Synthetic Radio Views of Simulated Solar Flux Ropes

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Abstract We produce synthetic radio views of simulated flux ropes in the solar corona, where finite-$\beta$ magnetohydrodynamic (MHD) simulations serve to mimic the flux-rope formation stages, as well as their stable endstates. These endstates represent twisted flux ropes where balancing Lorentz forces, gravity, and pressure gradients determine the full thermodynamic variation throughout the flux rope. The models obtained are needed to quantify radiative transfer in radio bands, and they allow us to contrast weak with strong magnetic-field conditions. Field strengths of up to 100 G in the flux rope yield radio views dominated by optically thin free–free emission. The forming flux rope shows clear morphological changes in its emission structure as it deforms from an arcade to a flux rope, both on disk and at the limb. For an active-region filament channel with a field strength of up to 680 G in the flux rope, gyroresonance emission (from the third and fourth gyrolayers) can be detected, and it even dominates free–free emission at frequencies of up to 7 GHz. Finally, we also show synthetic views of a simulated filament embedded within a (weak-field) flux rope, resulting from an energetically consistent MHD simulation. For this filament, synthetic views at the limb show clear similarities with actual observations, and the transition from optically thick (below 10 GHz) to optically thin emission can be reproduced. On the disk, its dimension and temperature conditions are as yet not realistic enough to yield the observed radio-brightness depressions.

Keywords Radio emission, prominences · Radio emission, active regions · Prominences, formation and evolution · Prominences, models · Magnetohydrodynamics

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1. Introduction

The solar corona is intricately structured magnetically and hosts myriad of magnetic arcades, loops, and twisted flux ropes. Flux ropes are vital ingredients in many dynamical models of solar eruptions, where their internal as well as external magnetic-field variation can render them unstable to kink (Török and Kliem, 2005), torus (Kliem and Török, 2006), or even tilt–kink (Keppens, Porth, and Xia, 2014) ideal magnetohydrodynamic (MHD) instability routes. Twisted flux ropes and the concave upward parts of their field topology are also the preferred sites at which solar filaments are hosted.

Solar filaments (also known as prominences when observed above the limb) are large masses of relatively cool ($\lesssim 10,000$ K) and dense (about $10^9 – 10^{11}$ cm$^{-3}$) plasma suspended in the hot corona (Hirayama, 1985; Zirker, 1989; Tandberg-Hanssen, 1995; Labrosse et al., 2010; Mackay et al., 2010; Parenti, 2014). Although the filaments have been studied since the end of the nineteenth century, their formation and stability are not yet fully understood (e.g. Parenti, 2014; Priest, 2014). Many filaments end with a final eruption; filament eruptions are often associated with coronal mass ejections (Munro et al., 1979; Gilbert et al., 2000; Subramanian and Dere, 2001; Gopalswamy et al., 2003), although it is not clear which of these phenomena is primary and which is secondary. In addition, filament eruptions in active regions can play an important role in the initiation and development of at least some types of solar flares (Uralov et al., 2002; Grechnev et al., 2006, 2015).

Solar flux ropes and the filaments or prominences that reside within them show distinctive emission at radio frequencies. In particular, the microwave emission bands (frequencies of about 1 – 30 GHz) are well covered by the current and upcoming radio observing facilities. Radio views at these frequencies allow us to study the free–free emission and absorption properties in the solar flux ropes and filaments, or even identify gyrolayers in sufficiently strong magnetic-field concentrations. Flux ropes with or without embedded prominences can exist in quiescent as well as in active solar regions and can thus be characterized by very different thermodynamic and magnetic properties. In this article, we use magnetohydrodynamic models of solar flux ropes to generate synthetic radio images at centimeter radio wavelengths. Simulating the thermal bremsstrahlung and gyroresonance emissions requires knowledge of the density, temperature, and magnetic-field variation throughout the flux-rope structures. In practice, this requires using flux-rope models that go beyond simplified force-free, or zero plasma-$\beta$ assumptions, which by construction ignore the thermodynamic variation altogether. Nevertheless, zero-$\beta$ modeling is able to provide insight into the dominant flux-rope dynamics, e.g. when studying sympathetic eruptions that are due to removal of overlying stabilizing flux in multiple flux-rope configurations (Török et al., 2011), or in reproducing the slow rise and partial-eruption phase of split filament systems using a double flux rope configuration (Kliem et al., 2014). The same zero-$\beta$ paradigm has been used to study how magnetic-field arcades can be deformed into helical flux ropes by means of flux cancellation on the solar surface (Amari et al., 1999; Lionello et al., 2002; Mackay and van Ballegooijen, 2006).

In this work, we use a modern variant of these early studies, where either isothermal, finite-$\beta$ MHD, or full thermodynamically consistent MHD simulations provide density–temperature–magnetic field conditions that represent force-balanced configurations. A brief survey of current observational findings on the solar filaments or prominences and their filament channels as seen at radio wavelengths is presented in Section 2. The MHD models are discussed in Section 3.1, and the way to generate synthetic radio views from them is presented in Section 3.2. The radio views obtained of the virtual flux ropes and filaments are presented in Sections 4.1 and 4.2, respectively. The conclusions and outlook for future work are given in Section 5.
2. Microwave Observations of Filaments and Flux Ropes

2.1. Filaments

Filaments can be observed in a broad range of wavelengths. In the Hα spectral line, they are seen as bright structures (prominences) above the limb or as dark filaments when observed against the solar disk. In the extreme ultraviolet (EUV) emission, the appearance of the filaments is wavelength dependent as it reflects the formation temperatures of the EUV lines (Parenti, 2014). In radio observations, the filaments were first detected at millimeter and centimeter wavelengths (Khangil’din, 1964; Drago and Felli, 1970; Kundu, 1970, 1972), and later at lower and higher frequencies as well (Kundu, Melozzi, and Shevgaonkar, 1986; Bastian, Ewell, and Zirin, 1993; Marqué, 2004; Pérez-León, Hiriart, and Mendoza-Torres, 2013). To date, the most comprehensive observations have been performed in the microwave range using the Nobeyama Radioheliograph and Siberian Solar Radio Telescope, with a particular focus on the eruptive processes (Hanaoka et al., 1994; Gopalswamy et al., 1997, 2003; Gopalswamy and Hanaoka, 1998; Hanaoka and Shinkawa, 1999; Hori and Culhane, 2002; Uralov et al., 2002; Kundu et al., 2004; Grechnev et al., 2006; Alissandrakis et al., 2013; Gopalswamy and Yashiro, 2013, etc.).

The dominant mechanism of generation and absorption of the radio emission in filaments is thermal bremsstrahlung (free–free emission and absorption); in addition, dense cores of the filaments block propagation of radio emission at the frequencies below the local plasma frequency. As a result, the appearance of the filaments in the microwave range (at the frequencies of $\gtrsim 1$ GHz) is usually similar to that in Hα: they look like dark structures (brightness depressions) when observed on the solar disk and like bright prominences when observed above the limb.

At the same time, the quantitative characteristics of the microwave emission from the filaments depend on many factors and, first of all, on the considered emission frequency. At frequencies of about 1 – 30 GHz filaments are expected to be optically thick, i.e. their observed brightness temperatures [$T_b$] should be nearly equal to their kinetic temperatures [$T$]. This has been confirmed by observations: the typical observed brightness temperatures of the filaments in the frequency range mentioned are of about 5000 – 15,000 K both for the filaments on the disk and above the limb (Butz et al., 1975; Rao and Kundu, 1977; Kundu et al., 1978, 2004; Raoult, Lantos, and Fuerst, 1979; Kundu, 1985; Kundu, Melozzi, and Shevgaonkar, 1986; Hanaoka et al., 1994; Gopalswamy et al., 1997, 2003; Gopalswamy and Hanaoka, 1998; Uralov et al., 2002; Grechnev et al., 2006; Golubchina et al., 2008; Alissandrakis et al., 2013, etc.). When multi-frequency observations of a particular filament are available, the brightness temperature seems to be independent of the frequency. The filaments on the disk look dark because they absorb the emission from the underlying hotter layers of the solar atmosphere (the quiet-Sun emission). Since the brightness temperature of the quiet Sun [$T_{qs}$] decreases with frequency, the on-disk filaments at lower frequencies, as a rule, demonstrate a higher contrast (Grechnev et al., 2006). Another important factor is the filament temperature: e.g. at the frequency of 17 GHz the filaments on the solar disk become invisible when heated to $\approx 10,000$ K (the quiet-Sun temperature at this frequency), although they remain visible (and even become brighter) above the limb (Hanaoka and Shinkawa, 1999; Gopalswamy and Yashiro, 2013).

At higher frequencies, the free–free emission and absorption mechanism becomes less effective, and at frequencies of $\gtrsim 30$ GHz the filaments can become optically thin. As a result, we obtain $T_b < T$ for the filaments above the limb and $T < T_b < T_{qs}$ (partial absorption of the quiet-Sun emission) for the filaments on the solar disk. In this frequency range, the observed brightness temperatures of the filaments above the limb vary from the typical
filament temperatures of 5000–10,000 K to much lower values. Similarly, the observed fila-
ments on the disk vary in appearance from well-defined dark stripes to barely noticeable
brightness depressions (relative to the quiet-Sun level). Both the brightness temperature of
the filaments above the limb and the relative-brightness depression of the filaments on
the disk tend to decrease with frequency (see Kundu, 1970, 1972; Butz et al., 1975; Kundu
et al., 1978, 2004; Raoult, Lantos, and Fuerst, 1979; Irimajiri et al., 1995; Grechnev et al.,
2006, etc.). The frequency dependence of the observed brightness temperature can be used
to diagnose the temperature and density of the filaments (e.g. Irimajiri et al., 1995; Chiuderi
Drago et al., 2001; Grechnev et al., 2006).

Since the angular resolution in the radio range is in most cases insufficient to resolve the
filament widths directly, these widths are estimated using deconvolution or forward-fitting
when the observations are compared with the model images convolved with the instrument
beam. The filament widths inferred from the microwave observations are variable: some-
times they are nearly the same as the widths observed in Hα (Butz et al., 1975; Raoult,
Lantos, and Fuerst, 1979; Schmahl, Bobrowsky, and Kundu, 1981; Hanaoka et al., 1994,
etc.), while at other times they exceed the widths of the Hα filaments by a factor of about
one to five (Kundu and McCullough, 1972; Chiuderi-Drago et al., 1975; Rao and Kundu,
1977; Kundu et al., 1978; Kundu, Melozzi, and Shevgaonkar, 1986; Irimajiri et al., 1995,
etc.); the observed widths of the radio filaments tend to decrease with frequency. Most likely,
this is caused by the inhomogeneous structure of the filaments, since the radio emission can
be affected not only by the dense and cool filament core, but also by the transition region
between the filament and the surrounding corona, where the plasma density gradually de-
creases and the temperature increases (e.g. Kundu et al., 1978). This transition region can
be more or less sharp in different events.

2.2. Neutral-Line Associated Sources

The previous section summarizes the microwave observations of well-developed filaments
with a cool dense core; the low temperature is the key factor affecting the appearance of
these filaments in the observations. At the same time, hot overdense flux ropes (i.e. with the
same temperature as the surrounding coronal plasma) are also likely to exist. For example,
in the study of Xia, Keppens, and Guo (2014), the evolution of a helical magnetic-flux rope
simulated in an isothermal MHD model led to concentration of plasma and magnetic field
within the flux rope. Such simulations confirm that overdense flux ropes can be formed even
in completely isothermal models, i.e. the isothermal approximation is well justified during
most stages of the flux rope evolution; a nearly constant temperature is maintained as a result
of the fast thermal conduction in the lower solar corona and the slow change in the magnetic
field there. On the other hand, the formation of a cool filament requires the development of
the thermal instability; once the threshold for this instability is reached (which can take a
long time), the filament cools very quickly (Xia et al., 2014; Kaneko and Yokoyama, 2015).
Therefore we conclude that the isothermal (or nearly isothermal) flux ropes with enhanced
plasma density and magnetic-field strength may be a common phenomenon in the solar
corona.

The forming filament channels without filaments inside can be difficult to identify in ob-
servations. Since all filaments are located above the neutral lines of the photospheric mag-
netic field (although not all neutral lines give rise to filaments), we can expect some specific
features associated with the neutral lines. Indeed, the so-called neutral-line-associated mi-
crowave sources (NLS) are a common phenomenon (see, e.g., Uralov et al., 2008; Yasnov,
2014; Bakunina et al., 2015, and references therein). As the name implies, NLS occur in
the vicinity of magnetic neutral lines in active regions; they are bright, compact, and relatively stationary (can live up to several days). The NLS have typical brightness temperatures of a few MK (up to \( \approx 10 \) MK). The spectral observations reveal a sharp spectrum with a peak at \( \approx 5 - 7 \) GHz and a steep decrease at higher frequencies (Akhmedov et al., 1986; Alissandrakis et al., 1993; Bogod, Kaltman, and Yasnov, 2012; Abramov-Maximov et al., 2015); nevertheless, the brightness temperature can reach \( \approx 1 - 2 \) MK at frequencies of \( \approx 17 - 34 \) GHz as well (Uralov et al., 2000, 2008; Uralov, Rudenko, and Rudenko, 2006; Bakunina et al., 2015). Such spectra cannot be explained by the free–free emission mechanism; they are consistent with thermal gyroresonance emission in a very hot plasma (and strong magnetic field) or with nonthermal gyrosynchrotron emission.

The physical nature and formation mechanism of the NLS are yet unknown. According to the most popular explanation, the emission is produced in the arcade of magnetic loops overarching the filament channel (Kundu, Schmahl, and Rao, 1981; Strong, Alissandrakis, and Kundu, 1984; Korzhavin et al., 1994, etc.). This model is supported by observations of the NLS associated with the H\( \alpha \) filaments (Kundu et al., 1977; Kundu and Velusamy, 1980; Kundu, Schmahl, and Rao, 1981; Alissandrakis and Kundu, 1982; Strong, Alissandrakis, and Kundu, 1984; Kundu and Alissandrakis, 1984; Akhmedov et al., 1986; Korzhavin et al., 1994, etc.). On the other hand, the thermal free–free and/or gyroresonance emission from the flux rope (which is characterized by a high plasma density and a strong magnetic field) can make a significant, or even dominant, contribution. Akhmedov et al. (1986), Sych, Uralov, and Korzhavin (1993), and Uralov, Rudenko, and Rudenko (2006) have concluded that the magnetic-field strength in the NLS (estimated using the photospheric magnetograms and their force-free extrapolations) is insufficient to produce the gyroresonance emission at the observed GHz frequencies; the nonthermal gyrosynchrotron emission mechanism has been proposed (although it requires a stable long-living source of accelerated electrons). However, we note that the force-free approximation is essentially inapplicable to the flux ropes. As we show below, the MHD processes driven by the footpoint motions of a magnetic arcade can result in the formation of strong magnetic fields in the corona. Obviously, making more definite conclusions about the nature of NLS and their relation to the filament channels requires observations with higher spatial resolution than are currently made.

3. Simulating Radio Views for Flux Ropes and Filaments

3.1. MHD models

In the remainder of this article, we use three-dimensional magnetohydrodynamic (MHD) models of flux ropes, with and without actual filaments embedded, to create virtual radio views at varying radio frequencies. We note that the MHD simulations are computationally expensive and take a long time; the choice of the simulation parameters is also restricted by technical considerations. Therefore we have studied only a limited number of MHD models that illustrate different regimes of the flux-rope formation. The model parameters were not chosen to fit any particular observed event, but represent several general cases; therefore, a direct quantitative comparison of our results with observations would be difficult. Nevertheless, our results demonstrate qualitatively how the flux-rope evolution affects the radio emission, and how the observable features are linked to the different source parameters.

The isothermal MHD models of helical magnetic-flux ropes follow the approach presented by Xia, Keppens, and Guo (2014), who demonstrated the formation process of a large-scale flux rope in a quiet-Sun region with finite plasma-\( \beta \) from an initially bipolar
arcade. The initial arcade was extrapolated as a linear force-free field from an artificial photospheric magnetogram. The deformation from a pure arcade to a flux-rope configuration with overarching arcade was implemented by a combination of photospheric vortical and converging flow patterns enforced by the bottom boundary prescriptions. This ultimately led to a flux-rope configuration with the magnetic field and plasma concentration within the flux rope.

Our first model (the “low-field” model corresponding to a quiet-Sun filament channel) is the same as in the study of Xia, Keppens, and Guo (2014). In this model, the photospheric magnetogram had extrema of $\pm 20$ G, the computational box dimensions were 240 Mm (length), 180 Mm (width), and 120 Mm (height), and the spatial grid resolution was 0.47 Mm. The simulations were performed until the maximum plasma velocity in the domain dropped below a certain threshold (3.8 km s$^{-1}$, see Xia, Keppens, and Guo, 2014), which was considered as the endstate. The evolution of the magnetic field and plasma in this model is shown in Figure 4 of Xia, Keppens, and Guo (2014). The resulting flux-rope configuration is characterized by a low magnetic-field strength typical for quiescent-filament conditions: the vertical field component at the bottom of our domain, which is located at 3 Mm above the photosphere, attains values of up to $\pm 13$ G, while the field strength in the center of the flux rope reaches 10 G. Together with the isothermal $T = 1$ MK assumption and the plasma densities of $n = 10^9$ cm$^{-3}$ and $1.8 \times 10^9$ cm$^{-3}$ at the bottom boundary and in the flux rope, respectively, this implies that free–free emission and absorption is the only relevant mechanism for the radio emission. Therefore the synthetic radio views in this case reflect only the plasma-density structure from the MHD data. The isothermal MHD evolution self-consistently incorporates density changes and ultimately results in a delicate force-balance between Lorentz force, pressure gradient, and gravity throughout the flux-rope structure. This flux rope represents the magnetic structure of the filament channel of a quiescent filament. By taking snapshots corresponding to the times $t = 27, 53, $ and 80 (with the time unit chosen to be 86 seconds throughout this article), we then obtained successive radio views on the forming flux ropes where the frames are about 38 minutes apart in real time; these radio views are presented in Section 4.1.1.

In addition to the low-field case from Xia, Keppens, and Guo (2014) targeting quiescent filaments, we also analyzed two more cases that represent smaller flux-rope configurations at increased field strengths to mimic the magnetic structure of active-region filaments. A medium field-strength case was generated by a procedure analogous to the low-field one, with magnetic-field strength at the photosphere level reaching $\pm 100$ G, ultimately attaining about 60 G in the flux-rope center. In this case, the bottom plane of the simulation box is located at 4 Mm above the photosphere, representing the low corona where the field strength then reaches $\pm 54$ G; the (constant) temperature and density are similar to the low-field model. Finally, a high-field-strength case was also computed. In this case, the magnetic-field strength reaches $\pm 1000$ G at the photosphere level, $\pm 520$ G at the bottom plane of the simulation box (in the low corona), and about 680 G in the flux rope; the density and temperature conditions are set to $n = 2 \times 10^9$ cm$^{-3}$ (at the bottom plane) and $T = 1.5$ MK, respectively.

As said above, the simulation setups in the medium-field and high-field cases are similar to that in the study of Xia, Keppens, and Guo (2014), but the computational box size was reduced to 120 Mm (length), 100 Mm (width), and 60 Mm (height), and the spatial resolution was reduced to 1 Mm. The reason is that MHD simulations for an increased magnetic-field strength (and the same spatial resolution) would require much shorter time steps to satisfy the stability criterion (Keppens et al., 2003; van der Holst and Keppens, 2007). Because our computational resources were limited, we chose to reduce the resolution of the strong-field
cases, although this increased the numerical resistivity and reduced the spatial accuracy. Ultimately, the main difference among the three models is in the attained maximum field strength, while the magnetic topologies (important for later filament formation) are very similar, despite the differences in the box size, resolution, and thermodynamic conditions. Although the flux-rope formation timescales differ in the three cases considered, here we are mainly concerned with the endstates obtained. In contrast to the low-field case (Xia, Kep-pens, and Guo, 2014), the endstate in the medium- and high-field models is defined more qualitatively: as a state when the overall magnetic structure does no longer change.

Figure 1 gives an impression of both the medium- and high-field strength magnetic topologies and the corresponding plasma density distributions in their final stable flux-rope endstates. In the numerical time units adopted, these end states are reached at $t = 50$ and $t = 14$ for the medium- and high-field cases, respectively. The MHD simulation results are used below to produce typical radio views for the flux ropes located either on the solar disk.
or at the limb; the synthetic radio views are presented in paragraphs “Medium-Field Model” and “High-Field Model” for the medium- and high-field models, respectively.

We note that our models are based on the full set of MHD equations and thus go beyond the oft-used force-free approximation for the coronal magnetic field. This allows formation of strong magnetic fields in the corona; in particular, in the high-field model of an active region the magnetic field in the flux rope can become stronger than at the bottom of the simulation box. In turn, strong magnetic fields can result in the formation of coronal gyroresonance emission sources.

The final synthetic radio maps that we present are based on the endstate of the fully thermodynamically consistent MHD study (Xia et al., 2014). In this case, the low-field isothermal model was used as an input to study how optically thin radiative losses could trigger a full prominence formation within the dipped magnetic-field region of the flux rope. A stable prominence structure with overall dimensions of $46.4 \times 13.1 \times 4.8$ Mm was established with an average density of $4.7 \times 10^9$ cm$^{-3}$, i.e. well above the surrounding coronal density of $1.6 \times 10^9$ cm$^{-3}$. Although the structure is relatively small and low in mass, its temperature contrast with the corona is realistic with a $\approx 20,000$ K filament embedded in a 1 MK corona. The magnetic topology and plasma distribution corresponding to the final state of the filament evolution are shown in Figure 2. In this work, this low-field model with embedded prominence was used to generate the first synthetic views on simulated filaments (see Section 4.2).

3.2. Emission Mechanism

As we described above, the dominant mechanism determining the appearance of the solar filaments at radio wavelengths is free–free emission and absorption. This process can be described by the radiation-transfer equation

$$\frac{dI_\sigma^f}{dl} = j_\sigma^f - \kappa_\sigma I_\sigma^f,$$

where $I_\sigma^f$ is the spectral emission intensity of the wave mode $\sigma$ (either ordinary or extraordinary), and $l$ is the distance along the line of sight. The spectral emissivity $[j_\sigma^f]$ and the absorption coefficient $[\kappa_\sigma]$ for the thermal bremsstrahlung process are given by the equa-
frequency coincides with a harmonic of the local electron cyclotron frequency \( f \). The emission (and/or absorption) takes place at narrow resonance layers where the emission

\[
f = \kappa N_e f_c^2 f^3 \frac{N_f}{c^2},
\]

where \( f \) is the emission frequency, \( N_c \) is the refraction index (under the considered conditions, it is close to unity for both wave modes), \( T \) is the plasma temperature, \( n_e \) is the electron concentration, the factor \( \langle Z^2 \rangle \) describes the average ion charge, and \( \ln \Lambda \) is the Coulomb logarithm. In the solar corona, the ion charge factor can be taken to be \( \langle Z^2 \rangle = 1.146 \) at the temperatures above 35,000 K (the helium ionization temperature) or \( \langle Z^2 \rangle = 1 \) below that temperature. The Coulomb logarithm (in CGS units) equals approximately

\[
\ln \Lambda \approx \begin{cases} 18.2 + 1.5 \ln T - \ln f, & T < 2 \times 10^5 \text{ K}, \\ 24.573 + \ln T - \ln f, & T > 2 \times 10^5 \text{ K}. \end{cases}
\]

We note that the emission does not propagate (its absorption coefficient \( \kappa \) goes to infinity) at frequencies below the plasma frequency.\(^1\)

Another mechanism that can be responsible for the radio emission of solar filaments and filament channels is the gyroresonance emission of the thermal electrons gyrating in the magnetic field (e.g. Zheleznyakov, 1970; Fleishman and Kuznetsov, 2014). In this case, the emission (and/or absorption) takes place at narrow resonance layers where the emission frequency coincides with a harmonic of the local electron cyclotron frequency \( f_B \) (i.e. \( f = s f_B \), \( s = 1, 2, 3, \ldots \)). The change of the emission intensity at a given gyrolayer can be described by the equation

\[
(I_o^s)_{\text{out}} = (I_o^s)_{\text{in}} \exp(-\tau_o^s) + \frac{N_e^2 f^2}{c^2} k_B T [1 - \exp(-\tau_o^s)].
\]

where \((I_o^s)_{\text{in}}\) and \((I_o^s)_{\text{out}}\) are the emission intensities before and after the gyrolayer, and \( \tau_o^s \) is the gyrolayer optical depth:

\[
\tau_o^s \approx \frac{\pi e^2 n_e}{f m c} \left( \frac{k_B T}{mc^2} \right)^{s-1} s^{2s-3} \frac{N_e^{2s-3} \sin 2s-2 \theta (T_o \cos \theta + L_\sigma \sin \theta + 1)^2}{2^{s-1} s!} \frac{1 + T_o^2}{1 + T_o^2} L_B.
\]

In the above equation, \( \theta \) is the viewing angle (the angle between the local magnetic field and the line of sight), \( T_o \) and \( L_\sigma \) are the components of the wave polarization vector (see, e.g., Fleishman and Kuznetsov, 2010), and \( L_B \) is the inhomogeneity scale of the magnetic field in the direction along the line of sight. Evidently, the gyroresonance emission requires a sufficiently strong magnetic field; in our simulations, it has been found to be important only in the high-field active-region model (see High-Field Model). Under the conditions typical of the solar corona, the gyrolayers corresponding to the harmonics with \( s \leq 3 \) or \( s > 3 \) are expected to be optically thick (\( \tau_o^s \gg 1 \)) or optically thin (\( \tau_o^s \ll 1 \)), respectively. As a result, the observed emission (with the brightness temperature equal to the local plasma temperature) is expected to be produced at the third gyrolayer, although under certain conditions other cyclotron harmonics can become dominant.

We calculated the two-dimensional emission maps by numerical integration of the radiation transfer equations [Equations (1) and (4)] along the selected lines of sight (corresponding to the image pixels). The initial intensity (at the far boundary of the simulation box) was set either to zero (for the filaments and flux ropes located at the limb) or to the

\(^1\)More exactly, the cutoff frequency of the extraordinary mode slightly exceeds the plasma frequency. However, under the considered conditions this difference is negligible.
typical emission intensity of the quiet Sun (for the sources on the solar disk); the average radio spectrum of the quiet Sun was taken from Landi and Chiuderi Drago (2008). The radio emission was calculated using the numerical code developed by Fleishman and Kuznetsov (2014), which takes into account the contributions of both the free–free and gyroresonance emission mechanisms. In addition to the above-mentioned factors, this code automatically calculates the local temperature-dependent ionization degree (which affects the electron concentration $n_e$) using the Saha equation (Saha, 1920); for the typical densities in the solar corona ($n \approx 10^8 – 10^{11}$ cm$^{-3}$), the ionization degree rises steeply from nearly zero to nearly 100 % at a temperature of about $(5–7) \times 10^3$ K.

4. Synthetic Images

As follows from observations and is supported by theory, the appearance of the filaments and filament channels in radio emission is frequency-dependent. On the other hand, the angular resolution of the radio telescopes is also frequency-dependent; in particular, in the decimetric or metric range, both the existing instruments (e.g. the Nançay Radioheliograph) and the instruments expected soon will be unable to resolve any source structure for the considered MHD models. Therefore we consider here only the microwave emission (at the frequencies of about 3 – 30 GHz). This frequency range is covered by such imaging instruments as the Siberian Solar Radio Telescope (5.7 GHz) and the Nobeyama Radioheliograph (17 and 34 GHz); several instruments are currently under construction, such as the Expanded Owens Valley Solar Array (1 – 18 GHz), the Upgraded Siberian Solar Radio Telescope (3 – 24 GHz), and the Chinese Spectral Radioheliograph (0.4 – 15 GHz).

4.1. Emission from an Isothermal Filament Channel

4.1.1. Quiet-Sun Filament Channel (Low Magnetic Field)

Figure 3 demonstrates the simulation results for the quiet-Sun filament-channel model. In this model, the magnetic field is weak (lower than 20 G) and the plasma density varies from $10^8$ to $3 \times 10^9$ cm$^{-3}$. The plasma temperature was set to 1 MK. Three moments in time illustrating different stages of the flux-rope evolution are shown; in the simulation they are about 38 minutes apart. We found that the free–free emission at frequencies above 1 GHz is optically thin (see the spectra in Section 4.3); the contribution of the gyroresonance emission is negligible. Therefore the computed images at all considered frequencies are nearly the same (except of different values of the brightness temperature) and coincide with the EUV images as well. In Figure 3 we show the image at the frequency of 17 GHz (one of the working frequencies of the Nobeyama Radioheliograph).

If the filament channel is observed from above (i.e. located at the center of the solar disk), then we see a bright stripe aligned along the photospheric neutral line and two darker areas to the right and left of it at the beginning of the evolution process. Later, the strongest emission gradually concentrates in two bright spots located at some distance from the neutral line; note the increase of the maximum radio brightness with time. However, the emission intensity is still relatively low: the relative radio brightening (after subtracting the quiet-Sun emission level) does not exceed 7500 K at 17 GHz and 90,000 K at 5 GHz. Although such brightenings can be detectable, they are too weak in comparison with the observed neutral-line-associated sources in active regions.
If the source region is located at the solar limb, then the images are dominated by two bright spots at the footpoints of the flux rope. The coronal emission is much weaker, which makes it hard to detect. Nevertheless, a faint arc-like structure that slowly ascends with time is observed.

4.1.2. Active-Region Filament Channels: Medium- to High-Field Cases

Medium-Field Model Figure 4 demonstrates the evolution of an active-region filament channel. The magnetic-field strength in the considered model can reach 100 G, which exceeds the typical values for the quiet Sun, but is still relatively weak for solar active regions. The plasma density varies from $2 \times 10^8$ to $5 \times 10^9$ cm$^{-3}$. The plasma temperature was set to 1 MK. As in the previous case, the free–free emission at frequencies above 1 GHz is optically thin and the contribution of the gyrosresonance emission is negligible; therefore we show only the 17 GHz images. The frames were taken at times $t = 33$, 66, and 100, i.e. they also cover the deformation phase before the flux-rope formation (the flux rope reaches a stable configuration at $t = 50$, as shown in Figure 1, top panel).

Although the simulation box is now smaller than in the previous model, the source structure and evolution are qualitatively similar. Initially, the emission is produced mainly in a...
narrow stripe along the photospheric neutral line (when seen from above), and later it concentrates in two bright spots corresponding to the footpoints of the forming flux rope. The brightness temperatures are also similar to the previous model, i.e. much lower than in the observed neutral-line-associated microwave sources. The limb view demonstrates a gradually rising arc-like structure.

**High-Field Model** Figures 5–7 correspond to the high-field model of the active-region filament channel (Figure 1, bottom panel). Now, the magnetic field is stronger (up to 1000 G at the solar surface and up to 680 G within the flux rope). The plasma density varies from $6 \times 10^7$ to $2 \times 10^{10} \text{ cm}^{-3}$. The plasma temperature was set to 1.5 MK.

Figure 5 demonstrates the evolution of the microwave emission at a frequency of 17 GHz, where the contribution of the gyroresonance emission is negligible (i.e. only the free–free emission is present). As in the previous cases, the microwave images reflect the spatial distribution of the plasma within the simulated active region. The top view also reveals some similarity to the models with lower magnetic field: initially, the emission is concentrated in a short bright stripe aligned approximately along the photospheric neutral line; later, this stripe slowly turns with respect to the photospheric neutral line, and its ends gradually become brighter. In the limb view, we can see that the emission is produced mainly at some height above the solar surface; the evolution of the microwave images reflects the formation
Figure 5: Simulated radio images (at a frequency of 17 GHz) of the active-region filament channel (the high-field model, with a magnetic field of up to 1000 G) at different times. Top row: the source region is located at the center of the solar disk; the dashed line represents the neutral line of the photospheric magnetic field. Bottom row: the source region is located at the limb. At the right side of each panel, the range of brightness temperatures in the image is given.

of an overdense region in the corona. As the plasma is accumulated within the flux rope, the emission brightness temperature gradually increases. This increase is much faster than in the previous (low-field and medium-field) cases, and the resulting brightness temperature is much higher as well: it can exceed 0.15 MK. Evidently, this is caused by the higher concentration of plasma within the flux rope (up to \(2 \times 10^{10} \text{ cm}^{-3}\)). As a result, the free–free emission (although still optically thin, with \(T_b \ll T\)) becomes much brighter. Our simulations indicate that at least some of the observed neutral-line associated sources with moderate brightness temperatures (see, e.g., Akhmedov et al., 1986; Uralov et al., 2000; Uralov, Rudenko, and Rudenko, 2006; Grechnev et al., 2013) can be explained by the purely thermal free–free emission from overdense flux ropes.

The simulated images at higher frequencies (above 17 GHz) are not shown because they are nearly the same as in Figure 5, except for different values of the brightness temperature; this behavior is typical of the optically thin free–free emission.

The contribution of the gyroresonance emission becomes noticeable (or even dominant) at the frequencies below 7 – 8 GHz (see the spectra in Section 4.3), which affects the microwave images dramatically. Figure 6 demonstrates the evolution of the microwave emission at a frequency of 5 GHz. Initially (at \(t = 5\) and 10), when the magnetic field in the core region of the forming flux rope is relatively weak, the emission at the considered frequency is produced mainly at the fourth gyrolayer. This gyrolayer is optically thin, i.e. the emission
brightness temperature is lower than the plasma temperature; nevertheless, the contribution of the gyroresonance emission far exceeds that of the free–free emission. As a result, the microwave images mainly reflect the structure of the magnetic field in the active region. As the flux rope grows and its magnetic-field strength increases, the third gyrolayer becomes the dominant emission source at the considered frequency; this gyrolayer is optically thick, i.e. the emission brightness temperature approaches the plasma temperature of 1.5 MK. At the final stage of the filament channel evolution (at $t = 14$), the brightest (saturated) areas in the simulated microwave images represent the projections of the third gyrolayer, i.e. of the corresponding magnetic-field strength isosurface ($B = 595$ G for the emission frequency of 5 GHz). As can be seen in the limb view at $t = 14$, this isosurface is located at some height in the corona and is separated from the bottom of the simulation box. This geometry reflects the above-mentioned fact that the considered model is not force-free; as a result, the concentration of the magnetic field within the flux rope can create higher field strengths than in the lower layers. This effect enables the gyroresonance emission mechanism to generate the neutral-line-associated sources even in the active regions where the photospheric magnetic fields seem to be insufficient for this (cf. Akhmedov et al., 1986; Sych, Uralov, and Korzhavin, 1993; Uralov, Rudenko, and Rudenko, 2006).

Figure 7 shows the simulated radio images at a frequency of 3 GHz (only the final state of the simulation at $t = 14$ is shown). Again, the emission is produced mainly at the third
Figure 7  Simulated radio images of the active-region filament channel (the high-field model, with a magnetic field of up to 1000 G, at $t = 14$) at a frequency of 3 GHz. Left: the source region is located at the center of the solar disk; right: the source region is located at the limb.

gyrolayer. The brightest (saturated) areas in the images reflect the shape of this gyrolayer, which now corresponds to the $B = 357$ G isosurface; the brightness temperature reaches a plasma temperature of 1.5 MK.

These simulations demonstrate that the gyroresonance emission from a hot dense flux rope with a strong magnetic field can be responsible for at least some of the observed neutral-line-associated microwave sources in the solar active regions. The brightness temperature of the emission in our simulations reaches 1.5 MK, which equals the assumed plasma temperature in the considered model. Such brightness temperatures are quite common for the observed neutral-line-associated sources, as reported, e.g. by Kundu and Velusamy (1980), Kundu, Schmahl, and Rao (1981), Kundu and Alissandrakis (1984), Akhmedov et al. (1986), Alissandrakis et al. (1992), Uralov et al. (2008), Bakunina et al. (2015). On the other hand, some observations have reported considerably higher brightness temperatures of the neutral-line-associated sources: up to $\approx 6–8$ MK (Alissandrakis and Kundu, 1982; Akhmedov et al., 1986; Sych, Uralov, and Korzhavin, 1993, etc.). Evidently, such sources would require a higher plasma temperature, which seems to be feasible in the active regions (Yasnov, 2014).

We repeat that the magnetic-field strength in the model considered (in the flux rope) can reach 680 G. Therefore the gyroresonance emission mechanism is limited by frequencies of up to $5.7–7.6$ GHz (for the emission at the third or fourth cyclotron harmonic). To produce emission at higher frequencies, we need a stronger magnetic field. For example, the emission at 17 GHz requires a field strength of $2024–1518$ G (again, for the emission at the third or fourth cyclotron harmonic), which is quite typical of solar active regions.

4.2. Emission from a Non-Isothermal Filament

Xia et al. (2014) reported the formation of a simulated filament by in-situ condensation in a pre-existing flux rope using thermodynamic MHD simulations. The final stable state is shown in Figure 2. We calculated the radio emission from this model filament, and Figures 8 and 9 demonstrate the simulated radio images at three frequencies; the final stage of the filament evolution is shown. The plasma density in the filament reaches $10^{10}$ cm$^{-3}$ and the temperature can drop to about 20,000 K. The magnetic field in the simulation box does not exceed 11 G; therefore the contribution of the gyroresonance emission is negligible. The chosen frequencies correspond to the working frequencies of the Siberian Solar Radio Telescope (5.7 GHz) and the Nobeyama Radioheliograph (17 and 34 GHz).

Figure 8 shows the un-smoothed images. In addition, to account for the limited resolution of the existing radio telescopes, the calculated emission maps were convolved
Figure 8  Simulated radio images of the filament at three frequencies. Top row: the source region is located at the center of the solar disk. Bottom row: the source region is located at the limb. At the right side of each panel, the range of brightness temperatures in the image is given.

with the model (symmetric Gaussian-shaped) instrumental-response functions. For the filaments at the limb, the image smoothing procedure takes the contribution of the solar disk (with the typical intensity of the quiet Sun) at the corresponding (left) boundary of the image into account. The beam widths are taken to be 21″, 10″, and 5″ at frequencies of 5.7, 17, and 34 GHz, respectively. The resulting (smoothed) radio maps are shown in Figure 9.

Since the model filament is hotter than real ones ($T > 20,000$ K), the filament on the disk looks brighter than the underlying chromosphere. In addition, the estimation of $T \approx 20,000$ K only refers to the central part of the filament, while the plasma in the transition region between the filament and the surrounding corona is much hotter and still has a sufficiently high density. As a result, this transition region makes a dominant contribution to the radio emission, which is seen especially well in the un-smoothed image at 5.7 GHz in Figure 8; the brightness temperature reaches 49,000 K. Smoothing due to the limited spatial resolution removes this fine filament structure and lowers the image contrast (see Figure 9).

In general, the simulated radio images at the disk center look qualitatively different from the observed ones as a result of the higher filament temperature. Nevertheless, if the filament is observed against a bright active region (as, e.g., in the event reported by Gopalswamy and Yashiro, 2013), it will appear as a darker stripe.
Figure 9 Simulated radio images of the filament convolved with the instrumental response functions at different frequencies. Top row: the source region is located at the center of the solar disk. Bottom row: the source region is located at the limb. At the right side of each panel, the range of brightness temperatures in the image is given.

In contrast, the filament above the limb looks qualitatively similar to the observed ones, i.e. like a bright prominence (although the brightness temperatures are higher than in real observations). At frequencies of $\lesssim 10$ GHz, the filament is optically thick and its brightness temperature (in the un-smoothed images) reflects an effective temperature of the transition region between the filament and corona ($\approx 42,000$ K at 5.7 GHz). At higher frequencies, the filament becomes optically thin. From the un-smoothed images at 17 and 34 GHz we can conclude that its brightness temperature decreases with frequency $[f]$ approximately as $T_b \propto f^{-2}$; this behavior is typical of the optically thin free–free emission and has been detected in multi-frequency observations of solar filaments. The visible structure of the filament at 17 and 34 GHz (again, in un-smoothed images) reflects the plasma and temperature distribution. Since the considered model filament is relatively small, convolving the simulated images with the instrument-response functions removes any fine structure (see Figure 9). At lower frequencies, the filament merges with the solar disk.

4.3. Comparison of the Models

We chose the parameters of our MHD models to illustrate different regimes of flux-rope formation. In addition to the different magnetic-field strengths, these models (due to numerical
Figure 10 Temporal evolution of the radio emission from the simulated flux ropes (located at the center of the solar disk). The relative radio brightening is shown, where the background level $T_{b0}$ corresponds to an unperturbed unmagnetized corona. (a) The quiet-Sun filament channel (low-field model); (a’) the simulated filament (no time dependence); (b) the medium-field active-region filament channel model; (c) the high-field active-region filament channel model. Solid lines: emission from a flux-rope footpoint; dashed lines: emission from the flux-rope center. In panel a’, the asterisks (*) show the emission from the center of the simulated filament in its final stable state.

restrictions) can have different simulation box sizes and different initial plasma parameters. Therefore a direct quantitative comparison of the models is hardly possible. Nevertheless, we summarize here some representative quantities to provide a more comprehensive picture of our simulations and to analyze general trends.

Figure 10 demonstrates the temporal evolution of the flux ropes. We plot here the microwave light curves at two frequencies (5 and 17 GHz) for two chosen locations (pixels) in the image plane; the flux ropes are assumed to be located at the center of the solar disk. The flux-rope center corresponds to the coordinates $x = 0, y = 0$ in Figures 3–9 (top views), while the tentative flux-rope footpoint location at each time is defined as the point of the brightest optically thin radio emission. The light curves for three isothermal models are shown. In the top row of Figure 10 we also show the corresponding brightness temperatures for the non-isothermal filament model (only the endstate and the central pixel). The background (initial) emission is subtracted, i.e. the values in Figure 10 represent the relative microwave brightening caused by the plasma and magnetic-field concentration.

Evidently, different models have different evolution timescales: in the models with a stronger magnetic field, the flux ropes develop faster. As we said above, the microwave emission in the low- and medium-field models is produced by the free–free mechanism in the optically thin regime; as a result, the 5 and 17 GHz light curves mimic each other (they
Figure 11 Spectra of the radio emission from the simulated flux ropes (located at the center of the solar disk) in their endstates. (a) Emission from the flux-rope center (emission from the center of the simulated filament is also shown); (b) emission from a flux-rope footpoint.

differ by a constant factor. The emissions from the flux-rope center and from the footpoints demonstrate different dynamics; at later stages of the evolution, the emission from the footpoint region becomes considerably brighter as a result of the higher projected column density (for the orientation considered). In contrast, in the high-field model the gyroresonance emission mechanism becomes increasingly dominant with time at low frequencies. At later stages of the evolution, the emission brightness temperature at \( \lesssim 5 \) GHz approaches the plasma temperature (both at the flux-rope center and at the footpoints). The intensity of the optically thin free–free emission (e.g. at 17 GHz) in this model steadily increases with time, with a relatively low contrast between the flux-rope center and the footpoints. Finally, the emission brightness temperatures for the filament core are higher than the corresponding values for the isothermal low-field flux rope, which is attributable to both the higher plasma density and the lower temperature in the filament.

Figure 11 demonstrates several examples of broadband microwave spectra of the simulated flux ropes and the filament (in their endstates). As in the previous figure, the flux ropes are assumed to be located at the center of the solar disk; the emissions from the flux–rope center and footpoint are considered. The typical spectrum of the quiet Sun (Landi and Chiuderi Drago, 2008) is plotted for reference. The spectra for the low- and high-field models almost coincide; they look like the typical isothermal free–free spectra (although the plasma densities can be somewhat different in different models and parts of the flux rope). In the high-field model, the spectra include the optically thick gyroresonance part corresponding to the third gyrolayer (at frequencies of up to 5 – 6 GHz), the optically thin gyroresonance part corresponding to the fourth gyrolayer (up to 7 – 8 GHz), and the optically thin free–free part (at higher frequencies); such spectral structure might be useful for diagnosing the coronal magnetic field, provided that we have observations with sufficiently high spectral and spatial resolutions. Finally, the filament spectrum reflects the dominant emission mechanism in this model, i.e. the free–free emission in a multi-thermal source.

5. Conclusions and Outlook

We have demonstrated the ability to generate virtual radio views of solar flux ropes from MHD simulations, where full thermodynamic information is available. They can be compared with actual radio views at different frequencies, and may serve to verify inversions.
(i.e. estimates of the field strengths and density–temperature conditions) made from the radio data. We showed how the views for different orientations (either on the disk or at the limb) can be produced, (possibly) taking into account the instrument-specific viewing conditions.

The flux ropes with low to medium magnetic-field strengths produce radio emission that is due to the thermal bremsstrahlung process; a deformation from an arcade to a flux-rope configuration is seen as a clear change from a photospheric-inversion-line-aligned emission feature to a footpoint-dominated double-spot pattern. At higher field strengths, the gyroresonance emission mechanism dominates at $\lesssim 7$ GHz; the resulting radio views can be associated with the frequently observed neutral-line-associated microwave sources. The medium-field model representing the intermediate case (with a field strength of about 100 G) provides qualitatively similar results to the low-field model; nevertheless, it is an important illustration of the transition from the low-field to high-field MHD models.

For the virtual filament studied, our on-disk images showed emission instead of the expected brightness depression. In the limb views, the filament can clearly be seen above the limb, especially at higher frequencies ($\gtrsim 17$ GHz). We conclude that the approach to simulating the filaments seems correct, although the simulation parameters (i.e. the filament temperature and dimensions) still differ from the typical parameters of the observed filaments.

Since only a few MHD models have been analyzed (because, as said above, the MHD simulations are very expensive computationally), our results are by no means comprehensive. Instead, this study should be considered as a first attempt to combine the MHD simulations of the flux ropes and filaments with 3D simulations of the radio emission. The results obtained, although somewhat qualitative, demonstrate how the flux-rope evolution affects the radio emission; they show the directions for further, more advanced and realistic simulations.

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