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Cusp energetic ions: A bow shock source

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Abstract. Recent interpretations of cusp energetic ions observed by the POLAR spacecraft have suggested a new energization process in the cusp [Chen et al., 1997; 1998]. Simultaneous enhancement of H+, He++, and O++ fluxes indicates that they are of solar wind origin. In the present study, we examine H+ and He++ energy spectra from 20 eV to several 100 keV measured by the Hydra, Toroidal Imaging Mass-Angle Spectrograph (TIMAS), and Charge and Mass Magnetospheric Ion Composition Experiment (CAME) on POLAR. The combined spectrum for each species is shown to be continuous with a thermal distribution below 10 keV/e and an energetic component above 20 keV/e. Energetic ions with comparable fluxes and a similar spectral shape are commonly observed downstream from the Earth’s quasi-parallel (QII) bow shock. In addition to the similarity in the ion spectra, electric and magnetic field noise and turbulence detected in the cusp by the Plasma Wave Instrument (PWI) and Magnetic Field Experiment (MFE) onboard POLAR are similar to the previously reported observations at the bow shock. The waves appear to be coincidental to the cusp energetic ions rather than causal. We suggest that these ions are not accelerated locally in the cusp. Rather, they are accelerated at the QII bow shock and enter the cusp along open magnetic field lines connecting both regions.

Introduction

Plasmas in the cusp with energies less than several keV/e, except for the low-energy (less than ~100 eV) ionospheric component, have been long understood to be directly from the solar wind. The energetic particle data from the POLAR spacecraft recently called into question the origin of high-energy plasmas in the cusp. These energetic particles (CEPs) first documented in the CAMMICE and CEPPAD data have energies above the typical solar wind energies up to hundreds of keV/e [Chen et al., 1997; 1998]. Ion composition measurements show that they are of solar wind origin. Because energetic particles were not observed in the solar wind during the CEP events, the authors suggest that CEPs are accelerated locally in the cusp. Since ions gain up to about twice the Alfvén speed (correspond to ~1 keV) across the magnetopause current layer [e.g., Cowley, 1982], this acceleration cannot account for the observed high energies of solar wind ions. However, an important source of energetic ions that was ignored in the previous study is the Earth’s bow shock.

Energetic ions are ubiquitous upstream and downstream from the QII bow shock. Numerous observations [e.g., Ipsvich et al., 1981; Möbius et al., 1987; Gosling et al., 1989; Ellison et al., 1990; Fuselier et al., 1995; and references therein], theoretical work [e.g., Lee, 1982], and simulations [e.g., Ellison et al., 1990] have shown that ions at the QII bow shock contain a Maxwellian core distribution as well as an energetic tail distribution with energies up to several hundred keV and above. Solar wind ions are energized to these energies via the first-order Fermi acceleration process. All the ion species have a similar spectral shape with the same e-folding at 20 keV/e. The ion energy spectrum mainly depends on the solar wind density and velocity [Trattner et al., 1994]. Energetic ions downstream from the QII bow shock are nearly isotropic and flow away from the shock. In this paper, we present POLAR plasma and field data acquired in the cusp during CEP events and relate these to observations at the bow shock. We suggest that the observed cusp energetic ions simply come from the solar wind after acceleration at the shock.

Observations

On June 20, 1996, Hydra [Scudder et al., 1995] and CAMMICE detected intense ion fluxes from 6 to 7 UT while POLAR was traveling poleward through the northern cusp. Cold, magnetosheath-like electrons were also measured by Hydra during this interval. The average energies for the electrons and ions are ~30 and ~350 eV, respectively. Figure 1 shows the spin-averaged ion distribution function from 0602 to 0658 UT. Hydra ions (assuming H+) with energies from 17 eV to 19 keV (corrected by the spacecraft potential) from detectors 9 and 10 of the DuoDeca Electron Ion Spectrometer (DDEIS) are indicated by triangles. CAMMICE data are the total ion measurements assuming H+ response in the Double Coincidence Rate (DCR) channel of the Magnetospheric Ion Composition Sensor (MICS) from 1 to 270 keV indicated by squares. A similar detector was flown on the CRRES satellite [Witken et al., 1992]. The two Hydra detectors were chosen to match the viewing direction of the MICS detector. Both instruments are well inter-calibrated for this event as illustrated by the match between triangles and squares over the energy overlap (1-20 keV). Small differences are attributed to different efficiency for different ion species in the two instruments. The whole spectrum is con-
to the June 20 event, i.e., \( B \approx 0, B_z \approx 0, \) and \( g_{BX} \approx 65^\circ. \)

The QII bow shock was located during this CEP event in the possible bow shock source location, AMPTE/IRM observation above -20 keV/e. The IMF conditions here are similar contamination accounts for the discrepancy between TIMAS dependent spill over from the coexisting \( \text{H}^+ \) population. This presented here have not been corrected for a count rate decrease.

The angle between the IMF and the Sun-Earth was located within \( 7^\circ \) of the Sun-Earth line, IMF \( B = (B_z) \) was likely negative (positive) at the magnetopause during this event. The WIND Magnetic Field Investigation (MFI) [Lepping et al., 1995] onboard POLAR is shown in Figure 2 as the shaded region. The AMPTE/IRM bow shock spectrum. The averaged CAMMICE/HIT flux of the 1996 CEP events from Figure 7 of Chen et al. [1998] is even lower and well described by the average AMPTE/IRM bow shock spectrum.

Interplanetary magnetic field (IMF) data acquired with the WIND Magnetic Field Investigation (MFI) [Lepping et al., 1995] during this CEP event are presented in Figure 2. The averaged solar wind speed obtained from the WIND Solar Wind Experiment [Ogilvie et al., 1995] was \( \approx 450 \) km/s. Estimated time delay for solar wind propagating from WIND to the subsolar bow shock is \( \approx 45 \) mins. Since WIND was located within \( 7^\circ \) of the Sun-Earth line, IMF \( B_x (B_z) \) was likely negative (positive) at the magnetopause during this event. The angle between the IMF and the Sun-Earth line, i.e., the cone angle \( \theta_{BX} \), was mostly less than \( 65^\circ \) from 0515 to 0615 UT. This IMF geometry suggests that the QII bow shock was located during this CEP event in the sunlit southern hemisphere, near the nose.

\( \text{He}^{+2} \) spectrum from TIMAS [Shelley et al., 1995] and CAMMICE for another CEP event on August 27, 1996 [Chen et al., 1997] is shown in Figure 3. The TIMAS data presented here have not been corrected for a count rate dependent spill over from the coexisting \( \text{H}^+ \) population. This contamination accounts for the discrepancy between TIMAS and CAMMICE fluxes below \( \approx 1 \) keV/e. Otherwise, TIMAS and CAMMICE data agree well. Similar to the \( \text{H}^+ \) spectrum in Figure 1, the \( \text{He}^{+2} \) spectrum has a non-thermal component above \( \approx 20 \) keV/e. The IMF conditions here are similar to the June 20 event, i.e., \( B_x < 0, B_z > 0, \) and \( \theta_{BX} < 65^\circ \).

To compare the observations in the cusp with those at a possible bow shock source location, AMPTE/IRM observations downstream from a "typical" QII bow shock taken from Figure 2a of Ellison et al. [1990] are plotted in Figure 3. The agreement between the energetic \( \text{He}^{+2} \) spectra at two locations is quite remarkable, suggesting that the cusp spectrum is directly extracted from the parent bow shock source region.

To further compare the cusp and bow shock spectra, a range of the \( \text{He}^{+2} \) fluxes downstream from the QII bow shock is shown in Figure 3 as the shaded region. The AMPTE/IRM SULEICA data were selected in the 1986 database for similar solar wind density and bulk speed and IMF orientation as observed on August 27, 1996. Spectra are extended beyond 160 keV/e according to a power-law relation from the data detected at the last two energy channels for easy comparison with the "MeV" ion flux observed by the CAMMICE/HIT detector. The HIT flux is calculated from Figure 1 of Chen et al. [1997] assuming that Helium ion charge state was -2. Because the energy band pass of the HIT detector is very wide, 0.52-1.15 MeV, the observed flux could be the response near the lower limit of the pass band at 260 keV/e which corresponds to 0.52 MeV total energy. By taking into account this uncertainty, the HIT flux is consistent with the bow shock spectrum. The averaged HIT flux of the 1996 CEP events from Figure 7 of Chen et al. [1998] is even lower and well described by the average AMPTE/IRM bow shock spectrum.

Low-frequency electric and magnetic noise and turbulence are commonly detected by PWI [Gurnett et al., 1995] and MFE [Russell et al., 1995] onboard POLAR during the CEP events. Preliminary study of PWI observations indicates that intense low-frequency turbulence of large temporal/spatial scale is rare when CEPs are absent. As shown in Figure 4, wave energy density from PWI integrated from 4.9 Hz to 10.56 (336.6) kHz for the 1-D magnetic (electric) component is roughly 5 orders of magnitude less than the plasma energy density for the June 20 event. Because this component is greater than or comparable to the other two components, the total wave energy density would probably be well below the plasma energy density. Assuming no spatial variation and DC component in the MFE magnetic field data, the maximum ULF wave magnetic energy density is only \( \approx 10\% \) of the plasma energy density. This excludes the energy of the energetic ions which would increase this discrepancy. Low-frequency waves accompanying energetic ions are also frequently observed at the QII bow shock [e.g., Paschmann et al., 1979]. Wave energy density there is comparable to the value in the cusp [Möbius et al., 1987].

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

**Figure 1.** Ion energy spectrum measured by Hydra and CAMMICE on June 20, 1996. See text for details.

![Figure 2](https://example.com/figure2.png)

**Figure 2.** IMF cone angles and GSM components measured by WIND/MFI on June 20, 1996.
Discussions and Conclusions

Most CEP events occurred in 1996 under IMF $B_x < 0$, $B_z > 0$ conditions [Finkemeyer et al., 1998]. We have examined more than 6 months of POLAR and WIND data for the northern cusp and note that besides the above condition, the IMF cone angle ($\theta_B$,X) is relatively small during CEP events. In addition, CEPs are rare when $B_z < 0$ and $\theta_B$X is relatively large. The two CEP events presented above are typical examples. Both the cusp H\(^+\) and He\(^{++}\) spectra are similar to those downstream from the Q\(_I\) bow shock. The observed cusp energetic ions can be simply explained by a model of transporting bow shock accelerated ions across the magnetopause into the cusp along interconnected field lines.

The concept is illustrated in Figure 5. IMF points north and away from the Sun. As the IMF field line A and the lobe field line B approach each other, they reconnect at the point X at the high-latitude magnetopause according to the antiparallel merging hypothesis [Crooker, 1979]. It results in a new open magnetic field line C convecting sunward at the magnetopause and a new IMF field line D convecting tailward in the magnetosheath. The field line C is connected to the poleward edge of the northern cusp and sweeps through the cusp as it convects sunward. It is also connected to the southern portion of the bow shock near the subsolar region where the shock surface is Q\(_I\) downstream from the ion foreshock for a small $\theta_B$X. Downstream from the Q\(_I\) shock, energetic ions are nearly isotropic flowing away from the shock [e.g., Figure 5b of Ellison et al., 1990]. These ions simply follow the newly opened field lines and directly enter the cusp. As the cusp field line convects duskward (or dawnward) at the magnetopause and tailward at the bow shock away from the nose, it evolves into a lobe field line. Because the connection time for ions and waves is much reduced downstream from the shock [Ellison et al., 1990], fluxes of energetic ions there diminish and would not enter the polar cap. Eventually the ion bulk speed becomes super-sonic and almost all the thermal ions cannot move against the flow across the magnetopause. Observable precipitation into the polar cap mainly comes from electrons as the polar rain.

When IMF $B_x < 0$ with a large $\theta_B$X, dayside merging site shifts toward lower latitude of the magnetopause equatorward of the cusp and the subsolar region of the bow shock is quasi-perpendicular where Fermi acceleration does not occur. Newly merged cusp field lines convect tailward both at the magnetopause and at the bow shock in the same hemisphere. In this case, the Q\(_I\) shock is located near the flank. For the same reason discussed above, ions there are energized to lower energies than for the Q\(_I\) shock with a smaller $\theta_B$X case and they flow downtail in the magnetosheath further away from the cusp. This is consistent with the observation of low energetic ion fluxes during such IMF conditions.

Another important factor for determining the cusp location is the dipole tilt angle. For a tilt angle away from the Sun as is the case during the winter season in the northern hemisphere, the southern cusp is closer to the subsolar point than the northern cusp. Dayside merging takes place in the southern hemisphere first and may not take place in the northern hemisphere for a northward IMF condition. En-

Figure 3. He\(^{++}\) spectrum measured by TIMAS and CAMMICE on August 27, 1996. See text for details.

Figure 4. Comparison of wave (PWI and MFE) and particle (Hydra) energy density on June 20, 1996.

Figure 5. Schematic diagram of the geospace for IMF $B_x < 0$ and $B_z > 0$. Heavy lines are the bow shock (solid) and the magnetopause (dashed). B field lines are plotted in 3-D perspective to show their evolution. Open arrows indicate the plasma flow direction.
ergetic ions downstream from the Q1 bow shock would not have access to the northern cusp. This seasonal effect has been found in the 1996 CEP statistics [Chen et al., 1998]. A similar effect was also found in the low-altitude cusp statistics from the DMSP spacecraft [Newell and Meng, 1988]. In this case however, few thermal ions precipitate into the cusp because the ratio of the magnetosheath ion bulk flow speed and thermal speed increases away from the subsonar point.

The low-frequency electric/magnetic noise and turbulence observed by POLAR in the cusp during CEP events have an energy density less than 10% of the plasma energy density. This would require a very efficient way of converting the wave energy into the plasma energy to produce the high energy tail. Such a mechanism has not been proposed [Chen et al., 1998]. We note that one cannot simply argue whether the wave amplitude implies the plasma energization or not. Wave-particle interaction, such as gyro-resonance and Landau process, can produce ion heating. However, as shown above, the observed cusp ion spectra are similar to those at the bow shock source. Waves of the same frequency and comparable power are also observed at the Q1 bow shock. Besides, a statistical study using more than two years of Hawkeye 1 data shows that ULF-ELF magnetic noise is nearly always present in the cusp [Gurnett and Frank, 1978], whereas CEPs occur under preferred IMF orientation and season. Thus the waves are most probably coincidental to CEPs rather than causal.

In summary, IMF orientation controls the bow shock geometry, the dayside merging site and the magnetic topology. Energetic ion fluxes downstream from the Q1 bow shock are comparable to those observed in the cusp. The waves are probably incidental. The cusp and the Q1 bow shock are magnetically interconnected during CEP events. Therefore, bow shock accelerated ions can simply follow the open field lines and enter the cusp.

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References


