Damping of Propagating Kink Waves in the Solar Corona

Ajay K. Tiwari ©, Richard J. Morton ©, Stéphane Régnier ©, and James A. McLaughlin ©
Northumbria University, Newcastle upon Tyne, NE1 8ST, UK; ajay.tiwari@northumbria.ac.uk
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Abstract

Alfvénic waves have gained renewed interest since the existence of ubiquitous propagating kink waves were discovered in the corona. It has long been suggested that Alfvénic waves play an important role in coronal heating and the acceleration of the solar wind. To this effect, it is imperative to understand the mechanisms that enable their energy to be transferred to the plasma. Mode conversion via resonant absorption is believed to be one of the main mechanisms for kink wave damping and it is considered to play a key role in the process of energy transfer. This study examines the damping of propagating kink waves in quiescent coronal loops using the Coronal Multi-channel Polarimeter. A coherence-based method is used to track the Doppler velocity signal of the waves, which enables us to investigate the spatial evolution of velocity perturbations. The power ratio of outward to inward propagating waves is used to estimate the associated damping lengths and quality factors. To enable accurate estimates of these quantities, we provide the first derivation of a likelihood function suitable for fitting models to the ratio of two power spectra obtained from discrete Fourier transforms. Maximum likelihood estimation is used to fit an exponential damping model to the observed variation in power ratio as a function of frequency. We confirm earlier indications that propagating kink waves are undergoing frequency-dependent damping. Additionally, we find that the rate of damping decreases, or equivalently the damping length increases, for longer coronal loops that reach higher in the corona.

Keywords: Sun: corona – Sun: oscillations – Sun: magnetic fields

1. Introduction

Magnetohydrodynamic (MHD) waves are a common phenomenon in the solar corona and a plethora of different wave modes have been observed in recent years as instrumentation has become increasingly sophisticated, offering higher spatial and temporal resolutions. Several reviews have extensively discussed the waves observed in the solar corona (e.g., Nakariakov et al. 2003; Aschwanden et al. 2004; Nakariakov & Verwichte 2005; Banerjee et al. 2007; Nakariakov et al. 2016; Wang 2016).

Of the different MHD wave modes, Alfvénic waves are considered one of the main candidates for explaining the raised temperature in the corona. Here, the term Alfvénic refers to MHD wave modes that have properties similar to the idealized Alfvén wave in a homogeneous plasma, namely that they are transverse, with high incompressibility and magnetic tension is the dominant restoring force (Goossens et al. 2009). The first detection of transverse wave modes occurred after the launch of the Transition Region and Coronal Explorer (see Handy et al. 1999), observing the presence of standing kink waves that were excited sporadically in coronal loops after nearby flaring activity (e.g., Aschwanden et al. 1999; Nakariakov et al. 1999). The kink waves are typically found to be rapidly damped, with periods of ≈4 minutes and damping time of ≈14 minutes (e.g., Aschwanden et al. 2002; Verwichte et al. 2013; Goddard et al. 2016). The damping of these waves was suggested to be due to resonant absorption, which is a phenomenon that is present in inhomogeneous plasmas that converts the energy in transverse motions to azimuthal motion via resonant coupling (e.g., Goossens et al. 2002; Ruderman & Roberts 2002; Aschwanden et al. 2003). In the presence of structuring in the direction perpendicular to the magnetic field (i.e., the loop plasma is considered denser than the ambient plasma), transverse motions generate an intrinsic coupling between the kink (transverse) and Alfvén (azimuthal, m = 1) modes. The coupling takes place in a dissipative layer at the loop boundary, located at the resonant point where the kink frequency, which lies between the internal and external Alfvén frequencies, matches the local Alfvén wave frequency (e.g., Aschwanden et al. 2003; Goossens et al. 2006; Antolin et al. 2015).

In contrast, the propagating kink wave mode was only identified a decade ago (e.g., Tomczyk et al. 2007; McIntosh et al. 2011; Thurgood et al. 2014; Morton et al. 2015) and it is found to be ubiquitous throughout the corona. However, the excitation mechanism(s) of the propagating kink waves are still not evident. It is believed that the horizontal motions of magnetic elements in the photosphere are a key driver of relatively high-frequency (f > 1 mHz) Alfvénic modes (e.g., Cranmer & Van Ballegooijen 2005; Van Ballegooijen et al. 2011), although the observations from the Coronal Multi-channel Polarimeter (CoMP) (Tomczyk et al. 2007; Morton et al. 2016, 2019) appear to suggest that the observed Alfvénic waves are, at least partially, excited by p-modes (Cally 2017).

Given their ubiquity, there have been relatively few observational studies of the propagating kink waves. Tomczyk & McIntosh (2009) noted that the propagating kink modes observed in a quiescent coronal loop were damped. Meanwhile, Terradas et al. (2010) and Verth et al. (2010) suggest that resonant absorption provides a reasonable description of the observed damping. The role of resonant damping of propagating transverse waves is substantiated in 3D, full MHD numerical simulations (e.g., Pascoe et al. 2010, 2012; Magyar & Van Doorselaere 2016; Pagano & De Moortel 2017, 2019).

Terradas et al. (2010) provided an analytical investigation into the role of resonant absorption in the damping of propagating kink waves along magnetic flux tubes. We introduce here a number of equations from this theoretical modeling that we will use in the following study. The assumptions of the model result
in an exponentially damped profile for the wave; however, there is a suggestion that the kink waves may undergo an initial phase of Gaussian damping (Pascoe et al. 2016). The waves that can be observed by CoMP fall under the long wavelength regime, thus the damping length, \(L_D\), for the propagating kink waves is given by

\[
L_D = \frac{\nu_{ph} \xi}{f},
\]

where \(\nu_{ph}\) is the phase velocity and \(f\) is the frequency. \(\xi\) is the equilibrium parameter that takes into account the physical conditions of the flux tube and is given by

\[
\xi = \frac{1}{m} \frac{R}{\ell} \frac{\rho_i + \rho_e}{\rho_i - \rho_e}, \quad m > 0
\]

where \(m\) is the mode number, \(R\) is loop radius, \(\ell\) is the thickness of the density inhomogeneity layer, \(\rho_i\) and \(\rho_e\) are internal and external densities of the magnetic flux tube, respectively, and \(\alpha\) is a constant whose value describes the gradient in density across the resonant layer. The equilibrium parameter is a dimensionless quantity, and can be written in terms of the wavelength \(\lambda\),

\[
\xi = \frac{L_D}{\lambda},
\]

hence \(\xi\) can also be interpreted as the quality factor of the wave damping.

In a companion paper, Verth et al. (2010) use the CoMP observations of Tomczyk & McIntosh (2009) to estimate the equilibrium parameter. Following Verth et al. (2010), we focus our attention on half of a coronal loop and assume that the kink waves at the coronal footpoint of the segment (driven by a non-specific mechanism) have a certain power spectrum, \(P_{\text{out}}(f)\), where the subscript \text{out} refers to the fact they are outwardly propagating along this segment. They propagate along the loop and are damped to some degree when they reach the loop apex, at a distance \(L\) from the coronal base (considered to be the half-loop length). Waves are also excited at the other footpoint, likely with a similar power spectrum, \(P_{\text{in}}(f)\), and we denote these as inwardly propagating. By the time they have reached the apex, they have already traveled a distance \(L\) and are damped further as they propagate down toward the first footpoint. Assuming exponential damping, we can calculate the average power spectra of the outward and inward waves along the half-loop segment of interest, and the ratio of the two integrated power spectra is found to be

\[
\frac{\langle P(f) \rangle_{\text{ratio}}}{P_{\text{in}}(f)} = \exp \left( \frac{2L}{\nu_{ph} \xi f} \right).
\]

This expression will provide the underlying model for the following analysis of propagating kink waves. Utilizing data from CoMP enables us to provide estimates for: the values of the inward and outward power spectra as a function of frequency, the half-loop length and the propagation speed of the waves. This, in combination with Equation (4), provides us with a means to measure the quality factor (\(\xi\)) if \(\langle P(f) \rangle_{\text{ratio}}\) is known.

To accurately measure the quality factor, the model in Equation (4) will have to be fit to the power ratio as a function of frequency, as undertaken in Verth et al. (2010). In particular, Verth et al. (2010) used the least-squares method to achieve this, which assumes that the individual ordinates of the power spectra ratio are normally distributed about their true value. The statistics of the power spectrum obtained via the discrete Fourier transform (DFT) are well studied (e.g., Jenkins & Watts 1969; Groth 1975; Geweke & Porter-Hudak 1983; Appourchaux 2003; Vaughan 2005); where the ordinates are known to be distributed about the true values as \(\chi^2\) with \(\nu\) degrees of freedom (\(\nu\) depends on the number of power spectra averaged). Hence, it should not be expected that ordinates from the ratio of two power spectra are normally distributed. In the following, we derive for the first time, to the best of our knowledge, the appropriate distribution for the ratio of two \(\chi^2\) distributed power spectra, demonstrating that the assumption of normality, and therefore the utilization of least-squares method, is inappropriate.

This paper is structured as follows: in Section 2 we provide details of the data used. The method of analysis is described in Section 3, where we provide a discussion on the statistics of a power spectrum obtained from DFT and derive the applicable likelihood function required for the maximum likelihood estimation (MLE) of model parameters from the measured power ratio of damped propagating kink waves. In Section 4, a discussion of the main findings is given and a conclusion is presented in Section 5. Tests of the validity of the likelihood function that we derive are discussed in detail in Appendix A. We also present a modified model for future analysis of damping in Appendix B.

2. Observation

The data were obtained using CoMP (Tomczyk et al. 2007, 2008), which is a combination polarimeter and narrowband tunable filter that can measure the complete polarization state in the vicinity of the 10747 and 10798 Å Fe XIII coronal emission lines. The data were taken on 2005 October 30, with a temporal cadence of 29 s, and a pixel size of 4.95. We focus on the spectroscopic data from the 10747 Å Fe XIII line, which has been previously used by Tomczyk et al. (2007) and Verth et al. (2010). The full details of data acquisition and reduction of the data are described in Tomczyk et al. (2007). The dataset consists of Doppler velocity images of the corona between 1.05 \(R_\odot\) and 1.35 \(R_\odot\). An example image is shown in the center panel of Figure 1. Here, we will focus our attention on the same off-limb quiescent coronal loops studied previously in Tomczyk & McIntosh (2009) and Verth et al. (2010). To provide context images and magnetic field measurements, data from the Solar and Heliospheric Observatory (SOHO) (St. Cyr et al. 1995) will also be utilized. Data from the Extreme Imaging Telescope (EIT) (Delaboudinière et al. 1995) provides a context to the loops observed using CoMP. The background image in the left-hand panel of Figure 1 is obtained from EIT 195 Å passband. Line-of-sight magnetograms from the Michelson Doppler Imager instrument (Scherrer et al. 1995) provide information on the photospheric magnetic field for potential field extrapolations.

3. Analysis

3.1. Extrapolation of the Loops

Before examining the velocity signals from CoMP, it is beneficial to understand the geometry of the loop system that will be considered. To provide some insight, the potential field source surface (PFSS—Schrijver & DeRosa 2003) extrapolation package available in SolarSoft is used to provide an
indication of the local magnetic field structure in the corona (Figure 1: left-hand panel). To determine the validity of the obtained field extrapolations, several attempts to generate extrapolations in the neighborhood of the footpoints are undertaken and we find that the given PFSS loops are indeed unique. Further extrapolations were undertaken to examine the solution for constant latitudinal points and to ascertain that the loops we obtained from the initial extrapolations are the best representation for the observed CoMP loops. The extrapolated field lines obtained after these initial checks are shown (Figure 1: left-hand panel) and visually represent the coronal structures well. There is also a close agreement with the direction of wave propagation determined from CoMP, which is believed to follow the magnetic field lines (Figure 1 center and right-hand panels, see Section 3.2 for further details). The projection of the field lines onto the magnetogram is shown in Figure 2.

3.2. Determining Wave Propagation Direction

The CoMP Doppler velocity image sequence shows coherent fluctuations propagating through the corona, which are interpreted as propagating kink waves. We begin by determining the direction of the propagation of the waves. The coherence between the velocity time-series of each pixel and its neighboring pixels is calculated using an FFT-based method (McIntosh et al. 2008; Tomczyk & McIntosh 2009) and correlation maps are derived. Selecting pixels in the neighborhood where the coherence value is greater than 0.5 defines a coherence island. This coherence island has a distinct direction, following the apparent trajectory of the propagating waves. The direction of wave propagation is then taken to be aligned with the island, which is determined by fitting a line that minimizes the sum of perpendicular distances from the points to the line. This is performed for each pixel in the field-of-view, enabling us to create a wave angle map, which is displayed in the right-hand panel of Figure 1. The shown angle gives the direction of propagation measured counterclockwise from a due east direction. Given that the kink mode propagates along the magnetic field, this angle should also represent the magnetic field orientation in the plane-of-sky (POS). This method does indeed show excellent agreement with polarimetric measurements of the POS direction of the magnetic field (Tomczyk & McIntosh 2009).

3.3. Determining Wave Power

The wave angle map is used to determine the path of the wave propagation through the corona, enabling the kink wave packets to be followed and allowing us to determine how they evolve as they propagate. We select five different wave paths with increasing lengths (center panel of Figure 1), where the selected paths are assumed to follow the quiescent coronal loops and, to satisfy the restrictions of Equation (4), are assumed to represent half the total loop length (this assumption is discussed further in Section 4). The velocity signal along the wave paths is extracted to create time–distance maps, where cubic interpolation is used to map the velocities from the selected wave paths onto $(x, t)$ space.1 For each wave path

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1 We note that, due to the relatively coarse spatial resolution of CoMP and because the coronal plasma is optically thin, each wave path likely represents the integration over multiple individual loop structures (De Moortel & Pascoe 2012; McIntosh & De Pontieu 2012).
shown in Figure 1, we also extract the neighboring five wave paths on either side of the original wave path. Each additional path is calculated using the normal vector to the original, and are separated by one pixel in the perpendicular direction.

These velocity time–distance maps are composed of both the inward and outward propagating kink waves. Taking a Fourier transform of the velocity time–distance maps enables us to produce the $k$–$\omega$ spectra for velocity power, as shown in Figure 3. The wave power is separated for the inward and outward components of the wave propagation. It is evident from all $k$–$\omega$ spectra that the outward wave power dominates over the inward wave power. Filtered time–distance diagrams are created by taking the inverse Fourier transform of the inward and outward halves of the $k$–$\omega$ spectra separately (Tomczyk et al. 2007; Tomczyk & McIntosh 2009; Morton et al. 2015). The filtered time-series are used to obtain the wave propagation speed along the wave path for both outward and inward propagating waves. The time-series at the center of the wave path are cross-correlated to the neighboring time-series along the path. The lag of the cross-correlation is determined by fitting a parabola to the peak of the correlation function. The propagation speed is then calculated by fitting the slope of the observed lags as a function of the position along the wave path.

Finally, the wave power as a function of frequency for the inward and outward components is calculated by summing the spectra in the $k$-direction. For each loop, the inward and outward spectra are averaged over the neighboring wave paths to suppress the variability (see Section 3.4 and Appendix A for further discussion). From this one-dimensional averaged wave power, the ratio of the outward and inward power, $\langle P(f) \rangle_{\text{ratio}}$, is determined. For each of the coronal loops that we have studied, the ratio of power spectra displays an increase in magnitude as

**Figure 3.** Averaged $k$–$\omega$ diagrams for three selected tracks as shown in Figure 1 (center). Top is 100 Mm; Middle is 326 Mm; Bottom is 552.6 Mm. The left-hand column shows the averaged $k$–$\omega$ diagrams. The right-hand column shows the fitted power ratio. The measured power ratio for three coronal loops is shown here by the blue stars, for loops with increasing length. The results from the MLE fitting of the resonant absorption model are overplotted (red-solid), with point-wise Wald confidence bands shown at 95% (red-dotted). As a comparison, the results of the model fit using least-squares (black) is also shown (solid-black).
frequency increases (Figure 3). This signature demonstrates the frequency dependence of the change in outward and inward power, indicating that a frequency-dependent process is in action to attenuate the waves (e.g., resonant absorption).

As discussed in the introduction, to estimate the quality factor from the obtained power ratio, the model power ratio given by Equation (4) should be fitted to the data in a robust manner. Therefore, it is necessary to discuss the statistics of the power ratio.

3.4. The Statistics of the Power Ratio

In Verth et al. (2010), the ratio of the outward and inward spectra were fitted with the model given by Equation (4) using a least-squares minimization. However, as we will show, the assumption that the power ratio values at each frequency ordinate are normally distributed (implicit in least-squares) is incorrect and leads to a poor estimate of model parameters and their uncertainties. Here, we present a new method for the MLE of model parameters from the ratio of two power spectra obtained via a DFT.

The power spectra, \( I(f_i) \) at each frequency ordinate, \( f_i; i = 0, 1, 2, 3, \ldots, n \), from the DFT are distributed about the true power value, \( P(f_i) \) as

\[
I(f_i) = P(f_i) \frac{\chi^2}{2}.
\]

(5)

Here \( \chi^2 \) represents a random variable from the chi-square distribution with two degrees of freedom, distributed as

\[
\chi^2 = \frac{1}{2} \exp \left( -\frac{x}{2} \right).
\]

(6)

(see e.g., Vaughan 2005). Suppose now that we are interested in taking the ratio of the values \( x \) and \( y \), drawn from two independent \( \chi^2 \) distributions \( X \) and \( Y \). The associated probability distribution function (PDF) is \( Z = X/Y \) and the distribution of \( Z \) is then given by

\[
\psi_z = \int_0^\infty y \psi_{xy}(zy, y) dy.
\]

(7)

Given that \( x \) and \( y \) are independent, \( \psi_{xy} \) is given by

\[
\psi_{xy} = \frac{1}{4} \exp \left( -\frac{x + y}{2} \right).
\]

(8)

Hence,

\[
\psi_z = \frac{1}{(1 + z)^2},
\]

(9)

and the distribution of the ratio of any two given power spectra, \( z \) (i.e., ratio of \( \chi^2 \) distributions) is given by the log-logistic distribution (Equation (9)). For a non-normalized random variable, \( r \), one can obtain the probability distribution by change of variable, introducing

\[
z = \frac{r}{s}
\]

(10)

where \( s \) is the appropriate normalizing factor. The resulting PDF is given by

\[
g(r) = \psi \left( \frac{r}{s} \right) \frac{dz}{dr}.
\]

(11)

Hence,

\[
g(r) = \frac{1}{s} \frac{1}{\left( \frac{r}{s} + 1 \right)^2}.
\]

(12)

For the power spectra ordinates, we know that \( 2I/P \) is \( \chi^2 \). Hence, if \( x = 2I_1/P_1 \) and \( y = 2I_2/P_2 \) then, \( z = I_1P_2/I_2P_1 \), and \( r = I_1/I_2, s = P_1/P_2 \). Thus, the PDF of the ratio of the power spectra ordinates is calculated to be

\[
g(R_i) = \frac{\frac{1}{S_i}}{\left( \frac{R_i}{S_i} + 1 \right)^2},
\]

(13)

where \( R_i = I_{1i}/I_{2i} \); is the power spectra ratio and \( S_i = P_{1i}/P_{2i} \) is the true ratio of the spectral power.

In this study, several power spectra are summed, which changes the distribution by altering the number of degrees of freedom. The ratio of two \( \chi^2 \) distributed variables can be shown to be distributed following the \( F \)-distribution, given by

\[
F(z; \nu, \varphi) = \frac{1}{\beta(\nu/2, \varphi/2)} \left( \frac{\nu}{\varphi} \right)^{\nu/2} \left( 1 + \frac{z}{\varphi} \right)^{-\nu/2}.
\]

(14)

where \( \nu \) and \( \varphi \) are the degrees of freedom (number of parameters), and \( \beta \) is the beta function. The log-logistic distribution is recovered for \( \nu = \varphi = 2 \). For \( \nu = \varphi \), the \( F \)-distribution simplifies to

\[
F(z; \nu, \nu) = \frac{1}{\beta(\nu/2, \nu/2)} z^{\nu/2 - 1} (1 + z)^{-\nu}.
\]

(15)

The \( F \)-distribution is an asymmetric distribution with a minimum value 0 and no maximum value. In Figure 4 we show the nature of the distribution for various values of the degrees of freedom \( \nu \) and \( \varphi \). There is a different \( F \)-distribution for each combination of these two degrees of freedom. The distribution is heavily right-skewed for smaller values of \( \nu \) and \( \varphi \), which means there is a long tail and an increased chance of more extreme large values. As the degrees of freedom increase, the \( F \)-distribution is more localized.

As previously, substituting in the normalized variables gives

\[
g_{\nu,\nu} \left( \frac{R_i}{S_i} \right) = \frac{\frac{1}{S_i}}{\beta(\nu/2, \nu/2)} \left( \frac{R_i}{S_i} \right)^{\nu/2 - 1} \left( 1 + \frac{R_i}{S_i} \right)^{-\nu}.
\]

(16)

Assuming a model \( S(\theta) \) for the true power ratio, with unknown parameters \( \theta \), the joint probability density of observing \( N \) periodogram ratio points \( R_i \) is given by the likelihood function, \( \mathcal{L} \), where

\[
\mathcal{L} = \prod_{i=1}^{n} p(R_i|S_i) = \prod_{i=1}^{n} \frac{1}{S_i} F \left( \frac{R_i}{S_i}; \nu, \nu \right).
\]

(17)

Maximizing the likelihood is equivalent to minimizing the negative of the log of the likelihood function, namely

\[
-2 \ln \mathcal{L} = 2 \sum_{i=1}^{n} \ln S_i + \ln \beta \left( \frac{\nu}{2}, \frac{\nu}{2} \right) + \left( 1 - \frac{\nu}{2} \right) \ln \left( \frac{R_i}{S_i} \right) + \nu \ln \left( 1 + \frac{R_i}{S_i} \right).
\]

(18)
We have verified that this likelihood function provides consistent estimators for the model parameters $\theta$ (see Appendix A).

### 3.5. Maximum Likelihood Estimation

The observed power ratios shown in Figure 3 are then used to estimate the model parameters for the power ratio, i.e., the power ratio scaling factor, $P_{\text{out}}/P_{\text{in}}$ and the factor in the exponential, $2L/\nu_{\text{ph}}\xi$ given in Equation (4). We use the Powell method for minimization, making use of the IDL POWELL function (e.g., Barret & Vaughan 2012).

The associated confidence intervals on the model parameters can be estimated by utilizing the Fisher Matrix ($\mathcal{F}$). The components of $\mathcal{F}_{ij}$ are defined as the expected value of the Hessian ($\mathcal{H}$)

$$\mathcal{F}_{ij} = \left\langle -\frac{\partial^2 \ln \mathcal{L}}{\partial \theta_i \partial \theta_j} \right\rangle,$$

where $\theta$ represents the model parameters (Pawitan 2001; Bevington & Robinson 2003). The Fisher matrix is a $N \times N$ matrix for $N$ model parameters. The inverse of the Fisher Matrix gives the covariance matrix, the diagonal elements of which give the standard error squared on each model parameter, $\sigma^2$. The off-diagonal matrix elements provide the covariances between parameters. The Fisher Matrix only gives reliable uncertainties when the likelihood surface can be approximated by a multi-dimensional Gaussian. Here we will give the values obtained from the covariance matrix as the estimated parameter uncertainties, and have checked that they are in close agreement with more involved methods of calculating confidence levels; e.g., Wilks confidence intervals (Bevington & Robinson 2003). At best, the given uncertainties and confidence intervals should be taken as a lower limit.

We use the standard errors to calculate the point-wise Wald 95% confidence intervals (Bevington & Robinson 2003) for the model. The likelihood surface and covariance matrix suggest covariance between the model parameters and this is included in the confidence interval calculation. For the measured power ratios given in Figure 3, the likelihood surfaces are close to a bivariate Gaussian, thus the corresponding confidence bands calculated are reliable. We note that in the case of the ratio of two single (i.e., non-averaged) power spectra ($\nu = 2$), the likelihood function is irregular and the Fisher Matrix will likely provide a poor coverage of the confidence intervals (see examples in Appendix A).

### 4. Results and Discussion

#### 4.1. Potential Field Extrapolation

Potential field extrapolations are undertaken with PFSS to determine the geometry for the quiescent coronal loop system shown in Figure 1. In particular, we are keen to examine whether the wave paths determined from following the Alfvénic fluctuations are situated in the POS, which has been the implicit assumption in previous analyses (Tomczyk & McIntosh 2009; Verth et al. 2010). This assumption has an impact on the measured propagation speeds and the lengths of the loops, both of which are important quantities for determining the equilibrium parameter $\xi$ from the data (see Equation (4)). We note that the plotted magnetic field lines in Figures 1 and 2 are not supposed to represent the specific coronal loops along which we believe the waves are propagating. However, we expect that the extrapolated field will represent the general behavior of the magnetic field in the region, and, as such, will describe the oscillating loops. Moreover, as mentioned earlier, the spatial resolution of CoMP essentially precludes the identification of the individual coronal structures. The extrapolated field demonstrates that the loops are approximately situated in the POS, with a maximum angle between the loops and POS found to be $20^\circ$ (see Figure 2).

Furthermore, it can be inferred from the extrapolated field lines plotted in the left-hand panel of Figure 1 that the geometry of the coronal loops is not symmetric about the apexes. Given that the model used for fitting the wave damping is derived under the assumption that both the outward and inward waves have propagated along half of the loop (Equation (4)), this will likely affect our estimates for $\xi$ (discussed further in Section 4.3). In Appendix B, we give a more general model for the exponential damping that can be fitted to the data when measuring over a segment of the loop. Although knowledge of total loop length and the segment length are required, for this dataset there are no stereoscopic data available that would help us to achieve this. Moreover, we are hesitant in trying to determine any one-to-one correspondence between the extrapolated field lines and the wave angle guided tracks. Given that the main purpose of this work is to present a more appropriate method for fitting the observed power ratio and demonstrate that the least-squares method gives incorrect model parameters, this limitation does not invalidate our aim. Hence, the general formula is provided for future work and we ask that these limitations are kept in mind as we proceed with the analysis.

#### 4.2. Wave Power Analysis

Using two-dimensional DFTs, we determine the inward and outward components of the wave power corresponding to the Alfvénic waves propagating along five wave paths of increasing length (the wave paths are shown in Figure 1 center panel). The $k-\omega$ diagrams for three of the wave paths are displayed in Figure 3 (left-hand column) and they provide an indication of the relative strength of the outward and inward...
propagating Alfvénic waves in the segment of loop under consideration. The $k-\omega$ diagrams have the distinct ridges that have been reported in previous observations, corresponding to the near dispersion-less kink mode, where the negative frequencies correspond to outward waves and positive are inward waves. Given that the spatial frequency resolution is lower for the shorter loops (Figure 3 top left) compared to the longer loops (Figure 3 bottom left), the $k-\omega$ diagrams are less well resolved for the shorter loops. Nevertheless, it can be noticed that as the length of the loop increases, the relative power in the outward propagating Alfvénic waves to the inward propagating waves increases. Assuming that the Alfvénic waves entering the corona at both footpoints of the loops have the same power spectra, then this potentially has a trivial explanation: for longer loops, the inward propagating waves will have traveled further distances and they should be expected to have been damped to a greater degree, as suggested by Equation (4). The plots in the right-hand columns of Figure 3 are obtained by collapsing the spectra in the wave number direction and taking the ratio of the outward to inward spectra. The power ratio shows an apparent upward trend as a function of frequency, which indicates wave damping, with the relative magnitudes of the power ratio supporting the visual impression from the $k-\omega$ diagrams, which indicates greater wave damping for the longer loops. Following Vérth et al. (2010), we only show the ratio of power spectra up to 4 mHz. This is largely because the signal drops below the noise level for the inward propagating waves beyond this frequency and leads to a turnover in the power spectra.

4.3. Maximum Likelihood Analysis

Using the derived likelihood function (Equation (18)), we are able to fit the power ratio model (Equation (5)) to the data points shown in Figure 3. The maximum likelihood model parameters are used to define the model power ratio curve (red-solid line right-hand column of Figure 3). The values in the covariance matrix enable us to generate the point-wise Wald confidence bands at 95% via bootstrapping. The confidence bands demonstrate that, in each case, there is a clear trend in the power ratio as a function of frequency. This supports the idea that frequency-dependent wave damping is in action along each wave path (Vérth et al. 2010).

Given that previous work has employed the least-squares method for fitting the power ratio model, we also demonstrate the differences between the parameter estimates from least-squares and MLE methods. In Figure 3 (right-hand column) the model curves obtained from the least-squares (black solid line) are overplotted and demonstrate that they underestimate the amount of damping present, i.e., corresponding to flatter curves, when compared to the MLE method.

To estimate the equilibrium parameters (quality factor), $\xi$, for each selected wave path, we also require the length of the wave path used, assumed to be the half-loop length ($L$), and the propagation speed of the Alfvénic waves ($v_{fl}^a$). The values are summarized in Table 1. The measured propagation speeds of $\approx 680$ km s$^{-1}$ are consistent with the values obtained in previous studies (Tomczyk & McIntosh 2009; Morton et al. 2015). This value is averaged over the outward and inward wave propagation speeds because we are not considering the potential influence on damping from flows along the loop. The presence of flows leads to modification of the TGV relation (Soler et al. 2011). Furthermore, studies of the interaction between the flows (namely the solar wind) and Alfvén waves suggest wave action conservation is important, which can result in dissipation-less waves undergoing apparent damping (Jacques 1977; Heinemann & Olbert 1980; McKenzie 1994; Cranmer et al. 2007; Li & Li 2007; Chandran et al. 2015). In the case of coronal loops, estimating flows is not a trivial endeavor; although the corona is likely to be in a state of thermal non-equilibrium and flows are expected to be present throughout. Several studies have tried to quantify the flow speeds, largely in active region loops, which are typically of the order of 10–50 km s$^{-1}$ (Reale 2010). Moreover, speeds of 74–123 km s$^{-1}$ have also been found in a single event (Ofman & Wang 2008). These studies suggest the axial flow speed is potentially small compared to the local Alfvén speed, and thus we expect this would have little effect on our results. However, further examination of flows in coronal loops is clearly required to assess their impact.

The increase in loop length between the wave paths corresponds to loops reaching higher altitudes in the corona. In Figure 5, we show the measured values of $\xi$ as a function of loop length. Our measurements suggest that for the longer loops that reach higher up in the corona, the quality factors increases and, hence, the damping length increases. This suggests that the Alfvénic waves are subject to a reduced rate of damping. This is in contrast to the $k-\omega$ diagrams and power ratios, which show a greater difference between the outward and inward wave power. This is naturally explained by the fact that the inward waves have propagated further along the longer loops and have been damped to a greater degree than those in the shorter loops, despite the apparent reduced rate of damping in the longer loops. This result is present in both the MLE and least-squares fitting; however, the least-squares approach tends

\begin{table}
\centering
\caption{Measured Loop Parameters and Wave Parameters Obtained from MLE}
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline
Loop No. & Half Loop Length (Mm) & Power Ratio (MLE Fit) & $\xi$ (MLE Fit) & Power Ratio (Least-squares Fit) & $\xi$ (Least-squares Fit) & Propagation Speed (km s$^{-1}$) \\
\hline
1 & 100 ± 7 & 0.75 ± 0.17 & 1.83 ± 0.76 & 0.90 & 2.57 & 687 ± 17 \\
2 & 197 ± 9 & 0.67 ± 0.15 & 2.65 ± 0.55 & 0.91 & 4.46 & 679 ± 14 \\
3 & 327 ± 12 & 0.80 ± 0.18 & 3.86 ± 0.47 & 1.05 & 5.38 & 666 ± 14 \\
4 & 488 ± 17 & 0.63 ± 0.14 & 4.82 ± 0.43 & 0.78 & 6.17 & 658 ± 38 \\
5 & 553 ± 18 & 0.71 ± 0.16 & 4.76 ± 0.37 & 0.87 & 5.52 & 676 ± 15 \\
\hline
\end{tabular}
\end{table}

\textbf{Note.} The uncertainties shown correspond to the standard deviation of the mean for MLE parameters and standard deviations for loop parameters. The error in the loop length corresponds to the pixel uncertainty of the instrument, the PFSS extrapolation provides us with another uncertainty namely a projection of up to 20° (0.94 Mm). The least-squares estimates do not have an associated error because we did not have the error estimates for the associated parameters with least-squares fitting.

\footnote{We note that any density stratification along the loop will not impact upon the measured power ratio because any effect on the average amplitude will be the same for both outward and inward waves.}
to overestimate the fitted values of power ratio and equilibrium parameter.

Given the aforementioned problems with this dataset, related to identifying whether the selected wave paths are truly half the loop length, we are cautious in our interpretation of this variation in quality factor with loop length. A physical explanation for the decrease in damping rate can be made in terms of the density ratio between the internal and external plasmas. If we assume that the coronal loops are subject to similar rates of heating, and the rate of chromospheric evaporation is similar, then the average density of the longer loops is likely to be less than those of shorter loops. Hence, compared to the ambient plasma the density ratio \((\rho_i/\rho_e)\) for longer loops is, on average, less than for the shorter loops. Equation (2) then implies that the equilibrium parameter will increase as the density ratio decreases, which matches the observed behavior.

Moreover, the fact that we have potentially not measured the wave path along half a loop will change the model that should be fitted to the power ratio (Equation (22)) and this will alter the measured values of the parameters. Considering the magnetic field extrapolation, there is the possibility that we have measured a loop segment that is less than half the loop length. In such a scenario, the average power over this shorter segment, compared to a half-loop segment, will be greater for outward waves (because the wave amplitudes averaged over have been damped less over this distance) and less for the inward waves (because the wave amplitudes averaged over will have been subject to greater damping). Hence, the power ratio will be artificially enhanced, giving the appearance of greater damping. This would lead to an underestimate of \(\xi\) compared to its true value. Hence, the observed effect of increasing \(\xi\) with height would be more pronounced.

Finally, it is also worth commenting on the measured value of the factor \(P_{\text{out}}/P_{\text{in}}\), which represents the power of the waves input into the corona at each footpoint of the loop. The power ratio that we have obtained is almost equal to unity in the case of least-squares estimation, which is consistent to the previous study of Verth et al. (2010) and was interpreted as the same wave power being generated at both of the footpoints. In the case of MLE estimation, we obtain that the power ratio is less than unity, which implies that the wave power generated at the footpoint associated with inward waves is larger than the other. The current level of uncertainties associated with our measurements does not permit us to rule out that the input power is equal at both footpoints. However, it would not be surprising if the magnitude of the wave power is different at both footpoints, given that the physical conditions at the wave source region are likely to be dissimilar.

### 5. Conclusion

In this paper, we have advanced a methodology to investigate the damping of propagating Alfvénic waves from spectroscopic data. The main goal was to provide an improved and more robust method for fitting the ratio of two power spectra, while taking into account the statistical properties of the expected distributions of the power ratio for each frequency ordinate. Upon application to a previously studied CoMP dataset, we confirmed the previous conclusions that the Alfvénic waves are subject to damping and that resonant absorption is suspected as being the main damping mechanism. However, we find that the previously used methodology for fitting the power ratio, i.e., least-squares, has the potential to provide bias estimates of the model parameters, namely the quality factors, \(\xi\), and footpoint power ratio \(P_{\text{out}}/P_{\text{in}}\). Importantly, the least-squares fit likely overestimates \(\xi\), which leads to an underestimation of the strength of the wave damping. An accurate estimate of the quality factor is key in quantifying the rate of energy transfer and the amount of wave energy that might be contributing to plasma heating.

In spite of issues with determining the true geometry of the loops in this study, by looking at different wave paths in the data, we have been able to find the first potential piece of evidence that the damping length increases as the loop length of loops that reach higher up in the corona increases. This result appears to be consistent with the result obtained in the case of damped, standing kink waves, where the damping time increases as the loop length increases (Verwichte et al. 2013). While the underlying cause is still unclear, it could be explained by a decreasing average density ratio between the loop and ambient plasma as loop length increases.

Given that the ubiquity of propagating kink waves in the corona has been established, there is a clear need to accurately estimate the damping of propagating kink waves to understand the transfer of energy and the contribution of Alfvénic wave energy toward plasma heating. The results presented here highlight the need to further investigate the damping of coronal kink waves and we provide a robust methodology to achieve this. Finally, future studies should aim to overcome some of the shortfalls associated with the current work.

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### Appendix A

**Properties of the Likelihood Function**

Typically, statistical estimators have associated uncertainties that are composed of the variance and the bias of the estimator,
both of which influence the returned value of a model’s parameters. To demonstrate the suitability of our derived likelihood function (Equation (18)) and its performance when measuring the model’s parameters, we perform Monte Carlo simulations that mimic the MLE fitting process that is discussed in Section 3.5.

Random synthetic time-series are generated following the method suggested by Timmer & Koenig (1995), where the power spectra of the time-series is designed to match typical values from observed coronal power spectra (Morton et al., 2016, 2019). The time-series are produced in pairs, one series representing the outward waves and the other series having a power spectra multiplied by a frequency-dependent exponential term to represent the damping of the inward waves. The ratio of the power spectra for the time-series is calculated following the same methodology described in the main text. A model of the form $p_0 \exp(p_1 f)$ is fitted to the ratio of the power spectra using maximum likelihood, where the true values are $p_0 = 1$ and $p_1 = 100$. We present a couple of illustrative examples to demonstrate the expected behavior of the power ratio, the MLE parameter estimation and the likelihood surface. Synthetic time-series are calculated for a fixed length of 160 data points.

First, it is worth examining what happens when the ratio of two power spectra are taken with no averaging; i.e., $\nu = 2$. Figure 6(a) shows the values of the ratio of two power spectra. Although the shape of the true power spectra, and hence the ratio, are smooth functions, the inherent distribution of the power spectra ordinates can occasionally lead to some extremely large values when the ratio is taken. For example, power ratio values of $\approx 100$ and $\approx 1000$ are obtained, even though the actual value of the underlying power ratio never exceeds 10 for the given frequency range. This is of course a reflection on the skewed nature of the $F$-distribution. It also highlights the potential for a least-squares fitting of the power ratio to provide inaccurate parameter estimates because it will tend to provide parameter values that balance the number of points that fall on either side of the model power ratio.

The MLE estimated parameters provide the model shown by the red line, which is a reasonable match to the true ratio curve. The corresponding likelihood surface is shown in Figure 6(b), and can be observed to be irregular; i.e., highly non-Gaussian. The model parameters also show clear evidence for covariance. The contours plot the isocurves of the deviance, which can be used to define confidence intervals for parameters (Pawitan 2001). For a two parameter model, the 68% confidence intervals for parameters can be estimated from the likelihood ratio method. This corresponds to parameter values in the region of the likelihood surface with a deviance of 2.27 or less. In Figure 6, we also show the standard errors on the model parameters obtained from the covariance matrix (the inverse of Equation (19)). While in this case the standard errors do contain the true values of the model parameters, they underestimate and misrepresent the uncertainty, which is asymmetric about the estimated parameters due to the irregular shape of the likelihood surface.

This example is an extreme case and in reality it is typically possible to average together a number of neighboring time-series or, if the series is long enough, it can be segmented into multiple, shorter time-series. Let us now examine a case where $20$ outward and $20$ inward spectra are averaged together before taking their ratio. The results are noticeably different and in Figure 7 the “measured” values of the power ratio do not possess such extreme deviations from the true values. The corresponding likelihood surface from the parameter estimation is more regular; i.e., closer to a two-dimensional Gaussian. It can also be noticed that the standard errors from the covariance matrix provide a better representation of the uncertainty.

Now, we aim to demonstrate the properties of the bias on the model parameters, where the bias is the difference between the measured value and the true value. We create various sets of simulations that are composed of 5000 repetitions each. We choose to modify two properties of the measurement process to demonstrate the influence on the accuracy of the MLE. First, the frequency resolution of the signal is changed by increasing the length of the time-series, which leads to more data points being available for the model fitting. This would mimic the behavior of extended observations at the same cadence, or increasing the observational cadence. For this set of
simulations, we choose to average over 10 pairs of power spectra before taking their ratio \( \nu = 20 \). In Figure 8(a), we show the value of the bias on the MLE parameters as a percentage and we illustrate how this varies with signal length. The shown bias is the average value over the 5000 repetitions and the associated standard error on the bias. It can be seen that the MLE estimates for the parameters are asymptotically unbiased; i.e., tend to the correct value as the number of data points included in the fit increases. However, there may be some bias in the measured result for shorter length datasets, although this is somewhat negligible depending upon the variance of parameter estimates.

The second set of simulations varies the number of power spectra that are averaged together; i.e., varying the degrees of freedom \( \nu \), while keeping the length of the initial time-series as 160 data points. The results are shown in Figure 8(b). The plots demonstrate that the number of power spectra averaged together for the ratio has a dramatic affect on the bias of the MLE. If only a single power spectra is used for outward waves and also for inward waves (\( \nu = 2 \)), then the bias in the \( p_0 \) parameter is as much as 8%. However, the bias significantly decreases when two or more power spectra are averaged together and may be considered negligible depending upon the variance of the model parameters.

**Appendix B**

**A Modified Model**

Here, we derive a model for the power ratio which takes into account that only a segment of the loop can be measured. A schematic of physical situation is shown in Figure 9, where one is only able to measure wave behavior in the shaded section of the loop, from the footpoint, \( s = 0 \), to \( s = a \). The average power over the segment associated with the outward propagating waves is given by

\[
\langle P(f) \rangle_{\text{out}} = \frac{1}{a} \int_0^a P_{\text{out}}(f) \exp \left(-\frac{2f}{v_{\text{ph}} \xi_E} s\right) ds. \tag{20}
\]

Similarly the average power associated with the inward propagating waves is given by,

\[
\langle P(f) \rangle_{\text{in}} = \frac{1}{a} \int_{2L-a}^{2L} P_{\text{in}}(f) \exp \left(-\frac{2f}{v_{\text{ph}} \xi_E} s\right) ds. \tag{21}
\]
If we take the ratio to obtain the power ratio \( \frac{P(f)}{P_0} \), we obtain the expression

\[
\frac{P(f)}{P_0} = \frac{P_{\text{out}}}{P_{\text{in}}} \exp\left(\frac{-2a}{2(L-a)}\right) - 1 \tag{22}
\]

This equation can then be used as the model for MLE to obtain an estimate of damping length when examining only a segment of the loop, but only if a reasonable estimate for \( a \) is known.

**ORCID iDs**

Ajay K. Tiwari @ https://orcid.org/0000-0001-6021-8712
Richard J. Morton @ https://orcid.org/0000-0001-5678-9002
Stéphane Régnier @ https://orcid.org/0000-0001-8954-4183
James A. McLaughlin @ https://orcid.org/0000-0002-7863-624X

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