Line Broadening of EUV lines Across the Solar limb: A Spicule Contribution?

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Received date, accepted date

Abstract. Spectral lines formed in the solar transition region show an increase in the line width, peaking at ≈10,000 km above the limb. Looking at a region off-limb with no obvious spicules, the non-spicule region has a significantly smaller line width above 6,000 km compared those taken in a spicule region. We suggest that this increase in line broadening is not due to small scale random motions but rather to unresolved line shifts due to spicules and/or macro-spicules activity.

Key words. Sun: atmosphere – transition region – off-limb – line broadening – spicules

1. Introduction

Line width measurements can provide important details on small-scale mass motions and ion temperatures, and if coronal lines are used, informations on coronal heating may be obtained. Several authors have searched for disk center to limb changes (Chae et al. 1998, Erdelyi et al. 1998, Doyle et al. 2000) finding a small variation. In off-limb data, Banerjee et al. (1998), Doyle et al. (1999), Harrison et al. (2002) and O'Shea et al. (2003) have all used data relating to lines formed in the corona, finding a small increase in the line width before reaching a turn-over point. The data of Harrison et al. showed a significant narrowing of a coronal line above 50,000 km, which the authors suggested was related to the dissipation of wave energy. However, O'Shea et al. (2005) has shown that the line widths start to show a decrease in their values at exactly the same location where the dominant excitation changes from being collisionally to radiatively dominant. For lines formed around 200,000 K, suggesting an explanation in terms of spicules. In Sect. 2 we discuss the observational data which consists of both rasters and a time series, with the results presented in Sect. 3.

2. Observational Data

2.1. Rasters

We used a raster sequence of the north solar limb (PCH) taken by the spectrometer SUMER on-board the SoHO satellite. The capabilities and specifications of the SUMER instrument were described by Wilhelm et al. (1995, 1997) and Lemaire et al. (1997). The observation was performed on 1996 August 10 from 00:03 to 16:09 UT. The target was the north polar coronal hole region with a constant SoHO solar Y at 950°00' and SoHO solar X moving from –699°00' to 721°00'. The exposure time was 60 s using slit 2 (i.e. 1''x 300'' centered) with a step size of 1'5. Detector A was used for producing the four 50 spectral pixel windows at the wavelengths corresponding to the 2nd order spectral lines: Mg x 624.94 Å, O v 629.73 Å and to the 1st order: N v 1238.82 Å, Fe xii 1242.01 Å. Here, we select only the O v (T≈250,000 K) transition region line.

We used the standard SUMER data reduction procedures to apply all the corrections needed for the data. These corrections are dead time and local gain correction, flat field subtraction, and a correction for geometrical distortion. Since our interest in this study was focused on the line widths we did not perform a wavelength calibration. Additionally a correction for the spectral line shift caused by thermal deformations of the optical bench of SUMER was applied (Dammasch et al. 1999).
Fig. 1. A sub-set of the image as obtained in O v 629 Å on 10 August 1996 in the coronal polar region showing the position of the three data plots given in Fig. 2. The scale on both axes are in arcsec.

Fig. 2. Non-thermal velocities as derived from the O v 629 Å line calculated for three positions along the raster. Each point was derived by averaging 21 pixels in the X-direction and a running mean of 9 pixels in the Y-direction. Data is only plotted up to pixel 220 along the slit. Also included are plots of the continuum region close to the O v line position. The vertical line shows the position of the continuum limb.

For the line of interest i.e. O v 629 Å, we performed a one line Gaussian fit using the automated SolarSoft routine XCFIT_BLOCK. As a result, a set of Gaussian line parameters (intensity, FWHM and position) was available for each pixel within the raster. For studying the variations of the line width as we approach the limb from the disk and also the behavior in the off limb areas we analyzed vertical stripes (parallel to the slit) producing plots which show these variations versus the Solar Y-coordinate. In order to increase the counts in the line profile, we averaged 21 pixels in the X-direction and a running mean of 9 pixels in the Y-direction.

2.2. Time Series

The data selected for this study were obtained as a time series in a polar coronal hole by SUMER/SoHO on 25 February 1997 starting at 00:03 UT. During the observation, the SUMER slit was fixed at positions solar X = 0″ and y = -950″25. Slit 2 (1″×300″) and detector B were used. The slit width determines the spatial resolution along the X-direction, while the resolution element along the slit in the Y-direction (north-south; positive towards north) is approximately 1″, given by the pixel size of the detector. The exposure time was 60 s. The spectral line observed was N iv 765 Å (T = 140 000 K).

In addition to the data analysis steps already mentioned, we used a different method to deduce the line parameters (radiance, central position of the spectral line and width). This method is useful when dealing with reduced counts or large datasets. The procedure has being frequently used to obtain SUMER Dopplergrams (see details in Dammasch et al. 1999) and the results are statistically consistent with those obtained by using standard Gaussian fitting program (Xia 2003). Here the central position for every pixel is derived by integrating the line radiance across a certain spectral window and determining subsequently the location of the 50 % level with sub-pixel accuracy. As a check, we also used this procedure in the raster data, finding a similar result to that obtained from the Gaussian fits.

For Doppler shifts of the N iv 765 Å line, the zero velocity is set to the value averaged over the whole period of the observation (794 time steps) at a fixed spatial pixel. The limb position is defined as that derived based on the continuum shortward of the N iv line (see Xia et al. 2005 for more details).
Fig. 3. A selection of spicules and macro-spicules showing the variation of the N\textsc{iv} 765 Å intensity, non-thermal velocities and line-shift against height above the limb. The PCH was observed on 25 February 1997 between 00:03 and 13:58 UT. The times shown beside the curves are related to the starting time of the observation. Those at \( t = 452 \) & \( 735 \) min are macro-spicules, while the others are spicules.

3. Results

In Fig. 2 we plot the non-thermal velocities at three locations along the X-direction in the raster as shown in Fig. 1; i.e. positions \(-133^\circ\), \(-59^\circ\) and \(+15^\circ\), with the data being averaged over 21 pixels in X and 9 in Y. Here, we assume ionization equilibrium and that the ion temperature is identical to the electron temperature where the FWHM of the line is given by

\[
FWHM = \sqrt{(\Delta \lambda_{\text{inst}})^2 + 4}\ln 2 \frac{c^2}{\lambda_0^2} \left( \frac{2kT}{M} + \xi^2 \right) \tag{1}
\]

\( \Delta \lambda_{\text{inst}} \) is the instrumental width, \( \lambda_0 \) is the unshifted wavelength, \( c \) the speed of light, \( k \) the Boltzmann constant, \( T \) the ion temperature, \( M \) the atomic mass and \( \xi \) the non-thermal velocity. The line was corrected for instrumental broadening using the SolarSoft routine: \textit{CON_WIDTH_FUNC} 3.

In each plot, we clearly see a peak in the non-thermal velocity at \( \approx 15'' \) above the limb as seen in the continuum short-ward of O\textsc{v} 629 Å. In the 450 and 500 plots, we see an additional broadening at \( \approx 25–30'' \). In order to gain some further insight into the nature of this off-limb broadening, we must look at the time series data. In Fig. 3 we show the velocity profiles (non-thermal and Doppler shift) derived from the N\textsc{iv} 765 Å line as a function of height above the limb. Despite the fact that N\textsc{iv} is formed at around 140,000 K compared to O\textsc{v}'s 250,000 K, the non-thermal velocity variation is similar. It reaches maximum around 5'' off-limb and remains at this value until around 18'', shows a slight decrease before rising again around 25'' off-limb.

Like the line radiance, the Doppler velocities are highly structured with a time scale down to 1 minute. Among them two examples \((t = 452 \text{ min and } t = 735 \text{ min})\) were identified as macro-spicules (Xia et al. 2005). Others \((t = 34, 261, 546, 630 \text{ min})\) are deduced as being ‘normal’ spicules.

In Fig. 3, one finds that the Doppler shifts of all selected structures are small (around \( \pm 5 \) km s\(^{-1}\) or smaller) just above the limb, then quickly increases with height. After an initial acceleration, the velocity reaches a rather constant value, although with some fluctuation. The low velocity in this early stage of spicule evolution has also been found with CDS observations (Pike & Harrison 1997, Pike & Mason 1998). We suggest that the observed increase in the line broadening is not due to small scale motions but rather to unresolved line shifts due to spicules around 10 to 15'', and then macro-spicules further off-limb.

Fig. 4 shows a plot of the non-thermal velocity above the limb, taken from a region without obvious spicules (dotted line) and the whole observed data averaged (solid line). The solid line is the non-thermal velocity averaged from all the data, i.e., the line profile at every Y pixel is averaged across the entire 794 time series, then getting the line parameter from this re-binned profile. The dotted line is the non-thermal velocity averaged across a dark region from 554 min to 557 min. Again, after getting an average line profile at every Y pixel, then the line width. The non-spicule region has a peak non-thermal velocity between 7 and 10'' off-limb, and shows a significantly smaller non-thermal velocity above 10'' off-limb than that from the spicule region.

Note that the non-thermal velocities shown in Figs. 3 and 4 (obtained by SUMER detector B) are systematically larger than those shown in Fig. 2 (obtained by the SUMER detector.
The present results suggest that spicule flows could play a role in line broadening. Macro-spicules (assumed to be the large-scale version of spicules) come in two types; erupting loops and spiked-jets. Yamauchi et al. (2004) found that 43% are of the erupting-loop type while 49% were the single-column spiked jet. However, even the erupting-loop type produces two columns when the loop top rises and probably reconnects with open-field structures. The velocities of both types of macro-spicules are in the range 32 to 42 km s$^{-1}$. It is expected that the velocities in spicules are smaller than these values. This is consistent with the observations that the spicules velocity just above the limb is small and quickly under-goes acceleration just above the limb. Tanaka (1972) found that 30% of H$\alpha$ spicules produced a double-column structure, hence adding an increasing amount of line shift. The spicule contribution to the line widths is confirmed in Fig. 4 which shows that the line width taken from a region without obvious spicules is substantially smaller above 10” than that from a region with spicules.

**Acknowledgements.** Research at the Armagh Observatory is grant-aided by the N. Ireland Dept. of Culture, Arts and Leisure. LDX is grateful for a PRTLI research grant for Grid-enabled Computational Physics of Natural Phenomena (Cosmogrid) and JG to PPARC for funding via the Armagh Observatory’s visitors grant PPA/V/S/1999/00628. This work was also supported in part by PPARC grant PPA/G/S/2002/00020. We thank Georgia Tsiropoula for valuable comments on an earlier draft.

**References**


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