A statistical study of wave propagation in coronal holes

E. O’Shea1, D. Banerjee2, and J. G. Doyle1

1 Armagh Observatory, College Hill, Armagh BT61 9DG, N. Ireland
e-mail: [eos;jgd]@arm.ac.uk
2 Indian Institute of Astrophysics, II Block, Koramangala, Bangalore 560 034, India
e-mail: dipu@iiap.res.in

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ABSTRACT

Aims. To find evidence for propagating magnetoacoustic waves in equatorial and polar coronal hole locations.

Methods. Using temporal series data from the Coronal Diagnostic Spectrometer (CDS) on SOHO, we study oscillations found in radiant flux and velocity measurements from transition region (OV 629) and coronal lines (Mg X 624, Si XII 520). We use Fourier techniques to measure phase delays between flux (“intensity”) oscillations and between velocity oscillations of different transition region–corona and corona–corona line pairs. We also measure the phase delays between flux and velocity oscillations (I–V) in the three spectral lines investigated.

Results. We find outwardly propagating slow magnetoacoustic waves in both of the coronal hole regions studied. The propagation speeds are found to be lower than those found in off-limb locations. We find evidence for a resonant cavity or “Doppler” effect, whereby the measured phases are present at fixed integer intervals of $f/4$ (90° of phase) and $3f/8$ (135° of phase) instead of the expected interval of $f$ or 360°. We find, in addition, from the I–V phases, evidence for standing waves at coronal temperatures in the lines of Mg X 624 and Si XII 520. Correlations are found between the locations where the phases are measured and localised brightenings in both equatorial and polar coronal holes. This suggests that the slow magnetoacoustic waves are originating preferentially from bright areas within the coronal holes which we take to be the locations of concentrated magnetic field (loops, bright points). Finally, we find evidence that in these bright regions along the slit, the measured phases tend to occur at a spectrum of frequencies, perhaps suggesting the presence of discrete propagating wave packets.

Conclusions. We conclude that propagating slow magnetoacoustic waves are present in equatorial and polar coronal hole locations and that they occur preferentially in bright regions that are associated with magnetic field concentrations in the form of loops or bright points. In addition, we conclude that some resonant cavity effect is affecting the propagating waves, perhaps resulting in the standing waves that are found at coronal temperatures.

Key words. Sun: UV radiation – Sun: transition region – Sun: corona – oscillations – Sun: atmosphere

1. Introduction

Coronal holes are regions of cool and low density plasma that are “dark” at coronal temperatures (Munro & Withbroe 1972). During the years of the solar minimum these coronal holes are confined to the Sun’s polar regions, while at solar maximum they can be found at all latitudes, usually associated with remnant active regions, as so-called equatorial coronal holes. The predominantly unipolar magnetic fields in coronal hole regions are thought likely to give rise to the fast solar wind (Krieger et al. 1972). Recently, it has been discovered that the fast solar wind originates from coronal funnels in the polar regions (Tu et al. 2005). Different studies have found evidence for outflows (blueshifts) of typically 10 km s$^{-1}$ in both polar (Wilhelm et al. 2000) and equatorial (Xia et al. 2004) coronal holes at transition region temperatures. To reach the high speeds of some hundreds of km s$^{-1}$ (Teriaca et al. 2003), at radial distances of more than 1.5 $R_\odot$, found in the fast solar wind, it is clear that some additional mechanism, apart from thermal conduction, is necessary (see Davila 1985). The funnel model proposed by Tu et al. 2005 invokes the idea of reconnection and the release of Alfvén waves. We note that Ofman & Davila (1997) discuss a nonlinear model whereby compressional MHD waves are generated via Alfvén waves and that it is these MHD waves that are one of the sources of the additional acceleration. A number of studies (Ofman et al. 1997; Ofman et al. 2000; Banerjee et al. 2001) have measured oscillations in coronal holes in the polar regions of the Sun. All of these studies point to the presence of compressional waves, thought to be slow magnetoacoustic waves as found by DeForest & Gurman (1998) and O’Shea et al. (2006). In this work we look for evidence of these compressional waves in polar and equatorial coronal hole regions and seek to positively identify them by means of their propagation speeds.

2. Observations and data reduction

For these observations we have used the normal incidence spectrometer (NIS), which is one of the components of the Coronal Diagnostic Spectrometer (CDS) on board the Solar and Heliospheric Observatory (SOHO), see Harrison et al. (1995).

The temporal series SER150W sequence was run during December 2002 in both a Northern and Southern coronal hole locations as well as two equatorial coronal hole locations (see Table 1). Figures 1 and 2 shows the slit locations for the CDS datasets, over-plotted on EIT 171 (Log $T \approx 1.3 \times 10^6$ K) and EIT 284 images (Log $T \approx 2 \times 10^6$ K), which were observed at times approximate to those of the CDS datasets.
Data were obtained for 11 transition region and coronal lines. However, here we shall only discuss four of these: the transition region line of O V $629.73 \, \text{Å} \approx (2.5 \times 10^5 \, \text{K})$ and the coronal lines of Mg x $609.79, 624.94 \, \text{Å} \approx (1.25 \times 10^6 \, \text{K})$ and Si XII $520.67 \, \text{Å} \approx (2.5 \times 10^5 \, \text{K})$. Note that we shall henceforth refer to the lines without the following decimal places, e.g., 629 in place of 629.73. The data were reduced using the latest versions of the standard CDS routines. Before fitting the lines with a single Gaussian, and in order to increase the signal-to-noise ratio, we binned by 2 along the 143 pixel slit to produce 70 usable pixels ($4'' \times 3.36''$) in $Y$.

All line-of-sight (LOS) velocities in this work are measured relative to an “averaged” fitted line, obtained by summing together all the individual lines at each pixel position along the slit (70) and at each time frame (150). The measured wavelength position of this “averaged” line is then taken to be the reference wavelength, and all velocities are measured relative to it. In this work we, therefore, make use of relative velocity values.

As reported in Table 1, the exposure time for each of the datasets was 60 s, leading to a cadence of $\pm 68 \, \text{s}$ in each case. For each of the 8 datasets listed in Table 1, 150 time frames were obtained in a sit-and-stare study, that is, the CDS slit was left at the same pointing over the whole observation time. The total observation time, therefore, for each dataset is $150 \times 68 \, \text{s} \approx 1.02 \times 10^4 \, \text{s} \approx 170 \, \text{min}$, the frequency resolution is $\approx 9.80 \times 10^{-2} \, \text{mHz}$ and the Nyquist frequency is $7.35 \, \text{mHz}$. In the following (Fourier) analysis, phase delays for each dataset will be measured at all frequencies up to the Nyquist frequency, at steps dictated by the frequency resolution. We note that as we are observing on-disk rotation effects can become important. We estimate that in the polar coronal hole observations the rotation causes a spreading of $\pm 0.3 \, \text{mHz}$ in the measured frequencies of oscillation. In the equatorial coronal hole observations we estimate the effect to be of the order of $\pm 0.6 \, \text{mHz}$. Therefore, we do not take account of any oscillation frequencies measured below these values in either location.

### 3. Results

Discussing the equatorial coronal hole datasets first, and following the techniques outlined in O’Shea et al. 2006, we show in Fig. 3 the combined phase delay results from the 26412r00 and 26412r01 datasets. The phases are calculated here for the three line pairs, O V $629–$Mg x $624, O V$ 629–$Si XII $520$ and Mg x $624–$Si XII $520$. Note that we consider it acceptable to combine the results of these two datasets in order to improve the statistics as both datasets are approximately co-spatial and belong to the same coronal hole region. We are looking for the global presence of oscillations so this summing should, in any case, not be

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1 http://solar.bnscl.ac.uk/software/uguide/uguide.shtml

2 http://www.arm.ac.uk/preprints
relevant to our results. In fact, looking at the locations of these datasets in Figs. 1 and 2, it can be seen that they are both located in a small coronal hole surrounded by a number of active regions. As in O'Shea et al. (2006), we can see that the phases in Fig. 3 are distributed between –180° and 180°. Again, as in O'Shea et al. (2006) we might expect the phases to line up along sloping parallel lines if there are fixed time delays present between the oscillations in the different lines.

To investigate whether there is any statistical evidence for such a linear distribution of phases, we first fit the phase delay measurements lying along a line passing through the zero point of phase. This fitted line is shown in Fig. 3 as the thicker black sloping line. The technique used to produce this fitted line is explained in some detail in O'Shea et al. (2006), so we will only briefly describe it here. Firstly, an appropriate time delay for each line pair is obtained (through trial and error or otherwise) and used with Eq. (1) (see later) to draw a straight line through the data. Those datapoints lying within a set distance (σ/2 or 1σ) of the line at each frequency location are chosen and fitted with a 1st order polynomial to accurately measure the slope (2πT) and, hence, the time delay. Using this time delay and Eq. (1), a new straight line is drawn through the data and the process of choosing datapoints and measuring slopes repeated until such time as there is convergence of the time delay to a consistent value. In a difference to the technique used in the O'Shea et al. (2006) paper, here we fit all those points that lie within 1σ of the initial trial-and-error “fit” and not σ/2, due to the reduced number of phase points available to us in these plots. Often, an obvious linear distribution in the data is not immediately visible by eye, due to a reduced number of points, and the initial trial-and-error “fit” is, of necessity, a crude estimation, e.g., in the case of the O V 629–Si XII 520 line pair here. In the case of this line pair, the lack of phase measurements contributes to a large uncertainty in the fitted line and in the subsequent measurement of the slope (2πT) and, hence, time delay. In short, in this work we will make the assumption that a linear distribution is present, as predicted by the phase equation (Eq. (1)), and show, through the use of histograms that parallel linear rows of phase measurements, indicating fixed time delays, are present.

From the fitted lines to the phase measurements in Fig. 3, we estimate the slopes and, therefore, the time delays between the different line pairs to be 179 ± 26 s (f ≈ 5.58 mHz) for O V 629–Mg X 624, 210 ± 108 s (f ≈ 4.76 mHz) for O V 629–Si XII 520 and 177 ± 39 s (f ≈ 5.65 mHz) for Mg X 624–Si XII 520. We note that O V 629–Si XII 520 shows very large uncertainties in the measured time delays, as expected, due to the reduced number of points making up the fit.

Using the fitted lines in Fig. 3, and shifting the phase measurements to the horizontal, histograms with appropriate confidence levels can be constructed, again as in O'Shea et al. (2006). The results of this are shown in Fig. 4. We note that the bin size used in these histograms depends on the error in the y-intercept of the fitted lines for each of the line pairs. This ensures that any inaccuracies in the fit of the lines in Fig. 3, e.g., large uncertainties due to a limited number of points, will be accounted for in the histograms. For example, variations in the slope of the fitted line, due to these uncertainties, could potentially produce different histogram distributions when the fitted line is used to shift the measured phases up to the horizontal. Using the appropriate bin size means that these uncertainties are accounted for within the broader histogram bins. The bin size is taken to be 10° for the O V 629–Mg X 624 line pair, 50° for the O V 629–Si XII 520 line pair and 20° for the Mg X 624–Si XII 520 line pair.

From Fig. 4, one can see that the phases for the O V 629–Mg X 624 line pair (left panel) are distributed at phase spacings of 90°. For example, there are peaks above the 90% confidence level 0° and 90°, while at ~180° and ~270°, the highest peaks are present above the 90% confidence level. We consider, in this case, that the peaks at 170° and 200° form part of a spread of phase measurements around the expected 180° point. This spread of points is understandable considering the large errors, >50–60°, associated with each of the phase measurements in Fig. 3. Similarly, we also consider the peak at 280° to be due to the spreading of phase measurements around the 270° point. At higher phase angles of >270° the fixed 90° separation breaks down, due to a more limited number of points, and we cannot anymore say whether there is still a fixed separation present. We note, however, that there are still significant peaks above the 95%
Fig. 4. Histograms, for the three line pairs as labelled, showing the distribution of phase as a function of frequency in the combined 26412r00/26412r01 datasets. Dotted vertical lines indicate phase intervals of $90^\circ$. Overplotted on the histograms as dotted, dashed and dot-dashed horizontal lines are the result of Monte Carlo simulations with 5000 permutations. The dotted lines show the expected noise distribution, i.e., the $1\sigma$, 68.3% confidence level; the dashed lines the 90% confidence level, i.e., the $\approx 1.6\sigma$ level; and the dot-dashed lines the 95% confidence level, i.e., the $\approx 2\sigma$ level.

The same as Fig. 3 presented here for the combined datasets 26431r00 and 26432r00. Here, on the plots of the O\textsc{v} 629–Mg\textsc{x} 624 and Mg\textsc{x} 624–Si\textsc{xii} 520 line pairs, the solid and dashed lines are spaced at $3f/8$ frequency intervals or $135^\circ$ of phase. As before, the dashed lines refer to intervals where there is statistical uncertainty as to the presence of a line at the expected $135^\circ$ spacing. In Fig. 3, we plot thin black lines at $90^\circ$ spacings, at angles corresponding to the fixed time delay of $179 \pm 26$ s. At the locations where the strict fixed $90^\circ$ separation breaks down, as discussed above, we plot the sloping lines as dashes to indicate this, e.g., the first four peaks in Fig. 4 were significant and so the first four sloping lines in Fig. 3 are plotted as continuous black lines, while the subsequent lines are plotted with dashes to indicate that subsequent peaks in Fig. 4 were not significant.

Carrying out the same procedure on the other two line pairs, we get, for O\textsc{v} 629–Si\textsc{xii} 520, the histogram in Fig. 4 (middle panel) and, for Mg\textsc{x} 624–Si\textsc{xii} 520, the histogram in Fig. 4 (right panel). In the O\textsc{v} 629–Si\textsc{xii} 520 histogram no peak is present above either the 90% or 95% confidence levels. For this reason, no additional sloping lines are plotted on the phase measurement of this line pair in Fig. 3, apart from the thick black line fit. In the histogram of the Mg\textsc{x} 624–Si\textsc{xii} 520 line pair, there are peaks spaced at $90^\circ$ above the 90% confidence level at $0^\circ$, $320^\circ$ and $540^\circ$. We assume, as for the O\textsc{v} 629–Mg\textsc{x} 624 line pair, that the peak at $320^\circ$ is due to the scattered phase values expected at the $360^\circ$ location. We note, however, that the peaks at $90^\circ$, $180^\circ$, $270^\circ$ and $450^\circ$ are either at the level of noise or only marginally above it. In this case, as for the O\textsc{v} 629–Si\textsc{xii} 520 line pair, it is not possible, therefore, to come to any conclusion about the presence of a fixed $90^\circ$ phase spacing. We plot, however, in Fig. 3, for the Mg\textsc{x} 624–Si\textsc{xii} 520 line pair, solid sloping lines at spacings of $90^\circ$ at phase locations where the peaks in the histogram in Fig. 4 are above the 90% confidence level and dashed sloping lines elsewhere.

Following the procedure undertaken in Figs. 3 and 4, we plot in Figs. 5 and 6 the combined results of the other equatorial coronal hole datasets, 26431r00 and 26432r00. As can be seen from
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Fig. 6. The same as Fig. 4 presented here for the combined datasets 26431r00 and 26432r00. Here dotted vertical lines refer to phase intervals of 135°.

Figs. 1 and 2 these datasets were also obtained in a coronal hole close to and possibly associated with nearby active regions. As before, we expect the measured phases to line up in linear rows, if a fixed time delay is present. Because we expect a linear pattern to be present, we believe it is valid to attempt to fit a line passing through or close to (within the measurement uncertainty) the zero point of phase as in Fig. 3.

The thicker black line in the phase measurement plots shows the result of this linear fit to the measured phase points. From these fitted lines, we can estimate the slopes and, hence, the time delays between the oscillations in the different line pairs. For the O\textsc{v} 629–Mg\textsc{x} 624 line pair we estimate a time delay of 151 ± 54 s (≈6.62 mHz), for the O\textsc{v} 629–Si\textsc{xii} 520 line pair a time delay of 211 ± 64 s (≈4.74 mHz) and for the Mg\textsc{x} 624–Si\textsc{xii} 520 line pair a time delay of 121 ± 33 s (≈8.26 mHz). Again, as before, we can use the fitted lines to shift all of the measured phases up to the horizontal and so produce histograms of the phase distribution. The results of this are shown in Fig. 6. These histograms were created with a bin size that depends on the error in the y-intercept point of the fitted lines for each of the line pairs in Fig. 5. For the O\textsc{v} 629–Mg\textsc{x} 624 line pair, this bin size is 15°, for the O\textsc{v} 629–Si\textsc{xii} 520 line pair it is 60° and for the Mg\textsc{x} 624–Si\textsc{xii} 520 line pair it is 25°. Looking at the histograms in Fig. 6, and the O\textsc{v} 629–Mg\textsc{x} 624 line pair first, we can see that here the phases are clearly not randomly distributed but produce peaks at intervals of 135°. The peak at 0° and the peak at ≈270° are at or above the 95% confidence level shown by the dot-dash line. The peak at ≈270° is, in fact, at 240°, but we believe it to be part of a broader peak of phases distributed between 225° and 285°, caused by the spread of values around the 270° point due to measurement uncertainties of >50–60° (see errorbars in Fig. 5). The peak at 135° does not quite reach to the 90% confidence level. However, if we consider that the peak above the 90% confidence level at 105° belongs to a spread of phases around the 135° point, due to the measurement uncertainties, then we can also say that the ≈135° peak is significant at the 90% significance level. In the case of the O\textsc{v} 629–Si\textsc{xii} 520 line pair, in Fig. 6 (middle panel), it is clear that there is no obvious distribution of peaks at fixed intervals and the phase distribution is no different than that expected from noise. For the Mg\textsc{x} 624–Si\textsc{xii} 520 line pair in the same figure the separation of the peaks would appear to also be at fixed intervals of 135°, as for the O\textsc{v} 629–Mg\textsc{x} 624 line pair, although here there is a greater uncertainty. For example, there is no significant peak at 0°, however, there is a peak above 95% at 25° which can probably be attributed to the expected spread of phases around the zero point due to measurement uncertainties. The value at 135° is not much above the level expected for noise, while we can, perhaps, attribute the peak at 225° to the spread of values around the expected value of 270°. There is a subsequent significant peak at 405° at the 90% confidence level. In Fig. 5, for each of the line pairs, we plot solid lines at the equivalent locations where significant peaks at 135° intervals were found in the histograms of Fig. 6. At other locations where there were non-significant peaks in the histograms we plot dashed lines.
In Figs. 1 and 2 (bottom panels), we show the location of the 26435r00 and combined 26502r00/26503r00 datasets in the Northern and Southern polar coronal hole, respectively. In Fig. 7 we plot the results for the O\textsc{v} 629–Mg\textsc{x} 624 line pairs in these datasets. We present only the results for the O\textsc{v} 629–Mg\textsc{x} 624 line pairs here as the Si\textsc{xii} line is too weak and consequently cannot be used for analyses in these polar coronal hole datasets. Following the same procedure of line fitting as for the equatorial coronal hole datasets in Figs. 3 and 5, we calculate time delays of 185 ± 33 s (±5.41 mHz) for the 26435 dataset and 127 ± 26 s (7.87 mHz) for the combined 26502r00/26503r00 datasets.

In Fig. 8, we show, as histograms, the phase distributions for these polar coronal hole datasets. The results for the 26435r00 dataset are plotted with a bin size of 20, while the results for the combined 26502r00/26503r00 datasets are plotted with a bin size of 15. Again, the bin size corresponds to the error in the y-intercept point of the fitted line. For the 26435r00 dataset, in Fig. 8, it can be seen that there is a clear 90° separation, at least between the peaks centred at 0° and 90°. We can also attribute the peak at 140° to the spread of phase measurements around the expected value of 180°, as it is clear that it forms part of the broader peak between 120° and 200°. At 270° the peak present is not statistically significant but is spaced at the correct and expected spacing of 90°. There is a subsequent significant peak, above the 90% confidence level at 450°. The spacings of these peaks have been overplotted as the sloping lines in Fig. 7a. Where the peak in the histogram was not statistically significant a dashed line is drawn instead at the expected phase interval of 90°.

For the combined results of 26502r00/26503r00, the histogram in Fig. 8b shows the same spacing of 90°. There are significant peaks at 0°, 90° and 270° at either the 95% or 90% confidence level. Strangely, there is, however, no peak at 180° which may be just due to the limited number of datapoints used to create these plots. Again, as before, we plot in Fig. 7b the sloping lines corresponding to the measured phase spacing of 90° found in Fig. 8. The dashed lines are again the locations in phase where, in Fig. 8, the peaks in the histograms were not statistically significant.

So, we find from the above that in the equatorial coronal hole location the phases are distributed at spacings of either 90° (for the combined 26412r00/26412r01 datasets) or 135° (for the combined 26431r00/26432r00 datasets) and at spacings of 90° in the polar coronal holes (26435r00, 26502r00/26503r00). What do these intervals of 90° and 135° mean?

It is expected (see O’Shea et al. 2006) that the phases should line up according to the following equation:

\[ \Delta \phi = 2\pi f T \]

with \( f \) the frequency and where \( \Delta f = 1/T \), with \( T \) being the time delay. From this equation, the calculated phase delays are expected to show a rapid change over small values of \( \Delta f \), and a variation by a full 360° every complete \( \Delta f \) interval. Therefore, in the plots in Figs. 3, 5 and 7, we should expect the parallel sloping lines to be present at frequency spacings of \( \Delta f \) or equivalently at phase spacings of 360°. In fact, as we have seen from the histograms of the phase distributions plotted in Figs. 4, 6 and 8, the phases are present at spacings of either 90° or 135° which are equivalent to frequency spacings at \( f/4 \) and \( 3f/8 \).

Following O’Shea et al. (2006), we can see that the results found here can be interpreted as:

\[ \Delta \phi = 2\pi (f \pm n\Delta f) T \]

where \( n \) is the order of the frequency shift, i.e., 0, 1, 2, etc., and \( \Delta f \) is either \( f/4 \) or \( 3f/8 \) for the results found here. This suggests that an additional factor is producing a “Doppler effect” upon the (assumed) waves causing the oscillations, producing positive and negative frequency shifts. This additional effect results in a shift in the observed frequencies by multiples of \( f/4 \) and \( 3f/8 \), as we have seen. The presence of phase delays at these fixed integer frequencies (i.e., \( n = 0, 1, 2 \), etc.) suggests that the observed oscillations, and, therefore, the waves producing them, are perhaps being influenced by some form of resonant cavity through which the waves pass. We note that a similar result was found by O’Shea et al. (2006) in off-limb polar regions.

Following O’Shea et al. (2006), we note that the measured time delays from the different line pairs may be used to estimate propagation speeds for the waves assumed to be causing the oscillations. In order to calculate the propagation speeds one needs information on the height difference in the atmosphere between the different lines in the line pairs. In O’Shea et al. (2006), these height differences were calculated using limb brightening measurements. Using these same height difference values, but with the time delays measured here in the coronal holes, we show in Table 2 the resulting calculated propagation speeds. It may be clearly seen that the speeds measured at the different line pairs are clearly subsonic in both the equatorial and polar regions. As quoted in O’Shea et al. (2006), the sound speed at the temperature of Mg\textsc{xii} is 171 km s\(^{-1}\) and 241 km s\(^{-1}\) at the temperature of Si\textsc{xii}. Therefore, we see from these results that the propagation speeds in the coronal holes are subsonic and that the waves are therefore likely to be slow magnetoacoustic waves. We note that the propagation speeds measured here are much lower than the values of 154 ± 18 km s\(^{-1}\) measured for the O\textsc{v} 629–Mg\textsc{xii} 624 line pair, the value of 201 ± 17 km s\(^{-1}\) measured for the Mg\textsc{xii} 629–Si\textsc{xii} 520 line pair and the value of 218 ± 28 km s\(^{-1}\) measured for the O\textsc{v} 629–Si\textsc{xii} 520 line pair in the off-limb polar regions discussed in the paper by O’Shea et al. (2006). One reason for this may be to do with projection effects, that is, the open-field regions assumed to contain the waves may be inclined relative to the line-of-sight. However, in the off-limb data, the waves are assumed to be propagating close to 90° to the line-of-sight, and yet it is there that we see the larger velocities. In comparison, for the equatorial coronal hole datasets we might expect the waves to be propagating at more acute angles, in the observer’s line-of-sight. If we assume that the difference in propagation speeds on and off-disk is not related to projection effects.
Table 2. Propagation speeds measured in the equatorial and polar coronal hole datasets. All speeds are in km s\(^{-1}\).

<table>
<thead>
<tr>
<th></th>
<th>26412r00/</th>
<th>26441r00/</th>
<th>26435r00/</th>
<th>26502r00/</th>
<th>26503r00/</th>
<th>Height difference (km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>O\textsc{v} 629 – Mg\textsc{x} 624</td>
<td>50 ± 7</td>
<td>39 ± 21</td>
<td>48 ± 9</td>
<td>70 ± 14</td>
<td></td>
<td>8938</td>
</tr>
<tr>
<td>O\textsc{v} 629 – Si\textsc{xii} 520</td>
<td>111 ± 57</td>
<td>110 ± 33</td>
<td></td>
<td></td>
<td></td>
<td>14300</td>
</tr>
<tr>
<td>Mg\textsc{x} 624 – Si\textsc{xii} 520</td>
<td>81 ± 18</td>
<td>118 ± 32</td>
<td></td>
<td></td>
<td></td>
<td>23238</td>
</tr>
</tbody>
</table>

Fig. 9. a) Histograms of flux-velocity (I-V) phase delays, for the different lines as labelled, from the combined equatorial coronal hole datasets. b) Histograms of flux-velocity (I-V) phase delays for the combined polar coronal hole datasets. Si\textsc{xii} is not shown due to its weakness and non-appearance in polar coronal hole locations. The horizontal dashed, dot-dashed and long dashed lines show the 68.3\% (i.e.,1\sigma), 95\% (\pm 2\sigma) and 99\% (\pm 2.6\sigma) confidence levels, respectively, calculated using Monte Carlo simulations with 5000 permutations.

then something else must account for the large difference found. We suggest that the differences in the propagation speeds are related to a more complicated magnetic geometry present in the open field regions on the disk, i.e., in the coronal holes. For example, the equatorial coronal holes are typically associated with decayed active regions (cf. Figs. 1 and 2) and so it is to be expected that the open magnetic field in these regions will not be as uncomplicated as in the polar regions. Hence, the use of the height differences measured using limb brightening and the consequent assumption of a plane parallel atmosphere in the on-disk coronal holes may not be correct.

We have seen from the above results that there is some evidence for there to be a resonant cavity effect taking place in the corona. If such a cavity existed then we might expect to find evidence of standing waves. In order to look for these waves we measure the phase differences between “intensity”, that is, radiant flux, and velocity oscillations within a single line, i.e., I–V. If standing waves are present we will expect to find phase values of 90° in these I–V measurements. The combined results for all the equatorial datasets (26412r00, 26412r01, 26431r00, 26432r00) are shown in Fig. 9a, and for all the polar datasets (26435r00, 26502r00, 26503r00) in Fig. 9b. The combined results for the polar datasets in Fig. 9b do not show values for Si\textsc{xii} due to the extreme weakness of this line in these areas. On these histograms are plotted dashed, dot-dashed and long dashed lines indicating the confidence levels at 68.3\%, 95\% and 99\%, respectively, calculated using a Monte Carlo (randomisation) simulation with 5000 permutations. The randomisation test used here is based on the null assumption that if there is no structure present in the distribution of the phases, e.g., no tendency to show peaks at 0\°, etc., that is, if it is entirely random, then the individual phases values in Fig. 9 could equally well be present at any other phase value between –180° and 180°.

If we look first at the results for the equatorial region in Fig. 9a, we can see that there is some evidence for an \approx 90° phase peak in the Mg\textsc{x} 624 line (middle panel), with a peak above the 99\% confidence level at 105°. In addition, there is some evidence for a peak at –90°, that is, there is a peak at –120°, above the 90\% significance level, which is likely relevant to the expected –90° phase peak considering that the average error in these phase measurements is \pm 60°. (In fact, we find that the error in the phase measurements is \pm 60° for all of the lines measured in both the equatorial and polar regions.) In the histogram of the Si\textsc{xii} line, in the top panel of Fig. 9a, we can see that there are also peaks here at –85° and at 120°, both just touching the 95\% confidence level. Again, these peaks at –85° and 120° are potentially related to the expected values of –90° and 90° due to the large error and consequential large spread of phase points around the expected –90° and 90° phase positions. If we now look instead at the O\textsc{v} line (bottom panel), we can see that it possesses no significant peak (>90\% confidence) at or near –90° or 90°, unlike the two coronal lines. It does, however, have two broad peaks at –180° and 180° that are clearly absent in the two coronal lines. All three lines, O\textsc{v}, Mg\textsc{x}, Si\textsc{xii}, in contrast, contain strong peaks at zero phase. If we assume that the lines we observe are magnetoacoustic waves propagating upwards then these results suggest a change occurring between the transition region temperature of O\textsc{v} and the coronal temperatures of the Mg\textsc{x} and Si\textsc{xii} lines. We will return to this point later in Sect. 4.

Looking at Fig. 9b, for the coronal hole datasets we can see again that for O\textsc{v} there is a strongly significant peak at –180° and another significant peak (above 95\%) at 155°. This peak at 155° can be considered as part of an expected peak at 180° considering the large measurement uncertainties. For the Mg\textsc{x} line we again find evidence for standing waves with significant peaks present at –90° (>95\% confidence) and at 90° (>99\% confidence). Neighbouring significant peaks at –60° and –110°, close to –90°, are again perhaps explained by a spreading due to measurement uncertainties of the expected 90° phase value.

We note that, for Mg\textsc{x} in Fig. 9b, there is a peak present above the 99\% confidence level at 150°. Looking again at the plot for the Mg\textsc{x} line in Fig. 9a, we see that there is also a peak present there above the 95\% confidence level at –140°.
results suggest that some waves producing the $-180^\circ$ and $180^\circ$ phases in O V may also be present at the temperature of Mg X.

In the off-limb data (O’Shea et al. 2006) the waves producing the $180^\circ$ peaks in the I–V histograms of the O V line were considered to be longitudinal waves, most likely slow magnetoacoustic waves. This is because it was imagined that if the waves producing $180^\circ$ phase values in I–V are longitudinal waves then one might expect the location of maximum intensity to also be the location of the minimum velocity in these types of waves, i.e., at the “crests”. Conversely, the peaks at $0^\circ$ in the I–V phase plots were considered to be more transverse-like fast magnetoacoustic waves. It was found that the coronal lines of Mg X and Si XII showed little sign of $180^\circ$ values, but many values clustered around $0^\circ$, while the O V line showed a majority of values clustered at both $-180^\circ$ and $180^\circ$, with few values at $0^\circ$.

In this work, with observations taken on the disk in coronal holes, we observe a similar I–V phase distribution, i.e., $180^\circ$ peaks in the O V line, but none in the coronal lines of Mg X and Si XII, where, in contrast, peaks at $0^\circ$ are predominant. This would, perhaps, again suggest that the cooler transition region line of O V line shows more evidence of longitudinal-type waves. Here, we are observing coronal holes on-disk so most waves should be propagating in the line-of-sight (LOS) of the observer, with some variation due to projection effects, whereas in the off-limb data of O’Shea et al. (2006) most of the waves would have been at or close to $90^\circ$ to the LOS. This should not make any difference to the detection of longitudinal-type waves, as if we are able to measure the LOS velocity, then we will always expect the intensity to be $180^\circ$ out of phase with the velocity due to the nature of the wave. Interestingly, the O V line shows a peak at $0^\circ$ here that is not present in the I–V plots off-limb. We will discuss these findings more fully in Sect. 4.

So far, therefore, we have seen evidence for propagating and standing slow magnetoacoustic waves in on-disk coronal holes. We know that the waves we infer from oscillations come from coronal hole locations, but we have no information on where exactly in the coronal holes the waves may be originating from. In Figs. 10 and 11, we show close-ups of the EIT images shown in Figs. 1 and 2. It is clear from looking at Figs. 10 and 11 that there is considerable structure present in the coronal holes at the temperatures covered by EIT 171 and 284. In the equatorial coronal holes, the top two images in each of these figures, it can be seen that the region covered by these CDS observations (the white boxes) contains many bright and dark regions. We suggest that the bright regions are the locations of magnetic loops lying across the field-of-view. In the polar coronal hole datasets, the two images in the bottom panels, the structure within the areas covered by the observations also takes the form of many bright and dark areas. However, here there are also a number of well-defined bright points, which are not present in the images for the equatorial datasets. Accompanying these images in Figs. 10 and 11, we plot the variation of the summed EIT intensity within the regions covered by the CDS observations. It can easily be seen from these summed intensity plots that the peaks in the intensity correspond, as expected, to locations of bright patches or bright points within the areas observed.

So, one may ask if the structure found in the coronal hole locations is reflected in the number of significant phases measured along the slit in these locations. That is, are the measured phases distributed evenly along the slit or are they present preferentially in selected locations, perhaps corresponding to the different bright structures found within the coronal holes?

To investigate this we measure the number of phase measurements (in both flux and velocity) obtained at different locations along the observing slit and plot the resulting distribution in the form of a histogram. In Fig. 12, we show the result of this for the equatorial datasets 26412r00 and 26412r01. Immediately, it is apparent that the phases are not distributed randomly but are clumped at discrete locations along the slit. The bin size for these histograms is $\approx10''$, i.e., equivalent to three of our summed pixels along the observing slit. In Fig. 12a, the results for 26412r00 are shown together with the variation of the summed intensity
Fig. 12. a) Histograms showing the number of measured phase delays at each location along the slit for the different line pairs, O\textsc{v}–Mg\textsc{x}, etc., in the 26412r00 dataset. Also plotted are the measurements of total summed intensity along the slit for the relevant line in each case, e.g., O\textsc{v} and Mg\textsc{x} in the upper panels, etc. b) The equivalent results for the 26412r01 dataset.

along the slit for the O\textsc{v}, Mg\textsc{x} and Si\textsc{xii} lines, depending on the line pairs involved. These summed intensities are the summed intensities over all the 150 time frames in the observations. In the plot for the O\textsc{v} 629–Mg\textsc{x} 624 line pair (upper panel) it is apparent that the peaks in the histogram closely coincide with the peaks in the O\textsc{v} summed intensity (the dashed line). Any correlation with the Mg\textsc{x} line is not so readily apparent. Similarly, in the O\textsc{v} 629–Si\textsc{xii} 520 line pair there is also some correlation of the peaks in the histogram with the peaks in the O\textsc{v} summed intensity. For the Mg\textsc{x} 624–Si\textsc{xii} 520 line pair, however, the peaks in the histogram are instead correlated with the summed intensity of the Mg\textsc{x}. So in each case the histogram showing the occurrences of the phases is correlated with the lower temperature line of the line pair, in this case either O\textsc{v} or Mg\textsc{x}. This suggests that the waves are propagating up from more defined structures at the temperatures of these lines.

Note that in these histograms involving Si\textsc{xii} we do not plot any results in the locations where the Si\textsc{xii} intensity falls below a value of 2700, equivalent to locations where the Signal-to-Noise (S/N) drops to \(\approx 3\) or below, e.g., between \(\approx 80''\) and \(\approx 20''\) in the plots of O\textsc{v} 629–Si\textsc{xii} 520. In Fig. 12b, similar results in all the line pairs can be seen for the other dataset, 26412r01, observed in the same equatorial region.

To quantify the degree of correlation found in these datasets we use the Pearson correlation coefficient, which will have a value of \((-1)\) for perfect (anti-)correlation and a value of 0 for no correlation. We use the standard IDL routine, CORRELATE to calculate this term. The results of this for all datasets measured are shown in Table 3.

It can be see from this table that, except for the O\textsc{v}–Si\textsc{xii} line pair in 26412r00, all line pairs in the 26412r00 and 26412r01 datasets have correlation coefficients close to 0.5, indicating a significant (if fairly low) level of correlation. The reason for the spurious result of the O\textsc{v} 629–Si\textsc{xii} 520 line pair with a value of \(-0.13\) is likely due to the fact that, while the three peaks in the histogram between \(\approx 150''\) and \(\approx 100''\) roughly coincide with the peak in O\textsc{v} intensity over the same range, there is a drop to a value of only one at two locations, that is, there are two minima, between \(\approx 150''\) and \(\approx 100''\). These two minima and three maxima (the peaks) between \(\approx 150''\) and \(\approx 100''\) are being compared to a single maximum in O\textsc{v} in the correlation and it is this that is responsible for the poor quantitative correlation found here. We note that for the O\textsc{v} 629–Si\textsc{xii} 520 and Mg\textsc{x} 624–Si\textsc{xii} 520 line pairs in 26412r00 and 26412r01 the correlation was only measured between \(\approx 220''\) and \(\approx 85''\) due to the weakness of the Si\textsc{xii} line at other locations.

Table 3. Correlation coefficients between the occurrence-of-phase histograms and the variation of the summed O\textsc{v} flux.

<table>
<thead>
<tr>
<th>O\textsc{v} 629 / Mg\textsc{x} 624</th>
<th>O\textsc{v} 629 / Si\textsc{xii} 520</th>
<th>Mg\textsc{x} 624 / Si\textsc{xii} 520</th>
</tr>
</thead>
<tbody>
<tr>
<td>26412r00</td>
<td>0.48</td>
<td>-0.14</td>
</tr>
<tr>
<td>26412r01</td>
<td>0.63</td>
<td>0.51</td>
</tr>
<tr>
<td>26431r00</td>
<td>-0.31</td>
<td>-</td>
</tr>
<tr>
<td>26432r00</td>
<td>-0.19</td>
<td>-</td>
</tr>
<tr>
<td>26435r00</td>
<td>0.33</td>
<td>-</td>
</tr>
<tr>
<td>26502r00</td>
<td>0.49</td>
<td>-</td>
</tr>
<tr>
<td>26503r00</td>
<td>0.40</td>
<td>-</td>
</tr>
</tbody>
</table>
For the other equatorial coronal hole datasets, 26431r00 and 26432r00, shown in Fig. 13a and b, it can be seen that for the O V 629–Mg X 624 line pair in each dataset there is a very poor correlation present between the peaks in the histogram and the location of the maximum intensity in O V. This can be confirmed by looking at the low correlation values in Table 3. For the O V–Mg X line pair in 26431r00 in Fig. 13a, there is an obviously poor correlation until \(-330^\circ\) along the slit at which point the peaks in the O V intensity again seem to be correlated with the peaks in the histogram. The lack of correlation, however, up to the \(-330^\circ\) point is enough to affect the correlation coefficient value in Table 3, giving an anti-correlated value of \(-0.31\). For the O V–Mg X line pair in 26432r00 in Fig. 13b it would appear, in contrast, that there is little or no correlation present between the O V intensity and the histogram at any point. In this case, there may be more evidence for the histogram to be correlated with the Mg X intensity. We do not produce estimates of the correlation coefficient for the other line pairs in these datasets involving Si XII, e.g., O V 629–Si XII or Mg X 624–Si XII 520, due to its weakness over a large part of the observing slit, e.g., between \(-380^\circ\) to \(-250^\circ\) in Figs. 13a and b. However, in the locations where the Si XII line is measurable, it can be seen that there is a good visual correlation between the histogram peaks and the intensity values at locations where both O V and Si XII show coincident intensity maxima. This is seen in both the 26431r00 and 26432r00 datasets.

In Fig. 14, we show the results for the 26435r00, 26502r00 and 26503r00 datasets in the polar coronal holes. Here the Si XII 520 line is so weak that no measurements are possible so only the results from the O V 629–Mg X 624 line pair are shown for each dataset. If we look at Table 3 again, we can again see that there is some correlation between the O V intensity and the histogram peaks over the full length of the observing slit (the \(x\) axis). The correlation is not high but it shows that there is some correspondence, at least, between the location of the maximum occurrence of the phases (the histogram peaks) and the locations where the intensity shows a maximum value.

If we look back now at Figs. 10 and 11, we can compare the results found here with the images of the coronal holes taken with EIT. Looking at the EIT 171 images in the top left panel of Fig. 10, and the area covered by the 26412r00 and 26412r01 equatorial datasets, and comparing it to the distribution of the phases along the slit shown in Fig. 12, we can see that the locations in Fig. 12 where the Mg X 624 summed intensity shows a maximum are also approximately the locations where the EIT intensity shows a maximum. We note that EIT 171 and Mg X 624 are emitting at approximately the same temperature, close to \(1.3 \times 10^6\) K. For example, for the 26412r00 dataset both the EIT 171 summed intensity (obtained in the area covered by this dataset in time, the white box) in Fig. 10 and the Mg X 624 summed intensity in Fig. 12a show a peak between \(-140^\circ\) and \(-90^\circ\) and another smaller one between \(-200^\circ\) and \(-150^\circ\). Looking at Fig. 12, it can be seen that the peaks in the summed Mg X intensity in the O V 629–Mg X 624 and Mg X 624–Si XII 520 line pair plots are also the locations of peaks in the phase histograms. This, therefore, strongly suggests that the phase delays measured in this work, and the waves that are producing them, are originating preferentially in the bright locations along the slits. Unfortunately, we do not possess images, raster or otherwise, of O V in the same location, so it is not possible to do a similar comparison with the variation of the summed O V intensity in Fig. 12a. Similar results can be seen for the 26412r01 dataset in Fig. 12b, if we compare them to the EIT 171 and EIT 284 images in Figs. 10 and 11. Here the peaks of the phase histograms in the Mg X 624–Si XII 520 line pair can again be seen to correspond to the locations of brightenings along the slit in the EIT 171 image in Fig. 10 (top left), e.g., between \(-140^\circ\) and \(-90^\circ\). In Fig. 11, the EIT 284 summed intensity in the area covered by the 26412r01 dataset shows a peak at \(\approx 180^\circ\), associated with a large bright spot in the image, which corresponds with a peak found in the phase delay histograms at the same location for the O V 629–Mg X 624, O V 629–Si XII 520 and Mg X 624–Si XII 520 line pairs.

As mentioned previously, the phase histograms of the O V 629–Mg X 624 line pair in Fig. 13 for the 26431r00 and 26432r00 equatorial datasets show a very limited correlation with the maxima found in the O V and Mg X summed intensities. However, we found that the O V 629–Mg X 624 line pairs in 26431r00 and 26432r00 showed some correspondence with the maxima in either the O V or Mg X line between \(-300^\circ\) and \(-180^\circ\). We note that this region corresponds with a general increase in brightening in the EIT 171 image shown in Fig. 10 (top right).

Looking now at the polar coronal hole results, the O V 629–Mg X line pairs shown in Fig. 14, it can be seen that the two main peaks of the 26435r00 phase histogram in Fig. 14a between \(800^\circ\) and \(820^\circ\) and \(890^\circ\) and \(920^\circ\) correspond exactly to the locations of large brightenings seen in the EIT 171 and EIT 284 summed intensities in Figs. 10 and 11 (bottom left). These brightenings can be seen, in the EIT 171 and 284 images, to be due to small regions similar to bright points present in these polar coronal locations. In Figs. 10 and 11 the area covered by the 26502r00 and 26503r00 datasets contains a large bright area between \(\approx 850^\circ\) to \(810^\circ\). This shows up in the summed EIT 171 and 284 intensity as two peaks. If we look at the range of \(\approx 850^\circ\) to \(810^\circ\) in Fig. 14b and c we can see that, especially for the 26503r00 dataset, this location corresponds to a peak in the phase histogram. In the case of 26502r00 there is a peak in the histogram in this region but other locations along the slit show a larger number of phase occurrences.

In Fig. 15 we show, for the 26412r00 and 26412r01 datasets, the different frequencies at which phase measurements were obtained in radiant flux (circles) and velocity oscillations (squares). This plot is equivalent to the one shown in Fig. 12, except here.
Fig. 15. a) Plots showing the location of the frequencies, corresponding to the measured phase delays, for the different line pairs, O V 629–Mg X 624, etc. in the 26412r00 dataset. Measurements obtained from radiant flux oscillations are plotted as circles while those obtained from velocity oscillations are plotted as squares. Also plotted are the measurements of total summed intensity along the slit for the relevant line in each case, e.g., O V and Mg X in the plots in the upper panels, etc. b) The equivalent results for the 26412r01 dataset.

4. Discussion and conclusions

In this work we have found evidence for propagating slow magnetoacoustic waves in equatorial and polar coronal open field regions. We find the waves to have similar speeds of propagation in both of these on-disk regions. We note that the speeds found by us on-disk here are lower than those found off-limb in the polar coronal holes (O’Shea et al. 2006). In both cases, on-disk and off-limb, the same height differences calculated from limb brightenings have been used to calculate the propagation speeds. The difference in speeds between the open field regions on and off-limb may suggest that the magnetic structure in the open-field regions on disk may not be as uncomplicated as that found off-limb. That is, the use of the height differences calculated from limb brightenings may not be correct in relation to the more complicated magnetic topology present on-disk. Unfortunately, we do not possess an alternative method to calculate average height differences between the formation heights of the different lines on the disk.

The finding that the different line pairs in the equatorial and polar coronal holes possess fixed time delays, i.e., within a fixed range, further suggests that the propagation speeds possess a discrete range of speeds in these regions. The discovery here that the measured phase delays are spaced at integer intervals of frequency, \( f/4\) (90°) and \( f/8\) (135°), in addition, strongly suggests the presence of a resonant cavity effect in these open-field on-disk regions. This is a similar result to that found by O’Shea et al. (2006) in off-limb polar regions. In support of the evidence that resonant cavities may be present, we find phases delays of 90° in I–V phase measurements. These phase delays of 90° indicate the presence of standing waves. These 90° measurements are, however, only measured in the coronal lines of Mg X 624 and Si XII 520, perhaps indicating that standing waves, and, hence, any resonant cavity effect are restricted to coronal temperatures.

If we consider that the magnetic field is open in the different coronal hole regions examined, we might then expect that at coronal temperatures any flux tube would be too large to support standing waves, e.g., those produced by reflection at the transition region/corona interface. However, we note that in equatorial coronal hole locations closed loops and open loops can be present together. In fact, closed loops may be present in the equatorial coronal hole locations shown in EIT 171 data at the top of Fig. 1. We note that standing waves occur in closed structures such as loops, provided the wave has had time to travel the entire length of the loop and back again. For shorter time lengths the wave will not have reached the ends of the loop, where line-tying in the dense lower atmosphere causes reflection, and so the wave propagates freely as in an open flux tube. In such a scenario, we may expect to see evidence of both propagating and standing waves.

From the I–V phase measurements we find that the transition region line of O V contains numerous phase values of –180° and 180°. Following Brynildsen et al. (1999), we could interpret these phases at 180° as being due to upwardly propagating
waves at the transition region temperature of O V. However, O V also contains a large peak in the I–V phases at 0°, something also seen in the two coronal lines of Mg X and Si XII. If we accept that the phases at ±180° are due to upwardly propagating waves, then we must also accept that the phases at 0° are due to downwardly propagating waves. However, we find no evidence for downwardly propagating waves in this work and the idea that these downwardly propagating waves may be present at the temperatures of O V, Mg X and, especially, Si XII does not seem likely. We note that the standard interpretation of the 180° phases found in I–V plots is that, if the maximum in the “intensity” is correlated with the minimum in the Doppler velocity, i.e., a “blue shift”, then the wave producing the oscillations is propagating upwards. However, many measurements of Doppler velocity are, in reality, measurements of relative velocity and not absolute velocity (cf. Sect. 2). Therefore, not all minima measured in the relative Doppler measurements here are due to actual blueshifted plasma and are merely registering a localised reduction in the measured velocity. If the waves we are measuring are sound-like longitudinal waves, then it is to be expected that the velocity will show a minimum at the location of maximum intensity, that is, at the “crests” of these waves where the density of the plasma in the wave will be greatest. Conversely, where the velocity is at a maximum in the locations in between the crests, the intensity will be at a minimum. Therefore, we see from this, that for a longitudinal wave, the presence of a 180° phase difference between I and V may come from the nature of the wave itself.

The peaks seen at 0° found in the O V, Mg X and Si XII lines in Fig 9 can then, conversely, be considered as being due to more transverse-like waves. We note that Cooper et al. (2003) have shown that oscillations in even incompressible transverse-like kink waves may be observed depending on the projection angle of the LOS. We, therefore, note that the transverse-like waves inferred here may be fast magnetoacoustic waves, propagating at shallow angles (<90°) to the LOS, with the resulting Doppler velocity maxima occurring in phase with perturbations of plasma density and, hence, the intensity. However, if these fast magnetoacoustic waves are indeed present, we see no evidence of them from the measurements of propagation speeds in Table 2, which indicate only the presence of propagating slow magnetoacoustic waves. However, we noted previously that the height differences used here are an estimation obtained from limb brightening and, therefore, they may not be entirely appropriate for on-disk observations. It is possible, then, that the values in Table 2 seriously underestimate the true speeds present in the coronal holes. However, it must also be noted that, in order to account for the failure to measure fast magnetoacoustic waves, i.e., supersonic speeds, the measured heights would have to be incorrect by factors of between 2–4.

In Fig. 9 we base our view that fast waves are present on the peaks found in each line at 0°. However, these peaks only have values of between 8 and 10, suggesting a smallish numbers of occurrences of these fast wave and many more other waves present with phases between –180° and +180°. This suggests a mixture of waves is present and that the propagation speeds measured by us merely represent an averaged value due to a mixing of fast and slow waves. An alternative scenario for the fact we do not find evidence of propagation speeds appropriate to fast mode waves, and yet see evidence for these fast mode waves in Fig. 9, is that the assumed fast magnetoacoustic waves are not propagating. Indeed, this scenario would fit well with our discovery of standing waves at coronal temperatures. However, all of this is merely speculative. In conclusion, from the available evidence (e.g., the propagation speeds in Table 2), we must conclude that the propagating waves we measure are slow magnetoacoustic waves. This would tally with the results found by O’Shea et al. (2006).

By plotting the location of the measured phases as a function of position along the observing slit, it has been possible to establish a link (correlation) between the brightenings seen at different locations along the slit and the location of the bulk of the propagating waves, i.e., the location of the measured phases. We suggest that, in the equatorial coronal holes, the brightenings along the slit are the locations of open magnetic flux tubes close to active regions and, in the polar coronal holes, that they are clusters of unipolar magnetic field lines on network boundaries. In the polar coronal holes the brightenings are less diffuse and take the form of discrete bright points. We suggest here that these bright points may be the coronal funnels mentioned by Tu et al. (2005). These results suggest that the waves we infer from these measurements are propagating along the open magnetic field in the two regions we investigate, as indeed might be expected for magnetoacoustic waves.

Finally, we find evidence that, at bright regions along the slit, the measured phases tend to occur at a spectrum of frequencies. This clustering of measured phases over a limited spectrum of frequencies perhaps suggests the presence of discrete propagating wave packets.

We note that the magnetoacoustic waves inferred from this work can provide significant momentum and energy for the heating of coronal holes and the acceleration of the solar wind. Coronal heating and acceleration of the high- and low-speed solar wind in the open field region by dissipation of fast and slow MHD waves, through the formation of MHD shocks, was studied by 1D MHD models (Orta et al. 2003; Suzuki 2004). Orta et al. (2003) concluded that large amplitude MHD waves that steepen into fast and slow MHD shocks in low-beta regions could be a viable mechanism for coronal heating and wind acceleration in regions of open magnetic field lines. Similarly, Suzuki (2004) found that linearly polarised fast and slow magnetoacoustic waves traveling upwardly along the magnetic field eventually form fast switch-on shock trains and hydrodynamical shock trains, respectively, to heat and accelerate the plasma. Our observations can be used to constrain the models and test their validity.

From our observations it is clear that the velocity amplitudes are quite small, thus the linear theory may well be applicable. The energy carried by the slow magneto-acoustic waves can be estimated as \( \phi = \rho (\delta v)^2 / 2 \), in WKB approximation, where \( \delta v \) is the wave velocity amplitude, and \( v_0 \) is the propagation speed. At coronal heights if we assume the average propagation speed of \( \approx 100 \, \text{km} \, \text{s}^{-1} \) (see Table 2), \( \delta v = 10 \, \text{km} \, \text{s}^{-1} \) (a typical value), and the density at the base of coronal hole \( \rho = 5 \times 10^{-15} \, \text{g} \, \text{cm}^{-3} \), we get a wave energy flux of \( \approx 2.5 \times 10^{12} \, \text{erg} \, \text{cm}^{-2} \, \text{s}^{-1} \). This is lower than the energy flux requirement of a coronal hole with a high speed wind \( (\approx 8 \times 10^{12} \, \text{erg} \, \text{cm}^{-2} \, \text{s}^{-1}) \), but non-WKB effects may enhance the energy flux somewhat.

These slow waves can damp quickly via compressive viscosity and thermal conduction close to the sun \( (\tau < 2 R_s) \), or via Landau damping in the collisionless plasma further out. The prevailing view based on Doppler shift observations (Athay & White 1978) is that the slow wave energy flux in the chromosphere is not sufficient to balance the coronal energy losses. Evidently, the sound waves launched in the photosphere undergo strong reflection. This is consistent with the small energy flux as calculated above. However, if the observed nonthermal Doppler broadening of 20–60 km s\(^{-1}\) of heavy ion emission lines
is attributed to slow waves (Porter et al. 1994), or most of the slow wave spectrum is undetected as suggested by Tsiklauri & Nakariakov (2001), than it is possible that slow waves may contribute significantly to coronal heating.

We conclude from this work that propagating slow magnetoacoustic waves are present in coronal hole locations at the equator and at the poles. We find that these waves are propagating preferentially in regions of increased brightness in the coronal holes that we consider to be locations of concentrated magnetic field. Measurements of I–V phases indicate the presence of standing waves in these coronal hole locations at coronal temperatures. Evidence for a resonant cavity effect is provided by the tendency for the phase delay measured between the different line pairs to occur at fixed integer frequency intervals of \( f/4 \) (90° of phase) and \( 3f/8 \) (135° of phase), which may be linked to the presence of standing waves.

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