Magnetic Field Observations on Interhemispheric Conjugate Chains

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Abstract

A chain of magnetometers has been placed in Antartica for comparisons with magnetic field measurements taken in the northern hemisphere. The locations were chosen to be on magnetic field lines that connect to magnetometers on the western coast of Greenland, despite the difficulty of reaching and working at such remote locations. We report on some basic comparisons of the similarities and differences in the conjugate measurements. Our results presented here confirm that the conjugate sites do have very similar (symmetric) magnetic perturbations in a handful of cases, as expected. Sign reversals are required for two components in order to obtain this agreement, which is not commonly known. More frequently, a strong Y component of the Interplanetary Magnetic Field (IMF) breaks the symmetry, as well as the unequal conductivities in the opposite hemispheres, as shown in two examples. In one event the IMF Y component reversed signs twice within two hours, while the magnetometer chains were approaching local noon. This switch provided an opportunity to observe the effects at the conjugate locations and to measure time lags. It was found that the magnetic fields at the most poleward sites started to respond to the sudden IMF reversals 18 min after the IMF reaches the bow shock, a measure of the time it takes for the electromagnetic signal to travel to the magnetopause, and then along magnetic field lines to the polar ionospheres. An additional 9 to 14 min is required for the magnetic perturbations to complete their transition.

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Key Points:

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Magnetic field measurements are obtained from magnetic conjugate points in both hemispheres

10	• Under optimal conditions the conjugate magnetic fields are very similar, provided
11	that signs are reversed on two of the vector components

More often the fields differ due to different seasonal conductivities and asymmetrical driving by the magnetic field in the solar wind

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14 Abstract

A chain of magnetometers has been placed in Antartica for comparisons with magnetic 15 field measurements taken in the northern hemisphere. The locations were chosen to be 16 on magnetic field lines that connect to magnetometers on the western coast of Green-17 land, despite the difficulty of reaching and working at such remote locations. We report 18 on some basic comparisons of the similarities and differences in the conjugate measure-19 ments. Our results presented here confirm that the conjugate sites do have very simi-20 lar (symmetric) magnetic perturbations in a handful of cases, as expected. Sign rever-21 sals are required for two components in order to obtain this agreement, which is not com-22 monly known. More frequently, a strong Y component of the Interplanetary Magnetic 23 Field (IMF) breaks the symmetry, as well as the unequal conductivities in the opposite 24 hemispheres, as shown in two examples. In one event the IMF Y component reversed 25 signs twice within two hours, while the magnetometer chains were approaching local noon. 26 This switch provided an opportunity to observe the effects at the conjugate locations and 27 to measure time lags. It was found that the magnetic fields at the most poleward sites 28 started to respond to the sudden IMF reversals 18 min after the IMF reaches the bow 29 shock, a measure of the time it takes for the electromagnetic signal to travel to the mag-30 netopause, and then along magnetic field lines to the polar ionospheres. An additional 31 9 to 14 min is required for the magnetic perturbations to complete their transition. 32

³³ Plain Language Summary

Space science research has long relied on magnetometer measurements in the north-34 ern hemisphere to detect and observe the flow of currents in the ionosphere and mag-35 netosphere. In the past few years it has become possible to acquire magnetic field mea-36 surements in the southern polar region as well, as a result of the placement of a chain 37 of magnetometer stations in a remote part of Antarctica. Each of these magnetometers 38 were placed where the Earth's magnetic field connects to an existing magnetometer in 39 the northern hemisphere, on the western coast of Greenland. The locations follow a roughly 40 north-south meridian in geomagnetic coordinates. These "conjugate" magnetometer chains 41 are useful for observing the similarities and differences between the ionospheric currents 42 flowing in opposite hemispheres as a result of the solar wind's interaction with the Earth's 43 magnetosphere. This paper presents results showing how the inter-hemispheric measure-44 ments are very similar in some cases, but only if the signs of two of the vector compo-45

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⁴⁶ nents are reversed. In other cases the magnetic fields in the northern and southern hemi-

47 sphere are different, mainly due to the summer-winter differences in conductivity. The

48 conjugate measurement will be useful for future space science research.

49 1 Introduction

Due to the dipole nature of Earth's magnetic field, electric fields and plasma mo-50 tions in the outer magnetosphere map to the ionosphere at polar and auroral latitudes 51 in both hemispheres. The resulting currents that flow in the ionosphere can be detected 52 by their magnetic signature on the ground. Ground arrays of magnetometers at high lat-53 itudes are particularly useful for monitoring such space weather phenomena, and learn-54 ing about the interactions between the solar wind, the magnetosphere, and ionosphere. 55 Arrays of instruments in the polar regions can be used to supplement sparse observa-56 tions from satellites in space. Measurements from polar instruments are also vital to the 57 validation of global numerical models that may be used to describe and forecast space 58 weather phenomena. It is, therefore, increasingly important to deploy arrays of geophys-59 ical instruments in polar regions to advance our understanding of the complex electro-60 dynamic interactions that comprise space weather. It is assumed that the magnetome-61 ters at conjugate locations (at opposite ends of the magnetic field lines) should similar 62 magnetic perturbations due to the magnetospheric flows, electric fields, and currents. On 63 the other hand, differences should be expected because of the considerable asymmetries 64 between the two hemispheres. For example, solar illumination differences between the 65 summer and winter hemisphere produce large asymmetries in the conductance in the two 66 polar ionospheres (Ostgaard & Laundal, 2012). The magnetic field in the Southern Hemi-67 sphere is significantly weaker, which also influences conductivity (Laundal et al., 2017). 68 For these reasons the examination of simultaneous data from both the northern and south-69 ern polar regions is very important for understanding the causes and consequences of hemi-70 spheric asymmetries and, more broadly, to space science research. The results presented 71 here use data from two ground magnetometer chains that are located at conjugate lo-72 cations in both hemispheres. The similarities and differences in these data in are exam-73 ined. This investigation concerns magnetic perturbations varying on timescales on the 74 order of 1–10 min. 75

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76 **2** Data

A magnetometer chain that is located on the west coast of Greenland is operated 77 by the Technical University of Denmark (DTU). These stations were first established in 78 1981–1986. Most of the magnetometers in this chain are variometers, except for three 79 that are geomagnetic observatories (https://www.space.dtu.dk/English/Research/ 80 Scientific_data_and_models/Magnetic_Ground_Stations.aspx) that have accurate, 81 absolute calibrations. Another chain is positioned on the East Antarctic plateau and is 82 operated by Virginia Tech. The instrumentation is referred to as Autonomous Adaptive 83 Low-Power Instrument Platforms (AAL-PIP) (Clauer et al., 2014), while the chain it-84 self can be referred to as PENGUIn (Polar Experimental Network for Geospace Upper 85 atmosphere Investigations). The six PENGUIn stations were flown to the remote Antarc-86 tic plateau in 2008–2016, at a pace of one to two per year, with some return visits for 87 repairs. As illustrated in the photos by Clauer et al. (2014), the installation of these sys-88 tems involved high altitude, cold-weather camping at each site. The AAL-PIP and Green-89 land data are both in sensor coordinates coordinates northward, eastward, and vertical 90 (NEZ). The northward axis of the magnetometers are aligned with the local magnetic 91 field and the Z axis is pointed downward, so that the orientation of the eastward axis 92 (in local magnetic coordinates) results through the right-hand rule. The units of all com-93 ponents are nT. 94

By design the AAL-PIP stations were placed at the magnetic conjugate points of 95 the existing Western Greenland stations, with are situated (approximately) along the 96 40° magnetic meridian. The intended coordinates for these stations was determined through 97 use of the International Geomagnetic Reference Field (IGRF), while the final exact lo-98 cations were determined by whatever landing sites the plane pilots deemed to be suit-99 able. The three-letter site identification codes of the Greenland stations are derived from 100 the location names in the local, native language and the codes for the Antarctic stations 101 are simply numbered from 0 to 5 with a "PG" prefix. The geographic and magnetic co-102 ordinates of these stations are listed in Table 1. Magnetic apex coordinates are used (VanZandt 103 et al., 1972; Richmond, 1995), derived from the IGRF 2015 model. The PENGUIn and 104 Greenland magnetometer data have previously been used to investigate interhemispheric 105 asymmetries in magnetic perturbations (Hartinger et al., 2016, 2017; Martines-Bedenko 106 et al., 2018; Xu et al., 2017, 2020). 107

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Northern Hemisphere Magnetometers				Southern Hemisphere Magnetometers					
Site ID	Geod	detic	Geomag	gnetic^a	Site ID	Geod	etic	Geomag	netic^a
Code	°Lat.	°Lon.	°Lat.	°Lon.	Code	°Lat.	°Lon.	°Lat.	°Lon.
UPN	72.78	303.85	78.21	38.50	PG0	-83.67	88.68	-78.45	38.42
UMQ	70.68	307.87	75.62	41.07	PG1	-84.50	77.20	-77.06	37.51
GDH	69.25	306.47	74.46	38.08	PG2	-84.42	57.96	-75.34	39.22
ATU	67.93	306.43	73.18	37.03	PG3	-84.81	37.63	-73.61	36.82
SKT	65.42	307.10	70.58	36.26	PG4	-83.34	12.25	-70.88	36.46
GHB	64.17	308.27	69.12	36.95	PG5	-81.96	5.71	-69.49	37.31

 Table 1. Coordinates of the ground magnetometers used in this study

^aGeomagnetic locations are apex coordinates, calculated with the IGRF 2015 Model.

Interestingly, a comparison with the magnetic coordinates calculated with the IGRF 108 2020 model indicated that in five years the Antarctic sites had moved equatorward by 109 $0.35 - 0.41^{\circ}$, while the Greenland sites moved poleward by $0.12 - 0.16^{\circ}$. Additionally, 110 Global Positioning System (GPS) instrumentation included on the platforms also showed 111 that the ice sheet on which the stations rest is slowly shifting. The speed varies from a 112 few meters per year for the PG0, PG1, PG2, and PG3 (those closest to the poles) to a 113 few tens of meters per year at PG4 and PG5, which are closest to the coast. Generally 114 speaking, the stations move towards the coast, the closer to the coast the faster the speed. 115 For PG3, PG4, and PG5 this is northeastward, toward Halley. PG2, PG1, and PG0 move 116 more towards McMurdo. 117

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3 Symmetric Magnetic Fields Observed at Magnetic Conjugate Points

Figure 1 shows an example of magnetic field measurements at both the PENGUIn sites and at the conjugate stations in the Northern hemisphere, taken on 16 November 2017. The blue lines in this graph show the magnetic fields measured in the Northern hemisphere at the sites indicated with the blue labels on the left side, and the red lines show the magnetic fields measured in the Southern hemisphere at the sites indicated with the red labels on the left side. Site locations are shown in Table 1. All three components are graphed. Baseline offsets have been subtracted if present. This figure demonstrates



Figure 1. Symmetric magnetic fields observed at conjugate locations on 16 November 2017. The blue lines show the magnetic fields measured in the Northern hemisphere at the sites indicated with the blue labels on the left side, and the red lines show the magnetic fields measured in the Southern hemisphere at the sites indicated with the red labels on the left side. Site locations are shown in Table 1.

a case where the conjugate measurements are nearly the same, which indicates that the

¹²⁷ conjugate sites can indeed detect similar electrodynamic patterns in opposite hemispheres.

For example, the red and blue curves in Figure 1 exhibit very similar behavior at most 128 station pairs. The magnetometers are detecting the effects of the Interplanetary Mag-129 netic Field (IMF) merging with the Earth's magnetic field and the resulting flow of plasma 130 and electromagnetic energy in the magnetosphere and ionosphere. Some differences be-131 tween the hemispheres are to be expected due to seasonal differences in conductivity. The 132 two most poleward sites at the top of Figure 1 have some disagreements; these sites are 133 likely within an area of open magnetic field lines, while the more equatorward sites are 134 on closed field lines. The Supplemental Information contains four additional graphs in 135 which the conjugate sites have very similar variations. 136

One detail that hadn't been mentioned until now is the fact that the measurements in the southern hemisphere had their eastward and vertical components multiplied by -1 in order to obtain the agreements shown. The reasons for these sign changes are illustrated in Figure 2.

Starting with the northward component of ΔB in Figure 2(a), a Westward elec-141 trojet, or Hall current, is shown located near midnight in the polar graphs. In the North-142 ern hemisphere the magnetic field underneath this electrojet is pointed away from the 143 North pole, so this component has a negative sign. In the Southern hemisphere the mag-144 netic field at ground level is actually located "above" the electrojet when viewed from 145 above the North pole, as is the convention with polar graphs of the electrodynamic pat-146 terns that have 0 magnetic local time (MLT) at the bottom, 6 MLT at the right, and 147 12 MLT at the top. ΔB_n in this case points toward the Southern pole, but since the con-148 vention is that a positive ΔB_n points northward, then this component also has a neg-149 ative sign. 150

The eastward component of ΔB is illustrated in Figure 2(b). This component typically has the smallest magnitude. While the electrojet near midnight MLT is typically in the Westward direction, it may have some tilt toward the pole or equator. In 2(b) the Hall current flows toward the equator, which produces a positive ΔB_e in the Northern hemisphere and a negative (westward) ΔB_e in the Southern hemisphere. Thus, ΔB_e in the south needs to have a sign flip in order to match the pattern in the north.

Finally, the vertical component of ΔB is illustrated in Figure 2(c). Previously D. R. Weimer et al. (2010) had found that the vertical component typically has a very good correlation with the overhead field aligned current (FAC) patterns (D. Weimer, 2001; D. R. Weimer,

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Figure 2. Explanation for eastward and vertical sign reversals. (a) Northward ΔB underneath a westward electrojet is negative in both hemispheres. (b) Eastward ΔB positioned underneath equatorward directed electrojet have opposite signs at the conjugate points. (c) Vertical ΔB underneath downward field aligned currents (FAC) also have opposite signs.

¹⁶⁰ 2005a). In the Northern hemisphere, where the FAC flows into the ionosphere (positive)

the vertical ΔB_Z is also positive (downward) and vice versa. Figure 2(c) shows a down-

ward FAC on the dawn side in both the northern and southern hemispheres on the dawn

side, which would be part of the Region 2 system (Ijima & Potemra, 1976). This down-163 ward FAC needs to close through diverging Pedersen currents that are shown in 2(c) as 164 producing Pedersen currents and electric fields that point toward the equator on one side 165 and toward the pole on the other side. The left side of 2(c) illustrates the Hall currents 166 associated with these diverging electric fields, and the magnetic perturbations produced 167 by these Hall currents. At the point directly under the FAC this perturbation points to-168 ward the ground in the north (positive ΔB_Z) and away from the ground (negative ΔB_Z). 169 Thus, ΔB_Z in the south needs to have a sign change in order to match the pattern in 170 the north. While the reasons for these sign changes are not intuitively obvious, the data 171 shown in Figure 1 and the Supplemental Information confirm that they are necessary. 172

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4 Broken Symmetry

In order for the symmetric magnetic field signatures to be present it is necessary 174 for the magnitude of Z component of the IMF to be larger than the Y component. It is 175 more common for the Y component to be dominant due to the sector structure of the 176 solar wind and IMF. It is known that a strong Y component in the IMF produces a twisted 177 magnetotail (White et al., 1998) and magnetopause (Siscoe et al., 2001), and electric po-178 tential patterns that differ between the two hemispheres (Siscoe et al., 2001; D. R. Weimer, 179 2005a). Thus, if a non-zero Y component is present with sufficient magnitude then the 180 symmetry is broken between the magnetic fields observed at conjugate locations. Ad-181 ditionally, differences in the conductivity, due to unequal solar illumination in summer 182 and winter, will also break the symmetry as well as the tilting of the dipole axis toward 183 and away from the Sun. 184

Figure 3 shows an example of conjugate measurements from 3 December 2016 that 185 do not agree, due to the influence of both the Y component of the IMF and the seasonal 186 conductivity and tilt angle differences. The IMF measurements on the same day are shown 187 in Figure 4. These data are from the Magnetic Field Instrument (MFI) (Smith et al., 188 1998) on the Advanced Composition Explorer (ACE) spacecraft. The IMF values are 189 in the Geocentric Solar Magnetic (GSM) coordinate system. It is seen that the Z com-190 ponent (brown line at bottom) hovers around zero, while varying between -2 and +1 nT. 191 The Y component (2nd from bottom, colored turquoise) varies between 1 and 4 nT. The 192 solar wind velocity is plotted with the purple line in the third row from the bottom us-193 ing data from the Solar Wind Electron, Proton, and Alpha Monitor (SWEPAM) on ACE 194

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Figure 3. Unequal magnetic fields observed at conjugate locations on 3 December 2016. The blue lines show the magnetic fields measured in the Northern hemisphere at the sites indicated with the blue labels on the left side, and the red lines show the magnetic fields measured in the Southern hemisphere at the sites indicated with the red labels on the left side. Site locations are shown in Table 1.

- ¹⁹⁵ (McComas et al., 1998). In Geocentric Solar Ecliptic (GSE) coordinates, the solar wind
- ¹⁹⁶ is moving in the -X direction (toward the Earth) at a fairly steady velocity of 300 km/sec.

The timeline on the abscissa axis indicates when the measurements were taken at the location of the ACE satellite, which is about $240R_E$ sunward from the Earth. The delay in time required for the solar wind, and the magnetic field that is embedded within, to reach the bow shock of the Earth is approximately 80 min, as shown with the green line at the top part of Figure 3.

The differences between the magnetic fields seen in the opposite hemispheres can 202 be attributed to both the dominant Y component of the IMF as well as conductivity, with 203 the southern hemisphere getting much more solar illumination in early December. To 204 better understand the behavior of the measured magnetic fields we turn our focus to the 205 time period of 7:00 to 19:00 UT on 3 December 2016. Figure 5 shows the Northward com-206 ponent of ΔB_X (northward) during this time at the four most poleward PENGUIn sites 207 (PG0–PG3) that are shown with the red lines in the bottom four panels in Figure 3. The 208 measurements at their conjugate counterparts in the Northern hemisphere are drawn in 209 blue. The top two rows shows the Y and Z components of the IMF that have been time 210 shifted by 78.1 min, the mean value of the time delay (top of Figure 4) during this in-211 terval. For future reference, marks at 8:00, 12:00, and 18:00 UT are indicated with the 212 superposed thin lines. 213

Figure 6 shows maps of ground-level magnetic perturbation patterns and ionospheric 214 electric potentials at the three times on 3 December 2016 which help to explain the ob-215 served variations. The maps in the top and third row show the northward component 216 of ΔB in the Northern and Southern hemispheres respectively that are derived using the 217 empirical model by D. R. Weimer (2013). The maps in the second and forth (bottom) 218 rows show the electric potential pattens from the empirical model by D. R. Weimer (2005b). 219 The maps are generated using the mean of the IMF and solar wind values over the pre-220 vious 20 minutes, after adding another 20 minutes to the propagation delay, that accounts 221 for transmission of the electrodynamic signal through the bow shock and then from the 222 magnetopause to the polar ionospheres (D. R. Weimer et al., 2010). The Southern hemi-223 sphere maps use IMF B_Y values in the model inputs that have their signs flipped from 224 the values used in north, and the dipole tilt angle is also reversed. 225

These maps are intended to show the context of the magnetic field measurements with respect to the mapped patterns, rather than for any comparison of exact values. It is seen in Figure 6(a) that at 08:00 UT the northern chain is situated in a region of

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Figure 4. IMF measurements taken on the ACE satellite, 3 December 2016. From bottom to top: The Z component of the IMF, drawn in brown (sienna). The Y component of the IMF, colored turquoise. The -X component of the solar wind velocity (purple). At the top, the green line shows the propagation delay, in minutes, from the point of measurement to the Earth.



Figure 5. Y and Z components of the IMF and the X (Northward) component of ΔB at four conjugate locations, from 7:00 to 19:00 UT on 3 December 2016. The upper two rows show the Y and Z components of the IMF, colored turquoise and brown respectively, and shifted in time by 78.1 min. The other four graphs show the Northward component of ΔB at the four most poleward PENGUIn sites (drawn in red) and their Northern counterparts (blue). The thin vertical lines mark three times that are referenced in Figure 6.

- negative ΔB_N . At 18:00 UT in 6(c) they have moved to a region of mostly positive ΔB_N ,
- with the northernmost end of the chain near the transition between positive and neg-
- ative, in qualitative agreement with the measurements shown in Figure 5. The south-



Figure 6. Maps of the (Northward) component of ΔB and electric potentials in both hemispheres. These maps are for 08:00 UT (left column), 12:00 UT (center column), and 18:00 UT (right column) on 3 December 2016. The maps in the top row show the Northward component of ΔB at the thee times listed, with the location of the Greenland chain in magnetic latitude-local time coordinates superposed on the map with a blue line. The second row shows the electric potentials in the Northern hemisphere, with the magnetometer locations superposed. The third row shows the Northward component of ΔB , with the location of the Antarctic chain marked with a red line. The bottom row shows the electric potentials in the Southern hemisphere. Minimum and maximum values of the mapped quantities are indicated in the lower left and right corners of each polar map.

ern chain at 08:00 UT in 6(g) mostly lies in a more strongly negative ΔB_N , with the most poleward end positioned near a transition to a positive region. At 18:00 UT in 6(i) the southern sites have moved to a region of positive ΔB_N at the low latitude end while the

²³⁵ poleward sites cross zero into negative territory, in agreement with Figure 5. Through-

²³⁶ out this day the higher conductivity in the souther hemisphere obviously influences the

 $_{237}$ larger magnetic field values that are seen. The influence of IMF B_Y is most apparent

at 18 UT, and the changes seen throughout the day are mostly the result of the sites sim-

²³⁹ ply moving in local time.

$_{240}$ 5 IMF B_Y Step Transitions

Another case in which the Y component of the IMF has an even greater influence 241 on the observed asymmetry is shown in Figure 7, in the same format as Figures 1 and 242 3, from 4 February 2016. The IMF measurements on the same day, 4 February 2016, are 243 shown in Figure 8, in the same format as Figure 4. The Z component fluctuates around 244 a value of +5 nT during most of the day, except for a period from approximately 09:00 245 to 15:00 UT when it drops to less than zero on two occasions. The Y component is in 246 the range of +5 to +8 nT through most of the day, except for a prominent transition 247 to -5 nT for just over two hours before flipping back to +5 nT. The solar wind veloc-248 ity, shown with the purple line in the third row from the bottom, runs between 400 to 249 480 km/sec. This velocity results in a time delay for the solar wind to reach the bow shock 250 of the Earth in approximately 50 min, as shown with the green line in the top row, if it 251 is assumed that the IMF fluctuations lie within a flat plane that is perpendicular to the 252 flow direction. 253

As found by D. R. Weimer et al. (2002), the IMF transitions often lie within planes 254 that are tilted at varying angles with respect to the Earth-Sun line (GSE X axis) rather 255 than perpendicular, which results in complicated variations in the propagation times. 256 The magenta-colored line that is superposed in the top row shows the expected time de-257 lays that take these tilted orientations into consideration, using the method outlined by 258 D. R. Weimer and King (2008). Refer to the articles and illustrations therein by J. Borovsky 259 (2008) and J. E. Borovsky (2018) for a description of the geometrical structure of the 260 of the IMF that causes the variations in the propagation times. This modification to the 261 delays is included in Figure 8 due to the need for more accurate timings later in this pa-262 per. 263

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Figure 7. Unequal magnetic fields observed at conjugate locations on 4 February 2016. The blue lines show the magnetic fields measured in the Northern hemisphere at the sites indicated with the blue labels on the left side, and the red lines show the magnetic fields measured in the Southern hemisphere at the sites indicated with the red labels on the left side. Site locations are shown in Table 1.

Figure 9 shows a closer look at the time period around the IMF B_Y transitions on 4 February 2016, from 09:00 UT to 14:00 UT. The format of this figure is similar to that

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Figure 8. IMF measurements taken on the ACE satellite, 4 February 2016. From bottom to top: The Z component of the IMF, drawn in brown. The Y component of the IMF, colored turquoise. The X component of the solar wind velocity (purple). At the top, the green line shows the "flat plane" propagation delay, in minutes from the point of measurement at L1 to the Earth, and the superposed magenta line show the propagation delay that accounts for phase front tilt angles.

- in Figure 5, with the four bottom rows showing the northward component of ΔB at the
- four most poleward PENGUIn sites (PG0–PG3) drawn with the red lines while the North-



Figure 9. Y component of the IMF and the X (Northward) component of ΔB at four conjugate locations, from 09:00 to 14:00 UT on 4 February 2016. The upper two rows show the Y and Z component of the IMF drawn in turquoise and brown, shifted in time to the bow shock using variable lags. The other four graphs show the Northward component of ΔB at the four most poleward PENGUIn sites (drawn in red) and their Northern counterparts (blue). Dotted lines on the time axis mark three times at 10:00, 12:00, and 13:00 UT that are referenced in Figure 10.

ern hemisphere data are drawn in blue. The top two rows shows the Y and Z compo-

nents of the IMF drawn with turquoise and brown colors. These IMF data have been

shifted in time to the position of the solar wind bow shock in front of the Earth, using



Figure 10. Maps of the (Northward) component of ΔB and electric potentials in both hemispheres. These maps are for 10:00 UT (left column), 12:00 UT (center column), and 13:00 UT (right column) on 4 February 2016. The format of this figure is the same as Figure 6.

the variable timings shown in Figure 8. Reference marks at 10:00, 12:00, and 13:00 UT
are indicated on the horizontal axis using dotted lines. The first mark at 10:00 UT is just
before IMF Y flips from positive to negative, 12:00 UT is near the end of the negative
time interval (during which the electrodynamic pattern has had time to reconfigure), and
13:00 UT is approximately a half-hour after the transition of IMF Y back to a positive
value.

Figure 10 shows maps of ground-level magnetic perturbation patterns and iono-277 spheric electric potentials on 4 February 2016 at the three times just mentioned. The 278 format of this figure is the same as in Figure 6. As before, the maps in this figure show 279 an overview of the northern and southern magnetometer chain locations with respect to 280 the global electric potential and magnetic perturbation patterns. At 10:00 UT the north-281 ern chain is situated in a region of negative ΔB_N , except at the most poleward site which 282 is near zero, as seen in 10(a). The measurements shown with the blue lines in Figure 9 283 at this time are in agreement, with the UPN site being located the most poleward. The 284 southern chain in 10(g) is positioned entirely within a region of negative ΔB_N but hav-285 ing a larger magnitude. This southern chain is positioned within the dawn electric po-286 tential cell in 10(j), while the northern chain in 10(d) is at the dayside end of the dawn 287 cell and extending into the anti-sunward plasma flow. 288

In 10(b) at 12:00 UT, after IMF B_Y flips from positive to negative, the northern chain is now in a region of more strongly negative ΔB_N . Figure 10(h) shows that the southern chain at this time is in the negative region at the more equatorward end, while the more poleward end is in the positive part of the map, in agreement with data shown in Figure 9.

After the IMF B_Y flips back to positive, by 13:00 UT the northern chain extends from weakly positive at the low latitude end to near zero at the poleward end, as illustrated with the blue lines in Figures 9 and 10(c). At the same time, 10(i) shows that the southern chain transitions from near zero at the equatorward end to strongly negative at the poleward end, also in agreement with Figure 9.

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6 Time Lags and Response Times

The sharp transitions in IMF B_Y on 4 February 2016 provide an opportunity to reexamine the time lags between changes in the IMF and the observed ground-level magnetic response. From enlarged versions of Figure 9 (not shown) it was found that B_Y flips from positive to negative at 10:17 UT while the magnetic field at the PG0 and PG1 sites start to increase from negative toward positive 18 min later, at 10:35 UT. These transitions reach their peak 13 min later at 10:48 UT. The lags at the northern sites UPN and UMQ are similar, but difficult to ascertain with certainty due to the much smaller variations in the winter hemisphere. At the more equatorward sites in both hemispheres
 the changes in the magnetic fields are unremarkable.

At the next IMF transition B_Y crosses zero going positive at 12:23 UT, while at 309 the same time B_Z is also moving from negative to positive. At southern sites PG0 and 310 PG1 the measured ΔB_N have been decreasing since 12:00 UT, and then at 12:41 UT the 311 rate of change accelerates. Again, this change occurs 18 min after the IMF B_Y flip. The 312 most negative value is reached 14 min later at 12:55 UT at PG0, and after 9 min at 12:50 313 UT at PG1, with similar but much smaller responses seen at the northern conjunction 314 sites. Speculating, PG1 may have reacted faster than PG0 by being located closer to the 315 center of the anti-sunward convection "throat" in Figure 10(k). 316

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7 Discussion and Conclusion

It has long been assumed that the ionospheres in the northern and southern hemi-318 spheres have similar electrodynamic patterns. Under some conditions the magnetic per-319 turbations at opposite ends of the magnetic field lines are expected to be similar. The 320 placement of the PENGUIn magnetometers at locations conjugate to stations on the west 321 coast of Greenland provided an opportunity to verify these assumptions. The results pre-322 sented here (and in Supplemental Information figures) confirm that the conjugate sites 323 do have identical or similar (symmetric) magnetic perturbations under the right condi-324 tions. We've shown that sign reversals are required for the Y (eastward) and Z (down-325 ward) components in order to obtain this agreement. More often than not, a dominant 326 IMF B_Y can break the symmetry, as well as the presence of unequal conductivities in 327 the opposite hemispheres. Statistical maps of electric potentials and magnetic pertur-328 bations are shown to be useful for explaining the temporal changes that occur in both 329 hemispheres. During the course of the day, it is often the movement of magnetometers 330 in local time that causes the observed variations. It would be possible to use numerical 331 simulations and other models in a similar manner to provide the context of the magne-332 tometer locations with respect to the global patterns. 333

In one event the Y component of the IMF flipped from strongly positive to strongly negative, and back again about two hours later, while the northern and southern magnetometer chains were approaching noon in local time. This fortuitous occurrence provided a unique opportunity to observe the broken symmetry at the conjugate locations

and to measure the time lags between the IMF transitions and the resulting magnetic 338 field reaction. It was found that the magnetic fields at most poleward sites started to 339 respond to the sudden IMF changes after 18 min, a measure of the time it takes for the 340 electromagnetic signal in the solar wind and embedded IMF to reach the magnetopause, 341 after travel from the bow shock through the magnetosheath, and then propagate along 342 magnetic field lines to the polar ionospheres. The propagation delay is also referred to 343 as the "communication time," which can be in the range of 8–14 min (Ridley et al., 1998). 344 An additional 9 to 14 min is required for the magnetic perturbations to complete the tran-345 sition. The time delays are longer at the more equatorward locations. These results agree 346 with previous findings by Ridley et al. (1998), D. R. Weimer et al. (2010), and references 347 therein, but with better temporal resolution. 348

Space science investigations have long relied on magnetometer measurements in the 349 northern hemisphere to indirectly observe the flow of currents in the ionosphere and mag-350 netosphere. It has only been more recently that it has been possible to acquire magnetic 351 field measurements in the southern polar region in order to observe hemispheric simi-352 larities and differences. While there are substantial engineering and logistical challenges 353 in putting magnetometers on the Antarctic plateau (Clauer et al., 2014), the expansion 354 and maintenance of such infrastructure will advance future research which will yield in-355 sight into the causes and consequences of multi-scale hemispheric asymmetries" 356

357 Open Research Section

358	The magnetometer data are available at these web sites:
359	http://mist.nianet.org
360	http://128.173.89.68:48000/
361	https://www.space.dtu.dk/English/Research/
362	https://ftp.space.dtu.dk/data/
363	The interplanetary magnetic field and solar wind measurements from the ACE space-
364	craft can be obtained at https://cdaweb.gsfc.nasa.gov/pub/data/ace/
365	The Weimer 2005 electric potential model is available at $https://doi.org/10.5281/$
366	$\tt zenodo.2530324,$ and maps produced by the Weimer 2013 magnetic perturbation model
367	are available at https://doi.org/10.5281/zenodo.3985988.

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371 **References**

372	Borovsky, J. (2008). The flux-tube texture of the solar wind: strands of the mag-
373	netic carpet at 1 AU? J. Geophys. Res., 113. doi: $10.1029/2007$ JA012684
374	Borovsky, J. E. (2018). The spatial structure of the oncoming solar wind at Earth
375	and the shortcomings of a solar-wind monitor at L1. Journal of Atmospheric
376	and Solar-Terrestrial Physics, 177 , $2 - 11$. doi: 10.1016 /j.jastp.2017.03.014
377	Clauer, C. R., Kim, H., Deshpande, K., Xu, Z., Weimer, D., Musko, S., Ri-
378	dley, A. J. (2014). An autonomous adaptive low-power instrument plat-
379	form (AAL-PIP) for remote high-latitude geospace data collection. Geo-
380	scientific Instrumentation, Methods and Data Systems, $3(2)$, 211–227. Re-
381	trieved from https://gi.copernicus.org/articles/3/211/2014/ doi:
382	10.5194/gi-3-211-2014
383	Hartinger, M. D., Clauer, C. R., & Xu, Z. (2016, October). Space weather from a
384	southern point of view. Eos, 97. doi: $10.1029/2016 EO061791$
385	Hartinger, M. D., Xu, Z., Clauer, C. R., Yu, Y., Weimer, D. R., Kim, H., Willer,
386	A. N. (2017). Associating ground magnetometer observations with cur-
387	rent or voltage generators. Journal of Geophysical Research: Space Physics,
388	122(7), 7130-7141. Retrieved from https://agupubs.onlinelibrary.wiley
389	.com/doi/abs/10.1002/2017JA024140 doi: https://doi.org/10.1002/
390	2017JA024140
391	Iijima, T., & Potemra, T. A. (1976). The amplitude distribution of field aligned
392	currents at northern high latitudes observed by Triad. $J.$ Geophys. Res., 81,
393	2165–2174. doi: $10.1029/JA081i013p02165$
394	Laundal, K., Cnossen, I., Milan, S., Haaland, S., Coxon, J., Pedatella, N., Reis-
395	tad, J. (2017). North–South asymmetries in Earth's magnetic field. $Space$
396	Science Reviews, 206, 225-257. Retrieved from https://doi.org/10.1007/
397	s11214-016-0273-0 doi: 10.1007/s11214-016-0273-0
398	Martines-Bedenko, V. A., Pilipenko, V. A., Hartinger, M. D., Engebretson,
399	M. J., Lorentzen, D. A., & Willer, A. N. (2018). Correspondence be-
400	tween the latitudinal ulf wave power distribution and auroral oval in con-
401	jugate ionospheres. Sun and Geosphere, 13(1), 41–47. Retrieved from
402	https://par.nsf.gov/biblio/10057802
403	McComas, D. J., Bame, S. J., Barber, P., Feldman, W. C., Phillips, J. L., & Riley,

404	P. (1998). Solar wind electron, proton, and alpha monitor (SWEPAM) on
405	the Advanced Composition Explorer. In C. T. Russell, R. A. Mewaldt, &
406	T. T. V. Rosenvinge (Eds.), The Advanced Composition Explorer Mission.
407	Dordrecht: Springer. doi: https://doi.org/10.1007/978-94-011-4762-0_20
408	Ostgaard, N., & Laundal, K. M. (2012). Auroral asymmetries in the conjugate hemi-
409	spheres and interhemispheric currents. In Auroral phenomenology and magne-
410	to spheric processes: Earth and other planets (pp. 99–112). A merican Geophys-
411	ical Union (AGU). Retrieved from https://agupubs.onlinelibrary.wiley
412	.com/doi/abs/10.1029/2011GM001190 doi: 10.1029/2011GM001190
413	Richmond, A. D. (1995). Ionospheric electrodynamics using magnetic apex coordi-
414	nates. J. Geomag. Geoelectr., 47, 191. doi: 10.5636/jgg.47.191
415	Ridley, A. J., Lu, G., Clauer, C. R., & Papitashvili, V. O. (1998). A statisti-
416	cal study of the ionospheric convection response to changing interplanetary
417	magnetic field conditions using the assimilative mapping of ionospheric electro-
418	dynamics technique. J. Geophys. Res., $103(A3)$, $4023-4039$. Retrieved from
419	https://doi.org/10.1029/97JA03328 doi: 10.1029/97JA03328
420	Siscoe, G. L., Erickson, G. M., Sonnerup, B. U. O., Maynard, N. C., Siebert, K. D.,
421	Weimer, D. R., & White, W. W. (2001). Global role of ${\rm E}_{\parallel}$ in magnetopause
422	reconnection: An explicit demonstration. J. Geophys. Res., 106(A7), 13015–
423	13022. Retrieved from https://doi.org/10.1029/2000JA000062 doi:
424	10.1029/2000JA000062
425	Smith, C. W., L'Heureux, J., Ness, N. F., Acuna, M. H., Burlaga, L. F., & Scheifele,
426	J. (1998). The ACE Magnetic Field Experiment. In C. T. Russell,
427	R. A. Mewaldt, & T. T. V. Rosenvinge (Eds.), The Advanced Composi-
428	tion Explorer Mission. Dordrecht: Springer. doi: https://doi.org/10.1007/
429	978-94-011-4762-0_21
430	VanZandt, T. E., Clark, W. L., & Warnock, J. M. (1972). Magnetic apex coordi-
431	nates: A magnetic coordinate system for the ionospheric f_2 layer. Journal Of
432	Geophysical Research-Space Physics, 77, 2406. doi: 10.1029/JA077i013p02406
433	Weimer, D. (2001). Maps of field-aligned currents as a function of the interplanetary
434	magnetic field derived from Dynamic Explorer 2 data. J. Geophys. Res., 106,
435	12,889. doi: 10.1029/2000JA000295

436 Weimer, D. R. (2005a). Improved ionospheric electrodynamic models and applica-

437	tion to calculating Joule heating rates. J. Geophys. Res., 110 . doi: $10.1029/$
438	2004JA010884
439	Weimer, D. R. (2005b). Predicting surface geomagnetic variations using ionospheric
440	electrodynamic models. J. Geophys. Res., 110. doi: $10.1029/2005$ JA011270
441	Weimer, D. R. (2013). An empirical model of ground-level geomagnetic pertur-
442	bations. Space Weather, 11, 107–120. Retrieved from https://doi.org/10
443	.1002/swe.20030 doi: 10.1002/swe.20030
444	Weimer, D. R., Clauer, C. R., Engebretson, M. J., Hansen, T. L., Gleisner, H.,
445	Mann, I., & Yumoto, K. (2010). Statistical maps of geomagnetic perturbations
446	as a function of the interplanetary magnetic field. J. Geophys. Res., 115. doi:
447	10.1029/2010JA015540
448	Weimer, D. R., & King, J. H. (2008). Improved calculations of interplanetary mag-
449	netic field phase front angles and propagation time delays. J. Geophys. Res.,
450	113. doi: 10.1029/2007JA012452
451	Weimer, D. R., Ober, D. M., Maynard, N. C., Burke, W. J., Collier, M. R., McCo-
452	mas, D. J., Smith, C. W. (2002). Variable time delays in the propaga-
453	tion of the interplanetary magnetic field. J. Geophys. Res., $107((A8))$. doi:
454	10.1029/2001JA009102
455	White, W. W., Siscoe, G. L., Erickson, G. M., Kaymaz, Z., Maynard, N. C.,
456	Siebert, K. D., Weimer, D. R. (1998). The magnetospheric sash and
457	the cross-tail S. <i>Geophys. Res. Lett.</i> , 25, 1605–1608. Retrieved from
458	https://doi.org/10.1029/98GL50865 doi: 10.1029/98GL50865
459	Xu, Z., Hartinger, M. D., Clauer, C. R., Peek, T., & Behlke, R. (2017). A
460	comparison of the ground magnetic responses during the 2013 and 2015
461	St. Patrick's Day geomagnetic storms. Journal of Geophysical Research:
462	Space Physics, 122(4), 4023–4036. Retrieved from https://agupubs
463	.onlinelibrary.wiley.com/doi/abs/10.1002/2016JA023338 doi:
464	https://doi.org/10.1002/2016JA023338
465	Xu, Z., Hartinger, M. D., Oliveira, D. M., Coyle, S., Clauer, C. R., Weimer, D.,
466	& Edwards, T. R. (2020). Interhemispheric asymmetries in the ground
467	magnetic response to interplanetary shocks: The role of shock impact an-
468	gle. Space Weather, 18(3), e2019SW002427. Retrieved from https://
469	agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2019SW002427 doi:

470 https://doi.org/10.1029/2019SW002427

Magnetic Field Observations on Interhemispheric Conjugate Chains

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Key Points:

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Magnetic field measurements are obtained from magnetic conjugate points in both hemispheres

10	• Under optimal conditions the conjugate magnetic fields are very similar, provided
11	that signs are reversed on two of the vector components

More often the fields differ due to different seasonal conductivities and asymmetrical driving by the magnetic field in the solar wind

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14 Abstract

A chain of magnetometers has been placed in Antartica for comparisons with magnetic 15 field measurements taken in the northern hemisphere. The locations were chosen to be 16 on magnetic field lines that connect to magnetometers on the western coast of Green-17 land, despite the difficulty of reaching and working at such remote locations. We report 18 on some basic comparisons of the similarities and differences in the conjugate measure-19 ments. Our results presented here confirm that the conjugate sites do have very simi-20 lar (symmetric) magnetic perturbations in a handful of cases, as expected. Sign rever-21 sals are required for two components in order to obtain this agreement, which is not com-22 monly known. More frequently, a strong Y component of the Interplanetary Magnetic 23 Field (IMF) breaks the symmetry, as well as the unequal conductivities in the opposite 24 hemispheres, as shown in two examples. In one event the IMF Y component reversed 25 signs twice within two hours, while the magnetometer chains were approaching local noon. 26 This switch provided an opportunity to observe the effects at the conjugate locations and 27 to measure time lags. It was found that the magnetic fields at the most poleward sites 28 started to respond to the sudden IMF reversals 18 min after the IMF reaches the bow 29 shock, a measure of the time it takes for the electromagnetic signal to travel to the mag-30 netopause, and then along magnetic field lines to the polar ionospheres. An additional 31 9 to 14 min is required for the magnetic perturbations to complete their transition. 32

³³ Plain Language Summary

Space science research has long relied on magnetometer measurements in the north-34 ern hemisphere to detect and observe the flow of currents in the ionosphere and mag-35 netosphere. In the past few years it has become possible to acquire magnetic field mea-36 surements in the southern polar region as well, as a result of the placement of a chain 37 of magnetometer stations in a remote part of Antarctica. Each of these magnetometers 38 were placed where the Earth's magnetic field connects to an existing magnetometer in 39 the northern hemisphere, on the western coast of Greenland. The locations follow a roughly 40 north-south meridian in geomagnetic coordinates. These "conjugate" magnetometer chains 41 are useful for observing the similarities and differences between the ionospheric currents 42 flowing in opposite hemispheres as a result of the solar wind's interaction with the Earth's 43 magnetosphere. This paper presents results showing how the inter-hemispheric measure-44 ments are very similar in some cases, but only if the signs of two of the vector compo-45

-2-

⁴⁶ nents are reversed. In other cases the magnetic fields in the northern and southern hemi-

47 sphere are different, mainly due to the summer-winter differences in conductivity. The

48 conjugate measurement will be useful for future space science research.

49 1 Introduction

Due to the dipole nature of Earth's magnetic field, electric fields and plasma mo-50 tions in the outer magnetosphere map to the ionosphere at polar and auroral latitudes 51 in both hemispheres. The resulting currents that flow in the ionosphere can be detected 52 by their magnetic signature on the ground. Ground arrays of magnetometers at high lat-53 itudes are particularly useful for monitoring such space weather phenomena, and learn-54 ing about the interactions between the solar wind, the magnetosphere, and ionosphere. 55 Arrays of instruments in the polar regions can be used to supplement sparse observa-56 tions from satellites in space. Measurements from polar instruments are also vital to the 57 validation of global numerical models that may be used to describe and forecast space 58 weather phenomena. It is, therefore, increasingly important to deploy arrays of geophys-59 ical instruments in polar regions to advance our understanding of the complex electro-60 dynamic interactions that comprise space weather. It is assumed that the magnetome-61 ters at conjugate locations (at opposite ends of the magnetic field lines) should similar 62 magnetic perturbations due to the magnetospheric flows, electric fields, and currents. On 63 the other hand, differences should be expected because of the considerable asymmetries 64 between the two hemispheres. For example, solar illumination differences between the 65 summer and winter hemisphere produce large asymmetries in the conductance in the two 66 polar ionospheres (Ostgaard & Laundal, 2012). The magnetic field in the Southern Hemi-67 sphere is significantly weaker, which also influences conductivity (Laundal et al., 2017). 68 For these reasons the examination of simultaneous data from both the northern and south-69 ern polar regions is very important for understanding the causes and consequences of hemi-70 spheric asymmetries and, more broadly, to space science research. The results presented 71 here use data from two ground magnetometer chains that are located at conjugate lo-72 cations in both hemispheres. The similarities and differences in these data in are exam-73 ined. This investigation concerns magnetic perturbations varying on timescales on the 74 order of 1–10 min. 75

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76 **2** Data

A magnetometer chain that is located on the west coast of Greenland is operated 77 by the Technical University of Denmark (DTU). These stations were first established in 78 1981–1986. Most of the magnetometers in this chain are variometers, except for three 79 that are geomagnetic observatories (https://www.space.dtu.dk/English/Research/ 80 Scientific_data_and_models/Magnetic_Ground_Stations.aspx) that have accurate, 81 absolute calibrations. Another chain is positioned on the East Antarctic plateau and is 82 operated by Virginia Tech. The instrumentation is referred to as Autonomous Adaptive 83 Low-Power Instrument Platforms (AAL-PIP) (Clauer et al., 2014), while the chain it-84 self can be referred to as PENGUIn (Polar Experimental Network for Geospace Upper 85 atmosphere Investigations). The six PENGUIn stations were flown to the remote Antarc-86 tic plateau in 2008–2016, at a pace of one to two per year, with some return visits for 87 repairs. As illustrated in the photos by Clauer et al. (2014), the installation of these sys-88 tems involved high altitude, cold-weather camping at each site. The AAL-PIP and Green-89 land data are both in sensor coordinates coordinates northward, eastward, and vertical 90 (NEZ). The northward axis of the magnetometers are aligned with the local magnetic 91 field and the Z axis is pointed downward, so that the orientation of the eastward axis 92 (in local magnetic coordinates) results through the right-hand rule. The units of all com-93 ponents are nT. 94

By design the AAL-PIP stations were placed at the magnetic conjugate points of 95 the existing Western Greenland stations, with are situated (approximately) along the 96 40° magnetic meridian. The intended coordinates for these stations was determined through 97 use of the International Geomagnetic Reference Field (IGRF), while the final exact lo-98 cations were determined by whatever landing sites the plane pilots deemed to be suit-99 able. The three-letter site identification codes of the Greenland stations are derived from 100 the location names in the local, native language and the codes for the Antarctic stations 101 are simply numbered from 0 to 5 with a "PG" prefix. The geographic and magnetic co-102 ordinates of these stations are listed in Table 1. Magnetic apex coordinates are used (VanZandt 103 et al., 1972; Richmond, 1995), derived from the IGRF 2015 model. The PENGUIn and 104 Greenland magnetometer data have previously been used to investigate interhemispheric 105 asymmetries in magnetic perturbations (Hartinger et al., 2016, 2017; Martines-Bedenko 106 et al., 2018; Xu et al., 2017, 2020). 107

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Northern Hemisphere Magnetometers				Southern Hemisphere Magnetometers					
Site ID	Geod	detic	Geomag	gnetic^a	Site ID	Geod	etic	Geomag	netic^a
Code	°Lat.	°Lon.	°Lat.	°Lon.	Code	°Lat.	°Lon.	°Lat.	°Lon.
UPN	72.78	303.85	78.21	38.50	PG0	-83.67	88.68	-78.45	38.42
UMQ	70.68	307.87	75.62	41.07	PG1	-84.50	77.20	-77.06	37.51
GDH	69.25	306.47	74.46	38.08	PG2	-84.42	57.96	-75.34	39.22
ATU	67.93	306.43	73.18	37.03	PG3	-84.81	37.63	-73.61	36.82
SKT	65.42	307.10	70.58	36.26	PG4	-83.34	12.25	-70.88	36.46
GHB	64.17	308.27	69.12	36.95	PG5	-81.96	5.71	-69.49	37.31

 Table 1. Coordinates of the ground magnetometers used in this study

^aGeomagnetic locations are apex coordinates, calculated with the IGRF 2015 Model.

Interestingly, a comparison with the magnetic coordinates calculated with the IGRF 108 2020 model indicated that in five years the Antarctic sites had moved equatorward by 109 $0.35 - 0.41^{\circ}$, while the Greenland sites moved poleward by $0.12 - 0.16^{\circ}$. Additionally, 110 Global Positioning System (GPS) instrumentation included on the platforms also showed 111 that the ice sheet on which the stations rest is slowly shifting. The speed varies from a 112 few meters per year for the PG0, PG1, PG2, and PG3 (those closest to the poles) to a 113 few tens of meters per year at PG4 and PG5, which are closest to the coast. Generally 114 speaking, the stations move towards the coast, the closer to the coast the faster the speed. 115 For PG3, PG4, and PG5 this is northeastward, toward Halley. PG2, PG1, and PG0 move 116 more towards McMurdo. 117

118

3 Symmetric Magnetic Fields Observed at Magnetic Conjugate Points

Figure 1 shows an example of magnetic field measurements at both the PENGUIn sites and at the conjugate stations in the Northern hemisphere, taken on 16 November 2017. The blue lines in this graph show the magnetic fields measured in the Northern hemisphere at the sites indicated with the blue labels on the left side, and the red lines show the magnetic fields measured in the Southern hemisphere at the sites indicated with the red labels on the left side. Site locations are shown in Table 1. All three components are graphed. Baseline offsets have been subtracted if present. This figure demonstrates



Figure 1. Symmetric magnetic fields observed at conjugate locations on 16 November 2017. The blue lines show the magnetic fields measured in the Northern hemisphere at the sites indicated with the blue labels on the left side, and the red lines show the magnetic fields measured in the Southern hemisphere at the sites indicated with the red labels on the left side. Site locations are shown in Table 1.

a case where the conjugate measurements are nearly the same, which indicates that the

¹²⁷ conjugate sites can indeed detect similar electrodynamic patterns in opposite hemispheres.

For example, the red and blue curves in Figure 1 exhibit very similar behavior at most 128 station pairs. The magnetometers are detecting the effects of the Interplanetary Mag-129 netic Field (IMF) merging with the Earth's magnetic field and the resulting flow of plasma 130 and electromagnetic energy in the magnetosphere and ionosphere. Some differences be-131 tween the hemispheres are to be expected due to seasonal differences in conductivity. The 132 two most poleward sites at the top of Figure 1 have some disagreements; these sites are 133 likely within an area of open magnetic field lines, while the more equatorward sites are 134 on closed field lines. The Supplemental Information contains four additional graphs in 135 which the conjugate sites have very similar variations. 136

One detail that hadn't been mentioned until now is the fact that the measurements in the southern hemisphere had their eastward and vertical components multiplied by -1 in order to obtain the agreements shown. The reasons for these sign changes are illustrated in Figure 2.

Starting with the northward component of ΔB in Figure 2(a), a Westward elec-141 trojet, or Hall current, is shown located near midnight in the polar graphs. In the North-142 ern hemisphere the magnetic field underneath this electrojet is pointed away from the 143 North pole, so this component has a negative sign. In the Southern hemisphere the mag-144 netic field at ground level is actually located "above" the electrojet when viewed from 145 above the North pole, as is the convention with polar graphs of the electrodynamic pat-146 terns that have 0 magnetic local time (MLT) at the bottom, 6 MLT at the right, and 147 12 MLT at the top. ΔB_n in this case points toward the Southern pole, but since the con-148 vention is that a positive ΔB_n points northward, then this component also has a neg-149 ative sign. 150

The eastward component of ΔB is illustrated in Figure 2(b). This component typically has the smallest magnitude. While the electrojet near midnight MLT is typically in the Westward direction, it may have some tilt toward the pole or equator. In 2(b) the Hall current flows toward the equator, which produces a positive ΔB_e in the Northern hemisphere and a negative (westward) ΔB_e in the Southern hemisphere. Thus, ΔB_e in the south needs to have a sign flip in order to match the pattern in the north.

Finally, the vertical component of ΔB is illustrated in Figure 2(c). Previously D. R. Weimer et al. (2010) had found that the vertical component typically has a very good correlation with the overhead field aligned current (FAC) patterns (D. Weimer, 2001; D. R. Weimer,

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Figure 2. Explanation for eastward and vertical sign reversals. (a) Northward ΔB underneath a westward electrojet is negative in both hemispheres. (b) Eastward ΔB positioned underneath equatorward directed electrojet have opposite signs at the conjugate points. (c) Vertical ΔB underneath downward field aligned currents (FAC) also have opposite signs.

¹⁶⁰ 2005a). In the Northern hemisphere, where the FAC flows into the ionosphere (positive)

the vertical ΔB_Z is also positive (downward) and vice versa. Figure 2(c) shows a down-

ward FAC on the dawn side in both the northern and southern hemispheres on the dawn

side, which would be part of the Region 2 system (Ijima & Potemra, 1976). This down-163 ward FAC needs to close through diverging Pedersen currents that are shown in 2(c) as 164 producing Pedersen currents and electric fields that point toward the equator on one side 165 and toward the pole on the other side. The left side of 2(c) illustrates the Hall currents 166 associated with these diverging electric fields, and the magnetic perturbations produced 167 by these Hall currents. At the point directly under the FAC this perturbation points to-168 ward the ground in the north (positive ΔB_Z) and away from the ground (negative ΔB_Z). 169 Thus, ΔB_Z in the south needs to have a sign change in order to match the pattern in 170 the north. While the reasons for these sign changes are not intuitively obvious, the data 171 shown in Figure 1 and the Supplemental Information confirm that they are necessary. 172

173

4 Broken Symmetry

In order for the symmetric magnetic field signatures to be present it is necessary 174 for the magnitude of Z component of the IMF to be larger than the Y component. It is 175 more common for the Y component to be dominant due to the sector structure of the 176 solar wind and IMF. It is known that a strong Y component in the IMF produces a twisted 177 magnetotail (White et al., 1998) and magnetopause (Siscoe et al., 2001), and electric po-178 tential patterns that differ between the two hemispheres (Siscoe et al., 2001; D. R. Weimer, 179 2005a). Thus, if a non-zero Y component is present with sufficient magnitude then the 180 symmetry is broken between the magnetic fields observed at conjugate locations. Ad-181 ditionally, differences in the conductivity, due to unequal solar illumination in summer 182 and winter, will also break the symmetry as well as the tilting of the dipole axis toward 183 and away from the Sun. 184

Figure 3 shows an example of conjugate measurements from 3 December 2016 that 185 do not agree, due to the influence of both the Y component of the IMF and the seasonal 186 conductivity and tilt angle differences. The IMF measurements on the same day are shown 187 in Figure 4. These data are from the Magnetic Field Instrument (MFI) (Smith et al., 188 1998) on the Advanced Composition Explorer (ACE) spacecraft. The IMF values are 189 in the Geocentric Solar Magnetic (GSM) coordinate system. It is seen that the Z com-190 ponent (brown line at bottom) hovers around zero, while varying between -2 and +1 nT. 191 The Y component (2nd from bottom, colored turquoise) varies between 1 and 4 nT. The 192 solar wind velocity is plotted with the purple line in the third row from the bottom us-193 ing data from the Solar Wind Electron, Proton, and Alpha Monitor (SWEPAM) on ACE 194

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Figure 3. Unequal magnetic fields observed at conjugate locations on 3 December 2016. The blue lines show the magnetic fields measured in the Northern hemisphere at the sites indicated with the blue labels on the left side, and the red lines show the magnetic fields measured in the Southern hemisphere at the sites indicated with the red labels on the left side. Site locations are shown in Table 1.

- ¹⁹⁵ (McComas et al., 1998). In Geocentric Solar Ecliptic (GSE) coordinates, the solar wind
- ¹⁹⁶ is moving in the -X direction (toward the Earth) at a fairly steady velocity of 300 km/sec.

The timeline on the abscissa axis indicates when the measurements were taken at the location of the ACE satellite, which is about $240R_E$ sunward from the Earth. The delay in time required for the solar wind, and the magnetic field that is embedded within, to reach the bow shock of the Earth is approximately 80 min, as shown with the green line at the top part of Figure 3.

The differences between the magnetic fields seen in the opposite hemispheres can 202 be attributed to both the dominant Y component of the IMF as well as conductivity, with 203 the southern hemisphere getting much more solar illumination in early December. To 204 better understand the behavior of the measured magnetic fields we turn our focus to the 205 time period of 7:00 to 19:00 UT on 3 December 2016. Figure 5 shows the Northward com-206 ponent of ΔB_X (northward) during this time at the four most poleward PENGUIn sites 207 (PG0–PG3) that are shown with the red lines in the bottom four panels in Figure 3. The 208 measurements at their conjugate counterparts in the Northern hemisphere are drawn in 209 blue. The top two rows shows the Y and Z components of the IMF that have been time 210 shifted by 78.1 min, the mean value of the time delay (top of Figure 4) during this in-211 terval. For future reference, marks at 8:00, 12:00, and 18:00 UT are indicated with the 212 superposed thin lines. 213

Figure 6 shows maps of ground-level magnetic perturbation patterns and ionospheric 214 electric potentials at the three times on 3 December 2016 which help to explain the ob-215 served variations. The maps in the top and third row show the northward component 216 of ΔB in the Northern and Southern hemispheres respectively that are derived using the 217 empirical model by D. R. Weimer (2013). The maps in the second and forth (bottom) 218 rows show the electric potential pattens from the empirical model by D. R. Weimer (2005b). 219 The maps are generated using the mean of the IMF and solar wind values over the pre-220 vious 20 minutes, after adding another 20 minutes to the propagation delay, that accounts 221 for transmission of the electrodynamic signal through the bow shock and then from the 222 magnetopause to the polar ionospheres (D. R. Weimer et al., 2010). The Southern hemi-223 sphere maps use IMF B_Y values in the model inputs that have their signs flipped from 224 the values used in north, and the dipole tilt angle is also reversed. 225

These maps are intended to show the context of the magnetic field measurements with respect to the mapped patterns, rather than for any comparison of exact values. It is seen in Figure 6(a) that at 08:00 UT the northern chain is situated in a region of

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Figure 4. IMF measurements taken on the ACE satellite, 3 December 2016. From bottom to top: The Z component of the IMF, drawn in brown (sienna). The Y component of the IMF, colored turquoise. The -X component of the solar wind velocity (purple). At the top, the green line shows the propagation delay, in minutes, from the point of measurement to the Earth.



Figure 5. Y and Z components of the IMF and the X (Northward) component of ΔB at four conjugate locations, from 7:00 to 19:00 UT on 3 December 2016. The upper two rows show the Y and Z components of the IMF, colored turquoise and brown respectively, and shifted in time by 78.1 min. The other four graphs show the Northward component of ΔB at the four most poleward PENGUIn sites (drawn in red) and their Northern counterparts (blue). The thin vertical lines mark three times that are referenced in Figure 6.

- negative ΔB_N . At 18:00 UT in 6(c) they have moved to a region of mostly positive ΔB_N ,
- with the northernmost end of the chain near the transition between positive and neg-
- ative, in qualitative agreement with the measurements shown in Figure 5. The south-



Figure 6. Maps of the (Northward) component of ΔB and electric potentials in both hemispheres. These maps are for 08:00 UT (left column), 12:00 UT (center column), and 18:00 UT (right column) on 3 December 2016. The maps in the top row show the Northward component of ΔB at the thee times listed, with the location of the Greenland chain in magnetic latitude-local time coordinates superposed on the map with a blue line. The second row shows the electric potentials in the Northern hemisphere, with the magnetometer locations superposed. The third row shows the Northward component of ΔB , with the location of the Antarctic chain marked with a red line. The bottom row shows the electric potentials in the Southern hemisphere. Minimum and maximum values of the mapped quantities are indicated in the lower left and right corners of each polar map.

ern chain at 08:00 UT in 6(g) mostly lies in a more strongly negative ΔB_N , with the most poleward end positioned near a transition to a positive region. At 18:00 UT in 6(i) the southern sites have moved to a region of positive ΔB_N at the low latitude end while the

²³⁵ poleward sites cross zero into negative territory, in agreement with Figure 5. Through-

²³⁶ out this day the higher conductivity in the souther hemisphere obviously influences the

 $_{237}$ larger magnetic field values that are seen. The influence of IMF B_Y is most apparent

at 18 UT, and the changes seen throughout the day are mostly the result of the sites sim-

²³⁹ ply moving in local time.

$_{240}$ 5 IMF B_Y Step Transitions

Another case in which the Y component of the IMF has an even greater influence 241 on the observed asymmetry is shown in Figure 7, in the same format as Figures 1 and 242 3, from 4 February 2016. The IMF measurements on the same day, 4 February 2016, are 243 shown in Figure 8, in the same format as Figure 4. The Z component fluctuates around 244 a value of +5 nT during most of the day, except for a period from approximately 09:00 245 to 15:00 UT when it drops to less than zero on two occasions. The Y component is in 246 the range of +5 to +8 nT through most of the day, except for a prominent transition 247 to -5 nT for just over two hours before flipping back to +5 nT. The solar wind veloc-248 ity, shown with the purple line in the third row from the bottom, runs between 400 to 249 480 km/sec. This velocity results in a time delay for the solar wind to reach the bow shock 250 of the Earth in approximately 50 min, as shown with the green line in the top row, if it 251 is assumed that the IMF fluctuations lie within a flat plane that is perpendicular to the 252 flow direction. 253

As found by D. R. Weimer et al. (2002), the IMF transitions often lie within planes 254 that are tilted at varying angles with respect to the Earth-Sun line (GSE X axis) rather 255 than perpendicular, which results in complicated variations in the propagation times. 256 The magenta-colored line that is superposed in the top row shows the expected time de-257 lays that take these tilted orientations into consideration, using the method outlined by 258 D. R. Weimer and King (2008). Refer to the articles and illustrations therein by J. Borovsky 259 (2008) and J. E. Borovsky (2018) for a description of the geometrical structure of the 260 of the IMF that causes the variations in the propagation times. This modification to the 261 delays is included in Figure 8 due to the need for more accurate timings later in this pa-262 per. 263

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Figure 7. Unequal magnetic fields observed at conjugate locations on 4 February 2016. The blue lines show the magnetic fields measured in the Northern hemisphere at the sites indicated with the blue labels on the left side, and the red lines show the magnetic fields measured in the Southern hemisphere at the sites indicated with the red labels on the left side. Site locations are shown in Table 1.

Figure 9 shows a closer look at the time period around the IMF B_Y transitions on 4 February 2016, from 09:00 UT to 14:00 UT. The format of this figure is similar to that

264

265



Figure 8. IMF measurements taken on the ACE satellite, 4 February 2016. From bottom to top: The Z component of the IMF, drawn in brown. The Y component of the IMF, colored turquoise. The X component of the solar wind velocity (purple). At the top, the green line shows the "flat plane" propagation delay, in minutes from the point of measurement at L1 to the Earth, and the superposed magenta line show the propagation delay that accounts for phase front tilt angles.

- in Figure 5, with the four bottom rows showing the northward component of ΔB at the
- four most poleward PENGUIn sites (PG0–PG3) drawn with the red lines while the North-



Figure 9. Y component of the IMF and the X (Northward) component of ΔB at four conjugate locations, from 09:00 to 14:00 UT on 4 February 2016. The upper two rows show the Y and Z component of the IMF drawn in turquoise and brown, shifted in time to the bow shock using variable lags. The other four graphs show the Northward component of ΔB at the four most poleward PENGUIn sites (drawn in red) and their Northern counterparts (blue). Dotted lines on the time axis mark three times at 10:00, 12:00, and 13:00 UT that are referenced in Figure 10.

ern hemisphere data are drawn in blue. The top two rows shows the Y and Z compo-

nents of the IMF drawn with turquoise and brown colors. These IMF data have been

shifted in time to the position of the solar wind bow shock in front of the Earth, using



Figure 10. Maps of the (Northward) component of ΔB and electric potentials in both hemispheres. These maps are for 10:00 UT (left column), 12:00 UT (center column), and 13:00 UT (right column) on 4 February 2016. The format of this figure is the same as Figure 6.

the variable timings shown in Figure 8. Reference marks at 10:00, 12:00, and 13:00 UT
are indicated on the horizontal axis using dotted lines. The first mark at 10:00 UT is just
before IMF Y flips from positive to negative, 12:00 UT is near the end of the negative
time interval (during which the electrodynamic pattern has had time to reconfigure), and
13:00 UT is approximately a half-hour after the transition of IMF Y back to a positive
value.

Figure 10 shows maps of ground-level magnetic perturbation patterns and iono-277 spheric electric potentials on 4 February 2016 at the three times just mentioned. The 278 format of this figure is the same as in Figure 6. As before, the maps in this figure show 279 an overview of the northern and southern magnetometer chain locations with respect to 280 the global electric potential and magnetic perturbation patterns. At 10:00 UT the north-281 ern chain is situated in a region of negative ΔB_N , except at the most poleward site which 282 is near zero, as seen in 10(a). The measurements shown with the blue lines in Figure 9 283 at this time are in agreement, with the UPN site being located the most poleward. The 284 southern chain in 10(g) is positioned entirely within a region of negative ΔB_N but hav-285 ing a larger magnitude. This southern chain is positioned within the dawn electric po-286 tential cell in 10(j), while the northern chain in 10(d) is at the dayside end of the dawn 287 cell and extending into the anti-sunward plasma flow. 288

In 10(b) at 12:00 UT, after IMF B_Y flips from positive to negative, the northern chain is now in a region of more strongly negative ΔB_N . Figure 10(h) shows that the southern chain at this time is in the negative region at the more equatorward end, while the more poleward end is in the positive part of the map, in agreement with data shown in Figure 9.

After the IMF B_Y flips back to positive, by 13:00 UT the northern chain extends from weakly positive at the low latitude end to near zero at the poleward end, as illustrated with the blue lines in Figures 9 and 10(c). At the same time, 10(i) shows that the southern chain transitions from near zero at the equatorward end to strongly negative at the poleward end, also in agreement with Figure 9.

299

6 Time Lags and Response Times

The sharp transitions in IMF B_Y on 4 February 2016 provide an opportunity to reexamine the time lags between changes in the IMF and the observed ground-level magnetic response. From enlarged versions of Figure 9 (not shown) it was found that B_Y flips from positive to negative at 10:17 UT while the magnetic field at the PG0 and PG1 sites start to increase from negative toward positive 18 min later, at 10:35 UT. These transitions reach their peak 13 min later at 10:48 UT. The lags at the northern sites UPN and UMQ are similar, but difficult to ascertain with certainty due to the much smaller variations in the winter hemisphere. At the more equatorward sites in both hemispheres
 the changes in the magnetic fields are unremarkable.

At the next IMF transition B_Y crosses zero going positive at 12:23 UT, while at 309 the same time B_Z is also moving from negative to positive. At southern sites PG0 and 310 PG1 the measured ΔB_N have been decreasing since 12:00 UT, and then at 12:41 UT the 311 rate of change accelerates. Again, this change occurs 18 min after the IMF B_Y flip. The 312 most negative value is reached 14 min later at 12:55 UT at PG0, and after 9 min at 12:50 313 UT at PG1, with similar but much smaller responses seen at the northern conjunction 314 sites. Speculating, PG1 may have reacted faster than PG0 by being located closer to the 315 center of the anti-sunward convection "throat" in Figure 10(k). 316

317

7 Discussion and Conclusion

It has long been assumed that the ionospheres in the northern and southern hemi-318 spheres have similar electrodynamic patterns. Under some conditions the magnetic per-319 turbations at opposite ends of the magnetic field lines are expected to be similar. The 320 placement of the PENGUIn magnetometers at locations conjugate to stations on the west 321 coast of Greenland provided an opportunity to verify these assumptions. The results pre-322 sented here (and in Supplemental Information figures) confirm that the conjugate sites 323 do have identical or similar (symmetric) magnetic perturbations under the right condi-324 tions. We've shown that sign reversals are required for the Y (eastward) and Z (down-325 ward) components in order to obtain this agreement. More often than not, a dominant 326 IMF B_Y can break the symmetry, as well as the presence of unequal conductivities in 327 the opposite hemispheres. Statistical maps of electric potentials and magnetic pertur-328 bations are shown to be useful for explaining the temporal changes that occur in both 329 hemispheres. During the course of the day, it is often the movement of magnetometers 330 in local time that causes the observed variations. It would be possible to use numerical 331 simulations and other models in a similar manner to provide the context of the magne-332 tometer locations with respect to the global patterns. 333

In one event the Y component of the IMF flipped from strongly positive to strongly negative, and back again about two hours later, while the northern and southern magnetometer chains were approaching noon in local time. This fortuitous occurrence provided a unique opportunity to observe the broken symmetry at the conjugate locations

and to measure the time lags between the IMF transitions and the resulting magnetic 338 field reaction. It was found that the magnetic fields at most poleward sites started to 339 respond to the sudden IMF changes after 18 min, a measure of the time it takes for the 340 electromagnetic signal in the solar wind and embedded IMF to reach the magnetopause, 341 after travel from the bow shock through the magnetosheath, and then propagate along 342 magnetic field lines to the polar ionospheres. The propagation delay is also referred to 343 as the "communication time," which can be in the range of 8–14 min (Ridley et al., 1998). 344 An additional 9 to 14 min is required for the magnetic perturbations to complete the tran-345 sition. The time delays are longer at the more equatorward locations. These results agree 346 with previous findings by Ridley et al. (1998), D. R. Weimer et al. (2010), and references 347 therein, but with better temporal resolution. 348

Space science investigations have long relied on magnetometer measurements in the 349 northern hemisphere to indirectly observe the flow of currents in the ionosphere and mag-350 netosphere. It has only been more recently that it has been possible to acquire magnetic 351 field measurements in the southern polar region in order to observe hemispheric simi-352 larities and differences. While there are substantial engineering and logistical challenges 353 in putting magnetometers on the Antarctic plateau (Clauer et al., 2014), the expansion 354 and maintenance of such infrastructure will advance future research which will yield in-355 sight into the causes and consequences of multi-scale hemispheric asymmetries" 356

357 Open Research Section

358	The magnetometer data are available at these web sites:
359	http://mist.nianet.org
360	http://128.173.89.68:48000/
361	https://www.space.dtu.dk/English/Research/
362	https://ftp.space.dtu.dk/data/
363	The interplanetary magnetic field and solar wind measurements from the ACE space-
364	craft can be obtained at https://cdaweb.gsfc.nasa.gov/pub/data/ace/
365	The Weimer 2005 electric potential model is available at $https://doi.org/10.5281/$
366	$\tt zenodo.2530324,$ and maps produced by the Weimer 2013 magnetic perturbation model
367	are available at https://doi.org/10.5281/zenodo.3985988.

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371 **References**

372	Borovsky, J. (2008). The flux-tube texture of the solar wind: strands of the mag-
373	netic carpet at 1 AU? J. Geophys. Res., 113. doi: $10.1029/2007$ JA012684
374	Borovsky, J. E. (2018). The spatial structure of the oncoming solar wind at Earth
375	and the shortcomings of a solar-wind monitor at L1. Journal of Atmospheric
376	and Solar-Terrestrial Physics, 177 , $2 - 11$. doi: 10.1016 /j.jastp.2017.03.014
377	Clauer, C. R., Kim, H., Deshpande, K., Xu, Z., Weimer, D., Musko, S., Ri-
378	dley, A. J. (2014). An autonomous adaptive low-power instrument plat-
379	form (AAL-PIP) for remote high-latitude geospace data collection. Geo-
380	scientific Instrumentation, Methods and Data Systems, $3(2)$, 211–227. Re-
381	trieved from https://gi.copernicus.org/articles/3/211/2014/ doi:
382	10.5194/gi-3-211-2014
383	Hartinger, M. D., Clauer, C. R., & Xu, Z. (2016, October). Space weather from a
384	southern point of view. Eos, 97. doi: $10.1029/2016 EO061791$
385	Hartinger, M. D., Xu, Z., Clauer, C. R., Yu, Y., Weimer, D. R., Kim, H., Willer,
386	A. N. (2017). Associating ground magnetometer observations with cur-
387	rent or voltage generators. Journal of Geophysical Research: Space Physics,
388	122(7), 7130-7141. Retrieved from https://agupubs.onlinelibrary.wiley
389	.com/doi/abs/10.1002/2017JA024140 doi: https://doi.org/10.1002/
390	2017JA024140
391	Iijima, T., & Potemra, T. A. (1976). The amplitude distribution of field aligned
392	currents at northern high latitudes observed by Triad. $J.$ Geophys. Res., 81,
393	2165–2174. doi: $10.1029/JA081i013p02165$
394	Laundal, K., Cnossen, I., Milan, S., Haaland, S., Coxon, J., Pedatella, N., Reis-
395	tad, J. (2017). North–South asymmetries in Earth's magnetic field. $Space$
396	Science Reviews, 206, 225-257. Retrieved from https://doi.org/10.1007/
397	s11214-016-0273-0 doi: 10.1007/s11214-016-0273-0
398	Martines-Bedenko, V. A., Pilipenko, V. A., Hartinger, M. D., Engebretson,
399	M. J., Lorentzen, D. A., & Willer, A. N. (2018). Correspondence be-
400	tween the latitudinal ulf wave power distribution and auroral oval in con-
401	jugate ionospheres. Sun and Geosphere, 13(1), 41–47. Retrieved from
402	https://par.nsf.gov/biblio/10057802
403	McComas, D. J., Bame, S. J., Barber, P., Feldman, W. C., Phillips, J. L., & Riley,

404	P. (1998). Solar wind electron, proton, and alpha monitor (SWEPAM) on
405	the Advanced Composition Explorer. In C. T. Russell, R. A. Mewaldt, &
406	T. T. V. Rosenvinge (Eds.), The Advanced Composition Explorer Mission.
407	Dordrecht: Springer. doi: https://doi.org/10.1007/978-94-011-4762-0_20
408	Ostgaard, N., & Laundal, K. M. (2012). Auroral asymmetries in the conjugate hemi-
409	spheres and interhemispheric currents. In Auroral phenomenology and magne-
410	to spheric processes: Earth and other planets (pp. 99–112). A merican Geophys-
411	ical Union (AGU). Retrieved from https://agupubs.onlinelibrary.wiley
412	.com/doi/abs/10.1029/2011GM001190 doi: 10.1029/2011GM001190
413	Richmond, A. D. (1995). Ionospheric electrodynamics using magnetic apex coordi-
414	nates. J. Geomag. Geoelectr., 47, 191. doi: 10.5636/jgg.47.191
415	Ridley, A. J., Lu, G., Clauer, C. R., & Papitashvili, V. O. (1998). A statisti-
416	cal study of the ionospheric convection response to changing interplanetary
417	magnetic field conditions using the assimilative mapping of ionospheric electro-
418	dynamics technique. J. Geophys. Res., $103(A3)$, $4023-4039$. Retrieved from
419	https://doi.org/10.1029/97JA03328 doi: 10.1029/97JA03328
420	Siscoe, G. L., Erickson, G. M., Sonnerup, B. U. O., Maynard, N. C., Siebert, K. D.,
421	Weimer, D. R., & White, W. W. (2001). Global role of ${\rm E}_{\parallel}$ in magnetopause
422	reconnection: An explicit demonstration. J. Geophys. Res., 106(A7), 13015–
423	13022. Retrieved from https://doi.org/10.1029/2000JA000062 doi:
424	10.1029/2000JA000062
425	Smith, C. W., L'Heureux, J., Ness, N. F., Acuna, M. H., Burlaga, L. F., & Scheifele,
426	J. (1998). The ACE Magnetic Field Experiment. In C. T. Russell,
427	R. A. Mewaldt, & T. T. V. Rosenvinge (Eds.), The Advanced Composi-
428	tion Explorer Mission. Dordrecht: Springer. doi: https://doi.org/10.1007/
429	978-94-011-4762-0_21
430	VanZandt, T. E., Clark, W. L., & Warnock, J. M. (1972). Magnetic apex coordi-
431	nates: A magnetic coordinate system for the ionospheric f_2 layer. Journal Of
432	Geophysical Research-Space Physics, 77, 2406. doi: 10.1029/JA077i013p02406
433	Weimer, D. (2001). Maps of field-aligned currents as a function of the interplanetary
434	magnetic field derived from Dynamic Explorer 2 data. J. Geophys. Res., 106,
435	12,889. doi: 10.1029/2000JA000295

436 Weimer, D. R. (2005a). Improved ionospheric electrodynamic models and applica-

437	tion to calculating Joule heating rates. J. Geophys. Res., 110 . doi: $10.1029/$
438	2004JA010884
439	Weimer, D. R. (2005b). Predicting surface geomagnetic variations using ionospheric
440	electrodynamic models. J. Geophys. Res., 110. doi: $10.1029/2005$ JA011270
441	Weimer, D. R. (2013). An empirical model of ground-level geomagnetic pertur-
442	bations. Space Weather, 11, 107–120. Retrieved from https://doi.org/10
443	.1002/swe.20030 doi: 10.1002/swe.20030
444	Weimer, D. R., Clauer, C. R., Engebretson, M. J., Hansen, T. L., Gleisner, H.,
445	Mann, I., & Yumoto, K. (2010). Statistical maps of geomagnetic perturbations
446	as a function of the interplanetary magnetic field. J. Geophys. Res., 115. doi:
447	10.1029/2010JA015540
448	Weimer, D. R., & King, J. H. (2008). Improved calculations of interplanetary mag-
449	netic field phase front angles and propagation time delays. J. Geophys. Res.,
450	113. doi: 10.1029/2007JA012452
451	Weimer, D. R., Ober, D. M., Maynard, N. C., Burke, W. J., Collier, M. R., McCo-
452	mas, D. J., Smith, C. W. (2002). Variable time delays in the propaga-
453	tion of the interplanetary magnetic field. J. Geophys. Res., $107((A8))$. doi:
454	10.1029/2001JA009102
455	White, W. W., Siscoe, G. L., Erickson, G. M., Kaymaz, Z., Maynard, N. C.,
456	Siebert, K. D., Weimer, D. R. (1998). The magnetospheric sash and
457	the cross-tail S. <i>Geophys. Res. Lett.</i> , 25, 1605–1608. Retrieved from
458	https://doi.org/10.1029/98GL50865 doi: 10.1029/98GL50865
459	Xu, Z., Hartinger, M. D., Clauer, C. R., Peek, T., & Behlke, R. (2017). A
460	comparison of the ground magnetic responses during the 2013 and 2015
461	St. Patrick's Day geomagnetic storms. Journal of Geophysical Research:
462	Space Physics, 122(4), 4023–4036. Retrieved from https://agupubs
463	.onlinelibrary.wiley.com/doi/abs/10.1002/2016JA023338 doi:
464	https://doi.org/10.1002/2016JA023338
465	Xu, Z., Hartinger, M. D., Oliveira, D. M., Coyle, S., Clauer, C. R., Weimer, D.,
466	& Edwards, T. R. (2020). Interhemispheric asymmetries in the ground
467	magnetic response to interplanetary shocks: The role of shock impact an-
468	gle. Space Weather, 18(3), e2019SW002427. Retrieved from https://
469	agupubs.onlinelibrary.wiley.com/doi/abs/10.1029/2019SW002427 doi:

470 https://doi.org/10.1029/2019SW002427

Supporting Information for "Magnetic Field Observations on Interhemispheric Conjugate Chains"

DOI: 10.1002/2023EA00xxxx

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Contents of this file

1. Figures S1 to S4

Introduction

This Supporting Information contains 4 additional figures that supplement the figures included in the main body of the paper. Figures S1–S4 show additional examples of very similar magnetic field measurements obtained at both the southern hemisphere PENGUIn sites and at the conjugate stations in the northern hemisphere. The blue lines in these graph show the magnetic fields measured in the northern hemisphere at the sites indicated with the blue labels on the left side, and the red lines show the magnetic fields measured in the southern hemisphere at the sites indicated with the red labels on the left side. Site locations are shown in Table 1 in the main body of the paper.



Figure S1. Symmetric magnetic fields observed at conjugate locations on 15 February 2016. The blue lines show the magnetic fields measured in the northern hemisphere at the sites indicated with the blue labels on the left side, and the red lines show the magnetic fields measured in the northern hemisphere at the sites indicated with the red labels on the left side. The vertical component data at the GHB site are unavailable on this day.



Figure S2. Symmetric magnetic fields observed at conjugate locations on 17 March 2016. The blue lines show the magnetic fields measured in the northern hemisphere at the sites indicated with the blue labels on the left side, and the red lines show the magnetic fields measured in the northern hemisphere at the sites indicated with the red labels on the left side. The vertical component data at the GHB site are unavailable on this day.

May 16, 2023, 10:46am



Figure S3. Symmetric magnetic fields observed at conjugate locations on 15 April 2016. The blue lines show the magnetic fields measured in the northern hemisphere at the sites indicated with the blue labels on the left side, and the red lines show the magnetic fields measured in the northern hemisphere at the sites indicated with the red labels on the left side. The vertical component data at the GHB site are unavailable on this day.



Figure S4. Symmetric magnetic fields observed at conjugate locations on 1 February 2017. The blue lines show the magnetic fields measured in the northern hemisphere at the sites indicated with the blue labels on the left side, and the red lines show the magnetic fields measured in the northern hemisphere at the sites indicated with the red labels on the left side. Data from the UPN site are unavailable on this day.

May 16, 2023, 10:46am