the latest volcanic phase in the area (~ 0.1 Ma; Weinstein et al., 2013; Shaanan et al., 2011; Behar et al., 2019).

5.3 Comparison of intensities with similar studies from elsewhere

Paleointensity studies conducted at different latitudes and over the same time interval should recover similar average VADMs (here called PADMs), if the field structure is a GAD field. To compare PADM estimates with different latitudes, we identified studies that span the Pleistocene and focussed on ‘ordinary’ PSV, avoiding targeting abnor-

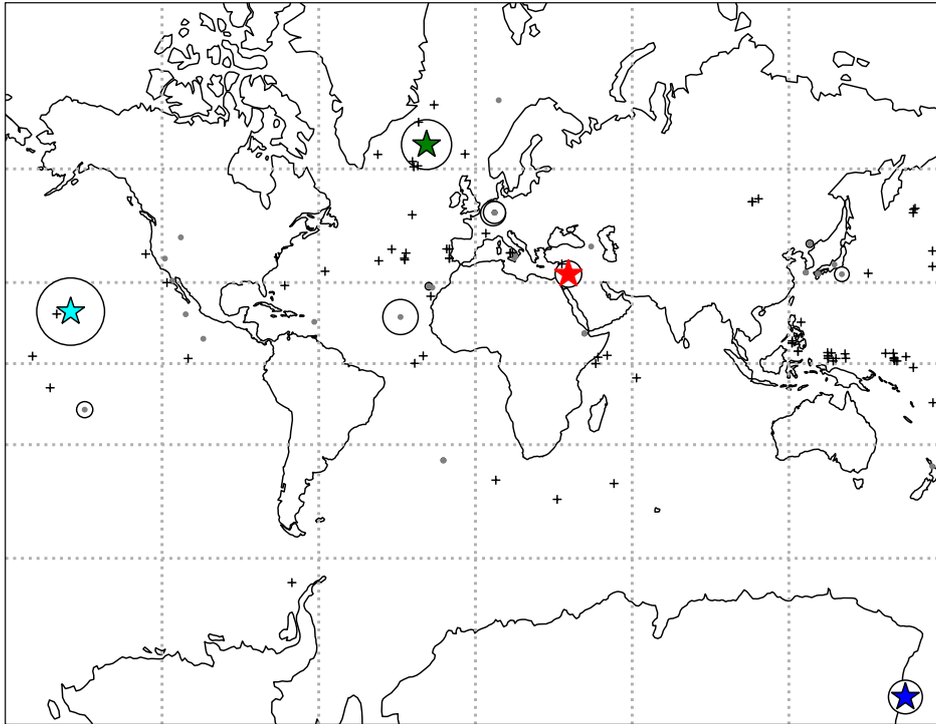


Figure 6. Map of site locations from the studies used here. PINT locations are plotted in grey and the size of the surrounding circles is proportional to the number of sites in each reference. The locations of the studies with measurement level data available that passed the CCRIT/BiCEP criteria are plotted as stars (Northern Israel: red; Antarctica: blue; Iceland: green, HSDP2: cyan). Plus signs are locations of cores included in PADM2M (Ziegler et al., 2011).

313 mal field behavior such as excursions or reversals. We selected studies that applied a Thellier-
 314 Thellier variant (Thellier & Thellier, 1959; Coe, 1967b) to measure paleointensity and
 315 included a pTRM check to monitor lack of reproducibility. Cromwell et al. (2015a), among
 316 others, suggested that different paleointensity methods applied to the same lava flow can
 317 produce a large range in paleointensities. And, applying ‘looser’ or ‘stricter’ selection cri-
 318 teria to calculate paleointensity can also result in different paleointensity estimates for
 319 the same specimen. Therefore, we focused on studies for which the measurement level
 320 data were available, and applied the same selection criteria. Seven studies met these re-
 321 quirements (Leonhardt et al., 2003; Wang et al., 2015; Cromwell et al., 2015b; Asefaw
 322 et al., 2021; Cai et al., 2017; Tauxe & Love, 2003; Biasi et al., 2021). The data were ei-
 323 ther in the MagIC database (earthref.org/MagIC) already, or the authors agreed to share
 324 their measurement level data.

325 The study of Leonhardt et al. (2003) presented data from volcanic units in Brazil
 326 (3.85°S) that span 1.8 – 3.3 Myr. They published a 75 ZAm² PADM based on data from
 327 nine discrete units. No sites passed the CCRIT criteria. Cromwell et al. (2015b) reported
 328 on paleointensity estimates from Iceland (64.4°N). They found a 78.1 ± 22 ZAm² PADM
 329 from four sites that formed 0 - 11 ka and a 47 ± 11.6 ZAm² PADM from 37 sites that
 330 span 11 ka - 3.35 Ma. Thirty-nine of these sites from Pleistocene units of Iceland met
 331 our CCRIT selection criteria (Table S3) and an additional 12 were successfully analyzed
 332 with BiCEP (Table S4). The new Pleistocene PADM for Iceland is 53.8 ± 22.9 ZAm².
 333 Asefaw et al. (2021) investigated paleointensities in Antarctica that range in age from
 334 the Miocene to the Late Pleistocene. The authors applied a modified CCRIT criteria and
 335 recovered a 44 ZAm² PADM from 26 sites. We re-interpreted their data using the same
 336 CCRIT parameters as for this study as well as BiCEP (Tables S5 and S6 respectively).
 337 The Pleistocene mean PADM from the 42 sites is 40.3 ± 17 ZAm². There are two stud-
 338 ies that analyzed quenched horizons from the Hawaii Scientific Drilling Project HSDP2
 339 core, one targeting the submarine sequence (Tauxe & Love, 2003) and a second study
 340 focused on quenched margins of the subaerial sequence (Cai et al., 2017). These were
 341 re-analyzed here. The sites from Tauxe and Love (2003) that passed CCRIT are listed
 342 in Table S7. No sites had a sufficient number of specimens for the BiCEP method. The
 343 sites from Cai et al. (2017) that passed CCRIT are listed in Table S8 and BiCEP are
 344 in Table S9. The results from the two studies were combined together and the mean PADM
 345 from the resulting 59 sites from the Pleistocene (spanning from 0.03 to 0.553 Ma) is 76.7
 346 ± 21 . Wang et al. (2015) published paleointensities from the Galapagos Islands (1° S)
 347 with ages ranging between 0 – 3 Myr. In their study, the authors used a new approach
 348 known as the Multi-Domain Correction method to their data. This was intended to cor-
 349 rect for non-ideal magnetic recorders. They produced a PADM of 55.9 ± 2.9 ZAm² based
 350 on 27 independent lava flows. We found that only two sites met our CCRIT selection
 351 criteria (see Table S10). The two successful sites from the Galapagos are insufficient for
 352 a meaningful average, so we proceed with the data from Iceland, Hawaii and Antarctica
 353 (see Figure 6 for locations). Biasi et al. (2021) sampled 31 sites from the James Ross Is-
 354 land in the Antarctic Peninsula and subjected them to the IZZI protocol (Yu et al., 2004),
 355 Tsunakawa-Shaw (Yamamoto & Yamaoka, 2018) and the pseudo-Thellier method (Tauxe
 356 et al., 1995) ‘calibrated’ using the approach of de Groot et al. (2013). None of these data
 357 passed the CCRIT or BiCEP criteria used here.

358 Figure 7a displays the new and re-analyzed results from the four locations against
 359 their mean latitudes (see also Table 5 and Figure 6 for locations). In order to ensure that
 360 we are considering only Pleistocene data, all data sets have been filtered to include only
 361 those with ages with standard deviations less than 0.2 Ma. All four study means are within
 362 one standard deviation of the grand mean of the four. To consider whether or not the
 363 data sets were drawn from a single distribution of dipole moments, we plot the cumu-
 364 lative distributions of the VADMs from the four studies in Figure 8a. In this plot, it ap-
 365 pears that each of the data sets and latitude bands are distinct from each other, with
 366 the greatest similarity being between the Northern Israeli and Icelandic data sets.

367 We need some statistical test for the null hypothesis that the four data sets are the
 368 same or different, for example, the Student’s t-test. The p-values from a two-sided Stu-
 369 dent’s t-test for the Northern Israel data versus the Icelandic data is 0.2, which does not
 370 allow us to reject the null-hypothesis that they were drawn from the same distribution.
 371 All other comparisons gave p-values less than 0.05. However, there is an inherent assump-
 372 tion in the t-test that the data are normally distributed, which may not be true. So we
 373 examine the four data sets with the non-parametric approach of using Kolmogorov-Smirnov
 374 (KS) tests on the cumulative distributions. Here we use a two-sample Kolmogorov-Smirnov
 375 (K-S) test. These gave similar results. Therefore, the Golan Heights and Icelandic data
 376 sets performed the same experiment and were subjected to an identical set of selection
 377 criteria (including age) recover similar PADMs (95% confidence) while the data from the

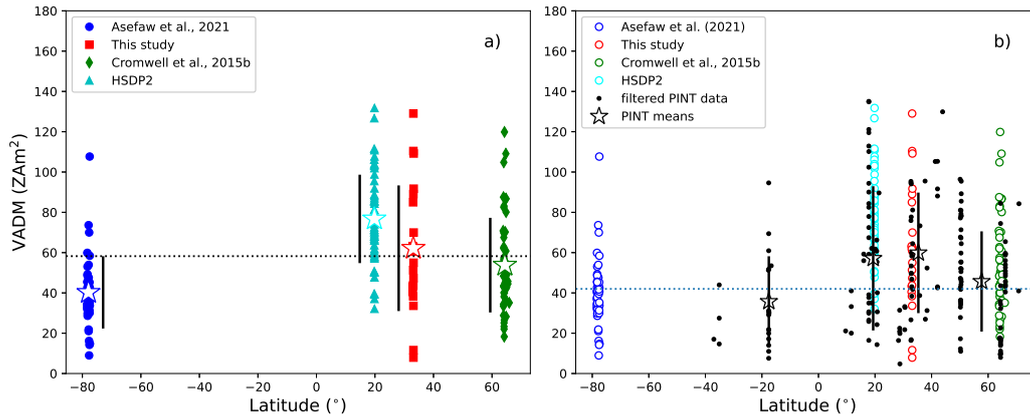


Figure 7. a) VADM estimates from four similar studies: Asefaw et al. (2021) (blue circles), this study (red squares), Cromwell et al. (2015b) (green diamonds) and Cai et al. (2017); Tauxe and Love (2003) (HSDP2 combined: cyan triangles). Only Pleistocene sites that passed our CCRIT set of selection criteria or BiCEP are included. The stars mark the average VADM in each study. Error bars are one standard deviation. Dotted line is the grand mean of the four locations. b) Filtered data from the PINT database of Bono et al. (2021) (black dots). Stars are averages from 10° latitudinal bins along with the standard deviations (black lines). Colored circles are from a). Data from (Lawrence et al., 2009), (Cromwell et al., 2015b) and HSDP2 from Cai et al. (2017); Tauxe and Love (2003) are superseded by the Antarctic, Icelandic and HSDP2 data re-analyzed here. They were replaced in the PINT data plotted here.

378 other studies re-analyzed here were distinct, with Antarctica being lower and Hawaii be-
 379 ing higher.

380 A key assumption here is that the data sets span the same time interval. We plot
 381 the data against age in Figure 9. Of course the exact same ages cannot be identified in
 382 separate studies because the field can change very fast within the uncertainty of the dat-
 383 ing method, so any two lava flows with identical ages could very well yield very differ-
 384 ent results (see for example the GHI03 cinder cone considered in Section 4). Despite the
 385 fact that these data sets are the largest available in the public record that have the orig-
 386 inal measurements available, it is still possible that they are under-sampled with respect
 387 to the variation in field strength with time and that more data will sharpen regional dif-
 388 ferences. Support for this view comes with a comparison of the paleointensity estimates
 389 considered here with estimates of the globally averaged data set.

390 5.4 Comparison with the PINT database

391 So far we have focused our attention on studies that applied a similar, proven,
 392 experimental technique and subjected the data to the same analysis. However, the re-
 393 sulting dataset is limited to those studies with measurement level data available. To in-
 394 crease the number of sites, we use the paleointensities in the PINT database (Bono et
 395 al., 2021) (available at <http://www.pintdb.org/> Database). As of January, 2022, the PINT
 396 database archived results from 4353 absolute paleointensity sites from 296 unique refer-
 397 ences. The studies included in the PINT database applied a variety of techniques (e.g.,
 398 Thellier & Thellier, 1959; Hill & Shaw, 1999; van Zijl, Graham, & Hales, 1962), correc-
 399 tions, and quality criteria to estimate paleointensity and range in age from 4.2 Ga to 50,000
 400 years ago. The database does not, however, include measurement level data, so we can-

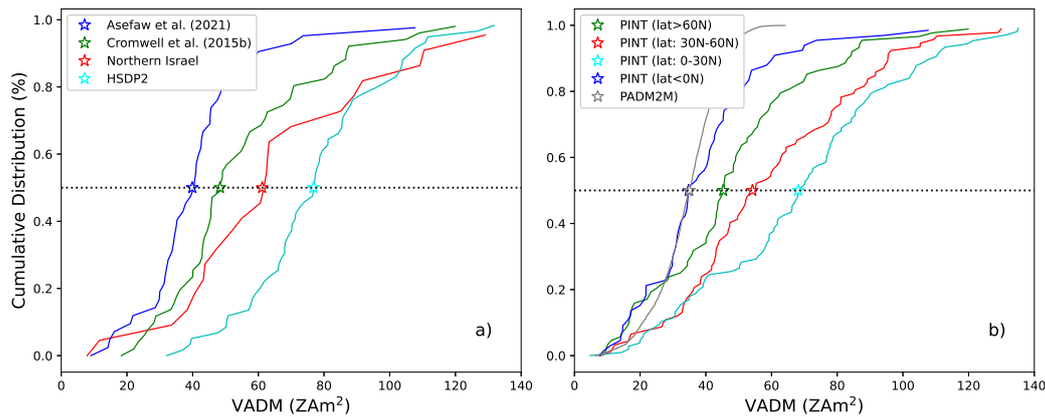


Figure 8. Cumulative distribution functions of VADMs from Pleistocene paleointensity data. a) Data sets (re-)analyzed here. Red line: Northern Israel (this study), Blue line: Antarctica (Asefaw et al., 2021); Green line: Iceland (Cromwell et al., 2015b); Cyan line HSDP2 (Cai et al., 2017; Tauxe & Love, 2003). b) Data from the PINT database and PADM2M (Ziegler et al., 2011) (grey line). Data in PINT from Antarctica (Lawrence et al., 2009), from HSDP2 (Cai et al., 2017; Tauxe & Love, 2003), and from Iceland (Cromwell et al., 2015b) were replaced with the re-analyzed data from this study. Red line: mid-latitude data (30-60°N), green line: high-latitude data ($\geq 60^\circ\text{N}$); cyan line: low latitude northern hemisphere data (0-30°N), blue line: data from southern hemisphere (latitudes $< 0^\circ\text{N}$). Stars are median values for each subset of the data.

401 not subject the data to a uniform set of selection criteria as done in the foregoing. The
 402 quality of the paleointensity estimates may therefore vary widely between different stud-
 403 ies making a direct comparison between different studies challenging. Some authors (e.g.,
 404 Biggin & Paterson, 2014; Kulakov et al., 2019) address this challenge by creating a qual-
 405 ity scale and assigning each site a quality score while others (Bono et al., 2020) apply
 406 additional filters to the dataset. In this study, we first filtered the data for the Thellier-
 407 Thellier method (Thellier & Thellier, 1959) (T+), the microwave method (Hill & Shaw,
 408 1999) M+, the low-temperature demagnetization with Thellier (Yamamoto & Tsunakawa,
 409 2005) LTD-T+, and the low-temperature demagnetization variation of the Shaw method
 410 (Yamamoto et al., 2003) LTD-DHT-S. The addition of a ‘+’ indicates that p-TRM checks
 411 were included in the experiment. We then chose only results based on at least three spec-
 412 imens that had a standard deviation of $\leq 4 \mu\text{T}$ or $\leq 10\%$ at the site level, as in CCRIT.
 413 Furthermore, we filtered for those studies whose ages had a standard deviation of less
 414 than 0.2 Ma and were Pleistocene in age. Finally, we replaced the studies re-analyzed
 415 here with the re-interpreted data (REF numbers 639, 663, 707, 210, and 719) to avoid
 416 over-weighting those results. The resulting dataset includes 352 results from 35 unique
 417 references. The locations of the resulting filtered PINT sites are shown in Figure 6 and
 418 the VADMs of the data (recalculated here for consistency) are plotted against latitude
 419 in Figure 7b.

420 Lawrence et al. (2009), in their study of Antarctic paleointensities from the Ere-
 421 bus Volcanic Province in Antarctica (superseded by Asefaw et al., 2021), plotted data
 422 from the PINT08 database at the time (Biggin et al., 2009) against latitude. They folded
 423 southern latitudes onto the northern equivalent as there were too few southern hemisphere
 424 data points for a meaningful comparison. They concluded that the Antarctic data were
 425 anomalously low compared to lower (absolute) latitudes for the last five million years.
 426 They suggested several possible causes for this departure from a GAD field, including

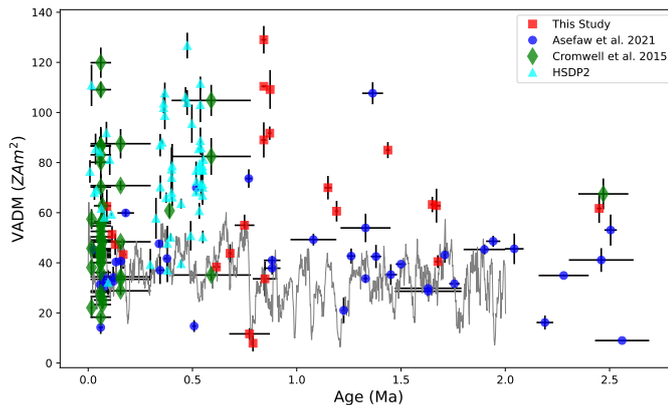


Figure 9. VADM estimates for Pleistocene aged data from the studies re-analyzed here along with the globally averaged estimates from PADM2M of Ziegler et al. (2011) (gray line). All absolute paleointensity studies performed an IZZI-modified Thellier-Thellier experiment and were re-interpreted with a uniform set of selection criteria to estimate paleointensity. Paleointensities were recovered from 42 sites (blue circles) from Antarctica (Asefaw et al., 2021), 22 sites (red squares) from Northern Israel, 51 sites (green diamonds) from Iceland (Cromwell et al., 2015b) and 59 sites from HSDP2 (Cai et al., 2017; Tauxe & Love, 2003). Only data from sites with age uncertainties <0.2 are shown.

427 differences in temporal coverage, experimental design and the effect of the ‘tangent cylinder’
 428 surrounding the inner core on field generation. Asefaw et al. (2021) re-analyzed the
 429 data of Lawrence et al. (2009) using stricter criteria which eliminated many sites from
 430 consideration, but added many new sites that were sampled targeting rapidly cooled parts
 431 of the lava flows, similar to the approach taken here and by Cromwell et al. (2015b) in
 432 Iceland. The Asefaw et al. (2021) study supported the contention that Antarctic VADMs
 433 were lower on average than lower latitude sites, but they also found that the data were
 434 close to those from Iceland published by Cromwell et al. (2015b).

435 Having discounted experimental design as a probable cause for the ‘low’ paleoin-
 436 tensities in the polar data, one of the motivations for the present study was to assess whether
 437 the paleointensity values found in Antarctica and Iceland over the last few million years
 438 appeared ‘low’ because the data from lower latitudes were biased in some way owing to
 439 inadequate temporal sampling or experimental design. Here we have found that the data
 440 from Northern Israel (mid latitude Northern Hemisphere) appear to be likely higher on
 441 average than those from Antarctica. If we include all the data of comparable quality from
 442 the PINT database (to the extent that it is possible to assess that), we see from Figure 7b
 443 that data from mid-latitudes (northern hemisphere) are in general higher than those from
 444 the southern hemisphere or from high northerly latitudes.

445 Turning again to the plots of cumulative distributions of VADMs (Figure 8b), we
 446 see that the data from mid-latitudes (between 30° and 60° N) are higher than those from
 447 the the low latitude band of $0-30^{\circ}$ N. This suspicion is supported by the Student’s t-test
 448 on subsets of the PINT database (with replacement of re-analyzed studies as described
 449 in the foregoing). The p-values for the mid-latitude subset ($30-60^{\circ}$ N) versus high northerly
 450 latitudes ($>60^{\circ}$ N) is $<10^{-3}$ allowing us to reject the hypothesis that they are drawn
 451 from the same distribution at the 95% level of confidence. Similarly, the p-value for mid-
 452 latitudes versus the southern hemisphere data is $<10^{-5}$. Moreover, the p-value for data

453 from mid-latitudes compared to low latitudes (0-30°N) is 0.03, which also allows us to
 454 reject the hypothesis that the two data sets are drawn from the same distribution. There-
 455 fore, it appears that VADMs from the Pleistocene from the northern hemisphere lati-
 456 tudes less than 30°N are higher than elsewhere. It is also worth pointing out that (Wang
 457 et al., 2015) found VADMs from the equatorial sites in Galapagos that were compara-
 458 ble to those from Antarctica. That dataset did not survive our filtering process but meth-
 459 ods are being developed which may provide high quality paleointensity estimates from
 460 lava flows in the near future (Wang & Kent, 2021). Further support for low intensities
 461 from the southern hemisphere came from Engbers et al. (2022), who found low inten-
 462 sities from their Miocene sites from Saint Helena. There also appears to also be a large
 463 amount of variability with respect to longitude in the timings of the periods of high in-
 464 tensity (see Figure 7).

465 Each of the paleointensity data points considered here are ‘spot’ readings of field
 466 strength. The data set we have compiled here is also strongly biased to the northern hemi-
 467 sphere. It is therefore worthwhile considering the so-called paleointensity axial dipole mo-
 468 ment (PADM) data set for the last 2 million years (PADM2M of Ziegler et al., 2011; plus
 469 signs in Figure 6). Relative paleointensity records from seventy-six cores taken around
 470 the globe were placed on a common time scale by Tauxe and Yamazaki (2007). These
 471 were combined with absolute paleointensity (API) records from the Geomag50.v2 database
 472 of Donadini et al. (2009) and the PINT08 database of Biggin et al. (2009). The API and
 473 RPI data were stacked to create a globally averaged estimate of the PADM. This record
 474 is an interesting comparison with the absolute paleointensity data considered here as there
 475 is much better representation of the southern hemisphere by using marine sediment cores
 476 than available from absolute paleointensity alone.

477 The generally lower estimates for the dipole moment in PADM2M than those for
 478 our low and mid-latitude data from the northern hemisphere, could well be caused by
 479 a real difference between northern and southern latitude field strengths. It seems that
 480 in the northern hemisphere data sets plotted in Figure 9, there are extended periods of
 481 time with high field strengths that persist over periods of time of some 50 kyr, but that
 482 these periods of high field strength do not occur at the same time globally. A possible
 483 explanation would be to use the so-called South Atlantic Anomaly in the recent geomag-
 484 netic field (SAA in Figure 1a) as an example of a strong non-dipolar field structure. While
 485 this low intensity bulge did not persist over long periods of time as it is not apparent in
 486 a field model calculated by taking the average of the Holocene field models in the CALS10k.2
 487 model of Constable et al. (2016) (Figure 1b), or any others we examined, it is interest-
 488 ing that this model does have an asymmetry between field strengths in the northern and
 489 southern hemispheres. Compare for example the 60°N latitude band with an average of
 490 some 65 μT with its southern hemisphere sister, whose average field is $\sim 55 \mu\text{T}$. This same
 491 persistent asymmetry is also seen in the time averaged field model of, for example, Cromwell
 492 et al. (2018) who compiled a global database of paleomagnetic directional data and pro-
 493 duced a time averaged field model for the past five million years. We show intensities
 494 predicted from their LN3 model in Figure 1d. In this model, there are hemispheric dif-
 495 ferences in predicted field strength that apparently persisted for millions of years.

496 6 Conclusions

497 Forty-four sites from Northern Israel were were subjected to an IZZI Thellier-Thellier
 498 experiment. Eighteen sites passed the strict selection criteria (CCRIT) of Tauxe et al.
 499 (2016) and a further four gave acceptable results using the BiCEP method of Cych et
 500 al. (2021). Taken together, the study yields a $33.1 \pm 16.3 \mu\text{T}$ average intensity or 62.2
 501 $\pm 30.6 \text{ ZAm}^2$ paleomagnetic axial dipole moment (PADM) for the Pleistocene. We re-
 502 analyzed data from four other comparable studies using the same selection criteria and
 503 filtering for the same Pleistocene age range. Data from the Hawaii Scientific Drilling Project’s
 504 HSDP2 of Cai et al. (2017) and Tauxe and Love (2003) yielded 59 sites with a higher

PADM of 76.7 ± 21.3 ZAm². In contrast, those from Cromwell et al. (2015b) for Iceland recovered a lower PADM of 53.8 ± 22.9 ZAm² (n=51). That average is higher than results from Antarctica (Asefaw et al., 2021), which when re-analyzed here resulted in 42 sites with a mean of PADM, 40.3 ± 17.3 ZAm².

We compared the results from our new and re-analyzed data sets with those from the paleointensity (PINT) database (Bono et al., 2021) and found that in general, low to mid latitude northern hemisphere field strengths are higher than southern hemisphere (mostly Antarctica) and high northerly latitudes (mostly Iceland). The globally averaged PADMs predicted from the PADM2M record of Ziegler et al. (2011) are also much lower than those found here. The PADM2M record, unlike the absolute paleointensity data considered in this paper incorporates a large number of relative paleointensity records, including many from mid-southerly latitudes, suggesting the possibility of a persistent asymmetry in field strengths between the northern and southern hemispheres. This is supported by analysis of field models from the present (2022) field, the Holocene and five million year time averaged fields, which all show an asymmetry between northern and southern hemispheres, with the northern hemisphere predicted to be on average some 10 μ T stronger than the same latitude band in the southern hemisphere.

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