

QUIESCENT PROMINENCES IN THE ERA OF ALMA: SIMULATED OBSERVATIONS USING 3D WHOLE-PROMINENCE FINE STRUCTURE MODEL

STANISLAV GUNÁR AND PETR HEINZEL

Astronomical Institute, The Czech Academy of Sciences, Czech Republic, 25165 Ondřejov, Czech Republic

DUNCAN H. MACKAY

School of Mathematics and Statistics, University of St Andrews, North Haugh, St Andrews, KY16 9SS, UK

ULRICH ANZER

Max-Planck-Institut für Astrophysik, Karl-Schwarzschild-Str. 1, 85740 Garching bei München, Germany

Draft version October 20, 2016

ABSTRACT

We use the detailed 3D whole-prominence fine structure model to produce the first simulated high-resolution ALMA observations of a modeled quiescent solar prominence. **The synthetic brightness temperature and optical thickness maps shown in the present paper are produced using a visualization method for the sub-millimeter/millimeter radio continua synthesis.** We have obtained the simulated observations of both the prominence at the limb and the filament on the disk at wavelengths **covering a broad range which encompasses the full potential of ALMA.**

We demonstrate here to what extent the small-scale and large-scale prominence and filament structures will be visible in the ALMA observations spanning both the optically thin and thick regimes. We analyze the relationship between the brightness and kinetic temperature of the prominence plasma. We also illustrate the opportunities ALMA will provide for studying the thermal structure of the prominence plasma from the cool prominence fine structure cores to the prominence-corona transition region. In addition, we show that the detailed 3D modeling of entire prominences with their numerous fine structures will be important for the correct interpretation of future ALMA prominence observations.

Keywords: Sun; filaments, prominences – Sun; radio radiation – radiative transfer – methods: numerical

1. INTRODUCTION

Solar prominences are regions of dense and cool plasma embedded in much hotter and significantly less dense corona. Prominences owe their existence to the coronal magnetic field. It supports the dense prominence material against solar gravity and insulates it from the hot coronal environment. Quiescent prominences exhibit rather stable large-scale structures with lifetimes ranging from several days to a few months. However, their small-scale structures – with dimensions of less than 1000 km – are highly dynamic on time-scales of a few minutes. On the other hand, active solar prominences have very dynamic large-scale structures and typical lifetimes of a few hours or less.

It is generally understood that the plasma of the quiescent prominences is located in dips of the magnetic field. However, the detailed properties of the prominence plasma and its spatial distribution along the prominence fine structures still remain an open question. For reviews of solar prominences we refer the reader to the works of Tandberg-Hanssen (1995); Labrosse et al. (2010); Mackay et al. (2010), proceedings of the IAU 300 Symposium on the Nature of Prominences and their role in Space Weather (Schmieder et al. 2014), or the recent book *Solar Prominences* (Vial & Engvold 2015).

Radio observations at sub-millimeter/millimeter (SMM) wavelength provide a useful tool for diagnostics of the thermal properties of the solar plasma. This is because the source function is the Planck function proportional to the kinetic temperature and the specific intensity is proportional

to the brightness temperature (the Rayleigh-Jeans law). Thus the observed specific intensity at the SMM wavelengths can be used to derive the kinetic temperature of the solar plasma – see e.g. Loukitcheva et al. (2004) and Heinzl & Avrett (2012). However, such derivation of the kinetic temperature is not entirely straightforward. It can only be performed in cases where at least two simultaneous observations are obtained at SMM wavelengths where at one the observed prominence is optically thin and at the other it is optically thick. The kinetic temperature can also be derived from a single SMM wavelength observation if simultaneous observations in a different spectral range – e.g. the $H\alpha$ line in the optical domain – are available (see Heinzl et al. 2015a). For prominences such a temperature diagnostics has until now been performed using mostly a single dish aperture. The first SMM observations of an active prominence have been performed by Harrison et al. (1993). Bastian et al. (1993) later studied several prominences and filaments using observations at two different SMM wavelengths. A further study was performed by Irimajiri et al. (1995) using observations at three different SMM wavelengths. However, such single dish aperture observations provide only limited spatial resolution and thus cannot be used to determine the thermal properties of the prominence fine structures.

This will change with the advent of the Atacama Large Millimeter/submillimeter Array (ALMA) observations of the Sun – first cycle of solar observations will take place between Dec 2016 and Apr 2017. ALMA will perform solar observations in special observing modes (Karlický et al. 2011) with an unprecedented spatial resolution, thus

providing new insights into the temperature structure of small-scale features of the solar atmosphere. The potential contribution of ALMA to solar science was summarized by Wedemeyer et al. (2016).

ALMA represents a new type of observatory for studying solar prominences. It is thus important to understand to what extent the prominences at the limb and on the disk (filaments) will be visible in ALMA observations and how well their fine structures will be resolved. To correctly interpret the upcoming ALMA prominence observations we also need to understand how the thermal structure of the prominence plasma will appear in various SMM wavelengths. The question of visibility of the prominence fine structures in the ALMA observations was recently addressed by Heinzel et al. (2015a). These authors used $H\alpha$ coronagraphic observations of a quiescent prominence to derive the visibility of the prominence fine structures at various ALMA wavelengths. However, this approach can visualize only the cooler structures which are detected in $H\alpha$. The spatial resolution that can be achieved by such a technique depends on the original resolution of the used $H\alpha$ observations. In Heinzel et al. (2015a), the spatial resolution of the synthetic ALMA images was of the order of 1 arcsec. While this does not reach the best potential resolution of ALMA (see e.g. the discussion in Wedemeyer et al. 2016), it is similar to the resolution that will be achieved in the upcoming ALMA solar observations (Cycle 4). The difference between the present and potential ALMA resolution is due to the fact that the ALMA observatory is still at the development stage and its capabilities will improve over the coming years.

The aim of the present paper is to show to what extent both the large-scale and small-scale structures of prominences at the limb and filaments on the disk might be visible in the ALMA observations. For this purpose we construct the first synthetic high-resolution images of simulated prominences obtained at SMM wavelengths **covering a broad range which encompasses the full potential of ALMA**. The high spatial resolution of these simulated observations is achieved by use of the state-of-the-art high-resolution 3D Whole-Prominence Fine Structure (WPFS) model of Gunár & Mackay (2015a). This model is then combined with a visualization method adapted from Heinzel et al. (2015a). The visualization method can be applied to any model with prominence-like conditions to produce synthetic images at the wavelengths covered by ALMA.

The 3D WPFS model employed here represents an entire prominence with its small-scale structures. It provides a detailed description of the temperature and pressure structure of the prominence plasma when it is distributed along numerous fine structures. These prominence fine structures are located in the dips of the magnetic field structure created by the 3D non-linear force-free (NLFF) field simulations of Mackay & van Ballegooijen (2009). More details about the method used to produce prominence fine structures located in the NLFF dips can be found in Gunár et al. (2013). Reviews of the simulations of the prominence magnetic field structure can be found in Mackay et al. (2010); van Ballegooijen & Su (2014), or Gunár (2014).

In the present paper we use the same configuration of the 3D WPFS model as was used by Gunár & Mackay (2015a). The evolution of this modeled prominence was studied by Gunár & Mackay (2015b) and the basic physical properties of its

plasma and magnetic field distributions by Gunár & Mackay (2016).

The present paper is structured as follows. We present the basic method for synthesis of the SMM radio continua in Sect. 2. In Sect. 3 we describe the application of the SMM radio continua synthesis to the 3D WPFS model and in Sect. 4 we present the synthetic maps of the brightness temperature and optical thickness of the modeled prominences. In Sect. 5 we discuss our results and in Sect. 6 we offer our conclusions and analyze the benefits and challenges the ALMA observations of prominences will bring.

2. SYNTHESIS OF SMM RADIO CONTINUA

In the SMM radio domain the specific intensity I_ν emergent from the prominence at the limb is given as (e.g. Heinzel et al. 2015a)

$$I_\nu = \int_0^{\tau_\nu} B_\nu(T) e^{-t_\nu} dt_\nu, \quad (1)$$

where $B_\nu(T)$ is the Planck source function, the infinitesimal change of the optical depth dt_ν is given as

$$dt_\nu = \kappa_\nu dl \quad (2)$$

and τ_ν is the total optical depth along a geometrical path with length L . The parameter κ_ν represents the absorption coefficient. We can then rewrite Eq. (1) to the form

$$I_\nu = \int_0^L B_\nu(T) \kappa_\nu e^{-\int_0^l \kappa_\nu dl'} dl \quad (3)$$

which can be easily solved numerically.

For a filament on the solar disk the emergent specific intensity I_ν is given as

$$I_\nu = I_\nu^{\text{bcg}} e^{-\tau_\nu} + \int_0^{\tau_\nu} B_\nu(T) e^{-t_\nu} dt_\nu, \quad (4)$$

where I_ν^{bcg} is the background disk intensity.

The opacity in the SMM radio domain under characteristic prominence conditions is dominated by hydrogen free-free continuum (Rybicki & Lightman 1979). The absorption coefficient κ_ν in the SMM domain has two components – the absorption term and the stimulated emission term, see Heinzel et al. (2015a) for more details. The stimulated emission plays a non-negligible role at the SMM wavelengths and takes the form of negative absorption. After the correction for the stimulated emission the absorption coefficient κ_ν can be written as

$$\kappa_\nu = \alpha n_e n_p T^{-3/2} \nu^{-2}, \quad (5)$$

see also Irimajiri et al. (1995); Gopalswamy et al. (1998), or Loukitcheva et al. (2004). In the present paper we take the same $\alpha = 0.018 g_{\text{ff}}$ as in Heinzel et al. (2015a) – for more details see the discussion therein – and we also assume $g_{\text{ff}} = 1$. We note that the Gaunt factor g_{ff} can be above unity in the cool prominence plasma. de Avillez & Breitschwerdt (2015) calculated g_{ff} at temperatures between 6,000 and 10,000 K and showed it to be about 1.3. It should however be noted that this would not have any qualitative effect on the results presented in this paper.

In the radio domain, I_ν and B_ν are directly proportional to the brightness temperature T_b and to the local plasma (kinetic) temperature T , respectively (e.g. Rybicki & Lightman 1979)

$$I_\nu = \frac{2\nu^2 k}{c^2} T_b \quad (6)$$

and

$$B_\nu(T) = \frac{2\nu^2 k}{c^2} T. \quad (7)$$

We can then rewrite Eq. (3) into the form

$$T_b = \int_0^L T \kappa_\nu e^{-\int_0^l \kappa_\nu dl'} dl. \quad (8)$$

In case of filaments we can write Eq. (4) as

$$T_b = T_b^{\text{bcg}} e^{-\tau_\nu} + \int_0^L T \kappa_\nu e^{-\int_0^l \kappa_\nu dl'} dl, \quad (9)$$

where T_b^{bcg} is the background brightness temperature at the given wavelength.

Employing these standard equations we can produce synthetic maps of the brightness temperature T_b of the modeled prominence, both as a prominence at the limb and as a filament on the solar disk. To do this we need to derive the absorption coefficient, for which we need to know the spatial distributions of the kinetic temperature, along with the electron and proton density. If we assume no helium ionization then $n_p = n_e$, and we can derive the electron density using a standard formula

$$p_g = NkT. \quad (10)$$

Here, N is the total particle number density given as $N = n_H + n_{\text{He}} + n_e$, where n_H is the total hydrogen density – sum of the neutral hydrogen and the proton density – and n_{He} is the helium density. Assuming a 10% abundance of helium and no helium ionization (fully ionized helium would contribute to the electron density by 20%), we can rewrite Eq. (10) as

$$p_g = \left(1 + \frac{1.1}{i}\right) n_e kT, \quad (11)$$

where $i = n_p/n_H$ is the hydrogen ionization degree. The same approach was used by Heinzel et al. (2015b) to synthesize the $\text{H}\alpha$ emergent intensity from the 3D WPFS model. In the present paper we use the values of the ionization degree i tabulated in Heinzel et al. (2015b) for a range of temperature and pressure values.

3. VISUALIZATION OF 3D WPFS MODEL

To visualize the 3D WPFS model of Gunár & Mackay (2015a) viewed both as a prominence and a filament we use the same configuration of the modeled prominence as in Gunár & Mackay (2015a). This configuration corresponds to SNAPSHOT 10 of Gunár & Mackay (2015b). The magnetic field structure and the distribution of the temperature and pressure in this configuration is described in detail in Gunár & Mackay (2016).

The visualization is performed at four wavelengths of SMM continua. We use 0.45 mm (666 GHz) wavelength representing the ALMA band 9, 1.25 mm (240 GHz) representing band 6, 3.0 mm (100 GHz) representing band 3 and 9.0 mm (33 GHz) representing the ALMA band 1. This broad range encompasses the full potential of ALMA. It includes wavelengths available during the ALMA observations cycle 4 – 1.25 mm (band 6 at 240 GHz) and 3 mm (band 3 at 100 GHz). It also covers wavelengths in bands that may be studied in future (33 GHz might be covered by band 1). For this case our results may serve as a stimulus for a science-case study. To obtain maps of the brightness temperature T_b of the 3D

WPFS model we solve numerically Eq. (8) for the case of prominences and Eq. (9) for the case of filaments. We have synthesized the background brightness temperature T_b^{bcg} of the quiet-Sun disk center using model C7 from Avrett & Loeser (2008). Equations (8) and (9) are solved numerically along each LOS from a grid that covers the whole modeled prominence. The resulting T_b maps shown in the present paper have a resolution of 150×150 km (around 0.2×0.2 arcsec). This is the same resolution as that of the corresponding synthetic $\text{H}\alpha$ images of the 3D WPFS model produced by Gunár & Mackay (2015a,b). This resolution is around five times higher than that of Heinzel et al. (2015a) and corresponds to resolutions expected in future ALMA solar observations (see e.g. Wedemeyer et al. 2016).

The 3D WPFS model provides us with detailed distributions of kinetic temperature and pressure along each LOS. From this information we derive the local values of the ionization degree of hydrogen using Table 1 of Heinzel et al. (2015b). We then use Eq. (11) to obtain the electron density which allows us to derive the optical thickness and the brightness temperature at each chosen wavelength. We note that for temperatures higher than the maximum tabulated temperature 14,000 K we assume the full ionization of hydrogen ($i = 1$). For pressure values above the maximum tabulated pressure of 0.2 dyn cm^{-2} we assume i to be the same as for $p_g = 0.2 \text{ dyn cm}^{-2}$. It should be noted that the ionization degree depends on the altitude above the solar surface. However, in the present work we use an altitude of 20,000 km at every point in the modeled prominence which allows us to significantly lower the computational load. Such a uniform altitude can be assumed because the values of i do not vary significantly with height (see Table 1 of Heinzel et al. 2015b).

4. PROMINENCE AND FILAMENT SYNTHETIC MAPS OF T_b AND τ

In Figures 1–4 we show maps of the brightness temperature T_b and optical thickness τ at four selected SMM wavelengths. Each figure is composed of four panels that show maps of T_b (top pair) and τ (bottom pair). The upper panel in each pair displays the WPFS model as a prominence at the limb and the lower panel in each pair shows the model as a filament on the solar disk. Each panel, in each figure, has a corresponding color scale that is unique to that panel. The color scales show either T_b in K or τ . In Fig. 5 we show the $\text{H}\alpha$ line-center intensity maps (top two panels) of the same configuration of the 3D WPFS model, again as a prominence and a filament. The bottom two panels of Fig. 5 show maps of the optical thickness at the $\text{H}\alpha$ line center. The maps of the $\text{H}\alpha$ intensity and τ were obtained by the $\text{H}\alpha$ visualization method of Heinzel et al. (2015b).

The maps of τ at all selected SMM wavelengths are very similar to each other for both the prominence and the filament views (see bottom two panels of Figs. 1–4). They are also similar to the maps of τ for the **$\text{H}\alpha$ line center** (bottom two panels in Fig. 5). On the other hand, the maps of the brightness temperature of the prominence and that of the filament differ significantly between individual wavelengths (top two panels of Figs. 1–4).

At 0.45 mm (Fig. 1) the modeled prominence is optically thin ($\tau_{\text{max}} \approx 0.025$). The T_b maps of both the prominence and filament reveal a number of easily discernible fine structures that appear as isolated areas with the highest brightness temperature. These areas coincide with locations of the largest values of τ and correspond to the cool and dense

prominence plasma located in the deep magnetic dips (see discussion in Gunár & Mackay 2016).

At 1.25 mm (Fig. 2) the fine structures in the T_b map of the prominence appear very similar to those at 0.45 mm (Fig. 1). Individual horizontal fine structures – corresponding to the coolest and densest plasma – are still clearly visible. However, in the filament view (second panel of Fig. 2) a split in the elongated fine structures becomes visible. Compared to the continuous regions of the highest T_b visible in Fig. 1 (second panel) only the **peripheral parts** are now very bright. The central parts of these structures now have a considerably lower T_b . These central parts coincide with the regions of the highest optical thickness, which suggests that the lower T_b at their location is caused by an absorption of the background radiation. On considering the values of τ it might be surprising that values of about 0.1 (see bottom panel of Fig. 2) could cause such a significant effect. However, values of $\tau \approx 0.1$ correspond to a reduction of the background brightness temperature T_b^{bcg} by approximately 10%. In our case that corresponds to a decrease of the brightest temperature by approximately 630 K. Such a decrease is comparable to the values of the brightest temperature produced by the prominence plasma itself – around 700 K – which can be estimated from the prominence view (see top panel of Fig. 2). Thus the resulting T_b at the location with $\tau \approx 0.1$ is similar to T_b^{bcg} . If, as in this case, the geometrical extent of the area with the highest τ is smaller than the extent of the area with the highest T_b , then the peripheral parts of such elongated areas are not strongly affected by the absorption of the background radiation. As a consequence they appear brighter than the central part which is affected by the absorption.

This effect is even more pronounced at the 3.0 mm wavelength (Fig. 3). Here, for the filament case the maximum optical thickness exceeds unity (see bottom panel of Fig. 3). This results in a strongly visible region of low T_b which splits the brightest part of the filament into two parts (see the second panel of Fig. 3). An equivalent split is not present in the prominence view (top panel of Fig. 3), where the horizontal fine structures (areas with the highest T_b) remain similar to the previous wavelengths. The horizontal fine structures in the prominence view are still easily discernible and significantly better constrained than those visible in the $H\alpha$ line. The brightness temperature values in the prominence view do not yet directly correspond to the kinetic temperature of the modeled prominence plasma because the optical thickness does not exceed unity.

The situation is different at the 9.0 mm wavelength, where τ is significantly larger. Here the values of T_b represent a more-less good estimate of the kinetic temperature of the modeled prominence plasma at depths where τ is around unity (see discussion in Sect. 5.1). The structures visible in the T_b map of the prominence view are now significantly different from those seen at lower wavelengths. We no longer see individual horizontal fine structures. The areas with the highest T_b are now more continuous and form a vertically oriented larger prominence structure. This structure is similar to that visible in the synthetic $H\alpha$ image (Fig. 5). On the other hand, in the filament view the structures visible at 9.0 mm and in the $H\alpha$ line are significantly different. While in the $H\alpha$ line we see in absorption the whole structure of the modeled filament, at the 9.0 mm wavelength only the central part is in absorption (has low T_b). This part of the filament coincides with the area of the highest τ (see second panel of

Fig. 4). Areas of high T_b are divided into two parts similar to that found at lower wavelengths.

5. DISCUSSION

The results of the present paper (Figs. 1-5) clearly demonstrate the ability of ALMA to provide observations of prominences spanning both optically thin and thick regimes. The optical thickness in the modeled prominence ranges from very low values at the 0.45 mm wavelength ($\tau_{\text{max}} \approx 0.025$) to rather large ($\tau_{\text{max}} \approx 10.0$) at 9.0 mm. This is consistent with results of Heinzel et al. (2015a), even though it uses a different approach. The optical thickness at 9.0 mm already exceeds the $H\alpha$ optical thickness. ALMA will have the ability to span both optical thickness regimes in prominences during its Cycle 4 – the first regular solar observing cycle – in which data from band 3 (covering the 3.0 mm wavelength) and band 6 (covering the 1.25 mm wavelength) will be available. This range is demonstrated by results shown in Figs. 2 and 3. The synthetic maps of the brightness temperature presented in the current paper show an interesting difference in the appearance of the fine structures between the prominence and filament views. This difference is most visible in Figs. 2 and 3, where fine structures in the prominence view appear as elongated horizontal threads. These represent parts of the magnetic dips filled with the cool and dense prominence plasma (see e.g. Gunár et al. 2013) and correspond to the fine structures visualized in the $H\alpha$ line in Heinzel et al. (2015b). On the other hand, in the filament view we see the bright regions of T_b divided by an area of lower T_b . This is caused by a partial absorption of the background radiation, as we discuss in Sect. 4.

Significant differences in the appearance of prominence fine structures when observed at the limb and on the disk are well documented (see e.g. Gunár et al. 2013b). However, a considerable difference exists between the extent of the absorbing areas at ALMA wavelengths – only the central parts are dark (in absorption) while the peripheral parts appear bright (in emission) – and the $H\alpha$ line, where the whole filament is in absorption. Such differences may help us to better understand the nature of the prominence fine structures. They also highlight the importance of an access to simultaneous prominence observations in the full ALMA range, together with complimentary observations in the optical range. Without such a broad range of observations it might be difficult to correctly interpret ALMA prominence and filament observations. This can be illustrated with the results shown in, e.g., Fig. 3. If such an observation of a filament would be obtained only at the 3.0 mm wavelength at a given time – as will be the case during Cycle 4 when two bands will be available, but not on the same day – it would be difficult to decide whether the observed bright T_b areas represent individual plasma fine structures or whether there is a region of even denser plasma located between these bright areas that absorbs the background radiation. It should be noted here that only observations of a filament or a prominence can be obtained at the given time. Both views that help us to understand the nature of the fine structures visible in the brightness temperature maps can be provided only by 3D models.

In future, ALMA will provide high-resolution observations of prominences obtained simultaneously and co-spatially in both optically thin and thick regimes. Such observations could provide answers regarding the composition of the often

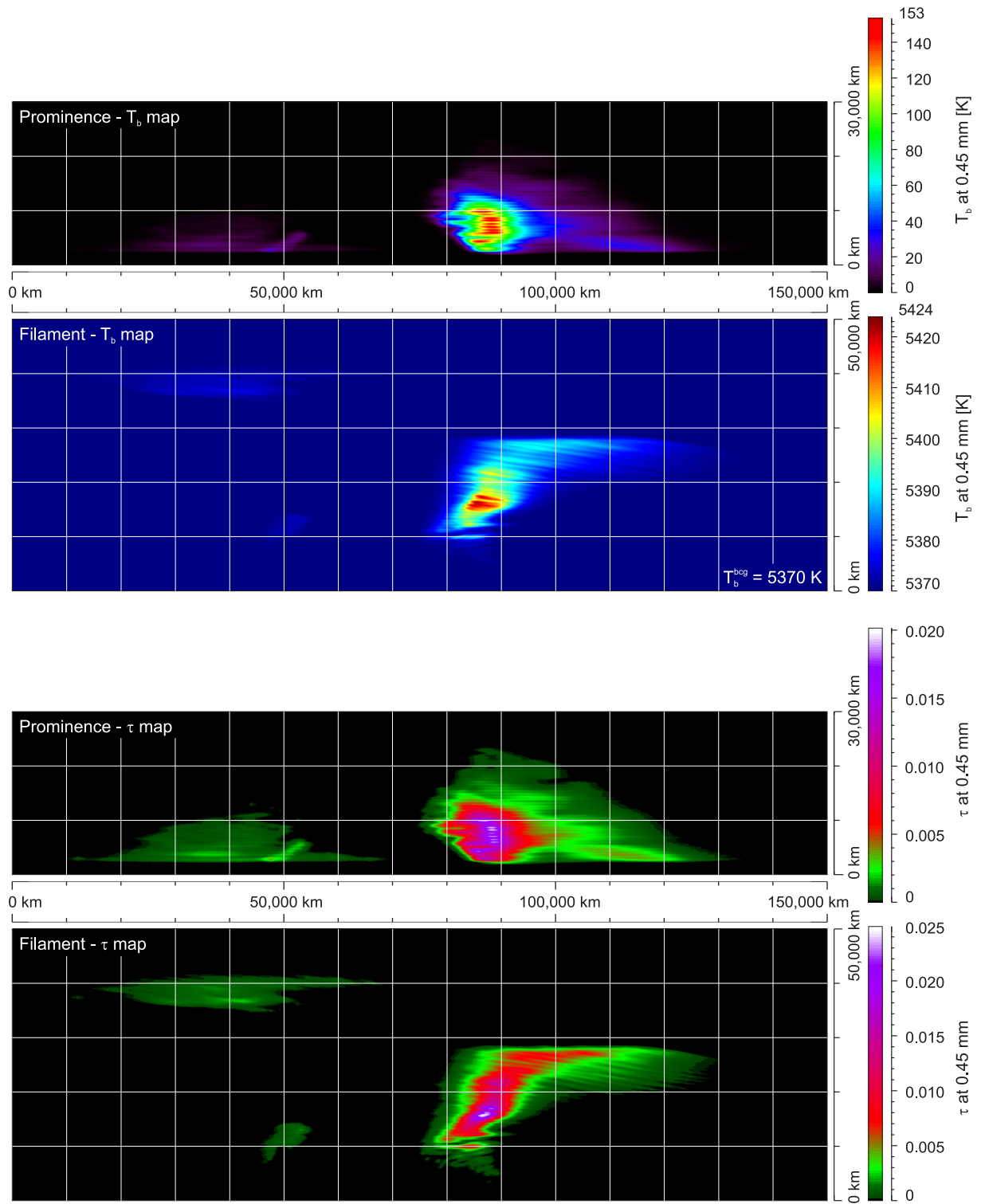


Figure 1. Visualization of the 3D WPFS model at 0.45 mm wavelength (666 GHz). Individual panels show, from the top: brightness temperature map for the prominence view; brightness temperature map for the filament view; optical thickness map for the prominence view; optical thickness map for the filament view. Displayed color scales are unique for each panel. The value of the background brightness temperature T_b^{bcg} is indicated in the second panel.

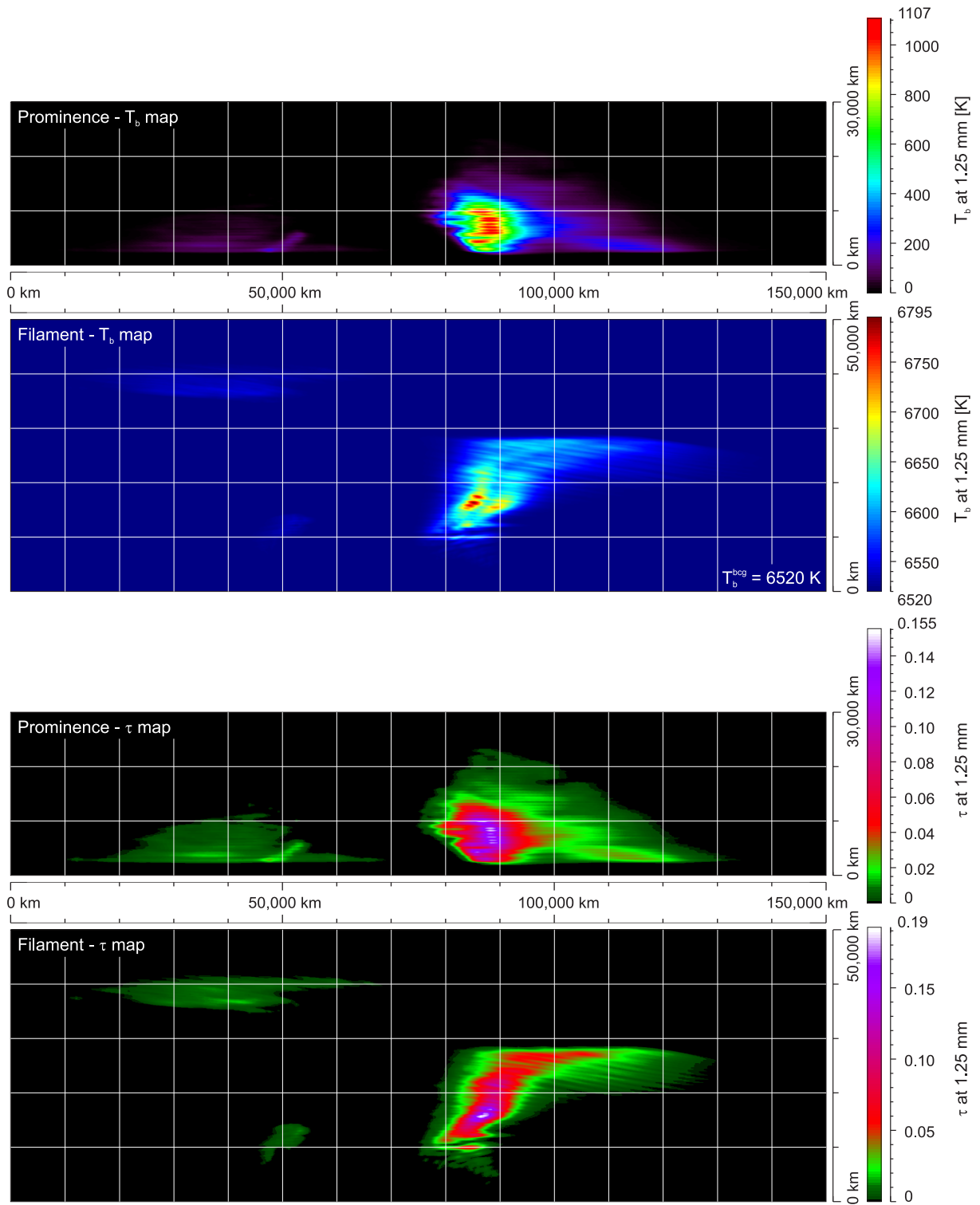


Figure 2. Visualization of the 3D WPFS model at 1.25 mm wavelength (240 GHz). Individual panels show, from the top: brightness temperature map for the prominence view; brightness temperature map for the filament view; optical thickness map for the prominence view; optical thickness map for the filament view. Displayed color scales are unique for each panel. The value of the background brightness temperature T_b^{bcg} is indicated in the second panel.

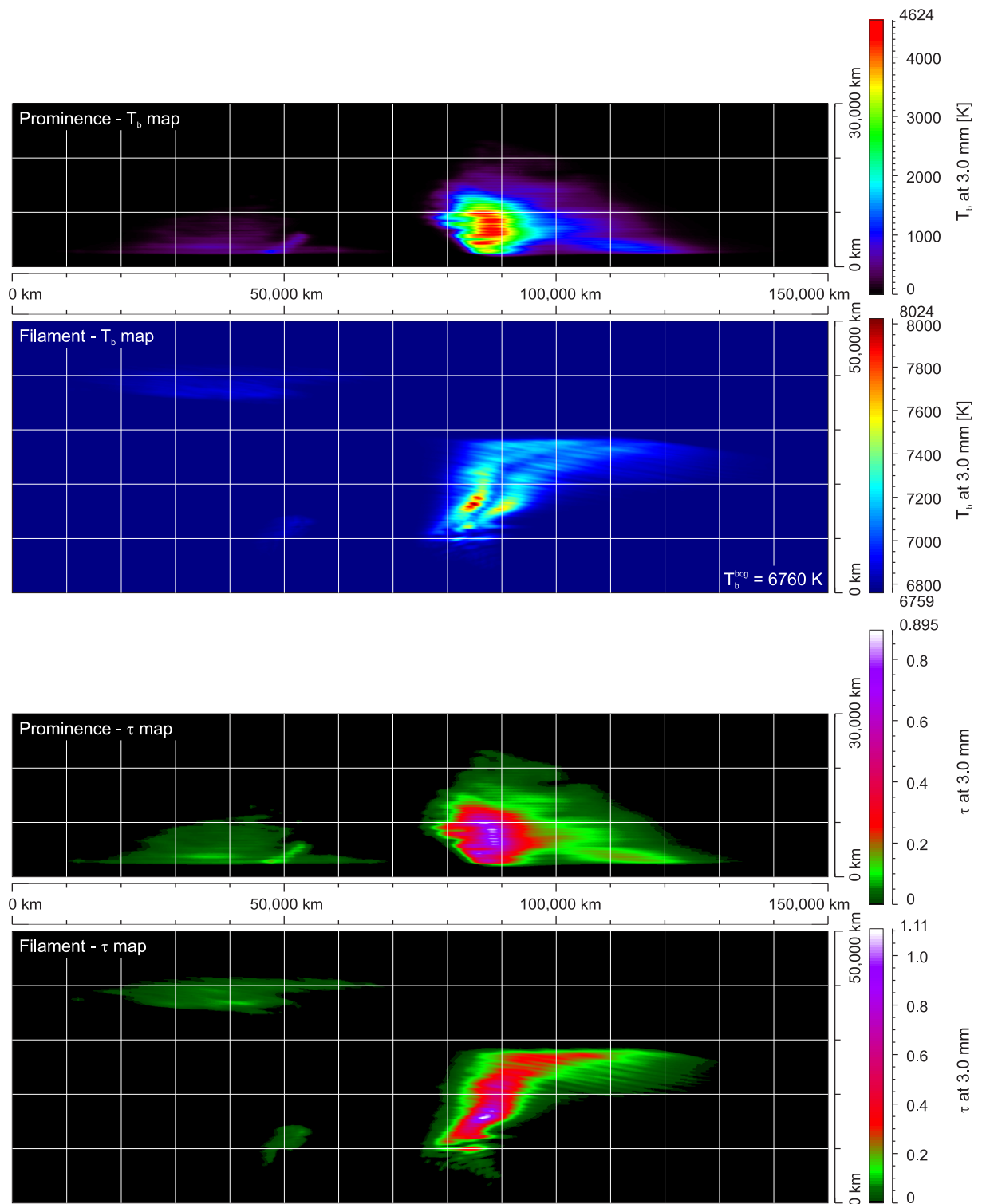


Figure 3. Visualization of the 3D WPFS model at 3.0 mm wavelength (100 GHz). Individual panels show, from the top: brightness temperature map for the prominence view; brightness temperature map for the filament view; optical thickness map for the prominence view; optical thickness map for the filament view. Displayed color scales are unique for each panel. The value of the background brightness temperature T_b^{bcg} is indicated in the second panel.

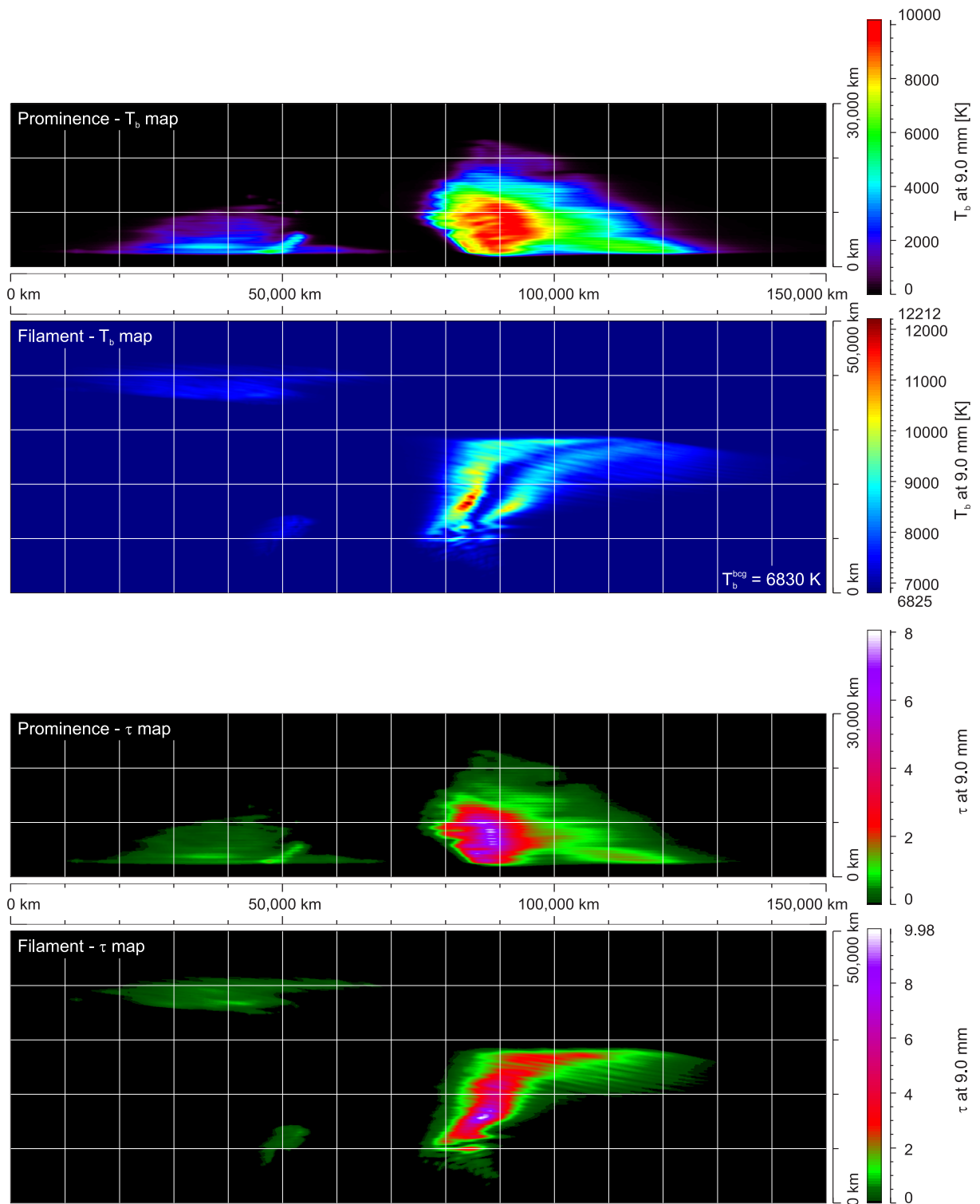


Figure 4. Visualization of the 3D WPFS model at 9.0 mm wavelength (33 GHz). Individual panels show, from the top: brightness temperature map for the prominence view; brightness temperature map for the filament view; optical thickness map for the prominence view; optical thickness map for the filament view. Displayed color scales are unique for each panel. The value of the background brightness temperature T_b^{bcg} is indicated in the second panel.

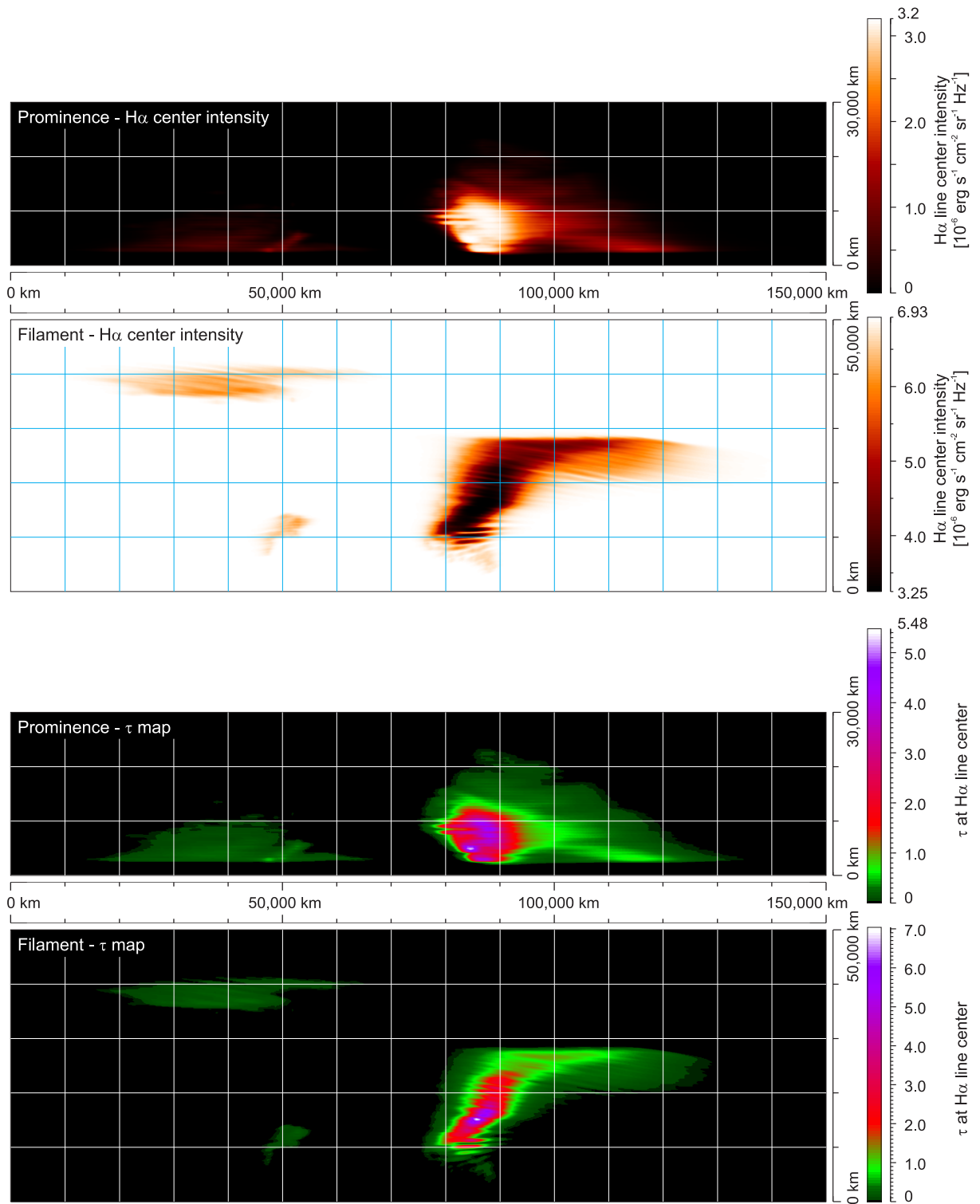


Figure 5. Visualization of the 3D WPFS model at the H α line center. Individual panels show, from the top: H α line center synthetic intensity in the prominence view; H α line center synthetic intensity in the filament view; optical thickness map for the prominence view; optical thickness map for the filament view. Displayed color scales are unique for each panel. This figure is adapted from Gunár & Mackay (2015b).

observed quasi vertical prominence fine structure threads. It is not yet clear if such threads are composed of a series of small-scale plasma structures located in quasi-vertically aligned magnetic dips or by some other mechanism. The quasi-vertical propagation of the magnetic dips, owing to the deformation of the field, caused by the weight of the plasma loaded in individual dips was assumed by Heinzel & Anzer (2001), who modeled the vertical prominence fine structures as 2D vertically infinite threads. Such 2D models can produce synthetic hydrogen spectra in very good agreement with observations. This was shown by, for example, Gunár et al. (2008, 2010, 2012), Berlicki et al. (2011), or Schwartz et al. (2015). The mechanism for the production of the gravity-induced vertical propagation of the plasma-filled magnetic dips was studied by Hillier & van Ballegoijen (2013).

5.1. Relationship between brightness and kinetic temperature

For the case of observations at two different SMM wavelengths, where at one wavelength the prominence plasma is optically thin, while at the other it is optically thick, the kinetic temperature can be derived from the ratio of the obtained brightness temperatures (see e.g. Heinzel et al. 2015a). An example of such a case is the combination of the 1.25 mm and 3.0 mm wavelengths shown here (Figs. 2 and 3). The kinetic temperature derived by such an approach, represents an average of the actual kinetic temperature distribution along the given LOS, where it is weighted by the distribution of the optical thickness along that LOS. In future, we will use the brightness temperature maps provided by the 3D WPFS model to analyze the difference between the kinetic temperature derived by the ratio-comparison method and the actual kinetic temperature provided by the model.

In the optically thick case (such as that shown in Fig. 4) the brightness temperature saturates to the value of the kinetic temperature at the depth around $\tau = 1$ (see e.g. Heinzel et al. 2015a). However, the kinetic temperature at the depth of $\tau = 1$ might not necessarily be the lowest temperature present in a given prominence. For example, the depth of $\tau = 1$ might be encountered within a prominence fine structure that does not have the minimum temperature, or at a location where the kinetic temperature begins to rise towards the PCTR values. This might be the case in the T_b maps obtained at the 9.0 mm wavelength presented here (Fig. 4). In the prominence view (top panel of Fig. 4) we see that the brightest areas have brightness temperature of up to 10,000 K. As the optical thickness exceeds unity (see the third panel of Fig. 4) the obtained T_b values correspond to the kinetic temperature at the depth of around $\tau = 1$. However, in the WPFS model the minimum kinetic temperature in the center of all modeled fine structures in set to be 7,000 K (see Gunár & Mackay 2015a). Therefore, we have obtained the brightness temperature that corresponds to the kinetic temperature at the location where the temperature begins to rise. In general, this means that the brightness temperature obtained from observations at wavelengths where τ exceeds unity may either correspond to the minimum kinetic temperature of the observed plasma, or to the kinetic temperature above the temperature minimum. The observed brightness temperature thus represents the upper limit of the minimum kinetic temperature of the observed plasma.

Another interesting point to note is the actual link between the brightness and kinetic temperature in the optically

thin conditions. From Eq. (8) it could be assumed that in the optically thin limit the brightness temperature is directly proportional to the kinetic temperature ($T_b \simeq T \tau_\nu$). In fact, the absorption coefficient κ_ν is proportional to $T^{-3/2}$ (see Eq. 5). This means that the brightness temperature is actually inversely proportional to the square root of the kinetic temperature ($T_b \sim T^{-1/2}$) – see e.g. Eq. (11) of (Heinzel et al. 2015a) and the discussion therein. This means that the brightness temperature should decrease with the increasing kinetic temperature. This is suggested also by the synthetic T_b maps presented in this paper (see Figs. 1 - 4). The brightness temperature in areas where the optical thickness is low, decreases from the maximum T_b values located in the central parts of the modeled prominence. In contrast, from the WPFS model it is clear that the kinetic temperature increases from the central cool parts of the modeled prominence towards the boundaries of the modeled prominence fine structures (see Gunár & Mackay 2016). Such a relationship between the brightness and kinetic temperature might have a significant effect on the derivation of the kinetic temperature of observed prominence from the obtained brightness temperature maps. We will study this effect in detail in future.

6. CONCLUSIONS

ALMA will provide unique opportunities for broadening our understanding of solar prominences. It will observe prominences and filaments with a very high spatial resolution. Importantly, ALMA will provide high-resolution observations in both the optically thin and optically thick regimes. Initially, prominences at the limb and on the disk will not be observed at different wavelengths (frequencies) simultaneously. However, when full capabilities of ALMA will be available for solar observations, simultaneous – and thus also co-spatial – observations should be possible.

In addition to the information about the spatial distribution of the plasma in prominences, ALMA will provide maps of the brightness temperature in a broad range of wavelengths. These T_b maps can be interpreted in terms of the kinetic temperature of the observed prominence plasma. This will help us to answer the question of energy balance of prominences, for which the temperature of the cool prominence core is a critical parameter (see e.g. Heinzel et al. 2014). Moreover, the high-resolution information about the prominence plasma temperature distribution will be instrumental for studies of the PCTR – the transition region between the cool prominence plasma and the hot corona. The question as to whether the PCTR is distributed around individual prominence fine structures or is a global region surrounding entire prominences or a combination of the two is still an open one (see e.g. discussion in Gunár et al. 2014b).

As we demonstrate in the present paper, such a broad range of simultaneous observations would be essential for revealing new information about the nature of the prominence fine structures. Observations at wavelengths where both prominences at the limb and on the disk are optically very thin – such as those at 0.45 mm (666 GHz) in band 9 (see Fig. 1) – will provide a view on filaments without the effect of the absorption seen at longer wavelengths (see Figs. 2 or 3). Such an unaffected view will be important for the correct interpretation of filament observations at wavelengths where the optical thickness increases. On the other hand, observations at wavelengths where both prominence and filament fine structures have an optical thickness exceeding unity – for example at 9.0 mm (33 GHz) possibly within band 1 (see Fig. 4) – will

provide us with information about the kinetic temperature of the prominence plasma at depths of around $\tau = 1$.

We also show that prominence modeling will be important for understanding the links between the prominence fine structures observed by ALMA at the limb and on the disk. Complex 3D prominence models providing realistic distributions of the prominence plasma and magnetic field (such as those of Gunár & Mackay 2015a) could also be instrumental in understanding the relations between the observed brightness temperature (at various wavelengths), the mean kinetic temperature derived from observations and the actual kinetic temperature of the prominence plasma.

S.G. and P.H. acknowledge the support from grant 16-17586S of the Czech Science Foundation (GAČR). S.G. acknowledges support from the European Commission via the Marie Curie Actions – Intra-European Fellowships Project No. 328138. S.G., and P.H. acknowledge the support from project RVO:67985815 of the Astronomical Institute of the Czech Academy of Sciences. Work of P.H. was supported by the Royal Society of Edinburgh. S.G. and P.H. thank for the support from the MPA Garching. U.A. thanks for the support from the Astronomical Institute of the Czech Academy of Sciences. D.H.M. acknowledges financial support from the STFC, the Leverhulme Trust, and NASA. ALMA is an international partnership of the European Southern Observatory (ESO), the U.S. National Science Foundation (NSF) and the National Institutes of Natural Sciences (NINS) of Japan, together with NRC (Canada), NSC and ASIAA (Taiwan), and KASI (Republic of Korea), in cooperation with the Republic of Chile. expert member of the Solar Simulations for the Atacama Large Millimeter Observatory (SSALMON) network.

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