Twisting flux tubes as a cause of micro-flaring activity

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ABSTRACT

High-cadence optical observations of an H-α blue-wing bright point near solar AR NOAA 10794 are presented. The data were obtained with the Dunn Solar Telescope at the National Solar Observatory/Sacramento Peak using a newly developed camera system, the RAPID DUAL IMAGER. Wavelet analysis is undertaken to search for intensity-related oscillatory signatures, and periodicities ranging from 15 to 370 s are found with significance levels exceeding 95%. During two separate microflaring events, oscillation sites surrounding the bright point are observed to twist. We relate the twisting of the oscillation sites to the twisting of physical flux tubes, thus giving rise to reconnection phenomena. We derive an average twist velocity of 8.1 km s−1 and detect a peak in the emitted flux between twist angles of 180° and 230°.

Key words. waves – Sun: activity – Sun: evolution – Sun: flares – Sun: photosphere

1. Introduction

Magnetic reconnection remains one of the most promising mechanisms to convert magnetic energy into heating of the local plasma (see Klimchuk 2006). Indeed, recent theoretical work by De Moortel & Galsgaard (2006a) suggests that photospheric footpoint motions lead to the build-up, and subsequent release, of magnetic energy. Two different types of footpoint motion have been proposed as potential mechanisms for reconnection, large-scale rotational motion and small-scale spinning. The proposed mechanism relies on two initially aligned, thin flux tubes, which are forced to interact due to footpoint motions. Twisting of the magnetic field in such a system will lead to the linear coupling of various MHD modes. However, the degree to which magnetic twisting modifies the dispersion relationship is not well understood (Nakariakov & Verwichte 2005).

Recent work by Leenaarts et al. (2005) has discussed the formation of the H-α wing in detail using 3D magneto-convection simulations, and they show that H-α blue-wing bright points correspond to kīloGauss magnetic field concentrations in the photosphere. Co-aligned hard X-ray, H-α and magnetic field observations show that the X-ray emission of microflares occurs in small magnetic loops, while H-α emission originates from the footpoints of these loops located in the lower solar atmosphere (Liu et al. 2004). Due to the coincidence of these bright points with high magnetic field concentrations, magnetohydrodynamic (MHD) waves (Kalkofen 1997; Hasan & Kalkofen 1999) appear to be the modes of wave propagation likely to be present (McAteer et al. 2002). Theory suggests that forms of MHD wave with longitudinal components to their wave-vector can be induced via reconnection events (Hollweg 1981).

If reconnection processes are to be both temporally and spatially resolved, it is imperative to acquire data at the highest possible cadence using a sensitive camera system. Here we report intensity oscillations originating from an active region (AR) bright point, and the corresponding spatial rotation during microflare activity detected within the lower solar atmosphere.

2. Observations

The data presented here are part of an observing sequence obtained on 2005 August 10, with the Richard B. Dunn Solar Telescope (DST) at Sacramento Peak. Use of a highly sensitive, dual camera system enabled synchronized, simultaneous images at a rate of 20 frames per second in each camera to be obtained. The RAPID DUAL IMAGER (rdi) camera system, used to acquire the observations presented here, was developed by Queen’s University Belfast and remains stationed at the DST as a common user instrument. The rdi system comprises of two Basler A301b cameras – one “master” and one “slave” channel – connected to a custom built PC, and controlled by software designed and developed by 4C’s of Somerset, UK. The cameras have a 502 × 494 pixel2 CCD, with a square pixel size of 9.9 μm and can operate at a maximum speed of 80 frames per second. Currently, the PC has 200 GB of available disk-space allowing for an uninterrupted data run of over 7 h.

Our optical setup allowed us to image a 50.4″ × 49.2″ region surrounding AR NOAA 10794 complete with solar rotation tracking. The active region under investigation was located at heliocentric co-ordinates (770″, −254″), or S12W56 in the solar NS-EW co-ordinate system. A Zeiss universal birefringent filter (UBF; Beckers et al. 1975) was used for H-α blue-wing (H-α core – 1.3 Å) imaging with one of the rdi CCD detectors. The 6561.51 Å H-α blue-wing central wavelength selected with the UBF had an associated filter bandpass of 0.21 Å (Beckers et al. 1975). In addition, a G-band filter was employed with the second rdi camera to enable synchronized imaging in the two wavelengths. Due to the smaller granulation contrast of H-α blue-wing images when compared to G-band

* Figure 4 is available as a movie at http://www.aanda.org
data, only results obtained in the H-α blue wing are presented here. Leenaarts et al. (2005) have demonstrated that, as a consequence of this reduction in granulation contrast for H-α blue-wing images, better feature tracking is obtained. During the observational sequence used in the analysis, low-order adaptive optics was implemented.

The data selected for the present analysis consist of 31,760 H-α blue-wing images taken with a 0.05 s cadence over a total time period of 26.5 min. The acquisition time for this observing sequence was early in the morning and seeing levels were good with minimal variation throughout the time series. These images have a spatial sampling of 0.1"/pixel, to match the telescope’s diffraction limited resolution in the H-α blue wing to that of the CCD. Further details regarding the RDI camera system can be found in Jess et al. (2007).

3. Data analysis

Small-scale turbulent seeing in the Earth’s atmosphere means that even high-order adaptive optics cannot compensate for all rapid air motions. Here we implement the speckle reconstruction masking method of Weigelt & Wirnitzer (1983), adapted for solar imaging by von der Lühe (1993) and further improved by de Boer (1995). Observing at a high cadence, the short exposure times essentially freeze out atmospheric distortions and maintain signals at high spatial frequencies, albeit with statistically disturbed phases (Sütterlin et al. 2001). It is possible to recover the true amplitudes and phases in Fourier space by taking a large number of such short exposure images, called a “Speckle Burst”, and utilizing an elaborate statistical model.

Eighty raw RDI data frames were used for each speckle reconstruction, producing a new effective cadence of 4 s. This provides a Nyquist frequency of 125 mHz and is therefore suitable for the search of oscillations with periods longer than 8 s. Typical Fried parameters obtained prior to speckle reconstruction were \( r_0 \approx 10 \text{ cm} \), indicating good post-speckle image quality. Mikurda & von der Lühe (2006) have shown that although the residual wavefront errors differ between images obtained using low-order adaptive optics and uncompensated data, its effects on the speckle transfer function are, to a first-order approximation, similar to that of an uncompensated wave obtained during better seeing. Thus, since speckle reconstruction takes all residual aberrations into account, implementation of the speckle masking method outlined above is possible, on data obtained using low-order adaptive optics, without additional processing. However, after implementing temporal Fourier analysis on 2,400 successive dark images, a moving-pattern noise was revealed, showing up as an intense Fourier power with a variable periodicity between 3 and 9 s. Therefore, to strengthen the reliability of our detections, only oscillations with periodicities greater than 15 s were incorporated into the analysis. Before commencing Fourier and wavelet techniques, a 40 × 50 pixel (4" × 5") region surrounding the AR bright point under consideration (Fig. 1) was isolated for further study. All other spatial information was discarded to allow the analysis to focus on the behaviour of the bright point.

To compensate for camera jitter and large-scale air-pocket motions, all data was subjected to a Fourier co-aligning routine. This routine utilizes cross-correlation techniques as well as squared mean absolute deviations to provide sub-pixel co-alignment accuracy. However, it must be noted that sub-pixel image shifting was not implemented due to the substantial interpolation errors which may accompany use of this technique. Since the observing sequence was obtained in the early hours of the morning, when image warping is particularly strong, all data were de-stretched relative to simultaneous, high-contrast G-band images. We use a 40 × 40 grid, equating to a 1.25" separation between spatial samples, to evaluate local offsets between successive G-band images. Due to both cameras sharing the same pre-filter optical path, all determined local offsets are applied to simultaneous narrowband images to compensate for spatial distortions caused by atmospheric turbulence and/or air bubbles crossing the entrance aperture of the telescope. However, even though wave front deformations in the pupil plane are first order wavelength independent, the image degradations are not, as can be seen when comparing derived Fried parameters at different wavelengths. Nevertheless, the de-stretching grid implemented in this process allows moderate- to large-scale seeing-induced distortions to be removed, since they are less wavelength dependent. With this in mind, very small-scale atmospheric distortions may not be accurately compensated for.

After successful co-alignment and de-stretching, time series were created for each pixel before being passed into Fast Fourier Transform (FFT) and wavelet analysis routines. The wavelet chosen for this study is known as a Morlet wavelet, and is the modulation of a sinusoid by a Gaussian envelope (Torrence & Compo 1998). A number of strict criteria implemented on the data allowed us to insure that oscillatory signatures correspond to real periodicities. These criteria have been described in detail in previous papers (see Banerjee et al. 2001; McAteer et al. 2004; Ireland et al. 1999; Mathioudakis et al. 2003).

Four-dimensional maps containing spatial information as well as wavelet power and oscillatory period were saved as outputs of wavelet analysis for detected oscillations which under the above criteria had a greater than 95% significance level. Furthermore, a time series was created for the AR bright point to display its temporal variability throughout the time sequence. The bright point was identified by establishing which pixels in the 40 × 50 pixel region displayed intensity levels exceeding the background median value plus 10σ. In each frame, approximately 30 pixels exceeded this threshold, indicating a bright point surface area greater than 150,000 km². The pixels which superceded this intensity thresholding were averaged and placed at the corresponding time element in the time series array.
Hence, variability in oscillatory phenomena can be compared readily with the bright point flux.

4. Results and discussion

An examination of the bright point time series over the complete 26.5 min duration of the observations reveals two events which show intensity increases (Fig. 2). The first corresponds to an approximate 80% intensity increase over the neighbouring quiescent flux, with an event duration exceeding 120 s, while the second is a much larger event and relates to an approximate 125% increase in intensity lasting in excess of 350 s. Leenaarts et al. (2006) have shown that the brightness of H-α blue-wing features, just as for the G-band, will depend on the orientation of flux tubes, with higher intensities seen when the observer is looking straight down the tube axis. Thus, the swaying of flux tube bundles might explain temporary brightness enhancements when the buffeting of granules pushes the flux tubes, which are normally pointing 50 degrees away from the observer, towards them. However, due to the sharp rise in intensity and the corresponding decay pattern, we deem these intensity fluctuations to be characteristic of microflare activity with similar energetics and durations observed by Porter et al. (1987).

A succession of wavelet power diagrams around the time at which the microflaring activity occurs reveals a periodic signal. Prior to the commencement of both microflare events, there is an increase in oscillatory power superimposed, spatially, over the bright point (Fig. 3). The increase in oscillatory power provides two distinct regions of power separated by the central portion of the bright point. This increase in oscillatory power occurs 120 s prior to the second, larger microflare event which corresponds to 6 complete oscillation cycles for the 20 s periodicity plotted in Fig. 3. During the evolution of both microflares, a spatial twist of the oscillatory sites occurs. The oscillation sites are not symmetric, yet appear to pivot around the bright point centre. Focusing on the second microflare event, Fig. 4 reveals the nature of the twisting along with the associated time series.

Due to the position of the active region near the West limb, line of sight effects must be considered. The observed circular path taken by the rotating oscillation sites will actually correspond to an elliptical path after consideration of the cos $\theta = 0.62$ term. The path taken by the oscillating sites, after de-rotation to disk center, is shown in Fig. 5. The perimeter distance around this path is 17 pixels, corresponding to a traversed distance of 1230 km, while the duration of twisting is 148 s. The rotational movement of the oscillatory twist fails to complete a full 360$^\circ$ rotation, but we can use this distance to derive an upper limit to the average rotational velocity of the twisting oscillation sites, i.e. the twist velocity. Simply dividing the maximum traversed distance (1230 km) by the time taken (148 s), we establish a maximum average twist velocity of $\approx 8\text{ km s}^{-1}$, very close to the photospheric sound speed (Fossom & Carlsson 2005). To demonstrate the temporal characteristics of the twist velocity, Fig. 6 plots the rotational twist angle as a function of time. From this figure it is clear that the rotational motion is accelerated between twist angles of 20$^\circ$ and 160$^\circ$, before being decelerated at rotational angles exceeding 160$^\circ$. The twist angle is generated by tracking the wavelet power maxima as the oscillation sites pivot around the centre of the bright point. By establishing the movement of successive oscillatory power maxima, relative to the central pivot point, we are able to compute the twist angle directly. The high cadence of the observations, coupled with the high oscillatory power, provides a direct, and reliable, measure of the twist angle.

We have carried out a number of rigorous tests to assess the reliability of the observed twisting. The first test investigates the phase relationship of the two oscillating sites by comparing the positions of intensity peaks and troughs through use of a cross-power spectrum. Had the results indicated anti-phase behaviour, then the origin of the opposing oscillations would have been dubious. However, from Fig. 7, it is clear that minimal anti-phase exists between the two oscillating sites, indicating real oscillatory phenomena. This finding is intuitive, since if the oscillation sites mark the footpoints of the same flux tube, any impulsive energy deposited, through reconnection, would produce oscillations which are coupled in phase (Nakariakov et al. 1999; Wang et al. 2003).

The second test creates a mask which maps the evolution of the bright point. Since intense pixels may move in and out of what we deem to be the perimeter of the bright point, this may produce large oscillatory power around its confines. We create a bright point pixel-mask for each frame of the time series, and by examining the image differences to previous masks, we are able to study the long-term evolution of the bright point. By summing all positive movements detected from successive masks, i.e.
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Fig. 4. The normalized flux of the bright point during the second microflare event is plotted, as a function of time, in the top panel. The bottom panel shows the spatial representation of oscillatory power for 20 s periodicities. The letters placed above each oscillatory power map indicate the time, through comparison with the top panel, at which the spatial wavelet-power image is generated. It can be seen that the twisting of the oscillation sites is closely linked to the brightening of the bright point. This figure is available as a movie for the online version.

Fig. 5. A trace of the oscillation sites after de-rotation to solar disk centre. The path taken is not circular, providing a maximum traversed distance of 1230 km.

outflows, we can generate a picture of when, where, and by how much the bright point shape changes (Fig. 8). After examination of Fig. 8, we can see some long-term evolution of the bright point, particularly around the North-Easterly edge where 7 outflows are detected over the entire 26.5 min duration of the time series. Overplotting the times related to these bright point outflows, on top of a wavelet power transform for the corresponding flux of the North-Easterly region, reveals no correlation with the locations of intense 20 s oscillatory power (Fig. 9). Furthermore, on closer inspection of Fig. 8, we see that the time-averaged position of the oscillation sites occupy a larger area

Fig. 6. The rotational angle of the footpoints as a function of time. The triangular and star symbols indicate the nature of the twisting for each of the oscillation sites, while the bold solid line shows the average rotational angle. As described in Sect. 4, there is clearly an acceleration of the twist velocity between an angle of 20 and 160 degrees. Above 160 degrees, the twist velocity decelerates continually until the motion ceases.
and 230

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Fig. 7. Phase difference between the two oscillating sites, regardless of the magnitude of oscillatory power, prior, during and after the twisting is seen. Note the lack of anti-phase oscillations and minimal phase variation throughout the time series, particularly during the time interval when the second microflare event occurs (500–850 s).

Fig. 8. The temporal evolution of the bright point (image scale in pixels). The colour scale indicates the number of times a pixel has disentangled itself from the confines of the bright point diameter. The thin black contour lines the average position and shape of the bright point during the entire observing sequence, while the thick black contour shows the time-averaged position of the oscillation sites.

than the bright point, indicating no dependence of the oscillation sites on outflows and/or jitter of the bright point.

Finally, our third test involves the examination of the bright point flux. Even though we see the oscillation sites pivot around the bright point centre, some of these oscillation sites overlap with its confines. Thus, we should be able to detect intensity oscillations, albeit with much reduced power due to averaging over bright point pixels which are not oscillating, in the normalized flux output of the bright point. Running the bright point time series through wavelet analysis techniques, using the same strict criteria outlined in Sect. 3, we see that the 20 s oscillation is detectable (Fig. 10). This enforces our belief that the detected oscillations are real, and we are not seeing an artifact of bright point evolution and/or jitter.

Leenaarts et al. (2006) have shown that the H-α wing is a great tool to locate and follow long-lived isolated magnetic elements, and since bright points in the blue wing of the H-α line correspond to kiloGauss magnetic field concentrations, magnetic features, such as flux tubes, may be present. Introducing the theoretical work by De Moortel & Galsgaard (2006a), we can interpret the oscillatory sites described above as a bundle of initially aligned, thin flux tubes. Even though we cannot directly see the flux tubes, material flowing along such paths may induce magneto-acoustic oscillations, which we can detect with the wavelet analysis applied to the data. The De Moortel & Galsgaard (2006b) model relates the evolution of the flux associated with magnetic reconnection to the rotational angle of initially aligned flux tubes.

Interpreting our results as having a non-zero background potential field (consistent with same-polarity flux domains), the peak reconnection rate should occur between a twist angle of 180° and 230°. Figure 2 shows the bright point time series during the second microflare event, along with vertical lines indicating the times where the twist angle equals 180° and 230°. From this plot it is clear there is a peak in the emissive flux between these two angles. On closer examination of Fig. 6, we can see that during peak acceleration, the twist velocity is greater than the sound speed. Between a time of 560 and 600 s, the oscillation sites are pivoted by approximately 160°, corresponding to a traversed distance of 540 km, and providing a velocity approaching 14 km s⁻¹. Kondrashov et al. (1999) have studied three-dimensional magnetohydrodynamic simulations of magnetic flux tubes, and have concluded that footpoints of interacting flux tubes, which are allowed to move to simulate conditions in the solar photosphere, promote the creation of supersonic motions during reconnection. We indeed see, from Fig. 6, the development of supersonic motion after commencement of a microflare, which is consistent with the work by Kondrashov et al. (1999).

Examining Figs. 6 and 2 more closely, it appears that the impulsive phase of the bright point microflare commences with a minimal twist angle. This is not in agreement with the model of De Moortel & Galsgaard (2006b), however, explanations can be proposed to help understand why this is the case. The model of De Moortel & Galsgaard (2006b) relies on two initially aligned, line-tied plates between which the magnetic loops are not curved. This constrains the model with arbitrary parameters which may not accurately represent the observations presented here. Additionally, the distance of the plates between one another fully determines the degree of magnetic twist per unit length, and coupled with the loop curvature, predicts the starting time of reconnection. Furthermore, the arbitrary treatment of key input parameters such as diffusivity and pressure add to potential discrepancies between the model and the observations presented here. Thus, the model may not be advanced enough to accurately predict the minimal twist angle required for reconnection. Contrarily, twisting of the flux tubes may have commenced prior to our detection, with this discrepancy caused by our RDI camera system having insufficient sensitivity to detect such weak signals. Current generation optical detectors should be able to address this problem with their improved dynamic ranges and sensitivities. This would allow weak rotational signals to be studied and more accurately compared with theory. Referring back to the first microflare event, a similar progression of oscillatory site evolution occurs. However, this event is
Fig. 9. Wavelet transform for the region of the bright point which undergoes the most temporal evolution during the 26.5 min time series. The original pixel lightcurve, normalized to zero, is shown in a), with the wavelet power transform along with locations where detected power is at, or above, the 99% confidence level are contained within the contours in b). Plot c) shows the summation of the wavelet power transform over time (full line) and the Fast Fourier power spectrum (crosses) over time, plotted as a function of period. The global wavelet (dotted line) and Fourier (dashed dotted line) 95% significance levels are also plotted. The cone of influence (COI), cross-hatched area in the plot, defines an area in the wavelet diagram where edge effects become important and as such any frequencies outside the COI are disregarded. Vertical lines indicate the times corresponding to outflows from the bright point. Notice how the outflows do not coincide, temporally, with the creation of high 20 s oscillatory power, which correspond to the micro-flare events described in Sect. 4.

Fig. 10. Wavelet transform of the normalized flux of the bright point. All scales and axes are identical to Fig. 9, except for the inclusion of a probability plot in d). The probability of detecting non-periodic power is calculated for the peak power at each timestep by comparing the value of power found in the input lightcurve with the number of times that the power transform of a randomized series produces a peak of equal or greater power. A percentage confidence is attributed to the peak power at every time step in the wavelet transform such that a low value of probability implies that there is no periodic signal in the data, while a high value suggests that the detected periodicity is real. We see that during the time of the second microflare event, strong power with high probability values, is associated with the detection of a 20 s periodicity, less energetic, and as such our ability to trace exact movements is greatly reduced.

Two other bright points in the same field of view were also analysed using the same criteria described in Sect. 3. These bright points are of similar size and luminosity to the bright point in question (Fig. 1). We find no evidence for flaring in these two locations and there is no twisting of oscillatory power.

5. Concluding remarks

We have presented direct evidence of high-frequency magneto-acoustic oscillations occurring in the immediate vicinity of an H-α blue-wing bright point. Periodicities as short as 15 s are found with significance levels greater than 95%. We have interpreted the rotational movement of oscillatory sites during microflare activity as the physical signature of flux tube twisting. We derive the rotational angle corresponding to maximum flux and the average twist velocity. This observational result is in qualitative agreement with the numerical model introduced recently by De Moortel & Galsgaard (2006a,b). A direct quantitative comparison with the model is not possible due to uncertainties associated with key input parameters such as resistivity, diffusivity, pressure, the distance between opposing line-tied plates and the corresponding degree of magnetic twist per unit length.

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References
Beckers, J. M., Dickson, L., & Joyce, R. S. 1975, A Fully Tunable Lyot-Öhman Filter (AFCRL-TR-75-0090; Bedford: AFCRL)
Leenaarts, J., Sütterlin, P., Rutten, R. J., Carlsson, M., & Uitenbroek, H. 2005, ESA-SP, 596
Nakariakov, V. M., & Verwichte, E. 2005, LRSP, 3