Study of Response of Extreme Meso-Scale Field-Aligned Current to Interplanetary Magnetic Field Components $B_X$, $B_Y$ and $B_Z$ During Geomagnetic Storm

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Abstract: The influence of IMF components on meso-scale field-aligned currents (FACs) is investigated with an aim to establish how different IMF components influence the occurrence and distribution of FACs. The field-aligned currents (FACs) are calculated from the curl of the Ampere’s law to the magnetic field recorded by CHAMP satellite during 24 major geomagnetic storms. To determine the field-aligned currents at extreme mesoscale range $\sim 150 - 250$ km, a low-pass filter to FACs with a cutoff period of 20s is applied. The peak-to-peak amplitude of FAC density, with the maximum difference $\leq 30$ MLAT, is determined and used to define the FAC range. The results indicate high occurrence of FACs centered about IMF $\approx 0$, for large values of Dst. The magnitude of FACs is in general affected by all the three IMF components, alongside other ionospheric factors such as solar wind speed and density. Magnetic reconnection, under $-B_Z$ is a major FACs drivers and is significant in the dayside northern hemisphere. The reconnection is not symmetric in both hemispheres. We find a possible electrodynamic similarity between the dayside northern hemisphere and nightside southern hemisphere, prominent along $B_X$ when $B_Z$ is negative. This interesting observation can further be investigated.

Keywords: Auroral Ionosphere, High-latitude Current Systems, Magnetosphere-ionosphere Coupling

1. Introduction

A number of systems of global-scale electrical currents are generated in the near-Earth environments due to the interaction between the solar wind and interplanetary magnetic field. One of such currents is the field-aligned currents (FACs), commonly referred to as Birkeland currents after he first suggested their existence in the upper atmosphere in 1908. This current system plays a role in coupling the energy from the magnetosphere to the high latitude conducting ionospheres. This coupling can lead to magnetospheric perturbations and currents which have been shown to be the cause of various devastating effects on Earth’s atmosphere, such as, geomagnetically induced currents (GICs) on power grids, railways, and other long-distance conducting structures [12]. The dynamics of the high-latitude thermosphere is greatly affected by the energy input from the solar wind via Joule heating and particle precipitation [21, 30]. Further, Joule heating of the thermosphere can have undesired effects on satellites in low Earth orbits [7]. These effects result from large currents, totaling approximately 4 MA for typical solar wind and IMF conditions and increasing as more extreme driving occurs [34]. Thus, a better understanding of the FAC distribution under various geomagnetic conditions and IMF orientations is important for understanding energy transfer in the magnetosphere-ionosphere system. The IMF $B_Y$ component significantly changes the patterns of FACs in both the ionosphere and the magnetosphere [11]. The $B_Y$ deflections
has been hypothesized to be due to field-aligned currents (FACs) [28]. The effect of polarity of IMF $B_Y$ on the FACs topology is reversed in the southern hemisphere due to the antisymmetry of the reconnection site with respect to the noon-midnight meridian [10].

Four types of FACs are known to exist, e.g., Region 1 (R1), Region 2 (R2), northward IMF $B_Z$ (NBZ), and IMF $B_Y$ modulated (DPY) FACs [16, 17]. R1 FACs flow into the ionosphere in the morning sector and out of the ionosphere in the evening sector, and R2 FACs are located equatorward of the R1 FACs with opposite polarities. For northward IMF $B_Z$, NBZ FACs dominate in the polar cap poleward of R1 FACs [17]. This current system, NBZ FACs, have been interpreted in terms of the antiparallel reconnection on field lines tailward of the dayside cusp [17, 31, 32]. When IMF $B_Y$ becomes dominant DPY FACs form around the noon sector while positive $B_Y$, in the northern hemisphere results in upward field-aligned current located poleward of the downward current, and vice versa in the southern hemisphere [16, 2]. The poleward part of DPY currents could be associated with the plasma mantle/cusp precipitation, while the equatorward part is an intrusion of duskside ($B_Y > 0$) or duskside ($B_Y < 0$) R1 currents [e.g., 8, 35]. The high-latitude ionospheric convection pattern strongly depends on the orientation of IMF [13]. Normally, for southward IMF two-cell convection flow pattern exists, while for northward IMF four-cell flow pattern emerges due to high-latitude reconnection. IMF $B_Y$ will distort the convection map and cause dusk-dusk and interhemispheric asymmetries. The locations of the auroral oval and its activity have been found to strongly depend on the IMF configuration [14]. High auroral power is observed for all negative IMF components [29]. A brighter dayside aurora has also been observed for $B_X < 0$ than for $B_X > 0$ during southward IMF, while the nightside aurora brightness is less dependent on IMF $B_X$, and the duskside auroral brightness for northward IMF is not so much brighter for $B_Y < 0$ than for $B_Y > 0$ [36].

The overall response of both the ionospheric convection and field-aligned current distribution to IMF $B_Z$, $B_X$ and $B_Y$ has been established. However, the mutual relationship of these components has not been comprehensively examined. The relationship would, for instance, help us understand the mapping of the field-aligned currents from the ionosphere to the magnetosphere. In this study, we will examine the effect of IMF $B_X$, $B_Y$, and $B_Z$ on the ionospheric distribution of FACs by defining a new parameter called FAC range. We define FAC range as peak-to-peak amplitude of FAC density, filtered by a 20s low-pass filter. The location of maximum and minimum peaks is determined by the magnetic latitude (MLAT), with the maximum difference $\leq 3^\circ$ MLAT, alongside the corresponding magnetic local time (MLT) and universal time (UT). The satellite passes with the peaks which are far apart (>3°MLAT) are discarded. This was done to avoid using peaks in different MLT sectors. The FAC range comprises R0, R1 and R2 FACs.

The paper is organized as follows; the data set and methodology are described in section 2. The results are presented in section 3 while section 4 outlines the discussions. Finally, the conclusion is given in section 5.

2. Data Set and Methodology

2.1. CHAMP Satellite Data

The geoscientific satellite CHAMP was launched on 15 July 2000 into a near circular, near-polar orbit (87.3° inclination) [23, 25]. With initial altitude at 456 km the orbit decayed to about 350 km after 5 years. The orbital plane precesses at rate of 1 h in local time (LT) per 11 days, thus covering all local times within 131 days. The data used here are the vector magnetic field measurements of the Fluxgate Magnetometer (FGM). FGM instrument delivers vector field readings at a rate of 50 Hz. The satellite data used in this study are the pre-processed (level 2) fluxgate magnetometer vector data from CHAMP in sensor frame (product identifier CH-ME-2-FGM-FGM), which has been down sampled to 1.0 Hz.

2.2. Geomagnetic and OMNI IMF/Solar Wind Data

The Dst, IMF $B_Z$ (in GSM coordinates) and solar wind dynamic pressure are taken from NASA/Goddard Space Flight Center’s (GSFC’s) OMNI data set through the OMNIWeb interface. The OMNI data set provides time series of solar wind parameters propagated to their impact on the bow shock [24]. The solar wind data has been time shifted for 15 min to take into account the solar wind propagation through the magnetosheath from the bow shock nose to the magnetopause [5].

2.3. Field-Aligned Currents Density Calculation

The FAC density is determined according to Ampere’s law from the vector magnetic field data by solving the curl-B, that is, 
\[ j_z = \frac{1}{\mu_0} \left( \frac{\partial B_y}{\partial x} - \frac{\partial B_x}{\partial y} \right) \] 
where $\mu_0$ is the vacuum permeability, $B_x$ and $B_y$ are the transverse magnetic field deflections caused by the currents. We have assumed that FACs is infinite sheets aligned with the mean location of the auroral oval [33]. Since we do not have multipoint measurements, we convert spatial gradients into temporal variations by considering the velocity under the assumption of the stationary of the current during the time of satellite passage. After discrete sampling is introduced, we obtain 
\[ j_z = \frac{1}{\mu_0 v_z} \frac{\partial B_z}{\partial t} \] 
where $v_z$ is the velocity perpendicular to the current sheet and $B_y$ is the magnetic deflection component parallel to the sheet [22].

3. Observations

3.1. IMF-FAC Range Variation in Different MLT Sectors

The Figures 1-8 show the variations of FAC range with IMF $B_X$, $B_Y$ and $B_Z$ components. The data are classified according to the geomagnetic activity levels and MLT sectors; dayside (0800-1600 MLT), nightside (2000-0400
MLT), dawnside (0500-0700 MLT) and duskside (1700-1900 MLT). We however take note of relatively limited number of data points for some MLT sectors, which could lead to uncertainties in the interpretations.

From left to right, the panels in Figures 1-8 correspond to IMF $B_X$, $B_Y$ and $B_Z$ while from top to bottom, we have dayside, nightside, dawnside and duskside sectors respectively. Indeed, the IMF $B_X$ and $B_Y$ components affect both dayside and nightside Polar Regions. The increase of FAC range magnitude corresponded fairly well to an increasing $|B_Z|$ during southward IMF, while the magnitude remained fairly constant regardless of $|B_Z|$ during northward IMF, clearly seen on the nightside MLT sector. The other IMF components, on the hand, did not show, in general, the increasing FAC range magnitude with increasing IMF.

The distribution of FAC range varied differently in all MLT sectors for different IMF components, depending of the negative and positive deflection of the components. Higher FAC range occurrence is exhibited during positive IMF $B_X$ than during negative IMF $B_X$ during the dayside MLT sector and the reverse is observed in the nightside. For the IMF $B_Y$ component, higher occurrence of FAC range is observed when the component is negatively deflecting than during positive deflecting. The reverse is observed during the dawn MLT sector. Figure 1 (c and f panels) show IMF $B_Z$, as expected, higher occurrence of FAC range with larger densities is observed during the negative deflection than during the positive deflection. The occurrence of FAC range is also higher during the dayside MLT sector than the rest of other sectors.

The magnitude of FAC range density increased significantly, possibly responding to the increase in storm magnitude. The increase is more pronounced during the dayside (Figure 2, a-c) MLT sectors. High FAC range occurrence is observed during the negative IMF $B_X$ in all MLT sectors while for IMF $B_Y$ the distribution is almost symmetrical about IMF $B_Y \approx 0$, but with high magnitudes of FAC range during the negative IMF $B_Y$. The response of FAC range distribution observed during the negative IMF $B_Z$ is consistent throughout the MLT sectors.

![Figure 1](image1.png)

**Figure 1.** FAC range against various IMF components. Panels a, b and c (dayside), d, e and f (nightside), g, h and i (dawnside) and j, k and l (duskside) in the northern hemisphere. The $Dst$ value between $-119 \leq Dst \leq -100$.

![Figure 2](image2.png)

**Figure 2.** Same as Figure 1 for $Dst$ value between $-150 \leq Dst \leq -120$. 
The magnitude of FAC range did not respond significantly to the decrease in the storm main phase ($-151 \text{ nT} \leq Dst \leq -200 \text{ nT}$). The distribution of FAC range is however showing meaningful differences in different MLT sectors. While during the dayside, the occurrence of FAC range is higher for negative deflection of IMF $B_X$ (Figure 3a) and IMF $B_Z$ (Figure 3c) than during the positive deflections in both cases, the IMF $B_Y$ (Figure 3b) is centered about IMF $B_Y \approx \pm 5 \text{nT}$. The nightside MLT sector exhibited the same trend. Both dawnside and duskside MLT sectors showed negative deflections of IMF components to favor the occurrence of the FAC range compared to positive deflection.

Figure 4, panels (d-f), show significant increase in the FAC range magnitude. The most remarkable difference is observed during the dayside MLT sector, panels (a-c), where the distribution of FAC range is almost symmetrical about $-10 \text{ nT} \leq IMF \leq 10 \text{ nT}$. The FAC range intensities are stronger for large positive and negative values of the $B_Z$ (Figure 4, c and f).
There is less occurrence of FAC range in the southern hemisphere compared to similar conditions in the northern hemisphere (Figure 1) with the FAC range distribution about the $-10nT \leq IMF \leq 10nT$. This could imply asymmetry in reconnection in southern and northern hemispheres. Higher FAC range occurrence is exhibited during positive IMF $B_X$ than during negative IMF $B_X$ during the dayside MLT sector and the reverse is observed in the nightside. For the IMF $B_Y$ component, higher occurrence of FAC range is observed when the component is negatively deflecting than during positive deflecting. The reverse is observed during the dawn MLT sector. Figure 1(c and f panels) show IMF $B_Z$, as expected, higher occurrence of FAC range with larger densities is observed during the negative deflection than during the positive deflection. The occurrence of FAC range is also higher during the dayside MLT sector than the rest of other sectors.

Figure 6. Same as Figure 2 in the southern hemisphere.

Figure 6 shows less occurrence of FAC range in all MLT sectors, with higher magnitudes and distributions during negative IMF $B_Z$ component compare to during positive IMF $B_Z$. The IMF $B_Y$ component exhibited a roughly symmetric distribution about IMF $\approx 0$, spreading wider during the dayside and nightside MLT sectors compared to dawn-dusk sectors. The IMF $B_X$ component had dayside FAC range distribution and magnitude responding to positive IMF $B_X$ compared to negative IMF $B_X$ while the reverse is observed during the nightside MLT sector (Figure 6d).

Figure 7. Same as Figure 3 in the southern hemisphere.

The occurrence of FAC range is evidently higher during the $B_X < 0$, in all MLT sectors. For IMF $B_Y$, the dayside MLT sector (Figure 7b) showed, to some extent, symmetrical distribution of FAC range for both negative and positive deflections. The same is observed during the duskasise MLT sector (Figure 7k). During the nightside MLT sector, the distribution of FAC range was evidently high for $B_Y > 0$ (Figure 7e) and the reverse observation is made for the dawnside MLT sector (Figure 7h). The IMF $B_Z$ components, as expected had higher distribution of FAC range during $B_Z < 0$ as compared to $B_Z > 0$, in all MLT sectors, however with high occurrence during the dayside MLT sector (Figure 7c).
The distribution of FAC range tends to concentrate between $-10 \leq \text{IMF} \leq 10$ for dayside and nightside MLT sectors. The same trend is exhibited in dawnside and duskside sectors though with less symmetric distribution about the IMF $= 0$. The dayside MLT sector still exhibited higher occurrence of FAC range compared to nightside sector. The magnitude of FAC range did not vary much correspondingly to the increase in Dst.

### 3.2. Day-night FAC Range Dependence on the Orientation of IMF

In this section, we investigate the FAC range cases in IMF $B_X$-$B_Z$ and IMF $B_Y$-$B_Z$ planes in different orientations (positive and negative deflections) in northern and southern hemispheres. The position of the circle is determined by the corresponding values of the IMF components while the size of the circle represents the magnitude of the FAC range. The IMF orientations are categorized as $(B_Z > 0, B_X > 0)$, $(B_Z < 0, B_X < 0)$, $(B_Z > 0, B_X < 0)$ and $(B_Z < 0, B_X > 0)$ for IMF $B_X$-$B_Z$ plane and the same conditions are considered for IMF $B_Y$-$B_Z$ plane.

From the plots, some general observations could be made such as for IMF $B_Z < 0$ and $B_Y > 0$, the occurrence of FAC...
range is prevalent along the IMF $B_Z$ compared to IMF $B_Y$ in all cases (Figure 9h, 10h, 11h and 12h). This indicates the dominance of negative IMF $B_Z$ over positive IMF $B_Y$. The positive IMF $B_Z$ component was dominant over negative $B_X$ in the northern hemisphere (Figures 9c and 10c), with more FAC range cases occurring along the IMF $B_Z > 0$. This is not the case in the corresponding day-night sectors in the southern hemisphere (Figures 11c and 12c). A nearly linear relationship between IMF $+B_Z$ and IMF $+B_X$ is observed in both hemispheres, with a clear linear dependence in the northern hemisphere night sector (Figure 10a, b) and southern day sector (Figure 11a, b), indicating a possible electrodynamic similarities between nightside northern hemisphere and dayside southern hemisphere. The similarity can be further investigated. The FAC range magnitudes are stronger for large -$B_Z$ compared to large $+B_Z$. FAC range occurrence and magnitude seem to favor large values of $|IMF B_Y|$, prominent in northern hemisphere than in southern hemisphere whenever IMF $B_Z < 0$. The north-south hemispheres asymmetry is observed in the IMF $B_X$ component. The northern hemisphere dayside (Figure 9a) FAC occurrence showed a similar behaviour as the southern nightside FAC cases (Figure 12a). Similar observations are made between northern hemisphere nightside (Figure 10a) and the dayside FAC range occurrence in the southern hemisphere (Figure 11a).

High occurrence of FAC range is observed for small values of IMF components. For $B_Z > 0, B_X > 0$, large FAC range density occur when IMF $B_Z$ is small and $B_X \sim 10$ nT (Figure 9a). The distribution of FAC range favored the large values of $B_X$, corresponding to large values of $B_Z$. For southward IMF $B_Z$ and negative IMF $B_X$ (Figure 9b), the large FAC range density occurs for large IMF $B_Z$ with more cases of FAC range occurring for small negative IMF $B_X$. Figure 9c compares FAC range cases for positive IMF $B_Z$ and negative IMF $B_X$. Few cases of FAC range is exhibited under this condition, with large FAC range density occurring for small $B_Z$ and $B_X$. The large FAC range occurred during large negative IMF $B_Z$ (Figure 9d). While comparing the FAC range occurrence with different orientations of IMF $B_Z$ and IMF $B_Y$, the FAC range cases are more prevalent during IMF $B_Z < 0$, (Figure 9f and 9h). During IMF $B_Z > 0$, larger FAC range occurred during negative $B_Y$ (Figure 9g) compared to positive $B_Y$, (Figure 9e). However, the FAC ranges with large densities tend to occur in the large $|IMF B_Y|$ and small $|IMF B_Z|$ region in all cases in IMF $B_Z$-$B_Y$ plane.

The nightside FAC range seemingly enjoy a linear relationship in the IMF $B_Z$-$B_X$ plane, when both components are positive (Figure 10a). Large FAC range densities are however observed for small IMF $B_Z$ and $B_X$. When both components are negative (Figure 10b), the negative IMF $B_Z$ components dominates in terms of FAC range occurrence and also large values of FAC range are seen during large values of negative IMF $B_Z$. Interchanging the directions of the IMF components, with positive IMF $B_Z$ and negative IMF $B_X$ (Figure 10c) leave no components preferred for the occurrence of FAC range. The large density FAC range occur for the small values of the IMF components in this condition. For the case of negative IMF $B_Z$ and $B_X > 0$ (Figure 10d), more FAC range occurred along IMF $B_Z$. Large FAC range density are observed during large values of IMF $B_X > 0$ and small IMF $B_Z > 0$. In the IMF $B_Z$-$B_Y$ plane, the occurrence of FAC range was prevalent in $B_Y$ component than along $B_Z$ except for IMF $B_Z < 0$ and $B_Y > 0$ (Figure 10h). Large FAC range density occurred during large IMF $B_Z$ and small IMF $B_Y$ whenever $B_Z < 0$ (Figure 10f and 10h).
The possible linear relationship between the IMF $B_Z$-$B_X$ plane FAC range when both components are possible (Figure 11a) while the larger FAC range are observed for small values of IMF $B_Z$ and $B_X$. Similar observations are exhibited when IMF $B_Z$ and $B_X$ are negative (Figure 11b). For IMF $B_Z > 0$ and $B_X < 0$, few cases of FAC range are observed with the large density FAC range occurring when IMF $B_Z$ is very small (Figure 11c). In Figure 11d, large values of FAC range density are observed during large values of IMF $B_Z$. In the IMF $B_Z$-$B_Y$ plane, except for both positive IMF $B_Z$ and $B_Y$ (Figure 11e) where large values occurred for small values of IMF $B_Z$ and $B_Y$, Figure 11f, g and h, shows dominant occurrence of FAC range along the IMF $B_Z$ component. Large values of FAC range are observed when IMF $B_Y$ is very small.

The nightside southern hemisphere, Figure 12, showed occurrence of large FAC range values in both components for
the both large values of IMF $B_Z$ and $B_X$ positive (Figure 12a) and IMF $B_Z$ and $B_X$ negative (Figure 12b). For $B_Z > 0$ and $B_X < 0$ large FAC range values are observed for large values of IMF $B_X$ (Figure 12c). For IMF $B_Z < 0$ and IMF $B_X > 0$, the large values of FAC range occurred during large values of IMF $B_Z$. The IMF $B_Z$-$B_Y$ plane had large values of FAC range when $B_Y$ was large and small $B_Z$ (Figure 12e) while large values of FAC range are observed for large values of IMF $B_Z$ and small magnitude of IMF $B_Y$ for IMF $B_Z < 0$, IMF $B_Y > 0$ (Figure 12h).

4. Discussions

Interplanetary magnetic field (IMF) influences on the occurrence of large-scale FACs has been long recognized [31, 19, 1]. The IMF influence on the FACs is however not from only a single IMF component but a contribution from all the IMF components. For instance, it has been found that in the polar region the distribution, scale, and magnitude of the Joule heating region, and the corresponding FACs, are controlled mainly by the IMF clock angle, which is determined by the $B_Y$ and $B_Z$ components of the IMF [20]. The occurrences and patterns of the high-latitude field-aligned currents (FACs) observed in Figures 1-12 are an indication of the solar wind-magnetosphere-ionosphere coupling. Using geomagnetic data from CHAMP satellite, during geomagnetic storm, the study has investigated the occurrences and intensifications of FAC range for different interplanetary magnetic field (IMF) orientations and amplitudes for 24 different storms. The intensification of FACs manifested in large magnitudes of FAC range during southward IMF $B_Z$ compared to northward IMF $B_Z$ (Figures 1-8, IMF $B_Z$ column) indicating that the magnetopause is closer to Earth under southward IMF than under northward IMF $B_Z$. Similar observations are made in IMF planes, whenever IMF $B_Z < 0$, (Figures 9-12). The dayside sector has exhibited high occurrences of FAC range indicating significant influence of dayside magnetic reconnection. Magnetic reconnection has also been alluded to as the main driver for strong FACs originating from magnetopause boundary during the southward IMF [15, 4]. This implies that the merging between the IMF and Earth’s magnetic field creates open field lines that are transported tailward by the magnetosheath flow in accordance to [6]. During IMF -$B_Z$, magnetic flux is removed from the dayside and added into the tail flux tubes. The open flux is then closed by subsequent reconnection in the magnetotail and returned to the dayside by sunward convection. The magnetotail reconnection explains the observed nightside high occurrence of FAC range cases (Figures 1-8, second row).

The influence of the level of geomagnetic activity on FAC range is evident on both hemispheres. With the increase in the activity level (Dst < -200 nT), the FAC range magnitude remains fairly constant for [IMF] (Figures 4 and 8). The observed enhanced fluctuations are consistent with the enhanced FACs reported by [3].

For geomagnetic activity $\geq$ - 200 nT, Figures 1-3, northern hemisphere and Figures 5-7, southern hemisphere, the occurrence and magnitude of FAC range fairly depended on the orientation of IMF. This concurs with the observation that high-latitude ionospheric convection pattern strongly depends on the orientation of IMF [13]. The occurrences and intensity of FAC range is higher during the negative deflection of IMF components compared to positive deflection, affirming the observations by [29, 35].

The nightside FAC range showed a clear dependence on IMF $B_Z$ (Figures 1f, 2f, 5f, 6f and 7f), with increasing magnitude of FAC range with increasing IMF -$B_Z$ and a fairly constant FAC range magnitude during IMF +$B_Z$ compared to their dayside counterparts. This apparent dependence on IMF Bz could be due to the relationship between IMF Bz and AL index [9]. A similar observation was also made by [18].

The magnitude of FAC range increased, to some extent, with increasing [IMF $B_Y$] while higher occurrence as observed around $-10 \leq |IMF B_Y| \leq 10$ during both dayside and nightside (Figures 1-8). Figures 9-12 also showed increasing occurrence and magnitude of FAC range cases with increasing [IMF $B_Y$], whenever $B_Z < 0$. This affirms that IMF $B_Y$ component affects not only the dayside polar region but also the nightside polar region and consistent with the observations by a number of scholars. The influence of IMF $B_Y$ on the FACs near the midnight auroral oval, where the intensity of the currents increases with $|B_Y|$ was observed by [27]. Further, the coherent $B_Y$-controlled convection exists near the midnight auroral oval when IMF is stable, and when its magnitude is large, and that the distribution of the FACs is associated with $B_Y$-controlled convection [26]. IMF $B_Y$ component changes the location of the reconnection site on the magnetopause, leading to a number of asymmetric features. On the dayside, finite IMF $B_Y$ shifts the dayside reconnection site from the subsolar point, toward high-latitude flanks, where antiparallel reconnection is dominant.

The north-south asymmetry in the IMF $B_X$ component could be due to the magnetopause reconnection location. For $B_Z < 0$, a positive (negative) $B_X$ might be expected to move the preferred reconnection location northward (southward) along the closed dayside field line. Closed dayside flux may be transferred to open nightside flux and the ionospheric projection would be expected to behave the same way as the southward IMF. For $B_Z > 0$, a positive (negative) $B_X$ is expected to favor open-to-open lobe reconnection in the southern (northern) hemisphere.

5. Conclusion

The higher occurrence of FAC range cases during the dayside sector, with IMF -$B_Z$ is not unusual as these conditions favor dayside reconnections. However, we find a dominant occurrence of FAC range in northern hemispheres compared to southern hemisphere suggesting a possible asymmetry in reconnection sites in southern and northern hemispheres. All the IMF components influence the distribution of FACs.
Although the IMF magnitude affects the magnitude/intensity of FACs, other ionospheric parameters such as solar wind speed and density (not data used in this study was obtained, are sincerely

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