Challenges in Measuring External Currents Driven by the Solar Wind-Magnetosphere Interaction

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Abstract

In studying the Earth’s geomagnetism, it has always been a challenge to separate magnetic fields from external currents originating from the ionosphere and magnetosphere. While the internal magnetic field changes very slowly in time scales of years and more, the ionospheric and magnetospheric current systems driven by the solar wind -magnetosphere interaction are very dynamic. They are intimately controlled by the ionospheric electrodynamics and ionosphere-magnetosphere coupling. Single spacecraft observations are not able to separate their spatial and temporal variations, and thus to accurately describe their configurations. To characterize and understand the external currents, satellite observations require both good spatial and temporal resolutions. This paper reviews our observations of the external currents from two recent LEO satellite missions: Space Technology 5 (ST-5), NASA’s first three-satellite constellation mission in LEO polar orbit, and Communications/Navigation Outage Forecasting System (C/NOFS), an equatorial satellite developed by US Air Force Research Laboratory. We present recommendations for future geomagnetism missions based on these observations.
1. Introduction

The existence of the Earth’s internal magnetic field is vital to life on Earth because it acts as a giant shield to protect the Earth from the solar wind (charged particles from the sun) and cosmic rays. The Earth’s main magnetic field is generated by an internal electric current maintained by a rotating and electrically conducting fluid in the Earth’s outer core powered by the convective geodynamo [Glatzmaier and Roberts, 1995a, b]. Studying the geomagnetism by measuring and monitoring the Earth’s magnetic field provides an important way to probe the Earth’s liquid core and its change with time. However, other sources of magnetisms, although small in comparison with the main field from the internal source, also contribute to the Earth’s magnetic field. They include crustal magnetic fields, ocean currents, and external currents originating from the ionosphere and the magnetosphere. At any location and any moment, the magnetic field is the vector sum of the fields from all these sources. External currents originating from the ionosphere and the magnetosphere contaminate the magnetic field measurements in geomagnetism. In studying the Earth’s geomagnetism, it has always been a big challenge to separate the magnetic fields from internal and external sources. Although there is a long history of direct measurements of the Earth’s magnetic field on the ground, ground-based observations suffer from uneven spatial coverage and large gaps in the oceans. Only Low Earth Orbit (LEO) satellites can provide true global mapping of the Earth’s magnetic field. High precision measurements from dedicated geomagnetism satellites such as Magsat (1979-1980), Orsted (since 1999), and CHAMP (2000-2010) have resulted in significant advances in monitoring, modeling, and understanding the Earth’s magnetic field [see Olsen and Stolle, 2012 for a review].
Geomagnetic field changes on various time scales. The internal magnetic field changes very slowly, in time scales of years and more. But the external currents are very dynamic and vary in much shorter time scales (seconds to days). To characterize and understand the external currents, satellite observations require both good spatial and temporal resolutions. Single spacecraft measurements do not allow us to separate spatial and temporal variations, and thus are unable to accurately and fully describe their configurations. This paper will discuss our recent LEO spacecraft observations of the external currents driven by the solar wind-magnetosphere interaction and recommendations for future geomagnetism missions.
2. External Current System Driven by the Solar Wind-Magnetosphere Interaction

To a first order approximation, the Earth’s internal magnetic field is dipolar resembling that of a bar magnet. It acts as an effective obstacle to the flow of charged particles from the sun, called the solar wind. The interaction with the solar wind flow confines the Earth’s magnetic field in a cavity called the magnetosphere by compressing the dayside and stretching the nightside magnetic field lines. The magnetospheric cavity has a compressed dayside and a long comet-like tail, which is significantly distorted from the dipolar magnetic field. Such a distortion and the overall shape of the magnetosphere are the direct result of the presence of large-scale electric currents systems in the magnetosphere and the ionosphere that are driven by the solar wind-magnetosphere interaction. Figure 1 illustrates the large-scale electric current systems in the magnetosphere and the ionosphere. They include: the magnetopause (Chapman-Ferraro) current flowing on the magnetosphere boundary, the ring current in the inner magnetosphere, the tail current flowing in the neutral sheet across the magnetotail, field-aligned (Birkeland) currents flowing in and out of the ionosphere and coupling the magnetosphere to the ionosphere, as well as associated horizontal currents in the ionosphere. The horizontal ionospheric currents include Pedersen currents in the auroral zone and across the polar cap, and auroral electrojets (Hall currents) around the auroral oval. These magnetospheric and ionospheric currents respond dynamically to variations of the solar wind plasma and the interplanetary magnetic field. Changes of these current systems cause geomagnetic disturbances. Thus, the solar wind-magnetosphere interaction is the main driver for various geomagnetic activities in short time scales (seconds to days), and the ultimate energy source is provided by the solar wind from the Sun’s atmosphere. The term “space weather” is used to refer to the changing environment of plasma, magnetic fields, and radiation in near-Earth and interplanetary space due to solar
variability. Large-scale electric currents in the magnetosphere and ionosphere constitute important space weather parameters. During magnetic storms and substorms, these currents intensify in response to the enhanced solar wind-magnetosphere interaction.

In the region below ~ 1000 km from the surface of the Earth, where geomagnetism satellites fly, the external currents that generate the largest magnetic fields in contaminating the geomagnetism measurements are field-aligned currents (FACs) at auroral latitudes, horizontal currents in high latitude ionosphere, and the ring current in the inner magnetosphere. Among them, field-aligned currents flow into and out of the ionosphere in the auroral zone, and are closed by horizontal Pedersen currents to complete the current loops in the auroral zone and across the polar cap in the ionosphere. The combined FAC-Pedersen current loops are mostly invisible on the ground because the magnetic fields are confined within the current loops. But polar orbiting LEO satellites pass right through the FAC layers and make direct in situ measurements of the magnetic field disturbances generated by the combined FAC-Pedersen current loops. Their magnetic field perturbations are transverse to the background magnetic field, and can reach to over 1000 nT in the magnetic field components. There is no perturbation in the magnetic field strength in the in-situ measurements because the effect of the transverse magnetic field perturbation is to twist the magnetic field lines without changing the field strength. Auroral electrojets (Hall currents) are another type of large-scale horizontal currents in high latitude ionosphere. They flow in the auroral oval, westward in the dawn side and eastward in the duskside. They are largely closed within themselves in the polar ionosphere. During substorms, enhanced westward auroral electrojets, called the substorm current wedge, are fed by field-aligned currents from disrupted tail current [McPherron et al., 1973]. The magnetic field signatures of auroral electrojets can be readily measured on the ground below the auroral zone.
[e.g., Kamide et al., 1981; Friis-Christersen et al., 1985]. In space, auroral electrojets flow below LEO satellites. They cause a magnetic perturbation mainly in the magnetic field strength in auroral latitudes, either positive or negative depending on the local time [Zanetti et al., 1984], which decreases with the altitude and can be detected at altitudes below ~ 700 km [Moretto et al., 2002; Le et al., 2009].

In the magnetosphere, the ring current, the tail current, and the magnetopause current are all remote current systems to LEO satellites; and they all produce global magnetic disturbances that can be readily measured on the ground and by LEO satellites. However, the magnetic fields associated with the magnetopause current and the tail current are relatively small because they are more remote. The ring current in the inner magnetosphere makes the most significant contribution to these global disturbances due to its relative proximity to the Earth. The ring current is formed by charged particles in the magnetosphere that are trapped in the Earth’s magnetic field from the solar wind through enhanced solar wind-magnetosphere interaction. It flows westward in the equatorial magnetosphere and produces a global southward magnetic field perturbation at the Earth. Since the Earth’s main magnetic field is northward in the equatorial region, the ring current causes a global depression of the magnetic field strength, and the equatorial average value of which, the Dst index, is used to monitor and characterize the ring current. It has been showed that the absolute value of the Dst index is proportional to the total energy content of the charged particles in the ring current region [Dessler and Parker, 1959; Sckopke, 1966]. A prolonged negative Dst index is an indication of a magnetic storm in progress and also a measure of the storm intensity. The more negative the Dst index is, the more intense the magnetic storm is. Geomagnetic storms are classified based on the Dst index, as moderate
(Dst > -100 nT), intense (-250 nT < Dst < -100 nT) and super-storm (Dst < -250 nT). During the solar cycle 23 (May, 1996 – November, 2008), 11 super-storms occurred [Echer et al., 2008].

Both the magnetopause current and the tail current add to the magnetic disturbances at the Earth and contribute to the Dst index, although to a much lesser extent. The magnetopause current is the boundary of the Earth’s magnetic field. It flows from dawn to dusk in the dayside, opposite to the ring current. It is controlled by the solar wind dynamic pressure, and contributes a northward magnetic field of ~ +20 nT at the Earth and an positive value of the same amount in the Dst index during nominal solar wind conditions [Burton et al., 1975]. The Dst index also shows a +20-30 nT sudden rise, the so-called the storm sudden commencement (SCC), in response to a sudden increases of the solar wind dynamic pressure at the beginning of a classic magnetic storm [Dessler et al., 1960]. The tail current, on the other hand, flows from dawn to dusk in the night side in the same sense of the ring current. Its contribution to the Dst index can be significant during storms and substorms. Observations show that the tail current can account for ~ 20-25% of the measured Dst index variation during storms and substorms [Turner et al., 2000; Ohtani et al., 2001].

Although the Dst index is an indication of the ring current strength, it does not provide any information about the local time asymmetry of the ring current. Both ground-based and in situ satellite observations have provided evidence that the ring current has both a symmetric and asymmetric parts, especially during stormtime [Fukushima and Kamide, 1973; Iyemori, 2000; Greenspan and Hamilton, 2000; Turner et al., 2001]. A significant fraction of the ring current is partial, which flows only within a limited longitudinal region and must be diverted out of the equatorial region as field-aligned currents to close in the ionosphere. The ring current distributions deduced from in situ magnetic field data show that the partial current is much
stronger than the symmetric current, up to a factor of 5 under moderate storm conditions [Le et al., 2004]. Thus the partial ring current makes the major contribution to the Dst index. To describe the asymmetric nature of the ring current, a new set of geomagnetic disturbance indices, a longitudinal asymmetric (ASY) and a symmetric (SYM) indices, are introduced for both the H and D components of the magnetic field at the surface of the Earth at mid-latitude [Iyemori et al., 1992]. The SYM-H is essentially the same as the hourly Dst index but with higher resolution, which is the average disturbance at every minute for the H-components of all the stations. The partial ring current contributes to the SYM-H index the same way as it does to the Dst index. Thus, SYM-H does not represent the strength of the symmetric ring current, but the average ring current strength for both the symmetric and asymmetric components. On the other hand, the ASY-H index, which is the range between the maximum and minimum deviation of the H-components from the SYM-H, is an indication of how asymmetric the ring current is.

In summary, external currents in the magnetosphere and ionosphere are very dynamic and respond to the solar wind-magnetosphere interaction. Separating these external currents from geomagnetism measurements requires characterizing their strength, spatial variation, and temporal evolution for both quiet and disturbed times. The main goals of external current investigations are to understand how they vary with solar wind parameters, how they vary with location and local time, and how they change with time. While a single polar-orbiting LEO satellite covers all latitudes for two local times once every ~ 90 minutes, it cannot separate spatial and temporal variations. It is desirable to have significantly denser coverage in space and time with a multi-satellite constellation. The upcoming ESA’s magnetic field mission Swarm will be the first constellation of satellites for geomagnetism and is expected to lead to new insight into many natural processes responsible for the Earth’s magnetic field, including the solar
wind-magnetosphere interaction [Friis-Christensen et al., 2006]. In the following section, we will review our recent observations of external currents from two LEO satellite missions. One of the missions is Space Technology 5 (ST-5), NASA’s first three-satellite constellation mission in LEO polar orbit as shown in Figure 2 [Slavin et al., 2008]. The other one is Communications/Navigation Outage Forecasting System (C/NOFS), an equatorial satellite developed by US Air Force Research Laboratory [de La Beaujardière, 2004, 2009]. Although these satellites were not equipped with instruments for geomagnetism purposes, they all carried research-quality magnetometers for studying the external currents in the ionosphere and the magnetosphere. These two missions have provided us important magnetic field data for understanding time-space characteristics of the external currents and valuable lessons for designing post-Swarm geomagnetism missions.
3. ST-5 Observations of Field-Aligned Currents and Ionospheric Currents

ST-5 is a three micro-satellite constellation deployed into an elliptical (300 km perigee and 4500 km apogee), dawn-dusk, sun-synchronous polar orbit from March 22 to June 21, 2006, for technology validations. The three spacecraft are maintained in a string-of-pearl constellation with controlled spacing ranging from under 50 km up to ~ 5000 [ref. Figure 1 in Slavin et al., 2008]. Each spacecraft carried a boom-mounted miniature tri-axial fluxgate magnetometer, and returned high quality magnetic field data as the constellation flew in formation and made simultaneous multi-point measurements of the magnetic field through the Earth’s dynamic ionospheric current systems. A substantial volume of magnetic field data was taken over a range of inter-satellite spacing. These separations allow us to determine the properties of FACs and separate spatial versus temporal structures of auroral field-aligned currents over a wide range of spatial (~ 50-4000 km) and temporal (~ 5 s-10 min) scales.

Field-aligned currents usually appear as quasi-planar “sheets” that tend to be loosely parallel to lines of constant geomagnetic latitude [e.g., Iijima and Potemra, 1978]. Typically, there is a set of “Region 1” or “R1” FACs along the high latitude edge of the auroral oval, which originate near the equatorial edge of the magnetosphere. The R1 currents flow into the ionosphere in the dawnside and out of the ionosphere in the duskside. At the lower latitude edge of the auroral oval there is also a set of “Region 2” or “R2” FACs with polarities opposite to R1, which originate in the region where the ring current has a divergence due to the existence of a partial ring current. The interaction between the solar wind and the magnetosphere is controlled by the interplanetary magnetic field (IMF) and solar wind conditions [e.g., Cowley, 1984]. The IMF and solar wind constantly change, making the field-aligned current systems highly dynamic. Temporal variability of the field-aligned currents at time scales less than the orbit period of low
Earth orbit spacecraft (~ 90 min) cannot be assessed using data from single spacecraft. The data from ISEE 1 and 2 magnetometers provided the first dual-point simultaneous measurements of FACs at mid-altitudes (2.4 – 7 RE). The four-spacecraft Cluster data have also been used to study FACs at mid- and high altitudes (4-11 RE) [e.g., Cargill et al., 2001; Johansson et al., 2004; Draper et al., 2005; Figueiredo et al., 2006]. The 3-spacecraft ST5 mission provides the first multi-point measurements of FACs at low altitudes (~ 300 – 4500 km), which are complementary to the mid- and high-altitude observations.

3.1. **The current density, motion and velocity of FACs**

Previously, the standard method for calculating the current density from single spacecraft magnetic field data requires the assumption that the FAC is a stationary, infinite current sheet to the east-west direction [Iijima and Potemra, 1976]. As the spacecraft passing through the stationary current sheet, the magnetic field perturbation in the eastward component $\delta B_E$ and the spacecraft velocity in the northward direction $V_{SC}$ (same as the current sheet normal) are used to calculated the current density:

$$J_\parallel = \left(-\frac{1}{\mu_0}\right)\left(\frac{1}{V_{SC}}\right)\left(\frac{\partial B_E}{\partial t}\right)$$

Similarly, the thickness of the current sheet can be determined as $L = V_{SC} \cdot \delta t$, where $\delta t$ is the time duration of the current sheet crossing. The errors in such calculations are positively correlated to the ratio of $|V_{CS}|/V_{SC}$, where $V_{CS}$ is the northward velocity component of the current sheet motion. The simultaneous multi-point measurements from ST-5 constellation allow us to determine the velocity of the current sheet motion and thus to relax the assumption that the current sheet be stationary. From the locations of the spacecraft and the times when two spacecraft observe the
same current sheet structure, we can determine $V_{CS}$. Then the current density can be determined more accurately by correcting for the motion of the current sheet [Slavin et al., 2008]:

$$J_\parallel = (-1/\mu_0)[1/(V_{SC}/C - V_{CS})](\partial B_E/\partial t)$$  \hspace{1cm} (2)

The statistical study using the entire ST-5 data set shows that the current sheet velocity is quite variable and occurs in a large range from -1 to 1 km/s at ST-5 altitudes of ~ 300-5000 km; and current sheets tend to move faster/slower during intervals of higher/lower geomagnetic activities [Wang et al., 2009]. The ratio $|V_{CS}/V_{SC}|$ occurs in the range ~ 0 - 25% with the median (mean) value of 4% (6%). The large range of $|V_{CS}/V_{SC}|$ happens for all time periods with both high (Kp >4) and low (Kp < 4) geomagnetic activities. During periods of low geomagnetic activities, there is still a significant fraction of the events with the ratio $|V_{CS}/V_{SC}|$ higher than 10%.

The ST-5 multi-point measurements of FACs also allow us to measure the current density using the gradiometry technique pioneered by the 4-spacecraft Cluster mission [Balogh et al., 1997]. It is the first mission to provide the necessary multi-point measurements to support magnetic gradiometry in low Earth orbit [Slavin et al., 2008]. When two spacecraft are within a current sheet simultaneously, the current density can be determined by the gradient of the magnetic field measured at the two spacecraft. This method has the advantage of removing contaminations due temporal variations in the calculation. Temporal variations with wavelengths comparable to or greater than the spacecraft separation (e.g., Alfven waves) are measured simultaneously by the two spacecraft and thus removed in computing the gradients. ST-5 provided numerous opportunities for applying the gradiometry technique when the inter-spacecraft separations went down to ~100 km or less.
Figure 3 is adapted from Slavin et al. [2008] showing two examples of FAC current density determination by the magnetic gradiometry for auroral oval passes on June 15 and 20, 2006. In ST-5 constellation, the leading, middle, and trailing spacecraft are named 155, 094, and 224, respectively, in the string-of-pearl configuration. For the June 15, 2006 auroral oval crossing the 094–155 and 094–224 s/c separations were 131 and 100 km, respectively. The thicknesses of the R1 and R2 intervals were 524 and 442 km, respectively. Similarly, for the 20 June 2006 event, the 094 – 155 and 094 – 224 separations were 49 and 92 km, respectively. The thicknesses of the R1 and R2 intervals were 176 and 223 km. Thus in both cases, the spacecraft separations are well below the current sheet thickness; the data from both the leading pair 094-155 and the trailing pair 094-224 can be used to calculate the magnetic gradient. Figure 3 displays the FAC current density using the gradiometry technique for the leading and trailing pairs along with the SC094 single spacecraft, motion-corrected current density. For the June 15, 2006 FAC event (left panel of Figure 3), all three traces are very similar. Hence, we conclude that for this interval the FACs were very stable over a time span of several minutes. On the other hand, there are differences of up to a factor of 2 between the peak current densities determined from leading and trailing pairs for the June 20, 2006 FAC event. The single s/c current density determination from SC094 only agrees well with the values determined by the trailing pair. Since the leading spacecraft 155 was only ~ 10 s ahead of the middle spacecraft 094, there are large, up to 50% changes took place during this brief interval.

3.2. Spatial and temporal variability of FACs

Field-aligned currents not only are in motion, but also change with time. Single spacecraft measurements are unable separate their spatial and temporal variations. Temporal variability in time scales less than ~ 100 min (the orbit period of low Earth orbit spacecraft) cannot be
assessed using data from single spacecraft. The data from ST-5 constellation provide the first in situ observations of FAC temporal variability at low altitudes in time scales of ~10 min and less. As the three spacecraft cross the FAC region successively along the same trajectory, their magnetic field profiles would exactly track each other with only time delays when the magnetic variations are due to spatial changes. But any differences in the magnetic field profiles would indicate temporal changes of the current sheet structures. Thus, we can study the temporal variability of the FACs using the magnetic field profiles from multiple spacecraft in a string-of-pearl configuration.

Figure 4 is adapted from Le et al. [2009] showing an overview of the northern and southern polar cap passes during an intense magnetic storm on 14 April 2006. The Dst index at its minimum is -111 nT. The spacecraft trajectories are shown in Figure 4 (top), in which we have mapped the spacecraft positions to their ionospheric footprints at 110 km altitude along the magnetic field lines. The nested circles represent constant magnetic latitudes separated by 10° and centered at the Earth’s magnetic Pole. (Note we have flipped the trajectory for the southern polar cap pass to the northern hemisphere.) The trajectories of the three ST5 spacecraft 094, 155 and 224 are color coded in black, red and blue, respectively. The tick marks on the trajectories are separated by 10 min with color-coded time tags. During this time period, the spacecraft move across the polar cap near the dawn-dusk meridian plane: from dusk (dawn) to dawn (dusk) in the northern (southern) hemisphere. In the string-of-pearls configuration, the middle spacecraft 094 and the trailing spacecraft 224 are close together and have a large separation from the leading spacecraft 155. The lag time along the orbit is about 10 min 094-155 pair and about 1 min for 224-094 pair. The spacecraft spacing is ~5331 (~3564) km for 155-094 pair and ~531 (~368) km
for 094-224 pair over the northern (southern) polar cap. Thus, the observations from this pass allow us to evaluate the FAC variability at these two temporal and spatial scales.

The bottom panels of Figure 4 shows an overview of ST5 magnetic field variations generated by FACs during these two passes, including the three components of the magnetic field residual vector (data with the internal IGRF model magnetic field removed) in the solar magnetic (SM) coordinate system, as well as the residual of the magnetic field strength. The data from the three spacecraft are also color-coded, but the labels for the spacecraft positions (altitudes, magnetic latitudes and magnetic local times) are for the middle spacecraft 094 only. Since it is an active period, we have observed strong FAC activities in the auroral region, in both dawn and dusk sides, as evident by the perturbations of magnetic field components as large as ~1000 nT in the bottom panels of Figure 4. Since FACs flow along the background magnetic field direction, their magnetic field perturbations are transverse to the background field with the magnitude much smaller than the background field strength. The presence of FACs only twists the field line direction without changing the field strength, and thus, we do not expect any perturbations in the magnetic field strength. However, we do see some perturbations of the magnetic field strength associated with FACs in the northern polar cap passes near the orbit perigee with altitudes less than ~1000 km, such as the case in the bottom left panel of Figure 4. These perturbations in the field strength are generated by strong auroral electrojets in the auroral zone during this active interval. As the altitude increases, their magnetic perturbations decrease and eventually become undetectable, as in the case in the bottom right at altitudes ~3500 km.

In order to examine the temporal variability of FAC structures, Figure 5 displays the time shifted magnetic field data from the three spacecraft for the April 14, 2006, northern polar cap pass near the perigee, which is in the altitude range of interest to geomagnetism missions. It is
also adapted from Le et al. [2009]. In this figure, the magnetic field data from the leading (red for SC155) and trailing (blue for SC224) spacecraft are time-shifted to match the middle spacecraft (black for SC094) in order to line up the large-scale current structures observed by the three spacecraft. The time shifts are determined from the cross-correlation analysis of large-scale current structures in 094-155 and 094-224 pairs. The time labels on the bottom of the horizontal axis are for SC094. The magnetic field components are displayed in the coordinate system determined by the Minimum Variance Analysis (MVA) [Sonnerup and Cahill, 1967], where \( i \), \( j \), and \( k \) are the maximum, intermediate, and minimum variance directions, respectively. For FACs, \( k \) is also the field-aligned direction, and \( i \) and \( j \) are the two directions transverse to the magnetic field. If the magnetic field variations are mainly seen in one component (\( \delta B_i \)), the infinite current sheet would be a good approximation for FACs, and the current sheet normal direction would be along the \( k \) direction. Otherwise, the magnetic field variations would be seen in both \( i \) and \( j \) directions for a current sheet with finite width.

For the duskside FACs (left panel of Figure 5), large-scale magnetic field variations are mainly in the \( \delta B_i \) component, and the \( \delta B_j \) component contains mainly mesoscale variations with much smaller amplitudes at all three spacecraft. These observations indicate that the infinite current sheet approximation applies to the large-scale FACs observed here. Since the mesoscale variations, which are embedded within the large-scale currents, are seen in both \( \delta B_i \) and \( \delta B_j \), the mesoscale currents are filamentary, and cannot be treated as infinite sheet currents. For the dawnside FACs in the right panel, the large-scale FACs still appear mainly in the \( \delta B_i \) component, but there are significant mesoscale variations in the \( \delta B_j \) component at all three spacecraft. The amplitudes of the \( \delta B_j \) variations become comparable to those in \( \delta B_i \) in this case. Clearly the mesoscale currents are generally in the form of current filaments. The traditional method for
determining the current density described in Equations (1) or (2), which has assumed the infinite current sheet approximation, will not be applicable to the mesoscale FACs. In this case, calculating the current density requires the knowledge of both $\delta B_i$ gradient in the $j$ direction and $\delta B_j$ gradient in the $i$ direction. Although the three ST-5 spacecraft in string-of-pearl enable us to study the temporal variability of the currents, they are not in the most desirable configuration for measuring the density of these mesoscale currents because they do not provide adequate separations in the east-west direction (the $i$ direction). It is most desirable that three spacecraft are in a triangular configuration in the plane perpendicular to the magnetic field.

From the time-shifted magnetic field data from the three spacecraft in Figure 5, the characteristics of FACs temporal variations are very evident for the both FAC intervals. First of all, large-scale currents, shown mainly in $\delta B_i$, are relatively stable in time scales of $\sim 10$ min. The duration and magnitude of the overall $\delta B_i$ variations maintain the similar values at the three spacecraft. However, the mesoscale structures embedded within the large-scale currents show significant changes in the same time scales. Comparing the observations of both $\delta B_i$ and $\delta B_j$ components of $\sim 10$ min apart (red versus black/blue traces), the mesoscale structures at SC155 exhibit the largest differences from those of SC094 and SC224. We can observe changes in magnitude, polarity, as well as locations for the mesoscale currents. Meanwhile, the data also show that the time scales for the currents to be relatively stable are $\sim 1$ min for mesoscale currents and at least $\sim 10$ min for large-scale current sheets.

### 3.3. Ionospheric closure of FACs

Pedersen currents in the ionosphere are the closure currents for FACs. The combined FAC-Pedersen current loops are shown in Figure 1. Near the dawnside (dusk) auroral oval,
region 1 FACs flow into (out of) the ionosphere at the high-latitude edge of the oval; region 2 FACs flow out of (into) the ionosphere. Most of the current closure takes place via local Pedersen currents within the auroral zone flowing between the upward and downward FAC pair, i.e., Pederson currents flow equatorward (poleward) at the dawnside (duskside) auroral zone to form a closed current loop. However, observations show that there is generally an imbalance between the R1-R2 pair in either dawnside or duskside, i.e., the total current flowing in R1 is more than that in R2 [Iijima and Potemra, 1976; Sugiura and Potemra, 1976]. Thus, there are net currents into (out of) the ionosphere due to the R1-R2 imbalance in the dawnside (duskside) auroral region. Such net currents need to be closed within the R1 FACs on either side of the pole via cross-polar cap Pedersen currents, also shown in Figure 1.

We can use a simplified model to calculate the magnetic field perturbations expected from the combined field-aligned current-Pedersen current system. Figure 6 is adapted from Le et al. [2010] showing the FAC current setup and geometry for simple calculations of the magnetic field signatures. The simplified geometry is such that the X direction is from dawn to dusk with the magnetic pole at X = 0, Z is vertically up along the magnetic pole, and Y points into the paper, westward (eastward) in the dawnside (duskside). The infinite planar current sheets are in the YZ plane with current flowing directions shown as arrows in Figure 6a. The three pairs of balanced current sheets in Figure 6a (left) are equivalent to the two pairs of unbalanced current sheets in Figure 6a (right). In Figure 6b, we first calculate the magnetic field from two pairs of balanced R1-R2 currents on each side of the pole using characteristic current properties listed in the left panel. In this case, the R1 and R2 are balanced and the net current on either side of the magnetic pole is 0. The calculated magnetic field in Figure 6b (right) is the well-known unipolar bump in the azimuthal direction (the Y direction) on either side of the magnetic pole. The east-
west component of the magnetic field $\delta B_y$ is mainly confined within the R1-R2 current sheets and quickly decreases to zero away from the current pair, both over the pole and equatorward from the R1-R2 currents. Next, we decrease the current intensity of the R2 current by 25% so that the R1-R2 currents are imbalanced, as shown in Figure 6c (left). The net current flowing into (out of) the ionosphere is 25% of the total R1 current in the dawnside (duskside). The magnetic field $\delta B_y$ within the R1-R2 circuit remains to be unipolar with reduced magnitude as shown in Figure 6c (right). But there appears to be a magnetic field offset over the pole between the dawnside and duskside FACs. If we further decrease the R2 current intensity so that the net current is 50% of the total R1 current, the magnetic field $\delta B_y$ offset over the polar cap also increases, as shown in Figure 6d. Thus, the signature of the imbalanced R1-R2 pairs is the magnetic field offset over the polar cap. Although the actual FACs and ionospheric current systems are much more complex than this simple model illustrates, it demonstrates the type of magnetic signatures and their magnitudes we expect to observe in situ. Using this offset, we can quantify the R1-R2 imbalance based on in situ magnetic field observations from polar-orbiting spacecraft.

Figure 7 displays two examples of ST-5 polar cap crossings showing the magnetic field observations and the deduced current density along the orbit track (adapted from Le et al. [2010]). The horizontal axis in each panel is the spacecraft distance from the magnetic pole. From both the examples, it is very clear that there are indeed magnetic field offsets in $\delta B_y$ across the polar cap (bottom panel), indicating that the R1 currents are stronger than the R2 currents and there are net currents flowing into or out of the ionosphere. In order to quantify the imbalance of the R1-R2 FACs, we calculate the total current intensity using the magnetic field observations for each pass and determine the net current (top panel). Ideally we would like to have two
spacecraft, one on either side of the pole, to measure the dawnside and duskside FACs simultaneously. Since the largest time lag of the three ST-5 spacecraft is only ~ 10 min, we do not have the cases when the dawnside and duskside currents are observed simultaneously. Thus we measure the net current density at the dawnside and duskside individually and examine them statistically. Figure 8 shows the scatter plot of the R2 current intensity versus the R1 current intensity in the duskside and dawnside, respectively, for all the ST-5 events. In each panel, the solid line has a slope that is the average of the R2 intensity to R1 intensity ratio. The dashed line has a slope of 1, where the R1 and R2 currents have the same intensity. In both the dawnside and the duskside, almost all the data points are located in one side of the dashed line, where the R1 currents are stronger than the R2 currents. The net currents, due to this R1-R2 imbalance, are about 5% of the R1 currents on average in both sides of the pole. This net current will flow as Pedersen current across the polar cap in order to close the imbalanced FACs in the ionosphere. Although the cross-polar cap Pedersen currents are only a small fraction of the R1 currents, they still represent a significant amount of Pedersen currents flowing across the polar cap. Previous observations have determined that the total R1 currents are in the order of a few MA, comparable to the total amount of Chapman-Ferraro current in the magnetopause [e.g., Midgley and Davis, 1963] and the ring current in the inner magnetosphere [e.g., Le et al., 2004]. Thus, the total amount of the cross-polar cap Pedersen currents is in the order of ~0.1 MA. Despite the fact that the R1-R2 imbalance only contributes ~5% of the total R1 currents to the cross-polar cap Pedersen currents whereas ~95% flow as auroral zone Pedersen currents, the integrated Joule heating rate of the cross-polar cap Pedersen current accounts for a much larger fraction due to the much larger area they flow in the polar cap. Hence, the associated energy dissipation in the polar cap cannot be ignored.
4. C/NOFS Observations of the Ring Current During Magnetic Storms

The C/NOFS spacecraft was launched into a nearly circular 13° inclined orbit on 17 April 2008 with a scientific payload designed to specify and forecast plasma density irregularities in the equatorial ionosphere that degrade trans-ionospheric radio transmissions [de La Beaujardière et al., 2004, 2009]. The single satellite is 3-axis stabilized and has an orbital period of ~ 97 min. Initial apogee and perigee were at altitudes of 867 and 401 km, respectively. The Vector Electric Field Instrument (VEFI) suite on the C/NOFS spacecraft includes a sensitive 3-axis fluxgate magnetometer mounted on a 0.6 m boom [Pfaff et al., 2010]. Measurements yield full magnetic vectors every second over the range of ±45,000 nT with a one-bit resolution of 1.37 nT in each component. During magnetic storms, the ring current produces the dominant external magnetic field in the equatorial region. C/NOFS provides a complete coverage of all local times every ~ 97 min, a time scale much smaller than the life span of magnetic storms. Thus, C/NOFS magnetic field measurements enable us to study local time variations of the ring current and its evolution during storms. Herein we demonstrate that a single equatorial LEO satellite enables us to monitor and track the ring current evolution, study the local time variation, and calculate near real time Dst index.

In the low-latitude ionosphere, the ring current is expected to produce a negative perturbation in the northward magnetic component (δB_N). Thus, we concentrate on δB_N data observed during magnetic storms to examine the ring current characteristics. Figure 9 shows the IMF, the solar wind and the Dst index during the July 22, 2009 magnetic storm, which is one of the events studied in Le et al. [2011]. The magnetic storm started shortly after the arrival of an interplanetary shock at ~ 01:00 UT on July 22. The main phase minimum of -79 nT in Dst was
reached at ~ 09:00 UT. This moderate magnetic storm was a consequence of the strong southward turning of IMF $B_Z$ after the shock compression.

Figure 10 shows the local time variations of $\delta B_N$ at the six stages of the storm’s development corresponding to the vertical dashed lines in Figure 9. Plots in Figure 10 use a format similar to that introduced by Love and Gannon [2010]. In each panel, a full orbit of $\delta B_N$ measurements are displayed as a function of the spacecraft magnetic local time (MLT). The baseline for $\delta B_N=0$ is denoted by the dashed line circle. Positive/negative $\delta B_N$ is plotted inside/outside the baseline circle. Blue circles represent the Dst index as the radial separations between the blue and baseline circles is the Dst value. Solid black traces represent $\delta B_N$ plotted as a function of MLT. Similarly, the radial distance between black traces and baseline circles represent the values of $\delta B_N$. Since the C/NOFS orbital plane does not align with the magnetic equator, $\delta B_N$ at the spacecraft is normalized by the cosine of the magnetic latitudes where measurements were made. Thus, displayed $\delta B_N$ is the component of the magnetic field residual parallel to the geomagnetic dipole axis. The red circle in each panel represents the least square fit to $\delta B_N$ using an off-center circle. The circle fitting results in two fitting parameters: the center and the radius of the fitting circle. Small red crosses mark the centers of fitted circles. The center of the fitted circle provides information about the local time asymmetry of $\delta B_N$: (1) its MLT indicates where maximum $\delta B_N$ occurs; and (2) its radial displacement from the origin is a measure of the degree of the MLT asymmetry of $\delta B_N$. Radii of fitted circles (after 100 nT baseline removal) are nearly identical to the absolute value of the orbital-averaged $\delta B_N$. As an analogy to how the Dst index is estimated from the ground-based $\delta B_N$, the orbital-averaged $\delta B_N$ from C/NOFS data can be used as a real-time provisional Dst index. We note that the equatorial electrojet (EEJ) also contributes to equatorial $\delta B_N$ in the dayside. On the ground, its signal
reaches up to 80 nT near the dayside magnetic equator [Manoj et al., 2006], and their effect is avoid by using mid-latitude ground stations in the calculation of the Dst index. Spacecraft observations show that EEJ signals are confined mainly within ±3° from the magnetic equator and maximize between 10:30-12:00 LT; and their $\delta B_N$ magnitudes are in the order of 20 nT at ~450 km and ~10 nT at ~700 km [Alken and Maus, 2007]. Thus the EEJ magnetic signals near the magnetic equator are in the same order of the quiet time ring current in typical ionospheric satellite altitudes of ~400-700 km range, and much smaller than those of stormtime ring current. Here we ignored the EEJ effect in the study of the stormtime ring current as the spacecraft is outside the EEJ region for most of the orbit.

Figure 10 provides a basis for perceiving the morphology of the ring current’s local time evolution. Panel 1 describes the pre-storm situation when the $Dst$ and $\delta B_N$ traces were very close to the baseline. Even in very quiet times, the red cross centroid was slightly shifted (4.1 nT) from the origin toward the pre-midnight sector, indicating the ring current is slightly asymmetric. Panels 2 and 3 show $\delta B_N$ distributions measured during the early main phase and at maximum epoch, when the centroid was shifted toward the dusk-evening MLT sector by 30.2 nT and 55.6 nT, respectively. This is a sign that the storm time ring current quickly becomes very asymmetric during the main phase. Comparing the red and blue circles we see that near the dawn meridian (where the minimum $\delta B_N$ occurs) $Dst$ was slightly more negative than $\delta B_N$. However, similar to DMSP observations [Burke et al., 2011], at evening- midnight local times $\delta B_N$ was significantly more negative than $Dst$. This asymmetry is contributed by the rapid development of a partial ring current as well as the remote field-aligned currents that close the partial ring current in the ionosphere. The maximum of $\delta B_N$ is in the evening-midnight section during the main phase. Panel 4 is near the early recovery phase and a slight $Dst$ dip to a second minimum the $\delta B_N$
distribution appears to be far more symmetric than was detected during the two previous orbits. The displacement of the red cross centroid moved back to 10.9 nT. Thus, the ring current recovery in this case started with a rapid decay of the partial ring current. Panels 5 and 6 indicate that during the later parts of the recovery phase the $D_{st}$ and $\delta B_N$ distribution traces come closer together suggesting that the ring current approached, but did not fully achieve, exact symmetry.

We compare real-time $D_{st}$ with the orbit-averaged $\delta B_N$ for this storm, as shown in Figure 11. The top panel shows real-time $D_{st}$ (the red line) and the orbit-averaged $\delta B_N$ (black stars) plotted as functions of UT across the entire storm interval. The bottom panel contains the scatter plot of orbit-averaged $\delta B_N$ versus $D_{st}$. Superposed on the plot are the numerical and graphic (red line) results of linear regression analyses performed on the plotted data. The dashed line with a slope of unity is provided for reference. For this case, the linear regression slope is near unity (0.977) and the correlation coefficient is very high (0.970). It is also clear that the orbit-averaged $\delta B_N$ data points generally fell below $D_{st}$ traces. This was most prevalent near storm time maximum epochs. It is also reflected in the -9.7 nT intercept obtained through linear regression analysis. There are two reasons for the baseline differences. First, the real-time $D_{st}$ has known offsets from final $D_{st}$ index. Second, such a difference is expected even with final $D_{st}$ since the $D_{st}$ does not consider stable magnetospheric fields such as the 8 nT from the magnetotail currents and a few nT from the quiet time ring current [e.g., Lühr and Maus, 2010]. This example along with the others in Le et al. [2011] demonstrate that we can extract a parameter $\delta B_N$ whose orbit-averaged characteristics mimic those of the provisional $D_{st}$ index, an important input parameter for geomagnetic modeling.
5. Concluding Remarks

The external currents driven by the solar wind-magnetosphere interaction are very
dynamic and change in various time scales much shorter than those of internal sources. In
addition, the external currents are primarily ordered by the local time, which is very different
from the Earth’s internal field. We present recent observations of the Earth’s magnetic field from
LEO satellites, including polar orbiting ST-5 spacecraft and low-inclination C/NOFS spacecraft,
and demonstrate that data from multiple spacecraft are required to characterize these external
currents. Based on our recent observations as well as previous work in literatures, we summarize
the findings based on these measurements:

(1) Simultaneous multi-point measurements along a single LEO polar orbit can reveal the
temporal variability of field-aligned currents in various time scales, measure the motion
of large scale current sheets, provide opportunities for magnetic gradiometer
determination of the current density, quantify the closure path of ionospheric Pedersen
current, and assess the strength of auroral electrojets.

(2) Measurements from a single equatorial LEO satellite can specify the ring current’s
temporal evolution, quantify its local time asymmetry, and extract a timely proxy for the
provisional Dst index at high cadence.

(3) Field-aligned currents have very complex structures with filamentary currents in various
scales embedded within large-scale current sheets. Simultaneous measurements with
longitudinal separations less than ~ 500 km are also required to specify their meso-scale
variations.
Simultaneous monitoring of the dawn-dusk, day-night, and north-south auroral zones are also needed to specify the global distribution of field-aligned currents and ionospheric currents. This requires placing multiple satellites in polar orbits with large local time separations (~3 – 6 hours).

In geomagnetism investigations, great advances have been made since space-based magnetic field measurements from dedicated geomagnetism satellites (Magsat, Orsted and CHAMP) became available. The upcoming Swarm mission will be the first geomagnetism constellation [Friis-Christensen et al., 2006]. It contains three satellites, two at lower altitude flying side-by-side and one at higher altitude slowly drifting away from the lower-altitude pair longitudinally. It will return the first simultaneous geomagnetism measurements at different latitudes and longitudes. For post-Swarm geomagnetism satellite missions, it is desirable to have a constellation of more than three satellites in a combination of both low and high inclination orbits. The constellation would provide simultaneous measurements not only at different latitudes and local times, but also with a global coverage. These measurements will result in a global specification of the external currents and enable us to separate their magnetic contributions from the main field measurements.

In the post-Swarm era, a desired geomagnetism constellation mission would contain both low and high inclination satellites. From the point of view optimal for measuring the external currents, the low-inclination satellites would be dedicated to the low-latitude current systems (the ring current, the magnetopause current, and the tail current), while high-inclination satellites to the high-latitude current systems (the combined field-aligned/Pedersen currents and auroral electrojets). Based on our recent observations, we would recommend the following constellation configuration:
(1) Two or three satellites in the same polar orbit to measure field-aligned currents and their temporal variability;

(2) Additional two or three spacecraft in polar orbits, equally spaced in local time among all the polar orbits, to provide the global coverage of magnetospheric and ionospheric currents;

(3) One satellite in a low-inclination orbit to monitor the symmetric and asymmetric parts of the ring current.

Such a constellation is able to provide unprecedented geomagnetism data set with simultaneous measurements of current systems at various temporal and spatial scales, simultaneous measurements in both in northern and southern polar regions, high accuracy and high precision measurements with repeated paths. It allows distinguishing quantitatively the external effects from the main internal field at a time scale shorter than an orbit period of LEO satellites.
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Figure 1. Illustration of large-scale electric current systems in the magnetosphere and the ionosphere. (a) Magnetospheric current systems; (b) Ionospheric current systems (Modified from Le et al. [2010]).
Figure 2. Overview of Space Technology 5 (ST-5), NASA’s first three-satellite constellation mission in LEO polar orbit (Adapted from Slavin et al. [2008]).
Figure 3. Two examples of FAC current density determination using the magnetic gradiometry technique. The purple and green traces are from ST-5 pairs 094-224 and 094-155, respectively. The black trace shows the traditional single spacecraft FAC current determination applied to 12 s averaged data from S/C 094. (Adapted from Slavin et al. [2008])
Figure 4. Overview of field-aligned current observations during the intense magnetic storm on 14 April 2006. (top) The spacecraft ionospheric footprints for a northern and a southern polar cap passes in geomagnetic coordinates. The footprints for the southern pass have been flipped to the northern polar cap. (bottom) Overview of ST5 magnetic field variations generated by the field-aligned currents. The three components of the magnetic field residual vector (data with the internal IGRF model magnetic field removed) are shown in solar magnetic (SM) coordinates. The labels for the spacecraft positions (altitudes, magnetic latitudes, and magnetic local times) on the bottom are for midspacecraft 094 (black) only. (Adapted from Le et al. [2009])
Figure 5. The time-shifted FAC magnetic field variations displayed in the MVA coordinate system for the northern polar cap pass during the intense magnetic storm on 14 April 2006. The arrows indicate the general direction of the large-scale currents with a downward arrow for currents flowing into the ionosphere and an upward arrow for currents flowing out of the ionosphere. (Adapted from Le et al. [2009])
Figure 6. The FAC current setup and geometry for simple calculations of the magnetic field signatures. (a) Three pairs of (left) balanced infinite current sheets to model the two pairs of (right) unbalanced current sheets. (b–d) Current (left) density distributions and their (right) magnetic field signatures. (Adapted from Le et al. [2010])
Figure 7. Two examples of ST-5 polar cap crossings. The bottom panels show the magnetic field signatures of these currents. The top panels show the least-square fit current density distributions along the orbit track. In the bottom panel, the red traces are the best fit magnetic fields, and the black traces are the observed magnetic fields in the cross-track direction along the Y axis. (Adapted from Le et al. [2010])
Figure 8. Statistic results of the R2 current intensity versus the R1 current intensity. The solid line has a slope, which is the average of the R2 intensity to R1 intensity ratio. The dashed line has a slope of 1. (Adapted from Le et al. [2010])
Figure 9. Overview of the July 22, 2009 storm containing 5 days of hourly averaged OMNI data from July 21 to 25, 2009. Shown from top to bottom are the interplanetary magnetic field (IMF) Bz component, the solar wind density, velocity, dynamic pressure, and the Kyoto provisional Dst index. (Adapted from Le et al. [2011])
Figure 10. Local time variations of $\delta B_N$ at various stages of the storm evolution, corresponding to the times marked by the dashed lines in Figure 10. (Adapted from Le et al. [2011])
Figure 11. Comparison between the Kyoto Dst index and the provisional Dst index determined from the C/NOFS magnetic field data for the July 22, 2009 magnetic storm. (Adapted from Le et al. [2011])