2D non-LTE radiative modelling of He I spectral lines formed in solar prominences

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ABSTRACT

Context. The interpretation of high-resolution spectropolarimetric observations of solar prominences completed primarily at visible and near-infrared wavelengths, requires radiative modelling that takes into account both multi-dimensional geometry and complex atomic models.

Aims. We enhance the interpretation of observations of He I multiplets, by considering 2D non-LTE unpolarized radiation transfer, and taking into account of the atomic fine-structure of helium.

Methods. We apply our 2D non-LTE radiative transfer code, which is based on the multi-grid Gauss-Seidel/SOR iterative schemes.

Results. It allows us to compute realistic emergent intensity profiles for the He I 10830 Å and D3 multiplets, which can be directly compared to the simultaneous and high-resolution observations completed at THéMIS. A preliminary 2D multi-thread modelling is also discussed.

Key words. Sun: prominences – line: profiles – radiative transfer

1. Introduction

Solar prominences (filaments) consist of dense and cool chromospheric plasma suspended in the hot and low density corona (Tandberg-Hanssen 1995). Apart from being a natural laboratory for plasma physics, the study of these structures is of interest for space weather studies. Among other closed magnetic regions such as active regions, eruptive prominences are often associated with coronal mass ejections, or CMEs, which are enormous plasma “bubbles” ejected from the solar corona that can strongly affect the Earth environment by their interactions with the terrestrial magnetosphere (see e.g., Gopalswamy et al. 2006, for a review of the various precursors of CMEs).

Despite the systematic observations that have been completed since the nineteenth century and decades of study, prominence formation mechanisms remain poorly understood. For example, no theory can explain their remarkable stability in a hot and less density medium. However, since the plasma β is low inside prominences, the magnetic field is likely to play a major role in the physical scenarios that explain prominence formation, stability, and the triggering of instabilities that generate CMEs.

He I multiplets such as λ10830 Å in the near-infrared, and the Fraunhofer “yellow line” D1 at λ5876 Å are the best tools, so far, to studying prominence magnetic fields. Only a few spectral lines are intense enough for ground-based observations of solar prominences at optical wavelengths i.e., the wavelengths at which spectropolarimetry is usually completed. These helium multiplets provide, even if they are fainter than Hα for instance, the most valuable data in determining the magnetic field pervading the prominence plasma, even though the helium spectrum, as observed at high spectral resolution, reveals atomic fine-structure. First spectropolarimetric observations of prominences and associated results about the magnetic field properties were reviewed by Paletou & Aulanier (2003) and by López Ariste & Aulanier (2007).

Over the last few years, we have witnessed new advances in observational spectropolarimetry (e.g., the observations of the He I D3 multiplet completed at THéMIS by Paletou et al. 2001), followed by improvements in our ability to determine the magnetic field vector from spectropolarimetric observations of solar prominences in the D3 multiplet implemented by López Ariste & Casini (2002) and Casini et al. (2003). These authors confirmed that expected from Landi Degl’Innocenti (1982) paper about the He I D3 multiplet: by taking account of all Stokes parameters not only linear polarization signals, we can improve the reliability of the magnetic field inferred from observations of the D3 multiplet. Furthermore, the ratio of the intensity of two peaks corresponding to the helium atomic fine-structure of the He I λ10830 Å and the D3 multiplets (e.g., Fig. 11 of López Ariste & Casini 2002) often contradicts the commonly adopted assumption of optically thin multiplets (Bommier 1977).

Another significant advance occurred when Trujillo Bueno et al. (2002) clarified the physics controlling the polarization of the He I 10 830 Å triplet (see also Trujillo Bueno & Asensio Ramos 2007), which was followed by applications to spectropolarimetric observations of chromospheric spicules (Trujillo Bueno et al. 2005) and of a polar-crown prominence (Merenda et al. 2006).

The aforementioned investigations of the polarization produced by the joint action of the Hanle and Zeeman effects in the D3 and 10 830 Å multiplets of neutral helium were completed by taking account of their fine-structure and the full impact of level crossings and repulsions. With the computer program HAZEL (from Hanle and Zeeman Light) developed by Asensio Ramos et al. (2008), a standard tool is now available for completing
forward-modelling and/or Stokes-inversion investigations of the polarization in these two multiplets. With HAZEL, the effects of radiative transfer can only consider a constant-property slab model, whose optical thickness is chosen to fit the observed intensity profiles. As shown by Centeno et al. (2008), in this basic radiative transfer model the slab’s optical thickness accounts implicitly for the true mechanism thought to be responsible for the overall population of the levels of the He i $D_3$ and 10 830 Å multiplets, namely the ionization-recombination mechanism discussed by Avrett et al. (1994) (see also Andretta & Jones 1997; Mauas et al. 2005).

On the other hand, a number of radiative transfer investigations do not account for the polarization of the aforementioned helium multiplets, but aim to provide useful information about the sensitivity of the emergent intensity profiles to various physical parameters. Of particular interest are the recent one-dimensional (1D) static slab models of Labrosse & Gouttebroze (2001, 2004), which produce unrealistic Gaussian profiles because they neglect the fine-structure of the helium multiplets.

Our present paper aims to provide a further step by considering a 2D slab model and the fine-structure of helium. To this end, we applied our own 2D radiative transfer code (Paletou & Léger 2007; Léger et al. 2007), which is based on the multigrid Gauss-Seidel/SOR iterative schemes proposed by Trajillo Bueno & Fabiani Bendicho (1995) and Fabiani Bendicho et al. (1997) for radiative transfer applications.

In Sect. 2 we describe our prominence and atomic models, as well as our numerical strategy. Then, in Sect. 3 we compare and validate our results against previous works of Labrosse & Gouttebroze (2001, 2004). We also show how geometrical effects can influence line profiles. In Sect. 4 we present 2D emergent intensity profiles for the He i $\lambda$10 830 Å and $D_3$ multiplets which can be compared to high-resolution spectropolarimetric observations made at THiMIS. Finally, we discuss some preliminary results of 2D multi-thread radiative models.

2. Two-dimensional non-LTE radiative modelling

2.1. Geometry and external illumination

We adopted the prominence geometrical model of Vial (1982). As illustrated in Fig. 1, it consists of an isolated 2D slab located above the photosphere. The freestanding slab is supposed to be homogeneous, static, isothermal, and isobaric. It is characterized by two geometrical dimensions of horizontal thickness $D_h$ and vertical extend $D_v$ (the third dimension is infinite in 2D), and its altitude above the photosphere $H_0$. The prominence material is then assumed to consist of neutral and ionized hydrogen, and helium.

The slab is illuminated from below, symmetrically on its sides and bottom, by a photospheric and chromospheric incident radiation field. The latter is diluted according to the chosen altitude above the solar surface, as explained by Paletou (1996). For the helium case, we also consider a constant coronal illumination on the sides and top surfaces. As shown by Avrett et al. (1994), Andretta & Jones (1997), and Mauas et al. (2005), coronal illumination plays an important role in the formation of the He i multiplets, by means of the so-called “photoionization-recombination” (PR) mechanism. To take these external illumination conditions accurately into account, we chose depth points logarithmically spaced away from the boundary surfaces towards the slab centre, and symmetrically distributed.

Fig. 1. 2D geometrical prominence model: the isolated, isothermal and isobaric slab is standing horizontally above the photosphere. For hydrogen and helium atoms, we consider a chromospheric and photospheric incident radiation coming from below, symmetrically on its sides and bottom. For the helium case, we consider in addition a constant coronal illumination coming from above onto the slab.

2.2. Numerical strategy

The numerical strategy used is similar to the one described, in 1D, by Labrosse & Gouttebroze (2001, hereafter LG01):

- We solve the statistical equilibrium equations (SEE) including ionization balance, and the non-LTE radiative transfer equations self-consistently, for the multilevel hydrogen atom, using the previously mentioned 2D radiative transfer code (Paletou & Léger 2007; Léger et al. 2007). We thus obtain bound-level populations and electron densities (see also Paletou 1995; Heinzel 1995, for the treatment of the ionization equilibrium), which defines the physical conditions to be used as input to the computation of the helium atom. The ratio of the helium to hydrogen total population densities is $\alpha = 0.1$. We consider further that the helium atom is not an electron donor in the prominence, so that the electron density given by the hydrogen computation remains constant for the helium computation. Finally, the Lyman continuum opacity and its emissivity are used to model the helium ultra-violet (UV) lines pumped by the hydrogen continuum.

- We then solve self-consistently the SEE and the radiative transfer equations for the multilevel helium atom, using the same basic iterative scheme. To take into account the atomic fine structure, we consider the overlapping of all fine structure transitions into a single multi-component radiative transition. For example, the $D_3$ multiplet is a combination of 5 fine structure transitions (see e.g., Fig. 3 in House & Smartt 1982). We thus use, for the helium case, the Rybicki & Hummer (1992) full-preconditioning strategy to solve the SEE including overlapping transitions.

In our radiative transfer codes for the hydrogen and helium atoms, we assumed complete redistribution in frequency (CRD).

2.3. Atomic models

We adopted the 5-level plus a continuum hydrogen atom model of Paletou (1995), whose data is consistent with earlier models of Gouttebroze et al. (1993).
For neutral helium, we considered two different cases: 19 bound-levels, up to \( n = 4 \), plus a continuum, with no atomic fine structure (hereafter our HEN4 model), or 17 bound-levels, up to \( n = 3 \), plus a continuum, with the atomic fine structure of \( 2^3P, 3^3P, \) and \( 3^3D \) levels (hereafter, our HEN3SF model).

Energy levels and statistical weights were taken from the NIST database (Ralchenko et al. 2008). All other atomic data are consistent with those of LG01: effective collisional strengths, collisional ionization coefficients, and spontaneous emission coefficients are taken from Benjamin et al. (1999), collisional strengths not defined there are from Benson & Kulander (1972), and photionization cross sections are from TOPbase (Fernley et al. 1987).

Our radiative transfer code can explicitly consider collisional rates among them and to/from all fine structure sublevels. For our HEN3SF model, we set to 0 the rates between sublevels of the same level. Otherwise, we used, for each sub-level, the rates given by Benjamin et al. (1999), and Benson & Kulander (1972) even though they were summed over the fine-structure. We are aware of this inconsistency, which may affect only slightly the results presented hereafter.

Chromospheric illumination of all radiative transitions were taken from Heasley et al. (1974), with some additional details that can be found in Labrosse et al. (2007). Coronal illumination for UV lines and continua were taken from Tobiska (1991) and Wallström & Carlsson (1994).

3. Preliminary results

As a first step, results obtained with our 2D radiative transfer code for the hydrogen atom are in very good agreement with those of Heasley & Milkey (1983), Gouttebroze et al. (1993), and Paletou (1995)\(^1\).

As a second step, we compared the results obtained with our upgraded 2D radiative transfer code for the helium atom with those of LG01, since these last authors compared their results comprehensively with the pioneering works of Heasley et al. (1974) and Heasley & Milkey (1978). To complete this comparison, we used our HEN4 model, without atomic fine-structure. Their radiative code is also 1D plane parallel and therefore account for neither coronal illumination on the top surface, nor dilution effects that vary with altitude, unlike 2D models. However, their helium atomic model is more detailed than ours, with 29 bound-levels up to \( n = 5 \) for He I, 4 bound-levels for He II, and He III. Unlike ourselves, they also take account of PRD for the resonance lines H I Lyα and Lyβ, He I \( \lambda 584 \) Å, and He II \( \lambda 304 \) Å.

We modelled a 2D prominence with \( D_z = 100 000 \) km and \( D_y = 10000 \) km. Its temperature, \( T \), could be any of values: 6000, 10 000, 14 000, 17 000, and 20 000 K, and its gas pressure \( p_g \) could have one of 2 values: 0.02 and 0.2 dyn cm\(^{-2}\). The micro-turbulent velocity was fixed at \( \xi = 5 \) km s\(^{-1}\). The bottom of the slab was set at \( H_0 = 10 000 \) km above the solar surface. We chose a 2D spatial grid with \( 123 \times 123 \) logarithmically spaced points. We also used Doppler profiles monotonically sampled with a 0.1 step in Doppler width units.

\(^1\) In this article, partial redistribution in frequency (PRD) was used by default, but we could make direct comparisons with a CRD version of this previous code.

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**Fig. 2.** Mean population and electron densities as a function of temperature for two pressures, \( p_g = 0.02 \) (top) and 0.2 (bottom) dyn cm\(^{-2}\). Numbers in the upper-right frames refer to the energy level as follows: 1 for the ground state of He I and 20 the ground state of He II. The mean population densities for these two levels, as well as for the electron density, are divided by \( 10^4 \). The other codes for levels are: 4 for \( 2^3P \); 5 for \( 2^3P \); 9 for \( 3^3D \) and 10 for \( 3^3D \).

In Fig. 2, mean population density variations are displayed against temperature. Mean densities are defined to be:

\[
N_i = \frac{\int_{\lambda_i}^{D_i} n(y, D_z/2) dy}{D_y},
\]

where \( n(y, D_z/2) \) is level \( i \) population at position \( y \) at the mid-height of the slab (\( z = D_z/2 \)). We focused on the populations of 5 energy levels of He I: \( 1s^2, 2^3P, 2^3P, 3^3D, 3^3D \) labelled 1, 4, 5, 9 et 10, and the ground state of He II labelled 20. For the sake of clarity, mean population densities of the ground states of He I and He II, as well as the electron density, are divided by \( 10^4 \) in the figure.

In the low pressure regime, \( p_g = 0.02 \) dyn cm\(^{-2}\), we recover the same general behaviour found by LG01: an increase in temperature reduces the mean neutral helium population and increases the ionized helium mean population, until the latter becomes more numerous than the former. This transition temperature is around 8000 K for our model, whereas it is 11 000 K in LG01. This is explained by PRD effects, since LG01 models in CRD yield the same result as ours (Labrosse, private communication).

For higher pressures, \( p_g = 0.2 \) dyn cm\(^{-2}\), it is shown in Fig. 2 that all mean population densities increase with temperature, apart from the ground state of He I. As emphasized by LG01, the helium ionization is less important than in the low pressure case, because of the optical thickness of the helium continuum, which prevents incident radiation from reaching the core of the slab. We also recover this effect using our 2D code, when the vertical extension of the slab is sufficiently long, resembling a 1D vertical slab model.

We could also check a posteriori, comparing \( n(\text{He II}) \) and \( n_e \), that the assumption that He is not an electron donor remains valid for most of the range of parameters that we used. As shown in Fig. 2, it becomes however questionable for both high pressure and high temperature cases.

In Fig. 3, emergent intensities for the lines He I \( \lambda 584 \) Å, \( \lambda 5876 \) Å, \( \lambda 6678 \) Å and \( \lambda 110 830 \) Å are displayed for a vertical
extension $D_z = 100\,000$ km, a pressure $p_g = 0.02$ dyn cm$^{-2}$ and for five different temperatures. Intensities are computed at the mid-height of the slab, at $z = D_z/2$, and for a perpendicular line-of-sight (LOS).

The general behaviour of these intensities with temperature is in excellent agreement with results presented by LG01 (see e.g., their Fig. 8). Our values for the intensity of the resonance line He I $\lambda 584$ Å are smaller than those of LG01, whereas they
are larger for the optically thin $\lambda 5876$ Å and $\lambda 6678$ Å lines. This could be explained by PRD effects that play an important role in determining the shape of the resonance line He I $\lambda 584$ Å as well as the He I levels 1 and 4 populations. These PRD effects consequently have an impact on the line He I $\lambda 5876$ Å, since its lower level is the level 4, and on ionization by means of the neutral helium continuum $\lambda 504$ Å. The He II ground state mean population density is lower than in LG01. Since the triplet levels are populated by the PR mechanism (see Avrett et al. 1994; Andretta & Jones 1997, and references therein) from the ground state of He II, our $D_3$ multiplet emergent intensity is higher than those of LG01.

In Fig. 4, the same emergent intensities are displayed for a smaller vertical extension of $D_z = 10,000$ km (note also that we used, in both cases, the same fixed dilution factor for the incident radiation, in order to highlight the effects due to different vertical slab extensions). Emergent intensity values are higher, with relative differences ranging between 15% and 40%, than those displayed in Fig. 3. This indicates that significant 2D geometrical effects occur when one reduces the geometrical extension of the slab, and how they impact the magnitude of emergent intensities. These effects were first discovered for H$\alpha$ by Paletou (1997).

4. A realistic spectral synthesis of He I multiplets

We now focus on the He I $D_3$ and $\lambda 10 830$ Å multiplets, since our primary aim is to model emergent line profiles consistent with high-resolution spectropolarimetric observations completed at the solar telescope THEMIS (see e.g., Paletou et al. 2001). With this instrument, the two “red” and “blue” peaks are, indeed, clearly resolved (see also e.g., Merenda et al. 2006; Trujillo Bueno et al. 2002, for data taken at the German VTT with the TIP polarimeter, in the near-infrared).

Hereafter, in our 2D radiative transfer code we use the HEN3SF atomic model, which takes into account the atomic fine structure for the $2^3P$, $3^3P$, and $3^1D$ levels of He I.

4.1. Single slab models

We modeled a 2D isobaric, isothermal and static prominence with a vertical extension $D_z = 30,000$ km and a horizontal extension $D_y = 5000$ km. Its temperature is $T = 8000$ K, and its gas pressure is $p_g = 0.05$ dyn cm$^{-2}$, which are typical values for modelling quiescent prominences (see e.g., Gouttebroze et al. 1993). The microturbulent velocity is $\xi = 5$ km s$^{-1}$. The bottom of the slab is assumed to be $H_0 = 10,000$ km above the solar surface. We chose a 2D spatial grid with $243 \times 243$ logarithmically spaced points.

In Figs. 5 and 6, emergent intensities for He I $\lambda 10 830$ Å and $D_3$ multiplets are displayed. They were computed at the slab mid-height, $z = D_z/2$, for a LOS perpendicular to the slab, and the specific intensity was normalized to the maximum value obtained with model HEN4. The maximum intensity values are $21871$ erg s$^{-1}$ cm$^{-2}$ sr$^{-1}$ Å$^{-1}$ for the $\lambda 10 830$ Å multiplet and $6473$ erg s$^{-1}$ cm$^{-2}$ sr$^{-1}$ Å$^{-1}$ for the $D_3$ multiplet. Considering the atomic fine-structure, we obtain 2D emergent line profiles that are directly comparable to high-resolution spectroscopic observations, characterized by two well-resolved subcomponents.

We define $I_1$ to be the ratio of the intensity of the largest subcomponent peak and the intensity of the smaller peak, that is, $I_{blue}/I_{red}$ for the $D_3$ multiplet and $I_{red}/I_{blue}$ for the $\lambda 10 830$ Å multiplet. We recall that, when the He I $D_3$ multiplet becomes optically thick, the $I_1$ ratio is lower than 8 (House & Smartt 1982; Landi Degl’Innocenti 1982). Furthermore, the statistical analysis of this ratio infers a mean value of 6 (López Ariste & Casini 2002), which is inconsistent with the commonly used hypothesis that the $D_3$ multiplet is optically thin.

We can evaluate the optical thickness of the two multiplets obtained with our 2D model. At the slab mid-height, $z = D_z/2$, and for the frequency corresponding to the maximum intensity value, we calculate

$$\tau(10830) = 5, 1 \times 10^{-2}$$
We thus decided to model prominences di-



\[ \tau(D_3) = 4.4 \times 10^{-3}. \]

The two multiplets are thus optically thin, and we also find that

\[ \tau(10830) \sim 10 \times \tau(D_3), \]

as found by Andretta & Jones (1997). In these two cases, \( I_r \) ratios are indeed about 8.

Having performed several tests with temperatures varying

from 6000 to 20 000 K and for gas pressures ranging from 0.02 to 0.2 dyn cm \(^{-2}\), we found that the two multiplets are opti-
cally thicker for both high pressure and high temperature atmos-
pheres. However, even in these regimes, the optical thicknesses of the

\( D_3 \) multiplet never exceed \( \tau \sim 0.1 \). These results are also

in accordance with 1D models of Labrosse & Gouttebroze (2004). For instance, these authors found no model for which

the \( D_1 \) multiplet is optically thick, and \( \tau(10830) \sim 1 \) for models where \( T \gg 20 000 \) K and \( p_g > 0.64 \) dyn cm \(^{-2}\), i.e., condi-
tions that are not representative of those expected in quiescent

prominences.

**Which type of model could reproduce the observed ratio be-
tween the subcomponents of the 557.6 and 1083.3 nm multiplets of
He?**

4.2. 2D multi-thread models

We thus decided to model prominences differently, using the fact

that they consist of small-scale threads. This is supported both by

observations (e.g., Berger et al. 2008; Lin et al. 2005) and

MHD simulations (e.g., Low & Petrie 2005). The effect of the

increased penetration of the incident radiation, using multiple

layer modelling, was also shown in 1D by Gouttebroze et al.

(2002). This 2D non-LTE spatial fine-structure radiative mod-
elling of solar prominences was used by Gunár et al. (2007), in

interpreting UV observations of the Lyman series of hydrogen

completed with the SUMER spectrograph onboard SoHO.

Hereafter, all the 2D threads (see Fig. 7) are supposed to be

identical and located at the same altitude, with similar hori-

zontal and vertical extensions

\[ D_y = D_z = 1200 \text{ km corresponding to } \nu = 1.5 \text{ arcsec angular resolution consistent with that achieved by spectropolarimetry of prominences using ground-based observa-
}

\[ \text{tories. This choice can obviously be debated, and we could have consid-
}\]

\[ \text{ered (much) smaller threads, at smaller scale than the spa-
}\]

\[ \text{tial resolution (see e.g., Vial 2006; Heinzl 2007). However, we}

\[ \text{leave more detailed investigations of this to future studies.}
\]

We also considered that there is no radiative interaction be-

tween individual threads. Thus, as a first step, we applied our

2D radiative transfer code to one individual thread. We then

computed emergent intensities as the formal solution of the ra-

diative transfer equation along a LOS perpendicular to each

thread’s vertical extension, in order to account for the contri-

bution of a bunch of threads. Therefore, the total optical thickness

along the LOS is simply the sum of the optical thicknesses of

each individual thread.

For each (identical) thread, we adopted a gas pressure

\( p = 0.5 \) dyn cm \(^{-2}\) and a temperature \( T = 8000 \) K corresponding to

a commonly used temperature for quiescent prominences (see e.g., Engvold et al. 1990; Tandberg-Hanssen 1995).

In Figs. 8 and 9, we plot the \( I_r \) ratio versus the number of

threads along the LOS, for the \( \text{HeI} \lambda 10830 \) Å and \( D_3 \) multiplets. For the calculation of this ratio, we calculated the emergent spec-

ific intensity integrated over \( D_z \), that is:

\[ \bar{I}(\nu) = \int_0^{D_z} I(\nu, z) \, dz. \]

The total optical thickness, integrated in a similar way, is also

displayed on the same plots.

We can thus determine the number of threads required, with

these models, to obtain a \( I_r \) ratio around 6 for the \( \text{HeI} \ D_3 \)

multiplet. In this case, a good value is around 30 threads, which


corresponds, however, to a large total geometrical width of

36 000 km for the prominence. The corresponding optical thickness

is \( \tau(D_3) \sim 0.2 \). For a temperature \( T = 17000 \) K, corre-

sponding to a prominence-to-corona transition region (PCTR,
see e.g., Fontenla et al. 1996; Anzer & Heinzel 1999, and references therein), the number of threads decreases to 15, and τ(D1) ∼ 0.7.

Even though our analysis is still preliminary, yet we favour multi-thread models in explaining a number of properties of observed He I spectral lines.

However, we are also aware that, even in a non-magnetic field regime, Stokes I is affected by atomic polarization (Casini, private communication). Therefore, a more detailed comparison with spectropolarimetric data would require a more complex treatment of the statistical equilibrium.

5. Conclusion

We have performed several tests to compare our new 2D radiative model with previous works. Results for the hydrogen atom have been compared with those of Heasley & Milkey (1983), Gouttebroze et al. (1993), and Paletou (1995). Results for the helium atom have been compared mainly with Labrosse & Gouttebroze (2001, 2004). Excellent agreement is achieved using our 2D code in the limit of a 1D geometry, with similar atomic models and incident radiation.

We have shown that, by taking account of the atomic fine-structure for the 2P, 3P, and 3D levels of He I in our 2D radiative transfer code, we can compute emergent line profiles, which can be compared directly with those derived from high-spectral resolution observations. However, using a classical model of isothermal, isobaric, homogeneous, and static slabs leads to ratios between the subcomponents of He I 110 830 Å and D1 multiplets that disagree observed values, except for high temperature and high pressure conditions, which are atypical of quiescent prominences (Engvold et al. 1990).

This inspired us to undertake a preliminary investigation of 2D multi-thread modelling. This provided good hints in reproducing observed characteristics of the D1 and 110 830 Å multiplets of He I, such as the ratio between the intensity of their two subcomponents.

Our 2D radiative model will be more intensively used, by modelling smaller threads, eventually beyond spatial resolution (see Heinzel 2007, for a review), and the radiative interaction between these threads (e.g., Heinzel 1989). We shall also include a PCTR for each individual thread in our model, since its influence on hydrogen lines have already been evaluated.

We finally anticipate that our results will be invaluable in analysing data from a variety of spaceborne (e.g., SoHO, Hinode) and ground-based telescopes such as THÉMIS.

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