Time series of high resolution photospheric spectra in a quiet region of the sun

I. Analysis of global and spatial variations of line parameters

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Abstract. A 50 min time series of one-dimensional slit-spectrograms, taken in quiet sun at disk centre, observed at the German Vacuum Tower Telescope (Observatorio del Teide), was used to study the global and spatial variations of different line parameters. In order to determine the vertical structure of the photosphere two lines with well separated formation heights have been considered. The data have been filtered of $p$-modes to isolate the pure convective phenomenon. From our studies of global correlation coefficients and coherence and phase shift analyses between the several line parameters, the following results can be reported. The convective velocity pattern preserves structures larger than 1′′0 up to the highest layers of the photosphere (∼435 km). However, at these layers, in the intensity pattern only structures larger than 2′′0 are still connected with those at the continuum level although showing inverted brightness contrast. This confirms an inversion of temperature that we have found at a height of ∼140 km. A possible evidence of gravity waves superimposed to the convective motions is derived from the phase shift analysis. We interpret the behaviour of the full width at half maximum and the equivalent width as a function of the distance to the granular borders, as a consequence of enhanced turbulence and/or strong velocity gradients in the intergranular lanes.

Key words. Sun: general – Sun: photosphere – Sun: granulation – techniques: spectroscopic – hydrodynamics – turbulence

1. Introduction

An important part of our knowledge about solar granulation has been obtained from the analysis of individual images and/or spectrograms. Actually, the most detailed images are obtained by applying different on-line and post-facto techniques (see e.g. Bonet 1999 for a summary). Additionally, one-dimensional (1D) and two-dimensional (2D) high spatial resolution spectrograms (∼0′′5) are used to investigate the dynamical behaviour of granules and intergranular lanes and their penetration through the different layers of the photosphere. A few parameters like continuum intensity, line core intensity, equivalent width and full width at half maximum are often used, in addition to line bisectors, in order to characterise the shape of photospheric lines and to infer important physical parameters. Vertical granule velocities are derived from Doppler shift measurements in the line core.

First studies of the evolution of granulation were mainly connected with the determination of lifetimes. However, a detailed description of the evolution of individual granules demands data with much better quality than that required for mere identification. Mehltretter (1978) using high resolution time series of white light images found two types of behaviour: on time scales shorter than six minutes granules or groups of granules seem to expand. At larger time scales the individual granules fragment or drift. Dialetis et al. (1986) described the different types of formation (evolution of a small granule, fragmentation of a larger granule, and merging of smaller granules) and disappearance (fading into the background, merging a neighbouring granule or fragmentation) of these structures. Hirzberger et al. (1999) found that fragmentation and merging are the most frequent mechanisms for birth and disappearance, respectively.

Concerning the spectroscopic methods, the vertical structure of the convective motions has been studied in detail using correlation and spectral analyses techniques applied to the
fluctuations of different line parameters. For such studies differ-
ent sets of observational data have been used.
a) Most investigations have been based on single 1D spec-
tragrams, Nesis et al. (1988, 1992, 1993), Komm et al. (1990, 1991a,b,c), Hanslmeier et al. (1991a,b, 1993, 1994), but with-
out filtering properly the $p$-modes from their data, which
strongly masks the convective signature.
b) Tracking of spectra: Altrock et al. (1984) and Nesis et al.
(1999, 2001) followed the evolution of selected granules dur-
ing short periods of time. Keil (1984) and Johannesson et al.
(1992) obtained 2D spectral images derived from 1D spectro-
grams by scanning a certain area of the solar surface. More re-
cently Collados et al. (1996) obtained improved data using the
Correlation Tracker developed at the Instituto de Astrofísica
de Canarias.
c) 2D spectrograms have been obtained by using a
Multichannel Subtractive Double Pass (MSDP) spectrograph
(Roudier et al. 1991; Espagnet et al. 1993, 1995) or Fabry-Perot
interferometers (Salucci et al. 1994; Bendlin & Völkmer 1993;
Krieg et al. 2000; Hirzberger et al. 2001).

From all these investigations the granulation phenomenon
can be currently described as follows: convective overshoot of
the plasma flow from the solar convection zone into the pho-
tosphere forms a pattern of bright cellular elements showing up-
ward motions – the granules, surrounded by a network of dark
intergranular lanes, where downflow motions are observed.
According to correlation analyses (Deubner 1988; Salucci et al.
1994; Espagnet et al. 1995) the horizontal temperature fluc-
tuations associated with these motions decrease rapidly with
increasing height until they vanish. Only the largest gran-
ules (>1'5) contribute to the brightness pattern observed above
where the brightness contrast is inverted. Note that the values
about the height where the intensity fluctuations vanish varies
a lot in the literature. One finds values from 60 km reported by
Kneer et al. (1980), 60–90 km (Espagnet et al. 1995) 170 km
(Hanslmeier et al. 1993; Komm et al. 1991a) up to 270 km
where Bendlin & Völkmer (1993) detected brightness signa-
tures of the granulation. The values may differ from each other
due to differences in the method to establish the geometrical
height scale (transformation from $r$ to $z$) and in different meth-
ods to filter the $p$-modes. The vertical velocity field persists
in the upper layers, but waves (acoustic and gravity) and tur-
bulent motions may also contribute to the velocity fluctuations
(Deubner 1988; Deubner & Fleck 1989; Salucci et al. 1994;
Espagnet et al. 1995). An overview on basic properties of sol-
ar granulation can be found for instance in Bray et al. (1984),
Spruit et al. (1990), Muller (1999) and Brandt (2000).

In order to get a detailed insight into the spatial and tempo-
ral evolution of granulation, a series of high spatial resolution
spectroscopic observations is required, which is, however, ex-
tremely difficult to obtain. Some conditions should be fulfilled
a priori for this study:
a) A time series of spectrograms, long enough to allow an ade-
quate filtering of the $p$-modes, because the presence of oscilla-
tions tends to decorrelate intensity and velocity fluctuations.
b) In principle, a 2D coverage of the solar surface is desirable to
time series of 1D slit spectra still supply worthwhile information,
provided we have an adequate tracking of the solar structures.
c) A good seeing stability over the whole time series to allow
the dynamical study of individual granules.

We analyse a time series of 1D slit spectrograms, recorded
at the German Vacuum Tower Telescope (Observatorio
del Teide, Tenerife) which fulfills the above mentioned con-
ditions. In this paper we present a study of the global and spa-
tial variations of different line parameters in a quiet region at
the solar disk centre. In Sect. 2 of this paper we describe the
observations and the process of data reduction. In Sect. 3 the
tools for data analyses are discussed, i.e. determination of line
parameters and formation height of spectral lines, sub-sonic fil-
tering, coherence and phase spectral analysis, and image seg-
mentation. In Sect. 4 global correlation between several line
parameters derived from our spectrograms, for filtered and un-
filtered data, are investigated. In addition, the mean values of
line parameters calculated in granular and intergranular areas
are compared. In order to get a deeper knowledge about the
penetration of different structures into the photosphere we per-
form in Sect. 5 a spatial coherence and phase shift analysis be-
tween the several line parameters and we study the dependence
of these parameters on the spatial distance to the granular bor-
ders. In Sect. 6 we examine two particular granular cells, large
and small, respectively, and the results are compared with the
previous statistical findings for the whole sample. Finally, we
summarise in Sect. 7 the conclusions of this work.

2. Observations and data reduction

2.1. Observations

Time series of CCD spectrograms were obtained in July 8, 1993
with the 70 cm Vacuum Tower Telescope (VTT, see Schröter et al.
1985, for a description) at the Observatorio
del Teide (Tenerife). From the recorded material, a time se-
ries spanning 50 min has been selected for this study, due to
the stability of the seeing conditions. Figure 1 shows the time
variation of the continuum $\Delta I_{\text{min}}$ (normalised rms contrast of

![Fig. 1. Time variation of the raw $\Delta I_{\text{rms}}$ along the slit (solid line) and
after filtering of the $p$-modes (dashed line). Background: image of unfiltered
continuum intensity in temporal (horizontal axis) and spatial
direction (vertical axis). The total spatial direction covers a range
of 46°6.](image-url)
the granulation) along the slit. The strong spikes of the unfiltered signal are related with variations of seeing which also produce very high time-frequency structures (vertical narrow streaks) in the background image of Fig. 1. This information occurs in the k-ω diagram within the domain removed by the p-modes filter. Consequently, the narrow streaks are smoothed out as a by-product of the p-modes filtering. This smoothing also affects the Δf rms in the spatial direction (see dashed line in Fig. 1).

Magnetically active regions have been avoided by monitoring the entrance slit position in Ca II K slit-jaw images. The observations have been performed at the solar disk centre in order to obtain the vertical velocity fluctuations.

We have used a nitrogen cooled CCD camera with 1024 × 1024 pixels. The exposure time was 1.5 s and the interval between two consecutive spectrograms 20 s. The entrance slit of the spectrograph was set to 100 μ (0.746) and the CCD images included three photospheric Fe I lines (λ 6494.994, 6495.740, 6496.476 Å) that had been studied in previous papers (Hanslmeier et al. 1990) and will be hereafter referred to as I, II, and III, respectively (see Table 1 and Fig. 2). Line II has been finally excluded from this analysis due to a blend with a terrestrial water vapour line. A short summary of the most important properties of the spectral lines studied is given in Table 1. The pixel size in the focal plane of the spectrograph (0.′093 in the spatial direction and 2.06 mÅ (∼95.15 m s⁻¹) in the spectral direction. In spatial direction, the slit covered a total length of 95.′2 (1024 pix) although after flatfielding, only the central part between the two reference hairs for positioning (46.′6 equivalent to 501 pix) was kept for further analyses. From the computed power spectra we estimate the effective spatial resolution achieved as ∼0.′5.

To follow the time evolution of a physical point on the solar surface one must ensure a perfect tracking of this point on the spectrograph slit all the time. Image motion induced by atmospheric turbulence and mechanical vibrations of the telescope degrade the angular resolution and contaminate the observation with information stemming from neighbouring points. Similarly, a drift of the image caused by non-perfect guiding of the telescope leads to a loss of tracking of the point of interest. To minimise these drawbacks originating from global image motion, our observations were performed through a Correlation Tracker developed at the Instituto de Astrofísica de Canarias (Bonet et al. 1992; Ballesteros et al. 1994; Bonet et al. 1994; Ballesteros et al. 1996) that was available for the first time in 1993 for scientific observations. This device, mounted in front of the spectrograph slit at the VTT, has a tilting mirror which compensated for overall wavefront tilts – responsible of the global motion – at a fast rate. The system allowed a precise stabilisation of a portion of the solar image as well as the tracking of the corresponding area on the solar surface for long periods, following the solar rotation and the motions induced by the large-scale velocity pattern. This Correlation Tracker proved to have a good performance. Small faults in the tracking of the observed area, along the spectrograph slit (±1 px) were corrected a posteriori by cross-correlating the continuum intensity profiles of adjacent spectrograms in the spatial direction.

### 2.2. Flatfielding

The flat fields have been obtained in the same spectral region by moving the pointing of the telescope across the centre of the solar disk. The presence of sharp lines in wavelength direction (hereafter scratches) in the obtained spectrograms (see Fig. 2, left panel, where a particular raw spectrum is presented) and flat fields has required a special procedure to reduce our data, since parts of our further analyses would have been strongly affected by these artifacts.

We have two types of scratches. The first stems from hair lines placed in front of the spectrograph slit (corresponding to the two darkest horizontal lines visible in the upper and the lower part of the raw spectrum and flat field source frame, respectively). The second type of scratches results from dust particles on the spectrograph slit.

In the following, we present a brief description of the data reductions we have applied (for a similar procedure see also Wöhl et al. 2002):

- a) Subtraction of the dark current from the particular spectra and flat fields.
b) Construction of the flat field source frame by averaging the individual flats, taken at the beginning and the end of the observing run.

c) The removal of the spectral lines from the flat field source frame requires the division of the flat field source frame by its mean spectral profile averaged in spatial direction. To perform this correction in a proper manner one has to rectify the possible inclination of the spectral lines with respect to the vertical edges of the frame.

d) Splitting up the flat field matrix into two components: slit flat (containing the systematic effect induced by dust and wires on the spectrograph slit) and camera flat (including the rest of the spurious systematic effects).

e) After dividing each spectrogram by the camera flat, we have compared by correlation the y-positions of the most prominent horizontal scratches in the slit flat and in each individual spectrogram. From this comparison the optimum shift of the slit flat to match the position of the scratches in the spectrogram has been derived with subpixel precision. Finally, each spectrogram has been divided by the displaced slit flat. A particular reduced spectrum is presented in the right panel of Fig. 2.

f) Due to some remaining residuals of the hair lines in the reduced spectrum, we have removed from each spectrogram the upper and lower parts outwards the hair lines, so that only the central area in the spatial direction is kept for further studies.

2.3. Filtering of noise

The noise and residuals of some remaining weak horizontal scratches in our spectra have been filtered out in the Fourier domain by applying a 2D optimum filter that is a generalisation of the 1D filter described by Brault & White (1971) (see also Bonet 1999). The mathematical expression for this filter ($\Phi(s)$) is:

$$\Phi(s) = \frac{P_S(s)}{P_S(s) + P_N(s)}.$$  

where $s$ is the frequency, $P_S(s)$ and $P_N(s)$ are smoothed models of the signal and noise power spectra averaged over all spectrograms. $P_N(s)$ has been modelled as a constant value equal to the mean level of the power in the range of high frequencies. The model for $P_S(s)$ has been obtained by smoothing the mean power spectrum using a boxcar of empirically determined dimensions and then subtracting $P_N(s)$. A 3D representation of the resulting filter is shown in Fig. 3.

Figure 4 shows a particular spectrogram before and after filtering.

Each spectrogram has been also corrected for an inclination of the spectral lines with respect to the vertical edge of the CCD. Finally, the average continuum of each spectrogram has been fitted to the local continuum of the Liège Atlas (Delbouille et al. 1973–1979) at this wavelength range.

3. Techniques of data analysis

3.1. Computation of line parameters

Line parameters have been calculated for Line I and III from each spectrogram of our time series as follows:

The continuum intensity (hereafter $I_{\text{cont}}$) has been determined as the average intensity value of 5 points, placed around the position of the maximum value of intensity in the right wings of Line I and Line III, respectively.

The position of the minimum of the lines has been determined by fitting a fourth order polynomial to 12 points (Line I), 10 points (Line III) and 8 points (terrestrial line), at the bottom of each line. By taking the intensity value at this position, the line core intensity of the solar lines (hereafter $I_1$ and $I_{\text{III}}$) is obtained.

To measure the line core velocities the following procedure has been used. All spectra have been averaged in space and time, thus obtaining a mean profile on which the minimum positions of the two solar and the terrestrial lines have been computed. The absolute distance in wavelength between Line I and the telluric line, $\delta_I$, and between Line III and the telluric line, $\delta_{\text{III}}$, has been adopted as the reference zero-velocity distance. This assumption is justified because we are only interested in relative velocity variations and not in absolute velocity values. The evaluation of the minimum positions has been performed also on each individual profile. By calculating the distances from Line I and Line III to the telluric line, $d_I$ and $d_{\text{III}}$, the Doppler velocities of each line have been derived as the differences $\delta_I - d_I$ and $\delta_{\text{III}} - d_{\text{III}}$. Instead of converting the Doppler shifts into velocities hereafter the velocities will be referred in terms of distances, that is, $V_I = \delta_I - d_I$ and $V_{\text{III}} = \delta_{\text{III}} - d_{\text{III}}$.

Because of a blend in the upper left wing of Line III, the equivalent widths of both solar lines (hereafter $EW_I$ and $EW_{\text{III}}$) have been computed by integration of the area enclosed by each line profile below the 90%-level of the continuum.

Additionally, the full widths at half maximum for Line I and III (hereafter $HW_I$ and $HW_{\text{III}}$) have been computed.
In the following we will refer to \( I, V, EW, HW \), (without subscripts) when a common aspect in both lines is described. The values of the different line parameters (i.e. continuum intensity \( I_{\text{cont}} \), line core intensity \( I \), line core velocity \( V \), equivalent width \( EW \) and full width at half maximum \( HW \)) at each point \( x \) along the spatial direction are arranged vs. time \( t \) in a 2D representation that from now on will be termed "image" (e.g. image of intensities, equivalent widths, etc.).

### 3.2. Filtering of p-modes

The influence of \( p \)-modes in our images has been minimised by applying a subsonic filter in the Fourier space \((k_x, \omega)\). Only those spectral components below the straight line \( \omega = v_p k_x \) are retained whereas the rest are set to zero (Deubner 1988). The constant \( v_p \) defines the cutoff, i.e. the maximum phase velocity admitted by the filter. Values of \( v_p \) ranging from 3 km s\(^{-1}\) to 6 km s\(^{-1}\) have been tested obtaining similar results, and \( v_p = 5 \) km s\(^{-1}\) has been finally taken as a conservative choice.

Since the granular brightness fluctuation is a 2D spatial pattern, a 3D description, \( g(x, y, t) \), would be desirable to perform a more complete spectral analysis – here \( g \) means continuum intensity or any other spectroscopic parameter. However, our spatial information is restricted to only one dimension (along the spectrograph slit, \( x \)-axis, perpendicular to the dispersion direction), so that we have been compelled to work in 2D, \((x, t)\), and consequently to obtain the Fourier transform \( \tilde{G}(k_x, \omega) \) which represents the integration of the 3D Fourier transform, \( G(k_x, k_y, \omega) \), over \( k_y \).

In effect, let \( g(x, y, t) \) be the 3D array consisting of a time series of 2D images describing granulation parameters (intensities, Doppler velocities, equivalent widths, etc.). The relation between \( G \) and \( G \) is derived from the inverse Fourier transform formula for the case \( y = 0 \), i.e. \( g(x, 0, t) \):

\[
g(x, 0, t) = \int \int \tilde{G}(k_x, \omega) e^{i(\pi (k_x x + \omega t))} \, dk_x \, d\omega ,
\]

where

\[
\tilde{G}(k_x, \omega) = \int G(k_x, k_y, \omega) \, dk_y .
\] (3)

According to Eq. (3), the information at a given \( k_x \) is contaminated by the contribution from spectral components lying onto a parallel to the \( k_y \)-axis at this specific \( k_x \). This merging of spectral information evidences that subsonic filtering would be desirable in \( G(k_x, k_y, \omega) \) instead of in \( \tilde{G}(k_x, \omega) \), the filter being defined by \( \omega = v_p k_x \), where \( k = \sqrt{k_x^2 + k_y^2} \) (see Title et al. 1989).

For testing to what extent the 2D treatment is a reliable approximation in the filtering process we have performed a numerical experiment by using an 80 min time series of 330 × 330 pixel high resolution images of granulation taken at the SVST (Swedish Vacuum Solar Telescope, Observatorio Roque de los Muchachos, La Palma), with a pixel size of 0′′.0062 × 0′′.0062 and a time spacing of 18.9 s, see Hirzberger et al. (1997). A 2D array \((x, t)\) has been extracted from the original 3D array by fixing the \( y \)-coordinate in all granulation images; the resulting array emulated the one obtained for the continuum from the VTT’s time series of spectrograms (that we have termed “image” of continuum intensity). We also have averaged over 8 pixel in the \( y \)-direction to simulate the slit width of the spectrograph (cf. Sect. 2.1). Then, 3D and 2D subsonic filtering with a common cutoff have been applied to the original 3D and to the extracted 2D array, respectively. We have repeated the 2D extraction at the same \( y \)-position but this time from the filtered 3D array, and compared with the results of the 2D filtering. The match of the results has improved when a gradual rather than an abrupt cutoff has been considered in the 2D filter. A cosine bell above the line \( \omega = v_p k_x \), over the 10% of the length of the \( \omega \)-coordinate has been applied. Figure 5 shows a representative example of the results for the case of one scan in the \( x \)-direction. Note that the differences between the curves from 3D and 2D filtering – thin and thick solid lines, respectively – are small as compared with the original unfiltered curve – dotted line.
3.3. Calculation of coherence and phase difference spectra

Analysis of coherence and phase differences between intensity (i) and velocity (v) fluctuations of different spectral lines provides an adequate diagnostic to discriminate between the various velocity fields that contribute to the observed dynamics in the solar photosphere. Thus, [i–v], [i–i] and [v–i] coherence and phase difference spectra are usually calculated with respect, separately, to both wavenumber, \( k_x \), and temporal frequency, \( \omega \) (see Deubner & Fleck 1989 and references therein).

Let \( g_1(x, t) \) and \( g_2(x, t) \) be 2D arrays representing the variation in space and time of two granulation parameters. We have calculated the coherence, \( p_{12} \), and the phase difference, \( \phi_{12} \), spectra between these two arrays, with respect to \( k_x \), as follows (see Edmonds & Webb 1972; Deubner 1988)

\[
p_{12}(k_x) = \frac{\left| \sum \left( G_1(k_x, t) G_2^*(k_x, t) \right) \right|}{\sum \left| G_1(k_x, t) G_2^*(k_x, t) \right|} \tag{4}
\]

\[
\phi_{12}(k_x) = \arctan \left( \frac{\text{Im} \sum G_1(k_x, t) G_2^*(k_x, t)}{\text{Re} \sum G_1(k_x, t) G_2^*(k_x, t)} \right) \tag{5}
\]

where \( ^* \) stands for complex conjugate, \( G_1 \) and \( G_2 \) are the Fourier transforms of \( g_1 \) and \( g_2 \) with respect to the spatial variable and the summations are taken over times \( t \). An interchange in the role of the spatial and temporal variables allows to obtain, similarly, coherence and phase difference spectra with respect to \( \omega \).

3.4. Heights of formation of the spectral lines

We aim at studying the variation of some physical parameters with height in the photosphere. Therefore, it is appropriate to determine how and where the two spectral lines respond to the temperature and velocity field fluctuations. The response functions (RF) describe the sensitivity of the intensity profile to different photospheric quantities, like for instance temperature \( T \) or line of sight velocity \( V_{\text{LOS}} \) (Ruiz Cobo & del Toro Iniesta 1994; Sánchez Almeida et al. 1996). We have calculated the RF of Line I and III to \( T \) perturbations (\( R_T \)) and \( V_{\text{LOS}} \) perturbations (\( R_{V_{\text{LOS}}} \)), applying the SIR code (Ruiz Cobo & del Toro Iniesta 1992). We refer also to Sheminova (1998), Gadun et al. (1997, 1999) and Pérez Rodríguez & Knier (2002) for other calculations of response functions.

Line I is strong enough to consider that NLTE effects may cause significant errors in the evaluation of the RF. We have used departure coefficients \( \beta_{\text{low}} \) and \( \beta_{\text{ap}} \) obtained by Shchukina & Trujillo Bueno for the quiet sun model of Maltby et al. (1986, MACKKL model) and a 63 levels model atom of neutral iron. \( \beta_{\text{low}} \) (\( \beta_{\text{ap}} \)) stands for the ratio between the population of the lower (upper) atomic level evaluated in NLTE and LTE conditions, respectively. The absorption coefficient \( K_{\text{NLTE}} \) and the source function \( S_{\nu}^{\text{NLTE}} \) can be written as:

\[
K_{\text{NLTE}} = \beta_{\text{low}} K_{\text{LTE}} \left( \frac{1 - \beta_{\text{ap}} \beta_{\text{low}} e^{-\nu/kT}}{1 - e^{-\nu/kT}} \right) \approx \beta_{\text{low}} K_{\text{LTE}} \tag{6}
\]

\[
S_{\nu}^{\text{NLTE}} = \frac{2 \nu^3}{c^2} \beta_{\text{low}}/\beta_{\text{ap}} e^{-\nu/kT} - 1 \approx \frac{2 \nu^3}{c^2} \beta_{\text{low}} e^{-\nu/kT} \approx \frac{\beta_{\text{ap}}}{\beta_{\text{low}}} S_{\nu}^{\text{LTE}}. \tag{7}
\]

The approximation in the second term of these equations is valid when we are able to neglect the stimulated emission (\( \nu \gg kT \)), like in the case of solar lines in the visible range of the spectrum. In Fig. 6, \( \beta_{\text{low}}, \beta_{\text{ap}} \) and its ratio is plotted versus \( \tau \), the continuum optical depth at 5000 Å. Using Eq. (6), it is clear that the absorption coefficient is decreased by NLTE effects in the range of \( \log \tau = 0 \) to \(-4\) and increased from \( \log \tau = -4 \) on, respectively, because of the behaviour of \( \beta_{\text{low}} \). The NLTE source function shows a strong decrease with respect to the Planck function from \( \log \tau = -3 \) on caused by the behaviour of the ratio \( \beta_{\text{ap}}/\beta_{\text{low}} \) (see Eq. (7)).
By substituting $K^{\text{NLTE}}$ and $S_v^{\text{NLTE}}$ for $K$ and $S_v$ in the expression of the response function (see Ruiz Cobo & del Toro Iniesta 1994) we have an suitable approximation of the RF which neglects changes in the departure coefficient but takes into account the more important NLTE effects (for a discussion see Socas-Navarro et al. 1998).

To evaluate the RFs we have used the MACKKL model, assuming a constant microturbulence $\xi_{\text{mic}} = 0.9$ km s$^{-1}$, a collisional damping enhancement factor $E = 1.3$, and a log $gf$ value $= -1.23$ for Line I and values of $\xi_{\text{mic}} = 1.3$ km s$^{-1}$, $\xi_{\text{mic}} = 0.9$ km s$^{-1}$, $E = 2.9$ and log $gf = -0.66$ for Line III, respectively. With these selection of parameters the synthesised profiles match the mean observed ones. For the calculation of the geometrical heights scale of this model we have solved the hydrostatic equilibrium equation considering a boundary condition for the surface gas pressure of 0.36 dyn/cm$^2$ (MACKKL model).

In the left panels of Fig. 7 we can see the RFs to $T$ perturbations for Line I (top) and Line III (bottom) and in the right panels the corresponding response functions to $V_{\text{LOS}}$ perturbations, respectively. The RFs plotted in this figure stand for the change of intensity at each wavelength when a local perturbation of 100 K and 1 km s$^{-1}$ (the order of magnitude of $T$ and $V_{\text{LOS}}$ perturbation we expect in granulation) is introduced at each layer in log $\tau$. The two selected spectral lines are well differentiated in altitude and span a large height/optical depth range of the photosphere.

Following Ruiz Cobo & del Toro Iniesta (1994) the RFs of the line parameters $I$, $V$, $EW$ and $HW$ to $T$ and $V_{\text{LOS}}$ perturbations can be straight forwardly expressed in terms of the RF of intensity. In Fig. 8 we have plotted the RF of $I$, $EW$, $HW$ for $T$ perturbations and the RF of $V$ for $V_{\text{LOS}}$ perturbations. Each line parameter is particularly sensitive to one photospheric quantity. However, all the different line parameters are sensitive to photospheric quantities in a broad range of the photosphere.

Especially difficult is the case of the RF of $V_1$, which shows a maximum sensitivity in the range spanning from log $\tau ~ -1$ to log $\tau ~ -3.1$, so that we are compelled to work with sampled information originating from very different heights of the photosphere.

The RF of $EW$ is mainly influenced by the effect that in higher layers (above log $\tau = 0$) an increasing temperature yields a negative lobe in the RF caused by a smaller absorption due to the decrease of Fe $I$ abundance (Saha formula), while in lower layers (below log $\tau = 0$) a positive lobe in the RF is caused by an increase of continuum intensity.

The RF of $HW$ is influenced by the same effect like in the case of $EW$ plus an additional broadening caused by the increase of Doppler width and resulting in a second positive lobe in the response function in higher layers. Note, that the height of formation for $EW$ and $HW$ would change, if we would use other definitions like the centre of gravity of the response function instead of its peak.

The sensitivity of $I$, $EW$ and $HW$ to $V_{\text{LOS}}$ perturbations and of $V$ to $T$ perturbations is negligible, because our model did not represent strong velocity gradients.

In Tables 2 and 3 we have summarised the results regarding the height of formation. Total ranges of the sensitivity of different line parameters to $T$ or $V_{\text{LOS}}$ perturbations and assumed heights of formation are given in optical depth and geometrical height.

The formation height concept is somewhat inexact and to ascribe certain physical properties derived from spectral lines to a given height in the atmosphere is maybe misleading. However, it is useful for interpreting the results qualitatively.
Fig. 9. Images representing the variation of continuum brightness, velocities and line core intensities for Line I and Line III. From the left to the right: (1) $I_{\text{cont}}$ binary image, (2) $I_{\text{cont}}$ unfiltered, (3) $I_{\text{cont}}$ filtered from $p$-modes, (4) $V_{\text{LOS}}$ unfiltered, (5) $V_{\text{LOS}}$ filtered, (6) $V_{\text{i}}$ unfiltered, (7) $V_{\text{i}}$ filtered, (8) $I_{\text{ff}}$ filtered, (9) $I_{\text{ff}}$ filtered. Horizontal axis is time and vertical axis space. To facilitate a visual comparison between velocity and intensity images, we have reversed the scale of velocity values so that granular velocities (negative) are represented also as bright areas. See the text for a detailed description of the different panels.

Table 2. Columns 3–6: total range of sensitivity to $T$ and $V_{\text{LOS}}$ perturbations and height of formation (HOF) of $I$, $EW$, $HW$ and $V$ in optical depth, for Line I and III, respectively.

| Line | $\log \tau$ | $I$ | $EW$ | $HW$ | $V$ |
|------|-------------|-----|------|------|-----|
| I    | [0, −5]     | 3.1 | +0.6 | −0.7 | [−1.2, −3.1] |
|      | HOF         | 3.1 | +0.6 | −0.7 | [−1.2, −3.1] |
| III  | [0, −3]     | −0.9 | −0.6 | −0.4 | −0.8 |
|      | HOF         | −0.9 | −0.6 | −0.4 | −0.8 |

Table 3. Columns 3–6: total range of sensitivity to $T$ and $V_{\text{LOS}}$ perturbations and height of formation (HOF) of $I$, $EW$, $HW$ and $V$ in geometrical height, for Line I and III, respectively.

| Line | $\log \tau$ | $I$ | $EW$ | $HW$ | $V$ |
|------|-------------|-----|------|------|-----|
| I    | [0, 1065]   | 435 | 75   | 90   | [166, 435] |
|      | HOF         | 435 | 75   | 90   | [166, 435] |
| III  | [0, 421]    | 120 | 75   | 46   | 105 |
|      | HOF         | 120 | 75   | 46   | 105 |

In subsequent papers the observed data will be inverted by means of using the complete response functions to the different physical quantities. This will allow us to obtain results free from the simplifications assumed here.

3.5. Selection of granular and intergranular regions.

We must first consider how to separate granules from intergranular lanes. In general we can formulate the problem in this way: granules (intergranular lanes) are defined by all those pixels $(i, j)$ with intensity and velocity values satisfying the following conditions:

Granules:

$$I_{ij} > (1 + q)\overline{I}, \quad V_{ij} > (1 + \hat{q})\overline{V}.$$  \hfill (8)

Intergranular lanes:

$$I_{ij} < (1 - q)\overline{I}, \quad V_{ij} < (1 - \hat{q})\overline{V}.$$  \hfill (9)

where $I_{ij}$ and $V_{ij}$ are intensity and velocity values at each pixel in space and time, and $\overline{I}$, $\overline{V}$ the mean values of brightness and velocity over the whole image, respectively. $q$ and $\hat{q}$ are threshold parameters defining a granular–intergranular transition region.

Most of the authors have only used an intensity criterion by assuming $q = 0$. Keil (1984) defined granules (intergranular lanes) as those regions where the difference between the local continuum intensity and the mean continuum intensity ($\overline{I}$) is above (below) 8% ($\overline{q}$ = 0.08). This percentage was reduced to 1% by Muller & Roudier (1984) and to 4% by Karpinsky (1989).

The granulation as a convective phenomenon is better detected in the deepest observable layers of the photosphere. The continuum intensity reflects the temperature fluctuations in these layers, whereas line core velocities of Line III and Line I stem from higher layers. Since we do not have information about velocities from the deepest layers it seems more reasonable to use the single criterion based on intensity. Thus, finally this single criterion has been adopted, assuming $q = 0$.

4. Global correlations

4.1. A glance to the images

Figure 9, composed of nine vertical panels, summarises some of the results of our VTT spectrogram series. Each image, composed of 152 columns, represents the variation of a spectroscopic parameter along the spectrograph slit (vertical), at successive times throughout the series (horizontal). The contents of the individual panels or images are as follows:

- 1: binary image of the continuum brightness showing the time evolution of the granular (white) and intergranular (black) regions along the spectrograph slit;
Table 4. Correlation coefficients between the fluctuations of different line parameters for filtered and unfiltered data.

|       | $V_{\text{III}}$ | $V_V$ | $I_{\text{III}}$ | $I_I$ | $E W_{\text{III}}$ | $E W_I$ | $H W_{\text{III}}$ | $H W_I$ |
|-------|------------------|-------|------------------|-------|-------------------|--------|-------------------|--------|
| $I_{\text{con}}$ unfiltered | -0.61 | -0.17 | 0.14 | -0.22 | 0.50 | 0.34 | -0.43 | -0.37 |
| filtered  | -0.87 | -0.49 | 0.03 | -0.44 | 0.69 | 0.58 | -0.46 | -0.37 |
| $V_{\text{III}}$ unfiltered | 0.74 | 0.02 | -0.48 | 0.25 |       |       |       |       |
| filtered  | 0.62 | 0.04 | -0.79 | 0.30 |       |       |       |       |
| $V_I$ unfiltered |       | 0.07 | -0.18 | 0.02 |       |       |       |       |
| filtered  |       | 0.48 | -0.51 | 0.24 |       |       |       |       |
| $I_{\text{III}}$ unfiltered |       | 0.32 | -0.54 | 0.63 |       |       |       |       |
| filtered  |       | 0.24 | -0.44 | 0.68 |       |       |       |       |
| $I_I$ unfiltered |       |       | -0.83 | 0.56 |       |       |       |       |
| filtered  |       |       | -0.78 | 0.56 |       |       |       |       |
| $E W_{\text{III}}$ unfiltered |       |       | 0.79 | -0.31 |       |       |       |       |
| filtered  |       |       | 0.82 | -0.33 |       |       |       |       |
| $E W_I$ unfiltered |       |       |       | -0.09 |       |       |       |       |
| filtered  |       |       |       | -0.03 |       |       |       |       |
| $H W_{\text{III}}$ unfiltered |       |       |       |       | 0.45 |       |       |       |
| filtered  |       |       |       |       | 0.54 |       |       |       |

- 2 and 3: unfiltered and filtered continuum brightness ($I_{\text{con}}$). The very fine vertical structures (high temporal frequency) observed in our raw images, caused by differential seeing distortion between successive spectrograms or by a residual tracking error are removed by the subsonic filter;
- 4 and 5: unfiltered and filtered line core velocities for Line III ($V_{\text{III}}$);
- 6 and 7: unfiltered and filtered line core velocities for Line I ($V_I$);
- 8 and 9: filtered line core intensities for Line III and I ($I_{\text{III}}, I_I$), respectively.

From these images we can extract the following qualitative information:

- The filtering method has apparently removed the fluctuations associated with the $p$-modes;
- The expected difference between granules and intergranular lanes can be clearly seen. The width of the structures is also the one expected (cf. Bray et al. 1984). There exist granules and intergranular lanes that persist over the full observing period in agreement with Sobotka et al. (1999);
- In the different images we see small-scale structures that could correspond to fine features inside the granules or perhaps to non-convective motions present in the upper layers;
- As derived from numerical experiments we have done, the small amplitude cross-shaped structure visible in images 7, 8 and 9 is caused by the cutoff of the $p$-modes filter, even in the case of smoothing the transition from 1 to 0, within a narrow band close to the cutoff;
- The granules suffer different kinds of evolutionary events like expansions, merging and fragmentation as it is observed in 2D images (e.g. Hirzberger et al. 1999).

4.2 Tentative explanation of global correlations

The filtering process allows us to discriminate between two different domains, namely: a) the oscillatory component, representing the $p$-modes together with residual motions induced by the tracking error and/or seeing, and b) the convective component, representing the signature of the convective overshooting in the photosphere together with the gravity waves (Deubner & Fleck 1989; Bonet et al. 1991; Komm et al. 1991c). We have calculated the global correlations between different line parameters in order to get some preliminary hints about how the dynamics at different heights change through the photosphere and we have summarised these results in Table 4. In most of the cases the filtering of $p$-modes in our images has increased the degree of correlation. In Sect. 5 we will enter in more detail by performing a coherence and phase shift spatial analysis to obtain information about the penetration of different structures across the photosphere.

In the following we will remark the most significant results of correlation coefficients presented in Table 4 and give a tentative explanation in terms of the RF plotted in Fig. 8:

- Correlations with velocities:
  In Fig. 10 we present a scatter plot of $I_{\text{con}}$ vs. $V_I$ before and after filtering the $p$-modes. The high degree of correlation between $I_{\text{con}}$ and $V_{\text{III}}$ after filtering the $p$-modes is a clear consequence of the convective nature of granulation. The correlation between $I_{\text{con}}$ and $V_I$ is weaker, thus reflecting a less efficient penetration of the convective velocity field into higher layers (Deubner 1988; Espagnet et al. 1995). This behaviour is also confirmed by a decrease of the coherence between $[I_{\text{con}} - V_I]$ with respect to that of $[I_{\text{con}} - V_{\text{III}}]$ (see Fig. 11). Remember, that from the calculation of response functions in Sect. 3, the height of formation (HOF) of $V_{\text{III}}$ can be assigned to log $r = -0.8$, while $V_I$ originates...
from a broad range in optical depth $[-1.2; -3.1]$, clearly higher in any case. Thus we are able to conclude that convective motions penetrate up to the highest layers of the photosphere, where the velocity pattern is still connected with the brightness pattern at the continuum layer.

The correlation between velocities at the two levels ($V_{II}$ vs. $V_{I}$) is high but decreases considerably when we study only the convective component. This means, that the contribution of oscillatory velocities due to the $p$-modes is significant at the height of formation of both lines.

- Correlations with line core intensity:
  
  We find a weak negative correlation between the pair [$I_{con}$–$I_{I}$] due to the reversal of temperature contrast in high photospheric layers (e.g. Deubner 1988; Collados et al. 1996; Rodríguez Hidalgo et al. 1996). The inversion of temperature contrast was predicted by theoretical models (Steffen et al. 1989; Stein & Nordlund 1989; Gadun et al. 1997, 1999). It also explains the weak positive correlation between the pair [$V_{I}$–$I_{I}$].

  We do not find any significant correlation between the pairs [$I_{con}$–$I_{III}$], [$V_{III}$–$I_{III}$] and [$I_{I}$–$I_{III}$]. This could be caused by the fact that the peak of the temperature response function of $I_{III}$ is placed $\sim \log \tau = -0.9$ (panel a of Fig. 8) just at the layer where the inversion of temperature occurs: for the case of a granule, higher temperatures in deeper layers compensate the variation of $I$ introduced by lower temperatures in the layers above.

  Berrilli et al. (1999), by studying two lines with formation heights about 68 km and 370 km, found correlations between line core velocity and line core intensity of opposite sign (positive for the line whose core is formed at $\sim 370$ km). It is well known that the granular brightness fluctuations decrease rapidly with increasing height, vanish at $\sim 140$ km where the inversion of temperature contrast takes place, and increase slightly above this height again (Rodríguez Hidalgo et al. 1996). If we take into account that $I_{III}$ and $I_{I}$ can be ascribed to a height of $\sim 120$ km and $\sim 435$ km (see Table 3), respectively, our results agree with the results obtained by Berrilli et al. (1999). Note, that our results are also in agreement with other works in the literature but there exist discrepancies concerning the height where the brightness fluctuations vanish (see Introduction).

- Correlations with equivalent width:
  
  For the pairs [$I_{con}$–$EW_{I}$] and [$I_{con}$–$EW_{III}$] we find for the convective component significant positive correlation. From panel b of Fig. 8 we can deduce that granular line profiles have larger equivalent width than the intergranular
ones, because granules are much hotter below \( \log \tau = 0 \) (where the RFs for both lines are positive) and slightly cooler above \( \log \tau = -1 \) (negative RFs). Also Hanslmeier et al. (1993) reported a positive correlation (\( \sim 0.53 \)) between these parameters studying four lines, having a line core formation height between 70 and 150 km, although their data were not filtered. The positive correlation has been explained (e.g. Gadun et al. 1997) as due to the influence of oscillatory motions. Our data show the opposite behaviour since we find enhanced correlation after filtering.

The negative correlation between the pairs \([V_{III}^{\text{f}} - EW_{III}]\) and \([V_{I}^{\text{f}} - EW_{I}]\) can also be explained taking into account the behaviour of equivalent width as stated in the previous paragraph.

For the pairs \([I_{III}^{\text{f}} - EW_{III}]\) and \([I_{I}^{\text{f}} - EW_{I}]\) we have found for the convective component a high negative correlation for Line I and a weak negative correlation for Line III. This can be explained taking into account the behaviour of line core intensity that we comment in case of correlation between \( I_{\text{con}}^{\text{f}} \) and \( I \).

The equivalent widths of both lines are highly correlated. This can be explained by the fact that the temperature response functions for the two lines are very similar to each other (panel b of Fig. 8). An increase in temperature produce a similar change in equivalent width resulting in a strong correlation for the pair \([EW_{III}^{\text{f}} - EW_{I}]\).

- Correlations with full width at half maximum:
  
  The RF of \( HW \) for Line I has a strong negative lobe around \( \log \tau = -1 \). As temperature fluctuations at these layers do not affect the continuum intensity, no significant correlation between \( I_{\text{con}} - HW \) can be expected. For Line III, a weak correlation between these parameters is observed, because the negative lobe of the corresponding response function is placed at deeper layers. Besides, a weak correlation for the pair \([HW_{III}^{\text{f}} - HW_{I}]\) can be expected, as the response functions of both lines partially coincide.

Another case is the observed correlation between line core intensity and half width. Turbulence and strong velocity gradients produce an enhancement of line width together with an increase of line core intensity, while a growing of line width induced by temperature changes always goes with a decrease of line core intensity. Thus, the significant correlation between \( I \) and \( HW \) indicates that either turbulence or strong velocity gradients must be important agents to explain the enhancement of the width of both lines. Nesis et al. (1999) related \( HW \) with an unresolved turbulent velocity field placed mainly at the granular borders.

We have not found any significant values for the remaining correlations between the several line parameters.

### 4.3. Line parameters in granular and intergranular regions

Mean values of the relevant line parameters were calculated separately for granular and intergranular regions (Table 5).

| Table 5. Mean filtered values (with standard deviations) of line parameters in granular and intergranular regions. Granular (intergranular) regions are defined as those where \( I_{\text{con}} \) is above (below) its mean value. |
|-----------------|-----------------|-----------------|
| **Mean values** | **Granular regions** | **Intergranular Lanes** |
| \( I_{I} \)     | 0.26 ± 0.01     | 0.27 ± 0.02     |
| \( I_{III} \)   | 0.50 ± 0.02     | 0.50 ± 0.02     |
| \( EW_{I} \)    | 116.1 ± 2.8     | 112.7 ± 3.5     |
| \( EW_{III} \)| 41.3 ± 1.2      | 39.4 ± 1.5      |
| \( HW_{I} \)    | 186.6 ± 3.6     | 189.2 ± 4.6     |
| \( HW_{III} \)| 116.8 ± 4.4     | 120.6 ± 4.8     |

As expected from the analysis of the correlation between the several line parameters, we do not find significant difference between the mean values of line core intensities above granules and intergranular lanes in case of Line III, since the information contained in \( I_{III} \) originates mainly from layers around the inversion of temperature where the brightness contrast between granules and intergranular lanes remains near 0. For Line I we find a slightly lower mean value of line core intensity above granules than above intergranular lanes, thus we can conclude that in higher layers granules appear slightly cooler than the surrounding intergranular lanes due to the inverted temperature contrast. This is in agreement with models of Steffen et al. (1989) and Stein & Nordlund (1989), which predict that temperature fluctuations should change sign in the overshooting layer, which should be cooler above the ascending granular parts and “relatively” warmer above the descending intergranular regions.

For both lines we find enhanced values of \( EW \) above granules. Gadun et al. (1997) predict an increase of \( EW \) in granules as observed. \( HW \) shows higher values above the intergranular lanes, which has been also reported by Nesis et al. (1990) and Hanslmeier et al. (1993).

### 5. Spatial variations

#### 5.1. Coherence and phase shifts spatial spectra

An analysis of coherence and phase difference spectra between two photospheric lines formed at well separated heights gives information about how the granulation phenomenon is related at these two layers (e.g. penetration of granulation through the photosphere). In Fig. 11, the coherence and phase difference spectra between several line parameters are plotted. Only phase shifts with a corresponding coherence above \( \sim 0.5 \) will be considered as reliable enough. Coherence and phase shift are represented vs. spatial frequency and result from temporal averages.

In the present discussion we are assuming the upper limit of the granular scales at \( \sim 4'' \).

First we want to remark that the computed coherence spectra increase significantly in case of the filtered images due to the elimination of \( p \)-modes. This is especially noticeable in case of Line I, because the amplitude of \( p \)-modes increases with height in the photosphere.
From Fig. 11 we can infer the following ranges of spatial scales with significant coherence (i.e. >0.5): a) scales above \( \sim 1.0' \) for \( \{I_{\text{con}}-V_{\text{I}}\}, \{I_{\text{m}}-V_{\text{I}}\}, \{\text{and } V_{\text{I}}-V_{\text{m}}\}; \) b) scales between \( \sim 9.0' \) and \( 2.1' \) for \( \{I_{\text{con}}-I_{\text{I}}\}; \) and c) scales \( \geq 1.76' \) for \( \{V_{\text{I}}-I_{\text{I}}\}. \) These high values of coherence reveal that the granular phenomenon at larger scales penetrates up to the highest levels of the photosphere (at least up to \( \sim 435 \) km). Lets study more deeply these three cases.

- \( \{I_{\text{con}}-V_{\text{I}}\}, \{I_{\text{m}}-V_{\text{I}}\}, \{\text{and } V_{\text{I}}-V_{\text{m}}\}: \)
  
  \( I_{\text{con}} \) leads \( V_{\text{m}} \) by \( 180^0 \) and \( V_{\text{I}} \) by a decreasing amount from \( 180^0 \) to \( \sim 150^0 \) in the granular range with high coherence values (\( 1.0'0-4.0'0 \)). For larger scales (\( >4.0' \)) the phase difference between \( I_{\text{con}} \) and \( V_{\text{I}} \) continues decreasing. Consequently with these results \( V_{\text{I}} \) leads \( V_{\text{m}} \) by an amount augmenting from \( 0^0 \) to \( \sim 20^0 \) in the same granular range.

Deubner (1989) finds similar results by studying the lines \( \text{C I } 5380 \) and \( \text{Fe I } 5383 \), with corresponding heights of formation \( \sim 0 \) and \( 200 \) km above \( \tau_{5000} = 1 \). Similarly to our case, he finds in the granular regime the \( \text{Fe I} \) velocity signal leading the \( \text{C I} \) velocity by \( 10^0 \) to \( 15^0 \); however at the larger scales his velocities are well in phase.

- \( \{I_{\text{con}}-I_{\text{I}}\}: \)
  
  The coherence at very large scale is below 0.5, then rises above 0.7 at about \( 5.0' \) and drops abruptly at \( \sim 2.1' \). Thus, regarding the brightness structure only the largest granular scales (\( \sim 2.0'0-4.0'0 \)) are detectable at highest photospheric levels. Nevertheless, the brightness pattern at these layers is inverted with respect to that of the continuum as a consequence of the temperature inversion at \( \sim 140 \) km.

- \( \{V_{\text{I}}-I_{\text{I}}\}: \)
  
  At the highest levels the brightness pattern is similar to that of velocities but only at the largest granular scales (\( \sim 1.0'6-4.0'0 \)). From the phase shifts measured for \( \{I_{\text{con}}-I_{\text{I}}\} \) and \( \{I_{\text{con}}-V_{\text{I}}\}, \) we would expect \( V_{\text{I}} \) leading \( I_{\text{I}} \) by an increasing value from \( 0^0 \) at \( 1.6'0 \) to \( \sim 20^0 \) at \( 4.0'0 \). For \( \text{Fe I } 5383 \), Deubner (1989) finds the line core intensity leading the velocity in a similar amount, although with an increasing trend toward mesogranular scales which can also be detected in the very low frequency range of our figure. Deubner (1989) explains this effect as well as the phase difference similar to that one that we have encountered between \( V_{\text{m}} \) and \( V_{\text{I}} \) as caused by the increase of thermal relaxation time with height and also by the presence of gravity waves superposed on the convective motions.

We have not found any coherence for the pairs \( \{I_{\text{con}}-I_{\text{m}}\}, \{V_{\text{m}}-I_{\text{m}}\}, \{I_{\text{m}}-V_{\text{m}}\} \) due to the small brightness contrast at layers close to the inversion of temperature, resulting in a decrease of the signal to noise ratio and a weakening of coherence.

Our results complement those by Deubner (1989) in the sense that we report information at complementary heights in the solar photosphere. Espagnet et al. (1995) perform a phase and coherence spectral analysis between intensity and velocity fluctuations as measured at several positions (wavelengths) throughout the profile of the \( \text{Na}_2 \) line (\( \lambda 5890 \)) which correspond to various heights in the photosphere ranging from the continuum level up to \( \sim 550 \) km. In contrast with our findings they conclude that temperature fluctuations of granulation do not penetrate higher than about \( 60-90 \) km. By comparing the intensity fluctuations at the continuum level with those at different levels in the photosphere, they find high coherence for large granules (\( >1.4' \)) up to \( 60 \) km, vanishing at \( 90 \) km. For Nesis et al. (1988) and Komm et al. (1990) the coherence of granules \( >1.4' \) vanishes at \( 170 \) km above the continuum level.

Regarding velocity features, Espagnet et al. (1995) compare the velocities at different layers with both, the continuum intensity and the velocity at the height of \( 30 \) km. From these coherence and phase shift analyses they conclude that the over-shooting velocities of granules \( >1.4' \) and \( >1.6' \), respectively, cross the whole photosphere up to a level of at least \( 550 \) km, and that the height of penetration decreases with decreasing size. These results are in a closer agreement with ours except for two aspects: 1) they find almost perfect antiphase at all photospheric layers, whereas we obtain that \( I_{\text{con}} \) leads \( V_{\text{I}} \) by a varying angle between \( 180^0 \) and \( 150^0 \) (this decreasing trend in the phase difference for large granules could be a signature of gravity waves in the upper photosphere); and 2) and velocities of granules larger than \( 1.0' \) instead of \( 1.4' \) penetrate into high layers (\( 435 \) km).

### 5.2. Dependence of line parameters with the distance to the granular border

In this section we intend to figure out how the line parameters vary as a function of the normalised distance to the granular border. For this purpose granules and intergranular lanes have been identified in the spatial direction (columns in the image of the continuum intensity) defining the granular borders at the inflection points of the intensity profiles. The middle position of every interval between two consecutive inflection points is taken as the centre of the corresponding granule or intergranular lane.

For each granule the distances from the border to the centre have been computed, normalised to unity and interpolated to the same number of distance steps, so that, independently of the granular size, the distance is zero at the border and \( 1 \) at the centre and containing \( 100 \) values in between. Similarly, for intergranular lanes the distances have been set to vary from zero at the border to \( -1 \) at the centre, independently also of the intergranular lane size.

Figure 12 shows the averaged values of the different line parameters for each bin of 0.02 normalised distance. We have split the data sets into small (sizes \( <1.4' \)) and large structures (\( 1.4' < \text{sizes} < 4.0' \)). The results correspond to images filtered of \( p \)-modes. All time steps are included in these computations and their results are averaged.

From these computations one can obtain the following information:

- \( I_{\text{con}} \): for the family of large granular cells the curves show a sort of intensity level of saturation in both the centre of
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Fig. 12. $I_{\text{con}}$, $V$, $I$, EW and HW vs. normalised distance to the granular border for small and large granules (G) and intergranular lanes (IG) for the filtered images of both lines. Small structures ($0''<\text{sizes}<1''.4$) are represented by thin points and large structures ($1''.4<\text{sizes}<4''.0$) by thick ones.

the granules and of the intergranular lanes. The rest of the transition can be described as a monotonic increase toward the granule. In case of small granular cells the general trend is essentially linear. The discontinuity (jump) at the granular border (also visible for other line parameters) could be only apparent as a consequence of the uncertainty in the positions of the inflection points, which are not determined with sub-pixel precision. A glance at the upper panel of Fig. 12 reveals that the average of intensity values within each panel is not equal to 1. This is caused by the fit of our spectra to the local continuum of the Liège-Atlas (Delbouille et al. 1973–1979) which do not correspond to the global continuum of this spectral region.

• $V$: we find positive values (red shift) in the intergranular lanes and negative values (blue shift) in the granules as expected. The vertical speeds show increasing blue (red) shifts towards the centre of the granules (intergranular lanes). This is not in contradiction with findings of other authors indicating that upflows in large granules peak adjacent to the intergranular lanes; this refers to particular cases of very large granules whereas in our average of large granules sizes ranging from $1''.4$ to $4''.0$ are included. Like in the case of $I_{\text{con}}$ the curves of $V_{\text{III}}$ for large granular cells present a saturation level of the vertical speed at the centre of the granules and the intergranular lanes and the strongest gradient is close to the granular borders. We observe an attenuation of the velocities with height in the photosphere that is in agreement with the literature and the results obtained before from the computation of height functions and correlation coefficients.

• $I$: for the higher formed line (Line I) we find larger values of $I$ in the intergranular lanes, confirming the reversal of temperature in higher layers. The line core intensities increase for both kinds of granular cells almost linearly from the centre of the granule to the central part of the intergranular lane. For Line III the difference of line core intensities between granules and intergranular lanes for small and large structures is very small, which confirms the previous results obtained by correlation and coherence analysis. We cannot expect large temperature fluctuations for line core intensities of this line, because most of the convective information related to $I_{\text{III}}$ comes from layers around $\log \tau = -1.0$, where the inversion of temperature occurs (see Table 2 and Fig. 8a). Note, however, that in Line III the global trend for the case of small granular cells is steeper than that for large granular ones, whereas in case of Line I the opposite occurs.

• EW: the equivalent width (see Fig. 12) is larger in the granules as compared with the intergranular lanes. It shows a minimum located at the middle of the distance between the intergranular lane and the border, followed by a monotonic increase and a stabilisation towards the granular centre. Following Gadun et al. (1997) the steeper temperature gradient in hot granular areas always produces deeper line profiles and respectively larger EW.

• HW: a decrease of EW only caused by a change of temperature should also produce an decrease of HW. However, in Fig. 12 the opposite behaviour can be observed (small granular cells in Line I are an exception), a decrease of EW corresponds to an increase of HW. The simplest way to explain that is to include again the ingredients of turbulence or strong velocity gradients. Thus, the enhancement of HW can be interpreted as caused by an enhancement of turbulence from the border of the granule to the intergranular lane. In case of Line I, the smoother increase of HW throughout the intergranular lane could be justified as a partial compensation by temperature changes, that is also reflected in a strong decrease of EW. Nevertheless, the absolute peak to peak variation ($\sim 8 \text{ mÅ}$) remains similar for both lines. These results are not in complete agreement with Nesis et al. (1993, 1999), who claim that in the deep
photosphere, enhanced turbulence is concentrated predominantly near granular borders, while at higher layers the turbulence spreads out over the entire intergranular space. According to Solanki et al. (1996) the increase of \( \text{HW} \) can be justified as a consequence of the vertical velocity structure of the atmosphere in intergranular lanes, and turbulence must not necessarily be invoked.

6. Detailed analysis of the variation of line parameters in space and time

In this section detailed studies about the variation of line parameters in space and time, separately for a small and a large granular cell (see Fig. 13) by averaging in sampled time or space, are represented.

Figures 14 and 15 show the spatial variation of line parameters across a small (size < 1.5”) and a large (size ~ 3.0”) granular cell, respectively. The borders of the granules are defined as the inflection points of \( I_{\text{con}} \), i.e. the extrema of the spatial gradient of intensities. We find the variation of line parameters more pronounced across the large granular cell. For \( V \) and \( \text{HW} \) this variation is attenuated with increasing height. Thus, these particular examples fit very well to the observed mean trend for \( V \) and \( \text{HW} \) in Fig. 12. \( I_{\text{con}} \) and \( V \) show a broad maximum at the granular centre of the large cell. In lower layers the profile of the variation of vertical velocities in both cells shows a good (negative) correlation with the variation of \( I_{\text{con}} \), whereas, as expected, this correspondence weakens for higher layers (see Table 4). In the larger structure, the minima of the variation of the line core intensity are shifted towards the granular borders. In concordance with our results in Sect. 5.2, higher (lower) values of equivalent width (full width at half maximum) above the granule (intergranular lane) are found.

The temporal evolution of the several line parameters has also been studied for both cells (see Fig. 13). The maximum of the \( I_{\text{con}} \) variation coincides in time with the extrema of the remaining line parameters.
7. Conclusions

The vertical structure of the solar photosphere has been investigated, analysing the global and spatial variation of line parameters obtained from a time series of 1D spectra including two Fe I lines with well separated formation heights. Thus we have been able to study how granules overshoot from the convection zone into the stable radiative atmosphere. For a qualitative interpretation of our results the formation heights of the several line parameters have been estimated, using the concept of the response function. The images, mapping the values of different line parameters in space and time have been filtered of p-modes.

The convective motions of structures larger than 1″0 penetrate up to the highest layers of the photosphere (∼435 km). This conclusion stems from the significant correlation and coherence between continuum intensity and vertical velocities for both lines. In case of the higher forming line (Line I) the correlation and the coherence decrease which can be interpreted as a less efficient penetration of convective motions into the highest layers. In concordance, a significant correlation between the vertical velocities of both lines is found. This correlation is larger before filtering the p-modes, which implies a significant contribution of the oscillatory velocities at both layers.

Regarding the intensity pattern, in very high layers (∼435 km) only structures larger than 2″0 are connected with those at the continuum layer, but showing inverted brightness contrast. Thus the existence of an inversion of temperature is confirmed. We find such an inversion layer at ∼140 km, coinciding with the height of formation of the line core intensity of Line III. This is derived from the fact that neither significant correlation nor coherence of the line core intensity (I_{III}) with continuum intensity (I_{con}) and line core intensity (V_{III}) is found.

The phase shifts found between V_{I} and I_{con}, I_{I}, V_{II} could be interpreted as a possible evidence of gravity waves superposed on the convective motion (Deubner 1989) in higher layers.

From the study of the dependence of line parameters to the distance from the granular borders, for both lines an enhancement of full width at half maximum (HW) towards the intergranular lane is found. This goes together with a decrease of equivalent width (EW). A decrease of EW only caused by a change of temperature should produce a decrease of HW. The simplest way to explain our findings is to include the ingredients of turbulence or strong velocity gradients in the intergranular lanes.

For the continuum brightness and vertical velocities for the family of large granular cells (1″4 < sizes < 4″0) a level of saturation in both, the centre of the granules and of the intergranular lanes is found. This reflects only an average behaviour and it does not necessarily correspond to cases of individual large granules, reported by several authors (e.g. Nesis et al. 1992, 1993, 1997; Hirzberger 2002) indicating that upflows in large granules peak adjacent to intergranular lanes.

The study of the variation of line parameters across two particular granular cells, small and large, respectively, confirms the mean behaviour, derived from the statistical analyses performed for the whole sample.

Future aspects: in forthcoming papers, we will present studies of the spatial and temporal variation of physical parameters obtained from the inversion of our data using the inversion technique SIR of high resolution time series of spectroscopic data (Ruiz Cobo & del Toro Iniesta 1992, 1994).

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