PROBING THE SOLAR ATMOSPHERE USING OSCILLATIONS OF INFRARED CO SPECTRAL LINES

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ABSTRACT

Oscillations were observed across the whole solar disk using the Doppler shift and line center intensity of spectral lines from the CO molecule near 4666 nm with the National Solar Observatory’s McMath/Pierce solar telescope. Power, coherence, and phase spectra were examined, and diagnostic diagrams reveal power ridges at the solar global mode frequencies to show that these oscillations are solar p-modes. The phase was used to determine the height of formation of the CO lines by comparison with the IR continuum intensity phase shifts as measured in Kopp et al.; we find that the CO line formation height varies from 425 km < z < 560 km as we move from disk center toward the solar limb 1.0 > μ > 0.5. The velocity power spectra show that while the sum of the background and p-mode power increases with height in the solar atmosphere as seen in previous work, the power in the p-modes only (background subtracted) decreases with height. The CO line center intensity weakens in regions of stronger magnetic fields, as does the p-mode oscillation power. Across most of the solar surface the phase shift is larger than the expected value of 90° for an adiabatic atmosphere. We fit the phase spectra at different disk positions with a simple atmospheric model to determine that the acoustic cutoff frequency is about 4.5 mHz with only small variations, but that the thermal relaxation frequency drops significantly from 2.7 to 0 mHz at these heights in the solar atmosphere.

Key words: Sun: atmosphere – Sun: helioseismology – Sun: infrared

1. INTRODUCTION

The solar infrared absorption lines from the fundamental band of the CO molecule at 4666 nm are well-known diagnostics of the temperature minimum and chromosphere of the solar atmosphere. Initial discovery of off-limb emission in the quiet Sun from these lines (Noyes & Hall 1972) instigated the development of thermally bifurcated models of the solar atmosphere (Wiedemann et al. 1994; Ayres & Rabin 1996) and the latest models draw particular attention to the dynamical events and chemical equilibria in the atmosphere (Asensio Ramos et al. 2003; Wedemeyer-Böhm et al. 2005). The CO lines are known to show 5 minute period Doppler oscillations (Noyes & Hall 1972; Uitenbroek et al. 1994; Solanki et al. 1996; Uitenbroek 2000) which are presumably driven from the solar global p-modes, and images of the solar surface in the lines reveal that magnetic regions of the solar atmosphere show a reduced molecular line strength (Uitenbroek 2000). Models of the line formation (Uitenbroek 2000) suggest the formation height of the strong CO lines at 4666 nm, particularly the 3–2 R14 transition at 4665.8 nm, varies from roughly 150 to 580 km above the τ500 = 1 formation height (z = 0).

Studies of the solar p-modes at various heights in the solar atmosphere have been done using a variety of spectral lines. It is thought that the p-modes are reflected back into the Sun by the steep gradient of temperature at the photosphere, and the wave solution requires an evanescent component to be present above the reflecting layer. Simultaneous measurements in various spectral lines have shown that for the solar p-mode frequencies the velocity oscillations are in phase at different heights (Lites & Chipman 1979) but that the amplitude of the velocity oscillation increases with height (Cram et al. 1977; Ruiz Cobo et al. 1997).

In addition to velocity oscillations, intensity oscillations are also observed in the solar atmosphere; since the early work of Schmiedler (1976) the relationship between the two has become an important diagnostic of the physical conditions of the solar atmosphere. The phase between the temperature and velocity oscillations at various heights in the solar atmosphere has been probed by many authors through the use of line depth and Doppler shift measurements of different solar spectral lines (Deubner et al. 1992; Al et al. 1998; Oliviero et al. 1999; Strauss et al. 1999). A motivation here is to understand whether or not the solar atmosphere reacts adiabatically to the p-mode oscillations, and if not, then to determine what other physical processes may be important. Since the velocity oscillation amplitudes increase with height, the solar atmosphere undergoes compression when the velocity oscillations move the gas downward toward the photosphere, as the higher layers catch up to lower layers. If energy is conserved by the atmosphere then the gas temperature will reach a maximum value when the compression reaches a maximum; this corresponds to the time when the gas velocity is zero just before it begins to move away from the solar photosphere. If the gas temperature is plotted versus the atmospheric velocity (defined as positive when the gas moves away from the photosphere, which is the opposite direction as the observed Doppler shift) in an adiabatic atmosphere there will be a 90° phase shift between the two quantities, with the temperature peak leading the atmospheric velocity peak. The phase between the temperature and the atmospheric velocity is referred to as the “I–V phase.” In summary, observations from many different spectral lines show that the I–V phase is less than 90° in the low photosphere, then abruptly jumps to a value above 90° in the high photosphere, and then gradually drops to about 90° in the middle and high chromosphere (Deubner et al. 1990; Masiello et al. 1998).
Complicating the spectral line measurements of $I-V$ phase is the fact that chromospheric spectral lines are often formed in a non-LTE environment, and the spectral line depth can change nonlinearly as the temperature of the solar atmosphere changes. Investigations from Kopp and colleagues (Kopp 1990; Kopp et al. 1992) addressed this problem by observing temperature oscillations using thermal infrared continuum channels at wavelengths from 50 to 800 $\mu$m from the airborne NASA Kuiper Astronomical Observatory (KAO). The continuum intensity depended only on the continuum opacity, and so the observed intensities were linearly related to the temperature of the solar atmosphere and provided excellent thermal probes. These wavelengths sampled the solar atmosphere from heights of roughly 340–820 km above $z = 0$ and thus the temperature minimum through low chromosphere could be explored. Since the continuum observations lacked a way to determine the gas velocity, simultaneous ground-based spectral observations were made using both photospheric and chromospheric spectral lines. The KAO observations showed an $I-V$ phase shift consistent with results from spectral lines which sampled the same atmospheric heights. In particular, the $I-V$ phase was observed to be 122$^\circ$ at 340 km and decreased with height to approach 95$^\circ$ at 600 km; the solar atmosphere became more adiabatic as one moved from the temperature minimum up to the lower chromosphere. In order to explain the non-adiabatic quality, Kopp et al. (1992) introduced a simple thermal relaxation term into the hydrostatic gas thermal balance equation and solved for the phase in a simple model assuming an isothermal plane-parallel non-magnetic atmosphere. The resulting analytic expressions were used to determine the values of the thermal relaxation frequency $\omega_r$.

In this paper, we discuss our observations of temperature and Doppler shifts using the 4666 nm absorption lines of CO. Since the CO spectral lines are formed in LTE conditions, the line center intensity provides a more direct probe of the gas temperature than other chromospheric lines; and as spectral lines their Doppler shift gives a direct measurement of the atmospheric velocity and thus they are superior to observations using infrared continuum channels. In Section 2 we discuss the data collection, in Section 3 we outline the data reduction and analysis procedures, and in Section 4 we discuss the results obtained from the intensity, velocity, and $I-V$ phase measurements from these lines as they vary across the solar surface and with height in the solar atmosphere. We apply the simple analytic model of Kopp to our $I-V$ phase spectra to estimate the gas properties in the solar atmosphere.

2. OBSERVATIONS

The observations presented here were collected on 2009 September 16 at the National Solar Observatory (NSO) McMath-Pierce solar telescope (Pierce 1964) using the 13.5 m main spectrograph. In order to image the full solar disk onto the detector, the “integrated light” flat mirror was inserted into the normal optical path of the telescope, thus providing unfocused sunlight into the observing room. The solar image was formed with a 70 mm diameter 1400 mm focal length (effective focal length at 4666 nm) CaF2 singlet lens, which formed a 13.2 mm diameter prime focus image on the slit of the main spectrograph. The resulting f/20 beam overfills the spectrograph collimating mirror, reducing the transmitted solar flux and increasing the spectrograph stray light, since the spectrograph is designed to work at f/60. These sacrifices were made in order to quickly scan the entire solar disk.

At the spectrograph exit port, the NSO Array Camera (NAC) was fed with a single fold mirror. The NAC is a cryogenically cooled Aladdin III InSb 1024 × 1024 pixel array detector. The beam is fed through a cold (55 K) order-sorting filter to a single cold fold mirror and then to the InSb array; for these observations a 25 mm diameter filter centered at 4666 nm with a bandpass of 17 nm was used. The NAC was operated in “streaming” mode where about 4.5 frames s$^{-1}$ were collected and stored, during which time the solar image was scanned back and forth across the spectrograph slit asynchronously by moving the McM-P heliosat mirror (M1). The scanning sequence took about 50 s to cross the solar disk, and 160 scans of the solar disk were taken during 133 minutes from 1647 to 1900 UT.

The CaF2 lens determines the spatial sampling along the spectrograph slit, and here we obtain 3.92 arcsec pixel$^{-1}$. The scan rate and camera readout time determine the spatial sampling in the direction perpendicular to the spectrograph slit, and there we achieve 12.39 arcsec pixel$^{-1}$. At this wavelength the spatial resolution of the 70 mm diameter lens is 13.75 arcsec and so the image is oversampled along the slit but not Nyquist sampled in the scan direction. The dispersion of the spectrograph is 0.0067 nm pixel$^{-1}$, but the spectral resolution is estimated to be 10 times less at $R = 60,000$ by comparing the observed spectra with model spectra provided by Uitenbroek. Simulations degrading the model spectra to this resolution also show that there seems to be significant scattered light, likely caused by feeding the spectrograph with a faster beam than its design intended and the resulting internal reflections.

3. DATA REDUCTION AND ANALYSIS

The NAC was used in single-frame read streaming mode instead of using double-correlated sampling; in this way the InSb array pixels were read out just once per exposure and the cadence was fast. NAC exposure times were very short, only 50 millisecond frame$^{-1}$. Tests of this mode have determined that the entire array bias level changes slightly from frame to frame, but that individual pixel biases remain constant. Thus in addition to the usual dark current subtraction procedure, a set of pixels which were not exposed to light from the spectrograph were used to remove the changing bias level. A list of bad pixels (less than 300 of the one million pixels) was computed from a dark frame and the values of these pixels were replaced with a linear interpolation from neighboring pixels. Gain correction was simply accomplished by scanning the spectrograph grating while taking a sequence of images and selecting the maximum intensity value for each pixel out of the resulting data cube. This intensity level occurs when a pixel is exposed to the local continuum, and in this way the spectral lines are removed from the gain correction image. The slowly changing transmission profile of the cold order-sorting filter remains in this procedure, but it is removed with a linear fit to the intensity of the pixels which observe the continuum spectrum. Figure 1 shows a sample spectral frame with several spectral lines labeled. The signal-to-noise ratio (S/N) of the data can be estimated with the standard deviation of the continuum pixel intensities to be roughly 50.

Three strong CO spectral lines were then fit in the corrected data frames. Routines were used to fit both Gaussian (from IDL) and Voigt functions (written in IDL by D. M. Zarro) to the line profiles. Initial guess for the position of each spectral line accounted for the spectrograph drift seen in the data (roughly 0.01 nm hr$^{-1}$) and the Doppler shift from solar rotation; in this way neighboring solar or atmospheric spectral lines were avoided. As part of the Voigt fitting, the parameters from the
Gaussian fitting were used as a first guess. Because of this the Voigt fitting procedure was more sensitive to noise. A comparison of the line center wavelengths returned from the Gaussian and the Voigt fitting was done; no systematic differences were seen between the values, and the small differences between the line centers were consistent with expectations from spectral measurements with an S/N of about 50. Since the simpler Gaussian fitting was able to fit more spectral lines successfully and no differences were seen between the two methods when both fits converged, the Gaussian fit values were used in the rest of the analysis.

Scanning with the heliostat mirror (M1) at the McM-P without any limb guiding introduced significant image drift (about 100 arcsec E/W and 20 arcsec N/S) during the 2 hr observing run. Because the image scanning extended above the solar limbs, the image drift was accommodated within the field of view of the observation. The solar images were registered using the continuum solar disk. Because the massive 2 m diameter M1 has a limited scan speed, the image scanning proceeded east to west in one scan, and then back west to east in the following scan, rather than having a “flyback” to scan continuously in one direction. In this way pixels on the solar disk are sampled at different times. To correct for this, alternate pairs of scanned images were linearly interpolated to form a new image at a single mean time. Finally, irregularities and dust on the spectrograph slit produced a streaking in the data, and this was removed.

A co-registered and calibrated time series of the spectral line center intensity, the line position, and line width were produced for each spectral line. In order to improve the S/N of these parameters, the quantities from all three strong CO lines were averaged together. While the lines may sample slightly different regions of the solar atmosphere, since the central intensities of the three lines vary by less than 3% from each other (Wallace & Livingston 2003), we assume that they originate from roughly the same heights.

Following Kopp et al. (1992) a set of 10 pixels at disk center were averaged together, and the mean atmospheric velocity and line center intensity were plotted as a function of time. A cross-correlation function was computed between the velocity and line center intensity; the peak of the cross-correlation function revealed that the temperature led the atmospheric velocity signal on average by a little more than 90° (assuming a dominant oscillation period of 5 minutes). This cross-correlation procedure was then repeated for each pixel across the solar surface, and a map of the resulting I–V phase was produced.

A more detailed analysis of the I–V phase was produced with a Fourier decomposition of the velocity and line center intensity time series; this analysis follows standard techniques used by Lites et al. (1993) and Krijger et al. (2001). The individual time series were transformed to produce maps of the power in the atmospheric velocity and line center intensity parameters across the solar disk. If \( f_d(t) \) is the time series of the atmospheric velocity, we define \( F_d(v) \) as the Fourier transform of the atmospheric velocity. As discussed in Krijger et al. (2001), we can decompose the Fourier spectrum into real and imaginary components: 

\[
F_d(v) = a_d(v) + ib_d(v). 
\]

We define similar quantities for the line center intensity as \( f_d(t) \) and \( F_d(v) \). The cross-power spectrum was computed using 

\[
CP_{dv}(v) = F_d^*(v)F_d^*(v), 
\]

where \( F_d^*(v) \) is the complex conjugate of the transform of the velocity time series.

From these we now compute the coherence and the phase spectra in the normal way, except that the computing of the ensemble averages deserves mention. We can express the cross-power spectrum in terms of real and imaginary components as 

\[
CP_{dv}(v) = c_{dv}(v) + id_{dv}(v). 
\]

We use these complex coefficients for the ensemble averaging, averaging the coefficients over spatial or wavenumber pixels rather than doing any frequency averaging for both the coherence and the phase calculations. In particular, for the center-to-limb phase analysis, we compute the coherence spectrum with

\[
C^2(v) = \frac{(c_{dv}(v))^2 + (d_{dv}(v))^2}{(a_d^2(v) + b_d^2(v))(a_d^2(v) + b_d^2(v))} 
\]

and the phase spectrum using

\[
\phi(v) = \arctan\left(\frac{d_{dv}(v)}{c_{dv}(v)}\right) 
\]

and compute the ensemble averaging of \( (c_{dv}(v)) \) and \( (d_{dv}(v)) \) coefficient in each bin of pixels at a given value of \( \mu \). For the diagnostic diagrams we average the complex coefficients over \( k_x \) and \( k_y \) (the wavenumbers in the N/S and E/W solar directions) during the computation of the average horizontal wavenumber 

\[
k_{\\text{h}} = \sqrt{k_x^2 + k_y^2}. 
\]

As pointed out in Krijger et al. (2001), averaging the complex coefficients before computing the phase reduces the noise in the calculation, whereas computing the phase first and averaging the noisy phase values drives the computed phase to zero.

One aim of this study was to look for center-to-limb variations in several oscillation parameters, and then to express these as a function of height through the solar atmosphere. Some studies of oscillations have previously been done at different limb positions (Solanki et al. 1996; Uitenbroek et al. 1994), however, having the entire disk available in this data set provided a considerable advantage. Since the data contain about 60,000 pixels across the solar disk, binning in annuli of \( \Delta \mu = 0.01 \) enabled us to average our oscillation parameters using between 600 and 1200 pixels. This substantially increases the S/N in our data when compared with a single measurement at a given value of \( \mu \).

Finally the two-dimensional (2D) aspect of this data enabled the production of diagnostic diagrams (or I–V diagrams). Many studies have been done to examine the I–V phase using diagnostic diagrams with other spectral lines (Al et al. 1998; Oliviero et al. 1999; Straus et al. 1999; Deubner et al. 1992) but our data set sampled a unique atmospheric height over a
unique range of spatial wavelengths. For this analysis, a section of roughly $1000 \times 1000$ arcsec from the disk center was extracted from both the velocity and line center intensity time series. No correction was made for projection effects or differential solar rotation, nevertheless valuable information regarding the spatial and spectral dispersion of the observed oscillations is obtained from this analysis.

4. DISCUSSION

The shifts of the CO line centers across the solar disk are consistent with the expected solar photospheric rotation velocity. After removing solar rotation, a low pass temporal filter was applied to the time series in order to extract the supergranulation component of the disk velocity. In these images the supergranulation cells are clearly visible, and a fit to the outflow velocities (both positive and negative lobes) suggests a horizontal outflow velocity of $186 \text{ m s}^{-1}$. This is in agreement with the distribution of outflow velocities seen from Hinode feature tracking measurements in the UV continuum channels (Tian et al. 2010) which originate from the same approximate heights. The behavior of the supergranulation outflow Doppler signals with $\mu$ suggests a height variation in the outflow speed, which will be investigated in future work. An analysis of the line bisectors of the CO lines showed no variations, which was likely due to the rather low spectral resolution achieved with these observations.

4.1. Spatial Variations

Using the low pass temporal filter, maps of the line center intensity across the solar disk were made. The data show that on a global scale the CO line absorption appears weakened in magnetic features associated with the solar magnetic network; confirming results from previous higher resolution studies (Uitenbroek et al. 1994; Ayres & Rabin 1996). In Figure 2, we show an image produced from a magnetogram taken on the same day from the NSO SOLIS instrument (i.e., Jones et al. 2002); here the absolute value of the magnetogram is taken, and then the map is smeared with box-car averaging to a resolution of about 10 arcsec (a little sharper than the expected CO map resolution). In Figure 2, we plot the mean CO line center intensity (averaged over the three spectral lines) across the solar disk, excluding pixels near the limb where seeing and fitting noise dominate the map. There is a very clear correspondence between the position of stronger magnetic fields in the SOLIS map with the regions of brighter CO line center intensity.

The beating of solar $p$-modes with slightly different frequencies complicates the simple cross-correlation of the line center intensity and velocity time series. This is especially true if the power distribution among the oscillation modes varies in the line center intensity compared to the velocity measurements, and such a different power distribution is in part a consequence of non-adiabatic atmospheric conditions. Furthermore, if the $I-V$ phase varies with oscillation frequency we expect even more difficulty with a simple cross-correlation technique. Nevertheless computing the cross-correlation was very robust. As previously noted, the cross-correlation lag was measured in units of seconds of time, but then was converted to an angular phase shift assuming a dominant oscillation period of 5 minutes. In most cases, the peak of the cross-correlation function occurred with the line center intensity leading the velocity by about $90^\circ$; in some cases however the peak in the cross-correlation function at $-270^\circ$ was higher. To unwrap the measurements, we forced our analysis software to fit the peak near $90^\circ$. Figure 2 shows a map of the phase shift across much of the solar disk. As the Sun had very low activity, only small variations are noted; however these variations are significant and are not tightly correlated with the line center intensity map of Figure 2(b). The phase map shows something different than the line center intensity map, and presumably the variations represent regions of more or less adiabatic response in the solar atmosphere. As we will discuss in detail later, one interpretation of this is that the phase map shows regions with faster and slower thermal relaxation.

The Fourier analysis of the line center intensity and velocity time series was done to more fully investigate the properties of the oscillations. Both line center intensity and velocity showed power spectrum peaks at the roughly 3.2 mHz, equivalent to a period of 5 minutes. Unlike other studies of oscillations with these spectral lines, these data show no power for oscillations near 5 mHz (3 minute period). It must be stated that the S/N of these data benefit significantly from the ability to average across many pixels from the solar surface; in some of the following discussions we average over tens of thousands of pixels, and so our power spectra has a factor of 100 times better S/N than previous works which report spectra from single positions on the solar disk.

The oscillation power integrated from $3.0 \text{ mHz} < \nu < 4.2 \text{ mHz}$ using the CO velocity power spectrum measured pixel-by-pixel across the solar disk is also shown in Figure 2. Regions of higher power and lower power are clearly seen. By examining the 500 brightest and darkest line center intensity pixels on the CO line center intensity map (also corresponding to regions of stronger and weaker line-of-sight magnetic fields), a power deficit in magnetic regions is seen as the $p$-mode power (after
background subtraction. In the regions of brightest line center intensity pixels (stronger magnetic fields) the power is about a factor of 0.5 times the power in the darkest line center intensity pixels. There is also a weak correspondence between oscillation power and phase, with regions of high (low) power showing non-adiabatic (adiabatic) phases.

The interest in observing the full solar disk with these observations was to look for both large and small spatial scale variations of the oscillations parameters. The variation from center-to-limb can be used to characterize the height variation within the solar atmosphere by using the Eddington–Barbier relationship. Here, the approximation is made that the source function is a thin layer at $\tau = 1$ and that the height of this layer changes across the solar surface with $\mu$. Using our measured $I-V$ phases, it becomes possible to convert from $\tau$ to height $z$ in the solar atmosphere. As discussed by Kopp et al. (1992), the formation of the infrared continuum in the solar atmosphere is more easily understood than the formation of spectral lines, as the continuum is formed in LTE and the dominant source of opacity is H$^-$ free–free absorption. Given a solar atmospheric model (they use model C from Vernazza et al. 1981), they determine the formation heights of their 50, 100, 200, and 400 $\mu$ IR continuum channels as 340, 420, 480, and 600 km above $z = 0$. By subtracting their observed phase shifts from 180$\circ$ (since they report the phase by which the temperature lags the Doppler velocity) we can compute $I-V$ phase lags for these heights as 122$\circ$, 122$\circ$, 109$\circ$, and 95$\circ$, respectively (with errors of about $\pm10\circ$).

Figure 3 shows the mean $I-V$ phase shift as a function of $\mu$ from our CO observations. Here, we have averaged the phase spectra from 3.0 to 4.0 mHz and averaged over annuli on the solar disk with a width of $\Delta \mu = 0.01$. The $I-V$ phase drops from about 116$\circ$ at disk center to about 100$\circ$ at $\mu = 0.5$. These values are clearly within the range of phases observed by Kopp et al. (1992) and we can now determine the atmospheric heights from which they arise, assuming that equal phases in our data correspond to equal heights in the IR continuum data. In detail, we use the Eddington–Barbier relation to replace $\ln(\tau)$ with $\ln(\mu)$. We determine the relationship between $z$ and $\phi_{I-V}$ from the data from Kopp (1990), and then use the relationship between $\mu$ and $\phi_{I-V}$ in our observations to determine a $\ln(\mu)$ versus $z$ function for the formation height of our CO line center intensity. Our CO $I-V$ phases between 0.5 $< \mu < 1.0$ correspond to heights between 560 km $> z > 425$ km, and the scale height which we derive for the variation of the CO $I-V$ phase gives $H_1 = 195$ km.

We can now examine the power in the CO oscillations as a function of disk position, and therefore height. Figure 4 shows the CO velocity power spectra averaged over the spatial positions of 0.99 $< \mu < 1.00$. It shows a significant background power which varies with frequency, and a broad peak near 3.3 mHz which represents the well-known $p$-mode oscillations. We fit a polynomial function to the log of this background using the frequency ranges of 1.5 mHz $< \nu < 2.0$ mHz and 5.0 mHz $< \nu < 8.0$ mHz and interpolate the background power through the other frequencies. After subtracting this background, we fit a Gaussian function to the power spectrum. The fits to the power spectrum are shown as the solid line in Figure 4. The fits to the oscillation power across the solar disk were examined. Following Hathaway (1988) the observed oscillation power given by the fit was corrected for two projection

![Figure 3](image1.png)

**Figure 3.** $I-V$ phase shift averaged from 3.0 mHz $< \nu < 3.4$ mHz as a function of position across the solar disk, from the center of the disk $\mu = 1$ toward the limb. The value of $\phi_{I-V}$ would be equal to 90$\circ$ if the solar atmosphere responded adiabatically, but this is clearly not the case over much of the solar surface. Using the Eddington–Barbier relationship, we can connect a decreasing value of $\mu$ with larger heights in the solar atmosphere; and so the trend of $\phi_{I-V}$ to move toward 90$\circ$ as $\mu$ decreases means that the atmosphere behaves more adiabatically with increasing height.

![Figure 4](image2.png)

**Figure 4.** Disk center ($\mu > 0.99$) CO Doppler shift shows a strong peak in the power spectrum (left) at $\nu = 3.2$ mHz, consistent with the solar $p$-mode frequencies; the symbols show the measured power. The background power is fit with a simple polynomial and drops smoothly with increasing frequency, and the $p$-mode peak can be roughly fit with a Gaussian function. No evidence is seen for 3 minute period oscillation power near $\nu = 5$ mHz. The figure on the right shows how the total power (background plus $p$-mode peak) and the power in the $p$-mode peak behave at different heights in the solar atmosphere. The power spectra fit parameters from different disk positions were corrected for projection and smearing effects, and then the $\phi_{I-V}$ values were used to determine a physical height corresponding to a particular value for $\mu$ (see the text for details). The total power increases with height with a scale height of $H = 220$ km, and the $p$-mode peak power drops with height with a scale height of $H = 440$ km.
increases with height, whereas the nate effects: first, the power was divided by $\mu^2$ to compute the oscillation power assuming purely radial motions and second, the power was corrected for the smearing in spatial wavenumber caused by projection effects as one moves from the center to the limb. (This correction, basically a distribution of power with spatial wavenumber, was computed by averaging the velocity signal in pixels near disk center and then computing the power spectra of these averaged velocities. A similar analysis of Global Oscillation Network Group (GONG) velocity images showed a drop in oscillation power with increased spatial averaging like that seen in these CO velocity images.) After making these two correction, we transform the $\mu$ coordinate into a height coordinate $z$ and examine the power changes with height.

Figure 4 shows that the total power ($p$-mode and background) increases with height, whereas the $p$-mode power alone decreases with height. The increase of the total power is consistent with previous studies (Ruiz Cobo et al. 1997; Simoniello et al. 2008) and supports the idea that the velocity oscillation power must increase with height as the density drops. An exponential fit to this background power gives a scale height of $H_2 = 220$ km. By examining the $p$-mode power alone, after subtracting the background power, we find that it decreases with height with a scale height of $H_3 = 440$ km. This decrease in the $p$-mode signal agrees with the observed decreasing importance of $p$-modes with height from Lites et al. (1993) and shows in detail how the $p$-mode signal disappears with height. We suggest that a process in the solar atmosphere removes power from the $p$-mode oscillation frequencies and redistributes it into the frequencies we have defined as the background (Fleck & Schmitz 1991; Kuridze et al. 2009).

Another parameter derived from the power spectra fitting is the peak central frequency for the $p$-mode oscillations. While many studies find 3 minute period oscillations at chromospheric heights and lower (using these CO spectral lines) we find no significant power peaks at that frequency. Moreover, the central frequency position of the fit to the $p$-mode power does not change with height through the range of 560 km $> z > 425$ km. No 3 minute period power is seen in an analysis of the line center intensity oscillation power spectra, and the central frequency of the $p$-mode oscillations as measured with the line center intensity also remains constant with disk position.

4.2. Diagnostic Diagrams

In Figure 5, we present diagnostic diagrams or $l$-$\nu$ diagrams of several parameters from the CO data; these diagrams are produced using the three-dimensional Fourier transform of the region near the center of the solar disk as discussed in Section 3. A simple correction for solar rotation was made by aligning the ridge structure for positive and negative frequencies before co-adding; but no correction is made for projection effects. The CO velocity $l$-$\nu$ diagram clearly shows several ridges of power, and these six ridges are at the position of the well-known $n = 2$ through $n = 7$ ridges for the global oscillation modes. The CO line center intensity diagram is noisier, but shows a couple of ridges at the positions of the global oscillation modes. In both parameters, no distinct ridge structure is seen at high

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**Figure 5.** Diagnostic $l$–$\nu$ diagrams for various parameters in this study, taken from a region near the center of the solar disk. From left to right we present the CO velocity diagram, the CO line center intensity diagram, the coherence between the line center intensity and velocity, and the phase between the line center intensity and velocity. The global $p$-mode ridges from measurements of the NSO GONG project for $n = 2$ through $n = 7$ are displayed on the velocity diagram and exactly correspond to power ridges seen there. Neither the velocity nor the line center intensity diagrams show significant power near $\nu = 5$ mHz, although the coherence diagram has a significant value above the noise up to about $\nu = 6$ mHz and the phase shows signal levels above the noise up to these higher frequencies as well. The velocity, intensity, and coherence diagrams are logarithmically scaled. The (black, white) values for the velocity power are (3.4, 500) (arbitrary units), for the intensity power are (1.4, 31) (arbitrary units), for the coherence are (1.4e-3, 2.2), and for the phase map are ($-100^\circ$, 240$^\circ$). The values for the phase start near $\phi_{l-V} = 130^\circ$ at low frequencies $\nu = 2.5$ mHz, and drop to values of about $\phi_{l-V} = 90^\circ$ at the higher frequencies, $\nu = 4.5$ mHz.
frequencies. At 4 mHz < ν < 5 mHz the ridges fade into the background power; and no other structure is seen at the ν = 5 mHz frequency where some studies have reported to have seen chromospheric oscillation power.

The coherence between the velocity and line center intensity in Figure 5 also shows strong ridge structure. While the resolutions Δν and Δν are not especially high, there is some evidence that the coherence between the global p-mode ridges does not go to zero. This is consistent with Oliviero et al. (1999) who show significant background power at the inter-ridge positions in measurements of global p-modes near these spatial frequencies. The coherence also shows significant non-zero values at high temporal frequencies, up to about ν = 6.5 mHz, especially at low spatial degree. Although there are no ridges or peaks at these frequencies suggesting distinct oscillation modes, this large coherence value suggests that waves at this chromospheric oscillation frequency may be seen with these CO lines.

The I–V phase diagnostic diagram in Figure 5 shows a correlation with the coherence diagram: the phase values are noisy where the coherence is small, and the phase values change smoothly where the coherence is large. There is very little evidence for a ridge structure in this data, and the phase is rather constant at all spatial wavelengths. The phase does show a gradual decrease as one moves to higher temporal frequencies, from about φ = 130° at ν = 2.5 mHz to roughly φ ≈ 90° at ν = 4.5 mHz. There is no evidence for a sharp change in the phase or a plateau of low phase below ν = 2 mHz as seen in other work (Deubner et al. 1990); as suggested by the low coherence at these frequencies, this may simply reflect that the phase in these observations is not well measured here.

4.3. Phase Spectra Fits with Analytic Model

The Kopp model (Kopp 1990; Kopp et al. 1992) is based upon several simplifying assumptions. First it uses hydrostatics, thus ignoring the gas dynamics and the magnetic fields which are present in the solar temperature minimum and chromosphere (effectively, the magnetic field is assumed to be less than about 200 G). The model is based upon an isothermal atmosphere, which simplifies the temperature profile in this region of the atmosphere. And finally, the model assumes a plane-parallel atmosphere, which may have implications with these full-disk measurements. Nevertheless, the Kopp model is one of the few analytic models (in addition to Worrall 2002) to date which describes the I–V phase for solar oscillations in physical parameters, because of this it is still very useful.

Kopp (1990) develops expressions for the I–V phase in terms of the atmospheric acoustic cutoff frequency ωr, the scale height H, the ratio of specific heats γ, and the thermal relaxation frequency ωr. The work makes no assumption regarding the actual physical mechanism for the thermal relaxation process, it just assumes that the process follows a Newton cooling law. What is explicitly lacking from the analysis of Kopp (1990) is a direct expression for the I–V phase spectrum, φ(ν). In the Appendix below, we continue the development from Kopp (1990) one extra step to derive an expression for φ(ν) which depends solely on the physical variables listed above. Our expression is listed in Equation (A.5) of the Appendix.

We use our expression for φ(ν) to fit our I–V phase spectra as determined at different disk positions from our data. Figure 6 shows a sample I–V spectrum measured near disk center. An adiabatic model with no thermal relaxation would produce a flat spectrum with a 90° phase shift at all frequencies; this is clearly contradicted by the data which show a decrease from about 120° to about 105° from frequencies of about 2.8 to 4.0 mHz (these frequencies are where the I–V coherence is high). Following Kopp (1990) we can assume that the acoustic cutoff frequency is ωr/(2π) = 4.5 mHz and do a one parameter fit to the data to determine the best value of the thermal relaxation frequency ωr. This one-dimensional (1D) fit is shown as the dashed line in Figure 6; it has a high χ² value and does not produce a satisfying fit to the data points. If we let the acoustic cutoff frequency be a free parameter and do a 2D fit to the spectrum, we significantly reduce the value of χ² and derive a more satisfying fit to the data points.

An examination of the χ² surface which results from a 2D fit using ωr and ωr reveals that the surface is very asymmetric. This combined with the inherent nonlinearity of the atan function have foiled our attempts to fit this data using standard nonlinear least-squares software. Instead, for each I–V spectra at a given disk position (μ) we simply examine the χ² over the range of 0 mHz < ωr/(2π) < 10 mHz and
0 mHz < \omega_r/(2\pi) < 10 mHz and find the point of minimum \chi^2. We estimate the 68% confidence ranges by using specific \Delta \chi^2 intervals on this surface according to standard numerical analysis techniques (Press et al. 1994).

Figure 6 shows the values we derive from fitting the I–V phase spectra over the range of 0.25 < \mu < 1.0. As in the case of Figure 6, we plot the results for the 1D fit using the dashed line, and the 2D fit results using solid lines. In the 1D case we see that the thermal relaxation frequency \omega_r drops from the center of the disk to the limb; this suggests that as the data probe higher layers of the solar atmosphere the thermal relaxation process becomes less important and the atmosphere becomes more adiabatic. The same behavior for \omega_c is shown with the 2D fits where the relaxation frequency decreases as \mu decreases, although the values are consistently 0.5 mHz higher in the 1D fits. And finally, the value for the acoustic cutoff frequency is around 4.5 mHz, although the data suggest the value may significantly drop near the solar limb (and thus at higher heights in the solar atmosphere).

The values of 0.5 mHz < \omega_r/(2\pi) < 2.8 mHz correspond to a cooling timescales between 2000 and 360 s which are longer than the values of 290–76 s for this range of heights in the solar atmosphere measured with different fitting methods in Kopp et al. (1992). While the relaxation rate (defined by Kopp 1990) of \frac{\omega_c}{\omega_r} which we obtain is similar to the values determined by Kopp (1990), our values of \omega_r are somewhat lower since our fitted values of \omega_c are somewhat lower than the 4.5 mHz assumed in their work.

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APPENDIX

ANALYTIC EXPRESSION FOR THE PHASE SPECTRUM INCLUDING THERMAL RELAXATION

Kopp (1990) develops an analytic expression for the dispersion relation for a thermally relaxing chromosphere (for a similar discussion see Section 102 of Mihalas & Mihalas 1984). Assumptions in his simple model include an isothermal atmosphere near the temperature minimum, no magnetic fields, the plane-parallel approximation, and a Newton’s cooling law for the thermal relaxation process. While these assumptions may be a poor reflection of the actual physics of the solar chromosphere the work gives one of the few clear analytic expressions for the I–V phase relation published to date. We continue the discussion from Chapter 5 of Kopp (1990) a few steps to determine an expression for the I–V phase as a function of frequency from his model.

Kopp starts with the conservation of mass, the equation of motion, a thermal equilibrium equation including Newton cooling, and the ideal gas law (see his Equation (5.4) through (5.7)). He linearizes the equations around an equilibrium solution, assumes vertical perturbations in pressure, density, and velocity (where the vertical velocity perturbations are \vec{v} = w_2 \exp^{i(\omega t-k z)} with w a constant), and determines the dispersion relation for vertical wavenumber k_z as a function of oscillation frequency \omega as follows (Kopp’s equation (5.25)):

$$i k_z = \frac{\omega_c}{c_s} \left( -1 \pm \sqrt{1 \pm \frac{1}{\lambda} \left( \frac{\omega}{\omega_c} \right)^2 \frac{\omega_c}{\omega} \right),$$  

(A1)

where \omega_c = \frac{c_s^2}{k_z} is the acoustic cutoff frequency, c_s is the sound speed, \gamma is the ratio of heat capacities, H is the scale height, and \omega_c is the thermal relaxation frequency.

By assuming that k_z can be written in the form

$$k_z = k_r + ik_i,$$  

(A2)

where k_r and k_i are purely real values, and by writing an expression for temperature perturbations in a similar form to the velocity perturbations \delta T = \xi \delta T_0 \exp^{i(\omega t-k z)} with \xi as a unitless constant, Kopp relates the temperature and velocity perturbations as (Equation 5.29)

$$\xi = \left[ \left( \gamma \omega a^2 / k_z^2 + (k_i - 1/H)^2 \right) - i \left( \gamma \omega / k_z^2 (k_i - 1/H) \right) + k_i \right] w.$$  

(A3)

Finally, the I–V phase can be determined by (Equation 5.30)

$$\phi = \arctan \left( \frac{\text{Im}(\xi/w)}{\text{Re}(\xi/w)} \right).$$  

(A4)

To develop an explicit expression for the phase as a function of frequency, we define the ratios a = \omega_0/\omega_c and b = \omega_0/\omega_r, and gather terms in Equation (A1). Next we reduce the square root of the complex number and solve for k_r and k_i, keeping only real solutions for these two coefficients. Finally, we substitute the wavenumbers into the phase expression to derive

$$\phi = \arctan \left[ \frac{\sqrt{\gamma/a^2 (k_i - 1/H)} - k_r (k_i^2 + (k_i - 1/H)^2)}{\sqrt{\gamma/a^2} k_r - k_r (k_i^2 + (k_i - 1/H)^2)} \right],$$  

(A5)

where

$$k_i = \frac{1}{2H} (1 - f),$$  

$$k_r = \frac{1}{2H} \frac{x_3}{x_1} 2f,$$

$$f = \frac{1}{\sqrt{2x_1}} \sqrt{x_2 \sqrt{x_2^2 + x_3^2}},$$  

$$x_1 = a^2 \gamma^2 + b^2,$$

$$x_2 = a^2 \gamma^2 (1 - a^2) + b^2 (1 - a^2 \gamma),$$

and

$$x_3 = a^3 \gamma (\gamma - 1).$$

As a check for this solution, we reproduce Figure 5.2 of Kopp (1990) using values for \gamma = 5/3 and H = 150 km. We also select
the solution for “upwardly localized waves” (not shown here) and successfully reproduce Kopp’s Figure 5.3. Section 4.3 of this paper discusses the agreement between our Equation (A5) and our observations and the detailed fitting we do using this expression to derive the behavior of $\omega_c$ and $\omega_r$ in the solar atmosphere.

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