THE MAGNETIC STRUCTURE OF CORONAL LOOPS OBSERVED BY TRACE

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ABSTRACT

Previous studies have found that coronal loops have a nearly uniform thickness, which seems to disagree with the characteristic expansion of active region magnetic fields. This is one of the most intriguing enigmas in solar physics. We here report on the first comprehensive one-to-one comparison of observed loops with corresponding magnetic flux tubes obtained from cotemporal magnetic field extrapolation models. We use EUV images from TRACE, magnetograms from the MDI instrument on SOHO, and linear force-free field extrapolations satisfying \( \nabla \times B = \alpha B \), with \( \alpha \) equal to a constant. For each loop, we find the particular value of \( \alpha \) that best matches the observed loop axis and then construct flux tubes using different assumed cross sections at one footpoint (circle and ellipses with different orientations). We find that the flux tubes expand with height by typically twice as much as the corresponding loops. We also find that many flux tubes are much wider at one footpoint than the other, whereas the corresponding loops are far more symmetric. It is clear that the actual coronal magnetic field is more complex than the models we have considered. We suggest that the observed symmetry of loops is related to the tangling of elemental magnetic flux strands produced by photospheric convection.

Subject headings: Sun: corona — Sun: magnetic fields — Sun: UV radiation

1. INTRODUCTION

Soft X-ray and EUV observations have revealed that the solar corona is a very hot and highly structured medium (e.g., Orrall 1981; Bray et al. 1991). It is clear that the magnetic field plays a dominant role in structuring the plasma, and it is very likely that the field also plays a fundamental role in the heating. Understanding the detailed properties of the coronal magnetic field is therefore a high priority. One particular property—the apparent uniformity in the thickness of coronal loops and their associated magnetic flux tubes—is very puzzling and could be a vital clue as to the origin of coronal heating.

Because the magnetic Reynolds number is so large in the corona, the plasma and magnetic field are “frozen” together. Observed structures such as soft X-ray and EUV loops trace out magnetic field lines that are rooted in the photosphere. Throughout much of the corona, and especially in the coronal part of active regions, the magnetic pressure dominates the plasma pressure \( (B/c)^2 \), and the field is approximately force-free such that

\[ \nabla \times B = \alpha B, \]

where \( \alpha \) is generally field-line-dependent. Under these conditions the strength of the field must tend to decrease away from the solar surface, and a majority of the flux tubes that make up the field must therefore expand with height. This is not required of all flux tubes, however. The overall expansion of large-scale magnetic configurations such as active regions is well established, but thin plasma loops are observed to have a nearly constant thickness along their length (Klimchuk et al. 1992).

This surprising result has been confirmed by Klimchuk (2000) and Watko & Klimchuk (2000), who studied sizable collections of loops observed by the Soft X-Ray Telescope (SXT) on Yohkoh and the Transition Region and Coronal Explorer (TRACE), respectively. The loops are only slightly wider at their midpoints than at their footpoints, implying a much smaller expansion than is present in standard magnetic field models. In addition, there is only modest variation of width along each loop, suggesting that the cross section must be approximately circular if the field has nonzero twist.

Klimchuk et al. (2000) suggested that the X-ray and EUV loops might correspond to significantly twisted magnetic flux tubes that are surrounded by relatively untwisted field and faint plasma. Parker (1977) and others had shown that the magnetic tension associated with the azimuthal component of the field would cause a constriction in the cores of straight twisted tubes. Klimchuk et al. argued that this constriction would be greater in the thicker, i.e., higher, parts of realistic curved loops. They constructed three-dimensional force-free field models that showed that twist can indeed promote thickness uniformity, but probably not to the degree implied by observations. The models also indicate that twist tends to circularize the loop cross section in the corona.

One important limitation of the observational studies cited above is that they did not compare the Yohkoh and TRACE loops with the corresponding magnetic flux tubes obtained, for example, from magnetic field extrapolation models based on magnetograms observed at the same time. Instead, the studies compared the typical expansion of observed loops with the characteristic expansion of generic magnetic field models. Since not all of the flux tubes in a realistic field configuration are expected to expand, it is possible that the observed loops correspond to the subset of nonexpanding tubes. If that were the case, it would have important physical implications. For example, Longcope (1996) has suggested that coronal heating comes from reconnection at magnetic separators and that the magnetic field near separators has minimal expansion.

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The work we present here is the first comprehensive study involving one-to-one comparisons of observed loops with their corresponding flux tubes.

Our strategy is to compute linear force-free extrapolation models based on photospheric magnetograms from the Michelson Doppler Imager (MDI) on the Solar and Heliospheric Observatory (SOHO) and to compare them with carefully co-aligned and nearly cotemporal images from TRACE. We vary the force-free parameter $\alpha$ in equation (1) to obtain the best possible fit between the model field and the observed loop, and we construct flux tubes by tracing field lines assuming a variety of possible cross sections at the footpoint. We then compare the expansion of the loops and corresponding flux tubes and evaluate the extent to which they agree.

The paper is organized as follows. Section 2 concerns the plasma loops observed by TRACE, henceforth referred to simply as “loops.” Section 3 concerns the magnetic flux tubes constructed from the extrapolation models, henceforth referred to simply as “flux tubes.” Section 4 presents the comparison of expansion factors measured for the loops and flux tubes. Section 5 is a discussion of the results and their significance.

2. OBSERVED TRACE LOOPS

2.1. Data Description

Our TRACE data set consist of full-resolution ($0.5 \approx 0.36$ Mm pixel) images obtained in the Fe \textsc{ix} 171 Å passband (Handy et al. 1999). The dates, times, and positions of the images are given in Table 1. These particular images were chosen because clean loops (relatively unobscured by background emission or overlapping loops) could be identified and because the active regions are close to disk center, which is important for the magnetic field modeling. The data were processed using the standard SolarSoft analysis tools.

We selected 20 loops from three active regions for detailed study, as indicated in Table 1. We chose the time difference between consecutive images to be long enough that a different configuration of loops is observed. Therefore, the same loop is not chosen in consecutive images of the same active region. Each loop is fully contained within the active region, which is important for the extrapolation procedure. The top panels in Figures 1 and 2 show two of the TRACE images used. In the bottom panels the loops are labeled and corresponding model field lines are shown (see § 3.3).

2.2. Loop Analysis

We follow the analysis procedure of Klimchuk et al. (1992). We start by making a straightened version of the loop. We visually select a set of points that we believe to lie along the loop axis and fit them with a polynomial, which then defines one axis of a new coordinate system. The other axis is orthogonal to it at each axis position. Intensities are assigned to a regular grid of pixels in the new coordinate system using a weighted average of the four nearest pixels in the original coordinate system. This results in a rectangular image with the loop running vertically down the middle. We next determine a background by subjectively outlining the edges of the straightened loop and performing linear interpolations between the intensities at the two edges in each row. This is the same procedure used on TRACE loops by Watko & Klimchuk (2000). Klimchuk et al. (1992) and Klimchuk
(2000) used a polynomial surface fitting procedure to determine the background of Yohkoh loops, but this can introduce spurious results when the background is highly structured, as is often the case in TRACE images. Finally, we compute the standard deviation (i.e., the second moment) of the intensity profile along each row of the background-subtracted image:

\[
\sigma = \sqrt{\frac{\sum(x_i - \mu)^2 I_i}{\sum I_i}}
\]  

(2)

where the summation is taken over the \(x_i\) positions in the profile, and \(\mu\) is the mean position:

\[
\mu = \frac{\sum x_i I_i}{\sum I_i}
\]  

(3)

It is easy to demonstrate that the standard deviation of the intensity profile is \(\frac{1}{2}\) of the loop diameter for the case of a circular, uniformly filled cross section and observations with perfect resolution. Many authors freely use the term “diameter” in discussing loop thickness, but we are reluctant to do so, because it implies that the cross section is necessarily circular. Instead, we use the term “width.” To facilitate comparison with other published results, we define the width to be 4 times the standard deviation. The triangles in Figure 3 show the width plotted as a function of position along the loop for four example loops. The units are Mm in this and all subsequent figures. Note how the width is fairly constant along each loop. There is considerable small-scale structure, but little evidence for large-scale trends.

In a recent study of TRACE loops by Aschwanden & Nightingale (2005), the intensity profiles are fit to Gaussians with a linear background. For a Gaussian, the FWHM is 2.35 times as large as the standard deviation, or 0.59 times the width as we have defined it. The mean FWHM of 1.42 Mm measured by Aschwanden & Nightingale corresponds to a mean width of 2.41 Mm, which is very similar to the values we have measured (e.g., Fig. 3, triangles).

Our background subtraction procedure is of course not perfect, and residual nonloop emission may be present in the background-subtracted images. Since intensity is multiplied by the square of position in equation (2), there may be concern that residual emission in the tails of the intensity profile could have an especially strong influence on \(\sigma\). In the Appendix we explore this possibility in some detail. There we determine the widths of the loops of Figure 3 using simultaneous measurements of the standard deviation, the FWHM, and the equivalent width. The results obtained using the three different methods are very similar. In particular, fluctuations along the loops, which could be an indication of errors in the background subtraction, are of the same order. This confirms the suitability of using the standard deviation of the intensity profile for width determinations.

The assumption of perfect resolution is of course not realistic. To quantitatively estimate the effects of finite resolution, we have simulated the observation of a circular cross section loop with a point-spread function (PSF) appropriate to the combined telescope/detector system of TRACE. Figure 4 shows the resulting relationship between the computed standard deviation and the actual loop diameter (width). The curve rolls over from the straight line of slope 4 and intersects the abscissa at a value of 0.33 Mm, which is the standard deviation of the PSF itself.

The PSF used in Figure 4 is a Gaussian with FWHM of 2.25 pixels (approximately 0.82 Mm). Golub et al. (1999) applied a blind iterative technique to TRACE images and found that the PSF is in fact not azimuthally symmetric. The FWHM of the major and minor axes were estimated to be 3 and 2 pixels, respectively. The estimate of the major axis was subsequently revised to be closer to 2.5 pixels (L. Golub 2003, private communication). Recent analysis by R. W. Nightingale (2003, private communication) indicates major and minor axes of only 2.0 and 1.6 pixels. We feel that our choice of 2.25 pixels for both axes is conservative and, if anything, overestimates the actual smearing of the telescope and detector. We note that the conversion curve given in Watko & Klimchuk (2000) is not quite correct. It assumes a FWHM of 2.5 pixels for the telescope PSF alone and separately treats the averaging over finite pixel area. The authors did not recognize at the time that the Golub et al. (1999) result represents a combined PSF of the telescope/detector system.

The asterisks in Figure 3 are obtained from the standard deviations using the conversion curve of Figure 4. We refer to these
as resolution-corrected widths. As expected from the nonlinearity of the conversion curve, the difference between the corrected and uncorrected values (Fig. 3, asterisks and triangles, respectively) is greatest for the narrowest loop regions. For measured standard deviations close to the theoretical minimum, the correction can be very large. It sometimes happens that the measured value is smaller than the theoretical minimum, in which case the width is set to zero. See, for example, the top right panel in Figure 3. We have rejected loops for which 20% or more of the inferred widths are under the resolution limit.

We believe that the greatest source of uncertainty in the measurement is the subtraction of the background emission from the loop. To estimate this uncertainty, our analysis routine automatically repeats the width measurement after redefining the edge of the loop to be one pixel wider on each side. We find that the width obtained in this way differs from the original width by about 20% on average. Furthermore, it is wider than the original width in a large majority of cases. We conclude from this that our subjective identification of the loop tends to miss the faint outer “wings” of the profile.

Although we most often underestimate the width, it is nonetheless appropriate to consider the possibility of an overestimate when establishing the uncertainties. An overestimate uncertainty of 20% seems unreasonably large, so we adopt a value of 10%. The solid lines in Figure 3 are resolution-corrected widths obtained from uncorrected widths that are 20% higher and 10% lower than the original measured values. The lines are five-point running averages, which makes the plots more readable, but does not affect any conclusions since large width variations over short distances are not reliable. We refer to the lines as the error bars.

2.3. Loop Expansion Factor

To quantify systematic variations in loop width, we define an expansion factor \( \Gamma \) to be the ratio of the average widths measured in different segments of the loop—at the ends and at the midpoint.

Fig. 3.—Plots of width (diameter) vs. position along the loop, \( s \), for four example TRACE loops. Triangles correspond to the uncorrected widths, defined as the measured standard deviations of the intensity profiles multiplied by 4. Asterisks correspond to the resolution-corrected width values obtained using the curve in Fig. 4. Solid lines are five-point running averages of resolution-corrected width values that account for ±20% and ±10% uncertainties in the uncorrected widths. These lines define estimated error bars for the resolution-corrected widths, as explained in § 2.2. Dates and times of the observations appear on the tops of the panels.

Fig. 4.—Relationship between actual width (diameter) and standard deviation of the cross-axis intensity profile for a simulated observation of a loop with a circular, uniformly filled cross section (see § 2.2). An instrumental PSF with a FWHM of 2.25 pixels (0.82 Mm) has been assumed. A dotted line of slope 4 is shown for comparison.
The segments have a length that is 15% of the total loop length. We subjectively define the footpoints of the loop to be the locations where the intensity pattern can no longer be confidently identified. Klimchuk (2000) used a quantitative definition that tends to underestimate the true length. As we discuss later, the footpoints of the observed loop do not always correspond closely to the locations where the corresponding flux tube intersects the photosphere. The footpoint segments are labeled “start” and “end” for reasons related to the flux tube construction, and the “middle” segment is exactly halfway between them. The start footpoint always appears to the left in the figures. We compute average widths for the start ($W_s$), middle ($W_m$), and end ($W_e$) segments using the resolution-corrected measurements, but ignoring values below the resolution limit because their uncertainties are so large.

We are interested in differences between footpoints in addition to footpoint-midpoint differences. We therefore define four different expansion factors:

$$\Gamma_{m/s} = \frac{W_m}{W_s},$$

$$\Gamma_{m/e} = \frac{W_m}{W_e},$$

$$\Gamma_{m/ce} = \frac{2W_m}{W_s + W_e},$$

$$\Gamma_{e/s} = \frac{W_e}{W_s},$$

where the asterisk is used to distinguish these definitions from slightly modified definitions introduced in § 4. These four expansion factors were computed for each of the 20 loops, and Table 2 shows their means and standard deviations (not to be confused with the standard deviations of the intensity profiles used to determine the widths). On average, the loops are only about 15% wider at their middles than at their footpoints, and the start footpoints are statistically about as wide as the end footpoints. The standard deviations are not small, however. These results are entirely consistent with earlier findings on footpoint-midpoint expansion factors. Klimchuk (2000) reported a mean value of 1.30 for a sample of 43 loops observed by Yohkoh, and Watko & Klimchuk (2000) reported mean values of 0.99 and 1.13 for, respectively, nonflare and postflare loops observed by TRACE. Klimchuk et al. (1992) found a mean expansion factor of 1.13 for 10 Yohkoh loops using uncorrected width measurements.

Finally, we test for any dependence of the expansion factor on the loop width. If the observation of nearly uniform width were an artifact of poor spatial resolution, then we would expect the expansion factor to be positively correlated with the width. In Figure 5 we plot $\Gamma_{m/s}$ versus the average width of the middle portion of observed loops ($W_m$). The plot shows no correlation between expansion and mid-

dle portion $W_m$. It can be clearly seen that there is no correlation, which we have verified using a nonparametric statistical analysis.

3. MODELED MAGNETIC FLUX TUBES

3.1. Linear Force-free Extrapolation

We extrapolate the observed photospheric field into the corona using the method described in Alissandrakis (1981). It employs a fast Fourier transform (FFT) procedure to solve the linear force-free-field equation (eq. [1]) with $\alpha = 1$ equal to a constant. The numerical code was developed by Demoulin et al. (1997) and has been used in a number of studies (e.g., Green et al. 2002). The computational volume is a three-dimensional Cartesian box with the $z = 0$ plane corresponding to the photosphere. Periodic boundary conditions are imposed on the side walls, and the field strength is required to decrease at the limit of large heights. This implies that each Fourier mode has an exponential decrease in the $z$-direction (with a scale height that depends on both the spatial wavelength of the mode and $\alpha$). The actual calculations are performed in two-dimensional Fourier space with $256 \times 256$ horizontal modes. In order to save computer space, the results are kept on a $129 \times 129$ nonuniform grid. The solution is discretized in 81 steps in the $z$-direction. Full-disk longitudinal magnetograms from SOHO MDI (Scherrer et al. 1995) are used to specify the vertical component of the field at the lower boundary. The magnetograms have a spatial resolution of $\approx 1.44$ Mm pixel$^{-1}$, but we interpolate onto a grid with a somewhat smaller spacing of 1 Mm in the finest part. To minimize the contribution of unknown transverse components to the observed line-of-sight field, we restrict our analysis to active regions that are close to disk center. We choose the horizontal dimensions of the box to be large enough that all of the active region is contained within it. Any flux imbalance is offset by not taking into account the Fourier mode $(0, 0)$ (this corresponds to an added uniform weak field).

3.2. Image Co-alignment

To study the magnetic properties of individual coronal loops, it is necessary to have an accurate co-alignment between the magnetograms and TRACE images. According to the SolarSoft TRACE Analysis Guide the uncertainty of the TRACE pointing is $5''-10''$, although recent calibrations seem to have improved
these numbers (M. Aschwanden 2005, private communication). Since we consider that this is not adequate for our purposes, we use 171 Å images from the Extreme Ultraviolet Imaging Telescope (EIT) on SOHO (Delaboudiniere et al. 1995) as an intermediate step. The EIT images and MDI magnetograms are both full-disk and can be accurately co-aligned by forcing the solar limbs to agree. Repeated attempts to co-align a single EIT/magnetogram pair suggest an uncertainty of approximately 0.5–1.0 EIT pixel (0.9–1.9 Mm).

We then co-align the EIT and TRACE images by matching features that are visible in both. Visual inspection seems to work better than a purely quantitative cross-correlation approach. Many 171 Å features are quite stable, such as moss and the footpoints of large-scale magnetic structures (Berger et al. 1999; Martens et al. 2000), but other features evolve significantly over time-scales of minutes. These changes can be identified and ignored in a visual comparison, but they have a significant influence on the cross correlation. Intensity differences resulting from differences in the TRACE and EIT bandpasses are also better treated by visual comparison.

Once the TRACE image is co-aligned with the EIT image, it can be straightforwardly co-aligned with the magnetogram by accounting for the small offset due to solar rotation during the time lag between the observations. The time lag is less than 1 hr, so there is no need to account for the distortions produced by differential rotation. We estimate an approximate 2 Mm uncertainty in the final TRACE/magnetogram co-alignment.

3.3. Identifying Magnetic Axes of Loops

The first step in constructing a flux tube model of a loop is to identify the field line at the loop’s axis. The procedure is described in Green et al. (2002). Essentially, we compute many different linear force-free field models, each characterized by a unique \( \alpha \), and compute many different field lines to find the one field line that best fits the TRACE loop as seen projected onto the plane of the sky. The mean separation between the field line and loop axis is a quantitative measure of the fit. More precisely, for each defined point along the loop axis, we first find the closest point in the computed field line. This defines the local separation. Then we obtain the mean separation for all the loop axis points. This procedure permits to find the closest field line without the need to define the end points of the loop. For each model we trace many field lines from a square grid of starting positions that is centered on the better defined of the two loop footpoints (the “start” footpoint). We repeat the procedure with successively finer grids until we find the best fit for that particular model. We do this for many models covering a range of \( \alpha \). The top panel in Figure 6 shows an example of magnetic axis fitting. The green box corresponds to the initial subgrid for the field line tracing, the blue crosses indicate the observed loop axis, and the red line is the best model field line for the axis. Figure 7 shows the mean separation of the best-fit field line plotted as a function of \( \alpha \) for one of our loops. The model with the smallest mean separation (the undominated \( \alpha \) value is \(-0.15 \) in this example) is used in the final analysis. We reject cases where the smallest mean separation is greater than 2 Mm. Note that the linear force-free field provides a much better fit than the potential field (\( \alpha = 0 \)).

As we have mentioned, the detectable footpoint of the TRACE loop is generally offset from the photospheric footpoint of the corresponding flux tube. We have performed hydrodynamic loop models that suggest that detectable TRACE emission should be present to within a short distance of the chromosphere. Some of the observed offsets are consistent with the expected thickness of the chromosphere (few thousand kilometers for an inclined flux tube), while others are much larger. In some cases the lower leg is simply obscured by bright background emission. In others it is too faint to be readily detected, apparently contradicting the hydrodynamic models. In still other cases it seems clear that the model field simply does not represent the loop accurately in the vicinity the footpoint. With some exceptions, the maximum footpoint offset that we allow at either end of the loop is 20 Mm. When the offset is greater, we choose a different field line even if the overall fit is not as good (although the mean separation must always be less than 2 Mm). In a few cases there is reason to
believe that the flux tube is considerably longer than the visible loop, such as when the visible end falls in a region of incorrect polarity but points to a region of correct polarity. We make a subjective decision to keep these cases. In a small minority of cases both a short and a long field line give acceptable fits, and we keep both. In no instance, however, is the offset allowed to exceed 60 Mm. While we believe these selection criteria are very reasonable, we present separate results for the cases where the offset is less than 10 Mm. The results are similar.

The bottom panels in Figures 1 and 2 show (in red) the best-fit field lines overlaid on TRACE images for a number of loops in two of the studied active regions. Loop 3 in Figure 1 and loop 1 in Figure 2 are shown also in panels a and d, respectively, of Figures 3, 8, and 9.

3.4. Constructing Flux Tubes

We remind the reader that the term “flux tube” refers explicitly to a magnetic flux tube based on an extrapolation model, and the term “loop” refers explicitly to an EUV intensity feature observed in a TRACE image. The terms are distinct and not interchangeable.

Flux tubes are constructed using the best-fit field line as the tube axis. The shape of the tube cross section is unknown and must be assumed at some location along the axis. We choose to define the shape at the start footpoint. We consider four possible footpoint shapes, as indicated in Figure 10: a circle and three ellipses contained in the photospheric (x-y) plane. The major axes of the ellipses are oriented perpendicular to and at 45° angles to the projection of the tube axis in the x-y plane. Note that the footpoint shape will be different from the cross section whenever the tube axis is inclined to the vertical. For each of the footpoint shapes, we trace 24 field lines starting from points
distributed systematically around the perimeter. These field lines define the shape and size of the cross section throughout the remainder of the tube, which can be highly variable. The bottom panel in Figure 6 shows a flux tube constructed using a circular footpoint centered on the best-fit field line of the top panel. We determine an “observed” width by finding the spread of the field line bundle when viewed in projection onto the plane of the sky. The width is measured perpendicular to the tube axis.

Initially, we normalize the flux tubes by setting the width of start footpoint equal to the resolution-corrected width of the loop segment nearest that footpoint, \( W_s \) (this segment is 15% of the total length of the loop; see § 2.3). The ratios of the major to minor axes of the ellipses are chosen so that all three ellipses have the same area (although different from the circle) and therefore enclose approximately the same magnetic flux. Figure 8 shows how the width varies along the tube for the same loops shown in Figure 3. The broken thin lines represent the four different cross sections (circle and three ellipses). Also shown, as asterisks between solid thin lines, are the loop widths and their error bars from Figure 3. Note that the vertical scale in Figure 8 is greatly expanded compared to Figure 3. In general the flux tubes are much wider than the loops everywhere except the start footpoint, where the normalization forces them to be similar. The flux tubes also tend to be longer than the loops, especially on the “end” side, for the reasons we have discussed.

The thick solid lines in Figure 8 indicate the square root of the cross-sectional area, \( A^{1/2} \), obtained from the on-axis field strength using conservation of magnetic flux: \( \Phi = BA \) (i.e., we plot \( B^{1/2} \)). This is strictly correct only for very thin flux tubes in which \( B \) is constant over the cross section. We have normalized \( A^{1/2} \) in the same way as the flux tubes. Roughly speaking, \( A^{1/2} \) represents the average width that would be measured if the loop were observed over a complete 360° range of viewing angles. This is in contrast to the single viewing angle represented by the flux tube width curves in the figure. Large differences between the \( A^{1/2} \) and flux tube width curves (e.g., Fig. 8c) indicate highly noncircular cross sections, because the widths of such cross sections are strongly dependent on the viewing angle. A good example of this is shown in Figure 11. The top panel shows the flux tube as viewed from above. This is the same flux tube that gives a reasonably good fit to the TRACE loop in Figure 8d (dot-dashed curve). The bottom panel shows the same flux tube as viewed from the side. The difference is dramatic.

To better compare the flux tubes and loops, we consider a second normalization that forces the average width of the tube and loop to be similar over the entire region of overlap, i.e., over the entire loop except in the rare instances where the loop extends beyond the flux tube (e.g., Fig. 8c). To obtain the new normalization, we first determine the factor by which the original tube must be narrowed in order for its average width to equal the average width of the loop. We then shrink the cross section of the start footpoint by this factor and trace a new bundle of field lines. Since this is a new flux tube (and not simply a reduced-width version of the original), its width is slightly different from the width of the original tube reduced by the factor. The width curves of the tubes obtained with the second normalization are shown in Figure 9 using the same format as Figure 8. The agreement with the loop widths is improved, but it is still quite poor in many cases. In some instances there is at least one flux tube

![Figure 9](image-url)
width curve that falls mostly within the loop width error bars (e.g., Figs. 9b and 9d). In other instances there is gross deviation for all of the curves (e.g., Figs. 9a and 9c). Even in the cases with reasonable agreement, there is a tendency for the flux tube widths, but not the loop widths, to vary systematically along the loop. In Figure 9b, for example, the flux tube widths are systematically higher on the right side than on the left side, and in Figure 9d they are systematically higher in the middle. The loop widths do not exhibit the same trends. These differences will be more apparent when we compare expansion factors for the tubes and loops in the next section.

Before proceeding, we examine the possibility that the model flux tubes we have identified with loops do not accurately represent the actual flux tubes on the Sun. In most cases the best-fit model field line used for the tube axis coincides quite well with the observed loop, but the match is never perfect. In a few cases the match seems qualitatively rather poor even though the fit criteria of §3.3 are satisfied. Differences arise for two primary reasons: the uncertainty in the MDI-TRACE co-alignment and the assumption of a linear force-free field. The force-free approximation is probably quite good, so $\alpha$ will be constant on each field line, but it is unreasonable to expect $\alpha$ to be the same on all field lines. In more realistic nonlinear force-free fields, $\alpha$ varies across the active region. Even if the $\alpha$ of our model is the actual $\alpha$ of the loop axis field line, the shape of the field line will depend on the distribution of $\alpha$ elsewhere in the active region. We would not expect the flux tube and loop to coincide precisely. To evaluate the importance of these effects, we investigated one representative case in considerable detail. We repeated our analysis multiple times by introducing MDI-TRACE offsets of 2 Mm in all four compass directions, and by constructing flux tubes using $\alpha$ values that differ by 20% from the best-fit $\alpha$. The resulting changes are of the order of 10% for $A^{1/2}$ and no more than 20% for the width. We therefore believe, but cannot prove definitively, that the sizable discrepancies we have found between flux tubes and loops are real.

4. COMPARING FLUX TUBE AND LOOP EXPANSION FACTORS

To quantify the systematic differences between flux tubes and loops, we compute expansion factors using precisely the same segments from both structures. We modify the segment definitions of §2.3 to take into account the flux tubes as much as possible, which we consider to be the more fundamental structures. As we
have discussed, parts of many flux tubes are not easily identifiable as loops because the loop emission is weak or the background emission is strong. Figures 8a and 9a are examples of the problems that arise when using the earlier definitions. The end segment of the loop is closer to the midpoint of the flux tube than it is to the right footpoint. It is more properly classified as a middle segment than an end segment. As before, all of the segments in our new definitions have a length that is 15% of the loop length. Also as before, the start segment is the first 15% of the loop—the part nearest the footpoint where we define the cross section and begin the field line traces. There is usually good correspondence between the loop and flux tube on this end. If the loop extends beyond the midpoint of the flux tube, the middle segment is now defined to be the 15% segment centered on the tube midpoint, rather than the loop midpoint, and the end segment is the last 15% of the loop. If the loop does not reach the midpoint of the flux tube, the last 15% of the loop is assigned to the middle segment, and there is no end segment.

We compute $\Gamma_{ms}$, $\Gamma_{me}$, and $\Gamma_{es}$ expansion factors from the average widths in these segments in the same way as before. The asterisk has been removed to indicate that the segment definitions are different from those in § 2.3. We use flux tube widths based on the second normalization. Because the segments are sometimes far removed from the footpoints or midpoint of the flux tube, we reject cases that do not satisfy certain constraints. The constraints are based on the separation between the centers of the segments as measured along the flux tube axis. $\Gamma_{ms}$ and $\Gamma_{me}$ are included only if the separation between the middle segment and the start or end segment, respectively, is greater than 25% of the flux tube length. $\Gamma_{es}$ is included only if the separation between the start and middle segments and the separation between the middle and end segments are both be greater than 15% of the flux tube length.

Each loop is associated with four flux tubes, one for each cross section (a circle and three ellipses). A small subset of loops have eight flux tubes because two different best-fit field lines are acceptable. For each loop, we average together the flux tube expansion factors of each type to obtain composite $\Gamma_{ms}$, $\Gamma_{me}$, and $\Gamma_{es}$. We also compute $\Gamma_{ms}^{1/2}$, $\Gamma_{me}^{1/2}$, and $\Gamma_{es}^{1/2}$ using the square root of the cross sectional area (we actually use $B^{1/2}$). Finally, we have $\Gamma_{loop}^{1/2}$ from the resolution-corrected TRACE measurements. We emphasize that the corresponding flux tube and loop expansion factors are computed using the same intervals of $s$ (see Fig. 9), so that the comparison is meaningful.

It is appropriate to average the results for the different cross sections because this is a statistical study of many loops. If we were investigating a single loop and found that a particular cross section is able to reproduce the loop much better than the others, then we could plausibly conclude that it is the actual cross section. It would not be unreasonable to suggest that coronal heating selects that particular bundle of field lines to be illuminated. However, it is beyond common sense to suggest...
that coronal heating always picks the right bundle of field lines for each of a large collection of loops. That would imply that there is something special about the position of the TRACE spacecraft with respect to the Sun. (This is even true of the circular footpoint, since the circle becomes distorted along the loop and the symmetry is broken.) We therefore choose to average the expansion factors over the four assumed cross sections. We note from Figures 8 and 9 that the expansion factors are not qualitatively different for the different footpoint cross sections.

Figure 12 shows scatter plots of $\Gamma_{\text{tube}}/\Gamma_{\text{loop}}$ versus $\Gamma_{m/e}$, $\Gamma_{\text{tube}}$ versus $\Gamma_{\text{loop}}$, and $\Gamma_{\text{tube}}$ versus $\Gamma_{\text{loop}}$. Asterisks correspond to cases in which the loop footpoint and the flux tube footpoint are separated by less than 10 Mm (plus signs correspond to the rest of the cases, i.e., footpoint separation larger than 10 Mm). It can be seen that restricting the distance between loop and flux tube footpoints (see §3.3) does not affect the qualitative properties of the scatter distribution. Table 3 gives the mean and standard deviation statistics on the different expansion factors. The figure and table reveal a number of interesting properties. First consider the behavior of the loops. If we imagine vertical lines at $\Gamma_{\text{loop}} = 1.0$ in Figure 12, we see that the points are divided roughly in half in all three panels. Just as many loops exhibit footpoint-to-midpoint constriction as exhibit footpoint-to-midpoint expansion. Neither the constriction nor the expansion is very large (typically less than 50%). Half of the loops are wider at their left footpoint than at their right footpoint, and vice versa. Not surprisingly, the mean values of the three expansion factors are only slightly larger than 1.0 in Table 3. The results are similar to those of Table 2, based on the original loop segment definitions, and are fully consistent with previously published results.

Now consider the behavior of the flux tubes. Imagine horizontal lines at $\Gamma_{\text{tube}} = 1.0$ in Figure 12. All but two of the points in the top panel lie above the line, indicating an overwhelming tendency for flux tubes to expand from the start footpoint to the midpoint. Since $\langle \Gamma_{\text{tube}}/\Gamma_{\text{loop}} \rangle = 1.79$, the tubes are nearly twice as wide at their midpoints as at their start footpoints, on average. This is in sharp contrast to the behavior of loops. Interestingly, the points in middle panel are nearly evenly divided above and below the imaginary line, so there is no significant preference for expansion or constriction with respect to the end footpoint. Twice as many points in bottom panel lie above the imaginary line as below, indicating a strong tendency for the end footpoint to be wider than the start footpoint. The difference can be very large, with $\langle \Gamma_{\text{tube}}/\Gamma_{\text{loop}} \rangle = 2.62$. The extreme asymmetry of flux tubes contrasts sharply with the symmetric nature of loops.

The flux tube asymmetry is much less pronounced in cross-sectional area; $\langle \Gamma_{h/e}^{(i)} \rangle = 1.24$, not much greater than unity, and the standard deviation is only 0.50. This is a clear indication that the shape of the cross section at the end footpoint is much more irregular and much less compact than the circle and ellipses assumed at the start footpoint. Field strengths are comparable at the two ends, since they scale directly with the cross-sectional area.

Statistically, loops and flux tubes have very different expansion properties. These same differences show up clearly in a case-by-case analysis. We compute the ratios of the flux tube and loop expansion factors for each case separately: $R_{m/e} = \Gamma_{m/e}/\Gamma_{\text{loop}}$, $R_{h/e} = \Gamma_{h/e}/\Gamma_{\text{loop}}$, and $R_{e/s} = \Gamma_{e/s}/\Gamma_{\text{loop}}$. The last column in Table 3 gives the means and standard deviations of these ratios. They confirm what we found above: (1) flux tubes expand twice as much as loops from start footpoint to midpoint; (2) flux tubes and loops expand or constrict to an equal degree from end footpoint to midpoint; and (3) flux tubes are far more asymmetric than loops. It may seem odd that the $R_{e/s}$ is noticeably larger than the $R_{m/e}$ at the same time that the $R_{m/e}$ is essentially unity. This is not a real inconsistency and arises because the samples are not the same for the different ratios due to our selection criteria. There are fewer $R_{e/s}$ cases than $R_{m/e}$ cases, and still fewer $R_{m/e}$
cases. The solid lines in Figure 12 have slopes equal to the mean values of the ratios, while the dotted lines have slopes equal to the mean values plus and minus the standard deviations. The dashed lines have a slope of 1. It is important to note that a large majority of the points in the top panel lie well above the dashed line, and only two points in the bottom panel lie significantly below the dashed line. Therefore, the trends we have identified are actual trends obeyed by a majority of loops and not simply artifacts of a few unusual (“outlier”) cases.

Table 4 gives the statistical results, in the same format as Table 3, for the cases in which the loop endpoint and flux tube footpoint are separated by less than 10 Mm (Fig. 12, asterisks). Possible reasons for the separation are discussed in § 3.3. We see that the results are very similar, indicating that our full sample is not contaminated by bad cases.

5. DISCUSSION

Our study demonstrates that linear force-free extrapolation models based on MDI magnetograms are inconsistent with TRACE loop observations. The loops have a nearly uniform width, whereas the corresponding flux tubes generally do not. Most of the flux tubes expand appreciably with height from either one or both footpoints. Thus, it is not the case that loops correspond to a subset of uniform-width flux tubes that may exist in magnetic field configurations of the type we have modeled. This is an important result that had not been ruled out by previous studies.

Another very important result is that the model flux tubes are much less symmetric than observed loops. Most flux tubes appear considerably wider at one footpoint than the other when viewed from the TRACE line of sight. The cross-sectional areas of the two footpoints are very similar, on the other hand. This indicates that the asymmetry is one of shape rather than field strength. The simple and compact cross sections (circle or ellipse) that we have assumed at the start footpoints map to much more irregular and distended cross sections at the end footpoints. It is especially interesting that this result is independent of the side on which the field line traces are begun. When we begin with circles and ellipses at the location of the original end footpoint, we find that they map to irregular and distended cross sections at the location of the original start footpoint. The flux tubes are asymmetric in both cases, but in an opposite sense.

We can understand this result in terms of two effects. First, there is a general tendency for field strength to decrease with height and for cross-sectional area to increase with height to conserve flux. Second, there is a tendency for field lines to deviate from each other as they are traced and for the shape of the cross section to become progressively distorted. Such distortion is typical in the mapping of field lines in traditional magnetic field models and can be severe at quasi-separatrix layers (QSLs; see, e.g., Titov et al. 2002). An important point is that the distortion is independent of the direction in which the field lines are traced.

Therefore, when we start from a compact footpoint and trace field lines up to the tube apex, both the tendency for field strength to decrease and the tendency for the cross section to distort cause the width of the tube to increase. As we continue the trace down to the end footpoint, the two effects are competing. Continued distortion causes the width to increase, but increasing field strength causes the width to decrease. Which effect wins out varies from tube to tube, and \( \Gamma_{\text{tube}} \) values greater than 1 and less than 1 are equally common (see Fig. 12).

We note that our decision to start the field line traces at a footpoint is merely a technical convenience. There is no physical motivation. Which field lines are illuminated to form an observed loop is determined entirely by coronal heating. If coronal heating were known to occur at the top of a loop, it would be appropriate to trace field lines starting at the top, using the cross section defined by the heating. It is interesting to conjecture that flux tubes defined by a circular cross section at the top would tend to be more symmetric than flux tubes defined by a circular cross section at one of the footpoints. In the first case, the cross sectional distortion will tend to increase while tracing down both legs. In the latter case, it will increase going up one leg and increase further going down the other.

These fundamental differences between the loops and flux tubes imply that either the plasma structures revealed by TRACE do not follow magnetic field lines or the magnetic field models we have used do not accurately represent the detailed properties of the solar magnetic field. The first possibility seems highly implausible. Thermal conduction and plasma motions are extremely efficient at transporting energy and matter along the magnetic field, but cross-field transport is greatly inhibited (e.g., Litwin & Rosner 1993). We conclude that the models are inadequate. Either the linear force-free approximation is

### Table 3

| Parameter   | Loops Mean | Standard Deviation | Flux Tubes Mean | Standard Deviation | \( A^{1/2} \) Mean | Standard Deviation | \( R = \Gamma_{\text{tube}}/\Gamma_{\text{loop}} \) Mean | Standard Deviation |
|-------------|------------|-------------------|----------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| \( \Gamma_{\text{los}} \) | 1.09 | 0.43 | 1.79 | 0.69 | 1.70 | 0.50 | 2.02 | 1.29 |
| \( \Gamma_{e_{\text{los}}} \) | 1.19 | 0.52 | 1.23 | 0.90 | 1.54 | 0.71 | 1.01 | 0.54 |
| \( \Gamma_{s_{\text{los}}} \) | 1.55 | 0.82 | 2.62 | 2.53 | 1.24 | 0.50 | 2.70 | 3.53 |

### Table 4

Same as Table 3, but for cases in which loop and flux tube footpoints are separated by less than 10 Mm (see § 4)

| Parameter   | Loops Mean | Standard Deviation | Flux Tubes Mean | Standard Deviation | \( A^{1/2} \) Mean | Standard Deviation | \( R = \Gamma_{\text{tube}}/\Gamma_{\text{loop}} \) Mean | Standard Deviation |
|-------------|------------|-------------------|----------------|-------------------|-------------------|-------------------|-------------------|-------------------|
| \( \Gamma_{\text{los}} \) | 1.22 | 0.47 | 1.65 | 0.67 | 1.44 | 0.25 | 1.62 | 0.95 |
| \( \Gamma_{e_{\text{los}}} \) | 1.19 | 0.52 | 1.24 | 0.90 | 1.54 | 0.71 | 1.01 | 0.54 |
| \( \Gamma_{s_{\text{los}}} \) | 1.42 | 0.92 | 2.46 | 2.89 | 1.13 | 0.49 | 2.60 | 4.04 |
poor or the magnetogram boundary conditions are lacking, or both.

Measurements of the plasma pressure suggest that the field is close to force free throughout most of the corona of active regions. Even if it were not, plasma pressure effects could not explain the discrepancies we have found. We believe that the fundamental source of the discrepancies is the assumption of a linear force-free field. The linear assumption is reasonable for modeling the large-scale structure of the field that is determined by large-scale currents (e.g., the shapes of loop axes, as discussed at the end of §3.4), but it cannot treat the small-scale currents that are critical for loop cross sections. Even nonlinear force-free field models based on today’s modest resolution magnetograms are inadequate for this purpose. The possibility considered by Klimchuk et al. (2000) that loops are locally twisted magnetic field models based on today’s modest resolution magnetograms are inadequate for this purpose. The possibility considered by Klimchuk et al. (2000) that loops are locally twisted magnetic flux tubes would imply currents with a transverse scale smaller than a loop diameter. The nonlinear force-free models that they constructed suggest that twist cannot produce the degree of thickness uniformity observed in real loops; however, the idea cannot be ruled out entirely because the models have a maximum twist of $2\pi$. Greater twist is likely to produce greater uniformity, but it is not known how much greater the twist can be before realistic curved loops become kink unstable (see Gerrard et al. 2004).

The twisted loops considered by Klimchuk et al. have a well organized and relatively simple internal structure. Real loops are likely to be much more complicated. High-resolution observations of the photospheric magnetic field reveal that is clumped into small and intense kilogauss flux tubes (see Solanki 1993). The magnetic flux contained in each elemental tube is so small that a single TRACE loop must contain tens to hundreds of them (e.g., Priest et al. 2002). The footpoints of these tubes are randomly displaced about the solar surface by the changing convective flow pattern (e.g., Schrijver et al. 1997). We therefore expect the field within a loop to be highly tangled, with the elemental strands wrapping around each other in complicated ways.

The basic picture of tangled field was first proposed by Parker (1988). He suggested that the energy contained in the magnetic stresses associated with the tangling would be liberated in the form of nanoflares. From energy balance considerations we can conclude that the nanoflares must occur when the angle between misaligned elemental flux tubes is approximately 50$^\circ$. (Parker stated this result in terms of a $\sim 25^\circ$ tilt from vertical at the base of the corona.) Recently, Dahlburg et al. (2003, 2005) demonstrated that a mechanism called the secondary instability “switches on” when the misalignment angle reaches this critical value. They showed that energy is released impulsively and is adequate to heat the corona. This agrees nicely with studies showing that the density and temperature properties of coronal loops, especially TRACE loops, are best explained if loops are modeled as collections of unresolved impulsively heated strands (Cargill 1994; Warren et al. 2003; Klimchuk 2004).

The concept of internal tangling within loops may also explain our result that loops are much more symmetric than linear force-free field models would predict. To see how this might be, imagine a field that is initially very simple, so that flux tubes have compact (e.g., circular) cross sections at both ends. Systematic motions can rearrange the photospheric footpoints, even while maintaining the same overall flux distribution, so that the flux tubes become highly asymmetric. Suppose, however, that small-scale random displacements are superposed on the systematic flow pattern. The footpoints of any two elemental flux strands that are initially close together will then separate according to a random walk. As they do, they will become tangled with other strands. The tangling can only proceed so far before the secondary instability causes adjacent strands to reconnect, thereby decreasing the level of stress. For a random walk step size of 1 Mm corresponding to a granulation cell diameter, a loop length of 100 Mm, and a critical angle of 50$^\circ$, the footpoint separation would not be expected to exceed 5 Mm. This would seem to preclude the possibility of flux tubes that are highly asymmetric. Two elemental strands that are close together at one end cannot be greatly separated at the other end. We plan to investigate this interesting conclusion more thoroughly in future work. It is interesting to speculate that the small-scale structure in the measured loop width (e.g., Fig. 3) may be due to irregular trajectories of the strands in the tube bundle. We are reluctant to make this claim just yet, since we cannot rule out the possibility that the “bumps” in the width curves are caused by variable errors in the background subtraction. The width variations along individual loops have a standard deviation that is 26% of the mean width, on average. This includes systematic variations, as well as small-scale fluctuations. Aschwanden & Nightingale (2005, Fig. 9) report a standard deviation of 23%, but their value is artificially small because they do not correct for the finite spatial resolution of the observations, which is a nonlinear correction. We end on something of a cautionary note. It was long ago suggested that loops appear to be uniformly wide simply because they are unresolved. Indeed, if a loop is everywhere narrower than a resolution element (combined PSF and detector pixel), then its apparent width will be nearly constant even if it has a very large expansion factor. We have devoted enormous time and energy to addressing this possibility. Our careful analysis based on the best available information on the PSFs of TRACE and Yohkoh SXT indicates that both instruments are able to resolve the envelope of emission that we identify as a loop. Of course there could be unresolved internal structure. There are abundant examples of features in both data sets that are as small as the PSFs measured before launch, indicating that the instruments are performing as expected. Furthermore, as discussed in §2.3, we find no evidence for a correlation between expansion factor and width as would be expected if the loops were poorly resolved.

It is nonetheless somewhat unnerving that the both TRACE and Yohkoh loops tend to be a few resolution elements wide, despite the significant difference in resolution. This could be because the $\sim 1$ MK loops detected by TRACE are physically quite different from the $\sim 2–8$ MK loops detected by Yohkoh. There may also be a selection bias at work. When choosing loops for detailed analysis, one is drawn to examples that stand out from the background and appear monolithic (i.e., that are not obviously multiple loops). This naturally favors loops that are a few resolution elements wide. Thinner loops have a reduced brightness contrast relative to the background, especially if they are more narrow than a pixel, because then the pixel brightness is an average of the intrinsic brightness of the loop and the background. Many loops may actually be small collections of thinner loops, say, 2–5 thinner loops, each thin loop being itself comprised of many kilogauss flux strands (see also Aschwanden 2005). The collection will appear monolithic if the loops are closely spaced, but not if the gaps are comparable to a resolution element. We therefore suggest a picture in which the Yohkoh loops of our earlier studies are actually small collections of unresolved TRACE-sized loops. Winebarger & Warren (2005) have shown that at least some hot Yohkoh loops contain several thinner and cooler TRACE loops within their envelope. This may not be common (e.g., Schmieder et al., 2004), but it suggests that hot plasma may also be structured in thin loops. Whether this is actually true requires high-resolution,
high-temperature observations such as may be available in the mid term from Naval Research Laboratory’s VERIS rocket experiment and in the long term from the Reconnection and Microscale (RAM) and Solar Orbiter missions. The Atmospheric Imaging Assembly instrument on the Solar Dynamics Observatory may also provide useful information on this question, although it remains to be seen whether the temperature discrimination will be adequate.

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APPENDIX

COMPARISON BETWEEN DIFFERENT METHODS OF LOOP WIDTH DETERMINATION

As discussed in § 2.2 the computation of the standard deviation of the intensity profile (σ) implies a weighting of the intensity with the square of the position along the profile (see eq. [2]). It can be argued that this weighting may artificially amplify the effect of a residual (unsubtracted) background at the “tails” of the profile. To explore this possibility, here we compare σ with two other measures of loop thickness: the FWHM and the equivalent width ($W_{eq}$), defined as

$$W_{eq} = \frac{\sum I_i}{I_{max}},$$

where $I_{max}$ is the maximum intensity along the profile. These two alternative methods would seem to be less susceptible to the effects of residual background. As we have indicated in § 2, the width (diameter) of a uniformly filled circular cross-section is 4 times σ. It can be easily demonstrated that the width is also 1.41 times the FWHM and 1.27 times $W_{eq}$.
We perform simultaneous measurements of $\sigma$, FWHM, and $W_{eq}$ for the four loops shown in Figures 3, 8, and 9. We then convert to width using the conversion factors above. Since it is not relevant for the present comparison, we do not correct the results for finite resolution (see § 2.2). As examples, in Figure 13 we plot the inferred widths for the loops shown in panels $c$ and $d$ of the figures. Clearly, the three methods give similar results, and the fluctuations along the loops are of the same order. The computed average fluctuations of $\sigma$ for the four analyzed cases are of the order of 15%. In comparison, the average fluctuations of the resolution-corrected values (Figs. 3, 8, and 9, asterisks) are of the order of 26%. The reason for this is the nonlinearity of the resolution correction curve (see Fig. 4) for loops near the resolution limit.

It is worth noting that since the results shown in Figure 13 are not corrected for finite resolution, they correspond to the results plotted with triangles in Figures 3c and 3d. It can be noticed that the $\sigma$ measurements in Figure 13 (solid lines) do not coincide exactly with those in Figure 3 (triangles). Very small differences occur because the two figures were made using different measurements of the same loops, and since our procedure involves two subjective steps (identifying the loop axis and tracing the loop boundary). The similarity of the measurements indicates that the subjectivity is not critical.

In Figure 14 we plot $\sigma$ versus FWHM and $W_{eq}$ (top and bottom panels, respectively) for the four loops. It can be seen that there is a strong statistical correlation between $\sigma$ and the other two width measures. We perform least-square fits of the scatter data, and we find a slope of 0.31 for $\sigma$ as a function of FWHM and 0.35 for $\sigma$ as a function of $W_{eq}$. In comparison, the proportionality factors based on the approximation of a uniformly filled circular cross section are $\sigma = 0.35 \text{FWHM}$ and $\sigma = 0.32 W_{eq}$. The $\chi^2$ test gives a correlation probability of 1.

The above results suggest that a circular cross-section loop with uniform density (except perhaps on a subresolution scale) is a reasonable approximation, and confirm the suitability of the standard deviation of the intensity profile for loop width determinations.

Fig. 14.—Scatter plots of the standard deviation of the intensity profile vs. FWHM (top) and the equivalent width (bottom) for the four example loops shown in Figs. 3, 8, and 9 (see § 2.2 and Appendix). Units are instrument pixels. The lines correspond to least square fits of the data (the slopes are given in the plots).

References

Alissandrakis, C. E. 1981, A&A, 100, 197
Aschwanden, M. J. 2005, ApJ, 634, 1193
Aschwanden, M. J., & Nightingale, R. W. 2005, ApJ, 633, 499
Berger, T. E., De Pontieu, B., Fletcher, L., Schrijver, C. J., Tarbell, T. D., & Title, A. M. 1999, Sol. Phys., 190, 409
Bray, R. J., Cray, L. E., Durrant, C. J., & Loughhead, R. E. 1991, Plasma Loops in the Solar Corona (Cambridge: Cambridge Univ. Press)
Cargill, P. J. 1994, ApJ, 422, 381
Dahlburg, R. B., Klimchuk, J. A., & Antiochos, S. K. 2003, Adv. Space Res., 32, 1029
———. 2005, ApJ, 622, 1191
Delaboultiere, J.-P., et al. 1995, Sol. Phys., 162, 291
Démoulin, P., Bagalá, L. G., Mandrini, C. H., Hénoux, J. C., & Rovira, M. G. 1997, A&A, 325, 305
Gerrard, C. L., Hood, A. W., & Brown, D. S. 2004, Sol. Phys., 222, 79
Golub, L., et al. 1999, Phys. Plasmas, 6, 2205
Green, L. M., López Fuentes, M. C., Mandrini, C. H., Démoïlun, P., Van Driel-Gesztelyi, L., & Culhane, J. L. 2002, Sol. Phys., 208, 43
Handy, B. N., et al. 1999, Sol. Phys., 187, 229
Litwin, C., & Rosner, R. 1993, ApJ, 412, 375
Longcope, D. W. 1996, Sol. Phys., 169, 91
Klimchuk, J. A. 2000, Sol. Phys., 193, 53
———. 2004, in Proc. SOHO 15 Workshop, Coronal Heating, ed. J. Ireland & R. Walsh (ESA SP-575; Noordwijk: ESA), 2
Klimchuk, J. A., Antiochos, S. K., & Norton, D. 2000, ApJ, 542, 504
Klimchuk, J. A., Lemen, J. R., Feldman, U., Tsuneta, S., & Uchida, Y. 1992, PASJ, 44, L181
Martens, P. C. H., Kankelborg, C. C., & Berger, T. E. 2000, ApJ, 537, 471
Orrall, F. Q. 1981, Solar Active Regions (Boulder: Colorado Associated Univ. Press)
Parker, E. N. 1977, ARA&A, 15, 45
———. 1988, ApJ, 330, 474
Priest, E. R., Heyvaerts, J. F., & Title, A. M. 2002, ApJ, 576, 533
Scherrer, P. H., et al. 1995, Sol. Phys., 162, 129
Schmieder, B., Rust, D. M., Georgoulis, M. K., Démoïlun, P., & Bernasconi, P. N. 2004, ApJ, 601, 530
Schrijver, C. J., Hagenaar, H. J., & Title, A. M. 1997, ApJ, 475, 328
Solanki, S. K. 1993, Space Sci. Rev., 63, 1
Titov, V. S., Horus, G., & Démoïlun, P. 2002, J. Geophys. Res., 107, 3
Warren, H. P., Winebarger, A. R., & Mariska, J. T. 2003, ApJ, 593, 1174
Watko, J. A., & Klimchuk, J. A. 2000, Sol. Phys., 193, 77
Winebarger, A. R., & Warren, H. P. 2005, ApJ, 626, 543