

1 **Seasonal and hemispheric asymmetries in the cold ion**
2 **outflow source region: Swarm and CHAMP**
3 **observations of F -region polar cap plasma density**

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10 **Key Points:**

- 11 • Statistics of F -region polar cap plasma density derived from 15 years of measure-
12 ments exhibit several types of seasonal asymmetries
- 13 • Southern Hemisphere polar cap plasma densities lag those in Northern Hemisphere
14 by at least two weeks around local spring and fall equinox
- 15 • Hemispheric differences in polar cap plasma density at equinoxes cannot be ex-
16 plained solely on the basis of differences in illumination

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17 **Abstract**

18 One of the primary mechanisms of loss of Earth’s atmosphere is the persistent “cold”
 19 ($T \lesssim 20$ eV) ion outflow that has been observed in the magnetospheric lobes over large
 20 volumes with dimensions of order several Earth radii (R_E). As the main source of this
 21 cold ion outflow, the polar cap F -region ionosphere and conditions within it have a dis-
 22 proportionate influence on these magnetospheric regions. Using 15 years of measurements
 23 of plasma density N_e made by the Swarm spacecraft constellation and the CHAMP space-
 24 craft within the F region of the polar cap above 80° Apex magnetic latitude, we report
 25 evidence of several types of seasonal asymmetries in polar cap N_e . Among these, we find
 26 that the transition between “winter-like” and “summer-like” polar cap N_e occurs one
 27 week prior to local spring equinox in the Northern Hemisphere (NH), and one week af-
 28 ter local spring equinox in the Southern Hemisphere (SH). Thus SH polar cap N_e lags
 29 NH polar cap N_e by approximately two weeks with respect to local spring and fall equinox
 30 in each hemisphere. We show that this lag cannot be explained by differences in solar
 31 illumination alone. We also find that overall variation of N_e in the SH polar cap is greater
 32 than overall variation of N_e in the NH polar cap, except for an approximately two-month
 33 period centered on June solstice, and that the greater degree of variability of N_e in the
 34 SH polar cap is partly attributable to differences in illumination of the SH polar cap.

35 **Plain Language Summary**

36 The Earth’s magnetic poles are not perfectly aligned with the Earth’s geographic
 37 poles, and the degree of misalignment is greater in the Southern Hemisphere. Further-
 38 more, as a result of the Earth’s elliptical orbit around the Sun, summer and fall in the
 39 Northern Hemisphere together are approximately one week longer than summer and fall
 40 in the Southern Hemisphere, and the Earth is very slightly closer to the Sun around De-
 41 cember solstice (summer in the Southern Hemisphere). These seasonal asymmetries, to-
 42 gether with the asymmetric displacement of the Earth’s magnetic poles relative to the
 43 geographic poles, suggest that the plasma density in the topside ionosphere’s geomag-
 44 netic polar regions may also be subject to seasonal and hemispheric asymmetries. The
 45 polar regions are the primary site of loss of the Earth’s atmosphere via so-called ion out-
 46 flow processes that over geological time scales are believed to lead to a non-negligible loss
 47 of the Earth’s atmosphere. Using 15 years of plasma density measurements made by four
 48 different satellites to statistically study the plasma density of each hemisphere’s geomag-

netic polar cap ionosphere in the altitude range 350–520 km, we find that the polar cap ionosphere at these altitudes exhibits a variety of seasonal and hemispheric asymmetries.

1 Introduction

A substantial fraction of the plasma in the Earth’s magnetosphere is supplied by the ionosphere (e.g., Chappell et al., 1987, 2000) through ion outflow from the high-latitude polar cap regions, where terrestrial magnetic field lines are open and connected to solar wind magnetic field lines. By the same token, ion outflow is also considered to be a primary means of loss of the Earth’s atmosphere (e.g., André, 2015). Ion outflow is the result of ionization of atmospheric gases and outward transport due to vertical forces. Recent results suggest that low-energy ions from the open polar cap area usually dominate the ion density and the outward flux in populating large volumes of the magnetosphere. Furthermore, ionization (i.e., availability of free charges) rather than transport is reported to be the limiting factor for ion outflow (Haaland et al., 2012; André et al., 2015).

Ionization is primarily driven by solar illumination, although other processes such as cosmic rays (e.g., Adams & Masley, 1965; Velinov, 1970) and particle precipitation also contribute (e.g., Rees, 1963, 1982). Solar radiation at ultraviolet (UV) and extreme ultraviolet (EUV) wavelengths is the most efficient in terms of ionizing atmospheric atoms and molecules and producing ion-electron pairs (e.g., S. E. Appleton, 1956; Ivanov-Kholodnyy, 1962; Rees, 1989; Brekke, 1997; Schunk & Nagy, 2009). Since the ionosphere as a whole is quasi-neutral, both the electron number density and ion number density are often simply referred to as the plasma density.

The resulting plasma density in the atmosphere is a balance between production (ionization) processes on one hand, and losses by recombination and transport processes on the other hand (e.g., Quinn & Nisbet, 1965; Khocholava, 1977; Rees, 1989; Rishbeth, 1997). Production and loss processes do not necessarily work on the same time scale, so at a given location in space, there can be significant variation in the plasma density over time.

In the terrestrial atmosphere, the peak plasma density is typically located in the ionospheric *F*-layers, around 200–400-km geodetic altitude (e.g., Rishbeth, 1962; Feldstein et al., 1975). Since ionization is strongly driven by solar illumination, plasma den-

80 sity exhibits solar cycle variations as well as strong seasonal and diurnal variations (e.g.,
 81 E. V. Appleton, 1939). Typical plasma densities are of order 10^5 – 10^6 cm^{-3} in the sun-
 82 lit ionosphere, but can be less by an order of magnitude or two in darkness.

83 In the polar regions the variation of plasma density with season is strongest, fol-
 84 lowed by diurnal variation and variation with solar cycle (e.g., Feldstein et al., 1975). The
 85 seasonal variation can largely be understood on the basis of solar illumination; during
 86 summer conditions, the polar cap is fully illuminated. Conversely, during winter condi-
 87 tions major portions of the polar cap are in complete darkness. The Sun-Earth distance
 88 plays a lesser, though non-negligible, role for variations in solar illumination (e.g., Dang
 89 et al., 2017). From the standpoint of plasma density variation, one would expect solar
 90 illumination, ionization and plasma production to be very similar in the Northern and
 91 Southern Hemisphere around equinox.

92 In contrast to ionization and production of ionospheric plasma, which are primar-
 93 ily due to solar EUV radiation, transport of ionospheric plasma is primarily driven by
 94 electromagnetic forces and organized with respect to the geomagnetic rather than the
 95 geographic poles. Horizontal transport is mainly driven by large scale magnetospheric
 96 convection set up by reconnection at the dayside magnetopause (e.g., Dungey, 1963), and
 97 thermospheric neutral winds (e.g., Förster et al., 2008). Vertical transport—upflow and
 98 outflow—is due to a combination of various forces. Theoretical descriptions of ion out-
 99 flow at the polar caps were developed in the 1960s (e.g. Dessler & Michel, 1966; Nishida,
 100 1966; Axford, 1968; Banks & Holzer, 1968) and collectively comprise the classical po-
 101 lar wind paradigm. In this view, light ion species in the ionosphere gain upward mobil-
 102 ity via plasma and neutral pressure gradients as well as ambipolar electric fields formed
 103 and sustained by requiring charge balance between electrons and ions in the ionosphere.
 104 Due to the mirror force, any additional transverse acceleration near and above the exobase
 105 (500–1000 km) effectively acts as upward acceleration (e.g., Klumpar, 1979). At altitudes
 106 of a few R_E , centrifugal forces (Cladis, 1986; Horwitz et al., 1994; C. Liu et al., 1994;
 107 Nilsson et al., 2008, 2010) become dominant.

108 Thus, the significant difference in magnetic topology of the Northern and South-
 109 ern Hemisphere polar regions (e.g., Cnossen & Förster, 2016; K. Laundal et al., 2017)
 110 is a likely factor in reported hemispheric asymmetries in ionospheric outflow around equinox
 111 (e.g., Maes et al., 2016; Haaland et al., 2017; Li et al., 2020). These differences do play

112 a role, for example, in the seasonal variation of thermospheric and ionospheric winds (Aruliah,
 113 Farmer, Fuller-Rowell, et al., 1996; Aruliah, Farmer, Rees, & Brändström, 1996; Mikhailov
 114 & Schlegel, 2001).

115 Estimation of the total loss of geogenic plasma due to ion outflow is subject to ad-
 116 ditional complications that arise because the source regions (primarily the open polar
 117 cap, but also cusp and auroral zone) vary greatly in size and shape in response to so-
 118 lar wind driving (Sotirelis et al., 1998; Milan et al., 2008; Milan, 2009; Li et al., 2012).

119 In this study, we follow up on previous studies (Haaland et al., 2012; André et al.,
 120 2015; Haaland et al., 2017) indicating or otherwise suggesting that available ionospheric
 121 plasma rather than transport is the limiting factor for ion outflow. Using a large database
 122 of ionospheric plasma density measurements made by the Swarm and CHAMP satellites
 123 in both hemispheres, we seek to determine under which seasons hemispheric asymme-
 124 tries in cold plasma outflow might be expected on the basis of available ionospheric plasma.

125 This study is organized as follows. In section 2 we describe the Swarm and CHAMP
 126 polar cap plasma density database. In section 3 we identify and describe a number of
 127 seasonal and hemispheric asymmetries in polar cap plasma density. In section 4 we con-
 128 sider differences in illumination and plasma production of the two polar caps using a sim-
 129 ple model. In section 5 we discuss results from the preceding section and describe some
 130 implications for cold ion outflow. In section 6 we summarize the results of this study and
 131 conclude. We additionally describe in Appendix A–B various methodological details of
 132 this study.

133 **2 Swarm and CHAMP Plasma Density Measurements**

134 We use plasma density measurements made by two separate missions, the original
 135 three-satellite Swarm constellation (Friis-Christensen et al., 2008) and the Challenging
 136 Mini-Satellite Payload (CHAMP) satellite (Reigber et al., 2006).

137 The original three Swarm satellites complete approximately 15 orbits per day in
 138 a near-polar orbit, over the six-year period extending from launch on 22 November 2013
 139 to the present. The two lower satellites, Swarm Alpha (Swarm A) and Swarm Charlie
 140 (Swarm C), cover the range of geodetic altitudes between 445 km and 500 km (up to 527
 141 km during commissioning phase); Swarm Bravo (Swarm B) covers the range of geode-
 142 tic altitudes between 510–545 km (down to 500 km during commissioning phase). The

143 Electric Field Instrument (EFI) (Knudsen et al., 2017) aboard the three original Swarm
 144 satellites includes two dedicated low-gain and high-gain Langmuir Probes (LPs). The
 145 two LPs measure plasma density and electron temperature at 2 Hz. The most complete
 146 in-flight calibrations and validations of the Swarm LP plasma density and electron tem-
 147 perature measurements, based on comparisons with plasma density measurements mea-
 148 sured by other satellites and ground-based instruments, have been performed by Lomidze
 149 et al. (2018).

150 The CHAMP satellite also completed approximately 15 orbits per day in a near-
 151 polar orbit over a ~ 10 -year period extending from 15 July 2000 to 19 September 2010.
 152 The nominal range of geodetic altitudes covered by CHAMP extended over ~ 300 – 455
 153 km. The Planar Langmuir Probe (PLP) instrument (Rother et al., 2005) aboard CHAMP
 154 made measurements of plasma density at a 15-s cadence. In-flight calibration of the PLP
 155 instrument has been performed by McNamara et al. (2007).

156 In this study we use all Swarm Level 1B LP plasma density measurements down-
 157 sampled to 15-s cadence, from the period between 10 Dec 2013 to 5 Feb 2020 ([https://
 158 swarm-diss.eo.esa.int/](https://swarm-diss.eo.esa.int/)). Downsampling is achieved by selecting every 30th measure-
 159 ment. We also use all CHAMP Level 2 PLP plasma density measurements from the pe-
 160 riod between 19 Feb 2002 and 21 Dec 2009 (<ftp://isdctftp.gfz-potsdam.de>) made at
 161 ≥ 350 -km geodetic altitude. We impose this altitude restriction on CHAMP density mea-
 162 surements to ensure that all plasma density measurements are made above the altitude
 163 at which the $F2$ -layer plasma density peak $hmF2$ is located (e.g., Shim et al., 2011; Burns
 164 et al., 2012; Bjoland et al., 2016). To Swarm plasma density measurements we also ap-
 165 ply the Lomidze et al. (2018) in-flight calibrations (see Appendix A). Since ion outflow
 166 and ionosphere-magnetosphere coupling are organized by the geomagnetic field we are
 167 here concerned with the geomagnetic polar cap, which we define (Table 1) as the region
 168 at and above 80° magnetic latitude (MLat) in the Modified Apex coordinate system at
 169 a reference geodetic altitude of 110 km (i.e., MA_{110} coordinates) (Richmond, 1995; K. M. Laun-
 170 dal & Richmond, 2016). We perform the conversion of geocentric coordinates of each satel-
 171 lite to MA_{110} coordinates via the `apexpy` Python package (Emmert et al., 2010; van der
 172 Meeren et al., 2018). Table 1 summarizes some properties of the polar caps in each co-
 173 ordinate system.

Table 1. Definitions and properties of the geomagnetic and geocentric polar caps.

| Hemisphere | Polar cap | Area ^a (km ²) | Circumference ^a (km) |
|--|-----------------------------------|--------------------------------------|---------------------------------|
| <i>Geomagnetic (MA_{110}) coordinates</i> | | | |
| North | $\geq 80^\circ$ MLat ^b | 3.98×10^6 | 7.11×10^3 |
| South | $\leq -80^\circ$ MLat | 3.65×10^6 | 6.76×10^3 |
| <i>Geocentric coordinates</i> | | | |
| North | $\geq 80^\circ$ Lat ^c | 3.91×10^6 | 6.98×10^3 |
| South | $\leq -80^\circ$ Lat | 3.91×10^6 | 6.98×10^3 |

^aArea and perimeter at 0-km altitude.

^bMLat \equiv Magnetic latitude in MA_{110} coordinates (see text).

^cLat \equiv Latitude in geocentric coordinates.

174 The total number of plasma density (N_e) measurements in the Northern Hemisphere
175 (NH) and Southern Hemisphere (SH) geomagnetic polar caps are respectively 2,410,423
176 and 1,045,654. The primary reasons for the greater statistical coverage of the NH geo-
177 magnetic polar cap are that the SH geomagnetic polar cap area is approximately 9% smaller
178 than the NH geomagnetic polar cap area (Table 1 and Figure S1 in Supporting Infor-
179 mation), and that the relative displacement between the SH geomagnetic and geographic
180 poles is greater compared with the NH poles. The difference in geomagnetic polar cap
181 area arises because the Earth's magnetic field is stronger in the vicinity of the SH mag-
182 netic pole than in the vicinity of the NH magnetic pole (K. Laundal et al., 2017). The
183 measurement coverage is approximately the same in both hemispheres (2.64 and 2.68 mil-
184 lion measurements in the NH and SH geocentric polar caps, respectively) if one instead
185 considers the polar caps defined in a geocentric coordinate system.

186 In the remainder of the manuscript all references to N_e and statistics refer only to
187 measurements made in the geomagnetic polar caps, unless specified otherwise.

188 We seek to investigate seasonal and hemispheric asymmetries via statistical com-
189 parison of plasma density measurements in the geomagnetic polar cap made by differ-
190 ent satellites. Such an investigation is complicated by a number of factors, including:

- 191 1. Differences in the altitudes of each satellite, which vary on time scales of days and
192 years due to satellite drag and operational maneuvers, and which are systemat-

193 ically different in the two hemispheres due to both the shape of each satellite’s or-
 194 bit and the oblateness of the Earth (section A1). These differences correspond to
 195 sampling of different heights in the ionosphere.

196 2. Variations in solar and geomagnetic activity, which lead to differences in ionospheric
 197 conditions.

198 We partially account for these factors via (i) application of an empirically derived scale
 199 height to N_e measurements that “maps” N_e to a common geodetic altitude of 500 km,
 200 and (ii) application of an empirically derived correction factor that accounts for the vari-
 201 ation of N_e measurements with 10.7-cm wavelength solar radio flux (otherwise known
 202 as the $F10.7$ index). The latter correction scales N_e to a nominal solar activity of $\langle F10.7 \rangle_{27} =$
 203 80, where $\langle F10.7 \rangle_{27}$ is a rolling average of the preceding 27 days of the $F10.7$ index. Through-
 204 out this manuscript we use the notation N_e^* to refer to these final adjusted densities. De-
 205 tailed descriptions of the derivation of the relevant scaling factors are located in Appendix
 206 A.

207 **3 Hemispheric and Seasonal N_e^* Variations**

208 Figure 1a shows height- and solar-flux adjusted plasma density N_e^* in the NH (blue)
 209 and SH (red) geomagnetic polar caps as a function of day of year. The transparent “x”
 210 and “+” markers respectively indicate 50,000 randomly selected individual measurements
 211 made in the NH and SH geomagnetic polar cap for each hemisphere. The solid blue and
 212 dashed red lines respectively indicate the median NH and SH N_e^* values within 10-day
 213 bins. The error bars indicate the 95% confidence interval of the median, calculated as
 214 described in Appendix B.

215 One of the apparent differences between the median N_e^* values in the NH and SH
 216 geomagnetic polar cap is that N_e^* takes on more extreme values in the SH than in the
 217 NH. This difference may be related to the “ionospheric annual asymmetry,” which has
 218 to do with global ionospheric plasma densities around December solstice that are larger
 219 than global ionospheric plasma densities around June solstice by $\sim 30\%$. This effect is
 220 well documented but not yet fully understood (e.g. Mendillo et al., 2005; Torr et al., 1980;
 221 Rishbeth & Müller-Wodarg, 2006; Lei et al., 2016; Dang et al., 2017; Xiong et al., 2018;
 222 Chartier et al., 2019); it may result from a combination of solar irradiance and photo-
 223 chemistry effects (Dang et al., 2017). Variation of Sun-Earth distance alone can only ac-

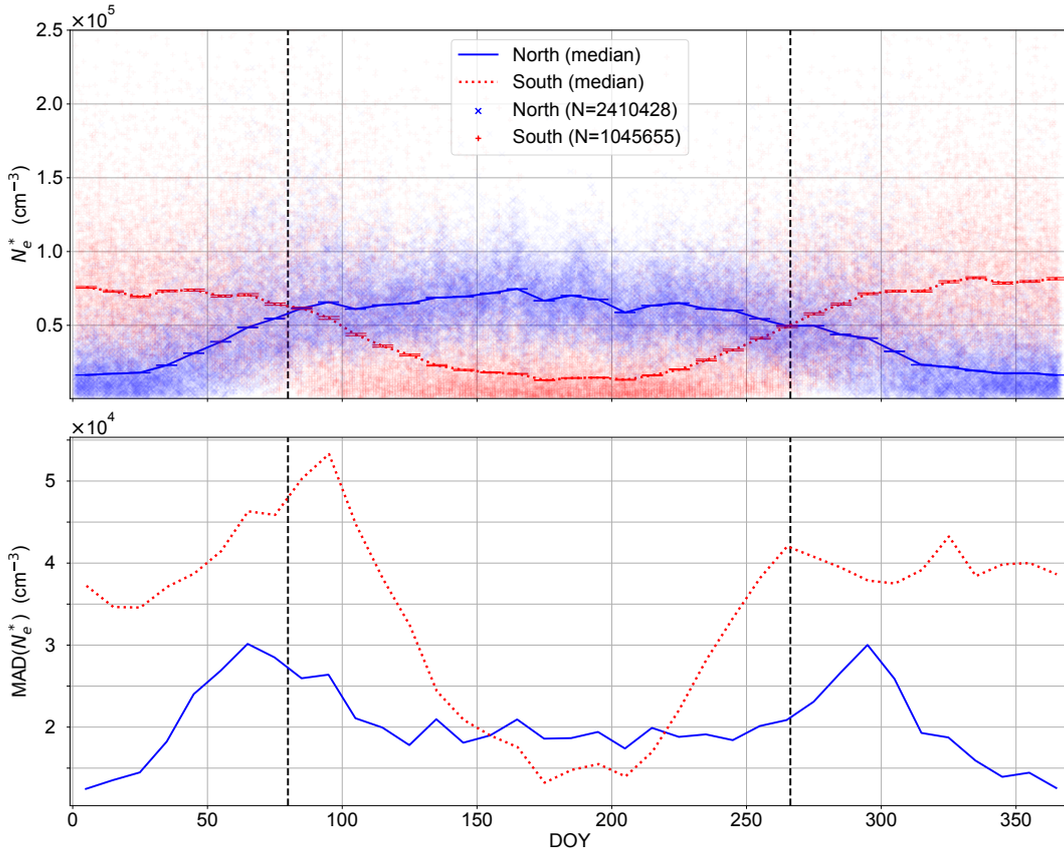


Figure 1. Swarm and CHAMP height- and solar flux-adjusted geomagnetic polar cap plasma density N_e^* statistics versus day of year in the Northern Hemisphere (solid blue line) and Southern Hemisphere (dashed red line). Here N_e^* denotes plasma density measurements that are scaled to a common geodetic altitude of 500 km and to a nominal solar activity of $\langle F_{10.7} \rangle_{27} = 80$, as described in Appendix A. (a) N_e^* measurements and binned medians. The transparent “x” and “+” markers respectively indicate 50,000 randomly selected individual measurements made in the NH and SH geomagnetic polar cap for each hemisphere. (Most readers will need to view the plot at full resolution or zoom in to see the distinction between these symbols.) Median N_e^* values within each 10-day bin are respectively indicated by the solid blue (North) and dashed red (South) line. Error bars indicate the 95% confidence interval of the bin median, calculated as described in Appendix B. (b) $\text{MAD}(N_e^*)$ in the NH (solid blue line) and SH (dashed red line) geomagnetic polar caps, in 10-day bins. In both panels the dotted black lines at $\text{DOY} \approx 79.9$ and $\text{DOY} \approx 266.3$ respectively indicate the average DOY on which March and September equinoxes occur during the years 2000–2020; the time and date of each equinox is calculated as described in section 3. $\text{MAD} \equiv$ median absolute deviation.

224 count for global differences of 7%, and therefore is alone insufficient to account for the
 225 observed asymmetry (Rishbeth & Müller-Wodarg, 2006).

226 Central tendency and variation of a statistical quantity are often indicated by the
 227 mean and standard deviation, respectively. However, N_e^* distributions in each bin in Fig-
 228 ure 1a are heavy-tailed, and the mean is not a robust indicator of central tendency. In
 229 Figure 1a we therefore show median N_e^* statistics in each bin. Likewise, in Figure 1b we
 230 show the median absolute deviation

$$231 \quad \text{MAD}(N_e^*) \equiv \text{median} |N_e^* - \text{median}(N_e^*)|$$

232 instead of standard deviation to indicate the variation of N_e^* in each 10-day bin. Fig-
 233 ure 1b shows $\text{MAD}(N_e^*)$ in the Northern and Southern Hemisphere as solid blue and dashed
 234 red lines, respectively.

235 Two salient aspects of $\text{MAD}(N_e^*)$ curves in Figure 1b are (i) the SH $\text{MAD}(N_e^*)$ is
 236 typically greater than NH $\text{MAD}(N_e^*)$; (ii) $\text{MAD}(N_e^*)$ in the NH geomagnetic polar cap
 237 evinces two distinct peaks, before March equinox and after September equinox, while $\text{MAD}(N_e^*)$
 238 in the SH geomagnetic polar cap evinces one primary peak after March equinox, a $\text{MAD}(N_e^*)$
 239 “plateau” that extends from September to the end of December, and a global minimum
 240 near June solstice.

241 3.1 Asymmetries in seasonal variation

242 We now compare variations in N_e^* as a function of season. We wish to (i) avoid the
 243 systematic bias that would be introduced by performing a comparison based on day of
 244 year in the Gregorian calendar, which is inherently asymmetric from year to year with
 245 respect to the day of year on which equinoxes and solstices occur; (ii) consistently ac-
 246 count for variation in the length of the seasons themselves, which differ on the order of
 247 days. To accomplish this, we scale the precise time period between each equinox and sol-
 248 stice for each year such that the period between each equinox and solstice has a dura-
 249 tion of 1, and the total duration of all four seasons (i.e., one year) is 4. We thus define
 250 the “season parameter” $\phi_s \in [0, 4)$, with March and September equinoxes respectively
 251 corresponding to $\phi_s = 0$ and $\phi_s = 2$. June and December solstices respectively corre-
 252 spond to $\phi_s = 1$ and $\phi_s = 3$. The timestamps of all N_e^* measurements are then scaled
 253 to values between 0 and 4. The date and time of occurrence of each equinox and solstice

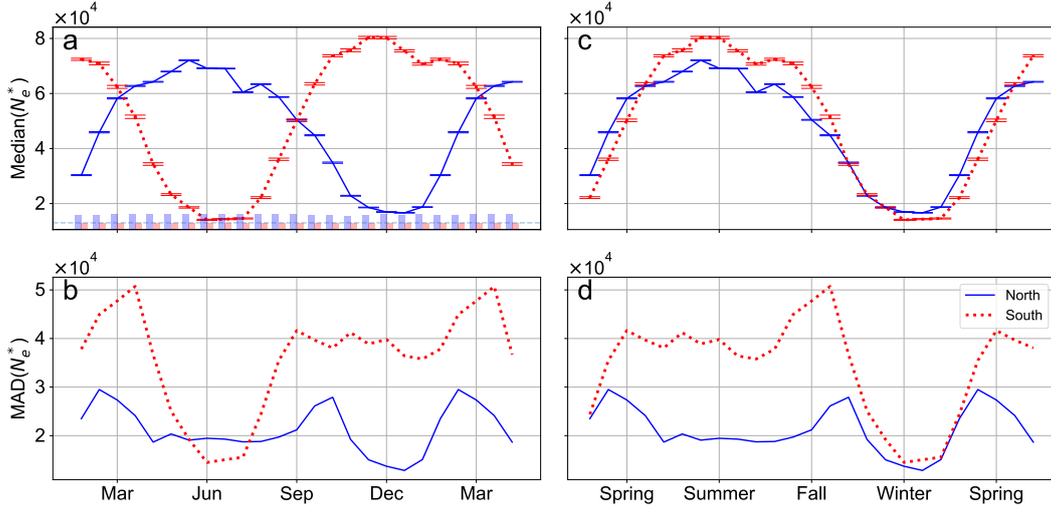


Figure 2. Median and median absolute deviation (MAD) of Swarm and CHAMP height- and solar flux-adjusted geomagnetic polar cap plasma density N_e^* statistics versus season parameter ϕ_s (see section 3.1) in the Northern Hemisphere (solid blue line) and Southern Hemisphere (dotted red line). Tick marks in each panel precisely indicate the relevant equinox or solstice. (a) Median N_e^* in each hemisphere as a function of season. (b) MAD(N_e^*) in each hemisphere as a function of season. (c) Median N_e^* in each hemisphere as a function of local season. (d) MAD(N_e^*) in each hemisphere as a function of local season. Error bars in Figures 2a and 2c indicate the 95% confidence interval of the median, calculated as described in Appendix B. The transparent histograms at the bottom of Figure 2a indicate the number of N_e^* values used to calculate the median statistic in each bin. The average number of measurements in each bin is 120,000 in the NH and 52,500 in the SH; the dashed gray line indicates $N = 54,000$. The total number of SH measurements is about 60% less than the total number of NH measurements (see section 2).

254 for all relevant years between 2002 and 2020 is calculated to second precision via the `skyfield`
 255 Python package (Rhodes, 2019).

256 Figure 2a displays median N_e^* values in the NH (solid blue line) and SH (dotted
 257 red line) geomagnetic polar caps as a function of the season parameter ϕ_s for bins of 0.2.
 258 The error bars indicate the 95% confidence interval of the median in each bin, calculated
 259 via the methodology described in Appendix B. At March equinox the median value of
 260 SH N_e^* is $7 \pm 1\%$ greater than the value of NH N_e^* , while there is apparently no such
 261 asymmetry ($0.4 \pm 1\%$) around September equinox.

262 Figure 2b displays $\text{MAD}(N_e^*)$ in each hemisphere. In addition to the general trends
 263 in $\text{MAD}(N_e^*)$ described at the beginning of this section, here it is also apparent that the
 264 combined hemispheric $\text{MAD}(N_e^*)$ at December solstice are greater than the combined
 265 hemispheric $\text{MAD}(N_e^*)$ around June solstice. The globally greater variability of F -region
 266 N_e^* around December solstice has been shown (Chartier et al., 2019) to result from a com-
 267 bination of the ionospheric annual asymmetry and O^+ plasma lifetimes that are longer
 268 during December solstice than during June solstice.

269 Figure 2c displays median N_e^* values in the NH (solid blue line) and SH (dotted
 270 red line) geomagnetic polar caps as a function of local season ϕ_s , where the phase of the
 271 SH ϕ_s season parameter values is shifted backward by 2 to facilitate comparison of lo-
 272 cal seasonal variations in median N_e^* for each hemisphere. From this figure it is imme-
 273 diately apparent that (i) the range of median SH N_e^* values in the SH is overall larger
 274 than the range of median NH N_e^* values, which is also visible in Figure 1a, and (ii) vari-
 275 ation in median SH N_e^* lags behind median NH N_e^* around local spring and fall equinoxes
 276 by several days. We quantify this lag in the following subsection. These statistics also
 277 suggest that the annual maximum in median NH N_e^* occurs before local summer solstice,
 278 while the annual maximum in median SH N_e^* occurs at or perhaps slightly before local
 279 summer solstice. A secondary peak in median N_e^* between local summer solstice and lo-
 280 cal fall equinox is also apparent in both hemispheres.

281 Figure 2d displays $\text{MAD}(N_e^*)$ in each hemisphere as a function of local season. The
 282 most immediate observation is that SH $\text{MAD}(N_e^*)$ (dotted red line) are almost always
 283 greater than NH $\text{MAD}(N_e^*)$ (solid blue line), except for the period between local win-
 284 ter and local spring where the $\text{MAD}(N_e^*)$ values in each hemisphere are similar. Beyond
 285 this basic difference, in both hemispheres $\text{MAD}(N_e^*)$ peaks after local fall, reaches a global
 286 minimum near local winter, and either peaks (in the NH) or plateaus (in the SH) near
 287 local spring.

288 3.2 Equinoctial Asymmetries

289 We now consider the evolution of N_e^* around equinox in each hemisphere. Figure 3a
 290 shows median NH N_e^* values relative to March equinox (thin blue line) and September
 291 equinox (thick blue line) in 15-day bins. Crossover occurs at -7.2 days relative to equinox.
 292 Figure 3b shows median SH N_e^* values relative to March equinox (thin red dotted line)

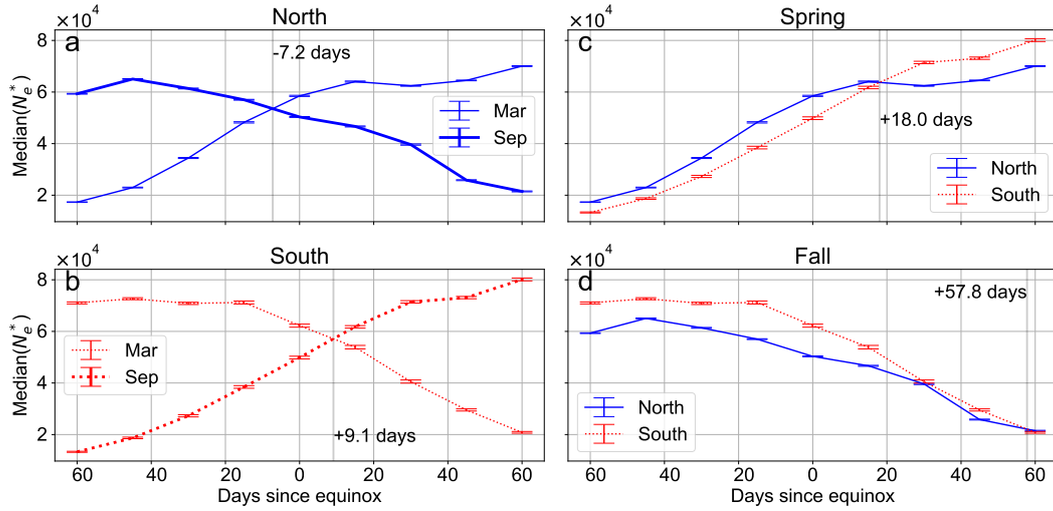


Figure 3. Median N_e^* statistics in 15-day bins relative to the number of days since equinox (Figures 3a–d). (a) Median NH N_e^* relative to March equinox (thin blue line) and September equinox (thick blue line). (b) Median SH N_e^* relative to March equinox (thin dotted red line) and September equinox (thick dotted red line). (c) Median NH N_e^* (solid blue line) and SH N_e^* (dotted red line) relative to local spring equinox. (d) Median NH N_e^* (solid blue line) and SH N_e^* (dotted red line) relative to local fall equinox. The 95% confidence intervals of the medians in 3a–d are calculated as described in Appendix B.

293 and September equinox (thick dotted red line). Crossover occurs at +9.1 days relative
 294 to equinox. Figure 3c shows NH and SH median N_e^* values relative to March and Septem-
 295 ber equinox, respectively, and Figure 3d shows NH and SH median N_e^* values relative
 296 to September and March equinox, respectively. That is, Figure 3c and 3d show median
 297 N_e^* values in each hemisphere relative to local spring and fall, respectively.

298 Figure 3c shows that the local spring crossover between median NH N_e^* (solid blue
 299 line) and median SH N_e^* (dotted red line) occurs at +18 days relative to equinox. Fig-
 300 ure 3d shows that the local fall crossover between median NH N_e^* (solid blue line) and
 301 median SH N_e^* (dotted red line) occurs at +58 days relative to equinox, but it is also
 302 apparent that these lines are very near one another over approximately +30 to +60 days
 303 after equinox. To calculate the crossover point in each panel, we interpolate between each
 304 15-day median with a resolution of 0.1 days and determine the relative day of year for
 305 which the two lines shown in each panel are nearest each other.

306 **4 Hemispheric and Seasonal Variations in Solar Illumination**

307 Of the factors that influence the production of ionospheric plasma (see Introduc-
 308 tion), solar illumination is perhaps the most important. To determine which, if any, of
 309 the asymmetries identified in the previous section can be explained purely on the basis
 310 of solar illumination, we have conducted the analysis of geomagnetic and geocentric po-
 311 lar cap illumination shown in Figure 4, with x axes indicating the season or local sea-
 312 son as in Figure 2. The top row (Figures 4a–b) shows solar zenith angle χ ranges for the
 313 NH (dotted blue line and cross hatching) and SH (dotted red line and circle hatching)
 314 geomagnetic polar caps. The fourth row (Figures 4g–h) shows χ ranges for the geocen-
 315 tric polar caps. Gray shading in the upper half of Figures 4a–b and g–h indicates the
 316 range $\chi > \chi_m$, where, from basic trigonometry,

$$317 \quad \chi_m(h_0) = \frac{\pi}{2} + \arccos\left(\frac{R}{R+h_0}\right) \quad (1)$$

318 is the maximum solar zenith angle at which the Sun is visible as a function of reference
 319 altitude h_0 and Earth radius $R=6371$ km, neglecting refraction of sunlight and the oblate-
 320 ness of Earth. At reference altitude $h_0=350$ km, $\chi_m \approx 108.6^\circ$.

321 The range of χ values for each day is produced by identifying all points on an equal-
 322 area grid in geocentric coordinates that lie within the geomagnetic polar caps (Figures 4a–
 323 b) or geocentric polar caps (Figures 4g–h). We then calculate χ at all of these points at

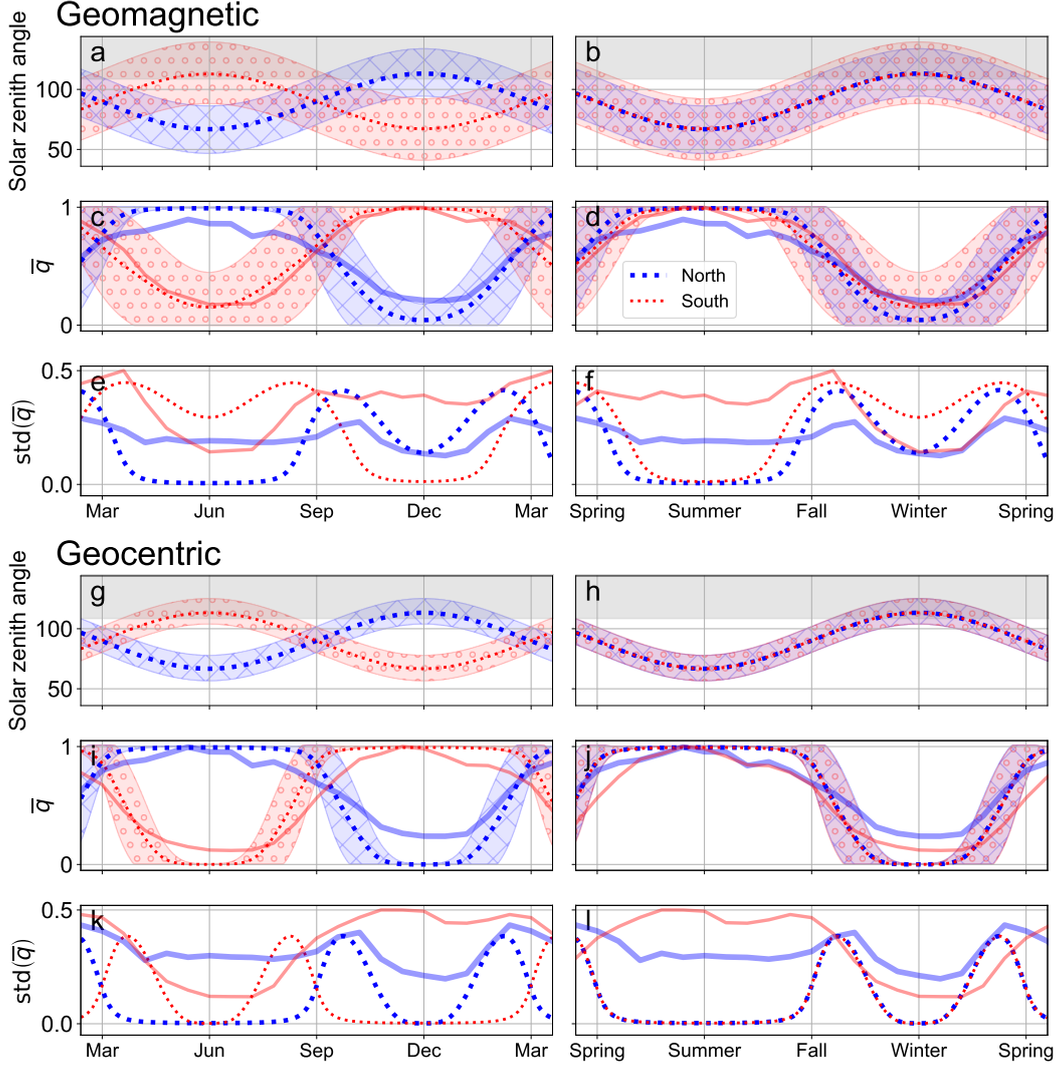


Figure 4. Daily average, minimum, and maximum of solar zenith angle χ (Figures 4a–b and g–h) and the plasma production model given by Equation (4) (Figures 4c–f and i–l) versus season parameter ϕ_s (season in the left panels and local season in the right panels; see section 3.1) in the Northern (blue) and Southern Hemisphere (red) geomagnetic polar caps (three upper rows, Figures 4a–f) and geocentric polar caps (three lower rows, Figures 4g–l). Tick marks in each panel precisely indicate the relevant equinox or solstice. The average (panels a–d and g–j) or standard deviation (panels e–f and k–l) of each quantity is indicated by a thick dotted line (NH) and thin dotted line (SH). The average plus or minus one standard deviation in panels a–d and g–j is indicated by cross and circle hatching for the Northern and Southern Hemisphere, respectively. The gray shading in the upper half of panels a–b and e–f indicates the range of χ values above the maximum solar zenith angle χ_m ($\chi_m \approx 108.6^\circ$) at which the Sun is visible at 350-km altitude according to Equation (1). The solid blue (NH) and red (SH) lines in Figures 4c–f are median geomagnetic polar cap N_e^* (Figures 4c–d) and $\text{MAD}(N_e^*)$ (Figures 4e–f), taken and scaled from Figures 2a–d. The corresponding lines in Figures 4i–l are median geocentric polar cap N_e^* (Figures 4i–j) and $\text{MAD}(N_e^*)$ (Figures 4k–l).

324 30-minute intervals. We have calculated these ranges for each day during one year. Daily
 325 average χ values are indicated by thick dotted blue (NH) and thin dotted red (SH) lines,
 326 with daily minimum and maximum χ values indicated by the envelopes with cross (NH)
 327 and circle (SH) hatching.

328 These ranges indicate that in the geomagnetic polar caps, average χ values as a func-
 329 tion of local season are very similar (Figure 4b). However, as expected, χ values within
 330 the SH geomagnetic polar cap span a larger range than χ values in the NH geomagnetic
 331 polar cap. On the other hand, and as expected, in the geocentric polar caps the ranges
 332 of χ values as a function of local season are essentially identical (Figure 4h).

333 To investigate the role of solar illumination in polar cap plasma production, we as-
 334 sume a simple model for polar cap plasma production of the form

$$335 \quad \bar{P}(h, \chi) = \frac{P(h, \chi)}{I_\infty \eta \sigma^a} = \exp[-\tau(h, \chi)] n(h), \quad (2)$$

336 which depends on the altitude h and solar zenith angle χ . The production function \bar{P}
 337 is the number of electron-ion pairs produced per unit volume per unit time $P(h, \chi)$, per
 338 photon flux at infinity I_∞ , per probability of photon absorption η , per absorption cross
 339 section σ^a . The factors $\tau(h, \chi)$ and $n(h) = n_0 e^{-(h-h_0)/H_n}$ are respectively the opti-
 340 cal depth and the exponential number density profile of a single-species neutral atmo-
 341 sphere in thermal and hydrostatic equilibrium, with neutral scale height H_n . The op-
 342 tical depth $\tau(h, \chi) = H_n n(h) \sigma^a \text{Ch}(h, \chi)$, where (e.g., Chapman, 1931; Rees, 1989; Huestis,
 343 2001)

$$344 \quad \text{Ch}(h, \chi) = \begin{cases} \text{Ch}^*(h, \chi) \equiv \frac{1}{H_n} \int_h^\infty dh' \left\{ \frac{\exp[-(h'-h)/H_n]}{\sqrt{1 - \left(\frac{R+h}{R+h'}\right)^2 \sin^2 \chi}} \right\}; & \chi \leq \frac{\pi}{2} \\ 2\text{Ch}^*\left(h \sin\left[\pi - \chi\right], \frac{\pi}{2}\right) - \text{Ch}^*(h, \chi); & \frac{\pi}{2} < \chi \leq \chi_m \\ \infty. & \chi > \chi_m \end{cases} \quad (3)$$

345 The function $\text{Ch}(h, \chi)$ describes the attenuation of monochromatic radiation in a radial,
 346 single-species exponential atmosphere. More specifically $\text{Ch}(h, \chi)$ is the unitless ratio
 347 of the actual column depth and the column depth for overhead Sun (i.e., $\chi = 0$) at al-
 348 titude h for a spherical Earth.

349 Figure 5 shows on logarithmic scales the optical depth τ (left panel), and the plasma
 350 production \bar{P} in Equation (2) normalized by the plasma production at 235-km altitude
 351 and $\chi = 0$, which is the altitude of maximum plasma production (right panel). For these

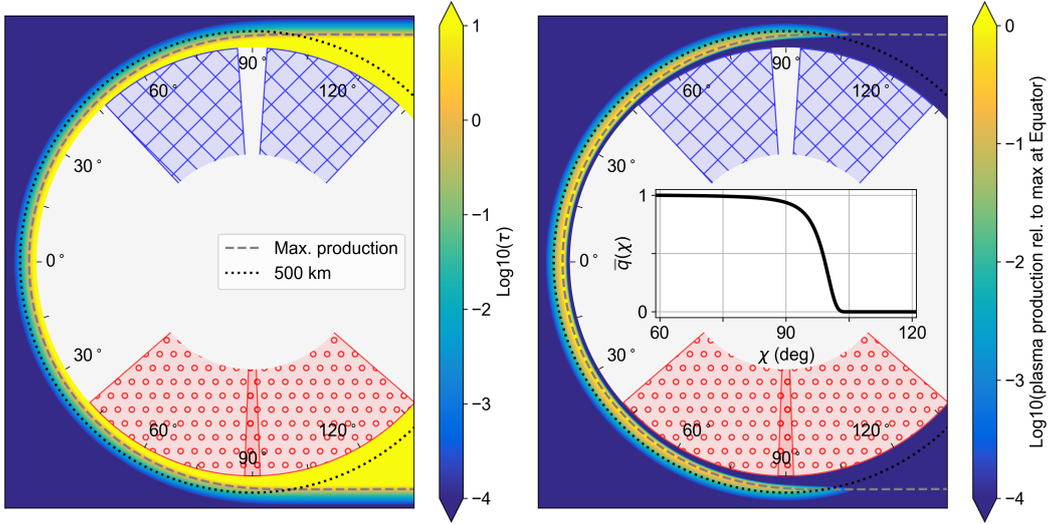


Figure 5. Optical depth $\tau(h, \chi) = H_n n(h) \sigma^a \text{Ch}(h, \chi)$ (left panel), and the plasma production \bar{P} in Equation (2) normalized by the plasma production at the altitude of maximum plasma production, 235 km, for $\chi = 0$ (right panel). For these plots we use $H_n = 50$ km, $n(h) = n_0 e^{-(h-h_0)/H_n}$ with $n_0 = 10^7 \text{ cm}^{-3}$ at a reference altitude $h_0 = 500$ km, and $\sigma^a = 1 \times 10^{-20} \text{ m}^2$. Both quantities are shown on logarithmic scales. In each panel the dashed gray line indicates the altitude of maximum plasma production, and the dotted black line indicates an altitude of 500 km. The hatched regions indicate the minimum and maximum solar zenith angles at June solstice and December solstice for the geomagnetic polar caps (see also Figure 4a). The normalized production function $\bar{q}(\chi)$ in Equation (4) is shown in the inset plot in the right panel.

352 calculations we use $H_n = 50$ km, and $\sigma^a = 1 \times 10^{-20}$ m². The value of H_n is chosen
 353 by assuming $H_n = \frac{kT_n}{m_n g}$, with $T_n = 950$ K, $m_n = 16$ amu, and $g = 9.8$ m/s². We also
 354 assume $n_0 = 10^7$ cm⁻³ at a reference altitude $h_0 = 500$ km (e.g., Chapter 9 of Schunk
 355 & Nagy, 2009; Fennelly & Torr, 1992). At h_0 the optical depth is thus $\tau_0 = \tau(h_0, 0) =$
 356 5×10^{-3} . In each panel the altitude of maximum plasma production and an altitude
 357 of 500 km are indicated respectively by the dashed gray line and the dotted black line.
 358 The hatched regions indicate the minimum and maximum solar zenith angles at June
 359 solstice and December solstice for the geomagnetic polar caps from Figure 4a.

360 To examine the effects of seasonal variations in geomagnetic polar cap plasma pro-
 361 duction with the model given by Equation (2), we further define the normalized plasma
 362 production function at h_0

$$363 \quad \bar{q}(\chi) \equiv \frac{\bar{P}(h_0, \chi)}{\bar{P}(h_0, 0)} = \exp[\tau_0(1 - \text{Ch}(h_0, \chi))], \quad (4)$$

364 which is the number of electron-ion pairs produced per unit volume, normalized relative
 365 to the production function $\bar{P}(h_0, 0)$ for overhead Sun at reference altitude h_0 . The func-
 366 tion $\bar{q}(\chi)$ is similar in form to the non-normalized ‘‘Chapman production function’’ given
 367 by Equation 9.21 in Schunk and Nagy (2009), with the factor $\sec \chi$ in the exponent re-
 368 placed by $\text{Ch}(h_0, \chi)$. The normalized production function $\bar{q}(\chi)$ is shown in the inset plot
 369 in the right panel of Figure 5. Incidentally the ‘‘flat-Earth’’ plasma production model
 370 of ideal Chapman theory (e.g., Schunk & Nagy, 2009; Ieda et al., 2014), which predicts
 371 that the maximum plasma density is proportional to $\sqrt{\cos \chi}$, is obtained for $R \rightarrow \infty$
 372 in Equations (1) and (3).

373 Swarm and CHAMP N_e^* measurements uniformly sample geocentric latitude, which
 374 implies that the number of N_e^* measurements per unit area increases with increasing geo-
 375 centric latitude λ^{gc} . To approximately account for increasing sampling with increasing
 376 λ^{gc} in the plasma production model $\bar{q}(\chi)$ we weight each equal-area grid point by $\cos(\lambda^{\text{gc}})$.
 377 This weighting produces small differences of no more than 0.07 and typically less than
 378 0.03 in the average \bar{q} value.

379 Figures 4c–d show the daily average \bar{q} values for the geomagnetic polar caps, and
 380 Figures 4i–j show corresponding values for the geographic polar caps. The NH and SH
 381 averages are respectively indicated by the thick dotted blue line and thin dotted red line.
 382 The transparent envelopes with cross and circle hatching respectively indicate the av-
 383 erage NH and SH \bar{q} values plus or minus one standard deviation. The envelopes are nec-

384 necessarily within the range $[0, 1]$. For reference, the thick blue and thin red lines in Fig-
 385 ures 4c–d indicate median NH and SH geomagnetic polar cap N_e^* , respectively, taken and
 386 scaled from Figures 2a and c. These lines are scaled such that $\bar{q} = 0$ corresponds to me-
 387 dian $N_e^* = 0$, and $\bar{q} = 1$ corresponds to the maximum value of median SH N_e^* ($\approx 8 \times$
 388 10^4cm^{-3}). From these figures it is apparent that seasonal variations in median N_e^* very
 389 roughly follow the seasonal variations of the production function \bar{q} , with the lowest me-
 390 dian N_e^* values occurring within the portions of the year during which average \bar{q} values
 391 are lowest and vice versa.

392 A more detailed comparison of average \bar{q} values in Figure 4c at March equinox re-
 393 veals that the average \bar{q} is greater in the NH than in the SH. In contrast, the median N_e^*
 394 at March equinox is less in the NH than in the SH. At September equinox the average
 395 \bar{q} is greater in the NH than in the SH; median N_e^* values at September equinox, how-
 396 ever, do not indicate evidence of a hemispheric asymmetry.

397 In summary, the illumination model predicts plasma densities that are greater in
 398 the NH geomagnetic polar cap than in the SH geomagnetic polar cap during both March
 399 and September equinox. Median N_e^* values at each equinox do not support this model
 400 prediction.

401 Figure 4d, which shows \bar{q} statistics and median N_e^* as a function of local season,
 402 reveals that \bar{q} is overall higher in the NH geomagnetic polar cap than in the SH geomag-
 403 netic polar cap around both local spring equinox and local fall equinox. Median N_e^* val-
 404 ues are likewise higher in the NH geomagnetic polar cap around local spring equinox,
 405 which is consistent with the model prediction. Around local fall equinox, however, me-
 406 dian N_e^* values are higher in the SH geomagnetic polar cap, which is inconsistent with
 407 the model prediction. Figure 2c indicates that the larger NH spring and SH fall densi-
 408 ties are apparently a consequence of the lag in SH geomagnetic polar cap median N_e^* at
 409 local spring and fall equinox.

410 To assess whether the differences identified above between \bar{q} statistics and median
 411 N_e^* are related to a choice of coordinate system Figures 4i and 4j show \bar{q} statistics and
 412 median N_e^* for the geocentric polar caps. These lines are obtained by performing the scaled
 413 season parameter analysis of section 3.1 using Swarm and CHAMP N_e^* measurements
 414 made within the geocentric polar caps (see Table 2) instead of the geomagnetic polar caps.

415 Figure 4i shows that the illumination model predicts equal production of plasma
 416 (assuming identical neutral atmospheres) in each geocentric polar cap at March and Septem-
 417 ber equinox. In contrast, the median N_e^* at both equinoxes is higher in the NH geocen-
 418 tric polar cap than in the SH geocentric polar cap. Thus the illumination model is in-
 419 adequate to describe the observed asymmetric median N_e^* values around March and Septem-
 420 ber equinoxes.

421 As expected from Figure 4i, Figure 4j shows that the illumination model predicts
 422 equal production of plasma (assuming identical neutral atmospheres) in each geocentric
 423 polar cap at each local equinox. The median N_e^* at local spring equinox in Figure 4j is,
 424 in contrast, significantly higher in the NH geocentric polar cap than in the SH geocen-
 425 tric polar cap, but approximately equal in each polar cap around local fall equinox. The
 426 illumination model is thus inadequate to describe the observed asymmetries in the me-
 427 dian N_e^* around local spring equinox also if we consider the geocentric polar caps.

428 Finally, Figure 4e compares the standard deviation of \bar{q} values (dotted lines), de-
 429 noted $\text{std}(\bar{q})$, with $\text{MAD}(N_e^*)$ values (solid transparent lines) taken from Figure 2b. The
 430 two peaks in NH $\text{MAD}(N_e^*)$ that occur before and after December solstice are near the
 431 two peaks in $\text{std}(\bar{q})$. Similarly, the peak and plateau in SH $\text{MAD}(N_e^*)$ that occur before
 432 and after June solstice, respectively, appear to correspond to the two peaks in SH $\text{std}(\bar{q})$.

433 Figure 4f compares the same quantities as a function of local season. In this fig-
 434 ure it is clear that the minimum $\text{std}(\bar{q})$ and the minimum $\text{MAD}(N_e^*)$ in each hemisphere
 435 both occur near local winter, and both quantities evince peaks near local spring and fall
 436 equinoxes. However, from local spring equinox to local fall equinox the values of $\text{MAD}(N_e^*)$
 437 are nonzero, whereas the plasma production model predicts $\text{std}(\bar{q}) \approx 0$ around local sum-
 438 mer solstice.

439 Figures 4k–l show $\text{std}(\bar{q})$ and $\text{MAD}(N_e^*)$ for the geocentric polar caps. Similar to
 440 the NH geomagnetic polar cap, the two peaks in $\text{MAD}(N_e^*)$ for the NH geocentric po-
 441 lar cap occur near the peaks in $\text{std}(\bar{q})$. In contrast, in the SH geocentric polar cap the
 442 primary commonality between $\text{MAD}(N_e^*)$ and $\text{std}(\bar{q})$ is that both quantities are larger
 443 during December solstice (local summer) than during June solstice (local winter). There
 444 are otherwise no obvious similarities between $\text{MAD}(N_e^*)$ and $\text{std}(\bar{q})$ in the SH geocen-
 445 tric polar cap.

Table 2. Equinoctial asymmetries in median adjusted geomagnetic polar cap plasma density N_e^* identified in this study.

| Asymmetry | (Fig) | Δt (all sat.) days | Δt (individ. sat.) ^a days |
|----------------------------------|-------|-------------------------------|---|
| NH/SH Mar crossover delay | (1a) | 4.0 | [2.3, 0.4, 10.0, 6.0] |
| NH/SH Sep crossover ^b | (1a) | 0.4 | [1.0, -0.4, 0.4, -2.3] |
| NH spring/fall crossing | (3a) | -7.2 | [-9.7, -7.6, -6.0, -7.3] |
| SH spring/fall crossing | (3b) | 9.1 | [8.3, 6.5, 14.2, 8.4] |
| NH/SH spring crossing | (3c) | 18.0 | [19.1, 16.7, 19.3, 17.4] |
| NH/SH fall crossing | (3d) | 57.8 ^c | [26.2, 57.8, 60.0, 58.7] |

^a[CHAMP, Swarm A, Swarm B, Swarm C].

^bEvidence for this asymmetry is weak, as Δt is small and exhibits spread around zero.

^cAs indicated in section 3.2, median N_e^* in the NH and SH are within a few percent of each other over days 30 to 60 after equinox.

446 Whereas the solar EUV flux does not (or seldom) vary from day to day, aside from
447 during solar flares and modulation related to solar rotation, electron impact ionization
448 in the auroral and polar cap ionosphere does. Therefore from local fall to local spring,
449 when solar EUV flux contributes less to plasma production (and at local winter solstice
450 contributes almost nothing), the overall variation in plasma production relative to the
451 mean magnitude of the production is therefore larger. It is therefore interesting to ex-
452 amine the “relative plasma density variation” [$\text{MAD}(N_e^*)/\text{median}(N_e^*)$] (Figure S2 in Sup-
453 porting Information). This quantity reaches a maximum around local winter and a min-
454 imum around local summer in both the NH and SH geomagnetic polar caps. The rel-
455 ative plasma density variation shows the same behavior when calculated using the geo-
456 centric polar cap. Likewise the quantity $\text{std}(\bar{q})/\bar{q}$ (Figures S2e–f and Figures S2k–l) reaches
457 a maximum at local winter solstice and a minimum at local summer solstice in the NH
458 and SH polar caps, for both geomagnetic and geocentric polar caps.

5 Discussion

Results in the preceding sections indicate the existence of several seasonal and hemispheric asymmetries in the plasma density of the geomagnetic polar caps. Table 2 summarizes the equinoctial asymmetries identified from Figures 1–3 on the basis of the combined database of Swarm and CHAMP measurements.

The most significant results of analysis in section 3 are displayed in Figure 3. In Figure 3a the crossover point of the two Northern Hemisphere (solid blue) lines occurs approximately 7 days before equinox, whereas in Figure 3b the crossover point of the two Southern Hemisphere (dotted red) lines occurs approximately 9.1 days after equinox. Thus the days on which the local hemisphere geomagnetic polar cap density N_e^* crossover near local equinox occurs are hemispherically asymmetric. This asymmetry is also present when the polar caps are defined in geocentric coordinates (not shown), and so is not the result of a particular choice of coordinate system.

Comparison of median N_e^* curves from each geomagnetic polar cap around local spring (Figure 3c) and around local fall (Figure 3d) shows that the crossover points in both hemispheres occur more than two weeks after equinox. This suggests the existence of a seasonal “phase offset” between the two hemispheres in median N_e^* around local spring and fall equinoxes, whereby N_e^* in the SH geomagnetic polar cap lags N_e^* in the NH geomagnetic polar cap by at least two weeks. Median N_e^* curves from each geocentric polar cap around local spring equinox (Figure 4j) exhibit a similar, even more pronounced lag, whereby N_e^* in the SH geocentric polar cap lags N_e^* in the NH geocentric polar cap by six weeks or more.

Thus the relative lag between SH and NH polar cap N_e^* around local spring equinox is not the result of choosing a particular definition of the polar caps (i.e., geomagnetic or geocentric polar caps; see Table 2). On the other hand there is apparently no lag between SH and NH geocentric polar cap N_e^* around local fall equinox, which suggests that the relative lag exhibited by N_e^* in the geomagnetic polar caps is related to the choice of coordinate system (i.e., geomagnetic instead of geocentric polar caps). The different lags imply that there are at least two contributing factors to the delay, which likely operate somewhat differently in the two sets of polar caps during local spring and local fall. Here it is worth noting that the existence of a relative lag in geomagnetic polar cap N_e^* around local fall equinox may be related to reported hemispheric asymmetry in ion out-

491 flow processes and ionosphere-magnetosphere coupling that is organized by the geomag-
 492 netic field (Haaland et al., 2012; André et al., 2015; Haaland et al., 2017).

493 To test the robustness of the asymmetries identified in Figures 1–3 and Table 1,
 494 we have also performed the analysis separately for each of the four satellites used in this
 495 study (not shown). The values obtained from each of these separate analyses are shown
 496 in the rightmost column of Table 2. All of the asymmetries we have just discussed also
 497 appear in the analyses based on measurements from individual satellites. More specif-
 498 ically with the exception of the weak evidence for a NH/SH crossover delay at Septem-
 499 ber equinox, the other delays are consistent between all four spacecraft albeit with slight
 500 differences in the estimated Δt values.

501 We believe these separate analyses are important indicators of the robustness of
 502 each asymmetry, since the Swarm and CHAMP satellites monitor polar cap plasma den-
 503 sity at effectively three different altitude ranges over two different portions of a solar cy-
 504 cle, with two different and independent types of Langmuir probe instruments and three
 505 different orbits.

506 To understand whether these observed asymmetries can be explained solely on the
 507 basis of differences in solar illumination, in section 4 we have used an illumination-dependent
 508 plasma production model with representative values of parameters such as neutral tem-
 509 perature and absorption cross section. More significant than any of the chosen values
 510 of these neutral atmosphere parameters, however, is our much more basic (and unreal-
 511 istic) assumption of a neutral atmosphere that consists of a single species, a single wavelenth-
 512 independent absorption cross section, and a constant temperature profile that does not
 513 vary with season.

514 One purpose of this study is to determine whether the hemispheric asymmetry in
 515 magnetospheric lobe cold plasma density reported by Haaland et al. (2017) could be ex-
 516 plained on the basis of plasma densities in the ionospheric polar caps. In specific, they
 517 found that the distribution of densities in the NH lobe were overall greater than the dis-
 518 tribution of densities in the SH lobe around September equinox, and speculated whether
 519 this asymmetry was due to differences in outflow and plasma densities between NH and
 520 SH. No such corresponding asymmetry in median geomagnetic polar cap N_e^* at Septem-
 521 ber equinox is apparent in Figures 1a and 2a. There is, however, evidence of a correspond-
 522 ing asymmetry in the median geographic polar cap N_e^* (Figure 4i).

Other possible causes of the asymmetry in cold plasma density could therefore be hemispherically asymmetric vertical transport, flux tube volume, or conductivities in the geomagnetic polar caps. Li et al. (2020) have shown, for instance, that the strength of the Earth’s magnetic field is anti-correlated with ionospheric outflow. The cause of this apparent discrepancy between Swarm, CHAMP, and Cluster observations will be the subject of future work.

6 Summary

Using 15 years of plasma density measurements made by the original three Swarm satellites and the CHAMP satellite, we have identified equinoctial asymmetries in F -region ionosphere plasma density in the geomagnetic polar caps. In particular we present evidence that SH polar cap plasma density lags behind NH polar cap plasma density by at least two weeks. We have used a simplistic plasma production model based on solar illumination to show that the observed asymmetries are likely not the result of differences in solar illumination between the two polar caps.

Appendix A Correction and Adjustment of N_e

As mentioned in section 2, we apply the Lomidze et al. (2018) calibrations

$$N_e = \nu_\alpha^2 N_{e,\alpha}. \quad (\text{A1})$$

to Swarm plasma density measurements. Here N_e is the flight-calibrated plasma density measurement, α indexes the three Swarm satellites, $N_{e,\alpha}$ is the plasma density measured by the LP instrument, and ν_α is one of the three satellite-dependent correction factors

$$\nu_A = 1.1067;$$

$$\nu_B = 1.0882;$$

$$\nu_C = 1.1157.$$

We additionally account for differences in altitude and solar activity via (i) application of an empirically derived scale height to N_e measurements that “maps” N_e to a common geodetic altitude of 500 km, and (ii) application of an empirically derived correction factor that accounts for the variation of N_e measurements with 10.7-cm solar radio flux (otherwise known as the $F10.7$ index).

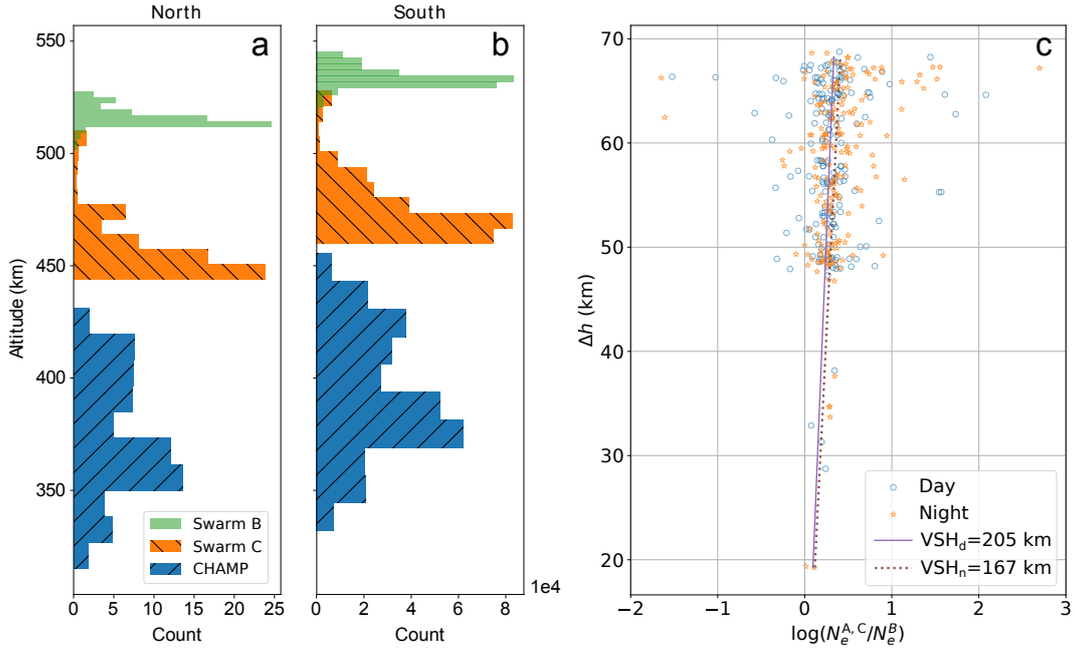


Figure A1. Panels a and b show geodetic altitude distributions of Swarm B (green), Swarm C (orange), and CHAMP (blue) satellites in the NH and SH geomagnetic polar caps above 80° MLat, respectively. (The altitude distribution of Swarm A is essentially identical to Swarm C and is not shown.) Panel c shows empirical Vertical Scale Height (VSH) estimates based on 380 conjunctions (see text for definition) between Swarm B and one of the two satellites at lower altitudes (either Swarm A or Swarm C) in the period from 10 Dec 2013 and 6 Feb 2020 for which Swarm LP measurements are available. The x axis indicates the logarithm of the ratio of Lomidze et al. (2018)-corrected plasma density measurements, and the y axis indicates the spacecraft altitude separation. The circle and star markers respectively denote dayside (6–18 MLT) and nightside (18–6 MLT) conjunctions.

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A1 Adjustment of N_e for Altitude Variations

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As pointed out in section 2 the CHAMP satellite and the three Swarm satellites cover different altitude ranges, and thus different portions of the F region. Figures A1a–b display the geodetic altitude coverage of each satellite in the NH and SH geomagnetic polar cap. The altitude range covered by the CHAMP satellite (315–455 km) is the lowest of all four satellites, while the altitude range covered by Swarm B (500–545 km) is mostly above those of the other satellites. The narrow range of geodetic altitudes 501–510 km in the NH geomagnetic polar cap (518–527 km in the SH geomagnetic polar cap) where Swarm B and Swarm C overlap represents the initial Swarm flight configuration

562 when all three satellites flew at approximately 500-km geodetic altitude in the NH (520-
 563 km geodetic altitude in the SH). The orbit of Swarm B was later boosted to higher al-
 564 titudes, while the orbits of Swarm A and Swarm C were lowered. (The altitude distri-
 565 bution covered by Swarm A is not shown since it and Swarm C have followed very sim-
 566 ilar orbital trajectories since launch.)

567 Comparison of the geodetic altitude distributions in each hemisphere indicates a
 568 systematic difference in each satellite’s range of altitudes: in each case the NH geomag-
 569 netic polar cap distribution of altitudes is systematically offset by approximately 20 km
 570 relative to the SH geomagnetic polar cap distribution. This is due to the combined ef-
 571 fects of the Earth’s oblateness and the slightly elliptical orbit of each satellite.

572 From 380 conjunctions between Swarm B and either Swarm A or Swarm C for which
 573 Swarm LP data is currently available (Dec 2013 through Feb 2020) we derive an empir-
 574 ical scale height. These conjunctions were identified via the Query tool ([https://sscweb](https://sscweb.gsfc.nasa.gov/cgi-bin/Query.cgi)
 575 [.gsfc.nasa.gov/cgi-bin/Query.cgi](https://sscweb.gsfc.nasa.gov/cgi-bin/Query.cgi)) at NASA’s Satellite Situation Center Web ([https://](https://sscweb.gsfc.nasa.gov/)
 576 sscweb.gsfc.nasa.gov/) by requiring a horizontal separation of less than 100 km af-
 577 ter radially tracing the footpoint of each satellite to a common altitude.

578 For each conjunction identified by the Query tool, we use a 10-minute window to
 579 calculate the time at which the angular separation

$$580 \quad \Delta\zeta = \arccos [\sin \lambda_1^m \sin \lambda_2^m + \cos \lambda_1^m \cos \lambda_2^m \cos (|\theta_1 - \theta_2|)], \quad (\text{A2})$$

581 between the two satellites is a minimum. Here λ^m and θ respectively denote MLat and
 582 geomagnetic longitude in MA_{110} coordinates. We then use this more precise list of con-
 583 junction times to calculate the Vertical Scale Height $VSH \equiv dh/(d \ln N_e)$ (e.g., Hu et
 584 al., 2019).

585 Each conjunction corresponds to a single point in Figure A1c, which shows the log-
 586 arithm of the ratio of N_e measurements made by Swarm B and either Swarm A or Swarm
 587 C on the x axis, and the altitude separation Δh in kilometers between the satellite pair
 588 on the y axis. The circle and star markers respectively denote dayside (6–18 MLT) and
 589 nightside (18–6 MLT) conjunctions. The spread in the logarithm of density ratios on the
 590 x axis indicate overall significant variability in the plasma density at each altitude. This
 591 spread is not surprising given the various contributions to density made by, for exam-
 592 ple, plasma convection, polar cap patches, and auroral precipitation. On the other hand,

593 individual points in Figure A1c also indicate the existence of a particular scale height,
 594 or an approximately linear relationship between altitude difference and the logarithm
 595 of the ratio of plasma density at each altitude.

We use so-called “robust regression” to estimate the VSH from measurements in Figure A1c. In specific we perform an iterative Huber-weighted least-squares linear regression (e.g., Huber (1973); Holland and Welsch (1977)) to data in Figure A1c with the function

$$\log(N_e^{A,C}/N_e^B) = \beta\Delta h, \quad (\text{A3})$$

596 where $\beta \equiv 1/\text{VSH}$. We use the `HuberRegressor` module of the `Scikit-learn` Python
 597 package (Pedregosa et al., 2011) with $\epsilon = 1.5$. The ϵ parameter in Huber-weighted it-
 598 erative regression controls the degree to which the regression is sensitive to outlier points.

599 From this regression we obtain the purple and brown lines, which respectively cor-
 600 respond to $\text{VSH} = 205$ km on the “dayside” and $\text{VSH} = 167$ km on the “nightside.” We
 601 use magnetic local time (MLT) in MA_{110} coordinates to define “dayside” as $6 \leq \text{MLT} <$
 602 18 , and “nightside” as $\text{MLT} < 6$ and $\text{MLT} \geq 18$. These VSH values are within the
 603 range of typical estimates at geodetic altitudes of 350–500 km (see, e.g., Figure 2 in Hu
 604 et al. (2019) and Figure 1B in Stankov and Jakowski (2006)). To each N_e measurement
 605 we then apply a scaling factor

$$N_{e,h_0} = N_e \exp[(h - h_0)/\text{VSH}], \quad (\text{A4})$$

607 where h is the altitude at which the measurement is made and VSH is the empirical scale
 608 height. We arbitrarily select a reference geodetic altitude $h_0 = 500$ km. This scaling
 609 decreases the value of N_e for measurements made below h_0 and increases the value of
 610 N_e for measurements made above h_0 .

611 **A2 Adjustment of N_e for $F10.7$ Variations**

612 In addition to variation with altitude, polar cap N_e also varies with the intensity
 613 of sunlight. We use an average of the $F10.7$ index during the preceding 27 days, denoted
 614 by $\langle F10.7 \rangle_{27}$, as a proxy for solar EUV intensity. (The $F10.7$ index is publically avail-
 615 able via the NASA OMNI database at <https://omniweb.gsfc.nasa.gov/form/dx1.html>.)
 616 Another common choice for averaging the $F10.7$ index is a centered 81-day window (e.g.,
 617 L. Liu & Chen, 2009; Schunk & Nagy, 2009). We have elected to use $\langle F10.7 \rangle_{27}$ instead,

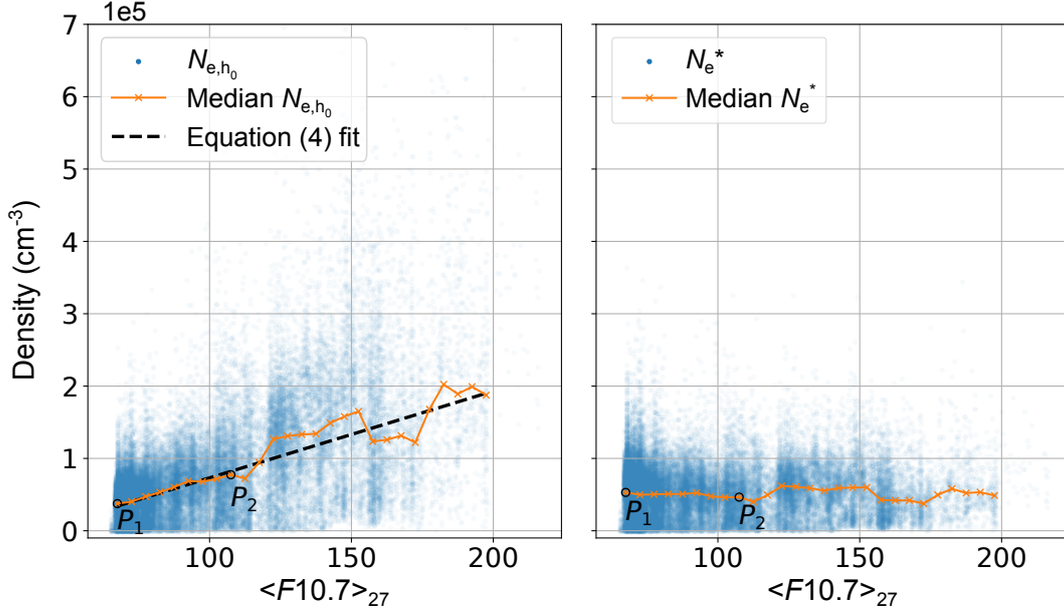


Figure A2. Height-scaled plasma densities before (left) and after (right) adjusting for variation in $\langle F10.7 \rangle_{27}$ using Equation (A6). In the left panel the black dashed line indicates the model given by Equation (A5) with best-fit parameters $a = 0.02564$ and $N = 46,780$ obtained by performing the iterative Huber-weighted least-squares nonlinear regression described in the text. The two points P_1 and P_2 indicate the two points used to obtain initial estimates for model parameters a and N , and are shown in the right panel to indicate the effect of applying Equation (A6) to N_{e,h_0} values. In both panels the orange line indicates the median value, N_{e,h_0} in the left panel and N_e^{adj} in the right panel, within $\langle F10.7 \rangle_{27}$ bins of 5.

618 since we find that the RMS error between $\langle F10.7 \rangle_{27}$ and N_{e,h_0} is slightly ($\sim 5\%$) lower
 619 than the RMS error between an 81-day centered average of the $F10.7$ index and N_{e,h_0} .

620 Figure A2a shows height-scaled polar cap N_{e,h_0} plotted versus $\langle F10.7 \rangle_{27}$. The or-
 621 ange line indicates median N_{e,h_0} values within bins of 5 for $\langle F10.7 \rangle_{27}$ between 65 and
 622 200. The variation of median N_{e,h_0} with $\langle F10.7 \rangle_{27}$ is approximately linear.

To scale N_{e,h_0} measurements for variation with $F10.7$, we perform an iterative Huber-
 weighted least-squares linear regression to all 3,456,077 N_{e,h_0} values with a model of the
 form

$$N_{e,h_0} = A\langle F10.7 \rangle_{27} - B = N(a\langle F10.7 \rangle_{27} - 1). \quad (\text{A5})$$

623 In practice the actual best-fit parameters are not sensitive to our choice of initial param-
 624 eter estimates, but for illustrative purposes we use the two points indicated in Figure A2a,
 625 $P_1 = (F_1, N_1) = (67.5, 37516)$ and $P_2 = (F_2, N_2) = (107.5, 77460)$ together with the
 626 model in Equation (A5) to obtain the initial model estimates $\hat{A} = (N_2 - N_1)/(F_2 -$
 627 $F_1) = 999$ and $\hat{B} = \hat{N} = \hat{A}F_1 - N_1 = 29890$, such that $\hat{a} = \hat{A}/\hat{B} = 0.033$.

628 The resulting best-fit model parameters with weighting parameter $\epsilon = 1.5$ are $a =$
 629 0.02564 and $N = 46,780$; the resulting model of the form given by Equation (A5) is
 630 indicated by the black dashed line in Figure A2a. These fit parameters are obtained by
 631 requiring that the relative change in each model parameter be less than 10^{-8} after each
 632 iteration, which is generally achieved after 35–60 iterations. We apply the portion of the
 633 model in Equation (A5) that is dependent on $\langle F10.7 \rangle_{27}$, namely the parameter a , to each
 634 N_{e,h_0} value to finally obtain the height- and solar flux-adjusted density

$$N_e^* = N_{e,h_0} \frac{80a - 1}{a\langle F10.7 \rangle_{27} - 1}. \quad (\text{A6})$$

636 The numerator in Equation (A6) scales the final adjusted density N_e to a nominal so-
 637 lar flux level of $\langle F10.7 \rangle_{27} = 80$. These final adjusted densities are shown in Figure A2b.

638 **Appendix B 95% Confidence Interval of the Median**

639 The 95% confidence interval of each median displayed in Figure 1a is calculated
 640 in each DOY bin by first sorting the N_e^* values in that DOY bin, and then identifying
 641 the value of N_e^* corresponding to the L th and U th sorted sample in that DOY bin. These

642 sorted sample numbers are given by (Conover, 1999)

$$\begin{aligned}
 643 \quad L &= \lfloor Q_b(0.025, N, 0.5) \rfloor; \\
 644 \quad U &= \lceil Q_b(0.975, N, 0.5) \rceil;
 \end{aligned}
 \tag{B1}$$

645 where $\lfloor \cdot \rfloor$ and $\lceil \cdot \rceil$ are respectively floor and ceiling functions and $Q_b(p, N, q)$ is the quan-
 646 tile function, otherwise known as the “inverse cumulative distribution” or “percent-point
 647 function,” of the binomial distribution. The parameters of this quantile function are the
 648 probability p , the number of observations N , and the quantile of interest q . We use $p =$
 649 0.025 , 0.975 corresponding to the 95% confidence interval, and $q = 0.5$ corresponding
 650 to the 50% quantile or median. We calculate $Q_b(p, N, q)$ via the `stats.binom.ppf` method
 651 of the `scipy` Python package (Virtanen et al., 2020).

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656 The Level 2 CHAMP PLP dataset and Level 1B Swarm LP dataset are publically
 657 accessible via <ftp://isdcftp.gfz-potsdam.de> and <https://swarm-diss.eo.esa.int/>,
 658 respectively. The $F10.7$ index is available via the NASA OMNI database ([https://omniweb](https://omniweb.gsfc.nasa.gov/form/dx1.html)
 659 [.gsfc.nasa.gov/form/dx1.html](https://omniweb.gsfc.nasa.gov/form/dx1.html))

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