Can spicules be detected at disc centre in broad-band Ca II H filter imaging data?

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ABSTRACT

Context. Recently, a possible identification of type-II spicules in broad-band (full-width at half-maximum (FWHM) of \(-0.3\) nm) filter imaging data in Ca II H on the solar disc was reported.

Aims. We estimate the formation height range contributing to broad-band and narrow-band filter imaging data in Ca II H to investigate whether spicules can be detected in such observations at the centre of the solar disc.

Methods. We apply spectral filters of FWHMs from 0.03 nm to 1 nm to observed Ca II H line profiles to simulate Ca imaging data. We use observations across the limb to estimate the relative intensity contributions of off-limb and on-disc structures. We compare the synthetic Ca filter imaging data with intensity maps of Ca spectra at different wavelengths and temperature maps at different optical depths obtained by an inversion of these spectra. In addition, we determine the intensity response function for the wavelengths covered by the filters of different FWHM.

Results. In broad-band (FWHM = 0.3 nm) Ca imaging data, the intensity emitted off the solar limb is about 5\% of the intensity at disc centre. For a 0.3 nm-wide filter centred at the Ca II H line core, up to about one third of the off-limb intensity comes from emission in He. On the disc, only about 10 to 15\% of the intensity transmitted through a broad-band filter comes from the line-core region between the H\textsubscript{i} minima (396.824 to 396.874 nm). No traces of elongated fibrillar structures are visible in the synthetic Ca broad-band imaging data at disc centre, opposite to the line-core images of the Ca spectra. The intensity-weighted response function for a 0.3 nm-wide filter centred at the Ca II H line core peaks at about \(\log\tau \sim -2\) (\(\tau \sim 200\) km). Relative contributions from atmospheric layers above 800 km are about 10\%. The inversion results suggest that the slightly enhanced emission around the photospheric magnetic network in broad-band Ca imaging data is caused by a thermal canopy at a height of about 600 km.

Conclusions. Broad-band (\(-0.3\) nm) Ca II H imaging data do not trace upper chromospheric structures such as spicules in observations at the solar disc because of the too small relative contribution of the line core to the total wavelength-integrated filter intensity. The faint haze around network elements in broad-band Ca imaging observations at disc centre presumably traces thermal canopies in the vicinity of magnetic flux concentrations instead.

Key words. Sun: chromosphere – Sun: photosphere – Techniques: spectroscopic

1. Introduction

One of the most successful recent broad-band (\(-0.3\) nm) filter-imaging systems in use in solar physics is the imaging channel in the chromospheric Ca II H line on-board the Hinode satellite (Kosugi et al. 2007; Tsuneta et al. 2008). The seeing-free data from the Hinode mission are an unique source of high-quality solar observations at a constant spatial resolution. One topic that was basically revived by the advent of the Hinode Ca imaging data were solar spicules that are seen in chromospheric lines at and beyond the solar limb (Beckers 1968; Sterling 2000). The Hinode Ca imaging data triggered a whole series of investigations because for the first time the temporal evolution of individual spicules could be followed in detail (cf. de Pontieu et al. 2007; Sterling et al. 2010).

On-disc counterparts of spicules were identified in observed line spectra by their velocity signature, i.e. rapid Doppler excursions of chromospheric lines towards the blue that imply fast upwards motions (Langangen et al. 2008; Rouppe van der Voort et al. 2009; Sekse et al. 2012 but see also Judge et al. (2011)). Recently, de Wijn (2012, DW12) interpreted a faint intensity haze around the photospheric magnetic network in a difference image of Hinode Ca imaging data and simultaneous line-core intensity maps of the photospheric Fe i line at 630.15 nm as the signature of type-II spicules. He argued that the Hinode Ca filter has some significant chromospheric contribution that would produce this haze as a consequence of chromospheric features. Whereas this argument holds for Lyot-type filters (e.g. Ohman 1938; Lyot 1944; Wåse et al. 1995; Skomorovsky et al. 2012) that can have spectral pass-bands down to 0.01 nm (e.g. Reardon et al. 2009, RE09), it is not immediately clear whether the same is true for broad-band interference filters with 0.1 to 1 nm full-width at half-maximum (FWHM) band-passes.

The investigation of the intensity response of the Ca II H broad-band filter of Hinode by Carlsson et al. (2007) yielded a maximal response at a height of about 250 km, whereas Jafarzadeh et al. (2013) reported about 450 km for the 0.18 nm filter of SuFI on-board the Sunrise balloon mission (Barthol et al. 2011). Pietarila et al. (2009) found that 90\% of the intensity in a 0.15 nm wide Ca filter should originate from
layers below 500 km. RE09 found “no significant chromospheric signature in the Hinode/SOT Ca II H quiet-Sun filtergrams” from a comparison to Ca II IR spectra. An identification of type-II spicules in broad-band Ca imaging data at disc centre is thus rather surprising, but we note that the results above referred to the quiet Sun with low magnetic activity.

Outside the solar limb even broad-band Ca filter imaging data trace without doubt chromospheric structures because of the absence of any photospheric radiation, but it is not clear if the same applies to observations on the solar disc. Here, we investigate the contribution of off-limb features such as spicules to the wavelength-integrated intensity for the case of broad-band filter observations on the solar disc by comparing the latter with resolved Ca λ H spectra and synthetic imaging data obtained by a multiplication of the spectra with filters of different FWHM.

Section 2 describes the various data sets used. The observational results of the Ca λ H spectroscopy and the (synthetic) imaging data at the centre of the solar disc and at the solar limb are presented in Sect. 3 together with the calculation of theoretical intensity response functions. The results are discussed in Sect. 4 whereas Sect. 5 provides our conclusions. Appendix A investigates the relative contribution of the chromospheric He line at 397 nm to the Hinode Ca broad-band prefilter.

2. Observations and creation of synthetic Ca images

The primary data used in this study are two observations of Ca λ H spectra obtained with the POLarimetric LIttrow Spectrograph (POLIS; Beck et al. 2005). One data set contains Ca spectra at and beyond the solar limb, and is described in detail in Beck & Rezaei (2011a) and Beck et al. (2011). These data are also available on-line (Beck & Rezaei 2011b). The second POLIS data set was taken at the centre of the solar disc and is described in detail in Beck et al. (2009, BE09; 2012). Figures 2 and 3 below show overview maps of these observations. Because the spectral range provided by the default POLIS Ca CCD (cf. Fig. 1) does not cover the FWHM of 1 nm required for the broadest Ca filter under investigation, we used a data set recorded at disc centre on 29 Jun 2010 with a PCO 4000 as Ca camera inside of POLIS instead (cf. the setup described in Beck & Rezaei 2012).

For the comparison to the results derived from the spectra, we used images in Ca K taken with a Lyot filter of a FWHM of 0.03 nm. This Lyot filter is part of the slit-jaw (SJ) camera system (Kentischer 1995) at the German Vacuum Tower Telescope (VTT; Schröter et al. 1985). In case of the disc centre observations taken on 21 Aug 2006, the Lyot filter was mounted in front of the Triple Etalon SOLar Spectrometer (TESOS; Kentischer et al. 1998; Trützschler et al. 2002) as part of an imaging setup (cf. Beck et al. 2007), whereas near the limb (24 Apr 2011), a PCO 4000 was mounted as SJ camera instead of the default video camera (see Martínez González et al. 2012 for the science data of this observation). We also use two Ca λ H images at similar locations from the Hinode Solar Optical Telescope (Kosugi et al. 2007; Tsuneta et al. 2008). They were taken on 27 Aug 2011 and on 19 Feb 2007 near disc centre and at the limb, respectively. A third Ca image at disc centre was recorded with a 1-nm wide pre-filter that was mounted in an additional imaging channel in front of the Göttingen Fabry-Perot Interferometer (GFPI; Puschmann et al. 2006; Bello González & Kneer 2008) for complementary ground-based observations during the SUNRISE flight in 2009. The Ca λ H imaging data used here were observed on 07 June 2009 in combination with G-band imaging and spectropolarimetric measurements with the GFPI in the Fe i line at 630.25 nm. Details on these data and the applied image reconstruction techniques, as for example the (multi-object) multi-frame blind deconvolution ([MO]MFBD; van Noort et al. 2005) and speckle reconstruction (Puschmann & Saaler 2006), can be found in Puschmann & Beck (2011).

To simulate the Hinode Ca imaging data, we multiplied all spectrally resolved observed line profiles with Gaussians of FWHM = 0.22 nm (Carlsson et al. 2007) and 0.3 nm (Tsuneta et al. 2008), respectively (cf. Fig. 1) called “broad-band” imaging in the following). For the simulation of images taken with a Lyot-type filter, we multiplied the spectra observed with the default POLIS Ca CCD with a transmission profile of FWHM = 0.03 nm (called “narrow-band” imaging in the following). Finally, for the comparison with the filter images of FWHM = 1 nm, we multiplied the Ca spectra observed with the PCO 4000 camera inside of POLIS with the transmission profile of the corresponding filter.

Applying the respective filters to the average spectrum observed at disc centre (top panel of Fig. 1) reveals that in case of the narrow-band filter, only wavelengths at and near the line core are sampled, with the maximum of the transmitted intensity at the line core. Contrary to that, the maximum of the transmitted intensity is found far away from the line core or even the H1 intensity minima for all broad-band filters. The spectral wavelength range, in which the transmitted intensity in the line wing

Fig. 1. Average observed and theoretical Ca profiles with different filters. Top panel: average observed Ca profile at disc centre (black line). Purple/blue/orange/red dashed lines: Gaussians with FWHM of 1 nm, 0.3 nm, 0.22 nm, and 0.03 nm, respectively, centred at 396.85 nm. Purple/blue/orange/red solid lines: multiplication of the observed profile with the filter transmission. Bottom panel: multiplication of NLTE FALC/FALF profile (blue dotted/red dash-dotted lines) profile with a 0.3 nm filter.
is larger than in the line core, is also significantly wider than the line-core region itself for broad-band imaging. In the following, the synthetic broad-band data corresponding to the filter with a FWHM of 0.3 nm will be used as being representative for the Hinode Ca imaging data, because the differences between the two broad-band filters of 0.22 nm and 0.3 nm FWHM are minor (cf. Fig. 10 below).

As additional reference apart from the observed spectra we used Ca ii H profiles synthesized from the solar atmospheric models FALC and FALF (Fontenla et al. 2006) in non-local thermal equilibrium (NLTE) with the RH code (Uitenbroek 2000). Beck et al. (2013b) discuss the match of such NLTE profiles to individual and average observed Ca spectra. These synthetic NLTE profiles were only multiplied with the transmission profile of the 0.3 nm filter (lower panel of Fig. 3). For both synthetic profiles, the maximum of the transmitted intensity is located near the Ca line core, but the spectral extent of the emission peaks is small in comparison to the wavelength range in the line wing that shows a transmitted intensity of comparable amplitude. To estimate the relative contributions of line wing and line core to the total intensity transmitted through the Hinode broad-band filter, we integrated the transmitted intensity from the outer wing up to 396.824 nm (H(γ)) for the former, and from 396.824 to 396.874 nm for the latter. For the contribution from the red wing, which is not covered in the standard POLIS spectra, we assumed the same contribution as for the blue wing. On the disc, the contribution of H(γ) at 397 nm to the total intensity is negligible (cf. Appendix A). The relative contribution of the Ca line core to the total intensity transmitted through the filter is about 10 % for the FAL profiles.

3. Results

3.1. Limb observations

For the limb observations, the intensity in the outer wing (OW, at about 396.397 nm; cf. Rezaei et al. 2007; Beck et al. 2008) of the Ca line and the line-core intensity $I_{\text{core}}$ of Ca ii H (fixed wavelength at 396.85 nm) are shown in the top panel of Fig. 2 together with the synthetic Hinode broad-band Ca imaging data. The latter map is shown twice with different display ranges (linear and logarithmic with clipping). Unlike in the Ca line-core image, the off-limb structures in the synthetic Ca imaging data cannot be seen in the line display mode because of the strong intensity decrease beyond the limb (compare with Fig. 4 of DW12). The off-limb intensity in the line-core image is rather uniform with a minor variation along the limb.

The lower two panels of Fig. 2 show a Ca ii K image near the limb taken with the 0.03 nm-wide Lyot filter and a broad-band Ca ii H image from Hinode for comparison. Both images were treated with an un-sharp masking to remove the radial intensity gradient and to enhance small-scale structures. Both filter images and the synthetic Ca broad-band image show a characteristic “grainy” structure of about 1 Mm extent that is absent from the Ca ii H line-core image. Note that the Ca line-core image has exactly the same spatial resolution as the synthetic Ca broad-band image, therefore, the observed differences between the two images are real and can not be caused by any spatial resolution effects.

The upper panel of Fig. 3 shows the average intensity in the OW, the Ca line core and the synthetic Ca broad-band imaging data on radial cuts perpendicular to the limb. In the OW, the intensity drops to zero beyond the limb, whereas $I_{\text{core}}$ shows a local maximum of intensity at about 2 Mm height above the limb. The limb location was determined visually in the OW map. The intensity of the synthetic Ca broad-band image (black line) decreases monotonically from about 10 % of disc-centre intensity right at the limb to 2 % at a height of 7 Mm above the limb.

![Fig. 2. Overview of the observations at the solar limb. Top panel, left to right: 2D maps obtained from the spectra in the outer wing (OW), the line core ($I_{\text{core}}$, linear display), the synthetic Ca broad-band imaging data (linear display), and the same in logarithmic and clipped display. Bottom panel, left to right: contrast-enhanced Ca ii K Lyot-filter and Hinode Ca ii H broad-band filter images at the solar limb.](image-url)

![Fig. 3. Intensity and relative core contribution on radial cuts normalized to the intensity at disc centre. Top panel: average intensity in OW (red line), Ca line core $I_{\text{core}}$ (blue line) and synthetic Ca broad-band imaging data (black line). Bottom panel: relative contribution of the line core to the broad-band filter intensity. The dashed vertical lines denote the location of the limb.](image-url)
Thus, the residual intensity in the synthetic Ca broad-band imaging data is only about 5% of the intensity at disc centre for the height range that can be attributed to off-limb spicules.

The lower panel of Fig. 4 shows that off the limb the line-core region (396.824 to 396.874 nm) contributes dominantly to the total synthetic Hinode broad-band filter intensity. The line-core contribution to the filter reaches only a maximum of about 50% because the Ca line width off the limb exceeds the 50 pm range attributed to the Ca line core here (cf. Fig. 5 of Beck & Rezaei 2011a). However, the relative contribution of the line core drops rapidly near the limb and remains at about 10% on the disc.

3.2. Disc centre observations

Figure 4 compares a set of Ca images taken with different filter widths (0.03 nm, 0.3 nm and 1 nm) at disc centre. The spatial structuring changes significantly from one image to the next. The Lyot-filter image shows spatially extended areas of low intensity of up to 10′′ diameter (cf. Rezaei et al. 2008), and an enhanced intensity around the network. Granular structure is absent. The Hinode Ca image is spatially much more uniform and exhibits an inverse granulation pattern, on which a few isolated small-scale brightenings are overlayed. The image taken with the broadest of the Ca filters (1 nm) shows similar isolated small-scale brightenings, but the global pattern has changed from inverse to regular granulation instead. A comparison of the latter image with the simultaneous, co-spatial line-core image and the unsigned wavelength-integrated Stokes V signal, \( \int |V(\lambda)| d\lambda \), of the Fe\(_i\) line at 630.25 nm line (denoted by “Stokes V” in the following) extracted from the GFPI spectra (rightmost two panels in top row of Fig. 4) reveals the strong imprint of photospheric magnetic fields on both the line-core intensity image (cf. Puschmann & Beck 2011) and the Ca imaging data for a filter with a FWHM of 1 nm, while the Fe\(_i\) line-core-image shows a background pattern of inverse granulation again. The bright features in the 1-nm Ca filter image are significantly smaller than in the line-core image of the photospheric line and show no intensity enhancements in their surroundings, while both images have a comparable spatial resolution (Puschmann & Beck 2011).

The maps in the lower row show the corresponding images obtained by applying the respective filters of the upper row to observed Ca spectra. The change of the background pattern from the absence of granulation through inverse granulation towards
regular granulation is well reproduced by the synthetic images. The synthetic Lyot-type and 0.3 nm filter images were obtained from the same set of spectra and therefore have exactly the same spatial resolution. The extent of the enhanced intensity (“haze”) at and around the magnetic photospheric network (cf. with the Stokes V map in Fig. 5) reduces significantly for the 0.3 nm-wide filter and is absent from the 1-nm filter images.

Figure 5 shows maps of line parameters derived from the Ca spectra observed with POLIS at disc centre, the synthetic broad-band image, Stokes V and the line-core intensity of the Fe i line at 630.25 nm observed with the second channel of POLIS, and the difference image of the synthetic Ca broad-band and the Fe i line-core map (compare with DW12, his Fig. 1, and RE09, their Fig. 7). For the difference image, the relative intensities of the Fe i line-core map in the full field of view (FOV) were re-scaled by a linear regression to the intensity range of the synthetic Ca broad-band imaging data. The difference image highlights regions with a relative intensity excess in the broad-band Ca imaging data over the Fe line-core map. To visualize the haze around the network, we laid cuts through the Fe line-core map, the synthetic Ca broad-band image and the Ca line-core map (Fig. 6) after balancing their dynamical range in the same way by linear regression. The haze shows up as a weak intensity enhancement of the synthetic Ca broad-band image over the Fe line-core intensity. The Ca line-core image usually exceeds both of the other quantities over an even larger area.

The synthetic Ca imaging data match well to the line-core intensity of the photospheric Fe i line, as noted by DW12, but the Ca line-core image shows a quite different pattern. Starting from the locations of the photospheric magnetic flux as outlined in the map of \(|V|\), elongated slender brightenings of several Mm length can be seen in the Ca line-core intensity (“fibrils”: Zirin 1974; Marsh 1976; Pietarila et al. 2003; de la Cruz Rodríguez & Socas-Navarrete 2011) that also have a counterpart in the line-of-sight (LOS) velocities of the Ca line core (cf. BE09, their Fig. 5).

Comparing the true Ca line-core image (middle bottom panel in Fig. 5) “FWHM = 0.0038 nm” even with a (synthetic) Lyot-type filter image (left column in Fig. 4) FWHM 0.03 nm) shows that the extent of the enhanced intensity around network fields is significantly larger and consequently the size of regions with reduced intensity is significantly smaller in the Ca line-core image. The difference image of the synthetic broad-band Ca imaging data and the Fe line-core map shows no traces of fibrils, unlike the Ca line-core image and the LOS velocity map. The comparison of the Ca line-core image with the Stokes V signal reveals which of the Ca brightenings are not related to magnetic fields, e.g. the prominent bright grain (cf. Rutten & Uitenbroek 1991; Carlsson & Stein 1997; Beck et al. 2013b) at \(x,y \sim 50 \text{ Mm}\). Such features are usually absent in the synthetic broad-band imaging data (top middle panel of Fig. 5), but appear in the synthetic Lyot-filter image (lower-left panel of Fig. 5).

For the average quiet Sun profile observed at disc centre, about 9 % (FALC: 10 %, FALF: 13 %) of the total intensity transmitted by the broad-band filter comes from the line-core region (396.824 to 396.874 nm). The relative contribution of the line-core region to the filter intensity varies between 4 and 15 % across the observed FOV at disc centre (Fig. 7), with an average contribution of \(8 \pm 1\%\). For the synthetic filter with 0.22 nm FWHM, the corresponding numbers are between 7 and 21 %, with a mean value of \(13 \pm 1\%\). The largest values are attained in the centre of the magnetic network (compare Fig. 7 with the unsigned Stokes V map in Fig. 5), whereas the lowest values correspond to reversal-free profiles (cf. Rezaei et al. 2008). The enhanced relative contribution of the line core to the total filter intensity on locations of photospheric magnetic fields does, however, not instantly imply a stronger chromospheric contribution to the broad-band filter imaging in the network. On locations of photospheric magnetic fields, the intensity of the Ca line core is raised at all wavelengths, i.e. also outside of the emission core, by a contribution from an atmosphere with a locally increased temperature, but not necessarily a chromospheric temperature rise (e.g. Fig. 17 of Beck et al. 2008).

Figure 8 shows temperature maps at different atmospheric layers from the photosphere to the lower chromosphere. The temperature was obtained on an optical depth scale related to \(7500 \text{ nm}\), by applying the inversion approach of Beck et al. (2013b) to the observed Ca spectra that assumes local thermal equi-
librium (LTE). Comparing the synthetic Ca imaging data with the temperature maps reveals a close match of the former to the temperature at log \( \tau = -0.6 \), and an acceptable match to the temperature averaged between log \( \tau = -0.6 \) and -5.1, but similar to the Ca line-core intensity, the temperature map at log \( \tau = -5.1 \) shows a different structuring than the synthetic Ca broad-band imaging data. Non-LTE effects should become important in the layers above z \( \sim 400 \) km (log \( \tau \sim -3.2 \)) (e.g. Rammacher & Ulmschneider 1992), with the main effect of a decoupling between kinetic temperature and emergent intensity. If included in an inversion, NLTE effects would presumably increase the spatial temperature variations relative to the LTE case and therefore further reduce the similarity between the temperature maps above log \( \tau \sim -3.2 \) and the synthetic Ca imaging data. The visual comparison thus suggests that the intensity in the synthetic Ca imaging data originates from below the formation height of the line core, or log \( \tau \sim -5.1 \), respectively, and pertains to a region that shows no clear signature of fibrils in either intensity or velocity maps.

To obtain a quantitative measure of the formation heights that contribute to the synthetic Ca broad-band imaging data, we calculated the intensity response function (cf. Cabrera Solana et al. 2005) \( R \) of wavelengths in the Ca \( \alpha \) H line in LTE (lower panel of Fig. 9; see also Carlsson et al. 2007, Pietarila et al. 2009, Jafarzadeh et al. 2013). The values at each wavelength \( \lambda \) were separately normalized to the maximum response \( R(\lambda) \), therefore the response function holds individually for each wavelength. The filter imaging performs, however, an integration in wavelength over an additionally wavelength-dependent intensity \( I(\lambda) \), which yields an unequal contribution of different wavelengths, i.e. a contribution weighted with both \( I(\lambda) \) and the pre-filter curve (cf. Fig. 1). The upper panel of Fig. 9 shows the relative intensity response when an average quiet Sun Ca profile is transmitted through a broad-band filter, i.e. a multiplication of the response function at a given wavelength \( \lambda \) by the transmitted intensity \( I(\lambda) \). The transmitted intensity in the line wing is higher than in the line core, which causes a stronger relative contribution of optical depth layers between log \( \tau \sim -1 \) and -4 than for higher layers (log \( \tau < -4 \)). The wavelength-integration executed by the broad-band filter imaging then corresponds to an averaging of the intensity-weighted response function over the filter extent. This yields finally an intensity response function with optical depth, but without wavelength dependence (Fig. 10).

**Fig. 8.** Temperature maps at disc centre. Bottom row, left to right: at optical depths of log \( \tau = -0.6 \), -1.6, and -3.6. Top row, left to right: at log \( \tau = -5.1 \), and averaged over -0.6 to -5.1. The top rightmost panel shows the synthetic Ca broad-band image. The white dashed lines denote the location of the spatial cuts shown in Fig. 11.

**Fig. 9.** Intensity response functions. Bottom: intensity response of individual wavelengths in Ca \( \alpha \) H to different layers of optical depth. Top: the former multiplied with the intensity spectrum transmitted by a broad-band filter (cf. Fig. 1).

**Fig. 10.** Relative intensity response functions. Top panel: intensity response in synthetic Ca imaging data for filters with FWHM of 0.03 nm, 0.22 nm, 0.3 nm, and 1 nm, respectively (red/orange/blue/purple lines). Green-dash-dotted line: response for FALF profile passed through a 0.3 nm filter Black line: intensity response of the 630.25 nm line core. Bottom panel: response for a 0.3 nm filter and the 630.25 nm line core normalized to maximal response (blue/black line), and their difference (red line).
We used the tabulated relation between optical depth and geometrical height of the Harvard Smithsonian Reference Atmosphere (Gingerich et al. 1971) to provide approximate formation heights in absolute geometrical units opposite to a derivation of the height scale from the inversion results themselves as done in Puschmann et al. (2005, 2010). The response function for the 1 nm-wide filter peaks at about 100 km, with a monotonically decreasing contribution from atmospheric layers above. The two broad-band Ca filters with 0.3 nm and 0.22 nm peak at about $\log \tau = -2$ ($\tau \sim 200$ km, similar to the 247 km obtained by Carlsson et al. (2007) and have only small contributions from layers above $\log \tau = -3$. Their relative contributions reduce again monotonically with height in the atmosphere. The difference between transmitting the average observed Ca profile (blue line) or the synthetic FALF profile (green dash-dotted line) through a 0.3 nm filter is minor, even if the latter has a slightly larger contribution above $\log \tau = -3$. A Lyot-type narrow-band filter, on the other hand, has significant contributions of layers up to 800 km, although the contribution peaks at about 600 km. The very line core of Ca H (line not drawn) would peak at the upper end of the optical depth scale, i.e. $\log \tau = -6$ ($\tau \sim 1500$ km), in the LTE approximation. The line core of the Fe i line at 630.25 nm behaves similar to, e.g. the 0.3 nm filter, but has less contributions from upper atmospheric layers than this filter (Fig. 10). The contribution curves compare well with the visual appearance in Figs. 4 and 5 granular background pattern for the 1 nm-wide filter, inverse granulation at 0.22 to 0.3 nm, and absence of granulation for 0.3 nm. The relative contribution from heights above 800 km are 13, 4, 3 and about 1 %, for a 0.03, 0.22, 0.3 and 1 nm wide filter, respectively.

To determine where the difference intensity between the Fe line-core image and a 0.3 nm-wide filter should mainly come from, we normalized these two response functions to their maximum value instead of the total area. This allows one to roughly quantify the contribution height range of the difference image (lower panel of Fig. 10) because both functions peak at about the same height. The difference curve shows two local maxima at about 150 km and 400–500 km, respectively. About 11 % of the difference originate from layers above 800 km, 67 % from between 200 to 800 km and 16 % from heights below 200 km. Thus both the response of a 0.3 nm-wide filter, and the difference image between such a filter and a Fe line-core image have at maximum about 10 % contribution from atmospheric layers above 800 km.

4. Summary and discussion

The interpretation of the broad-band (FWHM of 0.3 nm) Ca ii H filter imaging data of the Hinode Solar Optical Telescope (SOT) as a “chromospheric” measure, as done for example in Katsukawa et al. (2007), Mitra-Kraey et al. (2008), Pérez-Suárez et al. (2008), Gustlielmio et al. (2008), Socas-Navarro et al. (2009), Yurchyshyn et al. (2010), Park & Chae (2012) or Gupta et al. (2013), requires that chromospheric layers dominate the total wavelength-integrated filter intensity. Whereas beyond the solar limb this is ensured, the situation for observations on the solar disc is quite different. McIntosh & de Pontieu (2009) and de Pontieu et al. (2009) used a high-pass filter on Hinode Ca ii H imaging data, excluding frequencies below 18 mHz (periods > 60 secs) to retain only what they called “upper chromospheric activity”. Characteristic intensity de-correlation times reach, however, 60 secs already at heights of about 400 km (cf. Fig. 13 in Beck et al. 2008), so the effectiveness of such a high-pass filtering is not instantly clear. Reardon et al. (2009) found no good resemblance between broad-band Ca imaging and the line core of Ca ii IR spectra neither on a temporal average nor in their temporal evolution considering frequencies up to 15 mHz.

We find that the off-limb intensity in broad-band imaging data that can be attributed to upper chromospheric features such as spicules seen at heights of about 1 Mm or more above the limb is only about 5 % of the intensity on the disc (Fig. 3). The off-limb intensity stems exclusively from emission in the line-core region of Ca ii H (cf. the average off-limb profiles in Beck & Rezaei 2011a and He (cf. Appendix[A]) and cannot contain any contribution from photospheric radiation. It is, however, the result of an integration along a LOS roughly parallel to the solar limb, hence the solar surface, i.e. it adds up emission over an extended spatial distance at a roughly constant height in the atmosphere. The integrated intensity in the Ca line core for a LOS that is perpendicular to the solar surface will be significantly lower, but it requires a detailed calculation such as in Judge & Carlsson (2010) to determine accurately the amount. The investigation of the relative contribution of the He line at 397 nm to broad-band imaging shows that its line depth in absorption on the disc for a vertical LOS is significantly lower than its amplitude of emission for a horizontal LOS. The total off-limb emission of 5 % in the synthetic filter image thus is an upper limit for its contribution to a LOS at disc centre.

On the disc, on average only about 10 % of the intensity that a broad-band filter transmits correspond to the line-core region (Fig. 1), which covers formation heights from the temperature minimum upwards. The maximal contribution of the line-core region of about 15 % is attained at the centre of the magnetic network. Together with the off-limb filter intensity, this puts an upper limit of 15 % as maximal chromospheric, hence spicular contribution to broad-band Ca filter imaging data at disc centre. The true spicular contribution to the broad-band filter imaging data could be quite overestimated by this. On the one hand, the complete Ca line-core region shows an increased intensity on magnetic locations – that are implicitly taken as locations of spicules here – which implies an increased temperature throughout all of the atmosphere, i.e. also at photospheric layers (Beck et al. 2008). On the other hand, the Ca line core at disc centre shows an absorption profile with overlaid emission, so it cannot only be caused by spicular emission. Since the spicules exhibit emission profiles with about 5 % of the intensity at the centre of the disc and the relative contribution of the line-core region to the total filter intensity to the filter is 15 % at maximum, the effective contribution of spicules to a broad-band filter image could in reality be below 1 % at disc centre. A similar estimate is provided by the intensity response function, where only about 3 % of the relative contribution come from heights above 800 km for a 0.3 nm-wide filter.

A comparison with Ca line-core images, synthetic maps for various filter widths, and temperature maps at different optical depth layers reveals that synthetic Ca broad-band imaging data match the line-core intensity of the photospheric Zeeman-sensitive Fe i line at 630.25 nm and the temperature at layers (far) below $\log \tau = -4$. The synthetic Ca broad-band imaging data lack the traces of fibrillar structures that appear in the Ca line-core intensity and LOS velocity above $\log \tau = -4$. Even a Lyot-type filter image shows at most weak indications of fibrillar structures. Imaging data with a 1 nm wide Ca filter provide only information on solar atmospheric layers below the formation height of the line cores of photospheric lines (Figs. 4 and 10). It would thus be better to use some Lyot-type filter in the blue imaging channel of the GREGOR Fabry-Pérot Interferometer.
between the line-core intensity of the Fe I line at 630.25 nm and the white line, respectively. The intensity response function weighted by an average quiet-Sun Ca profile transmitted through a broad-band Ca filter locates the dominant intensity contribution (about 90 %) of the line

\[ \int_{-\infty}^{\infty} f(\lambda) d\lambda \]

i.e., the line-core intensity peaks at the lower boundary of \( z < 600 \) km, while the white line intensity peaks at the location of the maximum intensity response below \( \log \tau = -4 \) (\( z \sim 600 \) km, bottom left panel of Fig. 11), the Hinode Ca imaging data are thus presumably sampling the lower end of these thermal canopies, which yield the haze around the photospheric magnetic network in the imaging data. The intensity response of the difference image of broad-band Ca imaging and photospheric Fe I line-core intensity peaks at the lower boundary of the thermal canopies (bottom right panel of Fig. 11).

5. Conclusions

The broad-band (FWHM \( \sim 0.3 \) nm) Ca filter imaging data of the Hinode SOT are dominated by upper photospheric layers (\( z < 600 \) km) in observations at disc centre. The faint haze of increased intensity around the photospheric network should not be related to entirely chromospheric structures such as spicules. We suggest that the haze rather traces thermal canopies below a height of 1 Mm that are related to concentrated photospheric magnetic flux. Any direct measurement of spicules with broad-band Ca filter imaging at disc centre should be impossible given the dominant intensity contribution (about 90 \%) of the line wings, hence photospheric layers to the intensity transmitted by a broad-band interference filter.

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Fig. 11. Spatial cuts through temperature maps at disc centre. Bottom row: modulus of the temperature. Top row: relative temperature fluctuations after subtraction of the average temperature stratification. Left column: cut in y. Right column: cut in x. The black and white line in the bottom row indicate the response of a 0.3 nm-wide filter and the difference image of broad-band Ca imaging and Fe I line-core intensity, respectively.

Puschmann et al. (2012b) instead of such a broad filter in future observations. This would allow nearly chromospheric context imaging in addition to the photospheric spectropolarimetric data taken with the GFPI. The future integration of the Blue Imaging Solar Spectrometer (BLISS, Puschmann et al. 2012) in 2013 will then allow also the parallel recording of Ca II H spectra at the 1.5 meter GREGOR telescope (Schmidt et al. 2013).

The intensity response function weighted by an average quiet Sun Ca profile transmitted through a broad-band Ca filter locates the main contributions at about \( \log \tau = -2 \) (\( z \sim 200 \) km). The relative contribution reduces monotonically with height. A quantitative estimate of the formation height for the difference image between the line-core intensity of the Fe I line at 630.25 nm and broad-band Ca filter imaging has the strongest contributions between 200 and 800 km, and roughly equally strong contributions from above 800 km and below 200 km.

With a maximal contribution of about 10 % for layers above 800 km, we therefore suggest that for observations at disc centre the broad-band Hinode Ca imaging data trace mainly upper photospheric layers (\( z \leq 600 \) km) dominated by reverse granulation (cf. Figs. 2 and 5), but not upper chromospheric structures (\( z > 1 \) Mm), as was also concluded by RE09. A chromospheric contribution (\( z > 800 \) km) of up to 10 % still does not allow one to use such data for studying the chromosphere at disc centre because it is impossible to isolate the corresponding information from the other 90 % of contribution to the integrated intensity image.

Now, if the identification of the faint haze around the photospheric magnetic network with type-II spicules in DW12 is thus strongly unlikely, the question remains what causes the haze instead. The results of the LTE inversion of the Ca II H spectra provide a different possible explanation for the haze. Figure 11 shows the modulus of the temperature and the relative temperature variations on two spatial cuts across a network element (see also Fig. 16 of Beck et al. 2013b). The location of the cuts is indicated by the white dashed lines in the temperature map at \( \log \tau = -5.1 \) of Fig. 8. Especially in the relative temperature fluctuations, a thermal “canopy” appears next to the photospheric flux concentrations located at \( x \sim 12 \) Mm in the left panel and at \( x \sim 10 \) Mm in the right panel. These thermal canopies extend up to a few Mm away from the location of the photospheric magnetic fields, and appear at layers between \( \log \tau = -3 \) up to -6, which corresponds to heights between 500–600 km up to 2 Mm. Similar thermal canopies were recently identified by de la Cruz Rodríguez et al. (2013) in numerical simulations and observations of Ca II IR spectra. With the location of the maximum intensity response below \( \log \tau = -4 \) (\( z \sim 600 \) km, bottom left panel of Fig. 11), the Hinode Ca imaging data are thus presumably sampling the lower end of these thermal canopies, which yield the haze around the photospheric magnetic network in the imaging data. The intensity response of the difference image of broad-band Ca imaging and photospheric Fe I line-core intensity peaks at the lower boundary of the thermal canopies (bottom right panel of Fig. 11).
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Fig. A1. Relative contributions of Ca H and He to the Hinode broad-band Ca filter. Top panel: average Ca H spectra near the limb. The vertical dotted and dashed lines denote the wavelength ranges attributed to Ca H and He, respectively. Second panel from the top: average observed on-disk (thick black line) and FTS spectrum (red line), and 0.3 nm-wide prefiler curve (dashed line, scaled arbitrarily). Third panel from the top: observed spectra at different limb distances. Bottom panel: relative contribution of Ca H (black line) and He (red line) to a 0.3 nm-wide prefiler.

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Appendix A: Contribution of He to the Hinode broad-band Ca filter

The 0.3 nm-wide Hinode Ca prefiler was selected to record intensity images from wavelengths around the Ca H line core. However, close to the Ca H line core at 396.85 nm, one can also find one of the Balmer lines, namely He at about 397 nm.
He is a chromospheric line like Hα, but shows only a small line depth on the disc (cf. the FTS atlas spectra in the top panel of Fig. A.1). Here we investigate the amount that emission in He contributes to off-limb data taken with a broad-band Ca prefilter.

The Ca ii H spectra recorded with the PCO 4000 camera cover a larger spectral range than the default POLIS Ca CCD. Apart from the data set on disc center used above, we also have some spectra near and beyond the limb taken on 30 Jun 2010 available (top panel of Fig. A.1). The stray-light correction for these data was done by subtracting a fraction of an average off-limb profile (cf. Martínez González et al. 2012), with the necessary fraction being determined from the residual intensity in the blue line wing far away from the chromospheric lines. The Hinode broad-band Ca prefilter extends far enough into the Ca line wing to cover also the chromospheric He line at 397 nm (middle two panels of Fig. A.1). Beyond the limb, the He line goes into emission. The amplitude of the He emission exceeds that of Ca ii H in some height range above the limb (d ∼ 0 to 3 Mm; third panel from the top in Fig. A.1).

We estimated the relative contribution of Ca ii H and He to the total synthetic filter intensity for a 0.3 nm-wide prefilter centred on the Ca ii H line core by calculating the fraction of intensity that comes from the wavelength ranges marked in the top panel of Fig. A.1 (396.721 to 396.939 nm and 396.939 to 397.156 nm for Ca ii H and He, respectively). The contribution of He slightly exceeds the one of Ca ii H (bottom panel of Fig. A.1) close to the limb (d ∼ 0 Mm; > 50% contribution). However, the stray-light correction included a step function with zero correction on the disk and full correction beyond the – manually set – limb position, so the results close to the assumed limb position (|d| < 0.3 Mm) might depend to some extent on the stray-light correction and the chosen limb location. Profiles at d ∼ 1 Mm should have a clean and uncritical stray-light correction and therefore should be fully reliable. These profiles still show a larger emission amplitude in He than in Ca ii H (third panel from the top in Fig. A.1). The emission amplitude of He decreases faster with increasing limb distance than the one of Ca ii H, which exceeds the former for d > 3 Mm. The relative contribution of He to the Hinode broad-band Ca filter decreases from about 50% at the limb to about 20% at d = 5 Mm and remains at this value for larger heights. For the typical height range of spicules (0 to 5–6 Mm), the relative contribution of He is about 1/3 of the total filter intensity. This could have a visible and significant effect in a detailed modeling of the Hinode Ca imaging data such as done in Judge & Carlsson (2010). The He line is located in the wing of the filter transmission curve where its slope is steep, which makes the amount of transmitted intensity sensitive also to the Doppler shifts of He, not only the amplitude of its emission.