A distinct magnetic property of the inner penumbral boundary

Formation of a stable umbra-penumbra boundary in a sunspot

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ABSTRACT

Context. A sunspot emanates from a growing pore or protospot. In order to trigger the formation of a penumbra, large inclinations at the outskirts of the protospot are necessary. The penumbra develops and establishes by colonising both umbral areas and granulation. Evidence for a unique stable boundary value for the vertical component of the magnetic field strength, \( B_{\text{vert}} \), was found along the umbra-penumbra boundary of developed sunspots.

Aims. We study the changing value of \( B_{\text{vert}} \) as the penumbra forms and as it reaches a stable state. We compare this with the corresponding value in fully developed penumbrae.

Methods. We use broadband G-band images and spectropolarimetric GFPI/VTT data to study the evolution of and the vertical component of the magnetic field on a forming umbra-penumbra boundary. For comparison with stable sunspots, we also analyse the two maps observed by Hinode/SP on the same spot after the penumbra formed.

Results. The vertical component of the magnetic field, \( B_{\text{vert}} \), at the umbra-penumbra boundary increases during penumbra formation owing to the incursion of the penumbra into umbral areas. After 2.5 h, the penumbra reaches a stable state as shown by the GFPI data. At this stable state, the simultaneous Hinode/SP observations show a \( B_{\text{vert}} \) value comparable to that of umbra-penumbra boundaries of fully fledged sunspots.

Conclusions. We confirm that the umbra-penumbra boundary, traditionally defined by an intensity threshold, is also characterised by a distinct canonical magnetic property, namely by \( B_{\text{vert}} \). During the penumbra formation process, the inner penumbra extends into regions where the umbra previously prevailed. Hence, in areas where \( B_{\text{vert}} < B_{\text{vert}}^{\text{stable}} \), the magneto-convection mode operating in the umbra turns into a penumbral mode. Eventually, the inner penumbra boundary settles at \( B_{\text{vert}}^{\text{stable}} \), which hints toward the role of \( B_{\text{vert}}^{\text{stable}} \) as inhibitor of the penumbral mode of magneto-convection.

Key words. Sun: magnetic fields – Sun: photosphere – sunspots

1. Introduction

Since the discovery of the magnetic nature of sunspots (Hale 1908, 1909), it became clear that the magnetic field strength decreases radially outward from the sunspot centre. The radial dependence of the magnetic field strength and inclination (azimuthal averages around a spot) was investigated (see review by Solanki 2003) to estimate these parameters on the umbra-penumbra (UP) boundary. The reported values of the magnetic field strength and inclination on the UP boundary vary significantly (e.g. Lites et al. 1990; Solanki et al. 1992; Balthasar & Schmidt 1993; Keppens & Martinez Pillet 1996; Westendorp Plaza et al. 2001; Mathew et al. 2003; Bellot Rubio et al. 2003, 2004; Borrello et al. 2004; Balthasar & Collados 2005; Sánchez Cuberes et al. 2005; Beck 2008).

Jurčák (2011) finds a variation in the magnetic field strength and inclination along individual UP boundaries. However, the vertical component of the magnetic field (\( B_{\text{vert}} \)) is found to be constant along all nine studied UP boundaries. The boundary values of \( B_{\text{vert}} \) change only slightly with sunspot size. There, Hinode/SP data were used which ensured that all nine sunspots were observed and analysed under identical conditions. We surmise that the finding of a constant value of \( B_{\text{vert}} \) along the UP boundary is only possible with a spectropolarimeter in space because varying conditions influence the results provided by ground-based instruments.

The spectropolarimetric properties of a penumbra that formed in AR 11024 on July 4, 2009, as observed with GFPI/VTT were described in Rezaei et al. (2012). In Jurčák et al. (2014a, hereafter Paper I), we found in the same dataset that highly inclined magnetic fields trigger the formation of the penumbra. In this paper, we present the Hinode/SP measurements of this spot taken shortly after the penumbra was formed. We find that \( B_{\text{vert}} \) on the UP boundary is comparable to the value reported by Jurčák (2011). For this reason, we extended the analysis of Paper I by more than two hours to study how the growth of the penumbra proceeds and how \( B_{\text{vert}} \) saturates at a constant value. We take advantage of the full GFPI/VTT dataset acquired between 08:32 UT and 12:40 UT, and compare it to the first two Hinode/SP maps of this sunspot that were taken at 12:30 UT and 15:44 UT. The data from VTT and Hinode/SP, and our analysis methods are described in Sect. 2. In Sect. 3 we describe the properties found on the forming UP boundary and how \( B_{\text{vert}} \) saturates to reach the stable, canonical, value. We discuss and summarise the results in Sect. 4.

2. Observations and data analysis

Our analysis is based on spectropolarimetric data taken with the GFPI at the German VTT (Puschmann et al. 2006; Bello González & Kneer 2008) along with G-band images.
With the GFPI, we observed the four Stokes profiles of the Fe i 617.3 nm line along 31 wavelength points. The resulting signal-to-noise ratio is 125 in the Stokes Q, U, and V profiles and the spatial resolution is around 0′′4. Details on the data reduction can be found in Rezaei et al. (2012). The G-band images were speckle reconstructed using the code KISIP (Wöger & von der Lühe 2008), have a cadence of 17 s, and the resulting spatial resolution is better than 0′′3 (see Schlichenmaier et al. 2010). The forming sunspot was observed on July 4, 2009, in the active region NOAA 11024, located at 6° E and 25° S from disc centre.

In Paper I, we studied 2 h of penumbra formation, from 08:32 UT to 10:20 UT. In this work we extend our analysis to the full dataset, until 12:40 UT. We also make use of two datasets of the same active region acquired by Hinode/SP (Kosugi et al. 2007; Tsuneta et al. 2008) at 12:30 UT and 15:44 UT. The Hinode/SP recorded the Stokes profiles of the two Fe i lines at 630.15 and 630.25 nm with a pixel sampling of 0′′32 and a noise level of 10⁻³Counts. To illustrate the apparent motions in the developed sunspot and for comparison purposes, we use the Hinode G-band images of a sunspot in the active region NOAA 10940 observed on February 2, 2007. The images have a spatial resolution of 0′′22, and a cadence of 90 s. The data were calibrated with the standard routines available in the SolarSoft Hinode package.

The spectropolarimetric data were inverted using the VFISV code (Borrero et al. 2011). It is a Milne-Eddington code, i.e. plasma parameters are constant with height and the source function is linearly dependent on optical depth. The same inversion scheme was used to invert both the GFPI and Hinode data. The magnetic filling factor is set to unity for all inverted pixels and we do not take into account a stray-light component.

We used local correlation tracking (LCT, November & Simon 1988) to study horizontal motions in the G-band images. We first aligned both the VTT and Hinode G-band images and removed the p-mode oscillations by applying a $k - \omega$ filter with a cut-off of 5 km s⁻¹. We used a Gaussian tracking window of FWHM 0′′7, which is fine enough to obtain the proper motions in penumbra.

### 3. Results

#### 3.1. The forming UP boundary vs. the stable UP boundary

In Fig. 1 we show the evolution of the UP boundary position in the forming penumbra in AR 11024 (colour contours in left and middle panel) and compare it with the evolution in a developed sunspot (AR 10940, right panel). The contours mark the position of the intensity boundaries at 50% of the mean quiet Sun intensity of the spatially smoothed G-band images. Comparing the left and middle panel, one can see that the penumbra forms mostly at the expense of granular regions, but the changing contours also depict an umbral area that transformed into a penumbra (Paper I). In the case of developed penumbra (right panel in Fig. 1), there is no apparent motion of the boundary.

In Fig. 2, we show the evolution of the mean distance of the UP boundary to the sunspot centre. In the developed penumbra, the UP boundary is stationary and we observe fluctuations of its position within ±1% of the mean distance to the sunspot centre. In the forming penumbra, the mean distance between the UP boundary and the sunspot centre shows a decrease of approximately 20% within 3.5 h. In the first hour, there are no stable penumbral segments formed and also no significant changes of the boundary position, as also found in Paper I. Between 9:30 UT and 11:00 UT, we observe a rapid formation of penumbral filaments in the upper left and right regions of umbral core (compare areas around [8′′, 5′′] and [13′′, 5′′] in left and middle panel of Fig. 1) that results in a decrease in the distance between the UP boundary and the sunspot centre (see also Paper I). In the last segment of the G-band images (after 11:45 UT), the UP boundary reaches a stationary state.

As shown in Fig. 3, we observe apparent motions of penumbral grains toward the umbra both in forming and stable penumbrae. This behaviour is well known for developed penumbrae and the typical amplitude of these motions is around 0.4 km s⁻¹, which is in agreement with previous studies (Wang & Zirin 1992; Sobotka et al. 1999; Márquez et al. 2006; Jurčák et al. 2014b).

In sectors where the penumbra has already formed, we find inward motions in the inner penumbra and outward motions in the outer penumbra (see [16′′, 3′′] in upper plot of Fig. 3), as in
developed sunspots (bottom panel of Fig. 3). In sectors where
penumbral filaments form between 8:30–9:00 UT, the middle panel
around the end of the penumbra formation (11:45–12:15 UT), and the
bottom panel shows the apparent motions in developed penumbral for
comparison.

Fig. 3. Apparent motions of brightness structures identified by the
LCT method. The upper panel shows the apparent motions at the
beginning of the penumbra formation (8:30–9:00 UT), the middle panel
around the end of the penumbra formation (11:45–12:15 UT), and the
bottom panel shows the apparent motions in developed penumbral for
comparison.

developed sunspots (bottom panel of Fig. 3). In sectors where
penumbral filaments form between 8:30 UT and 9:00 UT at the
left side of the umbral core [8″, 5″], we find inward motions with amplitudes around 0.4 km s\(^{-1}\). These are not yet accom-
panied by outward motions. At the upper part of the umbral core
[10″–15″, 6″], there are no stable penumbral filaments observed
before 9:30 UT and there we find slower and not organised ap-
parent motions. In the umbra, the arrows display a swirl motion of
umbral dots. The latter is investigated in Bello González et al.
(2012). In the middle plot of Fig. 3, we show apparent motions
around 12:00 UT, when the whole segment of the penumbra
was developed. We find inward motions in the inner penum-
bra and outward motions in the outer penumbra as in de-
veloped sunspots. The only exception is the region around [9″, 6″],
where the penumbra grains do not show any motions toward the
umbra. After investigating the sequence of G-band images, it ap-
pears that the apparent motions in this region are blocked by the
evolution of penumbral grains in curved filaments at [8″, 4″],
which protrude into the same region.

In developed sunspots, the penumbral grains disappear
around the UP boundary (or transform into umbral dots, Sobotka
& Jurčák 2009) and the boundary position does not change over
time. However, the apparent motions of the penumbral grains
in the forming penumbra do not cease at the UP boundary, but
result in the migration of this boundary toward the sunspot cen-
tre. After 12:00 UT the UP boundary reaches a stable position,
which is no longer influenced by the continuous inward motions
of penumbral grains. This finding can be naturally explained in
the context of the rising of the moving tube by Schlichenmaier
et al. (1998; see Sect. 4).

3.2. The vertical component of the magnetic field
in the UP boundary

According to Jurčák (2011), the stable value of the vertical
component of the magnetic field strength (\(B_{\text{ver}}\)) defines the
UP boundary in developed sunspots. Here, we investigate the
evolution of \(B_{\text{ver}}\) for an extended time interval of 4.5 h, during
which the penumbra reaches a steady state (see Fig. 4).

Before 9:30 UT, no stable penumbral filaments have formed
yet, and neither the boundary position (Fig. 2) nor the mean \(B_{\text{ver}}\)
changes significantly. Around 9:30 UT, we observe the weakest \(B_{\text{ver}}\) of about 1100 G. As the UP boundary migrates toward
the sunspot centre, \(B_{\text{ver}}\) increases to approximately 1340 G at
11:50 UT. Fifty minutes later, at the end of the observations, \(B_{\text{ver}}\)
shows a similar value of 1310 G. This, along with the stationary
position of the UP boundary after 12:00 UT (see Fig. 2), suggests
that the forming UP boundary has reached a stable state.

At 12:30, the same sunspot in AR 11024 was observed with
Hinode/SP. After a careful alignment of the datasets, we find
an average value of \(B_{\text{ver}}\) of 1810 G on the same segment of
the UP boundary. Moreover, a Hinode/SP scan taken later at
15:45 UT shows a comparable value of \(B_{\text{ver}}\) of 1830 G. These
values are in agreement with the reported values of \(B_{\text{ver}}\) on the
UP boundaries of small sunspots (cf. Table 5 in Jurčák 2011).
Hence, the stability of the \(B_{\text{ver}}\) value observed by the GFPI/VTT
is confirmed by the Hinode/SP results.

The stable value of \(B_{\text{ver}}\) on the UP boundary measured by
the GFPI/VTT is approximately 500 G smaller than that mea-
sured by Hinode on the same spot. The difference in \(B\) between
GFPI and Hinode/SP is around 150 G. This can be ascribed to
systematic effects, e.g. different instrument characteristics, spec-
tral line, and stray light. The larger difference we find for \(B_{\text{ver}}\)
is accompanied by a corresponding difference in inclination. We
speculate that this difference might be due to limitations in the polarimetric calibration of the GFPI data. However, this fact does not understate the relevance of the main findings, i.e. (1) the increase of $B_{\text{ver}}$ on the UP boundary during penumbra formation and (2) the stable state reached by this boundary at the distinctive value $B_{\text{ver}}^{\text{stable}}$, common to all sunspots.

4. Discussion

4.1. A canonical value for $B_{\text{ver}}$ at the inner penumbral end

Analysing the UP boundary in nine stable sunspots, Jurčák (2011) finds evidence that $B_{\text{ver}}$ on this boundary is of similar magnitude in all sunspots of his sample. Using Hinode/SP data, he finds a value of $B_{\text{ver}}^{\text{stable}} = 1860$ (±190) G. This constancy is remarkable. It implies that the UP boundary, which is traditionally defined by an intensity threshold, is also characterised by a distinct magnetic property, $B_{\text{ver}}^{\text{stable}}$.

We confirm this result. Studying the behaviour of the vertical component of the magnetic field in the UP boundary during the process of penumbra formation, we find that (1) the onset of the penumbral takes place, the forming UP boundary migrates toward the umbra and the corresponding $B_{\text{ver}}$ increases accordingly; (2) after 2.5 h, the migration ceases at a certain $B_{\text{ver}}$ value. From then on, the UP boundary position and $B_{\text{ver}}$ are preserved; and (3) Hinode/SP observations of the same sunspot show a stationary value of $B_{\text{ver}}$ at the same boundary. This Hinode value is in agreement with those found on UP boundaries of developed sunspots (Jurčák 2011, also using Hinode). Hence, we conclude that the UP boundary has reached a stable state characterised by $B_{\text{ver}}^{\text{stable}}$.

In order to trigger the formation of penumbral filaments, large inclinations of the magnetic field are involved (Rezaei et al. 2012, Paper I). It is observed that penumbral filaments establish by expanding into granular and umbral areas. In the inner part, the penumbral mode of magneto-convection extends into regions where previously the umbral mode of magneto-convection prevailed, but only until a critical boundary value, $B_{\text{ver}}^{\text{stable}}$, is reached.

Hence, during the formation of the penumbra, the protospot is partially converted into penumbra. We propose the following rule:

1. The penumbral mode of magneto-convection takes over in areas with $B_{\text{ver}} < B_{\text{ver}}^{\text{stable}}$.
2. The umbral mode of magneto-convection prevails in areas with $B_{\text{ver}} > B_{\text{ver}}^{\text{stable}}$.

Since $B_{\text{ver}}^{\text{stable}}$ appears to be common to all stable sunspots, we can define $B_{\text{ver}}^{\text{stable}}$ as a canonical value. It differs depending on systematic differences that arise from the observational setup, the spectral line, the seeing, calibration issues, and from the method of analysis. Therefore, Hinode/SP is an ideal tool for inferring a reference value of $B_{\text{ver}}^{\text{stable}}$ as it avoids most of these problems.

4.2. Boundary and penumbral filaments

In a forming penumbral segment, filaments grow and expand. From their first appearance, penumbral grains exist at their inner end. Their inward motion leads the expansion of the forming filaments into the umbral areas. This may provide an explanation to the question of how the inner end of a penumbra is determined. In the framework of the moving tube model (Schlichenmaier et al. 1998; Schlichenmaier 2002), once a critical inclination of the magnetic field at the outer edge of the protospot is reached, individual flux tubes become buoyant and rise. As the tubes rise, their cross sections with the photosphere (penumbral grains) migrate inward to areas that were previously stable and develop an up- and outflow along the tube. As the subphotospheric part of the tube becomes more and more vertical, buoyancy diminishes and the rising phase as well as the inward migration terminates. Hence, once the penumbral mode of convection starts, the penumbra grows inward at the cost of umbral area.

4.3. Concluding remark

In this paper we find further evidence for the existence of a canonical $B_{\text{ver}}^{\text{stable}}$ characterising the UP boundary. This discovery has important implications for our understanding of magneto-convection in sunspots as it hints toward $B_{\text{ver}}^{\text{stable}}$ playing a crucial role as inhibitor of the penumbral mode of magneto-convection. Therefore, to improve the statistics it is essential to study a larger sample of sunspots and to make a detailed analysis of the coupling of the thermodynamical and magnetic properties at the UP boundary.

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