Emission of solar chromospheric and transition region features related to the underlying magnetic field

K. Barczynski¹, H. Peter¹, L. P. Chitta¹, and S. K. Solanki²

¹ Max Planck Institute for Solar System Research, 37077 Göttingen, Germany
e-mail: barczynski@mps.mpg.de
² School of Space Research, Kyung Hee University, Yongin, 446-701 Gyeonggi, Republic of Korea

Received 26 July 2017 / Accepted 31 May 2018

ABSTRACT

Context. The emission of the upper atmosphere of the Sun is closely related to magnetic field concentrations at the solar surface. Aims. It is well established that this relation between chromospheric emission and magnetic field is nonlinear. Here we investigate systematically how this relation, characterised by the exponent of a power-law fit, changes through the atmosphere, from the upper photosphere through the temperature minimum region and chromosphere to the transition region. Methods. We used spectral maps from the Interface Region Imaging Spectrograph (IRIS) covering Mg ii and its wings, C ii, and Si iv together with magnetograms and UV continuum images from the Solar Dynamics Observatory. After a careful alignment of the data we performed a power-law fit for the relation between each pair of observables and determine the power-law index (or exponent) for these. This was done for different spatial resolutions and different features on the Sun. Results. While the correlation between emission and magnetic field drops monotonically with temperature, the power-law index shows a hockey-stick-type variation: from the upper photosphere to the temperature-minimum it drops sharply and then increases through the chromosphere into the transition region. This is even seen through the features of the Mg ii line, this is, from k1 to k2 and k3. It is irrespective of spatial resolution or whether we investigate active regions, plage areas, quiet Sun, or coronal holes. Conclusions. In accordance with the general picture of flux–flux relations from the chromosphere to the corona, above the temperature minimum the sensitivity of the emission to the plasma heating increases with temperature. Below the temperature minimum a different mechanism has to govern the opposite trend of the power-law index with temperature. We suggest four possibilities, in other words, a geometric effect of expanding flux tubes filling the available chromospheric volume, the height of formation of the emitted radiation, the dependence on wavelength of the intensity-temperature relationship, and the dependence of the heating of flux tubes on the magnetic flux density.

Key words. Sun: chromosphere – Sun: transition region – Sun: magnetic fields – Sun: UV radiation – Sun: activity

1. Introduction

One of the major proxies to characterise the magnetic activity of a (cool) star is its chromospheric emission (e.g. Hall 2008; Reiners 2012). In particular, the Ca ii H and K lines in the ultraviolet (UV) at 3968 Å and 3934 Å and the Mg ii h and k lines further in the UV near 2804 Å and 2796 Å are used. Using an index based on the Ca ii lines a longterm monitoring programme was set up at the Mount Wilson Observatory to investigate stellar activity cycles (Wilson 1978; Baliunas et al. 1995). To interpret the chromospheric indices in terms of magnetic activity and cyclic variation solar observations are a key. This is because only on the Sun can we directly study the spatio-temporal relation between chromospheric emission and the underlying magnetic field. The Interface Region Imaging Spectrograph (IRIS; De Pontieu et al. 2014) provides new solar data to this study of the spatial relationship of the chromospheric emission and the magnetic field through spectral maps in the Mg ii lines. And IRIS adds information from the photosphere (through the wings of Mg ii) and in particular from the transition region (from the doublets of C ii and Si iv around 1335 Å and 1400 Å).

Investigations of the relation of chromospheric emission and the (unsigned) photospheric magnetic flux density $B$ (interchangeable used as magnetic field hereafter) on the Sun date back more than half a century and are mostly based on studies of the H and K lines of Ca ii. Comparing spectrophotograms and magnetograms in plage areas (Leighton 1959) found a spatial correspondence between $|B|$ and Ca ii. The first quantitative studies for the quiet Sun revealed a linear dependence (Skumanich et al. 1975; Nindos & Zirin 1998). However, Schrijver et al. (1989) suggested a power-law relation for the plage area, with an exponent of about 0.6, that is, with a much weaker dependence of the chromospheric emission on the magnetic field. Likewise, later studies argued that a power-law (with an exponent less than one) is found in plage and quiet Sun network regions (e.g. Harvey & White 1999; Ortiz & Rast 2005; Rezaei et al. 2007). A more detailed analysis of the quiet Sun was done by Loukitcheva et al. (2009a). They compared magnetograms and Ca ii K filtergrams separately for the network and internetwork regions of the quiet Sun. While for the network they found the well established power-law relation (exponent of about 0.5), in the internetwork the Ca ii K-line emission is independent of the underlying magnetic field. This is consistent with the general idea that the internetwork is not dominated by magnetic fields.

While there is a clear relation between the magnetic field and the chromospheric emission, even for the lowest magnetic field values the emission is not zero. The minimum energy flux
through radiation from the chromosphere (and higher layers in the atmosphere) in the absence of magnetic field is termed basal flux (Schrijver et al. 1989; Schrijver 1992). This basal flux found in the nonmagnetic regions is generally thought to be due to acoustic heating (e.g. Rutten & Uitenbroek 1991). Consequently, when searching for a physical connection between the surface magnetic field and the chromospheric emission one has to subtract this basal flux from the radiation from the chromosphere (or from higher and hotter regions).

A direct quantitative comparison of results from previous observational studies on the relation of the magnetic field to the chromospheric emission is difficult. Naturally the authors used different instrumentation, for example, with different sensitivity with respect to the magnetic field or various widths of the spectral bandpass (or resolution) for the chromospheric emission. However, the common property of all these observations is a power-law relation between magnetic field and chromospheric emission with a power law index below unity.

This relation has been interpreted already by Schrijver et al. (1989) as being due to the geometry of the magnetic field expanding from the concentrations in the photosphere into the chromosphere. A higher (average) magnetic field strength corresponds to a denser packing of the (wine-glass shaped) magnetic flux tubes. Once these expanding tubes meet in the chromosphere (where Ca ii forms) even a denser packing of the flux tubes cannot increase the chromospheric emission. Basically with increasing magnetic field the chromospheric emission saturates. Instead of a linear relation between field and emission the relation gets flatter for higher field strength, corresponding to a relation with a power-law exponent smaller than one. This idea was later confirmed by a proper two-dimensional model (Solanki et al. 1991).

When comparing the magnetic field and the emission from hotter regions of the upper atmosphere, the picture changes. For example (Pevtsov et al. 2003) found the power-law exponent to be (slightly) larger than one, and when considering the whole solar disc averages they found values being as high as almost two. We do not further discuss the implications of these results on coronal heating here, but highlight the question on how the relation of the magnetic field to the emission changes through the different temperature regimes of the atmosphere. In this study we will concentrate on the change from the upper photosphere through the temperature minimum region and the chromosphere to the transition region. This will then provide a test to the geometric picture explaining the relation of magnetic field to emission by investigating how this relation might change with temperature based on the model idea. This study also provides a first quantitative analysis of the intensity from the transition region vs. k' and fills the gap between previous studies that focused mostly on the chromosphere and the corona.

In this study we will use the term mag–flux relations for the relation of the magnetic field in the photosphere to the radiative flux from the different regions of the atmosphere. In addition to this we will also investigate the mutual relations of the radiative fluxes and term these flux–flux relations (in accordance with the existing literature). The flux–flux relations have been investigated extensively in the framework of stellar studies, simply because of the frequent lack of knowledge about the surface magnetic field of the stars under consideration (e.g. Ayres et al. 1981; Oranje 1986). Here we investigate the flux–flux relations mainly because we can analyse emission features from different temperature regimes observed with the same spectrograph simultaneously through the same slit. Thus any problems of spatial misalignment can be ruled out.

To get a good continuous temperature coverage we use data from IRIS (cf. Sect. 2.1). In particular the Mg ii lines provide good diagnostics throughout the chromosphere (Leenaarts et al. 2013a,b; Pereira et al. 2013). Using the wings of Mg ii we add information from the upper photosphere, and the C ii and Si iv provide details on the transition region. We complement these data with magnetograms from the Helioseismic and Magnetic Imager (HMI; Scherrer et al. 2012) to study the mag–flux relations.

After a discussion on the preparation of the data and the analysis method (Sects. 2 and 3) we show in Sect. 4 that there is a continuous variation of the power-law exponent of the mag–flux relation, all the way from the photosphere into the transition region. Based on these results we discuss in Sect. 5 the drop of the power-law index from the photosphere to the chromosphere in terms of four possible scenarios.

2. Observations and preparation of data

2.1. Observations

In this work we concentrate on observations acquired simultaneously by the Interface Region Imaging Spectrograph (IRIS; De Pontieu et al. 2014) and the Solar Dynamics Observatory (SDO; Pesnell et al. 2012). We focus on the active region AR11850 with an extended plage area and compare the derived properties with data sets covering a quiet Sun region and an (on–off-disc) coronal hole (cf. Table 1).

In our study we use IRIS data covering the chromosphere and transition region using simultaneously recorded spectra and slit-jaw-images. The large dense rasters from IRIS cover 400 steps with a step size of 0.35′′ providing maps of the spectral line properties with a full field-of-view of about 140′′ × 170′′. The spatial scale along the slit is about 0.17′′/pixel. Here we concentrate on Mg ii k, C ii and Si iv. While the different features of the Mg ii profile, such as, the k3 self-reversal, the k2r peak and the k1r minimum, originate from the upper to the lower chromosphere, C ii and Si iv stem from the transition region. Details of the emission line properties are summarised in Table 2. The temperature of lines’ formation should be taken with a grain of salt because these would apply only under equilibrium conditions. On the real Sun the atmosphere is quite dynamic and the traditional view of a stable stratified atmosphere certainly does not apply. Still the formation temperatures listed in Table 2 provide some ordering of the lines (and their spectral features) with temperature in the upper solar atmosphere, in an average sense.

To investigate the response of the upper atmosphere to the photospheric magnetic field we use line-of-sight magnetograms from the Helioseismic and Magnetic Imager (SDO/HMI; Scherrer et al. 2012). These provide information on the full solar disc with a plate scale of 0.5″/pixel at a cadence of 45 s. For a reliable alignment between the IRIS raster maps and the HMI magnetograms (Sect. 2.2.2) and to investigate the temperature minimum region we employ the 1600 Å channel of the Atmospheric Imaging Assembly (SDO/AIA; Lemen et al. 2012). The 1600 Å images of AIA provide data of the full solar disc with a 0.6″/pixel plate scale at a temporal cadence of 24 s.

2.2. Data reduction

2.2.1. IRIS spectral maps

After standard procedures to correct the IRIS level-2 data for dark current, flat field and geometric distortions, we apply a
particular when considering the dynamic nature of the solar upper atmosphere. For this we employ the IRIS reduction and analysis software available in SolarSoft. For the k1r feature, the minimum in the red wing of the Mg II, we use a 0.7 Å wide window around the expected wavelength of k1r (cf. Table 2), apply a spline interpolation, and calculate the minimum intensity. The spatially among themselves through the fiducial mark on the slit. From this procedure we obtain five rotation-corrected, monochromatic, artefact free and rigidly aligned IRIS images for each of the spatial scales for each of the regions listed in Table 1.

2.2.2. SDO imaging and surface magnetic field
For the SDO data we employ a four-step procedure that is also described schematically in Fig. 1. Below we describe the procedure for the AIA 1600 Å data, but the HMI data are prepared in the same way.

First we extract the time series of the AIA data for the whole time of the raster scan and align this time series. The main step is then to extract the AIA data at the position of the IRIS slit in the AIA image closest in time. Through this we create a raster map of AIA data that is co-temporal to the IRIS raster maps. This step is crucial to account for the changes in the AIA 1600 Å channel (and the HMI data) during the comparably long time the raster maps are acquired (cf. Table 1). This ensures to have SDO data that are co-spatial and co-temporal with the IRIS maps – prerequisite to get a reliable relation between the data products of the different instruments. Just like for the IRIS data we create SDO data sets at four spatial scales (0.5, 1.5, 3.0 and 6.0′′/pixel), which means that, first convolving with a Gaussian and then re-binning.

Table 1. IRIS data sets used in this study.

| Region               | Date         | Start (UT) | End (UT) | Exposure time | Raster type | X′′ | Y′′ |
|----------------------|--------------|------------|----------|---------------|-------------|-----|-----|
| Active region (AR 11850) | 24 Sep. 2013 | 11:44:43   | 12:04:10 | 2 s           | –           | –65′′ | +88′′ |
| Quiet Sun (QS)       | 13 Oct. 2013 | 23:27:28   | 02:59:15 (+1d) | 30 s         | 400 × 0.35′′ | –120′′ | –41′′ |
| Coronal hole (CH)    | 12 Oct. 2013 | 12:20:28   | 15:52:15 | 30 s          | +314′′      | –140′′ |

Notes. (a) In all cases large dense rasters were performed with a field-of-view of about 140′′ × 170′′. These required 400 raster steps of 0.35′′ each in the east-west (solar-X) direction. (b) The values for X and Y give the distance of the centre of the field-of-view from disc centre in the solar-X and Y directions.

Table 2. Overview of the observations.

| Instrument | λ (Å)^a | Line/feature | log T [K]^b | Atmospheric regime^c |
|------------|---------|-------------|-------------|---------------------|
| SDO HMI    | 6173    | Magnetogram^d | –           | Photosphere         |
| AIA        | 1600    | Continuum^d  | <3.6        | Upper photosphere / T-min^f |
| IRIS       | 2796.9  | Mg II k1r   | 3.6         | T-min / lower chromosphere |
|            | 2796.6  | Mg II k2r   | 3.8         | Middle chromosphere |
|            | 1335.7  | C II        | 4.6         | Low transition region |
|            | 1393.8  | Si IV       | 4.9         | Transition region   |

Notes. (a) The AIA 1600 Å images are acquired in a roughly 50 Å wide wavelength band. For lines observed with IRIS the wavelength of the respective features of the Mg II line or the rest wavelength of C II and Si IV are given (see Sect. 2.2.1). (b) In active regions HMI can also provide the full vector of the magnetic field. We use the line-of-sight component of the magnetic field from HMI. (c) This 1600 Å band contains also the C IV doublet at 1548 Å and 1550 Å. Except for small patches of strongly enhanced emission around 10^6 K this band does not show transition region structures on the disc (e.g. compare panels b and d in Fig. 2). (d) The formation temperatures for the 1600 Å continuum and the Mg II k lines are taken from (Vernazza et al. 1981), the values for C II and Si IV are taken from (Peter 2006). (e) This ordering should be a guideline only, in particular when considering the dynamic nature of the solar upper atmosphere. (f) T-min denotes the temperature minimum.

We want to investigate the data at different spatial resolutions to study the effect of the resolution on the relation of the upper atmosphere emission to the magnetic field. For this we convolve the data with a Gaussian to reduce the spatial resolution and finally bin the smoothed data to the required resolution. Here we use plate scales of 0.5, 1.5, 3.0 and 6.0′′/pixel.

From this procedure we obtain five rotation-corrected, monochromatic, artefact free and rigidly aligned IRIS images for each of the spatial scales for each of the regions listed in Table 1.
2.3. Regions of interest

To study the relation of the emission from the upper atmosphere to the magnetic field and the flux–flux relations we investigate different types of regions. For these we will derive the correlations and power-law indices at different resolutions (see Sect. 3) and compare the properties of these different regions of interest.

1. **Active region (without sunspots or pores).** This is almost the full field-of-view of the active region data set (cf. Fig. 2). This region includes also relatively quiet areas and extended (enhanced) network areas, decaying active region (upper part of image) and a region of emerging flux (between the upper two yellow rectangles, associated with some of the strongest brightenings in Mg II k1r). However, sunspots and pores would significantly alter the general relations. For example in sunspots the Mg II lines differ significantly from the rest of the solar disc in that they do not show the self-reversal feature (h3 and k3), but they are singly peaked. Therefore we define the active region as the area that encompasses the full raster map (red rectangle in Fig. 2) excluding the regions covered by sunspots (yellow rectangles in Fig. 2). This is similar to the definition of an active region presented by (Schrijver et al. 1989).

2. **Plage.** A large part of the full active region scan is covered by emission with very low intensity from the chromosphere and the transition region. Therefore, we exclude these data points for the definition of the plage regions. For this we estimate the average and standard deviation, σ, in the images of the AIA 1600 Å channel in a larger patch of a quiet region (orange rectangle in Fig. 2). We then define plage as the region where the AIA 1600 Å emission is more than 2σ above the average; still excluding the sunspots. According to this definition, (enhanced) network areas and faculae are counted as plage. This plage is shown by the green contours in Fig. 2.

3. **Quiet Sun (QS).** For comparison we also check the relations within quiet Sun regions. Unfortunately we cannot use quiet regions from the active region data set shown in Fig. 2 for this analysis. This is because the exposure time is too short to give sufficient signal in particular in C II and Si IV, and the quiet regions cover only a small portion of the field-of-view. Therefore we located another large dense raster of IRIS that has sufficient signal-to-noise ratio (cf. Table 1). Here the field of view is fully covered by quiet Sun with no active regions nearby.

4. **Coronal hole (CH).** Just as for the quiet Sun we also compare the relations in a coronal hole region. Here again we have to investigate another data set and chose one where the IRIS raster was fully within a (on-disc) coronal hole (cf. Table 1). When investigating the relation of the magnetic field to the upper atmosphere emission, the mag-flux relations, we consider only those locations with an (absolute value of the) magnetic field strength of up to 200 G. This is the same threshold as used by (Loukitcheva et al. 2009a). Other studies used higher thresholds, for example, (Schrijver et al. 1989) used field strengths up to 800 G. However, all the four regions of interest considered here do not contain sunspots or pores, and those were also excluded in the study of (Schrijver et al. 1989). Therefore there are only few data points left where the magnetic field strength as recorded by the moderately resolving HMI instrument is above 200 G. Of course, with a high-resolution instrument one can detect and resolve kilo-Gauss flux tubes even in the internetwork quiet Sun; e.g. (Lagg et al. 2010). To avoid the poor statistics for high magnetic field strengths and because the vast majority of the data

In the final step combining the IRIS and SDO data we align the IRIS maps with the SDO data. For this we first align the Mg II k1r maps with the AIA 1600 Å artificial raster maps, and these to the HMI magnetograms (more precisely to the artificial raster map of the HMI magnetograms).

We use HMI line-of-sight magnetograms and not the vertical component derived from the full vector magnetograms, because the goal of this study is to relate the intensity of small-scale features to the underlying magnetic field. Because the small scale features change quickly, on the time scale of a few minutes, we have to ensure that the intensity maps acquired through the spectrograph slit and the magnetograms are co-temporal. For this we have to ensure that the intensity maps acquired through the spectrograph slit and the magnetograms are co-temporal. For this we estimate the average and standard deviation, σ, in the images of the AIA 1600 Å channel in a larger patch of a quiet region (orange rectangle in Fig. 2). We then define plage as the region where the AIA 1600 Å emission is more than 2σ above the average; still excluding the sunspots. According to this definition, (enhanced) network areas and faculae are counted as plage. This plage is shown by the green contours in Fig. 2.

3. **Quiet Sun (QS).** For comparison we also check the relations within quiet Sun regions. Unfortunately we cannot use quiet regions from the active region data set shown in Fig. 2 for this analysis. This is because the exposure time is too short to give sufficient signal in particular in C II and Si IV, and the quiet regions cover only a small portion of the field-of-view. Therefore we located another large dense raster of IRIS that has sufficient signal-to-noise ratio (cf. Table 1). Here the field of view is fully covered by quiet Sun with no active regions nearby.

4. **Coronal hole (CH).** Just as for the quiet Sun we also compare the relations in a coronal hole region. Here again we have to investigate another data set and chose one where the IRIS raster was fully within a (on-disc) coronal hole (cf. Table 1). When investigating the relation of the magnetic field to the upper atmosphere emission, the mag-flux relations, we consider only those locations with an (absolute value of the) magnetic field strength of up to 200 G. This is the same threshold as used by (Loukitcheva et al. 2009a). Other studies used higher thresholds, for example, (Schrijver et al. 1989) used field strengths up to 800 G. However, all the four regions of interest considered here do not contain sunspots or pores, and those were also excluded in the study of (Schrijver et al. 1989). Therefore there are only few data points left where the magnetic field strength is recorded by the moderately resolving HMI instrument is above 200 G. Of course, with a high-resolution instrument one can detect and resolve kilo-Gauss flux tubes even in the internetwork quiet Sun; e.g. (Lagg et al. 2010). To avoid the poor statistics for high magnetic field strengths and because the vast majority of the data

In the final step combining the IRIS and SDO data we align the IRIS maps with the SDO data. For this we first align the Mg II k1r maps with the AIA 1600 Å artificial raster maps, and these to the HMI magnetograms (more precisely to the artificial raster map of the HMI magnetograms).

We use HMI line-of-sight magnetograms and not the vertical component derived from the full vector magnetograms, because the goal of this study is to relate the intensity of small-scale features to the underlying magnetic field. Because the small scale features change quickly, on the time scale of a few minutes, we have to ensure that the intensity maps acquired through the spectrograph slit and the magnetograms are co-temporal. For this we have to ensure that the intensity maps acquired through the spectrograph slit and the magnetograms are co-temporal. For this we estimate the average and standard deviation, σ, in the images of the AIA 1600 Å channel in a larger patch of a quiet region (orange rectangle in Fig. 2). We then define plage as the region where the AIA 1600 Å emission is more than 2σ above the average; still excluding the sunspots. According to this definition, (enhanced) network areas and faculae are counted as plage. This plage is shown by the green contours in Fig. 2.

3. **Quiet Sun (QS).** For comparison we also check the relations within quiet Sun regions. Unfortunately we cannot use quiet regions from the active region data set shown in Fig. 2 for this analysis. This is because the exposure time is too short to give sufficient signal in particular in C II and Si IV, and the quiet regions cover only a small portion of the field-of-view. Therefore we located another large dense raster of IRIS that has sufficient signal-to-noise ratio (cf. Table 1). Here the field of view is fully covered by quiet Sun with no active regions nearby.

4. **Coronal hole (CH).** Just as for the quiet Sun we also compare the relations in a coronal hole region. Here again we have to investigate another data set and chose one where the IRIS raster was fully within a (on-disc) coronal hole (cf. Table 1). When investigating the relation of the magnetic field to the upper atmosphere emission, the mag-flux relations, we consider only those locations with an (absolute value of the) magnetic field strength of up to 200 G. This is the same threshold as used by (Loukitcheva et al. 2009a). Other studies used higher thresholds, for example, (Schrijver et al. 1989) used field strengths up to 800 G. However, all the four regions of interest considered here do not contain sunspots or pores, and those were also excluded in the study of (Schrijver et al. 1989). Therefore there are only few data points left where the magnetic field strength is recorded by the moderately resolving HMI instrument is above 200 G. Of course, with a high-resolution instrument one can detect and resolve kilo-Gauss flux tubes even in the internetwork quiet Sun; e.g. (Lagg et al. 2010). To avoid the poor statistics for high magnetic field strengths and because the vast majority of the data

In summary, after this procedure we have seven maps (as listed in Table 2) that allow us to relate the emission from the photosphere through the chromosphere and transition region to the surface magnetic field. These are available at different spatial scales from 0.5 to 6′/pixel to test the role of spatial resolution, and for three different solar features, namely active region, quiet Sun, and coronal hole (cf. Table 1). In Fig. 2 we show some of these maps for the active region.
Fig. 2. Active region from IRIS raster scan and magnetic field context from HMI. The images display the active region 11850 (cf. Table 1). Panel a: the SDO/HMI line-of-sight magnetogram and the raster maps by IRIS in (panel b) Mg II k1r, (panel c) Mg II k3, and (panel d) Si iv. The lines and contours highlight the regions used to define the active region and plage areas (see Sect. 2.3). The three yellow rectangles indicate the location of pores and sunspots, the large red rectangle the full extent of the active region. The green contours (only in panel b) show the location of the plage area. The threshold for the definition of the plage area was calculated in the orange rectangle indicating a quiet region.
3. Methods

Based on the aligned images of the magnetograms, or rather of the absolute value of the pixel-averaged magnetic field strength $|B|$, and the intensities $I$ of the emission line features we study the relation between the emission from different parts of the solar atmosphere and the underlying magnetic field, here called mag-flux relations (Sect. 3.2) For this we calculate a correlation coefficient and fit a power-law function to characterise the respective relations. To get reliable mag-flux relations we first have to subtract the basal flux, that is, the emission that originates from the atmosphere in the absence of magnetic field (Sect. 3.1). Finally we also study flux–flux relations, that is, the relation of the emission from different parts of the atmosphere (Sect. 3.3).

Later in Sects. 4 and 5 we will discuss different solar features, for example, between Ca II and AIA 1600 Å (see Fig. 3). The scatter plots of radiative flux vs. magnetic flux density for a number of emission features in Fig. 3 it is clearly evident that there is a minimum radiative flux at low magnetic flux density. Under the presence of magnetic field also the emission powered by magnetic heating of the atmosphere is present, and thus the radiative flux will increase with magnetic flux density.

The concept of basal flux was introduced by Schrijver (1987) in the stellar context. Later, Schrijver et al. (1989) defined the basal flux simply as the minimum intensity in the field-of-view investigated on the Sun. Here we further evolve this concept. Implicitly, Schrijver et al. (1989) assumed that one would find the lowest intensity value only at the lowest magnetic field strengths which will be zero field strength somewhere in the region considered. Thus this would represent the basal flux. However, it is clear that this method is sensitive to outliers of the intensity maps. One can minimise this effect by investigating a time series of images (Schrijver 1992). However, this is not feasible for our data, which are maps produced by scanning with a spectrograph slit acquired over a comparably long time. Therefore, we made use of the original procedure of Schrijver et al. (1989) to account for outliers.

Our method to determine the basal flux is based on dividing the collection of pixels with low magnetic field strength into bins according to magnetic field strength. In each bin we then determine the minimum value of the intensity and define the median of these minimum values in the bins as the basal flux. In the absence of outliers this produces the same results as Schrijver et al. (1989), but it can also cope with outliers. Of course, we repeat this procedure for each of the emission features (from AIA and IRIS; cf. Table 2) to derive the basal flux separately for each line or spectral feature.

Details of our method are given in Appendix A. When calculating the basal flux we investigate only pixels in the images with magnetic field strengths below 4 G, which is roughly half of the noise level of the HMI data we use for the magnetic field. This ensures that we only look at the regions that appear to be field-free (to HMI). It turns out that the best magnetic bin size for our analysis is 1 G (see Appendix A), which means that we subdivide the collection of low magnetic field pixels into four bins. The median of the minimum intensities in the bins is then used as the basal flux, $I_0$, when performing the power-law-fits in Sect. 3.2.2.

3.2. Relating the upper atmosphere emission to the surface magnetic field: mag-flux relations

3.2.1. Mag-flux: correlation

With the basal flux subtracted we can now statistically relate the upper atmosphere emission to the magnetic field though the mag-flux relations. In the resulting scatter plots of emission vs. magnetic field we find clear relations of the respective two quantities, in particular when comparing to the different features of the Mg II line and AIA 1600 Å (see Fig. 3).

Because these relations appear to be nonlinear we use the Spearman’s rank order correlation coefficient (in short: Spearman correlation) for a quantitative analysis of this relation. The Spearman correlation measures any monotonic relation between two variables, regardless of the functional form, and is not sensitive to outliers. This is in contrast to the cross-correlation coefficient that is frequently used, but strictly speaking works only to characterise a linear relation. In general, for a nonlinear relation the cross-correlation will underestimate the correlation between the two quantities (for more details and examples see Sect. 3.3.1). Depending on the spatial resolution of the data the Spearman correlation coefficients are in the range from 0.6 to 0.9. This shows that there is a clear relation that motivates the application of a power-law fit.

3.2.2. Mag-flux: power-law relation

The scatter plots (Fig. 3) are clearly nonlinear, and plotting them on a double-logarithmic scale suggests a power-law trend between the magnetic field and intensities (cf. Fig. B.1). The same was noticed before for spatially resolved observations, for example, between Ca II and the magnetic field (Schrijver et al. 1989) or 1600 Å images and magnetic field (Loureiro et al. 2009a). Therefore we assume a power-law here, too, that is,

$$I' = I - I_0 = a \cdot |B|^b,$$

(1)

where $I$ is the intensity of the emission feature, $I_0$ the basal flux, $|B|$ the absolute value of the line-of-sight photospheric magnetic flux density, and $a$ a scaling parameter. Most importantly, $b$ is the power-law-index.

Here we employ two similar methods of power-law-fitting to determine the power-law-index, $b$. Three more methods are illustrated in Appendix B, which all give similar results underlining the robustness of our findings.

In the first method we directly apply a least-squares fit to the power-law-function in Eq. (1) to each of the scatter plots showing $I-I_0$ vs. $|B|$, where we apply statistical errors (Poisson weights) for the uncertainties in $I-I_0$. The power law fits obtained this way are shown in Fig. 3 (green solid lines). We also applied an alternative second method for the power law fitting in which we bin the data points in magnetic field strength. For a consistent signal-to-noise we used bins with an equal number of data points (here 200) starting from 4 G, that is, from above the level for the basal flux calculation (Sect. 3.1), points are to be found below 200 G, we restrict the analysis to flux densities below this value.
to 200 G. The average intensities in these bins are indicated in Fig. 3 as bars, where the height of each bar represents (three times the) standard error in the respective bin. We apply the power-law-fit to the average intensities in the bins with the (inverse of) the standard error in the bins as weights. The resulting fits are shown in Fig. 3 (blue, dashed line) and they are virtually identical with the method of fitting all points directly (with the exception of $\text{Mg}\,\text{II}\,k3$, where nonetheless the slopes of the two fits are within a few percent).

The intensity values of the different line (features) show a scatter of up to a factor of about five in intensity when considering the regions with low magnetic field only (below 4 G, see Fig. 3). Part of this scatter is likely due to limitations of the spatial resolution. Should there be two patches of equally strong but opposite polarity magnetic field in one spatial resolution element of the magnetograph then, the resulting polarization and thus the derived magnetic field density would be small. Still, in that area there would be considerable magnetic heating and thus a high chromospheric intensity. Consequently this pixel of the observation would be at low magnetic field, but high intensity. This underlines, that one has to use a measure of the minimum intensity at low magnetic fields to get a reliable measure of the basal flux. This determination of the basal flux through a minimum value, as originally suggested by Schrijver et al. (1989), is based on the physical idea that the basal flux should represent the intensity in regions with almost no magnetic field. If one would use, for example, the average intensity at low magnetic fields, the result would be contaminated by small-scale mixed-polarity patches of magnetic field that cancel in the magnetograms.

3.2.3. Basal flux and power-law relation

To investigate the power-law relationship between magnetic field and intensity we first subtract the basal flux from the intensities, see Eq. (1). This has to be done because we want to study the relation of the magnetic field to the intensity, and therefore we have to exclude first the intensity from the field-free regions, which are heated by an independent process, likely dissipation of acoustic waves. In principle one could consider to do a fit between intensity and magnetic field without subtracting the basal flux first, but to have a constant offset as a free parameter of the fit. However, as outlined at the end of Sect. 3.1, the definition of the basal flux as a minimum intensity at low magnetic field strength is motivated by physics, and the offset in a fit would certainly not reproduce that value. Therefore we choose to first subtract the basal flux from the intensity. In this we follow not only the original work by Schrijver et al. (1989), but also other studies such as by Rezaei et al. (2007), Harvey & White (1999), or Loukitcheva et al. (2009a,b).

3.3. Flux–flux relations

The relations of the radiative fluxes from different parts of the atmosphere, the flux–flux-relations, contain valuable information on how the structure and possibly the governing processes change throughout the upper atmosphere. For many stellar observations there is no information available on the magnetic field (distribution) on the stellar surface. Even in those cases flux–flux relations are available as long as those stars are observed in different wavelengths originating from different parts of the stellar surface.

In principle, the relation between the magnetic field and the emission from the upper atmosphere, the mag-flux-relations, are directly linked to the processes governing the physics of the upper atmosphere. However, when observing at high resolution, on the Sun the mag-flux relations might be obscured by the structure of the magnetic field. The emission from the chromosphere and transition region originates from heights in the solar atmosphere of at least 1 Mm and above. For example the transition region is located over a height range from about 2 Mm to 5 Mm, intermittent both in time and space (e.g. Peter 2013). Therefore even slightly inclined field originating from small magnetic flux...
Table 3. Mutual relation of emission features for the active region set.

| correlation | Mg ii | C ii | Si iv |
|------------|------|------|-------|
| k1r        | 1    | 0.63 | 0.54  |
| k2r        | 0.53 | 1    | 0.88  |
| k3         | 0.42 | 0.88 | 1     |
| C ii       | 0.24 | 0.26 | 0.22  |
| Si iv      | 0.22 | 0.23 | 0.17  | 0.16  | 1     |

Notes. The Spearman’s Rank order correlation coefficients are presented in the blue part, the cross-correlation coefficients in the red part. The correlation coefficients are based on the raster images at the original IRIS spatial resolution without the subtraction of the basal flux. See Sect. 3.3.1 for the correlation coefficients and Sect. 3.3.2 for the power-law indices.

3.3.1. Flux–flux: correlation

Just as for the mag-flux relations, to quantify the relation between the different radiative fluxes from the upper atmosphere we use the Spearman correlation, because it is more appropriate for nonlinear relations. The respective Spearman correlation coefficients for the active region set are listed in the upper right half of the correlation matrix in Table 3 (shaded blue). As for the correlation to the magnetic field, here the correlation also drops with temperature. For example in the top row of Table 3, which shows the correlation to Mg ii k1r, the correlation for Mg ii k2r is higher than the one for Si iv.

To illustrate the difference between the Spearman correlation and the cross-correlation, in Table 3 we also give the respective cross-correlation coefficients (lower left part of the matrix, shaded red). As mentioned in Sect. 3.2.1 in general the cross-correlation coefficients are significantly lower than the Spearman correlation, which is basically because the relations between these quantities are nonlinear. We note that in their study Schmit et al. (2015) found a correlation between Mg ii h1v to h2v of only 0.33 for the quiet Sun using a cross correlation technique which is lower than the 0.38 we find using the Spearman correlation for the quiet Sun set. This underlines the importance of using the Spearman correlation in the presence of nonlinear relations.

3.3.2. Flux–flux: power-law relation

To derive the power-law-index for the flux–flux relations we take another route than for the mag-flux relations, where we fit directly power-law functions to the observables. When performing the power-law fits for the flux–flux relations we encountered several problems for lines that show a large scatter in intensity. In those cases, the power-law relations derived by the direct fitting procedure sometimes did produce results that did not look consistent with the data, mainly caused by outliers. Here a closer look at the scatter plots of the flux–flux relation, or more precisely the probability density functions (PDF), indicates a way to a more robust technique: The PDFs show iso-contour levels that are close to ellipses (see Fig. 4). Clearly, for two well-correlated quantities the semi-major axis of the ellipse fitting the PDF will provide the slope of the relation. Here, the basal flux is subtracted first, of course. We fit an ellipse to the PDFs (on log-log scale), with the major axis then representing the slope, that is, the power-law index. Thus, when deriving the flux–flux relations of the different regions for the different spatial resolutions we used the power-law indices derived from the ellipse fitting.

More importantly, the direct fitting of a power-law (as in Sect. 3.2.2) gives results very similar to the ellipse fitting (cf. Appendix B), as long as there is not too much noise and the power-law-fits do not fail. This is demonstrated for the mag-flux relations (method V in Appendix B). While we do not give a full theoretical justification for the ellipse fitting method, the comparison to other methods shows that the ellipse fitting gives reliable results.

To obtain a power-law-index we use a two-step procedure. First we fit ellipses to 50 contour levels of the PDF ranging from 25% to 75% of the peak value of the PDF. We then fit a Gaussian along the average major axis of the fitted ellipses to determine the full width at half maximum (FWHM) of the PDF. Finally we fit three ellipses to the PDF at the contour levels with \([1, 1.5, 2] \times FWHM\). The average of the major axis for these three ellipses defines the slope of the power-law function, the difference between the minimum and maximum values we use as an estimate for the error of the slope.

The results for this procedure in the case of the active region set are illustrated in Fig. 4. Here we plot the fitted ellipses (to \(1.5 \times FWHM\)) for each of the flux–flux relations along with the power-law (see also Table 3). This same procedure is applied to all the different regions-of-interests for the different spatial resolutions, just as for the mag-flux relations.

4. Results

Here we first discuss the results for the active region set before we compare these to the plage, quiet Sun and coronal hole sets. For the definition of these regions of interest see Sect. 2.3.

4.1. Active region (without sunspots and pores)

4.1.1. The mag-flux relations

The majority of previous studies of the (spatial) relation between magnetic field and intensity were based on lower spatial resolution data than used in this paper. However, Kobel et al. (2011) and Kahil et al. (2017) used better quality magnetograms than our study. To compare our results with previous results and to study the impact of spatial resolution on correlation coefficients and power-law-indices we investigate the data sets at spatial samplings from 0.5′′ to 6.0′′ per pixel. For each resolution the basal flux was calculated separately and then subtracted from the intensities to derive the correlation and power-law indices.

The correlation between the emission and the underlying magnetic field (cf. Sect. 3.2.1) drops monotonically with temperature (in an average sense; see Table 2 for the temperatures). This trend is illustrated in Fig. 5a that shows the Spearman correlation for the quiet Sun set. This underlines the importance of using the Spearman correlation in the presence of nonlinear relations.
correlation between emission and magnetic field for four spatial resolutions. This trend is seamlessly connecting also across instruments from the AIA 1600 Å channel to Mg II k1r observed with IRIS. When checking different spatial resolutions, we find the trend of the correlation from the temperature minimum to the transition region to be independent of resolution. However, for the same emission feature we see a higher correlation at lower spatial resolution. This latter result is consistent with the Schrijver et al. (1989) analysis that concentrated on the Ca ii line. We will discuss a physical scenario for this drop of the correlation coefficient in Sect. 5.1.

The power-law index characterising the relation between the emission features and the magnetic field (cf. Sect. 3.2.2) shows a more peculiar behaviour. The index grows monotonically from Mg ii to the transition region and will be discussed in Sect. 5.3. However, the power-law index for the AIA 1600 Å channel is higher than for the other emission features, giving the plot in Fig. 5b the appearance of a hockey stick. In Sect. 5.2 we will show that the drop from AIA 1600 Å to Mg ii k1r is real and actually can be smoothly followed through the temperature minimum region. This is why we show connecting lines between the data points for AIA 1600 Å and Mg ii k1r in Fig. 5b.

This same hockey-stick trend of the power-law index is present irrespective of spatial resolution. For resolutions from 0.5″ to 3″ per pixel we find almost the same power-law indices. This is in agreement with Schrijver et al. (1989) who found the power-law index to be independent of resolution (in the case of Ca ii H and K). However, for coarse resolutions we find a slight increase of the power-law index for all the emission features that seems to be larger than the error bars (Fig. 5b).

While the correlation and (to a lesser degree) the power-law index depend on the spatial resolution, the overall trend remains unaffected by the resolution. Therefore the variation of these parameters throughout the atmosphere from the temperature minimum through the chromosphere into the transition region is a robust result. This includes the monotonous drop of the correlation coefficient as well as the hockey-stick-type trend of the power-law index.

4.1.2. The flux–flux relations

In order to be independent of the impact that combining different instruments and possible misalignments might have, we also study the flux–flux relations of the emission features seen by the IRIS spectrograph alone (cf. Sect. 3.3.2). When looking at the power-law indices of the emission lines (or their features) with respect to Mg ii k1r (bottom row of Table 3) we find an increase with temperature. This confirms the increase of the power-law index for the mag-flux relations for spectral lines forming at temperatures higher than the equivalent of Mg ii k1r (i.e. the long handle of the hockey stick).

When handling the IRIS data alone, the spatial alignment of the emission features can be done with very high precision, which is ideal for a comparison on how the relations change with spatial resolution. When comparing different instruments a difference between fine and coarse resolution could also originate in imperfections of the alignment—which is eliminated here by using IRIS-only data. In Fig. 6 we show how the power-law indices of the emission features with respect to Mg ii k1r change with spatial resolution. For the other Mg ii features as well as for Ca ii there is no change with spatial resolution. However, for Si iv a clear trend can be seen with a significantly steeper power-law index at high spatial resolution. (Even though the results for Si iv were less reliable than for the other lines because of the small number of data points when binning). The possible implications of this will be discussed in Sect. 5.5.

We also checked if the different emission features are independent quantities by comparing the power-law indices of the mutual power law relations. If they are independent, then the following should apply to the intensities of the different lines:

$$\begin{align*}
C_{ii} & \propto \text{Mg} \text{ ii}^\alpha \\
\text{Si} \text{ iv} & \propto \text{C} \text{ ii}^\gamma
\end{align*}$$

with \(\gamma = \beta / \alpha\). (2)

For the active region set (1.5″ plate scale) from the values of \(\alpha\) and \(\beta\) in Table 3 (and Fig. 4) we find \(\beta / \alpha = 1.3\). This is close to the value of \(\gamma = 1.21 \pm 0.12\) derived directly from the flux–flux relation between Si iv and Ca ii (within the error estimate). Also for other regions of interest and spatial resolutions the values for \(\beta / \alpha\) and for \(\gamma\) differ by less than the error estimate.

This result implies that the scatter of the intensity in the flux–flux relations is independent of the intensity itself\(^2\). In Sect. 5.5 we discuss what this implies for the upper atmosphere.

4.2. The plage area excluding the quiet Sun

In general the results for the plage area as well as those for the quiet Sun and the coronal hole are similar to the active region. Therefore in this and the following subsection we concentrate mainly on how the results in these other parts of the Sun differ from the active region.

The plage region is defined by excluding the more quiet parts from the active region domain (cf. Sect. 2.3). Basically this leaves the parts of the active region that are outside sunspots and pores where the chromosphere appears bright.

\(^2\) The level of the photon noise is significantly smaller than scatter which we observed.
There are two major differences to the active region: (1) The correlation of the emission features to the magnetic field seems to drop faster with formation temperature. (2) While the overall hockey-stick-type trend of the power-law indices remains unchanged, the power-law indices are significantly lower than in the active region set. These findings are discussed in Sects. 5.1 and 5.3.

4.3. Quiet Sun and coronal hole

The results for the quiet Sun and the coronal hole differ mainly in two aspects from the active region data set. The correlations are lower while the power-law indices are still comparable to the active region (without sunspots and plages). For the correlation between the emission and the magnetic field we see a clear ordering, with the Spearman correlation being lower in quiet sun compared to the active region (and comparable to plage), while the correlation in the coronal hole is even less (Fig. 7a). However, the trend of the correlation with temperature is similar in all cases in that the correlation drops with formation temperatures. This will be discussed in Sect. 5.1.

In contrast to the correlation coefficients, the power-law indices for quiet Sun and coronal holes are comparable to those in the active region, with respect to their values for each emission feature as well as for the trend with formation temperature (Fig. 7b). This is surprising, because for the plage regions the lower correlation coefficients go along with reduced power-law indices (cf. Sect. 4.2), as will be discussed in Sect. 5.3.

5. Discussion

The main goal of this study is to shed light on the connection between different temperature regimes in the upper solar atmosphere and the underlying magnetic field. For this purpose, we discuss correlations (Sect. 5.1) and power-law relations (Sects. 5.2–5.4) between magnetic field and intensities as well as the mutual relation between intensities (Sect. 5.5).

Studies of the relation of the surface magnetic field to the emission have been conducted before, for example, to Ca ii (Schrijver et al. 1989) or the UV continuum (Loukitcheva et al. 2009a). However, these studies did not investigate how the relation of the magnetic field to the emission is changing throughout the chromosphere and into the transition region, an aspect that we concentrate on in this work.

5.1. Correlation between magnetic field and emission

Our observations show that the correlation with the underlying magnetic field decreases with increasing formation temperatures of the emission feature through the upper atmosphere (Sect. 4.1.1, Fig. 5a). The new aspect we highlight here is that a continuous drop of the correlation with the magnetic field is found even within the chromosphere over the formation regions of the Mg ii line features, from k1 to k2 to k3 – in a statistical sense. The high spatial complexity and the intermittent nature of the chromosphere will cause significant deviations from the average correlation, which is clear from the large scatter that is
much larger than the measurement errors (seen when plotting, e.g. the emission vs. the magnetic field as in Fig. 3).

The simplest explanation of the drop of the correlation is based on the magnetic expansion of the chromosphere (e.g. Solanki & Steiner 1990) that will also be instrumental to interpret the power-law relations later in Sect. 5.3. Starting from small patches in the photosphere, the magnetic flux tubes expand and cover an increasing fraction of the hot horizontal plane towards higher altitudes, which in a 1D semi-empirical model (e.g. Vernazza et al. 1981) translates to layers of higher temperature. Therefore, the emission in the chromosphere forming at increasingly higher temperatures will fill a larger and larger fraction of the surface area. Naturally, then the correlation between the magnetic field and the emission will decrease with increasing temperature. In addition, the flux tubes can (and many will) be inclined, the inclination often increasing with height (if the field is part of a loop), so that there will be a spatial mismatch between magnetic field and emission. This effect increases with formation height of the emission (in space and temperature if considering a simple stratification like in Vernazza et al. 1981).

For the emission forming at temperatures higher than in the chromosphere, that is, the transition region, we can expect even less correlation. For lines such as C IV or Si IV at least part of the emission will form at the footpoints of loops reaching higher up (see e.g. Peter 2001). As most of these loops will be inclined, this emission will be, in general, mismatched to the underlying magnetic field. Therefore, the decreasing correlation from the low chromosphere into the transition region can be well understood by the geometry of the flux tubes hosting the emitting plasma. Still, it is surprising that despite of all the spatial and temporal variability this average trend of a dropping correlation is so clearly defined.

The drop of the correlation with increasing spatial resolution (Fig. 5a) can be also understood by geometric effects, again in part based on the flux-tube picture. Firstly, when the spatial resolution decreases, the small footpoints in the photosphere get smoothed out, which leads to a better correlation to the upper atmosphere, where the emission forms larger patches because of the fanning out of the flux tubes. Secondly, at lower resolution also flux tubes with an inclination to the line-of-sight will show a match between their footpoints and the emission higher up, leading to higher correlation. And thirdly, when observing at lower resolution, many of the small-scale opposite polarity magnetic concentrations will cancel in the polarisation signal resulting in a smoother magnetic field map, which in turn gives a better correlation to the emission in the fanned-out part of the flux tubes.

In their original work, Schrijver et al. (1989) suggested that a typical spatial scale should exist because they found the scatter about the mean relation of (Ca ii) emission vs. magnetic field to be independent of spatial resolution. The scatter only dropped once they degraded the spatial resolution to about 14″. However, it is not clear how such a typical length scale for the magnetic field patches should be compatible with our finding that there is a continuous drop of the correlation between emission and magnetic field from sub-arcsec resolution to several arcsec. Schrijver et al. (1989) also suggested that the increase of the correlation when degrading the resolution could be understood by the resolution element becoming comparable in size to the characteristic length of the chromospheric oscillation. However, here we wonder how this effect should explain the decrease of the correlation also for the transition region lines, which are not heavily affected by oscillations seen in the chromosphere.

At first sight it is surprising that in general the correlation for the plage area is slightly lower than for the active region and also drops faster with formation temperature (Fig. 7a). However, in our definition the plage region is the part of the active region (without sunspots and pores) that excludes the parts where the chromosphere is dark (see Fig. 2, Sect. 2.3), but includes emerging regions and an arch filament system. Leaving out the darker part of the chromosphere makes the emission maps more homogeneous and thus the contrast to the highly structured magnetic field becomes less. Consequently the correlation coefficients will be lower.

In the quiet Sun and the coronal hole data sets the correlation is systematically lower than in the active region (Fig. 7a), too. This is to be expected, because in the quiet Sun and coronal hole there will be a smaller fraction of magnetic structures reaching up into the chromosphere and transition region. Thus unlike in the active region, there is a less clear connection from the photosphere to the upper atmosphere. The smaller coverage by
magnetic features in the photosphere allows these to expand more strongly in the chromosphere before they are stopped by a neighbouring magnetic feature. The quiet Sun photosphere and chromosphere is filled with low-lying loops that also reduce the correlation with the underlying magnetic field (Wiegelmann et al. 2010, 2013).

Interestingly, the correlation in the coronal hole is significantly lower than for the quiet Sun, even low in the chromosphere. This is a surprise because in general the differences between coronal hole and quiet Sun are considered to be small at chromospheric levels. However, Wiegelmann & Solanki (2004) showed through a potential field extrapolation that in a coronal hole magnetic fieldlines typically reach less high and are shorter. This could imply a weaker relation of the surface magnetic field to the chromosphere and transition region because more field-lines close back to the Sun before they reach the chromosphere. Although this might explain the small correlation we see in a coronal hole, clearly further work is needed to better investigate the (magnetic) differences of coronal hole and quiet Sun in the chromosphere and the transition region. The active region considered in this study is young and emerging. It would be interesting to study how the power-law behaviour changes as a function of active region age.

5.2. Mag-flux relation from the photosphere to the chromosphere

The overall variation of the power-law index of the relation of magnetic field to the emission shows a characteristic hockey-stick shape when plotted with respect to the formation temperature. This effect is present, irrespective of spatial resolution (Fig. 5) or region of interest (Fig. 7). Before discussing the physical cause of the sharp drop from the AIA 1600 Å channel to the Mg ii k1r feature we clarify that this drop is real and not just an artefact of the observation3, for example, caused by combining different instruments.

In order to investigate the change from AIA 1600 Å to Mg ii k1r we study the wing of the Mg ii line. According to Vernazza et al. (1981) k1r forms at the temperature minimum and further out in the wing the emission originates from lower heights in the photosphere (assuming a static atmosphere). Here we investigate the Mg ii wing from 2804.5 Å to 2807.0 Å in 0.5 Å steps, each integrated over a 0.5 Å wide pass band4. This provides information on the upper photosphere with longer wavelengths corresponding to lower heights. We treat the raster maps in these narrow bands in the same way as we treated the other emission features (cf. Sect. 3.2) and derive the Spearman correlation and the power-law index of the relation to the surface magnetic field. The results are shown in Fig. 8. Assuming that

3. One might also speculate that the power-law index of the AIA 1600 Å channel is higher than for Mg ii because of the contribution of C iv at the 1600 Å channel. However this is not the case. Firstly, the power-law index for Si iv (that should be comparable to C iv) is lower than for the 1600 Å channel. Secondly, we find almost the same results for the 1700 Å channel that has much less (probably close to none) contamination by C iv.

4. For convenience we look at the red wing of Mg ii h here instead of the k-line used before. The h1r minimum is found at about 2804 Å. We use the h-line wing simply because of the location of the line on the detector within the wavelength window transmitted from the spacecraft: in the case of the red wing of the h-line we can go further into the continuum. The results do not change if we use (a more limited range) with the k-line.

the AIA 1600 Å channel forms below the Mg ii wing (see below) the abscissa in Fig. 8 is ordered by formation height (increasing to the right). While Fig. 8 shows the results for the active region set (at 1.5” spatial scale) the results for the other data sets (and resolutions) are qualitatively the same.

The correlation and power-law indices in the Mg ii wing fill the gap between AIA 1600 Å and Mg ii k1r quite well. The Spearman correlations of AIA 1600 Å and Mg ii k1r to the magnetic field are quite similar (cf. Figs. 5a and 7a), and so are the correlation coefficients in the wing of Mg ii (Fig. 8a). The main interest is in the variation of the power-law index, and in particular concerning the question if there is a smooth transition on the short end of the hockey stick between AIA 1600 Å and Mg ii k1r (cf. Figs. 5b and 7b). Here the wing of Mg ii provides a continuous connection emphasising that the power-law index drops smoothly from the upper photosphere to the temperature minimum (Fig. 8b). This result underlines that the form of the hockey-stick variation is not just a measurement error or an effect of combining different instruments.

In the following subsections we discuss four possible scenarios for the drop of the power-law index with temperature from the (upper) photosphere to the temperature minimum at the base of the chromosphere. The four effects that can contribute to the observed behaviour are related to (i) the dependence of the merging height of flux tubes on the magnetic flux density; (ii) the height of formation of the radiation; (iii) the wavelength dependence of the intensity-temperature relationship; and (iv) the dependence of flux-tube heating on magnetic flux density.

5.2.1. Geometrical model of magnetic flux tube expansion and merging

As mentioned in the introduction, originally Schrijver et al. (1989) suggested that the geometric expansion of magnetic flux tubes could explain the nonlinear power-law variation of the intensity with increasing magnetic field with a power-law index below one (see their Sect. VII.c). However, they did not discuss if or how the wine-glass shape of the magnetic field would cause the power-law index to change with temperature; they were only concerned with Ca ii. Still one might wonder if an extension of that model could provide some explanation for the trend of the power-law index we see below the temperature minimum.

We briefly recall the original idea from Schrijver et al. (1989). They suggested that where the (average) magnetic field is low, neighbouring flux tubes merge at comparably high altitudes, and the chromospheric emission originates from below that height of merging. Packing more flux tubes into the same area (i.e. increasing the average field) first would lead to a linear increase of the emission with the magnetic field. Once the packing gets too dense, the expanding flux tubes start merging below the height where the chromospheric emission originates, so further increasing the packing will not (significantly) increase the emission intensity from the chromosphere: The intensity will be related to the (average) magnetic field strength by a power law with an exponent below one. Indeed, computations by Solanki et al. (1991) indicate such a saturation, although the brightness of Ca ii does not follow a power law with magnetic flux, but saturates faster, quickly approaching a fixed value (for magnetic flux tubes whose temperature does not depend on flux density).

Extending this scenario, one could argue that emission forming at higher altitudes would be more susceptible to this effect, because at higher heights the flux tubes will merge already at smaller average magnetic field strengths (or less dense packing.
of flux tubes). Therefore one might expect the power-law index to drop with height from the photosphere to the chromosphere, as we see in our observations.

However, at this point this scenario can only be a gross speculation. Photospheric observations at high spatial resolution of 0.15”–0.18” show isolated kilo-Gauss flux tubes even in the quiet Sun (with a magnetic filling factor close to unity within the spatial resolution element; Lagg et al. 2010). However, if we consider the visible continuum, that is, radiation coming from near the deepest observable layers, then this radiation displays a turnover with magnetic flux, except at the very highest spatial resolution, where it stays nearly flat for most of the magnetic field range (e.g. Kahil et al. 2017). Broad-band radiation at 300 nm, which also clearly displays granulation (i.e. arises in the low photosphere), similarly shows a markedly nonlinear behaviour with magnetic flux. Because magnetic flux tubes are unlikely to merge in the low photosphere, it is not clear if, and if yes, to what extent the scenario of Schrijver et al. (1989) might apply. In any case, there is a need for an alternative/additional mechanism if we consider all photospheric layers.

5.2.2. Height of formation

The height of formation likely also plays a role. The observations at different wavelengths in the Mg ii wings (see Fig. 8) suggest a decrease of the power law exponent with height of formation in the upper photosphere. This raises the question why AIA 1600 Å displays a higher power law exponent than Mg ii k1r.

In the semi-empirical static one-dimensional model of Vernazza et al. (1981), their Fig. 1, the UV continuum near 1600 Å imaged by AIA and the Mg ii k1r features should form at around the same temperature, near the temperature minimum. Therefore they should show the same statistical properties when related to the magnetic field, and this is why the significant difference in the power-law index between AIA 1600 Å and Mg ii k1r comes as a surprise. However, there is evidence that the UV continua do not form near the temperature minimum but much lower in the atmosphere. Relating UV brightenings to the magnetic field, Roupppe van der Voort et al. (2016) wondered why the magnetic concentrations are so well visible in the UV. In their discussion they argue that this “results also from ionisation of Fe i and the other neutral electron donor species since their bound-free edges dominate the UV continuous extinction in the upper photosphere.” Consequently, the UV continuum, and also the AIA 1600 Å channel, originate from much lower heights than expected for the Vernazza et al. (1981) type models, and by this answers the above question.

5.2.3. Wavelength-dependent contrast

Another question posed by our observations is why the power-law index might decrease with height from the source region of the 1600 Å continuum to Mg ii. This could be related to the contrast being dependent on wavelength.

The contrast at 1600 Å is also expected to behave differently from that in Mg ii k1r due to the difference in wavelength. When going to shorter wavelengths, the radiation intensity depends ever more strongly on temperature. This is well visible for thermal radiation as described by Planck’s black-body equation. This means that for a slight increase in temperature there is a correspondingly stronger increase in intensity at shorter wavelengths. This in turn implies a less steep dependence of the intensity on the magnetic field for Mg ii k1r as compared to the 1600 Å continuum and hence a drop of the power-law index from 1600 Å to Mg ii k1r.

5.2.4. Flux tube heating

An alternative explanation for the nonlinear (power-law) relation between intensity and magnetic field, together with its change from the photosphere into the chromosphere might be based on the heating of magnetic flux tubes as a function of height and magnetic flux.

To understand the nonlinear relation between intensity and magnetic field in the photosphere it might be helpful to recall that magnetic features in active regions are on average broader than in quieter regions. In the context of our study
this implies that there is the tendency for structures in regions with a high magnetic flux density (i.e. high magnetogram signal) to be broader. This makes them less hot and hence less bright (Grossmann-Doerth et al. 1994), which is also reflected in empirically derived temperatures of magnetic flux tubes (Solanki & Brighi 1992). Consequently, the brightness per unit flux decreases (Ortiz et al. 2002; Yeo et al. 2013). Therefore we would expect a flattening of the relation between intensity and magnetic flux at higher fluxes, which is equivalent to saying that the power-law index of the relation is below one. To explain the dependence of the power law index on wavelength would imply that this heating becomes more flux dependent from the middle to the upper photosphere.

Still, at this point this set of explanations (Sect. 5.2.1–5.2.4) for our finding of the change of the power-law index from the photosphere to the chromosphere has to remain speculative. To reach more solid ground, detailed radiation MHD simulations of the photosphere and chromosphere including the formation of UV lines and continua would have to be investigated, which is beyond the scope of this manuscript.

Understanding the cause of the power-law relation is of interest not only in the context of the present study, but also for investigations of the general relation of the intensity in the photosphere to the magnetic field of faculae and network elements (e.g. Yeo et al. 2013). There the relation is also highly nonlinear, at very high spatial resolution, but is closer to a logarithmic function than to a power law (Kahil et al. 2017).

5.3. Mag-flux relation from the chromosphere to the transition region

From the chromosphere to the transition region the power-law index characterising the relation of the emission to the surface magnetic field increases with formation temperature (Sect. 4.1.1). Here we will turn to the question how to understand this variation of the long end of the hockey stick in Figs. 5b and 7b. This is of particular interest because the overall shape remains unchanged irrespective of the spatial resolution or region of interest (while the absolute values of the power-law indices differ). In the previous subsection, we gave two possible interpretations for the short end of the hockey stick, in other words, the drop of the power-law index from the upper photosphere to the temperature minimum. Obviously, these interpretations do not apply for the opposite variation we see through the chromosphere into the transition region.

The increase in power-law index with formation temperature basically reflects that emission forming at higher altitudes will be more sensitive to the magnetic field. Considering that the X-ray emission clearly shows a very high contrast to the magnetic field, it seems natural to find this increasing sensitivity to the magnetic field already in the chromosphere and transition region. Here the magnetic field starts dominating the plasma (plasma-β is smaller than unity) and the magnetic heating has to take over from acoustic heating, because the latter is not sufficient to heat the higher regions of the atmosphere. This interpretation is also backed by studies of the flux-flux relations from the chromosphere to the corona of the Sun (Schrijver 1992) and in other stars (Schrijver 1987).

This provides some insight into which processes govern the relation of the emission in the upper atmosphere to the magnetic field. In their qualitative considerations Schrijver et al. (1989) speculated in their Sect. VII.c that the nonlinear relation of emission and magnetic field “can be explained as a combined effect of geometrical filling of (...) flux tubes [and] the dependence of the heating efficiency on flux-tube packing”. In our study, where we also investigate the temperature dependence of this nonlinearity we can be more specific. To be consistent with the hockey-stick type temperature variation, from the upper photosphere into the temperature minimum region the geometrical effects (discussed in Sect. 5.2) would dominate, while from the chromosphere into the transition region and probably the corona the increasing sensitivity of the emission to the magnetic heating processes becomes dominant.

5.4. Mag-flux relation at different resolutions and regions

The results discussed above for the active region set at 1.5” resolution basically holds also for the other regions of interest and at different spatial resolutions. In the following we give some explanations where the mag-flux relations differ from the 1.5” active region set.

The slight increase of the power-law indices for lower spatial resolution (cf. Fig. 5b) most probably is a consequence of the basal flux. When degrading the data spatially we find that the basal flux increases slightly. This is because after the degradation, regions of formerly high magnetic field (and thus high emission) will have lower magnetic flux densities (in particular if close-by opposite polarities cancel). These areas are then included in the mask to calculate the basal flux (cf. Sect. 3.1) resulting in a larger basal flux. Figuratively speaking, subtracting a larger basal flux pulls down the emission at low magnetic fields more strongly (in the double-logarithmic plot) and thus the power-law fit gives a steeper slope, viz. larger power-law index.

Of the regions under investigation, the plage region sticks out in terms of the overall level of the power-law index: the hockey stick for the plage region is well below the other areas (Sect. 4.2, Fig. 7b). This is mainly an artefact of the definition of the plage region. Because this excludes the darker quiet Sun parts (cf. Sect. 2.3), here we basically cut the lower-intensity region of the scatter plot of the intensity vs. magnetic field scatter plots (e.g. Fig. 3). Consequently, the variation over the considered range of magnetic field values will be smaller and the derived power-law indices will be smaller.

For the quiet Sun and coronal hole regions the situation is different. While the correlations for these two regions are smaller than for the active region (just as the plage), the power-law indices are actually comparable (cf. Fig. 7). However, unlike in the plage regions, for the quiet Sun and coronal hole regions there is no cut-off at low intensities and hence the power-law indices are comparable to the active region.

5.5. Flux–flux relations: the Sun and stars

Relating each emission feature to the emission forming at the lowest temperature (Mg k1k1r) we find that the power law-index increases with formation temperature (cf. Table 3, Sect. 3.3.2). Of course, this basically reflects the relations between (unsigned) magnetic field and emission as discussed above. Our finding is also consistent with Bennett et al. (1984), Cappelli et al. (1989) and Schrijver (1992), all of whom noticed that the emission from the transition region grows more rapidly than that from the chromosphere.

The steepening of the flux–flux relations with temperature we find here for spatially resolved data from the Sun is also found when using stellar data. For example, analysing a number of G stars Ayres et al. (1981) showed that the flux–flux relation has a steeper gradient going from the chromosphere into the corona. In the stellar case some evidence has been presented
that there is a clear distinction between the chromosphere and the transition region in terms of flux–flux relations. In particular, Oranje (1986) found a separation of the power-law index of the flux–flux relations between the chromospheric and the transition region lines for F-G type stars: while the power-law index of the chromospheric Si\textsc{ii} line to Mg\textsc{ii} is only 1.2, there is a jump to the transition region lines such as C\textsc{ii} or Si\textsc{iv} with a power-law index of about 1.6 (Fig. 7, Oranje 1986). However, our analysis does not show this jump (or separation) we find a continuous change with formation temperature, in fact, we find only a small difference between Mg\textsc{ii} k3 and C\textsc{ii}. Maybe Oranje (1986) found this jump only because he was not investigating the different features of the Mg\textsc{ii} line as we do here. Also, considering the physical scenario to understand the steepening of the power-law indices from the chromosphere into the corona discussed above (Sect. 5.3) would not provide an explanation for a jump. So if this jump in stellar observations is real, the reason for this would have to be found in some global properties of the atmosphere when integrating over the whole stellar disc, for example, through differences in the centre-to-limb variation between lines forming under optically thick or thin conditions. In particular, the reason for the jump cannot be due to individual processes governing the physics of the individual magnetic flux tubes connecting the photosphere to the upper atmosphere.

While the power-law indices we derived mostly do not depend on spatial resolution (cf. Sect. 5.4), there is one noticeable exception: the flux–flux relation of Si\textsc{iv} to Mg\textsc{ii} k3r. Here we see higher power-law indices for higher resolution (Fig. 6). At this point we can only speculate on this, because further observational confirmation would be needed for this finding. It might well be that at smaller spatial scales Si\textsc{iv} becomes more dependent on the magnetic field. This could point to the (expected) feature that the magnetic heating operates at the smallest scales we can observe, and probably even below that.

Comparing different flux–flux relations we find that the scatter in the emission (in the flux–flux relation) has to be independent of the emission itself (Sect. 4.1.2). This could be consistent with a scenario where the underlying magnetic field governs the upper atmosphere in independent ways. For example, different spatial scales of the (opposite directed) magnetic flux concentrations in the photosphere might lead to an energisation of different atmospheric heights, hence temperature regimes. So one would statistically expect that the chromosphere and the transition region brighten at higher magnetic field strengths, but the details, that is, if the chromospheric or transition region plasma gets brighter, might change from case to case, which then causes the considerable scatter (being independent of the actual intensity). This would also be consistent with the analysis of times series data comparing the chromosphere (UV continuum) to the lower (C\textsc{ii}) and upper transition region (O\textsc{vi}) as reported by Brković & Peter (2003). Here sometimes the brightenings in all three spectral features are co-temporal, sometimes only two features brighten up, sometimes the brightening in one feature comes alone: no particular pattern could be established observationally.

6. Conclusion

We investigated the connection between emission originating from different temperatures from the upper solar atmosphere to each other and to the underlying magnetic field. The IRIS spectroscopic maps provide not only unprecedented spatial resolution, but more importantly a continuous coverage from the photosphere through the chromosphere into the transition region to the corona. The wings of Mg\textsc{ii}, the spectral features of the Mg\textsc{ii} line core, and C\textsc{ii} and Si\textsc{iv} are observed with the same spectrograph which eliminates any issues of alignment.

As expected for a magnetic field expanding into the upper atmosphere we confirm the continuous decrease of the correlation coefficient between emission and photospheric magnetic field with increasing line formation temperature. As a new result we found that this continuous decrease is also present through the spectral features of the Mg\textsc{ii} line, that is, from k1r through k2r to k3 that form at increasing temperature through the chromosphere according to semi-empirical (static) models. Considering the highly dynamic and complex structure of the chromosphere (e.g. Wedemeyer-Böhm et al. 2009) this is surprising.

The main observational result of this study is the change of the power-law index of the relation between the emission and the magnetic field that follows a power law. Here we find a hokey-stick like variation. From the photosphere to the temperature minimum the power-law index drops quickly and then rises again through the chromosphere into the transition region (Figs. 5b and 7b).

For the decrease of the power-law index below the temperature minimum we speculated about the role of four effects. These are related to the expansion of magnetic flux tubes (Sect. 5.2.1), and to the location of the source region of the radiation (Sect. 5.2.2). The dependence of the intensity-temperature relationship on wavelength (Sect. 5.2.3), and the dependence of the heating of flux tubes on the magnetic flux density (Sect. 5.2.4) likely also play a role in determining the observed behaviour. Clearly, further work is needed to draw final conclusions on the role of these and possibly other effects. The increase of the power-law index with temperature in the chromosphere and transition region most probably is related to the sensitivity of the emission from the upper atmosphere to the magnetic heating process, which becomes even more sensitive when going further into the high-temperature regimes of the corona.

Acknowledgements. We would like to thank to Rob Rutten for many constructive comments and Robert Cameron, Leqing Li, Chen Nai-Hwa, and Holly Wäller for helpful suggestions. This work was supported by the International Max-Planck Research School (IMPRS) for Solar System Science at the University of Göttingen. L.P.C. received funding from the European Union’s Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No. 707837 and acknowledges previous funding by the Max-Planck-Princeton Center for Plasma Physics. This project has received funding from the European Research Council (ERC) under the European Union’s Horizon 2020 research and innovation programme (grant agreement No. 695075) and has been supported by the BK21 plus programme through the National Research Foundation (NRF) funded by the Ministry of Education of Korea.

References

Ayers, T. R., Marstad, N. C., & Linsky, J. L. 1981, ApJ, 247, 545
Balinas, S. L., Donahue, R. A., Soon, W. H., et al. 1995, ApJ, 438, 269
Bennett, J. O., Ayres, T. R., & Rottman, G. J. 1984, NASA Conf. Publ., 2349
Brkovic, A., & Peter, H. 2003, A&A, 406, 363
Cappelli, A., Cerruti-Sola, M., Pallavicini, R., & Cheng, C. C. 1989, A&A, 213, 226
Chitta, L. P., Peter, H., Solanki, S. K., et al. 2017, ApJS, 229, 4
De Pontieu, B., Title, A. M., Lemen, J. R., et al. 2014, Sol. Phys., 289, 2733
Grossmann-Doerth., U., Knoelker, M., Schuessler, M., & Solanki, S. K. 1994, A&A, 285, 648
Hall, J. C. 2008, Liv. Rev. Solar Phys., 5, 2
Harvey, K. L., & White, O. R. 1999, ApJ, 515, 812
Kahil, F., Riehmtüller, T. L., & Solanki, S. K. 2017, ApJS, 229, 12
Kobel, P., Solanki, S. K., & Borrolo, J. M. 2011, A&A, 531, A112
Lagg, A., Solanki, S. K., Riehmtüller, T. L., et al. 2010, ApJ, 723, L164
Leenaarts, J., Pereira, T. M. D., Carlsson, M., Uitenbroek, H., & De Pontieu, B. 2013a, ApJ, 772, 89
Appendix A: Basal flux calculation

To investigate the relation between the magnetic field strength, $|B|$, and the flux in an emission line or continuum, $I$, one has to determine the basal flux. In Sect. 3.1 we briefly discussed the method we employ to calculate the basal flux. In this appendix we give some further details on the basal flux determination and in particular discuss what impact this has on the power law index characterising the relation between $|B|$ and $I$.

As outlined in Sect. 3.1, in their original work Schrijver et al. (1989) defined the basal flux as the component of emission which originates independently of the magnetic field from acoustic processes, for example, the heating of the chromosphere through the dissipation of sound waves that steepen into shocks. To determine the basal flux we concentrate on the nonmagnetic regions in the respective region-of-interest, in other words, we consider only spatial pixels where the signal of the magnetogram is consistent with noise. In our study we use HMI which has a noise level of about 5–8 G (Yeo et al. 2013). To be on the safe side concentrating on nearly-field-free regions, we use only half of the noise level as the upper limit for the magnetic field strength, that is, 4 G.

Because of the limited spatial resolution and polarimetric sensitivity these nearly-field-free regions still might host significant magnetic patches, simply hidden to the instrument (e.g. Chitta et al. 2017). Thus one cannot simply take, for example, the mean or median value of the intensity distribution in these areas with low magnetic field (below 4 G) – this would give a too high value of the basal flux because most probably one would include quite a few regions with hidden magnetic field that boost the emission. Instead one should still follow the concept of Schrijver et al. (1989) and find the minimum value of the emission.

If one would simply define the minimum of the intensity in all the regions with a magnetic field strength below a threshold (4 G) one would be sensitive to outliers. For example, if there are only a few pixels with very small intensity values (for whatever reason) these would result in a gross underestimation of the basal flux. To avoid this problem of outliers one could consider to define the basal flux based on the distribution of the intensity in these regions of low magnetic field (below 4 G). For example, one could define the basal flux at the fifth or tenth percentile level of the distribution. Or one could use the width of the distribution of intensities to define the basal flux, for example, the mean value minus the standard deviation of the intensities. However these definitions rely on the bulk part of the distribution of intensity values. Thus they are not well suited to define the basal flux, that is, a minimum value of intensities. Still, we tested this, but as expected we found that the basal flux defined through a percentile or the standard deviation would be very sensitive to the choice of parameters (e.g. fifth or tenth percentile, one or two standard deviations). Therefore these strategies are not a good procedure to determine the basal flux without sensitivity to outliers.

To overcome the sensitivity to outliers we subdivide the regions below a threshold (of 4 G) into bins with respect to the magnetic field. We choose to have bins linearly spaced in magnetic field strength. In each of these bins we determine the minimum intensity and then define the median value of these minimum values in the bins as the basal flux.

To test our method and to determine the optimum size for the bins in magnetic field strength, we calculate the basal flux for a number of different bin sizes. In the end we want to get reliable results for the power law index of the relation between the magnetic field and intensity (Sect. 3.2.2). Thus we used the basal fluxes determined from our procedure with different bin sizes, corrected the intensities for the respective basal flux and calculate the power law index for each of the bin sizes. The results are shown in Fig. A.1. We concentrate first on the left panel that shows a data set without outliers. As expected for small bin sizes we get too large basal fluxes that result in steeper power laws (i.e. larger power law indices $b$). Basically, when the bin size is too small there will be only a few data points in each bin and thus, statistically speaking, the mean minimum intensity in each bin will not be too different from the mean in the same bin. Then the median of the minima in the bins, that is, the basal flux as we define it, will be close to the mean value of the distribution of all intensities below the magnetic field threshold (of 4 G). Consequently too small bin sizes overestimate the basal flux which also leads to too large power-law-indices. From the left panel of Fig. A.1 we conclude that the bin size should be about 0.7 G or larger. For larger bin sizes the derived power-law-indices for the different emission proxies remain roughly constant.

To check that our method works also in the presence of outliers we took one data set without outliers and added extra data points to each analysed intensity channel with low intensity to mimic outliers. We apply the same procedure as before and calculate the power-law index as a function of bin size for different emission proxies and show the result in the right panel of Fig. A.1. The largest bin size shown in the plot, 4 G, implies that there is only one bin, that is, the basal flux is the minimum of all pixels below the threshold of magnetic field strength, just as in the original method by Schrijver et al. (1989). We see that for too large bins the basal flux and hence the power-law-index becomes sensitive to the outliers resulting in too small power-law indices. Still, this effect becomes significant only for bin sizes above about 2 G. Of course, the exact values of the optimum bin sizes will depend on the data set used and the number of data points considered in the analysis.

For our data set we find that with a bin size of about 1 G we get reliable and robust results for the power-law-index characterising the relation between magnetic field and photon flux in different emission proxies, that is, the AIA 1600 Å continuum channel, the features of the chromospheric Mg ii line, and the transition region lines of C ii and Si iv. Our method extends the original procedure by Schrijver et al. (1989) allowing us to cope with outliers and at the same time avoids the sensitivity to the choice of parameters when using percentiles of the intensity distribution or the standard deviation of the intensities to calculate the basal flux.
Fig. A.1. Power-law relation and basal flux. Left panel a: power-law-index $b$ between magnetic field and the emission flux proxies for different values of the basal flux determined in bins of different sizes (for all data points with magnetic field strengths below 4 G). For larger bin-sizes the basal flux, and thus the derived power law index is constant. Right panel b: same, but for data sets where we added outliers to the data. The vertical red lines indicates the bin size we use in our study. See Appendix A.

Appendix B: Comparing different methods to determine power-law relations

In Sect. 3.2.2 we discussed two methods (below labelled I and II) to determine the power-law index $b$ of the nonlinear relation between emission proxies and the underlying magnetic field. There we imaged the results in a linear plot in Fig. 3. Here we show the same data but on a double-logarithmic scale to emphasise the power-law nature of the relations. Here the basal flux $(b.\text{flux})$ in the respective emission feature is subtracted. See Sect. 3.2.2 and Appendix B.

(I) Least-squares fit to original data points. After subtracting the basal flux $I_0$ from the intensities $I$ giving $I' = I - I_0$ (Appendix A) we fit a power law, $I' = a |B|^b$.

(II) Least-squares fit to binned data. We first collect the data points into bins with respect to the magnetic field strength and compute the average value of the intensity in each bin (bars in Fig. 3) and then perform the power-law fit to these averages.

(III) Variant of Method I with different basal flux. As discussed in Appendix A, to compute the basal flux $I_0$ we take the median value of the minimum intensities in bins below a magnetic field threshold (4 G). To go to the extremes of basal fluxes, we also take the minimum, $I_{0\text{min}}$, and the
maximum values, $I_i^{(\text{max})}$, of the intensities below the threshold. For these three basal fluxes we perform the power-law fit and derive three (different) values for the power-law index. In Fig. B.1 we plot the mean value of the three indices.

(IV) Linear fit to logarithmic data values. This is similar to method I, but using a linear least-squares fit to the data points on a logarithmic scale, that is, $(\log I') = b (\log |B|) + \tilde{a}$. This should be equivalent to the power-law fit to the original data, of course, with the slope of the linear fit taking the role of the power-law index.

(V) Ellipse fitting of the logarithmic data values. In this method we fit ellipses to the (2D) probability distribution functions, that is, the point density of the scatter plots $\log I'$ vs. $\log |B|$, as shown in Fig. B.1. This follows the procedure as described in Sect. 3.3.2 to derive the power-law indices of the flux–flux relations.

These methods agree well with respect to the power-law indices. In Fig. B.1 we show the power-law indices derived by the five methods for the various emission features ordered by formation temperature. In particular all the five methods show the hockey-stick feature (cf. Figs. 5b and 7b; Sect. 4.1.1). Therefore this feature does not depend on the method employed and the discussion on the physical implications of this in Sects. 5.2 and 5.3 is based on a solid observational footing.

**Fig. B.1.** Comparison of power-law indices derived from five methods. This plot shows the power-law indices of the relation of intensity vs. magnetic field for the various emission features in the same way as displayed in Figs. 5b and 7b. The five methods are briefly described in Appendix B.