The Kinetic Expansion of Solar-wind Electrons: Transport Theory and Predictions for the Very Inner Heliosphere

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Abstract

We propose a transport theory for the kinetic evolution of solar-wind electrons in the heliosphere. We derive a gyro-averaged kinetic transport equation that accounts for the spherical expansion of the solar wind and the geometry of the Parker spiral magnetic field. To solve our three-dimensional kinetic equation, we develop a mathematical approach that combines the Crank–Nicolson scheme in velocity space and a finite-difference Euler scheme in configuration space. We initialize our model with isotropic electron distribution functions and calculate the kinetic expansion at heliocentric distances from 5 to 20 solar radii. In our kinetic model, the electrons evolve mainly through the combination of ballistic particle streaming, the magnetic mirror force, and the electric field. By applying fits to our numerical results, we quantify the parameters of the electron strahl and the core part of the electron velocity distributions. The strahl fit parameters show that the density of the electron strahl is around 7% of the total electron density at a distance of 20 solar radii, the strahl bulk velocity and strahl temperature parallel to the background magnetic field stay approximately constant beyond a distance of 15 solar radii, and $\beta_s$ (i.e., the ratio of the strahl parallel thermal pressure to the magnetic pressure) is approximately constant with heliocentric distance at a value of about 0.02. We compare our results with data measured by the Parker Solar Probe. Furthermore, we provide theoretical evidence that the electron strahl is not scattered by the oblique fast-magnetosonic/whistler instability in the near-Sun environment.

Unified Astronomy Thesaurus concepts: Solar wind (1534); Space plasmas (1544); Heliosphere (711); Theoretical models (2107)

Supporting material: animations

1. Introduction

The solar wind plasma consists of positively charged ions and negatively charged electrons. The solar-wind electrons play important roles in the evolution of the solar wind. They guarantee the overall plasma quasi-neutrality and provide significant heat flux through the nonthermal properties of the electron velocity distribution functions (VDFs; Marsch 2006).

Moreover, the electrons generate a global ambipolar electric field through their thermal pressure gradient (Jockers 1970).

In situ measurements of the electron VDF in the solar wind reveal multiple deviations from a Maxwellian equilibrium state (Pilipp et al. 1987b; Šverák et al. 2009). The electron VDF typically consists of three different electron populations: the core, the halo, and the strahl. The electron core, which accounts for most of the electrons in the solar wind, has a relatively low energy ($\lesssim 50$ eV) and is nearly isotropic. The electron halo has a higher energy ($\gtrsim 50$ eV) than the core and is nearly isotropic as well. Lastly, the electron strahl is an energetic and highly field-aligned electron population and carries most of the heat flux (Feldman et al. 1975; Pilipp et al. 1987a).

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especially in regions that we have not explored with spacecraft yet. In the acceleration region of the solar wind (Bemporad 2017; Yakovlev & Pisanko 2018), the electron number density profile exhibits a steeper decrease than a $1/r^2$-profile. In that region, the pressure gradient has a significant impact on ballistic particle streaming along the magnetic field and creates an ambipolar electric field. This ambipolar electric field returns a large number of the streaming electrons back to the Sun (Boldyrev et al. 2020). In addition, the magnetic mirror force in the decreasing magnetic field focuses outward-streaming electrons toward narrow pitch angles. However, the magnetic mirror force becomes ineffective at large distances from the Sun, due to the weakened gradient of the magnetic field (Owens et al. 2008). At the same time, Coulomb collisions occur more frequently at small heliocentric distances (Livi et al. 1986).

For the understanding of local strahl scattering, it is important to model the evolution of the electron VDF up to large heliocentric distances where the effect of the Parker spiral geometry of the interplanetary magnetic field is noticeable (Horaites et al. 2018a; Halekas et al. 2021; Schroeder et al. 2021). Many previous studies of the radial kinetic evolution are based on a simplified radial magnetic-field geometry. However, exospheric models suggest that the inclusion of a more realistic, nonradial magnetic field significantly modifies the kinetic properties of the expanding plasma at heliocentric distances beyond 100$r_s$ (Chen et al. 1972; Pierrard et al. 2001), where $r_s$ is the solar radius. Moreover, for a comparison of the electron VDF with observations, analytical models must quantify both the bulk parameters and the shape of the electron VDF.

In Section 2, we derive a gyro-averaged kinetic transport equation that accounts for the spherical expansion of the solar wind and the geometry of the Parker spiral magnetic field in the heliosphere. Our derivation leads to a kinetic transport equation consistent with the transport equations derived by Skilling (1971), Webb (1985), Isenberg (1997), le Roux et al. (2001), le Roux & Webb (2009) and Zank (2013). In Section 3, we lay out our numerical treatment for our kinetic transport equation. In Section 4, we model the kinetic expansion of solar-wind electrons in the corona at a heliocentric distance of $5r_s$, where collisions are more important, to a heliocentric distance of $20r_s$. After applying a fitting scheme to our modeled electron VDFs, we analyze the evolution of the fit parameters with heliocentric distance in the spherically expanding solar wind. We then compare our fit parameters with measurements from the Parker Solar Probe (PSP). Furthermore, we show that, at heliocentric distances below $20r_s$, the generated electron strahl is not scattered by the oblique FM/W instability. In Section 5, we discuss and conclude our results. In Appendix A, we present our mathematical strategy for the solution of our three-dimensional kinetic transport equation (two-dimensional in velocity space and one-dimensional in configuration space) based on the combination of a Crank–Nicolson scheme in velocity space and a finite-difference Euler scheme in configuration space. In Appendix B, we discuss the effect of our numerical smoothing algorithm in velocity space.

2. Kinetic Transport Theory

In this section, we derive a gyro-averaged kinetic transport equation accounting for the nonradial, average spiral shape of the interplanetary magnetic field. Our kinetic transport equation describes the radial evolution of the electron VDF in the spherically expanding solar wind.

2.1. Noninertial Comoving Reference Frame

Due to the Sun’s rotation, the heliospheric magnetic field follows on average the Parker spiral (Parker 1958). The spiral structure begins radially near the Sun and then exhibits an increasing relative contribution from the magnetic field’s azimuthal component. In Figure 1(a), we define two reference frames: (i) the Sun-at-rest frame in spherical coordinates $x = (R, \Theta, \Phi)$, and the comoving wind frame (blue axes) is described by the cylindrical coordinates $q = (\rho, \phi, z)$. The $z$-axis of the comoving wind frame is parallel to the direction of the local magnetic field at distance $r$, and $\phi$ is the angle between the $z$-axis and the $R$-axis. (b) The evolution of the velocity space coordinates in the comoving reference frame, depending on the distance from the Sun. The purple dashed arrow indicates the local magnetic field.

Figure 1. (a) A schematic of our reference frames. The Sun-at-rest frame (black axes) is described by the spherical coordinates $x = (R, \Theta, \Phi)$, and the comoving wind frame (blue axes) is described by the cylindrical coordinates $q = (\rho, \phi, z)$. The $z$-axis of the comoving wind frame is parallel to the direction of the local magnetic field at distance $r$, and $\phi$ is the angle between the $z$-axis and the $R$-axis. (b) The evolution of the velocity space coordinates in the comoving reference frame, depending on the distance from the Sun. The purple dashed arrow indicates the local magnetic field.

\begin{equation}
\mathbf{x}' = \mathbf{r} + \mathbf{q},
\end{equation}

and the vector $\mathbf{x}$ as its gyro-averaged guiding center:

\begin{equation}
\mathbf{x} = \mathbf{r} + \langle q \rangle_\phi = \mathbf{r} + \hat{b}z,
\end{equation}

where

\begin{equation}
\langle \alpha \rangle_\phi = \frac{1}{2\pi} \int_0^{2\pi} \alpha \, d\phi,
\end{equation}
and $\alpha$ is an arbitrary function of $\phi$. Using Parker’s model (Parker 1958), we define the unit vector along $B$ as

$$\hat{b} = \frac{B}{|B|} = \frac{\vec{e}_R B_R - \vec{e}_\theta B_\theta}{B_z} = \vec{e}_R \cos \theta - \vec{e}_\theta \sin \theta,$$

(4)

where

$$B_z(r) = \sqrt{B_R^2(r) + B_\theta^2(r)},$$

(5)

$$B_R(r) = B_0 \left( \frac{r_0}{r} \right)^2,$$

(6)

$$B_\theta(r) = B_0 \frac{\Omega_0}{U(r)} \frac{r_0^2}{r} \sin \Theta,$$

(7)

$B_0$ is the reference value of the radial component of the magnetic field at the reference distance $r_0$ and $\Omega_0$ is the Sun’s rotation frequency.

Figure 1(b) illustrates the radial evolution of the velocity space coordinates in the comoving solar wind frame, rotating in accordance with the Parker spiral geometry. For any given particle, we define its velocity coordinates in the directions perpendicular and parallel with respect to the background magnetic field in the comoving solar wind frame as

$$v_\perp = \sqrt{\beta^2 + \rho^2 \gamma^2}$$

(8)

and

$$v_\parallel = \hat{z},$$

(9)

so that $v = \vec{q} = \dot{e}_z v_z \cos \phi_v + \dot{e}_\theta v_\theta \sin \phi_v + \vec{b} v_\parallel$, where $\phi_v$ is the azimuthal angle of the velocity vector in the cylindrical comoving reference frame. We note that $\dot{e}_z = \dot{e}_z \cos \phi_v + \dot{e}_\theta \sin \phi_v$.

2.2. Kinetic Expansion of solar-wind electrons

To study the kinetic evolution of solar-wind electrons along the radial direction, as shown in Figure 1(b), we define the electron VDF in six-dimensional phase space and time as

$$f_e \equiv f_e(x', v, t).$$

(10)

We define the coordinates so that the configuration space coordinates $x'$ are in the Sun-at-rest frame, while the velocity space coordinates $v$ are in the comoving wind frame. The subscript $e$ indicates electron quantities. Based on Equation (10), we calculate the kinetic evolution of $f_e$ under the action of ballistic particle streaming, internal and external forces, and Coulomb collisions. In the present paper, we do not include a term for local wave–particle interactions in our equation. We evaluate the total time derivative of Equation (10) along particle trajectories in phase space according to Liouville’s theorem as

$$\frac{\partial f_e}{\partial t} + (U + v) \cdot \nabla_{x'} f_e = \left\{ \left[ (U + v) \cdot \nabla_{x'} U \right] \cdot \nabla_{x'} f_e \right\} + \dot{v} \cdot \nabla_{x'} f_e = \left. \left( \frac{\partial f_e}{\partial t} \right)_{\text{col}} \right\}$$

(11)

where

$$\nabla_v \equiv \vec{b} \frac{\partial}{\partial v_\parallel} + \dot{\vec{e}}_z \frac{\partial}{\partial v_z} + \dot{\vec{e}}_\theta \frac{1}{v_\parallel} \frac{\partial}{\partial \phi_v}.$$ 

(12)

We discuss the Coulomb collision term $(\partial f_e/\partial t)_{\text{col}}$ in Section 2.5. On the left-hand side of Equation (11), the first term describes the explicit variation of $f_e$, with time, the second term quantifies the ballistic particle streaming, the third term corresponds to internal forces caused by the velocity transformation into the (accelerating) comoving wind frame, and the fourth term corresponds to external forces. We assume that these external forces are only due to the electromagnetic field.

By assuming that the electron’s gyroperiod is much smaller than the other involved timescales, $f_e$ can be safely assumed to be gyrotropic and a function of $x$ instead of $x'$, so that $f_e = f_e(x, v_\perp, v_\parallel, t)$. We then apply gyrophase averaging to Equation (11) as

$$\frac{\partial f_e}{\partial t} + (U + \langle v \rangle_\phi) \cdot \nabla_{x'} f_e = \left\{ \left[ (U + \langle v \rangle_\phi) \cdot \nabla_{x'} U \right] \cdot \dot{\vec{e}}_z \right\} \frac{\partial f_e}{\partial v_\parallel}$$

$$- \left\{ \left[ (U + \langle v \rangle_\phi) \cdot \nabla_{x'} U \right] \cdot \dot{\vec{e}}_\theta \right\} \frac{\partial f_e}{\partial v}$$

$$+ \langle \dot{v}_\parallel \rangle_\phi \frac{\partial f_e}{\partial v_\parallel} + \langle \dot{v}_\parallel \rangle_\phi \frac{\partial f_e}{\partial v_\perp} = \left( \frac{\partial f_e}{\partial t} \right)_{\text{col}},$$

(13)

where

$$\langle \beta \rangle_\phi = \frac{1}{2\pi} \int_0^{2\pi} \beta \, d\phi_v,$$

(14)

and $\beta$ is an arbitrary function of $\phi_v$.

2.3. Hamiltonian Analysis of External Forces

We apply the Hamiltonian formalism to analyze the external forces exerted on the electrons in the comoving wind frame, corresponding to the last two terms on the left-hand side of Equation (13). The fundamental mathematics is explained in great detail by Nolting (2016) and Gurnett & Bhattacharjee (2017).

We begin our analysis by defining the Lagrangian $\mathcal{L}$ in the generalized cylindrical coordinates $q = (\rho, \phi, z)$ in the comoving wind frame as

$$\mathcal{L} = \frac{1}{2} m_e v^2 + \frac{q_e}{c} (A \cdot v) - q_e \varphi,$$

(15)

where $v = \dot{e}_z \rho + \dot{e}_\theta \rho \phi + \vec{b} v_\parallel$, $q_e$ and $m_e$ are the charge and mass of an electron ($q_e = -e$), and $c$ is the speed of light. We assume that, on average, the electric and magnetic fields are static and only depend on the configuration space coordinate $x'$, so that $E(x') = \dot{e}_z E_\rho + \dot{e}_\theta E_\phi + \vec{b} E_\parallel$, and $B(x') = \dot{e}_z B_\rho + \dot{e}_\theta B_\phi + \vec{b} B_\parallel$. We define the scalar potential $\varphi(x')$ so that $E = -\nabla_\varphi \varphi$, and the vector potential $A(x') = \dot{e}_z A_\rho + \dot{e}_\theta A_\phi + \vec{b} A_\parallel$ so that $B = \nabla \times A$. The components of the generalized momentum $p$ are then given as

$$p_\rho = m_e \dot{\rho} + \frac{q_e}{c} A_\rho,$$

(16)

$$p_\phi = m_e \rho \dot{\phi} + \frac{q_e}{c} \rho A_\phi,$$

(17)

and

$$p_z = m_e v_\parallel + \frac{q_e}{c} A_z.$$

(18)

Assuming that the scalar potential $\varphi$ depends only on the guiding center $x$, the electric field $E(x')$ has no component
perpendicular to \( \mathbf{B}(x) \) and is determined as
\[
E_\rho = 0, \quad E_\phi = 0 \quad \text{and} \quad E_z = -\frac{\partial \phi}{\partial z}.
\] (19)

Assuming that \( \mathbf{B}(x') \) is axially symmetric in the comoving wind frame (i.e., \( B_\phi = 0 \)) and evaluating \( \partial B_z/\partial z \) at the guiding center, Maxwell’s equation \( \nabla \times \mathbf{B} = 0 \) leads to
\[
B_\rho \approx -\frac{\rho}{2} \frac{\partial B_z}{\partial z} \bigg|_{\rho=0}.
\] (20)

Upon substituting Equation (20) into \( \mathbf{B} = \nabla \phi \times \mathbf{A} \) and using the Coulomb gauge, we find
\[
A_\rho = 0, \quad A_\phi = \frac{\rho}{2} B_z(x) \quad \text{and} \quad A_z = 0.
\] (21)

Following Equations (15) through (18) and (21), the Hamiltonian function is given from \( \mathcal{H} = p \cdot q - \mathcal{L} \) as
\[
\mathcal{H} = \frac{p_\rho^2}{2m_e} + \frac{p_\phi^2}{2m_e} + \frac{1}{2m_e} \left( p_\rho - \frac{q_e \rho A_\phi}{c} \right)^2 + q_e \phi.
\] (22)

The motion of a particle is fully described by Hamilton’s equations
\[
\dot{p} = -\frac{\partial \mathcal{H}}{\partial q}
\] (23)
and
\[
\dot{q} = \frac{\partial \mathcal{H}}{\partial p}.
\] (24)

According to Equation (23), we identify the force terms
\[
\dot{p}_\rho = \frac{1}{m_e} \left[ p_\rho^2 - \left( \frac{q_e \rho^2}{2c} B_z \right)^2 \right]
\] (25)

and
\[
\dot{p}_z = \frac{q_e}{2m_e c} \left( p_\rho - \frac{q_e \rho^2}{2c} B_z \right) \hat{b} \cdot \nabla x B_z + q_e E_z
\] (26)

where we use \( B_z = B_z(x) \), \( E_z = E_z(x) \), and
\[
\frac{\partial B_z}{\partial z} = \frac{\hat{b}}{2} \cdot \nabla B_z(x).
\] (27)

Because \( \phi \) is a cyclic coordinate in Equation (22), the azimuthal equation of motion is
\[
p_\phi = m_e \rho^2 \dot{\phi} + \frac{q_e \rho^2}{2c} B_z = \text{const.}
\] (28)

Without loss of generality, we choose our coordinate axis (the \( z \)-axis) for a given particle so that \( \rho \) is approximately constant on the timescale of a few gyroperiods; i.e., the particle gyrates about the coordinate axis without quickly changing its \( \rho \)-coordinate.\(^5\) With this choice, \( p_\phi \) from Equation (25) is
\[
p_\phi = -\frac{q_e \rho^2}{2c} B_z.
\] (29)

\(^5\) It can be shown that such a coordinate system exists for each individual particle in a homogeneous magnetic field. Even if the magnetic field is inhomogeneous, this choice of coordinate system is still appropriate as long as the gyro-orbits are quasi-circular, which is fulfilled in the regime of adiabatic invariance.

Then, Equation (28) leads to
\[
\dot{\phi} = -\frac{q_e B_z}{m_e c}.
\] (30)

which is the electron cyclotron frequency. Using Equations (25) through (30), the external forces in the \( v_\parallel \) and \( v_\perp \)-directions are determined by
\[
\dot{v}_\parallel = \frac{q_e E_z}{m_e} - \frac{v_\perp^2}{2B_z} \hat{b} \cdot \nabla x B_z
\] (31)

and
\[
\dot{v}_\perp = \frac{v_\perp}{2B_z} \hat{b} \cdot \nabla x B_z,
\] (32)

where we use
\[
\frac{d}{dt} = \dot{v} \cdot \nabla x
\] (33)
as the total time derivative in the comoving reference frame under steady-state conditions. Equations (31) and (32) describe the magnetic mirror force and the electric force exerted on all individual electrons in the comoving solar wind frame.

### 2.4. Kinetic Transport Equation and Moments

Substituting Equations (31) and (32) into Equation (13), we obtain
\[
\frac{\partial f_e}{\partial t} + \left( \dot{U} + \langle \dot{v} \rangle_\phi \right) \cdot \nabla x f_e - \left( \langle v \cdot \nabla x \rangle U \right) \cdot \hat{b} \frac{\partial f_e}{\partial v_\perp}
\]
\[
- \left( \langle U + \langle \dot{v} \rangle_\phi \rangle \cdot \nabla x U \right) \cdot \hat{b} \frac{\partial f_e}{\partial v_\perp}
\]
\[
+ \left( q_e E_z - \frac{v_\perp^2}{2B_z} \hat{b} \cdot \nabla x B_z \right) \frac{\partial f_e}{\partial v_\parallel}
\]
\[
+ \frac{v_\perp}{2B_z} \langle v \rangle_\phi \cdot \nabla x B_z \frac{\partial f_e}{\partial v_\parallel} = \left( \frac{\partial f_e}{\partial t} \right)_{\text{col}}.
\] (34)

Without loss of generality, we model the kinetic evolution of \( f_e \) only at the origin of the comoving wind frame:
\[
\left. \left( \frac{\partial f_e}{\partial t} \right)_{\phi=0} \right|_{t=0} = \left. \left( \frac{\partial f_e}{\partial t} \right)_{\text{col}} \right|_{t=0}.
\] (35)

We assume that \( f_e, \ U, \ E, \ \text{and} \ \mathbf{B} \) are symmetric in \( \Phi \) and \( \Theta \). We note that \( \langle v \rangle_\phi = \hat{b} v_\phi \). We resolve the coefficient of the third term in Equation (34) by applying the coordinate choice that \( \hat{e}_i = \hat{e}_R \sin \theta + \hat{e}_\theta \cos \theta \), \( \hat{e}_\phi = -\hat{e}_\theta \) (see Figure 1(a)), and
\[
\frac{\partial \ln B_z}{\partial r} = \frac{\partial \ln B_R}{\partial r} - \frac{\partial \ln \cos \theta}{\partial r}
\]
\[
= - \frac{2}{r} \sin^2 \theta \frac{\partial}{\partial r} - \frac{\sin^2 \theta}{U} \frac{\partial U}{\partial r}.
\] (36)
Then, Equation (35) becomes

\[
\frac{\partial f_e}{\partial t} + (U + v_\parallel \cos \theta) \frac{\partial f_e}{\partial r} + \frac{q_e E_z}{m_e} \frac{\partial f_e}{\partial v_\parallel} = \\
- \left[(U + v_\parallel \cos \theta) \cos \theta \frac{\partial U}{\partial r} + v_\parallel \sin^2 \theta \frac{U}{r} \right] \frac{\partial f_e}{\partial v_\parallel} \\
+ \frac{v_\parallel}{2} \frac{\partial \ln B_r}{\partial r} \left[(U + v_\parallel \cos \theta) \frac{\partial f_e}{\partial v_\parallel} - v_\perp \cos \theta \frac{\partial f_e}{\partial v_\perp} \right] = \left( \frac{\partial f_e}{\partial t} \right)_{\text{col}},
\]

(37)

where \(f_e \equiv f_e(r, v_\perp, v_\parallel, n_r)\), \(U \equiv U(r, \theta = \theta(r), E_z \equiv E_z(r)\), and \(B_r \equiv B_r(r)\). Equation (37) is our kinetic transport equation for the kinetic evolution in the comoving frame shown in Figure 1(b). Considering Equation (36), our Equation (37) is equivalent to Equation (15) of le Roux et al. (2007), after transforming Equation (37) from cylindrical to spherical velocity coordinates. Likewise, our Equation (37) is consistent with the transport equations derived by Lindquist (1966), Skillings (1971), Webb (1985), Isenberg (1997), le Roux & Webb (2009), and Zank (2013).

Assuming that Coulomb collisions do not change the number of particles, we confirm that the zeroth moment of Equation (37) is equivalent to the continuity equation in spherical coordinates with \(\Phi\)- and \(\Theta\)-symmetry:

\[
\frac{\partial n_e}{\partial t} + \frac{1}{r^2} \frac{\partial}{\partial r} \left[r^2 n_e (U + \mathcal{U}) \right] = 0,
\]

(38)

where

\[
n_e = \int f_e d^3 \mathbf{v},
\]

(39)

and

\[
\mathcal{U} = \frac{1}{n_e} \int v_\parallel f_e d^3 \mathbf{v}.
\]

(40)

The \(\mathcal{U}\)-term in Equation (38) arises only if our system develops a nonzero bulk velocity in the comoving reference frame. Our numerical approach guarantees that \(\mathcal{U} = 0\) when the system is in steady state. In such a steady-state configuration leading to \(\mathcal{U} = 0\), the particle flux \(r^2 n_e U\) is conserved.

We determine the self-consistent electric field by taking the first moment of Equation (37) and rearranging the resulting expression to

\[
E_z(r) = \frac{m_e}{q_e n_e} \left( \frac{\partial n_e U}{\partial t} \right) + \cos \theta \frac{k_B}{q_e n_e} \frac{\partial \left(n_e T_{te}^e \right) }{\partial r} - \cos \theta \frac{k_B}{q_e n_e} \frac{\partial \ln B_r}{\partial r} (T_{te}^e - T_{le}^e) \\
+ \frac{m_e U}{q_e} \cos \theta \frac{\partial U}{\partial r} - \frac{m_e}{q_e n_e} \int v_\parallel \left( \frac{\partial f_e}{\partial t} \right)_{\text{col}} \, d^3 \mathbf{v},
\]

(41)

where

\[
T_{te}^e(r) = \frac{m_e}{k_B n_e} \int v_\parallel^2 f_e d^3 \mathbf{v},
\]

(42)

\[
T_{le}^e(r) = \frac{m_e}{2k_B n_e} \int v_\parallel^2 f_e d^3 \mathbf{v},
\]

(43)

and \(k_B\) is the Boltzmann constant. Equation (41) is the same as the generalized Ohm’s law based on the electron fluid equation of motion under our assumptions (Lie-Svendsen et al. 1997; Landi & Pantellini 2003). As our system relaxes to a steady state, the first term in Equation (41) disappears (i.e., Equation (40) is zero). The last term of Equation (41) corresponds to the thermal force by Coulomb collisions (Scudder 2019). We evaluate the integral in this term numerically.

### 2.5. Coulomb Collisions

In order to model the scattering through Coulomb collisions, we adopt the Fokker–Planck operator given by Ljepojevic et al. (1990) and Vocks (2002) with Rosenbluth potentials (Rosenbluth et al. 1957):

\[
\left( \frac{\partial f_e}{\partial t} \right)_{\text{col}} = \sum_b \frac{V_{eb}}{m_b} f_b \frac{\partial f_e}{\partial v_\parallel} + \frac{\partial H_b}{\partial v_\perp} \frac{\partial f_e}{\partial v_\perp} + \frac{1}{2} \frac{\partial^2 G_b}{\partial v_\perp^2} \frac{\partial f_e}{\partial v_\perp} \\
+ \frac{\partial^2 G_b}{\partial v_\perp \partial v_\perp} \frac{\partial f_e}{\partial v_\perp} + \frac{1}{2} \frac{\partial G_b}{\partial v_\perp} \frac{\partial f_e}{\partial v_\perp} \frac{\partial f_e}{\partial v_\parallel},
\]

(44)

where

\[
G_b(x, v) = \int f_b(x, v') |v - v'| d^3 v',
\]

(45)

\[
H_b(x, v) = \frac{m_b - m_e}{m_b} \int f_b(x, v') |v - v'|^{-1} d^3 v',
\]

(46)

and

\[
\Gamma_{eb} = 4 \pi \frac{Z_b q_e^2}{m_e} \ln \Lambda_{eb}.
\]

(47)

The subscript \(b\) indicates the background particle species. The quantity \(\ln \Lambda_{eb}\) is the Coulomb logarithm. We set it to a constant value of \(\ln \Lambda_{eb} \approx 25\), which is typical for space plasmas. The parameter \(Z_b\) is the charge number of a particle of species \(b\).

For the background VDFs, we only consider electrons and protons, and assume that the background electron and proton VDFs are gyrotropic and Maxwellian:

\[
f_b(r, v) = \frac{n_b}{\pi^{3/2} v_{th,b}^3} \exp \left( - \frac{v^2}{2 v_{th,b}^2} \right),
\]

(48)

where \(v_{th,b}(r) \equiv \sqrt{2k_B T_b(r)/m_b}, v_r^2 = v_\parallel^2 + v_\perp^2\), \(n_b(r)\) is the density, and \(T_b(r)\) is the temperature of the background particles at distance \(r\). Then, the Rosenbluth potentials Equations (45) and (46) yield

\[
G_b(r, v) = \pi \frac{4 v_{th,b}^4}{v_b^2 v_{th,b}^2 + 2 v^2} \text{erf} \left( \frac{v}{v_{th,b}} \right),
\]

(49)

and

\[
H_b(r, v) = \frac{m_b - m_e}{m_b} \frac{n_b}{v_{th,b}} \text{erf} \left( \frac{v}{v_{th,b}} \right),
\]

(50)

where \(\text{erf}(x)\) is the error function. For numerical reasons, we apply a Taylor expansion for \((v_{th,b}/v)\text{erf}(v/v_{th,b})\) at \(v/v_{th,b} = 0\) to Equations (49) and (50) if \(v/v_{th,b} < 1\).
In our study, we assume that the temperatures of the background electrons and the background protons are equal in our region of interest. The proton-to-electron temperature ratio varies in the solar wind, and is generally close to unity only when collisions are sufficient to equilibrate the temperatures (Verscharen et al. 2019; Cramer 2020). However, this temperature ratio has only a small impact on our results, since it enters our calculation solely via the collision operator.

3. Numerical Treatment of the Kinetic Transport Equation

As a first step, we aim to evaluate our model near the Sun at distances from $r/r_s = 5$ to $r/r_s = 20$ at which direct in situ measurements of the electron VDF are missing. Even though we only evaluate our kinetic Equation (37) near the Sun in the present paper, it is generally also valid at greater distances from the Sun, where the effect of the spiral field geometry is greater.

In Appendix A, we present our mathematical approach to numerically solve Equation (37), based on the combination of a Crank–Nicholson scheme in velocity space and an Euler scheme in radial space. Our numerical solution given in Equation (A21) implements the time evolution of the electron VDF as a function of $r$, $v_\perp$, and $v_\parallel$.

3.1. Overall Numerical Strategy

We normalize $r$ by $r_s$ and $v_\perp$ and $v_\parallel$ by the electron Alfvén velocity estimated at 1 au, denoted as $v_{A0}$. We consequently normalize time $t$ in units of $r_s/v_{A0}$. We define the discrete electron VDF as $f^T_{L,M,N} = f_e(n_e, v_\perp, v_\parallel, v_\parallel, t^T)$, where the radial index $L$ counts as 1, 2, ..., $N_r$, the velocity indexes $M$ and $N$ count as 1, 2, ..., $N_v$, and the time index $T$ counts as 1, 2, ... (see also Appendix A). We iterate the calculation of our numerical solution according to Equation (A21) until the 2-norm of the residual difference in subsequent VDFs,

$$
\|f^{T+1}_{L,M,N} - f^T_{L,M,N}\|_2 = \left[ \sum_{L=1}^{N_r} \sum_{M=1}^{N_v} \sum_{N=1}^{N_v} \left| f^{T+1}_{L,M,N} - f^T_{L,M,N} \right|^2 \right]^{1/2},
$$

reaches a minimum value, which we identify with a quasi-steady state. After reaching this quasi-steady state, we only analyze the dependence of $f^T_{L,M,N}$ on $r$, $v_\perp$, and $v_\parallel$.

During our calculation, we update the electric field via Equation (41) and the collisional background species parameters in Equation (48) every 40 time steps through Equations (39), (42), (43), and

$$
T_e = \frac{2T_f + T_{ci}}{3}.
$$

3.2. Initial Conditions

At the coronal lower boundary of our simulation domain, collisions are sufficient to create a Maxwellian thermal core of the electrons. However, nonthermal tails can already exist at $r = 5r_s$. Non-Maxwellian electron distributions in the corona are often evoked in kinetic models of the solar wind (Scudder 1992a, 1992b; Maksimovic et al. 1997; Viñas et al. 2000). Therefore, we select a $\kappa$-distribution with $\kappa = 8$ for the initial electron VDF (Livadiotis & McComas 2009, 2013; Nicolaou & Livadiotis 2016):

$$
f_e = \frac{n_e v_{te}^3}{\Gamma(\kappa + 1) \Gamma(\kappa - 0.5)} \left( \frac{2}{\pi(2\kappa - 3)} \right)^{3/2} \left( 1 + \frac{2}{2\kappa - 3} \frac{v^2}{v_{te}^2} \right)^{-\kappa - 1} ,
$$

where $\Gamma(\kappa)$ is the $\Gamma$-function and $\kappa > 3/2$ is the $\kappa$-index.

Even though there is a wide range of natural variation, we prescribe representative initial profiles in our region of interest for the bulk speed as (Bemporad 2017; Yakovlev & Pisano 2018)

$$
U(r) = (400 \text{ km s}^{-1}) \tanh \left( \frac{r}{10r_s} \right),
$$

for the electron density as

$$
n_e(r) = (5 \text{ cm}^{-3}) \left( \frac{215r_s}{r} \right)^2 \left( \frac{U(r = 215r_s)}{U(r)} \right),
$$

and for the electron temperature as (Marsh et al. 1989; Moncuquet et al. 2020)

$$
T_e(r) = (10^6 \text{ K}) \left( \frac{5r_s}{r} \right)^{0.8}.
$$

In Equation (55), the factor $U(r = 215r_s)/U(r)$ guarantees mass-flux conservation under steady-state conditions (i.e., $r^7n_eU = \text{const}$). We assume that the profile of $U(r)$ stays constant during our calculation. Thus, $U(r)$ starts from 185 km s$^{-1}$ at the inner boundary and reaches 385 km s$^{-1}$ at the outer boundary of our integration domain. However, the profiles of $n_e$ and $T_e$ evolve through the evolution of $f_e$. By applying Equations (54) through (56) to Equation (53), we initially define our electron VDF at all radial distances. We also initially apply Equations (54) through (56) to Equation (48) for the collisional background species. For the background magnetic field in Equation (5), we set $B_0 = 0.037 \text{G}$ and $v_{A0} = 5r_s$, based on the PSP measurements presented by Badman et al. (2021).

We focus our analysis on the equatorial heliospheric plane (i.e., $\Theta = 90^\circ$). We then calculate $v_{A0} = 836 \text{ km s}^{-1}$ by using Equations (5) and (55). In our calculation, the radial step size is $\Delta r/r_s = 0.25$, the step size in velocity space is $\Delta v/v_{A0} = 0.45$, and the size of the time step is $\Delta t/(v_{A0}/r_s) = 1.2 \times 10^{-3}$.

3.3. Boundary Conditions and Smoothening in Velocity Space

For the boundary conditions in velocity space, we first estimate the ratios between adjacent VDFs in $v_\parallel$ and $v_\perp$ as

$$
\chi^T_{||L,M,N} = \frac{f^T_{L,M,N}}{f^T_{L,M,N+1}},
$$

and

$$
\chi^T_{\perp L,M,N} = \frac{f^T_{L,M,N}}{f^T_{L,M,N+1}}.
$$

We then update the VDF values at the given boundary in each time step by using Equations (57) and (58), evaluated at the
previous time step, as

\[ f_{L,M,1}^T = f_{L,M,2}^{T-1} \eta_{L,M,1} \]  
\[ f_{L,M,N}^T = \frac{f_{L,M,N-1}^{T-1} \eta_{L,M,N-1}}{2} \]  
\[ f_{L,1,N}^T = f_{L,2,N}^{T-1} \eta_{L,1,N} \]  

and

\[ f_{L,N,N}^T = \frac{f_{L,N-1,N}^{T-1}}{2} \eta_{L,N-1,N} \]  

To avoid numerical errors caused by our limited velocity resolution, we apply an averaging scheme to smooth the VDFs in velocity space. We average \( f_{L,M,N}^T \) at each time step by using Equations (57) and (58), evaluated at the previous time step, as

\[ \langle f \rangle_{L,M,N}^T = \frac{f_{L,M,N+1}^{T-1} \eta_{L,M,N+1}}{8} + \frac{f_{L,M,N-1}^{T-1} \eta_{L,M,N-1}}{8} + \frac{f_{L,M,N}^{T-1} \eta_{L,M,N}}{2} + \frac{f_{L,M,N}^{T-1} \eta_{L,M,N}}{8} \]  

where we denote the averaged VDF as \( \langle f \rangle_{L,M,N}^T \). The approach described by Equation (63) improves the numerical stability without changing the physics of the model. In Appendix B, we show the result of our model without smoothing for comparison.

### 3.4. Boundary Conditions and Smoothing in Configuration Space

For the outer boundary in our \( r \)-coordinate, we first estimate the ratio between radially adjacent VDFs at the initial time step \( T = 1 \) as

\[ \eta_{L,M,N} = \frac{f_{L,M,N}}{f_{L+1,M,N}} \]  

We then update the VDF at the outer boundary in each time step by using Equation (64) as

\[ f_{N,M,N}^T = f_{N-1,M,N}^{T-1} \eta_{N-1,M,N} \]  

This corresponds to an open outer boundary condition at \( L = N r \).

The corona is so collisional that the assumption of a constant isotropic VDF at the inner boundary at \( r = 5 r_s \) is reasonable. Thus, we require that our initial VDF at the inner boundary, denoted as \( f_{L,M,N}^T \), remain constant throughout our calculation. This choice of a constant inner boundary in conjunction with the large radial gradients at small \( r \) can lead to the fast growth of numerical errors. In order to compensate for these errors, we apply an averaging scheme to smooth the VDF in configuration space, following a similar scheme as described in Section 3.3 for velocity space. We average \( f_{L,M,N}^T \) (except for \( f_{L,1,N}^T \) and \( f_{L,N,N}^T \)) in each time step by using Equation (66) as

\[ \langle f \rangle_{L,M,N}^T = \frac{f_{L-1,M,N}^{T-1}}{4} \eta_{L-1,M,N} + \frac{f_{L+1,M,N}^{T-1}}{2} \eta_{L+1,M,N} + \frac{f_{L+1,M,N}^{T-1}}{4} \eta_{L,M,N} \]  

We apply the averaging in configuration space before the averaging in velocity space.

### 4. Results

#### 4.1. Kinetic Expansion

Following the numerical treatment discussed in Section 3, we acquired the results for the kinetic evolution of the electron VDF from \( r/r_s = 5 \) to \( r/r_s = 20 \) according to Equation (37). We show the two-dimensional electron VDF both at \( r/r_s = 5 \) and at \( r/r_s = 20 \) in Figure 2. Figure 3 shows one-dimensional cuts along the \( v_r \)-direction of the same distributions shown in Figure 2. Figure 2(a) and the black solid curve in Figure 3 show the electron VDF at \( r/r_s = 5 \). Figure 2(b) and the black dashed curve in Figure 3 show the electron VDF at \( r/r_s = 20 \). Animations of these figures are available in the supplementary material. This kinetic evolution is the result of the combined effects of the accelerating solar wind, the ballistic particle streaming, the magnetic mirror force, the electric field, the geometry of the Parker-spiral magnetic field, and Coulomb collisions throughout the spherical expansion.

In Figure 4, the black solid curve represents the radial density profile calculated with Equation (39). Both Figures 2 and 3 illustrate that the electron density decreases from \( 1.9 \times 10^4 \text{ cm}^{-3} \) to \( 0.1 \times 10^4 \text{ cm}^{-3} \) in our region of interest as
Figure 3. The kinetic evolution of the electron VDF as cuts in the $v_\parallel$-direction. An animation of this figure is available. The animation shows the evolution of the cuts in the $v_\parallel$-direction from $r/r_s = 5$ to $r/r_s = 20$. The figure shows the initial and final snapshots of the animation. (An animation of this figure is available.)

Figure 4. Profiles of the electron density as a function of radial distance. The black solid curve shows the density as calculated from the electron VDFs with Equation (39). The blue dashed curve is the initial profile of the electron density given by Equation (55). The red dashed curve shows a $1/r^2$ profile for reference.

4.2. Electron VDF Fits

We apply fits to our numerical results for the electron VDF to quantify the core and strahl parameters and to compare our results with observations. Our fitting routine uses the Nelder–Mead method in logarithmic space. We fit our electron VDFs with the sum of two bi-Maxwellian distributions for the electron core and strahl (Štverák et al. 2009):

$$f_{\text{fit}} = f_c + f_s,$$

where

$$f_c = \frac{n_c}{\pi^{3/2} v_{\perp,\text{th},c}^2 v_{\parallel,\text{th},c}^2} \exp \left[ -\frac{v_\parallel^2}{2 v_{\perp,\text{th},c}^2} - \frac{(v_\parallel - U_c)^2}{2 v_{\parallel,\text{th},c}^2} \right],$$

$$f_s = \frac{n_s}{\pi^{3/2} v_{\perp,\text{th},s}^2 v_{\parallel,\text{th},s}^2} \exp \left[ -\frac{v_\parallel^2}{2 v_{\perp,\text{th},s}^2} - \frac{(v_\parallel - U_s)^2}{2 v_{\parallel,\text{th},s}^2} \right],$$

$v_{\parallel,\text{th},c} = \sqrt{2k_B T_{\perp,c}/m_e}$, $v_{\parallel,\text{th},s} = \sqrt{2k_B T_{\perp,s}/m_e}$, and the subscript $j$ indicates each electron population ($j = c$ for the core and $j = s$ for the strahl). In our fit parameters, we set $n_s = n_c - n_e$, where $n_c$ and $n_s$ are the core and strahl densities, $T_{\perp,c}$ ($T_{\parallel,c}$) and $T_{\perp,s}$ ($T_{\parallel,s}$) are the perpendicular (parallel) temperatures of core and strahl, and $U_c$ and $U_s$ are the bulk velocities of the core and strahl.

Figure 5(a) shows our fit result for the electron VDF at $r/r_s = 20$, for which Figure 2(b) shows the underlying direct numerical output. Figure 5(b) shows the corresponding one-dimensional cut of the VDF in the $v_\parallel$-direction. In the top-left corner of Figure 5(b), we provide the fit parameters from our analysis. The blue and red solid curves show the fitted VDFs for the core and strahl, respectively. The black solid curve shows the total $f_{\text{fit}}$, and the yellow dashed curve is our direct numerical result; i.e., the same as the black dashed curve in Figure 3. We fit the electron VDFs at all radial distances from our numerical results, and an animation for the kinetic evolution of the fitted VDFs as a function of distance is available in the supplementary material. After fitting all electron VDFs, the normalized sum of the squared residuals is always less than 0.013, which quantifies the good agreement.

...a consequence of the spherical expansion. The blue dashed curve in Figure 4 is our initial density profile according to Equation (55). The difference between both profiles shows that, during our calculation, the density profile of the electron VDF stays nearly constant to satisfy Equation (38) under steady-state conditions, as expected. The red dashed curve represents a $1/r^2$ profile for comparison. Because the solar wind still undergoes acceleration in our model domain, according to Equation (37), the electron density decreases faster with distance than the $1/r^2$ profile (see the terms in the second line of Equation (37)).

Electrons with $(U + v_\parallel \cos \theta) < 0$ stream into the sunward direction, while electrons with $(U + v_\parallel \cos \theta) > 0$ stream into the antisunward direction. Electrons with $(U + v_\parallel \cos \theta) > 0$ are continuously supplied from the Sun to our system. The streaming, in combination with our radial temperature gradient given in Equation (56), causes a deformation of the VDF with time, according to the second term in the first line of Equation (37). Therefore, the streaming effect contributes to the creation of the electron strahl above around $v_\parallel/v_{\text{Ae0}} = 10$. Because of this deformation of the VDF, the magnetic mirror force (the terms in the third line of Equation (37)) becomes more effective in the antisunward direction and focuses the electrons toward smaller $v_\parallel$ at $(U + v_\parallel \cos \theta) > 0$.

The electric field contributes with a sunward acceleration to the electron bulk motion. This effect moves the center of the electron core, whose thermal energy is well below the electric potential energy, toward negative $v_\parallel$ as the solar wind expands (see the third term in the first line of Equation (37)). Moreover, the electric field guarantees that the bulk speed in the comoving wind frame, Equation (40), stays at a value of zero. This situation means that our system always fulfills $\mathbf{U} = 0$. At the small velocities in Figure 2, the electrons are isotropic, which is the core part of the VDF. This core isotropy is due to the Coulomb collisions that isotropize more efficiently at small velocities.
between our numerical results and the fit results (Abraham et al. 2021).

Figure 6 shows radial profiles for a selection of fit parameters from our model. The blue and red curves in each profile correspond to the core and strahl fit parameters, respectively. According to Figure 6(a), the relative density of the electron strahl near the inner boundary is around 26% of the total electron density. Such a high percentage is mostly a numerical artifact from our fitting scheme, which occurs whenever the fitted core and strahl VDFs largely overlap because of a small $U_c$ and $U_s$ (Maksimovic et al. 2005; Štverák et al. 2009). At larger distances, the relative strahl density decreases continuously toward 7% at the outer boundary.

According to Figure 6(b), $U_s$ increases from the inner boundary and then stays nearly constant at around $U_s/v_{Ae0} = 5.6$ for $r/r_s \geq 15$. At the same time, $U_c$ decreases near the inner boundary as a consequence of the strong electric field near the corona.

As shown in Figure 6(c), $T_{s\parallel}$ decreases rapidly near the inner boundary, and then stays nearly constant at around $9 \times 10^5$ K at larger distances. On the other hand, $T_{s\perp}$, $T_{c\parallel}$, and $T_{c\perp}$ steadily decrease. We find that $T_{c\parallel} > T_{c\perp}$ in all of our fit results (except for the inner boundary, where $T_{c\parallel} = T_{c\perp}$).

Figure 6(d) shows the ratio between the parallel thermal pressure to the magnetic field pressure, $\beta_{ij} = 8\pi n_i k_B T_{ij}/B^2$ separately for the core and for the strahl population. Both $\beta_{c\parallel} < 1$ and $\beta_{s\parallel} < 1$. We find that $\beta_{s\parallel}$ stays approximately constant at around 0.02, while $\beta_{c\parallel}$ steadily increases with distance.

4.3. Comparison with PSP Data

We compare our numerical results with measurements from the data set of Abraham et al. (2021). This data set is based on fits to the observed level-3 electron distributions provided by the Solar Wind Electron Alphas and Protons instrument suite (Kasper et al. 2016; Whittlesey et al. 2020) on board PSP. The analysis method fits bi-Maxwellian distributions to the core and strahl and a bi-$\alpha$-distribution to the halo. Because data below 30 eV are contaminated with secondary electrons, the data set...
neglects all measurement points below 30 eV. In the Abraham et al. (2021) data set, most VDFs (~4200 in total) can be fully modeled with bi-Maxwellian core and strahl VDFs, without the need to include a halo distribution in the range of radial distances between $r/r_s = 20.3$ and $r/r_s = 21.3$.

Figure 7(a) shows, as a typical example, the fitted electron VDF measured by PSP at a distance of $r/r_s = 20.96$ on 2020 September 27 at 20:24:18 UTC during encounter 6. Figure 7(b) is the corresponding one-dimensional cut of the electron VDF in the $v_{\parallel}$-direction. The blue and red solid curves are the fitted results for the core and strahl based on the PSP data. The black solid curve is the sum of the core and strahl fits, and the yellow dashed curve is the same as the black dashed curve in Figure 3.

Comparing the PSP measurement with the fitted VDF from our numerical results in Figure 5, we find that our model produces $n_i/n_e = 7\%$ at $r/r_s = 20$, which is slightly greater than the observed value. The values of $T_{\perp c}$ and $T_{\perp s}$ from our model are 1.2 and 1.7 times greater, while the values of $T_{\parallel c}$ and $T_{\parallel s}$ from our model are 0.7 and 0.9 times less than the values from the PSP observation. The shoulder-like strahl structure at around $v_{\parallel}/v_{A0} \sim 10$ is more distinct in our model results than in the PSP data. We find a core temperature anisotropy with $T_{\perp s}/T_{\perp c}$ in Figure 7(b), which is opposite to the anisotropy found in Figure 5(b). We note that $U_s$ is zero in Figure 7, while $U_i$ in Figure 5 is slightly negative; however, this difference is likely due to the choice of reference frame in the PSP level-3 data and associated uncertainties when $U_i$ is small. Lastly, our model produces $U_i/v_{A0} = 5.59$ at $r/r_s = 20$, which is close to the observed value.

4.4. Oblique FM/W Instability

We now investigate the ability of the oblique FM/W instability to scatter strahl electrons into the halo as the solar wind expands into the heliosphere. The oblique FM/W instability has received major attention lately as a mechanism to explain the halo formation (Vasko et al. 2019; Verscharen et al. 2019; López et al. 2020; Jeong et al. 2020; Micera et al. 2020, 2021; Halekas et al. 2021; Sun et al. 2021). For this investigation, we compare our fit parameters from Section 4.2 with the theoretically predicted threshold for the oblique FM/W instability in the low-$\beta_{\parallel}$ regime given by Verscharen et al. (2019). According to this framework, the oblique FM/W instability is unstable if

$$U_s \geq 3 v_{W}.$$  (70)

Figure 8 shows $U/s/v_{A0}$ as a red solid curve and the threshold from Equation (70) normalized in units of $v_{A0}$ as a black solid curve, both as functions of radial distance. In our region of interest, the plasma does not cross the threshold for the oblique FM/W instability. This suggests that the electron strahl, under the typical parameters reproduced by our model, is not scattered by the oblique FM/W instability at these distances from the Sun. However, $U_s$ stays approximately constant at distances greater than $r/r_s = 15$, while the threshold decreases with distance due to the decrease in $T_{\parallel c}$. The difference between the strahl speed and the threshold decreases with increasing distance. Therefore, assuming that this trend continues, we hypothesize that the electron strahl scattering by the oblique FM/W instability sets in at a critical distance $r_{crit} > 20 r_s$ from the Sun. The value of $r_{crit}$ is not known yet. In addition, the oblique FM/W instability transitions into a high-$\beta_{\parallel}$ regime when $\beta_{\parallel} > 0.25$ (Verscharen et al. 2019), which occurs beyond $r/r_s = 20$. We also note that, within the natural variability of the solar wind parameters, crossings of the oblique FM/W instability threshold can occur sporadically at
times of particularly fast strahl or cold core conditions. These outlier conditions are not covered in our representative model.

5. Discussion and Conclusions

In this paper, we derive a kinetic transport equation to describe the kinetic evolution of the solar-wind electrons in a Parker spiral magnetic field. In the derivation of our kinetic transport equation, we work in a reference frame that rotates with the $r$-dependent Parker angle and moves with the accelerating solar wind bulk velocity. Based on Hamiltonian mechanics, we derive the external electromagnetic forces and complete our kinetic transport equation.

We evaluate an analytical model to explain the electron strahl evolution in the very inner heliosphere, which is of great importance especially for understanding the heat flux in the suprathermal part of the electron VDF. Therefore, we focus on the range of heliocentric distances between the corona, where collisions are more important, and distances up to $r/r_s=20$, which have not been fully sampled by in situ spacecraft. To solve the three-dimensional kinetic transport equation (twodimensional in velocity space and one-dimensional in configuration space), we devise a numerical approach based on the combination of the Crank–Nicholson scheme and a forward Euler scheme.

We show that the solar wind electron VDF evolves through the combined effects of the accelerating solar wind, ballistic particle streaming, the parallel (to the magnetic field) electric field, the magnetic mirror force, the Parker spiral geometry, and Coulomb collisions. Our kinetic evolution shows the formation of the electron strahl through ballistic particle streaming and the magnetic mirror force, a sunward shift of the electron core in velocity space through the electric field, and a decrease of the electron density, consistent with the fluid continuity equation for the electrons. These results are in clear agreement with previous work on the kinetic electron evolution (Lie-Svendsen et al. 1997; Lie-Svendsen & Leer 2000; Vocks & Mann 2003; Landi et al. 2012; Smith et al. 2012; Tang et al. 2020; Berčič et al. 2021).

We apply a fitting routine to our numerical results for the comparison of the electron core and strahl parameters with PSP observations. At $r/r_s\sim20$, the strahl density in our model is 7% of the total electron density, compared to 5% in typical observations from PSP (Abraham et al. 2021). The strahl parallel and perpendicular temperatures from our model are about 1.2 and 1.7 times greater, while the core parallel and perpendicular temperatures from our model are 0.7 and 0.9 times less than the observed temperatures. Our numerical model creates a slightly stronger strahl than observed, possibly because we set our lower-boundary VDF to a $\kappa$-distribution with $\kappa=8$ instead of a Maxwellian. We confirm that, if the lower-boundary VDF is a $\kappa$-distribution, the strahl formation is more distinct. We attribute this minor difference to the increased population of suprathermal strahl seed particles in the tail of the lower-boundary $\kappa$-distribution compared to a Maxwellian.

The core temperature anisotropy in our model ($T_{\perp}\geq T_{\parallel}$, in Figure 5(b)) is opposite to the anisotropy in the PSP observation ($T_{\perp}\leq T_{\parallel}$, Figure 7(b)). In our model results, the core anisotropy with $T_{\perp}\leq T_{\parallel}$ is likely generated because the sunward-streaming electrons in the VDF (i.e., those electrons with $U+v_\parallel\cos\theta<0$) defocus with increasing time. A possible explanation for the difference in core anisotropy between our numerical results and the observations is that, in reality, the core electrons already have a temperature anisotropy with $T_{\perp}\leq T_{\parallel}$ in the corona. Additional core parallel heating mechanisms, such as electron Landau damping of kinetic Alfvén waves (Chen et al. 2019), are a possible explanation for this difference in core anisotropy. The strahl bulk velocity in our model increases between $r/r_s=5$ and $r/r_s=15$. It then stays constant with distance at a value of about $U_s/v_A\sigma_0=5.6$, which is close to the typically observed value. Lastly, by comparing our results with the threshold for the oblique FM/W instability in the low-$\beta_{\parallel}$ regime, we find that the electron strahl is not scattered by this particular instability for typical solar wind conditions in our region of interest.

Beyond $r/r_s=20$, we expect the electron strahl to continue to evolve because the electron temperature continuously decreases and the magnetic mirror force is still effective. However, with further distance, this type of strahl processing becomes ineffective due to the weakened gradients of the magnetic field and temperature (Owens et al. 2008; Štverák et al. 2015; Moncuquet et al. 2020). Then, the initially formed strahl traverses toward larger distances without undergoing a significant evolution (apart from a density decrease due to expansion), unless it experiences local scattering mechanisms. As suggested in Section 4.4, if the strahl bulk velocity stays constant with distance, the threshold for the oblique FM/W instability crosses the strahl bulk velocity at a critical distance $r_{cm}>20r_s$ because $T_{\parallel}\leq T_{\parallel}$ continues to decrease with distance. However, the plasma transitions from the low-$\beta_{\parallel}$ regime into the high-$\beta_{\parallel}$ regime of the oblique FM/W instability with distance. The transition between both regimes is defined at $\beta_{\parallel}=0.25$ (Verscharen et al. 2019), which is not crossed at the distances explored in our model (see Figure 6(d)). If the plasma does not fulfill Equation (70) before it reaches the high-$\beta_{\parallel}$ regime, we must consider a higher threshold for the oblique FM/W instability as given by Verscharen et al. (2019). The extension of our model to larger heliocentric distances and the comparison of the instability thresholds in these different regimes lie beyond the scope of this work.

Evidence for strahl scattering through the oblique FM/W instability in the near-Sun environment has been recently provided based on PSP data (Halekas et al. 2021). In a small selection of cases, the observed electron strahl parameters at heliocentric distances $\lesssim50r_s$ cross the threshold for the oblique FM/W instability. However, in agreement with our results, the majority of the parameter combinations are found to be stable with respect to this instability. This leaves the question open as to what process regulates the electron heat flux in the inner heliosphere.

Our results suggest that the average strahl evolution within $r/r_s=20$ from the Sun is dominated by the kinetic effects included in our transport equation rather than wave–particle processes such as instabilities and resonant dissipation. However, wave–particle interactions are a possible explanation for the slight discrepancy between our model output and the PSP observations in terms of $T_{\parallel}$.
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Appendix A

Numerical Analysis of a Three-dimensional Advection–Diffusion Equation

In our previous paper (Jeong et al. 2020), we present a mathematical approach using a two-layer matrix to numerically solve a general two-dimensional differential equation based on the Crank–Nicolson scheme. In the present paper, we combine that approach with a forward Euler scheme to numerically solve our three-dimensional kinetic transport equation, Equation (37).

For the sake of generality, we solve Equation (37) with arbitrary coefficients for all terms:

\[
\frac{\partial f}{\partial t} = \alpha_f + \alpha_r \frac{\partial f}{\partial r} + \alpha_{v_1} \frac{\partial f}{\partial v_1} + \alpha_{v_2} \frac{\partial f}{\partial v_2} + \alpha_{v_3} \frac{\partial f}{\partial v_3},
\]

(A1)

where \(\alpha, \alpha_r, \alpha_{v_1}, \alpha_{v_2}, \alpha_{v_3}\) explicitly depend on \(r, v_1, v_2, v_3\). We divide velocity space into \(N_r \times N_s \times N_x\) steps with equal step sizes of \(\Delta v\) by defining the outer boundaries of velocity space as \(\pm v_{\text{max}}\). In addition, we divide the radial space into \(N_r\) steps with equal step sizes of \(\Delta r\) by defining the inner and outer boundaries of radial space as \(r_{\text{in}}\) and \(r_{\text{out}}\). The \(v_1\)-index \(M\) and the \(v_2\)-index \(N\) both steps through \(1, 2, \ldots, N_r\), and the \(v_3\)-index \(L\) steps through \(1, 2, \ldots, N_x\). We define the discrete velocity and radial coordinates as \(v_{1M} \equiv -v_{\text{max}} + (M - 1) \Delta v, v_{1N} \equiv v_{\text{max}} + (N - 1) \Delta v,\) and \(r_{1L} \equiv r_{\text{in}} + (L - 1) \Delta r\). We note that this definition introduces negative \(v_1\)-values that only serve numerical purposes, and we neglect them in our computational results. We also divide the time \(t\) into equal step sizes \(\Delta t\), and we divide the \(r\)-index \(T\) steps through \(1, 2, \ldots\). We define the discrete time as \(T \equiv (T - 1) \Delta t\). We then define the discrete VDF as \(f_{LMN}^T \equiv f_r(t, r_{1L}, v_{1N}, v_{1N}, T)\).

For the discretization of the velocity and radial derivatives, we adopt the two-point central difference operator. We then apply the Crank–Nicolson scheme to the velocity derivatives and the source term, and a forward Euler scheme to the radial derivative in Equation (A1), which leads to

\[
\frac{f_{LMN}^{T+1} - f_{LMN}^{T}}{\Delta t} = \frac{\alpha_{LMN}}{2} \left[ f_{LMN}^{T+1} + f_{LMN}^{T} \right]
\]

\[
+ \frac{\alpha_r}{2} \left[ \frac{\partial f}{\partial r}_{LMN} \right] + \frac{\alpha_{v_1}}{2} \left[ \frac{\partial f}{\partial v_1}_{LMN} \right] + \frac{\alpha_{v_2}}{2} \left[ \frac{\partial f}{\partial v_2}_{LMN} \right] + \frac{\alpha_{v_3}}{2} \left[ \frac{\partial f}{\partial v_3}_{LMN} \right],
\]

(A2)

where

\[
\left( \frac{\partial f}{\partial r} \right)_{LMN} = \frac{f_{LMN}^{T+1} - f_{LMN}^{T-1}}{2 \Delta t},
\]

(A3)

\[
\left( \frac{\partial f}{\partial v_1} \right)_{LMN} = \frac{f_{LMN}^{T+1} - f_{LMN}^{T}}{2 \Delta v},
\]

(A4)

\[
\left( \frac{\partial f}{\partial v_2} \right)_{LMN} = \frac{f_{LMN}^{T+1} - f_{LMN}^{T}}{2 \Delta v},
\]

(A5)

\[
\left( \frac{\partial^2 f}{\partial v_1^2} \right)_{LMN} = \frac{f_{LMN}^{T+1} - 2f_{LMN}^{T} + f_{LMN}^{T-1}}{4(\Delta r)^2},
\]

(A6)

\[
\left( \frac{\partial^2 f}{\partial v_2^2} \right)_{LMN} = \frac{f_{LMN}^{T+1} - 2f_{LMN}^{T} + f_{LMN}^{T-1}}{4(\Delta r)^2},
\]

(A7)

\[
\left( \frac{\partial^2 f}{\partial v_1 \partial v_2} \right)_{LMN} = \frac{f_{LMN}^{T+1} - 2f_{LMN}^{T} + f_{LMN}^{T-1}}{4(\Delta r)^2},
\]

(A8)

and \(\alpha_{LMN}, \alpha_r, \alpha_{v_1}, \alpha_{v_2}, \alpha_{v_3}\) are the values of \(\alpha, \alpha_r, \alpha_{v_1}, \alpha_{v_2}, \alpha_{v_3}\), estimated at \(r = r_{1L}, v_1 = v_{1M}, v_2 = v_{1N}\), and \(v_3 = v_{1N}\). Rearranging Equation (A2) yields

\[
\frac{\alpha_{LMN}}{2} \left[ f_{LMN}^{T+1} + f_{LMN}^{T} \right]
\]

\[
+ \frac{\alpha_r}{2} \left[ \frac{\partial f}{\partial r}_{LMN} \right] + \frac{\alpha_{v_1}}{2} \left[ \frac{\partial f}{\partial v_1}_{LMN} \right] + \frac{\alpha_{v_2}}{2} \left[ \frac{\partial f}{\partial v_2}_{LMN} \right] + \frac{\alpha_{v_3}}{2} \left[ \frac{\partial f}{\partial v_3}_{LMN} \right],
\]

(A2)
where \( \mu_r = \Delta t / \Delta r \), \( \mu_v = \Delta t / \Delta v \), and \( \mu_{vv} = \Delta t / \Delta v^2 \). On both sides of Equation (A9), we group the terms by the same \( v_\perp \)-index of VDFs with \( r \)-index of \( L \) and arrange these groups in increasing order in \( v_\perp \)-index of VDFs. In each group, we arrange the terms in increasing order in \( v_\parallel \)-index of VDFs. On the right-hand side of Equation (A9), we leave VDFs with \( r \)-index of \( L + 1 \) and \( L - 1 \) in the form of the Euler scheme. Equation (A9) is explicit for the two-dimensional velocity space, resulting from the Crank–Nicolson scheme, and implicit for the one-dimensional configuration \( (r) \) space, resulting from the Euler scheme. The arrangement shown in Equation (A9) allows us to transform Equation (A9) into a one-dimensional explicit equation in \( r \)-space by applying the concept of a two-layer matrix to velocity space (Jeong et al. 2020).

We transform all terms with \( r \)-index \( L \) and \( v_\perp \)-index \( M \) in the VDF on both sides of Equation (A9) into the tridiagonal matrices \( \mathbf{A}_{L,M}^{(1)} \) and \( \mathbf{A}_{L,M}^{(2)} \), where \( \mathbb{F}_{LM} = [f_{LM,1} f_{LM,2} \cdots f_{LM,N}]_{1 \times N} \) and \( \mathbb{T} \) represents the transpose of a matrix. We then find that

\[
\mathbf{A}_{L,M}^{(1)} = \begin{bmatrix}
\alpha_{L,M,1}^{(1)} & -\frac{\mu_v}{4} \alpha_{L,M,1} & \frac{\mu_{vv}}{8} \alpha_{L,M,1} & 0 & 0 & \cdots & 0 \\
-\frac{\mu_v}{4} \alpha_{L,M,2} & \alpha_{L,M,2} & -\frac{\mu_v}{4} \alpha_{L,M,2} & \frac{\mu_{vv}}{8} \alpha_{L,M,2} & 0 & \cdots & 0 \\
\frac{\mu_{vv}}{8} \alpha_{L,M,3} & \frac{\mu_v}{4} \alpha_{L,M,3} & \alpha_{L,M,3} & -\frac{\mu_v}{4} \alpha_{L,M,3} & -\frac{\mu_{vv}}{8} \alpha_{L,M,3} & \cdots & 0 \\
0 & \cdots & 0 & 0 & 0 & \cdots & 0
\end{bmatrix}
\]

\[
\mathbf{A}_{L,M}^{(2)} = \begin{bmatrix}
\frac{\mu_v}{4} \alpha_{L,M,N} & \mu_v \alpha_{L,M,N} & -\frac{\mu_v}{4} \alpha_{L,M,N} & 0 & \cdots & 0 \\
\frac{\mu_{vv}}{8} \alpha_{L,M,N} & \frac{\mu_v}{4} \alpha_{L,M,N} & \alpha_{L,M,N} & -\frac{\mu_v}{4} \alpha_{L,M,N} & -\frac{\mu_{vv}}{8} \alpha_{L,M,N} & \cdots & 0 \\
0 & \cdots & 0 & 0 & 0 & \cdots & 0
\end{bmatrix}
\]

\[
\alpha_{L,M,N}^{(1)} = 1 - \frac{\Delta t}{2} \alpha_{L,M,N} + \frac{\mu_v}{4} \alpha_{L,M,N} + \frac{\mu_{vv}}{4} \alpha_{L,M,N},
\]

\[
\alpha_{L,M,N}^{(2)} = \frac{\mu_v}{4} \alpha_{L,M,N} + \mu_v \alpha_{L,M,N} - \frac{\mu_v}{4} \alpha_{L,M,N} + \frac{\mu_{vv}}{8} \alpha_{L,M,N}.
\]
Lastly, we transform all terms with $r$-index $L$ and $v_{\perp}$-index $M - 1$ in the VDF on both sides of Equation (A9) into the tridiagonal matrices $\mathbb{B}_{LM}^{1/2} \mathbb{B}_{LM-1}^{1/2}$ and $-\mathbb{B}_{LM}^{1/2} \mathbb{B}_{LM-1}^{1/2}$, where

$$
\begin{align*}
\mathbb{B}_{LM} &= \begin{bmatrix}
\frac{\mu_v}{4} \alpha_{LM,1} & \frac{\mu_v}{8} \alpha_{LM,1} & 0 & \cdots & 0 \\
-\frac{\mu_v}{4} \alpha_{LM,2} & \frac{\mu_v}{8} \alpha_{LM,2} & \frac{\mu_v}{8} \alpha_{LM,2} & \cdots & 0 \\
\vdots & \ddots & \ddots & \ddots & \vdots \\
0 & \cdots & 0 & \frac{\mu_v}{8} \alpha_{LM,N} & -\frac{\mu_v}{4} \alpha_{LM,N} \\
\end{bmatrix}_{N \times N},
\end{align*}
$$

We transform all terms with $r$-index $L$ and $v_{\perp}$-index $M + 1$ in the VDF on both sides of Equation (A9) into the tridiagonal matrices $-\mathbb{B}_{LM}^{1/2} \mathbb{B}_{LM+1}^{1/2}$ and $\mathbb{B}_{LM}^{1/2} \mathbb{B}_{LM+1}^{1/2}$. Likewise, we transform all terms with $r$-index $L$ and $v_{\perp}$-index $M - 2$ in the VDF on both sides of Equation (A9) into the tridiagonal matrices $-\mathbb{C}_{LM}^{1/2} \mathbb{C}_{LM-2}^{1/2}$ and $\mathbb{C}_{LM}^{1/2} \mathbb{C}_{LM-2}^{1/2}$, where

$$
\begin{align*}
\mathbb{C}_{LM} &= \begin{bmatrix}
\frac{\mu_v}{8} \alpha_{LM,1} & 0 & \cdots & 0 \\
0 & \frac{\mu_v}{8} \alpha_{LM,2} & \cdots & 0 \\
\vdots & \ddots & \ddots & \vdots \\
0 & \cdots & 0 & \frac{\mu_v}{8} \alpha_{LM,N} \\
\end{bmatrix}_{N \times N},
\end{align*}
$$

We transform all terms with $r$-index $L$ and $v_{\perp}$-index $M + 2$ in the VDF on both sides of Equation (A9) into the tridiagonal matrices $-\mathbb{C}_{LM}^{1/2} \mathbb{C}_{LM+2}^{1/2}$ and $\mathbb{C}_{LM}^{1/2} \mathbb{C}_{LM+2}^{1/2}$. Likewise, we transform all terms with $r$-index $L - 1$ and $v_{\perp}$-index $M$ in the VDF on the right-hand side of Equation (A9) into the tridiagonal matrices $-\mathbb{D}_{LM}^{1/2} \mathbb{D}_{LM-1}^{1/2}$, where

$$
\begin{align*}
\mathbb{D}_{LM} &= \begin{bmatrix}
\frac{\mu_v}{2} \alpha_{LM,1} & 0 & \cdots & 0 \\
0 & \frac{\mu_v}{2} \alpha_{LM,2} & \cdots & 0 \\
\vdots & \ddots & \ddots & \vdots \\
0 & \cdots & 0 & \frac{\mu_v}{2} \alpha_{LM,N} \\
\end{bmatrix}_{N \times N},
\end{align*}
$$

Lastly, we transform all terms with $r$-index $L + 1$ and $v_{\perp}$-index $M$ in the VDF on the right-hand side of Equation (A9) into the tridiagonal matrices $\mathbb{D}_{LM}^{1/2} \mathbb{D}_{LM+1}^{1/2}$. By combining all transformed matrices, Equation (A9) becomes a two-dimensional set of algebraic expressions.
Lastly, we transform the term with

\[ A^{(1)}_L = \begin{bmatrix} A^{(1)}_{L,1} & -B_{L,1} & -C_{L,1} & 0 & 0 & \ldots & 0 \\ B_{L,2} & A^{(1)}_{L,2} & -B_{L,2} & -C_{L,2} & 0 & \ldots & 0 \\ \vdots & \vdots & \ddots & \vdots & \ddots & \ddots & \vdots \\ 0 & \ldots & 0 & -C_{L,N} & B_{L,N} & A^{(1)}_{L,N} & 0 \end{bmatrix}_{(N_1)^2 \times (N_1)^2} \]

and

\[ A^{(2)}_L = \begin{bmatrix} A^{(2)}_{L,1} & B_{L,1} & C_{L,1} & 0 & 0 & \ldots & 0 \\ -B_{L,2} & A^{(2)}_{L,2} & B_{L,2} & C_{L,2} & 0 & \ldots & 0 \\ C_{L,3} & -B_{L,3} & A^{(2)}_{L,3} & B_{L,3} & C_{L,3} & \ldots & 0 \\ \vdots & \vdots & \ddots & \vdots & \ddots & \ddots & \ddots \\ 0 & \ldots & 0 & C_{L,N} & -B_{L,N} & A^{(2)}_{L,N} & 0 \end{bmatrix}_{(N_1)^2 \times (N_1)^2} \]

We transform the term with \( r \)-index \( L \) in the VDF on the right-hand side of Equation (A17) into the tridiagonal matrices \(-D_L F_{L-1}^T\), where

\[ D_L = \begin{bmatrix} B_{L,1} & 0 & \ldots & 0 \\ 0 & B_{L,2} & \ldots & 0 \\ \vdots & \vdots & \ddots & \vdots \\ 0 & \ldots & 0 & B_{L,N} \end{bmatrix}_{(N_1)^2 \times (N_1)^2} \]

Lastly, we transform the term with \( r \)-index \( L \) in the VDF on the right-hand side of Equation (A17) into the tridiagonal matrices \( D_L F_{L+1}^T \). By combining all transformed matrices, Equation (A17) becomes a one-dimensional set of algebraic matrix equations given as

\[ A^{(1)}_L F_{L+1}^T = A^{(2)}_L F_L^T + D_L [ F_{L+1}^T - F_{L-1}^T ] \]

Equation (A21) is a one-dimensional explicit equation as a form of the Euler scheme, and describes the VDF evolution in \( r \)-space. However, each term in Equation (A21) is in the form of a two-layer matrix. The outer matrices evolve \( f_{L,M,N}^T \) in \( v_{-} \)-space, and the inner matrices evolve \( f_{L,M,N}^T \) in \( v_{\parallel} \)-space during each time step. By multiplying Equation (A21) with the inverse of the tridiagonal matrix \( A^{(1)}_L \) from Equation (A18), \( F_L^T \) evolves in the \( r \)-, \( v_{-} \)-, and \( v_{\parallel} \)-spaces for one time step. Equation (A21) is then repeated to step through further time steps as required.

**Appendix B**

**Smoothing Effect in Velocity Space**

Figure 9 shows the results for the kinetic evolution of the electron VDF calculated with our numerical treatment described in Section 3. However, the result shown in Figure 9 does not include the smoothing defined in Equation (63), while Figure 2 does. The VDF in Figure 9(a) is equal to the VDF in Figure 2(a). In the top-right corner of Figure 9(b), numerical errors occur at very low values of the VDF. Comparing Figure 9 with Figure 2, our smoothing scheme, Equation (63), only cleans out these numerical errors without changing other parts of the electron VDF. Using the fitting scheme from Section 4.2, the fit parameters for the VDF shown in Figure 9(b) are \( n_e/n_s = 0.93, \ n_e/n_t = 0.07, \ T_{fe} = 0.31 \times 10^6 \text{ K}, \ T_{ft} = 0.35 \times 10^6 \text{ K}, \ T_{ft} = 0.89 \times 10^6 \text{ K}, \ T_{fi} = 0.54 \times 10^6 \text{ K}, U_{e}/v_{\parallel,0} = -0.18, \text{ and } U_{e}/v_{\parallel,0} = 5.59 \). These fit parameters are identical to the fit parameters from Figure 2(b) (see Figure 5(b)). The occurring numerical errors are due to the limited velocity resolution and grow over time.
We conclude that Equation (63) is an appropriate method for improving the numerical stability of our algorithm without affecting the physics captured in our model.

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**References**

Abraham, J. B., Owen, C. J., Verscharen, D., et al. 2021, ApJ, submitted
Badman, S. T., Bale, S. D., Rouillard, A. P., et al. 2021, A&A, 650, A18
Bemporad, A. 2017, ApJ, 846, 86
Berečič, L., Landi, S., & Maksimovic, M. 2021, JGRA, 126, e28864
Boldyrev, S., Forest, C., & Egedal, J. 2020, PNAS, 117, 9232
Boldyrev, S., & Horai, K. 2019, MNRAS, 489, 3412
Chen, C. H. K., Klein, K. G., & Howes, G. G. 2019, NatCo, 10, 740
Chen, W. M., Tai, C. S., Lin, H. E., & Lin, W. C. 1972, JGR, 77, 1
Cramer, S. R. 2020, R N A A S , 4, 249
Feldman, W. C., Asbridge, J. R., Bame, S. J., Montgomery, M. D., & Gary, S. P. 1975, JGR, 80, 4181
Gurnett, D. A., & Bhattacharjee, A. 2017, Introduction to Plasma Physics: With Space, Laboratory and Astrophysical Applications (II ed.; Cambridge: Cambridge Univ. Press)
Hakeš, J. S., Whittlesey, P. L., Larson, D. E., et al. 2021, A&A, 650, A15
Horiates, K., Astfalk, P., Boldyrev, S., & Jenko, F. 2018a, MNRAS, 480, 1499
Horiates, K., Boldyrev, S., & Medvedev, M. V. 2019, MNRAS, 484, 2474
Horiates, K., Boldyrev, S., Wilson, L. B. I., Vilhas, A. F., & Merka, J. 2018b, MNRAS, 474, 115
Isenberg, P. A. 1997, JGRA, 102, 4719
Jeong, S.-Y., Verscharen, D., Wicks, R. T., & Fazakerley, A. N. 2020, ApJ, 902, 128
Jockers, K. 1970, A&A, 6, 219
Kasper, J. C., Abiad, R., Austin, G., et al. 2016, SSRv, 204, 131
Kolobov, V., Arslanbekov, R., & Levko, D. 2020, JpCSA, 1623, 012006
Landi, S., Matteini, L., & Pettini, F. 2012, ApJ, 760, 143
Landi, S., Pettini, F., 2003, A&A, 400, 769
le Roux, J. A., & Webb, G. M. 2009, ApJ, 693, 534
le Roux, J. A., Webb, G. M., Florinski, V., & Zank, G. P. 2007, ApJ, 662, 350
Liu, S.-Y., Lin, Y.-H., & Li, E. 1997, JGR, 102, 4701
Liu, S.-Y., Lin, Y.-H., & Le, E. 2000, JGR, 105, 35
Lindquist, R. W. 1966, AnPhy, 37, 487
Livadiotis, G., & McComas, D. J. 2009, JGRA, 114, A11
Livadiotis, G., & McComas, D. J. 2013, SSRV, 175, 183
Livi, S., Marsch, E., & Rosenbauer, H. 1986, JGRA, 91, 8045
Ljepojevic, N. N., Burgess, A., & Moffatt, H. K. 1990, RSPSA, 428, 71
López, R. A., Lazár, M., Shaaban, S. M., Poedts, S., & Möya, P. S. 2020, ApJ, 900, L25
Maksimovic, M., Pierrard, V., & Lemaire, J. F. 1997, A&A, 324, 725
Maksimovic, M., Zouganelis, I., Chaufry, J.-Y., et al. 2005, JGRA, 110, A09104
Marsch, E. 2006, LRSP, 3, 1
Marsch, E., Pilipp, W. G., Thieme, K. M., & Rosenbauer, H. 1989, JGR, 94, 6893
Miceria, A., Zhukov, A. N., López, R. A., et al. 2020, ApJ, 903, L23
Miceria, A., Zhukov, A. N., López, R. A., et al. 2021, ApJ, 919, 42
Moncuquet, M., Meyer-Vernet, N., Issartiel, K., et al. 2020, ApJS, 246, 44
Nicoudou, G., & Livadiotis, G. 2016, ApSS, 361, 359
Nolting, W. 2016, Hamilton Mechanics (Cham: Springer Int. Publishing).
Owen, C. J., Crooker, N. U., & Schwadron, N. A. 2008, JGRA, 113, A1104
Parker, E. N. 1958, ApJ, 128, 664
Pierrard, V., Issartiel, K., Meyer-Vernet, N., & Lemaire, J. 2001, GeoRL, 28, 223
Pilipp, W. G., Miggenhofer, H., Montgomery, M. D., et al. 1987b, JGRA, 92, 1075
Pilipp, W. G., Miggenhofer, H., Mühlhäuser, K. H., et al. 1987a, JGRA, 92, 1103
Rosenbluth, M. N., MacDonald, W. M., & Judd, D. L. 1957, P h R v , 107, 1
Schroeder, J. M., Boldyrev, S., & Astfalk, P. 2021, MNRAS, 507, 1329
Scudder, J. D. 1992a, ApJ, 398, 319
Scudder, J. D. 1992b, ApJ, 398, 299
Scudder, J. D. 2019, ApJ, 882, 146
Seough, J., Nariyuki, Y., Yoon, P. H., & Saito, S. 2015, ApJ, 811, L7
Skilling, J. 1971, ApJ, 170, 265
Smith, H. M., Marsch, E., & Helander, P. 2012, ApJ, 753, 31
Štverák, S., Maksimovic, M., Trávníček, P. M., et al. 2009, JGRA, 114, A05104
Štverák, Š., Trávníček, P. M., & Hellinger, P. 2015, JGRA, 120, 8177
Sun, H., Zhao, J., Liu, W., et al. 2021, ApJL, 916, L4
Tang, B., Zank, G. P., & Kolobov, V. I. 2020, ApJ, 892, 95
Vasko, I. Y., Krása, I., Vasko, P., & Kolobov, V. I. 2020, ApJ, 890, L29
Verscharen, D., Chandran, B. D. G., Jeong, S.-Y., et al. 2019, ApJS, 886, 136
Verscharen, D., Klein, K., & Maruca, B. 2019, LRSP, 16, 5
Vilhas, A. F., Wong, H. K., & Klimas, A. J. 1995, ApJ, 445, 504
Vocks, C. 2002, ApJ, 568, 1017
Vocks, C., & Mann, G. 2003, ApJ, 593, 1134
Webb, G. M. 1985, ApJ, 296, 319
Whittlesey, P. L., Larson, D. E., Kasper, J. C., et al. 2020, ApJS, 246, 74
Yakovlev, O. I., & Pisanko, Y. V. 2018, AdSpR, 61, 552
Zank, G. 2013, Transport Processes in Space Physics and Astrophysics, 877 (New York: Springer Science & Business Media)
Zouganelis, I., Meyer-Vernet, N., Landi, S., Maksimovic, M., & Pettini, F. 2005, ApJ, 626, L117