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### Parker Solar Probe Evidence for the Absence of Whistlers Close to the Sun to Scatter Strahl and to Regulate Heat Flux

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#### Abstract

Using the Parker Solar Probe FIELDS bandpass-filter data and SWEAP electron data from Encounters 1 through 9, we show statistical properties of narrowband whistlers from  $\sim 16 R_s$  to  $\sim 130 R_s$ , and compare wave occurrence to electron properties including beta, temperature anisotropy, and heat flux. Whistlers are very rarely observed inside  $\sim 28 R_{\rm s}$  ( $\sim 0.13$  au). Outside 28  $R_{\rm s}$ , they occur within a narrow range of parallel electron beta from  $\sim 1$  to 10, and with a beta-heat flux occurrence consistent with the whistler heat flux fan instability. Because electron distributions inside  $\sim 30 R_{\rm s}$  display signatures of the ambipolar electric field, the lack of whistlers suggests that the modification of the electron distribution function associated with the ambipolar electric field or changes in other plasma properties must result in lower instability limits for the other modes (including the observed solitary waves and ion acoustic waves) that are observed close to the Sun. The lack of narrowband whistler-mode waves close to the Sun and in regions of either low (<0.1) or high (>10) beta is also significant for the understanding and modeling of the evolution of flare-accelerated electrons and the regulation of heat flux in astrophysical settings including other stellar winds, the interstellar medium, accretion disks, and the intragalaxy cluster medium.

Unified Astronomy Thesaurus concepts: Solar wind (1534); Plasma astrophysics (1261); Space plasmas (1544)

#### 1. Introduction

The role of whistler-mode waves in the evolution of solar wind electrons has been of interest since the prediction of changes in electron distributions with distance from the Sun by Feldman et al. (1975) and the early Helios-1 wave observations of Gurnett & Anderson (1977) and Neubauer et al. (1977) near 1 au. Proposed instability mechanisms included temperature anisotropy (Kennel & Petschek 1966; Gary & Wang 1996) and heat flux (Forslund 1970; Feldman et al. 1975; Gary 1978). Most research has focused on the role of whistlers in regulating electron heat flux and scattering of strahl to produce halo electrons. As spacecraft data at a wide range of radial distances, as well as out of the ecliptic plane, variations with radial distance and latitude could be studied. Changes in the occurrence and properties of whistlermode waves have been documented from  $\sim 0.3$  to 1 au (Beinroth & Neubauer 1981; Jagarlamudi et al. 2020). Lengyel-Frey et al. (1996) compared Ulysses ( $\sim$ 1 to 5 au) and Helios ( $\sim$ 0.3–1 au) observations of whistlers; Lin et al. (1998) used Ulysses data to characterize waves both in and out of the ecliptic. Radial variation in the electron properties was shown using Helios from 0.3 to 1 au

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(Maksimovic et al. 2005), using Helios, Cluster, and Ulysses out to  $\sim$ 4 au (Štverák et al. 2009) and, with Cassini, out to >5 au (Graham et al. 2017). At 1 au, Bale et al. (2013) found that there was a transition in heat flux regulation from collisional to collision-less regimes that depended on the Knudsen number. Scaling of the heat flux depended on beta in the collision-less regime. Scime et al. (1994) showed that, from  $\sim 1$  to 5 au in the ecliptic plane, the changes in the electron heat flux were consistent with whistler scattering.

Recent studies of waveform data from STEREO at 1 au (Cattell et al. 2020) and the Parker Solar Probe (Agapitov et al. 2020; Cattell et al. 2021a) have provided evidence that the whistler heat flux fan instability (Bošková et al. 1992; Krafft & Volokitin 2003; Vasko et al. 2019), is consistent with simultaneous wave and electron observations. Electron distributions are consistent with scattering by the whistlers (Cattell et al. 2021b). A larger study of the electron heat flux from Encounters 1 through 5 outside  $\sim 28 R_s$  $(\sim 0.13 \text{ au})$  by Halekas et al. (2020) found that heat flux measurements were bounded by this instability limit and the oblique fast-mode whistler instability (Verscharen et al. (2019). Simulations, including both particle-in-cell (Roberg-Clark et al. 2018b; Roberg-Clark et al. 2019, Micera et al. 2020, 2021) and particle tracing (Cattell & Vo 2021; Vo et al. 2021), have indicated that, in addition to oblique waves, parallel or quasiparallel whistlers may also play a role.

Initial studies from the Parker Solar Probe's encounters 1 through 4 using waveform capture data found that whistlermode waves occurred less often inside  $\sim 35 R_s$  (Cattell et al. 2021a). However, the occurrence was not normalized by the number of waveform captures, and, in addition, because the largest captures are stored and transmitted, these data do not provide a statistical sample useful for determining occurrence rate. Similarly, although STEREO waveform captures provided evidence for large amplitude oblique whistlers at  $\sim 1$  au and showed that they occurred with a large packing fraction in stream interaction regions and coronal mass ejections, occurrence rates could not be determined.

Using ARTEMIS data near 1 au, Tong et al. (2019) found small-amplitude quasiparallel whistlers in  $\sim 2\%$  of the wave spectra samples in the pristine solar wind. Although the rate increased with electron-temperature anisotropy, the waves were consistent with the heat flux instability. Similar wave properties were observed in Cluster data in the slow solar wind (Lacombe et al. 2014). A statistical study using the PSP BPF magnetic field data during Encounter 1 at ~0.2 au (Jagarlamudi et al. 2021) found a whistler rate of ~1.5\%, and that wave occurrence was consistent with the heat flux fan instability.

In this study, we focus on changes with distance from the Sun in the occurrence probability of whistler-mode waves and the association with electron properties during Parker Solar Probe Encounters 1 through 9 (E1–E9) where encounter refers to the portion of the orbit associated with a given periapsis when data were obtained. The data sets and methodology are described in Section 2, statistical results are presented in Section 3, and discussion and conclusions are given in Section 4.

#### 2. Data Sets, Methodology

We utilize Level 2 data from the Parker Solar Probe (PSP) FIELDS (Bale et al. 2016) instrument suite and the Level 2 and 3 data from the SWEAP Instrument suite (Kasper et al. 2016. The primary FIELDS data set is the DC-coupled bandpass-filter (BPF) data, usually obtained at a cadence of 1 spectrum every 0.87 s. The electric field covers a frequency range from 0.4 to 8000 Hz and the search coil magnetic field channel covers a frequency range from 4 to 8000 Hz. The electric field component was V34 and the magnetic-field component varied (SCMU in Encounter 1(E1) and E2, and SCMV in E3-E9). Higher frequency resolution is provided by the AC and DC-coupled spectral data, which are usually obtained at a rate of 1 spectra every  $\sim 28$  s, over a frequency range of  $\sim 10$  Hz to 4.8 kHz (Malaspina et al. 2016). For Encounter 1, we also utilized the DC-coupled cross spectral data to obtain the wave propagation angles. Electric-field amplitudes were determined from measured voltages assuming the physical boom length of 3.5 m. The quasistatic magnetic field data in RTN (radial-tangential-normal) coordinates at ~4 samples per second are used to determine the electron cyclotron and lower hybrid frequencies.

From the SWEAP instrument suite (Kasper et al. 2016), we show the pitch-angle distribution for the 314 eV channel, indicative of strahl, and utilize electron heat flux, parallel electron beta ( $\beta_{e,\parallel}$ ), and core temperatures (Halekas et al. 2020, Halekas et al. 2021a) to compare to instability mechanisms. These parameters are obtained using Level 3 moments from the Solar Probe Cup (Case et al. 2020), ion data from SPAN-I, and L2 electron data from the Solar Probe Analyzers (SPAN-A-E and SPAN-B-E; Whittlesey et al. 2020). Note that no electron data for Encounter 3 are used because the accurate solar wind

velocity measurements needed to transform the electron distributions into the plasma frame were not available.

To identify the narrowband whistler-mode waves in the BPF data, we employ an approach based on one developed for Van Allen Probes (Tyler et al. 2019a, 2019b). Because the PSP BPF data set has 13 channels, whereas the Van Allen Probes data had 7 channels (only occasionally using 13), a number of modifications were implemented. We developed an autoidentification code using a nonlinear fitting approach to identify BPF samples consistent with a narrowband wave and to determine their frequency and amplitude by minimizing the error between the measured BPF values and the expected response of the BPF to a sine wave with this frequency and amplitude. Details of the code are given in the Appendix. The BPF sample is identified as containing a narrowband whistlermode wave when a peak observed in both the electric field and the magnetic field at the same frequency (within 25%), within the band between the lower hybrid frequency,  $f_{\rm lh}$ , and 0.5  $f_{\rm ce}$ , and with an error <0.1. In practice, in approximately half of the events, the frequencies identified in the electric and magnetic fields were the same within 4% and almost all identified waves had frequencies  $\leq 0.2 f_{ce}$  (less than 0.1% were between 0.2 and  $0.5 f_{ce}$ ).

An indication of the accuracy of the auto-id code is provided in Figure 1, which compares the times identified as containing whistlers with the original BPF data during a 5 minute interval from E1. The white lines overplotted on the BPF plots and the spectrum are 0.2  $f_{ce}$  and  $f_{lh}$ . It is clear that the code identifies almost all the same times that one identifies by eye; only a few low-amplitude wave intervals were not identified. The improved frequency resolution provided by the code is also apparent. Comparing the fast time resolution of the BPF (panel (d)) and the better frequency resolution of the spectral data (panel (e)) shows that the code very accurately tracks the peak frequency at the higher time resolution. Panels (a), (b), and (c) show that the wave amplitudes and propagation angles can vary rapidly, There was one waveform capture in the interval (at 10:43:47, shown in Figure 1 of Cattell et al. 2021b). Note that comparisons to waveform capture data have been made for intervals in several different encounters, and these data also have very sinusoidal waveforms and show the right-hand circular or elliptical polarization expected for whistlers, providing additional confirmation that the auto-id code is correctly finding the narrowband whistlers. Note that the amplitudes identified by the code are a lower bound since they are based on a single component.

#### 3. Observations and Statistics

Encounter 7, plotted from 2021 January 9 through January 25 in Figure 2, exhibits several of the features of interest. The top three panels plot information from the auto-id code: the PSP orbit versus radial distance in astronomical units with the coverage of the BPF data as orange dots and identified whistlers as green dots; the wave electric-field amplitudes for identified whistlers; and the wave frequency in green; the electron cyclotron frequency,  $f_{ce}$ , in blue, 0.3  $f_{ce}$  in yellow, and the lower hybrid frequency,  $f_{lh}$ , in red are also plotted. The next panels plot the magnetic field in RTN coordinates, the proton-flow speed from SPAN-I, and DC-coupled spectra of the magnetic field and the electric field from 30–5000 Hz, electron energy spectrum, and 314 eV pitch-angle spectrum. Two features are immediately obvious. There are many more whistlers on the outbound pass than on the inbound one. This asymmetry is consistent with earlier observations showing

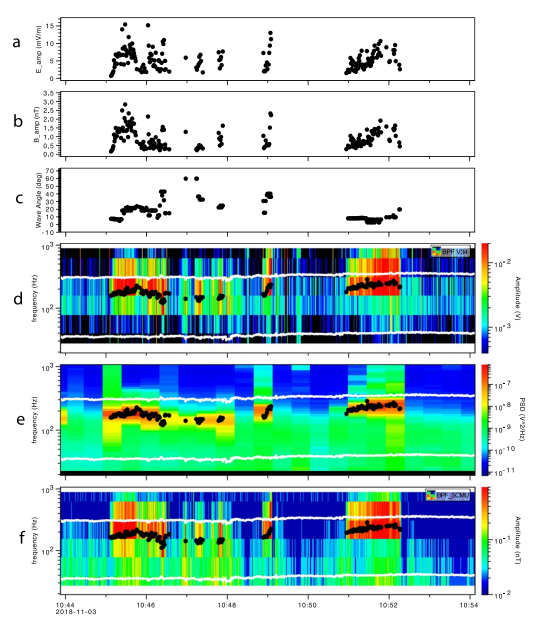


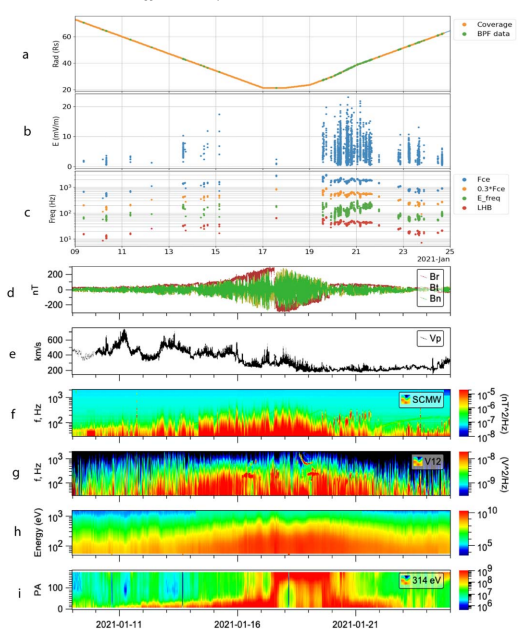
Figure 1. Comparison of whistlers auto-identified and the original electric and magnetic field bandpass-filter data for 10 minutes on 2018 November 3. (a) Electric field amplitude, (b) BPF wave magnetic-field amplitude, (c) wave propagation angle, identified whistler wave event frequency overplotted in black on the (d) BPF electric field, (e) electric field spectrum, and (f) BPF magnetic field. White lines represent  $f_{lh}$  and 0.2  $f_{ce}$ .

that whistlers are more frequently observed in the slow solar wind during E1, ~0.2 au (Jagarlamudi et al. 2021), in Helios data from 0.3 to 1 au (Jagarlamudi et al. 2020), and at 1 au (Lacombe et al. 2014). There are almost no whistlers near periapsis; instead, largeamplitude electrostatic waves occur. The broadband electrostatic waves at closest approach include nonlinear electrostatic waves and solitary waves (also referred to as time domain structures), previously identified in E3 and E5 (Mozer et al. 2021a). There are two regions of narrowband electrostatic waves at slightly higher radial distances  $\sim 23$  to 28 R<sub>s</sub>, during the inbound orbit on January 16 and the outbound orbit on January 18 and 19. Waves on the outbound orbit have been identified as oblique ion acoustic waves (Mozer et al. 2021b). Whistlers are not observed inside  $\sim 28 R_s$  on the outbound orbit and  $\sim 32 R_s$  on the inbound orbit. Wave amplitudes are up to  $\sim 35 \text{ mV m}^{-1}$  on the outbound orbit, and up to  $\sim 22 \text{ mV m}^{-1}$  on the inbound. The plasma density is larger  $(\sim 500 \text{ to } \sim 1500 \text{ cm}^{-3})$  and the solar wind speed slower

 $({\sim}200~{\rm km~s^{-1}})$  in the outbound region with whistlers compared to  ${<}200~{\rm cm^{-3}}$  and  ${\sim}400$  to  ${\sim}600~{\rm km~s^{-1}}$  during the inbound intervals with whistlers.

Figures 3 and 4 summarize the statistical results. The total number of BPF samples versus radial distance is plotted in Figure 4(a), the number of samples identified as whistlers in Figures 3(b) and (c) shows the rate of whistler occurrence. The red line at  $\sim 28 R_s$  ( $\sim 0.13$  au) is to guide the eye to show that there are significant numbers of BPF samples inside this radial distance, but very few contain whistlers. It is clear that the whistler occurrence rate drops off dramatically inside  $\sim 28 R_s$ .

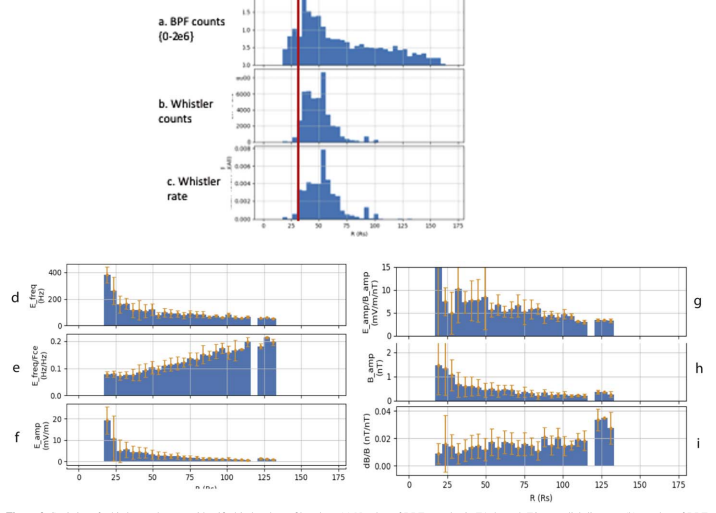
Figure 3(d) shows the wave frequency identified in the electric field, and Figure 3(e) shows the ratio of the spacecraft-frame frequency to the electron cyclotron frequency, f/fce. The wave frequency decreases with radial distance; f/fce is usually less than 0.2, but increases with radial distance. The wave electric-field amplitude, dE, is shown in panel (f), the wave



**Figure 2.** Encounter 7 comparison of whistler identification. From top to bottom: the radial distance in astronomical units (orange dots indicate BPF data; green are identified as whistlers); wave electric-field amplitude; relevant frequencies, the wave frequency in green, the electron cyclotron frequency,  $f_{ce}$ , in blue, 0.3  $f_{ce}$  in yellow, and the lower hybrid frequency,  $f_{lh}$ , in red; magnetic field in RTN coordinates, proton speed from SPAN-I, DC-coupled spectra of magnetic field, and electric field 30–5000 Hz, electron energy spectrum and 314 eV pitch angle spectrum.

magnetic-field amplitude, dB, in panel (h), and the ratio of wave magnetic field to background magnetic field, dB/B, in panel (i). The electric and magnetic field amplitudes decrease with radial distance; dB/B is approximately constant. It is interesting that the few whistlers seen inside 28  $R_s$  are very large amplitude. The mean frequency at 30  $R_s$  (70  $R_s$ ) is 164 Hz(76 Hz); the mean electric-field amplitude is 20 mV m<sup>-1</sup>(6 mV m<sup>-1</sup>); and the wave magnetic field relative to the background magnetic field is 0.009 (0.013). These results are consistent with the study of waveform capture data from E1–E4 (Cattell et al. 2021a) in the shared radial distances (outside ~ 30  $R_s$ ). Panel 3(g), which plots the ratio of the electric-field amplitude (34 component) to the component of the magnetic field (SCMU in E1 and E2, and SCMV in E3–E9) provides an estimate of the wave-phase velocity. This is only a rough estimate because the orientation of the spacecraft with respect to the solar wind magnetic field is highly variable, and only a single component of each field is used. This ratio varies from  $\sim$ 7500 km s<sup>-1</sup> inside  $\sim$ 50  $R_{\rm s}$  to  $\sim$ 3000 km s<sup>-1</sup> outside  $\sim$ 110  $R_{\rm s}$ .

The decrease in whistler occurrence seen at  $r \gtrsim 75 R_s$  (~0.3 au) is very likely instrumental. Wave frequencies are decreasing with radial distance as shown in Figure 4(d). At 1 au, the median wave frequency for narrowband whistlers was 38 Hz (Cattell et al. 2020). Because the auto-id algorithm uses two bins on either side of the bin with the maximum amplitude to determine the wave frequency, no whistlers can be identified that have frequencies in the lowest two bins. In practice, this means only waves with frequencies above ~50 Hz can be accurately identified using this algorithm.



**Figure 3.** Statistics of whistler-mode waves identified in bandpass-filter data. (a) Number of BBF samples in E1 through E9 vs. radial distance, (b) number of BBF samples identified as whistler-mode wave vs. radial distances, and (c) whistler-mode wave occurrence rate vs. radial distance. The red line shows the location where whistler occurrence drops ( $\sim 28 R_s$  or  $\sim 0.13$  au). (d) Spacecraft frame frequency, *f.* (e) *f/fce.* (f) Electric-field amplitude, *dE*, mV m<sup>-1</sup>. (g) *dE/dB*. (h) Magnetic-field amplitude, *dB*, *nT.* (i) Ratio of wave magnetic field to background magnetic field, *dB/B*.

The relationship between selected electron parameters and the occurrence of whistlers is given in Figure 4. The left-hand plots show measurements obtained when there were no whistler waves identified within 15 s, and the right-hand plots are for measurements when there was at least one whistler identified within 15 s. Figures 4(a) and (b), the normalized heat flux,  $Q_{norm}$ , and Figures 4(c) and (d),  $\beta_{e,||}$ , are plotted versus radial distance and color-coded by encounter number. 4(e) through 4(h) are plotted versus  $\beta_{e,||}$ , and color-coded by radial distance. Note that 4f and 4h are for a restricted range of  $\beta_{e,\parallel}$ . Both Figures 4(a) and (b) show that the Q<sub>norm</sub> decreases significantly closer to the Sun. Although both the measured heat flux and the saturation heat flux are increasing, the increase in the saturation heat flux is larger. 4(b) also shows the decrease in whistler occurrence inside  $\sim 28 R_s$ . The excursions to very large beta seen in 4(c) are associated with heliospheric current sheet crossings. 4(d) reveals that whistler waves are seen only in a limited range of  $\beta_{e,||}$ , from ~1 to ~10, as was also seen for the oblique whistlers observed in the STEREO waveform data at 1 au (Cattell et al. 2020). Panels (e) and (f) plot Q<sub>norm</sub> versus  $\beta_{e,||}$  with the heat flux fan instability threshold from Vasko et al. (2019) overplotted. Panel (f) shows that the wave occurrence is constrained by this threshold. Note that wave occurrence is also constrained by the Lacombe et al. (2014) and Gary et al. (1999) (parallel) heat flux instability limits (not shown). There are two interesting features in measurements obtained when no whistlers were observed (5e). At low beta ( $<\sim0.1$ ), Q<sub>norm</sub> is well below instability thresholds and these observations were almost all obtained inside  $\sim25 R_s$ . At very high beta (>50), which was observed over the range of radial distances, Q<sub>norm</sub> values are well above the threshold, with no dependence on beta, indicating that neither the whistler heat flux fan instability nor the (parallel) heat flux instability are operating.

Panels 4(g) and (h) plot the core electron-temperature anisotropy  $T_{e\perp}/T_{e\parallel}$  versus  $\beta_{e,\parallel}$  with the temperature anisotropy and firehose instability limits overplotted. The upper dotted line is the whistler temperature anisotropy threshold, and the lower lines are arbitrary firehose resonant (dotted–dashed) and nonresonant (dash) instability (both from Lacombe et al. 2014, based on Gary & Karimabadi 2006). The anisotropy was always well below the whistler threshold. Note that these thresholds are based on the total temperature anisotropy, whereas the anisotropy we plot is the core anisotropy. Adding

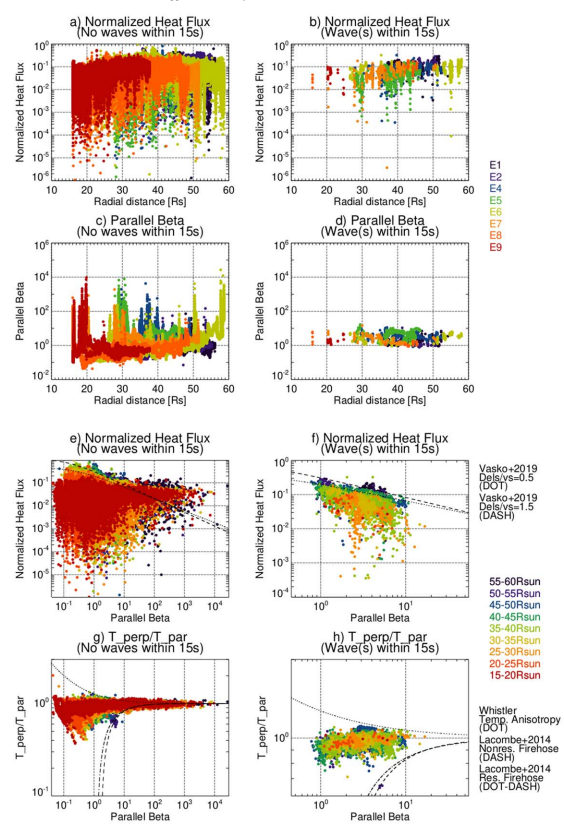


Figure 4. Comparison of electron parameters when whistlers were not identified within 15 s of the electron measurement (left) and when at least one whistler identified within 15 s (right). (a) and (b): the normalized heat flux,  $Q_{norm}$ , and (c) and (d)  $\beta_{e,||}$ , plotted vs. radial distance and color-coded by encounter number; (e)–(h) are plotted vs.  $\beta_{e,||}$  and color-coded by radial distance; (e) and (f)  $Q_{norm}$  vs.  $\beta_{e,||}$  with the Vasko et al. (2019) heat flux fan instability threshold overplotted; (g) and (h) core temperature anisotropy vs.  $\beta_{e,||}$  with the temperature anisotropy and firehose instability limits overplotted. The upper dotted line is the temperature anisotropy threshold, and the lower lines are arbitrary firehose resonant (dotted–dashed) and nonresonant (dash) instability (Lacombe et al. 2014, based on Gary and Karimabadi 2006). Note that the right-hand plots in (c) and (d) are for a restricted range of beta.

the suprathermals would move data even farther from the firehose thresholds. There was no radial dependence of the temperature anisotropy, as would be expected if the electrons were expanding adiabatically, indicative of significant scattering and/or energization. In addition, there was no radial dependence of the  $T_{e\perp}/T_{e\parallel}$  versus  $\beta_{e,\parallel}$  relationship, as also found by Štverák et al. (2009) for distances from 0.3 to 4 au.

#### 4. Discussion

We have presented results of a statistical study examining the dependence of whistler-mode wave occurrence on distance from the Sun and the association of wave occurrence with selected electron parameters. Waves were identified using an auto-identification code operating on the BPF electric field and search coil magnetic field data from PSP encounters 1 through 9, covering solar radial distances from ~16  $R_s$  to ~160  $R_s$ (~.07 to ~0.7 au). The most significant finding is that whistlers are extremely rare inside ~28  $R_s$  (~0.13 au). This has important implications for the evolution of strahl electrons and regulation of heat flux close to the Sun.

The most plausible explanation for the lack of whistlers inside ~28  $R_s$  is that the other wave modes in similar frequency bands, including ion acoustic waves, other electrostatic waves, and nonlinear waveforms including solitary waves, are more easily destabilized or that the electron distributions are not unstable to the whistler mode. Studies of electron distributions close to the Sun have revealed a deficit, which increases closer to the Sun, in electrons propagating sunward, due to the ambipolar electric field (Berčič et al. 2021b; Halekas et al. 2021b). It is likely that the changes in the functional form of the electron distributions due to this deficit alter the modes that are destabilized (Berčič et al. 2021a; Halekas et al. 2021b). Halekas et al. (2021b) found that, when the deficit was observed, the heat flux- $\beta_{e,||}$  relationship was not consistent with the whistler heat flux fan instability.

Linear stability analysis (e.g., Krafft & Volokitin 2003; Vasko et al. 2019; Verscharen et al. 2019; López et al. 2020) and simulations (Roberg-Clark et al. 2016, Roberg-Clark et al. 2018a, 2018b; Komarov et al. 2018; Micera et al. 2020) have been used to address the excitation of whistlers and other modes by heat flux instabilities and the resulting change in strahl and heat flux. A number of studies have explicitly focused on changes associated with radial expansion of the solar wind (Micera et al. 2021; Schroeder et al. 2021; Sun et al.2021).

The instability threshold for whistlers may also be higher closer to the Sun. The whistlers are observed in a narrow range of  $\beta_{e,\parallel}$  from ~1 to 10, with normalized heat flux values consistent with excitation by the whistler heat flux fan instability. The linear stability analysis, performed for  $\beta_{e,\parallel}$  from 0.01 to 5, showed that  $Q_{\text{norm}}$  must be larger at low  $\beta_{e,\parallel}$  (Vasko et al. 2019). Low beta (<0.1) was only rarely observed in E1–E9, and only very close to Sun ( $< 20 R_s$ ) when  $Q_{norm}$  was well below the threshold. Although  $\beta_{e,||}$  is often <1, in the cases inside ~25  $R_s$ , Qnorm was also well below threshold. The few whistlers observed when  $\beta_{e,\parallel} < 1$  (all were >0.7) occurred at  $r > 35 R_s$ . López et al. (2020) explored the different instabilities (parallel and oblique whistler heat flux instabilities, electron-acoustic instability, and electron-beam instability) that could be excited for 0.1 < beta <10, and the dependence of thresholds on beta and the ratio of the strahl speed to the electron Alfvén speed,  $V_{\rm s}/V_{\rm Ae}$ . They concluded that more than one instability likely operated simultaneously and/or sequentially to reduce the heat flux. The dependence on  $V_s/V_{Ae}$  was also addressed by Sauer & Sydora (2010), Verscharen et al. (2019), and Micera et al. (2021). As the magnetic field increases closer to the Sun, this ratio would decrease, causing the system to be less unstable to whistlers.

Using PIC simulations with an imposed heat flux focused on astrophysical settings, Roberg-Clark et al. (2018a) and Komarov et al. (2018) concluded that in a high beta plasma (~10 to ~100), the heat flux is controlled by oblique whistlers and scales as beta<sup>-1</sup>. As shown in Figure 4(f), when whistlers are observed (beta from ~1 to 10), this scaling is seen; however, at both high beta (>50) and low beta (<~0.7), whistlers were not observed in the PSP data and the heat flux did not scale with beta (5g). In addition, close to the Sun (inside ~28  $R_s$ ), scaling was not observed, as is also the case when the sunward electron deficit occurs (Halekas et al. 2021b).

Micera et al. (2020), initializing their PIC with electron distributions based on PSP data at ~0.2 au and beta ~2, found that initially oblique whistlers were excited, scattered the strahl, and later quasiparallel whistlers grew and further scattered the electrons. In a follow-up study using an expanding box simulation, Micera et al. (2021) examined the radial evolution of the waves excited by an initially stable combination of strahl and core electrons. Oblique sunward-propagating whistlers were first destabilized, at greater radial distances, both quasiparallel and oblique waves occurred. In addition, firehose instabilities were excited. Which instabilities were excited depended on  $V_{\rm s}/V_{\rm Ae}$ , beta, and other wave modes present.

Wave amplitudes increase as the satellite gets closer to the Sun; wave electric-field amplitudes reach  $45 \text{ mV m}^{-1}$  and the ratio of the wave magnetic field to the background field can reach  $\sim 0.1$ . Because these are values for a single component, the actual amplitudes are larger. The decrease in wave amplitudes with radial distance is consistent with earlier studies at distances >0.3 au. Beinroth & Neubauer (1981) found that the integrated energy in the whistler band decreased by a factor of  $\sim 30$  from 0.3 to 1 au. Lengyel-Frey et al. (1996) also showed that this decrease continued to at least  $\sim 3$  au; at greater distances, the wave power would have been below background. The limited statistics from a comparison of waveform capture data from PSP Encounters 1 through 4 (outside  $\sim 0.15$  au) to captures from STEREO at 1 au Cattell et al. 2021a) found that electric field amplitudes decreased with distance from the Sun, but average values at  $\sim 0.3$  au were comparable to those at 1 au. All these studies also found a decrease in wave frequency with radial distance, consistent with the decrease in the magnetic field.

The most important parameters determining the strength of the interaction of electrons with whistler-mode waves are the wave amplitude and the wave angle (Vo et al. 2021). Figure 5 plots the wave amplitude as a function of wave-propagation angle for the events identified in encounter 1 (when all three components of the wave magnetic field were accurately measured so that the wave angle can be determined via the singular value decomposition method of Santolík et al. 2003). Most of the whistlers during encounter 1 were quasiparallel. There is no dependence of average amplitude on wavepropagation angle with respect to the solar wind magnetic field, in contrast to 1 au where the largest amplitude whistlers are oblique (Vo et al. 2021). The increase of wave amplitudes close to the Sun (shown in Figure 3), in combination with particletracing results, indicates that the whistlers at these radial

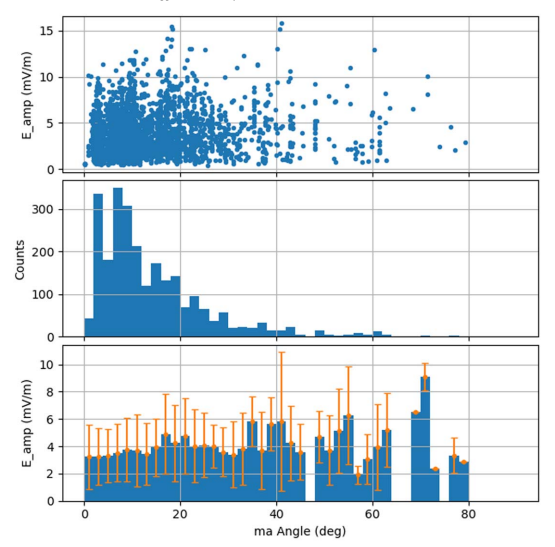


Figure 5. Wave amplitude vs. wave-propagation angle for Encounter 1 whistlers. From top to bottom: scatter plot of wave amplitude vs. angle, histogram of number of whistlers at a given angle, and average amplitude vs. angle.

distances (outside 28  $R_s$ ) are very effective at scattering electrons over a range of energies.

#### 5. Conclusions

We have presented results of a statistical study to examine the dependence of whistler-mode wave occurrence on distance from the Sun, and the association of wave occurrence with selected electron parameters. Waves were identified using an auto-identification code operating on the BPF electric field and search coil magnetic field data from PSP encounters 1 through 9, covering radial distances from ~16  $R_s$  to ~160  $R_s$  (~.07 to ~0.7 au). The electron parameters were examined for times when waves were observed within 15 s of the center time of the electron measurement and compared to times when wave data were obtained but no whistlers were identified within 15 s of the electron measurement. We found that:

- 1. Almost no narrowband whistler mode waves were observed inside  $\sim 28 R_s$  ( $\sim 0.13 au$ );
- 2. Whistlers occurred in a narrow range of parallel electron beta, from  $\sim 1$  to 10;

- 3. When whistlers were observed, the normalized heat flux  $(Q_{\text{norm}})$ -parallel electron beta  $(\beta_{e,||})$  relationship was constrained by the heat flux fan instability threshold;
- The average whistler electric field amplitudes increased as distance from the Sun decreased, but the normalized magnetic field magnitudes were approximately constant;
- 5. The average whistler (spacecraft frame) frequencies normalized to the electron cyclotron frequency were  $\sim 0.1$  to  $\sim 0.2$ ;
- During Encounter 1 whistlers were observed with wavepropagation angles from quasiparallel to highly oblique, and there was no dependence of wave amplitude on wave propagation angle;
- 7. Inside  $\sim 28 R_s$ , large amplitude narrowband electrostatic waves were observed in the same frequency range as the narrowband whistlers ( $f_{\rm lh}$  to  $\sim .5 f_{\rm ce}$ );
- Close to the Sun, Q<sub>norm</sub> decreased (as also observed by Halekas et al. 2021a for all electron measurements for E1, E2, E4, and E5), and the Q<sub>norm</sub>-β<sub>e,||</sub> relationship was not constrained by the heat flux fan instability; and,
- 9. For low  $\beta_{e,||}$  (<~0.1), which occurred primarily inside ~25  $R_s$ ,  $Q_{norm}$  was below heat flux instability thresholds.

For high  $\beta_{e,||}$  (~>50), Q<sub>norm</sub> was above heat flux instability thresholds, and did not depend on  $\beta_{e,||}$ , indicating that heat flux instabilities were not operating.

The transition from whistler-mode waves to electrostatic waves occurred over similar radial distances as the sunward deficit in the electrons due to the ambipolar electric field (Berčič et al. 2021b; Halekas et al. 2021b) and the increase in the relative density of halo electrons (Halekas et al. 2021b). These facts support the idea that the ambipolar electric field results in changes in the form of the electron distributions that are more unstable to the electrostatic waves than to whistlers. Outside  $\sim 30 R_s$ , there is strong evidence that the narrowband whistlers scatter strahl to produce the halo and regulate heat flux.

The surprising observation that whistler-mode waves are almost never observed inside ~28  $R_s$  (~0.13 au) is crucial for understanding the evolution of the solar wind close to the Sun. The parallel electron beta and normalized heat flux in these radial distances often have values comparable to those farther out. Changes in the form of the electron distribution associated with the ambipolar electric field or changes in other plasma properties must result in lower instability limits for the other modes (including the observed solitary waves, ion acoustic waves) that are observed. The lack of narrowband whistlermode waves close to the Sun and in regions of either low (<0.1) or high (>~10) beta may also be significant for the understanding and modeling of the evolution of flareaccelerated electrons, other stellar winds, the interstellar medium, and intragalaxy cluster medium.

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#### Appendix

The auto-identification code uses the DC-coupled bandpassfilter data obtained in 13 frequency bands for one electric field and one search coil magnetic field channel. The code uses a nonlinear fitting approach to identify BPF samples consistent with a narrowband wave and to determine their frequency and amplitude, by minimizing the error between the measured BPF values and the expected response of the BPF to a sine wave with this frequency and amplitude. The frequency that minimizes the error was first determined. Next the gain at that frequency was used to correct the measured peak value to determine the amplitude of the narrowband wave. We used five frequency bins centered around the bin with the maximum peak to fit to a sine wave response. The standard deviation of the residuals was used the error metric. The minimum error also provides a quality metric for the fit. For this study, we used a minimum fit error of less than 0.1, a limit that was checked in two ways. The time domain waveform measurements previously identified as narrowband whistler-mode waves were run through a simulated filter bank, and the artificial data were then run through our auto-id code. The results were compared to the original waveform to verify the peak amplitude and frequency of the waveform were calculated correctly. Note that a similar approach using various artificial waveforms was used to develop the code. In addition, for a number of different intervals, we compared times identified as containing whistlers by the auto-id code with those identified by eye.

Figure A1 provides an overview of some properties obtained by the auto-identification code for Encounters 1 through 9. Panel (a) plots the PSP orbit versus radial distance in astronomical unit with the coverage of the BPF data as orange dots and identified whistlers as green dots. The wave electric field amplitudes for identified whistlers are shown in panel (b). Panel (c) plots the wave frequency in green; the electron

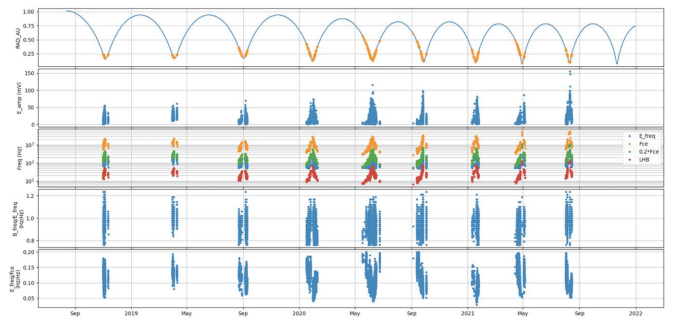


Figure A1. Location of identified whistler-mode waves in Encounters 1–9. From top to bottom: Radial distance in astronomical unit (orange dots indicate BPF data, green identified as whistlers), wave electric-field amplitude, relevant frequencies,  $f_{\rm BW}/f_{\rm EW}$ , and  $f_{\rm EW}/f_{\rm ec}$ .

cyclotron frequency,  $f_{ce}$ , in blue, 0.3  $f_{ce}$  in yellow, and the lower hybrid frequency,  $f_{lh}$ , in red are also plotted. Panel (d) plots the ratio of the wave frequency identified in the magnetic field,  $f_B$ , to that that identified in the electric field,  $f_E$ . Panel (e) plots the ratio of  $f_E/f_{ce}$ . Although the timescale of this figure is too long to see details, there are several features that can already be discerned. Wave amplitudes increase and there are fewer whistlers as PSP gets closer to the Sun. In addition, there are some encounters with an asymmetry between the number of identified whistlers between the inbound and outbound orbits when the sampling is fairly symmetric (E4, E7, and E8); the possible causes are under investigation.

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