CORONAL FUZZINESS MODELED WITH PULSE-HEATED MULTI-STRANDED LOOP SYSTEMS

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ABSTRACT

Coronal active regions are observed to get increasingly fuzzy (i.e., increasingly confused and uniform) in increasingly hard energy bands or lines. We explain this as evidence of fine multi-temperature structure of coronal loops. To this end, we model bundles of loops made of thin strands, each heated by short and intense heat pulses. For simplicity, we assume that the heat pulses are all equal and triggered only once in each strand at a random time. The pulse intensity and cadence are selected so as to have steady active region loops (∼3 MK) on average. We compute the evolution of the confined heated plasma with a hydrodynamic loop model. We then compute the emission along each strand in several spectral lines, from cool (∼1 MK), to warm (2–3 MK) lines, detectable with \textit{Hinode}/Extreme-ultraviolet Imaging Spectrometer, to hot X-ray lines. The strands are then put side by side to construct an active region loop bundle. We find that in the warm lines (2–3 MK) the loop emission fills all the available image surface. Therefore, the emission appears quite uniform and it is difficult to resolve the single loops, while in the cool lines the loops are considerably more contrasted and the region is less fuzzy. The main reasons for this effect are that, during their evolution, i.e., pulse heating and slow cooling, each strand spends a relatively long time at temperatures around 2–3 MK and it has a high emission measure during that phase, so the whole region appears more uniform or smudged. We predict that fuzziness should be reduced in the hot UV and X-ray lines.

Key words: Sun: corona – Sun: X-rays, gamma rays

1. INTRODUCTION

Coronal loops form the basic building blocks of the solar corona. The average temperature of these structures ranges from less than 1 MK in cool loops to more than 10 MK during flares (Vaiana et al. 1973). The plasma inside coronal loops emits radiation mainly in the EUV and X-ray energy bands, with spectra depending on temperature. Hence, multi-band and/or multi-line observations are fundamental for the investigation of the thermal structure of the corona.

Comparison of observations in different bands and different lines has shown that the confined corona, and in particular active regions, appears to be fuzzier in hotter bands and lines, and is better defined in cooler ones (e.g., Brickhouse & Schmelz 2006; Tripathi et al. 2009). More specifically, according to Tripathi et al. (2009), a loop bundle is fuzzier when it is difficult to resolve the single loops and less fuzzy when the separations between loops are more clear and with a higher contrast. This effect has been well observed with imaging instruments.

Images taken with the 284 Å passband filter of the Transition Region and Coronal Explorer (TRACE; Handy et al. 1999) and of the EUV Image Telescope (EIT) on the Solar and Heliospheric Observatory (SOHO; Domingo et al. 1995) appear to be fuzzier than in the other filters sensitive to cooler plasma. Brickhouse & Schmelz (2006) found that resonance scattering can be ruled out as the cause of this fuzziness. They also suggest that it may be due to the effect of filamentation and particularly due to the high emission measure between 2 and 3 MK. Some preliminary modeling was performed for the TRACE observations by Patsourakos et al. (2002).

The Extreme-ultraviolet Imaging Spectrometer (EIS; Culhane 2007), on board the \textit{Hinode} spacecraft (Kosugi et al. 2007), puts this evidence under a more quantitative and objective framework (Tripathi et al. 2009), discovering that the same active region structures are clearly discernible in cooler lines (∼1 MK) and are fuzzy at a higher temperature (∼2 MK).

The question we investigate here is whether the increasing fuzziness of coronal images in increasingly hotter bands is really not an instrumental effect, but it is an intrinsic feature of the structure of coronal loop systems, and in particular of their fine transversal, spatial, and thermal structuring. In this sense, we will explore the hypothesis that the same loop system looks increasingly fuzzy at increasingly higher temperatures, and not that this effect is due to two different classes of loops, one cooler and more clearly discernible and the other hotter and fuzzier (Sakamoto et al. 2009). We will model coronal loops as composed by bundles of unresolved strands, each ignited at a random time by a rapid heat pulse, and will compare their appearance in different spectral lines. Impulsively heated strands are commonly invoked in the framework of the nanoflare coronal heating model (Parker 1988; Cargill & Klimchuk 2004). The evolution of a single loop strand will be computed in detail by means of a numerical hydrodynamic loop model, and we will then form a loop system by collecting ensembles of strands. Each strand, at a given time, will be at a different phase of its evolution and will therefore emit differently. Globally, the loop system will look different when observed in different spectral lines, and we will study if the difference explains the different degrees of fuzziness.

In Section 2, we describe the model. The results are shown in Section 3, and discussed in Section 4.

2. THE MODEL

We address a typical loop system of an active region. The system is a bundle of similar loops, each consisting of many thin strands. Each strand is pulse-heated. Before the heating, the strand is tenuous and cold, actually invisible. The loops consist of multitudes of strands and, in principle, we should compute the hydrodynamic evolution for each of them. Instead of doing this, we make the simplifying assumption that the loops are made

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of similar strands and that each strand is heated by the same identical heat pulse, and therefore undergoes the same identical evolution. The heating rate averaged over the whole loop system is that of a steady-state loop at 3 MK, i.e., a typical active region temperature. We assume a constant rate of heat pulses across the loops. Therefore, the steady state is reached after a transient in which the number of strands with an on-going heat pulse increases linearly. The loop half-length is \( L = 3 \times 10^8 \, \text{cm} \). We assume that the loops stand vertical on the solar surface.

The plasma confined in each strand transports energy and moves only along the magnetic field lines, so that each strand can be described with a one-dimensional hydrodynamic model (e.g., Nagai 1980; Peres et al. 1982; Doschek et al. 1982; Nagai & Emslie 1984; Fisher et al. 1985; MacNeice 1986; Gan et al. 1991; Hansteen 1993; Betta et al. 1997; Antiochos et al. 1999; Müller et al. 2003; Bradshaw & Mason 2003; Bradshaw & Cargill 2006), through the equations (Peres et al. 1982; Betta et al. 1997):

\[
\frac{dn}{dt} = -n \frac{\partial v}{\partial s},
\]

\[
\frac{nm_H \partial v}{dt} = -\frac{\partial p}{\partial s} + n m_H \frac{\partial (\mu v)}{\partial s}.
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\]

\[
\frac{d \epsilon}{dt} + \frac{\partial v}{\partial s} = Q - n^2 \beta P(T) + \mu \left( \frac{\partial v}{\partial s} \right)^2 + \partial \left( \kappa T^{5/2} \frac{\partial T}{\partial s} \right),
\]

\[
p = (1 + \beta) n K_B T,
\]

\[
\epsilon = \frac{3}{2} p + n \beta \chi,
\]

\[
w = \frac{5}{2} p + n \beta \chi,
\]

where \( n \) is the hydrogen number density, \( t \) is the time, \( s \) is the field line coordinate, \( v \) is the plasma velocity, \( m_H \) is the mass of hydrogen atom, \( p \) is the pressure, \( g \) is the component of gravity along the field line, \( \mu \) is the effective coefficient of compressional viscosity (including numerical viscosity), \( \beta = n_e / n \) is the ionization fraction where \( n_e \) is the electron density, \( T \) is the temperature, \( \kappa \) is the thermal conductivity \((\approx 9 \times 10^{-7} \, \text{erg cm}^{-1} \, \text{s}^{-1} \, \text{K}^{-7/2})\), \( K_B \) is the Boltzmann constant, \( \chi \) is the hydrogen ionization potential, \( P(T) \) are the radiative losses per unit emission measure (Raymond & Smith 1977), and \( Q(s, t) \) is the volumetric power input to the solar atmosphere:

\[
Q(s, t) = H_{\text{steady}} + H_0 f(t) g(s),
\]

where \( H_{\text{steady}} \) is the steady heating term that balances radiative and conductive losses for the static initial atmosphere and the second term describes the heat pulse as a separable function of space and time.

As mentioned above, the initial atmosphere of all the strands is tenuous and cool, since we want them to be virtually invisible in any relevant spectral band. On the other hand, the initial atmosphere has to sustain a high input energy; in particular, the chromosphere has to provide a mass amount large enough to support the evaporation driven by the heat pulse. This requires that the strand pressure cannot be too low. Apart from this, the fine details of the initial strand are not important because the energy input from the heat pulse completely overwhelms the initial energy budget and the evolution is largely independent of the initial atmosphere. A good compromise solution for this technical issue has been a loop strand with a base pressure of \( 0.55 \times 10^{-1} \, \text{dyn cm}^{-2} \), which results in an apex temperature of \( 8.0 \times 10^5 \, \text{K} \). Since the emission of such a strand would be low but would not be completely negligible in UV lines such as Mg ii and Si iv, for the sake of clarity we have decided, only for the analysis, to set the emission of the initial strands to zero at any wavelength. For the chromospheric part of the strand, we use model F in Vernazza et al. (1981), appropriate for active regions. The energy balance is strictly maintained at all times in the chromosphere also.

The heat pulse is uniformly distributed along the loop strand:

\[
g(s) = \begin{cases} 
1 & \text{if } 0 \leq s \leq L \\
0 & \text{elsewhere} 
\end{cases}
\]

The results do not change significantly if the heat pulses are deposited at the loop footpoints instead of uniformly, one of the options explored by Reale & Orlando (2008).

The time dependence is a pulse function:

\[
f(t) = \begin{cases} 
1 & \text{if } t_0 \leq t \leq t_0 + 60s \\
0 & \text{any other } t 
\end{cases}
\]

where \( t_0 \) is the start time of the heat pulse. The amplitude of the pulse is \( H_0 = 0.38 \, \text{erg cm}^{-3} \, \text{s}^{-1} \). Note that the duration of the heat pulse is short enough to have a multi-temperature loop system but not short enough to have large effects on the overall evolution and emission due to non-equilibrium of ionization (Reale & Orlando 2008).

The equations are numerically solved by means of the Palermo–Harvard loop code (Peres et al. 1982; Betta et al. 1997). This is a well-tested and highly stable code, used for both flaring (Peres et al. 1987; Betta et al. 2001) and quiescent loops (Reale et al. 2000). The Palermo–Harvard code has an adaptive grid (Betta et al. 1997) to better describe the steep gradients along the strands and during the evolution. For the ease of post-processing, the code output results were interpolated on a fixed equispaced grid for post-processing. The grid is made of 1024 cells along the strand.

The code output consists of temperature, density, and velocity distributions along the loop strand sampled with a regular cadence during the strand evolution driven by the heat pulse. As mentioned above, we model only one strand and replicate it so that one strand is different from the other in only the start time of the heat pulse, i.e., \( t_0 \). This choice minimizes the number of free parameters and a single simulation is enough for our further analysis. The simulation computes the evolution of the strand for 2000 s after the start of the heat pulse, and the solutions are sampled every 1 s.

We have also assumed that all the strands are strictly out of phase; i.e., only one strand is switched on at any time. At time \( t = 0 \), all strands are switched off. Then the heat pulses gradually turn them on, one after the other. We have chosen to turn them on with constant cadence to have a smooth transition from no bright strands to maximum number of bright strands (Figure 4).

At a certain time, part of the strands will still be off, in a few the heat pulse will be on, the others will be cooling after the heat pulse has ended. Since all strands have the same evolution, at each time each strand will be at a different phase of the same evolution. A whole loop at a given time is therefore simulated as a set of otherwise identically evolving strands, but each with a different heating start, all glued together. This approach is not completely new; outputs of the same loop simulation have been put together in the past to simulate multi-strand nanoflaring.
loops (Peres et al. 1993; Warren et al. 2002, 2003; Winebarger et al. 2003a, 2003b), but in all cases they were averaged to obtain the effective aspect and evolution of a loop as a whole. The novelty of our approach is that we do not model each loop as a whole, but we keep the information of its spatial, longitudinal, and transversal distribution.

In our model, one heat pulse is switched on every second in one new strand. One loop consists of \( \approx 60 \) strands and we put \( \approx 30 \) loops one by the other. Every second there are \( 60 \) strands where the heat pulse is on out of a total of \( 2000 \). In the steady state, the loop heating per unit volume is therefore \( \bar{H} = H_0 \times 60/2000 \approx 0.011 \text{ erg cm}^{-3} \text{ s}^{-1} \). According to scaling law (Rosner et al. 1978), this steady heating sustains a loop with an apex temperature of \( \approx 3.8 \text{ MK} \) corresponding to an average temperature along the loop of about \( 3 \text{ MK} \) (Figure 4).

When we put all the strands side by side, we obtain a mesh of \( 1024 \times 2000 \) grid cells. The transversal width of each strand is constant along the loops. Therefore, it is only a multiplicative constant that determines the cross section of the entire loop system.

From model results, we synthesized the loop emission in different spectral lines. We selected the spectral lines, in Table 1, with a peak emissivity in a wide range of temperatures. A subset (the first seven) is detected with Hinode/EIS (Tripathi et al. 2009), which provides our reference observational evidence. We also include hotter lines detectable in the UV (e.g., Fe xix, Fe xx, and Fe xxiii from Atmospheric Imaging Assembly (AIA) on board the Solar Dynamics Observatory (SDO) mission) and X-ray bands.

The emissivity in these lines \( G(T) \) (Figure 1) is taken from the CHIANTI database (Dere et al. 1997; Young et al. 2003), with coronal abundances of Feldman (1992; assuming a density of \( 10^9 \text{ cm}^{-3} \)) and ionization fraction of Mazzotta et al. (1998).

The emission from each grid cell is computed as

\[
I(T, n_e) = \int_{V_{\text{pixel}}} n_e^2 G(T) \, dV,
\]

where \( V \) is the volume and \( V_{\text{pixel}} \) is the volume enclosed by a single pixel.

To obtain a final image to be compared with observational data, we follow the conceptual steps shown in Figure 2. We first compute the emission along each strand in a given line. Then the strand emissions can be put in the form of a one-dimensional image consisting of a strip of pixels on an appropriate gray scale. We obtain 2000 pixel strips. We then put them side by side and obtain a \( 1024 \times 2000 \) pixel image. We have chosen to rebin our images by summing over bundles of 65 strands, so as to obtain a collection of about 30 parallel loops.

### Table 1

| Line  | Wavelength (Å) | Emission Temperature (log \( T \) (K)) | \( \sigma_I/T \) |
|-------|---------------|-------------------------------------|-----------------|
| Mg vii | 278           | 5.8                                 | 0.28            |
| Si vii | 275           | 5.8                                 | 0.26            |
| Fe x   | 186           | 6.0                                 | 0.23            |
| Fe xii | 195           | 6.1                                 | 0.22            |
| Fe xiii| 196           | 6.2                                 | 0.21            |
| Fe xiv | 264           | 6.3                                 | 0.20            |
| Fe xv  | 284           | 6.4                                 | 0.18            |
| Fe xvi | 361           | 6.5                                 | 0.15            |
| Ne ix  | 13.4          | 6.6                                 | 0.12            |
| Mg xi  | 9.31          | 6.8                                 | 0.14            |
| Fe xix | 133           | 6.9                                 | 0.26            |
| Fe xx  | 226           | 7.0                                 | 0.39            |
| Si xii | 6.69          | 7.0                                 | 0.21            |
| Fe xxiii| 133          | 7.1                                 | 0.55            |
| S xv  | 5.10          | 7.2                                 | 0.30            |
| Ca xix | 3.21          | 7.4                                 | 0.46            |
| Fe xxv | 1.87          | 7.6                                 | 1.0             |

### Figure 1

Profile of emission per unit of emission measure vs. log \( T(K) \) for the various spectral lines. We make a distinction between lines for comparison with Tripathi et al. (2009); solid lines), lines in AIA filter bands on board SDO mission (dashed lines), and hot X-ray lines (dotted lines).

### 3. THE RESULTS

The evolution of nanoflaring plasma confined in a coronal loop is well known from previous works (Peres et al. 1993; Warren et al. 2002, 2003; Patsourakos & Klimchuk 2005; Testa et al. 2005) and is similar to that of proper flaring loops, although on a smaller scale (e.g., Nagai 1980; Peres et al. 1982; Reale & Peres 1995). We show the evolution of the density and temperature along a single strand in Figure 3. The temperature soon settles to about \( 10 \text{ MK} \) along most of the strand, due to the strong heat pulse; then it slowly decreases as expected with a \( e \)-folding timescale given by \( t_e \approx 500 L_0/\sqrt{T_0} \approx 500 \text{ s} \) (Reale 2007, 2009), where \( T_0 \) and \( L_0 \) are the maximum temperature and the length of the strand measured in units of \( 10^9 \text{ K} \) (MK) and \( 10^9 \text{ cm} \), respectively. At \( t = 2000 \text{ s} \), the strand has cooled below the temperature it had before the heat pulse. At \( t = 20 \text{ s} \), the density plot clearly shows a strong evaporation front coming up from the chromosphere (the density of the front jumps by more than a factor 10). At \( t = 100 \text{ s} \), the front has filled the whole strand with some extra accumulation in the apex region. At \( t = 400 \text{ s} \), the density distribution has a shape similar to the initial equilibrium one, but settled around a maximum value of \( \approx 10^{10} \text{ cm}^{-3} \). Then the density begins to decrease and at the final time at which it is computed, it is a factor of \( \approx 5 \) lower than the maximum, though still much higher than the initial value.

As described in Section 2, this evolution is replicated in all strands with different relative timing, depending on the time the heat pulse is switched on. As mentioned above, for a realistic situation, we have simulated the ignition of the whole loop system, with a gradually increasing number of simultaneously heated strands. The transient evolution will be the subject of a future work, but Figure 4 shows the initial evolution of the temperature averaged over the whole loop system. In the following, we will focus our attention on the final time \( (t = 2000 \text{ s}) \), when the loop system enters a presumably long steady state in which the heat pulse “storm” (i.e., 2000 pulses in
Figure 2. Flowchart showing how a loop bundle image is obtained from the emission of each individual loop in a given spectral line. We first compute the spatial distribution of the emission along each strand; we then put the emission in the form of an image made of a pixel strip; we put all the pixel strips side by side; we then reconstruct the aspect of the whole loop system and then we group the strands into loops. Finally, we bend the image to obtain a loop-like shape.

Figure 3. Temperature (a) and density (b) along half-length of a single strand at times $t = 0, 20, 100, 400, 800$, and $2000$ s (thinner and thinner lines with progressing time). The heat pulse starts at time $t = 0$ and lasts for 60 s.

Figure 4. Evolution of the loop average temperature from off-state to steady state.

Figure 5 shows the distribution of the emission measure of the entire collection of strands, i.e., of the whole loop system, versus temperature (e.g., Cargill 1994) at this time. We show the distribution of the coronal part only, i.e., upper 90% of the loop bundle, excluding the lower layers. The peak of the distribution is around 3 MK, as planned. We also see that the distribution is quite broad; the flatter tail is toward the cool part, but there are also significant hot components up to 10 MK, as expected, due to the presence of the strong heat pulses. These hot components are of course minor due to the small duty cycle of the heating phase with respect to the whole evolution of the strand.

Using the method described in Section 2, we synthesize maps of emission for all the lines considered. Figure 6 (left column) shows a subset of them, namely the map in cool EIS lines, i.e., $\text{Mg}^{\text{vii}} \lambda 278$ ($\log T(\text{K}) = 5.8)$, medium temperature EIS line Fe $\text{x} \lambda 186$ ($\log T(\text{K}) = 6.0)$, warm EIS line Fe $\text{xv} \lambda 284$ ($\log T(\text{K}) = 6.4)$, and hot X-ray line Ca $\text{xix} \lambda 3.21$ ($\log T(\text{K}) = 7.4$). The images on the left column are analogous, and can be compared to observed ones (e.g., Tripathi et al. 2009). The gray scale is logarithmic and spans a factor of 10 in all maps and plots. This is a customary choice for showing observed data.
(e.g., Tripathi et al. 2009). In the first three lines, the emission decreases from the base to the top of the loop due to the density decreasing as well. We show the intensity of the upper 90% of the loop system, i.e., the coronal part only. In this way, we exclude the moss emission from the chromosphere and transition region, which, nevertheless, would appear saturated in this color scale. This may indicate that the related emission measure predicted by the model is too high, which is a well-known effect of one-dimensional hydrodynamic loop modeling (e.g., Warren & Winebarger 2006, 2007), and may point to the need for a more accurate description of the low loop atmosphere. This is however not required in this context. In the hot Fe xxi line, the opposite occurs; i.e., the brightness increases from the base to the top of the loop system because the line is sensitive to plasma with log T ≥ 6.9, which is practically never found in the lower part of the loop system. For our specific question, from the comparison of the first three lines, we can immediately see that we can easily resolve the single loops in the cool line image, that this is more difficult in the second image, and that the Fe xv image is much more uniform and does not practically allow us to resolve the structures. Interestingly, the fourth image in the hot UV line again shows very well contrasted structures. This also occurs for the other hot lines, although with different levels of contrast. The plots in the right columns of Figure 6 better quantify this effect: the profile along the cut in the cool line shows large fluctuations, with large amplitude and high spatial frequency; in the warm line profile, the fluctuations are of smaller amplitude. According to the operative definition reported in Tripathi et al. (2009), the loop system in the Fe xv image is fuzzy while the loop system in the Mg vii image is not. This is in total agreement with the observational evidence shown in Tripathi et al. (2009).

We have also devised a measure for fuzziness to be computed in the cross section line:

\[ \frac{\sigma_T}{\bar{T}} = \frac{1}{\bar{T}} \cdot \sqrt{\frac{1}{n} \sum_{i=1}^{n} (I_i - \bar{T})^2}, \]  

where \( I_i \) is the emission in the spectral line in the \( i \)th pixel along the cross section, \( \bar{T} \) is the average value for \( I_i \), and \( n \) is the number of pixels in the region marked by the line (left panels in Figure 6). Clearly, the larger this quantity, the more contrasted and well resolved are the loops, and the smaller is the fuzziness. Table 1 includes the values of this measure for all the spectral lines analyzed. All these values are calculated along the same cut shown in Figure 6.

The values are quite high for the lines at low temperatures (log T ≤ 6; Mg vii, Si vii, and Fe x), very high for the lines at very high temperature (log T ≥ 6.9; e.g., S xv, Ca xix, Fe xxiii, and Fe xxv), and lower for the warm lines (around 3 MK; especially, Fe xv, Fe xvi, and Ne ix). We have applied the same analysis for different binnings and still find similar results.

The reason why the loop system appears more uniform at warm temperatures is clear from the inspection of Figure 7. In the figure, each data point marks a value of density and temperature obtained from averaging over sections of 32 grid points along a strand (upper 90%) in each output. The figure clearly shows that there is a higher concentration of data points around 3 MK and at relatively high values of density. The implication is that each strand spends a long time, and with a high emission measure, at an average temperature of about 3 MK, and therefore at this temperature more strands appear, on average, brighter; i.e., the loop system is more uniformly bright. The plasma does not stay for long at a higher temperature; i.e., around the heat pulse, and moreover during this phase, the emission measure is not high because the evaporation is still in an early phase. The plasma does instead stay for a long time at lower temperature, but the emission measure becomes very low, not contributing much to the overall emission. Figure 7 also shows that this model fits well the observational constraint of alternating cool/overdense–hot/underdense status of coronal loops (e.g., Klimchuk 2006).

It is easy to imagine extrapolating this result to whole active regions, threaded with thousands and thousands of magnetic field lines. There are fewer field lines populated with low- and high-temperature plasma and so distinct loop structures appear. There are many more field lines populated with plasma in the 2–3 MK range and so fuzzy emission appearing to be composed of unresolved structures would arise as observed.

4. DISCUSSION AND CONCLUSIONS

In this work, we investigate the reason why coronal loop systems, or entire active regions, look fuzzier in warm ~2–3 MK spectral lines than in cooler ≤1 MK lines. This evidence has been well known since the first X-ray and UV (XUV) missions, e.g., Skylab, but it has been recently put on a more established ground from the Hinode/EIS spectral observations (Tripathi et al. 2009). Our basic scenario is that coronal loops consist of bundles of thin strands, each of thickness below the instrumental spatial resolution, and that each strand is heated up to about 10 MK by a strong and fast heat pulse; i.e., the loops are heated by a storm of nanofores. The plasma is confined in each strand, so that it evolves as an independent atmosphere, and can be modeled with loop hydrodynamics. Our choice has been to assume that the strands are all heated once and by the same heat pulse, lasting 60 s, occurring at a different random time for each strand, with a cadence and an intensity adequate to maintain the loop at ~3 MK on average. This model fits well the observational constraint of hot/underdense–cool/overdense cycles. We have then collected 2000 different strands to form a loop system and derived synthetic images of the loop system when it reaches steady state in several relevant spectral lines. In our opinion, the images synthesized from our model unequivocally show the same “fuzziness” in the warm lines and the same better definition in the cool lines as observed with EIS. In other words, our model is able to explain this observation. Of course, it also explains the effect as observed in narrow-band XUV instruments such as the normal-incidence imaging telescopes, TRACE and SOHO/EIT. We have also provided quantitative measures to this effect. The basic reason why this model works is that, in spite of the short heat pulse, the strands spend a long time with a high emission.
measure at a temperature around 3 MK, much less time when the plasma is hotter, and a long time (but with much less emission measure) when the plasma is cooler.

So the loop systems appear more uniform around 3 MK, and this higher filling factor gives the impression of “fuzziness,” as described in Tripathi et al. (2009). In cooler lines, we are able to better resolve the loops, which appear more contrasted and with better defined boundaries.

This “fuzziness” is different from the one intended in Sakamoto et al. (2009): we address the question why the same loops appear different in different lines, as reported in Tripathi et al. (2009), whereas Sakamoto et al. (2009) address the evidence that hot loops appear fuzzier than cooler, not co-spatial, and therefore different, loops.

There are several limitations in our approach. Small duration heat pulses are a necessary ingredient to have a multi-temperature loop system. Here, we assume that the heat pulses are the same in all strands, only their timing is different, and that they occur with a constant time average. We expect some broadness in the distribution of the heat pulses, in duration,
intensity, and average cadence. Other simplifications concern other assumptions imposed on the heat pulses. We are assuming a very simple time-shape of the heat pulse, with abrupt on and off. This should not affect the results, because we analyze the strands’ evolution on a much longer timescale. The heat pulse is long enough to not have significant effects due to delay to reach equilibrium of ionization (Reale & Orlando 2008). We also assume that each strand is heated only once; i.e., there is no reheating of the same strand. This is a realistic assumption in the framework of progressive magnetic reconnection occurring in gradually twisting loops, due to footpoint photospheric motions. Presumably, there can only be one heating event per strand since it is destroyed after magnetic reconnection. Nevertheless, note that the reconnecting strands form two new (relaxed) strands, which are then presumably subject to the same twisting/braiding motions that originally energized them, leading to eventual reconnection and another heating event. In principle, this process could be repeated many times for a single pair of strands. The magnetic flux in this case is not destroyed, but simply reconfigured.

The hydrodynamic description of the confined plasma should hold quite firmly in the individual loop strands, as in monolithic loops. Maybe the description of the low loop section should, for instance, include the possible tapering in the transition region (e.g., Gabriel 1976), but differences are expected only in the very low part of the loops and, therefore, should not affect the results presented here.

Our analysis also provides an interesting prediction: we expect high contrast to show in very hot lines, such as the Fe XXIII line and the Ca xix line (typical flare lines), even stronger than in the cool lines. Therefore, the forthcoming SDO observations and the desirable future X-ray spectral observations of the quiet Sun, and in particular of active regions, at high sensitivity and enough spatial resolution, may provide an important confirmation of our scenario.

In this analysis, we have studied a coronal loop at steady state, i.e., when its light curve and temperature are constant on average. However, our model is also useful in studying the time evolution of multi-stranded loops, and we will further develop our analysis in this perspective as the next step.

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