FOURIER ANALYSIS OF ACTIVE-REGION PLAGE

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ABSTRACT

We study the dynamical interaction of the solar chromosphere with the transition region in mossy and nonmossy active-region plage. We carefully align image sequences taken with the Transition Region And Coronal Explorer (TRACE) in the ultraviolet passbands around 1550, 1600, and 1700 Å and the extreme ultraviolet passbands at 171 and 195 Å. We compute Fourier phase-difference spectra that are spatially averaged separately over mossy and nonmossy plage to study temporal modulations as a function of temporal frequency. The 1550 versus 171 Å comparison shows zero phase difference in nonmossy plage. In mossy plage, the phase differences between all UV and EUV passbands show pronounced upward trends with increasing frequency, which abruptly changes into zero phase difference beyond 4–6 mHz. The phase difference between the 171 and 195 Å sequences exhibits a shallow dip below 3 mHz and then also turns to zero phase difference beyond this value. We attribute the various similarities between the UV and EUV diagnostics that are evident in the phase-difference diagrams to the contribution of the C iv resonance lines in the 1550 and 1600 Å passbands. The strong upward trend at the lower frequencies indicates the presence of upward-traveling disturbances. It points to correspondence between the lower chromosphere and the upper transition region, perhaps by slow-mode magnetostrictive disturbances, or by a connection between chromospheric and coronal heating mechanisms. The transition from this upward trend to zero phase difference at higher frequencies is due to the intermittent obscuration by fibrils that occult the footpoints of hot loops, which are bright in the EUV and C iv lines, in an oscillatory manner.

Subject headings: Sun: chromosphere — Sun: transition region — Sun: UV radiation

1. INTRODUCTION

In this paper, we compare the dynamics of solar active-region “moss” with the dynamics of nonmossy plage. The context is the dynamical structure of the transition region as an interface between the chromosphere and the corona. The transition region is highly complex due to the fine structure of the chromosphere, which is dominated on small scales by jetlike features. The latter are observed in Hα as spicules at the limb, and as active-region fibrils and quiet-Sun mottles on the disk. They bring cold (10^5 K), dense plasma up to greater heights than expected from hydrostatic equilibrium (e.g., Suematsu et al. 1995). Understanding the formation and behavior of these structures is of key importance, because their role as agents in the momentum and energy balances of the outer solar atmosphere remains unclear.

Moss is characterized by highly dynamic dark inclusions over a bright background in active-region plages as observed in image sequences taken through the EUV passbands of the Transition Region and Coronal Explorer (TRACE; Handy et al. 1999). It is best visible in images taken in the Fe xix/x passband around 171 Å, but it is also present in images taken in the other EUV passbands around 195 Å (Fe xii) and 284 Å (Fe xv). The bright background consists of ~10^6 K footpoints of hot, high-pressure coronal loops at heights low enough to be obscured by cool chromospheric jets (Berger et al. 1999; De Pontieu et al. 1999; Fletcher & De Pontieu 1999).

Nonmossy plage does not have such overlying high-density coronal loops, so that its emission in the TRACE EUV passbands is of lower intensity and formed over a large height range.

Previous studies by De Pontieu et al. (2003b) and de Wijn & De Pontieu (2006) concentrated on the spatial correlations between various chromospheric and transition-region diagnostics in plage. De Pontieu et al. (2003a) studied individual positions in plage with wavelet techniques, and found that oscillations in moss correspond well with oscillations in Hα diagnostics, and occasionally also with oscillations in photospheric Dopplergrams. In the present analysis, we concentrate on temporal brightness modulations in image sequences of mossy and nonmossy plage taken in TRACE’s EUV 171 and 195 Å passbands and its UV passbands around 1550, 1600, and 1700 Å.

2. OBSERVATIONS AND DATA REDUCTION

We analyzed image sequences recorded simultaneously on 1999 June 4 between 8:31 and 9:43 UT and on 1998 July 1 between 19:36 and 20:53 UT. The target of the 1999 observations was plage around NOAA active region (AR) 8558 at a heliocentric viewing angle of 20° (μ = 0.94). TRACE took images sequentially in the three UV passbands at 1550, 1600, and 1700 Å, and in the Fe xix/x EUV passband at 171 Å, at a cadence of 42 ± 9 s. The 1998 observations targeted plage around NOAA AR 8235 at a heliocentric viewing angle of 40° (μ = 0.77) in the 1600 Å UV passband and in the EUV 171 Å (Fe xix/x) and 195 Å (Fe xii) passbands. The size of all images is 512 × 512 pixels, and their angular resolution is 0.59 pixel⁻¹. The UV passbands sample the low chromosphere in the respective continua, but the 1550 and 1600 Å passbands also have a transition-region contribution from C iv lines.

The images were corrected for dark current and were flatfielded by the SolarSoft procedure trace_prep described in the TRACE Analysis Guide. Cosmic-ray hits were removed iteratively from each image with a median filter that removes spikes exceeding a 20% threshold and replaces them with the median of the surrounding pixels until less than 1000 particle hits are detected. The UV sequences were subsequently aligned with high precision using the Fourier cross-correlation technique implemented

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See http://moat.nascom.nasa.gov/bentley/guides/tag.
in the SolarSoft routine `tr_get disp` in three steps following the procedure developed by de Wijn et al. (2005).

The EUV sequences of the 1999 observations were each first aligned frame by frame. Next, the average displacement to the 1600 Å UV passband was calculated by comparing the position of the light bridge of the large sunspot around \((170^\circ, 275^\circ)\). This light bridge has a crosslike shape in the 1600 Å image. The corona above it is hot and of high pressure, so that the 171 Å emission is formed at low altitude, and closely matches the 1600 Å emission in shape. This allows for accurate co-alignment of the UV and EUV passbands. The final sequence was resampled in a single interpolation step from the original image sequence.

There also are several white-light images in the 1999 observations. We use these to identify the positions of the sunspots and pores in the field of view. We align each of the white-light images with the logarithm of the brightness of the 1600 Å image nearest to it in time.

The 1998 sequences are similar, except for the absence of 1550 and 1700 Å UV sequences and the addition of a 195 Å sequence. We process them akin to the 1999 sequences, simplifying the procedure of de Wijn et al. (2005) to align the images of the 1600 Å sequence, and treating the 195 Å sequence the same as the 171 Å sequence. In this case, the average offset to the 1600 Å sequence was computed by alignment on the central plage around \((550^\circ, 240^\circ)\) (see Fig. 2).

Figure 1 displays a sample set of images from the 1999 observations in the 1600, 171, and 195 Å passbands. The 1550 and 1600 Å passbands include the \(\text{C}^\text{iv}\) lines at 1548 and 1550 Å that are formed at temperatures around \(60 - 250 \times 10^3\) K, and sample the transition region. There are also considerable contributions from the surrounding continuum due to the broad passbands (20 and 275 Å, respectively). The 1700 Å passband has a width of 200 Å, but does not contain the \(\text{C}^\text{iv}\) lines. The 171 Å passband samples emission from the transition region and low corona primarily from \(\text{Fe}^{\text{xii}}\) ions at temperatures of about \(10^6\) K.

Figure 2 displays a similar sample set of images from the 1998 observations in the 1600, 171, and 195 Å passbands. The
195 Å passband samples emission primarily from Fe xii ions at temperatures of about $10^6$ K and Fe xxiv ions under flaring conditions. It is similar to the 171 Å passband, sampling much the same structures in the transition region and low corona.

We selected mossy and nonmossy plage in the field of view for analysis. We applied a suitable high-pass brightness threshold to the time-averaged 171 Å sequence, and then selected those areas that contain moss to produce the mask. For the nonmossy plage, we select areas from a mask created by applying a high-pass brightness threshold to the time-averaged 1600 Å sequence and a low-pass threshold to the average of the 171 Å sequence. Some nonmossy plage in the 1999 observations is not usable, because it is covered by loops in the 171 Å sequence. There is no usable nonmossy plage in the 1998 observations. The resulting masks are smoothed with $10 \times 10$-pixel boxcar averaging and restricted to those pixels that do not suffer from partial sampling due to solar rotation and image motions. In case of the 1999 observations, we also exclude those pixels that are insufficiently bright in the average white-light image in order to mask off the sunspots and pores. The resulting mossy-plage mask for the 1999 observations contains seven patches with a total surface area of 13,455 pixels, while the mask for the 1998 observations consists of a single patch of 7436 pixels. The 1999 nonmoss mask has 10,230 pixels in three patches. Figure 1 shows the outlines of masks of mossy (black) and of nonmossy plage (white), together with the sunspot mask indicated by dashed black contours. Figure 2 shows the mossy-plage mask outlined in black.

### 3. ANALYSIS AND RESULTS

We computed Fourier power, coherence, and phase-difference spectra averaged over pixels in mossy and in nonmossy plage using the masks shown in Figures 1 and 2. Following Krijger et al. (2001) and de Wijn et al. (2005), the power and coherence were averaged directly over all relevant pixels. We calculated the coherence per pixel using frequency smoothing over 5 bins. In the evaluation of phase differences, we employed averaging of the Fourier cross-power vectors as introduced by Athay & White (1979) and Lites & Chipman (1979). This method avoids the problems that arise in averaging due to the $2\pi$ ambiguity, and in addition weighs the samples with their cross-power amplitude. Furthermore, in the case of pure noise, the summation of the cross-power vectors resembles a random walk around the origin, thus producing a random phase. As long as the phase-difference spectrum does not display random variation from one frequency to the next, the input contains a signal, be it solar, instrumental, or the result of data processing. A more recent analysis by O’Shea et al. (2006) also follows this method of computing phase differences.

![Figure 3](image-url)
The Fourier spectra resulting from the 1999 sequences are shown in Figure 3. The power, coherence, and phase-difference spectra in the left two columns are similar to those of Krijger et al. (2001) and de Wijn et al. (2005), but are less accurate because of the smaller number of pixels transmitted by the mask and the shorter sequence length. Note that mossy and nonmossy plage exhibit similar behavior. The phase differences are well defined and small. The well defined 1550–171 Å phase difference for nonmossy plage is absent in the 171 Å sequence, with a strong upward trend up to about 4 mHz. The 1600 and 1700–171 Å panels in the top row show noise, indicating that this apparent signal is not caused by low brightness, cadence irregularity, or nonsimultaneous sampling. We attribute the larger noise in these panels to the smaller or absent contribution of the C iv lines, which sample some of the structures and dynamics governing the 171 Å signal. The 1600 Å panel shows somewhat less noise than the 1700 Å one, as is expected from the small contribution of C iv in case of the former, and its absence in the latter. It does not seem unreasonable to assume there is some signal present in the 1600–171 Å phase-difference spectrum, but drowned in noise due to the reduced C iv contribution.

We cannot establish from these observations what the cause is of the apparent dynamical correspondence between the 171 and 1550 Å brightness in nonmossy plage. Small-scale energy deposition by, e.g., wave energy deposition, reconnection, or turbulent heating may cause simultaneous brightening. On the other hand, the 171 Å passband also contains O vi lines, which sample temperatures similar to the C iv lines. Alternatively, coronal rain in overlying loops may cause intermittent brightening in both diagnostics (cf. Müller et al. 2005). Despite our effort to select only those regions that do not suffer much from 171 Å loops, avoiding them completely is impossible. A study of loop areas without underlying plage shows random phase difference, suggesting that they are not to blame. However, the statistics are poor as a result of a limited number of pixels in the loop mask.

Summarizing, it is clear that the weak signal is somehow related to the C iv lines sampled best by the 1550 Å passband, and less so by the 1600 Å one. A number of processes may contribute to the signal, and we cannot exclude with certainty that it is caused by overlying loops rather than by the plage.

4. DISCUSSION

4.1. Nonmossy Plage

The well defined 1550–171 Å phase difference for nonmossy plage in the top right panel of Figure 3 shows that there is common modulation in the 1550 and the 171 Å sequences. The correspondence is weak, as is evident from the extensive scatter and the low coherence, but nevertheless significant. The 1600 and 1700–171 Å panels in the top row show noise, indicating that this apparent signal is not caused by low brightness, cadence irregularity, or nonsimultaneous sampling. We attribute the larger noise in these panels to the smaller or absent contribution of the C iv lines, which sample some of the structures and dynamics governing the 171 Å signal. The 1600 Å panel shows somewhat less noise than the 1700 Å one, as is expected from the small contribution of C iv in case of the former, and its absence in the latter. It does not seem unreasonable to assume there is some signal present in the 1600–171 Å phase-difference spectrum, but drowned in noise due to the reduced C iv contribution.

4.2. Low-frequency Behavior of Mossy Plage

There is a strong upward trend in all UV-EUV phase-difference spectra at low frequencies. It continues up to higher frequency in the 1600–171 Å phase-difference spectrum than in the 1550–171 Å spectrum, and yet further in the 1700–171 Å spectrum. The upward trend extends to frequencies up to 4 mHz in the 1999 sequences, and somewhat further in the 1998 sequences. The phase differences depend linearly on frequency, suggesting that disturbances propagating upward through strong flux tubes travel a fixed distance with a velocity independent of frequency. It wraps around to zero at around 7 minute periods, indicating
a delay of approximately 400 s between the lower and higher layers. In principle, one would expect the slope of the trend to change for spectra of different UV-EUV pairs, because of the height difference between the layers sampled by the passbands. However, the linear relation appears the same within experimental errors in all UV-EUV phase-difference spectra, irrespectively of the specific UV or EUV passband. We attribute this to the large height difference between the layers sampled by UV and the EUV passbands. Pairs of UV or EUV passbands sample layers with comparatively small height difference, as indicated by a phase difference close to 0° (Fig. 3, first and second column, and Fig. 4, third column), so that the height difference and associated travel time do not depend much on the choice of UV or EUV passband.

What is the upward trend caused by? The trend is observed in all UV passbands, and it is therefore not related to C iv emission, which is present only in the 1550 and 1600 Å passbands. Also, it is not seen in the nonmossy panels, indicating that it is unlikely to be an artifact of instrumental origin or related to data processing. It thus seems of a solar origin: brightness changes in the UV passbands are followed about 400 s later by changes in the emission in the EUV passbands.

The UV passbands are dominated by emission from low chromospheric heights. Plage is brighter than its surroundings in these passbands. This excess brightness is related to enhanced chromospheric heating in areas of strong magnetic flux. The EUV passbands in mossy plage are dominated by emission from 1–1.5 × 10^6 K plasma in a thin layer at the transition-region footpoints of hot (>3–4 × 10^6 K) coronal loops. Berger et al. (1999), Fletcher & De Pontieu (1999), and Martens et al. (2000) showed that moss is heated by thermal conduction from the hot loops above the moss. Our observations indicate that brightness changes on timescales of 5 to 30 minutes in the low chromosphere are followed by brightness changes on similar timescales in the upper transition region about 400 s later. This relationship has not been reported before and may offer an intriguing clue to the nature of chromospheric and coronal heating, and how they are related.

What is the cause of this relationship? It is difficult to imagine that real wave packets with such long periods are present and propagating. Changes on timescales of order 10–30 minutes are typically considered to be dominated by solar evolution, i.e., slow variations of the atmosphere because of, e.g., evolution of the magnetic network or plage as a result of buffeting by convective flows, reconfiguration or emergence of magnetic field, etc. Disturbances associated with such slow changes may propagate up in the atmosphere, while real wave packets would find it difficult to maintain their oscillatory identity. It would seem that our observations show solar evolution causing chromospheric brightness changes that are followed by an associated modulation in upper transition-region brightness.

The fixed time delay of about 400 s may provide an important clue to the nature of the correlation between the chromosphere and the upper transition region. The UV passbands have formation heights of a few hundred km above the photosphere (Fossum & Carlsson 2005). The EUV moss is estimated to be formed several thousand km above the photosphere, over a range of heights between 2000 and 5000 km (see, e.g., Martens et al. 2000), since it is buffeted up and down by dynamic fibrils that shoot up from the chromosphere. A height difference between UV and EUV passband formation heights of order 1500–4500 km would lead to propagation speeds between 3.5 and 11 km s⁻¹, assuming a vertical wave guide. These velocities are too low for slow-mode magnetosonic disturbances if the moss occurs at 2000 km, and low, but perhaps possible if the moss occurs at 4500 km. While the magnetic field is likely mostly vertical in the interior of plage, it can be strongly inclined at the edges. However, for our pixel-based analysis, the large height difference and the size of the TRACE pixels limits the angle to about 10°. The maximum inclinations are then ~30° and ~50° for the 1999 and 1998 observations, respectively, assuming that the offset introduced by the viewing angle is not (partly) corrected by the alignment procedure. For the 1999 observations, these corrections could increase the estimated propagation speeds to more reasonable values between 6.5 and 16 km s⁻¹. The correction is small (~15%) for the 1998 observations. Is it possible for slow-mode disturbances with long periods of 5 to 30 minutes to actually propagate upward? While their periods are longer than the acoustic cutoff, it is possible for the initial disturbance, i.e., before any evanescent wave pattern is established, to propagate. So, perhaps the density and temperature perturbations associated with slow-mode disturbances, maybe driven by granulation, supergranulation, waves, or reconnection, could lead to chromospheric brightness changes, and upper transition-region brightness changes 400 s later. Note, however, that the time delay of 7 minutes is quite long for slow-mode disturbances. This problem is even more severe for fast magneto-acoustic disturbances.

Perhaps then the relationship between chromospheric and upper transition-region brightness is not mediated by waves, but indicative of a connection between chromospheric and coronal heating mechanisms? In such a scenario, heating in the chromosphere (e.g., through dissipation of currents) would be followed by heating in the corona, which, some time later, would lead to increased emission in the transition-region moss, since the latter is heated by thermal conduction from hot loops above. In this case, the time delay would be determined by a combination of the delay between chromospheric and coronal heating events, and the timescale associated with moss brightness changes. The brightness of moss emission can change because of a change in temperature (related to thermal conduction), and because of a change in density (related to chromospheric evaporation or coronal loop dynamics). It is difficult to estimate these timescales without advanced numerical models. Similarly, the delay between chromospheric and coronal heating events is unknown, and can only be addressed by advanced radiative magnetohydrodynamics simulations of the low atmosphere that include the corona. Our findings can thus provide an interesting observational constraint on chromospheric and coronal heating models.

4.3. High-Frequency Behavior of Mossy Plage

The phase difference of the 1600 or 1550 Å sequence in relation to the 171 Å one is close to zero for frequencies exceeding 5 mHz in the 1999 June 4 sequences. The 1998 sequences have more noise due to a reduced number of pixels in the mossy-plage mask, but the same behavior appears present in the 1600–171 Å phase-difference spectrum between 6 and 12 mHz. Intensity changes in moss are known to be directly related to chromospheric fibrils (as observed in Hα) that have lifetimes around 5 minutes (De Pontieu et al. 2003a). We therefore attribute this behavior to active-region fibrils that periodically occult the bright footpoints of hot loops. The “fibrils shutter” causes simultaneous extinction of Fe ix/x and C iv emission, thus producing a signal with zero phase difference. It has Fourier power up to high frequencies due to its instantaneous blocking of bright footpoints, causing steplike intensity modulation. The 1600 Å passband includes the C iv lines, but with more surrounding continuum than the 1550 Å passband. It is affected by the shutter, as is indicated by the turn to 0° phase difference, but not as much as the 1550 Å
sequence. The 1600–195 Å phase-difference spectrum (Fig. 4, second column) is expected to behave in a similar fashion. There is too much noise, however, to confirm this, most likely because moss becomes less pronounced in the EUV passbands at longer wavelengths.

The fibril shutter does not act on the 1700 Å sequence, since it does not include the C iv lines. Accordingly, it does not show a clear 0° phase difference. It appears that the 1700–171 Å phase-difference spectrum does not continue its upward trend to the Nyquist frequency of our observations, but becomes noisy and flattens out somewhat around 6–8 mHz. Many nonlinear effects may disrupt the process that causes the trend at higher frequencies. There is no evolution on such short timescales, so that the trend may disappear if it is caused by evolutionary processes.

4.4. Model of Mossy Plage

Figure 5 shows a cartoon of mossy plage. Fibrils intermittently obscure C iv, Fe xix, and Fe xii emission, but do not affect emission from the UV continuum. A signal with a broad signature in Fourier space at low frequencies propagates upward. The observer thus measures the signal propagating from low layers to higher ones while it is modulated with an external fibril shutter. The timing of the shutter is identical in all passbands, but with varying efficiency.

One can use a toy model to confirm that an upward propagating signal with a superimposed shutter reproduces the phase-difference spectrum observed in mossy plage. Artificial observations were constructed with identical exponential power spectra, but the upper layer was retarded by $160^-1$ mHz$^{-1}$ (444 s). The shutter is simulated by applying 10% shutter to the intensity of the lower level, and 50% to the upper level. We so created 200 independent samples, and computed an average phase-difference spectrum from them. The result is represented by the solid curve in Figure 6. It exhibits the desired behavior, i.e., a strong upward trend at low frequencies, and a small phase difference at high ones. The dotted curve displays the phase-difference spectrum if the shutter is not installed. It shows the linear dependence on frequency that was inserted into the artificial observations. The point at which the trend turns toward zero phase difference can be adjusted toward lower frequency by decreasing the period of the shutter, or by increasing the spread in the period, the efficiency of the shutter, or the slope of the power spectrum.

4.5. Mossy Plage in EUV Passbands

The observed 171–195 Å phase-difference spectrum is reassuring that it indeed shows near 0° up to the Nyquist frequency, with little noise up to 6 mHz. The shutter causes a phase difference of 0°, starting as little as 3 mHz and continuing up to the Nyquist frequency. De Pontieu et al. (2003b) similarly found good correlation and 0 s lag time between the 171 and 195 Å passbands. The increased noise upward from 6 mHz is most likely due to the reduced clarity of moss in the 195 Å passband as compared to the 171 Å one. The spectrum has a dip around 1 mHz, similar to the 1700–1600 Å and 1700–1550 Å phase-differences spectra (Fig. 3, first and second columns). The latter is caused by reversed granulation (Leenaarts & Wedemeyer-Böhm 2005). However, there is no reversed granulation visible in the 171 or 195 Å passband. It is tempting to assume that this dip is evidence of loop cooling. This would cause a slight delay between corresponding passbands, with emission in 195 Å preceding 171 Å. It reaches a minimum of about $-7.5°$ at 0.65 mHz, corresponding with a time delay of 75 s. Winebarger et al. (2003) find longer cooling times. However, the loops they studied are less dense and colder than those that originate from mossy plage, which are expected to have a steeper gradient and therefore have a shorter cooling time.

5. SUMMARY AND CONCLUSION

We have compared phase-difference spectra between the TRACE UV passbands around 1550, 1600, and 1700 Å and the EUV passbands around 171 and 195 Å in nonmossy and mossy plage.

We find a nearly constant zero phase difference between the 1550 and 171 Å passbands in nonmossy plage. We attribute this to C iv emission in the 1550 Å passband that corresponds with emission in the 171 Å passband, possibly from small-scale energy deposition events, from O vi contamination in the 171 Å passband, or from coronal rain in loops overlying the nonmossy plage.

The UV-EUV phase-difference spectra in mossy plage show a strong upward trend with increasing frequency from 0 up to 4–6 mHz. Beyond 4–6 mHz, they show a constant zero phase difference. In the 171–1700 Å phase-difference spectrum, the upward trend continues to higher frequencies than in the 171–1600 Å spectrum. It continues yet further in the 171–1550 Å spectrum. Its absence in the nonmossy panels indicates that it is not an artifact of instrumental origin, or due to data processing.
A possible cause of the upward trend in the phase-difference spectrum might be propagation of slow-mode magnetosonic disturbances. However, the delay of 400 s sets a low average propagation speed. Alternatively, it may be that chromospheric and coronal heating may be somehow correlated, so that heating in the chromosphere is followed by heating in the upper transition region through thermal conduction from above by excess coronal heating. Such a connection between chromospheric and coronal heating is potentially very interesting for heating models.

We attribute the zero phase difference at higher frequencies in mossy plage to active-region fibrils occulting the footpoints of hot loops, causing moss in the EUV passbands, and also causing simultaneous extinction of the C IV lines in the 1600 and 1550 Å passbands. The 1700 Å passband does not include the C IV lines, and is therefore not affected by the shutter-like action of the fibrils. A simple toy model reproduces this behavior well.

The 171–195 Å phase-difference spectrum of mossy plage shows a shallow dip up to about 3 mHz. We speculate that this is caused by loop cooling. The phase difference is zero beyond 3 mHz, which is again a result of the fibril shutter causing simultaneous extinction in both passbands.

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