Comparison of transient horizontal magnetic fields in a plage region and in the quiet Sun*

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ABSTRACT

Aims. The properties of transient horizontal magnetic fields (THMFs) in both plage and quiet Sun regions are obtained and compared.

Methods. Spectro-polarimetric observations with the Solar Optical Telescope (SOT) on the Hinode satellite were carried out with a cadence of about 30 s for both plage and quiet regions located near the disk center. We selected THMFs that have net linear polarization (LP) higher than 0.22%, and an area larger than or equal to 3 pixels, and compared their occurrence rates and distribution of magnetic field azimuth. We obtained probability density functions (PDFs) of magnetic field strength and inclination for both regions.

Results. The occurrence rate in the plage region is the same as for the quiet Sun. The vertical magnetic flux in the plage region is ~8 times more than in the quiet Sun. There is essentially no preferred orientation for the THMFs in either region; however, THMFs in the plage region with higher LP have a preferred direction consistent with that of the plage-region’s large-scale vertical field pattern. PDFs show that there is no difference in the distribution of field strength of horizontal fields between the quiet Sun and the plage regions when we avoid the persistent vertical flux concentrations for the plage region.

Conclusions. The similarity between the PDFs and the occurrence rates in plage and quiet regions suggests that a local dynamo process due to the granular motion may generate THMFs all over the Sun. The preferred orientation for higher LP in the plage indicates that the THMFs may be somewhat influenced by the larger-scale magnetic field pattern of the plage.

Key words. Sun: photosphere – Sun: magnetic fields – Sun: faculae, plages

1. Introduction

Horizontal fields with high time variation occurring all over the Sun were observed with the SOLIS and GONG instruments (Harvey et al. 2007). High-resolution spectroscopic observations with the SOT spectropolarimeter (SP) (Tsuneta et al. 2008b; Suematsu et al. 2008; Ichimoto et al. 2008; Shimizu et al. 2008) aboard Hinode (Kosugi et al. 2007) have confirmed this finding and extended the studies considerably (Lites et al. 2008; Orozco Suárez et al. 2007). Recently, Ishikawa et al. (2008) have reported the presence of THMFs in a plage region. Centeno et al. (2007) and Ishikawa et al. (2008) have shown examples of the emergence of THMFs both in the quiet Sun and in a plage region. In addition, Tsuneta et al. (2008a) shows the ubiquitous occurrence of THMFs in polar regions. These horizontal magnetic fields are subject to the upflows and downflows of convection. Earlier reports of flux emergence in the quiet Sun (Lites et al. 1996; De Pontieu 2002; Martinez González et al. 2007) appear to be examples of THMFs.

Plage regions and the quiet Sun differ considerably in their amounts of vertical magnetic flux. The properties of THMFs in plage regions and in the quiet Sun, however, appear to be similar (Centeno et al. 2007; Ishikawa et al. 2008). A fundamental question is whether there is any difference in the properties of THMFs in these regions. In this paper, we compare THMFs in a plage region with those in a quiet Sun region to analyze their similarities and differences, and to clarify any relationship between the granular-sized THMFs and the existing vertical magnetic field. Relationships between THMFs and the larger-scale predominately vertical fields associated with plage and network regions may shed light on whether local or global-scale dynamo processes generate these transient fields. At present, the evidence that a local dynamo is playing a significant role for the quiet Sun magnetism comes from the Hanle-effect investigation by Trujillo Bueno et al. (2004), who inferred a magnetic energy density that is about 20% of the kinetic energy density produced by the convective motions in the quiet solar photosphere, show that the observed scattering polarization signals do not seem to be modulated by the solar cycle. In this paper we try to provide more evidence for a local dynamo by comparing Hinode observations of THMFs in a plage region and in the quiet Sun.

2. Observations

A quiet region of $2′′ \times 164′′$ (Fig. 1) and a plage region of $2′.4 \times 164′′$ (Fig. 2) were observed with cadences of 28 and 34 s, respectively using the SP in Fast-Map mode. The plage region was located at ($W72′′,S76′′$) heliographic coordinates, and was observed from 16:00–16:40 UT and 17:10–17:56 UT on 2007 February 10. Subsequently a quiet solar region at disk center was observed on 2007 November 30 from 01:10–02:35 UT.
of the slot obtained almost simultaneously with the magnetograph. The three images to the right represent the continuum intensity, the net linear polarization \(LP\), and circular polarization of the slot obtained almost simultaneously with the magnetograph.

The SP produces Stokes spectral profiles \((I, Q, U, \text{ and } V)\) of the Zeeman-sensitive photospheric Fe I 630.15 nm and Fe I 630.25 nm lines. The SP wavelength sampling is 2.15 pm pixel\(^{-1}\). The profiles at two successive slit positions, each with an integration time of 1.6 s, are summed. The spectra are also summed by 2 pixels along the slit. This results in high cadences for the rectangular regions shown in Figs. 1 and 2 with a pixel size of 0′.30 for the EW and 0′.32 for the NS direction. The noise level of Stokes \(Q\) and \(U\) on a single wavelength sample is \(9.0 \times 10^{-4}I_c\) and that of Stokes \(V\) is \(8.0 \times 10^{-4}I_c\).

We use maps of the net linear polarization, \(LP = \int \sqrt{Q^2 + U^2} d\lambda / \int I d\lambda\). The integration is carried out from −21.6 pm to 21.6 pm from the mean center of the Stokes \(I\) profiles for Fe I 630.25 nm without polarization signals. The \(LP\) maps both in the plage region and the quiet region show that ubiquitous THMFs are appearing and disappearing with a typical lifetime of 1–10 min, which is on the order of the lifetime of granules (Ishikawa et al. 2008).

3. Comparisons between plage region and quiet Sun THMFs

3.1. Occurrence rates and position angle distribution

Figure 3 shows histograms of \(LP\) for the plage, as well as the quiet Sun region. For the plage region, 18% of the observing area is occupied with persistent vertical magnetic flux concentrations for a period longer than the observing time of 86 min; we remove these area (Fig. 2) and plot the distribution with the red line (plage without vertical fields). In the quiet Sun we do not see similarly stable vertical magnetic flux concentrations that persist during the entire observation time. The distribution peak at \(LP \sim 0.1\%\) and the noise distributions show that the lower end of the distributions is dominated by the photon noise. Although the plage region, including the persistent vertical field region, has much higher density on the higher end, the plage without persistent vertical fields and the quiet region have remarkably similar \(LP\) distributions.

We study only those THMF events that have \(LP > 0.22\%\) and area \(A \geq 3\) pixels. We detect 95 events in 85 min in the quiet Sun and 109 events in 86 min in the plage region; we reject events found in the persistent strong magnetic concentrations in...
the plage region (Fig. 2). The occurrence rate in the plage region is $1.2 \times 10^{-4}$ Mm$^{-2}$ s$^{-1}$, and thus this is nearly the same as that in the quiet Sun region ($1.1 \times 10^{-4}$ Mm$^{-2}$ s$^{-1}$). The remarkably similar LP distributions in Fig. 3 also suggest the same occurrence rates for both the quiet Sun and the masked plage region. These occurrence rates are extremely high as discussed by Ishikawa et al. (2008).

Figures 4a and b show the magnetic field azimuth of THMFs for the 95 events in the quiet Sun and the 109 events in the plage region, which meet the threshold of LP $> 0.22\%$. We use the azimuth angle from the ratio of wavelength-integrated $Q$ and $U$ ($Q \propto \frac{1}{2} \arctan \left( \frac{\int U \, d \lambda}{\int Q \, d \lambda} \right)$) instead of the Milne-Eddington inversions. The integration is carried out between $-21.6$ pm and $-5.32$ pm and between $+5.32$ pm and $+21.6$ pm from the center of Stokes $I$ profile for Fe I 630.25 nm averaged over pixels without polarization signals. The azimuth angle defined here has the usual 180° ambiguity. We define $\sigma = \sqrt{N},$ where $N$ is a number of average events per 30° bin under the assumption of uniform azimuthal distributions of horizontal fields. The azimuth angles except for the bin between 150° and 180° in the quiet Sun are essentially distributed within the $2\sigma$ range. It is difficult to conclude that the peak between 150° and 180° in the quiet Sun is significant, and there is no statistically significant orientation in either region.

Using a threshold of LP $> 0.26\%$, we detected 37 events in the quiet Sun and 42 events in the plage region. We show the azimuth angles of the magnetic vector for these THMFs in Figs. 4c and d. In the plage region we find a broad peak between 120° and 180° and a dip between 30° and 60° that are significant at the 2$\sigma$ level. In contrast, these events in the quiet Sun still show an azimuth angle distributed within 2$\sigma$ of the uniform value. This peak angle corresponds to the tilt angle of the bipolar plage region line (Fig. 2). This indicates that THMFs with higher LP in the plage region appear to be partially related to the plage region's global fields.

3.2. Distribution of magnetic field strength and inclination

In the previous section we showed that THMFs have essentially the same properties in the plage region and in the quiet Sun with the exception of high LP THMFs. However, we only study THMFs that have relatively large LP. The threshold potentially excludes THMFs with smaller LP. In order to investigate this issue further, we derived probability density functions (PDFs) of intrinsic magnetic field strength and inclinations and compared PDFs between the plage region and the quiet Sun.

We employed a least-squares inversion based on a Milne-Eddington atmosphere to obtain the magnetic field vector and other parameters such as line-of-sight velocity, Doppler width, and magnetic filling factor $f$ from the Stokes spectra. We obtain a common stray light intensity profile from the Stokes $I$ profile averaged over pixels with a total degree of polarization less than 0.2%. We analyzed pixels with the amplitudes of Stokes $Q$, $U$, or $V$ more than 4.5 times their respective noise levels. The pixels with $f < 0.01$ are excluded because Stokes profiles with such a small $f$ tend not to be fitted well.

Figure 5 shows PDFs for filling factor, magnetic field strength, and inclination. The PDFs for the quiet Sun are represented by the black line considering the 180,000 pixels. The peaks of all PDFs for $f$ are located around 0.06. The analysis by Orozco Suárez et al. (2007) finds that quiet Sun magnetic fields have small filling factors with a peak at $f = 0.2$. The discrepancy between our result and the value cited above may be due to our double pixel size ($\sim 0.7$). However, the important point here is that, when we avoid the persistent vertical flux concentrations shown in Fig. 2 for the plage region, the PDFs of $f$ for the quiet Sun and the plage region are remarkably similar.

The field strength ($B$) distribution with a peak of 100–200 Gauss of the plage excluding persistent vertical fields is again similar to that of the quiet Sun. On the other hand, the plage region without mask also has a peak at around 150 Gauss, but its PDF decreases more slowly, and has a pronounced hump.

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1. The movie that shows the time evolution of transient horizontal fields is available at http://www.aanda.org. In the movie the yellow shows a region with net linear polarization (LP) higher than 0.22% (∼156 G in the weak field approximation) (we identify these regions as transient horizontal magnetic fields), and the green contours show the region with circular polarization higher than 0.3% (∼13 G in the weak field approximation). We can see a lot of horizontal fields appear and disappear with granules.
at around 1500 Gauss. Orozco Suárez et al. (2007) have derived a similar PDF of field strength with two peaks for the quiet Sun, which in this case consists of both IN and network regions. Our FOV in the quiet Sun does not contain network fields, and corresponds to the inter network quiet Sun. Therefore, the PDF of field strength with the black line in the middle of Fig. 5 in this paper should be compared with that of the IN regions of Fig. 3 in Orozco Suárez et al. (2007). These two PDFs appear to be quite similar. Our quiet Sun PDF of field strength has the slightly higher density between 1300 and 1800 Gauss compared with the plage region without persistent vertical flux concentrations. This is due to a contamination of fragments of vertical magnetic fields similar to network fields in the quiet Sun during the observation. It is clear that the hump around 1500 Gauss in the field strength PDF (Fig. 5) represented by the green line are due to plage-region’s strong vertical network fields. The PDFs for inclination (θ) (Fig. 5, right) show that most of magnetic fields seem to be nearly horizontal in both plage and quiet regions. Figure 6 also indicates that weak magnetic fields (B < ~500 Gauss) are nearly horizontal (60° < θ < 120°) in both regions (a few weak magnetic fields are vertical θ ~ 0°, 180°).

Next we derive field strength PDFs for vertical fields (θ < 20° or θ > 160°) and horizontal fields (70° < θ < 110°). Vertical field distributions (Fig. 7, left) in both quiet Sun and plage regions extend to higher magnetic fields (B > ~1000 Gauss) compared with horizontal magnetic fields represented by the black dashed line in Fig. 7, left. We see that quiet Sun has a somewhat higher distribution towards above 500 G than the plage region. This is likely caused by network fields in the quiet Sun, which are not removed. The same effect is seen in the PDF of field strength for the quiet Sun and the plage region without vertical fields (Fig. 5, middle).

The peaks of the PDFs (Fig. 7, right) for the horizontal field strength for both regions are located at about 150 Gauss, i.e., at the same location as the total field strength PDFs of Fig. 5, middle. Unlike vertical fields, the PDFs for horizontal fields in the quiet Sun and in the plage region are exactly the same. The results suggest that horizontal fields characterized by THMFs with weak field strength dominate solar magnetic fields except for plage’s global vertical magnetic field regions in terms of number density, and that they are uniform and universal on the solar surface. Moreover, 93% of horizontal magnetic fields have field strengths less than 700 G, and 98% less than 1 kG for both regions. Magnetic field strength of 700 Gauss corresponds to the typical equipartition field strength at the level of granules, where the density is ~10^{-6} g cm^{-3} at the depth of 500 km and the velocity is 2 km s^{-2}. Thus, the majority of horizontal fields have field strengths below the equipartition field strength for average granular flows.

We note that the peaks in the PDFs in Figs. 5 and 7 may be artifacts. There still may be more abundant weaker fields, which we cannot see with our current threshold and sensitivity. The small filling factors (see also Orozco Suárez et al. 2007) suggest that what Hinode is now seeing may still be unresolved and be only the tip of the iceberg of the Sun’s hidden magnetism inferred by Trujillo Bueno et al. (2004) through theoretical analysis of Hanle-effect observations. We stress that THMFs with relatively weak fields (B < 700 G) dominate the solar surface and that the field strength distribution is exactly the same between the plage and quiet regions.

4. Discussions and conclusions

4.1. THMF and local dynamo process

The vertical magnetic flux in the plage is about 8 times larger than that of the quiet Sun. We derive these magnetic flux estimates from pixels with field strength stronger than 50 Gauss in the regions marked by the boxes with dashed lines in Figs. 1 and 2. Horizontal fields dominate the plage region without persistent large vertical magnetic flux concentrations as well as the quiet Sun, and there is no difference in magnetic field strength of horizontal fields between these regions. In addition the occurrence rates of THMFs are nearly identical. If the THMF occurrence rate was in any way directly related to the global vertical fields forming the plage region, then we would expect the occurrence rate in the plage region to be much higher than that of the quiet Sun. This suggests that the emergence of the THMFs does not have a direct causal relationship with the vertical magnetic fields in the plage region. The same THMF occurrence rate, no preferred orientation, and similar field strength distributions for both regions strongly suggest that a common local process that is not directly influenced by global magnetic fields produces THMFs. As ubiquitous THMFs are receptive to convective motion (Centeno et al. 2007; Ishikawa et al. 2008), a reservoir for
THMFs may be located near the solar surface, and these magnetic fields are carried to the surface with convective flow.

Such a reservoir can be maintained by a local dynamo process due to near-surface convective motion (Cattaneo 1999; Vogler & Schüssler 2007). Indeed, numerical simulations (Abbett 2007; Schüssler & Vogler 2008) have shown that local dynamo action can generate horizontal magnetic structures in the quiet Sun. Such a local dynamo process could naturally explain the similarity in occurrence rates and field strength PDFs, including that THMFs do not have a preferred orientation. Moreover, the horizontal field strength is distributed below the equipartition field strength of near-surface turbulent granules. This would suggest that the local dynamo process takes place in a relatively shallow layer with the size of a granule. The similarity in field strength distribution also indicates that properties of THMFs do not depend on the seed field, e.g. on global fields.

Other possibilities for the origin of THMFs include debris from the decaying active region, magnetic fields that failed to emerge from the convection region to the photosphere (Magaña 2001), and extended weak magnetic fields in the upper convection zone generated by explosion (Moreno-Insertis et al. 1995). If the reservoir is maintained by one of these processes, the THMFs would be expected to be affected by global toroidal fields in terms of the properties of THMFs described above. Steiner et al. (2008) carried out numerical simulations of the surface layers of the Sun with two different sets of initial and boundary conditions, and compared their simulations with Hinode observations. The first set starts with vertical unpolar magnetic fields appropriate to plage regions, and the second set with horizontal uniform magnetic fields at the bottom boundary area. In both runs they found that spatial and temporal average for the horizontal fields surpass the one for the vertical fields, but the first run has more vertical fields than the other. As these simulations show, the environment of magnetic fields seems to affect the distribution of the magnetic field vector. Within the context of these simulations, the observed properties of THMFs such as the similarity in the occurrence rates and magnetic field distributions, and no preferred orientation of THMFs would be difficult to explain.

A slight preferred orientation of THMFs with higher LP toward the global plage polarity suggests that these THMFs may be influenced by the global plage field. However, because any strong vertical fields associated with the emergence of these THMFs (Ishikawa et al. 2008) are not observed, they are probably not directly created from the vertical magnetic fields forming the plage as suggested by Isobe et al. (2008). Thus, even if these THMFs with higher LP are related to the global toroidal system, the relationship would be indirect – these THMFs with high LP may result from fragmented elements of plage flux tossed about by the convective motions below the photosphere.

### 4.2. THMF and chromospheric and coronal heating

Vertical magnetic elements on the solar surface are naturally connected with the upper atmosphere. It is essential for the coronal and chromospheric heating problem to understand their properties and the connectivity with the chromosphere and the corona. This raises a parallel question for the case of the THMFs: do the ubiquitous THMFs in the quiet Sun’s photosphere have any consequence on the upper atmosphere? We estimate the magnetic flux carried by THMFs as

\[
E_{\text{mag}} = \frac{B^2}{8\pi} \times v \times f \times \frac{1}{r} \times \frac{1}{A}
\]  
(1)

where \(B\) is average magnetic field strength of THMFs (~310 G), \(f\) average filling factor (~0.15), and \(A\) the observing area (2° × 164°) for the quiet Sun, and \(B\) of ~370 G, \(f\) of ~0.18, and \(A\) of 2°/4 × 164° × 0.84 for the plage region. To obtain field strength and filling factor of THMFs, the Milne Eddington inversion was performed for pixels with Stokes \(Q, U\), or \(V\) amplitudes 4.5 times greater than their noise levels (Sect. 3.2). Since the selected pixels would include vertical flux tubes, we set the further condition that \(LP\) be higher than 0.22%, which is the threshold used for detecting THMFs (Sect. 3.1). The average field strength and filling factor of the pixels thus chosen are used for \(B\) and \(f\) in Eq. (1). THMFs are at most as large as a granule where they appear (Ishikawa et al. 2008), and the size is comparable to that of a granule (Ishikawa & Tsuneta 2009, in prep.). We substitute \(\sim (1/2)\) for the volume. THMF appears in the quiet Sun and in the plage region every 54 s and 47 s as described in previous section, and we substitute 54 s and 47 s for \(r\), respectively. Then, we obtain \(\sim 2 \times 10^6\) erg cm\(^{-2}\) s\(^{-1}\) and \(\sim 5 \times 10^8\) erg cm\(^{-2}\) s\(^{-1}\) for the quiet Sun and the plage region, respectively. The occurrence rate may be underestimated due to our limited sensitivity. Thus, the estimated energy flux should be taken as a minimum value.

Table 1 shows energy losses of active regions and quiet regions obtained from the empirical models (Withbroe & Noyes 1977, Table 1). Derived estimates of energy losses in each region indicate the required energy input. The magnetic energy flux that THMFs provide to the quiet Sun (~2 × 10\(^6\) erg cm\(^{-2}\) s\(^{-1}\)) is comparable to the total chromospheric energy loss of 4 × 10\(^6\) erg cm\(^{-2}\) s\(^{-1}\). The total energy loss of the corona is only one tenth of the energy loss in the chromosphere. The magnetic energy flux in a plage region of ~5 × 10\(^6\) erg cm\(^{-2}\) s\(^{-1}\) associated with THMFs is comparable to the total chromospheric and coronal energy loss.

We demonstrated that the horizontal magnetic fields could contribute to the chromospheric and coronal heating (e.g., Abbett 2007; Isobe et al. 2008). Its transient nature may accompany an associated transient chromospheric heating and dynamic events, such as many small-scale dynamical events as shown by the Hinode CaII H movies. We point out a possible connection between the horizontal magnetic fields and high chromospheric activities such as jets discovered by Hinode/SOT (Shibata et al. 2007). We also indicate that the THMFs we observe are probably the tip of the iceberg due to our limited sensitivity, and there may be more ubiquitous magnetic fields unresolved by Hinode (Trujillo Bueno et al. 2004).

### Table 1. Chromospheric and coronal energy losses (Withbroe & Noyes 1977) and magnetic energy flux (bottom) in the quiet Sun and in the plage deduced in this paper.

<table>
<thead>
<tr>
<th>Energy loss (erg cm(^{-2}) s(^{-1}))</th>
<th>Quiet Sun</th>
<th>Active region</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corona</td>
<td>3 × 10(^6)</td>
<td>10(^7)</td>
</tr>
<tr>
<td>Chromosphere</td>
<td>4 × 10(^6)</td>
<td>2 × 10(^7)</td>
</tr>
</tbody>
</table>

where \(B\) is average magnetic field strength of THMFs (~310 G), \(f\) average filling factor (~0.15), and \(A\) the observing area (2° × 164°) for the quiet Sun, and \(B\) of ~370 G, \(f\) of ~0.18, and \(A\) of 2°/4 × 164° × 0.84 for the plage region. To obtain field strength and filling factor of THMFs, the Milne Eddington inversion was performed for pixels with Stokes \(Q, U\), or \(V\) amplitudes 4.5 times greater than their noise levels (Sect. 3.2). Since the selected pixels would include vertical flux tubes, we set the further condition that \(LP\) be higher than 0.22%, which is the threshold used for detecting THMFs (Sect. 3.1). The average field strength and filling factor of the pixels thus chosen are used for \(B\) and \(f\) in Eq. (1). THMFs are at most as large as a granule where they appear (Ishikawa et al. 2008), and the size is comparable to that of a granule (Ishikawa & Tsuneta 2009, in prep.). We substitute \(\sim (1/2)\) for the volume. THMF appears in the quiet Sun and in the plage region every 54 s and 47 s as described in previous section, and we substitute 54 s and 47 s for \(r\), respectively. Then, we obtain \(\sim 2 \times 10^6\) erg cm\(^{-2}\) s\(^{-1}\) and \(\sim 5 \times 10^8\) erg cm\(^{-2}\) s\(^{-1}\) for the quiet Sun and the plage region, respectively. The occurrence rate may be underestimated due to our limited sensitivity. Thus, the estimated energy flux should be taken as a minimum value.

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