The Electron Structure of the Solar Wind

Joseph E. Borovsky1*, Jasper S. Halekas2 and Phyllis L. Whittlesey3

1Center for Space Plasma Physics, Space Science Institute, Boulder, CO, United States, 2Department of Physics and Astronomy, University of Iowa, Iowa City, IA, United States, 3Space Science Lab, University of California, Berkeley, CA, United States

Time-series measurements of the number density $n_{\text{core}}$ and temperature $T_{\text{core}}$ of the core-electron population of the solar wind are examined at 1 AU and at 0.13 AU using measurements from the WIND and Parker Solar Probe spacecraft, respectively. A statistical analysis of the $n_{\text{core}}$ and $T_{\text{core}}$ measurements at 1 AU finds that the core-electron spatial structure of the solar wind is related to the magnetic-flux-tube structure of the solar wind; this electron structure is characterized by jumps in the values of $n_{\text{core}}$ and $T_{\text{core}}$ when passing from one magnetic flux tube into the next. The same types of flux-tube jumps are seen for $T_{\text{core}}$ at 0.13 AU. Some models of the interplanetary electrical potential of the heliosphere predict that $T_{\text{core}}$ is a direct measure of the local electrical potential in the heliosphere. If so, then jumps seen in $T_{\text{core}}$ represent jumps in the electrical potential from flux tube to flux tube. This may imply that the interplanetary electrical potential (and its effect on the radial evolution away from the Sun of solar-wind ions and electrons) independently operates in each flux tube of the heliosphere.

Keywords: solar wind, heliosphere, interplanetary potential, corona, magnetic structure

INTRODUCTION

The magnetic structure of the solar wind at 1 AU is well observed, with ubiquitous strong current sheets (magnetic directional discontinuities) (Siscoe et al., 1968; Burlaga and Ness, 1969; Mariani et al., 1973; Vasquez et al., 2007) partitioning the magnetic field and plasma into numerous spatial domains. Over the years observations of the behavior of energetic-particle fluxes and anisotropies, the electron strahl, the proton plasma, the proton bulk flow, and the alpha-to-proton ion composition have led to a picture of the magnetic structure where the current sheets partition the field into filaments or a spaghetti of magnetic flux tubes (Bartley et al., 1966; McCracken and Ness, 1966; Michel, 1967; Bruno et al., 2001; Borovsky, 2008; Greco et al., 2008; Riazantseva et al., 2017; Pecora et al., 2019). There are, however, other depictions of the magnetic structure of the solar wind, for instance an admixture of flux tubes, plasmoids, magnetic islands, and localized magnetic structures (e.g., Khabarova et al., 2015; Khabarova et al., 2016; Adhikari et al., 2019; Malandraki et al., 2019; Khabarova et al., 2020), which is well depicted in Figure 24C of the review Khabarova et al. (2021). Certainly, it is well known that closed-field plasma blobs can be found in solar-wind plasma originating from coronal streamer stalks (Wang et al., 1999; Sheeley and Rouillard, 2010; Viall et al., 2010; Viall and Vourlidas, 2015; Kepko et al., 2016; Di Matteo et al., 2019). Relatedly, sector-reversal-region plasma (in which the heliospheric current sheet is found) tends to have magnetic fields that are less Parker-spiral oriented and tends to have a weaker electron strahl (Borovsky, 2021), both being indicative of impulsive emission of plasma from the Sun with poor magnetic connections back to the Sun. In the non-ejecta solar wind the magnetic flux tubes meander along the Parker-spiral direction (Borovsky, 2010). It is also known that there is a plasma structure to the solar wind at 1 AU.
that is related to the magnetic structure: changes (jumps) in plasma quantities are co-located with the strong current sheets that are the boundaries between magnetic flux tubes. This indicates that the plasma properties vary from magnetic-flux tube to magnetic flux tube.

The origins of the flux tube texture of the solar wind are uncertain: a major question is what portions of this structure are created locally in the solar wind far from the Sun and what portions are fossils from the solar corona (Neugebauer and Giacalone, 2010; Li and Qin, 2011; Owens et al., 2011; Neugebauer and Giacalone, 2015; Telloni et al., 2016; Tu et al., 2016; Viall and Borovsky, 2020). Ideas in the literature about the current-sheet origins include 1) current-sheet formation by nonlinear steepening of outward traveling Alfvén waves (Malara et al., 1996; Vasquez and Hollweg, 1999), 2) current-sheet formation and destruction in active MHD turbulence (Dmitruk et al., 2004; Greco et al., 2010, Greco et al., 2016), 3) fossil flux tubes from the corona advecting outward with the solar wind (Borovsky, 2008; Huang et al., 2014; Burkholder et al., 2019; Eselevich, 2019), and 4) the remnants of decayed near-Sun turbulence that are advected outward with the solar wind (e.g., Dobrowolny et al., 1980; Mattheus et al., 2012; Servidio et al., 2014; Telloni et al., 2016). Mechanisms (1) and (2) have the structure created in situ in the solar wind; mechanism (4) has the structure created in the near-Sun solar wind; and mechanism (3) has the structure created in the corona.

For assessing the impact of the findings in this study an item of consideration is the survivability of current sheets and flux tubes from the corona to 1 AU. In the upper solar corona, the plasma is partitioned into magnetic flux tubes by current sheets (Close et al., 2003; Close et al., 2005; DeForest et al., 2018; Burkholder et al., 2019). Three observations provide evidence for the survival of some current sheets. 1) Current sheets at 1 AU are seen that have strong jumps in the alpha-to-proton number-density ratio α/p across them (Borovsky, 2020a). Such α/p ion-composition boundaries in the ion composition can only be created in the corona, not in the solar wind away from the Sun: hence, those particular current sheets seen at 1 AU are fossils (relics) from the corona. 2) Similarly, current sheets at 1 AU are seen co-located with jumps in the intensity of the electron strahl (Borovsky, 2020a): for these current sheets the strahl jump is an indication that the current sheet is coherent back to the Sun (Gosling et al., 2004a,b; Borovsky, 2020a). The jumps in strahl intensity from tube to tube implies that different flux tubes in the magnetic spaghetti magnetically connect to different spots on the Sun (Gosling et al., 2004a,b; Borovsky, 2021). (Similarly, see Trenchi et al. (2013a,b) for coherence indicated by energetic-particle observations). 3) Examination of the compression and rarefaction of the magnetic structure in the solar wind at 1 AU (Borovsky and Denton, 2016; Borovsky, 2020d) indicates that the current sheets and flux tubes are long lived (many 10 s of hours to the age of the solar wind plasma). If the flux tubes of the solar wind were to be destroyed, two possible mechanisms for their destruction are turbulence and reconnection. The notion that flux tubes from the Sun could be destroyed by the action of turbulence in the solar wind was tested by quantifying the amount of turbulent mixing (stretching and folding) that occurs in the solar wind between 0.3 and 1 AU (Borovsky, 2012b): no evidence for mixing was found. Similarly, periodic solar-wind structures with spatial scales in the “inertial subrange” survive to 1 AU and beyond without being destroyed by turbulence (Kepko and Spence, 2003; Viall et al., 2009; Di Matteo et al., 2019; Kepko and Viall, 2019; Birch and Hargreaves, 2020a,b). Reconnection also appears not to destroy the current sheets that are the walls of flux tubes. Solar-wind reconnection events are rare (Gosling et al., 2005; Phan et al., 2006; Gosling, 2012), unlike the ubiquitous current sheets. The strong current sheets of the solar wind are thick (several 100 s of km) (Siscoe et al., 1968; Vasquez et al., 2007; Miao et al., 2011; Borovsky and Steinberg, 2014) compared with the ion and electron kinetic scales (several 10 s of km) necessary to initiate reconnection in collisionless plasmas (Hesse et al., 2001; Pritchett, 2005). Further, the solar wind plasma is everywhere expanding with time (rather than driving structures together to initiate reconnection) and in the Alfvénic solar wind there are strong parallel-to-B velocity shears (Borovsky, 2020c) across the current sheets that tend to stabilize them to reconnection (Roth et al., 1996; Doss et al., 2015). The current-sheet evolution in the solar wind may be more consistent with Bohm and gyro-Bohm diffusion (Perkins et al., 1993; Hannum et al., 2001; Borovsky, 2006).

The electron distribution function in the solar wind generally exhibits three distinct components (e.g., Feldman et al., 1978; Maksimovic et al., 2005): lower-energy core electrons, higher-energy halo electrons, and a higher-energy magnetic-field-aligned strahl. It is generally accepted that the core electrons of the solar wind are a population that is “trapped” by (a) an interplanetary-electric-field potential barrier as the core electrons move away from the Sun and (b) the magnetic mirror force as the core electrons move toward the Sun (e.g., Lie-Svendsen and Leer, 2000; Marsch, 2006). This being the case, the temperature Tcore of a measured distribution of core electrons is related to the electrical potential difference between the measurement location and the distant-from-the-Sun heliosphere (Feldman et al., 1975; Boldyrev et al., 2020; Moncuquet et al., 2020) [For a different interpretation of Tcore see Scudder (2019)]. On average, the core electron temperature of the solar wind decreases with distance from the Sun (Borovsky et al., 1993; Boldyrev et al., 2020, in general agreement with exosphere models of the interplanetary electrical potential ϕ, with ϕ(r) decreasing in magnitude (with respect to infinity) with distance r from the Sun (Lemaire and Scherer, 1971; Meyer-Vernet and Issautier, 1998; Meyer-Vernet et al., 2003).

In the present study, we extend the analysis of the solar-wind plasma and magnetic structure to examine the core-electron structure of the solar wind and its relation to the magnetic structure. Jumps (boundaries) in the number density ncore and temperature Tcore of the core electrons will be examined, statistically at 1 AU using the WIND spacecraft and briefly at 0.13 AU using the Parker Solar Probe spacecraft. Of interest is the relation of the core-electron structure of the solar wind to the magnetic structure of the solar wind: it will be seen that the values of Tcore tend to vary from flux tube to flux tube. If Tcore is a measure of the local electrical potential ϕ in the solar wind, then spatial changes in Tcore represent spatial changes
in the electric potential. Changes in $T_{\text{core}}$ from flux tube to flux tube represent changes in the electrical potential $\phi$ from tube to tube. This may indicate that the interplanetary potential $\phi(r)$ (Jockers, 1970; Lemons and Feldman, 1983; Lacombe et al., 2002; Salem et al., 2003; Lemaire, 2010) and its affect on solar-wind ion and electron evolution (e.g., Lie-Svendsen and Leer, 2000; Meyer-Vernet et al., 2003) acts on a tube-by-tube basis.

This study organized as follows. In Data the data sets that will be used are described, along with a numerical algorithm used at 1 AU to identify jumps in the $n_{\text{core}}$ and $T_{\text{core}}$ time series. The WIND Statistical Data Analysis at 1 AU describes the results of a statistical analysis of the WIND data set at 1 AU from the Sun and Examination of Parker Solar Probe Measurements Near the Sun describes a brief examination of Parker Solar Probe electron measurements at 0.13 AU. Summary and Discussion summarizes the findings and discusses implications of the observed core-electron structure of the solar wind.

**DATA**

To examine the electron structure of the solar wind at 1 AU, 12-s time-resolution electron moments measurements from the SWE instrument (Ogilvie et al., 1995) on the WIND spacecraft are used in coordination with 3-s time-resolution magnetic-field measurements from the MFI instrument (Lepping et al., 1995) on WIND.

The first 120 days of the year 2005 were analyzed. This is the same time interval that was used for the analysis of the strahl structure and the alpha-to-proton number-density structure of the solar wind (Borovsky, 2020a). This is a time interval in the declining phase of the solar cycle that contains a good mix of the various types of plasma coming off the Sun with very few interplanetary shocks, which can confuse the categorization of the solar-wind plasma types. Using the Xu and Borovsky (2015) 1-AU solar-wind categorization scheme this 120-days interval was, by fraction of time, 40.2% coronal-hole-origin plasma, 30.0% streamer-belt-origin plasma, 14.5% sector-reversal-region plasma, and 15.4% ejecta. This is a variety that represents the solar-cycle-averaged variety of plasma types seen at 1 AU, with an emphasis on coronal-hole-origin plasma. It will be seen that this interval yields thousands of events for statistical analysis.

In the WIND time-series data, a numerical algorithm was used to locate jumps (shifts) in the magnitudes of the core-electron number density $n_{\text{core}}$ and the core-electron temperature $T_{\text{core}}$ that are greater than the noise level in the data. These jumps are taken to be spatial boundaries in the electron density and in the electron temperature. For every suspected temporal jump, the four data points prior to the jump and the four data points after the jump are examined. To be accepted as a valid jump, 1) the maximum value of the four data points on one side of the jump must be less than the minimum value of the four data points on the other side of the jump. Further, 2) a minimum value of the shift must be exceeded before the jump is accepted: the absolute value of the change in the average of the logariths of the four points before the jump from the logarithmic average of the four points after the jump must exceed a threshold value $Q$. With the notation that a data point “value” $v$ before the jump is $v_{\text{before}}$ and a data point value after the jump is $v_{\text{after}}$, this second condition is written for the two sets of four points

$$|\frac{\log_{10}(v_{\text{before}} \cdot v_{\text{before}} \cdot v_{\text{before}} \cdot v_{\text{before}})}{4} - \log_{10}(v_{\text{after}} \cdot v_{\text{after}} \cdot v_{\text{after}} \cdot v_{\text{after}})|/4 > Q$$

where $\log(A) + \log(B) = \log(AB)$ has been exploited in summing the four logarithms. For the density jumps $Q = 0.0607 = \log_{10}(1.15)$ is taken (corresponding to a greater-than-15% change in the 4-point logarithmic average across the jump) and for the temperature jumps $Q = 0.414 = \log_{10}(1.1)$ is taken (corresponding to a greater-than-10% change in the 4-point logarithmic average across the jump).

In the 120 days of WIND time-series measurements, 3,436 density jumps are identified (28.6 jumps per day on average) and 1,648 temperature jumps are identified (13.7 jumps per day). Five hundred-twenty six of the jumps are identified as both density jumps and temperature jumps.

![FIGURE 1](https://www.frontiersin.org)
Categorizing the solar-wind plasma type at the time of each $n_{\text{core}}$ jump using the 1-AU Xu and Borovsky (2015) solar-wind categorization scheme, there are 1,382 $n_{\text{core}}$ jumps in coronal-hole-origin plasma, 607 $n_{\text{core}}$ jumps in streamer-belt-origin plasma, 256 $n_{\text{core}}$ jumps in sector-reversal-region plasma, and 1,106 $n_{\text{core}}$ jumps in ejecta plasma. Likewise, there are 903 $T_{\text{core}}$ jumps in coronal-hole-origin plasma, 108 $T_{\text{core}}$ jumps in streamer-belt-origin plasma, 29 $T_{\text{core}}$ jumps in sector-reversal-region plasma, and 517 $T_{\text{core}}$ jumps in ejecta plasma. Owing to absences of validated solar-wind-proton measurements, some of the $n_{\text{core}}$ and $T_{\text{core}}$ jumps could not be plasma categorized.

At 0.13 AU, 14-s cadence measurements of the core-electron temperature from the Parker Solar Probe SWEEP SPAN electron instrument (Kasper et al., 2016; Whittlesey et al., 2020) are used in conjunction with magnetic-field measurements from the PSP FIELDS fluxgate magnetometers (Bale et al., 2016). The core-electron temperatures are obtained from fits to the measured electron distribution functions with the fitting procedure described in the Appendix of Halekas et al. (2020).

To look for the occurrence of strong current sheets in the solar wind, directional changes in the magnetic-field-vector time series will be used. The angular change in the field direction $\Delta \theta$ over a fixed time difference (30 s is used here for the WIND measurements) will be examined. Based on a simple Ampère’s-law argument (Colburn and Sonett, 1966) and tested with 4-spacecraft data sets (Knetter et al., 2003; Knetter et al., 2004), examining $\Delta \theta$ is a standard method for identifying current sheets in the solar wind (e.g., Siscoe et al., 1968; Burlaga, 1969; Burlaga and Ness, 1969; Li, 2008; Miao et al., 2011).

THE WIND STATISTICAL DATA ANALYSIS AT 1 AU

Figure 1A plots the occurrence distribution of the 24-s change in $\log_{10}(n_{\text{core}})$ in the first 120 days of 2005 (black points) and Figure 1B plots the occurrence distribution of the 24-s change in $\log_{10}(T_{\text{core}})$ in the first 120 days of 2005 (black points). Absolute values of the changes are used. Both occurrence distributions in Figure 1 exhibit two components: a population of small changes that is fit with a steep exponential (green dashed curves) and a second population of large changes that is fit with a shallower exponential (blue dashed curves). In both plots the sum of the two exponential fits is plotted as the red curve. Similar two-component distributions in the solar wind have been seen for changes in the magnetic-field strength $B_{\text{mag}}$, the proton specific entropy $S_{p}$, the intensity of the electron strahl, and the alpha-to-proton number-density ratio $\alpha/p$ [cf. Figure 3 of Borovsky (2008)], indicating spatial structure in those quantities: the larger-value components of those two-component distributions have been shown to be associated with crossings of current sheets. Below it will be shown that the large-change populations in Figures 1A, B are associated with the crossings of current sheets in the solar wind. Hence, the large-change population in Figure 1 is consistent with the crossings of boundaries of $n_{\text{core}}$ in the solar wind and the population of large changes in Figure 1B is consistent with crossings of boundaries of $T_{\text{core}}$ in the solar wind, with those boundaries being co-located with current sheets. The small-change populations in both panels are consistent with small fluctuations in $n_{\text{core}}$ and $T_{\text{core}}$ away from the boundaries, or with noise in the measurement values away from the boundaries.

A question that will be addressed is whether or not the boundaries of $n_{\text{core}}$ and of $T_{\text{core}}$ in the solar wind tend to be co-located with the current sheets of the solar-wind magnetic structure.

To determine whether or not there is a relationship between boundaries of the $n_{\text{core}}$ and $T_{\text{core}}$ structure and strong current sheets in the solar wind, the 30-s angular change in the magnetic-field direction $\Delta \theta$ is examined when the WIND spacecraft crosses the boundaries. Writing $\mathbf{b}(t) = B(t)/|B(t)|$, the 30-s angular change in the magnetic-field direction at time $t$ is calculated from the magnetic-field vector time series as

$$\Delta \theta = \arccos(\mathbf{b}(t+15s) \cdot \mathbf{b}(t-15s))$$

In Figure 2 some occurrence distributions of the 30-s change in the magnetic-field direction $\Delta \theta$ are plotted. The black points in Figure 2 plot the distribution of $\Delta \theta$ values for all times during the first 120 days of 2005, with the exclusion of times when the WIND spacecraft was in ejecta plasma. Note the two components to the black-point $\Delta \theta$ distribution, a small-angle component fit by $\exp(-\Delta \theta/7.67^\circ)$ (green dashed curve) and a large-angle component fit by $\exp(-\Delta \theta/25.5^\circ)$ (purple dashed curve). The solid-red curve is the sum of the two exponential fits [See also

FIGURE 2 | Distributions of the 30-s change in the magnetic field direction $\Delta \theta$ are plotted using WIND magnetic-field measurements. The black points are the distribution of all values in the first 120 days of 2005. The blue points are the $\Delta \theta$ values at the times that WIND was crossing boundaries in the core-electron number density and the red points are the $\Delta \theta$ values at the times that WIND was crossing boundaries in the core-electron temperature. The exponential fits are described in the text.
Sometimes the $\Delta \theta$ that sometimes the angle of the magnetic-field direction is centered at the times of the $n_{\text{core}}$ jumps, and time shifts away from 0 have the 30-s change $\Delta \theta$ centered at a time $\tau_{\text{shift}}$ away from the jumps in $n_{\text{core}}$. The individual curves in Figure 3 pertain to the sets of identified $n_{\text{core}}$ boundaries in the different types of solar-wind plasma, as determined using the Xu and Borovsky (2015) plasma-categorization scheme. Excluded in Figure 3 are $n_{\text{core}}$ boundaries found in ejecta plasma; ejecta plasma is often characterized by a smoothly varying magnetic-field direction (Klein and Burlaga, 1982; Cane and Richardson, 2003), a low level of field fluctuations (Lepping et al., 2005; Borovsky et al., 2019), and by a dearth of strong current sheets (Borovsky, 2008; Borovsky, 2012a). Note in Figure 3 that the average value of $\Delta \theta$ is much greater at the time of boundary crossings ($\tau_{\text{shift}} = 0$) than it is away from the boundaries ($\tau_{\text{shift}} \neq 0$): this indicates that the $n_{\text{core}}$ boundaries in the solar wind tend to be co-located with strong current sheets in the solar wind, as was also indicated in Figure 2. The values of $\Delta \theta$ at $\tau_{\text{shift}} = 0$ in Figure 3 are consistent with only 29 identified temperature-boundary events.

Figure 2 of Borovsky (2008) and Figure 6 of Miao et al. (2011) for similar two-component $\Delta \Phi$ distributions]. The large-$\Delta \Phi$ portion of the distribution has been interpreted as representing crossings of strong current sheets in the solar wind (Burlaga and Ness, 1969; Knetter et al., 2004; Borovsky, 2008) (flux-tube walls between one flux tube and its neighbor) and the small-$\Delta \Phi$ portion of the distribution has been taken to represent small magnetic-field fluctuations in the interiors of the flux tubes. The large $\Delta \Phi$ component of the black-point distribution is expected to extend down to smaller values of $\Delta \Phi$ below the breakpoint in the curve: the red solid curve matching the black points is the sum of the two exponential fits. In the spaghetti of magnetic flux tubes, the angle of the magnetic-field direction in one tube with vs. the neighboring flux tube is a function of the distance along a tube so that sometimes the $\Delta \Phi$ value crossing between tubes is large and sometimes the $\Delta \Phi$ value is small, even zero. Hence, using the large-$\Delta \Phi$ criterion to find flux-tube walls will fail to locate some of the walls (The walls sometimes can be located via other properties, such as jumps in the plasma properties). The mean value of $\Delta \Phi$ for the $\exp(-\Delta \Phi/25.5^o)$ is $<\Delta \Phi> = 25.5^o$ and the mean value of $\Delta \Phi$ for the entire black-point distribution (the sum of the two exponential fits) is $<\Delta \Phi> = 10.2^o$. The blue points in Figure 2 plot the distribution of 30-s $\Delta \Phi$ values during the times when jumps (boundaries) in $n_{\text{core}}$ are seen. Those blue data points are fit with an exponential function $\exp(-\Delta \Phi/25.8^o)$ (dark-blue dashed curve), which is similar to the $\exp(-\Delta \Phi/25.5^o)$ large-$\Delta \Phi$ fit of the current-sheet crossings for the black-point distribution in Figure 2. Note that this blue-point distribution extends down into small-$\Delta \Phi$ values, which probably represents crossings between flux tubes that are locally nearly aligned at the crossing point. Hence, the $\Delta \Phi$ values seen at the times of crossing $n_{\text{core}}$ boundaries in the solar wind (blue points) are consistent with crossings of strong current sheets in the solar wind. The red points in Figure 2 plot the distribution of 30-s $\Delta \Phi$ values during the times when jumps (boundaries) in $T_{\text{core}}$ are seen. Those data points are fit with an exponential function $\exp(-\Delta \Phi/29.6^o)$ (dark-red dashed curve), which is also similar to the $\exp(-\Delta \Phi/25.5^o)$ fit of the current-sheet crossings for the black-point distribution in Figure 2. And note again that this red-point distribution extends down into small $\Delta \Phi$ values. Hence, the $\Delta \Phi$ values seen at the times of crossing $T_{\text{core}}$ boundaries in the solar wind are consistent with crossings of strong current sheets in the solar wind (Note, in the collection of $n_{\text{core}}$ and $T_{\text{core}}$ boundaries, the two boundaries are often co-located).
with the mean value \(\langle \Delta \theta \rangle = 25.5^\circ\) for the \(\exp(-\Delta \theta/25.5^\circ)\) portion of the black-point distribution in Figure 2. The values of \(\Delta \theta\) away from \(\tau_{\text{shift}} = 0\) in Figure 3 are consistent with the \(\langle \Delta \theta \rangle = 10.2^\circ\) found for the total black-point (sheets and not sheets) distribution in Figure 2. Hence, changes in \(n_{\text{core}}\) tend to occur when crossing from one magnetic flux tube into another tube. Note in Figure 3 the systematically differing amplitude of \(\Delta \theta\) in the different categories of solar-wind plasma (in the different colored curves); these systematic differences in the “wiggle angle” of the magnetic field in the differing plasma types have been explored in prior studies [cf. Figure 11 of Borovsky and Denton (2010) or Figure 8a of Borovsky et al. (2019)].

Similarly, in Figure 4 the superposed epoch average of \(\Delta \theta\) is plotted as a function of the time from the identified jumps in the values of \(T_{\text{core}}\) with \(\tau_{\text{shift}} = 0\) meaning the 30-s change \(\Delta \theta\) in the magnetic-field direction is centered at the times of the \(T_{\text{core}}\) jumps. The individual curves in Figure 4 pertain to the sets of identified \(T_{\text{core}}\) boundaries in the different types of solar-wind plasma. Again, excluded are \(T_{\text{core}}\) boundaries found in ejecta plasma. In Figure 4 the average value of \(\Delta \theta\) is much greater at the time of \(T_{\text{core}}\) boundary crossings (\(\tau_{\text{shift}} = 0\)) than it is away from the \(T_{\text{core}}\) boundaries (\(\tau_{\text{shift}} \neq 0\)). The values of \(\Delta \theta\) at \(\tau_{\text{shift}} = 0\) in Figure 4 are again consistent with the mean value \(\langle \Delta \theta \rangle = 25.5^\circ\) for the \(\exp(-\Delta \theta/25.5^\circ)\) portion of the black-point distribution in Figure 2, and the values of \(\Delta \theta\) away from \(\tau_{\text{shift}} = 0\) in Figure 4 are again consistent with the \(\langle \Delta \theta \rangle = 10.2^\circ\) found for the total black-point (sheets and not sheets) distribution in Figure 2. Figure 4 indicates that the \(T_{\text{core}}\) boundaries in the solar wind tend to be co-located with strong current sheets in the solar wind, as was also indicted in Figure 2. Hence, \(T_{\text{core}}\) changes tend to occur when crossing from one magnetic flux tube into another tube.

Going back to the two component \(\Delta \theta\) distribution of Figure 2, one can ask the question: What fraction of current-sheet crossings do not have \(\Delta \theta\) values large enough to be detected out of the noise of the small-\(\Delta \theta\) distribution. For the small-\(\Delta \theta\) component of the black-point distribution of Figure 2 that is fit by \(\exp(-\Delta \theta/7.67^\circ)\), 95% of the points in that distribution have \(\Delta \theta < 23.0^\circ\). A \(\Delta \theta\) value for an electron boundary that is greater than 23.0° would probably stand out in a time series from the values of the background. Assuming that the \(\exp(-\Delta \theta/25.5^\circ)\) distribution of current-sheet crossings extends down to \(\Delta \theta = 0^\circ\) (as do the red-point and blue-point distributions in Figure 2), then 41% of the points in the \(\exp(-\Delta \theta/25.5^\circ)\) distribution have \(\Delta \theta > 23.0^\circ\). Hence, about half (41%) of the cold-electron boundaries are expected to be individually identified as current-sheet crossings and about half (59%) are expected to have \(\Delta \theta\) values too low to be clearly identified as current-sheet crossings, although they probably are.

In Figure 5 the amplitudes of the identified jumps in \(n_{\text{core}}\) (Figure 5A) and the identified jumps in \(T_{\text{core}}\) (Figure 5B) are examined. Here the occurrence distributions of the jump amplitudes are plotted, where the amplitudes are binned with linear bin sizes but plotted logarithmically. The jump amplitude here is measured by the absolute value of the difference between the average of the values of the four data points before the jump and the average of the values of the four data points after the jump. As seen in Figure 5A, typical jump values of \(n_{\text{core}}\) are \(\sim 1 \text{ cm}^{-3}\), with values as large as \(5 \text{ cm}^{-3}\) being not uncommon. Figure 5B displays the distribution of jump amplitudes for \(T_{\text{core}}\); typical values are \(\sim 1 \text{ eV}\) and values of \(5 \text{ eV}\) or so are not uncommon.

**EXAMINATION OF PARKER SOLAR PROBE MEASUREMENTS NEAR THE SUN**

A brief, non-statistical examination is made of core electron measurements by the Parker Solar Probe spacecraft during the January-2020 close encounter with the Sun. Figures 6, 7 plot two time series of the temperature \(T_{\text{core}}\) of the core-electron population (blue) along with the 10-s change in the magnetic-field direction \(\Delta \theta\) (green). Jumps in the value of \(T_{\text{core}}\) are indicated by vertical dashed line segments: these jumps are identified by visual inspection of the time series and they are not identified with the 8-point numerical algorithm [expression (1)] that was used to identify jumps in the WIND time series at 1 AU. Jumps in the value of \(T_{\text{core}}\) that are associated with strong changes \(\Delta \theta\) in the field direction are denoted with red vertical dashed line segments and jumps in the value of \(T_{\text{core}}\) that are not
Typical changes in the value of $T_{\text{core}}$ in the jumps marked in Figures 6, 7 are 2–3 eV.

**SUMMARY AND DISCUSSION**

A statistical analysis of 120 days of solar-wind measurements at 1 AU show that the density structure and temperature structure of the core electrons of the solar wind are both related to the magnetic-flux-tube structure of the solar wind; in this structure the number density $n_{\text{core}}$ and temperature $T_{\text{core}}$ of the core-electron population tend to jump in value from flux tube to flux tube. An examination of $T_{\text{core}}$ measurements at 0.13 AU shows the same features related to the magnetic structure, with $T_{\text{core}}$ jumps associated with current-sheet crossings.

The relationship between the electron number density $n_{\text{core}}$ and the magnetic flux tubes is no surprise in light of quasi-neutrality considerations, since it is known that the proton number density structure of the solar wind reflects the magnetic structure (Borovsky, 2012b; Borovsky, 2020b). The variations in $T_{\text{core}}$ that are related to the magnetic-flux-tube structure are more interesting. If a local value of $T_{\text{core}}$ represents a measurement of the local electric potential $\phi$, then $T_{\text{core}}$ varying from tube to tube means $\phi$ varies from tube to tube. If $\phi(r)$ is (as in an exosphere model) determined by the evolution of the solar-wind ions and electrons away from the Sun, then variations of $\phi$ from tube to tube might mean that exosphere models apply tube by tube, i.e., that the solar-wind evolution is to some degree independent from tube to tube. There is no reason to argue that the differing flux tubes should not act independently. At 1 AU it is seen that the intensity of the electron strahl can vary from flux tube to flux tube (Borovsky, 2021): this strahl variation is an indication that different flux tubes at 1 AU are connected to different features in the corona (Gosling et al., 2004a,b;...
Borovsky, 2021). The differences in connection to the corona could result in independent exospheric scenarios in the different flux tubes.

If the solar-wind plasma is an admixture of open flux tubes plus other magnetic structures (e.g., Figure 24C of Khabarova et al., 2021) then the exosphere-model picture is more complicated. Further investigation of field and core-electron measurements at 1 AU, guided with measurements of the strahl intensity to judge magnetic connectivity to the Sun (Borovsky, 2021), is called for. In any closed-magnetic structure, the interpretation of $T_{\text{core}}$ as an indication of the local electrical potential $\phi$ (e.g., Feldman et al., 1975; Boldyrev et al., 2020; Moncuquet et al., 2020) might no longer be possible.

At both 1 and 0.13 AU, the fractional variation of $T_{\text{core}}$ in a typical jump is about 10% of the value of $T_{\text{core}}$, although occasional much-larger jumps (several tens of percent) can be found. This indicates a variation of the interplanetary potential of about 10% from tube to tube, although not every tube-wall crossing shows a jump in $T_{\text{core}}$.

At 1 AU typical $T_{\text{core}}$ changes across flux-tube walls are $\sim 1 \text{ eV}$, although larger potentials can be found. This represents a change in electrical potential of $\sim 1 \text{ V}$ across the boundary between adjacent flux tubes. If at 1 AU a current sheet (flux-tube wall) is 1,000-km thick (e.g., Siscoe et al., 1968; Vasquez et al., 2007) and the potential change is 1 V, then the electric field of this potential change is $E = 1 \times 10^{-6} \text{ V/m}$. For a magnetic field strength of 5 nT, this corresponds to an $E \times B$ drift speed of 0.2 km/s [Note that if the potential is a few times the core-electron temperature (cf. Maksimovic et al., 1997), then these electric-field values and drift speeds are a few times larger].

In future, a statistical analysis of the changes in $T_{\text{core}}$ in the Parker Solar Probe data is needed accounting for the types of plasma being observed and the rapid longitudinal motion of the spacecraft. In particular this will be interesting when future closer passes to the Sun have occurred and the variations of the interplanetary electric potential can be examined where the potentials are anticipated to be greater in magnitude nearer to the Sun.

DATA AVAILABILITY STATEMENT

Publicly available datasets were analyzed in this study. This data can be found here: https://cdaweb.gsfc.nasa.gov/index.html/.

AUTHOR CONTRIBUTIONS

JB initiated this project, performed the data analysis, and wrote the initial draft of the manuscript. JH and PW prepared the Solar Probe Data and contributed to the final version of the manuscript.

FUNDING

This work was supported by the NSF SHINE program via grant no AGS-1723416, by the NASA Heliophysics Guest Investigator Program via award NNX17AB71G, by the NSF GEM Program via grant no AGS-2027569, and by the NASA Heliophysics LWS program via award NNX16AB75G. JH and PW were supported by the PSP SWEAP contract NNN06AA01C.

ACKNOWLEDGMENTS

The authors thank Stas Boldyrev and Vadim Roytershteynure for helpful conversations.

REFERENCES

Adhikari, L., Khabarova, O., Zank, G. P., and Zhao, L.-L. (2019). The Role of Magnetic Reconnection-Associated Processes in Local Particle Acceleration in the Solar Wind. ApJ 873, 72. doi:10.3847/1538-4357/ab05c6

Bale, S. D., Goetz, K., Harvey, P. R., Turin, P., Bonnell, J. W., de Wit, T. D., et al. (2016). The FIELDS Instrument Suite for Solar Probe Plus: Measuring the Coronal Plasma and Magnetic Field, Plasma Waves and Turbulence, and Radio Signatures of Solar Transients. Space Sci. Rev. 204, 49–82. doi:10.1007/s11214-016-0244-5

Bartley, W. C., Bukata, R. P., McCracken, K. G., and Rao, U. R. (1966). Anisotropic Cosmic Radiation Fluxes of Solar Origin. J. Geophys. Res. 71, 3297–3304. doi:10.1029/j071i013p03297

Birch, M. J., and Hargreaves, J. K. (2020a). Quasi-periodic Ripples in High-Latitude Electron Content, the Geomagnetic Field, and the Solar Wind. Nat. Scientific Rep 10, 13131. doi:10.1038/s41598-019-57201-4

Birch, M. J., and Hargreaves, J. K. (2020b). Quasi-periodic Ripples in the Heliosphere from 1 to 40 AU. Adv. Space Res. 67, 678.

Boldyrev, S., Forest, C., and Egedal, J. (2020). Electron Temperature of the Solar Wind. Proc. Natl. Acad. Sci. USA 117, 9232–9240. doi:10.1073/pnas.1917905117

Borovsky, J. E., and Denton, M. H. (2010). Solar Wind Turbulence and Shear: A Superposed-Epoch Analysis of Corotating Interaction Regions at 1 AU. J. Geophys. Res. 115, A10101. doi:10.1029/2009ja014966

Borovsky, J. E., and Denton, M. H. (2016). The Trailing Edges of High-Speed Streams at 1 AU. J. Geophys. Res. Space Phys. 121, 6107–6140. doi:10.1002/2016ja022863

Borovsky, J. E., and Steinberg, J. T. (2014). No Evidence for the Localized Heating of Solar Wind Protons at Intense Velocity Shear Zones. J. Geophys. Res. Space Phys. 119, 1455–1462. doi:10.1002/2013ja019746

Borovsky, J. E., Denton, M. H., and Smith, C. W. (2019). Some Properties of the Solar-Wind Turbulence at 1 AU Statistically Examined in the Different Types of Solar-Wind Plasma. J. Geophys. Res. 124, 2406. doi:10.1029/2019Ja026580

Borovsky, J. E. (2006). The Eddy Viscosity and Flow Properties of the Solar Wind: CIRs, CME Sheaths, and Solar-Wind/magnetosphere Coupling. Phys. Plasmas 13, 056305. doi:10.1063/1.2200308

Borovsky, J. E. (2008). Flux Tube Texture of the Solar Wind: Strands of the Magnetic Carpet at 1 AU. J. Geophys. Res. 113, A08110. doi:10.1029/2007ja112084

Borovsky, J. E. (2010). On the Variations of the Solar Wind Magnetic Field about the Parker Spiral Direction. J. Geophys. Res. 115, A09101. doi:10.1029/2009ja015040

Borovsky, J. E. (2012a). The Velocity and Magnetic Field Fluctuations of the Solar Wind Protons at Intense Velocity Shear Zones. J. Geophys. Res. Space Phys. 117, A05107. doi:10.1029/2011ja017525

Borovsky, J. E. (2012b). Looking for Evidence of Mixing in the Solar Wind from the Parker Spiral Direction. J. Geophys. Res. 117, A05104. doi:10.1029/2011ja017499

Borovsky, J. E. (2012c). The Magnetic Structure of the Solar Wind: Ionic Composition and the Electron Strahl. Geophys. Res. Lett. 47, e2019GL084586. doi:10.1029/2019gl084586

Borovsky, J. E. (2020b). Plasma and Magnetic-Field Structure of the Solar Wind at Inertial-Range Scale Sizes Discerned from Statistical Examinations of the Time-Series Measurements. Front. Astron. Space Sci. 7, 20. doi:10.3389/fspas.2020.00020
Borovsky, J. E. (2020c). On the Motion of the Heliospheric Magnetic Structure by Interplanetary Shafts: Is the structure at 1 AU a Manifestation of Solar-Wind Turbulence or is it a Result of the Sun? Front. Astron. Space Sci. 7, 582546. doi:10.3389/fspas.2020.582546

Borovsky, J. E. (2021). Exploring the Properties of the Electron Strahl at 1 AU as an Indicator of the Quality of the Magnetic Connection between the Earth and the Sun. Front. Astron. Space Sci. 8, 646443. doi:10.3389/fspas.2021.646443

Bruno, R., Carbone, V., Veltri, P., Pietropaolo, E., and Bavassano, B. (2001). Identifying Intermittency Events in the Solar Wind. Planet. Space Sci. 49, 1201–1210. doi:10.1016/s0032-0633(01)00661-7

Burkholder, B. L., Otto, A., Delamere, P. A., and Borovsky, J. E. (2019). Magnetic Connectivity in the corona as a Source of Structure in the Solar Wind. J. Geophys. Res. Space Phys. 124, 32–49. doi:10.1029/2019ja026132

Burlaga, L. F., and Ness, N. F. (1969). Tangential Discontinuities in the Solar Wind. Planet. Space Sci. 17, 745–751. doi:10.1016/0032-0633(69)90006-8

Cane, H. V., and Richardson, I. V. (2003). Interplanetary Coronal Mass Ejections in the Highly Structured Outer Solar corona. J. Geophys. Res. Space Phys. 108, 12106. doi:10.1029/2002ja009817

Close, R. M., Parnell, C. E., MacKay, D. H., and Priest, E. R. (2003). Statistical Flux Indicator of the Quality of the Magnetic Connection between the Earth and the Sun. Front. Astron. Space Sci. 49, 1201–1210. doi:10.1016/s0032-0633(01)00661-7

Colburn, D. S., and Sonett, C. P. (1966). Discontinuities in the Solar Wind. J. Geophys. Res. 71, 5477–5489. doi:10.1029/JA071iA06p05477

Crosby, B., and Viki, B. (2001). Correlated Modulations in the Solar Wind and the Interplanetary Medium. J. Geophys. Res. Space Phys. 106, 3735. doi:10.1029/2000ja900102

Crosby, E., Bortnik, J., and McComas, D. J. (2006). Interplanetary MHD Structure and Classical Discontinuities. Geophys. Res. Lett. 33, L19111. doi:10.1029/2006gl025987

Doss, C. E., Komar, C. M., Cassak, P. A., Wilder, F. D., Eriksson, S., and Drake, J. F. (2015). Asymmetric Magnetic Reconnection with a Flow Shear and Magnetic Reconnection: Electron Processes and Transport Modeling. J. Geophys. Res. 120, 837–860. doi:10.1002/2014ja021682

Greco, A., Mattaeus, W. H., and Servidio, S. (2003). Observations of Discrete, Global Magnetosheath Oscillations Directly Driven by Solar Wind Density Variations. J. Geophys. Res. 108, 1245. doi:10.1029/2002ja009667

Huang, C., Yan, Y., Li, G., Deng, Y., and Tan, B. (2014). Tracking Back the Solar Wind to its Photospheric Footpoints from Wind Observations - A Statistical Study. Sol. Phys. 289, 3109–3119. doi:10.1007/s11207-014-0508-8

Jockers, K. (1970). Solar Wind Models Based on Exospheric Theory. Astron. Astrophys. 6, 219.

Kasper, J. C., Abiad, R., Austin, G., Balat-Pichelin, M., Balle, S. D., Belcher, J. W., et al. (2016). Solar Wind Electrons Alphas and Protons (SWEAP) Investigation: Design of the Solar Wind and Corona Plasma Instrument Suite for Solar Probe Plus. Space. Sci. Rev. 204, 131–186. doi:10.1007/s11214-015-0206-3

Kepko, L., and Spence, H. E. (2003). Observations of Discrete, Global Magnetosheath Oscillations Directly Driven by Solar Wind Density Variations. J. Geophys. Res. 108, 1245. doi:10.1029/2002ja009667

Kepko, L., and Viall, N. M. (2019). The Source, Significance, and Magnetospheric Impact of Periodic Density Structures within Stream Interaction Regions. J. Geophys. Res. 124, 2019ja026962. doi:10.1029/2019ja026962

Kepko, L., Viall, N. M., Antiochos, S. K., Lepri, T. S., Kasper, J. C., and Weberg, M. (2016). Implications of L1 Observations for Slow Solar Wind Formation by Solar Reconnection. Geophys. Res. Lett. 43, 4089–4097. doi:10.1002/2016gl068667

Khabarova, O., Zharkova, V., Xia, Q., and Malandraki, O. E. (2020). Counterstreaming Strahls and Heat Flux Dropouts as Possible Signatures of Local Particle Acceleration in the Solar Wind. ApJ 894, L12. doi:10.3847/2041-8213/ab6bc8

Khabarova, O., Malandraki, O., Malandraki, O. E. J. A., and Webb, G. M. (2016). Small-scale Magnetic Islands in the Solar Wind and Their Role in Particle Acceleration. I. Dynamics of Magnetic Islands Near the Heliospheric Current Sheet. Astrophys. J. 808, 181. doi:10.1088/0004-637x/808/2/181

Khabarova, O., Zank, G., Li, G., Le Roux, J. A., Webb, G. M., Dosch, A., et al. (2015). Small-scale Magnetic Islands in the Solar Wind and Their Role in Particle Acceleration. II. Particle Energization inside Magnetically Confined Cavities. Astrophys. J. 827, 122. doi:10.1088/0004-637x/827/2/122

Klein, L. W., and Burlaga, L. F. (1982). Interplanetary Magnetic Clouds at 1 AU. J. Geophys. Res. 87, 613. doi:10.1029/ja087ia02p0613

Knetter, T., Neubauer, F. M., Horbury, T., and Balogh, A. (2003). Discontinuity Observations with Cluster. Adv. Space Res. 32 (4), 543–548. doi:10.1016/s0273-1177(03)00335-3

Knetter, T., Neubauer, F. M., Horbury, T., and Balogh, A. (2004). Four-point Discontinuity Observations Using Cluster Magnetic Field Data: A Statistical Survey. J. Geophys. Res. 109, A06102. doi:10.1029/2003ja010099

Lacombe, C., Salem, C., Mangeney, A., Hubert, D., Perche, C., Bougernet, J.-L., et al. (2002). Evidence for the Interplanetary Electric Potential? WIND Observations
the Potential Role of Alfvénic Turbulence. *J. Geophys. Res.* 112, A11102. doi:10.1029/2007ja012504

Viall, N. M., and Borovsky, J. E. (2020). Nine Outstanding Questions of Solar Wind Physics. *J. Geophys. Res.* 125, e2018JA026005. doi:10.1029/2018ja026005

Viall, N. M., and Vourlidas, A. (2015). Periodic Density Structures and the Origin of the Slow Solar Wind. *ApJ* 807, 176. doi:10.1088/0004-637x/807/2/176

Viall, N. M., Kepko, L., and Spence, H. E. (2009). Relative Occurrence Rates and Connection of Discrete Frequency Oscillations in the Solar Wind Density and Dayside Magnetosphere. *J. Geophys. Res.* 114, A01201. doi:10.1029/2008ja013334

Viall, N. M., Spence, H. E., Vourlidas, A., and Howard, R. (2010). Examining Periodic Solar-Wind Density Structures Observed in the SECCHI Heliospheric Imagers. *Sol. Phys.* 267, 175–202. doi:10.1007/s11207-010-9633-1

Wang, Y.-M., Sheeley, N. R., Howard, R. A., Rich, N. B., and Lamy, P. L. (1999). Streamer Disconnection Events Observed with the LASCO Coronagraph. *Geophys. Res. Lett.* 26, 1349–1352. doi:10.1029/99gl00177

Whittlesey, P. L., Larson, D. E., Kasper, J. C., Halekas, J., Abatcha, M., Abiad, R., et al. (2020). The Solar Probe ANalyzers-Electrons on the Parker Solar Probe. *ApJS* 246, 74. doi:10.3847/1538-4365/ab7370

Xu, F., and Borovsky, J. E. (2015). A New Four-Plasma Categorization Scheme for the Solar Wind. *J. Geophys. Res. Space Phys.* 120, 70–100. doi:10.1002/2014ja020412

**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Copyright © 2021 Borovsky, Halekas and Whittlesey. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.