Extreme Birkeland Currents Are More Likely During Geomagnetic Storms on the Dayside of the Earth

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Abstract We examine the statistical distribution of large-scale Birkeland currents measured by the Active Magnetosphere and Planetary Electrodynamics Response Experiment in four unique categories of geomagnetic activity for the first time: quiet times, storm times, quiet-time substorms, and storm-time substorms. A novel method is employed to sort data into one of these four categories, and the categorizations are provided for future research. The mean current density is largest during substorms and its standard deviation is largest during geomagnetic storms. Current densities which are above a low threshold are more likely during substorms, but extreme currents are far more likely during geomagnetic storms, consistent with a paradigm in which geomagnetic storms represent periods of enhanced variability over quiet times. We demonstrate that extreme currents are most likely to flow within the Region 2 current during geomagnetic storms. This is unexpected in a paradigm of the current systems in which Region 1 current is generally larger.

Plain Language Summary We take measurements from a set of 66 spacecraft orbiting Earth to look at electric currents that flow along Earth’s magnetic field lines. We look at different types of space weather called “geomagnetic storms” and “substorms,” and combine methods to detect when those types of space weather happen. We use our combined method to separate our measurements into the different types of space weather, and then we look at how strong the currents are during each type of space weather. We plot histograms of the strengths and then use those histograms to work out the underlying mathematics of the strengths: we can then plot further graphs showing how those underlying mathematics change. We then work out when the very strongest currents are likely to flow, and during which type of space weather this occurs, which is useful both for understanding the system and for mitigating against the risks of space weather.

1. Introduction

Geomagnetic storms and substorms represent two of the most important modes of variability in solar wind-magnetosphere-ionosphere coupling. Substorms were first codified by Akasofu (1964), who described the expansion and recovery phases of the substorm; the growth phase was described later (McPherron, 1970) and the link between substorms and Interplanetary Magnetic Field (IMF) BZ observed later still (Kokubun, 1972). In the growth phase, dayside magnetic reconnection adds magnetic flux to the polar cap, and newly opened flux convects over the poles to the nightside, into the magnetotail (e.g., Baker et al., 1996) during intervals of enhanced solar wind-magnetosphere coupling (Cowley & Lockwood, 1992; Dungey, 1961; Siscoe & Huang, 1985). Flux loading in the magnetotail leads to thin current sheets conductive to nightside magnetic reconnection closing flux in the magnetotail (e.g., Sergeev et al., 2011; Sitnov et al., 2019) which occurs during the expansion phase of a substorm. Substorms typically occur after periods of southward IMF Bz (Freeman & Morley, 2009) and exhibit extreme geomagnetically induced current (GIC) behavior (Freeman et al., 2019).

Different substorm identification methods are based on methods such as auroral imaging (e.g., Frey et al., 2004) or high-latitude ground magnetometer observations (e.g., Newell & Gjerloev, 2011) and provide the user with a list of times at which substorms have occurred. This enables superposed epoch analyses, which have been used extensively to examine the behavior of the system during substorms (e.g., Walach et al., 2017; Walach & Milan, 2015). Birkeland currents have also been extensively examined during substorms (e.g., Billett et al., 2020; Clausen et al., 2013a, 2013b; Ebihara & Tanaka, 2023; Imajo et al., 2020; Murphy et al., 2012). Case studies
of storm-time substorms have shown that both R1 and R2 current are intensified during these events (Mishin et al., 2020), consistent with substorms generally (Coxon et al., 2014b, 2017), although it has also been shown that Birkeland currents are highly filamentary in both substorms (Forsyth et al., 2014) and storm-time substorms (Nakamura et al., 2016). Recently, the Substorm Onsets and Phases of the Electrojet (SOPHIE) technique (Forsyth et al., 2015) provides a method to identify the start (and therefore the end) of every substorm phase. This data set allows for a time series to be categorized by whether any given timestamp is in a substorm, and in which phase; it has been exploited in various statistical studies (e.g., Coxon, Freeman, et al., 2018; Forsyth et al., 2016).

Geomagnetic storms have been well-examined for decades (Akasofu et al., 1963; Chapman & Bartels, 1940), preceded by study of what were simply called magnetic storms over a century ago (Birkeland, 1908, 1913; Chapman & Ferraro, 1931). Gonzalez et al. (1994) note that it was once thought that these storms were simply collections of substorms, but suggest that storms and substorms are interrelated but distinct phenomena. The Dst index has been used extensively to understand storm dynamics (Akasofu et al., 1963), as geomagnetic storms lead to a build-up of the ring current which in turn causes characteristic signatures in the equatorial ground magnetometers used to produce the Dst index. Yokoyama and Kamide (1997) argued that the intensity of the storm is linked to its duration. Strong IMF $B_z$ is a good predictor of a geomagnetic storm (Burton et al., 1975; Gonzalez & Tsurutani, 1987; Kokubun, 1972; Loewe & Pröß, 1997; Tsurutani et al., 1992), while solar wind pressure is more relevant than $B_z$ for storm sudden commencements (SSCs) (Taylor et al., 1994). During geomagnetic storms, the enhanced ring current retards the onset of nightside reconnection and thus the onset of substorms, allowing the auroral oval to reach larger sizes prior to substorm expansion phase onset (Milan, 2009; Milan, Grocott, et al., 2009; Milan, Hutchinson, et al., 2009). Recently, it has been demonstrated that storm times are vital to understanding extreme GIC signatures (Smith et al., 2019, 2021), and work has been done to explore Birkeland currents during geomagnetic storms (e.g., Kleimenova et al., 2021; Lukianova, 2020a, 2020b; Maute et al., 2021; Ovodenko et al., 2020; Pedersen et al., 2021, 2022, 2023).

Hutchinson et al. (2011) developed a method to algorithmically identify the individual phases (initial, main, and recovery phases) of geomagnetic storms, finding that the duration of the main phase increased with storm intensity up to a point but then started to decrease again, which they argued was contrary to Yokoyama and Kamide (1997). This method was adapted by Walach and Grocott (2019), who made a small change to the way the start of the main phase is determined and investigated convection patterns during geomagnetic storms. Murphy et al. (2018) presented a storm list which was defined in terms of storm peak (i.e., minimum of Dst) and the start and end of the storm. These recent lists allow for a time series to be categorized by whether or not any given timestamp is in a geomagnetic storm, and timestamps can be further subdivided by storm phase.

Field-aligned currents, proposed by Birkeland (1908, 1913) and known as Birkeland currents, are an important component of solar wind-magnetosphere-ionsosphere coupling, especially during active intervals of geomagnetic storms and substorms. They are known to chiefly comprise two rings of current which encircle the geomagnetic pole, offset toward the nightside (Iijima & Potemra, 1978): Region 1 (R1) on the poleward side and Region 2 (R2) on the equatorward side. R1 is upward on the dusk side of the polar cap and downward on the dawn side, and R2 vice versa. There are other Birkeland currents: NBZ currents flow during northward IMF, hence their name, and are observed poleward of R1 (Iijima et al., 1984; sanetti et al., 1984). Cusp currents are also observed poleward of R1 during southward IMF, and have morphology determined by IMF $B_y$ (Iijima & Potemra, 1976b; Saunders, 1989). Further high-latitude currents were reported as mantle currents, associated with antisunward convection flows and the velocity shear as they crossed the polar cap (Ohtani et al., 1995a, 1995b). Ohtani et al. (1995b) noted that “The term ‘region 0’ has been used in the past to refer to any [Birkeland current] system poleward of region 1 currents,” but it seems that cusp and mantle currents are driven by different physical mechanisms.

The Active Magnetosphere and Planetary Electrodynamics Response Experiment (AMPERE) provides measurements of Birkeland currents from 2010 onwards based on magnetometer measurements from the Iridium Communications Network constellation (Anderson et al., 2000, 2021; Waters et al., 2001, 2020). Iridium data were used to study Birkeland currents during two geomagnetic storms (Anderson et al., 2002), concluding that the Birkeland current systems intensified and moved equatorward with southward IMF $B_y$ during geomagnetic storms, and that they moved equatorward more quickly when the solar wind pressure was higher in storms: this has been shown statistically (Coxon et al., 2014a, 2014b; Carter et al., 2016). AMPERE was used by Coxon et al. (2016) to show that the Birkeland currents in the Northern Hemisphere are typically stronger than those
in the Southern Hemisphere (Coxon et al., 2022; Laundal et al., 2017) and has also been used to explore the
timescales of Birkeland currents during solar wind driving (Anderson et al., 2014; Coxon et al., 2019; Forsyth et al., 2018; Kunduri et al., 2020; Milan et al., 2018; Shore et al., 2019). A review of magnetospheric currents and
their generation in solar wind-magnetosphere-ionosphere coupling was conducted by Milan et al. (2017) and a
review of research with AMPERE was presented in Coxon, and Anderson (2018).

In this paper, we follow on from work on the underlying probability distributions of Birkeland current densities.
Super Dual Auroral Radar Network (SuperDARN) data have been used to obtain ionospheric vorticities which
are closely related to Birkeland currents (Chisham et al., 2009; McWilliams et al., 2001; Sofko et al., 1995).
These data were used by Chisham and Freeman (2010) to show that the distributions of vorticity magnitude
had more kurtosis than normally-distributed quantities (they were leptokurtic). Chisham and Freeman (2021) fit
q-exponential functions to the distributions to obtain the survival function of the distributions, and therefore
the probabilities of observing extreme values of ionospheric vorticity.

Coxon et al. (2022) performed a similar analysis on AMPERE-derived Birkeland currents from 2010 to 2012,
and found that they are also well-described by a q-exponential distribution. They found that the probability of
current densities above a given threshold was higher in the Northern Hemisphere than in the Southern for currents
at multiple amplitude thresholds, and that the disparity was greater at larger thresholds. They also found that
extreme currents were most probable in the average R2 current region on the dayside, at a colatitude of 18°–22°,
but had the sense of the average R1 current on the dayside. They identified two paradigms which could explain
the results:

1. Extreme currents occur in R1 at the point when the current ovals are most expanded. Counter-intuitively, this
   means that the underlying distribution of the R1 current system changes as the polar cap expands.
2. Extreme currents occur in R2 due to closure through an intensified ring current during geomagnetic storms.
   Counter-intuitively, this means that extreme R2 currents occur in the opposite sense to the R2 current system.

Coxon et al. (2022) did not conclusively show which paradigm was responsible for their results, noting that both
paradigms might play a role and highlighting that filamentary currents may also be a factor (Forsyth et al., 2014;
Liu et al., 2021; Nakamura et al., 2016). Building on the work of Coxon et al. (2022), we break down the distribu-
tions of Birkeland currents by storm or substorm phase to examine how large-scale geomagnetic activity impacts
on the occurrence of extreme Birkeland currents. We define four categories based on whether a timestamp is
within a storm, a substorm, both, or neither. We then subdivide the AMPERE data set according to the different
categories (Section 2), demonstrating that the mean current density is generally larger during substorms but that
the standard deviation is generally larger during storms (Section 3). In Section 4, we examine the probability of
low, high, and extreme currents and find that extreme currents are most likely to be observed during storm times
and storm-time substorms on the dayside of Earth. We then subdivide into R1 and R2 current regions to resolve
the ambiguity between the paradigms described above.

2. Birkeland Currents in Different Event Categories

We employ AMPERE data between 2010 and 2017, comprising processed magnetic field measurements from
is available in files comprising a single day in a single hemisphere, and each file gives Birkeland current densi-
ties on a grid of 24 hr of MLT within 50° colatitude of the pole in Altitude-Adjusted Corrected Geomagnetic
(AACGM) coordinates. We adopt the common convention that upward current is positive and downward current
is negative. Each grid is available in a sliding window 10 min long, evaluated every 2 min, such that each day
contains 720 timestamps.

In order to conduct the analysis herein, we analyze the AMPERE data set and find the list of days for which all
720 timestamps are available. This gives 2,291 days for our analysis in the Northern Hemisphere and 2,324 in
the Southern Hemisphere. In this reduced data set, we iterate through each timestamp and categorize it in one of
categories:

1. Quiet times: not in Walach and Grocott (2019) nor SOPHIE
2. Storm times: in Walach and Grocott (2019) only
3. Quiet-time substorms: in SOPHIE only
4. Storm-time substorms: in both lists
To identify substorms we use SOPHIE (Forsyth et al., 2015), extended to the end of 2017. SOPHIE is defined using percentile thresholds on the rate of change of the SML index (Newell & Gjerloev, 2011) called Expansion Phase Thresholds (EPTs); we use an EPT of 75%, which means that a substorm is identified as a negative rate of change in SML above the 75th percentile in each year; in Forsyth et al. (2015) the authors recommend this be used due to similarity with other lists. In addition to the phase descriptions, an “SMU check” flag is set for periods of enhanced convection (when SMU and SML are expected to intensify in tandem) to differentiate them from substorms (where SMU and SML are expected to intensify separately). We count a timestamp as being within a substorm if it is between the start of the substorm expansion phase and the end of the substorm recovery phase as determined by SOPHIE. We do not count timestamps as being within a substorm if they are during expansion/recovery phases for which the SMU check flag is set, nor do we count expansion or recovery phases which do not follow in order; that is to say, we do not count expansion phases which occur immediately before growth phases and we do not count recovery phases which occur immediately after growth phases.

To identify storms we use the Walach and Grocott (2019) list, extended to the end of 2017. We count a timestamp as being within a storm if it is between the start of the storm initial phase and the end of the storm recovery phase. We define quiet times as any times that have not been categorized as within a storm or substorm according to the above description. We stress that the “quiet times” and “storm times” categories do not contain any substorms.

Lists of the timestamps in each category are presented in Supporting Information S1, and the numbers of events in each category are as follows. In quiet times, there are 1,119,424 timestamps in the North and 1,134,888 in the South. In storm times, 94,238 and 95,895. In quiet-time substorms, 382,654 and 387,967. In storm-time substorms, 53,204 and 54,530. To make the four categories statistically similar, we subsample randomly to reduce each to 53,000 maps. It is for this reason that we consider data for an 8-year period as opposed to the 3-year period used previously (Coxon et al., 2022); this allows our subsamples to be as large as possible. (The subsamples are presented in Supporting Information S1).

### 3. Mean Birkeland Current Density per Category

Figure 1 shows the mean current density for the four different categories outlined in Section 2 and Figure 2 shows the standard deviation for each of the categories. Figures 1a and 1b show quiet times (non-storm, non-substorm) in the Northern Hemisphere and Southern Hemisphere respectively. The means are weaker in the Southern Hemisphere than in the Northern Hemisphere but the morphology is very similar. The R1 and R2 current systems are clearly visible; the R1 current system lies between 10° and 15° colatitude on the dayside (at 11 and 13 MLT) and between 16°–21° colatitude on the nightside (at 01 and 23 MLT). The R2 current system is equatorward of R1, and slightly thicker; it has a larger latitudinal extent. We interpret the latitudinal extent of each region as a result of averaging over the spatial variation of the current ovals, rather than a sign that the current sheet is getting thicker. There are also current systems poleward of R1 on the dayside which could be NBZ or R0 current systems.

Figures 1c and 1d show the means for storm times. The regions of non-zero mean current here have a larger latitudinal extent than those for quiet times. The polemost boundary of the R1 current system is the same distance from the pole as in quiet times, but the equatormost boundary is further from the pole. Similar to above, we interpret

![Figure 1](https://example.com/figure1.png)

**Figure 1.** Plots showing the mean current \( j \) for (a, b) quiet times, (c, d) storm times, (e, f) quiet-time substorms, and (g, h) storm-time substorms. The top row is from the Northern Hemisphere and the bottom, the Southern. Numbers around the edges of each plot denote hours of MLT, and each plot shows data 0°–40° from the pole.
this increased latitudinal extent as a signature of averaging over a larger range of current oval positions. Since the R1 current oval is located within 1° of the open/closed field line boundary (OCB) (Clausen et al., 2013b), this implies that geomagnetic storms lead to greater variability of the location of the OCB, and that the OCB reaches lower latitudes during geomagnetic storms than outside these storms. This is consistent with enhanced dayside reconnection combined with the ring current retarding the onset of nightside reconnection (Milan, 2009; Milan, Grocott, et al., 2009; Milan, Hutchinson, et al., 2009). The peak mean current densities are generally similar to quiet times, which may indicate that although the currents vary more spatially they are not, on average, more intense than during quiet times. From the standard deviation of storm times in Figures 2c and 2d we can see that the variability of the value of current density is higher for storm times than for quiet times across the spatial range observed. As such, although the mean current is very similar, the likelihood of large currents will be higher; this could be because the mean current is being smoothed over a larger area for storms compared to quiet times due to the motion of the OCB (we address this in more detail in Section 4).

Figures 1e and 1f show the means for quiet-time substorms. The mean R1 and R2 current densities during substorms are stronger than they are in the quiet or storm-time categories, whereas the currents poleward of the R1 current system are much weaker. The R1 currents are stronger than the R2 currents, consistent with previous observations (Coxon et al., 2014b, 2017). The R1 current system has a larger latitudinal extent, extending further equatorward than in the previous two categories but with a poleward boundary location which remains the same. Looking at Figures 2e and 2f, the standard deviations are smaller than for storm times, suggesting that substorms do not lead to variability of current density as high as in storms.

Finally, Figures 1g and 1h show the means for substorms within storms. The mean current densities are substantially larger than for any other category, and the equatorward edge of the R1 current system is further from the pole than in any other category. The R2 current system also has a larger latitudinal extent. The mean current density poleward of R1 is approximately the same as for quiet-time substorms. Figures 2g and 2h shows that the standard deviation in this category is far higher than for the previous three categories.

The means and standard deviations indicate that geomagnetic storms and substorms have different impacts on Birkeland current density, suggesting that substorms lead to higher current on average but that storms are responsible for driving periods of high variability. However, this inference is reliant on describing the underlying distributions by the mean and standard deviation, thus occluding a great deal of the underlying variability, especially in the extremes that contribute most to the higher-order moments of the distribution (Coxon et al., 2022). In order to properly quantify the difference between geomagnetic storms and substorms, we proceed to examine the probabilities of low, high, and extreme currents seen during these two events.

4. Probabilities of Birkeland Current Density per Category

We investigate the spatial distributions of different current density thresholds by calculating the probability of current densities above those thresholds in each bin. We refer to these probabilities as \( P(J) \) where \( J \) is the threshold we set. This method was described fully in Coxon et al. (2022), but briefly recapitulating it here: we use maximum likelihood estimation to estimate the probability distribution of the underlying data, and then apply the survival function using the probability distribution to recover the probabilities \( P(J) \). We fit the probability distribution on either side of the mode current \( j_m \) separately, such that we derive the probability distributions for \( j > j_m \) and \( j < j_m \).
Figure 3. Plots showing $P(0.2)$ for (a, b) quiet times, (c, d) storm times, (e, f) quiet-time substorms, and (g, h) storm-time substorms. The top row is for positive current and the bottom row is for negative current.

for ease of discussion we will refer to these as positive and negative current respectively through the rest of this manuscript.

One update to our method over our previous work is that in cases where Ridders’ Method (Ridders, 1979) does not find a solution to the q-exponential fitting, we use a brute force method to explore the parameter space assuming a solution is within the constraints $0.98 \leq q \leq 1.02$ and $0.0 \leq \kappa \leq 0.5$. The former assumption is valid because Ridders’ Method only fails to converge when $q$ is close to 1. Therefore, the white “holes” in the maps of the probabilities seen in Coxon et al. (2022) are not reproduced here. We note that we are modeling the underlying probability distributions, rather than applying probability thresholds to the data directly; this means we can extrapolate to events more extreme than those seen in our interval, but that our selected thresholds do not map to percentiles of the data. We calculate the probability for any appreciable current flow by using a threshold $J = 0.2 \mu A m^{-2}$ in Section 4.1; for high current flow by using a threshold $J = 1.0 \mu A m^{-2}$ in Section 4.2; and for extreme current flow by using a threshold $J = 4.0 \mu A m^{-2}$ in Section 4.3. We select these thresholds to enable comparison to the figures presented in Coxon et al. (2022). We only show plots for the Northern Hemisphere; the corresponding probabilities for the Southern Hemisphere are generally lower, consistent with Coxon et al. (2022), and are presented in Supporting Information S1. We also present bar charts showing the values of the maximum probabilities in each of the maps below (Figures 3–6 and 8–10) in Supporting Information S1 as an aid to the reader.

4.1. Probability of Low Current Flowing

Figure 3 shows the probability $P(0.2)$, which is the chance of relatively low current densities (and above); we use this to interpret the probability of appreciable Birkeland current density in a given bin. This minimum threshold also ensures that current densities in each bin are above the 3σ level of the AMPERE data set (Anderson et al., 2014). Figures 3a and 3b show that, for quiet times, the probability is highest (40%) in R1 current on the dayside, and lower for R2 current with no day/nightside dependence. The fact that dayside R1 current is most probable reflects the fact that dayside current reacts to dayside reconnection, and that R1 current reacts to dayside reconnection before the R2 currents (Anderson et al., 2014; Coxon et al., 2019). Currents on the nightside react to nightside reconnection and are therefore more likely to be seen in either of the substorm categories. Figures 3c and 3d show that the probability of any current flowing during storm times is very similar to quiet times, but current is more likely to flow further from the pole than it is during quiet times. We interpret this as an indication of the polar cap reaching larger sizes during storms.

Figures 3e and 3f show the probability of any current flowing during quiet-time substorms. The probability is highest in R1 at 50% compared to 35% in R2. The spatial extent is similar to that for storm times, but has a larger latitudinal extent on the dayside. In this category, there is no clear difference between dayside and nightside R1 probability whereas in R2 the nightside probability is slightly higher. R2 also has higher probabilities in the quiet-time substorms category than in storm times: this is notable because R2 current is thought to close through the partial ring current (Iijima & Potemra, 1978) and storms are associated with elevated ring current, whereas substorms have not explicitly been linked to enhanced ring current other than through storms. If the ring current is typically more enhanced during the main phase of a storm, this observation might be explained by the main phases being shorter than the recovery phases (Hutchinson et al., 2011; Walach & Grocott, 2019). Alternatively, this may simply be because authors have found that R2 current intensifies as part of the substorm current wedge (Anderson et al., 2014, 2018; Coxon et al., 2017; Forsyth et al., 2018; Sergeev et al., 2014a, 2014b).
Figures 3g and 3h shows the probability of any current flowing within storm-time substorms. The probability here reaches 60% for R1 current, and is 40% for R2 in the positive current but only 35% for R2 in the negative current, which appears to be a signature of a dawn-dusk asymmetry. This implies that R1 current is more likely than not to be at appreciable current densities when a substorm occurs within a storm, and that an appreciable R2 current is also likely. Both are more likely than in a substorm outside of a storm.

There is an asymmetry between positive and negative current in each category which we interpret as a dawn-dusk asymmetry; R1 current is more likely for negative current and R2 current is more likely for positive current (the probabilities are more likely on the dusk side). We discuss this in detail in Section 5.2.

4.2. Probability of High Current Flowing

Figure 4 shows the probability of high current flowing $P(1.0)$. In Coxon et al. (2022) we found that there were two major zones of probability, referred to as Zone A and Zone B (see Figure 5); we adopt the same convention for Figures 4 and 6 in order to avoid making judgments about whether these currents are part of the R1 or R2 current systems. Zone A refers to the more poleward zone of probability, which is on the dusk side for positive current densities and on the dawn side for negative current densities; Zone B refers to the more equatorward region which is on the opposite side to Zone A.

The peak probability in Figures 4a and 4b is approximately 1%, which is far lower than the probability in Figure 3; this is as expected given that we have increased the threshold. In Figures 4a and 4b, during quiet times, the probability of high current flow is much higher in Zone A than in Zone B (the probability is not zero in Zone B, but it is very low). We note that there is again a dawn-dusk asymmetry. Figures 4c and 4d shows that the probability of high current is 2–3 times as high in storms as it is for quiet times, and the area of Zone A which is likely to host high current is much wider. Additionally, there is a likelihood of high current in Zone B, which is approximately as likely as in quiet-time Zone A. The difference between panels a–b and c–d in Figure 4 is much larger than the equivalent difference in Figure 3.

Figures 4e and 4f shows the probability during quiet-time substorms, which has a slightly higher peak in Zone A than for storm times but is more spatially constrained. The probability of current in Zone B is lower than for storm times. Figures 4g and 4h shows that the probability during storm-time substorms is at least twice as high as in the previous two categories, with the probability in Zone B much stronger and further equatorward than in the previous categories and the spatial range of probability in Zone A much larger than in any previous category. Notably, the probability of current is higher on the dayside than for the nightside in all categories, including substorms.

4.3. Probability of Extreme Current Flowing

Figures 6a and 6b shows the probability of extreme current flowing $P(4.0)$ during quiet times. The peak likelihood is extremely small (0.04%) in a very small strip in Zone A, with no visible signature in Zone B. The probability of extreme negative current is smaller (0.02%). The probability of extreme current for storm times (Figures 6c and 6d) is far higher than in quiet times (in contrast to $P(0.2)$ and $P(1.0)$), with the peak 10 times higher and in a much higher spatial extent in Zone A, and a thinner region in Zone B clearly visible at 0.7%.

Notably, the probability of extreme current in quiet-time substorms (Figure 6e) is much more spatially constrained and approximately one third the probability of storm-time extreme currents in Zone A, and has no visible signature.
4.4. Probability Integrated Over Each Map

Figure 7 shows the probability $P(J)$ integrated over each map in Figures 3, 4, and 6. We multiply the probability in each cell by the area of that cell, and we sum over all MLT between 0° and 50° colatitude. We divide by the highest integrated value (across the categories and positive/negative current per threshold) to present relative integrals between zero and one. We caution these numbers are in arbitrary units and are only meaningful for comparisons between the maps in this study.

The relative integrated probabilities for $P(0.2)$ (maps in Figure 3) are presented in Figure 7 (left). There is little difference in the relative integral between negative and positive current in any category. The relative integrals for quiet times and for storm-time substorms are as expected from visual inspection of the maps; quiet times have the lowest integral and storm-time substorms have the highest. The integral for storm times is lower than that for the quiet-time substorms; however, the difference is less than a visual inspection of Figures 3c–3f indicates. This indicates that the spatial smoothing caused by higher variation in current location during geomagnetic storms is reducing the probability in any given bin, but the relative integral is only slightly lower than that for substorms.

Figure 7 (center) shows the relative integrated probabilities for $P(1.0)$ (maps in Figure 4). Those for quiet times are again lowest, and storm-time substorms are highest. However, in this case, the difference between the relative integrals for quiet times and for storm-time substorms is much larger. The relative integral for storm times is larger than that for quiet-time substorms, contrary to $P(0.2)$. Further, the integrated probability is larger for positive current in all categories, which is the opposite sense to the asymmetry in $P(0.2)$. Figure 7 (right) shows the relative integrals for $P(4.0)$ (maps in Figure 6). This demonstrates the extent to which geomagnetic storms dominate over substorms. The gap between positive and negative current is much wider than at previous thresholds, and the asymmetry is in the same sense as for $P(1.0)$.

4.5. Contributions of R1 and R2 Currents

To evaluate the relative contribution of R1 and R2 currents in different categories, we employ an adaptive coordinate system (Chisham, 2017) based on R1–R2 boundaries given in Milan (2019), which are derived from a method outlined in Milan et al. (2015) and subsequently used to calculate AMPERE proxies for the OCB (Burrell et al., 2020). We refer to these coordinates as Birkeland Current Boundary (BCB) coordinates. In our coordinate system, we iterate through each hour of MLT and shift the current systems in that sector such that the R1–R2 boundary is fixed at a colatitude of 20°. This means that any currents located poleward of 20° colatitude are R1 currents and any currents located equatorward are R2 currents, by definition. This method was used briefly in Coxon et al. (2022) to try to determine whether the most probable extreme currents were in R1 or in R2.

Figure 8 shows the probability of currents above four thresholds (0.2, 1.0, 2.0, and 4.0 $\mu$A m$^{-2}$) for storm times. Panels a–b show the lowest thresholds, and confirm that the regions in Figure 3 map to R1 and R2 current as inferred in Section 4.1. Panels c–d show that Zone A primarily maps to R1 current for $P(1.0)$ and Zone B primarily maps to R2 current. In panel d, the zones are well-separated into R1 and R2, but in panel c the zones are both partly over the 20° colatitude line. This indicates either that the zones are comprised of both R1 and R2 for positive current, or it indicates that the coordinate system is not successfully disentangling R1 and R2 current. For positive current (panels e and g) as the current threshold is raised, Zone A moves equatorward (i.e., the amount of Zone A which is comprised of R1 current decreases) and Zone B moves poleward. For negative current (panels f and h), Zone A becomes less well-defined, shifts toward dawn, and the brighter part moves closer to the
pole while Zone B moves slightly equatorward (remaining within R2) and becomes narrower.

Figure 9 shows the probability of currents for quiet-time substorms. P(0.2) (panels a–b) is very similar to the previous figure. For P(1.0) (panels c–d) Zones A and B again primarily map to R1 and R2. Zone A has a larger latitudinal extent in the previous figure than for quiet-time substorms, but stretches further to the nightside here than it does in the previous panel; this is indicative of substorms driving currents on the night side due to nightside reconnection. In comparison to Figure 4, the probability of current on the nightside is higher than it was in AACGM coordinates, which may indicate that plotting the nightside probabilities in AACGM coordinates smooths the probabilities out. However, the probability of strong current is still higher on the dayside than it is on the nightside in BCB coordinates. In panels c–d the probability of Zone B is notably lower than in the storm times (as seen in Figure 4) which is consistent with storms driving more enhanced R2 current than substorms. At higher thresholds (panels e–h) the probabilities are much lower than for storm times and Zone B is invisible on the given color scale.

Figure 10 shows the probability of currents for storm-time substorms. The morphology of Zones A and B is very similar between Figures 8 and 10 but the probabilities change; in Figures 10a–10f the probabilities are higher than in Figure 8, but in panels g–h the probabilities are smaller. This indicates that the most extreme currents are driven during geomagnetic storms during dayside reconnection, and are not driven by nightside reconnection (i.e., substorms) during these periods; this in turn has important ramifications for space weather forecasting and operational awareness.

5. Discussion

To summarize the results presented in Section 4, Figure 1 shows that mean R1 currents are typically larger than mean R2 currents, consistent with our previous work (Coxon et al., 2022) and with previous studies of the large-scale current systems (Anderson et al., 2008; Weimer, 2001). The difference between the means in the four categories is consistent with previous work on substorms, showing that the ratio of R1 to R2 current is larger during substorms than it is outside substorms (Coxon et al., 2014b) and that both current systems intensify during substorms (Coxon et al., 2017). Examination of the current density probabilities between the categories is consistent with the modern view of a storm as a distinct phenomenon (Gonzalez et al., 1994), as we will now discuss.

5.1. The Difference Between Storms and Substorms

Our results build a picture in which in which substorms are more likely to drive current in general, but the most extreme currents are much more likely to occur during storms. This is consistent with a view in which storms are characterized by systematically higher variability.

Figure 3 shows that the probability of current density exceeding a low threshold is higher during substorms than it is outside substorms, which indicates that current is more likely to flow during substorm times. This is consistent with Figure 1 showing that mean currents are higher during substorms. The probability of high current is roughly the same in Figures 4c and 4d as it is in Figures 4e and 4f, indicating that both storms and substorms lead to higher chance of high current, but is much higher in Figures 4g and 4h indicating that high current is most likely in storm-time substorms. Figure 6 shows that the probability of extreme current is much higher during storm times than it is during substorm times, which is consistent with Figure 2.
We find that extreme current densities are most likely on the dayside across all categories, with probabilities highest between 14–20 MLT and 04–10 MLT in storm times and storm-time substorms. This is consistent with the fastest convective flows during geomagnetic storms, which are also largely seen on the dayside (Walach & Grocott, 2019).

These inferences are broadly reinforced by the probabilities plotted in BCB coordinates, which also demonstrate that current densities exceeding a low threshold are more likely in substorms but that extreme currents are more likely during geomagnetic storms (Figures 8–10). Using BCB coordinates we can attempt to disentangle which current system is responsible for the most extreme currents. We find that the highest probability of extreme current is located within the R2 current system in each of the combinations of substorms and storms examined. Interestingly, in this coordinate system, the highest probability is found during storm times; this may be a sign that the BCB coordinate system is better-ordered by dayside reconnection processes than by substorm processes, and is potentially a note of caution for future work that uses this coordinate system. We also note that the boundary is determined by the current systems seen at dawn and dusk, rather than at noon and midnight where the current systems are less well-defined (Iijima & Potemra, 1978).

Extreme currents are located in the R2 current system. As previously noted in Coxon et al. (2022), this has interesting ramifications. The largest R2 currents flow in the opposite direction to the average R2 current system, which is consistent with previous reports of embedded Birkeland currents (Liu et al., 2021). Physically, we interpret this in the context of enhanced ring current during geomagnetic storms (Chapman & Ferraro, 1933) and the closure of the R2 current system through the ring current (Iijima & Potemra, 1976a, 1978). There is a small region of current ∼5° poleward of extreme R2 current shown in Figures 8 and 10 and it is not obvious which signature it corresponds to in the AACGM coordinates. However, this may imply that some extreme current is flowing in R1 during storm times, but only on the dawn side flowing into the ionosphere (We will return to this in the next section).

In terms of storms and substorms, these results are consistent with work on the rate of change of the surface magnetic field (R). Smith et al. (2019) showed that, in the United Kingdom, more than 90% of the most extreme values of R

Figure 7. Plots showing the relative integrated probability for each of the maps presented earlier in Section 4. The relative integrals are computed for positive (red) and negative current (blue) for (left) $P(0.2)$, (center) $P(1.0)$, and (right) $P(4.0)$. For more details, see the text.

Figure 8. Plots for storm times showing (a, b) $P(0.2)$, (c, d) $P(1.0)$, (e, f) $P(2.0)$, and (g, h) $P(4.0)$. The top row is for positive current and the bottom row is for negative current. The parameters are plotted in R1–R2 coordinates (Milan, 2019). Note that the color scales are different for each column.
were observed within 3 days of a sudden commencement (SC). They further subdivided SCs into sudden impulses (SIs) and SSCs and showed that the extreme values of R were much more common in SSCs than in SIs, indicating that the extreme behavior was primarily being observed within geomagnetic storms. Smith et al. (2021) showed that this was also generally true outside of the United Kingdom. Conversely, Freeman et al. (2019) defined extreme values of R as being in the 99.97th percentile, and showed that more than half of these values occurred within substorm expansion and recovery phases, noting that those times only comprised 13.4% of the data set, concluding that substorms were more likely than generally enhanced convection to display extreme behavior. They also found that at two of their magnetometers (Hartland and Eskdalemuir) the probability was higher on the dayside, but this was not true for Lerwick. They did not separate substorms according to whether or not they were in geomagnetic storms, however, and it is unclear how their definition of “extreme” corresponds with ours.

5.2. Dawn-Dusk Asymmetry in Probability

In Figure 3, the probability of R1 current is more likely in the negative current across all categories, and the difference becomes more pronounced from quiet times to storm-time substorms; the R2 current probability is reversed, and R2 current is more likely in the positive current across all categories. This means that the dawn flank shows higher probabilities than on the dusk flank for both current regions. Examination of the corresponding Figure 8 in Coxon et al. (2022) shows the same effect, which was not highlighted in that manuscript. When we increase the thresholds, the extent of the dawn-dusk asymmetry changes: in Figure 4 Zones A and B are higher probability when they are located on the dawn side than when they are on the dusk side but the effect is less obvious. In Figure 6 the opposite is true in all the plots, such that the peak probability in each dusk zone is more pronounced than its dawn counterpart (For a key to Zones A and B, see Figure 5).

Examining Figures 8–10, we see how this asymmetry manifests in BCB coordinates. Figures 8a and 8b shows P(0.2) for storm times, and there is no clear dawn-dusk asymmetry in the probabilities. For quiet-time substorms (Figures 9a and 9b) and storm-time substorms (Figures 10a and 10b) both zones A and B show a higher probability on the dawn side than the dusk side for P(0.2), and this is true for all three categories in P(1.0) in BCB coordinates (panels c–d in each figure). Then, for P(2.0) and P(4.0) the effect switches, as it does in AACGM coordinates.

To interpret this asymmetry we first turn to the large-scale morphology shown in Figure 1. This average picture shows that on the dawn side of Earth, R1 current flows downward (into the ionosphere) and R2 current flows upward (out of the ionosphere). The reverse is true on the dusk side. It is thought that the majority of Birkeland current is carried by electrons (Hoffman et al., 1985) and therefore downward currents are associated with electrons traveling up from the ionosphere into the magnetosphere while upward currents are associated with electrons traveling from the magnetosphere into the ionosphere. Cowley (2000) notes that upward currents “are carried by hot magnetospheric electrons moving downwards into the mirror field geometry near the Earth” and that driving sufficient upward current to fulfill the current circuit at Earth requires potential drops to accelerate the electrons down the field lines (Knight, 1973), leading to highly non-linear effects. This may mean that the dawn-dusk asymmetry is caused by the relative abundance of current carriers; it will be easier to carry strong R1 current on the dawn side, owing to the fact that the R1 current is being carried by upward-flowing electrons from the ionosphere on that side. This would explain why the only evidence of extreme R1 current appears to be for downward R1 current flow.

However, on the face of it, this argument seems to be at odds with the fact that R2 currents on the dusk side are also carried by upward-flowing electrons and these currents are also weaker than their dawn counterparts.
The relationship between aurora and Birkeland current has been investigated parametrically (Carter et al., 2016), and there is a lack of correspondence on the dusk side between field-aligned currents and the auroral oval, which may lend credence to the idea that this is being driven by some asymmetry in the relationship between current and charge carriers. Conversely, McWilliams et al. (2001) used SuperDARN vorticity to calculate the quantity \( J/\Sigma P \) and found that using this method, upward field-aligned current was colocated with aurora from the Polar Visible Imaging System (VIS) in the post-noon sector. Chisham et al. (2007) presented Figure 10c from McWilliams et al. (2001) alongside data from Polar VIS and the Polar Ultraviolet Imager (UVI) in their Figure 11, demonstrating a correspondence between upward current and aurora on both sides of the polar cap. As far as we are aware, these studies are the only published comparisons between the system-scale positions of field-aligned currents and aurora.

If we turn to a view of the system as a current circuit (e.g., Figure 1 in Cowley, 2000), we can see that on the dawn side the R1 current is flowing into the ionosphere and closing across the polar cap through the R1 current on the dusk side, as well as closing equatorward through the R2 current on the dawn side. This may mean that the strongest current would be expected to be the dawn-side R1 current shortly after both current systems first intensify (Anderson et al., 2014; Coxon et al., 2019). In the large-scale current circuit paradigm, current flowing out through R2 on the dawn side of the ionosphere is expected to close through the partial ring current on the nightside of Earth and back into the ionosphere through R2 on the dusk side (e.g., Ganushkina et al., 2018, and references therein). Any systematic dawn-dusk asymmetry in R2 over a long period of time would require current to flow out through R2 on the dawn side and then not flow back through R2 on the dusk side. This would require current to flow from R2 on the dawn side, through the ring current, and then close through some other current system which was not R2; this may indicate that the current flows are more complex than the large-scale current circuit.

6. Conclusions

The effects of geomagnetic storms and substorms can be differentiated by combining identification methods to identify times at which either or both phenomena are occurring (Forsyth et al., 2015; Walach & Grocott, 2019). We have combined these methods and compared the resulting categories in order to shed light on the ways in which these phenomena affect the probabilities of Birkeland current densities over an 8-year period.

We have shown that geomagnetic storms are characterized by inherently more extreme behavior, and this means that storms are more likely to drive extreme currents such as those which are most likely to negatively affect operations and infrastructure (Eastwood et al., 2018). This is consistent with previous studies which have shown that the most extreme rates of change of the surface magnetic field are associated with SSCs (Smith et al., 2021). However, substorms are more likely to drive appreciable current than storms and consequently the mean currents during substorms are higher than during storms.

In terms of location, we find that extreme currents are more likely on the dayside of Earth than the nightside and least likely within 3 hr of midnight. We have employed the boundaries between R1 and R2 currents in order to investigate how much each current system contributes to the probability of currents at certain thresholds. We show that the most extreme currents are most likely to flow in the R2 currents on the dusk side in every category.
Data Availability Statement
The Iridium-derived AMPERE data used in this paper can be obtained from the AMPERE Science Center at https://ampere.jhuapl.edu/. The OMNI data used in this paper can be obtained from NASA/GSFC's Space Physics Data Facility’s CDaweb service at https://cdaweb.gsfc.nasa.gov/. The authors would like to thank the AMPERE Science Center and NASA/GSFC for providing data.


Data analysis was conducted in Python 3 using Dask (Rocklin, 2015), matplotlib (Hunter, 2007), NumPy (Harris et al., 2020), SciPy (Virtanen et al., 2020), and SpacePy (Morley et al., 2010).

References