Origin of the submillimeter radio emission during the time-extended phase of a solar flare

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Abstract Solar flares observed in the 200–400 GHz radio domain may exhibit a slowly varying and time-extended component which follows a short (few minutes) impulsive phase and which lasts for a few tens of minutes to more than one hour. The few examples discussed in the literature indicate that such long-lasting submillimeter emission is most likely thermal bremsstrahlung. We present a detailed analysis of the time-extended phase of the 2003 October 27 (M6.7) flare, combining 1–345 GHz total-flux radio measurements with X-ray, EUV, and Hα observations. We find that the time-extended radio emission is, as expected, radiated by thermal bremsstrahlung. Up to 230 GHz, it is entirely produced in the corona by hot and cool materials at 7–16 MK and 1–3 MK, respectively. At 345 GHz, there is an additional contribution from chromospheric material at a few 10^4 K. These results, which may also apply to other millimeter–submillimeter radio events, are not consistent with the expectations...
from standard semi-empirical models of the chromosphere and transition region during flares, which predict observable radio emission from the chromosphere at all frequencies where the corona is transparent.

**Keywords:** Radio Bursts, Association with Flares; Radio Bursts, Microwave; X-Ray Bursts, Association with Flares; Flares, Relation to Magnetic Field; Chromosphere, Active

1. Introduction

Since 2000, new instrumentation has allowed us to observe solar flares at sub-millimeter wavelengths. Such observations are routinely carried out by the Solar Submillimeter Telescope (SST; Kaufmann et al., 2008) at 212 and 405 GHz, and studies of ten major bursts detected by this instrument have been reported in the literature. Measurements at 230 and 345 GHz have been obtained for two more flares by the Köln Observatory for Submillimeter and Millimeter Astronomy (KOSMA; Lüthi, Magun, and Miller, 2004; Lüthi, Lüdi, and Magun, 2004) telescope, one of them being also observed at 210 GHz by the Bernese Multibeam Radiometer for KOSMA (BEMRAK).

Above 200 GHz, these events exhibit an impulsive phase lasting for a few minutes, which is sometimes followed by slowly varying and time-extended emission (the “gradual” phase). While, for some events, the >200 GHz emission appears as the extension toward high frequencies of the gyrosynchrotron emission seen in the microwave domain (Trottet et al., 2002; Lüthi, Magun, and Miller, 2004; Raulin et al., 2004; Giménez de Castro et al., 2009), other events exhibit an unexpected upturn towards the THz domain (e.g., Kaufmann et al., 2004). Such spectra with positive slopes in the millimeter–submillimeter domain have been measured during both the impulsive phase (Kaufmann et al., 2004; Silva et al., 2007; Kaufmann et al., 2009) and the gradual phase (Trottet et al., 2002; Lüthi, Magun, and Miller, 2004; Lüthi, Lüdi, and Magun, 2004).

Although various theoretical ideas have appeared in the literature (e.g., Kaufmann and Raulin, 2006; Fleishman and Kontar, 2010), the emission mechanism responsible for a positive slope in the sub-THz domain remains uncertain, at least during the impulsive phase. During the gradual phase, it has been shown that thermal bremsstrahlung from the chromosphere and the corona may account for the observed radio spectrum, particularly during the late decay of the flare. This is the case for the 2000 March 22 (X1.1) flare (Trottet et al., 2002) and for the 2003 October 28 (X17.2) flare (Trottet et al., 2008), where the radio spectrum, late in the gradual phase, is roughly flat below 200 GHz and increases at higher frequencies. Such spectra were interpreted as optically-thin thermal bremsstrahlung from the corona below ~200 GHz, and it was suggested that the excess emission measured at higher frequencies arose from thermal bremsstrahlung from the lower atmosphere.

The best example of a thermal phase at 230 and 345 GHz reported so far is the time-extended component of the 2001 April 12 (X2.1) flare, which lasts for more than two hours and during which the radio spectrum is flat first up to
230 GHz and later up to 89 GHz, with a positive slope above these frequencies (Lüthi, Magun, and Miller, 2004). However, although the radio emission during the gradual phase has been conjectured to arise from separate contributions of coronal and chromospheric sources, the few available observations have not allowed a characterization of the plasmas involved.

This paper presents an analysis of radio observations of the 2003 October 27 (M6.7) flare at ~12:30 UT obtained in the 1–405 GHz range by the USAF Radio Solar Telescope Network (RSTN), the Bumishus patrol telescopes (Institute of Applied Physics of Bern University), BEMRAK, the KOSMA telescope, and the SST. Above 200 GHz, the radio event is similar to the 2001 April 12 radio burst. Indeed: (i) it exhibits a short impulsive phase followed by a time-extended component; (ii) the impulsive radio emission is gyrosynchrotron radiation from relativistic electrons; and (iii) the gradual phase is optically-thin (8–230 GHz) and optically-thick (345 GHz) thermal bremsstrahlung. The main goal of this study is to combine the radio observations with soft X-ray, UV/EUV and optical data in order to discuss the origins of the thermal radio emission during the gradual phase. The paper is organized as follows. Section 2 describes the radio observations and flux calibration of the SST, KOSMA and BEMRAK measurements. The results are discussed in Section 3 and conclusions are drawn in the final Section.

2. Observations and Data Analysis

The 2003 October 27 radio event at ~12:30 UT was associated with a GOES M6.7-class soft X-ray (SXR) flare and an Hα sub-flare which occurred in active region AR 10486 at S17 E25. The flare was well-observed in the UV and EUV, from ~12:28 to ~13:00 UT, by the Transition Region and Coronal Explorer (TRACE; Handy et al., 1999). Unfortunately, only the late part of the flare (after ~12:46 UT) was observed in the hard X-ray domain (>20 keV), by the Reuven Ramaty High Energy Solar Spectroscopic Imager (RHESSI; Lin et al., 2002).

Radio observations were available over a wide spectral domain from 10 kHz up to 405 GHz. Figure 1 shows the time evolution of the GOES 1–8 Å SXR flux and of the radio flux densities at selected frequencies in the 1–400 GHz domain. Total flux densities have been obtained by RSTN at eight frequencies in the 0.245–15 GHz range and by the Bumishus patrol telescopes at 8.4, 11.8, 19.6, 35, and 50 GHz (until 12:57 UT). Measurements at 212 and 405 GHz were made by the SST. KOSMA and BEMRAK provided measurements at 230 and 345 GHz, and at 210 GHz, respectively, until 13:00 UT.

The radio event exhibits two phases: an impulsive burst which lasts for about 3 min (~12:29–12:32 UT) and a slowly varying and time-extended emission

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1 http://www.ngdc.noaa.gov/stp/solar/solarradio.html
2 http://trace.lmsal.com/
3 http://hesperia.gsfc.nasa.gov/hessi
4 1 sfu = 10^{-22} W m^{-2} Hz^{-1}
Figure 1. Time histories of X-ray and radio emissions during the 2003 October 27 flare at \(\sim 12:30\) UT. From top to bottom: 1-8 Å soft X-ray flux (background subtracted) from the GOES-12 X-ray Sensor; radio flux densities at 1.415 GHz from RSTN; at 19.6 GHz from the Bumishus telescopes (the blue curve shows the time extended phase with an enlarged flux density scale); at 210 GHz from BEMRAK (red), 230 GHz from KOSMA (blue), and at 212 GHz from SST (black); and at 345 GHz from KOSMA.
which lasts up to about 13:15 UT at 212 GHz. It should be noted that: (i) although this time-extended emission is more pronounced and larger than the impulsive burst in the 200–400 GHz range, it is also observed at all other frequencies above 1.415 GHz, except at 50 GHz due to strong atmospheric absorption; and (ii) at 212 GHz, the slowly-varying emission starts slightly before the impulsive rise, simultaneously with the SXR emission. Such a time sequence is similar to that observed in other events with >200 GHz emission (Lüthi, Magun, and Miller, 2004; Trottet et al., 2008; Giménez de Castro et al., 2009). At microwave frequencies, two impulsive bursts, B1 and B2, with maxima at ∼12:35:49 UT and ∼12:42:20 UT, respectively, are superimposed on the slowly-varying component.

Figure 1 shows that no significant emission is measured at 1.415 GHz. Although radio activity was observed in the decimeter–hectometer range (see Radio Monitoring), these radio emissions are not associated with AR 10486, so the flare under study is radio-silent at frequencies below ∼2 GHz. Indeed:

- There is a permanent noise storm which exhibits an enhancement around 12:30 UT, i.e., close to the maximum of the impulsive phase of the event under study. Radio imaging by the Nançay Radioheliograph (NRH) in the 150–450 MHz range shows that this noise storm activity is spatially associated with AR 10488 (at N09 E12), not with AR 10486. A decameter–hectometer Type III storm is also associated with this noise storm, as is sometimes the case (see Elgarøy, 1977).

- Between 12:30 and 14:00 UT, there are some decimeter–hectometer Type III bursts, indicating that some electron beams accelerated in the low corona reach interplanetary space. Here, again, NRH images show that these Type IIIIs are not associated with the flare under study, but rather with activity from AR 10484 (at N07 W46).

The 2003 October 27 flare thus belongs to the class of “confined microwave events” (Klein et al., 2011), where microwave-emitting electrons remain confined in the low corona. This is consistent with the analysis of the magnetic field topology of this flare by Luoni et al. (2007), which indicates that energy release occurred in compact loops at a magnetic null very low in the corona (∼3 Mm above the photosphere).

2.1. Flux Densities at 212 and 405 GHz

The SST observed the 2003 October 27 event with five independent total-power receivers: channels 1–4 at 212 GHz and channel 5 at 405 GHz. Figure 2 shows the 50%-level contours for beams 2–5 while SST was tracking AR 10486, overlaid on a TRACE 1600 Å image obtained at ∼12:46 UT, close to the maximum of the time-extended phase. Beam 1 is outside the field of view of the Figure. At
Figure 2. Configuration of the SST beams during the flare. The circles and the ellipse represent the 50% contour (HPBW) of beams 2–5, overlaid on a TRACE 1600 Å image taken at 12:46:21 UT. The numbers indicate the beam. The green triangle represents the region where the 212 and 405 GHz flare sources may be located without being detected by beam 2 at 212 GHz or by beam 5 at 405 GHz (see text).

212 GHz, beams 1–4 may be approximated by circular Gaussians with a half-power beam-width (HPBW) of $\sim 4'$. The 405 GHz channel was, for this period, oblate, and is better represented by an elliptical Gaussian with a HPBW of $\sim 2' \times 4'$.

Due to the low solar elevation angle $\theta_{el} \approx 35^\circ$ at the time of the flare, along with the rather large zenith opacity, the antenna temperature time profiles at 212 and 405 GHz are quite similar, dominated by atmospheric fluctuations as illustrated in Figure 3. However, we note that the signal from beam 3 shows additional temporal features compared to those in beams 2, 4 and 5. In particular, we observe a rapid variation at 12:30 UT followed by a gradual increase between 12:32 and 13:00 UT, which correspond, respectively, to the impulsive and extended phases of the flare, shown in Figure 1. Therefore, the flare was detected mainly within beam 3, with negligible contributions in beams 2, 4 and 5. This is consistent with the beam positions relative to the UV flaring structures, as shown in Figure 2.

Since the signal from beam 4 is very noisy, including spiky interferences, we instead consider that the signal from beam 2 is the one which is characteristic
Figure 3. Antenna temperatures observed by the different SST beams at 212 GHz (beam 2: red; beam 3: thick black; beam 4: dashed black) and at 405 GHz (beam 5: blue). Arrows indicate the maxima of the flare impulsive and extended phases at 12:30 UT and 12:45 UT, respectively.

of the emission of the whole active region. Figure 3 shows that, before the flare, the signals from beams 2 and 3 are identical. This indicates that the pre-flare (background) signal does not depend critically on the position of the whole active region within the beam. The signal of beam 2 has thus been subtracted from that of beam 3 in order to suppress variations due to atmospheric fluctuations and to obtain the excess antenna temperature $T_a$ due to the flare.

The flux density at 212 GHz, $S_{212}$, is then given by:

$$S_{212} = \frac{2k_B T_a}{A_a \eta_a} \exp \left( \frac{\tau_z}{\sin (\theta_{el})} \right),$$

(1)
where $k_B$ is the Boltzmann constant, $A_a$ is the antenna surface area, $\eta_a$ the aperture efficiency, and $\tau_z$ the zenith opacity of the Earth’s atmosphere. We estimated $\tau_z(212) \approx 0.46$ and $\tau_z(405) \approx 1.9$ at 212 and 405 GHz, respectively, using the method described in Melo et al. (2005). For the present observation, the antenna aperture efficiency $\eta_a$ is 20% at 212 GHz. The main sources of uncertainty are temporal fluctuations of $\tau_z$ and the aperture efficiency, which result in a total uncertainty of 20%. Figure 1 shows the 212 GHz flux density as computed using Equation (1).

In Equation (1), we have assumed that the source is located over the center of beam 3. In order to account for the actual source location, we need to multiply $S_{212}$ by the factor $\exp(\theta_{\text{off}}^2/2\sigma^2)$. Here, $\theta_{\text{off}}$ is the angular distance between the center positions of the source and of beam 3, and $\sigma$ represents the standard deviation of the convolution of a circular Gaussian source by the beam. We estimated that the maximum flux density at 405 GHz should have been $\sim 125$ sfu by extrapolating the increasing 212–345 GHz flux spectrum up to 405 GHz (see Figure 1). However, the event was detected only in beam 3 at 212 GHz, and was not detected in beam 5 at 405 GHz within the r.m.s. noise of 30–40 sfu. We use these two facts to constrain the source size and location, and to estimate $\theta_{\text{off}}$. To do so, we further supposed that the center of the 405 GHz-emitting source should be near the maximum of the SXR emission observed by RHESSI (see Section 2.3) and between the UV ribbons observed by TRACE (see Figure 2). We then computed the emission that should be detected at 405 GHz by convolving a circular Gaussian source of 125 sfu with beam 5. We found that sources with sizes ranging from $10''$ to $70''$, with centers located within the green triangle in Figure 2, fulfill the above two requirements, i.e., no burst detection in beam 5 at 405 GHz or in beam 2 at 212 GHz. The correction factor for $S_{212}$ in Equation (1) is thus between 25% and 40%, including a $20''$ indetermination in antenna pointing. At 212 GHz, the maximum uncertainties on the flux density are thus taken as -30% and +40%.

2.2. Flux Densities at 210, 230 and 345 GHz

On 2003 October 27, the KOSMA target was AR 10486, where the flare under study was located. KOSMA uses a tiltable subreflector which periodically deflects the antenna beams by 6’ in elevation, from the flaring active region to a quiet reference region on the Sun. The “1 second on / 0.1 second off” observation cycle allows for compensation of atmospheric attenuation changes with time scales greater than 1 s (Lüthi, Magun, and Miller, 2004). The absolute flux density calibration was obtained from hourly observations of the sky. Unfortunately, before 12:31 UT the subreflector was wobbling the wrong way, staying 10 s on the quiet reference region and 0.1 s on AR 10486. With such a short sampling of the active region, we could determine neither the excess flux of the pre-flare active region with respect to the quiet reference flux, nor the onset of the flare itself. Significant flux density excesses at 210, 230 and 345 GHz relative to the quiet reference region were thus measured only after 12:29:56 UT, i.e., slightly before the maximum of the impulsive phase at 212 GHz (see Figure 1).

In order to estimate the net flux density excess due to the flare alone, we proceeded as follows. We first assumed that the flare emission started at the...
same time at 210, 230 and 345 GHz as at 212 GHz. This is generally the case for events detected in the 200–400 GHz range (e.g., Kaufmann et al., 2004; Lüthi, Magun, and Miller, 2004; Raulin et al., 2004; Kaufmann et al., 2009). The growth of the time-extended emission at 212 GHz is well-fit by a straight line between 12:32 and 12:35 UT. By extrapolating this straight line back to the time $t_0$ where it crosses the pre-event flux density level, we get an estimate of the starting time of the burst: $t_0 = 12:38:37$ UT $\pm$ 5 s. At 210 and 230 GHz, straight lines have been fit to the same time interval as at 212 GHz and extrapolated back to $t_0$, providing the actual pre-flare flux densities at 210 and 230 GHz. These are found to be $36 \pm 6$ and $47 \pm 7$ sfu at 210 and 230 GHz, respectively. These uncertainties are estimated by taking into account the uncertainty on $t_0$, the uncertainties on the fit parameters, and the amplitude of the fluctuations of the measured flux density. Figure 1 shows that the derived flare excesses at 210 and 230 GHz agree well with that measured at 212 GHz, justifying the procedure described above.

At 345 GHz, the early increase of the time-extended emission cannot be fit by a single straight line. We obtained upper and lower limits for the contribution of the active region before the flare by fitting straight lines to the 345 GHz flux density excess measured between 12:32 and 12:32:34 UT, and between 12:32:34 and 12:33:50 UT, respectively, and extrapolating back to $t_0$. The contribution of the active region is thus found to be between $74 \pm 8$ and $98 \pm 10$ sfu. For the following Sections, we adopt the mean value, $86 \pm 14$ sfu.

Following Lüthi, Magun, and Miller (2004), we adopt maximum uncertainties of -30% and +40% at 210 and 230 GHz. An absolute error of $\pm 14$ sfu is added at 345 GHz (see previous paragraph). Figure 1 shows that, during the time-extended phase, the time evolution of the 210–230 GHz flux and of the 345 GHz fluxes are different, with the flux density at 345 GHz being systematically larger (about 2$\times$ after 12:40 UT) than that at 210–230 GHz, even when using the upper limit of the pre-flare active region contribution. As the above uncertainties constitute conservative upper limits of the flux accuracy, we consider that the difference between the 210–230 GHz and 345 GHz flux densities is significant despite being only slightly larger than the uncertainties.

2.3. RHESSI spectral and imaging observations

We used RHESSI X-ray spectra and images to quantitatively characterize the hot ($\gtrsim 10$ MK) thermal plasma in the 2003 October 27 flare. While the GOES SXR data provide some information about the flare plasma temperature and emission measure (see Section 3.2.1), the broadband response over only two channels (1–8 and 0.5–4 Å, corresponding to $\sim 1.6–12$ and $\sim 3.1–25$ keV, respectively) thus yields only a single, average measurement with no spatial information. On the other hand, in the X-ray range ($\sim 3–100$ keV), RHESSI’s $\sim 1$ keV FWHM spectral resolution enables precise measurements of the hottest plasma, which can then be combined with the GOES observations to also measure cooler components and to thus more accurately determine the temperature distribution in the flare. RHESSI also provides spatial information for the hot plasma, with an angular resolution as good as $\sim 2''$.

RHESSI observations of the 2003 October 27 flare are available only in the late decay, from $\sim 12:46$ to $\sim 13:04$ UT. Because of the limited observing period
and the rapidly-decaying hard X-ray flux (the incident ~6–25 keV flux decreases by about two orders of magnitude over these ~18 minutes), we analyzed only a single time interval, from 12:47 to 12:49 UT. The 3–100 keV spatially-integrated spectrum was accumulated over this 2-minute period using the single best detector, G4, with 1/3-keV energy bins (the instrument channel width; Smith et al., 2002), and the non-solar background was then subtracted (cf. Caspi, 2010); above ~3 keV, the solar pre-flare background is negligible compared to the flare emission. The spectrum decreases steeply with energy (e-folding of ~2 keV), with no appreciable flare emission above ~33 keV in the analyzed period.

For precise spectroscopy, we employed the low-energy instrument response calibration improvements described by Caspi (2010). Following the method of Caspi and Lin (2010), the ~4.67–33 keV spectrum was forward-fit with a photon model consisting of two isothermal continua (a single isothermal did not yield an acceptable fit) and two Gaussian features (representing unresolved excitation lines of highly-ionized Fe and Ni). The spectrum was well-fit by this model (reduced $\chi^2 \approx 0.71$) and yielded, for each of the two thermal components, a best-fit temperature and emission measure of $T_1 \approx 24$ MK, $EM_1 \approx 0.24 \times 10^{59}$ cm$^{-3}$, $T_2 \approx 16$ MK, and $EM_2 \approx 1.7 \times 10^{59}$ cm$^{-3}$, respectively.

An image at 6–30 keV was accumulated for the same time interval, using the CLEAN image reconstruction algorithm with uniform weighting (Hurford et al., 2002) and grids 3, 4, 5, 6, 8, and 9 (grid 7 was excluded due to its ~20 keV low-energy threshold) to achieve a ~10$''$ spatial resolution (see Section 3.2.1). Although it is not possible to image the two thermal components separately, we can nevertheless derive their centroid positions relative to the combined emission (cf. Caspi and Lin, 2010). From the spatially-integrated spectral model, the ~24 MK source was found to contribute ~45%, ~63%, and ~90% of the total count flux at 6.3–7.3, 9–12, and 17–18 keV, respectively, and imaging shows that the centroid position of the emission in each energy band is correlated with this fractional contribution. From this, we extrapolated the centroid positions of the ~24 and ~16 MK thermal plasmas and found them to be separated by ~11$''$ ± 3.2$''$. The 6–30 keV source is dominated (~80%) by counts from the ~24 MK component, and encompasses a projected area (cf. Caspi, 2010) of ~280–310 square arcsec within the 50% contour, and ~560–660 square arcsec within the 30% contour (both values have been corrected for broadening by the instrument point-spread function). Although the ~16 MK component contributes only weakly to the imaged emission, the morphology and centroid separation suggests that it is of a similar size.

3. Results and Discussion

3.1. Impulsive Phase

Figure 4 displays the radio spectrum observed in the 1–400 GHz range around the maximum of the impulsive phase at 212 GHz. This spectrum is reminiscent of the usual gyrosynchrotron emission from non-thermal electrons, commonly observed in the microwave domain. It peaks around 10 GHz, has a sharp low
Figure 4. The radio spectrum near the maximum of the 212 GHz emission during the impulsive phase of the 2003 October 27 event. The solid line is a power-law fit to the decreasing part of the radio spectrum, with spectral index $\alpha = -1.2$.

frequency cutoff between 1.415 and 2.695 GHz, and has a positive spectral index of $\sim 4$ below 5 GHz. This is steeper than the index of 2.5–2.9 predicted by gyrosynchrotron self-absorption. Such steep spectra are generally ascribed to the suppression of microwave emission by the ambient medium (the Razin effect). In magnetic fields of a few hundred Gauss, the Razin effect becomes significant at a few GHz for ambient densities of at least a few $10^{10}$ cm$^{-3}$. For stronger magnetic fields, higher ambient densities are required for the same level of suppression. Such high densities inferred for the microwave-emitting region further support the statement that the 2003 October 27 flare is a “confined microwave event” (see Section 2).

The optically-thin, decreasing part of the spectrum above 15 GHz is well-represented by a power law, as shown by the solid line in Figure 4. The power-law spectral index $\alpha$ is about $-1.2$ around the maximum of the impulsive phase at 212 GHz. This optically-thin radiation is primarily emitted by MeV electrons. Considering the ultra-relativistic case as a gross approximation, the spectral index $\delta$ of the instantaneous distribution of radio-emitting electrons is $\delta = 2\alpha - 1$.
(Ginzburg and Syrovatskii, 1965) thus \( \delta \approx -3.4 \) at the maximum of the impulsive phase. Such a hard electron spectrum is characteristic of gyrosynchrotron events observed up to millimeter–submillimeter wavelengths (e.g., Trottet et al., 2002; Lüthi, Magun, and Miller, 2004; Raulin et al., 2004; Giménez de Castro et al., 2009 and references therein).

Figure 4 indicates that, within the large uncertainties, the emission at 210–230 and 345 GHz appears to be the high-frequency part of the gyrosynchrotron spectrum observed in the microwave domain. Such a continuation of the microwave spectrum to the 300–400 GHz domain has been previously observed, although for larger, GOES X-class flares.

3.2. Gradual Phase

As stated in Section 2, the slowly-varying and time-extended (“gradual”) radio emission starts to rise close to the onset of the SXR emission measured by GOES (see Figure 1). Superimposed on this slowly-varying component, two impulsive bursts, labeled B1 and B2 on Figure 1, are observed at frequencies up to 35 GHz but without obvious counterparts in the 200–400 GHz domain. Figure 5 shows the mean radio spectrum (asterisks) observed during B1 and B2 and during two later time intervals. For each of the four time intervals shown, the dashed curve indicates the mean bremsstrahlung spectrum expected from a single isothermal source of assumed 40″ diameter with temperature \( T_g \) and emission measure \( EM_g \) as derived from the GOES SXR fluxes (see Section 3.2.1). The main points to be drawn from Figure 1 and Figure 5 are:

- During the two last intervals, when no impulsive bursts are present, the observed radio spectrum is almost flat between \( \sim \)8 and 230 GHz, with flux densities \( \sim \)3 to 4 times greater than those expected from the single thermal source derived from GOES SXRs.

- During bursts B1 and B2, a gyrosynchrotron component is superimposed on a thermal bremsstrahlung spectrum. B1 has no counterpart in the mm–submm range, but the >200 GHz radiation exhibits an additional increase during B2.

- Throughout the gradual phase, the 345 GHz flux density is significantly higher than that measured in the 210–230 GHz range (see Section 2.2).

We discuss each of these points in the following Sections.

3.2.1. The Flat Radio Spectrum

The flat spectrum observed between \( \sim \)8 and 230 GHz throughout the gradual phase is reminiscent of optically-thin thermal bremsstrahlung emission. Below

\[^6\text{Ginzburg and Syrovatskii (1965) define } \alpha, \delta > 0; \text{ we have modified their equation to eliminate this assumption, taking } \alpha \rightarrow -\alpha \text{ and } \delta \rightarrow -\delta.\]
Figure 5. The mean radio spectrum observed at different times during the time-extended (gradual) phase of the 2003 October 27 flare (asterisks with error bars). From top to bottom, the spectra correspond to bursts B1 and B2 (see Figure 1), and to the plateau and decay of the 210–230 GHz emission, respectively. The dashed lines indicate the radio spectrum expected purely from an isothermal plasma with temperature and emission measure derived from the GOES SXR measurements, assuming a circular source of 40″ diameter, while the solid lines indicate the spectrum expected from a two-temperature model (see text).

~8 GHz, the flux density decreases with decreasing frequency, indicating that the radio source gradually becomes optically-thick at low frequencies. To characterize the thermal plasma seen by GOES, its temperature $T_g$ and emission measure $EM_g$ were derived from the GOES SXR fluxes, assuming an isothermal source, using the CHIANTI database (Dere et al., 1997; Young, Landi, and Thomas, 1998) and coronal elemental abundances. $T_g$ peaks at ~20 MK just after the maximum of the impulsive phase, then decreases to ~12 MK. $EM_g$
initially increases, passes through a maximum of \( \sim 3 \times 10^{49} \) cm\(^{-3}\) approximately at the end of B2, and then falls to \( \sim 10^{49} \) cm\(^{-3}\).

We computed the radio spectrum expected from the GOES thermal source as follows. At time \( t \) and frequency \( \nu \), the brightness temperature \( T_{\text{br}}(t, \nu) \) of the radio emission from an isothermal, homogeneous source at temperature \( T(t) \), emission measure \( EM(t) \), and projected surface area \( A_{\text{c}} \) (normal to the line-of-sight) is given by:

\[
T_{\text{br}}(t, \nu) = T(t) \left( 1 - e^{-\tau(t, \nu)} \right),
\]

where, for \( T > 0.2 \) MK, the optical thickness \( \tau(t, \nu) \) is given by (Dulk, 1985):

\[
\tau(t, \nu) = \frac{K(t, \nu) EM(t)}{\nu^2 A T(t)^{3/2}},
\]

\[
K(t, \nu) \equiv 9.78 \times 10^{-3} \times (24.5 + \ln T(t) - \ln \nu) \quad \text{(c.g.s. units)}.
\]

The expected radio flux density \( S_{\text{exp}}(t, \nu) \) from the source is then given by:

\[
S_{\text{exp}}(t, \nu) = \frac{2k_B T_{\text{br}}(t, \nu) \nu^2 A}{c^2 R^2},
\]

where \( c \) is the speed of light and \( R \) is the Sun–Earth distance. We note that for optically-thin \( (\tau \ll 1) \) regimes, Equations (2) and (4) reduce to:

\[
T_{\text{br}}(t, \nu) \approx T(t) \tau(t, \nu) \quad \Rightarrow \quad S_{\text{exp}}(t, \nu) = \frac{2k_B K(t, \nu) EM(t)}{c^2 R^2} \frac{1}{T(t)^{1/2}},
\]

whereby the expected radio flux spectrum is independent of the source area \( A \) and only weakly dependent on frequency \( \nu \).

Using \( T_g(t) \) and \( EM_g(t) \) derived for the GOES thermal plasma, and assuming a projected area equivalent to a circle of 40" diameter (the mean acceptable source area, per Section 2.1; see also the discussion below), we calculated the radio flux density \( S_{\text{exp}}(t, \nu) \) expected for this source, shown by the dashed black curves in Figure 5. Like Lüthi, Magun, and Miller (2004), we find a qualitative similarity between the time evolutions of the observed and predicted flux densities in the 200–400 GHz range (where the emission is optically thin and where no impulsive bursts are detected), but the observed values are \( \sim 3–4 \) times higher at 210–230 GHz and \( \sim 7 \) times higher at 345 GHz. Even using photospheric rather than coronal abundances to derive \( T_g \) and \( EM_g \), the computed radio fluxes are still \( \sim 2 \) and \( \sim 4 \) times lower than the observed values at 8–230 and 345 GHz, respectively.

In contrast, Pohjolainen, Valtaoja, and Urpo (1996) reported gradual radio bursts at 37 GHz for which the observed and computed flux excesses were comparable. A similar agreement was obtained from case studies at 8.8 and 15.4 GHz by, e.g., Kundu et al. (1994), up to 15.4 GHz by Trottet et al. (2002), and up to 86 GHz by Raulin et al. (1999). However, we note that in these earlier studies, \( T_g \) and \( EM_g \) were derived using the Thomas, Crannell, and Starr (1985) polynomial approximation, which closely resembles the GOES response to photospheric-abundance CHIANTI models for temperatures up to \( \sim 15 \) MK (White, Thomas,
and Schwartz (2005). The GOES plasma likely resides in coronal loops, not chromospheric footpoints, and as shown above, the use of photospheric abundances results in substantially larger expected radio flux densities than those obtained using the more appropriate coronal abundances. Thus, this suggests that, for most of the gradual bursts reported in the cited works, the measured flux densities in the centimeter–millimeter range are actually higher than those expected from the SXR-emitting plasma observed by GOES, similar to our results.

White and Kundu (1992) emphasized that the above discrepancy between observed radio emission and that computed from SXR observations mainly reflects that: (i) the assumption of an isothermal coronal plasma is not correct during a flare, and (ii) radio observations are more sensitive to cooler material than is GOES because, in contrast to SXR intensity, the intensity of optically-thin radio emission decreases with increasing temperature. They concluded that a 0.1–1 MK source would produce a stronger response in the centimeter–millimeter domain than would (hotter) plasma observed by GOES. Chertok et al. (1995) reached similar conclusions in a joint analysis of GOES observations and radio bursts measured at 3–80 GHz.

Following these authors, we consider that, in addition to the coronal SXR source SG observed by GOES, there is an additional, cooler, radio-emitting coronal source SR at plasma temperature \( T_r < T_g \) with emission measure \( EM_r \).

For simplicity, we assume that SR has the same surface area \( A \), normal to the line of sight, as SG and that it is located directly below it. Then, by modifying Equation (2) for this geometry, we obtain the brightness temperature of the combined source:

\[
T_{br}(t, \nu) = T_g(t) \left( 1 - e^{-\tau_g(t, \nu)} \right) + T_r(t) \left( e^{-\tau_g(t, \nu)} - e^{-(\tau_g(t, \nu) + \tau_r(t, \nu))} \right), \tag{6}
\]

which, together with Equations (3) and (4), yield the expected coronal flux density \( S_{\text{cor exp}}(t, \nu) \) for the combined source. If both SG and SR are optically thin (\( \tau_g \ll 1 \) and \( \tau_r \ll 1 \)), Equations (6) and (4) reduce to:

\[
T_{br}(t, \nu) \approx T_g(t) \tau_g(t, \nu) + T_r(t) \tau_r(t, \nu),
\]

\[
\implies S_{\text{cor exp}}(t, \nu) = \frac{2k_B}{c^2 R^2} \left( \frac{K_g(t, \nu)EM_g(t)}{T_g(t)^{1/2}} + \frac{K_r(t, \nu)EM_r(t)}{T_r(t)^{1/2}} \right). \tag{7}
\]

\( T_g \) and \( EM_g \) are fixed by the GOES observations; the free parameters \( T_r, EM_r, \) and \( A \) can then be determined by fitting the model \( S_{\text{cor exp}}(t, \nu) \) (Equation (4)) to the whole range of observed flux densities \( S_{\text{obs}}(t, \nu) \).

As a first approach, we varied the free parameters of the cool plasma SR until a reasonable fit to the data was achieved by eye. We constrained the fit parameters by requiring that the cool plasma does not contribute significantly to the GOES SXR flux in either energy channel, since that would conflict with the previously-derived \( T_g \) and \( EM_g \) which were held fixed in the model. In this way, we determined the best-fit parameters of the cool plasma for 1-minute time intervals from 12:33 to 12:57 UT; during B1 and B2, when synchrotron radiation adds to the thermal bremsstrahlung up to at least 35 GHz, \( T_r \) and \( EM_r \) were adjusted to account for the observed 210–230 GHz flux densities.
Figure 5 illustrates the reasonable agreement of the two-temperature coronal source model (solid black line) with the observations (asterisks) for $A = 6.7 \times 10^{18} \text{ cm}^2$, which corresponds to a diameter of $40''$ for a uniform circular source. $T_r$ and $EM_r$, respectively, begin at 1 MK and $7 \times 10^{48} \text{ cm}^{-3}$ in the first time interval (12:33–12:34 UT), reach a maximum of 2.6 MK and $3.5 \times 10^{49} \text{ cm}^{-3}$ in the 12:43–12:45 UT time period (decay of burst B2), and decrease to 1.3 MK and $1.2 \times 10^{49} \text{ cm}^{-3}$ at the end of the analyzed period (12:57 UT). This $40''$, 1–3 MK plasma, with $EM_r \approx EM_g$, contributes $<1\%$ of the GOES SXR flux in either channel, as we required. Larger sources, up to $60''$, yield similar values of $T_r$ and $EM_r$, but smaller sources yield higher temperatures and emission measures, resulting in a non-negligible predicted contribution of the SR source to the GOES flux in at least the low-energy channel. A $30''$ source, for example, with best-fit $T_r \approx 4.6$ MK and $EM_r \approx 5 \times 10^{49} \text{ cm}^{-3}$, would contribute only $\sim0.5\%$ of the SXR flux at 0.5–4 ˚A but a significant $\sim16\%$ at 1–8 ˚A, which violates our initial constraints. Thus, we adopt a coronal radio source diameter $D_r = 40'' \pm 10''$.

While this simple two-temperature model prediction of the radio spectrum yields reasonable agreement with the observations, the RHESSI data, when available, provide distinct evidence that the true temperature distribution of the thermal flare plasma is more complex. For the specific time interval of 12:47–12:49 UT (see Section 2.3), the RHESSI $\sim3$–33 keV spectrum is well characterized by two hot, isothermal components with $T_1 \approx 24$ MK, $EM_1 \approx 0.24 \times 10^{49} \text{ cm}^{-3}$, $T_2 \approx 16$ MK, and $EM_2 \approx 1.7 \times 10^{49} \text{ cm}^{-3}$. Because of the broad-band GOES response, the $\sim24$ MK source will contribute non-negligibly to the measured SXR flux, which will therefore affect the radio spectrum predicted from the GOES measurements. In particular, the two thermal components observed by RHESSI contribute a combined 85% and 98% of the GOES SXR flux observed in the low- and high-energy channels, respectively. The remaining GOES fluxes are consistent with an additional “warm” plasma, with $T_3 \approx 6.7$ MK and $EM_3 \approx 1.0 \times 10^{49} \text{ cm}^{-3}$. However, the red dashed curve in Figure 5 shows that the radio emission predicted from this three-temperature ($T_1$, $T_2$, $T_3$) plasma is still below the observed spectrum. Thus, a fourth, cool plasma, with $T_4 \approx 2.0$ MK and $EM_4 \approx 3.0 \times 10^{49} \text{ cm}^{-3}$, is still needed to account for the observed radio flux densities (with a diameter $D_r = 40'' \pm 10''$, as before); this cool plasma contributes negligibly ($<1\%$) to the GOES fluxes, as required.

Figure 5 shows that the four-temperature model prediction (solid red line in the 12:47–12:49 UT panel) is nearly identical to that of our previous, simple, two-temperature model (solid black line). Thus, in the absence of RHESSI data, a simple two-temperature scenario nevertheless constitutes a viable working model, representative of the radio spectrum from a multi-temperature coronal plasma. However, we note that the derived $T$ and $EM$, and hence the predicted radio contribution, of the cool source do vary between the two models, so additional measurements within the temperature distribution are desirable for optimal accuracy, when possible.

TRACE observations at 195 and 1600 ˚A were made between 12:28 and 13:00 UT, with a few observations at 284 ˚A also made after 12:41 UT. Images at 195 ˚A (and at 284 ˚A) show the geometry of the flaring coronal plasma, while
Figure 6. TRACE images at 195 Å (reverse grayscale) and 1600 Å (green contours) at four instants during the 2003 October 27 flare; the TRACE alignment was corrected by [+6°, -7.5°]. The 12:30:45 UT image (top left) occurs during the impulsive phase; r4, r5, r7 and r8 refer to the 1600 Å flare ribbons/kernels as identified in Figure 4 of Luoni et al. (2007), and the gray boxes indicate the areas over which the kernel intensities have been computed (see Sec. 3.2.3). The three subsequent images, which exhibit two loop systems marked L1 (south) and L2 (north), occur during the gradual phase. RHESSI 6–30 keV image contours (30%, 50%, 70%, 90%) during 12:47–12:49 UT are overlaid on the final image (bottom right), along with the derived centroid positions of the two thermal plasmas inferred from the simultaneous, spatially-integrated RHESSI spectrum (see Sec. 2.3). For comparison, the dashed black circle of 40″ diameter represents the model coronal radio source, arbitrarily centered on the centroid of the ~16 MK plasma.

the 1600 Å images display the chromospheric footpoints/ribbons, as illustrated in Figure 6 at four instants during the event. The bright 1600 Å kernels are marked r4, r5, r7, and r8, as in Figure 4 of Luoni et al. (2007); similar kernels are also seen in Hα (see Figure 3, right panel, of Luoni et al. 2007). The image at 12:30:45 UT, characteristic of the impulsive phase, shows only faint 195 Å emission directly atop the 1600 Å kernels. During the gradual phase, Figure 6 shows two bright 195 Å loop systems, marked L1 and L2, which connect the 1600 Å kernels. The 195 Å intensity, integrated over the area covered by these loops, increases from the beginning of the gradual phase up to at least 12:40 UT;
after that time, the images are contaminated by numerous spikes that prevented a reliable measure of the light curve.

The 195 Å passband is sensitive to spectral line emission from both Fe xii (peak contribution at \( \sim 1.1-1.7 \) MK, cf. Mazzotta et al. [1998] and Fe xxiv (\( \sim 13-35 \) MK), and the 195 Å images will thus contain some contribution from the hot \( \sim 24 \) and \( \sim 16 \) MK plasmas seen by RHESSI. However, per unit emission measure, the sensitivity is \( \gtrsim 10 \) times stronger at the low (Fe xii) temperatures (cf. Handy et al. [1999]), and thus the total 195 Å emission in L1 and L2 should be vastly dominated by cool plasma. This is confirmed by the similar loop structures observed at 284 Å (Fe xv, \( \sim 1.8-2.6 \) MK), and suggests that L1 and L2 are indeed largely representative of the derived 1–3 MK source considered in our working model, and therefore of the coronal thermal radio-emitting region. The increase of the 195 Å intensity up to at least 12:40 UT is thus consistent with our model, which predicts an increase of \( T_r \) and \( E M_r \) until 12:43–12:45 UT.

The spatial distribution of the RHESSI-observed 6–30 keV emission during 12:47–12:49 UT, where we applied the four-temperature thermal model, is also shown in Figure 6 (bottom right panel). The X-ray source has a similar shape and projects onto the L1 loop system. The projected centroid positions of the \( \sim 24 \) and \( \sim 16 \) MK plasmas (see Section 2.3) are located near the top of the brightest loops within L1, as would be expected for the hottest plasma (cf. Caspi and Lin, 2010). The projected (and deconvolved) surface area of the RHESSI X-ray source, \( \sim 300 \) and \( \sim 600 \) square arcsec within the 50% and 30% contours, respectively, is significantly smaller than the \( \sim 1250 \) square arcsec area of the radio source obtained from the model. Since the X-ray source produces only \( \lesssim 20\% \) of the radio flux (see Figure 5), its size is not likely representative of the primary radio source, suggesting that the \( 4-T \) model assumption of identical sizes for the hot (>16 MK), warm (\( \sim 6-7 \) MK), and cool (\( \sim 1-3 \) MK) sources may not be valid. However, this does not affect the results in the optically-thin regime, which are independent of source size (cf. Equation 7). Although the 195 Å-emitting region (bounded by a \( \sim 60' \times 50' \) rectangle) is very inhomogenous, with a diffuse edge that is difficult to define precisely, we estimate that the projected surface area is between \( \sim 800 \) and \( \sim 1150 \) square arcsec. While the areas of the X-ray and EUV sources are estimated using dissimilar methods, the difference in their areas is significant, and it is noteworthy that the X-ray source has negligible emission overlying the L2 system, which can largely account for its smaller size.

The 195 Å source area is, on the other hand, in reasonable agreement with the \( \sim 1250 \) square arcsec area of the model radio source, consistent with the model finding that the radio emission is primarily from the \( \sim 1-3 \) MK plasma observed by TRACE. Unfortunately, the present data do not provide enough constraints to consider a more sophisticated model which accounts for inhomogeneities within the EUV- and X-ray-emitting regions; observations from UV/EUV and X-ray imagers and spectrometers onboard the Solar Dynamics Observatory and Hinode satellites may provide the necessary information to develop such complex and realistic models in the future.

In summary, the 1–230 GHz radio spectrum observed during the gradual phase is consistent with thermal bremsstrahlung radiated by a coronal source of \( \sim 40' \) equivalent diameter, filled with hot, \( \sim 7-24 \) MK plasma observed by
GOES and RHESSI and with cooler, \(\sim1–3\) MK plasma observed by TRACE. The similarity between the time evolution of the SXR and radio emissions, particularly in the 200–400 GHz range (see Figure 1), implies that these emissions likely share a common origin. The increase of \(EM_k\) and \(EM_f\) from the beginning to the maximum of the gradual phase suggests that this common origin could be chromospheric evaporation.

Since the radio corona is optically-thin above \(\sim8\) GHz, the observed flux density \(S_{\text{obs}}(\nu)\) at frequency \(\nu > 8\) GHz can be written as the sum of the emission from the corona, \(S_{\text{cor}}^{\text{obs}}(\nu)\), and from the chromosphere, \(S_{\text{chr}}^{\text{obs}}(\nu)\). Similarly, the flux density \(S_0\) before the flare is thus \(S_0^{\text{cor}} + S_0^{\text{chr}}\). Then, the excess flux density due to the flare, \(S_F\), is given by:

\[
S_F(\nu) = S_{\text{cor}}^{\text{obs}}(\nu) - S_{\text{cor}}^{\text{obs}}(\nu) + S_{\text{chr}}^{\text{obs}}(\nu) - S_{\text{chr}}^{\text{obs}}(\nu).
\]  

(8)

The observation of optically-thin bremsstrahlung during the gradual phase leads to the following statements: (i) the excess flux seen at 345 GHz and the enhanced 1600 Å and H\(\alpha\) emissions (see Section 3.2.3, below) provide evidence that the chromosphere responded markedly to flare energy deposition, but (ii) Equation (8) implies that, since the observed flux densities are well-modeled entirely by coronal sources (per above), \(S_{\text{chr}}^{\text{obs}}(\nu) \approx S_0^{\text{chr}}(\nu)\); that is, the chromosphere did not contribute substantially to the time-extended radio emission over a large frequency range \(\Delta\nu \approx 10–230\) GHz. This range may vary from flare to flare, and even during a single flare, such as was the case during the 2001 April 12 event (Lüthi, Magun, and Miller, 2004) for which \(\Delta\nu\) varies from \(\sim10–230\) GHz at the maximum of the thermal phase to \(\sim10–100\) GHz in the late decay. Variations of \(\Delta\nu\) during the gradual phase likely reflect the dynamics of the chromospheric response to flare energy deposition.

3.2.2. The Bursts B1 and B2

Although a detailed study of bursts B1 and B2 is not of interest here, it is necessary to identify the origin and the nature of these bursts to understand the relationship between the radio, UV and H\(\alpha\) emission discussed in Section 3.2.3 below.

B1 and the smaller burst just prior to it (see Figure 1) are both observed between 5 and 35 GHz in time-coincidence with Type III electron beams recorded by NRH. NRH imaging in the metric domain shows that these Type IIIs arise from AR 10484 at N07 W46. Furthermore, high cadence H\(\alpha\) images, obtained with the H\(\alpha\) Solar Telescope for Argentina (HASTA; Bagalà et al., 1999; Fernandez Borda et al., 2002), also show simultaneous brightenings in the same active region. We thus conclude that B1 is not part of radio emission arising from the 2003 October 27 flare under study.

In contrast, B2, which is also observed in the 5–35 GHz range, does arise from AR 10486. Indeed, Figure 7 shows that B2 is coincident with an impulsive increase of the four 1600 Å kernels marked r4, r5, r7 and r8 in Figure 6. The time-derivative of the GOES 1–8 Å SXR flux, which may be considered as a proxy for non-thermal hard X-ray emission (cf. the “Neupert effect;” Neupert,
1968; Dennis and Zarro, 1993), also exhibits a bump coincident with B2 (see Figure 7). As both non-thermal X-rays and the 1600 Å UV continuum are widely believed to result from direct particle injection into the chromosphere (Fletcher and Hudson, 2001; Coyner and Alexander, 2009), B2 is thus the signature of a new episode of particle acceleration in the AR 10486 magnetic field. After subtraction of the thermal radio spectrum expected from the model described in Section 3.2.1, the remaining B2 spectrum is a typical gyrosynchrotron spectrum with a maximum at \(\sim 10\) GHz and a power-law spectral index of approximately \(-2\) above that frequency. For such an index, the expected flux density above 200 GHz is \(<1\) sfu at the maximum of B2. This is consistent with the lack of detection of synchrotron emission from B2 at these high frequencies. However, the \(>200\) GHz emission shows a significant increase from the beginning of B2 until slightly after its maximum. This is an indication that the new energy release associated with B2 is not only a signature of a new episode of particle acceleration, but that it also produced a significant increase of the thermal radio emission measured during the gradual phase.

3.2.3. The flux density increase between 210-230 and 345 GHz

Luoni et al. (2007) noted that the 195 Å-emitting loops shown in Figure 6, with footpoint regions r4, r5, r7, and r8, extended above the inversion lines separating an elongated region of negative polarity from positive polarities northward and southward. Similar kernels, which we label H4, H5, H7, and H8, are also seen in the H\(\alpha\) line center. Luoni et al. suggested that the flare energy release resulted from magnetic reconnection at a coronal null located at a height of 3.1 Mm, slightly to the east of r7 (see their Figure 6). In order to investigate the chromospheric response to this energy release, we analyzed the time evolution of the 1600 Å and H\(\alpha\) kernels. For this, we computed the mean intensities per pixel over the boxes shown in Figure 6. Figure 7 shows the results for both the 1600 Å kernels (black histograms) and the H\(\alpha\) kernels (red histograms). The bottom panel shows the excess flux at 345 GHz with respect to the 210 GHz flux (\(\delta S_{345} \equiv S_{345} - S_{210}\)). The examination of Figure 7 suggests the following:

- Kernels r4 and r5 show similar time behaviors. Indeed, they both exhibit a short peak corresponding to the radio impulsive phase, another peak corresponding to the radio burst B2, and similar time-decays. H4 and H5 also evolve similarly, but unlike for r4 and r5, the impulsive phase and B2 are not seen in their time profiles. We emphasize that the H4 and H5 intensities remain roughly constant from \(\sim 12:42\) UT until the end of the analyzed period.

- There is a close similarity between the r7 and r8 light curves. The marked difference compared to r4 and r5 is that the impulsive phase is not clearly observed, and their decay times are slightly shorter. H7 and H8 evolve together, but unlike H4 and H5, they decay after \(\sim 12:43\) UT. It should be noted that the region in which kernel r7 (H7) is located is highly dynamic. The elongated shape of this kernel is indicative of the photospheric trace of
the fan associated with the null point found in Luoni et al. (2007). Magnetic reconnection at the null point would inject energy into the chromosphere at the footpoints of loops anchored in r7, but at the same time, would induce a disturbance at the section of a long, curved filament lying along the inversion line located in its close vicinity (see, e.g., Figure 2 in Mandrini et al., 2006). The temporal evolution of the pixels included in the box shown in Figure 6 may thus reflect not only the chromospheric response at the loop
footpoints but also the nearby filament activity. Nevertheless, we computed the $r7$ intensity for different sub-boxes within the box shown in Figure 6 and found that the shapes of the time profiles are not substantially different from the one shown in Figure 7.

The above observational findings therefore support the following statements:

- After reconnection and energy release at the magnetic null point, the two sets of 195 Å loops L1 and L2 have footpoints at $r4$ (H4) and $r5$ (H5) and at $r7$ (H7) and $r8$ (H8), respectively (see Figure 6). Taking into account the magnetic field evolution (e.g., emergence of a new bipole into the pre-existing field configuration), Luoni et al. (2007) proposed that magnetic reconnection at the null point would proceed in such a way that field lines connecting $r4$ to $r7$ and $r5$ to $r8$ would correspond to L1 and L2, contrary to what our analysis of the temporal evolution of the flare kernels show. Note that it is very difficult to clearly separate these two loops in the horizontal “Y-shape” of the TRACE 195 Å brightening. However, computation of the magnetic field topology is only an indication of the magnetic field connectivity and does not tell in which direction the reconnection process proceeds; this is inferred by analyzing the temporal evolution of the associated phenomena. Furthermore, magnetic reconnection may proceed in one direction and, afterwards, in the reverse direction in consecutive events, as was shown by Goff et al. (2007). Therefore, we conclude that the magnetic field topology computed by Luoni et al. (2007) is in agreement with the connectivities inferred from our analysis of TRACE and Hα data, although the reconnection process may have proceeded in the reverse sense compared to that proposed by these authors.

- As stated in Section 3.2.2, it is well-documented that the 1600 Å peaks, associated with the impulsive phase and B2, constitute signatures of the interaction of flare-accelerated particles with the chromospheric footpoints of loops connected to the acceleration/injection region. Our results thus indicate that, during the impulsive phase, particles are preferentially injected into L1, while during B2, they are injected into both L1 and L2.

- The time profile of $\delta S_{345}$ closely mimics the H4 and H5 light curves. This strongly suggests that $\delta S_{345}$ is optically-thick thermal bremsstrahlung from the footpoints of L1. Assuming that an equal amount of 345 GHz emission arises from two sources of diameter $d$ (expressed in arcsec), the projections of which correspond to H4 and H5, we find that $\delta S_{345}$ leads to a temperature increase of up to $8 \times 10^3 \times (20''/d)^2$ K. For $d = 10''$ to $20''$, i.e., comparable to H4 and H5 (see Figure 6), this yields maximum temperature increases of $3.2 \times 10^4$ and $8 \times 10^3$ K, respectively. These temperatures are consistent with a chromospheric origin for $\delta S_{345}$ and with its similarity to the Hα time profiles, the latter being the signature, when seen in emission as during our event, of $\sim 10^4$ K plasma.
The latter point above and the discussion in Section 3.2.1 suggest that, during the gradual phase of the flare, the 230 GHz emission arises from a 1–3 MK source of 40″ diameter centered near the top of L1, while the 345 GHz emission arises from both the same coronal source and from two chromospheric sources of ≈20″ diameter that project onto r4 (H4) and r5 (H5). The convolution of this configuration of sources with the KOSMA beams (HPBWs of 117″ ± 7″ at 230 GHz and 88″ ± 5″ at 345 GHz, cf. Lüthi, Magun, and Miller, 2004) yields source sizes of 124″ at 230 GHz and 107″ × 96″ at 345 GHz. If we then assume that the emission comes from unresolved single sources, after deconvolution we find source sizes of 40″ at 230 GHz, as expected, and 37″ × 61″ at 345 GHz, substantially larger than the coronal 230 GHz source. Such an increase of source size with frequency was previously reported by Lüthi, Magun, and Miller (2004), who, during the late decay of the gradual phase of the 2001 April 12 flare, measured sizes of 42″ ± 20″ and 70″ ± 6″ at 230 and 345 GHz, respectively. A similar explanation as the one proposed here may qualitatively apply to the 2001 April 12 event. Indeed, Figure 4 of Lüthi, Magun, and Miller (2004) indicates that the 345 GHz-emitting source encompasses both of the two chromospheric footpoints seen in hard X-rays, while the 230 GHz source encompasses only the northern one.

4. Conclusions

The 2003 October 27 M6.7 flare at ~12:30 UT is one of the few events for which a time-extended phase (tens of minutes) following a short (few minutes) impulsive phase has been well observed at mm–submm wavelengths. The radio data from a few tens of kHz up to 405 GHz shows that the event was confined in the chromosphere and low corona, confirming earlier conclusions from the study of the active region magnetic field topology. Consistent with the confined nature of this event, the 1–345 GHz emission detected during the impulsive phase is produced by gyrosynchrotron radiation from high-energy electrons in a dense medium.

The combined analysis of radio total-flux observations, X-ray imaging and spectral data, along with UV/EUV and Hα spatially-resolved observations, has allowed us to determine the nature and origin of the radio emission during the gradual phase of the flare. The main findings can be summarized as follows:

- Except for the small impulsive burst B2 where gyrosynchrotron emission contributes up to 35 GHz, the radio emission is entirely produced by thermal bremsstrahlung.

- Below 230 GHz, the radio emission, which is optically-thin above ~8 GHz, is entirely produced in the corona by hot and cool materials at ~7–16 MK and at ~1–3 MK, respectively. The combination of X-ray data and EUV images at 195 and 284 Å indicates that the ~1–3 MK plasma fills two large coronal loop structures, L1 and L2, while the hot X-ray source lies primarily within L1, with the centroid of the ~16 MK plasma near the top of the brightest portion of the L1 loop system.
At 345 GHz, in addition to the coronal emission, there is an optically-thick component arising from the lower atmosphere. The similarity between the time-evolution of this submm excess and that of the Hα footpoints of L1 suggests that the excess 345 GHz flux density excess is emitted by chromospheric material at a few $10^4$ K located in the L1 footpoints.

Importantly, these results show that the chromospheric response to the energy release during the gradual phase produces negligible emission over a substantially-extended frequency range, from $\sim$10 to $\sim$230 GHz for the studied flare; similar behavior has been observed in other flares, as well. The thermal radio emission expected from semi-empirical flare models (cf. Machado et al., 1980, Manaus, Machado, and Avrett, 1990) is inconsistent with the non-detection of chromospheric radio signatures over such a wide frequency range. Indeed, since the density–temperature structure considered in these models varies quasi-monotonically with height, one would expect the radio flux density to increase with frequency in the spectral range where the corona is transparent. Thus, observations of the radio continuum at cm–submm wavelengths and in the far infrared domain can serve as powerful diagnostic tools to investigate both the structure and the dynamics of the low solar atmosphere during flares.

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