Derivation and Application of a Scaling Between Hinode/SP and SDO/HMI Vector Magnetic Fields to Improve Magnetic Field Extrapolations

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(Received November 16, 2020; Revised -; Accepted -)

Submitted to ApJS

ABSTRACT

Full-disk measurements of the solar magnetic field by the Helioseismic and Magnetic Imager (HMI) are often used for magnetic field extrapolations, but its limited spatial and spectral resolution can lead to significant errors. We compare HMI data with observations of NOAA 12104 by the Hinode Spectropolarimeter (SP) to derive a scaling curve for the magnetic field strength, B_{\perp} . The SP data in the Fe I lines at 630 nm were inverted with the SIR code. We find that the Milne-Eddington inversion of HMI underestimates B and the line-of-sight flux, Φ , in all granulation surroundings by an average factor of 4.5 in plage and 9.2 in the quiet Sun in comparison to the SP. The deviation is inversely proportional to the magnetic fill factor, f, in the SP results. We derived a correction curve to match the HMI B with the effective flux Bf in the SP data that scaled HMI B up by 1.3 on average. A comparison of non-force-free field extrapolations over a larger field of view without and with the correction revealed minor changes in connectivity and a proportional scaling of electric currents and Lorentz force ($\propto B \sim 1.3$) and free energy ($\propto B^2 \sim 2$). Magnetic field extrapolations of HMI vector data with large areas of plage and quiet Sun will underestimate the photospheric magnetic field strength by a factor of 5–10 and the coronal magnetic flux by at least 2. An HMI inversion including a fill factor would mitigate the problem.

Keywords: Sun: photosphere – magnetographs – magnetic field extrapolation

1. INTRODUCTION

Magnetic fields on the Sun are primarily observed by measuring the Zeeman splitting of spectral lines in a magnetized medium (Hale 1908). The Stokes profiles of spectral lines contain the information about thermodynamic (temperature, density, veloc-

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ity) and magnetic properties (magnetic field vector) and their gradients along the line of sight (LOS) in the intensity spectra and the Zeeman-split polarization components (e.g., del Toro Iniesta & Ruiz Cobo 2016). In the past decades, several attempts with a varying degree of sophistication have been made to derive these physical properties of the solar atmosphere from observed Stokes profiles by applying inversion techniques (Ruiz Cobo & del Toro Iniesta

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1992: Asensio Ramos et al. 2008;Borrero et al. 2011;Socas-Navarro et al. 2015; Beck et al. 2019; de la Cruz Rodríguez et al. 2019; Sainz Dalda et al. 2019; Ruiz Cobo et al. 2022). It was found that the magnetic vector fields obtained with different spectral lines and different spatial and spectral resolution are not the same, especially if the small-scale magnetic fields on the solar surface (< 1'') are spatially unresolved or the thermal broadening $(3-6\,\mathrm{pm})$ or the Zeeman splitting is spectrally unresolved (e.g., Berger & Lites 2003; Pietarila et al. 2013; Sainz Dalda 2017; Wang et al. 2022).

The magnetic field strengths derived from either space-based or ground-based observations in different Fraunhofer lines are not identical as the lines generally form at different heights in the stratified solar atmosphere (Grossmann-Doerth 1994; Wenzler et al. 2004; Cabrera Solana et al. 2005). The underlying transitions also differ in their response to the magnetic field strength due to their specific Landé coefficients (e.g., Harvey 1973) and their rest wavelengths, where for spectral lines in the weak-field limit primarily the polarization amplitudes change instead of the wavelength separation of polarization lobes (e.g., Jefferies et al. 1989). Figure 1 shows these effects in synthetic Stokes V spectra of Fe₁ 1564.8 nm and Fe₁ 630.25 nm. The magnetic field strengths and fill factors (e.g., Beck & Rezaei 2009) used here resulted from an inversion of simultaneous observations of both lines in the quiet Sun (Martínez González et al. 2008), where the 630.25 nm spectra were selected to have about the same polarization amplitude of 1.8% in the Stokes V lobes. While the spectra at 1564.8 nm show a clear variation in shape, splitting and amplitude, the 630.25 nm spectra stay similar to undistinghuishable. For magnetographs, this behavior can lead to significantly different results depending on which line is observed at which spectral resolution, or in the other direction, give the same result for different true magnetic properties because of the similarity of the spectra in the visible (top panel of Figure 1), especially in the presence of noise (del Toro Iniesta et al. 2010; Del Toro Iniesta & Martínez Pillet 2012).

Magnetographs and instruments with a lower spatial or spectral resolution usually give systematically lower field strengths than those with a higher resolution because of the effect of the magnetic fill factor inside the resolution element for unresolved magnetic fields (Plowman & Berger 2020). Fouhey et al. (2023) found that even mismatches in spatial scaling can lead to different results from comparing measurements by the Helioseismic and Magnetic Imager (HMI; Scherrer et al. 2012) and the Hinode/Solar Optical Telescope Spec-



Figure 1. Synthetic Fe I 1564.8 nm (bottom panel) and Fe I 630.25 nm (top panel) Stokes V spectra for different field strengths (given at the right-hand side) and a varying magnetic fill factor.

tropolarimeter (SP; Kosugi et al. 2007; Ichimoto et al. 2008; Tsuneta et al. 2008).

The determination of the magnetic field strength of different solar structures in the photosphere and at other heights in the solar atmosphere is a focus of contemporary solar physics due to its various applications. For example, the derivation of the magnetic field at different heights by various magnetic extrapolation schemes uses primarily photospheric magnetograms as bottom boundary conditions (Wiegelmann 2008; Miyawaki et al. 2016; Wiegelmann & Sakurai 2021; Vissers et al. 2022). Extrapolated magnetic fields are the primary ingredients to estimate the energy contained in flares or coronal mass ejections (Yalim et al. 2020; Yu et al. 2023, and references therein). The magnetic field strength values at the boundaries will then naturally change the vertical structure and the energy content that is derived with these extrapolation techniques.

Marchenko et al. (2022) found that variations in the total solar irradiance of the Sun at times of solar ac-

tivity minima seem to follow the trend in total magnetic flux from sources with |B| > 80 G, which couples a global solar property to photospheric magnetic fields. The derivation of electric currents (Puschmann et al. 2010; Borrero & Pastor Yabar 2023) in the solar atmosphere above the photosphere that are relevant for heating processes (Louis et al. 2021; da Silva Santos et al. 2022; Yalim et al. 2023, 2024) is often based on magnetic field extrapolations. Hence, a reliable determination of field strengths or methods for consoling magnetograms obtained using different instruments with each other are very useful.

The LOS magnetic flux inferred from calibrated Michelson Doppler Interferometer (MDI; Scherrer et al. 1995) data was found to be larger than the one derived from HMI data by a factor of 1.40 with an additional change depending on the heliocentric angle (Liu et al. 2012). Riley et al. (2014) determined similar scaling factors for the LOS magnetic flux from a comparison of different ground-based and space-based observations with different spatial and spectral resolution. Sun et al. (2022) used deep-learning models to improve the stability of HMI magnetograms by coupling them to images from the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012). Virtanen & Mursula (2017) used a scaling of the coefficients of a harmonic expansion of the magnetic field to match different data sources, where only the first few terms were relevant for coronal modeling. Opposite to other scaling methods, their approach can be easily applied to data sets of different spatial resolution.

In a more direct pixel-to-pixel comparison of Hinode SP and MDI data Moon et al. (2007) found that the MDI magnetic flux density could be underestimated by a factor of about two with additional deviations from the SP in the umbra because of Zeeman saturation. Kontogiannis et al. (2011) found deviations by up to a factor of five between the same instruments in quiet Sun (QS) regions. Instead of determining a relative scaling, Higgins et al. (2022) combined data from HMI and SP using multiple convolutional neural networks to derive photospheric magnetic fields in a unified inversion scheme based on both data sources. The introduction of a magnetic fill factor into the HMI inversion produced significant differences in derived magnetic properties in plage regions, where spatially unresolved - at both HMI and SP resolution – magnetic elements are expected.

The purpose of the current investigation is twofold. On the one hand, we want to determine a scaling curve to improve the magnetic field strength derived from HMI observations from a comparison to simultaneous observations with the Hinode SP that can afterward be applied to any HMI data set, and on the other hand we want to estimate the differences in the magnetic field properties at different heights derived using scaled and non-scaled photospheric magnetograms in a subsequent magnetic field extrapolation, similar to the effort in Kontogiannis et al. (2011). The primary motivation for the latter is a possible application to attribute formation heights to magnetic field strength values derived from an inversion of the chromospheric He I line at 1083 nm, while the scaling curve could potentially be of benefit to any study based on HMI field strengths. In difference to Sainz Dalda (2017) we do not want to trace in detail where the eventual differences between HMI and the SP arise from but primarily aim for a possible improvement of the standard HMI vector field data product.

Section 2 describes the data sets used. Section 3 explains the analysis methods employed. Our results are given in Section 4 and summarized in Section 5. We discuss the findings in Section 6, while Section 7 provides our conclusions.

2. OBSERVATIONS

2.1. Hinode SP Data

We used observations of the active region (AR) NOAA 12104 on 2014 July 3 when it was at a heliocentric angle of about 16 degrees. The Hinode SP scanned both polarities of the AR from UT 19:11–19:46 on 560 steps of 0''.3 step width for a total field of view (FOV) of about $168'' \times 115''$. The integration time was 3.8 s per step. The spectral window covered a range from 630.0 to 630.3 nm with a spectral sampling of 2.15 pm pix⁻¹, while the spatial sampling along the slit was about 0''.3 pix⁻¹.

2.2. HMI Data

To obtain co-aligned SP and HMI data, we used HMI full-disk intensity observations at 45 s cadence and vector magnetic field data at 12 min cadence taken between UT 19 and UT 20 and cut out the SP FOV. The HMI spatial sampling is about $0^{\prime\prime}.5 \,\mathrm{pix}^{-1}$ with a spectral sampling of 7 pm on 6 different wavelength positions for the full vector mode (Schou et al. 2012). These data were used to derive the scaling curve between HMI and SP.

For the application of the HMI scaling curve, we downloaded a Space-Weather HMI Active Region Patches (SHARP; Bobra et al. 2014) cut-out of the HMI vector magnetic field data at UT 19:24 of a larger $665'' \times 426''$ FOV that included most to all of NOAA 12104 and NOAA 12107 to the South-East of the former. These HMI data were cylindrical equal area (CEA) projected to square pixels on the solar surface. The SP FOV is fully included in this HMI cut-out. We also obtained the same HMI SHARP CEA data after a correction for scattered light. This correction was done by the HMI team and employs a deconvolution with a point spread function (PSF). This PSF has the form of a Lorenztian convolved with an Airy function and was determined from pre-launch calibration observations and post-launch Venus transit and lunar eclipse data. The deconvolution uses a Richardson-Lucy algorithm and takes less than one second per full-disk image (Norton et al, in prep). In March 2018, the HMI team began providing these data to the public on a daily basis.

2.3. Spatial Alignment

To co-align the SP and HMI data, we constructed a "pseudo-scan" of HMI data that mimics stepping a virtual slit across a static two-dimensional HMI FOV (Beck et al. 2007, their Appendix B. 2). We first forced the HMI intensity images at 45 s cadence from UT 19-20 to a common fixed FOV centered on NOAA 12104, which corresponds to the conditions during the SP data acquistion with active tip-tilt image stabilization. We set the assumed start positions of the SP slit x_0 and y_0 inside the HMI FOV and increased its position in x by 0"291 with each step. For each SP step, a slice with the length of the SP slit in y was then cut out from the HMI image closest in time. We adjusted the initial positions x_0 and y_0 to achieve a good match of the two large sunspots and the several pores inside the SP FOV (lower left two panels of Figure 2).

We then repeated the same procedure with the HMI vector field data at 12 min cadence using the magnetic field strength of the HMI and SP to verify the match (e.g., upper left and lower right panel of Figure 2). The pseudo-scans used a few dozens intensity images at 45 s cadence, but only the four 12 min HMI vector data sets taken between UT 19:12 and UT 19:48. The alignment quality of the latter is still fully sufficient given that in the end all SP quantities were downsampled to the HMI spatial sampling of 0.5 for the comparison.

3. DATA ANALYSIS

3.1. Derivation of **B** for Hinode SP data

To retrieve the magnetic field in the solar photosphere from the SP data, three different inversion approaches were considered. We first ran the Very Fast Inversion of the Stokes Vector (VFISV; Borrero et al. 2011) over the SP spectra. The VFSIV code assumes the simplifying Milne-Eddington (ME) approximation for the radiative transfer that is included as a source function that changes linearly with optical depth. A magnetic fill factor of 1 was used in this inversion and only the FeI line at 630.25 nm was analyzed, which corresponds to the standard HMI approach. We then downloaded the ME results for SP data from the Community Spectro-polarimetric Analysis Center of the High Altitude Observatory¹. Their code employs a stray light factor and a scaling between the two FeI lines at 630.15 and 630.25 nm. Its results will be labeled "ME" inversion in the following. Finally, we used the Stokes Inversion based on Response functions code (SIR; Ruiz Cobo & del Toro Iniesta 1992) that includes the full radiative transfer equation assuming local thermodynamic equilibrium (LTE) ("SP SIR B" in the following). The SIR code can recover stratifications of physical parameters with optical depth. However, for simplicity and to be comparable to the ME inversions, we used only one node for the LOS velocity and all physical parameters of the magnetic field, i.e., the magnetic field vector is constant in optical depth and reflects the average value inside the formation height of the spectral lines (Westendorp Plaza et al. 1998). In this inversion, both spectral lines were analyzed and a stray light factor α was used but no complex model with multiple atmospheric components inside a single pixel with a relative fill factor (e.g., Beck et al. 2008; Beck & Rezaei 2009).

3.2. Derived Quantities

From a direct analysis of the data, we obtained the continuum intensity I_c for HMI and SP and the maximal polarization degree p(x, y) for the SP as

$$p(x,y) = \max \sqrt{Q^2 + U^2 + V^2} / I(x,y,\lambda)|_{\Delta\lambda}$$
(1)

in a small wavelength interval $\Delta\lambda$ around the core of the Fe I line at 630.25 mm, where I is the intensity and Q, U, and V are the Stokes parameters that represent linear and circular polarization, respectively.

The inversion results then provide the magnetic field vector **B**, the magnetic field strength B in Gauss (G) and the stray light factor α where applicable. From the latter, we defined the magnetic fill factor that describes the area fraction inside a pixel that is filled with magnetic field as $f = 1 - \alpha$ since the stray light contribution mimics a field-free component inside the pixel. The LOS magnetic flux is given by the standard definition $\Phi_{LOS} = B \cos \gamma A$ with γ the inclination of the magnetic field vector to the LOS and A the area of a pixel, where B is replaced by Bf for all results with a fill factor f. We defined the "effective total magnetic flux" as $\Phi_{eff} = B f$. This quantity will be labeled in G like B in the following, but one should imagine it to be always implicitly multiplied by the area of a HMI or SP pixel.

¹ https://www2.hao.ucar.edu/csac



Figure 2. Overview of NOAA 12104 on 2014 Jul 03 at about UT 19:30. Bottom row, left to right: continuum intensity I_c from HMI pseudo-scan, I_c and polarization degree p from SP data. Top row, left to right: LOS magnetic flux Φ_{LOS} from HMI, locations with $p > p_{lim}$ in SP data, and mask of surface structures (QS to umbra from white to dark grey). Red rectangles at the corners indicate QS and plage regions, other contour lines indicate pores, penumbral and umbral regions.

3.3. Masking of Solar Surface Structures

We determined the locations of different solar structures through a combination of thresholds in different quantities and manual identification. The locations of umbrae, penumbrae and pores inside the FOV were determined using thresholds in the continuum intensity with an additional constraint of having some minimal area (upper right panel in Figure 2). Plage and QS areas were marked manually by using rectangles inside the FOV. Those regions were then filtered by setting a threshold in the SP polarization degree to only retain pixels with $p > p_{lim}$ (top middle panel of Figure 2). The distinction between plage and QS was set by the presence or absence of extended connected areas with polarization signals. Because of the threshold in polarization degree, only locations with significant polarization signals in the SP data remain for the five types of separate surface structures (umbra, penumbra, pores, plage, and QS). The statistics for the whole FOV were derived from all pixels inside the FOV with $p > p_{lim}$.

3.4. Magnetic Field Extrapolation

To test the effect of the upscaling of the HMI magnetic field strength on magnetic field extrapolations, we ran a potential field extrapolation and the nonforce free (NFFF) extrapolation technique developed by Hu & Dasgupta (2008) and Hu et al. (2008, 2010) over the large SHARP cut-outs. In this method, the magnetic field **B** is constructed as follows:

$$\mathbf{B} = \mathbf{B}_1 + \mathbf{B}_2 + \mathbf{B}_3; \quad \nabla \times \mathbf{B}_i = \alpha_i \mathbf{B}_i \tag{2}$$

with i = 1, 2, 3. The sub-fields \mathbf{B}_i are linear force-free fields (LFFFs) with their respective constants α_i . One can set $\alpha_1 \neq \alpha_3$ and $\alpha_2 = 0$ without loss of generality, which reduces \mathbf{B}_2 to a potential field. To find optimal values for the still undetermined pair $\alpha = \{\alpha_1, \alpha_3\}$, an iterative method is used that minimizes the average deviation between the observed (\mathbf{B}_t) and the calculated (\mathbf{b}_t) transverse field on the photospheric boundary. The deviation can be quantified by the metric E_n (Prasad et al. 2018) as

$$E_n = \left(\sum_{i=1}^M |\mathbf{B}_{t,i} - \mathbf{b}_{t,i}| \times |\mathbf{B}_{t,i}|\right) / \left(\sum_{i=1}^M |\mathbf{B}_{t,i}|^2\right) \quad (3)$$

where the sum runs over all M grid points on the transverse plane. Weaker magnetic fields are suppressed by weighting the contribution of each grid point with its observed transverse field strength (for more details see Hu & Dasgupta 2008; Hu et al. 2010).

The extrapolated field **B** is a solution to an auxiliary higher-curl equation:

$$\nabla \times \nabla \times \nabla \times \mathbf{B} + a_1 \nabla \times \nabla \times \mathbf{B} + b_1 \nabla \times \mathbf{B} = 0.$$
 (4)

This equation includes a second-order derivative $(\nabla \times \nabla \times \mathbf{B})_z = -\nabla^2 B_z$ at z = 0, requiring vector magnetograms at two heights for calculating **B**. To work with the available single-layer vector magnetograms, an algorithm developed by Hu et al. (2010) was used. This algorithm introduces additional steps to iteratively correct the potential sub-field **B**₂. Beginning with an initial guess **B**₂ = 0, the problem reduces to second order, allowing boundary conditions for **B**₁ and **B**₃ to be determined using the trial-and-error process described above. If the minimum E_n value is unsatisfactory, a corrector potential field for **B**₂ is derived from the difference in transverse fields, i.e., $\mathbf{B}_t - \mathbf{b}_t$, and added to the previous **B**₂ to improve the match, as measured by E_n .

From the extrapolation results that provide the magnetic field vector $\mathbf{B}(x, y, z)$ in a 3D volume we derived continuous open and closed magnetic field lines that trace the connectivity using the VAPOR visualisation package (Li et al. 2019), the magnetic field strength *B* and its gradient with height, the (free) magnetic energy, electric currents and the Lorentz force using their standard definitions (see, e.g., Gary & Demoulin 1995; Gary 2009).

4. RESULTS

4.1. Inversion of SP Data

We ran three different inversion approaches over the same SP data set, two of which included a fill factor f(SIR, ME). Figure 3 shows scatterplots of the magnetic field strength B, inclination γ , stray light factor α and effective magnetic flux $\Phi = B f$ over the full SP FOV between the inversion approaches. The SIR and ME results show a high correlation (> 0.85) in all quantities. The largest differences are seen in α , which could result from a trade-off between α and the different approaches to treat the radiative transfer in the inversion (ME vs. LTE), which affects the intensity spectrum more than polarization. The results of the VFISV inversion with a fill factor of 1 are only overplotted for the field strength (lower right panel in Figure 3). They deviate prominently at low field strengths where the VFSIV Bstays at almost constant values of about $200-300\,\mathrm{G}$ for the whole range of 200-1500 G in the SP SIR B.

In the following, we will use the SIR inversion of the SP data as the best estimate for the true magnetic field properties since it represents the most realistic inversion setup (stray light factor \equiv fill factor for unresolved magnetic fields, LTE radiative transfer, usage of both Fe I lines).

4.2. Field Strength SP SIR B vs. HMI B



Figure 3. Scatterplots of quantities in the ME and SIR inversion of the SP data. Clockwise, starting left top: stray light factor α , inclination γ , field strength B, and effective total flux B f. The red lines indicate a unity slope. The linear correlation coefficients are given in the bottom right corner of each panel. The red dots in the lower right panel correspond to the VFISV ME inversion and were overplotted as second layer to enhance their visibility.

Figure 4 compares the field strength B in the SP SIR results and the HMI data for the different type of structures inside the FOV defined above through scatterplots (left two columns) and histograms (right two columns). The values match for locations in the umbra and penumbra with a high correlation (> 0.8). The corresponding histograms of SP and HMI (top right panels of Figure 4) have a similar shape with some global offset with a higher B in the SP data. For pores (middle row), the correlation drops to about 0.57 with an increasingly larger offset in the histograms. For plage locations, the scatterplot shows no clear visual correlation anymore, with the HMI results clustered at a nearly constant value of $B < 500 \,\mathrm{G}$ below the SP values, similar to the behavior of the VFSIV SP results without f in Figure 3. The shape of the histograms of B for the two approaches does not match for plage regions with a dominant Gaussian at about $1.3 \,\mathrm{kG}$ for the SP SIR while HMI *B* peaks near 0.2 kG with a weak tail towards higher field strengths. The mismatch gets even worse for QS regions, where the HMI data exhibits a constant value of $B < 200\,\mathrm{G}$ (lower left panel of Figure 4), while SP SIR B reaches



Figure 4. Scatterplots and histograms of field strength B in different structures. First column, bottom to top: scatterplots between SP SIR B and HMI B for quiet Sun, pores, and umbra. Second column: for full FOV, plage and penumbra. The red lines indicate a unity slope. The linear correlation coefficients are given in the top left corner of each panel. Third column: histograms for quiet Sun, pores, and umbra for HMI B (black lines) and SP SIR B (red lines). Fourth column: histograms for the difference ΔB across the full FOV, and B in plage and penumbra.

Table 1. Average fill factor f and field strength in different structures and all inversion approaches. All values apart from f are in Gauss.

region	f	SP SIR B	SP ME B	SP VFISV B	HMI B	SP SIR Bf	HMI ${\cal B}$ scaled
umbra	1.00	2405	2300	2122	2124	2403	2431
penumbra	0.99	1623	1351	1246	1253	1609	1689
pores	0.99	1847	1679	1373	1303	1839	1741
plage	0.61	1329	1143	510	394	818	646
QS	0.46	1247	1034	282	145	540	147

up to 1.5 kG. The scatterplot for the full FOV (bottom panel in second column) summarizes the findings: a reasonable match of SP SIR and HMI for B > 1.5 kG and a clear mismatch otherwise, where all HMI values are significantly lower than the SP results at a nearly constant value. The same is seen in the histogram of the field strength difference (lower right panel of Figure 4) across the full FOV that shows a bi-modal distribution with one roughly Gaussian peak at +300 G from umbra, penumbra and pores, and a second peak at +1 kG that reflects the plage and QS areas.

The average values of B and f in the different structures and all inversion approaches are listed in the first five columns of Table 1. They confirm the clear distinction: wherever the fill factor f drops from unity (plage, QS), the inversion approaches without f (VF-SIV, HMI) give significantly lower values of B. The factor for plage is 2–3 and increases to 5–10 in the QS. For umbra, penumbra and pores, the values for HMI and VFISV are 200–500 G lower than for the SP SIR and ME, but stay above $1.2 \,\mathrm{kG}$.

4.3. Effective Total Flux SP SIR B f vs. HMI B

The absence of a fill factor in the inversion of spatially unresolved magnetic fields showed a strong effect on the field strength B in the previous section. We thus decided to compare the effective total magnetic flux B f in the SP SIR inversion with the field strength B in HMI as the next step. Figure 5 shows scatterplots and histograms of those two quantities in the same layout as Figure 4. As expected, locations with a large fill factor close to unity (umbra, penumbra and pores) show only minor changes in both scatterplots and histograms. The correlation for pores increases slightly to about 0.6. For both plage and QS areas, the correlation, however, nearly doubles to 0.587 and 0.429, respectively. The shape of the plage histogram for the SP SIR B f significantly differs from SP SIR B alone and now resembles the one of HMI



Figure 5. Scatterplots and histograms of field strength B in HMI and total effective flux B f in SP data in different structures. Same layout as Figure 4.

B with a maximum at low field strengths much better apart from a scaling factor in the modulus. The histogram for SP SIR Bf in QS is now more compact at lower Bf values of about 500 G. In the histograms of the difference between SP SIR Bf and HMI *B* (lower right panel) the second peak at about 1 kG has disappeared leaving a single Gaussian at +300 G. The comparison of the scatterplots for the plage regions and the full FOV (second column) in Figures 4 and 5 clearly demonstrates that this is caused by the better match of plage areas. To first order, SP SIR Bf and HMI *B* show visually a clear correlation over the full range of field strength or total flux values with a correlation coefficient of 0.91 (bottom panel in the second column of Figure 5).

To better understand this behavior, we looked in more detail at the differences in the results for plage areas. Figure 6 shows 2D maps of B for SP and HMI and B ffor the SP. The map of SP SIR B shows clear "blooming" around network and plage elements, i.e., the value of B stays nearly constant at $> 1 \,\mathrm{kG}$ over a distance of a few arcsec from the location of each magnetic element (bottom panel of Figure 6). The locations in the QS (upper right corner of the FOV at $x \sim 150'', y \sim 85''$) have kG fields in the SIR inversion, while they are nearly invisible in the HMI B map (top panel of Figure 6). The spatial pattern around plage and network elements changes drastically for SP SIR B f (middle panel of Figure 6). The "blooming" disappears and the value of the total effective flux reduces smoothly with the distance from plage and network elements, which makes the spatial patterns in SP SIR B f much more similar to those in HMB B. All areas with a high fill factor (umbra,



Figure 6. 2D maps of field strength SIR B (bottom panel) and total effective flux SIR Bf in SP data (middle panel), and field strength B in HMI data (top panel). The two vertical white dashed lines indicate the locations of spatial cuts across an umbra and a plage region shown in Figure 7.



Figure 7. Different quantities along the spatial cuts across an umbra (left column) and a plage region (right column) marked in Fig. 6. Top to bottom: fill factor f (black lines) and polarization degree p (red lines), field strength B (black lines) and effective total flux Bf (red lines) in SP data, field strength in SP (black lines) and HMI data (red lines), and Bf in SP data (black lines) and B in HMI data (red lines).

penumbra, pores) are rather similar in all three panels and quantities.

The fact that the fill factor is the controlling parameter is visualized by the cuts through one of the umbrae and a plage region that are shown in Figure 7. For all locations with $f \sim 1$ (left column, $x \sim 50'' - 80''$), SP SIR *B*, SP SIR *B f* and HMI *B* are very similar. The cut through the plage region in the right column shows that the true field strength *B* in the SIR inversion is a rather constant 1.5 kG in the plage region (middle two panels in the right column, $x \sim 10'' - 27''$). In the value of SP SIR *B f*, one can detect instead four clearly separate structures over the same spatial range, each one representing a magnetic element and its immediate surroundings which can also be identified in the 2D maps of Figure 6 along the cut through the plage. In the SP SIR Bf, these separate features are just the result of the variation of the value of f (top right panel of Figure 6), which itself can be traced back to the variation of the polarization degree p. The bottom panel of the right column of Figure 7 shows that the "field strength" of HMI in plage is in reality sampling the total effective flux Bf in the SIR inversion rather than the constant field strength SP SIR B.

The different behavior will be discussed in more detail below, but to first order it is not too surprising. In the SP data, pixels around magnetic elements have about the same polarization signal in the spectral dimension as at its center with just a reduced amplitude because of the spatial PSF that dilutes the signal into the immediate surroundings. The SIR inversion can successfully determine the field strength B in all cases and uses the fill factor to match the polarization amplitude, which causes the "blooming" effect in SP SIR B. For HMI (or VFSIV B), the analysis approach is instead forced to reduce the field strength with increasing distance to network elements to reproduce the observed decreasing polarization amplitudes.

Since there is no way to match HMI and SP SIR B without using a fill factor or similar parameter and the magnetic field extrapolation code would be unable to deal with that, we thus decided to match HMI B and SP SIR B f as the best possible compromise.

4.4. Determination of Scaling of HMI B to SP SIR B f

We used a scatterplot between HMI B and SP SIR B fto determine a scaling curve for the HMI field strength (Figure 8). Only pixels with a significant polarization signal in the SP data were considered $(p > p_{lim}, \text{see Fig-}$ ure 2). We determined the average values of SP SIR B ffor bins in HMI B (red pluses in the top panel of Figure 8) and fitted a 5th-order polynomial to the binned values. As there are little to no pixels with HMI $B < 220 \,\mathrm{G}$ above the threshold p_{lim} in SP or with $B > 2400 \,\mathrm{G}$, we replaced the polynomial curve with unity for HMI $B < 220 \,\mathrm{G}$, i.e., the original values of HMI B in that range are not modified, and extended the polynomial by a straight line for HMI $B > 2400 \,\mathrm{G}$ (bottom panel of Figure 8). The slope to be used at the upper end of the scaling curve was taken from the corresponding value of the polynomial around 2400 G. It might be slightly too large, but only very few umbral pixels are affected that generally lead to open field lines leaving through the upper boundary of the extrapolation box. At the

region	B(SP SIR)/B(HMI)	C	Bf (SP SIR)/B(HMI)	C	Bf (SP SIR)/B(HMI) scaled	C
umbra	1.14	0.896	1.14	0.896	0.99	0.882
penumbra	1.33	0.841	1.31	0.851	0.95	0.851
pores	1.45	0.570	1.44	0.622	1.06	0.621
plage	4.48	0.308	2.43	0.587	1.82	0.587
quiet Sun	9.19	0.241	3.83	0.429	3.81	0.413
full FOV	2 53	0.809	1 73	0.910	0.94	0.903

Table 2. Average ratio and correlation coefficient C between different quantities.



Figure 8. Scatterplot of HMI B and SP SIR Bf (top panel) and scaling curve for HMI data derived from it (bottom panel). The red pluses in the top panel are binned data points, the blue line a polynomial fit and the red solid line is at unity slope.

lower end, the rms noise of HMI B on locations without significant polarization signal in the SP data is about 100 G, which we initially used as the limit for changing the scaling to unity to avoid noise amplification. In the end, we switched to a more conservative threshold of 220 G because otherwise the application of the scaling curve led to a clear "salt'n'pepper" noise pattern in the upscaled HMI data, especially for the large FOV of the extrapolation. As discussed below in Section 6.5, one would need a measure of the polarization degree in the HMI data instead to better distinghuish between genuine and spurious values as the modulus of the HMI field strength alone does not work reliably. The scaling value of unity was selected to ensure that any signals that might be genuine in the HMI data stay at their original values. The scaling curve thus leaves HMI Bvalues below 220 G untouched, rises to an upscaling of about 2 for HMI $B \sim 400 - 500 \,\mathrm{G}$ and decreases slowly to slightly above 1 again at 2 kG.



Figure 9. 2D maps of clockwise, starting left bottom: continuum intensity I_c and total effective flux B f from SP, and upscaled and original field strength B from HMI.

4.5. Upscaling of HMI B

For the application, we read off the field strength value HMI B(x, y) for each pixel and multiplied it with the scaling factor associated to that field strength in the curve. After the application, the average ratio between the scaled and original HMI B was about 1.1 in the umbrae and 1.6 in the plage regions. Figure 9 shows the 2D maps of HMI B, SP SIR Bf, the scaled HMI B and a continuum intensity image as reference. The main difference between the original and scaled HMI B maps is the clear enhancement of the field strength in the plage and QS regions, while the umbra, penumbra and pore regions changed only slightly. The upscaled HMI B matches the spatial patterns and modulus of the SP SIR Bf map well (left and right panel in top row of Figure 9).

To quantify the improved match, Figure 10 shows the same scatterplots and histograms as used before for SP SIR B f and the upscaled HMI B. All correlation values stayed about the same as for the original HMI B and SP SIR B f. For the umbra, penumbra and pore regions the offset in field strength has been successfully removed in



Figure 10. Scatterplots and histograms of Bf in SP and upscaled HMI B data. Same layout as in Fig. 4.



Figure 11. Effective total flux B f in SP and upscaled HMI B along the spatial cut through a plage region marked in Figure 6.

comparison to Figure 5 (upper right panels of Figure 10), the histograms now overlap well. The strongest fields in the umbra with $B > 2700 \,\mathrm{G}$ are slightly overamplified after the scaling, which again indicates that the value at the upper end of the scaling curve is somewhat too high. The histograms for the penumbra show a slightly different shape, but cover the same range in B. The data points for the plage regions (middle row of 2nd column of Figure 10) now scatter around the line of unity correlation, but with a comparable large range of up to $1 \,\mathrm{kG}$ difference between SP SIR B f and the upscaled HMI B value. The histograms for plage regions now cover the same range in B opposite to before. The peak in the upscaled HMI B histogram for plage at $< 220 \,\mathrm{G}$ results from all pixels that were not modified, about 8%of the plage area. The scatterplot for the full FOV now shows a correlation around unity for all field strengths, while the difference of the upscaled HMI B and SP SIR

B f yields a single Gaussian distribution that is roughly centered at zero (bottom right panel of Figure 10).

Figure 11 visualizes the improvement of the match along the same cut through the plage region as in Figure 6. The upscaled HMI B and SP SIR Bf now have the same spatial patterns and about the same amplitudes.

The last two columns of Table 1 list the average values of SP SIR Bf and HMI B after the upscaling, while Table 2 has the average ratios and correlation coefficients between different quantities. For the original HMI B and SP SIR B, HMI B underestimates the field strength on average by a factor of 4.48 in plage and 9.19 in QS, while for structures with $f \sim 1$ (umbra, penumbra, pores) the factor is < 1.5. The correlation values for plage and QS are < 0.5. Using SP SIR *B f* instead increases the correlation for plage, QS and the full FOV and reduces the ratios to 2.43 for plage and 3.83 for QS. The upscaling of HMI B leaves the correlations untouched, but now brings the ratios for umbra, penumbra and pores close to unity and for plage to about 1.82. Without some additional filtering for locations with significant polarization signal in HMI instead of SP and an improved scaling for genuine HMI B values $< 220 \,\mathrm{G}$ it seems impossible to achieve any better match.

4.6. Magnetic Field Extrapolation

4.6.1. Application of HMI Upscaling to Extrapolation Box

The FOV of the SP scan covers both polarities of NOAA 12104, but is still comparably small for an extrapolation. The scaling curve does not require to stay restricted to it since its application is only based on the value of HMI *B*. We thus applied the scaling curve to a large cut-out from HMI that covers both NOAA 12104





Figure 12. 2D maps of the FOV of the extrapolation box. Left column: continuum intensity I_c (bottom panel) and scaling factor (top panel). Right column: original (bottom panel) and upscaled (top panel) vertical magnetic field B_z from HMI. The red rectangles in the lower right panel indicate the locations of seed points of magnetic field lines for checking up on changes of connectivity in plage and sunspots.

and NOAA 12107 instead. The scaling is only applied to the magnetic field strength and leaves the field orientation untouched. Figure 12 shows the FOV used for the extrapolation prior and after the upscaling of HMI. The primary effects are the same as before for the SP FOV, a slight enhancement in sunspots and a strong enhancement in plage areas. The map of the scaling factor (upper left panel in Figure 12) naturally shows the same spatial pattern as the initial field strength, but with a clear difference in modulus inside (~ 1) and outside (~ 2) of sunspots.

4.6.2. Comparison to Stray-Light Corrected HMI Data

For the FOV used in the extrapolation, we also have stray-light corrected (SLC) HMI data available (courtesy A. Norton). The major effect of our upscaling is in QS surroundings, so we only used the plage region sample for a comparison. Figure 13 shows scatterplots and histograms of the magnetic field strength B in the original, scaled and SLC HMI data for plage regions in the large FOV. Our scaling curve to match HMI B with the effective magnetic flux Bf in the SP data turns out to be the upper envelope of the SLC data points (black and blue dots in the upper panel of Figure 13). The stray-light correction increases the field strength, but to a lesser amount than our correction curve, e.g., almost all red dots in the scatter plot of scaled vs. SLC data are below the unity line. The same weaker enhancement in the SLC data is also clearly seen in the histograms in the bottom panel of Figure 13: in the SLC data, the field strength in plage still stays far below 1 kG for most locations with the maximum of the distribution at low field strengths. The SLC approach thus also falls short of the effective flux Bf in the SP, which itself is significantly lower than the actual "true" field strength SIR B.

We thus decided to only run both a potential and the NFFF magnetic field extrapolation over the original and upscaled HMI data without considering the SLC data further on.

4.7. Effects on Magnetic Field Extrapolation



Figure 13. Comparison of the field strength B in original, scaled and stray-light corrected HMI data for plage regions. Top panel: scatter plots of B in original vs. scaled data (black dots), original vs. SLC data (blue dots) and scaled vs. SLC data (red dots) in plage. The green line indicates unity correlation. Bottom panel: histograms of B for original (black line), SLC (blue line) and scaled HMI data (red line).

Table 3. Number of open and closed field lines.

type	# seed points	open	closed	% closed			
original HMI magnetogram							
full FOV	10000	3359	6641	66			
sunspots	7500	556	6944	93			
plage	5000	1060	3940	79			
scaled HMI magnetogram							
full FOV	10000	3406	6594	66			
sunspots	7500	360	7140	95			
plage	5000	1143	3857	77			

4.7.1. Magnetic Connectivity

Figure 14 shows 3D visualizations of the magnetic field extrapolation together with concurrent AIA images. Both the extrapolation and the AIA images exhibit primarily open field lines to the South and West of the ARs. Between the two ARs and from their sunspots to the plage regions a mixture of open and closed field lines is seen. Most of the field lines from the original HMI extrapolation (red lines) and after the upscaling (yellow lines) match very closely. At many places where the connectivity visually changed, the outer end point of closed loops often only just moved to a close-by point in the same plage region. Closed field lines with a significant change of connectivity after the upscaling have a tendency to form taller loops (top left panel of Figure 14), with some of them now leaving the extrapolation box through the sides to close outside of the FOV.

Table 3 lists the number of open and closed field lines for the full FOV and the sunspot and plage regions indicated in Figure 12. The majority of field lines ($\sim 66\%$) is closed in both extrapolations. The difference in the number of closed field lines between the two extrapolations is small at a level of 2% for all three samples with only a weak trend for more closed field lines for the sunspots. The global pattern of connectivity was thus not significantly changed by the upscaling of the HMI field strength.

4.7.2. Magnetic Field Line Properties: Height, Length, Horizontal Distance

Apex Height of Closed Loops—To quantify the change of closed field lines by the upscaling, we determined the apex height for all seed points that generated closed loops in both extrapolations. The top panel of Figure 15 shows the difference of the apex height (after scaling minus original) for the full FOV, plage and sunspot sample. The apex height of the majority of the closed field lines changed by less than 10 Mm. The plage regions show some increase in apex height for about 10 % of the sample with an average increase of 1.6 Mm, while the sunspot sample shows the opposite trend with a few percent somewhat lower apex heights.

3D Length of Closed Loops—The bottom panel of Figure 15 shows the difference in the 3D length of closed field lines, i.e., the total path length along closed field lines, in the same layout. The picture is very similar with changes of less than 20 Mm in length in most cases, and an about 10 % fraction of plage (sunspot) loops that are significantly longer (shorter) than before.

Horizontal Distance Between Field Lines—Figure 16 shows the lateral horizontal distance between open magnetic field lines from the same seed point in both extrapolations. We determined the distance at three different heights of 10, 20, and 120 Mm. For heights up to 20 Mm, the distance stays well below 10 Mm for most cases, while at a height of 120 Mm the average horizontal distance is about 10 Mm. Again only a small percent fraction changed by larger distances of 20 Mm or more.

For closed magnetic field lines, we calculated the horizontal distance of the outer footpoints of closed loops that started from the same seed point (Figure 17). That graph maybe shows the pattern in the most direct way. Only a small percent fraction of the outer footpoints of closed field lines in plage or the full FOV changed by more than 20 Mm, while none of the closed field lines starting from inside a sunspot exceeded that value.



Figure 14. 3D views of the magnetic field extrapolation (left column) and concurrent AIA images (right column). Left column, bottom to top: top view of the extrapolation box with magnetic field lines from the same seed points before (red) and after scaling of the HMI magnetogram (yellow), side view (middle panel) and zoom on field lines of one spot and plage region (top panel). The background image shows HMI B_z . Right column, bottom to top: AIA images at 304, 211, and 171 Å.

In total, changes in apex height, length, and horizontal distance for open or closed field lines stay below about 10 Mm from the botttom layer to a height of about 20 Mm for the large majority of the field lines, which implies again only a small fraction where the connectivity significantly changed by the upscaling.

4.7.3. Magnetic Field Strength

For the extrapolation box with its larger FOV, we defined only four different samples. A mask of umbra, penumbra and pores was defined as before using intensity thresholds. For the plage, we selected the corresponding regions inside the FOV and considered only locations with $B > 300 \,\mathrm{G}$ in the original HMI data prior to the upscaling. This yielded a similar mask as in Figure 2, but precluded to define a QS sample as the values of HMI B in the QS are often below the threshold. The QS sample is thus to some extent only represented by the average over the full FOV that was done without any additional constraint.

Figure 18 shows the average magnetic field strength with height B(z) for the different cases. We fitted an



Figure 15. Difference of the apex height (top panel) and the 3D loop length (bottom panel) of closed loops before and after the scaling. Blue lines: full FOV. Orange lines: plage. Green lines: sunspots. Median values in Mm are given at the upper right corner. The y-axes are on a logarithmic scale.

exponential decay

$$B(z) = B_0 \exp^{-\frac{z}{\sigma}} + C \tag{5}$$

to each curve, where z is the height in Mm, σ the scale height and C the value at the upper boundary in height. Table 4 lists values of B in steps of 30 Mm, while Table 5 has the scale heights of the magnetic field strength in its last two columns.

The curves of B(z) in Figure 18 and the corresponding values in Table 4 show the behavior expected from the actual upscaling. There are only small changes for umbra, penumbra and pores and a larger difference over plage areas. At z = 0 km, the average ratio between the scaled and original HMI data was 1.74 for plage, 1.15 for umbrae, and 1.3 for the full FOV as determined after the application of the upscaling to the larger FOV of the extrapolation box. The B(z) values above the regions then just follow this difference at the bottom boundary.

At a height of about 150 Mm the differences between original and scaled HMI data are < 10 G regardless of the structure at the photospheric boundary, while on average over the full FOV the difference is 40 G at z = 0 km. The field strength value levels off at about 16–20 G at the upper boundary of the extrapolation box at z = 300 Mm.



Figure 16. Horizontal distance between open field lines from the same seed point before and after the scaling at 3 heights of 10 (blue lines), 20 (orange lines), and 120 Mm (green lines). Top panel: full FOV. Middle panel: plage. Bottom panel: sunspots.



Figure 17. Horizontal distance between the outer footpoints of closed field lines from the same seed point before and after the scaling. Blue line: full FOV. Orange line: plage. Green lines: sunspots. Median values in Mm are given at the upper right corner.

Table 4. Magnetic field strength with height B(z) in G in the NFFF extrapolation. The bottom two rows give values from radio measurements for comparison.



Figure 18. Average field strength with height B(z) for different structures. Left column, bottom to top: average B(z)for pores, umbra and the full FOV. Right column, bottom to top: average B(z) for plage and penumbra, and difference of average B(z) between the original and scaled HMI data across the full FOV. Black (red) lines: original (scaled) HMI data in the NFFF extrapolation. Orange (blue) lines: original (scaled) HMI data in the potential extrapolation. Dashed lines in the same colors: exponential fit.

The scale height of the magnetic field strength is 20– 40 Mm for the full FOV and plage regions, but reduces to about 10 Mm above all strong magnetic field concentrations (Table 5). The potential field extrapolation drops twice as fast over the full FOV and plage region, but has the same magnetic scale height above sunspots and pores. The fits of the exponential in Figure 18 show

different structures. Bottom panel: NFFF extrapolation. Top panel: potential field extrapolation. Black: full FOV. Blue: umbra. Red: penumbra. Purple: pores. Orange: plage. The solid (dashed) lines show the original (scaled) HMI data.

270

16

20

24

2122

29

300

 $\mathbf{5}$

20

that the assumption of a constant magnetic scale height is not valid above strong magnetic field concentrations, where the decrease in B slows down with height leading to an increase in the scale height. For the average over the full FOV (upper left panel in Figure 18) a single scale height provides a good match to the values.

Figure 19 and the left two columns of Table 5 show the magnetic field strength gradient dB/dz(z). The only difference between scaled and original HMI data is seen for plage areas, with an increase by about a factor of 2 from -0.27 to $-0.53 \,\mathrm{G\,km^{-1}}$ at $z = 0 \,\mathrm{km}$. The gradients at z = 0 km range from -0.06 to -0.50 G km^{-1} and

original HMI scaled HMI region scale height [Mm] ${\rm G\,km^{-1}}$ ${\rm G\,km^{-1}}$ NFFF POT full FOV -0.06 -0.0737 17umbra -0.50-0.588 8 penumbra -0.25-0.351110-0.608 pores -0.4911 22-0.27-0.539 plage

Table 5. Gradient of magnetic field strength dB/dz(z) at

z = 0 Mm and scale height of B.



Figure 20. Mean magnetic energy (top panel) and ratio of the original and scaled free magnetic energy (bottom panel).

decrease with height. The potential and NFFF extrapolation have very similar values. The only spatial location with a different behavior is above the penumbra, where the magnetic field drops slower than for the pores with their similar field strength at the photosphere, presumably because of the lateral expansion of the umbral fields. The curve of dB/dz(z) for the penumbra cuts across some of the others in Figure 19.

4.7.4. Free Energy

The top panel of Figure 20 shows the mean magnetic energy in the original and scaled NFFF extrapolation together with that of the potential field extrapolation.

Table 6. Electric currents |J| and Lorentz force L at z = 0 km.

region	J	J	L	L
	${\rm mAm^{-2}}$	${\rm mAm^{-2}}$	$10^{-2}{\rm dyncm^{-3}}$	$10^{-2}{\rm dyncm^{-3}}$
	original	scaled	original	scaled
full FOV	7	9	0.3	0.7
umbra	12	14	5.0	7.3
penumbra	15	21	3.7	7.4
pores	15	20	3.5	6.4
plage	11	21	1.5	4.9

The mean magnetic energy in the latter turned out to be slightly larger than in the original NFFF extrapolation at low heights < 10 Mm. We assume that this a consequence of the necessary pre-treatment of the HMI magnetogram to enforce a full magnetic flux balance for the potential field extrapolation that is not required for the NFFF extrapolations. It, however, does not impact the fact that the upscaled NFFF extrapolation has a higher mean magnetic energy than the original one.

The bottom panel of Figure 20 shows the ratio of the free energy between the upscaled and original NFFF extrapolation. The free energy was in each case derived by subtracting the magnetic energy in the potential field extrapolation $E = E_{NFFF} - E_{pot}$. The values were then horizontally averaged at each height z prior to division, while additionally a minimum value of 10^{-10} was added to the averaged original free energy to prevent a possible division by 0. The values below about 10 Mm are not reliable, as the free energy was negative. For the heights above, the upscaling leads to an increase by a factor of about 2 at z = 50 Mm that decreases to 1.6 at the upper boundary of the extrapolation box at z = 300 Mm, i.e., a 100 (60) % increase, respectively.

4.7.5. Electric Currents and Lorentz Force

The electric current vector J is derived from the spatial gradients of the magnetic field strength as $J = \nabla \times B$, while the Lorentz force L is given by $L = J \times B$. The modulus of J and L thus scales with the field strength itself. Figure 21 shows the height variation of J and L in the full FOV and the different types of structures defined above. They both drop much faster than the field strength itself with a scale height of only about 1 Mm (cf. Equation 5) and a drop of about three orders of magnitude over the first 10 Mm in height. The difference in J between the original and scaled HMI field strengths has the same range as B itself with a factor from 1.3 for the full FOV to 2 in plage (see Table 6) with the smallest changes seen above the umbra and the largest above plage regions. The Lorentz force shows a



Figure 21. Average electric currents (left two columns) and Lorentz force (right two columns) in the same format as Fig. 18.

similar relation with respect to the different structures but its range of change is larger from 2–3 because of its dependence on both J and B.

4.7.6. Height of B = X G

A possible application of the combined use of magnetic field extrapolations and high-resolution observations in the chromospheric HeI line at 1083 nm is to attribute a formation height to the HeI observations based on the field strength B derived from them. The commonly used inversion codes for HeI at 1083 nm only yield B but usually provide no height estimate. The upscaling of the HMI magnetogram at the bottom boundary can then have a significant effect on the values of B higher up, which would modify the estimate of the HeI 1083 nm formation height.

Figure 22 shows the heights in the extrapolation box where the field strength attains values of 20, 50, 100, and 300 G as a common range of B in He I inversion results for the original HMI data (left column) and after the upscaling (right column). Field strengths of 300 G or more can only be found above sunspots and below heights of about 20 Mm. Values of 100 G can be found up to about 1.5 the sunspot radius at heights of about 30 Mm. Locations with 50 G extend to about twice the sunspot radius at up to 60 Mm, and can also be found above plage



Figure 22. Height of different magnetic field strength values. Left column, bottom to top: height for B = 300, 100, 50 and 20 G in the original HMI data. Right column: the same for the scaled HMI data. The topmost panel has been replaced with the HMI continuum intensity as reference.



Figure 23. Histograms of the height of different magnetic field strength values. Clockwise, starting at lower right panel: for B = 20, 50, 300 and 100 G. Black (red) lines: original (scaled) HMI data.

Table 7. Ratio of heights with B = X G between scaled and original HMI data.

	$300\mathrm{G}$	$100\mathrm{G}$	$50\mathrm{G}$	$20\mathrm{G}$
h(scaled)/h(orig)	3.16	2.45	2.99	4.92

regions. 20 G can be found throughout the full FOV up to the very top of the extrapolation box at 300 Mm, but are primarily reached at about 150 Mm. The histograms of the height where B reaches these values in Figure 23 show the common maximal height range more clearly, with clear drops of the occurrence rate at 20, 30, 60, and 150 Mm for 300, 100, 50 and 20 G, respectively. The histograms for the 20G-case (bottom right panel of Figure 23) show a maximum at $z = 300 \,\mathrm{Mm}$ because that value is reached over extended areas of the upper boundary of the extrapolation box (upper left panel of Figure 22) or on average for the upscaled HMI data (Table 4). In addition, the matching height was determined as the pixel in z that has the minimum difference in field strength to the specified value, which returns the upper end for all spatial positions that never drop below 20 G at all heights. For the upscaled HMI data, the heights and the area in the FOV where they can be reached are increased.

Figure 24 shows a scatterplot of the heights with $B = 100 \,\text{G}$ in the original and upscaled HMI extrapolations to determine the relative change with higher accuracy than from the 2D maps and histograms of Fig-



Figure 24. Scatter plot of the height with B = 100 G between orignal and scaled HMI data. The red line indicates unity slope.

ures 22 and 23. The height in the upscaled extrapolation increased in all cases by a factor 1–4. Table 7 lists the average values of the ratio of the heights without and with upscaling for the four different field strength values. The height changes on average by a factor 2–5 with the upscaling of the HMI magnetogram at the bottom boundary. For the application of attributing formation heights to He I 1083 nm measurements based on a comparison of the field strength from an inversion and in an extrapolation the upscaling of the initial magnetogram thus seems clearly recommended.

5. SUMMARY

From a comparison of HMI vector magnetic fields with those derived from observations with the high-resolution Hinode SP we find that the standard HMI ME inversion underestimates the field strength in all granular surroundings by a factor of 4–10. The primary reason for the mismatch are spatially unresolved magnetic fields that are not accounted for by a magnetic fill factor. The same effect is found within the SP data if a ME inversion with a unity fill factor is used. We derived a correction curve between HMI B and the effective total flux B fin the SP SIR inversion as HMI B traces magnetic flux instead of field strength. The curve scales HMI B up by a factor of about 2 for field strengths around 400 G, dropping to unity at 220 G and 2 kG. All quantities in a large extrapolation box such as B, J and L scale correspondingly, while significant changes in the connectivity only happen for about 10% of the field lines. There seem to be no obvious side effects of the scaling. The heights where B reaches some given value increase by a factor 2–4.

6. DISCUSSION

6.1. Behavior of Field Strength B and Effective Flux Bf



Figure 25. Sketch of the geometry of an isolated magnetic plage element and its appearance in HMI and SP data. The spatial variation of all quantities mentioned in red apart from the SP field strength B follows the shape of the red lines in the top part.



Figure 26. Thermal canopy of magnetic elements in the QS. Left to right: three examples of the temperature around isolated magnetic elements in IBIS Ca II IR data. The blue solid line gives the outer boundary of the flux tube model of Solanki et al. (1991). The orange line gives the boundary of a magnetic flux tube in magneto-hydrostatic equilibrium with the HSRA model. Courtesy of J. Jenkins.

The difference in the field strength B in the HMI and SP data could be traced back to be mainly caused by the presence of unresolved magnetic fields in a pixel and its corresponding fill factor f. Figure 25 visualizes the underlying effect. Isolated magnetic elements in the quiet Sun are usually located in the narrow intergranular lanes and have diameters down to below 100 km (Berger & Title 2001; Beck et al. 2007; Keys et al. 2020). They are unresolved in either the SP $(0''_{...3} \text{ pix}^{-1} \text{ for the current data})$ or HMI data $(0''_{...5} \text{ pix}^{-1})$ in a single pixel. In the absence of another source of polarized light, their polarization signal is spread out by the spatial point spread function (e.g., Staveland 1970; Martinez Pillet 1992; Wedemeyer-Böhm 2008; Mathew et al. 2009; Beck & Rezaei 2011) across their surroundings with a reduction of the polarization amplitude with increasing distance. Almost all quantities such as the polarization degree, the fill factor, the total flux or HMI B have the same trend, apart from the field strength from the SP SIR inversion with a fill factor that stays at the central 1.5 kG value. That behavior corresponds to the right column of Figure 7 for a spatial cut through a plage region. The main consequence of the way HMI data are recorded and evaluated is that the reduction of the polarization amplitudes converts into a spurious reduction of field strength, while the SP SIR inversion can disentangle the ambiguity between field strength and fill factor for spatially unresolved fields because of using spectral lines at full spectral resolution.

Figure 26 shows that the spatial PSF is the primary reason for the behavior of the spread of polarization signal around magnetic elements, and not the magnetic canopy that forms in the chromosphere. The magnetic field spreads laterally in the upper atmosphere to maintain magneto-hydrostatic pressure equilibrium because of the exponential drop of the gas density (e.g., Solanki et al. 1991; Prasad et al. 2022). The lateral expansion in either the magnetic field (taken from Solanki et al. 1991, their Model B with $B = 1.6 \,\mathrm{kG}$ and $d = 100 \,\mathrm{km}$) or the thermal canopy (from an NLTE inversion of Ca II IR spectra; see also Beck et al. 2013, their Figure 11) becomes only significant at heights above $\sim 700 \,\mathrm{km}$. The formation heights of the spectral lines employed by HMI or SP are, however, limited to below 300 km (Cabrera Solana et al. 2005; Grec et al. 2010; Fleck et al. 2011), which is not high enough to sample the canopy. The magnetic canopy can thus not produce the lateral spreading or "blooming" of the field strength in the SP data.

Another strong indicator that HMI underestimates the field strength not only in the surroundings of but also in magnetic elements in a granular environment are the histograms of field strength in plage in Figures 4 and 13 (see also Sainz Dalda 2017, his Figure 3). The equipartition field strength, where kinetic and magnetic pressure are equal, is about 0.4 kG in the photosphere in the quiet Sun. Network elements are stable for days to weeks and thus must have a field strength above that limit as found for the SP inversion with 0.5 - 1.8 kG for plage, while most of the HMI values are < 0.5 kG.

In total, we find that the HMI ME inversion results underestimate all field strength values B in a QS environment by a factor of 3-10 because of the intrinsic way of acquiring and evaluating the HMI data, where small magnetic elements and their polarization signal are spatially and spectrally unresolved.

The HMI LOS magnetic flux has the same scaling to the SP results as the magnetic field strength when

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the HMI ME full-vector inversion results are used. The inclination values γ of both HMI and SP in the FOV (not shown) were very similar. The difference between $\Phi_{HMI} = B \cos \gamma A$ and $\Phi_{SP} = B f \cos \gamma A$ is thus the same as the scaling for B and Bf in Figure 8. HMI LOS flux values derived at the 45s cadence from the simpler Stokes I and V measurement (Schou et al. 2012) might be closer to the true magnetic flux value, but are prone to suffer in the same way from the lack of the fill factor for unresolved structures in the analysis. The basic assumption of the magnetograph equation in the weak-field limit that the amplitude of Stokes V/I $\propto c B dI/d\lambda$ breaks down for unresolved fields, because for $f \ll 0.5$ the majority of the unpolarized photons I, and also $dI/d\lambda$, are not related to the source of the polarized photons anymore. The spectra with similar polarization amplitudes in Figure 1 have different combinations of B and f, but neither the product B f nor their LOS magnetic flux $Bf \cos \gamma$ are the same. At small f, the amplitude of Stokes V/I strongly depends on the thermal stratification of the part of the pixel that does not host magnetic fields. Just by varying the temperature stratification, one can scale polarization amplitudes over a comparably large range of almost one order of magnitude at the same field strength and magnetic flux values (Beck & Rezaei 2009, Appendix B).

6.2. Spatial Resolution and Fill Factor

Using data of higher spatial resolution than the SP, improving its spatial resolution by a deconvolution with the PSF prior to the inversion (Beck et al. 2011) or using a spatially-coupled inversion scheme (van Noort 2012) would not resolve the discrepancy to HMI, but worsen it. A deconvolution of HMI data improves the situation (Figure 13; Díaz Baso & Asensio Ramos 2018), but is finally still limited by the HMI pixel size of about 360 km that even without any effects from the PSF cannot resolve magnetic elements with sizes of 100 km, which would only have a fill factor of $f \sim 0.1$ in HMI data.

The primary way to achieve a closer match of HMI with the true values of field strength or magnetic flux would be to include a fill factor in the analysis of HMI data or simultaneously use data of higher spatial resolution to better constrain the results (Higgins et al. 2022). Griñón-Marín et al. (2021) demonstrated that the spectrally coarsely sampled HMI data still have enough independent information to use a fill factor in their analysis. They found that for weak magnetic fields outside of sunspots a modeling that includes a magnetic fill factor is strongly preferred, analogously to the results of f for the SP data in Table 1. A possible other source of full-disk photospheric magnetic field information at a comparable spatial resolution would be the Synoptic Optical Long-term Investigations of the Sun (Keller et al. 2003) as its 630 nm slit spectra allow one to use a fill factor like for the SP data in the inversion of full-disk observations.

6.3. Formation Height and Magnetic Field Gradients

The photospheric Fe I lines at 617.3 nm and 630 nm used by HMI and SP have a comparable formation height of 0-300 km (Grec et al. 2010; Fleck et al. 2011). Any variation of the optical depth scale across the FOV by, e.g., the Wilson depression in sunspots, will thus be similar and cannot explain the difference between HMI and SP.

The spectral resolution of the SP data would allow us to use additionally magnetic field and velocity gradients in the inversion that are necessary for locations with significant net circular polarization (e.g. Auer & Heasley 1978; Sánchez Almeida & Lites 1992; Beck 2011). Given the typical values of the field strength gradients of $0.5 - 1 \text{ G km}^{-1}$ (Table 5; Balthasar 2018), any inclusion of gradients would not change the result of the current comparison to HMI, since, e.g., a constant value of 1 kG would only change to 850–1150 G over 300 km, which is insufficient to explain the discrepancies between HMI and SP.

6.4. Changes in the Magnetic Field Extrapolation

The upscaling of the field strength in the lower boundary layer has a minor impact on the connectivity of the field lines in the extrapolation. Most ($\sim 90\%$) of them change in height or laterally by less than $10\,\mathrm{Mm}$, which implies, e.g., sunspots still connect to the same plage area, just at a slightly different location. Field strength B and magnetic flux increase by a factor of about 2, while all dependent quantities such as electric currents, Lorentz force and free magnetic energy just scale accordingly. The main consequence is that any ARs with a large area fraction of plage instead of sunspots are predicted to be more strongly affected, or the other way around, HMI will underestimate both B and Φ more in that case, especially since our scaling to the total effective flux B f still falls short of the true field strength B. For our intented purpose of attributing formation heights to field strength values from an inversion of He I 1083 nm data through a comparison to a field extrapolation the scaling turns out to be necessary, as the corresponding heights more than double.

6.5. Applicability and Limitations of Scaling Curve

The current scaling curve between the field strength HMI B and the total magnetic flux B f in the SP data

was derived using a single SP data set at a heliocentric angle of about 16 degrees. The FOV samples a broad variety of structures including fully formed sunspots, pores, plage and QS regions. We consider the result to be robust as far as different types of solar surface structures are concerned. The scaling uses only the initial value of HMI B as the input to determine the scaling modulus and can thus in principle be applied to any HMI observations across the full solar disk.

One caveat is that a possible dependence of the scaling on the heliocentric angle should best be tested with a similar data set at a preferably large heliocentric angle > 50 degrees. A second limitation was found at the upper end of the scaling curve for B > 2400 G where the current value seems to be slightly too high for strong umbral fields and presumably should be again about unity instead. However, we consider the main limitation to be the artificial cut-off at low field strength values B < 220 G with a scaling coefficient of unity, while the actual results on average (Table 2) would suggest rather a larger value of 3 - 10 at small HMI B values.

Without a quantity such as the polarization degree in the SP data that allows one to spatially filter out locations with genuine polarization signal opposite to random noise in the HMI data, the correction at the low end of the field strength range cannot be better determined. Using a scatterplot of the ratio of HMI B and SP SIR Bf instead actually gave a scaling curve that basically exploded towards zero B, which could not be used. To include the low end of the field strength range in HMI B would require the same filtering for genuine signals in HMI not only in the derivation but also the application of the scaling curve, where neither the HMI B nor the HMI magnetic flux work well to define the filter since obviously genuine values - all coherent spatial patches over a few pixels in the HMI data - can have the same modulus in B as the single-pixel noise pattern.

Finally, the scaling to the total flux B f is only somewhat of an intermediate crutch, but without a magnetic fill factor in both the HMI inversion results and the magnetic field extrapolation it is the best possible compromise. The main consequence is that the HMI B values even after the upscaling still fall short of the true value of B.

6.6. The (Missing) Open Flux Problem

Recent results on the magnetic field strength and flux from in-situ measurements by the Parker Solar Probe and prior missions or other derivations in the interplanetary space (see Wang et al. 2022; Arge et al. 2024, and references therein) usually exceed the corresponding values at those locations based on magnetic field extrapolations of photospheric measurements by a factor of 2-4. Our current results suggest that this could easily result from too low values of B or Φ in granular surroundings in *all* magnetograms that do not use a fill factor in the data analysis because of the limited spatial resolution or spectral sampling of the corresponding instruments.

To resolve the ambiguity between fill factor and field strength requires to spectrally resolve the thermal broadening to reliably determine the amplitude, shape and wavelength separation of Zeeman polarization components, but a single spectral line is sufficient for the purpose (del Toro Iniesta et al. 2010). While for locations with a small magnetic fill factor f the commonly used weak-field approximation can break down and the polarization amplitude can decouple from both B and Φ (Figure 1), the use of the Zeeman splitting for the determination of B for low resolution data (Petrie 2022) is also no solid solution. For locations with a field strength below $\sim 1.5 \,\mathrm{kG}$, the splitting of visible lines such as Fe I at 630.25 nm with a Landé coefficient of 2.5 is not yet proportional to the field strength (Beck et al. 2007, their Figure 7) and the field strength values derived from the splitting always yield values above 1 kG as the minimum (Fe I at 617.3 nm; Blanco Rodríguez & Kneer 2010, their Section 4.2.3). Neither the weak-field approximation nor the strong field regime suffice to determine correct field strength or magnetic flux values for visible lines. Both assumptions are mutually exclusive, but hold at different locations in the QS, so any analysis approach based on solely either of the two approaches is strongly biased. Only an inversion of spectrally resolved data with a magnetic fill factor can reliably break up the ambiguity for spatially unresolved magnetic fields.

Given that the majority of the solar surface is always covered by quiet Sun and network regions opposite to the $> 2 \,\mathrm{kG}$ fields in sunspots, a better match of extrapolated and in-situ measurements of the interplanetary magnetic field will presumably only be achievable by improving the accuracy of the photospheric boundary values in the extrapolations. The two options would be an increase in spatial resolution to about 100 km to ensure that even small magnetic elements are fully resolved $(f \equiv 1)$ or to increase the spectral resolution so that a fill factor can be used in the derivation of the magnetic field strength in the initial photospheric magnetogram. In an extrapolation, the fill factor could possibly be implemented by an adaptive mesh for the pixel size near the bottom photospheric boundary, while at a height of about 1 Mm a common grid size could again be used because of the lateral spread of the magnetic flux (Figure 26).

7. CONCLUSIONS

We find that the field strength B in standard HMI ME inversion results underestimates the true field strength in all granular convective surroundings (quiet Sun, plage) by a factor of 4–10 wherever there are spatially unresolved magnetic field because of the lack of a fill factor in the inversion. The mean or total magnetic flux is underestimated by at least a factor of 2. Our scaling curve to match HMI B and Hinode SP B f has no obvious side effects on subsequent magnetic field extrapolations apart from a corresponding upscaling of B and all quantities derived from it. The correction is based solely on the initial value of HMI B and could thus be applied to any HMI data set without requiring simultaneous high-resolution observations for the application.

Acknowledgements:

NSO is operated by the Association of Universities for Research in Astronomy (AURA), Inc. under cooperative agreement with the National Science Foundation (NSF). HMI data are courtesy of NASA/SDO and the HMI science team. They are provided by the Joint Science Operations Center – Science Data Processing at Stanford University. Hinode is a Japanese mission developed and launched by ISAS/JAXA, collaborating with NAOJ as a domestic partner and NASA and STF (UK) as international partners. Scientific operation of the Hinode mission is conducted by the Hinode science team organized at ISAS/JAXA. This team mainly consists of scientists from institutes in the partner countries. Support for the post-launch operation is provided by JAXA and NAOJ (Japan), STFC (UK), NASA, ESA, and NSC (Norway). We thank A. Norton for providing us with the stray-light corrected HMI data. We thank J. Jenkins for the graphics provided. D.P.C. acknowledges support through the NSF grants AGS-1413686 and AGS-2050340. M.S.Y. acknowledges support through the NSF grants AGS-2020703 and AGS-2230633. A.P. would like to acknowledge support from the Research Council of Norway through its Centres of Excellence scheme (project number 262622) and Synergy Grant number 810218 459 (ERC-2018-SyG) of the European Research Council. Q.H. acknowledges support through the NSF grant AST-2204385. We acknowledge using the visualisation software VAPOR (www.vapor.ucar.edu) for generating relevant graphics. We would like to thank the referee for helpful comments.

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