The Formation Height of Millimeter-wavelength Emission in the Solar Chromosphere

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Abstract

In the past few years, the ALMA radio telescope has become available for solar observations. ALMA diagnostics of the solar atmosphere are of high interest because of the theoretically expected linear relationship between the brightness temperature and millimeter wavelengths and the local gas temperature in the solar atmosphere. Key for the interpretation of solar ALMA observations is understanding where in the solar atmosphere the ALMA emission originates. Recent theoretical studies have suggested that ALMA bands at 1.2 (band 6) and 3 mm (band 3) form in the middle and upper chromosphere at significantly different heights. We study the formation of ALMA diagnostics using a 2.5D radiative MHD model that includes the effects of ion–neutral interactions (ambipolar diffusion) and nonequilibrium ionization of hydrogen and helium. Our results suggest that in active regions and network regions, observations at both wavelengths most often originate from similar heights in the upper chromosphere, contrary to previous results. Nonequilibrium ionization increases the opacity in the chromosphere so that ALMA mostly observes spicules and fibrils along the canopy fields. We combine these modeling results with observations from IRIS, SDO, and ALMA to suggest a new interpretation for the recently reported “dark chromospheric holes,” regions of very low temperatures in the chromosphere.

Unified Astronomy Thesaurus concepts: Solar chromosphere (1479); Plages (1240); Solar spicules (1525); Radiative transfer (1335); Radiative magnetohydrodynamics (2009)

1. Introduction

To better understand the origin of heating and dynamics in the solar chromosphere, it is important to reliably diagnose thermodynamic and magnetic field conditions in this important region in the solar atmosphere (for a review Carlsson et al. 2019). Typically, observational constraints in the chromosphere are derived from spectral lines that are optically thick and formed under conditions of non-local thermodynamic equilibrium (non-LTE), such as Ca II 8542 Å (Cauzzi et al. 2009), Hα (Rutten 2008; Leenaarts et al. 2012), or Mg II h 2803 Å and k 2796 Å (Schmit et al. 2015). The interpretation of these diagnostics can be complicated, as the line formation depends on complex radiative transfer effects such as partial frequency redistribution and 3D scattering (e.g., Leenaarts et al. 2012), as well as on time-dependent ionization (at least for Ca II and Hα, Leenaarts et al. 2007, 2013; Wedemeyer-Böhm & Carlsson 2011). ALMA observations potentially offer an attractive alternative (or rather complement, given the paucity of ALMA solar observations), as they do not suffer from some of these effects.

The advent of solar observations at ALMA has led to several recent publications that summarize the potential of radio observations to provide direct measurements of the plasma temperature for a wide range of heights in the chromosphere (see Wedemeyer et al. 2016 for a review). Such measurements would provide novel diagnostics of chromospheric physical processes and direct constraints on state-of-the-art numerical models of the chromosphere. However, for a proper interpretation of ALMA observations, it is important to understand where the diagnostics originate, especially given the highly dynamic state of the chromosphere (which is strongly impacted by, e.g., magnetooacoustic shocks, Carlsson et al. 1997).

Current best estimates of the formation height of ALMA diagnostics and the relationship between observed brightness temperature and local gas temperature (Wedemeyer et al. 2016) are based on 3D radiative MHD (rMHD) models of relatively quiet regions (Carlsson et al. 2016) in which hydrogen is treated in nonequilibrium ionization (NEI; Loukitcheva et al. 2015a). These models suggest that there is a good relationship between brightness temperature and local temperature and that the various ALMA bands are formed at different heights in the low to upper chromosphere. Such models have also been used to analyze the benefits of combining ALMA and NUV observations from the Interface Region Imaging Spectrograph (IRIS; see De Pontieu et al. 2014) in order to derive semiempirical models from the inversion of the observed intensities (da Silva Santos et al. 2018). Similarly, Loukitcheva et al. (2015a) used a 3D rMHD simulation to assess the potential of using ALMA observations to study chromospheric magnetic fields. However, the numerical simulations utilized in those publications were only representative of quiet-Sun conditions. In addition, these models have not simultaneously included the effects of ion–neutral interactions in the partially ionized chromosphere, time-dependent ionization, and/or missing physical processes such as the formation of type II spicules.

For the first time, we analyze the formation of ALMA intensities from a very high spatial resolution simulation that is representative of the dynamics, magnetic field configuration, and fine structuring of plage and strong network regions on the Sun. The simulations utilized in the present study include time-dependent ionization of both hydrogen and helium, interactions
between neutral and ionized particles, and the full stratification of the atmosphere from the upper convection zone to the corona. To better understand the effects of time dependent ionization, we use two simulations, one with and one without NEI. We describe briefly the numerical simulations (Section 2) and ALMA synthetic calculations (Section 3). In Section 4 we describe our results and show that the formation height and the integration along the line of sight (LOS) of the brightness temperature are highly dependent on the electron density which is drastically increased in the upper chromosphere as a result of time dependent ionization and the increased mass loading resulting from spicular flows. These results dramatically change the interpretation of ALMA observations, indicating that in many regions these are dominated by fibrils and spicules along the magnetic canopy, bringing them more in line with expectations from theoretical approaches inspired by Hα observations (Rutten 2017). We also discuss how our results offer a new interpretation for the recently discovered “chromospheric holes” (Loukitcheva et al. 2019) and finish with conclusions (Section 5).

2. Numerical Simulations

We use the two different 2.5D rMHD numerical simulations analyzed in Martínez-Sykora et al. (2020). These simulations have been calculated with the 3D rMHD Bifrost code (Gudiksen et al. 2011) including scattering (Skartlien 2000; Hayek et al. 2010; Carlson & Leenaarts 2012), thermal conduction along the magnetic field, and ion–neutral effects, i.e., ambipolar diffusion and the Hall term (Martínez-Sykora et al. 2012, 2017; D. Nóbrega-Siverio et al. 2020, in preparation). The simulations differ in their treatment of the ionization balance: the gol_lte simulation is in LTE, while the gol_nei simulation computes the ionization balance in nonequilibrium for hydrogen and helium (Leenaarts et al. 2007; Golding et al. 2014).

In both simulations, the numerical domain covers a region that is 90 Mm wide and that covers a height range from 3 Mm below to 40 Mm above the photosphere. The horizontal resolution is uniform with a 14 km grid spacing, while the vertical resolution is nonuniform with the largest resolution in the photosphere, chromosphere, and transition region (∼12 km grid spacing). The magnetic field configuration includes two plage regions of opposite polarity with an unsigned mean magnetic field of ∼190 G, and loops connecting both polarities (Figure 1(A)).

The boundary conditions are periodic in the horizontal direction and open in the vertical direction, allowing waves and plasma to go through. In addition, the bottom boundary has a constant entropy in regions of inflow to maintain the solar convective motions with ∼5780 K effective temperature at the photosphere. Further details on the setup and analysis of these two simulations can be found in Martínez-Sykora et al. (2020) and in Martínez-Sykora et al. (2017) for the gol_lte simulation.

3. Synthesis of ALMA Observations

To compute synthetic observations from our simulations in the ALMA observations at 1.2 (ALMA band 6) and 3 mm (ALMA band 3), we used the LTE module in the Stockholm inversion code (STiC) code (de la Cruz Rodríguez et al. 2016, 2019). STiC utilizes the electron densities and gas pressure stratifications from the simulations to compute the partial densities of all species that are involved in the calculations. Continuum opacities are calculated using routines ported from the ATLAS code (Kurucz 1970), which include the main opacity source at millimeter wavelengths (free–free hydrogen absorption, see Wedemeyer et al. 2016). The emergent intensity is calculated using a formal solver of the unpolarized radiative transfer equation based on cubic-Bezier splines (Auer 2003; de la Cruz Rodríguez & Piskunov 2013).

4. Results

4.1. Formation Height of ALMA Observations

In order to address the typical formation height of ALMA observations, we computed the optical depth (τ) at 1.2 and 3 mm wavelengths (ALMA bands 6 and 3, respectively). Figure 1 shows maps of electron number density (panels (B) and (C)) and temperature (panels (D) and (E)) for the gol_lte (left), and gol_nei (right) simulations. Overplotted are white and pink solid lines that show the heights for which τ = 1 for observations at 3 and 1.2 mm, respectively. Under LTE conditions, the τ = 1 heights at 3 mm are well separated from τ = 1 heights at 1.2 mm. The latter typically occur within 0.5–2 Mm above the photosphere, i.e., lower–mid chromosphere and often form within the cold expanding bubbles produced in the wake of magnetocoustic shocks. Averaged over 12 minutes in the numerical simulation, the average formation height at wavelengths of 1.2 mm is 0.9 Mm (with a standard deviation of 0.7 Mm). Observations at 3 mm are formed at significantly greater heights and often form along type II spicules. As a result, the average formation height at 3 mm is 1.8 Mm (standard deviation of 1 Mm). The mean difference of the formation heights at these wavelengths is 0.92 (±0.85 Mm).

Under NEI conditions, the electron density (panels (C) and (I)) is much higher within the chromosphere than in LTE (panels (B) and (H)). On average the 1.2 mm emission is formed at a height of 2.67 ± 1.08 Mm, while the 3 mm emission is formed at a mean height of 2.78 ± 1.09 Mm. The difference in average formation heights of these wavelengths is thus 0.11 ± 0.3 Mm. This can be explained as follows. In NEI, the recombination timescales are much longer than the MHD timescales. This means that during the passage of shocks (a key constituent of chromospheric dynamics), the cooling from expanding bubbles in the wake of shocks leads to a decrease of the plasma temperature instead of the recombination that would occur under LTE conditions. Consequently, the formation height for both wavelengths is moved to significantly greater heights in the upper chromosphere, near the transition region. In fact, most of the time and almost everywhere these two wavelengths observe very similar regions: low-lying loops, fibrils, or/and spicules. The impact of NEI on the formation height is thus significant and fundamentally alters the interpretation of the ALMA observations.

For comparison we add, for both ALMA wavelengths, the height at which the optical depth is unity for a VAL-C (Vernazza et al. 1981) atmosphere (dashed horizontal lines in Figure 1(B)–(E)). It is clear that the large variability of the formation height of these two wavelengths in an rMHD model is not captured by the VAL-C model.

It is important to note that the chromosphere is highly structured, with large temperature and density (or electron density) variations. This is clearly shown with the joint probability distributions functions (JPDF) of temperature and density, and temperature and electron number density shown in Figure 1(F)–(I). Note that the JPDF’s axes are in logarithmic
scale. We refer the reader to Martinez-Sykora et al. (2020) for details on the differences of these thermal properties between the \textit{gol\textunderscore\textit{lte}} and \textit{gol\textunderscore\textit{nei}} simulations.

The temperature variations within the chromosphere are greatest in the \textit{gol\textunderscore\textit{nei}} simulation because any heating or cooling due to various entropy sources (e.g., ambipolar heating or work) change the temperature instead of recombining or ionizing the plasma. The VAL-C model cannot reveal these variations (white line in Figure 1(F)–(I)). The three preferred temperatures at $\log(T/K) = 3.8, 4,$ and 4.3 in the LTE case (panels (F)–(G)) correspond to the ionization temperatures of hydrogen and helium (Leenaarts et al. 2007; Golding et al. 2016). In NEI, these three bands smear out (panels (H)–(I)). In addition, in NEI, plasma seems to follow an adiabatic relation ($T \propto \rho^{-1/4}$). This is due to fact that the cooling from the expansion in the wake of acoustic shocks (in the low chromosphere, along spicules, and along low-lying loops) will...
not lead to recombination (because of the long timescales involved in NEI). As mentioned above, this leads to a much larger electron density and opacities in NEI than in LTE (up to 4 orders of magnitude). So, the NEI changes completely the electron density distribution within the chromosphere and therefore the formation height at 3 and 1.2 mm as shown in panels (B)–(E).

4.2. Relationship Between ALMA Brightness Temperature and Plasma Temperature

Given that NEI changes the formation height of ALMA observations, we now consider the diagnostic capability of ALMA in our models. In particular, we want to address whether the observed brightness temperature ($T_b$) is correlated with the local gas temperature at $\tau = 1$. The left column of Figure 2 shows the synthetic $T_b$ at 3 and 1.2 mm (red) and the gas temperature at their corresponding $\tau = 1$ (black). Observations at 3 mm show greater variability in space than at 1.2 mm, both in LTE and NEI. One can see that there is some correlation between the two temperatures. However, in several locations the discrepancy between the two temperatures, in both LTE and NEI, can reach up to a few $10^3$ K.

To further illustrate this, we calculated the JPDF of the gas temperature at $\tau = 1$ and $T_b$ (right column in Figure 2). The JPDFs show some correlation between the two temperatures, which visually appears to be somewhat better for the NEI case. However, the standard deviation of the difference between $T_b$ and the gas temperature ($\sigma$, bottom right labels in the right column of Figure 2) is larger in NEI than in LTE. Observations at 1.2 mm provide a better match with the gas temperature than at 3 mm. Still, the correlation is far from perfect and limits the degree to which ALMA observations can constrain numerical models. The discrepancy between the two temperatures is caused by the LOS integration as detailed below.

To investigate the LOS effects, we calculated the contribution function, the source function, and the histogram of the
relative source function with respect to the temperature at $\tau = 1$ along the LOS for both wavelengths (Figure 3). In LTE, the contributions to the total intensity are formed over a wide range of heights, often with parcels at very different heights equally contributing. As we know, the ionization in LTE is highly underestimated because, in NEI, the recombination timescales are larger than the timescales related to magnetoacoustic evolution or associated with other entropy sources (e.g., ambipolar heating, Martínez-Sykora et al. 2020). The fact that in LTE very different packets of plasma along the LOS contribute to the brightness temperature leads to the lower degree of correlation between these two temperatures (as compared to the NEI case).

In contrast, the contribution function for the NEI case is more confined to a narrow region along the LOS: $\tau = 1$ occurs at much greater heights, which significantly reduces the number of plasma elements above that height that can contribute. Despite the general visual impression of a somewhat better overall correlation between brightness and plasma temperature for the NEI case, we nevertheless find a larger standard deviation $\sigma$ (i.e., worse correlation). This is because in the $\text{go}_{l}\text{nei}$ simulation extremely sharp and large variations arise in the source functions in comparison to the $\text{go}_{l}\text{lte}$ simulation. This can be seen in the right column of Figure 3 which shows, for NEI, much larger variations (than in LTE) in the value of the source function (expressed as brightness temperature) for locations that contribute significantly (contribution function larger than $10^{-2}$). This is caused by the stronger temperature gradients within the chromosphere in the $\text{go}_{l}\text{nei}$ simulation (see Martínez-Sykora et al. 2020, for details). These in turn are caused by the fact that any heating or cooling changes the gas temperature instead of ionizing or recombining the plasma. This results in large temperature variations rather than preferentially keeping the plasma around the ionization temperatures (Figure 1(F)–(I)).

In summary, since the formation height of the ALMA observations occurs at greater heights in NEI than in LTE, the LOS superposition is much smaller for the former. However, this is counteracted by the fact that the $\text{go}_{l}\text{nei}$ simulation has sharper transitions in temperature. As a result, even if the LOS is integrated over a narrower region, the LOS effects become more important.

Given the close proximity of the typical formation heights, the question arises whether these different wavelengths have significantly different diagnostic capability for the NEI case. Panels (H) and (K) in Figure 3 show that the source function is very similar for both wavelengths. It is then not surprising that the JPDF between 3 and 1.2 mm (Figure 4) shows a strong correlation for the $\text{go}_{l}\text{nei}$ simulation (contrary to the LTE case). The lack of correlation in the LTE case is expected (top panel), as these wavelengths are formed in very different regions. However, in NEI, the correlation between 3 and 1.2 mm is

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**Figure 3.** Impact from LOS integration on the synthetic observations at 1.2 (even rows) and 3 mm (odd rows) for the $\text{go}_{l}\text{lte}$ (two top rows) and $\text{go}_{l}\text{nei}$ simulations (two bottom rows). Left column shows the contribution function normalized to the highest values along the LOS (CF). Middle column is the source function where we masked regions with $CF < 10^{-4}$. The right column is a histogram of the difference between the value of the source function (expressed as brightness temperature $T_b$) at $\tau = 1$ and the value of the source function for all locations along the line of sight for which the contribution function is larger than $10^{-2}$. The formation height ($\tau = 1$) of the corresponding observations are shown with white lines in the left two columns.
Here we present a different possible scenario using our simulations and combining with observations using the Atmospheric Imaging Assembly (AIA) and Helioseismic and Magnetic Imaging (HMI) on board the Solar Dynamic Observatory (SDO; Lemen et al. 2012), IRIS, and ALMA band3 observations. Both ALMA and IRIS observed the same region through a coordinated ALMA/IRIS campaign (Figure 5). The IRIS observing program was centered at heliocentric coordinates of $170^\circ, -210^\circ$, with a medium (i.e., $60^\circ$ FOV along the slit), coarse (i.e., $2^\circ$ steps), 16-step raster with an exposure time per slit position of 2 s and a raster cadence of 32 s. The ALMA interferometric data were acquired on 2017 April 27 in Band 3 (at 3 mm, i.e., 100 GHz) in configuration C40-3 (see Loukitcheva et al. 2019, for further details). ALMA obtained 10.5 minute scans separated by 2 minute calibration scans, with 2 s integration time, for a total of 37 minutes within 16:00–16:45 UT (45 minutes). The ALMA data we show here is averaged over that time interval. ALMA solar observations are detailed in Shimojo et al. (2017) and White et al. (2017).

While it is difficult to determine the morphology of the chromospheric hole region from the 2796 SJI images, the IRIS spectroheliogram at the core of the Mg II 2796 Å k3 line shows clear evidence of long fibrils, commonly seen outlining low-lying canopy fields originating from stronger field regions. The SDO/HMI magnetograms (panel (B) and green contours) confirm that these fibrils do indeed connect to a strong magnetic field region with significant magnetic field strength (>100 G), i.e., a decayed plage or enhanced network region. In addition, timeseries of SDO/AIA 171 Å images similarly reveal a mix of dark and bright features compatible with low-lying fibrils in the “chromospheric hole” region (blue box). Detailed inspection of ALMA band3, the integrated-in-time IRIS Mg II 2796 Å k3 spectroheliogram, and SDO/AIA 171 Å observations shows fibril-like features with similar morphology in all three observations. Further details of the ALMA observational analysis can be found in Loukitcheva et al. (2019).

Given this observational context, our simulations indicate that such areas of “low-lying loops outlining the canopy that originates from strong field regions” should have low brightness temperatures. For example, the region between 55 and 60 Mm (in $x$) in Figure 1 shows that the low-lying loops are sites of very high electron density (i.e., high opacity in ALMA) with low temperatures, as low as 3500–4500K (Figure 2). This is very similar to what is reported for “chromospheric holes” by Loukitcheva et al. (2019). In our simulations, the ALMA observations of low temperatures arise from low-temperature subthreads in low-lying loops, a natural consequence of the chromospheric dynamics when taking into account mass loading from spicules, heating from shocks and ambipolar diffusion, and NEI effects. For details on these structures, we refer the reader to Martínez-Sykora et al. (2020).

We also note that the high ALMA Tb near the footpoints of the fibrils (Figure 1(A) in Loukitcheva et al. 2019) matches the shape of the bright region in the Mg II 2796 Å k3 spectroheliogram (panel D). Our simulations suggest that these high temperatures may be caused by the spicules and associated heating at the footpoints of the low-lying fibrils.

4.3. Alternative Observational Interpretations

Our results can also be used to provide a new interpretation of recent ALMA observations by Loukitcheva et al. (2019) who reported regions of low brightness temperature and named these “chromospheric holes,” suggesting a possible link to previous observations of low-lying cool gas deduced from molecular CO lines.

Figure 4. JPDF between the brightness temperatures at 3 and 1.2 mm show a good correlation for the NEI case (bottom), in contrast to the LTE case (top).

Actually better than the correlation between $T_B$ and gas temperatures shown in Figure 2(F) and (I). We find a significant difference in average temperatures between 3 and 1.2 mm, as the former is formed at slightly greater heights, essentially in the same structures. The mean brightness temperature difference between the two wavelengths is 1280 K and this results from the very large gradients in the gol_nei simulation as shown in the right column in Figure 3. This results from strong temperature gradients within the structures (e.g., perpendicular to the magnetic field direction in low-lying loops or inclined spicules). If these findings are borne out by comparisons between 3 and 1.2 mm observations (hampered by the lack of simultaneity between wavelengths), our findings suggest that observations at 1.2 mm might be preferred, given the higher spatial resolution that can be obtained using ALMA and the slightly better correlation with gas temperature at $\tau = 1$ (Figure 2). If 3 and 1.2 mm observations were close to simultaneously possible, they might help identify locations of sharp temperature gradients.

5. Conclusions and Discussion

We have used two different state-of-the-art 2.5D rMHD simulations (one assuming LTE ionization, one assuming NEI), both including ion–neutral interaction effects, to investigate the formation height and diagnostic capability of the ALMA bands.
Figure 5. Analysis of IRIS spectroheliograms, SDO/AIA-HMI, and ALMA observations suggests that low-lying fibrils occur in the same region as where Loukitcheva et al. (2019; in their Figure 1) reported the presence of a “chromospheric hole” region of low brightness temperature using ALMA observations. Panel (A) shows an SDO/AIA 171 Å image; panel (B) shows an SDO/HMI magnetogram (scaled to ±200 G); panel (C) shows an IRIS 2796 slit-jaw image, while panel (D) shows a spectroheliogram (averaged over the same 45 minute time period as the ALMA observations) at the core of the Mg II K line (superimposed on top of the IRIS 2796 slit-jaw image); panel (E) shows the time-averaged relative brightness temperature in ALMA band3, while panel (F) includes the time-integrated Mg II 2796 Å k3 spectroheliogram. Green contours correspond to 100 G in panel (B) and the blue box outlines the region of low ALMA brightness temperature from Loukitcheva et al. (2019; see their Figure 1).
3 (3 mm) and 6 (1.2 mm) observations. Our results show that NEI, and the strong mass loading in the upper chromosphere (arising from heating caused by ambipolar diffusion, as well as spicules and shocks), both have a significant impact on the interpretation of ALMA observations.

In our NEI model, the formation height of ALMA at both wavelengths occurs at greater heights than in LTE models. In addition, both wavelengths observe roughly the same features and region.

Previous studies (e.g., Loukitcheva et al. 2015b) focused on understanding ALMA observations using numerical models that did not include spicular mass loading or ambipolar diffusion/heating (Carlsson et al. 2016). They also typically did not compare LTE versus NEI with the exception of Leenaarts & Wedemeyer-Böhm (2006). However, our results seem to be contrary to Leenaarts & Wedemeyer-Böhm (2006); it is unclear in their results if the ALMA formation height in NEI is at greater heights than in LTE. This is most likely because their model is much shallower (only up to the lower chromosphere) and did not include the greater densities in the upper chromosphere seen in our 2.5D rMHD models that include ambipolar diffusion. As a result, their model did not show the large electron density and opacities at greater heights that appear in NEI, and it did not couple the NEI effects to the hydrodynamics.

Our 2.5D rMHD model including NEI differs from previous work (e.g., Wedemeyer-Böhm et al. 2007; Loukitcheva et al. 2015b) in several ways: (1) our model includes more physical processes, i.e., nonequilibrium hydrogen and helium ionization, as well as ambipolar diffusion; (2) our magnetic field configuration mimics a plage or strong network region, while previous models typically mimicked very quiet-Sun and/or smaller numerical domains; (3) our model has higher densities and opacities in the upper atmosphere due to the presence of low-lying loops and spicules; (4) our model has higher spatial resolution, e.g., more than four times better resolution than the simulation used in Loukitcheva et al. (2015b).

Our models show that due to the high opacities in the upper chromosphere from the presence of Type II spicules, low lying loops and large-scale magnetic field configuration, and taking into account the NEI effects, the formation height of both wavelengths is located in the upper chromosphere. Due to the hydrogen and helium NEI and the ambipolar diffusion, the plasma has very large temperature variations along the LOS.

Our results are well aligned with predictions from Rutten (2017) who theorizes that ALMA millimeter observations will show opacities that are similar or larger than Hβ. Consequently, he predicts that ALMA will mostly observe fibrils along the canopy, while anything below will be masked by these fibrils. Molnar et al. (2019) found that ALMA band 3 correlates nicely with Hα core width. Our goL_nei simulation, which includes NEI, also shows large ALMA opacities in the upper chromosphere which mask anything below. Consequently, contributions at 1.2 and 3 mm are confined to the upper chromosphere, i.e., low-lying loops (canopy fibrils), and spicules, instead of the acoustic shocks in the lower atmosphere (Wedemeyer et al. 2016).

Although the contribution functions for both wavelengths are confined to a very narrow region in the goL_nei simulation, our NEI results show that care must be taken when interpreting ALMA brightness temperatures as a local gas temperature. Not only is there a large spread in the correlation between these quantities, the plasma also shows very large temperature gradients along the LOS since any cooling or heating will change the plasma temperature instead of being amortized by ionization or recombination. In addition, spicules and low-lying loops may contain thin threads of very different temperatures (Martínez-Sykora et al. 2020). Our results suggest that emission at 1.2 and 3 mm is formed at similar (but not identical) heights in the solar atmosphere. Consequently, the comparison between emission at these two wavelengths can provide information about temperature gradients (e.g., within the same feature). Our NEI model of active region and enhanced network shows a mean brightness temperature difference of 1280 K between the two wavelengths. This is similar to the difference in mean brightness temperature between the two ALMA bands of 1400 K in the averaged over a field of view of 80 × 80′′ at the center of the Sun (White et al. 2017) which includes only the quiet Sun.

One main reason for the different results in the current work (compared to previous work) is the fact that our simulations show large opacities in the upper chromosphere. Analysis has shown that this is caused by several factors: the inclusion of ambipolar diffusion, as well as the inclusion of both large-scale and small-scale magnetic field structures. In previous work, due to the small numerical domain, typically, the magnetic field expands drastically with height, diluting shocks, and other drivers of mass flows, so that it has been very difficult to reach high densities in the upper chromosphere (Martínez-Sykora et al. 2013; Carlsson et al. 2016).

As with any numerical model, care should be taken when applying it to the real Sun and further comparisons with observations are required to validate the model. We note that our model is limited to two dimensions, and it is crucial to expand this model into 3D. Nevertheless, we expect that in plage and strong network regions the field will not suffer as much expansion with height as quiet Sun models in 3D. One should also keep in mind that models tend to simplify the magnetic structure and may limit the LOS superposition compared to what happens on the Sun.

Nevertheless and in conclusion, our results indicate that state-of-the-art inversions and/or synthetic observations from rMHD models need to take into account NEI effects for a proper interpretation of ALMA observations.

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