Conjunction study of plasmapause location using ground-based magnetometers, IMAGE-EUV, and Kaguya-TEX data

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[1] A statistical study comparing the plasmapause location determined using extreme ultraviolet (EUV) and cross-phase measurements was performed over 50 days in May–July 2000 and 1 day in May 2008. In EUV images the plasmapause location was estimated using the sharp gradient in the brightness of 30.4 nm He+ emission. We have taken EUV images obtained by the IMAGE and the Kaguya satellites, which were operated in a solar maximum and minimum periods, respectively. In the ground-based cross-phase measurement, the plasmapause was defined as a steep drop of mass density in its radial profile. Mass density was inferred from the eigenfrequency of field line resonances in the ULF band (~1–1000 mHz), which was deduced from geomagnetic field data using cross-phase analysis. The two measurements of the plasmapause have been compared in a same meridian at the same time and very good agreement was found in 18 of 19 events. Our result clearly indicates that the He+ and mass density plasmapause are usually detected at the same place with the error range of ± 0.4 RE. In only one event, the He+ and the mass density defined plasmapauses were not colocated. This event may be due to the difference of refilling time between He+ and other dominant species.


1. Introduction

[2] The plasmasphere is a doughnut-shaped region filled with cold plasma of ionospheric origin. The plasmasphere, the outer boundary of the plasmasphere that is often observed as a radially steep decline in plasma density, moves in response to the geomagnetic activity [Chappell et al., 1970]. It is well recognized that the plasmasphere in steady state can be interpreted as a separatrix between closed and open convection trajectories [Nishida, 1966]. Inside the plasmasphere, plasma on magnetic flux tubes rotates at around 80–95% of corotation [e.g., Sandel et al., 2003; Grew et al., 2007; Galvan et al., 2010], and thus escaping ionospheric plasma can fill toward a “saturated” state. If conditions are quiet and steady for a long period, the plasmasphere can expand beyond L-shell of ~8. During active times, enhanced magnetic convection leads to erosion of the outer plasmasphere and the plasmapause moves inward. The location of the relocated plasmasphere is generally controlled by the strength of convection. It sometimes reaches to L-shell of ~2–3, but often shows azimuthal structures [e.g., O’Brien and Moldwin, 2003; Sandel et al., 2003].

[3] In the quasi-stationary picture, the separatrix of the open and closed regions is assumed to coincide with the plasmasphere, but in reality this is rare, due to the unsteady and spatially structured convection. The open–closed separatrix does not coincide with the plasmasphere during and after storms. The displacement of the boundaries induces erosion and refilling of the plasmasphere [Grebowsky et al., 1970].

[4] Refilling rates of the plasmaspheric plasma vary depending on L-shell, season, solar activity, and ion species. For example, the inverse dependence of H+ refilling rate on solar activity is well known [Rasmussen et al., 1993; Su et al., 2001], whereas simulations [Krall et al., 2008] predict that He+ refilling rate increases with solar activity. M. H. Denton et al. [2002] argued that the He+ ion can refill much quicker than the O+ and H+ ions due to the rapid photoionization of neutral helium. Ion composition in the plasmasphere is also not stable [e.g., M. H. Denton et al., 2002; Berube et al., 2005]. The dominant plasmaspheric ion species is H+, whose number density in the plasmasphere is ~1000 cm−3, roughly 80% of the total ion number density on average. The next dominant species are usually He+ and O+, although, their population can change dramatically. The observed He+/H+ number density ratio varies from 0.01 to 0.05 [e.g., Taylor et al., 1965; Horwitz et al., 1984; Craven et al., 1997; Goldstein et al., 2003]. Horwitz et al. [1984], Fraser et al. [2005], and Berube et al. [2005] sug-
OBANA ET AL.: STUDY OF PLASMAPAUSE LOCATION

The Japanese lunar satellite Kaguya is now carrying out the observation of the Earth’s plasmasphere during solar minimum [Yoshikawa et al., 2008]. The Telescope of Extreme Ultraviolet (TEX) on the Kaguya satellite has detected terrestrial He\(^+\) and O\(^+\) emissions from lunar orbit. The key technology was developed in the 1990s using sounding rocket experiments [Tamazaki et al., 2002; Yoshikawa et al., 1997]. The Kaguya was launched on 14 September 2007 and maneuvered to be dropped on the Moon on 11 June 2009.

[7] As mentioned above, the dominant plasmaspheric ion species is H\(^+\); however, it does not have a resonance wavelength in the EUV band. This is why the EUV measurements target 30.4 nm or 83.4 nm, which are the resonance wavelengths of He\(^+\) and O\(^+\).

[8] Goldstein et al. [2003] compared the plasmapause location as identified via the Radio Plasma Imager (RPI) and EUV analysis over 1 month and found a very good correlation between the two techniques. To minimize the effect of the time lag, which fundamentally exists between the RPI and EUV measurements, Goldstein et al. [2003] took the average of RPI plasmapause locations observed before and after the EUV measurement. Dent et al. [2006] performed a conjunction study comparing plasmapause locations seen by ground-based magnetometers (using cross-phase), RPI, and EUV. They used simultaneous RPI and cross-phase measurements, whereas EUV had time lag from the others.

[9] In this study, we compared the simultaneous observation of the plasmapause in the same meridian using EUV images and cross-phase analyzed magnetic data. This “ideal” comparison allow us to clarify whether the difference between the measurements determined plasmapause location was attributed to temporal or spatial variation of the plasmapause. This comparison was applied for both solar maximum and minimum using the IMAGE-EUV and Kaguya-TEX measurements.

2. Instrumentation

[10] In this section we introduce the instrumentation by showing three case studies.

2.1. Event on 13 June 2000

2.1.1. Ground-Based Magnetometers

[11] The ground-based magnetometer data presented in this paper are from four arrays in the American sector: the CARISMA (Canadian Array for Realtime Investigations of Magnetic Activity), the CANMOS (Canadian Magnetic Observatory System), the MEASURE (Magnetometers along the Eastern Atlantic Seaboard for Undergraduate Research and Education), and the McMAC (Mid-continent Magnetoseismic Chain). Station locations are shown and described in Figure 1 and Table 1. Field line resonances (FLRs) can be detected from ground magnetometer data focusing on the variation in amplitude and phase as a function of frequency and latitude [Hughes and Southwood, 1976]. In particular, the “gradient method” [Baransky et al., 1989] and “cross-phase method” [Waters et al., 1991] compare amplitude and phase spectra from latitudinally separated ground-based magnetometer pairs to produce an estimate of the local eigenfrequency of the field line whose foot point lies approximately midway between the two sta-
Table 1. Location of Ground-Based Magnetometer Stations

<table>
<thead>
<tr>
<th>Station Code</th>
<th>Geographic Latitude</th>
<th>Geographic Longitude</th>
<th>Corrected Geomagnetic Latitude</th>
<th>Corrected Geomagnetic Longitude</th>
<th>L-Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARISMA GILL</td>
<td>56.4°N</td>
<td>94.6°W</td>
<td>66.0°</td>
<td>332.8°</td>
<td>6.1 (R_E)</td>
</tr>
<tr>
<td>ISLL</td>
<td>53.9°N</td>
<td>94.7°W</td>
<td>63.6°</td>
<td>331.1°</td>
<td>5.1 (R_E)</td>
</tr>
<tr>
<td>OTT</td>
<td>50.2°N</td>
<td>76.5°W</td>
<td>55.9°</td>
<td>331.5°</td>
<td>4.0 (R_E)</td>
</tr>
<tr>
<td>OTT-CLK</td>
<td>45.4°N</td>
<td>75.0°W</td>
<td>55.4°</td>
<td>331.9°</td>
<td>3.2 (R_E)</td>
</tr>
<tr>
<td>OTT-MSH</td>
<td>42.6°N</td>
<td>71.5°W</td>
<td>52.9°</td>
<td>358.7°</td>
<td>2.4 (R_E)</td>
</tr>
<tr>
<td>OTT-APL</td>
<td>39.2°N</td>
<td>76.9°W</td>
<td>50.0°</td>
<td>351.4°</td>
<td>1.7 (R_E)</td>
</tr>
<tr>
<td>OTT-JAX</td>
<td>30.4°N</td>
<td>81.6°W</td>
<td>41.8°</td>
<td>332.2°</td>
<td>1.7 (R_E)</td>
</tr>
<tr>
<td>OTT-FIT</td>
<td>28.1°N</td>
<td>81.0°W</td>
<td>39.6°</td>
<td>332.0°</td>
<td>1.2 (R_E)</td>
</tr>
<tr>
<td>CARISMA OTT</td>
<td>46.9°N</td>
<td>96.5°W</td>
<td>56.8°</td>
<td>334.1°</td>
<td>3.3 (R_E)</td>
</tr>
<tr>
<td>CARISMA BENN</td>
<td>41.4°N</td>
<td>96.2°W</td>
<td>51.4°</td>
<td>332.2°</td>
<td>2.6 (R_E)</td>
</tr>
<tr>
<td>CANMOS AMER</td>
<td>38.5°N</td>
<td>96.3°W</td>
<td>48.5°</td>
<td>332.0°</td>
<td>2.3 (R_E)</td>
</tr>
<tr>
<td>CANMOS PCEL</td>
<td>35.0°N</td>
<td>97.4°W</td>
<td>44.8°</td>
<td>330.9°</td>
<td>2.0 (R_E)</td>
</tr>
</tbody>
</table>

Menk et al. [1999], a variation in \(m\) from 3 to 6 or from 1 to 3 at \(L = 2.8\) causes a change in inferred plasma mass density of only ±2%. Therefore a constant value of \(m\) of 3 would be valid at least for the purpose of detection of plasmapause location.

Figure 2b shows an L-value profile of plasma mass density at 15 UT (~0900–1000 MLT) on 13 June 2000 in the American meridian. Open circles indicate inferred mass density using cross-phase analysis of available geomagnetic data, which are from ISLL–PINA (L = 4.5), OTT–CLK (L = 3.1), CLK–APL (L = 2.7), APL–DSO (L = 2.3), DSO–JAX (L = 1.9), and JAX–FIT (L = 1.7) pairs. Horizontal error bars indicate the L-values of the pair of stations. Vertical error bars indicate range of uncertainty of the inferred mass density associated with determining the field line resonance frequency from the cross-phase peak and the unity crossing of the ionospheric power ratio [Obana et al., 2009]. A decreasing curve in Figure 2b is given to guide the eye. It indicates an L-value profile of the mass density in the saturated plasmasphere predicted by Carpenter and Anderson’s [1992] model for electron density. The modeled electron density was converted into mass density with the assumption of the ion loading to be 2. The mass density at \(L < 3\) obtained by the cross-phase analysis is more than 2700 amu cm\(^{-3}\) and high enough to be judged inside of the plasmasphere. It
Global plasmasphere as shown in Figure 2a. The imager detects EUV light at 30.4 nm, which is resonantly scattered by the He\(^+\) ions in the plasmasphere. The image has spatial and temporal resolutions of \(\sim 0.1\) \(R_E\) and \(\sim 10\) min, respectively, and produces a two-dimensional image showing the column density along the line of sight [e.g., Goldstein et al., 2003]. The Earth’s apparent size and location are indicated by the black dotted circle in the center of the image. The light haze around the Earth is the He\(^+\) portion of the plasmasphere, glowing in 30.4 nm EUV light. The intensity drops sharply around \(L = 3\)–4 depending on the local time. The intensity edge has so far been assumed as the plasmapause [e.g., Burch et al., 2001; Goldstein et al., 2003]. The two white squares indicate locations of the sharp He\(^+\) edge manually extracted in the meridians in which the ground-based magnetometers are located. L-values of the magnetometer derived plasmapause locations are 3.3 and 3.4 in the 330 and 360° magnetic longitude meridians, respectively.

The vertical dashed line and gray shading in Figure 2b indicate the average of the plasmapause location from EUV data (Lpp-He\(^+\)) and its error range. The error range includes the difference of the Lpp-He\(^+\) between the two meridians and the uncertainty associated with the subjectivity of manual plasmapause determination. According to Goldstein et al. [2003], subjectivity involved in the manually extracting the He\(^+\) edge is about 0.2 \(R_E\) and at least 0.4 \(R_E\) for a sharp and diffuse edges, respectively. Because the He\(^+\) edge is sharp in this case, the uncertainty is estimated to be 0.2 \(R_E\).

The range of Lpp-He\(^+\) and the plasmapause location from the cross-phase measurement (Lpp-Xph) overlap, and thus we conclude that the Lpp estimate from the two measurements is consistent in this case.

2.2. Event on 31 May 2000

Figure 3 shows a He\(^+\) image (a) and L-value profile of plasma mass density (b) at 14 UT (\(\sim 8\)–9 MLT) on 31 May 2000. The format of Figure 3 is almost same as Figure 2, but a cross mark in Figure 3a indicates a point of L = 2.3 in the 330° magnetic longitude meridian. From the EUV image, the plasmapause was found as a slightly diffusive edge at L = 3.8 in the 330°–360° magnetic longitude meridian. There is no other rapid change of He\(^+\) emission in these meridians, whereas the L-value profile of the mass density in Figure 3b shows two significant drops. The first drop is shown between the APL-DSO (L = 2.3) and DSO-JAX (L = 1.9) pairs. The mass density indicates almost full flux tubes (4100 amu cm\(^-3\)) at L = 1.9, whereas less than half of saturated values (1300 amu cm\(^-3\)) are found at L = 2.3. We determined Lpp-Xph around this drop. It is noteworthy that the EUV image does not show any localized structure in the corresponding region. The second drop is shown between ISLL-PINA (L = 4.5 in 330° meridian) and OTT-CLK (L = 3.1 in 360° meridian) pairs which overlap with Lpp-He\(^+\). Mass density at the both sides of the drop is less than half of the saturated values, and thus the drop would reflect a density structure in the plasma trough region. Because of the \(\sim 30\)° difference of magnetic latitude between the two station pairs, we cannot exclude the possibility of azimuthal structure in total mass density. However, there does not seem to be any evidence for this in the He\(^+\) seen in the EUV images from this local time.
cloud around the equatorial plane is manually estimated to be 3.5 and Lpp edge of the doughnut from length of diagonal of a pixel. Error range from the uncertainty was estimated to be \( \sim 0.2 R_E \) from length of diagonal of a pixel.

### 2.3. Event on 2 May 2008

#### 2.3.1. Kaguya-TEX

The third case study shows comparison of EUV and cross-phase measurements in a solar minimum period. Figure 4a shows an EUV image of the Earth’s plasmasphere at 2100 UT on 2 May 2008 by the TEX on board the Kaguya satellite at the lunar orbit. The image has spatial resolution of \( \sim 0.13 R_E \). A dashed circle represents the limb of the Earth’s disk. A solid and a dotted line and a small circle on the Earth’s disk represent the equator line, the dawn boundary, and the subsolar point, respectively. Two curves on the left- and right-hand sides of the Earth show field line of L = 4 at 04 and 16 LT, respectively. A white mask covers ghosts made by pinholes on the band-pass filter [Yoshikawa et al., 2010]. This corresponds to the “side view” of the doughnut-shaped plasmasphere. The edge of the He\(^+\) cloud around the equatorial plane is manually detected at the spot of a white cross. L-value and local time of the detected He\(^+\) edge are estimated to be 3.5 \( R_E \) and 1400–1600 LT using the coordinates of the field line which passes the spot with smallest L-value. Similar to IMAGE-EUV observations, the manual extraction of the He\(^+\) edge from TEX data also involves subjectivity. We estimate the uncertainty due to the subjectivity in the manual extraction after Goldstein et al.’s [2003] methodology. The He\(^+\) edge was independently detected by the first three authors of this paper. The difference of the three measurements was less than one pixel. Error range from the uncertainty was estimated to be \( \sim 0.2 R_E \) from length of diagonal of a pixel.

### 2.3.2. Ground-Based Magnetometers

At the same time, plasma mass density were obtained by cross-phase analysis using geomagnetic data from the CARISMA and McMAC chains as shown in Figure 4b whose format is same as Figures 2b and 3b. We can find a mass density drop between PINA–GLYN (L = 3.7) and GLYN–BENN (L = 2.9). Additionally, reverse cross-phase signature appeared at PINA–GLYN (not shown) such that the uncertainty of the cross-phase determine plasmapause can be confined to lying between only one station pair in Figure 4 (PINA–GLYN). We hence deduced Lpp-Xph between PINA and GLYN. Location of He\(^+\) edge and mass density drop show good agreement in this case. This is the first result to identify image of the plasmasphere and the plasmapause in Kaguya-TEX data using other simultaneous observations, and also the first confirmation of coincidence of Lpp-He\(^+\) and Lpp-Xph in the solar minimum period.

### 3. A Statistical Study

In order to compare Lpp-He\(^+\) and Lpp-Xph, we survey every orbit of the IMAGE satellite during the interval from 23 May to 11 July 2000. The following criteria were employed to select events.

1. The EUV instrument took clear images of the He\(^+\) plasmasphere, especially in a bin of 330\(^\circ\)–360\(^\circ\) magnetic longitude where the ground-based magnetometers are located.
2. The IMAGE satellite was at least 6 \( R_E \) far from the Earth’s center. Views from such large distance allow global perspectives of the plasmasphere.
3. Time of day was restricted to 1100–2300 UT when the ground-based magnetic field observatories were on the dayside. Because FLRs are dominant in the dayside magnetosphere, the cross-phase analysis is usually restricted there.
4. We took at least a 3 h interval between two events.
5. This procedure produced 21 events to be extracted. We applied the cross-phase analysis for the 21 events and successfully identify Lpp-Xph in the 18 of them. In addition, we survey Kaguya-TEX data and found one period for conjunction study with cross-phase analyzed magnetic data (shown in Figure 4).

Table 3 shows the event list. Date, UT, Lpp-He\(^+\), and Lpp-Xph are shown in the first four columns. The remaining three columns show predicted plasmapause location from three empirical models (details are described in section 4). In 18 of the 19 events (95%), the error range of Lpp-He\(^+\) (or Lpp-Xph) is included in or at least overlapped with the others. In 12 of the 18 events (67%), difference between Lpp-He\(^+\) and Lpp-Xph is less than 0.4 \( R_E \). This is clearly shown in Figure 5, a plot of Lpp-He\(^+\) versus Lpp-Xph.
Circles and triangles indicate the events in which He\(^+\) edges were obtained from IMAGE–EUV and Kaguya–TEX data, respectively. Horizontal and vertical lines indicate error range of each measurement.

### 4. Discussion

#### 4.1. Comparison With Models

[27] Our measurements have been compared with plasmapause locations predicted from three empirical models. The three rightmost columns in Table 3 show plasmapause location estimated using O’Brien and Moldwin’s [2003] model with Dst index successfully predicted plasmapause location inside of the error range of Lpp–He\(^+\) and Lpp–Xph in 11 (58%) and 12 (63%) events, respectively. It would suggest that Dst index well represents the strength of the convection electric field which erodes the outer plasmasphere, whereas the two models with Kp index well predicted Lpp–Xph (12 events, 63%) but poorly predicted Lpp–He\(^+\) (five to six events, 26–32%). We can suggest a possibility why the Kp models perform poorly to predict Lpp–He\(^+\). There can be a significant azimuthal structure to the plasmapause in the aftermath of a storm [e.g., Moldwin et al., 2003a]. According to O’Brien and

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**Figure 4.** (a) Image of the He\(^+\) plasmasphere taken by the Kaguya–TEX at 21 UT on 2 May 2009. The “He\(^+\) edge” can be defined at the spot shown by the white cross at L = 3.5 at 1400 LT. (b) L-value profile of plasma mass density observed at 2100 UT on 2 May 2008. Format is same as that of Figure 2b. In this case, Lpp–He\(^+\) and Lpp–Xph show good agreement.
Table 3. Plasmapause Locations Obtained From Observations and Empirical Models

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Lpp_He(^+)</th>
<th>Lpp_Xph</th>
<th>Lpp_models</th>
<th>OBM</th>
<th>OBM</th>
<th>CA92</th>
</tr>
</thead>
<tbody>
<tr>
<td>23 May 2000</td>
<td>1800</td>
<td>4.72 ± 1.11</td>
<td>3.40 ± 0.64</td>
<td>4.46</td>
<td>3.99</td>
<td>2.52</td>
<td></td>
</tr>
<tr>
<td>31 May 2000</td>
<td>1400</td>
<td>3.76 ± 0.47</td>
<td>2.32 ± 0.12</td>
<td>3.57</td>
<td>3.69</td>
<td>3.76</td>
<td></td>
</tr>
<tr>
<td>07 Jun 2000</td>
<td>1500</td>
<td>4.43 ± 0.46</td>
<td>3.57 ± 0.47</td>
<td>4.17</td>
<td>3.37</td>
<td>3.30</td>
<td></td>
</tr>
<tr>
<td>08 Jun 2000</td>
<td>1900</td>
<td>2.49 ± 0.25</td>
<td>2.83 ± 0.39</td>
<td>3.05</td>
<td>2.94</td>
<td>2.38</td>
<td></td>
</tr>
<tr>
<td>09 Jun 2000</td>
<td>1900</td>
<td>2.89 ± 0.31</td>
<td>3.16 ± 0.10</td>
<td>3.06</td>
<td>2.53</td>
<td>3.38</td>
<td></td>
</tr>
<tr>
<td>09 Jun 2000</td>
<td>2200</td>
<td>3.35 ± 0.41</td>
<td>3.57 ± 0.47</td>
<td>3.58</td>
<td>3.21</td>
<td>3.30</td>
<td></td>
</tr>
<tr>
<td>11 Jun 2000</td>
<td>1800</td>
<td>2.34 ± 0.32</td>
<td>2.32 ± 0.12</td>
<td>3.38</td>
<td>3.45</td>
<td>3.30</td>
<td></td>
</tr>
<tr>
<td>13 Jun 2000</td>
<td>1500</td>
<td>3.36 ± 0.27</td>
<td>3.57 ± 0.47</td>
<td>3.45</td>
<td>3.90</td>
<td>3.90</td>
<td></td>
</tr>
<tr>
<td>14 Jun 2000</td>
<td>1600</td>
<td>4.48 ± 0.32</td>
<td>4.12 ± 1.02</td>
<td>3.68</td>
<td>3.64</td>
<td>3.44</td>
<td></td>
</tr>
<tr>
<td>16 Jun 2000</td>
<td>1400</td>
<td>4.14 ± 0.51</td>
<td>3.63 ± 0.41</td>
<td>3.69</td>
<td>3.06</td>
<td>3.62</td>
<td></td>
</tr>
<tr>
<td>24 Jun 2000</td>
<td>1900</td>
<td>3.91 ± 0.21</td>
<td>3.57 ± 0.47</td>
<td>3.70</td>
<td>3.43</td>
<td>3.16</td>
<td></td>
</tr>
<tr>
<td>26 Jun 2000</td>
<td>1400</td>
<td>2.89 ± 0.21</td>
<td>2.71 ± 0.51</td>
<td>3.20</td>
<td>3.24</td>
<td>3.16</td>
<td></td>
</tr>
<tr>
<td>27 Jun 2000</td>
<td>1700</td>
<td>2.83 ± 0.42</td>
<td>2.77 ± 0.33</td>
<td>3.06</td>
<td>3.06</td>
<td>2.84</td>
<td></td>
</tr>
<tr>
<td>3 Jul 2000</td>
<td>1700</td>
<td>3.60 ± 0.67</td>
<td>2.83 ± 0.39</td>
<td>5.98</td>
<td>4.20</td>
<td>4.36</td>
<td></td>
</tr>
<tr>
<td>5 Jul 2000</td>
<td>1300</td>
<td>3.25 ± 0.28</td>
<td>4.07 ± 0.97</td>
<td>4.54</td>
<td>4.21</td>
<td>4.08</td>
<td></td>
</tr>
<tr>
<td>6 Jul 2000</td>
<td>1500</td>
<td>4.73 ± 0.54</td>
<td>5.09 ± 1.05</td>
<td>4.51</td>
<td>4.07</td>
<td>4.22</td>
<td></td>
</tr>
<tr>
<td>10 Jul 2000</td>
<td>1800</td>
<td>4.45 ± 0.40</td>
<td>4.18 ± 0.96</td>
<td>4.02</td>
<td>3.77</td>
<td>3.44</td>
<td></td>
</tr>
<tr>
<td>11 Jul 2000</td>
<td>2300</td>
<td>4.42 ± 1.38</td>
<td>3.24 ± 0.80</td>
<td>4.35</td>
<td>3.72</td>
<td>3.16</td>
<td></td>
</tr>
<tr>
<td>2 May 2008</td>
<td>2100</td>
<td>3.50 ± 0.20</td>
<td>3.73 ± 0.31</td>
<td>3.75</td>
<td>3.64</td>
<td>3.44</td>
<td></td>
</tr>
</tbody>
</table>

*Values are in Earth radii (R\(_E\)).

Moldwin [2003], their Kp model well described local time structure in the plasmapause, whereas it poorly predicted absolute position of the plasmapause as comparison with the Dst model. The poor prediction of Kp model may imply that Lpp_He\(^+\) reflects such azimuthal structure better than Lpp_Xph. It requires further study in the future.

4.2. Discrepancy Between Lpp_He\(^+\) and Lpp-Xph

In only one event, 31 May 2000 shown in Figure 3, were Lpp_He\(^+\) and Lpp-Xph found to be at different places. Did two boundaries really exist at different places in the magnetosphere? Because the two measurements were obtained simultaneously and applied to the same meridians, the effect of temporal and azimuthal variations of the plasmapause location might be expected to be small. Certainly, the distortion of field lines should be carefully examined for potential effects on the inferred cross-phase mass density profile. For example, the plasmapause can be mapped at the wrong place when field lines are distorted, because EUV and cross-phase are remote-sensing techniques and we assumed a dipole field line to map a point on the equatorial plane. Moreover, differential field stretching across a meridian might also skew the inferred location of steep density gradients. To examine this issue, we compared the geometry of field lines using the International Geomagnetic Reference Field (IGRF) and Tsyganenko 1996 (T96 [Tsyganenko and Stern, 1996]) models and found less than 5% of distortion of field lines around L = 2.3 R\(_E\) for this event. It is too small to interpret the displacement of Lpp_He\(^+\) and Lpp-Xph.

Now we will discuss the lower threshold of sensitivity of EUV imaging. Goldstein et al. [2003] used inter-comparison between shallow density gradient measured by the RPI and diffusive edge measured by the EUV camera and determined that the IMAGE-EUV cannot see much below densities corresponding to 40 ± 10 electrons cm\(^{-3}\). This threshold density is the same as inferred by Moldwin et al. [2003b], who compared the EUV signal intensity and Magnetospheric Plasma Analyzed (MPA) data from the Los Alamos National Laboratory’s (LANL) geosynchronous satellites. If a mass loading is assumed to be 2.5 [e.g., Takahashi et al., 2006], corresponding plasma mass density is 100 ± 25 amu cm\(^{-3}\). As shown in Figure 3b, the inferred mass density was 700 amu cm\(^{-3}\) and 40 amu cm\(^{-3}\), respectively at just inside (OTT-CLK, L = 3.1) and outside (ISLL-PINA, L = 4.5) of the Lpp-He\(^+\). It cannot be denied that the Lpp-He\(^+\) was not correctly detected due to instrumental limitations, but the actual He\(^+\) edge is outside of the L-shell of the OTT-CLK pair.

We conclude that the plasmapause may be actually defined at different places in terms of He\(^+\) ions and in terms of total plasma mass densities.

4.3. Mechanisms

The location of Lpp-Xph and Lpp-He\(^+\) at different places may be explained by differences of refilling rates between He\(^+\) and other dominant species [M. H. Denton et al., 2002]. If the flux tubes at L < 3.7 were saturated for He\(^+\) ions, whereas still refilling for other species, the observed displacement can be qualitatively explained. The interval for this case study (1400 UT on 31 May) is 40 h after the commencement of recovery of a small magnetic storm (the minimum Dst value was −54 nT at 2200 UT on 29 May). A previous cross-phase study [Obana et al., 2009] showed that depleted flux tubes at L > 2.3 R\(_E\) require more than 2 days to refill to the prestorm level. On 31 May, flux tubes would be on the way of refilling for mass density. M. H. Denton et al. [2002] argued that the He\(^+\) ion refills very quickly via the rapid photoionization of neutral helium in the F region and the topside ionosphere, whereas the recovery of the O\(^+\) and H\(^+\) ions is less rapid due to the displacement of Lpp_He\(^+\) and Lpp-Xph.

![Figure 5. Plot of Lpp-He\(^+\) versus Lpp-Xph. The circles and the triangle indicate events in which IMAGE-EUV and Kaguya-TEX data were used, respectively. In 18 of the 19 events, Lpp-Xph and Lpp-He\(^+\) show good agreement.](image-url)
charge exchange reaction between them. A simulation suggested by Krall et al. [2008] showed that refilling is dependent on the supply of ions from the topside of the ionosphere. He\(^+\) refilling rate generally increases and H\(^+\) refilling rates decrease with increasing \(F_{10.7}\) index. Their results would encourage our scenario in a solar maximum period.

[32] We next examine two other possible scenarios. The first one is the effect of local concentration of heavy ions. Previous studies [e.g., Horwitz et al., 1984; Berube et al., 2005] suggested heavy ions concentrations near the plasmapause during refilling periods and Fraser et al. [2005] showed mass loading due to heavy ions, especially O\(^+\) concentration, can modify radial mass density profile around the plasmapause. However, the effect of mass loading moves Lpp-Xph outward as opposed to our result (Lpp-Xph located inside of Lpp-He\(^+\)).

[33] The second scenario is the effect of modulation of the mode of FLR oscillations. In this paper, we have inferred the mass density from FLR eigenfrequency by assuming half-wavelength-mode standing field line oscillations. However, Obana et al. [2008] suggested that cross-phase technique can detect quarter-wavelength modes of standing field line oscillations when the ionospheric Pedersen conductance was strongly asymmetric between both ends of a field line, where the inferred mass density would be overestimated. At 1400 UT on 31 May, both foot points of the field line at L=2 were in the dayside, and thus the Pedersen conductance does not show such strong asymmetry. It would therefore be difficult to generate quarter waves.

4.4. Ion Composition

[34] In order to study the He\(^+\) ion concentration, we studied He\(^+\)/total plasma mass density ratio at L < 3.1 on 31 May 2000. He\(^+\) number density has been calculated from intensity of EUV signals using Gallaher et al.’s [2005] method shown in their appendix with the 30.4 nm of solar irradiance obtained from the SOLAR 2000 irradiance model [Tobiska, 2004]. At L = 1.9, inside of Lpp-Xph, He\(^+\) number density was 100 (cm\(^{-3}\)) which account for 10% of total mass density, whereas at L = 2.3, 2.7, and 3.1, between Lpp-Xph and Lpp-He\(^+\), He\(^+\) number density was 60 cm\(^{-3}\), 37 cm\(^{-3}\), and 21 cm\(^{-3}\) respectively, which account for 19%, 22%, and 12%, respectively, of total mass density. This clearly shows that He\(^+\) concentrations between Lpp-Xph and Lpp-He\(^+\) are variable.

5. Conclusions

[35] We examined the structure of the plasmapause using EUV imaging of and cross-phase analyzed ground-based geomagnetic data. The two measurements give us the opportunity to investigate the plasmapause location in the same meridian at the same time. The EUV imaging data were provided by two satellites and instruments: the IMAGE-EUV and the Kaguya-TEX, which were operated in solar maximum and minimum periods, respectively. This is the first conjunction study of Kaguya-TEX data with other observational data. The plasmapause in EUV images was defined as a steep drop of EUV brightness of 30.4 nm He\(^+\) emission. Cross-phase analysis applied to geomagnetic data provided total plasma mass density in the equatorial plane in the magnetosphere. The plasmapause can be identified as a steep drop of plasma mass density in its L-value profile. Reversal and unclearness of cross-phase signature sometimes helped to improve accuracy of the plasmapause location. We successfully defined the plasmapause location from the two measurements and found good general agreement with the error range of ±0.4 \(R_e\) between them in both solar maximum and minimum periods.

[36] In only one event, the EUV He\(^+\) edge and the cross-phase inferred mass density drop were found not to be collocated. For this case, between the two boundaries, the He\(^+\) concentration was found to increase. This may be interpreted in terms of a larger refilling rate of He\(^+\) than that of other dominant species, perhaps outside of a recently depleted plasmapause consistent with the modeling of M. H. Denton et al. [2002]. More work, including more studies during solar minimum, and further and improved modeling are needed.

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References


OBANA ET AL.: STUDY OF PLASMAPAUSE LOCATION


