Energy Transfer by Nonlinear Alfvén Waves in the Solar Chromosphere and Its Effect on Spicule Dynamics, Coronal Heating, and Solar Wind Acceleration

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Abstract

Alfvén waves are responsible for the transfer of magnetic energy in magnetized plasma. They are involved in heating the solar atmosphere and driving solar wind through various nonlinear processes. Because the magnetic field configurations directly affect the nonlinearity of Alfvén waves, it is important to investigate how they relate to the solar atmosphere and wind structure through the nonlinear propagation of Alfvén waves. In this study, we carried out one-dimensional magnetohydrodynamic simulations to realize the above relation. The results show that when the nonlinearity of Alfvén waves in the chromosphere exceeds a critical value, the dynamics of the solar chromosphere (e.g., spicule) and the mass-loss rate of solar wind tend to be independent of the energy input from the photosphere. In a situation where the Alfvén waves are highly nonlinear, the strong shear torsional flow generated in the chromosphere “fractures” the magnetic flux tube. This corresponds to the formation of chromospheric intermediate shocks, which limit the transmission of the Poynting flux into the corona by Alfvén waves and also inhibits the propagation of chromospheric slow shock.

Unified Astronomy Thesaurus concepts: Solar chromosphere (1479); Solar wind (1534); Magnetohydrodynamics (1964)

1. Introduction

The solar atmosphere consists of magnetized plasma with various thermal properties. A 1 MK corona is characterized by tenuous, fully ionized, and low-β plasma. It is the envelope of a cool (∼10^4 K), dense, and partially ionized chromosphere. Coronal and chromospheric heating problems arise from the question regarding the manner of how energy is steadily supplied and deposited to maintain such a thermal structure of solar atmosphere. These problems are directly related to the physical mechanism for solar wind acceleration.

The nonlinear propagation of Alfvén waves is one of the promising physical mechanisms to solve this problem. That is because this incompressible wave is responsible for the transfer of magnetic energy in the magnetized plasma and is involved in the energy conversion to the kinetic or thermal energy of the background media through the nonlinear processes. Numerous theoretical studies have developed scenarios relating Alfvén waves to atmospheric heating (Alfvén 1947; Osterbrock 1961; Coleman 1968; Heyvaerts & Priest 1983), solar wind acceleration (Belcher & MacGregor 1976; Heinemann & Olbert 1980), and spicule dynamics (Hollweg et al. 1982; Kudoh & Shibata 1999). These ideas have been examined using space-borne observations that confirmed the ubiquitous existence of Alfvén waves from the chromosphere (de Pontieu et al. 2007; Okamoto & de Pontieu 2011), corona (Cirtain et al. 2007; Banerjee et al. 2009; Hahn & Savin 2013), to interplanetary space (Belcher & Davis 1971; Bavassano et al. 1982, 2001).

Recent magnetohydrodynamics (MHD) simulations enable a more seamless description of the relationship between Alfvén wave propagation and the dynamics of the solar atmosphere and wind. Because of the inhomogeneous, time-dependent, and stratified solar atmosphere, Alfvén wave propagation can be affected by various physical mechanisms in each layer of the solar atmosphere. Matsumoto & Suzuki (2012) and Matsumoto & Suzuki (2014) carried out a 2.5 dimensional simulation and showed the self-consistent transition of heating mechanisms from shock heating to incompressible processes across the transition layer. On the basis of their 3D simulation, Shoda et al. (2019) confirmed that the density fluctuation caused by the parametric decay instability (Derby 1978; Goldstein 1978; Hollweg et al. 1982) is essential in exciting Alfvén wave turbulence in the solar wind.

Aside from the above-mentioned multidimensional models, one-dimensional (1D) simulations are still helpful, particularly in investigating the diversity or universality of solar and stellar atmospheres and wind. They have contributed to understanding how Alfvén waves are involved with spicules (Hollweg et al. 1982; Matsumoto & Shibata 2010), the solar and stellar wind (Suzuki & Inutsuka 2005; Suzuki 2007, 2018; Yasuda et al. 2019), and the coronal loop (Moriyasu et al. 2004; Antolin & Shibata 2010; Washinoue & Suzuki 2019). Despite these extensive works, there have been few studies focused on the chromospheric magnetic field environment in terms of their influence on the solar atmosphere and wind. The magnetic field in the solar atmosphere is highly inhomogeneous and variable with time. Thus, it directly affects the profile of the Alfvén speed with respect to height, which determines the reflection efficiency of Alfvén waves (An et al. 1990; Velli 1993) and induces Alfvén resonance (Hollweg 1978; Matsumoto & Shibata 2010). The expanding magnetic flux tube in the lower atmosphere, additionally, is related to the rapid evolution of the Alfvén wave amplitude. That leads to the dissipation of Alfvén waves through direct steepening (Hollweg et al. 1982) or nonlinear mode coupling (Hollweg 1992; Kudoh & Shibata 1999; Wang & Yokoyama 2020). Coronal heating and solar wind acceleration are sustained with a slight transmission of Alfvén waves from the chromosphere. Therefore, it is worthwhile to examine how robustly Alfvén waves can transport magnetic energy across the chromosphere even in different magnetic field configurations in the lower atmosphere.

In this study, we performed time-dependent 1D MHD simulations similar to Kudoh & Shibata (1999) or Suzuki & Inutsuka (2005). Unlike them, we pay particular attention to the
dependence of the spicule dynamics, coronal heating, and solar wind acceleration on the magnetic field configuration in the lower atmosphere.

2. Numerical Setting

2.1. Basic Equations

We used 1D magnetohydrodynamical equations based on the axial symmetry assumption of the magnetic flux tube. The surface of the axisymmetric flux tube is defined by the poloidal and toroidal axes, which are denoted in this study by \( x \) and \( \phi \). The basic equations in cgs units are written as follows:

The mass conservation law is presented by

\[
\frac{\partial \rho}{\partial t} + \frac{1}{A} \frac{\partial}{\partial x}(\rho v_x A) = 0,
\]

where \( \rho \), \( v_x \), and \( A \) are the mass density, poloidal component of velocity, and cross section of the flux tube, respectively.

The energy conservation law is presented by

\[
\frac{\partial}{\partial t} \left( \frac{p}{\gamma - 1} + \frac{1}{2} \rho v_x^2 + \frac{B_x^2}{8\pi} \right) + \frac{1}{A} \frac{\partial}{\partial x} \left( \left( \frac{\gamma \rho}{\gamma - 1} + \frac{\rho v_x^2}{2} + \frac{B_x^2}{4\pi} \right) v_x - \frac{B_x}{4\pi} (\rho v_x) \right) = \frac{\rho v_x}{A} \left( \frac{GM_\odot}{r} \right) - \frac{1}{A} \frac{\partial}{\partial x} \left( AF_c \right) - Q_{\text{rad}},
\]

where \( p \), \( B_x \), \( v_x \), \( v_\phi \), and \( \gamma \) are the gas pressure, poloidal and toroidal components of the magnetic field, toroidal component of velocity, and the specific heat ratio, which is set to 5/3, respectively. \( v^2 = v_x^2 + v_\phi^2 \) and \( B^2 = B_x^2 + B_\phi^2 \). \( G \) and \( M_\odot \) are the gravitational constant and the solar mass. \( r \) is the distance from the Sun center. \( F_c \) and \( Q_{\text{rad}} \) represent the heat conduction flux and radiative cooling term, respectively, as described in Section 2.3.

The poloidal component of the equation of motion is presented by

\[
\frac{\partial (\rho v_x)}{\partial t} + \frac{\partial p}{\partial x} + \frac{1}{A} \frac{\partial}{\partial x} \left( \rho v_x^2 + \frac{B_x^2}{8\pi} \right) A = 0.
\]

The toroidal component of the equation of motion is presented by

\[
\frac{\partial (\rho v_\phi)}{\partial t} + \frac{1}{A\sqrt{A}} \frac{\partial}{\partial x} \left( A\sqrt{A} (\rho v_x v_\phi - B_x B_\phi) \right) = 0.
\]

The toroidal component of the induction equation is presented by

\[
\frac{\partial B_\phi}{\partial t} + \frac{1}{A\sqrt{A}} \frac{\partial}{\partial x} \left( \sqrt{A} (v_x B_\phi - v_\phi B_x) \right) = 0.
\]

The poloidal magnetic flux conservation is presented by

\[
B_x A = \text{const}.
\]

Finally, we note that the poloidal axis \( x \) is not always parallel to the radial axis \( r \). They are related to each other as follows:

\[
\frac{dx}{dr} = \sqrt{1 + \left( \frac{d\sqrt{A}}{dr} \right)^2}.
\]

2.2. Magnetic Flux Tube Model

The assumption of the background magnetic field is described here in detail. The cross section of the flux tube \( A \) is related to \( r \) through the filling factor \( f \) as \( A(r) = 4\pi r^2 f(r) \). \( f \) determines the geometry of the flux tube. We consider the axisymmetric magnetic flux tube from the photosphere to interplanetary space. The outer boundary of our simulation is set to 0.5 au. In the lower atmosphere, the magnetic flux tube expands exponentially such that the magnetic pressure inside the flux tube balances out with the ambient plasma gas pressure, which decreases with the scale height \( H_{\text{ph}} = R_{\odot} T_{\text{eff}} / (\mu_{\text{ph}} g_{\odot}) \). Here, \( R_{\odot} = 8.31 \times 10^7 \text{erg K}^{-1} \text{mol}^{-1} \) is the gas constant, \( T_{\text{eff}} = 5770 \text{K} \), \( \mu_{\text{ph}} = 1.3 \) is the mean molecular weight on the photosphere, and \( g_{\odot} \) is the gravitational acceleration on the solar surface. The filling factor \( f \) in this layer is expected to be \( f_{\text{atm}}(r) = f_{\text{ph}} \exp(r_{\odot} / (2H_{\text{ph}})(1 - r_{\odot} / r)) \), where \( f_{\text{ph}} \) is the coverage of the open magnetic flux tube on the photosphere. By using \( f_{\text{atm}}(r) = f_{\text{ph}} \exp(r_{\odot} / (2H_{\text{ph}})) \), we obtain \( f_{\text{atm}}(r) = f_{\text{ph}} e^{r_{\odot}/(2H_{\text{ph}})} \). This exponential expansion of flux tube is assumed to stop at some height where it merges with the neighboring flux tube. Above this height (i.e., the merging height \( H_{\text{m}} \)), the magnetic pressure dominates the gas pressure and the flux tube expands vertically. The poloidal magnetic field strength in this layer is assumed to be 1 atm constant around \( \mathcal{B} = B_{\text{ph}} e^{r_{\odot}/(2H_{\text{ph}})} \) through the upper chromosphere and coronal base. Thus, \( \mathcal{B} = B_{\text{ph}} e^{-r_{\odot}/(2H_{\text{ph}})} \) roughly represents the area-averaged magnetic field strength in the coronal hole from which the solar wind emanates. It should be noted that various flux tube models in the lower atmosphere have been considered, for example, by Hasan et al. (2003, 2005) and Cranmer & van Ballegooijen (2005). The different magnetic field geometries would lead to different results. Their significance should be tested in future studies as long as we rely on the 1D simulation.

The flux tube is assumed to expand superradially again in the extended corona such that the interplanetary space is filled with the open flux tube. We characterize this expansion with the coronal loop height \( H_l \). The functional form of the filling factor in this layer \( f_{\text{wind}}(r) \) is suggested by Kopp & Holzer (1976). Based on these considerations, the profile of the filling factor \( f(r) \) is determined as follows:

\[
f_{\text{atm}}(r) = f_m \tanh \left( \frac{f_{\text{ph}} \exp \left( \frac{r_{\odot}}{2H_{\text{ph}}} \right)}{f_m} \left( 1 - \frac{r_{\odot}}{r} \right) \right).
\]

where \( f_m = f_{\text{ph}} e^{H_{\text{m}}/(2H_{\text{ph}})} \)

\[
f_{\text{wind}}(r) = \frac{e^{(-r_{\odot} - H_l)/\gamma} + f_m - (1 - f_m)e^{-(H_l/r)/\gamma}}{e^{(-r_{\odot} - H_l)/\gamma} + 1}
\]
\[ \hat{f}(r) = f_{\text{ann}}(r) + \frac{1}{2}\left[ \max\{f_{\text{wind}}(r), f_{\text{ann}}\} - f_{\text{ann}}(r) \right] \times \left\{ 1 + \tanh \left( \frac{r - r_c - H_H}{H_H} \right) \right\} \]

\[ f(r) = f_{\text{ph}} + (1 - f_{\text{ph}}) \frac{\hat{f}(r) - \hat{f}(r_c)}{1 - \hat{f}(r_c)}. \]  

The key parameters of \( f(r) \) are \( f_{\text{ph}} \), \( H_m \), and \( H_H \). \( \eta \) in Equation (9) is set to \( H_x \). The manner by which the properties of solar and stellar wind depend on \( f_{\text{ph}} \) has already been well investigated in previous studies (Suzuki 2006; Suzuki et al. 2013). Thereafter, we use the fixed value of 1/1600 for \( f_{\text{ph}} \) by referring to Suzuki et al. (2013). Note that, when \( f_{\text{ph}} = 1/1600 \), the magnetic field strength at \( r = 1 \) au is 2.1nT, which is within the typical observed value (Wang et al. 2000). The configuration of the magnetic flux tube with \( f_{\text{ph}} = 1/1600 \) is depicted in Figure 1. As shown in this figure, the merging height \( H_m \) is the parameter defining the magnetic field strength \( B \) from the chromosphere up to the lower corona. The higher merging height corresponds to a weaker magnetic field \( B \), and, in particular, \( H_m/H_{\text{ph}} = 8, 12 \) are used in this study. It should be noted that \( H_m/H_{\text{ph}} = 8, 10, 12 \) correspond to \( B = 29, 11, 4 \) G, respectively. These magnetic field strengths are comparable to the typical value for the area-averaged magnetic field strength in the coronal hole (3–36 G near the solar activity maximum and 1–7 G close to the minimum, according to Harvey et al. 1982; see also review by Wiegelmann & Solanki 2004). By adopting a higher coronal loop height \( H_H \), the magnetic field strength in the upper corona can be larger (Figure 1), but \( H_H/r_\odot \) is fixed at 0.1.

2.3. Heat Conduction and Radiative Cooling

The equation of state is \( p = \rho R_H T/V_{\text{ph}} (1 - \chi(T)/2) \), where \( \chi(T) \) is the ionization degree as a function of temperature, which is calculated by referring to Carlsson & Leenaarts (2012). The radiative cooling \( Q_{\text{rad}} \) is given by the empirical formulas, which is composed of three distinct terms, i.e., the photospheric radiation \( Q_{\text{ph}} \), chromospheric radiation \( Q_{\text{ch}} \), and coronal radiation \( Q_{\text{cr}} \):

\[ Q_{\text{rad}} = (1 - \xi_1)(1 - \xi_2)Q_{\text{ph}} + \xi_1(1 - \xi_2)Q_{\text{ch}} + \xi_2 Q_{\text{cr}}, \]  

where \( \xi_1 \) and \( \xi_2 \) are assumed to be as follows:

\[ \xi_1 = \frac{1}{2}\left[ 1 + \tanh \left( \frac{r - r_c - H_H}{H_{\text{ph}}} - 3 \right) \right], \]

\[ \xi_2 = \exp \left( -4 \times 10^{-20} \int_{r_c}^{r_{\text{thr}}} n_{\text{H}} \mathrm{d}r' \right). \]

\( n_{\text{H}} = (1 - \chi(T))\rho/m_p \) is the neutral hydrogen density. Each term in Equation (12) is defined as follows:

\[ Q_{\text{ph}} = 4 \rho \kappa_R \sigma_B T^4 \left[ \frac{T_{\text{ref}}^4}{T_{\text{ref}}^4 - 1} - e^{-(r-r_c)^2/H_{\text{ph}}^2} \right], \]

where \( T_{\text{ref}} = T_{\text{ref}} \left( \frac{3}{4} \rho \kappa_R H_{\text{ph}} + \frac{1}{2} \right)^{1/4} \).

\[ Q_{\text{ch}} = 4.9 \times 10^9 [\text{erg} \, \text{g}^{-1} \, \text{s}^{-1} ] \rho, \quad Q_{\text{cr}} = \chi(T) (\rho/m_p)^2 \Lambda(T). \]

\( \kappa_R = 0.2 \, \text{cm}^2 \, \text{g}^{-1} \) pertains to the Rosseland opacity on the photosphere. \( \sigma_B \) is the Stefan–Boltzmann constant. \( Q_{\text{ph}} \) and \( Q_{\text{cr}} \) are the same functions used in Hori et al. (1997), which are always positive. \( \Lambda(T) \) in Equation (17) is the radiative loss function for an optically thin plasma. \( Q_{\text{ph}} \) in Equation (15) is allowed to be negative where \( e^{-(r-r_c)^2/H_{\text{ph}}^2} \sim 1 \), which represents the radiative heating.

The heat conductive flux is presented by

\[ F_c = -\kappa(T) \frac{\partial T}{\partial x}, \]

where \( \kappa(T) \) is the heat conductivity as a function of the temperature. That is composed of the collisional and collisionless terms:

\[ \kappa(T) = q\kappa_{\text{coll}} + (1 - q)\kappa_{\text{sat}}, \]

where \( q = \max(0, \min(1, 1 - 0.5\kappa_{\text{coll}}/\kappa_{\text{sat}})) \). \( \kappa_{\text{coll}}(T) \) is adopted from Nagai (1980), which agrees with the Spitzer–Härm heat conductivity (Spitzer & Härm 1953) \( \kappa_{\text{H}} T^{5/2} \) (\( \kappa_0 = 10^{-6} \) in CGS unit) when \( T > 10^6 \) K. \( \kappa_{\text{sat}} \) is given by

\[ \kappa_{\text{sat}} = \frac{3}{2} \rho V_{\text{thr}} \frac{r}{T}. \]
where \(v_{\text{thr}}\) is the thermal speed of the electron. \(\kappa_{\text{sat}}\) represents the saturation of heat flux caused by the collisionless effect (Parker 1964; Bale et al. 2013). The above expression of \(\kappa_{\text{sat}}\) means that the transition of heat conductivity from \(\kappa_{\text{coal}}\) to \(\kappa_{\text{sat}}\) occurs around \(r \sim \lambda_{e,mfp}\) (\(\lambda_{e,mfp}\) is the electron mean free path) and that the heat flux is limited to \(\frac{3}{2}\alpha \rho v_{\text{thr}}^2\) in the distance where \(T \sim r^{-\alpha}\) (\(\alpha = 0.2 - 0.4\) for winds faster than \(500 \text{ km s}^{-1}\); Marsch et al. 1989). Based on the foregoing heat conductivity, heat conduction is solved by the super-time-stepping method (Meyer et al. 2012, 2014).

### 2.4. Initial and Boundary Condition

We set the static atmosphere with a temperature of \(10^4 \text{ K}\) as the initial state. The temperature on the bottom boundary is promptly cooled down to \(T_{\text{eff}} = 5770 \text{ K}\) after the initiation of the simulation. The mass density and poloidal magnetic field strength on the photosphere are \(\rho_{\text{ph}} = 2.5 \times 10^{-7} \text{ g cm}^{-3}\) and \(B_{\text{ph}} = 1560 \text{ G}\), respectively. To excite the outwardly propagating Alfvén wave, the toroidal velocity \(v_t\) on the bottom boundary is oscillated artificially, which represents convective motion on the solar photosphere. We consider it as a frequency-dependent fluctuation with the following power spectrum:

\[
v_{\text{conv}}^2 \propto \int_{\nu_{\text{min}}}^{\nu_{\text{max}}} \nu^{-1} d\nu, \quad (21)
\]

where \(v_{\text{conv}}\) is the free parameter corresponding to the amplitude of the convective velocity. \(\nu_{\text{max}}^{-1}\) and \(\nu_{\text{min}}^{-1}\) are 30 minutes and 20 s, respectively. The phase offsets of fluctuation are randomly assigned. The amplitude of fluctuation \(v_{\text{conv}}\) is the subject of survey in this study, e.g., \(\nu_{\text{conv}}/\nu_{\text{ph}} = 0.07, 0.14, 0.21, 0.42, 0.85\) \((\nu_{\text{ph}} = \sqrt{R_{\odot} T_{\text{eff}}/\mu_{\text{ph}}} = 7.8 \text{ km s}^{-1}\) is the adiabatic sound speed on the photosphere). This parameter range includes the typical velocity of horizontal convective motion, \(1.1 \text{ km s}^{-1}\) (Matsumoto & Kitai 2010).

To excite the purely outward Alfvén waves on the bottom boundary, the toroidal magnetic field \(B_t\) is determined by \(B_t = -\sqrt{4\pi \rho} v_0\). This means that the Elsässer variables (i.e., \(z_{\text{out}} = v_0 - B_t/\sqrt{4\pi \rho}\) and \(z_{\text{in}} = v_0 + B_t/\sqrt{4\pi \rho}\) on the bottom boundary satisfy the conditions, i.e., \(z_{\text{out}} = 2v_0\) and \(z_{\text{in}} = 0\). The longitudinal velocity component \(v_r\) on the bottom boundary is also given as the fluctuation with the amplitude \(v_{\text{conv}}\), the power spectrum similar to that of the foregoing, and the randomly assigned phase offsets. We performed a few simulations with \(v_r = 0\) on the bottom boundary. We were able to confirm that \(v_r = 0\) on the photosphere does not have any influence on the solar wind structure, but the spicule height can depend on it.

The upper boundary is treated as the free boundary. A total of 19,200 grids are placed nonuniformly in between. The numerical scheme is based on the HLLD Riemann solver (Miyoshi & Kusano 2005) with the second-order MUSCL interpolation and the third-order TVD Runge–Kutta method (Shu & Osher 1988).

### 3. Results

#### 3.1. Solar Wind Profiles

After several tens of hours, the solar wind in the simulation box reaches quasi-steady state with numerous wave signatures (Figure 2). Figure 3 shows the simulation results, including the snapshots of solar wind velocity, mass density, temperature profiles, and temporally averaged profiles of the Alfvén wave amplitude and Alfvén speed in the solar wind. The black and red lines in each figure correspond to the results in the cases of \(B = 279 \text{ G}\) and \(v_{\text{conv}}/\nu_{\text{ph}} = 0.21\).

(Figure 2) The temporal variations of the solar wind velocity (upper) and temperature (lower) given that the simulation starts in the case of \(B = 29 \text{ G}\) and \(v_{\text{conv}}/\nu_{\text{ph}} = 0.21\).

Figure 2: The temporal variations of the solar wind velocity (upper and temperature (lower) given that the simulation starts in the case of \(B = 29 \text{ G}\) and \(v_{\text{conv}}/\nu_{\text{ph}} = 0.21\).

(Figure 2). Figure 3 shows the simulation results, including the snapshots of solar wind velocity, mass density, temperature profiles, and temporally averaged profiles of the Alfvén wave amplitude and Alfvén speed in the solar wind. The black and red lines in each figure correspond to the results in the cases of \(B = 29 \text{ G}\) and \(v_{\text{conv}}/\nu_{\text{ph}} = 0.21\).

The top panel of Figure 3 shows that the solar wind in the \(B = 4 \text{ G}\) case is found to be faster than that in \(B = 29 \text{ G}\) case. The Alfvén speed at the coronal base is much higher in the \(B = 29 \text{ G}\) case than in \(B = 4 \text{ G}\) case. In the outer space above the coronal loop height, where the magnetic field strengths in both cases are the same, the Alfvén speed in the \(B = 4 \text{ G}\) case is larger than in \(B = 29 \text{ G}\), clearly indicating denser wind in the \(B = 29 \text{ G}\) case. With regard to the higher Alfvén speed at the coronal base in \(B = 29 \text{ G}\), the Alfvén speed steeply declines above the coronal loop height due to the largely expanding magnetic flux tube. This induces the strong interference between the outward and inward Alfvén waves, resulting in the humps in the Alfvén wave amplitude profiles below \(0.1 \odot\).

The most significant discrepancy between the solar winds in different merging heights is found in the wind’s mass-loss rate. Figure 4 shows the mass-loss rates as a function of the energy input from the photosphere \(\dot{E}_{\odot} = \rho_{\text{ph}} v_{\text{conv}}^2 v_{\text{Ap}}\). The filled and open circles show the results for \(B = 29 \text{ G}\) and \(B = 4 \text{ G}\), respectively. While the wind’s mass-loss rate monotonically increases with a larger energy input from the photosphere in the case of \(B = 29 \text{ G}\), that in \(B = 4 \text{ G}\) is almost independent of the energy input. The mass-loss rate in \(B = 4 \text{ G}\) is limited to \(\sim 10^{-15} M_{\odot} \text{ yr}^{-1}\) even in the largest energy input case of \(v_{\text{conv}}/\nu_{\text{ph}} = 0.42\), which is two orders of magnitude smaller than that in the \(B = 29 \text{ G}\) case.
and G also suggests that the G case, it is K, G case. The arrows in the second and third panels is less dependent on G case is \( v_c \) respectively. These possibilities are further G case is \( v_c \) respectively. Figures 5 shows the time-slice diagrams of the mass density \( \rho \), the top of the chromosphere indicates the top of the chromosphere representing the spicule dynamics. Figures 5(c) and (d). The average spicule height, as a function of \( v_{conv} \), is summarized in Figure 6. The line styles and symbols are the same as those used in Figure 4. The spicule height is measured by tracking the isothermal contour of \( 4 \times 10^4 \) K, the typical temperature of the transition layer (Heggland et al. 2011; Iijima & Yokoyama 2015). By fitting the oscillatory pattern of the isothermal contour with the trajectories of the Lagrange particles, the individual spicules are identified, which enables us to do statistical analysis.

A common feature can be confirmed in the behaviors of the wind’s mass-loss rate (Figure 4) and the average spicule height (Figure 6). The spicule becomes monotonically taller with a larger \( v_{conv} \) in the \( B = 29 \) G case, while in \( B = 4 \) G case, it is almost independent of \( v_{conv} \).

The lesser dependence of the simulated solar wind on \( v_{conv} \) implies significant wave damping below the transition layer, i.e., in the chromosphere. The difference in the spicule dynamics between \( B = 4 \) and 29 G also suggests that the propagation of a chromospheric shock wave is qualitatively affected by the parameter \( B \). These possibilities are further investigated in the following section.

4. Analyses

4.1. Poynting Flux by Alfvén Waves

To investigate the energy transfer by Alfvén waves, the time-averaged Poynting flux of the magnetic tension force \( (F_A = -B_\theta v_\phi B_z/(4\pi)) \) is plotted as a function of height in Figure 7. The black and red lines correspond to the results in the cases of \( B = 29 \) and 4 G, respectively. Although the velocity amplitude on the photosphere is fixed at \( v_{conv}/c_{sph} = 0.21 \), the \( F_A \) below 1 Mm in the \( B = 4 \) G case is slightly larger than that in the \( B = 29 \) G case. This is caused by the reflection of the Alfvén waves at the merging height. The energy flux of the reflected (inward) Alfvén waves is plotted in Figure 7(b) using dotted lines, where \( F_{\text{out,in}} = \frac{1}{4} \rho c_{\text{out,in}}^2 V_A \).}

\[ F_A = F_A^{\text{out}} - F_A^{\text{in}}. \]

As seen in this plot, the inward Alfvén waves below 1 Mm comes mainly from the merging height, above which the Alfvén speed exponentially increases (Figure 7(c)). The energy flux of the inward Alfvén waves below 1 Mm is, therefore, related to the outward energy flux at the merging height.
height. This leads to the smaller net energy flux when the merging height is lower.

The most remarkable feature in Figure 7(a) is the significant decrease in the energy flux around the transition layer in the case of $B = 4 \text{ G}$ (red line). Figure 8(a) shows the dependence of the $F_A$ height profile on $v_{\text{conv}}$ in the case of $B = 4 \text{ G}$. Although a larger $v_{\text{conv}}$ produces a larger $F_A$ on the bottom boundary ($F_A(0) = 6 \times 10^5 - 2 \times 10^{10}$ erg cm$^{-2}$ s$^{-1}$ for $v_{\text{conv}}/c_{\text{ph}} = 0.07 - 0.42$), the transmitted energy fluxes into the corona do not show the significant increase from $F_A \sim 10^5$ erg cm$^{-2}$ s$^{-1}$ ($F_A(A/A_0) \sim (A/A_0)$). In other words, the additional energy input associated with a larger $v_{\text{conv}}$ is completely lost below the transition layer. This cannot be seen in the case of $B = 29 \text{ G}$. Figure 8(b) shows that a larger energy input from the photosphere always leads to larger transmitted energy flux when $B = 29 \text{ G}$.

4.2. Alfvén Waves in the Chromosphere

In the previous subsection, it was determined that the transmission of energy flux into the corona is limited to $\sim 10^5$ erg cm$^{-2}$ s$^{-1}$ when the merging height is higher ($B = 4 \text{ G}$). This suggests that Alfvén waves cannot be responsible for a Poynting flux across the chromosphere that is larger than a certain upper limit in the case of $B = 4 \text{ G}$. Therefore, how the oscillations of toroidal velocity and magnetic field depend on the poloidal magnetic field configuration in the chromosphere was investigated.
The twisting motion of the magnetic flux tube in the chromosphere. Figures 9(a1) and (b1) show the time-slice diagram of density in the lower atmosphere when \( B = 29 \) and 4 G, respectively. Figures 9(a2) and (b2) show the nonlinearity of Alfvén wave amplitude. Because of the weaker \( B \), \( v_{\text{conv}}/c_{\text{sph}} \) are higher in the \( B = 4 \) G case. In addition, the toroidal velocities above and below the merging height (horizontal dashed lines) often have opposite signs when \( B = 4 \) G. Such an antiphase oscillation is rarely seen when \( B = 29 \) G. This difference is more clearly seen in Figures 9(a3) and (b3). These panels show the comparison of the low-frequency component of the \( v_{\text{osc}} \) oscillation \( (n < 1 \text{ mHz}) \). The antiphase oscillation mentioned above appears in Figure 9(b3).

Figures 10 and 11 depict the typical time sequence of the magnetic field lines in the cases of \( B = 4 \) and 29 G, respectively. When the merging height is low and \( B \) is large, the upper part of the flux tube above the merging height is twisted as its lower part rotates (Figure 11). On the other hand, Figure 10 shows that the upper part of the flux tube is counterrotating against the lower part, thereby causing the formation of the break in the magnetic field line. The close-up view around such a break in the magnetic field line is shown in Figure 12, which corresponds to the rectangle area in Figure 9. The break in the magnetic field line is represented by the dashed line in this figure, which agrees with the characteristics at \( v_z + B_x/\sqrt{4\pi \rho} \). Figure 9 shows that this signature appears...
transiently and is associated with a compression that is strong enough to significantly enhance the plasma $\beta$ in the downstream. The break in the magnetic field line is, therefore, identified as the intermediate shock.

### 4.3. Slow/Fast Shocks in the Chromosphere

The previous subsections revealed that energy transfer by Alfvén waves is restricted in the case of a weak magnetic field ($B = 4$ G). Aside from such a nearly incompressible wave, the propagation of magnetoacoustic shocks, including slow and fast shocks, is possibly dependent on the magnetic field configuration in the chromosphere. In fact, Figure 6 shows the dependence of the average spicule height on $v_{conv}$ changes in accordance with the magnetic field strength $B$. For a comprehensive discussion, we investigated the propagation of slow and fast shocks.

The relatively strong compressible wave can be distinguished as propagating spiky signatures with $-\partial_z v_z > 0$. After tracing these signatures, the Alfvén Mach number of the shock...
wave \((M_A)\) is calculated using the following formula (the derivation is described in Appendix A):

\[
M_A = -\frac{1}{V_A} \left( \frac{\partial V_x}{\partial x} \right)^{-1} \left\{ \frac{1}{\rho} \frac{\partial \rho_{tot}}{\partial x} - \frac{\partial}{\partial x} \left( \frac{GM_\odot}{r} \right) \right\},
\]

(22)

where \(\rho_{tot} = p + B_x^2/(8\pi)\). By expressing the fast- and slow-mode Mach numbers with \(M_f = M_A V_A/V_{fast}\) and \(M_s = M_A V_A/V_{slow}\), where \(V_{fast}\) and \(V_{slow}\) are the fast- and slow-mode speeds, the detected shock is specified as the fast shock when \(|M_f - 1| < |M_s - 1|\), or, otherwise, the slow shock. This classification is justified when both fast and slow shocks are relatively weak, i.e., \(M_f \sim 1\) and \(M_s \sim 1\). By counting the fast (slow) shocks with \(M_f\) (\(M_s\)) propagating around the mass density \(\rho\) in the stratified atmosphere, the distribution function of \(M_f\) or \(M_s\), with respect to \(\rho\), is defined as follows:

\[
\frac{dN}{d\log_{10} \rho dM} (\rho, M) = \frac{dN(\rho \in [\rho_i, \rho_{i+1}], M \in [M_j, M_{j+1}])}{(\log_{10} \rho_{i+1} - \log_{10} \rho_i)(M_{j+1} - M_j)},
\]

(23)

where \(dN(\rho, M)\) is the expected number of shocks characterized with \((\rho, M)\) in one snapshot and the subscriptions \(i\) and \(j\) represent the discretization.

Figure 13 shows the distribution functions calculated from the simulation results in the cases of \(B = 29\) G (upper panels) and \(4\) G (lower panels). \(v_{conv}/C_{ph}\) is fixed at 0.21. The vertical dotted line in each panel corresponds to the mean mass density at the transition layer. The distribution around the transition layer is artificially sparse in all panels. This is because the shock crossing the transition layer is hardly detected in this analysis (we used the time series data over 50,000 s with an interval of 4 s. This interval is much longer than that of the shock-crossing timescale across the transition layer). The cross symbol represents the most frequently appearing Mach number in each bin of \(\rho\). Thus, the gradual rise of cross symbols seen around \(\rho > 10^{-12}\) g cm\(^{-3}\) in Figure 13(a2) shows the growth of the chromospheric slow shock. Note that the coronal slow shocks in Figure 13(a2) and (b2) are concentrated on \(M_s \sim 1/\sqrt{\gamma}\) rather than \(M_s \sim 1\). This is because we calculated \(M_s\) by assuming \(\gamma = 5/3\) without any considerations of nonadiabatic effects. The phase speed of slow shock in the corona tends to be the isothermal sound speed \(\sim \sqrt{\rho}/\rho\) due to the strong heat conduction. This leads to the underestimation of \(M_s\) by a factor of \(\sim 1/\sqrt{\gamma}\) in the corona.

The most remarkable feature in this figure is that the slow shock vanishes around \(\rho \sim 10^{-11}\) g cm\(^{-3}\) in Figure 13(b2), \(\rho = 10^{-11}\) g cm\(^{-3}\) is three orders of magnitude higher than the mass density at the transition layer and roughly corresponds to the mass density around the merging height. Therefore, this disappearance of slow shock is not related to the above-mentioned artificial sparse distribution around the transition layer. Instead, it is implied that the slow shock can be evanescent in the chromosphere when the magnetic field is weak.

5. Discussion

5.1. Intermediate Shock in the Chromosphere

We discuss here the causal relationship between the high nonlinearity of Alfvén waves in the chromosphere and the limit on the energy transmission into the corona (Section 4.1).

Figure 14 shows the temporally averaged profiles of nonlinearity regarding \(B_{\phi}, v_\phi\), and \(v_x\). Note that we abbreviated
The maximum level of nonlinearity is always found around the merging height. The higher merging height is responsible for the higher maximum nonlinearity of torsional ($B_f$ and $v_f$) and longitudinal ($v_x$) oscillation. In particular, the high level of nonlinearity of $v_x$ corresponds to the large inertia of the magnetic flux tube.

By using mass conservation (Equation (1)) and poloidal magnetic flux conservation (Equation (6)), the toroidal component of the equation of motion (Equation (4)) can be expressed as below:

$$\frac{\partial \phi}{\partial t} + \frac{v_x}{\sqrt{A}} \frac{\partial (\sqrt{A} \phi)}{\partial x} - \frac{B_x}{4\pi \rho \sqrt{A}} \frac{\partial (\sqrt{A} B_x)}{\partial x} = 0. \quad (24)$$

The variables in the above equation are the same as those used in Section 2.1. The second term represents the inertia term. It can be competitive against the Lorentz force (the third term) when the longitudinal oscillation is highly nonlinear. The last panel of Figure 14 shows the ratio of the temporally averaged absolute value of the inertia term in relation to that of the restoring term in Equation (24). Here, we define the following:

$$f_{\text{inertia}} = \left| \left( \frac{v_x}{\sqrt{A}} \frac{\partial (\sqrt{A} \phi)}{\partial x} \right) \right| \quad (25)$$

$$f_{\text{restoring}} = \left| \left( \frac{B_x}{4\pi \rho \sqrt{A}} \frac{\partial (\sqrt{A} B_x)}{\partial x} \right) \right|. \quad (26)$$

The low ratio in the corona means that Alfvén waves can propagate without a significant nonlinear effect while the ratio around unity implies that wave propagation is strongly affected by the inertia term. In the case of the higher merging height
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(\mathbf{B} = 4 \, \text{G})$, the ratio reaches unity around the merging height, as shown with the red thick line in Figure 15. Due to this large inertia of the magnetic flux tube, the rotation of the upper part of the flux tube cannot be restored so easily by the twisting motion injected from the photosphere. That would result in the antiphase oscillation between the upper and lower parts of the flux tube (Figure 9). The highly sheared torsional flow and nonlinear longitudinal oscillation can cause the “fracture” of the flux tube, i.e., the formation of the intermediate shock (Figure 10). Once the intermediate shock is formed in the chromosphere, the Poynting flux associated with it hardly transmits into the corona. That is because the intermediate shock easily interacts with the slow and fast shocks or contact discontinuity, including the transition layer itself. Among these interactions, the collision of intermediate shock with the transition layer results in the transmitted waves composed of fast rarefaction wave and slow shock. As both of them have negative Poynting fluxes, the magnetic energy transferred by the chromospheric intermediate shock is, in this sense, confined below the transition layer until its dissipation.

Figures 15 and 16 show examples of the formation of the chromospheric intermediate shock. In Figure 15, the intermediate shock deviates from the fast shock at around \( t = 120 \, \text{s} \) and collides with the downward slow shock at around \( t = 340 \, \text{s} \). Although the upward fast shock generated by this collision has a positive Poynting flux, the other resultant waves, including the upward intermediate rarefaction wave, transport the magnetic energy downward. The formation of the intermediate shock in Figure 16 is a result of the head-on collision of upward and downward slow shocks, which is associated with the encounter with large shear flow. The upward intermediate shock finally becomes bidirectional fast shocks after the interaction with the other waves. The dissipation of the intermediate shock is clearly exemplified in Figure 17. In this scene, the interaction between the sequence of intermediate shocks and the downward slow shock results in the bidirectional slow shocks. As a result, the highly sheared magnetic field line is rapidly relaxed and the super-Alfvénic torsional flow is generated.

5.2. Wave Nonlinearity in the Chromosphere

Figure 14 shows that wave nonlinearity such as \( \mathcal{B}_s/\mathcal{B}_\lambda \), \( \mathcal{V}_s/\mathcal{V}_\lambda \), and \( \mathcal{V}_s/\mathcal{V}_{As} \) is highest around the merging height. It demonstrates that higher merging height (or weaker \( \mathbf{B} \)) and larger \( \mathcal{V}_{conv}/\mathcal{C}_{ph} \) are always associated with higher wave nonlinearity in the chromosphere. By focusing on the maximum values of the profiles plotted in Figure 14, the scaling relations between \( \mathcal{V}_{conv}/\mathcal{C}_{ph} \) and wave nonlinearity were summarized in Figure 18.

Figure 18(a) shows that the ratio of the inertia force to the restoring force is clearly correlated to \( (\mathcal{V}_{conv}/\mathcal{C}_{ph})(\mathcal{B}/\mathcal{B}_{ph})^{-1/2} \), i.e.,

\[
\frac{f_{\text{inertia}}}{f_{\text{restoring}}} = 0.28(\mathcal{V}_{conv}/\mathcal{C}_{ph}) \times (\mathcal{B}/\mathcal{B}_{ph})^{-1/2} \times 0.89.
\]  

This scaling is composed of the relation between \( f_{\text{inertia}}/f_{\text{restoring}} \) with \( \mathcal{V}_s/\mathcal{V}_{As} \) (Figure 18(b)) and that between \( \mathcal{V}_s/\mathcal{V}_{As} \) with \( (\mathcal{V}_{conv}/\mathcal{C}_{ph})(\mathcal{B}/\mathcal{B}_{ph})^{-1/2} \) (Figure 18(c)). In fact, Equations (25) and (26) indicate that \( f_{\text{inertia}} \sim \mathcal{V}_s/\mathcal{V}_{ph} \) and \( f_{\text{restoring}} \sim B_s/4\pi\rho\lambda_\lambda \), where \( \lambda_\lambda \) is the wavelength of the Alfvén waves. Therefore, \( f_{\text{inertia}}/f_{\text{restoring}} \) tends to be \( \mathcal{V}_s/\mathcal{V}_{As} \) when \( \mathcal{V}_s \sim B_s/\sqrt{4\pi\rho} \). The amplitude of \( \mathcal{V}_s \) basically follows the energy flux conservation for the longitudinal wave in the isothermal atmosphere. That means \( \rho v_s^2/B_s \sim \text{constant} \) and \( \mathcal{V}_s/\mathcal{V}_{As} \sim B_s^{-1/2} \). By using these scaling relations, it is inferred that there is a critical \( \mathcal{V}_{conv}/\mathcal{C}_{ph} \) or \( \mathcal{B}/\mathcal{B}_{ph} \) above which the chromosphere is too highly nonlinear such that the Lorentz force associated with Alfvén wave propagation \( f_{\text{restoring}} \) can no longer twist the flux tube against the large inertia force \( f_{\text{inertia}} \). From Equation (27), we replace this critical condition of \( f_{\text{inertia}} > f_{\text{restoring}} \) with
This implies the following: first, for a given flux tube with $B/B_{ph}$, the energy input from the photosphere larger than $r = \frac{F_{V\alpha}}{V_{\alpha}} A, cr$ does not contribute to the coronal heating. As such, $F_{A, cr} = \rho_{ph} v_{conv, cr} V_{Aph}$ does not contribute to the coronal heating.

$$F_{A, cr} = 2.4 \times 10^{12} \text{erg cm}^{-2} \text{s}^{-1}(B/B_{ph}).$$  \hspace{1cm} (29)

When $B = 4 \text{G}$ and $B_{ph} = 1560 \text{G}$, we find $(v_{conv}/c_{ph})_{cr} \sim 0.21$ and $F_{A, cr} = 6.3 \times 10^{12} \text{erg cm}^{-2} \text{s}^{-1}$. Second, for a given convection velocity of $v_{conv}/c_{ph}$, the magnetic flux tube with $B/B_{ph} < (B/B_{ph})_{cr} = 0.057(v_{conv}/c_{ph})^2$ is unable to guide the magnetic energy from the lower atmosphere to the corona. When $v_{conv}/c_{ph} = 0.21$ and $B_{ph} = 1560 \text{G}$, we find $B_{cr} = 4 \text{G}$.

Finally, it is notable that the wave nonlinearity of $B_{cr}/B_{\times}$ follows $B_{cr}/B_{\times} \propto (B/B_{ph})^{-1}\frac{1}{\nu}$. This is accounted for by the energy flux conservation for the Alfvén waves propagating along the magnetic flux tube that expands like $r^2 \propto \rho$. Because $\rho_{ph}^2 V_{A\alpha} = \text{const.}$, we find $v_{\alpha} \propto \rho^{-1/4}$ and $B_{\alpha}/B_{\times} \sim v_{\alpha}/V_{A\alpha} \propto \rho^{1/4}/B_{\times}$. Thus, when $B_{\times}^2 \propto \rho$, it is obtained that $B_{\alpha}/B_{\times} \propto B_{\times}^{-1/2}$. Hollweg (1971) and Shibata & Uchida (1985) discussed that large-amplitude Alfvén waves can be responsible for the longitudinal motion and derived the relationship of $v_{\alpha}/V_{A\alpha} \propto (B_{\alpha}/B_{\times})^2$. On the other hand, Figures 18(c) and (d) show $v_{\alpha}/V_{A\alpha} = 0.29((v_{conv}/c_{ph})/(\sqrt{B/B_{ph}}))^{0.86}$ and $B_{\alpha}/B_{\times} = 0.52((v_{conv}/c_{ph})/(\sqrt{B/B_{ph}}))^{1.15}$, leading to the following scaling

**Figure 16.** The typical scene of formation of the intermediate shock which results from the head-on collision of slow shocks. $t = 0$ s in these diagrams corresponds to $t = 1100$ s in Figure 9. “SS,” “FS,” and “IS” in the leftmost panel stand for the slow shock, fast shock, and intermediate shock, respectively. The colored lines correspond to the trajectories of the characteristics. The horizontal dashed line represents the merging height $H_{m} = 12H_{ph}$.

**Figure 17.** The typical scene of rapid dissipation of the intermediate shock. $t = 0$ s in these diagrams corresponds to $t = 400$ s in Figure 9. The collision between the sequences of upward intermediate shocks with the downward slow shock leads to the bidirectional slow shocks. “SS,” “FS,” and “IS” in the leftmost panel stand for the slow shock, fast shock, and intermediate shock, respectively. The colored lines correspond to the trajectories of the characteristics. The horizontal dashed line represents the merging height $H_{m} = 12H_{ph}$.
Figure 18. The scaling relation between $v_{\text{conv}} / v_{\text{sph}}$ and wave nonlinearity in the chromosphere. The plotted quantities correspond to the maximum values of the profiles shown in Figure 14. The styles of the squares or circles are the same as those used in Figure 4.

5.3. Evanescence of Slow Shock in the Chromosphere

Figure 16 exhibits the formation of the intermediate shock as well as the disappearance of the upward slow shock. This reminds us of Figure 13, which shows that the slow shock is absent in the upper chromosphere when the magnetic field is weak. In addition to this head-on collision of the counter-propagating slow shocks, the head-on and rear-end collisions between the slow and intermediate shocks can disturb the upward propagation of the slow shock. These interactions would be encouraged in the highly nonlinear chromosphere, especially when the magnetic field is weak. This is because the crossing timescale of slow shock at a speed of $\sim c_s B_s / B$ becomes longer as nonlinearity increases.

This evanescence of the slow shock in the chromosphere could result in the following two consequences about the spicule dynamics. First, the ejection speed of the spicule would become smaller and less dependent on $v_{\text{conv}}$. Second, less frequent slow shocks in the upper chromosphere could reduce the chromospheric temperature, leading to a shorter density scale height in the chromosphere (Appendix B). As a result of the smaller ejection speed and shorter density scale height, the average spicule height in the weak magnetic field tends to be lower than that in the strong magnetic field.

5.4. Comparison with Observation and Other Theoretical Studies

5.4.1. Solar Wind

The typical fast solar wind proton flux observed around 1 au is $\sim 2 \times 10^8 \text{cm}^{-2} \text{s}^{-1}$ (Withbroe 1989; Wang 2010), comparable to the simulated value in the stronger magnetic field case ($\sim 2.1 \times 10^8 \text{cm}^{-2} \text{s}^{-1}$ for $B = 29 \text{G}$), but inconsistent with that in the weaker magnetic field case ($\sim 0.20 \times 10^8 \text{cm}^{-2} \text{s}^{-1}$ for $B = 4 \text{G}$). As discussed in Section 5.1, Poynting flux into the corona is limited to $10^7 \text{erg cm}^{-2} \text{s}^{-1}$ when $B = 4 \text{G}$, which causes a significantly low-mass flux of solar wind. The inconsistency between the observed and simulated mass-loss rates in the $B = 4 \text{G}$ case is, however, easily solved by considering the polarization of the Alfvén waves. In the present study, we used the axisymmetric coordinate system with linearly polarized Alfvén waves. The nonlinear propagation of circularly polarized Alfvén waves in nonsteady solar wind was simulated by Suzuki & Inutsuka (2006) and Shoda et al. (2018) using the local spherically symmetric coordinate system (Shoda & Yokoyama 2018). The differences between the axisymmetric and local spherically symmetric coordinate systems are
summarized in Appendix C. We also conducted a similar parameter survey on the solar atmosphere and wind structure in the local spherically symmetric coordinate system with circularly polarized Alfvén waves. Consequently, it is confirmed that the results qualitatively agree with those in the axisymmetric coordinate system. That means, even in the local spherically symmetric coordinate system, there is an upper limit on the transmitted Poynting flux into the corona when the merging height is higher ($B = 4$ G). The wind’s mass-loss rate and average spicule height become independent of the velocity amplitude on the photosphere ($v_{\text{conv, }i ph} \gtrsim 4.2 \times 10^4 B/B_{\text{ph}}$ (Section 5.2)). Figure 19 shows the mass-loss rates of solar wind as a function of the energy input from the photosphere. The filled and open circles are the same as those in Figure 4, and the square symbols are overplotted as the results in the local spherically symmetric coordinate system. The wind’s mass-loss rate in the local spherically symmetric coordinate system with $B = 4$ G (open squares) appear to be constant for $F_{A0} \gtrsim 10^{10}$ erg cm$^{-2}$ s$^{-1}$. The upper limit of the mass-loss rate simulated in the local spherically symmetric coordinate system is, however, much higher than that in the axisymmetric coordinate system. This is partly because the circularly polarized Alfvén waves transfer twice as much magnetic energy as the linearly polarized Alfvén waves when their amplitudes are the same. In other words, the critical Poynting flux $F_{A, cr}$ (Equation (29)) in the local spherically symmetric coordinate system is calculated as $F_{A, cr} = 2 \times \rho_{\text{ph}} v_{\text{conv, }i ph}^2 v_{Aph}$,

$$F_{A, cr} = 4.8 \times 10^{12} \text{ erg cm}^{-2} \text{ s}^{-1} (B/B_{\text{ph}})$$

As a result, the upper limit of the transmitted Poynting flux into the corona is much larger than that in the axisymmetric coordinate system. As such, the resultant mass-loss rate can reach the observed level. Therefore, the above-mentioned inconsistency between the observed and simulated mass-loss rates in the axisymmetric coordinate system is merely an intrinsic problem of our 1D approximation.

Suzuki et al. (2013) reported their simulation results for solar and stellar winds, which showed that the wind’s mass-loss rate saturates due to the enhanced radiative loss in the corona. From the time-steady energy equation, they paid attention to the following energy conservation law (in the local spherically symmetric coordinate system):

$$\left[ \rho v_i A \left( \frac{v_i^2}{2} + \frac{B_i^2}{4 \pi \rho} \right) - B_i A \frac{v_i B_i}{4 \pi} \right] \bigg|_{r_0} \approx \left[ \rho v_i A \frac{v_i^2}{2} \right] \bigg|_{r_\infty} + \int_{r_c}^{r_\infty} \rho \frac{v_i A GM}{r} dr,$$

where $v_i$ and $B_i$ are the transverse components of the velocity and magnetic field. $r_0$ represents the top of the chromosphere, the position with the temperature $T = 2 \times 10^4$ K, according to the definition by Suzuki et al. (2013). The foregoing expression means that the Poynting flux at $r = r_c$ (left-hand side) is converted to the kinetic energy of wind (the first term in the right-hand side) as well as the radiative loss and gravitational potential energy (the second and third terms on the right-hand side, respectively). While the kinetic energy of wind is positively correlated to the Alfvén waves energy at the top of the chromosphere, the large energy transmission into the corona can make radiative energy loss dominant over the kinetic energy term. That leads to the saturation of the wind’s mass-loss rate. This kind of saturation is also seen in our simulation. Figure 20 is analogous to Figure 8 in Suzuki et al. (2013). It presents the comparison between the left-hand side of Equation (32) ($L_{A, f_{\text{tc}}}$) with the first and second terms on the right-hand side ($L_{K, \text{out}}$ and $L_{R, f_{\text{hc}}}$). As seen in this figure, $L_{A, f_{\text{hc}}}$ larger than $\sim 4 \times 10^{29}$ erg s$^{-1}$ leads to the saturation of $L_{K, \text{out}}$, which is associated with the enhanced $L_{R, f_{\text{hc}}}$.

The saturation level of $L_{K, \text{out}}$ is almost consistent with that suggested by Suzuki et al. (2013) as shown below, indicated by the blue horizontal line in Figure 20,

$$L_{K, \text{out, sat}} = 2.05 \times 10^{28} \text{ erg s}^{-1} (B_{\text{ph}} f_{\text{ph}})^{1.84}.$$

**Figure 19.** The mass-loss rates of solar wind as a function of the energy input from the photosphere ($F_{A0}$). The circle (square) symbols correspond to the simulation results with the axisymmetric (local spherically symmetric) coordinate system. The filled (open) symbols mean the results of the $B = 29$ G (4 G) case.

**Figure 20.** The kinetic energy flux (blue symbols) or radiative loss (red symbols) of the solar wind with respect to Poynting flux at the top of chromosphere ($T = 2 \times 10^4$ K). This figure is analogous to Figure 8 in Suzuki et al. (2013). The blue horizontal line corresponds to the saturation level suggested by their study (Equation (33)). The relation of $y = x$ is also plotted using the dotted line. The thick vertical lines indicate the limit of transmitted Poynting flux found in our simulation with the axisymmetric (Limit (axi)) and local spherically symmetric coordinate systems (Limit (ip)).
This saturation is, however, not expected in the case of the higher merging height \((B = 4 \text{ G})\). That is because the transmission of the Alfvén wave energy itself is limited due to its high nonlinearity in the chromosphere, as discussed in the previous subsection. This is why the open circles and squares are absent above a certain level of \((L_{\text{th}}(f))_{\text{hc}}\), indicated by the vertical thick lines in Figure 20.

### 5.4.2. Spicule

The magnetic field configuration in the spicule has been investigated using spectropolarimetric observations (López Ariste & Casini 2005; Trujillo Bueno et al. 2005; Orozco Suárez et al. 2015) or inferred from MHD seismology (Zaqarashvili et al. 2007; Kim et al. 2008). However, the statistics relating the spicule dynamics to magnetic field configuration have not yet been established (see Tsropoula et al. 2012 for a review). Several observational studies suggest that the different magnetic field configurations between the quiet region and coronal hole are responsible for the difference in their spicule properties, such as their height as well as ascending and transverse speeds (Johannesson & Zirin 1996; Pereira et al. 2012; Zhang et al. 2012). This relationship will be examined by future observations.

From the theoretical point of view, Iijima (2016) found that the average magnetic field strength is not primarily important for the length scale of a chromospheric jet based on his 2D radiation MHD simulation. On the other hand, he noted that the scale of chromospheric jets driven by torsional motion of a flux tube is possibly dependent on the average magnetic field strength. Saito et al. (2001) show that a taller spicule is associated with a lower density or stronger magnetic field based on their 1D MHD simulation. They explained, by referring to Shibata & Suematsu (1982), that a taller spicule is launched by the slow shock that grows with decreasing density or less expanding flux tube. In our simulation, the average spicule height is determined by the strength of slow shock reaching the transition layer and the density scale height in the chromosphere. When \(B = 29 \text{ G}\), the slow shock can grow with height (Figure 13) and drive the faster spicule. The larger \(V_{\text{conv}}\) leads to the amplified centrifugal force and enhanced slow shock heating, both of which could contribute to the extension of density scale height in the chromosphere (Appendix B). As a result, the average spicule height is taller with larger \(V_{\text{conv}}\) in the case of \(B = 29 \text{ G}\) (Figure 6). On the other hand, when \(B = 4 \text{ G}\), the intermediate shock restricts the centrifugal force from being amplified, and the slow shock becomes evanescent in the upper chromosphere. This is why the average spicule height is less dependent on \(V_{\text{conv}}\) in the weaker \(B\).

### 5.5. Limitations to Our Model and Future Perspectives

As for the chromospheric intermediate shock, Snow & Hillier (2019) found that the decoupling of the neutral fluid against plasma can cause the intermediate shock when reconnection occurs in the partially ionized plasma. Our study and their study suggest that the chromospheric intermediate shock would be observed ubiquitously over a wide range of spatial scales in near future. The effect of partially ionized plasma can appear especially for the propagation of high-frequency Alfvén waves (Soler et al. 2019) and should be considered in future studies. Several limitations should be imposed on the application of the results of our study with regard to the real solar atmosphere and wind. The present study is based on a 1D approximation (symmetry assumption), flux tube model, and simplified radiation. Our study ignores solar rotation, collisionless effects, and various wave dissipation mechanisms, including phase mixing and turbulent dissipation (Cranmer et al. 2007; Shoda et al. 2018). Nevertheless, it is worthwhile to emphasize that highly nonlinear Alfvén waves in the chromosphere could restrict the energy transfer from the photosphere to the corona. As such, our findings highlight the importance of the magnetic field configuration in the chromosphere in terms of the diversity of both solar and stellar atmosphere and wind structures.

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### Appendix A

**Measurement of Mach Number of Fast/Slow Shocks**

The Alfvén Mach numbers of fast and slow shocks in our simulation were calculated by Equation (22). The derivation is described here. Noting the subscripts \(u\) and \(d\) for the physical quantities in the upstream and downstream of the shock wave, the jump condition of momentum flux across the shock front is expressed as follows:

\[
\rho \mathbf{v}^2 + \frac{B_0^2}{8\pi} = 0. \quad (A1)
\]

Because \(\rho_u V_{\text{au}} = \rho_d V_{\text{ad}}\) from the mass conservation, \(\rho_u V_{\text{au}}(V_{\text{au}} - V_{\text{ad}}) = -(P_{\text{totu}} - P_{\text{totd}})\), and thus, we have

\[
M_{\text{au}} = \frac{V_{\text{au}}}{V_{\text{ad}}} = -\frac{P_{\text{totu}} - P_{\text{totd}}}{\rho_u V_{\text{au}}(V_{\text{au}} - V_{\text{ad}})}\,
\]

where \(P_{\text{tot}} = p + \frac{B_0^2}{8\pi}\). The above expression is, meanwhile, not practical for the estimation of the Mach number especially in the stratified atmosphere. Actually, when \(V_{\text{au}} - V_{\text{ad}}\) approaches 0, \(P_{\text{totu}} - P_{\text{totd}}\) tends to \(\rho g \Delta x\) (\(\Delta x\) is the discretization) because of the stratification. This leads to the overestimation of the Mach number for weak shocks in the lower atmosphere. In order to correct it, we used the following formula:

\[
M_{\text{au}} = -\frac{1}{V_{\text{au}}} \left( \frac{\partial v}{\partial x} \right)^{-1} \left\{ 1 \frac{\partial}{\partial x} \left( p + \frac{B_0^2}{8\pi} \right) \right\}.
\]

### Appendix B

**Density Scale Height of the Atmosphere**

The density scale height of the atmosphere follows the dynamic equilibrium determined by the poloidal component of
and $\gamma$ are always negative.

By substituting $p = \rho \times (\rho / \rho)$ and considering the temporal average, the following is obtained:

\[
-\left( \frac{\partial \ln \rho}{\partial x} \right) = \left\langle \frac{\rho v_x \partial v_x}{p} \right\rangle + \left\langle \frac{1}{\rho} \frac{\partial}{\partial x} \left( \frac{B_z^2}{8\pi} \right) \right\rangle + \left\langle \frac{B_z^2}{4\pi\rho} \frac{\partial \ln \sqrt{\Lambda}}{\partial x} \right\rangle - \left\langle \rho \frac{\partial}{\partial x} \left( \frac{GM_\odot}{r} \right) \right\rangle.
\]

The left-hand side represents the reciprocal of the density scale height and is expressed by the harmonic mean of several scale heights:

\[
\frac{1}{H_\rho} = \frac{1}{H_{\text{dyn}}} + \frac{1}{H_{Bp}} + \frac{1}{H_{\text{cnt}}} + \frac{1}{H_{\text{hyd}}}.
\]

Here, $H_{\text{dyn}}$, $H_{Bp}$, $H_{\text{cnt}}$, and $H_{\text{hyd}}$ represent the scale heights, which are related to the dynamic pressure, magnetic pressure, magnetic tension force, and centrifugal force, respectively:

\[
\frac{1}{H_\rho} = -\left\langle \frac{\partial \ln \rho}{\partial x} \right\rangle, \quad \frac{1}{H_{\text{dyn}}} = \left\langle \frac{\rho v_x \partial v_x}{p} \right\rangle, \quad \frac{1}{H_{Bp}} = \left\langle \frac{B_z^2}{8\pi} \right\rangle, \quad \frac{1}{H_{\text{cnt}}} = \left\langle \frac{B_z^2}{4\pi\rho} \frac{\partial \ln \sqrt{\Lambda}}{\partial x} \right\rangle, \quad \frac{1}{H_{\text{hyd}}} = \left\langle \frac{\rho \frac{\partial}{\partial x} \left( \frac{GM_\odot}{r} \right)}{p} \right\rangle.
\]

By straightforward calculation, we have

\[
H_{\text{hyd}} = \left\langle \frac{\rho}{p} \frac{\partial}{\partial x} \left( \frac{GM_\odot}{r} \right) \right\rangle.
\]

In the expanding flux tube, $H_{\text{cnt}}$ and $H_\rho$ are always negative and positive, respectively. $H_{Bp}$ and $H_{\text{hyd}}$ are also usually negative and positive, respectively. These correspond to the acceleration by the magnetic pressure gradient and centrifugal force, as well as the deceleration by the magnetic tension force and dynamical pressure gradient.

Figure B1 shows the dependence of the density scale height on $B$ and $v_{\text{conv}}$. In Figure B1(c), $H_\rho$ is plotted to see its dependence on $v_{\text{conv}}$ and $B$. The black and red lines represent the results in the $B = 29$ and $4$ G cases, respectively. The thin and thick lines correspond to the results in the $v_{\text{conv}}/c_{\text{ph}} = 0.07$ and $0.21$ cases, respectively. There are two local maxima around $1 \text{ Mm}$ and $2.2 \text{ Mm}$ in the profile of $H_\rho$ when $(B, v_{\text{conv}}/c_{\text{ph}}) = (29 \text{ G}, 0.21)$ (thick black line). Neither of them are seen in the $v_{\text{conv}}/c_{\text{ph}} = 0.07$ case (thin black line). On the other hand, when $B = 4$ G, the profiles of $H_\rho$ have a single maximum, regardless of the $v_{\text{conv}}$. In Figure B1(d), focus is placed on the case of $v_{\text{conv}}/c_{\text{ph}} = 0.21$, and $H_\rho$ is compared to $H_{\text{hyd}}$. $H_\rho$ is remarkably disagree with each other around $1 \text{ Mm}$ in the case of...
$B = 29$ G, while they agree around 2.2 Mm. These suggest that the first local maximum of $H_F$ is accounted for by the magnetic pressure gradient and the centrifugal force, while the second one results from higher chromospheric temperature. Compared to the case of $v_{\text{conv}}/c_{\text{ph}} = 0.07$, when $v_{\text{conv}}/c_{\text{coh}} = 0.21$, Alfvén waves in the lower chromosphere are naturally amplified and the temperature in the upper chromosphere is increased due to the heating by the slow shock. This leads to the two local maxima in the profile of $H_F$. The single local maximum in the $B = 4$ G case corresponds to the first local maximum in the case of $(B, v_{\text{conv}}/c_{\text{ph}}) = (29$ G, 0.21). This implies that the chromospheric density scale height does not extend even with a larger $v_{\text{conv}}$ because the chromospheric temperature is less dependent on it compared to that in the case of $B = 29$ G. This lesser dependence of the chromospheric temperature on $v_{\text{conv}}$ would result from the evanescence of the slow shock in the upper chromosphere with a weak magnetic field.

**Appendix C**

**Axisymmetric and Local Spherically Symmetric Coordinate Systems**

We note the different curvilinear coordinate systems that have been traditionally employed in 1D models. The derivation of the basic equations in each coordinate system is described here.

The most general expression of our basic equations in the curvilinear coordinate system is written as follows:

$$\frac{\partial \rho}{\partial t} + \frac{1}{h_1 h_2 h_3} \sum_{\alpha=1}^{3} \frac{\partial}{\partial x_i} (h_i h_k \rho v_i) = 0 \quad (C1)$$

$$\frac{\partial (p)}{\partial t} \left[ \frac{\gamma}{\gamma - 1} + \frac{\rho v^2}{2} + \frac{B^2}{8\pi} \right] + \frac{1}{h_1 h_2 h_3} \times \sum_{\alpha=1}^{3} \frac{\partial}{\partial x_i} \left[ h_i h_k \left( \frac{\rho v_i^2}{\gamma - 1} + \frac{B_i^2 + B_k^2}{4\pi} \right) \right] = \sum_{\alpha=1}^{3} \frac{\rho v_i}{h_i} \frac{1}{h_i} \frac{\partial}{\partial x_i} \left( \frac{GM}{r} \right)$$

$$- \frac{1}{h_1 h_2 h_3} \sum_{\alpha=1}^{3} \frac{\partial}{\partial x_i} (h_i h_k F_{ci}) - Q_{\text{rad}} \quad (C2)$$

where $h_1$, $h_2$, and $h_3$ are the scale factors of the curvilinear coordinate system. $v^2 = v_1^2 + v_2^2 + v_3^2$, $B^2 = B_1^2 + B_2^2 + B_3^2$, and $\Pi_{ij} = (p + B_i^2/(8\pi)) \delta_{ij} + \rho v_i v_j - B_i B_j/(4\pi)$. $\sum_{\alpha=1}^{3}$ means the summation over a set of even permutations of (1, 2, 3).

There are two traditional approaches in simplifying the above-mentioned equations into the 1D configuration. The first one is the axisymmetric coordinate system based on the assumption that $\partial_z = 0$ for $h_2$, $h_3$, $r$, and other physical quantities, and that $B_2 = 0$ and $v_3 = 0$ (Hollweg et al. 1982; Kudoh & Shibata 1999; Matsumoto & Shibata 2010). The poloidal axis $x_1$ represents the outer edge of the magnetic flux tube (Figure C1). The second is the local spherically symmetric coordinate system based on the assumption that $\partial_3 = 0$ and $\partial_3 = 0$ for $h_2$, $h_3$, $r$, and other physical quantities (Suzuki & Inutsuka 2005, 2006; Shoda & Yokoyama 2018). The poloidal axis $x_1$ in this case agrees with the radial axis of the spherical coordinate system. The scale factors $h_2$ and $h_3$ are specified so that $h_2 h_3 \propto B_1^{-1}$ is along the $x_1$-axis in both coordinate systems. Thereafter, they can be expressed as $h_2^{-1} = |\delta| (\ln |\vec{B}|)$, which is close to $h_2 = r$ in the distance where $B_1 \propto r^{-2}$. By noting $x_1$, $x_2$, and $x_3$ with $x$, $\phi$, and $z$ for the axisymmetric coordinate system or with $x(=r)$, $y$, and $z$

![Figure C1](image-url)

**Figure C1.** The difference between the (a) axisymmetric and (b) local spherically symmetric coordinate systems. The poloidal axis $x_1$ is represented by solid black arrows and the toroidal or transverse axis $x_3$ is represented by the thick red arrows. The poloidal axis $x_1$ of the local spherically symmetric coordinate system agrees with the radial axis, while that of the axisymmetric coordinate system agrees with that of the flux tube. The example of a “local sphere” in the local spherically symmetric coordinate system is shown with the thin red circle in panel (b), the center of which corresponds to the red $\times$ symbol. The local sphere is not the same as the sphere with $r = \text{const.}$ unless the magnetic flux tube expands radially (i.e., $B_1 \propto r^{-2}$).
for the local spherically symmetric coordinate system, the following equation systems are obtained: in the axisymmetric coordinate system,

$$\frac{\partial \rho}{\partial t} + \frac{\partial}{\partial x} \left( \rho v_x A \right) = 0 $$  \hspace{1cm} (C6)

$$\frac{\partial}{\partial t} \left( \frac{p}{\gamma - 1} + \frac{1}{2} \rho v^2 + \frac{B^2}{8\pi} \right) + \frac{1}{A} \frac{\partial}{\partial x} \left[ A^2 \left( \frac{\gamma p}{\gamma - 1} + \frac{\rho v^2}{2} + \frac{B^2}{4\pi} \right) v_x - \frac{B_x}{4\pi} (B_y v_0) \right] = 0 $$  \hspace{1cm} (C7)

$$\frac{\partial (\rho v_x)}{\partial t} + \frac{\partial}{\partial x} \left( \rho v_x A \right) = 0 $$  \hspace{1cm} (C8)

$$\frac{\partial (\rho v_y)}{\partial t} + \frac{\partial}{\partial x} \left( \rho v_y A \right) = 0 $$  \hspace{1cm} (C9)

$$\frac{\partial B_x}{\partial t} + \frac{1}{A\sqrt{A}} \frac{\partial}{\partial x} \left( \sqrt{A} (v_x B_y - v_y B_x) \right) = 0 $$  \hspace{1cm} (C10)

$$\frac{\partial B_y}{\partial t} + \frac{1}{A\sqrt{A}} \frac{\partial}{\partial x} \left( \sqrt{A} (v_x B_y - v_y B_x) \right) = 0 $$  \hspace{1cm} (C11)

$$\frac{\partial p}{\partial t} + \frac{\partial}{\partial x} \left( \rho \frac{\gamma p}{\gamma - 1} + \frac{\rho v^2}{2} + \frac{B^2}{8\pi} \right) + A \left[ \left( \frac{\gamma p}{\gamma - 1} + \frac{\rho v^2}{2} + \frac{B^2}{4\pi} \right) v_x - \frac{B_x}{4\pi} (B_y v_0) \right]$$

$$\left[ 0 \right] = 0 $$  \hspace{1cm} (C12)

In the local spherically symmetric coordinate system,

$$\frac{\partial p}{\partial t} + \frac{\partial}{\partial x} \left( \rho \frac{\gamma p}{\gamma - 1} + \frac{\rho v^2}{2} + \frac{B^2}{8\pi} \right) + \frac{\partial}{\partial x} \left( \rho v_x A \right) = 0 $$  \hspace{1cm} (C13)

$$\frac{\partial}{\partial t} \left( \frac{p}{\gamma - 1} + \frac{1}{2} \rho v^2 + \frac{B^2}{8\pi} \right) + \frac{1}{A} \frac{\partial}{\partial x} \left[ A^2 \left( \frac{\gamma p}{\gamma - 1} + \frac{\rho v^2}{2} + \frac{B^2}{4\pi} \right) v_x - \frac{B_x}{4\pi} (B_y v_0) \right]$$

$$\left[ 0 \right] = 0 $$  \hspace{1cm} (C14)

$$\frac{\partial}{\partial t} \left( \frac{p}{\gamma - 1} + \frac{1}{2} \rho v^2 + \frac{B^2}{8\pi} \right) + \frac{1}{A} \frac{\partial}{\partial x} \left[ A^2 \left( \frac{\gamma p}{\gamma - 1} + \frac{\rho v^2}{2} + \frac{B^2}{4\pi} \right) v_x - \frac{B_x}{4\pi} (B_y v_0) \right]$$

$$\left[ 0 \right] = 0 $$  \hspace{1cm} (C15)

$$\frac{\partial \rho v_x}{\partial t} + \frac{\partial}{\partial x} \left( \rho v_x A \right) = 0 $$  \hspace{1cm} (C16)

$$\frac{\partial \rho v_y}{\partial t} + \frac{\partial}{\partial x} \left( \rho v_y A \right) = 0 $$  \hspace{1cm} (C17)

$$\frac{\partial B_x}{\partial t} + \frac{1}{A\sqrt{A}} \frac{\partial}{\partial x} \left( \sqrt{A} (v_x B_y - v_y B_x) \right) = 0 $$  \hspace{1cm} (C18)

where \( B_x = (B_y, B_z) \) and \( v_x = (v_y, v_z) \). Because the two transverse components of the velocity and magnetic field are taken into account in the local spherically symmetric coordinate system, the circularly polarized Alfven waves can only be discussed by using this coordinate system. However, it should be noted that the simulation result based on the local spherically symmetric coordinate system is not always representative of the dynamics of the magnetic flux tube in the 3D space, especially for the low-frequency Alfven waves in the lower atmosphere wherein the flux tube expands superradially, and gravity cannot be ignored. This is because it is not always possible to assume both that \( \partial_r (h, h, B_z) = 0 \) and that \( \partial_r r = \partial_r r = 0 \) as required in the local spherically symmetric coordinate system. In fact, because the local sphere with the curvature radius of \( h \) is not identical to the sphere radius of \( r \) unless \( B_z \propto r^{-2} \), the gravitational acceleration is not uniform on the \( vz \) plane. Therefore, when \( B_z \) expands more strongly than \( r^{-2} \), we can assume \( \partial_r r = \partial_r r = 0 \) only along the specific direction where the \( vz \)-axis agrees with the radial axis, and the gravity term, which depends on \( \partial vz \), affects the transverse components of the equation of motion anywhere else. This is why the assumptions that \( B_z = 0 \) and \( v_z = 0 \) are imposed in the axisymmetric coordinate system. The magnitude of the gravitational acceleration in the \( v_z \) component of the equation of motion around \( (y, z) = (0, 0) \) is estimated as \( \rho g_{\odot, y}/R \), where \( R = \sqrt{\partial ln [B_z]}^{-1} \) is the curvature radius of the \( y \)-axis. When the flux tube expands exponentially with the pressure scale height \( H_p \) in the lower atmosphere, we find \( B_z \propto e^{-(r-v_z)/4H_p} \) and, thus, \( R \sim 4H_p \) (see Section 2.2). For the propagation of the Alfven waves with the wavelength \( \lambda_A \) and the frequency \( v_A \), this gravitational acceleration is not negligible compared to the restoring force \( \sim B_z B_y/(4\pi \lambda_A) \). In fact, by using \( y \sim v_z/\nu_A \) and \( B_z/\nu_z \sim \sqrt{4\pi \rho} \), it is obtained that \( [\rho g_{\odot, y}/\nu_A^2]/(4H_p) \sim \nu_z^2/\nu_A^2 \), where \( \nu_z \) is the acoustic cutoff frequency. This means that the assumption of a local spherically symmetric coordinate system is not appropriate in describing the propagation of Alfven waves with a frequency lower than the acoustic cutoff frequency in 3D space.

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**References**

Alfvén, H. 1947, MNRAS, 107, 211

An, C.-H., Suess, S. T., Moore, R. L., & Musielak, Z. E. 1990, ApJ, 350, 309

Antolin, P., & Shibata, K. 2010, ApJ, 712, 494

Bale, S. D., Pulupa, M., Salem, C., Chen, C. H. K., & Quataert, E. 2013, ApJL, 769, L22

Banerjee, D., Pérez-Suárez, D., & Doyle, J. G. 2009, A&A, 501, L15

Bavassano, B., Dobrowolny, M., Mariani, F., et al. 1982, JGR, 87, 3617

Bavassano, B., Pietropaolo, E., & Bruno, R. 2001, JGR, 106, 10659

Belcher, J. W., & Davis, L. 1971, JGR, 76, 3534

Belcher, J. W., & MacGregor, K. B. 1976, ApJ, 210, 498

Carlsson, M., & Leenaarts, J. 2012, A&A, 539, A39

Cirtain, J. W., Golub, L., Lundquist, L., et al. 2007, Sci, 318, 1580

Coleman, P. J. 1968, ApJ, 153, 371

Cranmer, S. R., & van Ballegooijen, A. A. 2005, ApJS, 156, 26

Cranmer, S. R., van Ballegooijen, A. A., & Edgar, R. J. 2007, ApJS, 171, 520

de Pontieu, B., McIntosh, S. W., Carlsson, M., et al. 2007, Sci, 318, 1574

Derby, N. F., Jr. 1978, ApJ, 224, 1013

Goldstein, M. L. 1978, ApJ, 219, 700

Hahn, M., & Savin, D. W. 2013, ApJ, 776, 78

Harvey, K. L., Shueley, N. R., & Harvey, J. W. 1982, SoPh, 79, 149

Hasan, S. S., Kulkofen, W., van Ballegooijen, A. A., & Ulmschneider, P. 2003, ApJ, 585, 1138

Hasan, S. S., van Ballegooijen, A. A., Kulkofen, W., & Steiner, O. 2005, ApJ, 631, 1270
