Energy Transport and Heating by Torsional Alfvén Waves Propagating from the Photosphere to the Corona in the Quiet Sun

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Abstract

In the solar atmosphere, Alfvén waves are believed to play an important role in the transfer of energy from the photosphere to the corona and solar wind, and in the heating of the chromosphere. We perform numerical computations to investigate the energy transport and dissipation associated with torsional Alfvén waves propagating in magnetic flux tubes that expand from the photosphere to the corona in quiet-Sun conditions. We place a broadband driver at the photosphere that injects a wave energy flux of $10^{10}$ erg cm\textsuperscript{-2} s\textsuperscript{-1} and consider Ohm’s magnetic diffusion and ion–neutral collisions as dissipation mechanisms. We find that only a small fraction of the driven flux, $\sim 10^{7}$ erg cm\textsuperscript{-2} s\textsuperscript{-1}, is able to reach coronal heights, but it may be sufficient to partly compensate the total coronal energy loss. The frequency of maximal transmittance is $\sim 5$ mHz for a photospheric field strength of 1 kG and is shifted to smaller/larger frequencies for weaker/stronger fields. Lower frequencies are reflected at the transition region, while higher frequencies are dissipated, producing enough heat to balance chromospheric radiative losses. Heating in the low and middle chromosphere is due to Ohmic dissipation, while ion–neutral friction dominates in the high chromosphere. Ohmic diffusion is enhanced by phase mixing because of the expansion of the magnetic field. This effect has the important consequence of increasing the chromospheric dissipation and, therefore, reducing the energy flux that reaches the corona. We provide empirical fits of the transmission coefficient that could be used as input for coronal models.

Key words: magnetohydrodynamics (MHD) – Sun: atmosphere – Sun: chromosphere – Sun: magnetic fields – waves

1. Introduction

Recent high-resolution observations have shown that Alfvénic waves, i.e., incompressible or nearly incompressible magnetohydrodynamic (MHD) waves, are ubiquitous in the solar atmosphere (see, e.g., De Pontieu et al. 2007; Jess et al. 2009; McIntosh et al. 2011; De Pontieu et al. 2014; Morton et al. 2015; Jafarzadeh et al. 2017; Srivastava et al. 2017, to name a few recent observations). The overwhelming presence of the waves, together with estimations of their energy, strongly suggest that they may play an important role in the energy balance of the plasma and the propagation of energy through the atmospheric layers (see, e.g., Hollweg 1978; Cranmer & van Ballegooijen 2005; Cargill & de Moortel 2011; Mathioudakis et al. 2013; Jess et al. 2015). However, despite the observational evidence, there are still several open issues regarding, for instance, the efficiency of wave dissipation as a plasma-heating mechanism and the ability of the waves to supply a significant amount of energy to the corona and extended atmosphere that may compensate for the continuous energy loss. The present paper aims to shed some light on both relevant issues from a theoretical point of view.

In the lower atmosphere of the quiet Sun, most of the magnetic flux is concentrated in the network, which is the source of the magnetic field that extends from the photosphere up to the corona. The photospheric network flux is in the form of magnetic tubes that occupy, typically, 1% of the volume in the photosphere and have field strengths of the order of 1 kG (Solanki 2000; Stenflo 2000). It is well known that magnetic flux tubes act as waveguides for MHD waves and support a number of different MHD wave modes (see, e.g., a recent summary in Jess et al. 2015). In such waveguides, pure Alfvén waves take the form of torsional waves, whose restoring force is magnetic tension. By pure Alfvén waves we mean Alfvén waves that are not coupled with another kind of mode, as it is known that, in general, MHD waves in flux tubes have mixed properties (see, e.g., Goossens et al. 2012). Torsional Alfvén waves produce axisymmetric velocity and magnetic field perturbations that, in a cylindrical tube, are polarized in the azimuthal direction (see, e.g., Erdélyi & Fedun 2007). In the solar photosphere, observations and numerical simulations show that horizontal flows (e.g., Spruit 1981; Choudhuri et al. 1993; Huang et al. 1995; Stangalini et al. 2014) and vortex motions (e.g., Shelyag et al. 2011, 2012; Wedemeyer-Böhm et al. 2012; Morton et al. 2013) can efficiently drive this kind of incompressible wave in the flux tubes anchored there. In this scenario, part of the mechanical energy of the bulk photospheric motions is converted into wave energy that subsequently propagates to the upper layers along the magnetic field lines. The estimated driven energy flux, averaged over the entire photosphere, could be as large as $\sim 10^{7}$ erg cm\textsuperscript{-2} s\textsuperscript{-1}. Thus, in theory, the waves may supply a significant amount of energy to the overlying atmosphere, where part of it could be thermalized.

The accurate theoretical description of the role of waves in the energy transport in the solar atmosphere requires the use of realistic models. An important ingredient is the expansion with height of the magnetic field. The decrease of the gas pressure with height in the atmosphere results in the radial expansion of the flux tubes. In the lower chromosphere, at a height of 500–1000 km above the photosphere, the magnetic field has expanded so much that neighboring flux tubes meet and occupy the entire volume in the upper chromosphere and corona (Spruit 2000). Both gravitational stratification of the plasma
and expansion of the magnetic field have an important impact on the reflection and transmission properties of the waves as they propagate from the photosphere to the corona. So, the net wave energy flux that can reach the upper layers depends on the amount of reflection in the lower atmosphere (see, e.g., Hollweg 1978, 1981; Leroy 1980; Hollweg et al. 1982; Similon & Zargham 1992; Cranmer & van Ballegooijen 2005).

Another important ingredient is the consideration of the mechanisms that could efficiently dissipate the wave energy. In this regard, partial ionization effects in the chromosphere are essential to correctly describe the chromospheric physics and dynamics (see, e.g., Martínez-Sykora et al. 2012, 2017). It has been shown that partial ionization heavily influences the properties of Alfvén waves (see, e.g., Piddington 1956; Osterbrock 1961; Haerendel 1992; Khodachenko et al. 2004; Zaqarashvili et al. 2011; Soler et al. 2013, among others). In the chromosphere, ion–neutral collisions can efficiently damp Alfvén waves and dissipate their energy into the plasma (see, e.g., Leake et al. 2005; Goodman 2011; Tu & Song 2013; Arber et al. 2016; Shelyag et al. 2016). In addition, electron–neutral collisions enhance the effect of magnetic diffusion, so that electric currents are more efficiently dissipated in partially ionized plasmas than in fully ionized plasmas (see, e.g., Khomenko & Collados 2012). Thus, the presence of neutrals is essential to correctly describe the dissipation of waves in the chromosphere.

Here, we aim to study the propagation and dissipation of Alfvén wave energy in the lower solar atmosphere. The present paper follows and improves the previous work by Soler et al. (2017). Two important improvements are here incorporated. On the one hand, we abandon the thin flux tube approximation used in the 1.5D model of Soler et al. (2017). Instead, we consider an expanding magnetic flux tube of finite width in which the radial dependence of the axisymmetric wave perturbations is explicitly solved, so the model is 2.5D. This makes it possible to add a presumably important effect missing from the previous 1.5D models, namely the phase mixing of Alfvén waves. On the other hand, besides ion–neutral collisions, here we also consider Ohm’s magnetic diffusion as a dissipation mechanism for the waves, which was not included in Soler et al. (2017). This addition allows us to perform a better description of wave dissipation in the low and mid-chromosphere.

This paper is organized as follows. Section 2 contains the description of the background atmospheric and magnetic field models. Section 3 includes the basic equations and the mathematical expressions used to investigate torsional Alfvén waves, while Section 4 explains the numerical method we have followed to solve those equations. Then, we present and analyze the results in Section 5. Subsequently, in Section 6, we use the numerical results to provide some empirical fits of the wave energy transmission coefficient, which could be used in future models. Finally, Section 7 summarizes our main findings, discusses limitations, and explores some ideas for forthcoming works.

### 2. Background Atmosphere and Magnetic Field

#### 2.1. Quiet-Sun Atmospheric Model

The model considered for the lower solar atmosphere is an improved version of that used in Soler et al. (2017). Here we give a brief summary of how the model is built and refer to Soler et al. (2017) for more details.

We use a static, gravitationally stratified background plasma based on the semi-empirical quiet-Sun chromospheric model C of Fontenla et al. (1993), hereafter FAL93-C, which has been extended to incorporate the low part of the corona. The model provides the variation of the physical parameters with height, but is invariant in the horizontal direction. The coordinate $z$ represents the vertical coordinate, with $z = 0$ corresponding to the top of the photosphere. Hence, the model extends from the base of the photosphere (down to $z = z_{ph} = -100$ km) through the chromosphere, the transition region (around $z \approx 2200$ km), and the low corona (up to $z = z_c = 4000$ km).

The plasma is composed of hydrogen and helium and is partially ionized. The presence of species heavier than helium is ignored for the sake of simplicity and because of their negligible abundance. Thus, the species considered are electrons (e), protons (p), neutral hydrogen (H), neutral helium (He I), singly ionized helium (He II), and doubly ionized helium (He III). We denote by $\rho_\beta = n_p n_e$, the mass density, with $n_\beta$ the number density and $m_\beta$ the particle mass, and by $T_\beta$ the temperature of a particular species $\beta$, with $\beta = e, p, H, He I, He II$, and He III. The total mass density of the whole plasma is computed as

$$\rho = \sum_\beta \rho_\beta.$$  

Since the plasma is highly collisional (see Section 2.2), there is strong thermal coupling between all species. Consequently, we use the same background temperature, $T$, for all species. This temperature is the one provided in the FAL93-C model. In the following formulae, we formally consider different temperatures for each species in order to give the expressions in their most general form. Figures 1(a) and (b) display the variation with height of the total density and the temperature according to the FAL93-C model.

#### 2.2. Collisional Effects

The different species that form the plasma are assumed to interact by means of elastic particle collisions (see, e.g., Braginskii 1965; Schunk 1977; Draine 1986). Elastic collisions are interactions between two different species in which the total momentum and energy are conserved and the total number of particles of one specific species in a volume element does not change because of the collisions. Collisions of this kind are, e.g., momentum-transfer collisions and charge-exchange collisions. Conversely, in the case of inelastic collisions, there are processes that convert particles of one species into another, such as, e.g., ionization and recombination processes, so that the total number of particles of one specific species is not conserved. The treatment of inelastic collisions is more complicated. Several source and sink terms have to be included in the continuity, momentum, and energy equations of the colliding species, and the collision term cannot always be explicitly written. Only elastic collisions are considered here.

We denote by $R_{\beta\beta'}$ the exchange of momentum between species $\beta$ and $\beta'$ because of collisions, namely

$$R_{\beta\beta'} = \alpha_{\beta\beta'}(v_\beta - v_\beta).$$  

transfer between species $\beta$ and $\beta'$ because of collisions, namely

$$Q_{\beta\beta'} = \frac{2\alpha_{\beta\beta'}^n}{m_\beta + m_{\beta'}} \left[ \frac{A_{\beta\beta'}}{2} k_B (T_\beta - T_{\beta'}) + \frac{1}{2} m_\beta (v_\beta - v_{\beta'})^2 \right].$$

where $k_B$ is Boltzmann’s constant, and $A_{\beta\beta'}$ is a parameter whose value is 4 for electron–neutral collisions and 3 for the other types of collisions (see Draine 1986). The heat-transfer term, $Q_{\beta\beta'}$, has two contributions. On the one hand, the first term on the right-hand side of Equation (3) accounts for the exchange of heat because of the different temperatures of the colliding species. This contribution is positive or negative depending on the relative temperature of the two species, meaning that the role of this term is to equalize the temperatures. According to this, in the static background atmosphere, the temperature differences between species vanish on very short timescales of the order of particle collision times (see also Spitzer 1962). This justifies the use of a common temperature for all species. On the other hand, the second term on the right-hand side of Equation (3) accounts for the conversion from kinetic energy to internal energy during the collisions. This term is quadratic in the velocity drift, meaning that its contribution is always positive. This term represents a net heating because of the collisional friction.

The friction coefficients, $\alpha_{\beta\beta'}$, measure the strength of the interaction between species and depend on the local plasma parameters and the types of collisions. In the case of collisions between two electrically charged species, namely $q$ and $q'$, the interaction is Coulombian and the friction coefficient is computed as (e.g., Spitzer 1962; Braginskii 1965)

$$\alpha_{qq'} = \frac{n_q n_{q'} Z_q^2 Z_{q'} \epsilon^4 \ln \Lambda_{qq'}}{6\pi \sqrt{2\pi} \epsilon_0^2 m_{qq'} (k_B T_q / m_q + k_B T_{q'} / m_{q'})^{3/2}}.$$  

where $m_{qq'} = m_q m_{q'}/(m_q + m_{q'})$ is the reduced mass, $Z_q$ and $Z_{q'}$ are the signed charged number of the particles, $e$ is the electron charge, $\epsilon_0$ is the permittivity of free space, and $\ln \Lambda_{qq'}$ is the so-called Coulomb’s logarithm given by (e.g., Spitzer 1962; Vranjes & Krstic 2013)

$$\ln \Lambda_{qq'} = \ln \left[ \frac{12 \pi \epsilon_0^{3/2} k_B T_q^{1/2} (T_q + T_{q'})}{|Z_q Z_{q'}| e^3} \times \sqrt{\frac{T_q T_{q'}}{Z_q^2 n_q T_q + Z_{q'}^2 n_{q'} T_{q'}}} \right].$$

On the other hand, when the collisions involve at least one neutral species, the scattering of particles is produced mainly by direct impacts. Then, the friction coefficient in the approximation of the small velocity drift can be cast as (e.g., Braginskii 1965; Chapman & Cowling 1970; Draine 1986)

$$\alpha_{\beta\beta'} = n_\beta n_{\beta'} \frac{4}{3} \sigma_{\beta\beta'} \sqrt{\frac{8}{\pi} \left( \frac{k_B T_\beta}{m_\beta} + \frac{k_B T_{\beta'}}{m_{\beta'}} \right)},$$

where $\sigma_{\beta\beta'}$ is the collision cross-section, which can be taken independent of temperature for plasma conditions in the lower
velocities, which denote the radial, azimuthal, and vertical components, respectively. We assume that this flux tube is in equilibrium, so that the background magnetic field does not evolve with time. Unlike in Soler et al. (2017), we do not restrict ourselves to the thin flux tube approximation, and thus allow the magnetic tube to have an arbitrary expansion factor.

A non-potential magnetic field generates electric currents through Ampère’s Law, namely

\[ J = \frac{1}{\mu} \nabla \times B. \]  

In turn, these currents induce velocity drifts between electrically charged species according to Equation (15), so that the magnetic field is eventually diffused by resistivity because of electron collisions. The diffusion of non-potential magnetic fields in the partially ionized chromosphere has been explored by, e.g., Arber et al. (2009), Khomenko & Collados (2012), and Shelyag et al. (2016). In our model, the consideration of a non-potential background magnetic field is incompatible with the assumption that the background plasma is static and that the magnetic tube itself is in equilibrium. Therefore, in order to satisfy both conditions, we consider a potential, current-free magnetic field, so that \( J = 0 \) in the background. We note that a potential magnetic field is also force-free because \( J \times B = 0 \). A potential flux tube was also
used by Brady & Arber (2016), although in Cartesian coordinates. Hence, we express the background magnetic field as

$$
\mathbf{B} = -\nabla \phi(r, z),
$$

where \(\phi(r, z)\) is the magnetic scalar potential. The magnetic field components are explicitly related to the potential as

$$
B_r(r, z) = -\frac{\partial \phi(r, z)}{\partial r}, \quad B_z(r, z) = -\frac{\partial \phi(r, z)}{\partial z}.
$$

Because of the divergence-free condition of the magnetic field, \(\nabla \cdot \mathbf{B} = 0\), the magnetic potential satisfies Laplace’s equation, namely

$$
\nabla^2 \phi(r, z) = 0.
$$

The potential magnetic flux tube is constructed by numerically solving Equation (21) in the numerical domain that extends, vertically, from the base of the photosphere \((z = z_{\text{ph}})\) to the low corona \((z = z_c)\) and, horizontally, from the center of the tube \((r = 0)\) to a prescribed maximum value of the radial coordinate \((r = r_{\text{max}})\). In this context, \(r_{\text{max}}\) represents the radial distance at which the considered flux tube merges neighboring tubes of the network. In addition, we need to consider appropriate boundary conditions. At the lower photospheric boundary, we follow Brady & Arber (2016) and prescribe the potential to represent a flux patch of size \(R\), namely

$$
\phi = \phi_0 \exp \left(-\frac{r^2}{R^2}\right), \quad \text{at} \quad z = z_{\text{ph}},
$$

where \(R = 100\) km is a measure of the flux tube radius at the photosphere and \(\phi_0\) is a constant that depends on the value of the magnetic field strength imposed at the center of the photospheric patch, namely \(B_{\text{ph}}\). At the upper coronal boundary, we assume a purely vertical and uniform field of strength \(B_c = 10\) G in all cases, so that the upper boundary condition for the potential is

$$
\frac{\partial \phi}{\partial z} = -B_c, \quad \text{at} \quad z = z_c.
$$

Regarding the boundary conditions at \(r = 0\) and \(r = r_{\text{max}}\), we assume \(B_r = 0\), so that the condition for the potential is

$$
\frac{\partial \phi}{\partial r} = 0, \quad \text{at} \quad r = 0 \quad \text{and} \quad r = r_{\text{max}}.
$$

In all cases, we take \(r_{\text{max}} = 10R = 1000\) km.

Figure 2 displays an example of the potential magnetic flux tube model constructed with the above-mentioned method in the case where the field strength in the photospheric patch is \(B_{\text{ph}} = 1\) kG. We note that the strong expansion of the field lines occurs at heights below 1000 km. The field lines are already nearly vertical when the flux tube crosses the transition region around 2000 km above the photosphere.

3. Mathematical Formalism

3.1. Basic Governing Equations

For the purpose of investigating Alfvén waves, the different species in the plasma are treated as separate fluids that interact by means of particle collisions and electromagnetic fields. All ions are considered together as part of a single ionic fluid (i),
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while neutral hydrogen (H) and neutral helium (He I) are treated as two separate neutral fluids with different velocities.

A special treatment is used in the case of electrons (e). The inertia of electrons is ignored owing to their small mass, which allows us to obtain the generalized Ohm’s law and the corresponding magnetic induction equation from the electron momentum equation. This process can be found in, e.g., Zaqrashvili et al. (2011), Khomenko et al. (2014), and Martínez-Gómez et al. (2017), among others, and is not repeated here for the sake of simplicity. Also, because of the negligible electron inertia, we assume that the inertia of the much heavier ions and neutrals is not modified by electron–ion and electron–neutral collisions. However, those collisions have a very important effect on the dynamics of the lighter electrons. Electron collisions cause the diffusion of currents, which is mathematically represented by the resistivity or Ohm’s diffusion term in the magnetic induction equation (see, e.g., Khomenko & Collados 2012; Khomenko et al. 2014).

Summarizing, the plasma is composed of three distinct fluids: one ionic fluid and two neutral fluids, while the dynamics of electrons is indirectly included through the magnetic induction equation. Hence, the basic equations in the present three-fluid model are the momentum, continuity, and energy equations for each fluid, and the magnetic induction equation. The full form of these multi-fluid equations can be checked in, e.g., Zaqrashvili et al. (2011), Khomenko et al. (2014), Martínez-Gómez et al. (2017), and Ballester et al. (2018).

Now, we give the basic equations that are used to study the propagation of Alfvén waves. Following Soler et al. (2017), we assume that the Alfvén waves produce small perturbations over the static background that are well described by the linear regime of the equations. Hence, the governing equations are linearized: each physical variable is expressed as a background value plus a perturbation, and only linear terms in the perturbations are retained. The resulting relevant equations for Alfvén waves only involve the perturbations of the velocity of the three fluids, \( \mathbf{v}_i’ \), with \( \beta = i, \text{H}, \text{and} \text{HeI} \), and the perturbation of the magnetic field, \( \mathbf{B}’ \). These linearized governing equations for Alfvén waves are

\[
\rho_i \frac{\partial \mathbf{v}_i’}{\partial t} = \mathbf{j}’ \times \mathbf{B} - \alpha_i \mathbf{H}(\mathbf{v}_i’ - \mathbf{v}_i^H) - \alpha_i \mathbf{He1}(\mathbf{v}_i’ - \mathbf{v}_i^\text{He1}), \tag{25}
\]

\[
\rho_i \frac{\partial \mathbf{v}_i^H}{\partial t} = -\alpha_i \mathbf{H}(\mathbf{v}_i’ - \mathbf{v}_i^H) - \alpha_i \mathbf{He1}(\mathbf{v}_i’ - \mathbf{v}_i^\text{He1}), \tag{26}
\]

\[
\rho_i \frac{\partial \mathbf{v}_i^\text{He1}}{\partial t} = -\alpha_i \mathbf{H}(\mathbf{v}_i’ - \mathbf{v}_i^H) - \alpha_i \mathbf{He1}(\mathbf{v}_i’ - \mathbf{v}_i^\text{He1}), \tag{27}
\]

\[
\frac{\partial \mathbf{B}’}{\partial t} = \nabla \times (\mathbf{v}_i’ \times \mathbf{B}) - \nabla \times \left( \frac{1}{\epsilon n_e} \mathbf{j}’ \times \mathbf{B} \right), \tag{28}
\]

where \( \mathbf{j}’ = (\nabla \times \mathbf{B}’) / \mu \) is the perturbation of the electric current and the rest of the quantities have already been defined before.

Equation (25) is the linearized momentum equation of the ionic fluid and includes the Lorentz force, \( \mathbf{j}’ \times \mathbf{B} \), and the frictional forces due to collisions as defined in Equation (2). Equations (26) and (27) are the corresponding momentum equations of neutrals and only include the frictional forces. Gas pressure terms are not present in the linearized momentum equations because Alfvén waves are incompressible and do not produce pressure perturbations in the linear regime. In addition, the gravity force is also absent from Equations (25)–(27) because the magnetic flux tube is vertical and the Alfvén wave motions are confined in horizontal planes perpendicular to the direction of gravity.

Equation (28) is the magnetic induction equation and formally includes Ohm’s diffusion (resistivity) and Hall’s term, i.e., the second and third terms on the right-hand side, respectively. However, in the present study, Hall’s term is ignored. Pandey & Wardle (2008) and Martínez-Gómez et al. (2017), among others, showed that in a partially ionized plasma, Hall’s term becomes important for wave frequencies larger than an effective cyclotron frequency called Hall’s frequency, \( \omega_H \), given by

\[
\omega_H = \frac{\Omega_p}{1 + \rho_n / \rho_i}, \tag{29}
\]

where \( \rho_n = \rho_H + \rho^\text{He1} \) is the total neutral density and \( \Omega_p = e|\mathbf{B}| / m_p \) is the proton cyclotron frequency. In the lower chromosphere, \( \Omega_p \sim 10^6 \text{rad s}^{-1} \) and \( \rho_n / \rho_i \sim 10^5 \), so that \( \omega_H \sim 10 \text{rad s}^{-1} \). The largest wave frequency considered in the present work is 300 MHz (\( \approx 1.88 \text{rad s}^{-1} \)), which is well below \( \omega_H \). In addition, the results of Soler et al. (2015a) and Arber et al. (2016) suggest that Hall’s term has a minor impact on the damping of Alfvén waves and the associated heating rates in the chromosphere. Hall’s term is ignored from here on.

### 3.2. Stationary State of Torsional Wave Propagation

We consider Alfvén waves of torsional type. Hence, we take \( \partial / \partial \varphi = 0 \) and assume the velocity and magnetic field perturbations to be strictly polarized in the azimuthal direction, namely

\[
\mathbf{v}_i’ = v_{i,\varphi} \hat{e}_\varphi, \quad \mathbf{B}’ = B_{\varphi} \hat{e}_\varphi, \tag{30}
\]

In addition, we consider the stationary state of wave propagation. Thus, we express the temporal dependence of perturbations as \( \exp(-i\omega t) \), where \( \omega \) is the angular frequency of the waves. The prescribed temporal dependence implies that the driver that excites the waves acts continuously and has been working for a sufficiently long time, so that the waves have had time to propagate and reflect along the whole domain and a stationary pattern has been achieved. The same method was used in, e.g., Goodman (2011) and Soler et al. (2017), and it allows us to drop the temporal dependence of the problem while retaining the spatial dependence. At this stage, we do not need to specify the form of the wave driver, although we later assume that it is located at the photosphere. Detailed information about the specific form of the wave driver used in the computations is given in Section 4.1 when discussing the boundary conditions at the photosphere.

Although the mathematical expressions given below are written using the angular frequency, \( \omega \) (given in rad s\(^{-1}\)), when
discussing the results we shall use the linear frequency, \( f \) (given in Hz). Both are related by \( f = \omega / 2\pi \), so that the period of the wave is simply \( 1/f \).

An alternative approach would be performing time-dependent simulations, which would provide the full temporal dependence of the waves including any transients (see, e.g., Tu & Song 2013; Arber et al. 2016; Brady & Arber 2016; Shelyag et al. 2016). However, multifluid time-dependent simulations are computationally much more expensive than the present stationary-state method when very high spatial resolutions are needed in the lower chromosphere (see Goodman 2011; Soler et al. 2015b). At present, detailed parameter studies, such as the ones performed here, are not practical with 2D or 3D time-dependent simulations.

Thanks to the temporal dependence \( \exp(-i\omega t) \), we can combine Equations (26) and (27) to express the \( v'_i \) and \( v'_{He,i} \) in terms of \( v'_f \) as

\[
v'_{H,f} = \frac{i v_H (\omega + iv_{He1}) - v_{HHe1} + iv_{He1}v_{HHe1}H}{(\omega + iv_{H}H + iv_{He1}H + v_{HHe1} + iv_{He1}v_{HHe1}H} v'_f.
\]

(31)

\[
v'_{He,i,f} = \frac{iv_{He1} (\omega + iv_{He1}) - v_{HHe1} + iv_{He1}v_{HHe1}H}{(\omega + iv_{H}H + iv_{He1}H + v_{HHe1} + iv_{He1}v_{HHe1}H} v'_f.
\]

(32)

In addition, from Equation (25), we can write \( v'_f \) as a function of \( B' \) as

\[
v'_f = \frac{i}{\omega} \frac{1}{\mu \rho_{eff}} B \cdot \nabla (r B'_f),
\]

(33)

with \( \rho_{eff} \) the effective plasma density felt by the Alfvén waves. The effective density is a function of the wave frequency and is given by

\[
\rho_{eff} = \frac{\Omega_{col}}{\omega} \rho_i,
\]

(34)

where \( \Omega_{col} \) is a complex quantity defined in Soler et al. (2017) that has dimensions of frequency and contains \( \omega \) and all the collision frequencies, namely

\[
\Omega_{col} = \omega + iv_i + v_{H}v_{He1} (\omega + iv_{He1}) + iv_{He1}v_{HHe1}v_{He1}H + \frac{v_{He1}v_{He1} (\omega + iv_{He1}) + iv_{He1}v_{HHe1}v_{He1}H}{(\omega + iv_{H}H + iv_{He1}H + v_{HHe1} + iv_{He1}v_{HHe1}H}.
\]

(35)

The effective density takes into account that the inertia of the plasma in response to the oscillations of the magnetic field depends on the coupling degree between the different ionized and neutral species. When the wave frequency is much higher than the collision frequencies between species, \( \Omega_{col} \to \omega \), so that \( \rho_{eff} \to \rho_i \), meaning that high-frequency Alfvén waves only perturb the ionic fluid while neutrals are left at rest. Conversely, when the wave frequency is much lower than the collision frequencies, \( \Omega_{col} \to \omega \rho_i / \rho_i \), so that \( \rho_{eff} \to \rho \), meaning that low-frequency Alfvén waves perturb the whole plasma, and all species move as a single fluid. There is a continuous transition when the wave frequency varies between both limits.

Finally, we use Equation (33) in Equation (28) to get an equation involving \( B'_f \) alone, namely

\[
i\omega B'_f + r B \cdot \nabla \left[ \frac{i}{\omega} \frac{1}{\mu \rho_{eff}} \frac{1}{r^2} B \cdot \nabla (r B'_f) \right] + \eta \left( \nabla^2 B'_f - \frac{1}{r^2} B'_f \right) + \frac{\partial}{\partial z} \frac{\partial B'_f}{\partial z} = 0.
\]

(36)

Equation (36) is our main equation and gives us the spatial dependence of the torsional wave perturbations in the flux tube. We recall that this equation is obtained for the case where \( \partial \phi / \partial z = 0 \). Once the magnetic field perturbation is obtained by solving Equation (36) along with the appropriate boundary conditions, the ion velocity perturbation can be computed from Equation (33).

3.3. Wave Energy Equation

The linearized equations (Equations (25)–(28)) can be manipulated to obtain an equation describing the evolution of the energy of the waves (see Walker 2005), namely

\[
\frac{\partial U}{\partial t} + \nabla \cdot \Pi = -H,
\]

(37)

where \( U \) is the total (kinetic + magnetic) energy density, \( \Pi \) is the energy flux, and \( H \) is the loss of energy owing to dissipation. These quantities are given by

\[
U = \frac{1}{2} \rho_i |v'_f|^2 + \frac{1}{2} \rho_H |v'_H|^2 + \frac{1}{2} \rho_{He1} |v'_{He1}|^2 + \frac{1}{2\mu} |B|^2,
\]

(38)

\[
\Pi = \frac{1}{\mu} \left( (B \cdot B')v'_f - (v'_f \cdot B')B \right) + \eta J' \times B',
\]

(39)

\[
H = H_{\text{Ohm.}} + H_{\text{fric.}}
\]

(40)

with

\[
H_{\text{Ohm.}} = \mu \eta |J'|^2 = \frac{\eta}{\mu} |\nabla \times B'|^2,
\]

(41)

\[
H_{\text{fric.}} = \alpha_{f,1H} |v'_f - v'_H|^2 + \alpha_{f,1He1} |v'_f - v'_{He1}|^2 + \alpha_{He1} |v'_H - v'_{He1}|^2.
\]

(42)

We note that, because of total energy conservation, the energy dissipated from the waves must necessarily by converted into internal energy of the plasma, so that \( H \) is the heating rate associated with wave dissipation. The two contributions to the heating rate are Ohmic heating, \( H_{\text{Ohm.}} \), owing to the dissipation of currents, and frictional heating, \( H_{\text{fric.}} \), caused by velocity drifts between species. The role of \( H_{\text{Ohm.}} \) was not considered by Soler et al. (2017) and may be important in the lower chromosphere where \( \eta \) is large (see again Figure 1(c)).

The expression of the energy flux, \( \Pi \), contains the term \( \eta J' \times B' \), which is absent from the formula used by Soler et al. (2017) because they considered \( \eta = 0 \). However, this additional term can be ignored throughout the entire atmosphere. To show that, we introduce the quantities \( B_0 \) and \( B_1 \), with \( B_1 \ll B_0 \), representing the characteristic values of the background magnetic field strength and its perturbation, respectively; \( v_1 \), representing the characteristic amplitude of the ion
velocity perturbation; and $\lambda_0$, representing the characteristic wavelength. We define $R_m = \lambda_0 v_1 / \eta$ as the effective magnetic Reynolds number associated with the waves. In the lower chromosphere where Ohm’s diffusion is most efficient, $\eta \sim 10^7 \text{m}^2 \text{s}^{-1}$ (see Figure 1(c)), and we can assume $v_1 \sim 1 \text{ km s}^{-1}$ as an order-of-magnitude value of the velocity amplitude according to observations (e.g., Jess et al. 2009; Matsumoto & Shibata 2010). These values result in $R_m \sim \lambda_0 / (10 \text{ m})$, which means that $R_m$ is a large parameter unless extremely short wavelengths are considered. Then, by comparing the magnitudes of the two terms in Equation (39), we note that their ratio is the product of two small quantities, $1/R_m$ and $B_1/B_0$, namely

$$\frac{|\eta J \times B|}{\frac{1}{\mu}[(B \cdot B')v'_i - (v'_i \cdot B')B]} \approx \frac{1}{R_m B_0} \ll 1.$$  (43)

Therefore, we can safely ignore the term proportional to $\eta$ in the expression of the wave energy flux and use the same expression as in Soler et al. (2017), namely

$$\Pi \approx \frac{1}{\mu}[(B \cdot B')v'_i - (v'_i \cdot B')B] = -\frac{1}{\mu}v'_{i,\varphi}B'_{\varphi}B.$$  (44)

### 3.4. Energy Propagation

Because of the dependence $\exp(-i\omega t)$, the energy flux, $\Pi$, is oscillatory in time. To avoid the oscillations and compute the net contribution, we average $\Pi$ in time over one full period of the wave, $2\pi/\omega$. Then, the time-averaged energy flux, $\langle \Pi \rangle$, is given by

$$\langle \Pi \rangle = -\frac{1}{2\mu} \text{Re}(v'_{i,\varphi}B'_{\varphi}^*)B,$$  (45)

where $^*$ denotes the complex conjugate. The time-averaged energy flux, $\langle \Pi \rangle$, informs us about the net energy propagated by the Alfvén waves. However, as shown in Soler et al. (2017), the perturbations in the flux tube are the result of the superposition of waves propagating parallel and antiparallel to the magnetic field direction. In the case of the vertical flux tube, parallel/antiparallel propagation essentially corresponds to upward/downward propagation. For the present study, it is crucial to distinguish between both directions of propagation and to separate the associated energy fluxes.

Inspired by the studies of Alfvénic turbulence, an adequate method that enables to split the Alfvén wave perturbations into the two possible directions of propagation involves the so-called Elsässer variables (see, e.g., Biskamp 2008). Based on the classic Elsässer variables, we define the modified Elsässer variables for the multifluid case as

$$Z^1 = v'_{i,\varphi} - \frac{1}{\sqrt{\mu \rho_{\text{eff}}}}B'_{\varphi},$$  (46)

$$Z^1 = v'_{i,\varphi} + \frac{1}{\sqrt{\mu \rho_{\text{eff}}}}B'_{\varphi},$$  (47)

where $Z^1$ describes Alfvén waves propagating in the direction of $B$ (upward propagation), $Z^1$ describes Alfvén waves propagating opposite to $B$ (downward propagation), and $\rho_{\text{eff}}$ is the effective density that was defined before (Equation (34)).

We express $v'_{i,\varphi}$ and $B'_{\varphi}$ in terms of $Z^1$ and $Z^1$, and insert the resulting formulae into the expression for the time-averaged energy flux (Equation (45)). Then, we find that $\langle \Pi \rangle = \langle \Pi \rangle^1 + \langle \Pi \rangle^1$, with

$$\langle \Pi \rangle^1 = \frac{\text{Re}(\sqrt{\rho_{\text{eff}}})}{8\mu} Z^1 Z^1 \ast B,$$  (48)

$$\langle \Pi \rangle^1 = -\frac{\text{Re}(\sqrt{\rho_{\text{eff}}})}{8\mu} Z^1 Z^1 \ast B,$$  (49)

where $\langle \Pi \rangle^1$ and $\langle \Pi \rangle^1$ correspond to the time-averaged energy fluxes associated with the upward propagating and downward propagating Alfvén waves, respectively.

We are interested in the propagation of wave energy along the vertical direction. Therefore, to drop the other two coordinates, $r$ and $\varphi$, we horizontally average the energy fluxes at each height over an area extending from $r = 0$ to $r = r_{\text{max}}$, namely

$$\langle \Pi \rangle^\parallel_{\text{av.}} = \frac{1}{2\pi r_{\text{max}}} \int_0^{2\pi} \int_0^{r_{\text{max}}} \langle \Pi \rangle^\parallel r dr d\varphi.$$  (50)

The horizontally averaged fluxes are functions of $z$ alone and can be used to quantify, at a certain height, the fractions of the total wave energy that reflect and propagate at that height.

On the other hand, we define the reflection, $\mathcal{R}$, and transmission, $T$, coefficients, which physically represent the fractions of the driven wave energy that are reflected back to the photosphere and are transmitted to the corona, respectively. These coefficients of wave energy reflection and transmission are intrinsic properties of the background model as a whole, i.e., they are independent of $z$, but depend on the wave frequency (see Soler et al. 2017). Assuming that the waves are driven at the lower photospheric boundary, $z = z_{\text{ph}}$, and that there are no incoming waves from the upper coronal boundary, $z = z_c$, the incident, $\langle \Pi \rangle_{\text{inc}}$, reflected, $\langle \Pi \rangle_{\text{ref}}$, and transmitted, $\langle \Pi \rangle_{\text{tra}}$, fluxes at those boundaries are

$$\langle \Pi \rangle_{\text{inc}} = \langle \Pi \rangle^\parallel_{\text{av.}} \cdot \hat{e}_z,$$  at $z = z_{\text{ph}},$  (51)

$$\langle \Pi \rangle_{\text{ref}} = \langle \Pi \rangle^\parallel_{\text{av.}} \cdot \hat{e}_z,$$  at $z = z_{\text{ph}},$  (52)

$$\langle \Pi \rangle_{\text{tra}} = \langle \Pi \rangle^\parallel_{\text{av.}} \cdot \hat{e}_z,$$  at $z = z_c.$  (53)

We note that only the $z$-components, i.e., the normal components, of $\langle \Pi \rangle^\parallel_{\text{av.}}$ at the boundaries are needed. The incident flux, $\langle \Pi \rangle_{\text{inc}}$, is imposed by the wave driver, while the reflected, $\langle \Pi \rangle_{\text{ref}}$, and transmitted, $\langle \Pi \rangle_{\text{tra}}$, fluxes depend on the reflective properties of the background atmospheric model and magnetic field and on the efficiency of the dissipation mechanisms. Then, we compute the coefficients as

$$R = \frac{\langle \Pi \rangle_{\text{ref}}}{\langle \Pi \rangle_{\text{inc}}}, \quad T = \frac{\langle \Pi \rangle_{\text{tra}}}{\langle \Pi \rangle_{\text{inc}}},$$  (54)

Furthermore, by invoking conservation of energy, we can compute the fraction of the incident wave energy that is deposited or absorbed in the plasma because of dissipation, $A$, namely

$$A = 1 - R - T.$$  (55)

Obviously, the absorption is also frequency-dependent because the efficiency of the dissipation mechanisms depends on $\omega$.  


3.5. Heating

As in the case of the energy flux, the wave heating rate, \( H \), is oscillatory in time. As before, to calculate the net heating, we compute the time-averaged heating rate, \( \langle H \rangle \), as

\[
\langle H \rangle = \langle H \rangle_{\text{Ohm}} + \langle H \rangle_{\text{fric}},
\]

where \( \langle H \rangle_{\text{Ohm}} \) and \( \langle H \rangle_{\text{fric}} \) represent the Ohmic and frictional contributions to the time-averaged heating and are given by

\[
\langle H \rangle_{\text{Ohm}} = \frac{\eta}{2\mu} \left( \frac{1}{r^2} \frac{\partial (rB_z^2)}{\partial r} + \frac{\partial B_z^2}{\partial z} \right)
\]

\[
+ \frac{\partial B_z^2}{\partial z}, \quad \langle H \rangle_{\text{fric}} = \frac{1}{2} \left( \alpha_{\text{He}1} \left( 1 - \frac{q_1}{p} \right)^2 + \alpha_{\text{He}1} \left( 1 - \frac{q_2}{p} \right)^2 \right)
\]

\[
+ \alpha_{\text{He}1} \left( \frac{q_1 - q_2}{p} \right)^2 B_{\varphi}^2, \quad \langle H \rangle_{\text{fric}}(\varphi) \quad \text{and} \quad \langle H \rangle_{\text{fric}}(\varphi) \quad \text{with}
\]

\[
p = (\omega + i\nu_{\text{He}1})(\omega + i\nu_{\text{He}1}) + \nu_{\text{He}1} \nu_{\text{He}1}, \quad q_1 = i\nu_{\text{He}1}(\omega + i\nu_{\text{He}1}) - \nu_{\text{He}1} \nu_{\text{He}1},
\]

\[
q_2 = i\nu_{\text{He}1}(\omega + i\nu_{\text{He}1}) - \nu_{\text{He}1} \nu_{\text{He}1}.
\]

Finally, as for the case of the energy flux, we define the horizontally averaged heating rate as

\[
\langle H \rangle_{\text{av}} = \frac{1}{\pi r_{\text{max}}^2} \int_0^{2\pi} \int_0^{r_{\text{max}}} \langle H \rangle \, rdrd\varphi,
\]

which is a function of height alone.

4. Numerical Method for the Solution

The numerical scheme used to solve Equation (36) is implemented in a Wolfram language code run on Mathematica 11.3. We take advantage of the fact that the azimuthal direction, \( \varphi \), is ignorable for torsional waves. Thus, Equation (36) only needs to be integrated along the radial, \( r \), and vertical, \( z \), directions, while the solution is invariant in \( \varphi \).

We consider a 2D numerical domain where \( r \in [0, r_{\text{max}}] \) and \( z \in [z_{\text{ph}}, z_c] \). The code numerically solves Equation (36) with the function NDSolve, using finite elements for the spatial discretization and considering appropriate boundary conditions at the ends of the numerical box (see Section 4.1). In the code, the resolution of the numerical mesh is nonuniform and is chosen to make sure that the solution is sufficiently accurate in physical terms (see Section 4.2). After prescribing a value for the wave frequency, \( f \), the output of the integration routine is the spatial dependence of \( B_{\varphi}^2 \) in the numerical domain.

The result of waves excited by a broadband driver is constructed by varying \( f \) in a wide range and superposing the perturbations obtained for individual frequencies within the range. The superposition is done after assuming a spectral weighting function, a prescribed value of the incoming energy flux, and a random temporal phase at the photosphere. The resulting total \( B_{\varphi}^2 \) perturbation is used to compute all the other wave variables, including the upward and downward energy fluxes and the heating rate.

4.1. Boundary Conditions

Here we specify the boundary conditions used in the numerical code. The conditions at the lateral boundaries of the domain, \( r = 0 \) and \( r = r_{\text{max}} \), are set as

\[
B_{\varphi} = 0, \quad \text{at} \quad r = 0 \quad \text{and} \quad r = r_{\text{max}}.
\]

The condition at \( r = 0 \) results from the mathematical requirement that Equation (36) should remain finite at the center of the flux tube, while the condition at \( r = r_{\text{max}} \) results from the physical requirement that perturbations are confined within the flux tube.

Concerning the condition at the lower photospheric boundary, \( z = z_{\text{ph}} \), we assume that waves are driven just below that boundary, and we can specify the form of the \( B_{\varphi}^2 \). Hence, we take

\[
B_{\varphi} = A(f)b(r), \quad \text{at} \quad z = z_{\text{ph}},
\]

where \( A(f) \) is the spectral weighting function and \( b(r) \) is an arbitrary function of \( r \) that represents a twisting of the field lines at the photosphere. We assume that the perturbations at the photosphere are essentially confined within the flux tube, so that we take \( b(r) \) of the form

\[
b(r) = r \exp \left[ -\left( \frac{r}{R/2} \right)^2 \right].
\]

We have tested other forms for the function \( b(r) \), but no significant differences in the results are obtained. Naturally, the perturbations at the lower boundary are the superposition of incident (upward propagating) and reflected (downward propagating) waves. With the help of the modified Elsässer variables, we can appropriately separate the upward and downward energy fluxes at the boundary regardless of the assumed form of \( b(r) \).

Regarding the spectral weighting function, we follow, e.g., Tu & Song (2013) and Arber et al. (2016) and take \( A(f) \) in the form of a power-law dependence as

\[
A(f) = A_0 \left( \frac{f}{f_p} \right)^{\epsilon_L}, \quad \text{if} \quad f \leq f_p,
\]

\[
A(f) = A_0 \left( \frac{f}{f_p} \right)^{\epsilon_H}, \quad \text{if} \quad f > f_p,
\]

where \( f_p \) is the peak frequency of the spectrum, \( \epsilon_L \) and \( \epsilon_H \) are the low-frequency and high-frequency exponents, respectively, and \( A_0 \) is a constant that depends on the value of the injected energy flux averaged over the entire photosphere. In the computations, we use \( f_p = 1.59 \text{ mHz} \) and \( \epsilon_L = -5/6 \), while we consider two cases for \( \epsilon_L \), namely \( \epsilon_L = 0 \) and \( \epsilon_L = 5/6 \).

Thus, the spectrum consists of two regions: a low-frequency region where the power is either flat (for \( \epsilon_L = 0 \)) or increases (for \( \epsilon_L = 5/6 \)) with frequency, and a high-frequency region where the power decreases in a Kolmogorov-like fashion. As discussed by Arber et al. (2016), there is no direct observational evidence for such a driver spectrum for the waves, although the observed spectrum of photospheric horizontal velocities suggests a power-law dependence (see Matsumoto & Shibata 2010).

The choice of a Kolmogorov spectrum at high frequencies is motivated by observational indications that photospheric
motions are turbulent. Regarding the form of the spectrum at low frequencies, recent computations by Van Kooten & Cranmer (2017) suggest a rather flat spectrum for low frequencies, i.e., \( \epsilon_L \approx 0 \), while Tu & Song (2013) and Arber et al. (2016) proposed a low-frequency exponent of \( \epsilon_L = 5/6 \). These two possible choices for \( \epsilon_L \) are considered to determine if this dependence has any impact on the results.

We consider that the photospheric driver contains a spectrum of frequencies ranging from 0.1 to 300 mHz, which corresponds to wave periods from 2.78 hr to 3.33 s. The continuous spectrum is represented by 84 discrete frequencies with a logarithmic spacing. Recent observations of chromospheric torsional waves by Srivastava et al. (2011) extends the range to lower and higher values.

Regarding the injected energy flux at the photosphere, observations, analytic estimations, and numerical simulations indicate that the shaking (see, e.g., Spruit 1981; Choudhuri et al. 1993; Huang et al. 1995) and/or the twisting (see, e.g., Shelyag et al. 2011, 2012; Wedemeyer-Böhm et al. 2012; Morton et al. 2013) of the footpoints of the magnetic field lines can efficiently generate incompressible transverse waves. Calculations of the transverse wave energy flux generated by horizontal photospheric motions show that the flux generated within the flux tubes is \( \sim 10^{16} \text{erg cm}^{-2} \text{s}^{-1} \) (see, e.g., Spruit 1981; Ulmschneider 2000; Noble et al. 2003; Shelyag et al. 2011). However, this driven flux needs to be averaged over the entire photosphere to determine the constant \( A_0 \) in the spectral weighting function (Equation (66)), so that the magnetic field filling factor has to be taken into account. Thus, we write the horizontally averaged incoming flux at the photosphere as (see Spruit 1981)

\[
(\Pi)_{\text{inc}} = 10^6 \times F, \quad \text{at} \quad z = z_{\text{ph}},
\]

(67)
given in \( \text{erg cm}^{-2} \text{s}^{-1} \), where \( F \) is the photospheric filling factor. In our model, the flux tube radius at the photosphere is \( \sim 100 \text{km} \), while we assume that the flux tube merges with neighboring tubes at a radial distance of \( \sim 1000 \text{km} \). Hence, the filling factor is \( F \sim 0.01 \) (see also Solanki 2000; Stenflo 2000). Therefore, from Equation (67), we obtain an average injected flux of \( 10^7 \text{erg cm}^{-2} \text{s}^{-1} \), which coincides with the photospheric Alfvénic flux typically assumed in the recent literature (e.g., De Pontieu et al. 2001; Goodman 2011; Tu & Song 2013; Arber et al. 2016).

Finally, at the upper coronal boundary, \( z = z_c \), we impose the condition that there are no incoming waves from the corona and that the upward propagating waves get through the upper boundary without reflection. We note that the condition of no reflection is strictly imposed at the upper boundary alone. The waves are allowed to naturally reflect in their way from the photosphere to the corona without any restriction. This upper boundary condition imposes that \( (\Pi)^+ = 0 \) at \( z = z_c \). In terms of \( B_z^i \), the condition at the upper boundary translates into

\[
\frac{1}{r} \mathbf{B} \cdot \nabla (r B_z^i) = i \omega \sqrt{\mu_0 \rho} B_z^i, \quad \text{at} \quad z = z_c.
\]

(68)

This last expression can be simplified by taking into account that the plasma at the coronal boundary is fully ionized, i.e., \( \rho_{\text{eff}} = \rho_i \), and that the magnetic field is vertical and constant, i.e., \( \mathbf{B} = B_z \hat{z} \). Thus, the upper boundary condition simply becomes a condition for the normal derivative of \( B_z^i \), namely

\[
\frac{\partial B_z^i}{\partial z} = i \omega B_z^i, \quad \text{at} \quad z = z_c,
\]

(69)

where \( \nu_{\lambda,c} = B_z / \sqrt{\mu_0 \rho} \) is the coronal Alfvén velocity.

We note that in Soler et al. (2017) the treatment of the boundary conditions involved the use of ghost cells at the top and bottom boundaries where the inward and outward waves were analytically expressed in the form of plane waves. The present treatment based on the decomposition between upward and downward fluxes via the modified Elsässer variables is more general and does not require the use of ghost cells. Nevertheless, the upper boundary condition obtained with the present method turns out to be exactly the same as that used in Soler et al. (2017). When the magnetic field is uniform at the boundary, both methods provide the same conditions. However, the present approach provides a more accurate decomposition between the incident and reflected waves at the lower photospheric boundary, where the magnetic field is not uniform.

4.2. Numerical Resolution

Here we address the issue of what numerical resolution is needed to obtain physically meaningful solutions to Equation (36). An insufficient numerical resolution would result in a poor description of the spatial scales associated with the waves, which would directly affect the computations of the wave energy flux and heating rate. Therefore, we need to adjust the spatial resolution to minimize numerical errors.

As a zeroth-order approximation, we can perform a local analysis of Equation (36) by ignoring the spatial variations of the background quantities. By doing so, we can locally derive a characteristic spatial scale that plays the role of the effective wavelength of the perturbations along the magnetic field direction, namely

\[
\lambda_{\text{eff}} \sim \frac{\nu_{\lambda,\text{eff}}}{f},
\]

(70)

where \( \nu_{\lambda,\text{eff}} = |\mathbf{B}| / \sqrt{\mu_0 \rho_{\text{eff}}} \) is the effective Alfvén velocity computed with the effective density. To make sure that the numerical solution of Equation (36) is sufficiently accurate, the resolution of the numerical mesh should be a fraction of \( \lambda_{\text{eff}} \). The numerical resolution becomes a practical problem for high wave frequencies for which \( \lambda_{\text{eff}} \) is very short in the lower chromosphere. For the highest frequencies considered, the mesh needs to be very fine as to resolve wavelengths as small as 100 m, approximately. However, \( \lambda_{\text{eff}} \) increases rapidly with height because of the decrease of the density. Hence, the required numerical resolution varies with height by several orders of magnitude. Using a constant resolution results in long execution times of the finite-element solver, so that a more convenient spatially dependent resolution is used instead.

We have implemented a nonuniform mesh with a height-dependent local resolution equal to \( \lambda_{\text{eff}} / 3 \), approximately. Convergence tests have shown that this resolution is enough for the solution to be sufficiently accurate and keeps the execution time within reasonable bounds. The local resolution increases with height, but we have imposed that the resolution saturates...
to 10 km at the height where that particular value is attained. Then, from that height up to the coronal boundary, the mesh is uniform with a constant resolution of 10 km. We note that 10 km is much smaller than the actual resolution required to resolve the wavelengths in the coronal part of the domain. The reason for using a finer mesh is that it provides more accurate values of the spatial derivatives of $B'_r$ in the coronal part of the domain, which is essential for the computation of the velocity perturbation and determination of the transmission coefficient at the upper boundary.

5. Analysis of Results

Here we show and discuss the results of the numerical computations for the case of a photospheric field strength of $B_{ph} = 1$ kG and a low-frequency exponent of $\varepsilon_l = 5/6$. Unless otherwise stated, these parameters are used hereafter.

5.1. Magnetic Field and Velocity Perturbations

To start with, we display the magnetic field and velocity perturbations excited by the broadband driver. Figure 3 shows a 3D view of the perturbations in the flux tube. This figure can be compared with Figure 2(a), which corresponds to the undisturbed flux tube. We have selected some magnetic field lines (the same as those plotted in Figure 2(a)) and have computed their deformations because of the passing of the torsional Alfvén waves. The field lines twist is large at low heights because the torsional wave amplitude is largest near the photosphere and decreases with height. The field lines remain practically undisturbed, i.e., straight, in the coronal part of the model, suggesting that most of the wave power is not able to reach those heights. Later, we shall confirm this initial thought.

In Figure 3 we also represent the ion velocity perturbation, $v'_{i,\varphi}$, at three horizontal planes located 1000, 2500, and 4000 km above the photosphere. It is clear that at those horizontal planes, the plasma motions are torsional, i.e., polarized in the azimuthal direction. Contrary to the magnetic field perturbation, the amplitude of the velocity perturbation increases with height, and the largest velocities are found in the coronal part.

Since the torsional perturbations are invariant in the $\varphi$-direction, a more illustrative way to show their shape is to remove the azimuthal dependence and plot the perturbations in the $rz$-plane. Figure 4 displays surface plots of the magnetic field perturbation, $B'_r$, the ion velocity perturbation, $v'_{i,\varphi}$, the ion–neutral drift, $v_{L,\varphi} - v'_{i,\varphi}$, and the modulus of the current density perturbation, $|J'|$. We have defined $v'_{i,\varphi}$ as the center-of-mass velocity perturbation of the neutrals, which is computed as

$$v'_{i,\varphi} = \frac{\rho_i v_{i,\varphi} + \rho_{He} v_{He,\varphi}}{\rho_i + \rho_{He}}.$$  

In turn, Figures 5–8 show some selected vertical and horizontal cuts of those perturbations. The following discussion is based on the results displayed in these figures.

The amplitude of the magnetic field perturbation at the photospheric level is $\sim 200 \text{ G}$, which is a relatively small fraction of the background photospheric field strength in this case, namely 1 kG. As Figure 3 suggested, now we clearly see that the magnetic field perturbation is essentially confined to low heights in the chromosphere, and its amplitude decreases rapidly with height (see Figure 5(a)), while the opposite behavior is found in the case of the ion velocity perturbation (see Figure 6(a)). Essentially, this is the same result as that found in the 1.5D case of Soler et al. (2017, see their Figure 3), although in the present 2.5D case, the decrease of $B'_r$ with height seems to be faster, suggesting stronger damping. This fact will be confirmed later.

The amplitude of the ion velocity perturbation is $\sim 1–2 \text{ km s}^{-1}$ at the photosphere. The photospheric torsional velocities obtained here are similar to the velocity amplitudes of the torsional Alfvén waves in a bright point observed by Jess et al. (2009) with the Swedish Solar Telescope/solar optical universal polarimeter ($\sim 2.6 \text{ km s}^{-1}$) and are also compatible with the quiet-Sun photospheric horizontal velocities observed by Matsumoto & Shibata (2010) with Hinode/SOT ($\sim 1 \text{ km s}^{-1}$). The obtained velocity amplitudes in the chromosphere ($\lesssim 10 \text{ km s}^{-1}$) are of the same order as the chromospheric torsional motions reported by De Pontieu et al. (2014) with IRIS ($10–30 \text{ km s}^{-1}$). In our computations, the velocity amplitude increases to $\sim 20–40 \text{ km s}^{-1}$ when transition region and coronal heights are reached. These amplitudes agree well with the amplitudes of the outward-propagating Alfvénic waves observed at the transition region by McIntosh et al. (2011) with the Solar Dynamics Observatory/AIA ($\sim 20 \text{ km s}^{-1}$), although we note that the observations of McIntosh et al. (2011) could be better interpreted as Alfvénic kink waves.

We note, however, that these amplitudes depend on the value of the energy flux injected by the photospheric driver, so that
increasing/decreasing the incoming flux would result in larger/smaller amplitudes.

5.2. Ion–Neutral Drift

Interestingly, the ion–neutral drift, $v_{i,n}^\prime - v_{i,n}^\prime$, displays a rather remarkable behavior with height (see Figure 7). We remind readers that the ion–neutral drift is a measure of the strength of the coupling between ions and neutrals. Close to the photosphere, ions and neutrals are strongly coupled, due to the very large density, and negligible drifts are obtained. Although at those low heights the plasma is very weakly ionized, neutrals are so tight to ions that all species move essentially as a single fluid following the magnetic field perturbations. However, the ion–neutral coupling becomes weaker as height increases. There is a narrow layer, centered around 500 km above the photosphere, where the ion–neutral drift suddenly increases to values of the order of $\sim 2-3 \text{ m s}^{-1}$. In that chromospheric layer, the ion–neutral drift is sufficiently large to produce an appreciable increase of the
frictional heating (see Section 5.6). Then, as height keeps increasing, the ion–neutral drift decreases again until the transition region is reached at about 2200 km above the photosphere. The plasma gets fully ionized at the transition region, so that the abundance of neutrals decreases dramatically at that height. To be precise, it is just below the transition region that the ion–neutral drift takes its largest amplitudes of \( \sim 10 \text{ m s}^{-1} \). We shall see in Section 5.6 that the height-dependent behavior of the ion–neutral drift consistently explains the efficiency of the frictional heating in the chromosphere. The larger the ion–neutral drifts, the larger the heating rates.
5.3. Phase Mixing and Enhanced Magnetic Diffusion

The plots corresponding to the current density perturbation (Figure 8) show that the current is mainly localized in the photosphere and lower chromosphere and decreases rapidly with height. In practice, the current density is completely damped for heights larger than 1500 km, approximately. The reason for this strong damping of the current is Ohm’s magnetic diffusion. Figure 8(b), which displays some horizontal cuts of the current density at various heights, provides evidence that magnetic diffusion is at work. As height increases, the amplitude of the current decreases and, concurrently, the current spreads over a larger area across the flux tube.

The horizontal cuts of the magnetic field and ion velocity perturbations (see Figures 5(b) and 6(b)) reveal another important feature that directly affects the efficiency of Ohm’s diffusion. These plots show that the perturbations develop small scales across the magnetic flux tube, especially at low heights in the chromosphere. This is especially evident in the case of the ion velocity perturbations. We interpret this shear in the perturbations as clear evidence of the mechanism of phase mixing.

Phase mixing is an inherent process of Alfvén waves propagating in a structure with a gradient of the Alfvén velocity across the magnetic field direction (see, e.g., Heyvaerts & Priest 1983; Nocera et al. 1984). In our model, although the background density is constant across the tube, the magnetic field expands horizontally so that its strength depends on the radial coordinate. This results in a radially varying Alfvén velocity. Because of the spatially dependent Alfvén velocity, waves propagating on adjacent field lines get out of phase as height increases, producing a shear in the velocity and magnetic field perturbations across the magnetic field. In turn, this magnetic shear locally generates currents that enhance the efficiency of Ohm’s diffusion, giving rise to a stronger damping of the waves.

It has been shown, both analytically and numerically (see, e.g., Ruderman et al. 1998; De Moortel et al. 2000; Smith et al. 2007; Ruderman & Petrukhin 2017; Petrukhin et al. 2018), that divergence of the magnetic field lines enhances the efficiency of phase mixing, whereas gravitational stratification diminishes its effect compared to the case with no stratification. In our model, magnetic field lines heavily expand (i.e., they diverge) at low heights in the chromosphere. It is precisely at those low heights that phase mixing and magnetic diffusion are greatly enhanced, giving rise to strong wave damping. Conversely, as height increases, the field lines become nearly vertical, while density keeps decreasing due to stratification. Then, at large heights, phase mixing becomes less efficient because the dominant effect is density stratification. In fact, it can be seen in the 2D plot of the ion velocity perturbation (Figure 4(b)) that the generation of shear and small scales in the radial direction takes place at low heights predominantly. Then, as height increases, the radial structure of the perturbations remains practically unmodified in the upper part of the domain. Therefore, our results agree well with the behavior of Alfvén waves propagating in a magnetically divergent and gravitationally stratified medium explored in previous works in the literature (see, e.g., Smith et al. 2007).

The role of Ohm’s diffusion, enhanced via phase mixing, explains why in the present results the damping of the perturbations appears to be stronger than in Soler et al. (2017), where Ohm’s diffusion was ignored. Phase mixing could not happen also in the case of Soler et al. (2017) because their model was 1.5D, and the dependence across the magnetic field was not explicitly solved.

5.4. Energy Fluxes

Here we turn to the study of the wave energy flux. Figure 9(a) displays the horizontally averaged upward, downward, and net wave energy fluxes as functions of height above the photosphere. We see that the net flux, i.e., the actual energy that propagates upwards, decreases with height by several orders of magnitude. The net flux that is able to reach the corona is \( \sim 1.5 \times 10^7 \) erg cm\(^{-2}\) s\(^{-1}\), which corresponds to about 1% of the injected flux at the photosphere. Two different mechanisms are behind this dramatic decrease of the energy flux with height, namely reflection and dissipation. Figure 9(b) helps us to understand how the two processes oppose upward energy transmission.

Figure 9(b) shows the horizontally averaged incoming (injected) and reflected fluxes at the photospheric boundary and the transmitted flux at the coronal boundary as functions of the frequency. For frequencies in the lower part of the spectrum, i.e., for \( f \lesssim f_p \), the reflected flux roughly equals the incoming flux, meaning that the energy stored in those low frequencies returns back to the photosphere via reflection. The comparison of the height-dependent upward and downward fluxes plotted in Figure 9(a) reveals that most of the reflection takes place in the middle and upper chromosphere, between 1000 km above the photosphere and the transition region. In the lower chromosphere, reflection is less important, as evidenced by the fact that the upward flux is much larger than the downward flux, while in the coronal part of the domain reflection is virtually zero.

Returning to Figure 9(b), we see that as the frequency increases, the reflected flux decreases. In turn, the transmitted flux first increases, until it reaches a maximum and eventually decreases again. The initial increase of the transmitted flux is because the wavelengths become shorter and shorter as the frequency increases. As explained in Soler et al. (2017), when the wavelengths become comparable to or smaller than the gravitational scale height, the waves can propagate with less and less reflection (see also, e.g., Musielak & Moore 1995). In an ideal, dissipationless medium, the transmitted flux would monotonically increase with the frequency. However, the chromosphere is a dissipative medium, and dissipation becomes relevant for high frequencies. Dissipation is very efficient when the frequency is in the upper part of the spectrum, i.e., for \( f \gtrsim f_p \) and the damping of the waves reduces the fraction of energy that reaches the corona. This explains the presence of a maximum in the transmitted flux and why it later decreases rapidly and is effectively zero for the highest frequencies in the spectrum. In contrast to reflection, dissipation predominantly works in the lower chromosphere, where Ohm’s diffusion is most efficient.

Another feature seen in Figure 9(a) is that the upward and net fluxes first increase slightly with height in the very low chromosphere, until \( \sim 200 \) km above the photosphere, before they start to decrease. The reason for this counterintuitive behavior is that the fluxes plotted in Figure 9(a) are horizontally averaged. We recall that the average injected flux at the photosphere is \( 10^7 \) erg cm\(^{-2}\) s\(^{-1}\) but, because the photospheric filling factor is very small, the actual flux within the flux tube is
larger, namely $\sim 10^9$ erg cm$^{-2}$ s$^{-1}$. In the first 200 km above the photosphere, the upward flux within the flux tube remains roughly constant because the accumulated effect of reflection and dissipation is not significant yet. However, the filling factor becomes larger because of the flux tube expansion. As a consequence of this, the horizontally averaged flux increases until reflection and dissipation are efficient enough to counterbalance the increase of the filling factor with height.

Although only a small fraction of the injected energy at the photosphere is transported to the corona, the transmitted energy may still be significant for the energy balance in the coronal plasma. Withbroe & Noyes (1977) indicated that the total energy loss in the quiet-Sun corona is $\sim 3 \times 10^5$ erg cm$^{-2}$ s$^{-1}$, which is only twice the value of the Alfvénic energy flux obtained here.

5.5. Reflectivity, Transmissivity, and Absorption

In order to compare the present 2.5D results with the 1.5D results of Soler et al. (2017), we plot in Figure 9(c) the coefficients of the wave energy reflectivity, transmissivity, and absorption as functions of the wave frequency. These coefficients are computed by comparing the average energy fluxes at the upper and bottom boundaries of the domain (see Section 3.4). As before, we consider the results with $B_{ph} = 1$ kG, but a detailed study of the dependence of the transmissivity on the photospheric field strength is given later in Section 6. Figure 9(c) can be compared with Figure 4 of Soler et al. (2017).

While the reflectivity behaves similarly to that in Soler et al. (2017), i.e., the reflectivity decreases as the frequency increases, the present results are characterized by a much larger absorption. Here, absorption starts to dominate for frequencies much shorter than those in Soler et al. (2017), so that wave energy propagation is first dominated by reflection (for low frequencies) and later by absorption (for intermediate and high frequencies). Transmission is always residual. For the considered parameters, the maximum value of the transmissivity is $\sim 0.03$ for $f \approx 5$ mHz. As opposed to the results of Soler et al. (2017), here there is no frequency range for which transmissivity is the largest coefficient. As discussed before, the reason for this important discrepancy is the effect of Ohm’s diffusion, which is greatly enhanced by phase mixing. Such a relevant ingredient is absent from the computations of Soler et al. (2017). This points out the importance of considering appropriately all of the relevant dissipation mechanisms that are at work in the chromosphere.

5.6. Heating Rate

The injected wave energy that is neither reflected back to the photosphere nor transmitted to the corona is dissipated in the chromosphere. The dissipated wave energy acts as a source of heating for the plasma. Figure 9(d) shows the horizontally averaged heating rate as a function of height. In that figure, we display the total heating rate as well as the heating rates associated with Ohmic diffusion alone and ion–neutral friction alone. We obtain that Ohmic heating dominates throughout the chromosphere except at a relatively narrow layer just below the
transition region, where frictional heating is more important. The location of this layer dominated by frictional heating is consistent with the occurrence of the maximum values of the ion–neutral drift (see Figure 7(a)). In turn, the largest values of the Ohmic heating rate are found at low heights where the current density perturbation is largest (see Figure 8(a)).

The result that Ohmic diffusion is the predominant heating mechanism even at large heights in the chromosphere somehow contradicts the estimations of its efficiency based on 1.5D models, which predicted that the importance of Ohmic diffusion would be confined to low heights (see Soler et al. 2015b). In this regard, the heating rates found here at low and medium heights are somewhat larger than those obtained in the 1.5D numerical simulations of Arber et al. (2016, see their Figure 6). The probable reason for this difference is that damping due to Ohmic diffusion is greatly enhanced by phase mixing in our 2.5D computations compared to the less efficient damping found in 1.5D results. In fact, Figure 6 of Arber et al. (2016) shows that, in their case, Ohmic heating is only dominant at heights below \( \sim 500 \text{km} \), while here this dissipation mechanism remains the predominant one up to \( \sim 1500 \text{km} \).

Conversely, the frictional heating rates obtained in the present 2.5D model are similar to those computed in the 1.5D case, as can be seen by comparing Figure 9(d) with Figure 9 of Soler et al. (2017).

To determine whether the dissipated wave energy can be important for the plasma energy balance, the computed heating rate needs to be compared with the rate of energy loss due to radiation. Classic estimations of chromospheric radiative losses (see Withbroe & Noyes 1977) are 10\(^{-3}\) erg cm\(^{-3}\) s\(^{-1}\) in the low chromosphere and 10\(^{-2}\)-10\(^{-3}\) erg cm\(^{-3}\) s\(^{-1}\) in the middle and high chromosphere. The heating rates obtained here are compatible with those energy requirements, and even larger values than those required are obtained in the lower chromosphere. Dissipation of Alfvén waves, predominantly by Ohmic diffusion, is very efficient in the lower chromosphere, which results in large heating rates.

5.7. Results with \( \epsilon_L = 0 \)

Up to now, we have shown results obtained when the low-frequency exponent in the spectral weighting function is \( \epsilon_L = 5/6 \). Here we discuss how the results are modified when we consider \( \epsilon_L = 0 \). In Figure 9, we have overplotted the results obtained for \( \epsilon_L = 0 \).

The overall behavior of the upward, downward, and net fluxes is the same as for \( \epsilon_L = 5/6 \) (see Figure 9(a)), but now smaller fluxes are obtained. In this case, the flux transmitted to the corona is \( \sim 6 \times 10^7 \text{erg cm}^{-2} \text{s}^{-1} \), about half the value obtained when \( \epsilon_L = 5/6 \). Although the injected flux at the photosphere is the same for both values of \( \epsilon_L \), a smaller energy transmission to the corona is obtained when \( \epsilon_L = 0 \). The reason for this result is that a larger fraction of the incoming flux is stored in low frequencies when \( \epsilon_L = 0 \), as can be seen in Figure 9(b). Since those low frequencies are mostly reflected back to the photosphere, the total energy flux that is able to reach the corona is lower when \( \epsilon_L = 0 \).

Regarding the coefficients of energy transmission, reflection, and absorption (Figure 9(c)), we recall that these coefficients are intrinsic properties of the background, but are independent of the value of the injected flux and the form of the spectral weighting function. Hence, the coefficients are independent of the value of \( \epsilon_L \).

Concerning the heating rates, again the overall behavior for \( \epsilon_L = 0 \) is the same as that for \( \epsilon_L = 5/6 \). In Figure 9(d), we have also overplotted the results with \( \epsilon_L = 0 \). As in the case of the energy flux, smaller values of the heating rate are obtained for \( \epsilon_L = 0 \), but the differences are not significant. In both cases, the heating rates remain within the same order of magnitude. The reason is the same as before: a larger fraction of the injected energy is reflected back to the photosphere when \( \epsilon_L = 0 \), leaving less energy to be dissipated in the chromosphere. However, as heating is mainly caused by the dissipation of high frequencies, here the impact of the value of \( \epsilon_L \) is not very important.

In summary, we conclude that the form of the spectral weighting function at low frequencies, and thus the amount of energy that is injected at those low frequencies, has some impact on the energy transmission to the corona because the energy of those low frequencies is mostly reflected. Conversely, the low-frequency exponent has a minor effect on the chromospheric heating rates, because heating is mainly caused by high frequencies.

6. Empirical Fits of the Transmissivity

As a practical application, we include some empirical fits of the wave energy transmissivity that could be useful for coronal models. The results discussed so far were obtained for the case where the photospheric field strength is 1 kG. It is also interesting to generalize our results to other values of the photospheric field strength.

Figure 10(a) shows the coefficient of wave energy transmissivity as a function of \( f \) (in logarithmic scale) for four different values of \( B_{ph} \), namely 100 G, 500 G, 1 kG, and 2 kG. In all cases, the coronal field strength is 10 G. We find that the maximum of the transmissivity grows and is shifted toward higher frequencies as \( B_{ph} \) increases. The overall behavior of the transmissivity growing when the photospheric field strength increases agrees with the results obtained in Soler et al. (2017) for the 1.5D case. However, even in the case with the strongest photospheric field strength, the injected wave energy that is transmitted to the corona is a very small fraction. Hence, despite the impact of the photospheric field strength on the shape and amplitude of the transmissivity, the rest of the results and the main conclusions remain qualitatively similar to those discussed in Section 5 for the case of \( B_{ph} = 1 \text{ kG} \).

By visual inspection of Figure 10(a), we notice that the dependence of the transmissivity on \( f \) can be well approximated analytically by a skewed log-normal distribution, namely

\[
T(f) \approx a_0 \frac{1}{\sqrt{2\pi\sigma^2}} \exp \left[ -\frac{(\log_{10} f - \mu)^2}{2\sigma^2} \right] \left[ 1 + \text{erf}\left( \frac{\alpha \log_{10} f - \mu}{\sqrt{2}} \right) \right],
\]

where \( \text{erf} \) is the error function, while \( a_0, \mu, \sigma, \) and \( \alpha \) are the amplitude, location, scale, and shape parameters, respectively. We have overplotted in Figure 10(a) the best fits obtained by using the analytic formula of Equation (72) and adjusting the values of the parameters \( a_0, \mu, \sigma, \) and \( \alpha \). A very good agreement is found with the numerical results. The \( R^2 \) coefficients of these fits for \( B_{ph} = 100 \text{ G}, 500 \text{ G}, 1 \text{ kG}, \) and 2 kG are 0.995953, 0.996036, 0.998229, and 0.998082, respectively.
Figure 10. (a) Alfvén wave energy transmissivity as a function of \( \log_{10} f \) for \( B_{\text{ph}} = 100 \, \text{G}, 500 \, \text{G}, 1 \, \text{kG}, \) and \( 2 \, \text{kG} \). The points are the numerical results, whereas the solid lines are the empirical fits based on Equation (72). (b) Best fits of the parameters \( a_0, \mu, \sigma, \) and \( \alpha \) in Equation (72) as functions of \( B_{\text{ph}} \). The points are the numerical results for \( B_{\text{ph}} = 100 \, \text{G}, 500 \, \text{G}, 1 \, \text{kG}, \) and \( 2 \, \text{kG} \), whereas the dashed lines are the results of adjusting to each parameter the parabolic function \( c_0 + c_1 B_{\text{ph}} + c_2 B_{\text{ph}}^2 \), where \( c_0, c_1, \) and \( c_2 \) are constants given in Table 1.

Table 1

| Parameter       | \( c_0 \)   | \( c_1 \)   | \( c_2 \)   | \( R^2 \)     |
|-----------------|------------|------------|------------|--------------|
| \( a_0 \times 100 \) | 0.543043  | 0.00369942 | \(-1.05127 \times 10^{-6} \) | 0.995629     |
| \( \mu \)       | 0.401902  | 0.00087432 | \(-2.4108 \times 10^{-7} \) | 0.985080     |
| \( \sigma \)    | 0.600716  | \(-0.00071398 \) | \(3.4683 \times 10^{-9} \) | 0.894329     |
| \( \alpha \)    | \(-4.43062 \) | 0.00296635 | \(-8.43723 \times 10^{-7} \) | 0.999716     |

Note. The rightmost column denotes the \( R^2 \) coefficient of the corresponding parabolic fit. Each parameter has been fitted to a parabolic function \( c_0 + c_1 B_{\text{ph}} + c_2 B_{\text{ph}}^2 \), where the photospheric magnetic field strength, \( B_{\text{ph}} \), is given in Gauss. We note that these fits assume that the wave frequency, \( f \), in the skewed log-normal distribution (Equation (72)) is given in milli-Hertz.

Figure 10(b) displays the values of \( a_0, \mu, \sigma, \) and \( \alpha \) corresponding to the best fits as functions of \( B_{\text{ph}} \). Further fits have been done by adjusting each of these parameters to a parabolic function in the photospheric magnetic field strength, namely \( c_0 + c_1 B_{\text{ph}} + c_2 B_{\text{ph}}^2 \), where \( c_0, c_1, \) and \( c_2 \) are constants whose specific values are given in Table 1.

Thus, Equation (72) together with the fitted parameters in Table 1 can be used to approximate the wave energy transmission coefficient for a range of photospheric field strengths between 100 G and 2 kG. This approximation avoids the necessity of computing a full numerical solution of the waves in the photosphere and chromosphere, so it can be used as a lower boundary condition for coronal-only models. We note that the transmissivity is independent of the photospheric wave spectrum, which should be assumed independently in order to compute the transmitted energy.

7. Concluding Remarks

In this work, we have studied the energy transport and dissipation associated with torsional Alfvén waves that propagate through the solar atmosphere from the photosphere toward the corona. We have extended and improved the previous work of Soler et al. (2017) by incorporating new relevant ingredients, namely the consideration of a 2.5D model and the presence of a term due to Ohm’s magnetic diffusion in the induction equation. Both additions turned out to have important impacts on the results.

On the one hand, the 2.5D model used here allowed us to fully solve the radial dependence of the wave perturbations, which was not possible in the 1.5D models used in the previous work. As a consequence of that, the effect of phase mixing is present here. The magnetic shear generated by phase mixing across the flux tube produces large current density perturbations, which are efficiently dissipated by Ohmic diffusion in the low and middle chromosphere. This results in a stronger damping of the Alfvén waves in those regions compared to estimations based on 1.5D models.

On the other hand, and in connection with the above comment, the presence of Ohm’s magnetic diffusion dramatically reduces the net upward energy flux of the waves. Ohmic diffusion is the dominant damping mechanism in most of the chromosphere, while ion–neutral collisions are only dominant in the higher chromosphere. This fact does not imply that the role of partial ionization is not important, however. We recall that Ohmic diffusivity is greatly enhanced in partially ionized plasmas because of electron–neutral collisions (see again Figure 1(c)), so that the very efficient role of Ohmic diffusion in the chromosphere is a direct consequence of the plasma being partially ionized.

Another effect that decreases the upward energy flux is reflection, the role of which is especially important in the upper chromosphere and transition region. Because of reflection, counterpropagating waves coexist in the chromosphere. It is known that the interaction of counterpropagating Alfvén waves can lead to plasma turbulence, which has been proposed as another important heating mechanism in the solar atmosphere.
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(see, e.g., van Ballegooijen et al. 2011). The role of turbulence has not been incorporated here but could be explored in future works.

The combined effects of dissipation and reflection cause only about 1% of the wave energy flux driven at the photosphere to be able to reach coronal heights. Although small, the transmitted energy flux may still represent a significant energy input for the coronal plasma when compared to the total coronal energy loss in quiet-Sun conditions (see Withbroe & Noyes 1977). We have provided an empirical fit of the transmission coefficient that could be used to incorporate in coronal models the energy flux of photospherically driven Alfvén waves. The use of these empirical formulae would avoid the need of considering the very narrow chromosphere with a sufficiently high resolution to actually resolve the wave transmission.

We have computed the heating rates associated with the dissipation of wave energy, which seem to be compatible with the chromospheric energy requirements. However, because we have restricted ourselves to the linear regime, we cannot actually compute the plasma thermalization associated with the deposition of this heating in the form of internal energy. To do so, we should use the full, nonlinear equations and should also consider the effects of radiation losses and thermal conduction. This cannot be done in the stationary-state assumption used here and should be done, necessarily, using time-dependent simulations.

Owing to the lack of detailed observational information, our choice for the photospheric wave driver relies on two assumptions, namely the value of the average incoming energy flux and the form of the spectral weighting function. Regarding the incoming flux, we have used $10^7$ erg cm$^{-2}$ s$^{-1}$, which is the value typically assumed all recent literature (see, e.g., De Pontieu et al. 2001; Goodman 2011; Tu & Song 2013; Arber et al. 2016) and is based on some numerical estimations (see Ulmschneider 2000). Obviously, increasing/decreasing this value would result in a larger/smaller energy transmission to the corona. Concerning the spectral weighting function, changing the weight that low/high frequencies have in the spectrum would affect the fraction of the total wave energy that is reflected/dissipated. That, in turn, would also modify the transmitted flux. Future high-resolution observations are needed to shed some light on the nature of the photospheric wave drivers.

An approximation in our model is that there is no reflection at the upper coronal boundary. The condition that there are no incoming waves from the corona is necessary because our model only includes the lower corona up to 4000 km above the photosphere. We do not incorporate information about the coronal structure at larger heights, and so we ignore the possible reflections that may occur there. In the context of plasma heating by turbulence, Alfvén wave reflection in the corona has been studied by, e.g., Matthaeus et al. (1999), Cranmer & van Ballegooijen (2005), and Zank et al. (2018).

In relation with the purpose of this paper, i.e., to study wave energy propagation from the photosphere to the corona through the chromosphere, the results show that the reflection of waves driven at the photosphere is important in the high chromosphere and transition region but, in our calculations, reflection does not play a relevant role above the transition region because only about 1% of the driven energy flux is able to reach those heights (see again Figure 9(a)). Even if all of the transmitted flux were reflected back to the chromosphere, the results discussed here would not be modified significantly.

Finally, we should note that the static model used here represents an idealization of the actual atmosphere. In reality, the chromosphere is a very dynamic medium. The study of Alfvén waves in more realistic, time-varying models is a challenge because of the tremendous complexity represented by separating the wave activity from the dynamic evolution of the background (see, e.g., Khomenko et al. 2018). Early attempts to understand wave behavior in dynamic plasmas have been undertaken (see Ballester et al. 2018). However, it is necessary to keep improving the models and to make them approach reality in order to advance our understanding of the role of waves in solar atmosphere dynamics.

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