The size distribution of magnetic bright points derived from Hinode/SOT observations

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ABSTRACT

Context. Magnetic Bright Points (MBPs) are small-scale magnetic features in the solar photosphere. They may be a possible source of coronal heating by rapid footpoint motions that cause magnetohydrodynamical waves. The number and size distribution are of vital importance in estimating the small scale-magnetic-field energy.

Aims. The size distribution of MBPs is derived for G-band images acquired by the Hinode/SOT instrument.

Methods. For identification purposes, a new automated segmentation and identification algorithm was developed.

Results. For a sampling of 0.108 arcsec/pixel, we derived a mean diameter of (218 ± 48) km for the MBPs. For the full resolved data set with a sampling of 0.054 arcsec/pixel, the size distribution shifted to a mean diameter of (166 ± 31) km. The determined diameters are consistent with earlier published values. The shift is most probably due to the different spatial sampling.

Conclusions. We conclude that the smallest magnetic elements in the solar photosphere cannot yet be resolved by G-band observations. The influence of discretisation effects (sampling) has also not yet been investigated sufficiently.

Key words. Sun: Photosphere, Magnetic fields, Techniques: Image processing

1. Introduction

Magnetic Bright Points (MBPs) are small-scale magnetic features in the solar photosphere that are important for understanding solar magnetism. In addition, these features play a crucial role in solar physics in two ways. First of all, they can generate MHD waves that can contribute to the coronal heating problem, and secondly they can store magnetic energy.

To complete more robust statistical analyses and derive the parameters of MBPs, an automated algorithm must be developed to identify the interesting features. Manually operated (e.g., Muller & Keil [1983]) or semi-manually operated (e.g., Möstl et al. [2006]) algorithms are impractical for processing significantly large data sets. Although a few automated identification algorithms exist (e.g., Sobotka et al. 1993, Bovelet & Wiehr 2007), more identification methods used in previous works were semi-automated (see e.g., Möstl et al. [2006]), i.e., the features must be identified manually and are then tracked automatically. This method is quite time-consuming and can be subjective, and a more efficient and objective method of identification and feature tracking is therefore required. Different approaches to automated algorithms exist. Some authors attempted applying Fourier-filtering techniques prior to identifying MBPs by given thresholds. Others developed single level (of brightness) identification algorithms. An automated algorithm is also required for analysing long time series such as those obtained from the Hinode mission and reduces the uncertainty. The uncertainty can be reduced in two ways. Firstly, the statistical uncertainty decreases with the increasing size of data sets. Secondly, results derived by an automated algorithm do not depend on the user but rather on a specific parameter set. A further advantage would be the reproducibility of the results. Therefore, we developed an automated identification algorithm similar to the so-called MLT 4 algorithm of Bovelet & Wiehr [2007], which was originally developed for investigating granulation patterns and later adapted to investigations of MBPs. Our algorithm is dedicated to MBP research. Our approach, the resulting algorithm, and our results derived so far, are outlined in this paper.

This paper is the first in a series of articles dealing with Magnetic Bright Points in the solar photosphere. Here, we concentrate on the developed identification algorithm.

2. Data

We used two data sets of the SOT (Solar Optical Telescope; for a description see e.g., Ichimoto et al. [2004], Suematsu et al. [2008]) an instrument onboard the Hinode mission (e.g., see Kosugi et al. [2007]) built in cooperation between NAOJ (National Astronomical Observatory Japan) and Lookheed Martin corporation. The SOT has a 50 cm primary mirror, which limits the spatial resolution by diffraction to be about 0.2 arcsec.

For our analysis two data sets of G-band images (here the contrast of MBPs is increased, compared to white-light images) close to disc centre were used. Data set I had a field of view (FOV) of 55.8 arcsec by 111.6 arcsec with a spatial sampling of 0.108 arcsec/pixel. The complete time series consisted of 645 G-band images. Data set II had a FOV of 27.7 arcsec by 27.7 arcsec with a spatial sampling of 0.054 arcsec/pixel and consisted of 756 exposures.
3. Algorithm

The largest problem in identifying MBPs correctly with an automated algorithm is their small size (see the example Fig. 1) since some pixel noise always exists in the images that can be misinterpreted by an automated algorithm as small features. Furthermore, the small size has a significant influence on derived parameters such as areas or velocities. Several characteristics of MBPs can be used by a detection algorithm:

- Brightness (MBPs are brighter than their immediate vicinity)
- Brightness gradient (MBPs should have a large brightness gradient)
- Size of features (MBPs are very small-scale features)

An identifying method on the basis of only one of those MBP characteristics would be unsuccessful for the following reasons. For example, if the only criterion for a feature to be identified as MBP was either brightness gradient or brightness, small granules and granular brightenings would also be classified as MBPs. MBPs have a steep brightness gradient since they arise out of the intergranular dark lanes, although, granules may also have a steep brightness gradient at the boundary and a nearly constant brightness plateau.

Therefore, we have to derive the size of the features, which requires a segmentation algorithm. Since there will be some oversegmentation, the size of the features alone will be insufficient to ensure that the identified feature is truly a MBP. We therefore require an algorithm for size detection (segmentation), which also uses the information about the brightness and brightness gradient. The developed algorithm consists of three major processing steps:

- Segmentation step
- Clean-up step
- Identification step

The segmentation algorithm is based on a region-growing algorithm, i.e., on the idea of following the border of a feature from the brightest pixels to the faintest. For this purpose, the brightest pixel of an image is taken and initialises the first feature. In the next step, pixels of slightly lower brightness than in the first step are taken and merged into the first feature if they are neighboring this feature. Otherwise, they initialise the next feature. By repetition of these steps, the image becomes segmented into single features. A pixel that has to be assigned, can often border two features, so the algorithm must decide to which of the features the pixel should belong. In our case, the pixel is assigned to the feature created first, and oversegmented parts of features then tend to stay small. However, brighter features may tend to spread out into intergranular regions. Figure 2 illustrates the different steps of the segmentation routine, and Fig. 3 shows the results after segmentation.

When the algorithm finishes, the original image has transformed into a segmented image. Each of the features can then be accessed and analysed. At this stage, the segmentation algorithm may also oversegment some features i.e., the segmentation process may have split single features if they possess several brightness maxima.

The clean up algorithm is applied to reduce the oversegmentation of single features. There are basically three processes that produce oversegmentation:

- Pixel noise
- Cosmic rays and particle hits
- Granular brightenings

Pixel noise is transformed into small brightness fluctuations, which in our case cause additional features to be created in the segmentation process. Cosmic-ray hits also cause oversegmentation and could be minimised by applying despiking algorithms to the data. Those algorithms, however, tend to remove small-scale features (such as our GBPs), and we therefore did not apply these algorithms. If granules have several brightness maxima (granular brightenings), the algorithm will split these granules into several segments.

The difference between the brightest pixel and the brightest border pixel of a feature was calculated. If this value is smaller than a certain threshold value, the feature is most probably an oversegmented element on top of a granular feature (i.e., a granular brightening). However, it could also be a bright point on the edge of a granule and a second difference (between brightest pixel and mean border brightness) is therefore calculated. If the segmented feature is a MBP or a bright granular border, this difference should be large, since the mean border brightness of the MBP should be small (most border pixels lie in the dark intergranular region; only a few connect the MBP to the granule). If this derived value is below a second threshold, the feature will be...

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1 The software package can be obtained via the webpage: http://msslxr.mssl.ucl.ac.uk:8080/SolarB/AnalysisSoftware.jsp
merged with the element that has the brightest bordering pixel. The result of this process can be seen in Fig. 3.

The final step (before analysis) is the identification of the MBPs, when the size of each image segment was calculated. We must first define “size” appropriately. The simplest idea would be to take all of the pixels of a feature segment into account. This is problematic, since a feature quite often extends continuously into the intergranular region, and therefore the derived size would be far too large (a visualisation of this can be seen in Fig. 4). In most studies, the size was defined by considering all pixels exceeding a certain brightness level. A disadvantage of this approach is missing fainter MBPs, i.e., all of the features that are bright relative to their vicinity but not sufficiently bright to exceed this criterion. Our definition conflicts with these definitions. We consider all pixels in a segment that have brightnesses between an upper and lower boundary. The upper boundary is given by the brightest pixel in the segment. The lower boundary is given by the upper boundary minus a threshold parameter (set in the program). The brightest pixel in a segment has, for example, a value a factor of 1.5 above the mean photospheric intensity and the brightness threshold is set to be 30%. All of the pixels of brightness between a factor of 1.5 to 1.2 of the segment are taken into account in calculating the size. MBPs can be described by flux tubes. The inner part should be homogenously bright, and on the outside the MBPs should be surrounded by dark intergranular matter. This produces a significant brightness gradient in a small transition region between the intergranular and MBP region. In our case, this transition region is not taken into account for the size determination. Because of the steep intensity gradient, slight variations in the selected brightness threshold do not correspond to significant differences in the derived sizes (changing the parameter by 30 percent changes the derived sizes by about 10 percent). Finally, the correct elements are selected on the basis of their sizes. Each feature that does not exceed a certain upper cut-off size is regarded to be a MBP. In our case, these values were 10 and 25 pixels, respectively (see also Fig. 5). Information about these features, such as brightness, size, position, and image number (equal to time), are recorded separately. Finally, important parameters such as the size distribution or the number density of MBPs in the Field of View (FOV) are calculated.

4. Results

The size distribution was determined by deriving the area of each MBP in pixels. The size criterion was chosen in such a way that only the brightest pixels of the MBPs were taken into account for size derivation. The threshold was set to be 30% of the mean photospheric intensity. This value was chosen because the automated processed images had then the closest agreement.
when compared to visually identified and processed ones. The derived area was then transformed into a circle of equal area. The size distribution obtained from data set I (sampling of 0.108″ per pixel), follows a normal distribution with the fit parameters $\sigma = 48$ km (standard deviation) and $\mu = 218$ km (mean value). This size distribution incorporates in total 52,628 measurements of MBP sizes in 645 G-band time-series images. The size distribution derived for data set II (sampling of 0.054″ per pixel), also follows a normal distribution but with different fitting parameters of $\sigma = 31$ km and $\mu = 166$ km. In this case, 7,891 single MBP size measurements were obtained for 756 G-band time-series images. The ratio of the number of measurements in both data sets I and II (of about 7) corresponds to the difference in FOV (27″ by 27″ to 55″ by 111″). Despite the lower number of detected MBPs, the data set of higher spatial resolution is more reliable because it is “closer” to the true size distribution due to its smaller pixel size. Both distributions are shown in Fig. 5. It is obvious that the distribution is shifted to smaller values.

We now examine the effects of discretisation. The size distribution found for data set II (166 ± 31 km) is similar to that of Wiehr et al. (2004). Their work was based on data from the 1 m Swedish Solar Telescope (SST) on La Palma with a sampling of 0.041″ per pixel. They derived most frequently a diameter of 160 ± 20 km. We consider the shift and change in our size distribution with sampling to be due to an undersampling of the features. This means that the algorithm derives sizes that are larger than in reality. The sizes could not only be overestimated but also underestimated, if a feature is only recognised partly. This is due to an averaging effect during the discretisation. Every pixel value represents the average brightness of the corresponding true surface area on the sun. For small features (occupying a few pixels), this effect can lead to the feature being completely missed, particularly when the MBPs are considered to be located in the dark intergranular region. Therefore, small bright elements would be averaged with dark intergranular areas, and the features would not longer be identified as a bright element. This process produces the shift in the distribution to larger sizes in the case of lower sampling (Fig. 5). If there is a certain probability of deriv-
Fig. 7. The relative number and brightness excess (to the mean photospheric brightness) versus the size of the features in pixel is shown. Only values right of the vertical line at 13 pixels (diffraction limit) should be relied on.

Fig. 8. The number versus brightness excess distribution shifts to higher brightness excesses, when the detected feature sizes decrease.

ing values that are too large or too small, a not so well sampled distribution will become broader. This is because more values will be redistributed from the center into the wings of the distribution than vice versa. We therefore conclude that the sampling has a high influence on the observed parameters of small-scale features, which we already demonstrated above (Figs. 5 and 6). We conclude that the size distribution will converge to the true distribution, when not only the true diffraction limit improves but also the spatial sampling is increased.

Sizes around and below the theoretical resolution limit (in our case of between 140 km and 160 km) have to be doubted because these regions could normally never be resolved. Sizes found below the theoretical resolution limit are most probably due to uncertainties (e.g. pixel noise, and algorithm artefacts). To deal with oversegmentation, the detected elements must have at least a defined minimum difference between their brightest pixels and their mean border pixels. When sizes become smaller and smaller, we reach a regime where the brightest pixel is also a border pixel of the feature (below 9 pixels this is always true). If the pixel brightness increases, the mean border brightness of the entire feature increases. Therefore, the brightest pixel in the feature must be considerably brighter to maintain the brightness threshold criteria. This behavior is illustrated in Figs. [7 and 8]. We conclude that this effect steepens the decrease in the size distribution from the maximum to smaller sizes. The left branch of the distribution is in all the cases below the theoretical resolution limit of the telescope. Our investigation suggests that there is most probably no (or at least no strong) brightness/size relation at all (in the accessible range down to about 140 km), as stated before by Berger et al. (1995).

5. Conclusion

In this article, we have described our new pattern recognition and automated identification algorithm for MBPs in the solar photosphere. We have demonstrated the potential of our algorithm and showed first results of the algorithm applied to data obtained from Hinode/SOT. The derived size distribution of the MBPs depends strongly on the achieved resolution. Therefore, we suppose that the spatial resolution of Hinode/SOT is insufficient to resolve the smallest elements in the photosphere and that higher resolution images are needed such as those obtained by the 1m Swedish Solar Telescope (SST) on La Palma/Spain. Nevertheless the results agree well with earlier published values and we are confident that our algorithm is suitable for analysing not only static parameters such as size distributions but also dynamical characteristics such as velocities and lifetimes. Insight into the sampling problem could be gained by computer simulations. In the future, it will be an important task to derive size distributions with computer-simulation algorithms and compare them with observational data to derive a more robust understanding of errors arising in the sampling processes.

We emphasise that the influence of discretisation is of course not only unique to MBPs but a general problem for other investigations (dealing with similar sampled data) as well. Therefore, this effect should be considered and investigated in more detail.

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