ON THE NATURE OF PROMINENCE EMISSION OBSERVED BY SDO/AIA

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ABSTRACT

The prominence–corona transition region (PCTR) plays a key role in the thermal and pressure equilibrium of solar prominences. Our knowledge of this interface is limited and several major issues remain open, including the thermal structure and, in particular, the maximum temperature of the detectable plasma. The high signal-to-noise ratio of images obtained by the Atmospheric Imaging Assembly (AIA) on NASA’s Solar Dynamics Observatory clearly shows that prominences are often seen in emission in the 171 and 131 bands. We investigate the temperature sensitivity of these AIA bands for prominence observations, in order to infer the temperature content in an effort to explain the emission. Using the CHIANTI atomic database and previously determined prominence differential emission measure distributions, we build synthetic spectra to establish the main emission-line contributors in the AIA bands. We find that the Fe xix line always dominates the 171 band, even in the absence of plasma at >10^6 K temperatures, while the 131 band is dominated by Fe viii. We conclude that the PCTR has sufficient plasma emitting at >4 × 10^5 K to be detected by AIA.

Key words: Sun: atmosphere – Sun: corona – Sun: filaments, prominences – Sun: UV radiation

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1. INTRODUCTION

Solar prominences are laboratories for investigating the physical conditions for maintaining the thermal and pressure stability of a partially ionized plasma embedded in a dynamic and fully ionized coronal environment. Prominences are cool (T < 2 × 10^4 K) and dense (10^9 < n_e < 10^11 cm^-3) structures magnetically supported and insulated in the >10^6 K corona. These structures may live for weeks before being ejected or may just disappear by fading out. Their interface with the corona, the prominence–corona transition region (PCTR), is thought to play a key role for this type of configuration. The PCTR is mainly made of optically thin plasma emitting in the UV–EUV wavebands (Labrosse et al. 2010).

Recent spectroscopic and imaging UV–EUV investigations of prominences at the limb and filaments on the disk have revealed several new properties both of their cool core and their PCTR. The dark appearance of prominences and filaments in EUV images with respect to the nearby corona and the solar disk, respectively, can be attributed to absorption and/or volume blocking (e.g., Anzer & Heinzel 2005). The first mechanism is the absorption of the background quiet-Sun emission by the dense prominence/filament core (mainly due to the photoionization of H and He; Kucera et al. 1998; Heinzel et al. 2001; Schmieder et al. 2003); the second one results from the presence of a volume of space having weak or absent prominence/filament emission at temperatures corresponding to the respective wavelength bands (Schmieder et al. 2004; Schwartz et al. 2004, 2006). Several studies have addressed the disentangling of these two phenomena (e.g., Del Zanna & Mason 2003; Heinzel et al. 2008), which is necessary to diagnose the filament/prominence. For example, quantifying the absorption allows the determination of the column mass of prominences and the ionization degree of hydrogen and helium. The lack of emission at certain wavelengths can be interpreted as a too small, or even absent, hot prominence mass emitting at the corresponding transition region (TR) and coronal temperatures. To establish the temperature at which this low mass limit is reached is of extreme importance for understanding PCTRs. This will, for example, impose constraints on the energy balance of the structure.

When the filament is observed in UV–EUV images as a prominence on the limb, further information can be obtained. At coronal temperatures, quiescent prominences generally appear dark against the bright off-limb corona. Their appearance is more ambiguous when observed in TR emission because they may not be seen at all, or they may be visible in absorption against the background corona. The latest generation of high spatial resolution images with the high signal-to-noise ratio of the Solar Dynamics Observatory/Atmospheric Imaging Assembly (SDO/AIA; Lemen et al. 2012) is revealing that quiescent prominences may also be weakly seen in emission in the high-temperature TR, as shown by the 171 Fe xix images (see, for example, Figure 1).

Spectroscopic data provide a complementary tool to studying the thermal structure of prominences. The access to multiple spectral lines having formation temperatures which span a wide temperature range provides the tool used to derive the differential emission measure (DEM). This allows us to quantify the amount of emitting plasma over a large range of temperatures along the line of sight, as has been shown by Parenti & Vial (2007) and Gunář et al. (2011) (see Figure 5).

Inferring the DEM in principle also allows us to establish the highest temperature emission in the prominence detectable by our instruments. In a real situation, however, the task is more complicated. Being optically thin, the hottest emissions of the prominence are integrated together with those of the foreground and background off-limb emissions along the same line of sight. Independent measurements of the off-limb quiet emission, free of all structures, would be necessary for disentangling these emissions. These measurements, however, are not always available. This was the case for the 1999 and 2004 prominence
observations plotted in Figure 5 and used for the present work: their inferred DEM increases between $5.2 < \log T < 6.1$, as it does for a typical DEM derived from quiet off-limb observations. Under these conditions we are not able to say how much of this emission measure belongs to the prominence.

The present work is a first step toward answering this problem. We have mentioned that the AIA 171 band, which peaks in Fe IX $171.07 \text{ Å}$ at $\log T = 5.8$, reveals weak emission in prominences. This could mean either that the PCTR is hotter than thought before or that some cool emission dominates the band over the expected $\log T = 5.8$ emission. To answer this question is the goal of the present work (see also Heinzel et al. 2012 for some preliminary results).

The investigation of cooler emission in the AIA bands has been the subject of a few studies, and the main result concerning the 171 band is that Fe IX remains the dominant component under a variety of different physical conditions (O’Dwyer et al. 2010; Del Zanna et al. 2011). These studies used on-disk data and none of them included the case of prominence emission. In this work, instead, we use prominence data. Because a prominence consists mostly of cool plasma, our aim is to test whether the emission of any cool contributor can become dominant over that of Fe IX ion in the 171 AIA band. This investigation will also be extended to other AIA bands.

The plan of the paper is the following: Section 2 presents a case of a prominence in emission as observed by AIA; we then build a synthetic AIA prominence spectra in Section 3 and discuss the results and conclusions in Section 4.

2. A CASE STUDY FOR AIA

Figure 1 shows images of a NW prominence observed by SDO/AIA on 2010 June 22. A fine scale dynamic study of this prominence was done by Berger et al. (2011). The structure is visible in emission in the transition-region-dominated 304 band (top left, 2.9 s exposure, $\log T = 4.7$) and its dense spine is seen in absorption in the coronal-emission-dominated 193 band (left bottom, 2 s exposure, $\log T = 6.1–7.3$). Depletion of the intensity with respect to the background corona, even if of lower amplitude then in the spine, is seen in the 193 band in the volume occupied by the prominence. The transition region 171 band (2 s exposure) in the top right panel shows the intensity variation inside the prominence which resembles a combination of the 304 and 193 bands: the spine is dark and a faint emission is visible in the rest of the prominence area. The bottom right image shows the 131 band. This band is dominated by flaring lines emitting in the range $\log T = 7–7.2$, but it also contains transition region lines, especially Fe VIII. To obtain a low-noise image we integrated the data for about 27 s (nine images). With this integration time we are able to see the prominence’s dark spine and a weak emission in the rest of the prominence. The coronal cavity is also visible in the 193 band when we image a more extended field of view, as shown in Figure 2.

Figure 3 quantifies this emission/absorption in each band by comparing the off-limb quiet-corona radial profiles with those inside the prominence. The location of these radial cuts is marked by the arrows in Figure 2. In the plots the solid line refers to the prominence and the dashed line to the corona. In the 193 band the prominence is mostly in absorption. This is caused mainly by photoionization of the neutral H, He, and He+ by the coronal radiation passing through the prominence at this wavelength. Considering the proximity of the 171 to the 193 bands, we expect a similar absorption behavior. Partial absorption is still visible inside the dense spine at 171; however, starting from pixel 140 the prominence emission overcomes the quiet off-limb corona. Surprisingly, the 131 prominence profile follows a similar behavior.

Correlated with the 304 band prominence profile, the intensity above the coronal background shown by the 171 and 131 bands inside the prominence is not of a coronal nature. The origin of this emission is the subject of the following analysis.
3. SYNTHETIC SPECTRA

In order to interpret the emission in the AIA bands, we performed a series of simulations producing prominence synthetic spectra in these bands. Our aim is to estimate the contribution of cooler lines to the total measured intensity. The following analysis is done on three representative AIA bands: 171 for the transition region emission, 193 for the coronal emission, and 131 for the transition region and flaring emission. Their response curves as a function of temperature are plotted in Figure 4 together with that of the 304. This figure shows multiple peaks in each filter, suggesting that the measured intensity may not be easily interpreted. Nevertheless, the intrinsically brightest lines in each band, together with their temperature at the peak formation, are Fe \textsc{viii} 131 Å and Fe \textsc{xxi} 128.75 Å \((\log T = 5.6\) and 7.05), Fe \textsc{ix} 171.0733 Å \((\log T = 5.8)\), and Fe \textsc{xii} 193.51 Å and Fe \textsc{xxiv} 192.03 Å \((\log T = 6.2\) and 7.25).

To build the spectra we used two prominence DEMs obtained using \textit{SOHO}/SUMER data. The first DEM, called DEM99 in Figure 5 (solid line, Parenti & Vial 2007), was inferred using a subset of the line intensities (about 50) listed in the spectral atlas of the prominence observed in 1999 by Parenti et al. (2004, 2005). The second DEM, called DEM04 in Figure 5 (dash-dotted line), was inferred by Gunár et al. (2011) from a prominence observed in 2004. These DEMs were obtained using optically thin lines not affected by continuum

Figure 2. \textit{SDO}/AIA image in the 193 band showing a large field of view. Here we can detect the coronal cavity (marked by the solid white segments). The arrows mark the location of the radial cuts used to plot the profiles in Figure 3. (A color version of this figure is available in the online journal.)

Figure 3. AIA radial intensity profiles in the 304, 171, and 131 bands. The solid line is for the prominence and the dashed line for the quiet corona. Emission above the level of the background corona is clearly seen inside the prominence in the 171 and 131 bands.

Figure 4. Response function of AIA 131 (dotted line), 171 (dashed line), 193 (dash-dotted line), and 304 (solid line) bands as a function of the temperature.
absorption, contrary to the spectra contributing to several of the AIA measured intensities. We will keep this in mind for the interpretation of our results.

DEM04 and DEM99 have different gradients at low PCTR temperatures (<10^5 K), but we are aware that these differences are due in part to a different value for the lower temperature constraining this part of the DEM. This difference may imply different contributions of cool lines to AIA bands. For higher temperatures DEM04 runs almost parallel to DEM99, while it has a higher coronal contribution. For these two prominences it was impossible to subtract the background and foreground emission, so that the real contribution of the PCTR emission to these DEMs is unknown. However, for the purpose of our simulations, we will assume these DEMs as fully due to prominence emission. To also study the case of prominences with limited or no coronal emission (or background-subtracted emission), we modified DEM99 by imposing very low DEM values above log $T = 5.9$ (DEM99_59, dashed line) and above log $T = 5.5$ (DEM99_55, dotted line). Both of these DEMs are plotted in Figure 5.

Rows 1 and 3 of Figure 6 show the synthetic spectra in the 171 band of the brightest lines. These were calculated using the CHIANTI v7 atomic database (Dere et al. 1997; Landi et al. 2012), assuming Mazzotta et al. (1998) ionization equilibrium, photospheric abundances, and a constant pressure of 0.1 dyne cm$^{-2}$. These values were used to infer the DEMs from the SUMER data. Superimposed in the spectrum is the continuum emission (free–free, free–bound, and two photon continua are included in CHIANTI) contributes significantly only in the 131 band (i.e., a relative contribution).

On the basis of these results we also built synthetic spectra for the 193 and 131 bands. For their calculations we used DEM99 and DEM99_55 as representatives of the two extreme cases, which are a prominence surrounded or not surrounded by a coronal environment. The results are plotted in Figure 7 and the contribution of the main lines is listed in Table 1.

Without any flaring component in these DEMs, the 131 intensity is dominated by the emission at temperatures log $T = 5.6$–5.7 (between about 50% and 60%) with Fe xvi being the main contributor. The continuum emission also contributes. However, looking at the simulated intensity in the band (bottom panel of Figure 7 and Table 2), it accounts only for a fraction of a DN/s, and considering that the typical exposure time is 3 s, this emission is hidden in the noise. We integrated over several images to obtain the profile of Figure 3.

The situation is different for the 193 band. When DEM99 is used, the measured intensity will be mainly due to Fe xi and Fe xii from plasma above log $T = 6.1$. By contrast, when DEM99_55 is used, the O v will be the dominant emitter, while there will be no sign of coronal intensity. However, in the latter case, for the typical exposure time of 3 s only noise will be detected in the band.

Unfortunately we cannot extract more information from these simulations. Table 2 tells us that the simulated 193 intensity is always lower than the 171, while Figure 3 shows the opposite. One reason for this is the difference in the coronal foreground and background levels for the three prominences observed in 2010, 2004, and 1999. We can say, however, that because we have counts in exposure time of only a few seconds in the 193 and 171 bands for the prominence in Figure 1, its DEM is somewhere in between DEM99 and DEM99_59, but certainly not DEM_55.

4. DISCUSSION

The appearance of a prominence against the background corona changes as function of the density, temperature, and wavelengths. The main factors involved are: the absorption of the coronal emission by the hydrogen and helium resonance continua, the change of the scale height of the coronal-line emissivity depending on the temperature, and the emissivity of the structure itself. We now discuss these three aspects.

Being close in wavelengths, the 193 and 171 bands will record a similar absorption (e.g., Anzer & Heinzel 2005). At the same time, the coronal emission (or intensity) scale height in the 193 band is higher than in the 171, implying that at a given height the corona is brighter in the 193 band than in the 171. The coronal emission observed in the 193 band extends to higher altitudes than those observed in the 171 band, and thus it surrounds the prominence more than the 171 coronal emission does. Furthermore, we expect that the prominence emission is absent or much lower in the 193 than in the 171 band. As a consequence of these properties we expect the prominence/corona contrast to be higher in the 171 than in the 193 band since the latter is the hotter. This is what Figure 3 shows. The emission observed on top of the prominence in the 171 band, at larger altitude than the coronal scale height, is due to the PCTR.

For the 131 band Figure 4 shows that the temperatures of the two peaks of sensitivity are different from the typical off-limb coronal temperature, so that the band is intrinsically more blind here. However, we see that the lower temperature profile of the
response ($\log T < 6.5$) is quite similar to that of the 171 band but shifted to lower temperature, implying that in the absence of very hot plasma, the corona should look more similar to that observed in the 171 than in the 193. However, it would be weaker and with a shorter coronal scale height than what is observed in the 171 band. This is confirmed by Figure 3.

Our results from simulations, based on the CHIANTI database, show that the 171 passband is always dominated by Fe\textsc{ix}, even in the absence of high-temperature TR and coronal plasma. Figure 8 reinforces this finding. This figure shows the contribution functions of the main lines in the passband as a function of temperature multiplied by the effective area of the filter and the DEM99.55. The same process has been applied to the total contribution function (thick curve), obtained by summing all the lines falling in the passband. The figure shows that down to $\log T = 5.6$ the intensity of the band, when detected, will still be dominated by the cool wing of the Fe\textsc{ix} contribution function. This happens even though the total
From Parenti & Vial (2007) to derive a temperature range 4–5 × 10^5 K. This finding, together with the information coming from the counts simulated in Table 2, suggests that the observed emission in the prominence of Figure 1 is due to a plasma temperature of at least about 4 × 10^5 K. This is consistent with the observed emission in the 131 band above the coronal background. As we said this band is dominated by the Fe ii emission at a similar temperature (Fe ii v). The presence of Fe ii v lines may be present, but not detected by our simulations, if such lines are not included in the CHIANTI atomic database. This may be the case also for the other bands. This database, in fact, is not complete, particularly at low TR and chromospheric temperatures. Some of the earlier work on the AIA data revealed, indeed, some inconsistencies between measured and simulated intensities suggesting the presence of unidentified lines in some bands (e.g., Schmelz et al. 2011). Recently some progress has been made. For the bands investigated here, Fe ii v lines have been identified in the 131 band together with weaker Fe ix 134.08 Å and Fe x 134.09 Å lines (Testa et al. 2012, and references therein). Further investigation is needed to establish their contribution to prominence plasma emission; nevertheless, their presence would still imply a high-temperature transition region and coronal emission from these structures.

Recent theoretical studies lead to similar conclusions. Anzer & Heinzl (2008) used a one-dimensional slab model and DEM99 from Parenti & Vial (2007) to derive a temperature profile along the line of sight inside the prominence. They obtained a PCTR reaching values of 4.5 × 10^5 K or even higher. This temperature is consistent with the presence of Fe ix emission. Karpen & Antiochos (2008) and Luna et al. (2012) modeled a prominence formation through thermal instability and showed that DEM99 can be closely reproduced up to about (4–5) × 10^5 K. However, the finding that Fe ix dominates the 171 band may depend on the atomic database used. We do not rule out the possibility that non-negligible contributions from cool PCTR lines may be present, but not detected by our simulations, if such lines are not included in the CHIANTI atomic database.

The main contributors to the measured intensities in the AIA bands were identified by previous studies (e.g., O’Dwyer et al. 2010; Martínez-Sykora et al. 2011). In particular, Del Zanna et al. (2011) found that most of the 171 band intensity is due to the emission of Fe ix when observing the cooler part of warm loops, the footpoints. However, none of these studies investigate prominences, which are mostly made of chromospheric and low-temperature regions. Anzer & Heinzl (2008) modeled a prominence formation through thermal instability and showed that DEM99 can be closely reproduced up to about (4–5) × 10^5 K. However, the finding that Fe ix dominates the 171 band may depend on the atomic database used. We do not rule out the possibility that non-negligible contributions from cool PCTR lines may be present, but not detected by our simulations, if such lines are not included in the CHIANTI atomic database. This may be the case also for the other bands. This database, in fact, is not complete, particularly at low TR and chromospheric temperatures. Some of the earlier work on the AIA data revealed, indeed, some inconsistencies between measured and simulated intensities suggesting the presence of unidentified lines in some bands (e.g., Schmelz et al. 2011). Recently some progress has been made. For the bands investigated here, Fe ii v lines have been identified in the 131 band together with weaker Fe ix 134.08 Å and Fe x 134.09 Å lines (Testa et al. 2012, and references therein). Further investigation is needed to establish their contribution to prominence plasma emission; nevertheless, their presence would still imply a high-temperature transition region and coronal emission from these structures.

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The first two columns identify the line by the ion and reference wavelength. The temperature corresponds to that of the maximum of ionization fraction. The contribution of each line is given in percentage with respect to the total emission in the band.

### Table 1

| Filter | Line   | λ (Å) | T (K) | DEM99 (%) | DEM99,59 (%) | DEM99,55 (%) | DEM04 (%) |
|--------|--------|-------|-------|-----------|--------------|--------------|-----------|
| 171    | Fe ix  | 171.0733 | 5.8   | 94 | 96 | 61 | 92 |
|        | Ni xiv | 171.3703 | 6.3   | 0.3 | ... | ... | 0.5 |
|        | O v    | 172.1690 | 5.4   | 0.3 | 0.7 | 22 | ... |
|        | O vi   | 172.9357 | 5.5   | 0.4 | 0.5 | 5  | 5  |
|        | O vii  | 173.0798 | 5.5   | 0.6 | 0.7 | 7  | 0.6 |
|        | O viii | 173.951 | 5.5   | ... | ... | 0.8 | ... |
|        | Ne v   | 173.9320 | 5.5   | ... | ... | 0.5 | ... |
|        | Fe x   | 174.5310 | 6.0   | 2.7 | 0.8 | ... | 3.6 |
|        | Fe x   | 177.240 | 6.0   | 0.3 | ... | ... | 0.4 |
|        | Continuum | 0.3 | 0.2 | 0.1 | 0.4 |
| 131    | Ne vii | 127.666 | 5.7   | 7  | 2.3 | ... | ... |
|        | O vi   | 129.7814 | 5.45  | 4.9 | 8.1 | ... | ... |
|        | O vi   | 129.87 | 5.45  | 10  | 17  | ... | ... |
|        | Ne vii | 130.263 | 5.7   | 3   | 7   | ... | ... |
|        | Ne vii | 130.394 | 5.7   | 2   | 4   | ... | ... |
|        | Fe vii | 130.9412 | 5.6  | 19  | 18  | ... | ... |
|        | Fe vii | 131.2402 | 5.6  | 28  | 27  | ... | ... |
|        | Continuum | 27  | 9   | ... | ... | ... | ... |
| 193    | Fe xi  | 188.2165 | 6.15  | 7.8 | ... | ... | ... |
|        | Fe xi  | 188.29939 | 6.15  | 4.8 | ... | ... | ... |
|        | Fe xii | 192.394 | 6.2   | 11.7 | ... | ... | ... |
|        | O v    | 192.8 | 5.4   | ... | 27.3 | ... | ... |
|        | Fe x   | 192.81371 | 6.15  | 4.2 | ... | ... | ... |
|        | O v    | 192.904 | 5.4   | ... | 44.6 | ... | ... |
|        | Fe xii | 193.509 | 6.2   | 25.7 | ... | ... | ... |
|        | Fe vii | 194.661 | 5.6   | ... | 5.2 | ... | ... |
|        | Fe xii | 195.12 | 6.2   | 24.3 | ... | ... | ... |
|        | Continuum | 0.8  | 5   | ... | ... | ... | ... |

**Notes.** The first two columns identify the line by the ion and reference wavelength. The temperature corresponds to that of the maximum of ionization fraction. The contribution of each line is given in percentage with respect to the total emission in the band.

### Table 2

| Filter | DEM99 | DEM99,59 | DEM99,55 | DEM04 |
|--------|-------|----------|----------|-------|
| 171    | 95    | 32       | <1       | 490   |
| 131    | 1     | <1       | <1       | 6     |
| 193    | 53    | 3        | <1       | 460   |
TR plasma. Our results add the information that there is enough PCTR plasma at a temperature able to excite at least Fe\textsuperscript{viii} and Fe\textsuperscript{ix}.

If the nature of the PCTR is not very different from the chromosphere–corona transition region, our theoretical results are consistent with TR observations, and unidentified contributions to the AIA intensities may not have much importance. The SOHO/CDS GIS spectrometer covers the 171 AIA bandpass, and its quiet-Sun spectra are dominated by Fe lines, while oxygen lines do not contribute significantly (see, for example, the spectra observed in 1996 February 10 plotted in Figure 6 by Harrison et al. 1997). This is our finding for a PCTR with plasma at high-temperature transition regions.

To complete our investigation, we plan to add to this theoretical investigation an extended analysis of spectroscopic data combined with AIA imaging. In this way it will be possible to observe several of the single contributors to the AIA bands and infer the DEM over a wide temperature range. We need, for example, to quantify the opacity level of the lines which, among other things, depends on the mass of the structure. Bigger and more massive prominences are generally observed during the maximum of the solar cycle (implying a stronger magnetic field for their support and stability). This would eventually lead to a difference in the DEM amplitudes and in the prominence opacities over the cycle. The DEMs we used for our simulations were derived from prominences observed in different periods of the solar cycle than the one observed in 2010 with AIA. It is possible that a solar cycle effect is present.

In conclusion, in the present work we have emphasized the AIA property of being able to detect faint emission in prominences observed with the 171 and 131 bands. Our analysis suggests that this emission comes mainly from Fe\textsuperscript{ix} and Fe\textsuperscript{viii}, implying a PCTR as hot as $4 \times 10^5$ K.
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