

# JGR Space Physics

## RESEARCH ARTICLE

10.1029/2021JA029437

### Key Points:

- The integrated field-aligned current and equivalent currents peak 40 and 58 min after storm onset, respectively
- The currents are strongly driven by the solar wind as indicated by the  $\varepsilon$  parameter and the correlation coefficient between  $\varepsilon$  and FAC is 0.90
- High  $p_{dyn}$  storms produce storm sudden commencements, larger solar wind coupling, the first peak in auroral currents, and a longer recovery phase than low  $p_{dyn}$  storms

### Correspondence to:

M. N. Pedersen,  
marcus.pedersen@oulu.fi

### Citation:

Pedersen, M. N., Vanhamäki, H., Aikio, A. T., Käki, S., Workayehu, A. B., Waters, C. L., & Gjerloev, J. W. (2021). Field-aligned and ionospheric currents by AMPERE and SuperMAG during HSS/SIR-driven storms. *Journal of Geophysical Research: Space Physics*, 126, e2021JA029437. <https://doi.org/10.1029/2021JA029437>

Received 14 APR 2021

Accepted 27 SEP 2021

## Field-Aligned and Ionospheric Currents by AMPERE and SuperMAG During HSS/SIR-Driven Storms

M. N. Pedersen<sup>1</sup> , H. Vanhamäki<sup>1</sup> , A. T. Aikio<sup>1</sup> , S. Käki<sup>2,3</sup> , A. B. Workayehu<sup>1</sup> , C. L. Waters<sup>4</sup> , and J. W. Gjerloev<sup>5,6</sup> 

<sup>1</sup>Space physics and Astronomy Research Unit, University of Oulu, Oulu, Finland, <sup>2</sup>Finnish Meteorological Institute, Helsinki, Finland, <sup>3</sup>Division of Particle Physics and Astrophysics, University of Helsinki, Helsinki, Finland, <sup>4</sup>School of Mathematical and Physical Sciences, University of Newcastle, Callaghan, NSW, Australia, <sup>5</sup>The Johns Hopkins University Applied Physics Laboratory, Laurel, MD, USA, <sup>6</sup>Faculty for physics and technology, University of Bergen, Bergen, Norway

**Abstract** This study considers 28 geomagnetic storms with  $Dst \leq -50$  nT driven by high-speed streams (HSSs) and associated stream interaction regions (SIRs) during 2010–2017. Their impact on ionospheric horizontal and field-aligned currents (FACs) have been investigated using superposed epoch analysis of SuperMAG and AMPERE data, respectively. The zero epoch ( $t_0$ ) was set to the onset of the storm main phase. Storms begin in the SIR with enhanced solar wind density and compressed southward oriented magnetic field. The integrated FAC and equivalent currents maximize 40 and 58 min after  $t_0$ , respectively, followed by a small peak in the middle of the main phase ( $t_0 + 4$  hr), and a slightly larger peak just before the  $Dst$  minimum ( $t_0 + 5.3$  hr). The currents are strongly driven by the solar wind, and the correlation between the Akasofu  $\varepsilon$  and integrated FAC is 0.90. The number of substorm onsets maximizes near  $t_0$ . The storms were also separated into two groups based on the solar wind dynamic pressure  $p_{dyn}$  in the vicinity of the SIR. High  $p_{dyn}$  storms reach solar wind velocity maxima earlier and have shorter lead times from the HSS arrival to storm onset compared with low  $p_{dyn}$  events. The high  $p_{dyn}$  events also have sudden storm commencements, stronger solar wind driving and ionospheric response at  $t_0$ , and are primarily responsible for the first peak in the currents after  $t_0$ . After  $t_0 + 2$  days, the currents and number of substorm onsets become higher for low compared with high  $p_{dyn}$  events, which may be related to higher solar wind speed.

**Plain Language Summary** Solar wind emanating from solar coronal holes tend to have faster velocity than the ambient solar wind and can together with southward oriented interplanetary magnetic field lead to geomagnetic storms in geospace. We have studied 28 geomagnetic storms of this kind and analyzed the behavior of the field-aligned currents and ionospheric horizontal currents in the high latitude auroral region with respect to the onset of the geomagnetic storms. The total current maximizes just 40 min after the storm onset, followed by two smaller peaks in the middle and end of the storm main phase. The correlation between the total field-aligned current and the predicted solar wind-magnetosphere coupling is very high, 0.90, and indicates that the currents are strongly driven by the solar wind. We also split the storms into two groups based on the solar wind dynamic pressure at the onset of the storms. Several characteristic differences are found between the two groups, for example, high pressure storms are largely responsible for the first peak in the currents and have shorter lead time between the coronal hole solar wind is detected by upstream satellites and the onset of the storm. These findings could help improve space weather predictions.

## 1. Introduction

Gonzalez et al. (1994) defined a geomagnetic storm as an interval of time when a sufficiently intense and long-lasting interplanetary convection electric field leads, through a substantial energization in the magnetosphere-ionosphere system, to an intensified ring current strong enough to exceed some key threshold of the quantifying storm time  $Dst$  index. The two processes responsible for causing the majority of storms are interplanetary coronal mass ejections (ICMEs) and high speed streams (HSSs) with their associated solar wind stream interaction regions (SIRs) (Kamide, Baumjohann, et al., 1998).

HSS is solar wind emanating from coronal holes on the Sun with substantially higher velocity than the ambient solar wind (SW) (Krieger et al., 1973; Neupert & Pizzo, 1974). At the interface between the slow and fast SW, a region of compressed density and interplanetary magnetic field (IMF) develops that is often accompanied by a change in direction of the SW flow velocity (Gosling et al., 1978). These regions are known as SIRs, or co-rotating interaction regions (CIRs) if the coronal hole persists for more than one solar rotation (Balogh et al., 1999; Jian et al., 2006). Some papers (e.g., Jian et al., 2006) use the term SIR for interaction regions that are only seen during one solar rotation, as opposed to the longer lasting CIR, but in this article we use the term SIR for any stream interaction region, regardless of the duration. HSS/SIRs occur most frequently during the declining phases of solar cycles (Gonzalez et al., 1999; Grandin et al., 2019; Tsurutani et al., 2006) and are the most frequent sources of weak-to-moderate ( $Dst > -100$  nT) storms (Richardson & Cane, 2012; Zhang et al., 2008). In contrasts, ICMEs are the most common source of large and major ( $Dst < -100$  nT) storms and are most frequently observed during solar cycle maxima (Borovsky & Denton, 2006; Webb & Howard, 1994).

Although ICMEs give rise to the strongest storms, HSS/SIRs typically are of longer duration and have longer lasting impact on the Earth's magnetosphere-ionosphere-thermosphere (MIT) system (Burns et al., 2012; Turner et al., 2009). The presence of Alfvénic fluctuations have been observed in the SW of HSS/SIRs. This Alfvénic activity consists of large-amplitude quasi-periodic fluctuations in the orientation of the IMF with periods ranging from tens of minutes to a few hours (Belcher & Davis Jr, 1971; Kamide, Baumjohann, et al., 1998; Tanskanen et al., 2017). Alfvénic activity in HSS/SIR storms can prolong the storm recovery phase by allowing for frequent and recurring reconnection between the SW and magnetosphere that in turn drives substorms. This type of substorms and ionospheric current activity is known as high intensity, long duration continuous auroral activity (HILDCAA) events (Tsurutani & Gonzalez, 1987). An additional factor that may affect the occurrence and duration of storms is the Russell-McPherron effect (Lockwood et al., 2020; Russell & McPherron, 1973; Zhao & Zong, 2012). Russell and McPherron (1973) showed the varying probability of southward IMF orientation throughout the year as seen by the Earth's magnetosphere that maximizes at the equinoxes. This is caused by the varying angle between the Y axis in the solar equatorial coordinate system (where the IMF is ordered), and the Z axis of the solar magnetospheric coordinate system (where the coupling between the SW/IMF and magnetosphere is ordered).

A magnetic storm usually contains many individual magnetospheric substorms. During substorms, both horizontal currents and Birkeland currents, also known as field-aligned currents or FACs, intensify. Several studies have focused on the connection between substorms and the ionospheric currents (e.g., Coxon et al., 2014a; McPherron et al., 2018). Coxon et al. (2014b) reported results from a superposed epoch analysis (SEA) study of substorms, where they analyzed the magnitude and spatial evolution of the Region 1 (R1) and Region 2 (R2) FACs and found that each current system increased in magnitude by up to 1.25 MA over the course of a substorm cycle.

The statistical patterns of Birkeland currents have been studied in several papers, and they are typically presented as a function of the IMF direction and magnitude, although other parameters may be used (Anderson et al., 2008; Iijima & Potemra, 1978; Juusola et al., 2009; Laundal et al., 2018; Weimer, 2001; Workayehu et al., 2020). Anderson et al. (2005) stated that "While statistical patterns of Birkeland currents are well known, we know little about their storm-time characteristics, in part because storm-time current systems do not repeat in the same sequence from storm to storm." The main aim of our study is to address this question for HSS/SIR-driven storms. In addition to the FACs, we also study the evolution of the horizontal equivalent currents in the ionosphere during the HSS/SIR storms.

Numerous studies have considered the impact of IMF, the solar wind electric field  $E_Y$  or some other coupling function depending on IMF direction, magnitude and solar wind velocity on the magnetosphere and ionosphere, as these are the main parameters governing solar wind-magnetospheric coupling (see e.g., Akasofu, 1981; Dungey, 1961; Rostoker & Fälthammar, 1967, and references therein). Korth et al. (2010) studied the effect that different SW and IMF parameters have on the intensity of the FACs and found that the impact of SW dynamic pressure was modest compared to  $E_Y$ . It has been found that the dynamic pressure has the most prominent impact on the magnetosphere-ionosphere-thermosphere system under steady  $B_Z$  negative orientation (e.g., Boudouridis et al., 2003, 2004, 2005). Solar wind dynamic pressure has been omitted in many solar wind-magnetosphere energy coupling functions, as it had long been thought to not play a major

role in the energy transfer (Akasofu, 1981), but later studies (e.g., Newell et al., 2008) have shown that including the dynamic pressure can make significant improvements in the predictions.

The global distribution and response of FACs and equivalent horizontal currents with high time resolution (10 min) to HSS/SIR driven storms has not been studied earlier. The aim of this study is to examine the effect of HSS/SIR driven storms have on the temporal and spatial evolution of FACs and ionospheric currents on time scale of storms (~days) using the global FAC and ionospheric equivalent current provided by the Active Magnetosphere and Planetary Electrodynamics Response Experiment (AMPERE) (Anderson et al., 2000, 2002; Waters et al., 2001, 2020) and SuperMAG (Gjerloev, 2009, 2012), respectively. We use data from 28 HSS/SIR storms with  $Dst \leq -50$  nT that occurred during 2010–2017 and use a superposed epoch analysis to study the auroral current systems in the northern hemisphere. Furthermore, as pointed out above, the dynamic pressure may affect the coupling between the solar wind and magnetosphere. Therefore, we also study the effect of solar wind dynamic pressure on the auroral current systems in the vicinity of the SIR.

The structure of the paper is as follows: Section 2 describes the event selection process and the data analysis methods. Section 3 shows the results in three parts: in Section 3.1 we analyze all the events and investigate the spatial and temporal evolution of the field-aligned and horizontal currents during the HSS/SIR driven storms, in Section 3.2, we separate the storms into low and high SW dynamic pressure events and study its impact on the currents, and in Section 3.3 describe the correlation between the FACs, AE, and Akasofu  $\varepsilon$ . Section 4 is a discussion of the results and Section 5 gives a summary and conclusion of our findings.

## 2. Data, Event Selection, and Analysis Method

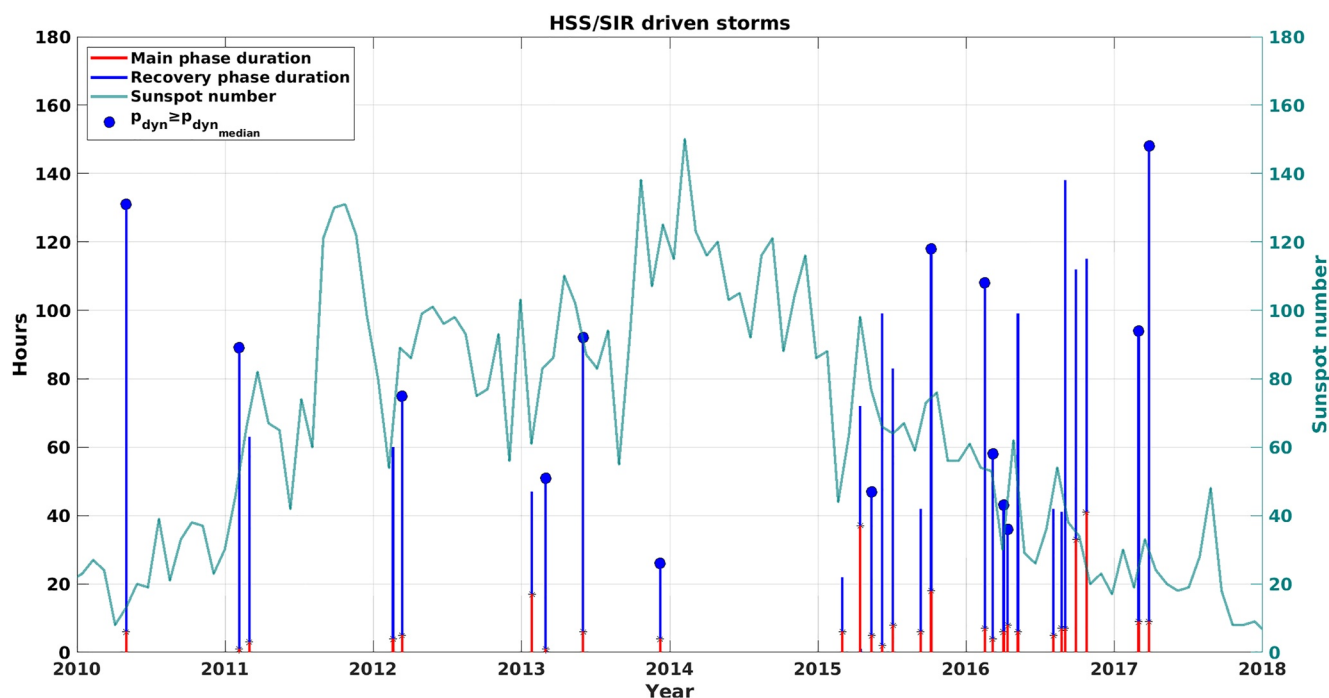
### 2.1. Data

Data from AMPERE, SuperMAG and the OMNIWeb have been used. The AMPERE project provides fitted FAC densities in the high latitude region derived from magnetic field perturbations measured onboard the Iridium Communication satellite constellation of more than 70 satellites in near-polar orbit (Anderson et al., 2000, 2002; Waters et al., 2001, 2020). SuperMAG provides gridded ground magnetic field perturbation vectors from magnetometer measurements around the globe (Gjerloev, 2009, 2012; Waters et al., 2015). SuperMAG also provides a list of substorm onsets derived from an automated algorithm using the SML index; the SuperMAG equivalent of the AL index (Newell & Gjerloev, 2011a, 2011b). The OMNIWeb service provides data of the solar wind and geomagnetic indices (King & Papitashvili, 2005). The Dst index is also taken from the OMNIWeb service. Since Dst is a 1 hr index, all the analysis and plots use the center of the 1 hr window as a time tag.

Only data from the northern hemisphere is used. This is because there are less ground magnetometer stations located in the southern hemisphere and the AMPERE FAC densities may be less reliable due to the larger offset between the Earth's geomagnetic and geographic south pole (e.g., Anderson et al., 2002), making the intersection point of Iridium satellite orbits to often be in the southern auroral oval.

### 2.2. Selecting HSS/SIR-Driven Geomagnetic Storms

The search for HSS/SIR-driven storms were limited to 2010 – 2017, as that is the period when both AMPERE and SuperMAG have available coincident data. Events were selected based on the geomagnetic storm criteria by Partamies et al. (2013) as described below. Storms are typically categorized as weak ( $-50$  nT  $< Dst < -30$  nT), moderate ( $-100$  nT  $< Dst < -50$  nT) and strong ( $Dst < -100$  nT) (e.g., Gonzalez et al., 1994; Loewe & Prölss, 1997). We only include storms that are moderate or strong. Therefore, we use the additional condition that the Dst index must reach at least  $-50$  nT. The storm main phase onset time was set to the time when the Dst index decreased below  $-15$  nT. The main phase ends when the Dst index has reached a minimum. The recovery phase lasted from the Dst minimum until the Dst index reached  $-15$  nT. In compound events where two or more storms follow each by more than 60 hr, but the Dst index does not manage to recover to  $-15$  nT, we truncate the recovery phase of the first storm at the beginning of the second storm, and include only the first storm in the analysis.



**Figure 1.** Distribution of the 28 high speed stream/stream interaction region related storms. Red line shows the main phase duration of the storm and blue line the recovery phase duration (left axis). Storms with circles at the top of the lines are high dynamic pressure events (see Section 3.2). The 27-day average sunspot number is also shown (right axis).

All the storms found using the above algorithm were compared with the HSS/SIR list by Grandin et al. (2019), and only storms that had a main phase onset during the time of a HSS/SIR event were selected. Grandin et al. (2019) in their HSS/SIR list removed any candidates, which were likely affected by an ICME event by comparing the arrival time of the HSS to ICME events from Richardson and Cane (2010) (<http://www.srl.caltech.edu/ACE/ASC/DATA/level3/icmetable2.htm>). In addition, we have used a more strict criteria for excluding potential ICME events. Any storm that contained an ICME event and also those ICME events which had velocities smaller than 500 km/s were removed. In total 140 storms with  $Dst \leq -50$  nT between 2010 and 2017 were identified, of which 46 were purely HSS/SIR-related. Of these 46 storms there is full AMPERE data coverage for 28 storms, which form the data set for our study.

Figure 1 shows the yearly distribution of the storms and the durations of the main and recovery phases. The majority of the storms took place after 2015, during the declining phase of solar cycle 24. Twenty-two of the 28 storms had a main phase duration of less than 10 hr and the median duration was 6 hr, with interpolated lower and upper quartiles of 4.5 and 9.5 hr, respectively. In individual storms, the median recovery phase duration was 65 hr and the interpolated lower and upper quartiles were 36.5 and 90.6 hr, respectively.

Table 1 lists the main characteristics of the selected storms. The monthly distribution of the storms peaked with seven storms in March followed by three in February, April, May and September. The remaining months all had one or two storms, except for November that had zero. Table 1 column 4 shows the spring/fall toward/away IMF sector polarity, indicating whether the storm had a contribution of the Russell-McPherron effect following the “spring-toward fall-away” (STFA) rule (Miyoshi & Kataoka, 2008). Here spring and autumn are defined as the intervals spanning  $\pm 55$  days from the spring and autumn equinoxes (Zhao & Zong, 2012). The S-T (spring-toward) and F-A (fall-away) labels indicate contribution from the Russell-McPherron effect, while S-A (spring-away) and F-T (fall-toward) give no contribution. The only equinox storm that had no contribution was storm #23, which had F-T. In total, 23 of the 28 HSS/SIR storms, that is, 82%, had a contribution from the Russell-McPherron effect that increased the southward IMF  $B_z$  component.

**Table 1**
*List of the 28 HSS/SIR Storms in Our Study*

Storm number	Main phase onset (zero epoch)	Low/High $p_{dyn}$	Spring/Fall Toward/Away	Main phase (hr)	Recovery phase (hr)	Dst minimum (nT)
1	May 2, 2010 12:30	High	S-T	6	125	-71
2	February 4, 2011 20:30	High	S-T	1	88	-63
3	March 1, 2011 11:30	Low	S-T	3	60	-88
4	February 19, 2012 00:30	Low	S-T	4	56	-63
5	March 12, 2012 11:30	High	S-T	5	70	-54
6	January 26, 2013 05:30	Low	S-T	17	30	-51
7	March 1, 2013 09:30	High	S-T	1	50	-55
8	June 1, 2013 02:30	High	-	6	86	-124
9	December 8, 2013 04:30	High	-	4	22	-66
10	March 2, 2015 02:30	Low	S-T	6	16	-54
11	April 15, 2015 10:30	Low	S-T	37	35	-79
12	May 13, 2015 01:30	High	S-T	5	42	-76
13	June 8, 2015 06:30	Low	-	2	97	-73
14	July 4, 2015 21:30	Low	-	8	75	-67
15	September 11, 2015 08:30	Low	F-A	6	36	-81
16	October 7, 2015 04:30	High	F-A	18	100	-124
17	February 16, 2016 12:30	High	S-T	7	101	-57
18	March 6, 2016 17:30	High	S-T	4	54	-98
19	April 2, 2016 17:30	High	S-T	6	37	-56
20	April 12, 2016 21:30	High	S-T	8	28	-55
21	May 8, 2016 02:30	Low	S-T	6	93	-88
22	August 3, 2016 05:30	Low	F-A	5	37	-52
23	August 23, 2016 14:30	Low	F-T	7	34	-74
24	September 1, 2016 02:30	Low	F-A	7	131	-59
25	September 28, 2016 00:30	Low	F-A	33	79	-66
26	October 24, 2016 00:30	Low	F-A	41	74	-59
27	March 1, 2017 12:30	High	S-T	9	85	-61
28	March 27, 2017 05:30	High	S-T	9	139	-74

*Note.* Onset times are given in UT. The spring/fall toward/away column with S-T and F-A have contributions from the Russell-McPherron effect, while events with F-T, S-A and blank do not.

### 2.3. Data Analysis Methods

The fitted AMPERE data products are provided at 2 min cadence over a 10 min window. We used the data at 10 min temporal resolution, meaning all measurements are independent. The spatial resolution is 1 hr magnetic local time (MLT) and 1° magnetic latitude (MLAT) in altitude adjusted corrected geomagnetic (AACGM) coordinates (Baker & Wing, 1989). The gridded SuperMAG magnetic field perturbation vectors have 1 min time resolution and spatial resolution is 1 MLT hour and 2° MLAT (Waters et al., 2015). The OMNI SW and IMF data, mapped to the bowshock, have a time resolution of 1 hr. The data processing is described in the following subsections.

#### 2.3.1. Superposed Epoch Analysis

The storm properties and auroral currents were studied using a superposed epoch analysis (SEA) approach. In SEA, the time series of a given parameter were overlapped using the same zero epoch time and then the median and quartiles were extracted. We used the median and quartiles instead of mean and standard deviation as they are less affected by outliers. The zero epoch ( $t_0$ ) was set to the onset of the storm's main phase,

defined as the time when the Dst index first decreased to below  $-15$  nT (Partamies et al., 2013). The choice of  $t_0$  can have implications on the characteristic behavior of the parameters being studied (Ilie et al., 2008), and therefore it is important to choose an appropriate  $t_0$  for the phenomena of interest. This study focuses on exploring both the temporal and spatial variability of the field-aligned and ionospheric currents during the most active periods of the HSS/SIR storms, and therefore choosing the storm main phase would reveal the general evolution as the storm develops. In the SEA, the time window chosen was from 12 hr before  $t_0$  until 60 hr (2.5 days) afterward. This time window includes information on the pre-storm condition of the current systems and in the majority of the storms the activity level had relaxed close to the normal time conditions within 2.5 days.

### 2.3.2. FACs From AMPERE

In order to reveal the spatial variation, hemispheric maps were constructed by superposing the currents at each MLAT/MLT grid cell, that is, at each timestep the median value of the 28 storms in each grid cell is shown:

$$J_{ij}(t) = \text{median}(J_{Nij}(t)), \quad \text{for } N = 1, 2, \dots, 28 \quad (1)$$

where  $t$  is the time from zero epoch,  $N$  is the storm number and  $i$  and  $j$  are the MLAT and MLT coordinates, respectively.

In addition to the superposed maps, time series of the integrated FACs in each storm and their superposition were also investigated. To maintain information about the upper and lower quartiles of the integrated FAC, the upward and downward FAC densities were processed separately for each storm:

$$J_{Nij}^+(t) = \begin{cases} J_{Nij}(t) & \text{if } J_{Nij}(t) > 0 \\ 0 & \text{else} \end{cases} \quad (2)$$

$$J_{Nij}^-(t) = \begin{cases} J_{Nij}(t) & \text{if } J_{Nij}(t) < 0 \\ 0 & \text{else} \end{cases} \quad (3)$$

where positive values represent the upward currents and negative values the downward currents. When integrating the FACs, any current  $J$  with an absolute magnitude less than  $0.16 \mu\text{A}/\text{m}^2$  was set to zero. Anderson et al. (2014) found  $0.16 \mu\text{A}/\text{m}^2$  to be three times the standard deviation of the quiet time current density. Therefore, by removing these small currents, the integration only includes statistically significant FACs. The total upward or downward integrated FAC for a given storm is:

$$I_N^\pm(t) = \sum_{i=\text{MLAT}} \sum_{j=\text{MLT}} A_{ij} J_{Nij}^\pm(t). \quad (4)$$

Here the FAC density was multiplied with the area of each grid cell,  $A_{ij}$ . The summation was carried out from  $40^\circ$  to  $90^\circ$  MLAT and all MLTs. The grid sizes are  $1^\circ$  MLAT and 1 hr MLT. The timestep is 10 min and calculation was carried out between  $t_0 - 0.5$  d and  $t_0 + 2.5$  d. After the integrated FACs had been calculated for each event, they were added to SEA to yield the total FAC versus SEA time.

Later, the total integrated currents were separated into four different MLT sectors, noon (09–15 MLT), dusk (15–21 MLT), midnight (21–03 MLT), and dawn (03–09 MLT), to allow for study of the behavior in the different regions.

### 2.3.3. Equivalent Currents From SuperMAG

The magnetic field vectors from SuperMAG were rotated clockwise by  $90^\circ$  to represent the horizontal equivalent currents. The units have not been converted from nT to A to emphasize that we use the ground-magnetic perturbations. Gjerloev and Hoffman (2014) reported an analysis of the SuperMAG data in a similar fashion, and pointed out a simple relation between ground measured magnetic perturbation and current: 1 nT km roughly corresponding to 2 A equivalent current (Kamide et al., 1982). Equivalent currents represent the divergence-free part of the height-integrated current, which can often be approximated as the Hall current. In the analysis of the electrojet currents, we separated the vectors into southward and northward magnetic field perturbations, to represent the westward and eastward horizontal currents, respectively. The integration was carried out from  $54 - 76^\circ$  MLAT across all included MLTs, then divided by the number of MLTs to show the average eastward electrojet (EEJ) and westward electrojet (WEJ) current. In order to maintain information about the upper and lower quartiles in the EEJ and WEJ currents, the integration

and superposed epoch analysis was calculated separately for the different current directions, similar to the upward and downward FACs discussed in Section 2.3.2.

#### 2.3.4. Solar Wind Parameters

The SW and IMF parameters are delayed to the magnetospheric bowshock with 1 hr time resolution in the OMNI data base. Two additional quantities were derived using the OMNI data, the solar wind dynamic pressure  $p_{\text{dyn}}$  and Akasofu  $\varepsilon$  parameter (Akasofu, 1981). The solar wind dynamic pressure is:

$$p_{\text{dyn}} = m_p \rho_{\text{SW}} V_{\text{SW}}^2 \quad (5)$$

where  $m_p$  is the proton mass,  $\rho_{\text{SW}}$  is the upstream SW density and  $V_{\text{SW}}$  is the SW speed. Akasofu  $\varepsilon$  is one of the most widely used coupling functions, describing energy coupling between the solar wind and the magnetosphere. Akasofu  $\varepsilon$  is defined as:

$$\varepsilon(W) = \frac{4\pi}{\mu_0} V_{\text{SW}} B^2 \sin^4\left(\frac{\theta}{2}\right) l_0 \quad (6)$$

where  $B$  is the IMF magnitude,  $\theta$  the IMF clock-angle and  $l_0$  the reconnection line at the dayside magnetopause taken with the empirical value of  $7 R_E$  from Akasofu (1981).

### 3. Results

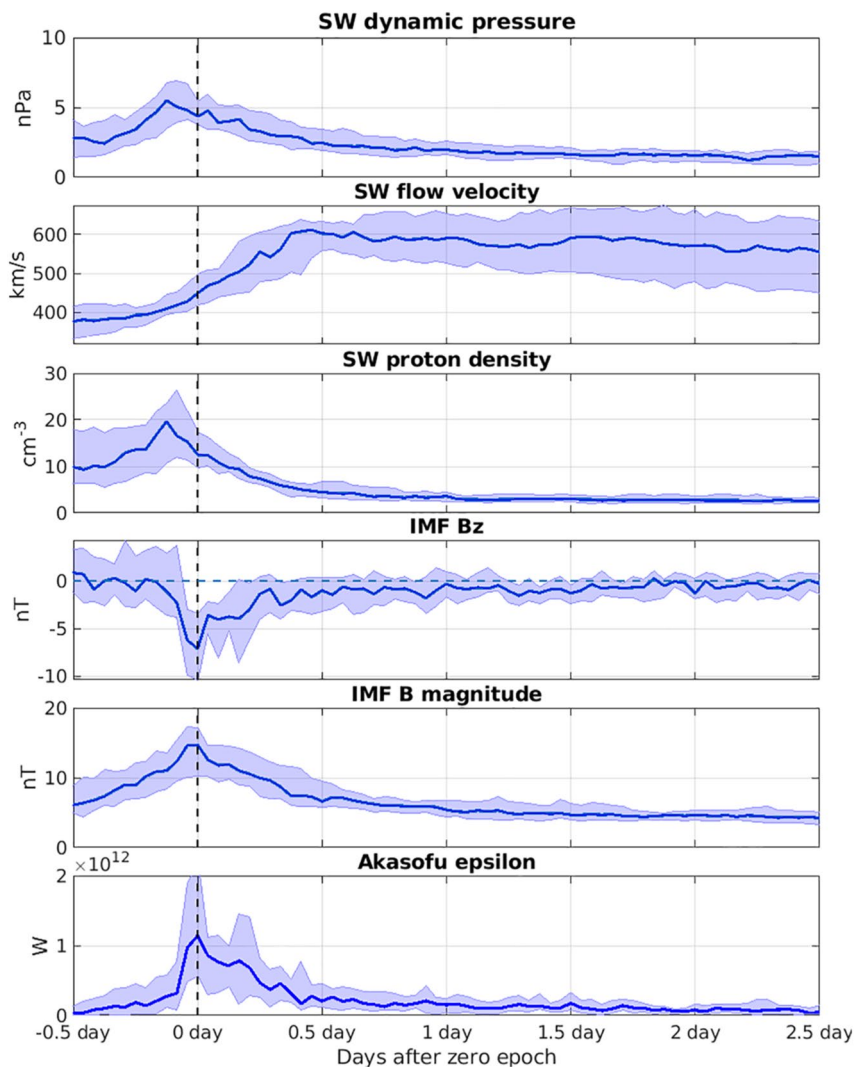
In this section, all the 28 storms are first studied together to examine what kind of SW conditions and currents can be expected from a typical HSS/SIR driven storm. Then the storms are split into two groups based on the SW dynamic pressure and the differences in the SW driving, FACs and ionospheric currents are investigated. The last part of this section focuses on the correlation between the FACs, AE index and solar wind coupling for all the storms and the different dynamic pressure groups.

#### 3.1. Superposed Epoch Analysis of All HSS/SIR Storms

Figure 2 shows the superposed SW OMNI data for all of the storms. The first three panels are the SW dynamic pressure, velocity and density. These panels show that the majority of the storms begin before the velocity reaches 500 km/s, during the time of large plasma compression in the SIR. The following three panels show the IMF  $B_Z$  component, IMF scalar value and Akasofu  $\varepsilon$  coupling function. Zero epoch (the time when the Dst index decreases below  $-15$  nT) coincides with the minimum  $B_Z$  and maximum IMF  $B$  magnitude. The negative  $B_Z$  is one of the important driving parameters allowing for solar wind-magnetosphere coupling and increased SW density and IMF magnitude can be associated with plasma compression in the SIR portion of the HSS. Last panel shows that the coupling between the solar wind and magnetosphere starts to increase rapidly two hours prior to  $t_0$  and reaches maximum at  $t_0$ , followed by a period of steady elevated coupling and a second smaller peak 4 hr after  $t_0$  (clearly visible in the upper quartile).

A polar MLT/MLAT overview of the superposed AMPERE FACs and SuperMAG equivalent currents in the northern hemisphere at six different times are shown in Figure 3. The color shading shows the field-aligned upward (positive) and downward (negative) current density, and the arrows show 90° rotated magnetic field perturbation vectors—red arrows are eastward currents and blue arrows are westward currents. Panel (a) is 12 hr before  $t_0$  and shows the pre-storm condition of the FAC and electrojet currents, with very small values. Panel (b) is taken 2 hr before  $t_0$ , and some enhancement can already be observed in both the FACs and electrojets. The FAC enhancement is observed in all MLT sectors, while all the equivalent currents above 60° MLAT are increased with the largest values in the morning and evening sectors. The magnetic Harang discontinuity can be identified to be located at 22 MLT below 70° MLAT, shifting westward by one MLT hour per 2° MLAT up to 74°.

Panel (c) shows that at  $t_0$ , major enhancements are observed in both the FAC and electrojet currents, and the Harang discontinuity has moved to 21 MLT below 68° MLAT. The spatial distribution of the FAC system displays the well-known R1/R2 currents (Iijima & Potemra, 1978), with the polarward R1 oriented upward (downward) in dusk (dawn) and the equatorward R2 currents having opposite directions than R1 in the same MLT sectors. The maximum R1 current densities are observed at 17–18 MLT and at 68° MLAT

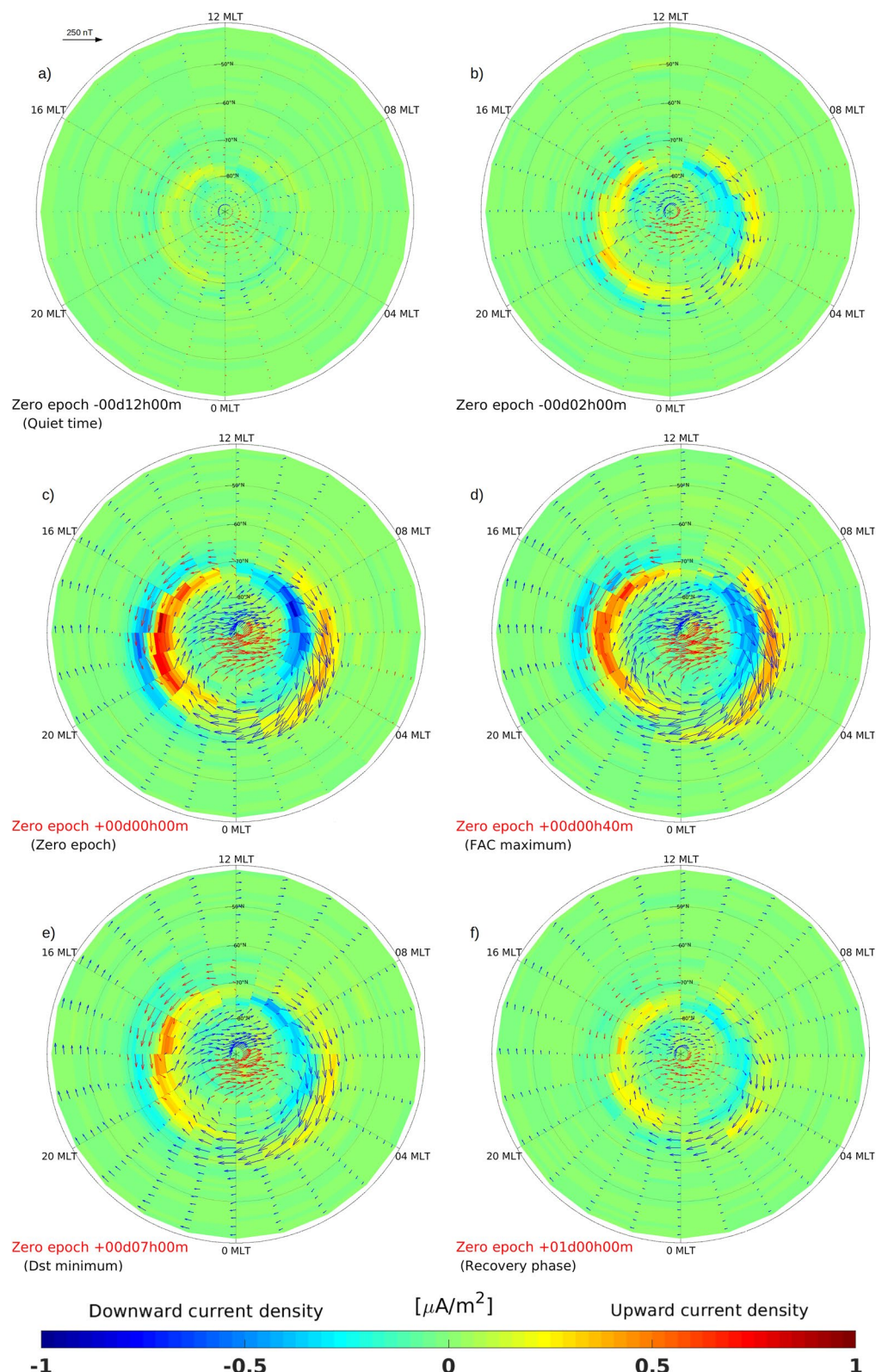


**Figure 2.** From top to bottom panel are the superposed solar wind dynamic pressure, flow velocity, density, northward interplanetary magnetic field (IMF)  $B_z$ -component, IMF B magnitude and Akasofu  $\varepsilon$  for all the 28 storms in our study. The solid line shows the median superposed value and the shaded area indicates the upper and lower quartiles. The dashed vertical line shows the time of zero epoch.

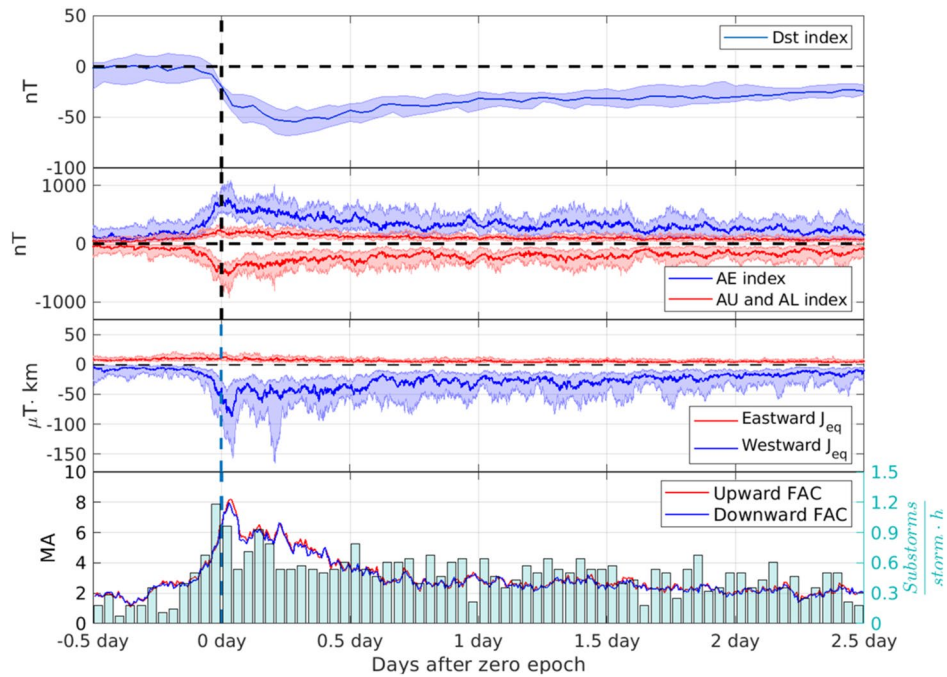
(upward) and at 07–08 MLT and 72° MLAT (downward). The WEJ has intensified and extended to become dominant in the midnight sector.

Panel (d) at  $t_0 + 40$  min shows the auroral currents at the time of maximum superposed integrated FAC (determined from Figure 4 discussed below), and is 18 min earlier than maximum superposed integrated horizontal equivalent currents that peak at  $t_0 + 58$  min. The WEJ in the dawn and midnight sectors and the EEJ in the dusk sector are larger than at  $t_0$  and have expanded  $\sim 2^\circ$  further equatorwards. In the dusk sector enhancement in the westward equivalent current is seen at mid-latitudes between 40 – 52° MLAT. These are likely not real ionospheric currents, but disturbances from the asymmetric ring current and/or magnetopause current that also increases during times of geomagnetic activity (Haaland & Gjerloev, 2013; Newell & Gjerloev, 2012).

Panel (e) shows the time of superposed Dst minimum and is the time the mid-latitude disturbance maximizes. At this time the magnitudes of the FAC and equivalent currents have reduced compared to panel (d), but the extent of the WEJ in the midnight sector has moved equatorward by  $\sim 4^\circ$  compared to  $t_0$ .



**Figure 3.** Superposed AMPERE field-aligned current density and rotated SuperMAG magnetic field perturbation vectors for all the geomagnetic storms at six different times with respect to zero epoch plotted in AACGM coordinates.



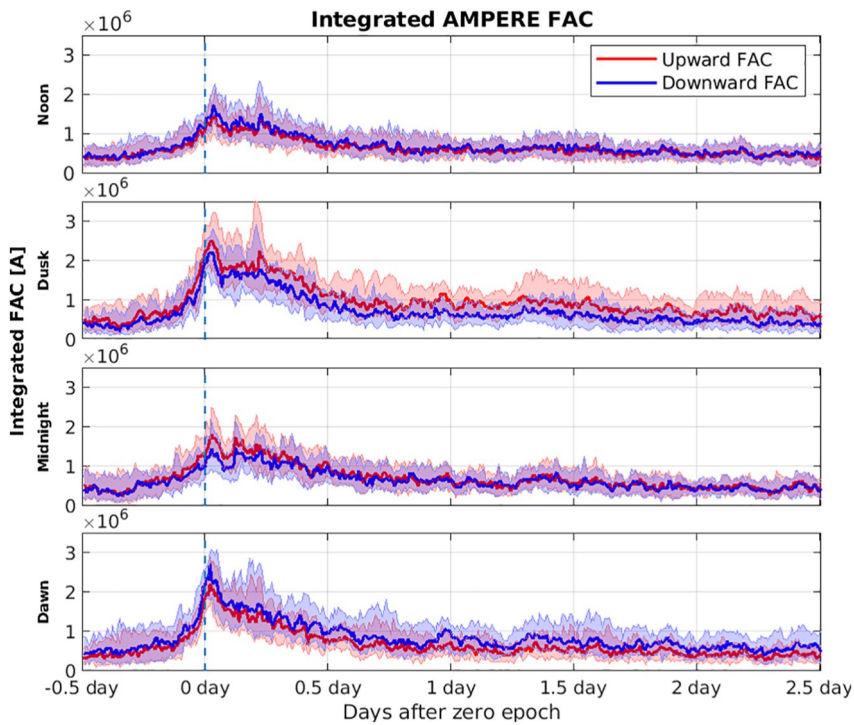
**Figure 4.** Top panel shows the superposed Dst index. The second panel is the superposed AE, AU, and AL index. The third panel shows the superposed integrated SuperMAG  $J_{eq}$ . In the bottom panel is the total integrated field-aligned current with bars showing the number of average substorm onsets per storm occurring in 1-hr bins. The shaded areas shows the upper and lower quartiles of the superposed values.

Panel (f) is 24 hr after  $t_0$ , in the middle of the recovery phase. The FAC and WEJ, but not the EEJ, are still larger than at  $t_0 - 2$  hr shown in panel (b), with the Harang discontinuity still at 21 MLT below 68° MLAT. The mid-latitude equivalent currents remain more prominent 24 hr after  $t_0$  than what was seen in (b) 2 hr before  $t_0$ , and could therefore account for a reduction in dusk side EEJ currents and slightly skew the Harang discontinuity westward at the lower boundary of the auroral oval.

Figure 4 shows the superposed Dst index, the superposed AE, AU, and AL indices, the superposed integrated  $J_{eq}$  and the superposed total integrated FAC, separately for upward and downward currents, with the number of substorm onsets from the SuperMAG onset list (Newell & Gjerloev, 2011a). The superposed Dst index decreases in two steep slopes, with the first spanning from  $t_0 - 1$  hr until  $t_0 + 1$  hr and the second from  $t_0 + 3$  hr until the Dst minimum at  $t_0 + 6$  hr. The AE indices, integrated  $J_{eq}$  and integrated FAC start to show signatures of enhancements  $\sim 3$  hr before  $t_0$ , but experience rapid growth in the hour before  $t_0$ . The AE index and FAC reach respective maxima of 780 nT and 8.1 MA 35 and 40 min after  $t_0$ , closely followed by a peak in the integrated westward  $J_{eq}$  58 min after  $t_0$ , almost 5 hr before the Dst minimum.

Two hours after  $t_0$  the abrupt peak in the integrated FAC quickly decreases to 5.4 MA, before steadily increasing to reach a second and third maximum of 6.4 and 6.7 MA 4 and 5 hr 20 min after  $t_0$ ; the latter being around the time of Dst minimum. In the integrated westward equivalent current the first and third peak occur 10–20 min after the peaks in FACs, but are earlier in the second peak and quartiles. This slight difference is likely attributed to changes in the ionospheric Hall conductivity, since the WEJ can be assumed to have the main contribution from Hall currents. The number of substorm onsets peak in the hour before  $t_0$ , with an average of 1.2 substorm onsets per hour per storm, indicating high substorm activity and large variability in the electrojets. Newell and Gjerloev (2011b) discussed the distribution of substorms detected by the algorithm and showed that, although 4.4 hr was the median separation between substorms, a large number of substorm onsets were identified with less than 1 hr separation, similar to what we often observe in the storm main phase and particularly around storm onset.

The AL index and the integrated  $J_{eq}$  show similarities in the median value, but have vastly different lower quartiles. In particular, the last peak in the main phase is clearly more visible in the quartile of the



**Figure 5.** Superposed integrated field-aligned current from AMPERE separated into four different magnetic local time sectors.

integrated  $J_{eq}$ . This could be because the spatial coverage of stations that contribute to the AL index is much more limited than that of the SuperMAG network contributing to  $J_{eq}$ . In the storm recovery phase the currents and substorm activity level appear to steadily decrease, but even 2.5 days after zero epoch there is still an enhanced activity level compared to quiet time conditions.

Comparing the Dst index, substorm onsets and the integrated FAC and  $J_{eq}$  it is clear that the two steeper slopes in the Dst index during the storm main phase match the times of peak substorm onsets followed by peaks in the integrated FAC and  $J_{eq}$ . McPherron et al. (2018) observed large increases in the FAC and SML index following substorm onset, and that substorm onset coincided with the time of largest solar wind-magnetosphere coupling. This agrees with our observations that the largest solar wind driving occurs at the same time as the peak in number of substorm onsets, followed by peaks in the currents. This indicates that the maxima in the ionosphere currents take place during substorms and that these times coincide with enhancements in the ring current observed in the Dst index.

The FACs and ionospheric current systems respond and behave differently depending on MLT. The integrated FACs are divided into four different MLT sectors: noon (9 – 15 MLT), dusk (15 – 21 MLT), midnight (21 – 03 MLT) and dawn (03 – 09 MLT) sector, as shown in Figure 5. The red (blue) line and shading show the superposed value and the upper/lower quartiles of the upward (downward) integrated FAC. Naturally, in the dusk (dawn) sector the upward (downward) current is R1 and vice versa for R2. FACs in all sectors begin increasing slightly before  $t_0$ , but the dusk and dawn sectors reach significantly larger peak values compared with the midnight and noon sectors. This is expected, as the majority of R1 and R2 FACs are concentrated in dusk and dawn. The first FAC peak 40 min after  $t_0$  in Figure 4 is seen in all sectors. However, the second peak is only seen in the median value of the noon and midnight sectors, although at the same time the dusk sector has the largest value and there is some indication of a peak in the upper quartile of the dusk and dawn sectors too. The third peak after 5 hr 20 min is only clearly visible in the median value of the noon and dusk sectors, but in the upper quartiles the third peak is clearly visible in all sectors, and of larger magnitude than the first in noon and dusk. All in all, the temporal behavior of R1 and R2 currents in different MLT sectors are very similar.

**Table 2**  
Characteristics of Low and High  $p_{dyn}$  Storms

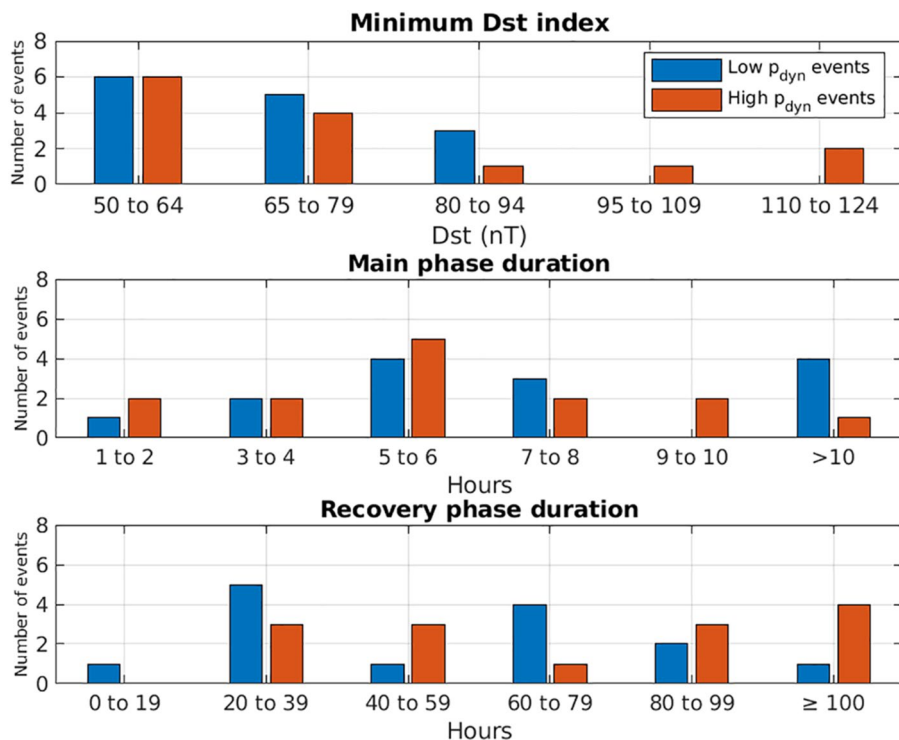
	Low	High
Number of storms	14	14
Median max $p_{dyn}$	5.1	9.3
Median min Dst	-66.5 nT	-68.5 nT
Min Dst in category	-88 nT	-124 nT
Median main phase duration	6.5 hr	6.0 hr
Median recovery phase duration	58.0 hr	77.5 hr
Median storm duration	67.5 hr	82 hr
Median time from HSS onset to $t_0$	26.5 hr	12.5 hr

### 3.2. Effect of Solar Wind Dynamic Pressure on FACs and Ionospheric Currents

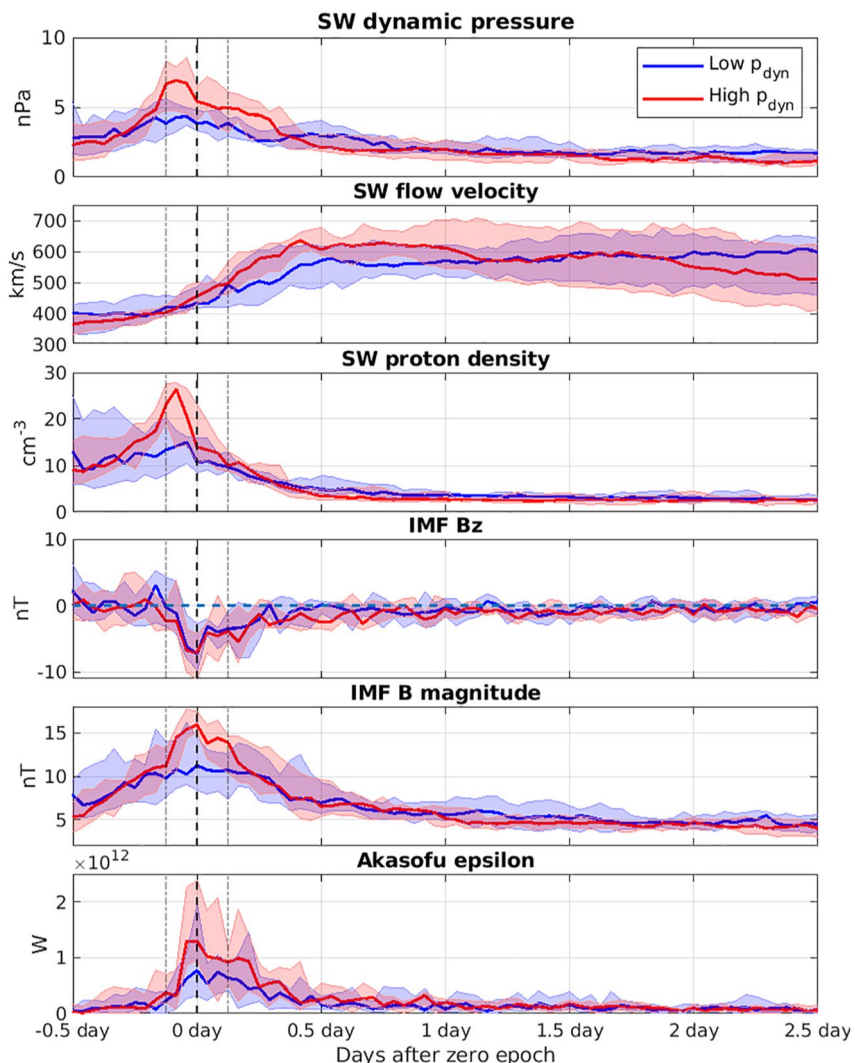
To study the effect of the SW dynamic pressure in the vicinity of the SIR, the 28 storms were split into groups of low and high  $p_{dyn}$ , denoted  $p_{dyn}^l$  and  $p_{dyn}^h$  respectively. The division was based on the maximum SW dynamic pressure within  $\pm 3$  hr from  $t_0$ . The median maximum dynamic pressure in all of the events were 6.8 nPa, with a span from the smallest being 2.6 nPa up to 15.7 nPa.

Table 2 summarizes the characteristics of the low and high pressure groups. The durations of the main phase in the two categories are very similar and so are the median minimum Dst at -66.5 and -68.5 nT for the  $p_{dyn}^l$  and  $p_{dyn}^h$  storms, respectively. Albeit the similarities, the  $p_{dyn}^h$  storms are associated with substantially longer storm recovery phases with median of 58 and 77.5 hr for  $p_{dyn}^l$  and  $p_{dyn}^h$ , respectively, and the three largest events measured by Dst minimum belongs to  $p_{dyn}^h$  storms.

Figure 6 accompanies Table 2 and shows the distribution of the Dst minimum and the length of the storm main and recovery phase for both the  $p_{dyn}^l$  and  $p_{dyn}^h$  storms separately. The top panel of Figure 6 shows a similar number of  $p_{dyn}^l$  and  $p_{dyn}^h$  storms in the smallest Dst disturbance intervals from 50 to 64 nT and 65–79 nT, but the storms where Dst decreases below -95 nT are exclusively  $p_{dyn}^h$  storms. The middle panel shows the duration of the main phase, where  $p_{dyn}^h$  storms are slightly favored amongst the storms with the shortest main phase duration. The bottom panel shows the duration of the recovery phase, where  $p_{dyn}^l$  storms are strongly favored to have short storm recovery phases, while the opposite is the case for  $p_{dyn}^h$  storms. Five of the storms have a recovery phase lasting  $\geq 100$  h, of which one is among the  $p_{dyn}^l$  storms (#24) and six among the  $p_{dyn}^h$  storms (#1, 16, 17, and 28). There appears to be no relationship between the length of the recovery phase and the minimum Dst reached.



**Figure 6.** Distribution of minimum Dst and the length of storm main and recovery phase for the low and high  $p_{dyn}$  storms.



**Figure 7.** Solar wind parameters and Akasofu  $\varepsilon$  for the low and high dynamic pressure storms. The blue (red) line is the low (high) pressure category and the shaded area shows the quartiles. The bold dashed vertical line shows the time of zero epoch, and the two faint dashed lines at  $\pm 3$  hr enclose the time interval that the dynamic pressure categories were selected.

From inspecting all of the 28 storms individually, none have Dst monotonically relaxing back to quiet time condition in the recovery phase, but all of the storms have some time intervals of further Dst decreases in the recovery phase. What appears to separate the storms with the longest recovery phases from the rest is that the Dst decreases in the recovery phase are larger and more frequent than in the other storms. This could indicate that  $p_{\text{dyn}}^h$  storms are associated with more frequent and intense injections of particles into the ring current during the recovery phase than  $p_{\text{dyn}}^l$  storms. However, the Akasofu  $\varepsilon$  describing solar wind energy input into the magnetosphere is not higher during recovery phase of  $p_{\text{dyn}}^h$  as will be seen from Figure 7. Alternatively, loss of ring current particles could be more efficient during recovery phases of  $p_{\text{dyn}}^l$  compared with  $p_{\text{dyn}}^h$  storms. Wang et al. (2003) showed that higher dynamic pressure during times of northward IMF orientation decreases the ring current decay time, and as we will see in Figure 7, the  $p_{\text{dyn}}^l$  storms have a larger dynamic pressure in the storm recovery phase than  $p_{\text{dyn}}^h$  events.

The toward and away IMF polarity of the events may also affect the duration of the recovery phase (Miyoshi et al., 2007, 2013), as this allows for easier and more frequent reconnection during the recovery phase via the Russell-McPherron effect. Table 1 shows that  $p_{\text{dyn}}^l$  group contains 11 storms with contribution from the Russell-McPherron effect, and the  $p_{\text{dyn}}^h$  group contains 12 storms with contribution. While the

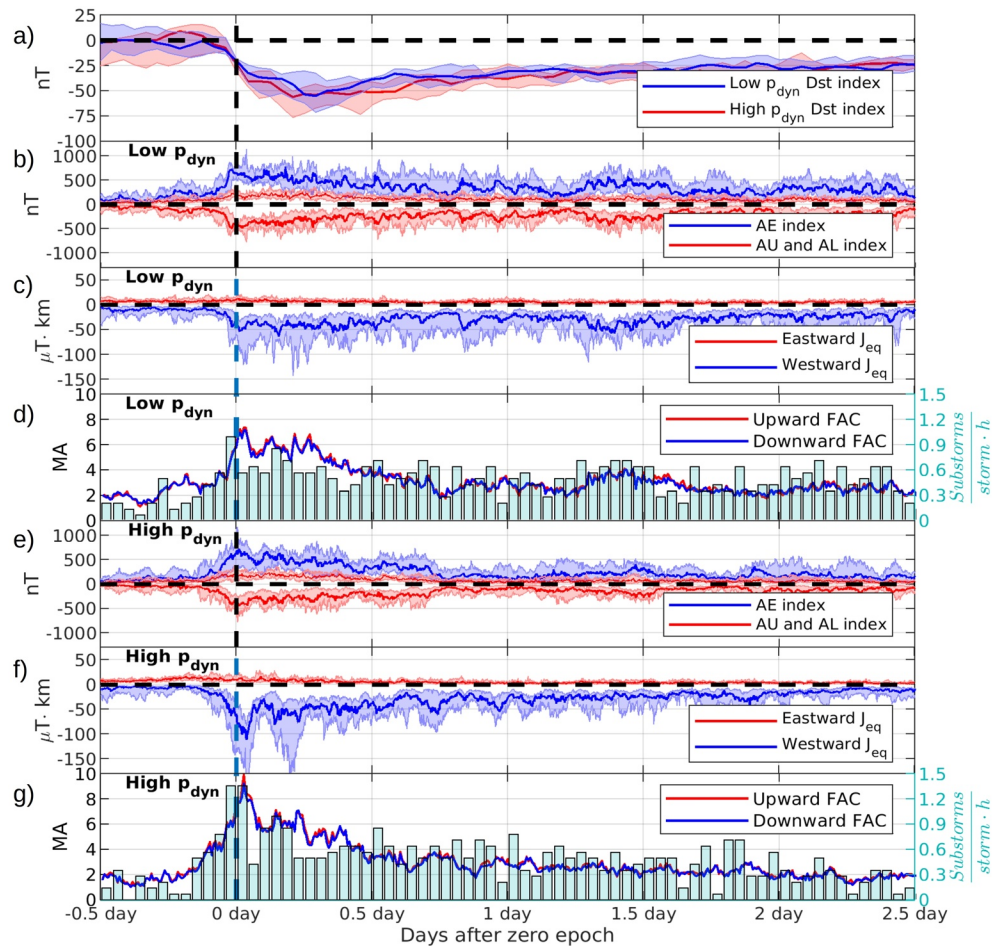
Russell-McPherron effect may affect the durations of the recovery phases of individual storms, the difference in recovery phase durations between the two pressure groups must come from other effects, because both groups are equally influenced by the Russell-McPherron effect.

The IMF and SW conditions for both groups are shown in Figure 7. Two light vertical dashed lines around the zero epoch show the interval used to select the  $p_{\text{dyn}}^l$  and  $p_{\text{dyn}}^h$  storms. The top panel shows the SW dynamic pressure where the  $p_{\text{dyn}}^h$  storms clearly dominate around  $t_0$ , but as the pressure in the  $p_{\text{dyn}}^h$  storms decrease more rapidly because of a much larger SW velocity, creating a greater rarefaction in its wake, the  $p_{\text{dyn}}^l$  storms have the larger pressure from  $t_0 + 10$  hr onwards. Second panel shows the SW flow velocity, which shows that the  $p_{\text{dyn}}^l$  storms have a more steady and slightly higher flow velocity in the hours before the  $t_0$ . At and after  $t_0$  the flow velocity of  $p_{\text{dyn}}^h$  storms exceed that in  $p_{\text{dyn}}^l$  storms, and reaches maximum within the first 12 hr before gradually decreasing. The flow velocity of  $p_{\text{dyn}}^l$  storms behaves differently, having a much slower increase to maximum, which is not reached within the first 2.5 days after  $t_0$ . The third panel shows the SW proton density. Comparing  $p_{\text{dyn}}$  to SW velocity and density shows that the largest contribution to  $p_{\text{dyn}}$  around the time of  $t_0$  comes from the density, although the higher flow velocity in the  $p_{\text{dyn}}^h$  storms are likely indirectly responsible for this difference in the proton density at the front of the SIRs. From  $t_0 + 8$  hr onwards the  $p_{\text{dyn}}^l$  storms have a larger proton density compared with the  $p_{\text{dyn}}^h$  storms. The fourth panel shows the  $B_z$  component of the IMF.  $B_z$  behaves very similarly in both categories, both in terms of timing, magnitude and variability. This is likely because it is one of the main factors that makes the HSS/SIR geoeffective, and any moderate or large storm ( $\text{Dst} \leq -50$  nT) requires a substantially negative  $B_z$  component. The second last panel shows the IMF magnitude,  $B$ . As with the SW density, the IMF magnitude is substantially larger in the  $p_{\text{dyn}}^h$  cases compared to the  $p_{\text{dyn}}^l$  around the onset of the storm. This is also a signature of the compression of plasma and magnetic field lines in the SIR portion of the HSS. Last panel shows the Akasofu coupling function which indicates a larger SW-magnetosphere coupling for the  $p_{\text{dyn}}^h$  storms compared with the  $p_{\text{dyn}}^l$  storms in the storm main phase. In both groups the upper quartile shows two peaks in coupling, one at  $t_0$  and another (smaller in the case of high  $p_{\text{dyn}}$ ) roughly 4–5 hr later, with the  $p_{\text{dyn}}^h$  having larger energy transfer than  $p_{\text{dyn}}^l$  in both peaks.

Figure 8 shows the superposed Dst index, AE, AU, and AL indices, integrated  $J_{\text{eq}}$  and the integrated FAC with number of substorm onsets for the  $p_{\text{dyn}}^l$  and  $p_{\text{dyn}}^h$  storms, respectively. The Dst index in panel (a) of the  $p_{\text{dyn}}^h$  storms show a slight positive excursion three to six hours before  $t_0$ , which is an indication of storm sudden commencement (SSC) (see e.g., Joselyn & Tsurutani, 1990). This feature is not visible in the  $p_{\text{dyn}}^l$  storms or in Figure 4 where all storms were superposed. Following the storm onset, we see that the  $p_{\text{dyn}}^l$  storms have a slightly longer main phase than the  $p_{\text{dyn}}^h$  storms, with the superposed Dst index reaching minimum 7 and 5 hr after  $t_0$ , respectively. Also, the  $p_{\text{dyn}}^h$  storms have a steeper decrease in Dst immediately after  $t_0$  that corresponds to a large increase and maximum in both the AE index and integrated  $J_{\text{eq}}$  and FAC seen in panel (e), (f), and (g).

The largest difference between the  $p_{\text{dyn}}^l$  and  $p_{\text{dyn}}^h$  storms occurs in the 3 hr before  $t_0$  until 2 hr afterward. During this period both the AE indices, the integrated  $J_{\text{eq}}$  and FAC in the  $p_{\text{dyn}}^h$  storms are clearly larger and develop faster compared with the  $p_{\text{dyn}}^l$  storms. The first peak seen in the FAC of Figure 4 describing all storms comes primarily from the  $p_{\text{dyn}}^h$  storms. Although the FAC in  $p_{\text{dyn}}^l$  also peak at this time, this maximum is not significantly larger than the FAC throughout the rest of the storm main phase. The maximum integrated  $J_{\text{eq}}$  is reached at the same time as maximum FAC for  $p_{\text{dyn}}^h$ , but is later for  $p_{\text{dyn}}^l$  storms. The  $p_{\text{dyn}}^l$  reaches maximum  $J_{\text{eq}}$  3 hr 45 min after  $t_0$ . In both groups ~90% of the contribution to the  $J_{\text{eq}}$  during the storm main phase is from the westward  $J_{\text{eq}}$  current. For the  $p_{\text{dyn}}^h$  storms, there is a second peak in  $J_{\text{eq}}$  in the lower quartile during the main phase, but this peak does not occur for all the storms in this category. The  $p_{\text{dyn}}^l$  storms remain at a high activity level throughout the main phase, and reach the last (fourth) peak at 6 hr 30 min after storm onset. Very little difference is seen in the AE indices between the two groups in the main phase and early recovery phase, but from  $t_0 + 30$  hr onwards the AL index of  $p_{\text{dyn}}^l$  storms is continuously more intense.

The largest number of substorm onsets is seen in the hour before and after  $t_0$  for the  $p_{\text{dyn}}^h$  storms, with an average of 1.36 substorms per hour per storm. The  $p_{\text{dyn}}^l$  storms also have a peak in number of substorm onsets in the hour before  $t_0$ , but a large drop in the hour after  $t_0$  that agrees with the lower FAC and horizontal equivalent current activity compared to the  $p_{\text{dyn}}^h$  storms. There is a second peak in the number of substorms in the latter half of the main phase leading up to Dst minimum.



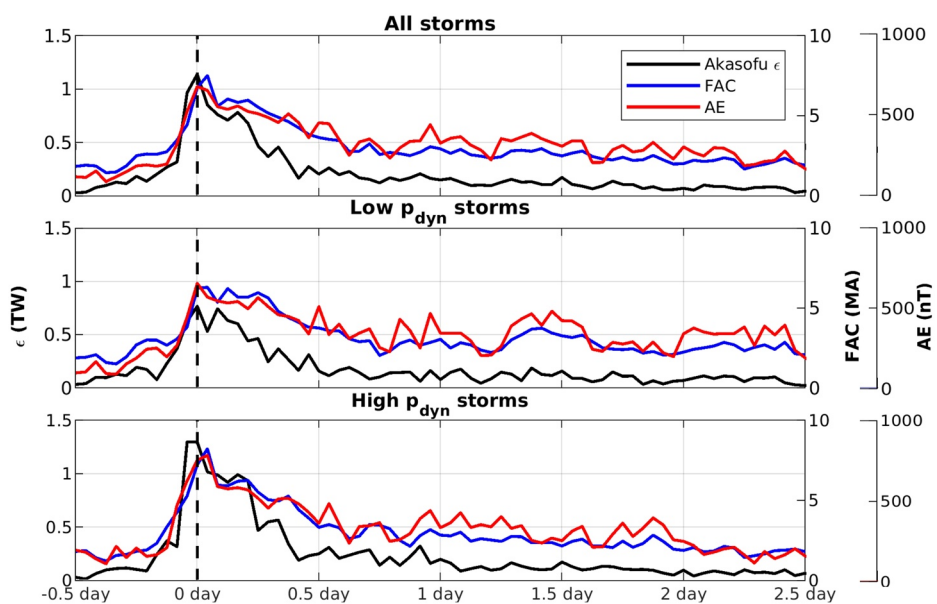
**Figure 8.** Same as Figure 4, but for low and high dynamic pressure storms.

The auroral currents in both groups decrease steadily during the first 12 hr of the storm recovery phase. From then on the activity level remains fairly constant and only slowly continues decaying back to quiet time conditions. During the last interval of the study window, from  $t_0 + 2$  d to  $t_0 + 2.5$  d, the number of substorm onsets, AE indices,  $J_{eq}$  and FAC are all larger in the  $p_{dyn}^l$  than  $p_{dyn}^h$  storms, which indicates some kind of reversed situation from what was seen around the time of storm onset.

### 3.3. Solar Wind-Magnetosphere Coupling, Integrated FAC, and AE Index

In order to study how well the currents are predicted by the solar wind, the superposed 1 hr averaged Akasofu  $\varepsilon$ , integrated FAC and AE index are shown in Figure 9. The top panel shows all events together, the middle panel low pressure storms and the bottom panel high pressure storms. The temporal evolution of the integrated FAC and AE index follow the behavior of the Akasofu  $\varepsilon$  very closely in all three panels, indicating that the magnetosphere-ionosphere coupling during this period is to a large extent directly driven by the solar wind. Akasofu  $\varepsilon$  has a rapid increase starting 2 hr before  $t_0$  for all storms and the high pressure storms, and it precedes the integrated FAC and AE index by reaching maximum 1 hr earlier. After the storm main phase ends,  $\varepsilon$  drops off faster than the FAC and AE index. The FAC and AE index follow closely each other and reach maxima of equal relative magnitude in all three panels.

Even though the temporal behavior of Akasofu  $\varepsilon$  and the currents are similar in Figure 9, the scaling factors between the low and high pressure storms are different, since for  $p_{dyn}^h$  storms the peak Akasofu  $\varepsilon$  is 1.3 TW and the peak FAC is 9.6 MA, while for  $p_{dyn}^l$  storms the corresponding figures are 0.77 TW and 7.3 MA.



**Figure 9.** One hour averaged Akasofu  $\epsilon$ , total integrated field-aligned current and AE index are plotted for all, low and high  $p_{\text{dyn}}$  storms.

The superposed Dst index decreases in two intervals that both coincide with the times of largest increase in the currents. Yokoyama and Kamide (1997) and Kamide, Yokoyama, et al. (1998) also observed a two-peak structure in the energy injection to the ring current, in the IMF  $B_Z$  and in the AE indices during the main phase of moderate and intense storms. They suggested as one possible explanation that these features were associated with ICMEs, and that the first peak occurring around the storm onset would be related to a compressed southward oriented IMF (sheaths) and that the second peak just before Dst minimum was caused by the southward IMF portion of the main ejecta or magnetic cloud. The storms in this study are associated with HSS/SIR events and it is shown that the peaks are directly driven by the solar wind coupling. The first peak in the Akasofu  $\epsilon$  shortly after  $t_0$  is driven by large compression in the SW IMF accompanied by southward  $B_Z$ , but the main driver of the second peak is not quite as obvious. By studying each term in the Akasofu  $\epsilon$  individually (plots not shown), the second peak seems to be driven by a combination of compressed IMF and spikes in the  $\sin(\theta/2)^4$  term.

Table 3 shows the Pearson correlation coefficients in Figure 9 for all, low and high  $p_{\text{dyn}}$  storms. The highest overall correlation is found between AE and FAC in all the groups, varying between 0.84 and 0.93. However, correlation between Akasofu  $\epsilon$  and FAC is almost as high, for all events 0.90 and slightly lower for  $p_{\text{dyn}}^1$  and  $p_{\text{dyn}}^h$ , with 0.83 and 0.89, respectively. Correlation between Akasofu  $\epsilon$  and AE is clearly smaller, though still high, for all events 0.79 and for high  $p_{\text{dyn}}$  storms 0.81. The correlations are higher for  $p_{\text{dyn}}^h$  storms than for the  $p_{\text{dyn}}^1$  storms. The correlation between Akasofu  $\epsilon$  and AE estimated by Newell et al. (2008) was 0.67, which is smaller than our 0.79 for all HSS/SIR events. However, there are a few differences between our study and Newell et al. (2008). The correlation analysis in this study used superposed data of HSS/SIR storms, meanwhile Newell et al. (2008) included all solar wind conditions. High correlation between the AE indices and the FACs have also been reported previously, for example, Coxon et al. (2014a) found that correlation coefficient between the R1 FAC and AL index was  $-0.83$  and between the R2 FAC and AL index of  $-0.79$ .

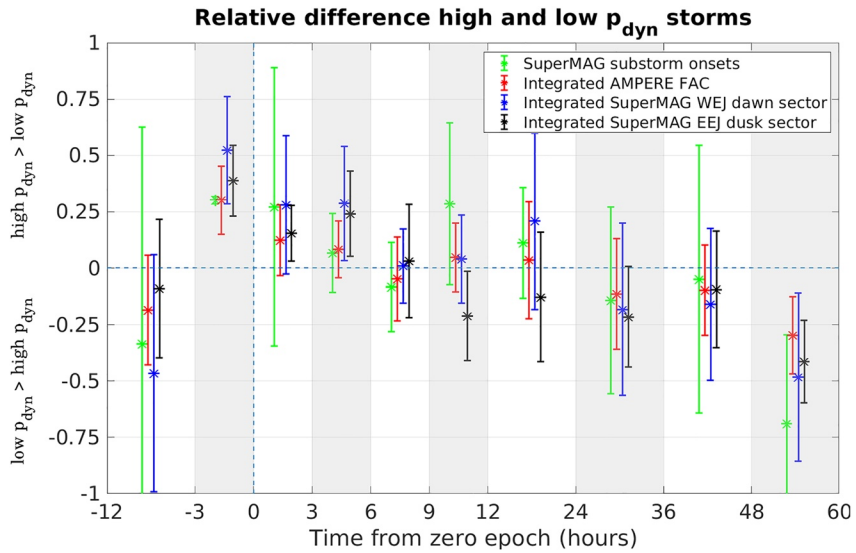
**Table 3**

*Correlation Coefficients Between Akasofu  $\epsilon$ , AE, and Integrated FAC for the Three Groups (All Storms, High  $p_{\text{dyn}}$  Storms, and Low  $p_{\text{dyn}}$  Storms) Shown in Figure 9*

	All	Low	High
$r(\epsilon, \text{AE})$	0.79	0.65	0.81
$r(\epsilon, \text{FAC})$	0.90	0.83	0.89
$r(\text{AE}, \text{FAC})$	0.90	0.84	0.93

#### 4. Discussion

Figure 10 is a summary of the relative difference between the  $p_{\text{dyn}}^h$  and  $p_{\text{dyn}}^1$  storms. The AMPERE FAC and SuperMAG equivalent currents are averaged into 30 min bins before calculating the relative difference:



**Figure 10.** Relative difference between high and low  $p_{\text{dyn}}$  events for the data sets averaged over the white/gray shaded intervals—that is, 9 hr for the first interval containing the pre-onset conditions with the lowest activity, 3 hr intervals from  $-3$  hr until 12 hr after  $t_0$ . From 12 to 60 hr after  $t_0$  the average relative difference is calculated over 12 hr intervals.

$$\mu = \frac{1}{N} \sum_{i=1}^N \frac{x_i^h - x_i^l}{2 \left( x_i^h + x_i^l \right)} \quad (7)$$

and standard deviation as:

$$\sigma = \sqrt{\frac{1}{N} \sum_{i=1}^N \left( \frac{x_i^h - x_i^l}{2 \left( x_i^h + x_i^l \right)} - \mu \right)^2} \quad (8)$$

Here  $x^l$  and  $x^h$  are the data sets (number of substorm onsets, integrated FAC and integrated SuperMAG EEJ and WEJ currents) for low and high dynamic pressure storms, respectively. The calculation is done over all the averaged data points  $N$  within each time interval. The first time interval during the pre-storm conditions  $[t_0 - 12 \text{ hr}, t_0 - 3 \text{ hr}]$  (read as “from  $t_0 - 12 \text{ hr}$  to  $t_0 - 3 \text{ hr}$ ”) is 9 hr,  $[t_0 - 3 \text{ hr}, t_0 + 12]$  have 3 hr intervals. In the storm recovery phase from  $t_0 + 12 \text{ hr}$  onwards the intervals are 12 hr.

The difference between the high and low  $p_{\text{dyn}}$  condition is primarily seen just before the storm onset and during the main phase, and in the late recovery phase. Larger  $p_{\text{dyn}}$  at the onset of the storm appear to induce a stronger magnetospheric response and more rapid growth in the FAC and equivalent current system along with more substorm onsets. Comparing the time intervals  $[t_0 - 3 \text{ hr}, t_0]$  and  $[t_0, t_0 + 3 \text{ hr}]$  in Figures 10 and 7, it is clear that the larger intensity of the high  $p_{\text{dyn}}$  storms at this time coincides with increased solar wind driving. During 3 hr before the storm onset and during the storm main phase, currents and number of substorms are higher for high  $p_{\text{dyn}}$  than low  $p_{\text{dyn}}$  storms. However, after one day from the storm onset, the situation reverses, and 2 days after the onset in the late recovery phase both currents and number of substorms are higher for low  $p_{\text{dyn}}$  than high  $p_{\text{dyn}}$  storms. The only SW parameter that differs between the two groups at this time interval is the SW flow velocity, with the low pressure storms having larger values (Figure 7, second panel).

Liu et al. (2019) found that the impact of SW  $p_{\text{dyn}}$  and  $E_Y$  on the mid/low latitude ground magnetic perturbation  $\Delta H$  were largest on the dayside during the storm initial phase due to the compression of the magnetopause and enhancement of the Chapman-Ferraro current. In the main phase the  $\Delta H$  in all MLT sectors decreased, but with peaks in the dusk sector and can explain the large westward equivalent currents we observe at mid latitudes in Figure 3 after  $t_0$ . Le et al. (2020) showed that  $p_{\text{dyn}}$  plays a crucial role in the intensity of major geomagnetic storms, and they argued that large and long lasting southward IMF may

alone not be sufficient if  $p_{dyn}$  is much lower than 3 nPa. In our study the value dividing low and high pressure storms was 6.8 nPa.

The main focus of previous research relating the SW  $p_{dyn}$  to the magnetosphere-ionosphere system has been on the low/mid-latitude region as the magnetic signatures there are directly influenced by the Chapman-Ferraro and ring current. However, the R1 FACs close partially through the Chapman-Ferraro current and the R2 FACs through the ring current and are therefore closely connected to changes happening in these systems (Iijima et al., 1990; Tsyganenko & Stern, 1996). Palmroth et al. (2004) found significant correlation between increases in the SW  $p_{dyn}$  and ionospheric Joule heating at high latitudes, and noted that the AE index increased by 35% 20 min after a pressure pulse during southward IMF. This is of similar size to the changes that are seen in the AE index, integrated FACs and equivalent currents between the high and low  $p_{dyn}$  events. The largest impact of the dynamic pressure on the ionospheric currents occur in the beginning of the storm main phase around the time of  $t_0$ . This is earlier than what was reported by Nakano et al. (2009), who found high correlation between the  $p_{dyn}$  and R2 FAC during storm times when the ring current was strongly enhanced. They speculated that the plasma pressure in the ring current played a crucial part of the effect the SW  $p_{dyn}$  has on the magnetosphere and R2 currents.

From the SW and IMF data it is clear that the largest contribution to the dynamic pressure comes from the SW density. This is expected as the majority of the HSS/SIR storms develop in the SIR at the interface between the slow and high SW. Weigel (2010) found by studying the evolution of the Dst index that the SW density modifies the solar wind's geoefficiency to a greater degree than  $p_{dyn}$ , and that the influence on the geoefficiency from increased SW density was smaller for larger storms. This agrees with our observations as both  $p_{dyn}^l$  and  $p_{dyn}^h$  storms reach similar median Dst minima. It appears that  $p_{dyn}$  has more profound impact on the way the storm develops and on the magnitude of auroral currents during the first hour after storm onset.

Russell and McPherron (1973) stated that twice as many storms occur on average during the equinoctial months compared to the solstitial months, and Echer et al. (2011) reported a similar result from a study of all storms with peak Dst  $\leq -50$  nT from 1957 to 2008. Here we find that 82% of moderate to large HSS/SIR storms with a Dst  $\leq -50$  nT have contributions from the Russell-McPherron effect and occur  $\pm 55$  days from the equinoxes. Although our study uses data from solar cycle 24 which was not included in Echer et al. (2011), we see that for these HSS/SIR driven storms the Russell-McPherron effect seems to play a more important role than in all storms studied by Echer et al. (2011) or Russell and McPherron (1973).

## 5. Summary and Conclusions

In this study, FACs and ionospheric equivalent currents in HSS/SIR driven storms have been analyzed using AMPERE and SuperMAG data. To be included, storms needed to have Dst  $\leq -50$  nT and occur during a HSS/SIR event listed by Grandin et al. (2019). In total, 46 HSS/SIR driven storms were detected during the years 2010 – 2017, with full data coverage available for 28 storms, which were selected for this study (Table 2). To our knowledge, this is the first statistical superposed epoch analysis (SEA) study of global FACs and horizontal currents behavior during HSS/SIR-driven storms.

The storms were analyzed using SEA with zero epoch ( $t_0$ ) centered at the onset of the main phase, which was in this study defined as the time when the Dst index decreased below  $-15$  nT. The evolution and distribution of FACs and horizontal equivalent currents in the entire high latitude ( $\geq 40^\circ$  MLAT) northern hemisphere have been studied. The storms were also separated into low and high dynamic pressure events, denoted  $p_{dyn}^l$  and  $p_{dyn}^h$ , respectively, based on the solar wind dynamic pressure values within  $\pm 3$  hr of  $t_0$ . When looking at solar wind parameters, this time interval roughly corresponds to the SIR portion of the HSS, containing compressed solar wind plasma ahead of the high-speed flows.

The main findings are:

- Moderate to strong HSS/SIR storms tend to begin when the SIR with enhanced solar wind density and compressed magnetic field with  $B_Z$  pointing in the southward direction interacts with the magnetopause.

- Twenty-three of 28, that is, 82% of all storms have contributions from the Russell-McPherron effect in increasing the IMF southward  $B_Z$  component in the GSM coordinate system. Both the low and high  $p_{\text{dyn}}$  storms have about equally many storms that are affected by the Russell-McPherron effect.
- For high  $p_{\text{dyn}}$  events, the solar wind velocity maximum is reached earlier than for low  $p_{\text{dyn}}$  events. Also, the lead times to storm onset is shorter for high than low  $p_{\text{dyn}}$  events (12.5 and 26.5 hr, respectively).
- The superposed Dst minimum for all the storms is  $-54$  nT and occurs 6 hr after the storm onset time. When separated into  $p_{\text{dyn}}^l$  and  $p_{\text{dyn}}^h$  storms, no significant difference is found between the superposed minimum Dst value, but the main phase duration is slightly shorter for high pressure storms than low pressure storms, with durations of 5 and 7 hr, respectively.
- Typically only the  $p_{\text{dyn}}^h$  events show a signature of a SSC before the storm onset, have profoundly longer storm recovery phase duration (median of 77.5 and 58 hr for  $p_{\text{dyn}}^h$  and  $p_{\text{dyn}}^l$  storms, respectively) and contain the three largest events measured by minimum Dst.
- The integrated currents have three peaks in the main phase. In the upward and downward FACs, the first and most intense peak of 8.1 MA occurs in the early main phase ( $t_0 + 40$  min), a smaller peak of 6.4 MA in the middle of the main phase ( $t_0 + 4$  hr) and a slightly larger peak of 6.7 MA occurs just before Dst minimum ( $t_0 + 5$  hr 20 min) at the end of the main phase. At the same times, the equivalent currents peak and there are large spikes in the lower quartile of the WEJ current at the time of the first and third peaks.
- The first peak in the FAC is seen both in low and high  $p_{\text{dyn}}$ , but in high  $p_{\text{dyn}}$  category the peak is higher with a maximum FAC of 9.6 MA.
- Substorm onsets peak one hour before  $t_0$  for both  $p_{\text{dyn}}^l$  and  $p_{\text{dyn}}^h$  storms. Since  $t_0$  is the time when Dst has dropped below  $-15$  nT, this indicates that substorms commence at about the same time as the storm starts to develop. A second peak in the number of substorm onsets (1-hr resolution data) is seen in association with the second FAC peak for both low and high  $p_{\text{dyn}}$ .
- In the main phase the Dst index decreases in two intervals at the same time as the number of substorm onsets peak and currents are increasing toward their peak values. Hence, it appears that particle injections into the ring current take place in association with substorm onsets and intensifications of the ionospheric R1/R2 current systems. It is assumed that also substorm current wedges are formed, but it is not possible to extract those from the spatially and temporally superposed data.
- The temporal evolution of HSS/SIR-driven storms is very strongly driven by the solar wind. The Akasofu  $\varepsilon$  parameter (1-hr resolution) has a similar temporal behavior as the FACs have for both  $p_{\text{dyn}}^l$  and  $p_{\text{dyn}}^h$  events. The SW-magnetosphere coupling is considerably larger for high than low  $p_{\text{dyn}}$  storms in the main phase (peak values 1.3 and 0.77 TW, respectively). For  $p_{\text{dyn}}^h$  storms, Akasofu  $\varepsilon$  has a large peak at the storm onset, while for  $p_{\text{dyn}}^l$  storms the peak at the onset is not as pronounced.
- In the storm recovery phase, Akasofu  $\varepsilon$  decreases to pre-storm time conditions, but the currents as well as the number of substorm onsets still remain high, and higher for  $p_{\text{dyn}}^l$  than  $p_{\text{dyn}}^h$  storms. After about 2 days from the storm onset, the number of substorm onsets becomes clearly higher for low than high  $p_{\text{dyn}}$  events. At this time, solar wind velocity and the dynamic pressure become higher for  $p_{\text{dyn}}^l$  than  $p_{\text{dyn}}^h$  events, indicating that solar wind velocity in the recovery phase may play an important role in substorm generation.
- The strong driving of the ionosphere by the solar wind is also evidenced by the high correlation coefficient between the Akasofu  $\varepsilon$  and FAC, which is 0.90, and between Akasofu  $\varepsilon$  and AE, 0.79. Not surprisingly, the correlation coefficient between the ionospheric parameters AE and FAC is also very high, 0.90.
- All the correlation coefficients are higher for the superposed  $p_{\text{dyn}}^h$  storms than for the superposed  $p_{\text{dyn}}^l$  storms. This is likely due to the fact that  $p_{\text{dyn}}^h$  storms have significantly higher Akasofu  $\varepsilon$  values than  $p_{\text{dyn}}^l$  during the storm main phase. The correlation coefficient between the AE index and FAC is 0.93 for  $p_{\text{dyn}}^h$  storms.

## Data Availability Statement

All data used in this study can be accessed through the links given in the acknowledgments.

## Acknowledgments

This work was supported by the Academy of Finland project 314664 and 314670. The authors thank the AMPERE team and the AMPERE Science Center for providing the Iridium derived data products (<http://ampere.jhuapl.edu/index.html>). For the ground magnetometer data and substorm onset list we gratefully thank the SuperMAG collaboration and all organizations involved (<https://supermag.jhuapl.edu/info/>). For the geomagnetic indices, solar wind, and interplanetary magnetic field data we gratefully thank NASA/GSFC's Space Physics Data Facility's OMNIWeb (<https://omniweb.gsfc.nasa.gov/>). The authors would also like to thank Dr. Ari Viljanen for insightful discussions and constructive comments on the manuscript.

## References

Akasofu, S.-I. (1981). Energy coupling between the solar wind and the magnetosphere. *Space Science Reviews*, 28(2), 121–190. <https://doi.org/10.1007/BF00218810>

Anderson, B., Korth, H., Waters, C., Green, D., Merkin, V., Barnes, R., & Dyrud, L. (2014). Development of large-scale Birkeland currents determined from the active magnetosphere and planetary electrodynamics response experiment. *Geophysical Research Letters*, 41(9), 3017–3025. <https://doi.org/10.1002/2014GL059941>

Anderson, B., Korth, H., Waters, C., Green, D., & Stauning, P. (2008). Statistical Birkeland current distributions from magnetic field observations by the iridium constellation. *Annales Geophysicae*, 26, 671–687. <https://doi.org/10.5194/angeo-26-671-2008>

Anderson, B., Ohtani, S.-I., Korth, H., & Ukhorskiy, A. (2005). Storm time dawn-dusk asymmetry of the large-scale Birkeland currents. *Journal of Geophysical Research*, 110(A12). <https://doi.org/10.1029/2005JA011246>

Anderson, B., Takahashi, K., Kamei, T., Waters, C., & Toth, B. (2002). Birkeland current system key parameters derived from iridium observations: Method and initial validation results. *Journal of Geophysical Research*, 107(A6). <https://doi.org/10.1029/2001JA000080>

Anderson, B., Takahashi, K., & Toth, B. A. (2000). Sensing global Birkeland currents with iridium® engineering magnetometer data. *Geophysical Research Letters*, 27(24), 4045–4048. <https://doi.org/10.1029/2000GL000094>

Baker, K., & Wing, S. (1989). A new magnetic coordinate system for conjugate studies at high latitudes. *Journal of Geophysical Research*, 94(A7), 9139–9143. <https://doi.org/10.1029/JA094iA07p09139>

Balogh, A., Gosling, J., Jokipii, J., Kallenbach, R., & Kunow, H. (1999). *Corotating Interaction Regions* (Vol. 7). Springer Science & Business Media.

Belcher, J., & Davis, L., Jr. (1971). Large-amplitude Alfvén waves in the interplanetary medium, 2. *Journal of Geophysical Research*, 76(16), 3534–3563. <https://doi.org/10.1029/JA076i016p03534>

Borovsky, J. E., & Denton, M. H. (2006). Differences between CME-driven storms and CIR-driven storms. *Journal of Geophysical Research*, 111(A7). <https://doi.org/10.1029/2005JA011447>

Boudouridis, A., Zesta, E., Lyons, L., Anderson, P., & Lummerzheim, D. (2004). *Magnetospheric reconnection driven by solar wind pressure fronts*.

Boudouridis, A., Zesta, E., Lyons, L., Anderson, P., & Lummerzheim, D. (2005). Enhanced solar wind geoeffectiveness after a sudden increase in dynamic pressure during southward imf orientation. *Journal of Geophysical Research*, 110(A5). <https://doi.org/10.1029/2004JA010704>

Boudouridis, A., Zesta, E., Lyons, R., Anderson, P., & Lummerzheim, D. (2003). Effect of solar wind pressure pulses on the size and strength of the auroral oval. *Journal of Geophysical Research*, 108(A4). <https://doi.org/10.1029/2002JA009373>

Burns, A., Solomon, S., Qian, L., Wang, W., Emery, B., Wiltberger, M., & Weimer, D. (2012). The effects of corotating interaction region/high speed stream storms on the thermosphere and ionosphere during the last solar minimum. *Journal of Atmospheric and Solar-Terrestrial Physics*, 83, 79–87. <https://doi.org/10.1016/j.jastp.2012.02.006>

Coxon, J., Milan, S., Clausen, L., Anderson, B., & Korth, H. (2014). A superposed epoch analysis of the regions 1 and 2 Birkeland currents observed by ampere during substorms. *Journal of Geophysical Research: Space Physics*, 119(12), 9834–9846. <https://doi.org/10.1002/2014JA020500>

Coxon, J., Milan, S. E., Clausen, L. B. N., Anderson, B. J., & Korth, H. (2014). The magnitudes of the regions 1 and 2 Birkeland currents observed by ampere and their role in solar wind-magnetosphere-ionosphere coupling. *Journal of Geophysical Research: Space Physics*, 119(12), 9804–9815. <https://doi.org/10.1002/2014JA020138>

Dungey, J. W. (1961). Interplanetary magnetic field and the auroral zones. *Physical Review Letters*, 6(2), 47–48. <https://doi.org/10.1103/PhysRevLett.6.47>

Echer, E., Gonzalez, W., & Tsurutani, B. (2011). Statistical studies of geomagnetic storms with peak dst  $\leq -50$  nt from 1957 to 2008. *Journal of Atmospheric and Solar-Terrestrial Physics*, 73(11–12), 1454–1459. <https://doi.org/10.1016/j.jastp.2011.04.021>

Gjerloev, J. (2009). A global ground-based magnetometer initiative. *Eos, Transactions American Geophysical Union*, 90(27), 230–231. <https://doi.org/10.1029/2009EO270002>

Gjerloev, J. (2012). The supermag data processing technique. *Journal of Geophysical Research*, 117(A9). <https://doi.org/10.1029/2012JA017683>

Gjerloev, J., & Hoffman, R. (2014). The large-scale current system during auroral substorms. *Journal of Geophysical Research: Space Physics*, 119(6), 4591–4606. <https://doi.org/10.1002/2013JA019176>

Gonzalez, W. D., Joselyn, J. A., Kamide, Y., Kroehl, H. W., Rostoker, G., Tsurutani, B. T., & Vasyliunas, V. M. (1994). What is a geomagnetic storm? *Journal of Geophysical Research*, 99(A4), 5771–5792. <https://doi.org/10.1029/93JA02867>

Gonzalez, W. D., Tsurutani, B. T., & De Gonzalez, A. L. C. (1999). Interplanetary origin of geomagnetic storms. *Space Science Reviews*, 88(3–4), 529–562. <https://doi.org/10.1023/A:1005160129098>

Gosling, J. T., Asbridge, J., Bame, S., & Feldman, W. (1978). Solar wind stream interfaces. *Journal of Geophysical Research*, 83(A4), 1401–1412. <https://doi.org/10.1029/JA083iA04p01401>

Grandin, M., Aikio, A. T., & Kozlovsky, A. (2019). Properties and geoeffectiveness of solar wind high-speed streams and stream interaction regions during solar cycles 23 and 24. *Journal of Geophysical Research: Space Physics*, 124(6), 3871–3892. <https://doi.org/10.1029/2018JA026396>

Haaland, S., & Gjerloev, J. (2013). On the relation between asymmetries in the ring current and magnetopause current. *Journal of Geophysical Research: Space Physics*, 118(12), 7593–7604. <https://doi.org/10.1002/2013JA019345>

Iijima, T., Potemra, T., & Zanetti, L. (1990). Large-scale characteristics of magnetospheric equatorial currents. *Journal of Geophysical Research*, 95(A2), 991–999. <https://doi.org/10.1029/JA095iA02p00991>

Iijima, T., & Potemra, T. A. (1978). Large-scale characteristics of field-aligned currents associated with substorms. *Journal of Geophysical Research*, 83(A2), 599–615. <https://doi.org/10.1029/JA083iA02p00599>

Ilie, R., Liemohn, M. W., Thomsen, M. F., Borovsky, J. E., & Zhang, J. (2008). Influence of epoch time selection on the results of superposed epoch analysis using ACE and MPA data. *Journal of Geophysical Research*, 113(A3). <https://doi.org/10.1029/2008JA013241>

Jian, L., Russell, C., Luhmann, J., & Skoug, R. (2006). Properties of stream interactions at one au during 1995–2004. *Solar Physics*, 239(1–2), 337–392. <https://doi.org/10.1007/s11207-006-0132-3>

Joselyn, J., & Tsurutani, B. (1990). Geomagnetic sudden impulses and storm sudden commencements: A note on terminology. *Eos, Transactions American Geophysical Union*, 71(47), 1808–1809. <https://doi.org/10.1029/90EO00350>

Juusola, L., Kauristie, K., Amm, O., & Ritter, P. (2009). Statistical dependence of auroral ionospheric currents on solar wind and geomagnetic parameters from 5 years of champ satellite data. *Annales Geophysicae*, 27, 1005–1017. <https://doi.org/10.5194/angeo-27-1005-2009>

Kamide, Y., Ahn, B.-H., Akasofu, S.-I., Baumjohann, W., Friis-Christensen, E., Kroehl, H., et al. (1982). Global distribution of ionospheric and field-aligned currents during substorms as determined from six IMS meridian chains of magnetometers: Initial results. *Journal of Geophysical Research*, 87(A10), 8228–8240. <https://doi.org/10.1029/JA087iA10p08228>

Kamide, Y., Baumjohann, W., Daglis, I., Gonzalez, W., Grande, M., Joselyn, J., et al. (1998). Current understanding of magnetic storms: Storm-substorm relationships. *Journal of Geophysical Research*, 103(A8), 17705–17728. <https://doi.org/10.1029/98JA01426>

Kamide, Y., Yokoyama, N., Gonzalez, W., Tsurutani, B. T., Daglis, I. A., Brekke, A., & Masuda, S. (1998). Two-step development of geomagnetic storms. *Journal of Geophysical Research*, 103(A4), 6917–6921. <https://doi.org/10.1029/97JA03337>

King, J., & Papitashvili, N. (2005). Solar wind spatial scales in and comparisons of hourly wind and ace plasma and magnetic field data. *Journal of Geophysical Research*, 110(A2). <https://doi.org/10.1029/2004JA010649>

Korth, H., Anderson, B., & Waters, C. (2010). Statistical analysis of the dependence of large-scale Birkeland currents on solar wind parameters. *Annales Geophysicae*, 28(2), 27689–28530. <https://doi.org/10.5194/angeo-28-515-2010>

Krieger, A., Timothy, A., & Roelof, E. (1973). A coronal hole and its identification as the source of a high velocity solar wind stream. *Solar Physics*, 29(2), 505–525. <https://doi.org/10.1007/BF00150828>

Laundal, K. M., Reistad, J. P., Finlay, C. C., Østgaard, N., Tenfjord, P., Snekvik, K., & Ohma, A. (2018). Interplanetary magnetic field BX component influence on horizontal and field-aligned currents in the ionosphere. *Journal of Geophysical Research: Space Physics*, 123(5), 3360–3379. <https://doi.org/10.1002/2017JA024864>

Le, G.-M., Liu, G.-A., & Zhao, M.-X. (2020). Dependence of major geomagnetic storm intensity ( $dst \leq -100$  nt) on associated solar wind parameters. *Solar Physics*, 295(8), 1–9. <https://doi.org/10.1007/s11207-020-01675-3>

Liu, B.-J., Zhang, X.-X., He, F., & Zong, Q.-G. (2019). The magnetic local time distribution of storm geomagnetic field disturbance under different conditions of solar wind and interplanetary magnetic field. *Journal of Geophysical Research: Space Physics*, 124(4), 2656–2667. <https://doi.org/10.1029/2018JA026287>

Lockwood, M., Owens, M. J., Barnard, L. A., Haines, C., Scott, C. J., McWilliams, K. A., & Coxon, J. C. (2020). Semi-annual, annual and universal time variations in the magnetosphere and in geomagnetic activity: 1. geomagnetic data. *Journal of Space Weather and Space Climate*, 10, 23. <https://doi.org/10.1051/swsc/2020023>

Loewe, C., & Prölls, G. (1997). Classification and mean behavior of magnetic storms. *Journal of Geophysical Research*, 102(A7), 14209–14213. <https://doi.org/10.1029/96JA04020>

McPherron, R., Anderson, B., & Chu, X. (2018). Relation of field-aligned currents measured by the network of iridium® spacecraft to solar wind and substorms. *Geophysical Research Letters*, 45(5), 2151–2158. <https://doi.org/10.1002/2017GL076741>

Miyoshi, Y., & Kataoka, R. (2008). Flux enhancement of the outer radiation belt electrons after the arrival of stream interaction regions. *Journal of Geophysical Research*, 113(A3). <https://doi.org/10.1029/2007JA012506>

Miyoshi, Y., Kataoka, R., Kasahara, Y., Kumamoto, A., Nagai, T., & Thomsen, M. (2013). High-speed solar wind with southward interplanetary magnetic field causes relativistic electron flux enhancement of the outer radiation belt via enhanced condition of whistler waves. *Geophysical Research Letters*, 40(17), 4520–4525. <https://doi.org/10.1002/grl.50916>

Miyoshi, Y., Morioka, A., Kataoka, R., Kasahara, Y., & Mukai, T. (2007). Evolution of the outer radiation belt during the November 1993 storms driven by corotating interaction regions. *Journal of Geophysical Research*, 112(A5). <https://doi.org/10.1029/2006JA012148>

Nakano, S., Ueno, G., Ohtani, S., & Higuchi, T. (2009). Impact of the solar wind dynamic pressure on the region 2 field-aligned currents. *Journal of Geophysical Research*, 114(A2). <https://doi.org/10.1029/2008JA013674>

Neupert, W. M., & Pizzo, V. (1974). Solar coronal holes as sources of recurrent geomagnetic disturbances. *Journal of Geophysical Research*, 79(25), 3701–3709. <https://doi.org/10.1029/JA079i025p03701>

Newell, P., & Gjerloev, J. (2011a). Evaluation of supermag auroral electrojet indices as indicators of substorms and auroral power. *Journal of Geophysical Research*, 116(A12). <https://doi.org/10.1029/2011JA016779>

Newell, P., & Gjerloev, J. (2011b). Substorm and magnetosphere characteristic scales inferred from the supermag auroral electrojet indices. *Journal of Geophysical Research*, 116(A12). <https://doi.org/10.1029/2011JA016936>

Newell, P., & Gjerloev, J. W. (2012). Supermag-based partial ring current indices. *Journal of Geophysical Research*, 117(A5). <https://doi.org/10.1029/2012JA017586>

Newell, P., Sotirelis, T., Liou, K., & Rich, F. (2008). Pairs of solar wind-magnetosphere coupling functions: Combining a merging term with a viscous term works best. *Journal of Geophysical Research*, 113(A4). <https://doi.org/10.1029/2007JA012825>

Palmroth, M., Pulkkinen, T., Janhunen, P., McComas, D., Smith, C., & Koskinen, H. (2004). Role of solar wind dynamic pressure in driving ionospheric joule heating. *Journal of Geophysical Research*, 109(A11). <https://doi.org/10.1029/2004JA010529>

Partamies, N., Jusola, L., Tanskanen, E., & Kauristie, K. (2013). Statistical properties of substorms during different storm and solar cycle phases. *Annales Geophysicae*, 31(2), 27689–31358. <https://doi.org/10.5194/angeo-31-349-2013>

Richardson, I. G., & Cane, H. V. (2010). Near-earth interplanetary coronal mass ejections during solar cycle 23 (1996–2009): Catalog and summary of properties. *Solar Physics*, 264(1), 189–237. <https://doi.org/10.1007/s11207-010-9568-6>

Richardson, I. G., & Cane, H. V. (2012). Solar wind drivers of geomagnetic storms during more than four solar cycles. *Journal of Space Weather and Space Climate*, 2, A01. <https://doi.org/10.1051/swsc/2012001>

Rostoker, G., & Fälthammar, C.-G. (1967). Relationship between changes in the interplanetary magnetic field and variations in the magnetic field at the earth's surface. *Journal of Geophysical Research*, 72(23), 5853–5863. <https://doi.org/10.1029/JZ072i023p05853>

Russell, C., & McPherron, R. (1973). Semiannual variation of geomagnetic activity. *Journal of Geophysical Research*, 78(1), 92–108. <https://doi.org/10.1029/JA078i001p00092>

Tanskanen, E., Snekvik, K., Slavin, J., Pérez-Suárez, D., Viljanen, A., Goldstein, M., et al. (2017). Solar cycle occurrence of Alfvénic fluctuations and related geo-efficiency. *Journal of Geophysical Research: Space Physics*, 122(10), 9848–9857. <https://doi.org/10.1002/2017JA024385>

Tsurutani, B. T., & Gonzalez, W. D. (1987). The cause of high-intensity long-duration continuous AE activity (HILDAAS): Interplanetary Alfvén wave trains. *Planetary and Space Science*, 35(4), 405–412. [https://doi.org/10.1016/0032-0633\(87\)90097-3](https://doi.org/10.1016/0032-0633(87)90097-3)

Tsurutani, B. T., Gonzalez, W. D., Gonzalez, A. L., Guarneri, F. L., Gopalswamy, N., Grande, M., et al. (2006). Corotating solar wind streams and recurrent geomagnetic activity: A review. *Journal of Geophysical Research*, 111(A7). <https://doi.org/10.1029/2005JA011273>

Tsyganenko, N. A., & Stern, D. P. (1996). Modeling the global magnetic field of the large-scale Birkeland current systems. *Journal of Geophysical Research*, 101(A12), 27187–27198. <https://doi.org/10.1029/96JA02735>

Turner, N. E., Cramer, W. D., Earles, S. K., & Emery, B. A. (2009). Geoefficiency and energy partitioning in CIR-driven and CME-driven storms. *Journal of Atmospheric and Solar-Terrestrial Physics*, 71(10–11), 1023–1031. <https://doi.org/10.1016/j.jastp.2009.02.005>

Wang, C., Chao, J., & Lin, C.-H. (2003). Influence of the solar wind dynamic pressure on the decay and injection of the ring current. *Journal of Geophysical Research*, 108(A9). <https://doi.org/10.1029/2003JA009851>

Waters, C., Anderson, B., Green, D. L., Korth, H., Barnes, R. J., & Vanhamäki, H. (2020). Science data products for ampere. In Dunlop, M. W., & Lühr, H. (Eds.), *Ionospheric multi-spacecraft analysis tools: Approaches for deriving ionospheric parameters* (pp. 141–165). Cham: Springer International Publishing. [https://doi.org/10.1007/978-3-030-26732-2\\_7](https://doi.org/10.1007/978-3-030-26732-2_7)

Waters, C., Anderson, B., & Liou, K. (2001). Estimation of global field aligned currents using the iridium\* system magnetometer data. *Geophysical Research Letters*, 28(11), 2165–2168. <https://doi.org/10.1029/2000GL012725>

Waters, C., Gjerloev, J., Dupont, M., & Barnes, R. (2015). Global maps of ground magnetometer data. *Journal of Geophysical Research: Space Physics*, 120(11), 9651–9660. <https://doi.org/10.1002/2015JA021596>

Webb, D. F., & Howard, R. A. (1994). The solar cycle variation of coronal mass ejections and the solar wind mass flux. *Journal of Geophysical Research*, 99(A3), 4201–4220. <https://doi.org/10.1029/93JA02742>

Weigel, R. (2010). Solar wind density influence on geomagnetic storm intensity. *Journal of Geophysical Research*, 115(A9). <https://doi.org/10.1029/2009JA015062>

Weimer, D. (2001). Maps of ionospheric field-aligned currents as a function of the interplanetary magnetic field derived from dynamics explorer 2 data. *Journal of Geophysical Research*, 106(A7), 12889–12902. <https://doi.org/10.1029/2000JA000295>

Wortayehu, A., Vanhamäki, H., & Aikio, A. (2020). Seasonal effect on hemispheric asymmetry in ionospheric horizontal and field-aligned currents. *Journal of Geophysical Research: Space Physics*, 125(10), e2020JA028051. <https://doi.org/10.1029/2020JA028051>

Yokoyama, N., & Kamide, Y. (1997). Statistical nature of geomagnetic storms. *Journal of Geophysical Research*, 102(A7), 14215–14222. <https://doi.org/10.1029/97JA00903>

Zhang, Y., Sun, W., Feng, X., Deehr, C., Fry, C., & Dryer, M. (2008). Statistical analysis of corotating interaction regions and their geoeffectiveness during solar cycle 23. *Journal of Geophysical Research*, 113(A8). <https://doi.org/10.1029/2008JA013095>

Zhao, H., & Zong, Q.-G. (2012). Seasonal and diurnal variation of geomagnetic activity: Russell-McPherron effect during different IMF polarity and/or extreme solar wind conditions. *Journal of Geophysical Research*, 117(A11). <https://doi.org/10.1029/2012JA017845>