# **Heliospheric Magnetic Field 1835-2009**

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Leif Svalgaard<sup>1</sup> and Edward W. Cliver<sup>2</sup> <sup>1</sup>Stanford University, HEPL, Cedar Hall, Via Ortega, Stanford, CA 94305-4085 <sup>2</sup>Space Vehicles Directorate, Air Force Research Laboratory, Hanscom AFB, MA 01731-3010

**Abstract.** We use recently acquired geomagnetic archival data to extend our long-term reconstruction of the HMF strength. The 1835-2009 HMF series is based on an updated and substantiated IDV series from 1872-onwards and on Bartels' extension, by proxy, of his u-series from 1835-1871. The new IDV series, termed IDV09, has excellent agreement ( $R^2 = 0.98$ ; RMS = 0.3 nT) with the earlier IDV05 series, and also with the negative component of Love's extended (to 1905)  $D_{st}$  series (R<sup>2</sup> = 0.91). Of greatest importance to the community, in an area of research that has been contentious, comparison of the extended HMF series with other recent reconstructions of solar wind B for the last ~100 years yields a strong consensus between series based on geomagnetic data. Differences exist from ~1900-1910 but they are far smaller than the previous disagreement for this key interval of low solar wind B values which closely resembles current solar activity. Equally encouraging, a discrepancy with an HMF reconstruction based on <sup>10</sup>Be data for the first half of the 20th century has largely been removed by a revised <sup>10</sup>Be-based reconstruction published after we submitted this paper, although a remaining discrepancy for the years ~1885-1905 will need to be resolved.

### 1. Introduction

- In Svalgaard and Cliver [2005] we introduced the InterDiurnal Variability (IDV) index 23
- 24 for a given geomagnetic observatory ('station') as the average difference without regard
- 25 to sign, from one day to the next, between hourly mean values of the Horizontal
- 26 Component, H, and measured one hour after midnight. The average should be taken over
- 27 a suitably long interval of time, such as one year, to eliminate various seasonal
- 28 complications.
- 29 IDV has the useful property of being independent of solar wind speed and is highly
- 30 correlated with the near-Earth Heliospheric Magnetic Field (HMF) strength B. Thus once
- 31 IDV is determined, solar wind B is known as well. Svalgaard and Cliver [2005] used IDV
- 32 augmented with Bartels' [1932] u-measure to reconstruct the HMF strength for the years
- 33 1872-2004.
- 34 Here we report on an extension of the *IDV* index for a longer time interval (1835-2009),
- 35 using many more stations. The inclusion of more data is particularly important for the
- 36 years from 1890-1909 for which the initial version of the index (IDV05) was based on
- 37 observations from only one station before 1901 and four more stations from 1903. An
- 38 important aspect of IDV09 is that it includes recent years with index values at the same
- 39 level as the very low values in 1901-1902, thus allowing the correlation between IDV and
- 40 the magnitude of the near Earth HMF to be extended to such low values without
- 41 extrapolation. With this correlation, we infer HMF B for years prior to the space age and
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- compare our B values with those obtained by other investigators using geomagnetic or
- 43 cosmic ray data.

### 2. Analysis

### 2.1 Derivation of IDV09

Our determination of IDV09 is essentially identical to that of IDV05 except for the inclusion of more data. In Svalgaard and Cliver [2005] we emphasized that IDV is a modern version of the u-measure building on ideas of a century ago [Moos, 1910]. Kertz [1958], Mayaud [1980], and Svalgaard [2005] suggested using only night-time values to avoid contamination by the regular diurnal variation,  $S_R$ . We followed their lead but further limit the time interval to only one hour following local midnight and constructed the interdiurnal variability index (IDV) for a given station as the unsigned difference between two consecutive days of the average value over the interval of a H component measured in nT. The individual unsigned differences were then averaged over longer intervals, e.g., one full year (minimizing various geometric and seasonal effects, e.g. the semiannual non-solar variation due to the tilt of the Earth's dipole – a plot of 27-day Bartels Rotation values of *IDV* can be found in Svalgaard [2009]).

Since 2005, we have been collecting, digitizing, quality controlling, and correcting (where needed) hourly historical geomagnetic data from individual observatories as well as from World Data Centers [there is, as yet, no mechanism for injecting new or corrected data into the World Data Centers or various National Depositories, so we offer the data to interested researchers upon request]. Here we use these newly-acquired data to substantiate the *IDV*-index, which is especially important for the first ~30 years of the time series (1872-1902), during which IDV05 was based solely on *Schmidt's* [1926] and *Bartels'* [1932] *u*-measure from 1872-1889, on Potsdam observations from 1890-1902, plus Cheltenham for 1901-1902, and Honolulu for 1902. In contrast, IDV09 is based on four times as many "station years" (143 vs. 34) for this 31-yr interval as detailed in Table E1 of the Electronic Supplement. We update the time series by adding the index values for 2004-2009. These latter years are significant because the yearly-averages of *B* observed in 2007-2009 are the lowest observed during the space age. They lie at the lower endpoint of the correlation between yearly averages of observed *B* and *IDV*.

Table 1 contains a list of the 71 stations (including replacement stations) used to compute IDV09 (versus 14 for IDV05). A comprehensive list of the data coverage and the data values for the individual stations used in this study is given in Table E1 in the Electronic Supplement. All raw data is available from the authors (LS) upon request.

#### 2.1.1. Latitude Normalization

For IDV05, we normalized *IDV* values for a given station with Corrected Geomagnetic Latitude, *M*, to those of Niemegk (NGK) [as Bartels did for the *u*-measure] using

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$$IDV_{\text{norm}} = IDV_{\text{raw}} / (1.324 \cos^{0.7}(M))$$
 (1)

Here we have retained this relationship for stations with  $|M| < 51^{\circ}$  because it still fits the data for the additional stations. At significantly higher latitudes, the index becomes strongly contaminated by auroral zone activity [see Figure 2 of *Svalgaard and Cliver*, 2005, and we recommended not using such stations, *e.g.*, the long-running station Sodankylä, SOD (used by *Lockwood et al.* [2009]). For IDV09, we relax this restriction slightly [by a few degrees for a few stations, indicated in Table 1] using a constant, empirical normalization divisor of 1.1 instead of the divisor in equation (1). A value

larger than  $\sim 0.95$  for  $|M| \ge 51^{\circ}$  indicates some contamination by auroral zone activity. 87 88 We have not attempted to further quantify the latitude dependence of the contamination, 89 but simply use an average value for the few stations slightly above 51°. We do this to 90 accommodate changes in M with time which for some stations can exceed several 91 degrees<sup>1</sup> and to include a few long-running stations just above 51°. Figure 1 shows the 92 adopted normalization divisor as a function of M for the 71 stations used in the present 93 study. Different symbols denote the divisor values for the years 1800, 1900, and 2000, 94 showing the sensitivity of *IDV* to changes in latitude. The normalization divisor was 95 calculated for the centroid of the latitudes for the actual data coverage for each station. If 96 we did not normalize, the presence of data gaps [of which there are many] would produce 97 discontinuities in the composite series.

### 2.1.2. Effect of Hourly Means versus Hourly Values on *IDV*

Early magnetometer data were taken [and/or reported] as readings once an hour rather than as the hourly mean that Adolf Schmidt advocated in 1905 and that was widely and rapidly adopted. In Svalgaard & Cliver [2005] we showed that although the variance of single values is larger than for averages, the overall effect on IDV was small (at most a few percent)<sup>2</sup>. The two long-running series POT-SED-NGK and PSM-VLJ-CLF afford a convenient additional test of this: POT changed from values to means with the 1905 yearbook, but CLF changed much later, with the 1972 yearbook, so we can directly compare the (raw – uncorrected in any way) *IDV*-values for the two series (Figure 2). It is evident that the change from hourly instantaneous values to hourly means did not introduce any sudden changes in *IDV* at the times of the transitions. The Japanese station at KAK changed from values to means in 1955. The ratio between raw *IDV* for KAK and SED-NGK (crosses on Figure 2) also does not show any change in 1955. The American stations CLH and HON changed to means with the 1915 yearbook. Comparison [Figure 3] over a 24-year interval centered on 1915 with the stations VLJ and DBN, which did not change sampling procedure, also shows no detectable change in IDV due to the change in sampling: the ratio between average CLH-HON and VLJ-DBN is 1.0792 before 1915 and 1.0792 after the change to hourly means in 1915. We conclude that changes are too small to justify attempting ad-hoc correction based on extrapolation of modern data.

### 2.1.3. Using the *u*-measure before 1872

119 Julius Bartels [1932] compiled the u-measure from the interdiurnal variability of the 120 Horizontal Component, H, from hourly or daily values from several observatories 121 operating from 1872 onwards as described in his paper. He wrote, "Before 1872, no 122 satisfactory data for the calculation of interdiurnal variabilities are available", but "more for illustration than for actual use", he attempted to extend the series backwards to 1835. 123 For this he used the "Einheitliche Deklinations-Variationen", E, of Wolf [1884] and the 124

<sup>1</sup> We expect only a very weak influence in the basic response of the Ring Current [see section 2.1.5] to the change of the Earth's magnetic dipole moment [as per Glassmeier et al., 2004] over the interval in question, and so have not attempted to correct for this.

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This effect is significant for the IHV index, but for that case, correction of the effect is straightforward [Svalgaard and Cliver, 2007b].

Unified Declination Variations

- "summed ranges", s, derived from the mean diurnal variation of H at Colaba (Bombay)
- due to *Moos* [1910]. He derived regression formulae relating E and s to u for times after
- 127 1872 and used them to synthesize values of u for the earlier years<sup>4</sup>; giving s double the
- weight of E. Bartels justified this by showing that for the annual means 1872-1901, the
- values of u derived from H and the values of s have a high linear correlation coefficient.
- We have extended his analysis by calculating the correlation between *IDV* and the
- Summed Ranges for 1872-1905 [Figure 4, top panel] finding a correlation coefficient of
- 132 0.86. Figure 4 [bottom panel] shows the agreement between observed *IDV* [red] and that
- calculated from *s* [blue].
- Furthermore, as shown in Svalgaard and Cliver [2005] there is a good linear correlation
- between *IDV* [or HMF *B* derived from it] and the square root of the sunspot number, *R*.
- The main sources of the equatorial components of the Sun's large-scale magnetic field
- are large active regions. If these active regions emerge at random longitudes, their net
- equatorial dipole moment will scale as the square root of their number. Thus their
- 139 contribution to the average HMF strength will tend to increase as  $R^{\frac{1}{2}}$  (for a detailed
- discussion, see Wang and Sheeley [2003] and Wang et al. [2005]).
- To the extent that the *u*-measure before 1872 can be taken as a geomagnetic-based
- measure of the sunspot number, it is therefore to be expected that the *u*-measure also will
- serve as a proxy for *IDV*. This estimate will be independent of any assumptions about the
- 144 constancy of the calibration of the sunspot number (c.f. the difference between the Zürich
- Sunspot Number and the Group Sunspot Number [Hoyt et al., 1994]).
- Figure 5 shows that *IDV* can also be directly inferred from the daily range, rY, of the East
- component [equivalent to the Declination for this purpose] of the geomagnetic field and
- that therefore, again, that the *u*-index before 1872 [strongly influenced by the range of the
- daily variation] can be used for estimation of *IDV*, albeit with slightly less accuracy than
- after 1872. This conclusion may seem at variance [and did surprise us] with our initial
- decision to use only night-time data in the derivation of *IDV*, but emerges naturally [and
- inescapably] after our analysis had shown that *IDV* derived without any dependence on
- daytime data is comparable to *IDV* derived from daily ranges because of the strong
- dependence of both on the sunspot number. This is clearly demonstrated in Figure 6 that
- shows raw *IDV* calculated for PSM-VLJ-CLF and POT-SED-NGK determined from
- night-time differences (blue) and daytime differences (red). This realization opens the
- door for use of 19<sup>th</sup> geomagnetic stations that only observed during the day as long as the
- observations were made at fixed hours.
- For the reasons given above, we find that *IDV* can be estimated with confidence from
- Bartels' u-measure also before 1872, justifying our reconstruction of HMF B since 1835.

### 2.1.4. The *IDV*-index 1835-2009

- 162 From the ~1,375,000 daily differences [3775 station-years] derived from the stations in
- Table 1 we construct the *IDV*-index shown in Figure 7, with individual station curves in
- grey. The composite (red) curve is the mean of the median and average values for each
- 165 year, while before 1872 the dashed curve shows *IDV* estimated from u. Also shown (blue

 $<sup>^4</sup>$  From E and s, we calculate a value of 0.72 for the value for u for 1857 using the formulae given by Bartels.

- 166 curve) is the number of stations contributing to the mean. The large number of stations
- 167 from 1957 on does not add further significance to the composite, but only serves to
- establish the range of scatter of the values.
- 169 It is evident that *IDV* from only a single station (provided that not too much data is
- missing either because the recording went off-scale or as a result of other problems) does
- not differ much from the mean of many stations; the standard deviation of *IDV*-values for
- all stations for a given year is less than 1 nT or about 9%. This means that only a few
- [good] stations are needed for a robust determination of *IDV*. This conclusion, of course,
- only emerges after the spread of *IDV*-values has first been shown to be small. The
- standard error of the mean of more than fifty stations is 0.1 nT.
- Figure 8 shows that the differences between IDV05 and IDV09 are slight, and due to the
- additional data since 1880. During the period of overlap (1872-2003, 2004 was only
- partial), the two time series agree within an RMS of 0.33 nT or 3%. The coefficient of
- determination for the correlation between IDV09 and IDV05 is  $R^2 = 0.984$ . IDV is a
- 180 robust index.

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## 2.1.5. Physical Interpretation of IDV: Measure of the Energy in the Ring Current

- 182 In Svalgaard and Cliver [2005] we reported that IDV is closely correlated with the
- negative part of the  $D_{st}$ -index based on data back to 1932 [Karinen and Mursula, 2005].
- In Svalgaard and Cliver [2006] we extended that relationship back to 1905 using the 100-
- 185 year  $D_{\text{sf}}$ -series derived by J. Love [2006, 2007], and confirm it here using IDV09. Yearly
- averages of  $D_{st}$  [scaled to Kyoto  $D_{st}$ ; we use  $D_{st}$  here in a generic sense without
- distinguishing between different derivations of the underlying physical measure sought
- captured by  $D_{st}$  when the hourly value was negative were computed and found to be
- strongly correlated with  $IDV [R^2 = 0.91]$ :  $IDV = -0.45 (D_{st} < 0)$ . Figure 9 compares IDV09
- and IDV computed from  $D_{st}$ . The good match suggests that IDV is a measure of the same
- physical reality as negative  $D_{st}$ , namely the energy in the Ring Current, which then in turn
- seems to be controlled by HMF *B*:  $(D_{st} < 0) = 4.81 B 9.41 [R^2 = 0.84]$ , and we can then
- also use  $D_{st}$  to determine the HMF strength: B = 2.70 0.1736 ( $D_{st} < 0$ ). Schmidt [1926]
- actually suggested that in the definition of the u-measure it would be slightly better to
- only use the negative differences between consecutive days.

# 2.2. Using IDV09 to Calculate HMF Strength, 1835-2009

- 197 Since the 2005 definition paper, lower values of HMF strength, B, have improved the
- dynamic range (and thus the statistical significance) of the correlation between IDV and
- B. An approximate linear correlation was found, but there is no *a priori* reason the relationship would be strictly linear. In addition, it has been argued [Lockwood et al.
- 200 relationship would be strictly linear. In addition, it has been argued [Lockwood et al. 201 2006] that B should be taken as the independent variable instead of IDV. We showed in
- 200 Svalgaard and Cliver [2006] that it does not make much difference which way the
- 203 correlation is evaluated. In the end, the RMS difference [0.4 nT or less than ~10%]
- between HMF B observed in situ near the Earth<sup>5</sup> and inferred from IDV is what matters.

<sup>&</sup>lt;sup>5</sup> Using hourly averages from the OMNI dataset for historical data and from ACE for near real-time recent data.

The average coefficients for the linear correlation performed four ways (average, median, and for each: direct and inverse) are

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$$B(nT) = (2.06\pm0.21) + (0.441\pm0.021) IDV (R^2 = 0.869)$$
 (2)

208 The equivalent power law dependence comes to

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$$B (nT) = (1.33\pm0.07) IDV^{0.689\pm0.023}$$
  $(R^2 = 0.905)$  (3)

- The adopted values for *B* inferred from IDV09 given in Table 2 are the mean values calculated using these two relationships. Table E3 in the Electronic Supplement summarizes the coefficients for all correlations. The 'error bars' quoted are not a measure of the statistical significance of the correlations in a strict sense, but are solely indicative of the range or variability of the various coefficients.
- 215 Figure 10 shows the values for HMF B inferred from IDV from 1835 to the present (blue curve) and B measured by spacecraft (red curve). A 4<sup>th</sup>-order polynomial fit suggests a 216 217 ~100 year Gleissberg cycle. Cycle 23 looks remarkably like cycle 13, including the very 218 deep solar minimum following both cycles, likely presaging a weak cycle 24 as predicted 219 from the solar polar fields [Svalgaard et al., 2005; Schatten, 2005]. It is clear that we are 220 returning to conditions prevailing a century ago. It seems likely that other solar 221 parameters such as Total Solar Irradiance [Fröhlich, 2009; Steinhilber et al., 2009] and 222 cosmic ray modulation [Steinhilber et al., 2010] are reverting to similar conditions with 223 possible implications for the climate-change debate.

## 2.3. Comparison of IDV09-based B with Other Recent Reconstructions

### 2.3.1. Consilience of Reconstructions Based on Geomagnetic Data.

- 226 Reconstructions of HMF B have been discordant in the past [e.g. Schatten et al., 1978; 227 Andreasen, 1997; Lockwood et al., 1999, 2006; Svalgaard and Cliver, 2005, 2006, 228 2007b]. The realization [Svalgaard et al., 2003] that geomagnetic indices can be 229 constructed that have different dependencies on B and solar wind speed (V) has enabled 230 robust determinations of both V [Svalgaard and Cliver, 2007b; Rouillard et al., 2007; 231 Lockwood et al., 2009] and B [Svalgaard and Cliver, 2005, 2006; Lockwood et al., 2009] 232 that have converged to a common, well-constrained dataset. Progress has been swift and 233 Figure 11 shows the convergence of HMF B determined by Lockwood et al. [2009] to the values determined from IDV [Svalgaard and Cliver, 2005, this paper]. The Lockwood et 234 235 al. [2009, and references therein] reconstruction still differs from ours for a few years 236 during solar cycle 14, but apart from that, the agreement is quite remarkable and the 237 issues seem resolved.
- Figure 12 details the evolution of the various determinations of *B* since the seminal, but now superseded, *Lockwood et al.* [1999] paper. It is clear that we now possess the methodology to infer B with good accuracy as far back as continuous geomagnetic records of *H* reach. A concerted effort of digitization of 19<sup>th</sup> century yearbook records would promise to further improve our knowledge of the magnetic field in the heliosphere.
- Svalgaard and Cliver [2007a] argued for a floor in yearly averages of solar wind B which was approached at every 11-yr minimum and represented the ground-state of the Sun during extended minima such as the Maunder Minimum. With the larger dynamic range afforded by the current minimum, we can now refine the value of the floor to be closer to

- 247 the ~4 nT observed during 2008 and 2009 [see also *Owens et al.*, 2008], returning to the
- values inferred for 11-yr minima during the previous Gleissberg minimum at the turn of
- 249 the 20<sup>th</sup> century.

# 2.3.2. Comparison with <sup>10</sup>Be-based Reconstructions

- 251 McCracken [2007] spliced together <sup>10</sup>Be data, ionization-chamber cosmic ray data
- 252 (calibrated with balloon flight data), and neutron monitor cosmic ray data to produce an
- 253 'equivalent' neutron monitor count series covering the entire interval 1428-2005, and
- 254 inverted the series for B in order to express the data in terms of the HMF B. In Figure 13
- we compare his series for HMF B with the 'consensus' B from geomagnetic data.
- In McCracken's time series for B, a large step-like change (1.7 nT; from 3.5 nT to 5.2 nT;
- 257 the largest jump in the entire ~600-year record) occurs between the 1944 and 1954
- sunspot minima flanking cycle 18. No such corresponding change is observed in the
- 259 concordant reconstructions of Svalgaard and Cliver [2005; this paper], Rouillard et al.
- 260 [2007] and Lockwood et al. [2009], nor in B calculated from the quantity BV deduced by
- 261 Le Sager and Svalgaard [2004] using either V of Svalgaard and Cliver [2006] or of
- 262 Rouillard et al. [2007], or in B deduced from  $D_{st}$ .
- 263 Muscheler et al. [2007] discuss the uncertainties with the balloon-borne data that form
- 264 the basis for McCracken's calibration of the composite equivalent neutron monitor data
- before 1951. The strong geomagnetic evidence argues that the calibration of the pre-
- neutron monitor cosmic ray reconstruction is not on a firm footing. We suggest that part
- of the reason for the disagreement might lie with the calibration and splicing together of
- the disparate cosmic ray datasets.
- 269 After our paper was submitted, we were pleased to read a paper by Steinhilber et al.
- [2010] in which a new <sup>10</sup>Be-based reconstruction has moved closer to our reconstruction,
- 271 to that of Rouillard et al. [2007], and to that of Caballero-Lopez et al. [2004] with
- 272 diffusion coefficient depending inversely of  $B^2$  (a ~ 2). The reconstruction of *Steinhilber*
- 273 et al. [2010] still differs somewhat with the geomagnetic based reconstructions,
- especially for the ~1880-1900 interval [Figure 14] and, just like the previous discrepancy,
- 275 this will need to be resolved. We suggest that if the sharp dip around ~1895 is not borne
- out by further investigation, the magnitude of earlier excursions to very low values may
- 277 also be in doubt. Figure 15 shows *IDV* for all stations for the interval 1880-1920 and does
- 278 not support the marked decrease around ~1895. It is unlikely that further stations will
- change that conclusion.

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### 3. Summary and Discussion

- We have extended our 1872-2004 HMF time series [Svalgaard and Cliver, 2005] to the
- 282 years 1835-2009 [Figure 10]. The 1835-1871 interval is based on Bartels' *u*-measure,
- which he extended from 1871 back to 1835 using Wolf's [1884] Declination index based
- on several European stations and *Moos*' [1910] summed ranges from Colaba. The 1872-
- 285 2009 interval is based on the *IDV*-index, with significantly more data for the early years
- 286 (1872-1910). The forward extension of the HMF series through 2009 is important
- 200 (1072 1510). The forward extension of the first series through 2007 is important
- because the years 2007-2009 witnessed the lowest annual averages of *IDV* during the
- space age. For the time of overlap between the re-evaluated *IDV*-index (IDV09) and
- 289 IDV05, the difference is very small, testifying to the robustness of the index.

290 A comparison of IDV09-based HMF strength with those obtained by other investigators 291 using various combinations and permutations of geomagnetic indices revealed a pleasing 292 agreement [Figure 11] in what had been previously a contentious field of research 293 [Figures 12 and 13]. The technique proposed by Svalgaard et al. [2003] and adopted by Rouillard et al. [2007] to use indices with different dependencies on B and V to separate 294 295 these variables has proven out and allowed the vast storehouse of hourly and daily data to 296 be brought to bear. In particular, the B values deduced and cross-checked [Le Sager and 297 Svalgaard, 2004] by this method have substantiated the approach made possible by the 298 IDV-index and, as we suggested in Svalgaard and Cliver [2005], and have confirmed here, the negative component of the  $D_{st}$ -index [Figure 9]. We conclude that the long-term 299 300 variation of heliospheric B is firmly constrained during the time for which it is based on 301 hourly values of H, and that current values at the solar minimum between cycles 23 and 302 24 are back to where they were 108 years ago at the solar minimum between cycles 13 303 and 14.

Although the recent reconstruction of *B* based on <sup>10</sup>Be data [*Steinhilber et al.*, 2010] generally agrees well with the geomagnetic-based reconstruction there is disagreement for the decade just prior to 1900 [Figure 14]. Further examination of these years is critical because they present the only example during the 175 year interval of geomagnetic-based *B* where the floor [*Svalgaard and Cliver*, 2007a] in the solar wind is challenged by *Steinhilber et al* [2010], but not actually supported by the geomagnetic evidence [Figure 15].

## Acknowledgements

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312 Geomagnetic data has been downloaded from the World Data Centers for Geomagnetism 313 in Kyoto, Japan, and Copenhagen, Denmark [now defunct], and from INTERMAGNET 314 at <a href="http://www.intermagnet.org/Data\_e.html">http://www.intermagnet.org/Data\_e.html</a>. The research results presented in this paper 315 rely on the data collected at magnetic observatories worldwide, and we thank the national 316 institutions that support them. We also recognize the role of the INTERMAGNET 317 program in promoting high standards of magnetic observatory practice. We thank the 318 many people worldwide who have helped us with collection of data and metadata in 319 addition to what is available from public sources. We thank Vladimir Papitashvili for the 320 program to calculate corrected geomagnetic coordinates using the GUFM1 coefficients 321 (courtesy of Catherine Constable). The OMNI dataset was downloaded from 322 http://omniweb.gsfc.nasa.gov/. Real-time ACE interplanetary data is downloaded from

### 324 References

Andreasen, G. K. (1997), Reconstruction of past solar wind variations: Inversion of the

http://www.swpc.noaa.gov/ftpmenu/lists/ace2.html.

- 326 geomagnetic response at Godhavn, J. Geophys. Res., 102(A4), 7025,
- 327 doi:10.1029/96JA03161.
- Bartels, J. (1932), Terrestrial-magnetic activity and its relations to solar phenomena, *Terr*.
- 329 *Magn. Atmos. Electr.*, *37*, 1.

- Caballero-Lopez, R. A., H. Moraal, K. G. McCracken, and F. B. McDonald (2004), The
- heliospheric magnetic field from 850 to 2000 AD inferred from <sup>10</sup>Be records, *J. Geophys.*
- 332 Res., 109, A12102, doi:10.1029/2004JA010633.
- Fröhlich, C. (2009), Evidence of a long-term trend in total solar irradiance, Astron. &
- 334 Astrophys., 501(3), L27-L30, doi:10.1051/0004-6361/200912318.
- Glassmeier, K., J. Vogt, A. Stadelmann, and S. Buchert (2004), Concerning long-term
- geomagnetic variations and space climatology, Ann. Geophys., 22(10), 3669, Sref-
- 337 ID:1432-0576/ag/2004-22-3669.
- Hoyt, D. V., K. H. Schatten, and Elizabeth Nesme-Ribes (1994), The one hundredth year
- of Rudolf Wolf's death: Do we have the correct reconstruction of solar activity?
- 340 Geophys. Res. Lettrs., 21 (18), 2067, doi:10.1029/94GL01698.
- Joos, G., J. Bartels, and P. Ten Bruggencate (1952), Landolt-Börnstein: Zahlenwerte und
- Funktionen aus Physik, Chemie, Astronomie, Geophysik und Technik, in Astronomie und
- 343 Geophysik, vol. XVIII, 795 pp., Springer, New York.
- Kertz, W. (1958), Ein neues Mass für die Feldstärke des erdmagnetischen äquatorialen
- Ringstroms, Abh. Akad. Wiss. Göttingen Math. Phys., 2, 83 pp.
- Karinen, A. and K. Mursula (2005), A new reconstruction of the  $D_{st}$  index for 1932–
- 347 2002, Ann. Geophys., 23(1), 475, 1432-0576/ag/2005-23-475.
- Le Sager, P. and L. Svalgaard (2004), No increase of the interplanetary electric field
- 349 since 1926, J. Geophys. Res., 109, A07106, doi:10.1029/2004JA010411.
- Lockwood, M., R. Stamper, and M. N. Wild (1999), A doubling of the Sun's coronal
- magnetic field during the past 100 years, *Nature*, 399, 437, doi:10.1038/20867.
- Lockwood, M., A. P. Rouillard, I. Finch, and R. Stamper (2006), Comment on "The *IDV*-
- 353 index: Its derivation and use in inferring long-term variations of the interplanetary
- magnetic field strength" by Leif Svalgaard and Edward W. Cliver, J. Geophys. Res., 111,
- 355 A09109, doi:10.1029/2006JA011640.
- Lockwood, M., A.P. Rouillard, and I. D. Finch (2009), The Rise and Fall of Open Solar
- Flux during the Current Grand Solar Maximum, Ap. J., 700, 937 doi:10.1088/0004-
- 358 637X/700/2/937.
- 359 Love, J. J. (2006), Personal communication.
- Love, J. J. (2007), A Continuous Long-Term Record of Magnetic-Storm Occurrence and
- Intensity, Eos Trans. AGU, 88(23), AGU Spring Meeting, 2007, Abstract SH54B-03.
- Mayaud, P. N. (1980), Derivation, Meaning, and Use of Geomagnetic Indices, *Geophys*.
- 363 Monogr. Ser., vol. 22, 154 pp., AGU, Washington D.C.
- McCracken, K. G. (2007), The heliomagnetic field near Earth, 1428-2005, J. Geophys.
- 365 Res., 112, A09106, doi:10.1029/2006JA012119.
- 366 Moos, N. A. F. (1910), Colaba Magnetic Data, 1846 to 1905, 2, The Phenomenon and its
- 367 Discussion, 782 pp., Central Govt. Press, Bombay.

- Muscheler, R., F. Joos, J. Beer, S. A. Müller, M. Vonmoos, and I. Snowball (2007), Solar
- 369 Activity during the last 1000 yr inferred from radionuclide records, *Quart. Sci. Rev. 26*,
- 370 82.
- Owens, M. J., N. U. Crooker, N. A. Schwadron, T. S. Horbury, S. Yashiro, H. Xie, O. C.
- 372 St. Cyr, and N. Gopalswamy (2008), Conservation of open solar magnetic flux and the
- 373 floor in the heliospheric magnetic field, Geophys. Res. Lettrs., 35, L20108,
- 374 doi:/10.1029/2008GL035813.
- Rouillard, A. P., M. Lockwood, and I. Finch (2007), Centennial changes in the solar wind
- speed and in the open solar flux, J. Geophys. Res., 112, A05103,
- 377 doi:10.1029/2006JA012130.
- 378 Schatten, K. H., P. H. Scherrer, L. Svalgaard, and J. M. Wilcox (1978), Using Dynamo
- 379 Theory to Predict the Sunspot Number During Solar Cycle 21, Geophys. Res. Lettrs.,
- 380 *5(5)*, 411, doi: 10.1029/GL005i005p00411.
- 381 Schatten, K. H. (2005), Fair space weather for solar cycle 24, Geophys. Res. Lettrs.,
- 382 *32(21)*, L21106.
- 383 Schmidt, A. (1926), Archiv des Erdmagnetismus, Heft 4, Potsdam, 4.
- 384 Steinhilber, F., J. Beer, and C. Fröhlich (2009), Total solar irradiance during the
- 385 Holocene, Geophys. Res. Lettrs., 36 (19), L19704, doi:10.1029/2009GL040142.
- 386 Steinhilber, F., J. A. Abreu, J. Beer, and K. G. McCracken (2010), Interplanetary
- magnetic field during the past 9300 years inferred from cosmogenic radionuclides, J.
- 388 Geophys. Res., 115, A01104, doi:10.1029/2009JA014193.
- 389 Svalgaard, L. (2005), Rederivation of Dst Index, American Geophysical Union, Fall
- 390 2005. #SA12A-04. http://www.leif.org/research/AGU%20Fall%202005%20SA12A-
- 391 <u>04.pdf</u>
- 392 Svalgaard, L. (2009), Observatory Data: a 170-year Sun-Earth Connection, in
- 393 Proceedings of the XIIIth IAGA Workshop on geomagnetic observatory instruments, data
- 394 acquisition, and processing: U.S. Geological Survey Open-File Report 2009-1226, ed. J.
- 395 J. Love., p. 246.
- 396 Svalgaard, L. and E. W. Cliver (2005), The *IDV-index*: Its derivation and use in inferring
- long-term variations of the interplanetary magnetic field strength, J. Geophys. Res., 110,
- 398 A12103, doi:10.1029/2005JA011203.
- 399 Svalgaard, L. and E. W. Cliver (2006), Reply to the comment by M. Lockwood et al. on
- 400 "The *IDV-index*: Its derivation and use in inferring long-term variations of the
- 401 interplanetary magnetic field strength", J. Geophys. Res., 111, A09110,
- 402 doi:10.1029/2006JA011678.
- 403 Svalgaard, L. and E. W. Cliver (2007a), A Floor in the Solar Wind Magnetic Field, Ap.
- 404 J., 661, L203.
- Svalgaard, L. and E. W. Cliver (2007b), Interhourly-variability index of geomagnetic
- activity and its use in deriving the long-term variation of solar wind speed, J. Geophys.
- 407 Res., 112(10), A10111, doi:10.1029/2007JA012437.

- 408 Svalgaard, L., E. W. Cliver, and P. Le Sager (2003), Determination of interplanetary
- 409 magnetic field strength, solar wind speed, and EUV irradiance, 1890-2003, in
- 410 Proceedings of ISCS 2003 Symposium: Solar Variability as an Input to the Earth's
- 411 Environment, Eur. Space Agency Spec. Publ., ESA SP-535, 15.
- Wang, Y.-M. and N. R. Sheeley Jr. (2003), On the fluctuating component of the Sun's
- 413 large-scale magnetic field, *Astrophys. J.*, *590*, 1111, doi:10.1086/375026.
- Wang, Y.-M., J. L. Lean, and N. R. Sheeley Jr. (2005), Modeling the Sun's magnetic
- 415 field and irradiance since 1713, *Astrophys. J.*, 625,522, doi:10.1086/429689.
- 416 Wolf, R. (1884), Astr. Mitt. Zürich LXI, 7, 1.

Table 1. Stations used for IDV09, including replacement stations due to relocation of original stations. The Corrected Geomagnetic Latitude for the year 2000 is given for illustration, but the centroid of the latitudes for the time of operation was used to estimate the Normalization Constants. Constants in *italics* were determined by an empirical fit to time-overlapping stations. For a few observatories (marked with an asterisk) weakly non-linear relationships have been used to normalize directly to NGK. A list of IAGA designations, observatory names, and other station details can be found at

424 http://www.geomag.bgs.ac.uk/gifs/annual means.shtml.

Stations	Geodetic	Geodetic	Corrected	Divisor
(IAGA Abbrev.)	Latitude	Longitude	Geomagnetic	
			Latitude 2000	
BOX	58.0	39.0	53.9	1.10
ESK*	55.3	356.8	52.9	1.00
EKT,SVD,ARS	56.4	58.6	52.1	1.10
RSV,BFE	55.6	11.7	52.1	1.10
MOS	55.5	37.3	51.3	1.10
NVS	55.0	82.9	50.5	0.97
WLH,WNG	53.7	9.1	50.1	0.97
MNK	54.1	26.5	49.9	0.98
CLH,FRD	38.2	282.6	49.7	0.97
BOU	40.1	254.8	49.2	0.99
BAL	38.8	264.8	49.0	0.99
DBN,WIT	52.1	5.2	48.4	0.98
10u	52.4	13.1	48.3	1.00
POT,SED,NGK	52.1	12.7	48.0	1.00
ABN,HAD	51.0	355.5	47.8	0.99
BEL	51.8	20.8	47.5	1.01
IRT	52.2	104.5	47.0	1.02
TKT	41.3	69.6	46.5	1.08
PET	53.1	158.6	46.3	1.02
DOU	50.1	4.6	46.0	1.02
LVV	49.9	23.8	45.3	1.04
PSM,VLJ,CLF	48.0	2.3	43.6	1.04
FUR	48.2	11.3	43.4	1.05
HRB	47.9	18.2	43.0	1.06
THY	46.9	17.9	41.8	1.08
YSS	47.0	142.7	39.9	1.10

T110		0.40.0	00.0	
TUC	32.3	249.2	39.9	1.10
AAA	43.3	76.9	38.4	1.12
TFS	42.1	44.7	37.2	1.14
MMB	43.9	144.2	36.7	1.13
AQU	42.4	13.3	36.3	1.13
BJI,BMT	40.3	116.2	34.2	1.16
SFS,EBR	40.8	0.5	34.2	1.14
COI	40.2	351.6	34.1	1.15
LNP,LZH	36.1	103.9	30.1	1.20
VQS,SJG	18.4	293.9	29.2	1.20
KAK	36.2	140.2	28.9	1.20
KNZ	35.3	140.0	27.9	1.21
HTY	33.1	139.8	25.7	1.23
SSH	31.1	121.2	24.4	1.24
KNY	31.4	130.9	24.3	1.24
HON	21.3	202.0	21.7	1.26
GUI	28.3	343.6	15.7	1.29
PHU	21.0	106.0	13.7	1.30
API	13.8	188.2	12.8	1.30
ABG	18.6	72.9	11.8	1.31
KOU	5.1	307.4	10.8	1.30
MBO	14.4		3.2	
		343.0		1.31
ANN	11.4	79.7	3.1	1.32
TAM	22.8	5.5	3.1	1.32
HUA	-12.1	284.7	2.1	1.32
GUA	13.6	144.9	1.0	1.32
TRD	8.5	77.0	0.4	1.32
AAE	9.0	38.8	-1.3	1.32
BNG	4.4	18.6	-2.2	1.32
ASC	-7.5	345.6	-7.9	1.32
BTV	-6.2	106.8	-15.8	1.29
PPT	-17.6	210.4	-16.4	1.29
VSS	-22.4	316.4	-16.5	1.30
PIL	-31.7	296.1	-18.6	1.28
TAN	-18.9	47.6	-29.1	1.20
TSU	-19.2	17.7	-30.0	1.20
HBK	-22.9	27.7	-33.6	1.17
CTO,HER	-34.4	19.2	-42.3	1.09
WAT,GNA	-31.8	116.0	-44.4	1.05
TOO,CNB	-35.3	149.4	-45.8	1.04
TRW	-43.3	19.0	-47.8	1.02
AMS*	-37.8	77.6	-49.1	1.00
AIA	-65.2	295.7	-49.8	1.20
AML,EYR	-43.4	172.4	-50.3	0.97
CZT	-46.4	51.9	-53.1	1.10
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Table 2. IDV09: The *IDV*-index [measured or inferred] for each year since 1835. The HMF strength *B* at the Earth is derived from *IDV* as per section 2.2. The field observed *in situ* [OMNI/ACE datasets] is given for comparison. A few years had very incomplete data coverage and missing data were derived by linear interpolation across data gaps to avoid uneven coverage skewing the average. Those values are in *italics*.

		IDV	Obs	1876.5	6.00	4.61
Year	IDV09	HMF B	HMF B	1877.5	6.60	4.90
1835.5	11.60	7.23		1878.5	5.80	4.51
1836.5	16.30	9.30		1879.5	6.00	4.61
1837.5	16.00	9.17		1880.5	7.89	5.53
1838.5	16.80	9.51		1881.5	8.69	5.90
1839.5	14.00	8.30		1882.5	12.47	7.62
1840.5	12.20	7.50		1883.5	10.20	6.60
1841.5	10.10	6.55		1884.5	9.36	6.22
1842.5	9.00	6.05		1885.5	9.57	6.22
1843.5	8.90	6.00		1886.5	9.14	6.11
1844.5	8.50	5.81		1887.5	7.75	5.46
1845.5	9.50	6.28		1888.5	7.27	5.23
1846.5	10.10	6.55		1889.5	6.99	5.09
1847.5	11.40	7.14		1890.5	6.22	4.72
1848.5	13.10	7.90		1891.5	8.60	5.86
1849.5	12.00	7.41		1892.5	14.02	8.31
1850.5	9.90	6.46		1893.5	10.79	6.87
1851.5	9.00	6.05		1894.5	13.12	7.91
1852.5	7.60	5.39		1895.5	9.95	6.48
1853.5	7.80	5.48		1896.5	10.48	6.73
1854.5	7.60	5.39		1897.5	8.71	5.91
1855.5	5.80	4.51		1898.5	8.98	6.04
1856.5	6.60	4.90		1899.5	7.06	5.13
1857.5	7.20	5.19		1900.5	5.75	4.49
1858.5	10.60	6.78		1901.5	4.90	4.06
1859.5	14.30	8.43		1902.5	5.04	4.13
1860.5	13.50	8.08		1903.5	7.03	5.11
1861.5	12.20	7.50		1904.5	7.54	5.36
1862.5	10.00	6.51		1905.5	8.62	5.87
1863.5	9.40	6.23		1906.5	7.49	5.33
1864.5	8.40	5.76		1907.5	8.83	5.97
1865.5	7.90	5.53		1908.5	9.45	6.26
1866.5	7.30	5.24		1909.5	9.95	6.48
1867.5	6.80	5.00		1910.5	8.10	5.63
1868.5	8.10	5.62		1911.5	7.08	5.14
1869.5	11.10	7.01		1912.5	5.69	4.46
1870.5	16.70	9.47		1913.5	5.15	4.18
1871.5	16.00	9.17		1914.5	6.22	4.72
1872.5	14.60	8.56		1915.5	8.09	5.62
1873.5	9.90	6.46		1916.5	9.19	6.13
1874.5	9.50	6.28		1917.5	10.95	6.94
1875.5	7.20	5.19		1918.5	10.97	6.95

1919.5	11.57	7.22		1965.5	6.93	5.07	5.06
1920.5	10.28	6.64		1966.5	7.88	5.52	6.00
1921.5	8.97	6.03		1967.5	10.30	6.65	6.36
1922.5	7.74	5.45		1968.5	9.47	6.26	6.19
1923.5	6.17	4.70		1969.5	9.39	6.23	6.05
1924.5	6.89	5.04		1970.5	10.12	6.56	6.35
1925.5	8.05	5.60		1971.5	8.84	5.97	6.00
1926.5	10.69	6.82		1972.5	9.49	6.27	6.38
1927.5	9.29	6.18		1973.5	9.28	6.18	6.35
1928.5	9.69	6.37		1974.5	9.18	6.13	6.63
1929.5	9.64	6.34		1975.5	8.15	5.65	5.82
1930.5	10.22	6.61		1976.5	8.70	5.91	5.45
1931.5	7.38	5.28		1977.5	8.96	6.03	5.85
1932.5	7.22	5.21		1978.5	12.32	7.56	7.08
1933.5	6.96	5.08		1979.5	11.78	7.32	7.59
1934.5	6.83	5.02		1980.5	10.51	6.74	6.98
1935.5	7.75	5.46		1981.5	13.78	8.20	7.84
1936.5	8.81	5.96		1982.5	15.25	8.84	8.81
1937.5	12.11	7.46		1983.5	11.60	7.23	7.61
1938.5	14.02	8.31		1984.5	10.50	6.74	7.32
1939.5	12.79	7.77		1985.5	9.06	6.07	5.89
1940.5	12.48	7.63		1986.5	8.80	5.95	5.74
1941.5	12.10	7.46		1987.5	8.20	5.67	6.09
1942.5	9.57	6.31		1988.5	10.21	6.61	7.30
1943.5	8.97	6.03		1989.5	16.74	9.48	8.15
1944.5	8.28	5.71		1990.5	12.84	7.79	7.29
1945.5	8.75	5.93		1991.5	15.77	9.07	9.34
1946.5	14.33	8.44		1992.5	12.87	7.80	8.25
1947.5	13.85	8.24		1993.5	10.08	6.54	6.59
1948.5	10.87	6.91		1994.5	9.06	6.07	6.15
1949.5	13.55	8.10		1995.5	9.08	6.08	5.72
1950.5	12.56	7.66		1996.5	6.76	4.98	5.11
1951.5	12.46	7.62		1997.5	8.06	5.60	5.51
1952.5	10.97	6.95		1998.5	10.34	6.66	6.89
1953.5	8.90	6.00		1999.5	9.82	6.42	6.91
1954.5	7.46	5.32		2000.5	13.36	8.02	7.18
1955.5	8.69	5.90		2001.5	13.44	8.05	6.94
1956.5	13.38	8.02		2002.5	10.90	6.92	7.64
1957.5	16.65	9.45		2003.5	12.51	7.64	7.60
1958.5	15.42	8.92		2004.5	9.42	6.24	6.53
1959.5	14.39	8.47		2005.5	9.44	6.25	6.25
1960.5	15.87	9.11		2006.5	7.22	5.21	5.03
1961.5	11.49	7.18		2007.5	5.96	4.59	4.48
1962.5	8.62	5.87		2008.5	5.29	4.25	4.23
1963.5	8.06	5.60	5.45	2009.5	5.04	4.13	4.05
1964.5	7.19	5.19	5.12	2010.2	5.50	4.45	4.95

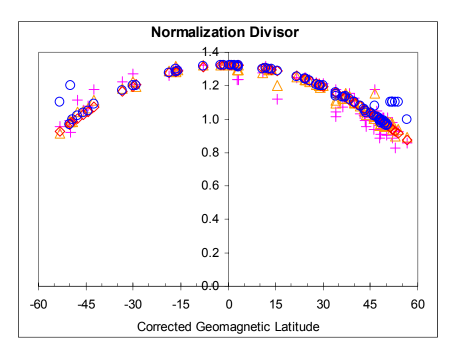


Figure 1. Adopted divisors (blue circles) to normalize *IDV* to the NGK-scale as a function of average corrected geomagnetic latitude for each station over the time of operation. For each station, different color coded symbols show what the divisor would have been for that station for years 1800 (pink pluses), 1900 (orange triangles), and 2000 (red diamonds).

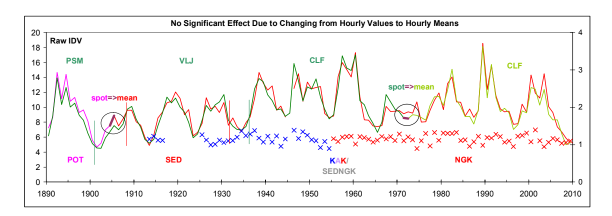


Figure 2. *IDV* calculated without any normalization or adjustments for the long-running German series (Potsdam POT–Seddin SED–Niemegk NGK; reddish curves) and the long-running French series (Parc Saint-Maur PSM–Val Joyeux VLJ–Chambon-la-Forêt CLF; greenish curves). Vertical lines show when the replacement stations went into operation and the ovals show when the yearbook values changed from being instantaneous hourly spot values to hourly means. The blue (spot values) and red (hourly means) crosses show the ratio between raw *IDV*s for KAK-Kakioka and SED-NGK. KAK changed from recording spot values to recording hourly means in 1955. There are no clear indications of changes in *IDV* due to the change in recording/reporting practice.

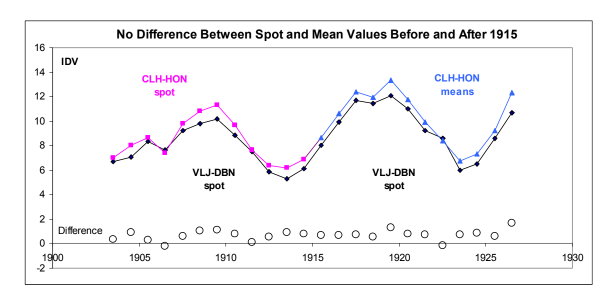


Figure 3. Raw *IDV* for the average of stations VLJ and DBN [both reporting instantaneous 'spot' values every hour for the 12-year intervals before 1915 and after 1915] and for the average of CLH and HON [reporting spot values before 1915 (pink) and hourly mean value thereafter (blue)].

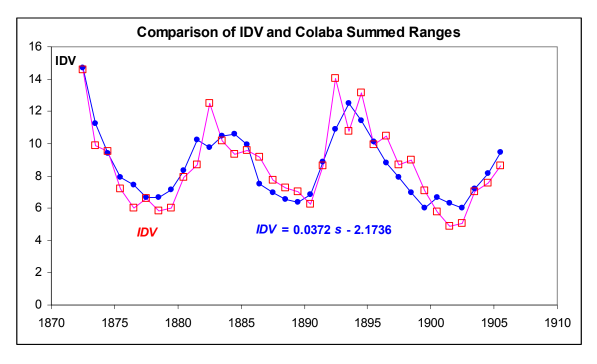


Figure 4 Comparison of observed IDV (red open squares) and synthetic IDV calculated from s using the regression equation shown (filled blue circles) derived from the correlation between IDV and the Summed Ranges, s, of H from Colaba [Moos, 1910; page 294, table 261] for 1872-1905.

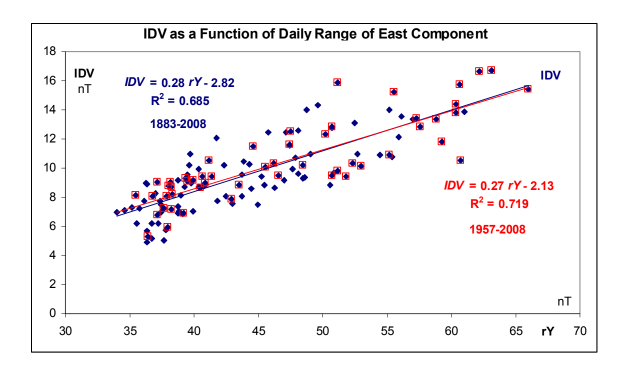


Figure 5. *IDV* plotted against the amplitude of the daily range, *rY*, of the East component [Table E2] of the geomagnetic field derived from PSM-VLJ-CLF and POT-SED-NGK, covering the interval 1883-2008 [dark blue diamonds] for which we have data for these stations. Since 1957, the number of stations contributing to *IDV* is high [~50] for every year, so the data is good. The open red squares show the same relationship for 1957-2008.

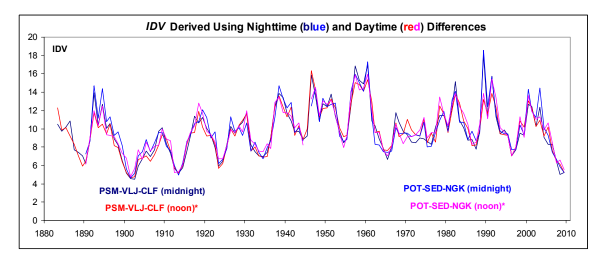


Figure 6. Raw IDV derived using night-time hourly data (blue) and daytime hourly data (red) for the French stations PSM-VLJ-CLF and the German stations POT-SED-NGK. The daytime values are ~30% larger than the night-time value because of day-to-day [non-solar] variations of the regular solar variations,  $S_R$ , and have been scaled to the same average as the night-time values for easier comparison.

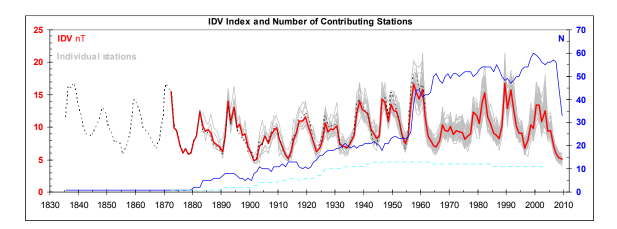


Figure 7. Yearly *IDV*-indices derived for individual stations (as given in Table 1) shown as grey curves. The red curve is a composite index calculated as the mean of the median and average values of the individual station values. This procedure may be justified by the very small difference between medians and averages (0.16 nT on average, see Figure 8). The number, *N*, of contributing stations is shown by the thin blue curve and the corresponding number for IDV05 as a dashed light blue line. The *u*-measure is considered a single station. A few station values differing more than five standard deviations from the average for a given year were omitted in calculating the average for that year. The dashed line shows *IDV* derived from the *u*-measure.

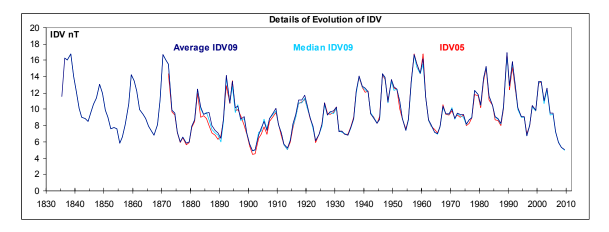


Figure 8. Average yearly values of IDV09 (dark blue curve) compared with median yearly values (light blue curve) and compared with published IDV05 (red curve).

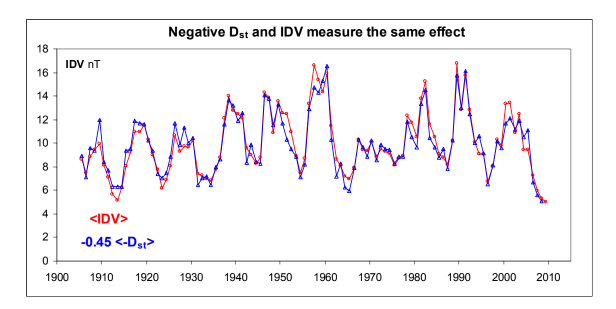


Figure 9. Yearly average values of IDV and of  $D_{st}$  when it was less than zero (based on  $D_{st}$  from Kyoto WDC and on  $D_{st}$  from Love [2006] scaled to Kyoto levels). The 'spike' in 1909 is due to the extremely strong storm on 25 September 1909 causing loss of data at all but one station (API), giving that one data point undue influence. To guard against the influence of such sporadic extreme values, the daily values of IDV were capped at 75 nT.

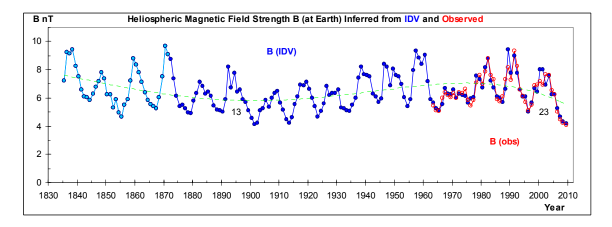


Figure 10. Yearly average values of the HMF B inferred from the IDV-index (dark blue curve) and from the early u-measure (light blue curve) compared with in situ measurements (red curve). There is a hint of the  $\sim$ 100 year Gleissberg cycle.

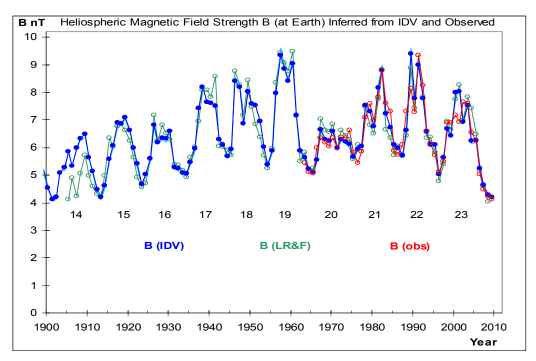


Figure 11. Comparison of HMF *B* determined from *IDV* [light blue curve using eq.(3) and dark blue curve using eq.(2)], by *Lockwood et al.* [2009, green curve], and observed by spacecraft [red curve].

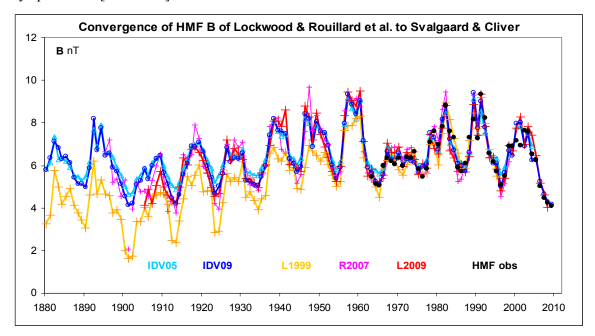


Figure 12. Comparison between HMF *B* derived by *Svalgaard and Cliver* [2005] (light blue curve and open circles), this paper (dark blue curve and open circles) and HMF *B* derived by *Lockwood et al.* [1999] (orange curve and plus-symbols), *Rouillard et al.* [2007; their point for 1901 was in error, A. Rouillard, Personal comm. 2007] (pink curve and plus symbols), and *Lockwood et al.* [2009] (red curve and plus-symbols), matched to *in situ* observations of *B* (black dots).

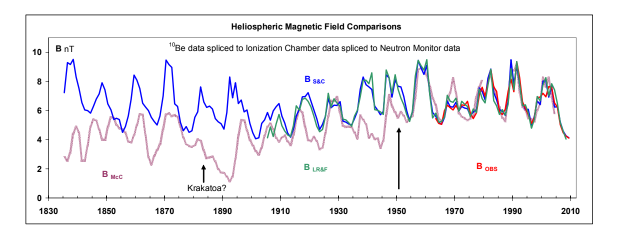


Figure 13. Yearly averages of near-Earth HMF B inferred by Svalgaard and Cliver [this paper] (blue curve  $B_{S\&C}$ ), by Lockwood et al. [2009] (green curve  $B_{LR\&F}$ ), observed by spacecraft (red curve  $B_{OBS}$ ) compared to B inferred by McCracken [2007] (purple curve  $B_{McC}$ ). The large arrow marks the beginning of the neutron monitor-based part of the record. One might speculate that the extremely low values during 1883-1893 are caused by the explosion of Krakatoa ejecting sulfur-rich aerosols into the stratosphere influencing the deposition of  $^{10}$ Be.

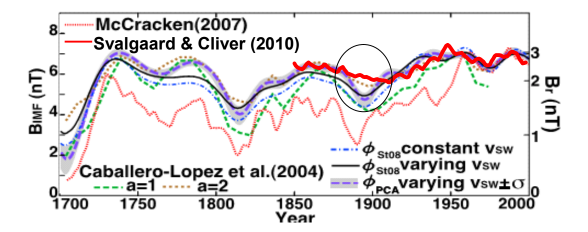


Figure 14. Comparison of our reconstruction of HMF *B* (red curve, 25 year running means) with other reconstructions as reported by *Steinhilber et al.* [2010] in their Figure 7 [adapted and reproduced here], *e.g.* with their 25-year running mean of their PCA-based reconstruction [purple dashed line] of *B*. The oval outlines an area of disagreement for which sufficient geomagnetic data exists that may be used to resolve the discrepancy.

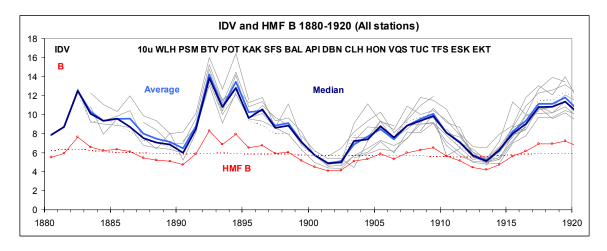


Figure 15. IDV [blue curves] and inferred HMF B [red curve; dashed line: 25-year running mean] 1880-1920 for all stations [as noted by their IAGA designations -10u shown as a dashed gray line] where good geomagnetic data are available so far.