Field-aligned current during an interval of $\mathbf{B}_-\{Y\}$-dominated interplanetary-field; modeled-to-observed comparisons

Jennifer Alyson Carter\(^1\), Andrey Samsonov\(^2\), Stephen E. Milan\(^1\), Graziella Branduardi-Raymont\(^2\), Aaron J. Ridley\(^3\), Larry J. Paxton\(^4\), Brian J. Anderson\(^5\), Colin L. Waters\(^6\), and Thomas Edwards\(^7\)

\(^1\)University of Leicester
\(^2\)University College London
\(^3\)University of Michigan-Ann Arbor
\(^4\)Johns Hopkins University
\(^5\)John Hopkins Univ.
\(^6\)University of Newcastle
\(^7\)DTU Space

November 22, 2022

Abstract

We model an interval of sustained northward interplanetary magnetic field, for which we have a comprehensive set of observational data. This interval is associated with the arrival of an interplanetary coronal mass ejection. The solar wind densities at the time are particularly high and the interplanetary magnetic field is primarily northward. This results in strong auroral emissions within the polar cap in a cusp spot, which we associate with lobe reconnection at the high-latitude magnetopause. We also observe areas of upwards field-aligned current within the summer Northern Hemisphere polar cap that exhibit large current magnitudes. The model is able to reproduce the spatial distribution of the field-aligned currents well, even under changing conditions in the incoming interplanetary magnetic field. Discrepancies exist between the modeled and observed current magnitudes. Notably, the winter Southern Hemisphere exhibits much lower current magnitudes overall. We also model a sharp transition of the location of magnetopause reconnection. This changes rapidly from a subsolar location at the low-latitude magnetopause under southward interplanetary magnetic field conditions, to a high-latitude lobe reconnection location when the field is northward. This occurs during a fast rotation of the IMF at the shock front of a magnetic cloud.
Field-aligned current during an interval of
BY-dominated interplanetary-field; modeled-to-observed
comparisons

J. A. Carter¹, A. A. Samsonov², S. E. Milan³, G. Branduardi-Raymont², A. J.
Ridley³, L. J. Paxton⁴, B. J. Anderson⁴, C. L. Waters⁵, T. Edwards⁶

¹Department of Physics and Astronomy, University of Leicester, University Road, Leicester, LE1 7RH, UK
²Mullard Space Science Laboratory, University College London, London, UK
³1416 Climate and Space Research Building, University of Michigan, 2455 Hayward Street, Ann Arbor, Michigan 48109-2143, U.S.A.
⁴Applied Physics Laboratory, John Hopkins University, Laurel, Maryland 20723, U.S.A.
⁵The University of Newcastle Australia, Callaghan University Drive, Callaghan, NSW 2308, Australia
⁶DTU Space, National Space Institute, Centrifugevej 356 107, 2800 Kgs. Lyngby, Denmark

Key Points:
- We model an interval of interplanetary BY-dominated field and high solar wind densities during the impact of a CME
- The reconnection site moves rapidly from the subsolar to the high-latitude magnetopause during a rotation of interplanetary magnetic field
- Modeled and observed currents are spatially consistent in the polar cap although modeled to observed current magnitudes are often discrepant

Corresponding author: J. A. Carter, jac48@le.ac.uk
Abstract

We model an interval of sustained northward interplanetary magnetic field, for which we have a comprehensive set of observational data. This interval is associated with the arrival of an interplanetary coronal mass ejection. The solar wind densities at the time are particularly high and the interplanetary magnetic field is primarily northward. This results in strong auroral emissions within the polar cap in a cusp spot, which we associate with lobe reconnection at the high-latitude magnetopause. We also observe areas of upwards field-aligned current within the summer Northern Hemisphere polar cap that exhibit large current magnitudes. The model is able to reproduce the spatial distribution of the field-aligned currents well, even under changing conditions in the incoming interplanetary magnetic field. Discrepancies exist between the modeled and observed current magnitudes. Notably, the winter Southern Hemisphere exhibits much lower current magnitudes overall. We also model a sharp transition of the location of magnetopause reconnection. This changes rapidly from a subsolar location at the low-latitude magnetopause under southward interplanetary magnetic field conditions, to a high-latitude lobe reconnection location when the field is northward. This occurs during a fast rotation of the IMF at the shock front of a magnetic cloud.

Plain Language Summary

Under extreme incoming interplanetary magnetic field conditions following the impact of an Interplanetary Coronal Mass Ejection (CME) on the Earth’s system, we observe a range of phenomena in the Northern Hemisphere ionosphere. This includes auroral emissions in the form of a cusp spot and associated precipitating particles, ionospheric flows, and strong field-aligned currents in the high-latitude polar cap. These phenomena change in orientation and strength following variations in the incoming solar wind. We model the state of the magnetosphere during these observations. The modeled currents correspond well spatially with the observed currents, however the current magnitudes are very different. The modeled field-aligned currents indicate that the site of magnetic reconnection can change rapidly from a high-latitude location in the magnetospheric lobes to a lower-latitude dayside position, which is reflected in field orientation within the magnetic cloud associated with the passing CME.

1 Introduction

Phenomena observed in the ionosphere can be used to remotely sense the site of distant magnetic reconnection at the magnetopause. The ionosphere is magnetically connected to the outer magnetosphere via magnetic field lines, and hence can be used to trace how magnetic reconnection develops given incoming interplanetary magnetic field (IMF) and solar wind conditions. Southward orientated IMF results in magnetic reconnection at the lower latitude dayside magnetopause, resulting in an addition of magnetic flux to the Earth’s system (Cowley & Lockwood, 1992; Dungey, 1963). However, 50% of the time the IMF will be oriented northwards, when magnetic reconnection is expected in the high-latitude magnetospheric lobes on open field lines (Sandholt et al., 1998). Northward IMF conditions do not result in an addition of flux to the Earth’s system, but present a range of phenomena in the magnetosphere and ionosphere that are still under investigation including the location and extent of the reconnection site (Fear, 2020).

Distributions and magnitudes of the main field-aligned currents (FACs) region 1 and region 2 systems in the Earth’s system have been related to activity at the outer magnetospheres by many authors (see Milan et al. (2017) for a review). The NBZ or Region 0 current system, is found poleward of the region 1 current, and is often much weaker than both region 1 and region 2. In this paper, we provide an example where the NBZ current system dominates the polar cap region and when the region 2 current is almost completely absent. NBZ currents map to high-latitude regions of the magnetosphere, pole-
ward of the cusp, so that observations of these currents remotely sense areas of the mag-
netopause that experience magnetic reconnection under northward IMF conditions.

Using a magnetohydrodynamic (MHD) model, Samsonov et al. (2010) simulated
the response of the ionosphere under transient conditions during the passing of an in-
terplanetary shock, under sustained northward IMF conditions. They found the max-
imum NBZ to occur 2 minutes after impact of the solar wind pressure pulse at the bow
shock. The region 1 FACs responded slightly later, reaching a maximum 4 to 6 minutes
after impact. The NBZ FAC ionospheric footprints were shown to be static in the day-
side region, and were shown to be related to a high-latitude dynamo region antisunward
of the high-altitude cusps. These authors contrasted the static nature of the NBZ FAC
with the more spatially variable region 1 current, whose ionospheric footprints traced
to movement from the subsolar location on the dayside along the magnetospheric flanks.
In contrast Yu and Ridley (2009) simulated the ionospheric response after a moderate
solar wind dynamic pressure increase under southward IMF conditions and compared
this response to the northward IMF case. These authors note a fast response within 2
minutes of the ionosphere to the pressure pulse. The resulting pressure gradient in the
dayside magnetosphere forms regions of vorticity that travel antisunward, leading to field-
aligned currents flowing in and out of the ionosphere at dayside auroral latitudes. Nei-
ther of these studies imposed a large or varying IMF \( \mathbf{B}_y \) component, or explored the iono-
spheric response under large solar wind pressure changes.

In this work we compare a comprehensive set of observations during an event of
interest, and use an MHD simulation to model the contemporaneous state of the mag-
netosphere. This event took place during a period of strongly northward IMF, with a
varying and large IMF \( \mathbf{B}_y \) component, with extremely high solar wind densities. We as-
sociate this time period with a passing Interplanetary Coronal Mass Ejection (ICME)
and magnetic cloud. Short incursions to southward IMF during the interval of interest
prove to be significant, and we explore these in this paper. Observations during the event
include auroral emissions, particle precipitations, measurements of ionospheric convec-
tion, and of FACs. The event has been characterised in Carter et al. (2020), although
we provide an adapted overview of the observational evidence in this work. High-latitude
magnetic reconnection in the lobes is expected during periods of northward IMF, as com-
pared to lower-latitude magnetic reconnection on the dayside magnetopause during south-
ward IMF, and the observations support lobe reconnection in their majority. Outputs
from the MHD model include magnitudes and spatial distributions of FACs, which we
use to examine the location of reconnection, and we compare these with the observations.
We also use this opportunity to compare the AMPERE measured FACs with those of
the MHD simulations, both spatially and in magnitude.

This paper is laid out as follows. In Section 2 we describe observations of the event
of interest, using ground-based and space-based experiments, with reference to work in
the literature. In Section 3 we present the MHD simulations ran for the event, includ-
ing validation of these simulations using in situ measurements. We compare and discuss
distributions of the field-aligned currents and the implied magnetopause boundary, be-
tween the simulations and observations in Section 4. We conclude in Section 5.

2 Observations

The observations presented in Carter et al. (2020) and summarised here included
auroral emissions data obtained by the Special Sensor Ultraviolet Spectrographic Im-
ger (SSUSI, Paxton et al. (1992); Paxton and Zhang (2016)) on board two of the De-
fense Meteorological Satellite Programme (DMSP) spacecraft, and supported by detections
of precipitating particles by the same spacecraft. The auroral observations are ac-
companied by patterns of FACs, obtained from the Active Magnetosphere and Planetary
Electrodynamics Response Experiment (AMPERE, Waters et al. (2020, 2001); An-
derson et al. (2000)), along with ionospheric convection patterns from the Super Dual Auroral Radar Network (SuperDARN, Chisham et al. (2007)). The interval of interest spans 16 and 17 June 2012.

The phenomenon of particular interest here is a bright cusp spot emission feature found poleward of the main auroral oval. This cusp spot is shown in a series of images of auroral emissions and ionospheric flows in Fig. 1, which are ordered by time per row, which increases from top to bottom. The emission is observed in the Lyman Birge Hopfield (LBH) band from DMSP/SSUSI, primarily from electron-induced emission. Further images showing emission in the Lyman-\(\alpha\) band, resulting from proton precipitation, can be found in Carter et al. (2020). LBH-long band images are shown in the left-hand column on a magnetic local time (MLT) and magnetic latitude grid with noon to the top. The cusp spot is observed to move in response to the changing IMF \(B_Y\)-component under a strongly northward IMF. We also plot contours of the distributions of FAC current densities in the polar cap over each auroral emissions image, at intervals of 0.5 \(\mu\)A m\(^{-2}\), with red and blue representing upwards and downwards FACs respectively. Accompanying SuperDARN-derived ionospheric flow data are shown in the right-hand column, taken at the 2-minute time step at the midway point of each DMSP satellite pass, along with derived electrostatic potential patterns and Heppner-Maynard (Heppner & Maynard, 1987) boundaries. The assumptions made in constructing the SuperDARN data products are detailed in Carter et al. (2020). The SuperDARN panels in Fig. 1, in particular the first and last two right-hand column panels, show that fast flows are associated with the eastern edge of the cusp spot auroral emissions, which is also the region of the channel between the NBZ FAC cells. This remains true as the auroral cusp spot swings into the dusk sector under the influence of large IMF \(B_Y\) (see below).

Fig. 2 panels (a) - (c) shows the IMF and solar wind conditions, as taken from OMNI data (King & Papitashvili, 2005), that spans 16 to 17 June 2012. Panels (d)-(g) contains geomagnetic indices, MHD and Shue et al. (1998) model derived magnetopause subsolar positions, and SuperDARN-derived cross polar cap potentials. The IMF is predominately northwards throughout most of the interval, although \(B_Y\) and \(B_Z\) rotate so that when \(B_Y\) is large and positive, \(B_Z\) is small and near zero or negative and vice versa. The interval terminates with a southward IMF turning at around 05:00 UT. The IMF and solar wind parameters of panels (a) - (c) indicate that this interval included a magnetic cloud, embedded within a passing ICME. Some activity is seen in the auroral electrojet indices of AU and AL, particularly after 03:00 UT. The positive SYM-H index indicates significant solar wind ram pressure at the dayside magnetopause. The remaining panels (f) and (g) will be discussed with respect to the MHD simulations of the interval later in the text.

3 Magnetohydrodynamic Simulations

The IMF and solar wind conditions during the interval, and described above in the observations, provided the boundary conditions for the MHD simulations. Simulations were run using the Space Weather Modeling Framework (SWMF) version 20180525 provided via the Community Coordinated Modeling Center (CCMC) (Tóth et al., 2005). This code employs the Comprehensive Inner Magnetosphere Ionosphere model (Fok et al., 2014) to link the ionosphere to the magnetosphere, and model the ring current and radiation belts, with an ionospheric electrodynamics model described by Ridley et al. (2004).

Fig. 2 panel (f) shows the subsolar point of the last closed field line of the MHD simulation (orange), and the Shue and Song (2002) model derived magnetopause subsolar position (gray). The values track each other throughout the interval, although the MHD model shows values that are earthward of the (Shue & Song, 2002) model by approximately 1 \(R_E\). The cross-polar cap potential, in panel (g) shows smaller values for the MHD simulations than for the SuperDARN-derived values. The greatest discrepan-
Figure 1. A sequence of images on a MLT, magnetic-latitude grid that is ordered in rows where time increases from top to bottom. Left column: DMSP/SSUSI LBH-long band images with overlaid contours of AMPERE-derived FACs, with red and blue lines for upwards and downwards currents respectively, at intervals of 0.5 $\mu$A m$^{-2}$ magnitude. Right column: SuperDARN-derived ionosphere flows at the mid-time of each DMSP high-latitude pass of the accompanying left column, with overlaid contours of the auroral LBH-long emissions in purple. The electrostatic potential pattern contours are in gray, and the Hepper-Maynard Boundary is in green. Noon and dusk are to the top and left of each panel, respectively, while co-latitude intervals of 10° are marked in red.
Figure 2. IMF and solar wind conditions during an interval spanning the dates 16 to 17 June 2020, with times in UT (hrs). This figure is reproduced from Carter et al. (2020). In panels (a) IMF are shown; IMF-By (pink) and Bz (green). In (b); solar wind speed (blue). In (c); solar wind, in the upper and lower traces respectively. In (e); SYM-H. In (f); the (Shue et al., 1998) modeled magnetopause location (gray) and the MHD modeled last-closed field line subsolar point (orange). In (g); SuperDARN-derived (gray) and the MHD-derived (orange) cross polar cap potential.
Figure 3. In situ measurements of magnetic field components, as obtained by the GOES-13 (left panel) and GOES-15 (panel) satellites in gray, with MHD simulated values in red, taken from the simulations at the orbital positions of each satellite.

Figures in the cross-polar cap potential occur at the same time as increased auroral activity as shown in the AL index of panel (d). This underprediction by the MHD model has been seen in comparisons of MHD simulations with climatological models (Gordeev et al., 2015).

To further verify the MHD simulations, in Fig. 3, we compare geocentric solar magnetospheric system (GSM) magnetic field components from the MHD simulations to in situ data obtained by the GOES-13 and GOES-15 satellites over our interval of interest, at locations in the simulations corresponding to the orbital positions of the individual satellites. These show good agreement for both satellites across all three magnetic field components throughout the interval. Although the GOES satellites are in geosynchronous orbit and are therefore not in the lobes where reconnection is expected to be taking place under northward IMF, these were the only in situ satellites with data available at the time of our interval. They do provide a means to check the MHD simulations generally (Ridley et al., 2016), and given the strong compression of the magnetosphere during this interval, a geosynchronous orbit is not far from the subsolar location of the magnetopause.

From the MHD simulation results, Fig. 4 shows a series of images of absolute current density in the YZ plane at a selection of time steps and distances from Earth in the X direction. The main magnetopause current is seen as the inner circle in each panel, and the bow shock as the outer circle. Note that the color bar scale changes at each X distance. At 21:45 UT, we see a localised enhancement at a low-latitude location, shown at X=7 \( R_E \). This occurs at the same time as a very brief southward turning of the IMF, as shown in Fig. 2a (green trace). This is coincident with the maximum compression of the magnetopause, as estimated by the Shue et al. (1998) model magnetopause subsolar position, shown in Fig. 2f. Immediately after this brief southward excursion the IMF returns sharply northward. At 21:50 UT we observe FAC enhancements at a closer X distance of 6 \( R_E \) at low latitudes, although these are of smaller magnitude. Enhancements are also seen at higher latitudes at 4 and 5 \( R_E \). By 22:00 UT, an enhancement is visible in the current densities at a high-latitude location, and at a distance of only 4 \( R_E \). These enhancements in current density are indicative of the location of magnetic reconnection. During this brief subinterval, the modeled stand-off distance, as shown in Fig. 2f (orange trace) barely changes. These simulations show that this magnetic reconnection location changes rapidly between a low-latitude equatorial, subsolar location, to

---
4 Results and Discussion

In Figs. 5 and 6, we plot selected images of the AMPERE measured FACs, plotted on a 1 hour MLT and 1 degree co-latitude grid for the Northern and then the Southern Hemisphere. On each AMPERE image, we overplot contours of the currents estimated from the MHD simulation, and on each MHD image we plot currents of the AMPERE-observed FACs. The IMF clock angle is shown in a dial to the top right of each panel. For the Northern Hemisphere as shown in Fig. 5, the observed FACs are dominated by the area of upwards NBZ FAC at high latitudes. The region 1 and region 2 FACs, equatorward of the polar cap are much weaker than these NBZ FACs. Initially the NBZ FAC is found around the noon sector. From 01:00 UT, these NBZ FACs move across the polar cap to the dusk side, as the IMF changes direction to become increasingly By dominated by the end of the interval. Qualitatively, the model currents are in reasonable spatial agreement with the measured currents throughout the interval for the Northern Hemisphere. An exception occurs at 01:00 where the peak observed and modeled current densities are not aligned, with the modeled peak found prior to noon and almost at the pole. For the Southern Hemisphere (Fig. 6) the current systems are much weaker. There is no high-latitude NBZ observed. In addition, the peak observed and modeled currents do not align spatially, apart from the downwards region around noon at 02 UT and 04 UT. We explore current magnitudes further in below. The Southern Hemisphere is near winter solstice during this interval. In contrast, the Northern Hemisphere is approximately at summer solstice and is therefore well lit, and so will undergo increased conductivity from photoionization allowing more current to flow (Ridley et al., 2004).

In Fig. 7 we plot timeseries of the magnitude of the FACs in the high-latitude polar caps for the observed and modeled values. Currents are taken over a magnetic latitude of 30 degrees to incorporate the main region 1, region 2, and NBZ polar cap currents. We have experimented with using other co-latitude thresholds for the results shown below, which are not shown here. The same conclusions apply for larger co-latitude thresholds, whereas if we take a smaller value we see issues associated with excluding partial current systems at lower latitudes which will misinform our results. Only observed current densities that exceed a magnitude threshold of 0.2 \( \mu \text{A m}^{-2} \) are included, so that we minimise the effects of including weak current artefacts that result from the AMPERE data processing technique. Note that this threshold was not applied to the modelled currents. To convert from current densities into currents we assumed an altitude of 110 km to calculate the grid areas of the modelled data set, and 780 km for the AMPERE data set.

We plot the modeled and observed currents for the Northern (panels a, b, and c) and Southern (panels d, e, f) hemispheres respectively. Upwards and downwards currents are plotted in red and blue. In panels (a) and (d) we plot the current magnitudes time series. Modeled currents are shown with a solid line, and observed currents with a dashed line. In panels (b) and (e) we plot the difference between the modeled and observed currents, so that a positive value here indicates that a current magnitude has been overestimated by the model. In panels (c) and (f) we plot the mean current densities across the polar cap.

The magnitudes of the Northern Hemisphere currents in panels (a) are high, up to a maximum of approximately 8 MA near the end of the interval. The magnitudes are comparable to average current magnitudes observed during periods of high levels of auroral activity, as seen in Fig. 5 of Coxon et al. (2014). We have not split the currents into region 1, region 2, and NBZ contributions here, although from Fig. 5 we know that the NBZ FACs dominate throughout the interval. Therefore we surmise that the NBZ.
Figure 4. MHD selected images in the ZY plane, showing the current density at a series of distances from the Earth in the X direction, during a sharp transition in IMF conditions.
Figure 5. A series of images showing the Northern Hemisphere AMPERE-observed FACs (left-hand panels) and MHD-derived currents (right-hand panels) at select times throughout the interval. The AMPERE-observed FACs are overlaid with MHD-current contours, and the MHD-derived currents are overlaid with AMPERE-observed FAC contours. Red and blue lines depict up and down currents respectively. Contours are plotted at 0.2 μA m$^{-2}$ current density intervals.
Figure 6. A series of images showing the Southern Hemisphere AMPERE-observed FACs (left-hand panels) and MHD-derived currents (right-hand panels) at select times throughout the interval. The plots are in the same format as Fig. 5.
currents exhibit magnitudes more typical of strong region 1 and region 2 in this interval. We see that the MHD simulations underestimates the Northern Hemisphere upwards and downwards FAC magnitudes during most of the period between approximately 22 hours UT until ∼01:30 UT, by up to 2 MA, in panel (a). This is also shown in the difference between modeled and observed currents in panel (b). Prior to 01:30 UT the model to observed difference fluctuated over short intervals, but tended to overestimate the currents. The interlude of underestimating the observed current corresponds to the period of peak solar wind density as shown in panel (b) of Fig. 2) and peak auroral emissions and large NBZ current cells as seen in the SSUSI images with AMPERE contours shown in Fig. 1. It is also when the IMF $B_Y$ component is briefly negative. From 01:30 hrs UT to the end of the interval the model overestimates the observed FACs for both downwards and upwards currents, but slightly more so for the upwards currents. During this time the solar wind density drops to around 20 cm$^{-3}$, but the system as a whole remains active as indicated by the large bays in the AU and AL indices in panel (c) of Fig. 2. The maximum observed current density is seen at the middle of the interval about 0 UT as seen in panel (c). The modeled mean current densities show more variation than the observed values. The downwards current density mean values are considerably larger for the observed as compared to the modeled values, apart from between 23 and 00 UT when they briefly match in magnitude.

For the Southern Hemisphere, in panels (d) and (f), we observe and model much smaller current magnitudes and current densities, compared to the Northern Hemisphere. In panel (e) we see that the modeled values are less different to the observed values as compared to the discrepancies seen previously for the Northern Hemisphere. The difference between the modeled and observed values for the downwards and upwards currents track each other throughout the interval. The largest model to observation discrepancy occurs, as it does for the north, after 01:30 UT. However, throughout the entire interval, the model mainly overestimates the observed currents. This is not seen in the mean current densities of (f), where the mean observed current densities are larger than those of the model. This can be explained by considering the differences in the spatial distribution of the currents, as shown in Fig. 6. If the region 2 currents at lower latitudes are overestimated by the model then they will contribute to a greater extent to the total current given the increased area of each grid latitude-longitude grid cell with increasing co-latitude.

In panels (g) and (h) we examine the raw magnetic vectors of AMPERE, as compared to in situ measurements taken by an individual DMSP satellite along its orbital track, to test whether the AMPERE data were spurious. For this we use an example high-latitude pass of the DMSP satellite to define a time period on 16 June 2012, between UT of 23:15 and 23:36. In (g) we plot the satellite tracks of the various individual satellites that crossed the Northern Hemisphere polar cap in the morning sector of the polar cap. We show the DMSP F16 satellite track and magnetic field perturbation vectors in orange. We plot colored raw perturbation vectors for the multiple individual satellite passes that make up the AMPERE data set. All vectors are scaled in length to a reference vector. We observe that the AMPERE data set has good coverage of the high-latitude dayside sector, particularly at high latitudes slightly before noon. High numbers of measured dB vectors by numerous high-latitude passes of the the Iridium(8) satellites that contribute to the AMPERE data set lead to a high level of confidence in the AMPERE FAC maps. The AMPERE and DMSP vectors are of the same order of magnitude and direction in the region of strongest perturbations, approximately between 09 and 11 hr MLT. In (h) we compare a histogram of these raw perturbation vectors, where the vectors are taken from a high-latitude dayside sector from 09 hr to 11 MLT with co-latitudes of between 7 and 13 degrees. The histograms are normalised to the total number of vectors for either the DMSP satellite (orange), or the total number of contributing AMPERE vectors (purple). We see that in this limited temporal and spatial segment, the distribution of perturbation magnitudes are similar, although the DMSP data shows a small fraction
of vectors with larger absolute magnitudes. The other DMSP high-latitude passes, not
shown, also showed similar magnetic field perturbations between DMSP and AMPERE.

In Fig. 8 we briefly examine the AMPERE FAC maximum and mean current den-
sities with those of the Edwards et al. (2020) empirical model within 30 degrees co-latitude
in the Northern Hemisphere. The Edwards et al. (2020) model was constructed using
a combination of multiple-satellite data, excluding the AMPERE data set. It is hemi-
sphere, solar wind electric field, IMF clock angle, dipole tilt angle, and solar-activity in-
dex dependent. The Edwards et al. (2020) model underpredicts the maximum current
densities throughout, and this is more pronounced for the downwards currents. The mean
current densities are also underpredicted, apart from the downwards FACs in the lat-
ter half of the interval. This interval of By-dominated interplanetary magnetic field and
solar wind densities well above nominal are difficult to reproduce by either an MHD or
empirical model.

In Fig. 7 (a) to (f) we have excluded small current densities from our calculations
for the observed currents only, however, all modelled currents are considered regardless
of magnitude. The AMPERE dataset is constructed from data obtained by situ Iridium®
spacecraft that orbit at approximaetely 780 km altitude. The FACs are calculated from
spacecraft measured dB, via a magnetic potential function and spherical harmonic ba-
sis function expansion according to Eqn 7.22 of (Waters et al., 2020).

The AMPERE current density maps are given down to a co-latitude of 50 degrees.
The advantage of these AMPERE maps is the large scale global coverage that they af-
ford. In contrast, the modeled currents are calculated from the curl of the magnetic field
at some distance from the Earth, between 2.5 and 3.0 Earth radii. These currents are
then propagated to ionospheric altitudes. Issues with underlying conductivity models
or the numerical approximations used in the MHD simulations may be the root cause
of the discrepancies in magnitude that we presented here (Gordeev et al., 2015; Ridley
et al., 2010). We consider this the most likely scenario given the large numbers of par-
ticles that would be precipitating into the polar cap during this time, which we infer from
the extremely high solar wind density seen in Fig. 2. The SWMF model of the polar cap
incorporates a value for polar cap conductance, but this is set to be equal for both hemi-
spheres, and does not vary with incoming solar wind density. Therefore, larger discrep-
ancies between observed and modeled values should be expected under conditions such
as in this interval whereby the incoming solar wind densities are particularly high.

During the interval of interest, the IMF rotates briefly southward at around 21:45
UT, before quickly returning to northward IMF. This is likely associated with the ini-
tial shock front of the magnetic cloud associated with an ICME. This is seen in the sharp
transitions in the Bz component (green) and the complimentary turning of the By (pink)
component in panel (a) of Fig. 2. The MHD simulations suggest that the location of re-
connection changes rapidly from a low-latitude subsolar location to a high-latitude lobe
location over the period 21:45 to 22:00 which we present in Fig. 4. Near-contemporaneous
activity at main auroral oval latitudes is suggested by the decrease in the AL index in
the panel (c) of Fig. 2, which we presume is provoked by a small substorm under the short
southward turning of the IMF. The system quickly recovers under northward IMF to sta-
ble and quiet auroral-zone activity. Increased activity in the AL index is shown after a
period of enhanced solar wind pressure, as shown in panel (b), driven purely by high lev-
els of solar wind density, which we previously assigned to a tail reconnection during IMF-
northward non-substorm or TRINNI event (Grocott et al., 2003, 2004), as described in
Carter et al. (2020).
Figure 7. Time series of the magnitudes of the polar cap FACs within 30° co-latitude, for each hemisphere; In (a) and (d) a time series showing the modeled (solid line) and observed (dashed line) FAC magnitudes for North and South respectively, in (b) and (e) the difference between the modeled and observed currents in (a) and (d), and in (c) and (f) we plot the mean current densities. Upwards currents are in red and downwards current are in blue. Panels (a) - (c) for the North, and panels (d) - (f) are for the South. In (g) and (h) we plot a comparison between the perturbed magnetic field data obtained by an example high-latitude DMSP polar cap pass and as obtained for the AMPERE data set; (g) shows a spatial comparison of the satellite tracks for DMSP (orange) and AMPERE (colored vectors) on the dayside polar cap. Red lines mark co-latitudes at 5 degree intervals and MLTs at hour intervals. For clarity, we have only colored the AMPERE vectors. A histogram of vectors from DMSP (orange) and AMPERE (purple) is shown in (h).
Figure 8. Time series comparing AMPERE maximum and mean current densities with the empirical model of Edwards et al. (2020) for the Northern Hemisphere up to co-latitudes of 30 degrees. Solid or dashed lines show maximum and mean current densities respectively. The AMPERE current densities are shown in red and blue for upwards and downwards FACs, whereas the Edwards et al. (2020) FACs are shown in green and orange respectively.
5 Conclusions

We have run an MHD simulation for an interval of interest during the impact of an ICME at the Earth for which we have a wealth of observational evidence. The spatial distributions of predicted field aligned currents in the high-latitude polar cap are in broad agreement with the observations in the Northern Hemisphere. This agreement holds under changing IMF $B_Y$ conditions. The absolute magnitudes of the modeled currents are at times considerably different to the observed values. The largest differences occur during large solar wind density and a brief change in the orientation of the IMF so that the $B_Y$ component is negative, before returning to positive approximately 1.5 hr later. The interval of interest occurred during Northern Hemisphere summer, when conductances in this hemisphere due to photoionisation will be at their maximum, compared to at a minimum in the Southern hemisphere. The modeled currents vary spatially to the observed currents in the Southern Hemisphere. Current magnitudes are much lower in the Southern Hemisphere. The underlying conductance model and absence of modifications under varying solar wind density conditions leading to increased particle precipitation in the simulations are likely the major reasons for the discrepancy in the current magnitudes. Uncertainties introduced by the AMPERE fitting technique will be more significant in regions of smaller FAC, but less significant for regions of large current densities such as those presented in this paper, which we have demonstrated through a comparison with measurements made by a different spacecraft. This work highlights the difficulties in comparing observed and modeled currents under extreme solar wind and interplanetary magnetic field conditions, and the need for these comparisons at higher time and spatial resolution, which we leave for future work.

We also observe a rapid change in the implied location of the magnetic reconnection in the model results which moves from the low-latitude equatorial magnetopause in the subsolar region, to a high-latitude lobe region. This occurs within a 15 minute period during a sharp transition from south to northward IMF, which is associated with the shock front of a magnetic cloud that precedes the arrival of an ICME.

The Solar wind Magnetosphere Ionosphere Link Explorer (SMILE) is a joint satellite mission by the European Space Age and Chinese Academy of Sciences, due for launch in late 2024 (Branduardi-Raymont et al., 2018; Raab et al., 2016). The SMILE spacecraft will operate from a highly inclined, highly elliptical orbit, and will provide an unprecedented view of the magnetosheath, whilst simultaneously observing the response of the ionosphere. The science goals of SMILE include observing the magnetosphere response under varying solar wind and IMF conditions and SMILE’s primary science goals are to consider dayside driving conditions under southward IMF. To obtain a truly global and multiscale picture of the magnetosphere, SMILE must combine its findings with the context provided by other experiments, both ground and space-based. Considerable efforts are underway to engage and support the SMILE mission by the global solar-terrestrial physics community. The work in this paper also contributes to efforts to model SMILE observations under northward IMF. We will detail how these observations and modeling have aided the preparations for SMILE in a separate and subsequent paper.

Acknowledgments

JAC and SEM gratefully acknowledge support from the Science Technology Facilities Council (STFC) consolidated grant ST/N000429/1. JAC also acknowledges support from the L’Oréal-UNESCO For Women In Science UK and Ireland Rising Talents award 2020. The authors wish to thank Thom Edwards for help when using his software and model. AAS and GBR acknowledge support from the UK Space Agency under grant ST/T002964/1. The DMSP/SSUSI file type EDR-AUR data were obtained from http://ssusi.jhuapl.edu (data version 0106, software version 7.0.0, calibration period version E0018). AMPERE data were obtained from http://ampere.jhuapl.edu. Solar wind data were obtained from
the NASA/GSFC OMNI facility (http://omniweb.gsfc.nasa.gov), and included the geomagnetic and auroral indices SYM-H, AU, and AL as provided by the WDC for Geomagnetism, Kyoto (http://wdc.kugi.kyoto-u.ac.jp/wdc/Sec3.html). Python libraries were used for field-line tracing, and can be found at https://pypi.org/project/aacgmv2/ and https://pypi.org/project/PyGeopack/. The authors acknowledge the use of SuperDARN data. SuperDARN is a collection of radars funded by national scientific funding agencies of Australia, Canada, China, France, Japan, South Africa, United Kingdom and United States of America. SuperDARN dates can be found at a number of sites including https://superdarn.ca/.

This research used the ALICE and SPECTRE High Performance Computing Facility at the University of Leicester. Simulation results have been provided by the Community Coordinated Modeling Center at Goddard Space Flight Center through their public Runs on Request system (http://ccmc.gsfc.nasa.gov). This work was carried out using the SWMF and BATS-R-US tools developed at the University of Michigan’s Center for Space Environment Modeling (CSEM). The modeling tools described in this publication are available online through the University of Michigan for download and are available for use at the Community Coordinated Modeling Center (CCMC).

References


Fok, M.-C., Buzulukova, N. Y., Chen, S.-H., Gloer, A., Nagai, T., Valek, P., &


