VALIDATION OF THE CORONAL THICK TARGET SOURCE MODEL

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ABSTRACT

We present detailed 3D modeling of a dense, coronal thick-target X-ray flare using the GX Simulator tool, photospheric magnetic measurements, and microwave imaging and spectroscopy data. The developed model offers a remarkable agreement between the synthesized and observed spectra and images in both X-ray and microwave domains, which validates the entire model. The flaring loop parameters are chosen to reproduce the emission measure, temperature, and the nonthermal electron distribution at low energies derived from the X-ray spectral fit, while the remaining parameters, unconstrained by the X-ray data, are selected such as to match the microwave images and total power spectra. The modeling suggests that the accelerated electrons are trapped in the coronal part of the flaring loop, but away from where the magnetic field is minimal, and, thus, demonstrates that the data are clearly inconsistent with electron magnetic trapping in the weak diffusion regime mediated by the Coulomb collisions. Thus, the modeling supports the interpretation of the coronal thick-target sources as sites of electron acceleration in flares and supplies us with a realistic 3D model with physical parameters of the acceleration region and flaring loop.

Key words: acceleration of particles – diffusion – magnetic fields – Sun: flares – Sun: radio radiation – turbulence

Supporting material: animation

1. INTRODUCTION

Coronal flaring loops filled with a relatively dense plasma have long been reported based on either soft X-ray (SXR) or microwave data (e.g., Neupert 1971; Marsh & Hurford 1980; Feldman et al. 1982); typically, high density was seen during the flare decay phase, when the post-flare loops have become filled with hot plasma as a result of the thermal response on the flare energy release, thus no pre-existing dense loops were expected. However, using a favorable combination of microwave and millimeter measurements from a number of radio instruments, White et al. (1992) reported an unusually dense impulsive solar burst with ambient plasma density as high as $n_0 \sim 5 \times 10^{11}$ cm$^{-3}$ that in addition was relatively “cold,” i.e., showed no discernible GOES SXR enhancement above the B3 level. Perhaps, this was the first documented case where the flaring loop was that dense from the very beginning, rather than becoming dense only during the course of the flare energy release.

More recently, the unique capability of the Ramat High Energy Solar Spectroscopic Imager (RHESSI, Lin et al. 2002) to produce X-ray images with high spectral resolution in a broad energy range made it possible to regularly detect dense coronal sources by their thick-target hard X-ray (HXR) emission (Veronig & Brown 2004). These RHESSI-detected dense flaring loops are typically hot, but it may be that cold flares as reported by White et al. (1992) are completely overlooked without a dedicated radio observing campaign. In the White event, the immeasurably low heating may perhaps not be unexpected due to the weakness of the nonthermal emission, whose radio flux did not exceed a couple of sfu even at the flare peak time. However, a comparably cold, dense flare with a radio flux more than two orders of magnitude larger has been reported by Bastian et al. (2007) based on the combination of the microwave data jointly obtained with the Owens Valley Solar Array (OVSA, Hurford et al. 1984; Gary & Hurford 1994), Nobeyama Radio Polarimeters (Torii et al. 1979), and the Nobeyama RadioHeliograph (Nakajima et al. 1994). From the detailed analysis of the radio spectral evolution and timing in the event, along with quantitative estimates of the fast electron acceleration efficiency, loss, and energy partitions, Bastian et al. (2007) concluded in favor of the stochastic acceleration of electrons in this flare, wave-turbulence-mediated transport of the electrons, and accelerated-electron-driven moderate heating of the originally cold, dense plasma of the flaring loop, which was identified as the very site where the energy release and electron acceleration happened.

These investigations were limited to relatively rare, non-systematic case studies until Xu et al. (2008) identified and quantitatively analyzed a distinct class of coronal thick-target RHESSI flares and derived, from the energy-dependent source sizes, the ranges of likely thermal densities within a few competing models of the source. Similarly to Bastian et al. (2007), Xu et al. (2008) concluded that they deal with the very process of the electron acceleration and estimated such key acceleration region parameters as the ambient plasma density and the acceleration region linear size. These data are needed to understand the process of electron acceleration in flares and to develop theoretical models of the acceleration region. A larger number of flares were analyzed by Guo et al. (2012a, 2012b, 2013) with the same interpretation of the coronal sources as acceleration regions with a high plasma density. Interestingly, if one takes at face value the mean source size and the ambient plasma density derived from the X-ray image analysis of these coronal thick-target sources, computes the microwave emission, and compares it with the observed microwave spectrum, a substantial mismatch is often found: the low-frequency part of the computed microwave spectrum is predicted to be strongly suppressed by the Razin effect, which is not typically observed. For example, Lee et al. (2013) found that to roughly match the model and observed microwave spectrum in one of the coronal thick-target flares, one must adopt an ambient plasma density that is almost one order of
magnitude smaller than that derived from the fit of the energy-dependent X-ray source sizes. However, Jeffrey et al. (2014) performed a more accurate analysis of the X-ray data and concluded that the actual source density can in fact be a factor of 5 smaller than that derived from the simplified modeling (Xu et al. 2008; Guo et al. 2012a, 2012b, 2013). Taking all these different pieces of the puzzle together leaves us with a large uncertainty about the true physical parameters of the dense coronal thick-target sources.

It is well established that considering the X-ray and microwave data together can often improve the flare diagnostics greatly (see, e.g., Bastian et al. 2007; Fleishman et al. 2011, 2013; White et al. 2011). To perform a joint study of the X-ray and microwave data on the coronal thick-target sources requires a combination of reasonably complementary data sets, which would allow quantitative modeling of both X-ray and microwave emissions and their quantitative comparison with observations. This paper presents one such case from the Xu et al. (2008) list—the flare of 2002 April 12, which combines the RHESSI and Konus-Wind X-ray data and the OVSA microwave data with advanced 3D modeling using the recently updated GX Simulator (Nita et al. 2015) and available context observations. We demonstrate that the devised 3D model of the flare offers an excellent fit to the available spectral and imaging X-ray and microwave data, which permits a unique determination of the physical parameters in a dense coronal flare source, such as the source size, the number density distribution, the 3D flaring magnetic loop including the range of magnetic field values involved, the 3D spatial distribution of accelerated electrons, and their energy spectrum.

2. OBSERVATIONS

An overview of the solar flare, a GOES class M4.5 flare that occurred on 2002 April 12 at (N22, W25) in AR 9901, is shown in Figure 1. This is one of the flares in the list of coronal thick-target flares in the study by Xu et al. (2008). X-ray data for this event are obtained with RHESSI and Konus-Wind, and the microwave data with OVSA. RHESSI and OVSA have complementary spatial, temporal, and spectral/energy resolution, while Konus-Wind is located in the interplanetary medium, and has a highly stable background (Pal’shin et al. 2014), which is helpful in eliminating complications that can arise with RHESSI’s highly variable background. For example, Figure 1(d) shows that the high-energy RHESSI channels are strongly contaminated by the particle contribution from the radiation belt passage during the first peak around 17:45 UT, while the Konus-Wind light curves are free from such interference. Apparently, there is no burst at the Konus-Wind channel G2 corresponding to the energy range 70–300 keV. The RHESSI 50–100 keV light curve also does not show any enhancement other than the radiation belt particle bump around 17:45 UT; thus the useful X-ray energy range available for spectral fit and imaging is well below 50 keV. The context GOES-10 data and the line-of-sight magnetogram from the Solar and Heliospheric Observatory (SOHO)/MDI (Domingo et al. 1995) are used as well. In particular, the line-of-sight magnetogram is utilized to perform a linear force-free field extrapolation needed for the 3D modeling with the GX Simulator (Nita et al. 2015).

2.1. HXR Imaging and Spectra

HXR emission, produced by the energetic particles through bremsstrahlung with the ambient ions, is an important diagnostic of the flare-accelerated electrons in the corona. The key factors that affect characteristics of HXR emission are the distribution of energetic electrons and the number density of the target particles. Rotating modulation collimators (RMCs) 3–8, yielding a nominal FWHM resolution about 7″ (Hurford et al. 2002), were chosen for the image reconstruction using the CLEAN algorithm with pixel size of 2″. For comparison, HXR images were generated during periods of the corresponding OVSA data samples, using time intervals 17:41:22–17:43:22 UT (shown by shadows in Figures 1(c) and (d)) and 17:45:48–17:46:48 UT (shown by dark shadows in Figures 1(c) and (d)), which are close to the two time intervals selected by Guo et al. (2012b) for this event.

Figures 2(b) and (c) shows HXR images at the standard RHESSI range of 12–25 keV, formed mainly by the nonthermal contribution. In addition to imaging, RHESSI provides observations of HXR spectroscopy in photon counts, from which the spectra of electrons responsible for the emission can be derived. We carried out the spectral fitting of integrated HXR spectra as follows. By default, seven detectors, namely those associated with RMCs 1, 3, 4, 5, 6, 8, and 9, are summed to generate integrated HXR spectra in photon space. The standard set of 77 nonequal energy bins have been chosen from 3 keV to 250 keV. A time interval much shorter than that selected for imaging is typically sufficient to produce a meaningful spectral fit. Therefore, it would be reasonable to select a time range for the spectral fit at the very peak of the burst, but the attenuator was temporarily set to “0” at the time, which compromises the spectral data. We checked, by analyzing a number of various time intervals separately for the rise phase and the peak, that the results are only very weakly sensitive to the exact choice of the time interval for the spectral fitting. Accordingly, we selected the fitting results from two time intervals with attenuator state “1” for modeling; a 32 s time interval, 17:41:28–17:42:00 UT, for the rising phase; and a 12 s time interval, 17:45:48–17:46:00 UT, during the peak phase shown by vertical dotted lines in Figure 1(c). Since the RHESSI data were contaminated by the particle event, the spectral fitting is limited to an energy range of 6–38 keV, where such contamination is minimal. Although the flare belongs to the class of the coronal thick-target events, which means that the nonthermal electrons deposit their energy in the coronal part of the loop and do not reach the chromospheric footpoints, here we apply the thin-target fitting model because we are interested in the instantaneous electron distribution at the source, which is the input to the modeling tool GX Simulator. The fitting results, including both thermal and nonthermal components, are given in Figure 2, left (an example of the rising phase spectrum), and the parameter values are tabulated in Tables 1 and 2.

1 At the rise phase we used the exact same 2 minute time interval for both RHESSI and OVSA. At the peak time RHESSI temporarily changed the attenuator state from 1 to 0, so we used a 1 minute interval for RHESSI imaging, which was okay given the reasonably high photon statistics at the flare peak phase.

2 Xu et al. (2008) studied a single time interval 10 minutes earlier at the very early stage of the flare, where the signal was too low for the analysis performed here.
Figure 1. Overview of 2002 April 12 flare. (a) GOES (3 s) light curves as measured by the GOES-10 spacecraft. (b) OVSA dynamic spectrum. The vertical white dashed lines demarcate the time ranges at the rise (thinner lines) and peak (thicker lines) phases selected for the OVSA imaging. The white rectangular lines outline the corresponding time-frequency area at the OVSA dynamic spectrum selected for imaging. (c) RHESSI (4 s bins) light curves in one energy range and Konus-Wind light curves in two standard energy ranges (G1 and G2) indicated in the panel. The dark shadow areas show the time intervals selected for RHESSI imaging at 12–25 keV range, while the vertical dotted lines demarcate the time ranges selected for the RHESSI spectral fit. (d) Normalized RHESSI, Konus-Wind, and OVSA light curves. The light shadow shows the time intervals selected for OVSA imaging, while the dark shadow shows the time intervals selected for RHESSI imaging. Note that the light and dark shadows exactly match each other at the first interval. The 50–100 keV light curve does not show emission from the flare; its peak around 17:45 UT is due to charged particle counts during RHESSI passage through the radiation belt. A similar particle contribution is seen in the 25–50 keV light curve.
The spatial distribution of the gyrosynchrotron emission is specified by a combination of the nonthermal electron distribution and the magnetic field distribution along the source. For this event, we employed OVSA imaging at the frequency range 2.8–5.6 GHz around the spectral peak frequency at the rise (17:41:22–17:43:22 UT) and peak time (17:44:58–17:46:58 UT) of the burst; see Figure 2. The OVSA images at individual frequencies from this range show overall agreement with the frequency synthesis image, but with the lower, frequency-dependent spatial resolution. The OVSA images are generated using the CLEAN+SELFCAL method from the calibrated OVSA legacy database, which has recently become available along with the updated OVSA imaging software (Nita et al. 2014). The OVSA images at the peak time are overall similar to those at the rise phase.

Comparison of the RHESSI and OVSA images shows that they have comparable apparent source sizes, but are clearly displaced relative to each other as often seen in observations and modeling (see, e.g., Kuznetsov & Kontar 2015; Nita et al. 2015). The reason for this displacement is generally understood: even though the energy-independent spatial distribution of accelerated electrons producing both HXR and microwave emissions is the same, the HXR emission is weighted with the ambient plasma density, while the microwave emission is weighted by magnetic field strength.

### 3. 3D MODELLING

In this section we describe the use of GX Simulator (Nita et al. 2015) to build a realistic 3D model that would produce both X-ray and microwave emissions consistent with available observations specifically for the two time intervals, the rise phase and the peak, presented above. According to Nita et al. (2015) the first step of this modeling is to select the photospheric magnetogram to perform the extrapolation of the magnetic field to the coronal volume. In our case no vector magnetogram is available, so a nonlinear force-free field (\( \nabla \times B = \alpha (r) B \)), NLFFF extrapolation could not be performed. Instead, we used the SOHO/MDI line-of-sight magnetogram, which allows either potential or linear force-free field (\( \nabla \times B = \alpha B \)) with a constant \( \alpha \), LFFF extrapolation. Although LFFF is known to be globally incorrect (e.g., Fleishman & Toptygin 2013), it can nevertheless offer an approximately valid local solution needed to approximate a given coronal loop (e.g., Nita et al. 2015), if the constant \( \alpha \) parameter is selected in such a way that the implied magnetic connectivity can be established. In particular, we use the microwave and X-ray images as guides to the flaring flux tube
**Table 2**  
Summary of the 3D Model

| Parameter                       | Symbol, Units | Rise Phase | Peak Phase |
|---------------------------------|---------------|------------|------------|
| **Central Field Line:**         |               |            |            |
| Length                          | $l$, cm       | 5.7 · 10^9 | 4.77 · 10^9 |
| Force-free parameter:           |               | 6.6        | 6.53       |
| Nominal at the flux tube        | $\alpha/(10^{-10}\text{cm}^{-1})$ | 6.4 ± 2.0  | 6.5 ± 2.4  |
| Number of twists                | $N_{\text{max}} = \alpha/(4\pi)$ | 0.29       | 0.25       |
| Magnetic field, FP1             | $B_0(n = 0), G$ | -382       | -112       |
| Magnetic field, FP2             | $B_0(n = t), G$ | 2726       | 1860       |
| Magnetic field, LT              | $|B_{\text{ref}}|, G$ | 205        | 187        |
| **Fluxtube:**                   |               |            |            |
| Reference cross-section radius  | $a = b$, cm   | 1.82 · 10^8 | 5.8 · 10^8 |
| Reference point location        | $s_0$, cm     | -1.64 · 10^9 | -5.23 · 10^9 |
| Model volume:                   |               | 2.45 · 10^{26} | 1.88 · 10^{27} |
| **Thermal Plasma:**             |               |            |            |
| Number density at central field line | $n_0$, cm^3 | 2.0 · 10^{11} | 1.0 · 10^{11} |
| Mean number density:            |               | 9.2 · 10^{10} | 3.7 · 10^{10} |
| Temperature                     | $T$, MK       | 20          | 21          |
| Parms of transverse distribution|               | 2, 2, 0, 0  | 2, 2, 0, 0  |
| **Nonthermal Electrons:**       |               |            |            |
| Number density at central field line | $n_0$, cm^3 | 1.0 · 10^8  | 0.8 · 10^8  |
| Mean number density:            |               | 3.5 · 10^7  | 2.7 · 10^7  |
| Parms of transverse distribution|               | 2, 2, 0, 0  | 2, 2, 0, 0  |
| Parms of distribution along the loop | $q_{\alpha}, q_{\beta}$ | 7, 0, 0    | 8, 0, -0.3 |
| Total electron number            | $N_0$, cm^3   | 3.66 · 10^{13} | 0.99 · 10^{14} |
| Low-energy Cutoff               | $E_0$, keV    | 18          | 18          |
| High-energy Cutoff              | $E_{\text{max}}$, MeV | 2           | 2           |
| Break Energy                    | $E_{\text{break}}$, keV | 36          | 43          |
| Low-energy Index                | $E_{\text{low}}(< E_{\text{break}})$ | 7.3         | 6.3         |
| High-energy Index               | $E_{\text{low}}(> E_{\text{break}})$ | 3.4         | 3.2         |

location and orientation and look for a corresponding field line in a magnetic data cube obtained for a given $\alpha$. Adjusting $\alpha$ changes the twist of the magnetic field lines, and, correspondingly, the connectivity in such a way that only a narrow range of $\alpha$ values allows drawing a field line through both XRR and microwave sources. In our case, by trial and error, we found that an LFFF model with $\alpha \sim (6-7) \cdot 10^{-10}\text{cm}^{-1}$ provides an appropriate central field line, whose projection onto the photosphere is elongated in the same direction as both X-ray and microwave sources and crosses their centroids. It is important to keep in mind, however, that the LFFF model remains a relatively rough approximation, so no ideally perfect match between the model and data should be expected.

### 3.1. 3D Modeling: The Rise Phase

For the rise phase we found a best matching central field line (as shown in Figure 3) in the extrapolated data cube with nominal value $\alpha \approx 6.6 \cdot 10^{-10}\text{cm}^{-1}$. Note that because of limitations of the extrapolation method used, the actual $\alpha$ value along the field line (to be compared with that at the peak phase) is slightly different from the nominal one; in our case it is $\alpha \approx (6.4 \pm 2.0) \cdot 10^{-10}\text{cm}^{-1}$. GX Simulator creates a loop with a transverse radius $^{3}$ that varies along the central field line according to the magnetic flux conservation requirement. This radius is then used as a reference scale in the normalized transverse distributions of the thermal and nonthermal particles so a change of $\alpha$ results in consistent changes in both transverse thermal and nonthermal distributions. Once the model flaring loop has been chosen, the next step is to populate it with the thermal plasma and nonthermal electron distributions.

To do so, we start with the parameters obtained from the X-ray spectral fit. The temperature and total emission measure of the thermal plasma are set to the values in Table 1: $T = 20\text{ MK}; EM = 0.17 \times 10^{49}\text{ cm}^{-3}$. A single value of the temperature within the flaring loop was adopted as $T = 20\text{ MK}$ to exactly match that from the HXR spectral fit. In contrast, the plasma number density is allowed to vary both along and transverse to the flaring loop, Equation (1) from Nita et al. (2015). The normalized transverse extent of the density distribution is taken to be a default 2D Gaussian distribution, Equation (1) from Nita et al. (2015). The number density at the central field line location was chosen to be $n_0 = 2 \cdot 10^{11}\text{ cm}^{-3}$, which, being combined with the model flux tube volume iteratively determined below, ensures that the integrated emission measure is close to $EM = 0.17 \times 10^{49}\text{ cm}^{-3}$ as derived from the X-ray spectral fit, while the total number of the thermal electrons in the flaring loop volume is $n_0 V = 2.25 \times 10^{37}$. Note that this $n_0$ gives the density at the central field line (with only a minor variation along the field line following the hydrostatic atmosphere with the temperature $T = 20\text{ MK}$), while the off-center density decreases according to the adopted Gaussian distribution. The top view of the spatial distribution of the ambient plasma density, superposed on the RHESSI image, is given in Figure 3.

The shape of the spatial distribution of the nonthermal electrons in the transverse direction is selected to be the same as that of the thermal electrons within the zero-order assumption that both electron acceleration and plasma heating are driven by the same, or closely related, energy release process(es). Eventually, the source area is selected such that the model microwave low-frequency spectrum matches the observed one. Indeed, the flux level of the optically thick emission is specified by a product of the effective energy of the particles radiating at the given frequency and the source area. This effective energy is specified by the electron energy spectrum (obtained from the RHESSI/HXR spectrum) and the magnetic field value (obtained from our selection of core field line). Thus, the low-frequency microwave spectrum yields a unique value for the source area. The nonthermal electron distribution along the flux tube was initially selected to have a maximum around the geometrical top of the loop and to extend over the spatial locations of both X-ray and microwave sources. Ultimately, the shape and central location of this distribution were adjusted iteratively by generating a series of X-ray and microwave images and comparing with the observed ones. The top view of the eventually adopted distribution is shown in Figure 3 on top of the OVSA frequency synthesis image covering 2.8–5.6 GHz.

$^{3}$ In a general case, an elliptical cross-section with semiaxes $a$ and $b$ can be created.
The needed input for GX Simulator is the instantaneous distribution of the nonthermal electron number density, while from the thin-target spectral fit described above we obtained the electron flux. To find the mean density of nonthermal electrons \( n_0 \) = \( F_e/\nu \), where \( \nu \) is the velocity that corresponds to the low-energy cutoff in the X-ray fit, \( E_0 = 18 \) keV, we note that for \( n_0 \nu = 2.25 \times 10^{37} \) specified above we get \( F_e = 0.50 \times 10^{35} / (n_0 \nu) \approx 2.2 \times 10^{17} \) el s \(^{-2} \) s \(^{-1} \), thus for \( \nu(18 \text{ keV}) = 0.78 \times 10^{10} \) cm s \(^{-1} \) we obtain \( n_0 \) = \( 0.28 \times 10^8 \) cm \(^{-3} \) and the spectral index \( \delta_{\nu1} = \delta_0 + 0.5 = 7.2 \pm 0.5 \), which is 0.5 larger than the spectral index in Table 1. To ensure this mean value over the model volume we adopted the peak number density (which is the immediate input for the GX Simulator) to be \( n_b = 10^8 \) cm \(^{-3} \); we checked by direct computation that the adopted model produces the synthetic X-ray spectrum consistent with the observed one. However, we quickly find that it is not possible to obtain a good fit to the microwave spectrum with such a steep electron energy spectrum, irrespective of other model assumptions. Unavoidably, we have to assume the existence of a spectral break up above some energy, to a lower spectral index of about \( \delta_{\nu2} \approx 3.5 \) to fit the high-frequency microwave spectral slope, which may not be surprising given that a number of previous radio-to-X-ray comparisons (see, e.g., Silva et al. 2000; White et al. 2011, and references therein) concluded that the radio-derived spectra of the nonthermal electrons are often flatter than the X-ray-derived ones.

The above consideration implies that we try a double power-law spectrum of the total number of nonthermal electrons with three parameters constrained so far—the total electron number and low-energy spectral index are fixed based on the described above X-ray fit to the observed HXR emission (see Table 1) while the high-energy spectral index is constrained by the high-frequency slope of the microwave spectrum. Two other
parameters, namely, the break energy and the maximum energy, have not yet been defined. We do not have a suitable constraint on the value of \( E_{\text{max}} \), so we choose a reasonably high value, \( E_{\text{max}} \geq 1 \text{ MeV} \). On the other hand, the break energy \( E_{\text{break}} \) is constrained by the level of the high-frequency microwave emission. The adjustment of \( E_{\text{break}} \) also has to be done consistently with matching the spectral peak frequency and flux level, which depend on the magnetic field, and with matching the low-frequency slope, which, in addition, depends on the source geometry—its size and nonuniformity.

It appears, however, not possible to achieve a reasonable match by adjusting the break energy in the nonthermal electron spectrum in the given magnetic loop. When the high-energy electron numbers are boosted higher (lower \( E_{\text{break}} \)) to fit the optically thin radio flux density, the model spectral peak frequency remains noticeably smaller than observed. As is well known from the theory of GS radiation, a higher magnetic field strength in the model is required to bring the peak frequency into a match with the observations. We seek such a modification of the model as follows: as noted earlier, we do not have vector magnetic field data on which to base the extrapolation, and we instead adjusted the \( \alpha \) parameter to find a matching shape of the loop. However, this does not necessarily provide the correct absolute field strength. Thus, there may be some freedom to further modify the selected magnetic field model. However, an arbitrary nonlinear transformation of the data cube will create a new data cube that is no longer a valid solution of the Maxwell equations, which is inappropriate for realistic modeling. The simplest allowable transformation of the magnetic data cube that maintains its validity is a linear scaling by a hopefully small constant factor. In our case we found that a factor of 3.3 is sufficient to entirely remove the revealed discrepancy and obtain the correct microwave peak frequency.

Then, to obtain a correct microwave peak flux—to be specific, we consider here the microwave spectrum at the subpeak at 17:41:58 UT—we have to adopt \( E_{\text{break}} = 36 \text{ keV} \). The last step is to use the low-frequency microwave slope to constrain the loop geometry. It appears that the low-frequency slope is relatively steep, which requires a relatively thin magnetic flux tube, with the reference radius \( a \approx 1.82 \cdot 10^8 \text{ cm} \); thicker loops overestimate the flux level at the low, optically thick, frequencies and produce progressively broader spectrum and shallower low-frequency microwave spectrum slope in disagreement with observations.

At this point the 3D model of the flaring loop, illustrated in Figure 3, is fully specified (it is summarized in Table 2), and allows the synthetic X-ray and microwave images and spectra to be computed. Figure 4 displays the success of this model in reproducing the images: there is a very good agreement between locations and sizes of the modeled and observed images in both X-rays and microwaves, as well as the spatial displacement between the model X-ray and model microwave images, similar to the revealed observational relationship. This nicely demonstrates that a spatial displacement of the sources can be produced by the same spatial distribution of the nonthermal electrons at all energies; thus the sole reason for this displacement is the differing distribution of the ambient plasma density (controlling the X-ray emission) and the magnetic field strength (controlling the GS emission). Another remarkable success of the modeling is in reproducing the entire microwave spectrum—both optically thin and thick, as well as the spectral peak itself; see Figure 5, left.

It is important to test how sensitive the model outcome is to variations of the input parameters. In particular, we found that we can get a comparably good microwave fit if we assume the emission measure and temperature to be two times bigger and smaller, respectively, since for the obtained source sizes and magnetic field range the microwave emission is only weakly sensitive to the thermal plasma properties; thus, we do not obtain additional constraints on the parameters derived from the X-ray fit. However, the microwave data help to significantly constrain other parameters, unconstrained by the X-ray data. First, it constrains the reference width of the flux tube \( a \), which specifies the transverse extent of the thermal plasma and nonthermal electrons. This is illustrated by Figure 5, left, which, in addition to the developed best-fit model, also shows spectra obtained from two thicker loops, having proportionally bigger effective source area. These thicker loops clearly overestimate the microwave spectrum at low frequencies and, thus, must be discarded. Another microwave-constrained ingredient is the nonthermal electron spectral shape at high energies, not accessible for X-ray probing with either \textit{RHESSI} or \textit{Konus-Wind} data, which we illustrate below using emission at the flare peak phase. These results nicely demonstrate the high degree of complementarity of the X-ray and microwave data in constraining a 3D model of the flaring loop.

### 3.2. 3D Modeling: The Peak Phase

It is instructive to develop a similar model for the flare peak time to evaluate what flare parameters change the most remarkably over the course of the flare. Although the high-energy \textit{RHESSI} emission is strongly contaminated by the radiation belt particles, we still can analyze the some low-energy interval as in the rise phase. It is interesting that both HXR and microwave images are displaced (toward each other) compared with their locations in the rise phase, which implies some change in the magnetic flux tube configuration and, thus, calls for a change in the LFFF extrapolated data cube. We found a required connectivity in the extrapolation with a slightly smaller nominal force-free parameter, \( \alpha \approx 6.53 \cdot 10^{-10} \text{ cm}^{-1} \), than for the rise phase. Although the nominal \( \alpha \) value turns out to be smaller than for the rise phase model, the actual \( \alpha \) value along the central field line of the flaring flux tube in now slightly larger, \((6.5 \pm 2.4) \times 10^{-10} \), but this difference is not statistically significant. The overall steps needed to build the model and adjust the parameters to the point when the images and spectra are fit are the same as described above for the rise phase model; an overview of the model is given in Figure 3(e) and the model is summarized in the last column of Table 2.

Remarkably, it is again possible to obtain, in agreement with observations, the displaced HXR and microwave images from the same spatial distribution of nonthermal electrons at all energies and, at the same time, have a good spectral fit from the model. Figure 5, right, illustrates to what extent the high-energy electron spectrum is constrained by the microwave data. Although a rather good fit is obtained for our “best-fit” model outlined in Table 2, having \( \delta \alpha = 3.2 \), \( E_{\text{break}} = 43 \text{ keV} \), and \( E_{\max} = 2 \text{ MeV} \), the data are also consistent with a range of spectral indices between 3.0 and 3.4, and the break-up and maximum energies shown in the plot. This gives a clear idea of
the likely ranges of these parameters. Note, however, that the model with $\delta_n = 3.4$, $E_{\text{break}} = 36$ keV, which gives the microwave spectrum perfectly consistent with the data shown in blue in Figure 5(b), produces a noticeable excess of HXR emission around 30 keV; thus, such a model, even though it offers a nice fit to the microwave data, must nevertheless be discarded based on the HXR data.

### 3.3. 3D Modeling: Summary

The degree to which the microwave spectrum of the model matches the observed spectra is quite remarkable. Indeed, the exact spectral shape (slope) in the optically thick part of the spectrum is controlled by the actual distribution of the magnetic field values and the viewing angles in the nonuniform radio source; it is not at all guaranteed that it is possible to match the low-frequency spectral slope even with realistic, sophisticated 3D modeling (e.g., Kuznetsov & Kontar 2015; Nita et al. 2015). In the case presented here, the spectral fit is excellent, which together with the spatial agreement in microwaves and HXRs strongly argues for the validity of the entire 3D model including the magnetic flux tube and the thermal and nonthermal particle distributions.

### 4. DISCUSSION

The importance of the validated 3D flare model above is severalfold. A relatively simple, single flare loop model with a filling factor of 1 is overall fully consistent with the combined X-ray, microwave, and context magnetic field data. Having the specified 3D model allows the study of how this same flare would look being observed from a different perspective, e.g., at the limb or disk center. The overall combination of the X-ray and microwave data in this event can be quantitatively reproduced in the model that relies on the thermal and nonthermal electron parameters recovered from the spectral fit of the X-ray spectral data.

One of the model outcome is the nonthermal electron spectrum break up with flattening at high energies. We have mentioned that a similar flattening was reported earlier based on the microwave-to-X-ray slope comparisons (Silva et al. 2000; White et al. 2011). In the previous cases, however, the radio-derived and X-ray-derived spectral indices of nonthermal electrons were obtained using one or another approximation, e.g., from the thick-target fit of the footpoint X-ray emission or a simplified analytical Dulk–Marsh formula for the GS spectrum, which necessarily involves some level of

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*Figure 4. Comparison of the observed and synthetic images computed from the adopted 3D model for the rise (a–c) and peak (d–f) phases. (a): [2, 7, 15]% contours of the computed HXR emission at 15 keV (representative of the images at 12–25 keV; blue) on top of the RHESSI image (same as in Figure 2); (b): [30, 50, 70, 90]% contours of the OVSA time and frequency 2.8–5.6 GHz synthesis emission (white; same as in Figure 2) on top of the computed microwave 5.6 GHz image; (c): model HXR emission at 15 keV (blue) on top of the model microwave image at 2.8–5.6 GHz; (d): [5, 15, 30]% contours of the computed HXR emission at 15 keV (representative of the images at 12–25 keV; blue) on top of the RHESSI image (same as in Figure 2); (e): [30, 50, 70, 90]% contours of the OVSA 5.6 GHz emission (white; same as in Figure 2) on top of the computed microwave 5.6 GHz image; (f): model HXR emission at 15 keV (blue) on top of the model microwave image at 5.6 GHz. Yellow and red contours show the 30% level of the model image convolved with the corresponding psf of RHESSI and OVSA, respectively. It is apparent that the modeled microwave and HXR images computed from the same, energy-independent, spatial distribution of nonthermal electrons are displaced relative to each other in exactly same sense as suggested by observations.*
uncertainty (see, e.g., Kuznetsov et al. 2011). Accordingly, in some of such cases the spectral index mismatches disappeared, when a more accurate treatment was used (Fleishman & Kuznetsov 2010; Fleishman et al. 2011). In contrast, our modeling for the first time proves that the entire spectrum of the nonthermal electrons, at the same spatial location, has a double power-law form with a precisely constrained break energy, as well as low- and high- energy spectral indices. The spatial peak of the nonthermal electron distribution is significantly displaced from the location where the magnetic field is minimal along the loop spine: the latter is, in fact, very close to one of the loop footpoints, while the former is close to the geometrical center of the loop. This means that the spatial distribution of the accelerated electrons cannot be accounted for by purely magnetic trapping in the looptop, as this mechanism would imply electron concentration in the region where the magnetic field is minimal. One possible interpretation for this behavior is that the nonthermal electrons are trapped by turbulence at the acceleration region of the flare. Note that exactly the same spatial distribution is adopted for the electrons at all energies—both tens keV electrons producing the X-ray emission and hundreds keV to MeV electrons producing the microwave emission. However, this same spatial distribution, being convolved with either spatially varying ambient plasma density (in the case of HXRs) or the magnetic field (in the case of microwaves), produces the spatially displaced X-ray and microwave images as observed.

It is interesting to compare the physical parameters of the model at the rise and peak phases (see Table 2) to conclude which parameters change over the course of the flare, and which parameters stay roughly the same, to better understand what drives this apparently single-loop flare. It appears that the central field line of the flaring loop in the two stages evolves: the rise phase is associated with a longer loop, having stronger magnetic field, and somewhat larger twist (but slightly smaller α) than the loop associated with the peak phase. Then, the flux tube at the peak phase is noticeably thinner than the flux tube at the rise phase, with correspondingly bigger model volume. Thus, we see a significant variation of the source geometry. On the contrary, many of the plasma and nonthermal electron parameters remain almost unchanged between the rise and peak phases, such as their spatial distributions, their temperature, and number density. This implies that both microwave and HXR fluxes from the flare go up primarily because of the flare volume increase, rather than to the increase in the radiating particle densities. This further implies that the energy release and particle acceleration processes are spreading within the involved volume due, perhaps, to a reconnection spreading process. Although the number density of the accelerated electrons remains roughly the same, their spectrum evolves toward a more energetic, harder distribution: both spectral indices, δn1 and δn2, become smaller at the peak phase. These findings are in line with the conclusion made earlier that such coronal HXR sources originate from the coronal thick-target regions and represent the very sites of the electron acceleration in flares.

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REFERENCES

Bastian, T. S., Fleishman, G. D., & Gary, D. E. 2007, ApJ, 666, 1256
Domingo, V., Fleck, B., & Poland, A. I. 1995, SoPh, 162, 1
Feldman, U., Doschek, G. A., & Kreplin, R. W. 1982, ApJ, 260, 885

![Figure 5. (a): Comparison of the microwave spectra obtained by OYSA at the rise phase at 17:41:58 UT and the image-integrated synthetic spectra computed from the adopted 3D model loop with a ≈ 1.82 ⋅ 10⁸ cm, red solid line, and from the same 3D model but assuming a smaller value of the high-energy cutoff in the electron spectrum, Eₘₐₓ = 1 MeV, black solid line, and two models with thicker loops: a ≈ 2.55 ⋅ 10⁸ cm (dashed line) and a ≈ 3.64 ⋅ 10⁸ cm (dotted line; the model excess at the high frequencies is due to enhanced free–free emission from this thicker loop). The remarkable model-to-data agreement is apparent in the case of the adopted model loop with a ≈ 1.82 ⋅ 10⁸ cm. Thicker loops (with the same total number of the nonthermal electrons and the same EM) produce excessive low-frequency emission. (b): a similar model-to-data comparison but for the peak phase of the event. The red solid curve is produced for the adopted model (Table 2); other curves give some idea about uncertainties of the model parameters. An additional decimetric component seen as a distinct spectrum enhancement at 1–2 GHz comes from a location displaced by roughly 20⁰ SW from the main microwave source; we do not have enough constraints to firmly interpret this extra component in our event, which can either be another GS source or be produced by a distinct emission process, such as plasma emission or transition radiation (Fleishman et al. 2005).](image-url)
Fleishman, G. D., Kontar, E. P., Nita, G. M., & Gary, D. E. 2011, ApJL, 731, L19
Fleishman, G. D., Kontar, E. P., Nita, G. M., & Gary, D. E. 2013, ApJ, 768, 190
Fleishman, G. D., & Kuznetsov, A. A. 2010, ApJ, 721, 1127
Fleishman, G. D., Nita, G. M., & Gary, D. E. 2005, ApJ, 620, 506
Fleishman, G. D., & Toptygin, I. N. 2013, Cosmic Electrodynamics (New York: Springer)
Gary, D. E., & Hurford, G. J. 1994, ApJ, 420, 903
Guo, J., Emslie, A. G., Kontar, E. P., et al. 2012a, A&A, 543, A53
Guo, J., Emslie, A. G., Massone, A. M., & Piana, M. 2012b, ApJ, 755, 32
Guo, J., Emslie, A. G., & Piana, M. 2013, ApJ, 766, 28
Hurford, G. J., Read, R. B., & Zirin, H. 1984, SoPh, 94, 413
Hurford, G. J., Schmahl, E. J., Schwartz, R. A., et al. 2002, SoPh, 210, 61
Jeffrey, N. L. S., Kontar, E. P., Bian, N. H., & Emslie, A. G. 2014, ApJ, 787, 86
Kuznetsov, A. A., & Kontar, E. P. 2015, SoPh, 290, 79
Kuznetsov, A. A., Nita, G. M., & Fleishman, G. D. 2011, ApJ, 742, 87
Lee, J., Lim, D., Choe, G. S., Kim, K.-S., & Jang, M. 2013, ApJL, 769, L11
Lin, R. P., Dennis, B. R., Hurford, G. J., et al. 2002, SoPh, 210, 3
Marsh, K. A., & Hurford, G. J. 1980, ApJ, 240, L111
Nakajima, H., Nishio, M., Enome, S., et al. 1994, IEEEP, 82, 705
Neupert, W. M. 1971, SoPh, 18, 474
Nita, G. M., Fleishman, G. D., & Gary, D. E. 2014, BAAS, 224, 218.45
Nita, G. M., Fleishman, G. D., Kuznetsov, A. A., Kontar, E. P., & Gary, D. E. 2015, ApJ, 799, 236
Pal’shin, V., Charikov, Y., Aptekar, R., et al. 2014, Ge&Ae, 54, 943
Silva, A. V. R., Wang, H., & Gary, D. E. 2000, ApJ, 545, 1116
Torii, C., Tsukiji, Y., Kobayashi, S., et al. 1979, PRIAN, 26, 129
Veronig, A. M., & Brown, J. C. 2004, ApJL, 603, L117
White, S. M., Benz, A. O., Christe, S., et al. 2011, SSRv, 159, 225
White, S. M., Kundu, M. R., Bastian, T. S., et al. 1992, ApJ, 384, 656
Xu, Y., Emslie, A. G., & Hurford, G. J. 2008, ApJ, 673, 576