TIME–DISTANCE SEISMOLOGY OF THE SOLAR CORONA WITH CoMP

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ABSTRACT

We employ a sequence of Doppler images obtained with the Coronal Multi-channel Polarimeter (CoMP) instrument to perform time–distance seismology of the solar corona. We construct the first $k$–$\omega$ diagrams of the region. These allow us to separate outward and inward propagating waves and estimate the spatial variation of the plane-of-sky-projected phase speed, and the relative amount of outward and inward directed wave power. The disparity between outward and inward wave power and the slope of the observed power-law spectrum indicate that low-frequency Alfvénic motions suffer significant attenuation as they propagate, consistent with isotropic MHD turbulence.

Key words: solar wind – Sun: corona – Sun: magnetic fields

1. INTRODUCTION

The Sun’s corona is the primary source of the disturbances to the Earth’s environment known as space weather. Despite its relevance, our knowledge about fundamental physical parameters in the solar corona is still quite rudimentary. The measurement of coronal temperatures, densities, and abundances is difficult. And although magnetism dominates the force balance in the corona, there exist very few direct measurements of the strength and orientation of coronal magnetic fields (see, e.g., Brosius & White 2006; Lin et al. 2004; Tomczyk et al. 2008). Consequently, the mechanisms responsible for heating the corona, driving the solar wind, and initiating coronal mass ejections remain poorly understood.

Over the past decade a great deal of progress has been made in observing and interpreting the signatures of magnetohydrodynamic (MHD) waves in the corona. Various types of MHD waves have been identified including fast mode shocks seen as EIT waves (e.g., Thompson et al. 1998), slow magnetoacoustic (MA) waves in polar plumes (DeForest & Gurman 1998) and coronal loops (e.g., De Moortel et al. 2000; Marsh & Walsh 2006) and fast MA kink waves (e.g., Aschwanden et al. 1999; Nakariakov et al. 1999). The last of these has been the focus of much recent work where Transition Region and Coronal Explorer (TRACE; Handy et al. 1999) measurements of impulsively excited transverse coronal loop displacements have been used to constrain the strength of the coronal magnetic field and other atmospheric parameters (Aschwanden et al. 1999, 2002; Nakariakov et al. 1999; Schrijver et al. 2002). Such investigations of the coronal magnetic structure and plasma environment, in the limit of MHD, have been dubbed coronal seismology (e.g., Aschwanden 2003; Nakariakov & Verwichte 2005; Banerjee et al. 2007). Observable loop displacement oscillations are relatively rare, and only a few dozen loops have been analyzed seismologically.

Recently, we discovered spatially and temporally ubiquitous waves in the solar corona in the time series of Doppler images taken with the Coronal Multi-channel Polarimeter (CoMP) instrument (Tomczyk et al. 2007). These data present the exciting possibility of greatly widening the application of coronal seismology. Analysis revealed propagating waves with an amplitude of $\sim 300$ m s$^{-1}$ rms (1 km s$^{-1}$ peak-to-peak) and peak power at a period of 5 minutes with Alfvénic phase speeds ($\sim 1$ Mm s$^{-1}$) and with very small associated intensity fluctuations. These waves were interpreted by Tomczyk et al. (2007) as propagating Alfvén waves.

These ubiquitous propagating waves eluded earlier investigators for several reasons. First, these waves do not have appreciable intensity fluctuations so they have not been seen with intensity imaging instruments. Also, a velocity amplitude of 1 km s$^{-1}$ at a period of 5 minutes corresponds to a loop displacement amplitude of 48 km which is nearly an order of magnitude smaller than the 365 km (0.5) pixel size of TRACE and nearly two orders of magnitude smaller than the $\sim 2000$ km pixel size of the Solar and Heliospheric Observatory (SOHO)/EIT (2/6; Delaboudinière et al. 1995). The observation of these oscillations as loop displacements is probably beyond the capability of current instruments. In addition, Doppler imaging measurements with the required sensitivity level, spatial extent, and temporal cadence are difficult (or impossible) to obtain with existing slit scanning spectrograph instruments. For example, the SOHO/Solar Ultraviolet Measurement of Emitted Radiation (SUMER) instrument (Wilhelm et al. 1995) has a spectral sampling of approximately 10 km s$^{-1}$ (43 mÅ) pixel$^{-1}$ in first order; observation of these ubiquitous coronal waves with SUMER would require line centroiding to considerably better than 0.1 pixel. Recent analysis of spectra from the EIS instrument (Culhane et al. 2007) on Hinode (Kosugi et al. 2007) shows a portion of the corona oscillating at a period very near 5 minutes with a peak-to-peak amplitude of 2 km s$^{-1}$ (Van Doorsselaere et al. 2008), indicating that these ubiquitous waves may be marginally observable with EIS. Ground-based spectroscopic observations with a coronagraph showed clear evidence of oscillations, but their identification as propagating Alfvénic disturbances was inconclusive (Sakurai et al. 2002).

In this paper, we extend the analysis of the same dataset used in the work by Tomczyk et al. (2007). They noted the clear presence of outward and inward propagating Alfvén waves in the corona, but no attempt was made to separate them. We present here a method to separate outward and inward propagating waves through the construction and analysis of coronal time series projected onto the paths of wave propagation. These time–distance diagrams are suitable for spatiotemporal Fourier analysis allowing us to build the first $k$–$\omega$ diagnostic diagrams of the corona. As we will show, these allow significant improvement in the determination of the phase speed of the waves, which enhances our ability to perform coronal seismology.
In the following section, we will briefly discuss the CoMP instrument and the observations analyzed in this paper. In Section 3, we discuss the data analysis techniques that we employ to derive the time–distance diagnostic measures. In Section 4, we discuss the implications of our results and place them in context with previous work. We conclude with a discussion of the potential for future observations to advance the field of coronal seismology.

2. INSTRUMENT AND OBSERVATIONS

The CoMP instrument is a combination polarimeter and narrowband tunable filter that can measure the complete polarization state in the visibility of the Fe xiii infrared coronal emission lines at 10747 Å and 10798 Å and the chromospheric 10830 Å He I line with a 2.8 _R_☉ field of view and a sampling of 4.5 arcsec pixel⁻¹. The bandpass of the filter is tuned electro-optically with a bandwidth of 1.3 Å (FWHM). CoMP was deployed behind the 20 cm aperture Coronal One Shot coronagraph (Smartt et al, 1981) on the equatorial spar of the Hilltop facility at the Sacramento Peak Observatory of the National Solar Observatory in Sunspot New Mexico, USA.

As in Tomczyk et al. (2007), the observations used in this paper were obtained on 2005 October 30 and were restricted to the linear polarization (Stokes _I, _Q, and _U) only) of the 10747 Å Fe xiii line, sampling three wavelengths (10745.2, 10746.5, and 10747.8 Å) across the line. The exposure time for the images was 250 ms, and image groups of full polarization and wavelength information were obtained at a cadence of approximately 28.7 s. The analysis presented in this paper is restricted to the first 350 image sets due to their superior quality, covering 2.8 hr starting at 14.261 UT. We selected a subarray on the east limb for further analysis (see Panel A of Figure 1) which contains both active region loops and a coronal cavity.

For each pixel in the selected subarray, we fit a Gaussian profile to the intensity versus wavelength and obtained estimates for the central intensity, central wavelength, and line width. The line-of-sight (LOS) component of the velocity was derived from the Doppler shift of the central wavelength, and we computed the plane-of-sky direction of the magnetic field (ϕ) using the measured Stokes _Q_ and _U_ at the line center and the relationship

\[ ϕ = \frac{1}{2} \tan^{-1} \left( \frac{U}{Q} \right) \]  

(1)

In Figure 2, we show a power spectrum of the coronal LOS velocity fluctuations averaged over the area above the active region to the South of the equator in Figure 1. It shows that the power spectrum has a peak at a frequency of 3.2 mHz; above 3.2 mHz the signal is dominated by oscillatory power. The spectrum of photospheric _p_-modes computed by averaging all intermediate degree _p_-mode spectra with spherical harmonic degrees between 0 and 199 observed on one day with the LOWL instrument (Tomczyk et al. 1995) is also shown on the plot. We note that both the low- and high-frequency portions of the spectrum obey power-law scaling. Fitting linear relationships to the log-log coronal wave power spectrum in the low- (0.1 > _f_ > 2.5 mHz) and high-frequency (3 > _f_ > 10 mHz) ranges we obtain values of the slopes of −1.54 ± 0.02 and −1.49 ± 0.02, respectively, where we quote the 1σ errors in the fit gradients. The relevance of the power-law scaling in the wave spectrum will be discussed below (see Section 5).

3. ANALYSIS 1. DETERMINATION OF WAVE PROPAGATION DIRECTION

The first step of the time–distance analysis is to determine the direction of wave propagation. The analysis method used here is described in detail in McIntosh et al. (2008) and is a modification of the method employed in Tomczyk et al. (2007). We determine the coherence (the frequency space equivalent of the cross-correlation) of the velocity time series of each pixel with its surrounding pixels. These coherence maps reveal an “island” of high coherence (defined as coherence greater than 0.5). We define the direction of wave propagation to be aligned with the island and compute the orientation of the island to be along a line which minimizes the sum of perpendicular distances from the points in that island to the line. The method employed in Tomczyk et al. (2007) differed in that it determined the time domain cross-correlation and fit the orientation of the islands using a simple linear least-squares fit. We subsequently determined that the original method failed to determine the wave angle well when the wave angle was highly inclined.

The map of wave angles is shown in Panel B of Figure 1 along with the coronal Fe xiii intensity. Comparing this angle map with the corresponding Panel of Tomczyk et al. (2007) (Figure 4 Panel B; showing angles with errors of less than 5°), we see that while the general spatial pattern is the same, the new approach has been able to reach considerably higher inclinations of the wave trajectory.

In Figure 3, we show the comparison of the wave direction with the directly measured magnetic field direction from the linear polarization measurements and Equation (1). Due to the above algorithm refinement, the correlation between the wave direction and magnetic field orientation is improved over that presented in Tomczyk et al. (2007). The magnetic field direction obtained from linear polarization measurements is subject to the well-known 90° Van Vleck ambiguity (Van Vleck 1925; House 1972). This ambiguity occurs when the angle between the incident radiation field and the magnetic field direction passes through an angle of 54°6. The ambiguity is evident in the figure as the locus of points that lie parallel to but 90° below the correlation line. We define the points which are subject to the Van Vleck ambiguity as those that are more than 45° away from the correlation line and find that about 20% of the points in the figure are subject to the Van Vleck ambiguity. Neglecting these points, the correlation coefficient between the wave propagation direction and the magnetic field direction is 0.91. This confirms our previous assertion (Tomczyk et al. 2007) that these waves are propagating along magnetic field lines imbedded in the corona.

We anticipate that the Van Vleck effect will, in the future, provide a strong constraint on the magnetic field geometry and the location of the emitting region along the LOS.

4. ANALYSIS 2. CONSTRUCTION OF SPACE-TIME AND _k_−_ω_ DIAGRAMS

We employ the map of wave directions computed above to trace the wave paths in the corona, starting from any location in the field of view. This is accomplished by stepping a small amount (typically one pixel) from a starting point in the direction of wave propagation and then interpolating a new direction at that point and repeating the process. An example wave path is shown in Figure 1 with a length of 80 pixels (~250 Mm). Next, we compute the velocity for each point along the wave path for each velocity image in the time series and stack them into a space-time diagram. We use a cubic interpolation algorithm

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1 The _p_-mode spectrum shown has been filtered to remove power below 1 mHz and been scaled to fit on the plot.
to map the velocities in the original data cube onto the wave path. An example space-time diagram is shown in Panel A of Figure 4 for the wave-path structure traced in Figure 1. We see outward and inward propagating waves as linear structures in the time series that are inclined to the right and left, respectively. The angle of the structure to the vertical in the space-time diagram gives a measure of the wave’s phase speed.

The \( k-\omega \) diagram of the path is the Fourier power spectrum of the space-time diagram, see Panel B of Figure 4. It shows ridges of power in both positive and negative \( \omega \) that correspond to outward and inward propagation of the waves, respectively. We can also see that the wave power in each direction is not equal. In this case, the outward-directed wave power is about a factor of 2 greater than the inward power. The ridges of power in positive and negative \( \omega \) appear to have the same inclination, i.e., the same phase speed. The dashed lines shown in the Panel correspond to phase speeds of 600 km s\(^{-1}\) which is significantly lower than the 1.2 Mm s\(^{-1}\) reported by (Tomczyk et al. 2007) for this region. Also visible in the Panel is a vertical ridge of power at very low values of \( \omega \). This is due to the large amount of low-frequency velocity power consistent with the \( f^{-3/2} \) spectrum shown in Figure 2. The example single-path \( k-\omega \) diagram can be enhanced by averaging the diagrams of neighboring wave paths. In Panel C of Figure 4, we have averaged the \( k-\omega \) diagrams for the paths in the dashed region surrounding the single path shown in Figure 1. We see that this region-averaged \( k-\omega \) diagram shows the same properties as that of Panel B of Figure 4.
Fitting the ridges in these $k$–$\omega$ diagrams to extract the phase speed of the waves in each direction is not straightforward due to the large amount of low-spatial and temporal frequency power present, especially for the single-path time series, and so we must find another method. Taking the simplest possible approach, we compute the space-time diagram of outward and inward waves by masking the positive and negative frequency halves of the complex $k$–$\omega$ transform separately and compute the inverse transform. The outward and inward filtered space-time diagrams corresponding to the example of Figure 4 are shown in panels B and C of Figure 5. The outward and inward time series show a few key properties. First, the correspondence between the wave patterns in the filtered (Panels B and C) and the unfiltered (original, Panel A) time series is clear with the vertical stripes oriented as we would expect, with the outward waves inclined to the right and the inward waves inclined to the left. The phase speed of the waves, indicated by the gradient of the stripes, appears to be approximately constant over the duration of the time series in each case.

Using the filtered time series we are able to measure the wave phase speed along the path by cross-correlating the time series at the center of the path with those across the entire length of the path. We determine the lag of the cross-correlation functions (where $cc > 0.5$) with a parabola (the peak of the parabola determines the lag of the wave) and obtain the phase speed by fitting the slope of the observed lag with position along the path. Examples of the cross-correlation functions and resulting space-lag plots for the outward, inward, and original unfiltered time series are shown in Figure 6. We see that the phase speeds of the waves in the outward, inward, and unfiltered time series are $587 \pm 2$, $596 \pm 20$, and $728 \pm 6$ km s$^{-1}$, respectively. We note that the outward and inward phase speeds are consistent, but the phase speed of the composite is much higher. This discrepancy is understandable in terms of linear
Figure 5. Sample CoMP space-time diagram for the sample structure traced out in Figure 1 (Panel A), the corresponding \( k-\omega \) filtered outward (negative-\( \omega \); Panel B), and inward (positive-\( \omega \); Panel C) space-time diagrams.

Figure 6. Cross-correlation phase speed determination for the filtered (outward: Panel A; inward: Panel B) and the unfiltered (Panel C) space-time diagrams. The phase speed in each case is the gradient of the linear fit to the wave lag at different positions along the wave path.

wave theory by considering a situation where waves are traveling in opposite directions on the same structure with the same speed but with different amplitudes. When the amplitudes are equal the combination of the two traveling waves is a standing wave; as the relative amplitude increases in one direction or the other the net wave will appear to travel in the direction of dominant amplitude. Since the work of Tomczyk et al. (2007) did not separate outward and inward waves but instead analyzed the composite time series, that work severely overestimated (by a factor of 2) the phase speeds except where the wave power was dominated by either the outward or inward propagating component—the phase speeds shown here supersede those in Tomczyk et al. (2007).

As in Tomczyk et al. (2007), we can repeat all the steps of the analysis pixel by pixel over the field of view shown in Figure 1. In doing this, we have computed wave paths of 31 pixels in length (\( \sim 100 \text{ Mm} \)) centered on the pixel of interest. We chose to use a short path for this step of the analysis to keep the wave paths from extending appreciably beyond the field of view. The value of 31 pixels was the shortest length that gave reliable results. From these wave paths, we compute filtered space-time diagrams and extracted the phase speed in each, as well as that in the composite time series. We also compute the power in the outward and inward portions of the \( k-\omega \) diagram for each path. Results of this analysis are presented in Figures 7 and 8. The panels of Figure 7 show the resulting maps of outward and inward power as well as their ratio \( \frac{P_{out} - P_{in}}{P_{out} + P_{in}} \) from left to right, while the panels of Figure 8 show the respective phase speed maps in the three cases (outward: Panel A; inward: Panel B; unfiltered space-time diagram: Panel C) and their respective errors. The power maps show excess power at the highest parts of the field of view. This is due to the decreasing coronal intensity...
at these heights and correspondingly higher noise levels there. The power ratio map shows that the corona is dominated by outward propagating waves except in a small region on the east side of the coronal cavity where inward wave propagation slightly dominates. Due to the dominance of outward wave power, the inward phase speed is generally less well determined than the outward phase speed and that is indicated by the larger errors seen.

5. DISCUSSION

The observed peak of the spectrum of coronal velocity perturbations in Figure 2 shows an exact coincidence with the peak of the $p$-mode power spectrum. From this, we conclude that the ubiquitous coronal waves observed in this frequency range are driven by solar $p$-modes. Recent work supports the contention that $p$-modes can be efficiently transported into
the corona via coupling with magnetic fields rooted in the photosphere (De Pontieu et al. 2005; De Moortel & Rosner 2007; Hindman & Jain 2008).

We observe a power-law spectrum in the Doppler velocity over our entire frequency range, with excess power in the high-frequency (\( f > 2 \) mHz) oscillatory region of the spectrum. A power-law spectrum has been widely observed in fluctuations of the solar wind with a slope between \(-5/3\) and \(-3/2\) which has been interpreted as evidence of a turbulent cascade (see, e.g., Goldstein & Roberts 1999). A slope of \(-3/2\) is predicted for isotropic incompressible MHD turbulence (Kraichnan 1965). The CoMP observations reveal a slope of \(-3/2\) in both the low- and high-frequency regimes consistent with a turbulent cascade.

It is noteworthy that the \(-3/2\) slope of the high-frequency (\( f > 3 \) mHz) tail of the coronal velocity spectrum is in contrast to the photospheric velocity spectrum in this frequency range which declines as \( \sim f^{-7.5} \). It is evident that the high-frequency coronal spectrum is not merely imprinted by the photospheric spectrum. Either some mechanism modifies the photospheric spectrum as waves propagate into the corona or the coronal spectrum is modified in situ.

We observe wave phase speeds that are approximately constant over the duration of the observations. This implies that the magnetic structures supporting the waves and the driving mechanism are likewise stable over this time scale. We note the large differences between inward and outward wave power, even along closed loop structures like the coronal cavity region. This can only be possible if the waves are damped appreciably in situ. The approximate time scale for damping must be of the order of the travel time along the loop, which amounts to just a few wave periods. This is consistent with the observed damping times of coronal loop oscillations (Aschwanden et al. 2002). When considering the efficiency of these waves in heating the corona, or driving the solar wind (De Pontieu et al. 2007), we must explore this damping process further, consider the origins of the observed large non-thermal line widths in the corona and exploit the developing self-consistent theories which involve the effective dissipation of low-frequency Alfvénic motions (e.g., Cranmer & van Ballegooijen 2005; Suzuki & Inutsuka 2005; Cranmer, van Ballegooijen & Edgar 2007; Verdini & Velli 2007). This will be the subject of a forthcoming paper.

As we have noted above, Tomczyk et al. (2007) interpreted the waves seen in the CoMP data as Alfvén waves. This conclusion is consistent with the observations that the measured phase speeds of the waves are much larger than the sound speed, that the waves propagate along field lines and that the waves exhibit very small intensity perturbations. Van Doorsselaere et al. (2008) and Hindman & Jain (2008) suggest that these waves are more likely fast MA kink modes. The classical Alfvén wave formulation (Alfvén 1942) assumes a uniform magnetic field in a uniform density environment. MA kink modes arise in a mathematical formulation that assumes a cylindrical loop geometry with a density jump between the inside and outside of the loop (Edwin & Roberts 1983). In such a formulation, the Alfvén mode is torsional and will not be detected in observations where the loops are not spatially resolved, which is the case for the CoMP observations. In fact, coronal loops have yet to be conclusively resolved by any instrument. We admit the possibility that the waves seen in Tomczyk et al. (2007) and this paper may, in fact, be fast MA kink modes. However, we have no information about the density structure of the coronal features studied here, so an unambiguous interpretation in terms of a specific geometry is unwarranted at this time. Characterization of these waves as the more generic Alfvén waves is in our opinion somewhat less presumptuous.

Further, in the MA kink mode interpretation, under the usual assumption of a uniform magnetic field inside and outside the loop, the phase speed, \( V_{phase} \), is approximately given by the kink speed, \( V_{kink} \), and is related to the Alfvén speed inside the loop, \( V_{Ai} = \frac{B_i}{\sqrt{\mu_0 \rho_i}} \), by the relation

\[
V_{phase} \sim V_{kink} = V_{Ai} \sqrt{\frac{2}{1 + \rho_o/\rho_i}},
\]

where \( \rho_i \) and \( \rho_o \) are the densities inside and outside the loop, respectively and \( \mu_i \) is the mean molecular weight inside the loop (see, e.g., Nakariakov & Verwichte 2005). The maximum difference between the kink speed and Alfvén speed in going from a uniform density environment to a loop in an evacuated environment is a factor of \( \sqrt{2} \). This corresponds to the maximum systematic error in the inferred value of the magnetic field due to an interpretation in terms of Alfvén waves or MA kink mode waves. Recent spectroscopic observations with EIS were used to detect a coronal oscillation and to map the electron density variation across a coronal loop (Van Doorsselaere et al. 2008). That study indicated a 20% density enhancement of the loop over its surroundings which gives rise to only a 5% difference in the value of the inferred magnetic field using either an Alfvén wave or MA kink mode interpretation. The investigation of Young et al. (2009) into Fe xvii and Fe xviii electron density diagnostics with EIS indicates discrepancies of up to 0.5 in the log of the inferred electron density that are due, principally, to uncertainties in the atomic models employed by the CHIANTI database (Dere et al. 1997). While we acknowledge that it is important to determine the actual type of wave responsible for these ubiquitous coronal oscillations and to infer physically meaningful information from them, we suggest that the uncertainty in the magnetic field inferred from observed wave phase speeds is dominated by uncertainty in the density to a degree that the difference between the kink and Alfvén speed is small in comparison. In the future, CoMP will complement all wave sequences with measurements of circular polarization (Stokes V) to directly measure the LOS magnetic field strengths (see, e.g., Figure 8 of Tomczyk et al. 2008), and density diagnostics of the Fe xvi line pair (see, e.g., Penn 1994; Singh et al. 2002) in an effort to address this issue.

Finally, as in Tomczyk et al. (2007), we can estimate the energy carried by the ubiquitous coronal waves as \( F_W = \rho(v^2) V_{phase} \), where \( \rho \) is the density, \( v \) is the velocity amplitude, and \( V_{phase} \) is the phase speed of the waves. Assuming a typical range of electron densities of \( 10^8 - 10^9 \) cm\(^{-3}\), we find \( \rho \sim 2 \times 10^{-16} - 2 \times 10^{-15} \) g cm\(^{-3}\); also, \( v \sim 300 \) m s\(^{-1}\) and the median phase speed over the field is \( 549.2 \pm 28.6 \) km s\(^{-1}\). Then, the flux of energy propagating in the observed waves is \( F_W \sim 10 - 100 \) erg cm\(^{-2}\)s\(^{-1}\) compared with the estimate of \( 3 \times 10^5 \) erg cm\(^{-2}\)s\(^{-1}\) required to balance the radiative losses of the quiet solar corona (Withbroe & Noyes 1977). We concur with our earlier estimate (Tomczyk et al. 2007) that the energy carried in the resolved ubiquitous coronal waves is insufficient to heat the solar corona by at least three to four orders of magnitude. Calculation of the energy carried by these waves assuming they are MA kink modes could reduce the energy estimate by as much as an order of magnitude (Van Doorsselaere et al. 2008) but leaves our basic conclusion intact. As in our earlier paper, we caution that this calculation includes only the waves that we can spatially resolve with our instrument and is therefore
an underestimate. The ability of these waves to heat the corona remains an open question.

6. CONCLUSION

Precision Doppler imaging of the corona with the CoMP instrument has revealed oscillations which are ubiquitous in space and time. In this paper, we have exploited the ubiquity of the Alfvénic motions to construct the first \( k - \omega \) diagrams of the corona. These allow us to separate outward and inward propagating waves and obtain a precise estimate of the spatial variation of the plane-of-sky projected phase speed. The separation of inward and outward waves is critical to the precise estimation of the phase speed and represents a significant improvement over the analysis of Tomczyk et al. (2007). The significant disparity between inward and outward wave power over most of the corona leads us to conclude that the dissipation time scale for these waves is roughly equal to the time of wave propagation along the loops. This is consistent with a picture of the corona where low-frequency Alfvénic motions suffer from significant damping as they propagate along magnetic structures. The power-law spectra with a slope of \(-3/2\) that we observe is consistent with MHD turbulence. However, other dissipation processes such as wave mode conversion (e.g., Melrose 1977) cannot be ruled out.

We have shown that observations of this type can provide precise phase speed information which is an essential ingredient to the broad practical application of coronal seismology. However, since we lack information on the density of the corona in the region we have studied, we can not perform real coronal seismology with this data set at this time. We suggest that the lack of precise density information in coronal structures is the largest obstacle to the widespread application of coronal MHD seismology to the study of coronal magnetism. Current uncertainties in the density distribution in the corona dominate even over uncertainty due to the assumption about the nature of the wave being observed.

Coronal seismology measurements constrain the plane-of-sky projected phase speed and therefore the transverse component of the magnetic field which is complementary to the coronal Zeeman Effect measurements (e.g., Lin et al. 2004; Tomczyk et al. 2008) which constrain the LOS component of the magnetic field. The combination of seismology and Zeeman diagnostics then has the potential to constrain the complete vector magnetic field in the corona. We are currently in the process of relocating the CoMP instrument from Sunspot, NM to Haleakala, HI where we expect the number and quality of coronal observations with the CoMP instrument to be greatly increased.

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