Multiscale Magnetosphere-Ionosphere Coupling During Stormtime: A Case Study of the Dawnside Current Wedge

K A Sorathia¹, A Michael¹, V G Merkin¹, S Ohtani¹, A M Keesee²,³, A Sciola¹, D Lin⁴, J Garretson¹, A Y Ukhorskiy¹, S Bao³, C B Roedig⁵, and A Pulkkinen⁶

¹The Johns Hopkins University Applied Physics Laboratory
²Department of Physics and Astronomy, University of New Hampshire
³Department of Physics and Astronomy, Rice University
⁴High Altitude Observatory, National Center for Atmospheric Research
⁵VSC-Research Center, Technische Universität Wien
⁶NASA Goddard Space Flight Center

September 30, 2023

Abstract

A characteristic feature of the main phase of geomagnetic storms is the dawn-dusk asymmetric depression of low- and mid-latitude ground magnetic fields, with largest depression in the dusk sector. Recent work has shown, using data taken from hundreds of storms, that this dawn-dusk asymmetry is strongly correlated with enhancements of the dawnside westward electrojet and this has been interpreted as a ‘dawnside current wedge’ (DCW). Its ubiquity suggests it is an important aspect of stormtime magnetosphere-ionosphere (MI) coupling. In this work we simulate a moderate geomagnetic storm to investigate the mechanisms that give rise to the formation of the DCW. Using synthetic SuperMAG indices we show that the model reproduces the observed phenomenology of the DCW, namely the correlation between asymmetry in the low-latitude ground perturbation and the dawnside high-latitude ground perturbation. We further show that these periods are characterized by the penetration of mesoscale bursty bulk flows (BBFs) into the dawnside inner magnetosphere. In the context of this event we find that the development of the asymmetric ring current, which inflates the dusk-side magnetotail, leads to asymmetric reconnection and dawnward-biased flow bursts. This results in an eastward expansion and multiscale enhancement of the dawnside electrojet. The electrojet enhancement extends across the dawn quadrant with localized enhancements associated with the wedgelet current systems of the penetrating BBFs. Finally, we connect this work with recent studies that have shown rapid, localized ground variability on the dawnside which can lead to hazardous geomagnetically induced currents.
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¹The Johns Hopkins University Applied Physics Laboratory, Laurel, MD, USA
²Department of Physics and Astronomy, University of New Hampshire, Durham, NH, USA
³High Altitude Observatory, National Center for Atmospheric Research, Boulder, CO, USA
⁴Department of Physics and Astronomy, Rice University, Houston, TX, USA
⁵VSC-Research Center, Technische Universität Wien, Vienna, Austria
⁶NASA Goddard Space Flight Center, Greenbelt, Maryland, USA

Key Points:

• Global model reproduces correlation between ring current asymmetry and dawnside electrojet inferred from hundreds of geomagnetic storms.
• Analysis of the model reveals a dawnside current wedge mediated by mesoscale flow bursts and driven by an asymmetric substorm-like process.
• Model reveals multiscale enhancement of dawnside electrojet with space weather implications due to rapid, localized ground variability.

Corresponding author: Kareem Sorathia, kareem.sorathia@gmail.com
Abstract

A characteristic feature of the main phase of geomagnetic storms is the dawn-dusk asymmetric depression of low- and mid-latitude ground magnetic fields, with largest depression in the dusk sector. Recent work has shown, using data taken from hundreds of storms, that this dawn-dusk asymmetry is strongly correlated with enhancements of the dawnside westward electrojet and this has been interpreted as a ‘dawnside current wedge’ (DCW). Its ubiquity suggests it is an important aspect of stormtime magnetosphere-ionosphere (MI) coupling. In this work we simulate a moderate geomagnetic storm to investigate the mechanisms that give rise to the formation of the DCW. Using synthetic SuperMAG indices we show that the model reproduces the observed phenomenology of the DCW, namely the correlation between asymmetry in the low-latitude ground perturbation and the dawnside high-latitude ground perturbation. We further show that these periods are characterized by the penetration of mesoscale bursty bulk flows (BBFs) into the dawnside inner magnetosphere. In the context of this event we find that the development of the asymmetric ring current, which inflates the dusk-side magnetotail, leads to asymmetric reconnection and dawnward-biased flow bursts. This results in an eastward expansion and multiscale enhancement of the dawnside electrojet. The electrojet enhancement extends across the dawn quadrant with localized enhancements associated with the wedgelet current systems of the penetrating BBFs. Finally, we connect this work with recent studies that have shown rapid, localized ground variability on the dawnside which can lead to hazardous geomagnetically induced currents.

Plain Language Summary

During geomagnetic storms, electric currents in space can have a dramatic effect on the magnetic field on the ground, causing so-called geomagnetic disturbances (GMDs). Storm-time GMDs exhibit a lopsided asymmetry: dusk-biased near the equator and dawn-biased at high latitudes where aurora usually occur. This asymmetry has been interpreted as a giant wedge-like current system, a dawnside current wedge (DCW). Using a high-resolution supercomputer model, we successfully reproduced the DCW and showed that it occurred during a period of intense, localized flow bursts, akin to bubbles, on the nightside of near-Earth space. The bubbles’ buoyancy propels them from the nightside inwards toward dawn, driving intense currents into the Earth’s atmosphere. Our simulations suggest that the causal agent of these dawnside bubbles is magnetic reconnection, typically symmetric but skewed dawnward due to asymmetry in the ring current, a crescent-shaped population of energetic ions in space which intensifies during geomagnetic storms. Understanding the cause of stormtime GMD asymmetry is not only important to characterize how electric currents bind the magnetosphere and upper atmosphere, but also to mitigate space weather hazards, as intense GMDs can disrupt and damage power systems on Earth.

1 Introduction

A defining feature of geomagnetic storms is the depression of the geomagnetic field at sub-auroral, i.e. low- and mid-latitudes (Sugiura, 1961). During the main phase of storms, the magnitude of these depressions have long been known to exhibit substantial asymmetry in magnetic local time (MLT), with larger depression at dusk than dawn, while during the recovery phase the depressions are largely MLT-symmetric (Sugiura, 1961).

The ground dawn-dusk asymmetry has traditionally been interpreted as a consequence of the longitudinal reduction of a portion of the westward-flowing ring current, called the partial ring current (PRC) as distinct from the symmetric ring current (e.g., Fejer, 1961; Fukushima & Kamide, 1973; Roelof, 1989). Fukushima and Kamide (1973) modeled the PRC as a wire current with a portion of the ring current diverted into the ionosphere in the post-noon sector, flowing eastward within the duskside auroral electrojet (AEJ),
and closing through field-aligned currents into the nightside magnetosphere. Within this interpretation the dawn-dusk asymmetry of the ground depression is the combined effect of both the enhanced intensity of the duskside ring current and the duskside depression within the interior of Region 2 (R2) sense field-aligned current (FAC) pair.

That there is, during storm main phase, a ring current that is ‘partial’, referring to the longitudinal asymmetry of the westward current, has been well established from ENA imaging (e.g., Roelof, 1989; Roelof et al., 2004) and in situ measurements (e.g., Korh et al., 2000; Ebihara et al., 2002). However, the question of how this current closes has not yet been established. Early work focused on the ionospheric closure (e.g., Fukushima & Kamide, 1973; Roelof, 1989), but later work has also emphasized the non-negligible role of the eastward ‘banana’ current that must flow in the magnetospheric equator on the earthward-edge of the ring current pressure peak (Sitnov et al., 2008; Liemohn et al., 2013; Stephens et al., 2016). Finally, some portion of the current may flow into the duskside and post-noon magnetopause current system (Sitnov et al., 2008).

More recently, Ohtani (2021) conducted a statistical study utilizing SuperMAG (Gjerloev, 2012) ground magnetometer data spanning ∼ 700 storms to test the original PRC interpretation, in which ionospheric current closure through the duskside AEJ is a core component. To this end, they used the SuperMAG ring current (Newell & Gjerloev, 2012) and auroral (Newell & Gjerloev, 2014) indices, to demonstrate that dawn-dusk asymmetry in the ring current index is only weakly correlated with enhancement of the duskside eastward AEJ. Instead they find that dawn-dusk asymmetry in the ring current index is strongly correlated with enhancement of the dawnside westward AEJ. This led them to propose, as an alternative to duskside AEJ closure, a dawnside current wedge (DCW) model consisting of a Region 1 (R1) sense FAC pair entering the ionosphere prenoon and exiting post-midnight with ionospheric current closure through the dawnside AEJ. In effect, the DCW is morphologically similar to a substorm current wedge (SCW; see Kepko et al., 2015)) but shifted dawnward. The statistical study of Ohtani (2021) built on previous work which found that during major storms the dawnside AEJ often enhances at postmidnight and then extends eastward (Ohtani et al., 2018). Taken together, these results show that the DCW is a persistent and recurrent phenomena during storm main phase and therefore a fundamental aspect of magnetosphere-ionosphere (MI) coupling during geomagnetic storm.

Understanding the closure of magnetospheric currents through the ionosphere during stormtime is crucial to explain the dawn-dusk asymmetry of stormtime geomagnetic disturbances (GMDs). Beyond this, building that understanding has practical implications on human society and infrastructure. Fluctuations in the ground magnetic field caused by GMDs induce a geoelectric field (GEF) in the conducting Earth which can lead to geomagnetically induced currents (GICs), which can damage and disrupt power systems (see Pulkkinen et al., 2017, and references therein). As our understanding of hazardous GMDs has evolved, increasing attention has been devoted to the role of spatially localized effects (e.g., Pulkkinen, 2015; Ngwira et al., 2015) and rapid temporal variation, i.e., large dB/dt (e.g., Pulkkinen et al., 2011; Kataoka & Ngwira, 2016; Engebretson, Pilipenko, et al., 2019), in creating hazardous space weather. Additionally, recent work has highlighted the importance of understanding dawnside/morning currents during stormtime as a space weather concern (Ohtani et al., 2018; Apatenkov et al., 2020; Schillings et al., 2022; Milan et al., 2023). In particular, statistical studies of the MLT distribution of large dB/dt spikes have shown a hotspot in the dawnside/morning sector (Schillings et al., 2022; Milan et al., 2023) and these spikes have been connected to dawnside auroral Omega bands (Schillings et al., 2022; Zou et al., 2022), a particular kind of mesoscale auroral form exhibiting undulations on the poleward edge of the auroral oval (see Forsyth et al., 2020, and references therein). Finally, a report by the Electric Power Research Institute (EPRI, EPRI, 2020) found that localized (∼ 200 km) GEF enhancements had the highest rate...
of occurrence in the pre-dawn (0300-0600 MLT) sector and that these localized enhancements can have adverse effects on power systems beyond the enhancement itself.

Turning now to this work, our intention is to investigate the DCW using global modeling. Specifically, we first show that global geospace modeling can reproduce this ubiquitous stormtime feature and then use the model to identify the underlying causal processes, and their spatial scales, that lead to it. We note that here DCW refers to both the stormtime phenomenon, namely the correlation between dawn-dusk ring current asymmetry and dawnside auroral enhancement, and the interpretation of this phenomenon by Ohtani (2021) as a wedge current system. To this end we take as a case study, the well-documented March 2013 "St. Patrick’s Day" geomagnetic storm and model this event using the Multiscale Atmosphere-Geospace Environment (MAGE) model (K. A. Sorathia et al., 2020; Lin et al., 2021; Pham et al., 2022). The MAGE model has previously been used to study the role of mesoscale processes in magnetosphere-ionosphere (MI) coupling (Lin et al., 2021; K. A. Sorathia et al., 2020) and dawnside phenomena during stormtime, specifically dawnside subauroral polarization streams (Lin et al., 2022).

The presentation of our results in the remainder of the paper is organized as follows. Section 2.1 describes the details of our simulation of the chosen event, a well-studied, moderate geomagnetic storm. We provide an overview of the SuperMAG geomagnetic indices, and how we calculate ‘synthetic’, meaning derived from model data, indices in Section 2.2. In Section 2.3 we show data-model comparisons of the SuperMAG indices, with MLT granularity, throughout the modeled event.

Our main results are presented in Section 3 wherein we focus our attention to a period of several hours during which we find an instance of a DCW. We show that the model reproduces the phenomenology of the DCW (Section 3.1) and that the DCW in the model is connected to the penetration of dipolarizing, mesoscale flows into the dawnside inner magnetosphere (Section 3.2). We then show contemporaneous observational data supporting the role of dawnside mesoscale flow bursts (Section 3.3). Concluding our main results, we present an analysis of global geospace current closure and the current budget governing the dawnside AEJ enhancement (Section 3.4). This is followed by a brief discussion interpreting our results in the context of stormtime geospace processes and the implications of our results for understanding GIC hazards (Section 4). Finally, we conclude with a brief summary of our results (Section 5).

2 Methodology

2.1 Simulation

For our investigation into the DCW we use as a case study the March 2013 "St. Patrick’s Day" geomagnetic storm, a relatively modest storm for which there exists robust in situ data and a substantial body of existing literature. We simulate the storm using the MAGE model (K. A. Sorathia et al., 2020; Lin et al., 2021, 2022; Pham et al., 2022). In the model configuration we use here, MAGE includes the global MHD model GAMERA (Zhang et al., 2019; K. A. Sorathia et al., 2020), the inner magnetosphere model RCM (Toffoletto et al., 2003), and the ionospheric potential solver REMIX (Merkin & Lyon, 2010). While each model has its own resolution and grid, which we discuss further below, we can take as a fiducial resolution estimate 600 km in the central plasma sheet and 0.5° in the ionosphere. In the remainder of this section we provide information about the configuration, resolution, and coupling mechanisms used. These details are broadly similar to those used in other applications of the MAGE model.

Like LFM (Lyon et al., 2004), the GAMERA MHD grid is a warped spherical grid with: axis aligned with the Solar Magnetic (SM) X-direction; dayside extent 30 \( R_E \); tailward extent 300 \( R_E \); dawn-dusk symmetry with extent along the terminator 100 \( R_E \); and spherical inner boundary located at 1.5 \( R_E \). The grid used here, termed "OCT",
uses $192 \times 192 \times 256$ grid cells in the radial, azimuthal, and polar directions. The distorted nature of the grid allows the flexibility to concentrate cells in regions of interest while smoothly transitioning to coarser regions. The "OCT" grid is $2 \times$ coarser than the "HEX" grid used in K. A. Sorathia et al. (2020), which reached ion kinetic scales in the plasma sheet.

The inner boundary condition of the MHD simulation, at $R = 1.5 \, R_E$, enforces zero-gradient conditions on the plasma density and pressure and for the velocity, $V_r = 0$ with the transverse components defined via an electrostatic potential solution. The electrostatic potential is calculated by enforcing current closure of the MHD-derived FACs mapped to a thin-shell ionosphere at $\approx 120$ km altitude along with a specification of the height-integrated conductance (Merkin & Lyon, 2010). In the simulation presented here, the electrostatic potential is calculated on an ionospheric grid of $0.5^\circ \times 0.5^\circ$ resolution with equatorward boundary set by the dipole mapping of the MHD inner boundary radius ($1.5 R_E$) and solved at a cadence of 5 seconds.

The height-integrated conductance is specified from a precipitation model using the Robinson formulas (Robinson et al., 1987), with the correction described by Kaeppler et al. (2015). The electron precipitation model is described in detail by Lin et al. (2021), but we provide a brief overview here. MAGE uses a precipitation model that separately accounts for mono-energetic and diffuse electron precipitation. The mono-energetic precipitation is derived from the MHD density, temperature and FAC on the inner boundary of the MHD simulation and is only present in regions of upward FAC. Diffuse precipitation is informed in the inner magnetosphere by the energy-dependent losses applied to each energy channel of the RCM, which we describe below. In this way, we are able to capture eastward-propagating conductance enhancements due to localized energetic electron injections.

Coupling to the inner magnetosphere model, RCM, is done in a manner that is broadly similar to Pembroke et al. (2012) with various improvements. In particular, we do not limit the coupling domain based on flow speed or plasma $\beta$, to allow the coupling domain to better capture the ring current pressure peak during the main phase of a storm. Instead, we fit an ellipse within the closed field region of the equatorial magnetosphere, based on the changing MHD field lines, along with the constraint that the equatorial magnetic field strength be larger than 1 nT. This is followed by several iterations of smoothing of the boundary on the RCM’s ionospheric latitude-longitude grid. The spatial domain of the RCM grid has a resolution of $0.25^\circ \times 1^\circ$ in latitude and longitude, respectively. The RCM evolves the bounce-averaged, isotropic drift kinetic equations (Wolf, 1983) by discretizing a plasma distribution function over a series of channels, defined via an energy invariant. In this work, we use 115 energy channels: 29 channels for electrons, with peak energy corresponding to $\approx 10$ keV at geosynchronous; 85 channels for protons, with peak energy corresponding to $\approx 100$ keV at geosynchronous; and a single zero-energy channel to represent a cold plasmasphere.

The RCM coupling is done at a cadence of 10 seconds, with updated plasma density and pressure being ingested into the MHD solution with a characteristic timescale defined by the transit time of an Alfvén wave along the local field line. Electron losses are calculated using a simple approximation of $1/3$ the strong scattering rate, while ion losses are calculated using the estimated charge exchange loss rate based on the energy-dependent charge exchange cross-section (Lindsay & Stebbings, 2005) and an assumed geocorona density profile (Østgaard et al., 2003). The ions and electrons are initialized based on a combination of a plasma sheet and quiet-time ring current. The plasma sheet is specified by the empirical relationship of Borovsky et al. (1998). The quiet-time ring current is specified by an axisymmetric profile as in Liemohn (2003) whose total energy density is constrained by the $D_{ST}$ at the start of the event and the relationship between $D_{ST}$ and energy density given by Dessler and Parker (1959). The plasmasphere is initialized based on the Kp-dependent empirical model of Gallagher et al. (2000). After ini-
tialization, boundary conditions are provided to RCM using MHD-derived flux tube-averaged
density and pressure mapped to the RCM energy invariant grid and assuming a constant
electron-ion temperature ratio. Sciola et al. (2023) recently presented a detailed data-
model comparison for this event using the MAGE model, with a specific focus on the buildup
of the ring current and its energy-dependent intensity.

After a period of preconditioning the simulation is run starting from 00:00 UT on
17-3-2013 (day-month-year) for a period of 30 hours. The solar wind boundary condi-
tion is derived from NASA’s OMNIWeb 1-minute cadence data, with gaps in the data
filled using linear interpolation. The solar wind conditions for the event are shown in Fig-
ure S2. Full model output was saved at a cadence of 30-seconds. Dataset S1 contains the
full model output during the 1-hour period, 10:00-11:00 UT on 17-3-2013, at reduced ca-
dence, 5 minute, that is the main focus of our investigation. Dataset S1 along with its
contents and format are described in further detail in the Supplementary Information.

2.2 Diagnostics

Throughout much of our analysis in this work we will make use of the indices in-
troduced by SuperMAG (Gjerloev, 2012; Newell & Gjerloev, 2012, 2014). In particular
SMR, SMU, and SML which are analogous to SYMH, AU, and AL respectively. While
these are described in detail elsewhere, for convenience we will briefly summarize them
here and discuss how we calculate synthetic indices from the model data. In what fol-
lows we will use $\Delta B_N$ to refer to the ground magnetic perturbation in the direction of
magnetic north and $\lambda_M$ to denote the magnetic latitude of the measurement. The au-
roral indices, SML and SMU, are defined as the minimum and maximum, respectively,
of $\Delta B_N$ taken over the available ground measurements for which $40^\circ < \lambda_M < 80^\circ$. The
real power of the SuperMAG indices, however, is MLT granularity. For SML, and anal-
ogously for SMU, there are 24 indices spanning MLT, SML-LT, which are defined simi-
larly to SML but taken over sliding 3 hour MLT windows. For instance, SML12 is cen-
tered at 12:30 MLT and uses the MLT window spanning 11:00-14:00. To calculate the
SMR index, the first step is calculating the average of $\Delta B_N / \cos(\lambda_M)$ for $|\lambda_M| < 50^\circ$
over equally sized local time quadrants centered at midnight, dawn, noon, and dusk to
construct SMR00, SMR06, SMR12, and SMR18 respectively. The global SMR is then
defined as the arithmetic average of these quadrant-based SMR-LTs.

To calculate synthetic SuperMAG indices from the model data we must calculate
the ground magnetic disturbance, $\Delta B$. To do this we follow the approach of Rastätter
et al. (2014), effectively the Biot-Savart integral over the external currents in the model:
$J_{MAG}$, the magnetospheric currents from the MHD simulation; $J_{ION}$, the height-integrated
ionospheric currents including both Hall and Pederson, from the ionospheric electrostatic
solver; and finally $J_{FAC}$, the field-aligned currents in the volume bounded by the spher-
ical inner boundary of the MHD simulation, at $R = 1.5 R_E$, and the spherical shell where
the horizontal currents of the ionosphere are calculated, $R \approx 1.02 R_E$. In this manner
we calculate $\Delta B$ on a 0.5° × 0.5° spherical grid on the surface of the Earth. Synthetic
indices are calculated based on $\Delta B_N$, where the definition of magnetic north and mag-
netic latitude assumes a centered dipole aligned with the SM-Z axis.

When calculating synthetic indices based on model data we have the option to ei-
ther use virtual stations based on the locations of the available SuperMAG stations, or
to approximate full ground coverage using the entire densely populated grid we calcu-
late $\Delta B$ on. Figure 1 shows a comparison of the synthetic SMR calculated in both ways
along with the SuperMAG SMR. For convenience, Figure 1 also includes selected solar
wind drivers from the full solar wind conditions depicted in Figure S2. While there are
some isolated discrepancies between the synthetic indices, due to limitations of station
coverage, we find them to be fairly minor. Figure 2 shows a similar comparison of SMU-
LT and SML-LT, which shows more noticeable differences between synthetic indices when
2.3 Data-Model Comparison of SuperMAG Indices

Before moving on to our main scientific results, we present here a data-model comparison of the SuperMAG geomagnetic indices for the event we are studying. In particular, we show that the model is able to reproduce the overall stormtime phenomenology as measured by ground magnetometers and also the dawn-dusk asymmetries critical to the phenomenology of the DCW as identified by Ohtani (2021).
Figure 2. Data-model comparison of $SML$-LT and $SMU$-LT. Comparison of SuperMAG auroral indices, upper (a) and lower (b), with MLT granularity to synthetic indices calculated from the simulation. Synthetic indices are calculated using either: only measurements at interpolated SuperMAG station locations (Stations; c and d), or by using all points on a dense ground grid (Full Coverage; e and f). Time interval shown corresponds to the early main phase, the shaded region in Figure 1a.
We begin with a comparison of SMR, the SuperMAG analog to SYMH, shown in Figure 1. In the comparison of SMR, we see in both the data and the model a two-stage drop in the SMR, to $-100$ nT and subsequently to $-140$ nT, and an approximately linear recovery beginning at 21:00 UT. We note there is an early discrepancy at the storm sudden commencement (SSC), which is primarily due to linearly interpolating gaps in the OMNI solar wind data used to drive the simulation (Figure S2). We also note that the model does not perfectly reproduce the two-timescale recovery phase, likely a limitation of how ring current loss processes are modeled. As described in Section 2.1, ring current ion losses are treated using an empirical geocorona model and the energy-dependent charge exchange cross-section. Ilie et al. (2013) showed that the recovery timescales vary substantially based on different choices of empirical geocorona model. Even if the true geocorona profile was known, small inaccuracies in the modeled ring current, in the radial and/or energy profile, will be magnified in the predicted recovery due to the steep radial profile of geocorona density and energy-sensitivity of the charge exchange cross section. However, despite these caveats we do accurately reproduce the observed SMR over the course of the storm. In the remainder of this work we focus on the early main phase of this storm, the shaded region in Figure 1a, to investigate the DCW.

Next we turn to a comparison of the auroral indices, with MLT granularity, SML-LT and SMU-LT shown in Figure 2. In Figure 2 the left and right columns are SMU-LT and SML-LT, respectively, and the rows, from top to bottom, are: the official SuperMAG indices; the synthetic indices derived from the model using only the virtual station locations; and the synthetic indices derived from the model assuming full ground coverage. The eastward propagating features in SMU-LT due to station coverage were discussed in Section 2.2 and here we will focus on the features in SML-LT that will be most relevant to the DCW.

Comparing the dawnside SML-LT, in both data and model (Figure 2b and d) we find: periods of activation and eastward expansion of the dawnside AEJ, e.g. between 9:45 and 10:30 UT; alternating with periods of relative dawnside quiescence, e.g. between 10:30 and 11:15. In this overall morphology the data and model are in qualitative agreement, however we do note that there are quantitative discrepancies. Specifically, the model overpredicts the dawnside AEJ enhancement around 10:15 while it underpredicts the magnitude and duration of the AEJ enhancement seen in the data around 12:00. In the data we find a shorter, weaker dawnside AEJ enhancement followed by a period of quiescence and then a longer, stronger dawnside AEJ enhancement whereas this sequence is reversed in the model. This reversed sequence can also be seen in Figure S3 which shows SML and SMU in the manner of Figure 1a. In the first AEJ enhancement we find SML to be approximately $-1250$ nT and $-1000$ nT in the model and data, respectively, with quiescent values of approximately $-300$ nT in both, followed by a second AEJ enhancement with SML reaching approximately $-750$ nT and $-1250$ nT in the model and data, respectively. In total, we find that the model reproduces the on-off-on sequence in the dawnside AEJ and its eastward expansion, and the model reproduces the minimum SML during this period, albeit offset in time.

Lastly, we return to the low-latitude equatorial depression as encapsulated by SMR, focusing on the dawn-dusk asymmetry shown by comparing SMR06 versus SMR18. To this end we define,

$$\Delta SMR^{06} \equiv SMR^{06} - SMR,$$

with similar definitions for the other MLT quadrants, and

$$\Delta SMR^{18} \equiv \Delta SMR^{06} - \Delta SMR^{18}.$$ (2)

Figure 3 shows SMR06 and SMR18 from SuperMAG and the synthetic analog from the model, using the full coverage assumption. Here we find that the quantitative agree-
Figure 3. Data-model comparison of dawn-dusk SMR asymmetry. Shown is the difference between dawn and dusk $SMR, \Delta_{06}^{18}SMR$ (Equation 2). Synthetic indices are calculated in two ways: using only synthetic measurements at SuperMAG station locations (Stations), and by using all points on a dense ground grid (Full Coverage).

In summary, we have shown that the model adequately reproduces for this event the global system evolution in the most typical stormtime index, $SMR$ (Figure 1a); the temporal and MLT evolution of the auroral indices (Figures 2 and S3); and finally, the onset times, intervals, and approximate magnitudes of the periods of dawn-dusk asymmetry in $SMR$ (Figure 3). The former is simply a typical data-model comparison, while the latter two are more discerning metrics that provide us confidence that we can use the model to diagnose the underlying physics at play during the DCW.

3 Results

3.1 Validating DCW Phenomenology in the Model

The core phenomenology of the DCW as identified by Ohtani (2021) is the anti-correlation between dawn-dusk asymmetry in the low/mid-latitude stormtime perturbation, proxied by $SMR06 - SMR18$, and the enhancement of the dawnside westward electrojet, proxied by $SML06$, as opposed to the duskside eastward electrojet, proxied by $SMU18$. Using the synthetic indices calculated from the model data, as described in Section 2.2, we can verify that the model reproduces these relationships.
Phenomenology of the dawnside current wedge. Comparison of the dawn-dusk SMR asymmetry, $\Delta_{18}^{06}{\rm SMR}$ (Equation 2; left axis), to auroral indices (right axis). All indices shown are calculated from the model using 'Full Coverage' ground measurements.

The correlation between equatorial asymmetry and auroral indices is shown in Figure 4. From this it can be seen that in the model there are peaks in $\Delta_{18}^{06}{\rm SMR}$ at approximately 10:30 and 12:15 that last for approximately 1 hr and correspond to $\approx 50$–$100$ nT dawn-dusk asymmetry. During both periods of equatorial asymmetry, there are clearly correlated dips in $SML$ and that these dips are driven by the dawnside behavior, c.f. $SML06$ and $SML$. Conversely, there is negligible correlation between the equatorial asymmetry and the duskside electrojet response, c.f. $\Delta_{18}^{06}{\rm SMR}$ and $SMU_{18}$. This shows that the model reproduces the phenomenology of the DCW as manifested on the ground.

Expanding upon Figure 4, Figure S4 shows $\Delta_{18}^{06}{\rm SMR}$ against $SML$ at local times spanning MLT. From this we find that the strongest correlations with $\Delta_{18}^{06}{\rm SMR}$ occur between $SML03$ to $SML09$, the full dawn quadrant, with weaker correlation spanning $SML00$ to $SML12$. The MLT extent and evolution of the dawnside electrojet can be seen, in both the model and data, in Figure 2. There we see both the enhancement of the dawnside electrojet and its eastward expansion, eventually reaching noon.

### 3.2 Investigating the Modeled DCW

Next, we can turn our attention from validation to investigation and use the model to explore the geospace processes that occur during stormtime that give rise to the DCW and whether it is indeed a current wedge. As a starting point, we pick the period at 10:30 which shows the strongest DCW behavior (Figure 4) and consider the geospace configuration at this time.

To provide an overview of the geospace configuration during the DCW, Figure 5 shows a ‘simulation at a glance’ plot taken at approximately 10:30UT, during the early main phase of the storm. The overview plot shows: equatorial $\Delta B_Z$ (left panel); equatorial pressure from the inner magnetosphere model (left panel inset); meridional pressure (right panel); and ionospheric FACs in the northern and southern hemisphere (top and bottom insets of right panel, respectively), oriented such that noon and dawn are right and down, respectively. An animated version of Figure 5 is available in Movie S1. Seen in the overview plot, and its evolution in Movie S1, is the penetration of dipolar-
Figure 5. Simulation at a glance. Snapshot of the simulation during the fiducial DCW. Shown are the equatorial residual, i.e. non-dipolar, magnetic field (left panel) and the equatorial ring current pressure from the inner magnetosphere model (left panel, inset). Also shown are the meridional pressure (right panel) and the FACs in the northern and southern ionosphere (right panel, insets). All plots are consistent in orientation in that the Sun is to the right. Movie S1 contains an animated version of this plot.

izing, mesoscale flows into the dawnside inner magnetosphere. The effect of these flows can be seen in the complex FACs in the dawnside R2 current. Figure S5 shows the state of the inner magnetosphere at approximately the same time as Figure 5 and demonstrates that these intruding flows are associated with depleted flux-tube entropy ‘bubbles’ (Pontius Jr. & Wolf, 1990). These flows originate in the near-Earth plasma sheet (Movie S1) as bursty bulk flows (BBFs; Baumjohann et al., 1990; Angelopoulos et al., 1992). However, as we will primarily be focused on the consequences of these flows in the inner magnetosphere, as opposed to the plasma sheet, we will typically refer to them as bubbles.

To better understand the MI coupling during these DCW intervals, we show in Figure 6 a series of panels to illustrate the connection between flows in the inner magnetosphere and their consequences on the ionosphere. The top panel, Figure 6a, shows the evolution of SMR and each quadrant-based SMR over the early main phase. The remaining panels, Figures 6b through d, are “spacetime” plots which show various quantities calculated in the magnetospheric equator at $R = 6R_E$ and plotted as functions of MLT, excising the quadrant centered at noon, and UT, i.e. for a quantity $Q$

$$Q(R = 6R_E, UT, MLT).$$

For Figures 6b through d, respectively, the choice of $Q$ is: $\Delta B_Z$, the non-dipolar component of the northward magnetic field; $j_\parallel$, the FAC calculated using the Vasyliunas equation (Vasyliunas, 1970); and finally, the precipitating electron energy flux into the ionosphere which is used to inform the ionospheric conductance in the model (see Section 2.1). Figure S6 is identical to Figure 6 with the time range focused on the periods of peak $\Delta_{60}^0$SMR.

The use of the Vasyliunas equation allows us to easily calculate the inner magnetospheric FACs at the $R = 6R_E$ arc, but requires certain assumptions like the negligible contri-
bution of inertial terms. In Section 3.4 we will show, by tracing the magnetic field backwards from the ionosphere, that the assumptions of the Vasyliunas equation do not affect the behavior we identify here.

Figure 6 illustrates that subsequent to both peaks in $\Delta B_{\text{SMR}}^{06}$ occurring at 10:30UT and 11:45UT, there are broad dipolarizations across all MLT with localized, dipolarizing flows on the dawnside. In particular, we note the similarity between the localized, dipolarizing flows on the dawnside early in the storm (Figure 6b, 7:30UT) and the later dawnside penetrating flows. Turning now to the FACs, Figure 6c shows currents from the equator into the ionosphere as red and the reverse as blue, MLT centered at midnight with the vertical direction corresponding to westward. With this orientation, red vertically above blue corresponds to R2 polarity. An undisturbed, wide R2-sense current system can be seen prior to 7:30UT and this system largely remains as a background throughout the time interval shown. This can be interpreted as the result of the pressure buildup of the ring current during the main phase of the storm. Next, we find that during the early period when duskside bubbles penetrate into the inner magnetosphere that there are a series of R1-sense "wedgelets" (Rostoker, 2013; Liu et al., 2013) coincident with the individual flow structures. We find similar R1-sense wedgelets during the later periods of enhanced $\Delta B_{\text{SMR}}^{06}$ and SML (Figure 4) and dipolarizing bubbles inside of geosynchronous (Figure 6b).

Figure S7 shows a snapshot from the simulation at illustrating the connection between dipolarizing bubbles and R1-sense wedgelets. It shows the colocation of the localized, dipolarizing flows and R1-sense FACs mapped to the magnetospheric equator from the ionosphere, without relying on the assumptions of the Vasyliunas equation. Returning to Figure 6c, we note that the evolution of these wedgelets trend westward consistent with the energy-dependent drifts of energetic ions. Finally, we turn to the precipitating energy flux (Figure 6d). Here we find that during the DCW periods there are localized precipitation enhancements and that they drift eastward, consistent with energetic electron drifts.

In summary, we have found that periods of dawn-dusk asymmetry in SMR are coincident with the penetration of azimuthally localized, dipolarizing flows into the dawnside inner magnetosphere followed by broader MLT-wide dipolarization. The localized, dipolarizing flows are colocated with pressure-generated R1-sense wedgelets and localized regions of enhanced precipitation which subsequently drift eastward. Figure S5 shows that these penetrating flows are associated with depleted flux-tube entropy and enhanced temperatures. Therefore, we interpret the model as showing that the DCW periods are characterized by the dawnside penetration of dipolarizing bubbles which lead to energetic particle enhancements in the inner magnetosphere.

3.3 Observations During the DCW

Our initial investigation of the modeled DCW (Section 3.2) highlighted the role of dipolarizing, dawnside, mesoscale magnetospheric flows. With these insights in mind, we now show that the model results are supported by contemporaneous data during this interval. Specifically, we will show: SuperMAG (Gjerloev, 2012) and GOES (Singer et al., 1996) data that supports dawnside, eastward-propagating dipolarization; and TWINS (McComas et al., 2009) and AMPERE (Waters et al., 2020) data which supports flow bursts penetrating into the dawnside inner magnetosphere.

The evolution of the dawnside auroral electrojet can be inferred from the SuperMAG SML indices. Figure 7 is similar to Figure 2b but focused on the time interval we have investigated in the model (e.g., Figure 6). Additionally, we have added markers on the SuperMAG SML-LT index to show at each UT which ground station measures the strongest negative $\Delta B_N$ deflection, with the location of the marker designating the MLT of the station and the color of the marker designating its magnetic latitude. The Super-
Figure 6. Role of the dawnside inner magnetosphere during the DCW. Shown are the model-derived SMR and its constituent quadrants (a), and spacetime plots (b-d), functions of UT and MLT (with noon quadrant excised), taken at $R = 6 R_E$ in the magnetospheric equator. Spacetime plots show: residual, i.e. non-dipolar, northward magnetic field (b); predicted FAC calculated using the Vasyliunas equation (c); and the precipitating electron energy flux which is used to inform ionospheric conductance (d). Figure S5 shows just the period between 10:00 and 11:00 UT.
Figure 7. SuperMAG measurements during the DCW. Figure shows real (not model-derived) SuperMAG SML-LT index, c.f. Figure 2d, with markers added to denote at each UT the MLT and MLAT of the station measuring the largest negative depression.

MAG data shows two periods characterized by the eastward-expansion of the dawnside AEJ, in both cases reaching noon or further, with an intervening quiescent period. During periods of eastward-expansion of the dawnside AEJ, we also find that the location of minimum $\Delta B_N$ moves poleward. Figure S8 shows a similar plot, with magnetic latitude markers for each MLT-hour. Similarly, we find that during this period of eastward-expanding dawnside AEJ, there is a broad poleward shift across the morning sector. Poleward shifts of magnetic footpoints are often considered a signature of dipolarization (Chu et al., 2015), consistent with the dipolarization of the inner magnetosphere we find in the modeled DCW (Figure 6). Additional support for the interpretation of a dawnside dipolarization is provided in Figure S9, which shows GOES data of the northward magnetic field and the model residual magnetic field during this interval. During this interval GOES 13 is near dawn and GOES 15 near midnight. The GOES data shows two periods of dipolarization inside geosynchronous orbit: the first begins shortly after 10:30 and is observed by GOES 13 and not observed by GOES 15, consistent with an eastward-propagating dipolarization starting post-midnight; and a second dipolarization after 11:30 observed first by GOES 15 and subsequently by GOES 13, again consistent with eastward-propagation.

To better understand the relevant spatial scales in the magnetosphere during this period, we consider the plasma sheet ion temperature using ENA reconstruction based on TWINS data (McComas et al., 2009; Keesee et al., 2014). Previous work has used TWINS ENA reconstruction to investigate mesoscale plasma sheet structure (Keesee et al., 2021; Adewuyi et al., 2021) and the data we present here uses the same method. Figures 8a and 8b show the ENA reconstruction during time intervals before and during the peak of the DCW. Most notable is that during the DCW we find 3 distinct, localized temperature enhancements on the dawnside inside of geosynchronous orbit (dashed circle, Figure 8d). The implied evolution between Figures 8a and 8b, the spatial scale of the localized enhancements, and enhanced ion temperature are all consistent with the in-
Figure 8. TWINS ENA reconstruction of ion temperature before (left) and during (right) the DCW. AMPERE data at comparable times is shown in Figure S10.

Interpretation of these as localized flow bursts penetrating the dawnside inner magnetosphere as we see in the simulation. Moving now to the ionosphere, Figure S10 shows the (Waters et al., 2020) data-assimilated reconstruction of the ionospheric radial current at approximately the same times as shown in Figure 8. The AMPERE data shows a transition from a more typical R1/R2 FAC pattern (Iijima & Potemra, 1976) to one in which there is an apparent disruption in the dawnside R2 current. This suggests either there is an actual absence of the R2 current or that there are near-balanced up-down current pairs below the typical 2.4 hr local time resolution of the AMPERE spherical harmonic fit (Anderson et al., 2014). The latter is consistent with what we see in the modeled ionospheric FACs during the DCW, c.f. Figures S10b and 5 (right-top inset).

In the model we found an eastward-propagating enhancement of the AEJ coincident with the dawnside penetration of dipolarizing mesoscale flows. Here we have shown that all these features are supported by or consistent with contemporaneous observations.

3.4 Geospace Currents During the DCW

Having shown that the key phenomena we have identified in the model are consistent with and supported by contemporaneous measurements, we now return to the model to investigate the evolution and closure of geospace currents during the DCW. To this end we will again use “spacetime” plots, functions of MLT and time, to connect currents in the equatorial magnetosphere to the dawnside electrojet enhancements.

In the following definitions we make use of magnetic longitude, $\phi = \text{arctan}(Y_{SM}/X_{SM})$, and an indicator function for closed magnetic field lines, $\mathbb{1}_C$, which takes the value 1 if a given point is on a closed magnetic field line, defined as both endpoints of the field line connecting to Earth, and 0 otherwise. Here we define,

$$J_{EQ}(\phi) = \int_{r<12R_E} -J_{\perp,\phi} \mathbb{1}_C \cdot r d\theta dr,$$

where $r$ refers to the spherical radius. In other words, we are calculating the cross-field current carried by closed field lines in the near-Earth region, $r < 12R_E$, which we take as a proxy of the ring current and near-Earth portion of the cross-tail current. Defined
this way, the dawn to dusk cross-tail current and the westward ring current correspond to $J_{\text{EQ}} > 0$. We calculate $J_{\text{EQ}}$ at a longitudinal spacing of 0.5°.

Similarly, within the ionosphere we define

$$J_{\parallel}^C(\phi) = \int J_{\parallel C} \cdot r^2 \sin(\theta) d\theta,$$

where the integral is taken on the ionospheric grid over all latitudes at the same 0.5° longitudinal spacing as $J_{\text{EQ}}$. The quantity $J_{\parallel}^C$ represents the FACs carried on closed field lines, and we similarly define $J_{\parallel}^O$ to quantify the FACs on open field lines. Defined this way, FACs from the magnetosphere to the ionosphere correspond to $J_{\parallel}^C > 0$.

Finally, we define

$$J_{\text{AEJ}}(\phi) = \int -J_{H,\phi} \cdot r \sin(\theta) d\theta,$$

where $J_H$ is the height-integrated ionospheric Hall current from the simulation and also at 0.5° spacing. We take this as a proxy for the AEJ and its ground manifestation, albeit an imperfect one as mentioned in the caveats below. Defined this way, westward current, as with the typical dawnside AEJ, corresponds to $J_{\text{AEJ}} > 0$.

The metrics we define above are shown in Figure 9. However, before interpreting these metrics there are several caveats to bear in mind. The plots are defined using MLT, however the MLT in the ionosphere will not precisely correspond to MLT in the magnetosphere as the magnetic field is not axisymmetric. There can be appreciable bending of magnetic field lines between the ionosphere and magnetosphere, particularly those that originate near the terminator. The plots of ionospheric FACs separate based on field topology and integrate over latitude which may have the effect of concealing some structure. Sunward of the terminator, the closed field region carries the entirety of the R2-sense current while the R1-sense current is carried by both open and closed lines (Wing
Figure 10. Multiscale enhancement of the dawnside AEJ. Figure depicts similar data as Figure 9 at the marked time (vertical line). Shown are the MLT-profiles of the ionospheric Hall current (line plot, Equation 6) and net FAC, separating open and closed field lines (bar plots, Equation 5) For net FAC, at each MLT if both open and closed contributions are additive, i.e. both upward or downward, the bars are stacked. If the open and closed contributions partially cancel, unshaded bars show the total contribution while the shaded bar shows the net value colored by the dominant contribution.

et al., 2010). By integrating over latitude we see the net polarity of the current: R1-sense on open field lines (Figure 9b), as open lines only carry R1 currents; and R2-sense on closed field lines (Figure 9c), as closed lines carry all the R2-sense currents and a portion of the R1-sense. Finally, we use the ionospheric Hall current as a proxy of the AEJ while a more appropriate choice might be the divergence-free portion of the total, Hall and Pederson, current (eg., Untiedt & Baumjohann, 1993). However, during the period of interest we focus on here, the Pedersen currents are primarily meridional and contribute little to $\Delta B_N$ on the ground. We outline these caveats for completeness, but they will not affect our analysis of the geospace currents during the DCW.

Returning now to Figure 9, we consider the evolution of geospace currents and their closure. Recall that the primary DCW we are investigating occurs at 10:30UT, which
corresponds to $T = 10.5$ hours in the units shown. Prior to this, we see two important features in the magnetospheric currents (Figure 9). The first is that at $T \lesssim 9.75$ hours there is an intensification of the current centered at midnight. This is followed by an abrupt depletion of the magnetospheric currents predominantly in the post-midnight sector. Considering this in the context of Figure 5, which depicts a very dawn-biased dipolarization, we can interpret this as a substorm-like process which includes a nightside current intensification and subsequent disruption, albeit in this case highly asymmetric. At $T \approx 11$ hours, there is a weak, MLT-symmetric current which corresponds to the MLT-wide dipolarization we find at $R = 6$ in Figure 6. We will return to the interpretation of the magnetospheric processes in Section 4, but for now merely note that we find the chain of events: intensification of the nightside currents, depletion or disruption of the dawn sector currents, and finally global dipolarization of the inner magnetosphere.

Next we consider the FACs which connect the magnetosphere and ionosphere. Figure 9b depicts a typical R1-sense polarity throughout the interval, with the main feature being the intensification of the dusk and dawn currents in the period following the dropout of the nightside magnetospheric current intensification ($T \approx 9.75$ to $T \approx 10.5$). The intensified R1-sense current can be interpreted as enhanced return flow from the nightside to the dayside reconnection region. Within the closed field domain we find a similar picture to that shown in Figure 6, namely several R1-sense wedgelets on the dawn side which correspond to the dipolarizing bubbles entering the dawnside inner magnetosphere (Figures 5 and 6b). The evolution of these wedgelets match the timing and location of the depleted nightside magnetospheric current (Figure 9a). Figure S7 shows an equatorial snapshot of $\Delta B_Z$ and the ionospheric FACs mapped to the equator to demonstrate that these localized flows generate R1-sense wedgelets.

Now moving to the AEJ currents in the ionosphere, we see from Figure 9d that the enhancements of the dawnside AEJ correspond exactly to the nightside depletion of the magnetospheric currents and appearance of R1-sense wedgelets. There is a high degree of asymmetry between the dusk and dawn AEJs, with alternating periods of dawn versus dusk AEJ enhancement. Overall, the dawn AEJ enhancements are appreciably larger in magnitude than those at dusk. We find a strong enhancement of the dawnside AEJ at $T = 10.5$ hours, and further that this enhancement is multiscale. There is an overall enhancement across the dawn quadrant and embedded, localized enhancements collocated with the wedgelets.

To better show the multiscale nature of the AEJ enhancement, Figure 10 depicts what is effectively the information in Figures 9b–d, at $T = 10.5$ hours. From this we can clearly see the main AEJ enhancement extends from midnight to pre-noon and has a feeding current coming from both open and closed field lines and drainage current on closed field lines throughout the pre-dawn sector, with primary drainage current near midnight. Within the overall enhancement there is embedded substructure that correlates with the wedgelets we have identified as coming from BBFs. Figure S11, and its animated counterpart Movie S2, show similar information as Figure 10, but as a 2Dsnapshot in the ionosphere. Finally, of note is the fact that we do not find substantial feeding current coming from the post-noon closed field region, which would be expected if the asymmetric ring current was directly entering and closing through the ionosphere to create the AEJ enhancement.

### 4 Discussion

#### 4.1 Physical Interpretation

With our main analysis complete, we now seek to interpret the geospace processes at play during the DCW. To better guide the eye we show in Figure 11 a more visual representation of the information in Figure 9 at two snapshots in time, before and dur-
Figure 11. Visualization of geospace currents before (a) and during (b) the DCW. Shown are the residual magnetic field in the magnetospheric equator with arrows used to depict the equatorial currents. Inset rings around Earth show, from outwards to in: FACs on open field lines, FACs on closed field lines, and the ionospheric Hall current. An animated version of this Figure is available in Movie S3.

Starting in the magnetotail, we see a clear difference in the cross-tail current between Figures 11a and b. Specifically, we find the disappearance of the cross-tail current in the post-midnight tail and inward-propagating dipolarizing flows (see also Movie S3). Figure 11b highlights the connection between the magnetospheric bubbles and the MI coupling: the feeding current coming from both open and closed field lines pre-noon; the primary drainage current near midnight, coinciding with the duskside cross-tail current that is still present; and the wedgelet currents associated with individual flow structures. From Figure 11b we can also see a largely dipolarized inner magnetosphere near noon, equivalent to there being negligible equatorial current in that location, and that the westward edge of the duskside ring current is not associated with any strong FACs in the closed field region. This shows that the ring current does not flow from dusk past noon into the dawn sector, nor is it providing a substantial feeding current to the dawnside AEJ by closing through the ionosphere. This suggests that the primary closure of the asymmetric ring current is through the eastward banana current (Liemohn et al., 2013) and/or the magnetopause. Unlike in the PRC model of Fukushima and Kamide (1973) we find that the asymmetric ring current is not directly responsible for the dawnside AEJ enhancement. However, we will argue that the asymmetric ring current plays an important indirect, and ultimately causal role in the dawnside AEJ enhancement.
The asymmetric disruption of the cross-tail current suggests a substorm-like process, but biased to the dawnside. Evidence for this can be seen in Figure 12, which shows the cross-tail current $J_Y$ in the $X = -10\, R_E$ plane before, during, and after the DCW. Prior to the DCW (Figure 12a), there is an intense cross-tail current with half-thickness $\approx 0.5\, R_E$. During the DCW (Figure 12b), where the SML06 is near its local minimum (Figure 4) there are signatures of a substorm but confined the dawnside. We note the abrupt disappearance of the dawnside cross-tail current and the expansion of the dawnside magnetotail. The duskside magnetotail paints quite a different picture, with the cross-tail current largely similar to the pre-DCW configuration. This is consistent with our identification of the draining current of the DCW occurring at midnight (Figure 10) and the persistence of the duskside cross-tail current we find in Figure 9a and Figure 11b. This asymmetry soon disappears, as we find 30 minutes later a symmetric, more inflated magnetotail (Figure 12c). This post-onset configuration is coincident with the local minima of dawn-dusk SMR asymmetry, i.e. $\Delta_{06}^{18}\text{SMR}$.

The unusual magnetotail configuration depicted in Figure 12 invites the question as to why such an asymmetric substorm-like process might arise in the first place. Here we find that the preceding asymmetric ring current configuration suggests an answer. Previous work has suggested that the magnetic perturbation produced by the ring current may inhibit reconnection in the magnetotail (Nakai & Kamide, 2003; Milan et al., 2009, 2021). Intuitively, we would expect a westward current segment in the equator to lead to a $\Delta B_Z > 0$ tailwards of the segment. In other words, the westward ring current inflates the magnetotail which inhibits reconnection. The asymmetric spatial distribution of the ring current during the main phase, biased towards dusk, leads to an asymmetric inflation of the tail and, potentially, asymmetric reconnection when it does occur. For reconnection happening far tailward of the ring current this asymmetry may have minimal impact. However, as the reconnection location moves earthward the impact of the asymmetric tailward inflation due to the ring current would be magnified due to the increased proximity.

Recent observational work has identified near-Earth ($\lesssim 10\, R_E$) reconnection during intense storms (Angelopoulos et al., 2020; Runov et al., 2022). In the context of our simulation, we find that reconnection begins at $X \approx -15\, R_E$ (Movie S1, 10:10UT) which is Earthward of typical non-stormtime values, for which $X \approx -25\, R_E$ is more representative (e.g., Nagai et al., 1998). Prior modeling work has shown that near-Earth reconnection produces more depleted bubbles, capable of deeper penetration into the inner magnetosphere (Lopez et al., 2009). In other words, if near-Earth reconnection were to occur in the presence of a dusk-biased ring current that would lead to particularly entropy-depleted, and therefore buoyant, dawnside bubbles. This suggests the sequence: dusk-biased RC leading to a dawn-biased substorm-like process, which leads to dawnside ion transport that reestablishes dawn-dusk symmetry in the RC. In this way, strong dawn-dusk asymmetry in the ring current may be, at least partially, self-regulating.

Our interpretation should not be taken to suggest that any stormtime reconnection would be dawnward-biased, as the ring current is not always asymmetric during the main phase and reconnection occurring far tailward of the ring current would be less affected by asymmetric inflation. Yet this interpretation does explain why dawnside bias would occur sporadically during the main phase of geomagnetic storms. Recent work has increasingly highlighted the role of the dawnside near-Earth plasma sheet magnetosphere during active periods. Adewuyi et al. (2021) used ground measurements in tandem with ENA and auroral imaging to study plasma sheet flows during a geomagnetic storm. During the storm main phase, they identified numerous mesoscale flow channels that exhibited a post-midnight bias. The importance of ion access to the dawnside inner magnetosphere during geomagnetically active times was also highlighted by (Lin et al., 2022) in their recent work explaining "dawnside SAPS".
Figure 12. Evolution of the cross-tail current. Shown is the dawn-dusk oriented magneto- 
spheric current, $J_Y$, in the SM-YZ plane taken at $X = -10 \, R_E$ at times taken before (a), during 
(b), and after (c) the DCW.

Before moving on, we summarize our interpretation here. The precursor to the DCW 
is the development of a strongly dusk-biased ring current, a typical occurrence during 
storm main phase. This leads to asymmetric inflation of the magnetotail and the preference for dawnside reconnection. When reconnection onset occurs, it is highly dawn-biased and results in strong flows on the dawnside, which transport magnetic flux and energetic particles. That transport occurs primarily in the form of mesoscale, dipolarizing bubbles. The enhanced sunward flow from the dawnside magnetotail extends from the plasma sheet flanks, which generates an eastward-propagating enhanced R1-sense current, to the near-midnight flow that is diverted eastward around the inner magnetosphere, which generates enhanced R2-sense current near midnight. These are the feeding and drainage currents, with their ionospheric closure through the AEJ mediated by the R1-sense wedgelets of the bubbles. The analysis we have conducted in this case study of the DCW has centered on a unique kind of substorm-like process which would be expected to occur primarily during the main phase of geomagnetic storms.

Ohtani et al. (2022) suggest four, non-exclusive scenarios for the DCW: dayside compression, enhanced convection, substorm onset, and electron injections. Within the picture we find here, each of these processes can play a role as either causal, preceding, or secondary. As we describe above, our simulation suggests the onset of the dawnside-biased substorm-like process to be causal. Bubbles carrying energetic electrons into the inner magnetosphere, while not the originating effect, create an eastward-propagating conductance enhancement through their precipitation. This effect can reinforce and augment the dawnward bias of the initial reconnection and trajectory of subsequent bubbles. In this way, if the substorm-like process is causal then electron injections are a secondary contributing factor. Both compression and enhanced convection can be interpreted as preceding, in that both can lead to a highly dusk-biased ring current. Dayside compression causes the magnetopause to intersect ion drift orbits and results in magnetopause shadowing, the pre-noon absence of westward-drifting ions which escape the magnetosphere through the magnetopause in the post-noon sector (Sibeck et al., 1987; Ohtani et al., 2007). Enhanced convection transports ions into the near-Earth plasma sheet where their tendency to drift westward also leads to duskward-bias.

4.2 Space Weather Implications

Turning away from the physical interpretation, we now consider the space weather implications of our results. Using a GIC measurement system deployed at high geomagnetic latitude, Apatenkov et al. (2020) found that the strongest GIC event over the 8 year
Figure 13. Dawnside BBFs and auroral Omega band during the DCW. Shown is a 3D snapshot of the simulation at 10:30 depicting equatorial residual field and the precipitating electron energy flux into the ionosphere (inset). Field lines are traced from the ionosphere to the magnetosphere at an arc of constant latitude, with their seed points marked in the ionospheric inset. The traced field lines are colored by FAC, with red and blue denoting downward and upward currents, respectively.

The monitoring period (2011-2019) occurred in the dawn sector during a geomagnetic storm. Large-amplitude $dB/dt$ values are connected to space weather induced GIC hazards (Pulkkinen et al., 2017) and $dB/dt$ itself has been proposed as a metric for an emergency alert framework (Kataoka & Ngwira, 2016). Statistical studies of $dB/dt$ spikes in ground magnetometer data have shown local time hotspots in the dawn sector (Schillings et al., 2022; Milan et al., 2023). In addition to temporal variability, spatial variability has also been a subject of operational interest as hazardous GEFs can be highly localized (Pulkkinen, 2015; Ngwira et al., 2015; Engebretson, Steinmetz, et al., 2019). An operational study by EPRI (EPRI, 2020) confirmed that localized enhancements, defined as several hundred km, should be considered in GIC hazard assessments in the auroral zone. Further, they found that localized GEF enhancements primarily occur in the pre-dawn sector, 3-6 MLT. Numerous studies have connected hazardous dawnside conditions to auroral activity, specifically dawnside Omega bands (Apatenkov et al., 2020; Schillings et al., 2022; Milan et al., 2023; Zou et al., 2022). Omega bands are an auroral form exhibiting mesoscale undulations on the poleward edge of the auroral oval (see Forsyth et al., 2020, and references therein), and have been interpreted as the auroral manifestation of BBFs (Henderson et al., 2002; Andreeva et al., 2021).

The DCW mediated by BBFs/bubbles would explain the dawnside hotspot of large-amplitude $dB/dt$ and the pre-dawn preference of localized GEF enhancements. The connection between dawnside $dB/dt$ and Omega bands would also be explained by the DCW with a mesoscale makeup. Figure 13 shows a 3D snapshot of the simulation during the
DCW and the precipitating electron energy flux, used in the calculation of the ionospheric conductance, as a simple auroral proxy. We find that the DCW in our model produces an ionospheric signature consistent with Omega bands and show with field line tracing the connection between the Omega band auroral form and the dawnside bubbles.

Lastly, we remark that in our interpretation (Section 4.1) we find that dawn-dusk ring current asymmetry is the causal factor of the DCW. This suggests that large values of ∆^{06}_{18} SMR, the dawn-dusk SMR asymmetry, during geomagnetically disturbed periods could be a leading indicator of potentially hazardous dB/dt in the dawn quadrant auroral zone within the next hour. A detailed study of the connection between ∆^{06}_{18} SMR and dB/dt is beyond the scope of this paper. However, we show here a very simple example of how these may be connected. To this end we construct a dB/dt index analogous to SML-LT. Specifically, we define

\[ \dot{B}(UT, MLT) = \max_{s \in S} \| \frac{\partial \vec{B}_s}{\partial t} \|, \tag{7} \]

where \(\vec{B}_s\) is the magnetic field measurement at a given station and at each MLT bin \(S\) are the stations used to calculate the SML-LT at that MLT. In other words, we are using sliding MLT windows over auroral magnetometer stations and calculating the largest measured magnetic field variation.

We show in Figure 14a and Figure 14b an example of this dB/dt index compared with SMR06 and SMR18 for the event that we have chosen for our case study. We note that this is using the SuperMAG data, and not the synthetic measurements from the model. For this event the largest and most persistent ground variability occurs in the dawn sector and that there does appear to be a correlation between dawn-dusk SMR asymmetry, ∆^{06}_{18} SMR and dawnside ground variability, \(\dot{B}-06\). To better highlight this relationship, Figure 14c depicts the two time series: ∆^{06}_{18} SMR and \(\dot{B}-06\), the latter of which is plotted with both the direct calculation and with a 15 minute temporal smoothing window. We calculate the two time series to have a correlation coefficient, c.c. = +0.69. We stress, however, that this is just a simple estimate taken from one event. Larger studies utilizing more sophisticated correlation analysis would be necessary to demonstrate a robust correlative, and/or causal, relationship between these geomagnetic indices.

5 Conclusions

We have presented here a case study of the dawnside current wedge (DCW). Ohtani (2021), using SuperMAG statistics from hundreds of geomagnetic storms, identified a robust correlation between low- and mid-latitude asymmetry in the ground magnetic depression and the enhancement of the dawnside AEJ. They interpreted this as a wedge current system centered at dawn, the DCW. The ubiquity of the DCW during stormtime and connection to a persistent stormtime characteristic, namely the dawn-dusk ring current asymmetry, suggests the DCW is an important aspect of stormtime MI coupling. As such, we wish to verify that our global geospace model is able to reproduce this persistent, recurrent aspect of stormtime geospace. To this end, we have used the well-studied March 2013 “St. Patrick’s Day” geomagnetic storm as a case study to investigate the DCW using the MAGE model. Using synthetic SuperMAG indices calculated from the model, we have showed that the model is able to reproduce:

- Equatorial and auroral geomagnetic indices, with MLT granularity (Figures 1 and 2)
- The dawn-dusk asymmetry in SMR, specifically: onset times, interval durations, and approximate magnitudes (Figure 3)
- The core phenomenology of the DCW, namely the correlation between dawn-dusk SMR asymmetry and enhancement of the dawnside AEJ, proxied by SML06 (Figure 4).
Figure 14. Connection between dawn-dusk ring current asymmetry and ground magnetic variability. Shown on the left are the time evolution of $\text{SMR}_{06}$ and $\text{SMR}_{18}$ (panel a) and the ground magnetic variability index described by Equation 7 (panel b). On the right (panel c), we show the ground magnetic variability at dawn (as marked in panel b, orange line) with and without a 15 minute temporal smoothing window as well as the dawn-dusk ring current asymmetry, $\Delta_{18} \text{SMR}$ (Equation 2). The correlation coefficient between the two time series is +0.69. Note, all the data shown in this plot are derived from SuperMAG measurements, not synthetic quantities from the model.

To investigate the underlying processes at play during the DCW, we chose a fiducial DCW at 10:30UT, the period of peak dawn-dusk asymmetry and minimum $\text{SML}$ (Figure 4). In the model, this period was characterized by:

- Dawnside disruption of the cross-tail current in the magnetosphere preceded by a period of symmetric thinning of the magnetotail (Figures 9a, and 12b)
- Dipolarizing, entropy-depleted BBFs/bubbles penetrating the dawnside inner magnetosphere preceding an MLT-wide dipolarization (Figures 6b, and S4)
- R1-sense wedgelets spanning the dawnside inner magnetosphere and disrupting the dawnside R2 current system (Figure 6c)
- Global enhancement and eastward expansion of the dawnside AEJ (Figure 2d) with embedded substructure corresponding to the R1-sense wedgelets of dawnside BBFs/bubbles (Figure 10).

Based on our analysis, we then provided an interpretation of the DCW that connects stormtime dawn-dusk asymmetry of the ring current to dawnside AEJ enhancements (Section 4.1). We suggest that the development of a dusk-biased ring current asymmetrically inflates the magnetotail. This dusk-biased inflation inhibits duskside reconnection, which results in a dawn-biased substorm-like process (Figure 12b). The dawnside reconnection launches mesoscale bubbles across the dawnside plasma sheet and into the inner magnetosphere, which creates a multiscale enhancement of the AEJ (Figure 10). An important caveat here is that this interpretation is based on our case study. For the DCW, this is the first modeling investigation of any kind. Wider studies of stormtime MI-coupling are necessary to confirm our interpretation and to better quantify the relative role of different contributing factors.
Finally, while our primary focus here has been on the physical understanding of stormtime MI coupling, we have also discussed potential space weather implications of the DCW (Section 4.2). Using an auroral proxy from the model, we find that the DCW creates signatures consistent with dawnside Omega bands (Figure 13). This suggests that the DCW can explain prior statistical work which found that there was a statistical hotspot of large ground dB/dt in the morning sector associated with dawnside Omega bands (Schillings et al., 2022). Further, the embedded substructure that we find in the dawnside AEJ enhancement may explain why localized GEFs primarily occur in the pre-dawn sector (EPRI, 2020). To support this, we calculate a simple dB/dt index analogous to SML-LT (Figure 14) and show that there is a correlation between dawn-dusk asymmetry in SMR and large dB/dt on the ground at dawn.

6 Open Research

Full simulation output during the period of our primary analysis, 10:00-11:00 UT, stored at reduced cadence is included in Dataset S1 (K. Sorathia, 2023) and is available online at Zenodo (via https://doi.org/10.5281/zenodo.8178574). This includes output from the magnetospheric, ionospheric, and inner magnetosphere models. The MAGE output data can be analyzed using a publicly available Python module (CGS, 2023), available at https://pypi.org/project/kaipy/, or interactively visualized using open source scientific data visualization tools like ParaView (kitware, 2023) or VisIt (Childs et al., 2023). The format of the files and their contents are described in the Supplementary Information, which also includes an example Python script.

Acknowledgments

This work is supported by the NASA DRIVE Science Center for Geospace Storms (CGS) under award 80NSSC22M0163, and NASA grants 80NSSC19K0241, 80NSSC20K1833, and 80NSSC17K0679. V.G.M. acknowledges support from NASA grants 80NSSC19K0071 and 80NSSC19K0080. S.O. acknowledges support from NASA grant 80NSSC21K0036. A.M. was supported by the NASA Early Career Investigator Program, grant 80NSSC21K0464. A.K. acknowledges support from NASA grants 80NSSC19K0755, 80NSSC20K0701, and 80NSSC22K0802 as well as NSF award AGS-2109543. C.R. was supported by the BMBWF grant "Digitale und soziale Transformation in der Hochschule" - "Austrian DataLAB and Services”.

We gratefully acknowledge use of NASA/GSFC’s Space Physics Data Facility’s OMNIWeb service, and OMNI data as well as SuperMAG and its collaborators (https://supermag.jhuapl.edu/info/?page=acknowledgement). Computational resources were provided by NCAR’s Computational and Information Systems Laboratory, sponsored by the National Science Foundation and performed on the Cheyenne supercomputer (doi:10.5065/D6RX99HX).

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