STRATIFICATION OF SUNSPOT UMBRAL DOTS FROM INVERSION OF STOKES PROFILES RECORDED BY HINODE

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Received 2008 March 12; accepted 2008 March 28; published 2008 April 21

ABSTRACT

This work aims to constrain the physical nature of umbral dots (UDs) using high-resolution spectropolarimetry. Full Stokes spectra recorded by the spectropolarimeter on Hinode of 51 UDs in a sunspot close to the disk center are analyzed. The height dependence of the temperature, magnetic field vector, and line-of-sight velocity across each UD is obtained from an inversion of the Stokes vectors of the two Fe lines at 630 nm. No difference is found at higher altitudes [−3 ≤ log (τ_{eff}) ≤ −2] between the UDs and the diffuse umbral background. Below that level the difference rapidly increases, so that at the continuum formation level [log (τ_{cont}) = 0] we find on average a temperature enhancement of 570 K, a magnetic field weakening of 510 G, and upflows of 800 m s\(^{-1}\) for peripheral UDs, whereas central UDs display an excess temperature of on average 550 K, a field weakening of 480 G, and no significant upflows. The results for, in particular, the peripheral UDs, including cuts of magnetic vector and velocity through them, look remarkably similar to the output of recent radiation MHD simulations. They strongly suggest that UDs are produced by convective upwellings.

Subject headings: Sun: photosphere — sunspots — techniques: spectroscopic

Online material: color figures

1. INTRODUCTION

The energy transport immediately below the solar surface is mainly determined by convective processes that are visible as granulation patterns in white-light images of the quiet Photosphere. This convection is suppressed inside sunspot umbrae due to the strong vertical magnetic field, but some form of magnetoconvection (Weiss 2002) is needed to explain the observed umbral brightnesses. Umbral fine structure such as light bridges or umbral dots, dotlike bright features inside umbrae, may well be manifestations of magnetoconvection. Different models have been proposed to explain UDs, e.g., columns of field-free hot gas in between a bundle of thin magnetic flux ropes (Parker 1979; Choudhury 1986), or spatially modulated oscillations in a strong magnetic field (Weiss et al. 1990). Recent numerical simulations of three-dimensional radiative magnetoconvection (Schüssler & Vögler 2006) reveal convective plumes that penetrate through the solar surface and look very much like UDs. Although recent broadband images may have spatially resolved UDs (Sobotka & Hanslmeier 2005; T. L. Riethmüller et al. 2008, in preparation), spectropolarimetry is needed to learn more about their physical nature. Previous spectroscopic observations led to heterogeneous results. Kneer (1973) found that UDs exhibit upflows of 3 km s\(^{-1}\) and a 50% weaker magnetic field compared to the nearby umbra, whereas Lites et al. (1991) and Tritschler & Schmidt (1997) reported little field weakening. Finally, Socas-Navarro et al. (2004) observed a weakening of 500 G and upflows of a few 100 m s\(^{-1}\). More details can be found in the reviews of umbral fine structure by Solanki (2003) and Sobotka (2006). One reason for the difference in results has been the influence of scattered light and variable seeing, which affect the different analyzed data sets to varying degrees. It therefore seems worthwhile to invert Stokes profiles obtained by the spectropolarimeter (SP) on the Hinode spacecraft. The usefulness of Hinode data for the study of UDs was demonstrated by Bharti et al. (2007) who found that large UDs show dark lanes whose existence had been predicted by Schüssler & Vögler (2006).

2. OBSERVATIONS AND DATA REDUCTION

The data employed here were acquired by the spectropolarimeter (Lites et al. 2001) of the Solar Optical Telescope (SOT: Suematsu et al. 2008) on board Hinode. They are composed of full Stokes spectra in the Fe i line pair around 6302 Å and the nearby continuum of a sunspot of NOAA AR 10933 recorded from 12:43 to 12:59 UT on 2007 January 5 using the 0.16′ × 164′ slit. At this time the sunspot was located at a heliocentric angle of 4°, i.e., very close to disk center. The observations covered the spectral range from 6300.89 to 6303.26 Å, with a sampling of 21 mA pixel\(^{-1}\). The SP was operated in its normal map mode, i.e., both the sampling along the slit and the slit-scan sampling were 0.16′. The integration time per slit position was 4.8 s which reduced the noise level to 10\(^{-3}\). The data were corrected for dark current, flat field, and instrumental polarization with the help of the SolarSoft package. A continuum intensity image (put together from the slit scan) of the chosen umbra is shown in Figure 1. Due to the large slit length we are always able to find a sufficiently extensive region of quiet Sun that is used to normalize intensities.

3. DATA ANALYSIS

To obtain atmospheric stratifications of temperature (T), magnetic field strength (B), and line-of-sight velocity (v_L,s) we use the inversion code SPINOR described by Frutiger et al. (2000). This code incorporates the STOPRO routines (Solanki 1987), which compute synthetic Stokes profiles of one or more lines upon input of their atomic data and one or more model atmospheres. Local thermodynamic equilibrium conditions are assumed and the Unno-Rachkovsky radiative transfer equations are solved. The inversions use an optical depth scale as the appropriate coordinate for radiative transfer problems. For rea-
Intensities are normalized to the intensity level of the quiet photosphere. (Martínez Pillet et al. 1997; Dravins et al. 1981) is then determined. The convective blueshift of 140 m s\(^{-1}\) represents the quiet Sun. This mean slit position we average the Stokes profiles of all locations along the slit whose total polarization \(P = (Q^2 + U^2 + V^2)^{1/2}/\lambda\) is negligible, since those locations are assumed to represent the quiet Sun. This mean \(I\) profile is used to fit Voigt profiles to the two \(I\) lines from which the line-center wavelengths are determined. The convective blueshift of 140 m s\(^{-1}\) (see Martínez Pillet et al. 1997; Dravins et al. 1981) is then removed.

The next step is to find an appropriate model atmosphere. Since we are interested in the atmospheric stratification of temperature, magnetic field strength, and LOS velocity within an UD, these three atmospheric parameters are assumed to be height dependent, whereas field inclination and azimuth angle, microturbulence, and macroturbulence are assumed to be height independent. We experimented intensively with adding a second model component to represent the stray light, but the inversion results did not improve significantly, confirming the almost negligible stray light in the SP. Therefore, in the interests of a robust inversion, we forbear from adding a stray-light component, thus reducing the number of free parameters.

Lastly, we have to find initial guesses for all free parameters. We use an initial temperature stratification according to the umbra model of Maltby et al. (1986) and assume a vertical magnetic field of 2000 G and zero LOS velocity at all heights. Initial guesses for microturbulence and macroturbulence are 0.1 and 2 km s\(^{-1}\), respectively. Other initial guesses gave very similar results, except for a limited number of outliers. For these, repeating the inversion with an initial guess close to the final result of one of the neighboring pixels returned values consistent with those obtained for the other pixels.

**4. INVERSION RESULTS**

We analyzed a total of 51 UDs, which were identified by applying the multilevel tracking (MLT) algorithm (Bovelet & Wiehr 2001; T. L. Riethmüller et al. 2008, in preparation). For each UD the location of its core was identified, a cut was made through it, reaching to the neighboring diffuse background (DB), and the profiles from all the pixels along this cut were inverted. We first discuss the results for the UD marked in Figure 1, chosen because of its brightness, which leads to particularly small error bars. A comparison of the measured profiles with the best-fit profiles resulted from the inversion can be seen in Figure 2 for the UD and in Figure 3 for the DB selected as the location of lowest continuum intensity in a 1.4 \(\times\) 1.4 Mm\(^2\) environment of the UD center. Due to the low signal in the dark background the measured DB profiles are much noisier than the UD center’s profiles, but in general, the Stokes spectra can be fitted remarkably well.

The stratification of the retrieved atmospheric parameters \(T, \tau_{\text{LOS}}\), and \(B\) in the center of the UD and in the DB are plotted in Figure 4. In the upper photosphere \((-3 \leq \log(\tau_{\text{LOS}}) \leq -2)\) the error bars overlap; i.e., we find little significant difference between UD and DB. In the deeper photosphere, however, the inversions return strongly different stratifications. Thus, the UD temperature is higher than the DB temperature, consistent with the intensity enhancement of the UD in the continuum map. The LOS velocity (which is identical to the vertical velocity due to the small heliocentric angle) exhibits strong upflows in the UD center, whereas the DB is nearly at rest. The magnetic field strength is roughly 2 kG for the heights \(-3 \leq \log(\tau_{\text{LOS}}) \leq -1\). Below \(\log(\tau_{\text{LOS}}) = -1\) the field strength of the UD decreases strongly with depth, whereas the field strength of the DB increases moderately.

The vertical cuts of magnetic field strength and LOS velocity through 13 pixels lying along the white line in Figure 1 are
shown in Figure 5. Jumps from one pixel to the next were smoothed through interpolation. There is clear evidence for a localized decrease in UD field strength in the low photosphere, colocated with an upflow that extends higher into the atmosphere and a weak downflow on at least one side. The magnetic fields are 4° more inclined in the UD than they are in the DB around the UD. Figure 5 looks remarkably like Figure 2 of Schüssler & Vögler (2006) in spite of the fact that Figure 5 is plotted on an optical depth scale in the vertical direction and is thus distorted by an unknown amount relative to a corresponding figure on a geometrical scale.

Next we discuss all 51 analyzed UDs. In the literature we often find a separation into two UD regimes. For example, Grossmann-Doerth et al. (1986) differentiate between peripheral UDs (PUDs) and central UDs (CUDs), i.e., between UDs that are born close to the umbra-penumbra boundary and UDs that are born deep in the umbra. We follow this distinction and plot the obtained stratifications of the 30 PUDs (distance to umbra-penumbra boundary less than 2000 km) in the top panels of Figure 6, while the remaining 21 CUDs are represented in the bottom panels of Figure 6. The results largely mirror those obtained for the UD discussed above. In the upper atmosphere UDs center and DB do not differ in their mean values of $T$, $v_{LOS}$, and $B$. On average, the CUDs are about 150 K cooler than the PUDs in the upper atmosphere, just as the DB around the CUDs is cooler than the DB around the PUDs. At $\log(\tau_{500}) = 0$ we find that PUDs are 570 K hotter than the local DB and CUDs are 550 K hotter than the DB in their vicinity. The magnetic field strength at $\log(\tau_{500}) = 0$ is weakened by about 510 G for PUDs and 480 G for CUDs, whereas only PUDs exhibit significant upflows of about 800 m s$^{-1}$. The mean LOS velocity shows no difference between CUD centers and DB. In order to make sure that an upflow is not being missed due to the lower S/N ratio of the CUD Stokes profiles, we have also averaged the Stokes profiles of all the CUDs. An inversion of these averaged Stokes profiles gave a result that agrees with the averaged stratifications (thick dark line) in the bottom panels of Figure 6 within the error bars. This suggests that any upflow velocity in CUDs is mostly restricted to layers below the surface or is too concentrated or too weak to be detected by the inversions. Finally, we find that the magnetic field of the PUDs is on average 4° more horizontal than for their DB. We see no inclination difference for CUDs.

5. DISCUSSION

We identified 30 peripheral and 21 central umbral dots in Hinode spectropolarimetric data of a sunspot within 4° of disk center. Our analysis of the Stokes profiles and their inversions reveals that UDs are characterized by a localized decrease in field strength in the low photosphere, colocated with an upflow that extends higher into the atmosphere and a weak downflow on at least one side. The magnetic fields are 4° more inclined in the UD than they are in the DB around the UD. This is in agreement with previous studies (e.g., Schüssler & Vögler, 2006) that used optical depth scales in the vertical direction.

In the upper atmosphere, UDs center and DB do not differ in their mean values of $T$, $v_{LOS}$, and $B$. However, on average, CUDs are about 150 K cooler than PUDs, and the magnetic field strength at $\log(\tau_{500}) = 0$ is weakened by about 510 G for PUDs and 480 G for CUDs, whereas only PUDs exhibit significant upflows of about 800 m s$^{-1}$. The mean LOS velocity shows no difference between CUD centers and DB. To confirm that upflows are not missed due to the lower S/N ratio of the CUD Stokes profiles, we averaged these profiles and performed an inversion. The result agrees with the averaged stratifications within the error bars, indicating that any upflow velocity in CUDs is mostly restricted to layers below the surface or is too concentrated or too weak to be detected by the inversions. Finally, we find that the magnetic field of the PUDs is on average 4° more horizontal than for their DB. We see no inclination difference for CUDs.
lines at 630 nm we determined the stratifications of temperature, magnetic field strength, and LOS velocity. The present work differs from that of Socas-Navarro et al. (2004) in the superior quality of the employed data with twice the spatial resolution and practically no scattered light. This allows a detailed determination of the atmospheric stratification. The higher spatial resolution of the *Hinode* SP data also allows us to, for the first time, reconstruct both the horizontal and the vertical structure of UDs. We also extended the analysis to a more numerous statistical ensemble of 51 UDs.

Vertical cuts through UDs provide a remarkable confirmation of the results of MHD simulations of Schüssler & Vögler (2006): both show that UDs differ from their surroundings mainly in the lowest visible layers, where the temperature is enhanced and the magnetic field is weakened. We found a temperature enhancement of 550 K and a magnetic field reduction of about 500 G (at optical depth unity). In addition, PUDs display upflow velocities of 800 m s⁻¹ on average, again in good agreement with the simulations. There are also some differences between our results and those of Schüssler & Vögler (2006). Thus, according to our inversions the magnetic field strength of the DB is somewhat depth dependent. This was not the case for the MHD simulations due to the used periodic boundary conditions. Furthermore, although some of the UDs display a weak downflow bounding the strong central upflow (see Fig. 5), these are neither as narrow nor as strong as the downflows at the ends of dark lanes as reported by Schüssler & Vögler (2006) probably due to the limited spatial resolution of our data. We may also be missing some of the narrow downflows by considering only single cuts across individual UDs.

Socas-Navarro et al. (2004) reported 10° more inclined magnetic fields in PUDs. This result is qualitatively confirmed by our work; we find an inclination increase of 4° for PUDs but no increase for CUDs, which can be assumed as a further hint that the main part of the CUD structure is below the surface. These results can be interpreted in terms of the strong DB fields expanding with height and closing over the UD, as proposed by Socas-Navarro et al. (2004).

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