A distinct magnetic property of the inner penumbral boundary

II. Formation of a penumbra at the expense of a pore

(Research Note)

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ABSTRACT

Context. We recently presented evidence that stable umbra-penumbra boundaries are characterised by a distinct canonical value of the vertical component of the magnetic field, $B_{\text{ver}}$. In order to trigger the formation of a penumbra, large inclinations in the magnetic field are necessary. In sunspots, the penumbra develops and establishes by colonising both umbral areas and granulation, that is, penumbral magneto-convection takes over in umbral regions with $B_{\text{ver}} < B_{\text{stable}}$, as well as in granular convective areas. Eventually, a stable umbra-penumbra boundary settles at $B_{\text{stable}}$.

Aims. Here, we aim to study the development of a penumbra initiated at the boundary of a pore, where the penumbra colonises the entire pore ultimately.

Methods. We have used Hinode/SOT G-band images to study the evolution of the penumbra. Hinode/SOT spectropolarimetric data were used to infer the magnetic field properties in the studied region.

Results. The penumbra forms at the boundary of a pore located close to the polarity inversion line of NOAA 10960. As the penumbral bright grains protrude into the pore, the magnetic flux in the forming penumbra increases at the expense of the pore magnetic flux. Consequently, the pore disappears completely giving rise to an orphan penumbra. At all times, the vertical component of the magnetic field in the pore is smaller than $B_{\text{stable}} \approx 1.8$ kG.

Conclusions. Our findings are in agreement with the need of $B_{\text{ver}}$ for establishing a stable umbra-penumbra boundary: while $B_{\text{ver}}$ in the pore is smaller than $B_{\text{stable}}$, the protrusion of penumbral grains into the pore area is not blocked, a stable pore-penumbra boundary does not establish, and the pore is fully overtaken by the penumbral magneto-convective mode. This scenario could also be one of the mechanisms giving rise to orphan penumbras.

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

1. Introduction

Penumbra formation is not yet fully understood. Rucklidge et al. (1995) showed that the efficiency of energy transport across the magnetopause increases dramatically when the magnetic field inclination exceeds the critical value of $45^\circ$ ($\gamma_{\text{crit}}$). Despite the simplicity of the model used, the $\gamma_{\text{crit}}$ of $45^\circ$ for the penumbral formation was confirmed by recent MHD simulations of Rempel et al. (2009). Jurčák et al. (2014a) confirmed observationally the importance of magnetic field inclination in triggering penumbral formation.

The magnetic field inclination on a protospot boundary is related to the total magnetic flux as the magnetic field inclination increases with the increasing flux. According to theoretical prediction of Rucklidge et al. (1995), the necessary magnetic flux for a penumbra formation is between $1-7 \times 10^{20}$ Mx. These values are in agreement with observed values of $5 \times 10^{20}$ Mx (Zwaan 1987), $1 \times 10^{20}$ Mx (rudimentary penumbra, Leka & Skumanich 1998), and $4 \times 10^{20}$ Mx (protospot with forming penumbral segments, Rezaei et al. 2012).

Observations of orphan penumbras (Zirin & Wang 1991; Kuckein et al. 2012; Lim et al. 2013; Jurčák et al. 2014b; Zuccarello et al. 2014) show that they are comparable in all aspects to regular sunspot penumbras. These observations prove that sufficient magnetic flux is not a necessary condition for a penumbral formation. A favourable configuration of magnetic field strength and inclination can result in the penumbral formation.

Once the penumbral formation is triggered, the penumbra extends mostly at the expense of granular regions. Jurčák et al. (2015) show that the inner penumbral end extends also to the umbral area where the umbra-penumbra (UP) boundary settles at a distinct canonical value of the vertical component of the magnetic field, $B_{\text{ver}}$, of 1.8 kG. This confirms the results of Jurčák (2011) who found constant values of $B_{\text{ver}}$ along UP boundaries of stable sunspots, where the actual value of $B_{\text{ver}}$ seems to be weakly dependent on the sunspot size. Larger samples of sunspots must be investigated to clarify whether or not such a dependence is real.

In this paper, we present the Hinode observations of a small pore near the polarity inversion line of AR 10960. We follow the formation and development of a penumbra forming at the
Fig. 1. G-band images showing selected stages of pore and penumbra evolution in AR 10960. The orange contours indicate pore areas with \( I_c < 0.5 \times I_{QS} \). The arrows point towards the disc centre (north is up and west is right as marked in f). A video showing the temporal evolution of the penumbra at the pore boundary is available online.

expense of the magnetic flux of the pore while colonising it. Six spectro-polarimetric scans of the region are used to infer the maps of the magnetic field vector. Details of the studied data are described in Sect. 2 along with the analysis methods. We describe and discuss the results in Sect. 3, and summarise them in Sect. 4.

2. Observations and data analysis

Our analysis is based on data observed with the Solar Optical Telescope (SOT, Tsuneta et al. 2008) aboard the Hinode satellite (Kosugi et al. 2007). We made use of spectro-polarimetric (SP) data in the Fe I lines at 630.15 and 630.25 nm, and images taken through a G-band filter centred at 430.5 nm with a bandpass of 0.8 nm.

We study the evolution of a pore in AR 10960 between 19:00 UT on 6 June 2007 and 8:00 UT on 8 June 2007. The pore was located 6° S and between 14° E and 6° W during the analysed time period. The cadence of G-band images vary between 60 s and 100 s (see Fig. 2). At all times, the spatial sampling is 0′′.11 resulting in a diffraction-limited spatial resolution of 0′′.22. During the analysed time period, six Hinode/SP scans of the region were acquired. The SP observations were taken in a fast mode with a pixel sampling of 0′′.32 and a noise level of 10−3\( I_c \). These data were calibrated using the available routines in the Hinode SolarSoft package.

In order to retrieve the physical parameters, the SP data were inverted with the SIR code (Stokes Inversion based on Response function, Ruiz Cobo & del Toro Iniesta 1992). We used a simple atmosphere model supposing all free parameters of the inversion, except for temperature, to be constant with height. We took into account the spectral point spread function of the Hinode SP in the inversion process. We assumed the magnetic filling factor to be unity and assumed no stray light. The macro-turbulence was set to zero while micro-turbulence was a free parameter of the inversion. We applied the code AMBIG (Leka et al. 2009) to solve the 180° ambiguity of the LOS azimuth. The disambiguated LOS vector magnetic field was then transformed to the local reference frame (LRF) with the help of routines from the AZAM code (Lites et al. 1995).

The apparent motions of photospheric structures were determined from the G-band images using local correlation tracking (LCT, November & Simon 1988) with a Gaussian tracking window of FWHM 1′′. We first aligned the images and removed the p-mode oscillations by applying a \( k - \omega \) filter with a cut-off of 5 km s\(^{-1}\).
3. Results

In Fig. 1, we show the pore and penumbra evolution in AR 10960 at selected stages. A video attached to Fig. 1 is available online. At the beginning of the studied period (a), the pore with a small light bridge and no penumbra is observed. Approximately two hours later (b), a penumbra segment west from the pore can be observed; the penumbral filaments, which are not directly adjacent to the pore, have south-north (S-N, cf. Fig. 1f) orientation (heads of the filaments are located on the southern end). The animation on the evolution shows that this penumbral segment in not coupled to the investigated pore. Later (c), new penumbral filaments appear with their heads – penumbral grains – connected to the pore boundary. Initially, these filaments have a N–S orientation (c), and at later stages (d, e, f), they show an E–W orientation.
The evolution of the pore area (pixels with \( I_c < 0.5 \times I_{QS} \)) shown in Fig. 1 is shown in Fig. 2. The pore area increases until 4:00 UT on 7 June (Fig. 1c). Afterwards, the pore area decreases. The evolution of the pore size is closely related to the evolution of penumbral filaments that are directly adjacent to the pore. These filaments appear around 2:00 UT on 7 June (see the animation), and we immediately observe proper motions of penumbral bright grains into the pore (as observed in stable and forming penumbrae, Wang & Zirin 1992; Sobotka et al. 1999; Márquez et al. 2006; Jurčák et al. 2015). In Fig. 3, we show the proper motions in the close surrounding of the studied pore at the beginning of the penumbra formation (left) and towards the end of the pore lifetime (right). A characteristic property of a penumbra is clearly depicted: the apparent inward (outward) motion of the inner (outer) penumbra.

In Fig. 4, we show maps of the magnetic field configuration in the area of the forming penumbra for the three SP scans that captured the evolving pore-penumbra system. The first SP scan of the region where the penumbra is attached to the pore is shown in the upper row (c). The penumbral filaments are directed away from the polarity inversion line and the field lines (shown in the inclination map) do not connect the pore-penumbra system with the pores of opposite polarity located north and west of it. Figure 4, middle row (e), shows the magnetic field configuration around 17:10 UT. At that time, a transient second penumbral segment develops oriented along the polarity inversion line, partially connected by the field lines to the west pore of opposite polarity around (12°W, 12°W). Yet, three hours later (bottom row of Fig. 4f), the penumbral filaments are no longer oriented westwards and the magnetic field creating the penumbra is not longer connected with the west pore of opposite polarity.

At all times, the pore-penumbra system under study belongs to the same polarity in this bipolar region. The positive magnetic flux in the penumbra increases in time (Fig. 2), while the magnetic flux in the pore diminishes. This indicates that the penumbra grows at the expense of the pore magnetic flux as signatures of emerging flux are not seen during the relevant time span. The maximum flux found in the penumbra reaches 84% of the maximum flux in the pore, that is, even if some magnetic flux of the pore was cancelled out by the nearby regions of opposite polarity, the majority is transformed into penumbral magnetic flux as signatures of emerging flux are not seen during the relevant time span.

We describe the evolution of a penumbra at the boundary of a small pore. The penumbra eventually colonises the pore area leading to its extinction. We link these observations with previous studies that found constant values of the vertical component of magnetic field strength on UP boundaries of stable sunspots (Jurčák 2011) and how this canonical \( B_{\text{ver}} \) value establishes a demarcation line in the forming UP boundary (Jurčák et al. 2015).

The studied pore has the vertical component of the magnetic field around 1.4 kG at its maximum (Fig. 4) which is smaller than the \( B_{\text{ver}} \) of about 1.8 kG (Jurčák 2011; Jurčák et al. 2015). Therefore, the protrusion of penumbral magneto-convection into the pore area is not hindered, a stable pore-penumbra boundary does not establish, and the pore is eventually colonised by the penumbra. As the penumbral bright grains protrude into the pore, the magnetic flux of the pore is transformed into penumbral magnetic flux, and the predominantly vertical field becomes horizontal. This scenario describes a mechanism by which an orphan penumbra forms.

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