



# Small-scale structure and dynamics of the chromospheric magnetic field

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**Abstract.** Recent advances in observational performance and numerical simulations have revolutionised our understanding of the solar chromosphere. This concerns in particular the structure and dynamics on small spatial and temporal scales. As a result, the picture of the solar chromosphere changed from an idealised static and plane-parallel stratification to a complex compound of intermittent domains, which are dynamically coupled to the layers below and above. In this picture, the chromosphere in a stricter sense is associated with the typical fibrillar structure shaped by magnetic fields like it is known from images taken in the H $\alpha$  line core. In internetwork regions below this layer, there exists a domain with propagating shock waves and weak magnetic fields, which both probably interact with the overlying large scale field. The existence of such a sub-canopy domain certainly depends on the properties of the overlying field. Details of the structure of the lower atmosphere can therefore be expected to vary significantly from location to location. Here, high-resolution observations, which were obtained with the CRISP filter at the Swedish Solar Telescope, are used to derive qualitative constraints for the atmospheric structure of quiet-Sun regions.

**Key words.** Sun: chromosphere – Sun: magnetic fields – Sun: photosphere

## 1. Introduction

Exploring the fine structure of the solar chromosphere requires the combination of high spectral, temporal, and spatial resolution. In this respect, new instruments like the Interferometric Bidimensional Spectrometer (IBIS, Cavallini 2006) at the Dunn Solar Telescope and the CRISP filter (Scharmer et al. 2008) at the Swedish Solar Telescope (SST) produced remarkable progress in our understanding of this atmospheric layer. Cauzzi et al. (2008) and

Vecchio et al. (2009) report that intensity maps obtained with IBIS in the Ca II 854.2 nm line core show a fibrillar structure as it was known from H $\alpha$  observations. It implies that magnetic fields are an integral component even of quiet-Sun regions. Quantitative measurements of the magnetic field above the photosphere are therefore essential for a better understanding of the structure and dynamics of the quiet-Sun atmosphere. Despite the large progress in instrumentation, such measurements are still very difficult as demonstrated by Wöger et al. (2009) and de la Cruz Rodríguez et al. (2010,

**Table 1.** CRISP data sets used in this study, scanning through the Ca II 854.2 line in June 2008.

data set	target	date (June)	location ( $\mu$ )	$\lambda$ [pm]	$(\Delta\lambda)_{\text{core}}$ [pm]	$(\Delta\lambda)_{\text{wing}}$ [pm]	$\Delta t$ [s]	duration [min]
1	coronal hole, quiet	13 <sup>th</sup>	0.92	-92.0 – 19.4	4.8	4.8	9	33
2	coronal hole, quiet	15 <sup>th</sup>	0.99	-193.9 – 193.9	9.7	19.4	11	53
3	AR10998 (decayed)	14 <sup>th</sup>	0.98	-193.9 – 193.9	9.7	19.4	11	41
4	AR10998 (pore)	12 <sup>th</sup>	0.81	-48.0 – 48.0	9.7	19.4	11	41

see this volume) using IBIS and CRISP, respectively. In particular the presumably weak magnetic fields above the internetwork photosphere are difficult to measure. Until even better instruments become available, we are mostly bound to derive qualitative constraints based on high-resolution intensity map series in close comparison with current numerical simulations.

In this paper, such qualitative (but still preliminary) constraints are derived from the analysis of CRISP data. Observations of regions in a coronal hole with apparently very weak magnetic field are compared to a peculiar region outside the hole that remained after the decay of an active region.

## 2. Observations

The CRISP instrument is used to scan through the Ca II IR line at  $\lambda = 854.2$  nm. See Table 1 for an overview over the data sets. All data sets are complemented with wide-band (WB) images. The MOMFBD code by van Noort et al. (2005) was used for image restoration. The data sets were obtained at different days at positions close to disc centre. Sets 1 (June 13th, 2008) and 2 (June 15th, 2008) were taken in quiet-Sun regions in a coronal hole. Data set 3 (June 14th, 2008) shows a very peculiar region in the remainder of a decaying active region (AR10998). Two days earlier (June 12th, 2008) there was a pore visible at that location (set 4). The data sets are complementary concerning the topology of the magnetic field. The cell in set 3 is covered by a presumably horizontally aligned field, whereas the quiet-Sun sets 1 and 2 show a less dense coverage with magnetic field and probably a more vertical aligned field.

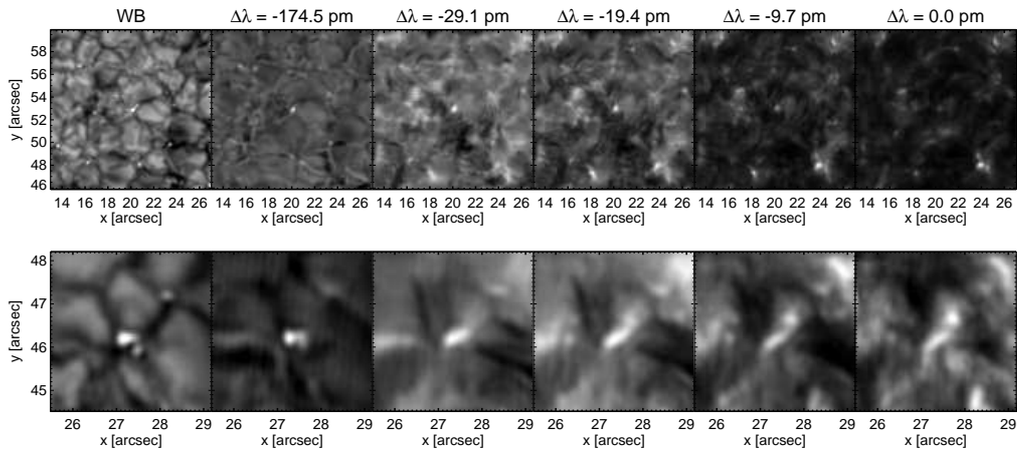
## 3. Inside a coronal hole

### 3.1. Atmospheric structure

The CRISP WB images essentially map the continuum intensity formed in the low photosphere. In data sets 1 and 2, these maps show normal quiet-Sun granulation with a few bright grains in the intergranular lanes (Fig. 1). These grains are known to be associated with magnetic field structures. By stepping through the Ca line towards the core, the maps in principle show atmospheric layers at increasing height. The line-wing maps at 854.147 nm are clearly dominated by the reversed granulation pattern, which is formed in the middle photosphere. The most pronounced features can still be identified in the maps close to the line core. The core maps exhibit only very few fibrils (which would be part of the magnetic chromosphere in a stricter sense) and a faint mesh-like pattern inbetween. The latter is most likely produced by the interaction of shock waves. Such a domain was called “clapotisphere” by Rutten (1995) and alternatively “fluctosphere” by (Wedemeyer-Böhm & Wöger 2008). The reversed granulation and fluctospheric pattern blend smoothly as one steps through the wavelength. Most of the bright structures that are obvious in the line-core maps can only be discerned up to 0.24 nm into the wing.

### 3.2. Internetwork bright points

Most bright points (BPs) can be followed through the Ca line towards clear counterparts in the line core. Their positions are not very different in the WB and the line-core maps. The size is generally more extended in the Ca line core compared to the WB. In the idealised



**Fig. 1.** CRISP scans through the Ca line in data set 2 for a close-up region (top) and strongly magnified (bottom). The WB maps and a few wavelength steps are shown (left to right).

“flux tube” picture, this would imply a predominantly vertically orientated funnel, which extends with height in response to the decreasing thermal pressure of the ambient medium. However, the scene in the maps in and close to the Ca line core leaves no doubt that this picture is oversimplified. For some WB BPs, there is no clear counterpart in the maps closer to the line core but only a faint and diffuse feature. Vice versa, some roundish brightenings, which are present throughout the CRISP scans, cannot unambiguously be identified in the WB. BPs often appear in small groups in the WB maps. From this alone, the change of the magnetic field with height cannot conclusively be deferred, demonstrating the need for direct measurements of the magnetic field.

### 3.3. Propagating shock fronts

Propagating shock fronts seem to be an ubiquitous phenomenon in the Ca line core maps. There are examples of bright grains that evolve into granule-size bright rings before fading away. The estimated lifetime of such events is of the order of 100 s. Horizontal shock expansion speeds seem to be of the order of  $8\text{--}10\text{ km s}^{-1}$ . The intensity signature reminds of the one seen in the fluctosphere of 3D simulations as described,

e.g., by Wedemeyer-Böhm et al. (2009, see Fig. 15 therein). The ubiquitous shock waves in the simulations can be seen as expanding rings of enhanced intensity in the Ca II line cores. The strongest brightening occurs at sites where neighbouring shock fronts collide, compress and heat the gas to high temperatures. These collision zones are then visible as thin elongated threads and/or small grains. The CRISP data discussed here has the sufficient spatial, temporal, *and* spectral resolution to reveal these details. As demonstrated by Wedemeyer-Böhm & Wöger (2008), limited instrumental possibilities can easily smear out most of the faint fine-structure so that only the brightest features are detected. That is probably why so far mostly short-lived Ca grains were observed (e.g., Rutten & Uitenbroek 1991; Kneer & von Uexkull 1993).

### 3.4. Calcium swirls

The line-core maps of data sets 1 and 2 exhibit small-scale swirl events (Wedemeyer-Böhm & Rouppe van der Voort 2009, see also the movie in their online material). They consist of ring fragments and/or spiral arms that appear to rotate around small groups of bright points in the centre. The diameters of the rotating regions are

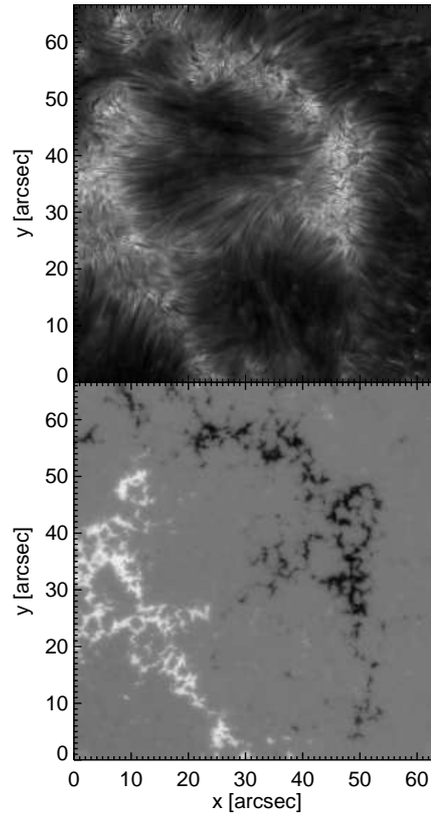
typically  $\sim 2''$ . The width of the features is of the order of only  $0.2''$ , which is close to the effective spatial resolution of the observations. The line core is blue-shifted at positions in the dark fragments, corresponding to upward velocities of the order of 2 to  $\sim 5 \text{ km s}^{-1}$ . The blue-shift often increases along the dark spiral arms outwards, reaching velocities of up to  $\sim 7 \text{ km s}^{-1}$ . It seems as if plasma is accelerated and ejected. This phenomenon is most likely caused by plasma spiraling upwards in a funnel-like magnetic field structure. The motion of the related photospheric BPs suggests that the magnetic footpoints of these structures are buffeted by the convective flows, resulting in the twisting and braiding of the field above. This mechanism would have implications for coronal heating (Parker 1988). Current 3D MHD simulations with CO<sup>5</sup>BOLD show ring fragments in magnetic funnels, which probably are related to swirls.

#### 4. A peculiar region outside a coronal hole

Data sets 3 and 4 were recorded in a decaying active region. The prominent pore in data set 4 has vanished and is no longer visible in set 3 just two days later. Instead we see a well outlined region that resembles a network cell but probably has a stronger magnetic field. The two halves have opposite polarity as can be seen from the magnetogram in Fig. 2 (recorded five minutes after the Ca line scan). The magnetic field lines connecting the two polarities are therefore neatly aligned, resulting in a magnetic field “canopy”, which is visible in form of fibrils in the Ca line core maps. The Stokes V signal in the interior is predominantly weakly negative except for a small number of “islands” with positive signal, which are more frequent towards the left-hand part. The granulation in the cell interior appears to be normal.

##### 4.1. Shock waves

In Fig. 3a, the spectrum of the Ca line is shown as function of time for a position outside the peculiar cell. It shows a clear signature of propagating shock waves with characteristic blue



**Fig. 2.** Inner part of the FOV in data set 3 featuring a prominent region. *Top:* Ca II intensity map at  $\lambda = 854.2 \text{ nm}$  (average line core position); *bottom:* magnetogram taken 5 min after the intensity map. The left part of the cell has positive Stokes V (white), whereas the right side has negative (black).

and red shifts of the line core. The quiet-Sun data sets 1 and 2 show an even more pronounced shock wave activity. In contrast, the spectrum taken at a position in the cell interior shows essentially no shock wave signature. There is only a small intensity excess moving through the spectrum with time, which can be interpreted as the onset of shock formation without a sign of a propagating shock wave afterwards.

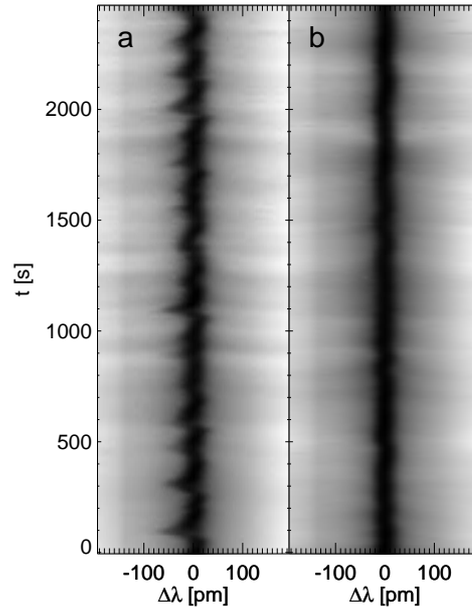
As the granulation (low photosphere) and the reversed granulation (middle photosphere) look “normal”, it is likely that acoustic waves are excited in the lower atmosphere in the cell

interior. The absence of shock wave signatures is therefore probably caused by the magnetic field in the layers above. A horizontal magnetic field, as it is seen in form of Ca line-core fibrils, may hinder the steepening of the initial acoustic waves into shock waves. It possibly includes dissipation of wave energy, (partial) wave mode conversion, and the suppression of downflowing material which may contribute to the shock formation process. Based on the results from numerical simulations the shocks are typically formed at heights between 700 km and 1000 km. The normal appearance of the reversed granulation pattern together with the absence of shocks could be interpreted such that the fibrillar magnetic field spanning the region is possibly located higher than 400 km but well below 1000 km. This does not exclude that the field covers the height range above, too.

#### 4.2. Magnetic field topology above internetwork bright points

There are a number of photospheric BPs in the cell interior, which stay in place for quite some time. They are visible in the WB maps and throughout the whole Ca line scans. A few examples are shown in Fig. 4. The upper row is for a BP, which is located close to the cell boundary. The leftmost panel shows the magnetogram for that region. As the magnetogram was recorded five minutes after the Ca line scan, small differences due to evolution and advection are to be expected. Nevertheless, the magnetogram shows that this particular BP is connected to negative Stokes V. Most of the other BPs, especially those further away from the left cell boundary, are instead connected to positive Stokes V.

Like in the WB images, the BPs are seen as roundish bright features in the Ca maps when stepping through wavelength towards the line core. In many cases, this holds up to 20 to 30 pm from the central wavelength. Closer to or at the line core, fibrils become visible. In most cases, the BP appears as a faint knot on a fibril. There are examples for which a few secondary knots appear next to the main BP. These knots can be found either on the same

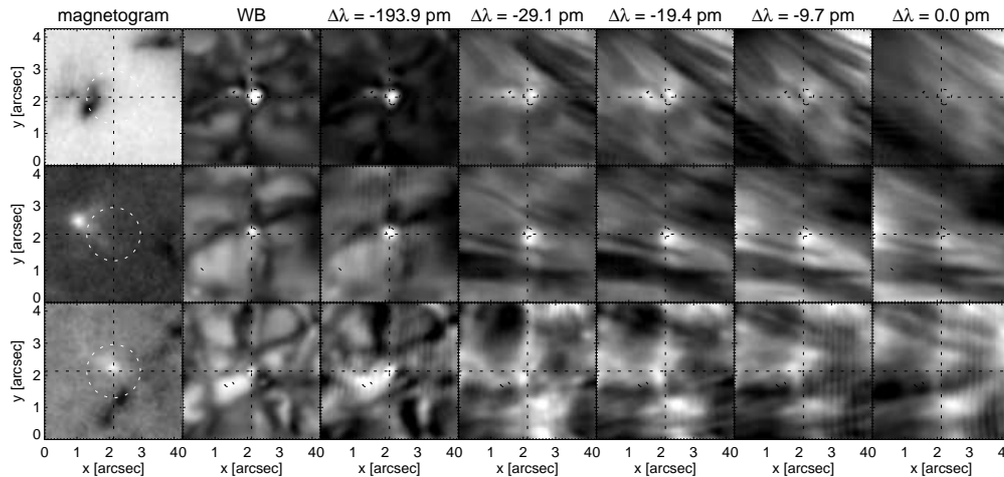


**Fig. 3.** Spectra of the Ca II 854 line as function of time for two pixels in data set 3. **a)** outside the cell (lower right corner of the FOV, [60′4, 8′0]); **b)** inside the cell at [23′9, 44′9]. Coordinates refer to Fig. 2.

fibril as the main BP or at neighbouring fibrils. Finally, there are examples for which more extended elongated bright features appear next to the main BP. These can even be oriented perpendicular to the fibrils. A possible explanation is that the bright knots on the fibrils are connection points between the BP fields and the overlying “canopy” field, which itself is anchored in the magnetic network boundaries. However, it is not possible to deduce the magnetic field topology from the intensity maps alone. The knots could therefore just be a line-of-sight effect, with the BPs shining through the fibrils.

#### 4.3. Bright blobs moving along fibrils

Individual bright blobs appear to move along the fibrils in the Ca line core maps, thus following the magnetic field across the network cell. There are examples for propagation from W to E but also from E to W. The blobs are of-



**Fig. 4.** Bright points in data set 3. Each row shows a different example. The leftmost column shows the wideband image, the next in the blue wing of the Ca line, and the others on the blue side of the line core. The dotted contour marks the bright points as seen in the wideband.

ten comparable in size with the fibrils but can also be somewhat larger. Sometimes there are chains of bright blobs that move next to each other along neighbouring fibrils. Data set 4 even exhibits pulses that seem to run from the magnetic field structure in the middle of the FOV radially outwards, following the fibrils.

The panels in Fig. 5 show close-ups of a blob for four time steps in the Ca line core. The feature is not visible in the line-wing maps, implying that this phenomenon truly originates in a layer above the photosphere. The blob can be tracked over  $\sim 11$  min before it vanishes close to the other cell boundary. The apparent propagation speed is of the order of 4 to 8 km s<sup>-1</sup> with a possible (and yet to be confirmed) modulation with a period of 7 min.

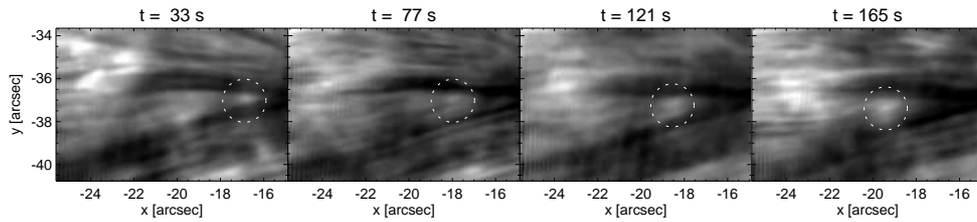
A likely interpretation is that waves are excited at the photospheric footpoints of the field structure in the magnetic cell boundary and then move along the field lines. Another possibility is that an upward propagating wave front reaches the canopy fibrils from below at consecutive times, producing the impression of a moving blob. Interaction with shock waves would be a potential excitation mechanism for the observed lateral swaying of fibrils.

#### 4.4. Diffuse features

Finally, there are fast propagating features of slightly enhanced intensity that do not follow the magnetic field associated with the fibrils. They have larger extent than the BPs and blobs discussed above, appear more diffuse and propagate fast. A possible explanation is that they are wave fronts being “scattered” at the lower boundary of the magnetic “canopy” field. However, a more thorough analysis of such events is required.

## 5. Discussion

**Coronal hole data:** The CRISP images taken in the coronal hole (Sect. 3) show only few fibrils. The same is found in corresponding H $\alpha$  images, which were taken in the same FOV as data set 2 directly after the Ca series. In contrast, the Ca line-core images in set 4 outside the coronal hole (even in a quiet region away from the pore) are characterised by fibrils. The latter agrees with IBIS observations by Cauzzi et al. (2008) who report a high coverage of fibrils in line core maps even in quiet-Sun regions. The magnetic field configuration in- and outside coronal holes is obviously very different. It has direct consequences for the



**Fig. 5.** Close-ups of Ca line core maps from data set 3 for the Ca line wing. The panels from left to right show the temporal evolution. The dotted circles mark a bright blob that propagates parallel to the fibrils.

magnetic field structure on smaller scales in the layer above the photosphere which is mapped in the Ca II 854.2 nm line core. It is likely that the chromosphere in coronal holes has no pronounced canopy field but rather contains “open” with more vertically orientated field lines. At least it would explain why swirls were only found in the coronal hole data away from fibrils. Horizontal or at least more inclined fields, which would show up as fibrils, are likely to hinder the rotating motion associated with swirls.

Next to the fibrils, the CRISP line-core maps contain a short-lived mesh-like pattern with bright grains at the vertices. It is similar to the pattern observed by Wöger et al. (2006) with a particularly narrow Lyot filter (FWHM 30 pm) at the German Vacuum Tower Telescope. This pattern is very likely the intensity signature of a “fluctosphere” (see Sect. 3.1 here and Fig. 15 in Wedemeyer-Böhm et al. 2009) as it is present in numerical 3D simulations that include no or only weak magnetic fields (e.g., Skartlien et al. 2000; Wedemeyer et al. 2004; Martínez-Sykora et al. 2008).

**The peculiar region** In contrast to the coronal hole data, the peculiar region analysed in Sect. 4 has a strong magnetic “canopy” field, which is visible as fibrils spanning across the cell. Most of them are far from static but sway laterally with a range of different apparent periods. The fibrils observed in the Ca line core are not necessarily the same as sampled in the  $H\alpha$  line. It could well be so that there exist several layers of fibrils with the lower laying ones vis-

ible in the Ca line core and those above visible in the  $H\alpha$  line.

The normal appearance of reversed granulation and the absence of shock signatures would constrain the lower boundary of such a magnetic canopy to a layer between  $\sim 400$  km and  $\sim 700$ – $1\,000$  km. (These numbers are based on numerical simulations by, e.g., Martínez-Sykora et al. 2008; Wedemeyer et al. 2004). A possible explanation for a low boundary is that the fibrils sink down in the atmosphere due to “mass-loading”, i.e., mass injected into the fibrils at their footpoints. The features discussed in Sect. 4.3 could indeed indicate parcels of gas moving along the fibrils. The diffuse features in Sect. 4.4 might be “failed shocks” – waves approaching a low canopy from below and getting scattered and damped before they can steepen into the sawtooth profile so prominently seen in the the coronal hole data.

An alternative explanation for the absence of shocks could be that the overlying magnetic canopy forms a cavity that favors standing waves over propagating waves.

## 6. Conclusion

During the last years, our picture of the lower solar atmosphere changed from a static plane-parallel stratification to a very complex, coupled compound of dynamic domains (see the recent reviews by, e.g., Schrijver 2001; Judge 2006; Rutten 2007; Wedemeyer-Böhm et al. 2009). Outside coronal holes, the magnetic field above the photosphere often appears to consist of a large-scale canopy and an enclosed sub-canopy domain with presum-

ably weaker field. The transition between these components is certainly continuous. The sub-canopy domain may host a “fluctosphere”/“clapotisphere” produced by shock waves. The existence of such a domain, however, critically depends on the properties of the overlying “canopy” field. The example discussed in Sect. 4 suggests that a canopy at low height could possibly suppress a fluctosphere. The atmospheric structure might therefore vary significantly between different quiet-Sun regions. The differences are particularly large compared to regions inside coronal holes, which do not seem to possess a pronounced horizontal field component as in a canopy. The absence of such a component could make the existence of a fluctosphere more likely in these regions.

In regions with a magnetic canopy, upwards propagating shock waves have to meet the overlying magnetic field at some point but would already interact with the (supposedly weaker) magnetic field in the sub-canopy domain on their way up (Steiner 2009). The details of such interactions still need further investigation. It certainly includes mode conversion and wave guiding and may have implications for the energy transport in the quiet Sun on small spatial scales.

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## References

- Carlsson, M. & Stein, R. F. 1994, in *Chromosph. Dynamics*, ed. M. Carlsson, 47
- Carlsson, M. & Stein, R. F. 1995, *ApJ*, 440, L29
- Cauzzi, G., et al. 2008, *A&A*, 480, 515
- Cavallini, F. 2006, *Sol. Phys.*, 236, 415
- de la Cruz Rodríguez, J., et al. L. 2010, *MmSAI*, this volume
- De Pontieu, B. 2002, *ApJ*, 569, 474
- Judge, P. 2006, in *Solar MHD Theory and Observations: A High Spatial Resolution Perspective*, ed. J. Leibacher, R. F. Stein, & H. Uitenbroek, *PASPC*, 354, 259
- Kneer, F. & von Uexkull, M. 1993, *A&A*, 274, 584
- Martínez-Sykora, J., Hansteen, V., & Carlsson, M. 2008, *ApJ*, 679, 871
- Parker, E. N. 1988, *ApJ*, 330, 474
- Rutten, R. J. 1995, in *Helioseismology*, ed. J. T. Hoeksema, V. Domingo, B. Fleck, & B. Battrick, *ESA Special Publication*, 376, 151
- Rutten, R. J. 2007, in *The Physics of Chromospheric Plasmas*, ed. P. Heinzel, I. Dorotovič, & R. J. Rutten, *PASPC*, 368, 27
- Rutten, R. J., de Wijn, A. G., & Sütterlin, P. 2004, *A&A*, 416, 333
- Rutten, R. J. & Uitenbroek, H. 1991, *Sol. Phys.*, 134, 15
- Scharmer, G. B., et al. 2008, *ApJ*, 689, L69
- Schrijver, C. J. 2001, in *11th Cambridge Workshop on Cool Stars, Stellar Systems and the Sun*, ed. R. J. Garcia Lopez, R. Rebolo, & M. R. Zapaterio Osorio, *PASPC*, 223, 131
- Skartlien, R., Stein, R. F., & Nordlund, Å. 2000, *ApJ*, 541, 468
- Steiner, O. 2009, *ArXiv e-prints* (0904.2026)
- Tritschler, A., et al. 2007, *A&A*, 462, 303
- van Noort, M., Rouppe van der Voort, L., & Löfdahl, M. G. 2005, *Sol. Phys.*, 228, 191
- Vecchio, A., Cauzzi, G., & Reardon, K. P. 2009, *A&A*, 494, 269
- Wedemeyer, S., et al. 2004, *A&A*, 414, 1121
- Wedemeyer-Böhm, S., Lagg, A., & Nordlund, Å. 2009, *Space Science Reviews*, 144, 317
- Wedemeyer-Böhm, S. & Rouppe van der Voort, L. 2009, *A&A*, 507, L9
- Wedemeyer-Böhm, S. & Wöger, F. 2008, in *Waves & Oscillations in the Solar Atmosphere: Heating and Magneto-Seismology*, ed. R. Erdélyi & C. A. Mendoza-Briceño, *IAU Symp.*, 247, 66
- Wöger, F., et al. *ApJ*, 706, 148
- Wöger, F., et al. 2006, *A&A*, 459, L9
- Wöger, F., et al. 2009, *ApJ*, 706, 148