A Burst with Double Radio Spectrum Observed up to 212 GHz

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Abstract We study a solar flare that occurred on 10 September 2002, in active region NOAA 10105, starting around 14:52 UT and lasting approximately 5 minutes in the radio range. The event was classified as M2.9 in X-rays and 1N in Hα. Solar Submillimeter Telescope observations, in addition to microwave data, give a good spectral coverage between 1.415 and 212 GHz. We combine these data with ultraviolet images, hard and soft
X-ray observations, and full-disk magnetograms. Images obtained from *Ramy High Energy Solar Spectroscopic Imager* data are used to identify the locations of X-ray sources at different energies, and to determine the X-ray spectrum, while ultraviolet images allow us to characterize the coronal flaring region. The magnetic field evolution of the active region is analyzed using *Michelson Doppler Imager* magnetograms. The burst is detected at all available radio frequencies. X-ray images (between 12 keV and 300 keV) reveal two compact sources. In the 212 GHz data, which are used to estimate the radio-source position, a single compact source is seen, displaced by 25′′ from one of the hard X-ray footpoints. We model the radio spectra using two homogeneous sources, and we combine this analysis with that of hard X-rays to understand the dynamics of the accelerated particles. Relativistic particles, observed at radio wavelengths above 50 GHz, have an electron index evolving with the typical soft–hard–soft behavior.

**Keywords** Radio bursts, association with flares · Radio bursts, microwave · X-ray bursts, association with flares · Flares, relation to magnetic field · Chromosphere, active

1. Introduction

High-frequency radio observations, above 50 GHz, yield information regarding relativistic particles (see *e.g.* Ramaty *et al.*, 1994 and Trottet *et al.*, 1998). Moreover, the efficiency of synchrotron emission, responsible for the radio radiation, increases as the electron energy increases, contrary to the bremsstrahlung mechanism which is the origin of the hard X-ray (HXR) emission (White *et al.*, 2011). This makes observations at high frequencies very attractive for the analysis of high energy particles. For typical magnetic fields in the chromosphere and mildly relativistic electrons, gyrosynchrotron theory expects a peak frequency at approximately 10 GHz. Therefore, the caveat of submillimeter observations is that flare emission becomes weaker as the observing frequency increases. At the same time, at high frequencies, the Earth’s atmosphere becomes brighter and absorbs much of the incoming radiation. This notwithstanding, some X-class flares have shown a second spectrum besides the microwave spectrum, with an optically thick emission at submillimeter frequencies, sometimes described as an *upturn* (see *e.g.* Kaufmann *et al.*, 2004; Silva *et al.*, 2007; Lüthi, Lüdi, and Magun, 2004). Nonetheless, Cristiani *et al.* (2008) found, in a medium size flare, a second radio component, peaking around 200 GHz. We call these cases double radio spectrum events.

Although various mechanisms were proposed to explain the double radio spectrum events (Kaufmann and Raulin, 2006; Fleishman and Kontar, 2010), the conservative approach of two distinct synchrotron sources can fit the observations reasonably well (Silva *et al.*, 2007; Trottet *et al.*, 2008). We note, however, that observations at higher frequencies are needed to completely determine the radiation mechanism of those events that only show the optically thick emission of the second component, like in Kaufmann *et al.* (2004) and, because of their strong fluxes, they have very stringent requirements.

Therefore, the double radio spectrum bursts may represent a kind of event whose low-frequency component is the classical gyrosynchrotron radiation from mildly relativistic particles, peaking around 10 GHz, and the high-frequency component also originates from synchrotron emission with peak frequency around or above 50 GHz, depending on the flare characteristics (in some cases above 400 GHz).

In this work we present a detailed analysis of a double radio spectrum burst that occurred during a GOES M class event on 10 September 2002 and that was observed in radio from
1.415 to 212 GHz. We will show that the low frequency component is well correlated with the HXRs observed with the Ramaty High Energy Solar Spectroscopic Imager (RHESSI) up to 300 keV. Hence we can study the dynamics of the mildly relativistic electrons inside the coronal loop. On the other hand, the high-frequency component, which is also well represented by an electron synchrotron source, should be produced by a different particle population and, likely, at a different place.

We first show the data, explain the reduction methods, and present the clues that justify the interpretations in Section 2. The spectral analysis, both in radio and HXRs, the kernel of our work, is presented in detail in Section 3. We divide the interpretation of the event in two wide energy bands for the mildly relativistic and the relativistic particles in Section 4. The conclusions, based on our interpretations are presented in Section 5.

2. Observations

2.1. The Data

The impulsive phase of the solar burst SOL2002–09–10T14:53 started at 14:52:30 UT, in active region (AR) NOAA 10105 (S10E43) and lasted a few minutes. The flare was classified as GOES M2.9 in soft X-rays (SXR) and 1N in Hα. The burst was observed by various radiotelescopes around the world:

i) The United States Air Force (USAF) Radio Solar Telescope Network (RSTN, Guidice et al., 1981) at 1.415, 2.695, 4.995, 8.8 and 15.4 GHz with 1 s time resolution.

ii) The solar polarimeter at 7 GHz of the Itapetinga Observatory with 12 ms time resolution (Kaufmann, 1971; Correia, Kaufmann, and Melnikov, 1999)?

iii) The solar patrol radiotelescopes of the University of Bern at 11.8, 19.6, 35, and 50 GHz with 100 ms time resolution (unfortunately, at that time, the channel at 8.4 GHz was not working).

iv) The null interferometer at 89.4 GHz of the University of Bern with 15 ms time resolution (Lüthi, Magun, and Miller, 2004).

v) The Solar Submillimeter Telescope (SST) at 212 and 405 GHz and 40 ms time resolution (Kaufmann et al., 2008).

All telescopes, except the SST, have beams greater than the solar angular size. The null interferometer can be used to remove the quiet Sun contribution. The SST beam sizes are 4′ and 2′ at 212 and 405 GHz, respectively, and form a focal array that may locate the centroid position of the emitting source and correct the flux density for mispointing. Below we give more comments on this. Since there are no overlapping frequencies between the different instruments, we have to rely on the internal telescope calibration procedures, which were successfully verified along their long operation history. All of them, except the SST, claim to determine the flux density with an accuracy of the order of 10 %. On applying the multi-beam method (Giménez de Castro et al., 1999) to SST data, the accuracy is of the order of 20 %. We have used these figures in the present work.

HXR data for this event were obtained with RHESSI (Lin et al., 2002), which provides imaging and spectral observations with high spatial (0.5″) and spectral (1 keV) resolution in the 3 keV – 17 MeV energy range. We also used complementary data: extreme-ultraviolet (EUV) images from the Extreme ultraviolet Imaging Telescope (EIT, Delaboudinière et al., 1995), and full-disk magnetograms from the Michelson Doppler Imager (MDI, Scherrer et al., 1995). During 10 September 2002, EIT was working in CME watch mode. Observations were taken at half spatial resolution and with a temporal cadence of 12 minutes,
Figure 1  Magnetic field evolution seen in MDI line of sight magnetograms during 9 and 10 September 2002. All images have been rotated to Sun center and saturated above (below) 300 G (−300 G). Notice that the field intensity in the negative spot is such that saturation is very clear in the MDI data in Figure 4. The arrows in panel (a) point to a chain of small bipoles located in the moat region surrounding the spot. The green box in panel (c) represents the field of view of Figure 4.

which is too low for the flare duration to detect any kind of flare temporal evolution. Early during the day, and up to ∼14:48 UT, data were taken at 195 Å. At around the flare time, from 15:00 UT, and later, images were obtained at 304 Å. There is only one image at this wavelength displaying the flare brightening. The Transition Region and Coronal Explorer (TRACE) has not observed this AR.

2.2. The Photospheric Evolution Around the Flare Time

The active region, where the flare occurred, arrived at the eastern solar limb on 7 September 2002, as an already mature region formed by an unusually strong leading polarity and a weaker dispersed positive following polarity. AR 10105 is the recurrence of AR 10069 seen on the disk during the previous solar rotation.

Adjacent to AR 10105, on its west, there is a dispersed bipolar facular region and a new AR to its SE (AR 10108, see Figure 1a). A vigorous magnetic feature (MMF, see Harvey and Harvey, 1973) activity is seen (compare Figure 1a to Figure 1b, and see the movie magfield-evol.mpg (see Electronic Supplementary Material), which accompanies this paper) around the big leading spot, and a moat boundary is visible in Figure 1a, mainly in the E-SE segment. Here the magnetic field aggregates at what appears to be the confluence of three supergranular cells. In particular, we have indicated with arrows in Figure 1a a chain...
Figure 2  Radio data at selected frequencies. The vertical bar on the 2.695 GHz plot indicates the short pulse. We include also 75 – 300 keV HXRs from RHESSI and 1 – 8 Å SXRs from GOES.

of small bipoles. Though this image is affected by projection effects, these bipolar regions persist in MDI magnetograms. Figure 1b shows that the eastern negative polarity of the easternmost bipole rotates counter-clockwise around the positive one. This motion should increase the magnetic field shear in the region and, at the same time, favor the interaction with nearby bipoles in the MMFs to its north. Figure 1c (see the zoom of this image in Figure 4) shows the magnetic field at 14:27 UT on 10 September; this is the magnetogram closest in time to the flare occurrence at 14:52 UT. In this magnetogram the negative polarity to the east (which is along the moat boundary) has decreased in size as flux cancellation proceeds with the positive polarity of the bipole. Along this period, flux cancellation also proceeds between this positive polarity and the nearby negative polarity of the bipole to the west. Finally, this small bipole is hardly observable by the end of the day (see Figure 1d). The magnetic field evolution just discussed lets us infer the origin of the flare eruption and the location of the pre-reconnected set of loops and the reconnected loops, of which only one is visible in the X-ray and EUV data (see Figure 4 and Section 4).

2.3. Time Profiles in Radio and X-Rays

The time profiles are shown in Figure 2. The flare appears as a single impulsive peak in GOES data with a start at around 14:50 UT, a peak time at 14:56 UT and a total duration of about 20 minutes. The SXR emission has a maximum flux $2.9 \times 10^{-5}$ Wm$^{-2}$ (M2.9). We have derived a temperature $T_{\text{goes}} = 14.4$ MK and emission measure $E_{\text{M, goes}} = 3.4 \times$
impulsive peak interval (14:52:50 – 14:53:00 UT).

The impulsive phase is clearly visible at all radio frequencies covering almost two decades from 1 to 200 GHz, starting at approximately 14:52:30 UT. A short pulse is observed at the beginning of the event between 14:52:50 and 14:53:00 UT (indicated by a vertical bar on the 2.695 GHz panel) with a flux in excess of the main emission well defined between 1.415 and 4.995 GHz; above this range it is hardly distinguishable. The short duration and the narrow spectrum of this pulse reminds us of a similar one that also occurred during the rising phase of an event (SOL2002-08-30T13:28, Giménez de Castro et al., 2006). At 212 GHz, the flux density time profile is composed of a single peak, with maximum at 14:53:20 UT and a total duration of around 2 minutes. There is no clear evidence of an extended phase like in Lüthi, Magun, and Miller (2004) and Trottet et al. (2011). Besides, the HXR emission above 50 keV ends around the peak time of the radio emission, and although the start times of both are similar, below 30 keV the emission has a longer extent. We note that this is one of the weakest GOES events that has a clear submillimeter counterpart. Indeed, as a comparison, the flare SOL2002-08-30T13:28 (X1.5) had a 212 GHz peak density flux of 150 s.f.u. (Giménez de Castro et al., 2009).

We observe a frequency-dependent time delay in the radio data, which in the 4-s integrated HXR data is not evident. Normalized time profiles integrated in 1-s bins are shown in Figure 3 (top) at each frequency with different colors. This figure gives the impression that each different frequency starts at slightly different times. To further investigate this, we analyzed the rising times at different frequencies. Since the start time is subject to large uncertainties, we compared the time elapsed between a reference time and the time at which the emission reaches a certain normalized flux density. Moreover, we find it to be more accurate to measure delays during the rising phase than during the maximum, which is almost flat. We used two different normalized levels, 10 % and 50 %. For each frequency $\nu$, we found $t_{10}(\nu)$ and $t_{50}(\nu)$, the times when the flux density reaches the 10 % and 50 % relative level, respectively. The reference is the 75 – 300 keV emission, with $t_{10}^*$ and $t_{50}^*$ defined when the HXR flux is 10 % and 50 % of the peak flux, respectively. Delays are then defined as $\Delta_{10}(\nu) = t_{10}(\nu) - t_{10}^*$ and $\Delta_{50}(\nu) = t_{50}(\nu) - t_{50}^*$. To some extent $t_{10}^*$ and $t_{50}^*$ are arbitrarily defined, but in doing so we simultaneously have an indication of the relation between radio and HXRs. Delays are determined with 0.5-s accuracy, derived from the worst time resolution we have in the radio data. The result is shown in Figure 3 (bottom). Above 10 GHz there is a continuous shift, which is, within the uncertainties, independent of the level (10 % or 50 %). This is qualitatively observed in the time profiles (Figure 3, top). Previous work has shown that millimeter/submillimeter emission is delayed with respect to microwaves (see e.g. Lim et al., 1992; Trottet et al., 2002; Lüthi, Magun, and Miller, 2004), but this is the first time to our knowledge that a spectrum of the delay is presented. Below 7 GHz the presence of the short pulse distorts this trend.

2.4. X-Ray Imaging and Radio-Source Positions

We produced X-ray images using RHESSI data. These images are constructed with the PIXON algorithm (Hurford et al., 2002) with an accumulation time of 4 s (from 14:52:52 UT to 14:52:56 UT) for lower energy bands (below 80 keV), and 12 s (from 14:52:52 UT to 14:53:04 UT) for higher energy bands (above 100 keV). We used collimators 1 – 6 and a pixel size of 0.5”. We considered the following energy bands: 12 – 25 keV, 40 – 80 keV, 100 – 250 keV, 150 – 300 keV and 250 – 300 keV. The images show two sources clearly defined (Figure 4). A loop or arcade connecting the two footpoints is visible in the 12 – 25 keV energy band image (Figure 4).
Figure 3  Top: normalized flux densities from 1.415 to 212 GHz. Normalization fluxes are taken in the interval 14:53:10 – 14:53:30 UT. The dashed curve is the normalized 75 – 300 keV flux. Dotted horizontal lines, represent 10 % and 50 % levels. Bottom: measured delays between radio and HXRs. The horizontal gray band represents the uncertainty at 75 – 300 keV rising levels.

Figure 4 shows the magnetogram closest in time (∼ 14:27 UT) to the flare overlaid by RHESSI contours in the 12 – 25 (blue contours) and 40 – 80 (magenta contours) keV energy bands. Also included is a 60 % of the maximum intensity contour of the 304 Å EIT image closest in time (red lines). Black thin contours correspond to the magnetic polarity inversion line, i.e. they separate positive from negative line of sight magnetic field. It is evident that
the two RHESSI footpoints overlay polarities of opposite sign, with one of them located on
the positive polarity, the evolution of which we discussed in Section 2.2, and the other one
on the negative polarity, north of it. Within the uncertainties of the reconstruction method,
we did not observe any displacement in the HXR sources.

We determined the centroid of the sources emitting at 212 GHz every 40 ms during the
impulsive phase of the event, assuming that the source size is small compared to the SST
beam sizes (for a review of the multi-beam method see Giménez de Castro et al., 1999). At
the same time, we corrected the flux density for mispointing. We note that since beam sizes
are of the order of arcminutes, when they are not aligned with the emitting source, the flux
obtained from a single beam may be wrong.

In Figure 4 we have superimposed the positions of the 212 GHz burst emission centroids
averaged every 0.4 s. They seem to be separated by 25″ from one of the HXR footpoints.
The dot-dashed yellow circle represents the absolute uncertainty in the determination of the
radio-source position (∼30″); this uncertainty is mainly due to the radiotelescope pointing
accuracy. Because of this large absolute uncertainty, it is not possible to determine where the
submillimeter source is located inside the loop, at the footpoints or at the loop top. The two
X-ray sources in the flare seem to be associated with the bright ultraviolet enhancement seen
by EIT encompassing them. This brightening would correspond to an upper chromospheric
loop also traced by the lowest-energy RHESSI isocontours. Timing analysis does not re-
veal a displacement of the 212 GHz emission centroids in a privileged direction during the

Figure 4  MDI magnetogram closest in time to the event. The black lines denote magnetic polarity inver-
sion lines. Blue (magenta) are RHESSI 12–25 keV (40–80 keV) contour levels for the interval 14:52:52 to
14:52:56 UT, at 20 %, 50 % and 80 % of the image maximum for the same time interval. A contour corre-
sponding to 60 % of the maximum intensity of the closest in time EIT image in 304 Å is also shown (red
dashed contour). Green points indicate the centroid positions of the submillimeter emission from 14:52:40
to 14:54:40 UT (impulsive peak in radio) averaged every 0.4 s. The yellow dot-dashed circle denotes the ab-
solute uncertainty in the determination of the radio-source positions (∼30″), mainly limited by the pointing
accuracy.
impulsive phase of the event. We can infer the compactness of the submillimeter source or sources because of the low level of spread being lower than 10''.

3. Spectral Analysis

Figure 5 shows integrated radio spectra at selected 1-s time intervals. The existence of the composed spectra is evident after 14:52:50 UT. We distinguish two components, which we call the low frequency and high frequency components. The low frequency one has a peak around 10 GHz, while the high frequency is maximum at around 35 GHz. Because only the high frequency component shows clearly its optically thin part, we have used frequencies 50, 89.4, and 212 GHz to compute the spectral index $\alpha_{hf}$ along the event. Figure 7 bottom shows $\alpha_{hf}$ as a function of time, together with error bars. During the maximum of the event the spectral index remains stable, but at the beginning and the end a softening is observed, i.e. the index has an soft–hard–soft (SHS) behavior. To gain insight into the characteristics of the electron populations that produced this emission, we have fitted the data to two homogeneous gyrosynchrotron sources using the traditional Ramaty (1969) procedure. The suprathermal electron distributions are represented by a power law with electron indices $\delta_{lf}$ and $\delta_{hf}$ for the low frequency and high frequency sources, respectively. At each time interval, a model was fitted to the low frequency, and another model to the high frequency. The sum of the two was iteratively compared to the data until the best solution was obtained. In general, we fixed the source size, the magnetic intensity, medium density, and the electron energy cutoffs (see Table 1). We allowed changes only in the electron indices $\delta_{lf}$, $\delta_{hf}$, and the total number of accelerated electrons. The fitting results are shown in Figure 5. It is evident that below 9 GHz the fits are rather poor, which is an indication that the source is not totally homogeneous (Klein, Trottet, and Magun, 1986). Nonetheless, we may be confident regarding the electron index and number, which depend on the optically thin part, and regarding the magnetic field, which is defined by the peak frequency. Moreover, the good agreement with similar parameters derived from HXRs is another indication of the goodness of the fits (see below).

HXR spectra were taken from 14:52:00 UT to 14:54:00 UT in 4-s intervals, using front detectors 1, 3, 4, 5, 6, 8, and 9, for energies between 3 and 290 keV. We excluded the time bin when there was a change in the attenuator state, from 0 to 1. Due to the high flare activity during this RHESSI observation interval, we selected the background emission from the subsequent night period (15:18:48 – 15:22:12 UT). Figure 6 shows the photon flux spectra at selected time intervals, along with the fitting used to calibrate the data. Using standard OSEP\textsuperscript{1} procedures we applied a model of a thermal source, including continuum and lines, and a double power law. We found significant counts up to 300 keV during peak time (14:52:59 UT). The thermal component is well represented by an isothermal source with a mean temperature $T_{hsi} = 20.7$ MK and emission measure $EM_{hsi} = 1.2 \times 10^{48}$ cm$^{-3}$ during the HXR impulsive peak interval (14:52:50 – 14:53:00). The break energy always remains below 80 keV, and the electron index below it is always harder than the index above. The latter was used to compare with radio data, because electrons with energies < 100 keV affect the gyroemission only in the optically thick part of the spectrum (White \textit{et al.}, 2011), which we did not try to fit as noted before. We also have to take into account that HXR emission depends on the electron flux; therefore, for non-relativistic particles we should

\textsuperscript{1}See ‘OSPEX, Reference Guide’, Kim Tolbert, at http://hesperia.gsfc.nasa.gov/ssw/packages/spex/doc/ospex_explanation.htm.
Figure 5  Radio spectra at selected times. The data, integrated in 1-s bins, are presented with their error bars. Dashed curves correspond to the low-frequency fitting and dot-dashed curves to the high-frequencies fitting. Continuous lines represent the total solution (low frequency + high frequency).

add 0.5 to $\delta_X$ to compare with radio (Holman et al., 2011), and, since the HXR spectra are computed below 300 keV, we should compare $\delta_X$ with $\delta_H$, because relativistic electrons are needed to produce gyrosynchrotron emission for frequencies above 50 GHz. In the bottom
Figure 6  HXR spectra at selected time intervals. Data are integrated in 4-s bins and presented with error bars. Blue curves represent the thermal solution, green curves are the broken power law solution and red curves are the total solution (thermal + broken power law). Magenta curves represent the expected emission from the relativistic electrons used to fit the radio high frequency component. Dashed curves indicate the background.
Table 1 Fixed parameters used to fit the spectral data and maximum total electron number derived from the computations.

| Parameter            | Low-frequency component | High-frequency component | Unit |
|----------------------|-------------------------|--------------------------|------|
| Mag. field           | 380                     | 2000                     | G    |
| Diameter             | 18                      | 5                        | arc sec |
| Height               | $10^9$                 | $10^8$                  | cm   |
| Low-energy cutoff    | 20                      | 20                       | keV  |
| High-energy cutoff   | 10                      | 10                       | MeV  |
| Maximum total number of $e^-$ | $4.7 \times 10^{37}$ | $7.6 \times 10^{34}$ |      |

Figure 7 Top panel: time profiles at 15.4 GHz (dark gray), 75 – 300 keV (light gray) and 212 GHz (continuous line). The bottom panel shows the time evolution of the electron indices together with the values and error bars of the high frequency optically thin spectral index $\alpha_{hf}$.

In the panel of Figure 7 we see the evolution of the electron indices. We observe that $\delta_X$ (dot-dashed curve) remains stable at the beginning and increases at the end. The low-frequency index $\delta_{lf}$ remains stable until 14:53:25 UT and is comparable to $\delta_X$; then a sudden change takes place, making it harder. On the other hand, the high-frequency index (continuous line) $\delta_{hf}$ is much harder than $\delta_{lf}$ and $\delta_X$, as was observed in previous works (see e.g. Giménez de Castro et al., 2009; Trottet et al., 1998), and it evolves in the same way as the spectral index $\alpha_{hf}$.
4. Discussion

The optically thin emission above 50 GHz is produced by relativistic particles, while the optically thick emission at microwaves and in HXRs observed by RHESSI are emitted by mildly relativistic particles. We roughly divide the analysis into these two energy bands.

4.1. Dynamics of Mildly Relativistic Electrons

In order to understand the dynamics of the mildly relativistic electrons, we compare the HXR emission, which was observed up to 300 keV, with the low-frequency radio data. A comparison of the temporal evolution of both sets of data (see Figures 2 and 7) supports the existence of trapped electrons because: i) the duration of the impulsive phase in HXRs is shorter than in radio and ii) the peak time in HXRs occurs before the radio peak, even at low frequencies. Therefore, the HXR time profile is not necessarily the representation of the injected electrons, since there are transport effects along the loop, or at least the HXRs may represent the injected electrons that precipitate directly, without being subject to trapping.

We use the spectral analysis to derive the rate of the injected electrons in the emitting area as a function of time. To do so, we write a simplified continuity equation that depends only on time, since we are not interested in how the electron distribution changes in terms of energy, pitch angle, or depth. In this simplified model, we are interested only in the total instantaneous number of electrons, $N(t)$, inside the magnetic loop, incremented by a source, $Q(t)$, from the acceleration site and decremented by the precipitated electrons, $P(t)$. Therefore, the continuity equation should be

$$\frac{dN(t)}{dt} = Q(t) - P(t).$$

Integrating the above equation in the interval $(t_i, t_{i+1})$ (with $i = 0, 1, 2, \ldots$) and solving for $Q(t_i)$ yields

$$Q(t_i)\Delta t_{i+1} = N(t_{i+1}) - N(t_i) + P(t_i)\Delta t_{i+1},$$

with $\Delta t_{i+1} = t_{i+1} - t_i$. Since we are comparing $< 300$ keV emission with gyrosynchrotron emission, we identify the instantaneous number of electrons inside the loop $N(t)$ with the trapped particles emitting the lower-frequency component. On the other hand, the particles leaving the volume $P(t)$ produce the HXR emission observed by RHESSI. In our scenario, the low-frequency component is produced all along a loop with a length of $10^9$ cm, while the HXR emission is produced in a narrow slab (see e.g. Holman et al., 2011) with a very small surface (see Figure 4). Therefore, we can neglect the gyroemission produced within this small volume. Furthermore, no change would be appreciated if one includes the particles responsible for the high-frequency component, since they are two orders of magnitude fewer than those that produce the low-frequency component (see Table 1).

We divided the event in 10-s intervals and assumed that within these intervals the conditions do not change. The computation of Equation (2) is straightforward, and the result is presented in Figure 8. Since $> 100$ keV data have a good signal-to-noise ratio only between 14:52:50 UT and 14:53:30 UT (see Figure 6), the analysis is restricted to this interval, although it is clear from the time profiles that there are particles emitting before and after the interval. We observe a continuous injection with two peaks, one at the beginning and the second one during the decay of the impulsive phase. To verify our results, we sum the precipitated electrons, $\sum_i P(t_i)\Delta t = 3.4 \times 10^{37}$, and we compare this number with the maximum number of electrons existing instantaneously inside the loop, $\max[N(t_i)] = 4.7 \times 10^{37}$. The
difference between these two numbers may be due to the fact that we are limited to the time interval in which the HXR data are statistically meaningful; therefore, we cannot track the precipitation until the end of the gyrosynchrotron emission.

We observe that changes in $\delta_{lf}$ (Figure 7) can be related to the injections that occurred at around 14:52:51 UT and 14:53:15 UT (Figure 8). The electron index $\delta_X$ lies around five, as $\delta_{lf}$ for the same period, although it increases slowly until 14:53:20 UT when it suddenly softens by around 0.5. The difference in the time evolution of $\delta_X$ and $\delta_{lf}$ is an indication that the softening of the former is a consequence of trapping. Since $\delta_{lf}$ has two constant values, we conclude that it is not affected by the medium. In the above analysis we rely upon the parameters derived from the radio and HXR data fittings. Although we do not claim that the obtained solutions are unique, the fact that two independent fittings give very comparable results give confidence.

The progressive delay of the radio emission observed in Figure 3 must be interpreted in different ways, depending on the frequency range. Between 1 and 5 GHz, the short pulse dominates the emission during the rising phase; therefore, its contribution should be removed to assess the delay of the main emission. This may lead to ambiguous results; hence, we preferred not to analyze delays in this range. In the range between 9 and 30 GHz lies the peak frequency, i.e. the optical opacity $\tau$ is approximately one; hence, the gyrosynchrotron self-absorption is critical. The peak frequency ($\tau \simeq 1$) of the low-frequency component shifts from approximately 7 GHz to 15 GHz from 14:52:40 UT to the peak time around 14:52:59 UT (Figure 5). Since there is no change in the magnetic field, this can be interpreted by the accumulation of accelerated electrons inside the loop due to the trapping

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**Figure 8** Top: time profiles at 15.4 (blue) and 75 – 300 keV (red). Bottom: the precipitated electrons $P(t)/\Delta t$ (green), the instantaneous number of electrons, $N(t)$ (blue), and the injected electrons $Q(t)/\Delta t$ (red).
that increases its density, which is the dominant factor of the self-absorption mechanism. The shift makes the low frequencies more absorbed and thus increases the relative importance of higher frequencies. Therefore, even with a rather constant $\delta_{lf}$ (Figure 7), a progressive delay should be observed. In our fits at 14:52:40 UT we have $\tau(\nu = 7 \text{ GHz}) = 0.7$ and $\tau(\nu = 10 \text{ GHz}) = 0.15$. Later on, during peak time we have $\tau(\nu = 7 \text{ GHz}) = 60$ and $\tau(\nu = 10 \text{ GHz}) = 3.7$. We note that the emission is proportional to $1 - e^{-\tau}$; hence, we have a relative amplification of $(1 - e^{-60})/(1 - e^{-0.7}) \simeq 1.4$ at 7 GHz, while it is $(1 - e^{-3.7})/(1 - e^{-0.15}) \simeq 7.5$ at 10 GHz. The relative amplification changes the rate at which the emission rises and, therefore, the time when the signal reaches a certain level with respect to its maximum.

4.2. Relativistic Electrons

The centroid position of the emitting source at 212 GHz remains quite stable during the flare, which may imply that the source is compact. Moreover, it is placed 25″ from one of the HXR footpoints (Figure 4). A similar result was obtained by Trottet et al. (2008) for the SOL2003-10-28T11:10 flare; during the impulsive phase (interval B in the work referred to) the centroid positions of the 210 GHz emission lay at approximately 10″ from the center of one of the HXR footpoints (250 – 300 keV), but were coincident with the location of precipitating high-energy protons with energies above 30 MeV seen in $\gamma$-ray imaging of the 2.2 MeV line emission. Since for our work we do not have $\gamma$-ray imaging to compare with, we should be cautious, because the uncertainty in position is of the order of the position shift.

Since we observe the optically thin part of the high-frequency spectra, the obtained $\delta_{hf}$ is not affected by the medium and, within data uncertainties, it must be correct. On the other hand, we assumed a standard viewing angle $\theta = 45^\circ$, which gives us a mean value of the magnetic field $B$ and total number of electrons $N$. Increasing (reducing) $\theta$ results in smaller (larger) $B$ and $N$. Although we cannot correctly evaluate $\theta$ with our data, we do not expect an extreme value for it, since the AR is located not far from Sun center (E43). Furthermore we did consider an isotropic electron distribution. The total number of accelerated electrons is $8 \times 10^{34}$ during peak time, and they should not produce enough bremsstrahlung flux to be detected by RHESSI detectors. We confirmed this by computing its HXR emission using the bremthick$^2$ program (magenta curves in Figure 6), which is orders of magnitude smaller than the mildly relativistic electron emission and remains below (except during one time interval) the background.

The spectral index of the high-frequency component $\alpha_{hf}$ shows a SHS behavior, but in this case we cannot conclude whether its origin is related to the acceleration mechanism or to the interaction with the medium as before. We tend to think that the former should be the case, since these are relativistic particles and their interaction with the medium should be less effective. The emission must come from a compact region with a strong magnetic field, and the electron index $\delta_{hf}$ should be harder than $\delta_X$ and $\delta_{lf}$, as is the case. These arguments support the evidence of the existence of a separated source where relativistic electrons are responsible for the emission.

The progressive delay of the radio emission above 50 GHz (Figure 3) can be interpreted considering the initial hardening of the spectral index $\alpha_{hf}$. If it is due to the acceleration mechanism that accelerates first the low-energy particles and later the high-energy particles, then the progressive delay is a consequence.

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2Developed by G. Holman, last revision May 2002. Obtained from the RHESSI site: http://hesperia.usfc.nasa.gov/hessi/modelware.htm.
From our simple continuity model, we inferred the evolution of the injected number of electrons, which appeared as a continuous injection with two distinctive pulses separated by approximately 30 s. From the timing of those pulses, the first one produces the HXR and initiates the radio low-frequency emission. The second pulse, while slightly stronger than the first, builds up into the radio emission but does not contribute to generate more HXRs. This description suggests that the two injections might have different initial pitch angle distributions, because our fittings do not show magnetic field changes during the burst. The first injection might be formed by an electron beam aligned with the magnetic field direction, and a fraction of the population is trapped by magnetic mirroring, while the other fraction enters the loss cone and precipitates, producing HXRs. The second pulse should, then, be formed by a beam with a wider pitch angle distribution, or even an isotropic one, keeping most of the electrons trapped, producing radio emission, with little precipitation (no significant increase in HXRs).

From our observations we conclude that the radio spectra cannot be explained by an homogeneous gyrosynchrotron source, therefore we adopted a model based on two homogeneous sources, since it is the simplest hypothesis that reasonably fits the data. Although we do not have images to support this assumption, it is plausible that it is the case. As shown by the magnetic field evolution discussed in Section 2.2, we can conclude that the flare originates from the interaction of magnetic loops anchored in the MMF polarities. The magnetic energy is probably increased in the configuration by shearing motions; in particular, the rotation of the negative polarity around the positive one. After magnetic reconnection occurs, two sets of reconnected loops should be present. In the example we have analyzed, we observe a set of loops in SXRs (and also in EUV) with two HXR footpoints. Considering our description in Section 2.2, we speculate that the second set of reconnected loops (not visible) could be anchored in the higher magnetic field positive polarity located north of the northern HXR footpoint and the negative polarity that rotates around the positive bipole polarity. Such a set of reconnected loops would have a larger volume than the ones that are observed; therefore, considering that the same amount of energy is injected in both sets, the emission in the second one could be less intense and, thus, not be detectable. This second magnetic structure is also suggested by the 25″ displacement of the emitting source at 212 GHz with respect to one of the HXR footpoints (Figure 4). While it has been shown that the reconnection of many different magnetic loops is more efficient in accelerating high energy electrons (see Trottet et al., 2008 and references therein), we might conclude that this complex mechanism operates even in medium-size events, as the one we analyzed in this work.

Another possible scenario is a loop structure where the low-frequency source represents the coronal part of the loop (with a lower effective magnetic field strength), and the high-frequency source represents the low-coronal or chromospheric footpoints of the loop (with a higher effective magnetic field strength). Melnikov, Costa, and Simões (in preparation), using simulations of electron dynamics and gyrosynchrotron emission in a loop structure, demonstrated that two spectral components can be produced from one single loop, where mildly relativistic electrons produce microwave emission in the loop, while relativistic electrons produce higher-frequency (reaching sub-THz frequencies) emission from the footpoints.

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References

Correia, E., Kaufmann, P., Melnikov, V.: 1999, Fast temporal variations of the circular polarization degree during a microwave solar burst. In: Bastian, T., Gopalswamy, N., Shibasaki, K. (eds.) Proc. of the Nobeyama Symposium, NRO Report 479, 263 – 266.

Cristiani, G., Giménez de Castro, C.G., Mandrini, C.H., Machado, M.E., Silva, I.D.B.E., Kaufmann, P., Rovira, M.G.: 2008, A solar burst with a spectral component observed only above 100 GHz during an M class flare. Astron. Astrophys. 492, 215 – 222. doi:10.1051/0004-6361:200810367.

Delaboudinière, J.-P., Artzner, G.E., Brunaud, J., Gabriel, A.H., Hochedez, J.F., Millier, F., Song, X.Y., Au, B., Dere, K.P., Howard, R.A., Kreplin, R., Michels, D.J., Moses, J.D., Defise, J.M., Jamar, C., Rochus, P., Chauvineau, J.P., Marioge, J.P., Catura, R.C., Lemen, J.R., Stern, R.A., Gurman, J.B., Neupert, W.M., Maucherat, A., Clette, F., Cugnon, P., van Dessel, E.L.: 1995, EIT: Extreme-Ultraviolet Imaging Telescope for the SOHO mission. Solar Phys. 162, 291 – 312.

Fleishman, G.D., Kontar, E.P.: 2010, Sub-THz radiation mechanisms in solar flares. Astrophys. J. 709, L127 – L132. doi:10.1088/2041-8205/709/2/L127.

Giménez de Castro, C.G., Raulin, J.-P., Makhmutov, V.S., Kaufmann, P., Costa, J.E.R.: 1999, Instantaneous positions of microwave solar bursts: properties and validity of the multiple beam observations. Astron. Astrophys. Suppl. 140, 373 – 382.

Giménez de Castro, C.G., Costa, J.E.R., Silva, A.V.R., Simões, P.J.A., Correia, E., Magun, A.: 2006, A very narrow gyrosynchrotron spectrum during a solar flare. Astron. Astrophys. 457, 693 – 697. doi:10.1051/0004-6361:20054438.

Giménez de Castro, C.G., Trottet, G., Silva-Valio, A., Krucker, S., Costa, J.E.R., Kaufmann, P., Correia, E., Levato, H.: 2009, Submillimeter and X-ray observations of an X class flare. Astron. Astrophys. 507, 433 – 439. doi:10.1051/0004-6361/200912028.

Guidice, D.A., Cliver, E.W., Barron, W.R., Kahler, S.: 1981, The Air Force RSTN system. Bull. Am. Astron. Soc. 13, 553.

Harvey, K., Harvey, J.: 1973, Observations of moving magnetic features near sunspots. Solar Phys. 28, 61 – 71. doi:10.1007/BF00152912.

Holman, G.D., Aschwanden, M.J., Aurass, H., Battaglia, M., Grigis, P.C., Kontar, E.P., Liu, W., Saint-Hilaire, P., Zharkova, V.V.: 2011, Implications of X-ray observations for electron acceleration and propagation in solar flares. Space Sci. Rev. 159, 107 – 166. doi:10.1007/s11214-010-9680-9.

Hurford, G.J., Schmahl, E.J., Schwartz, R.A., Conway, A.J., Aschwanden, M.J., Csillaghy, A., Dennis, B.R., Johns-Krull, C., Krucker, S., Lin, R.P., McTiernan, J., Metcalf, T.R., Sato, J., Smith, D.M.: 2002, The RHESSI imaging concept. Solar Phys. 210, 61 – 86. doi:10.1023/A:1022436213688.

Kaufmann, P.: 1971, The new Itapetinga Radio Observatory, from Mackenzaie University, São Paulo, Brazil. Solar Phys. 10, 336 – 339. doi:10.1007/BF00145948.

Kaufmann, P., Raulin, J.-P.: 2006, Can microbunch instability on solar flare accelerated electron beams account for bright broadband coherent synchrotron microwaves? Phys. Plasmas 13, 701 – 704. doi:10.1063/1.2244526.

Kaufmann, P., Raulin, J.-P., de Castro, C.G.G., Levato, H., Gary, D.E., Costa, J.E.R., Marun, A., Pereyra, P., Silva, A.V.R., Correia, E.: 2004, A new solar burst spectral component emitting only in the terahertz range. Astrophys. J. Lett. 603, L121 – L124.

Kaufmann, P., Levato, H., Cassiano, M.M., Correia, E., Costa, J.E.R., Giménez de Castro, C.G., Godoy, R., Kingsley, R.K., Kingsley, J.S., Kudaka, A.S., Marcon, R., Martin, R., Marun, A., Melo, A.M., Pereyra, P., Raulin, J.-P., Rose, T., Silva Valio, A., Walber, A., Wallace, P., Yakubovich, A., Zakia, M.B.: 2008, New telescopes for ground-based solar observations at submillimeter and mid-infrared. In: Stepp, L.M., Gilmozzi, R. (eds.) Proc. Soc. Photo-Optical Instr. Eng. (SPIE) CS-7012, 70120L. doi:10.1117/12.788889.

Klein, K.-L., Trottet, G., Magun, A.: 1986, Microwave diagnostics of energetic electrons in flares. Solar Phys. 104, 243 – 252.

Lüthi, T., Lüdi, A., Magun, A.: 2004, Determination of the location and effective angular size of solar flares with a 210 GHz multibeam radiometer. Astron. Astrophys. 420, 361 – 370.

Lüthi, T., Magun, A., Miller, M.: 2004, First observation of a solar X-class flare in the submillimeter range with KOSMA. Astron. Astrophys. 415, 1123 – 1132.
Lim, J., White, S.M., Kundu, M.R., Gary, D.E.: 1992, The high-frequency characteristics of solar radio bursts. *Solar Phys.* **140**, 343 – 368. doi:10.1007/BF00146317.

Lin, R.P., Dennis, B.R., Hurford, G.J., Smith, D.M., Zehnder, A., Harvey, P.R., Curtis, D.W., Pankow, D., Turin, P., Bester, M., Csillaghy, A., Lewis, M., Madden, N., van Beek, H.F., Appleby, M., Raudorf, T., McTiernan, J., Ramaty, R., Schmahl, E., Schwartz, R., Krucker, S., Abiad, R., Quinn, T., Berg, P., Hashii, M., Sterling, R., Jackson, R., Pratt, R., Campbell, R.D., Malone, D., Landis, D., Barrington-Leigh, C.P., Sluss-Sennou, S., Cork, C., Clark, D., Amato, D., Orwig, L., Boyle, R., Banks, I.S., Shirey, K., Tolbert, A.K., Zarro, D., Snow, F., Thomsen, K., Henneck, R., McHedlishvili, A., Ming, P., Fivian, M., Jordan, J., Wanner, R., Crubb, J., Preble, J., Matranga, M., Benz, A., Hudson, H., Canfield, R.C., Holman, G.D., Crannell, C., Kosugi, T., Emstlie, A.G., Vilmer, N., Brown, J.C., Johns-Krull, C., Aschwanden, M., Metcalf, T., Conway, A.: 2002, The Reuven Ramaty High-Energy Solar Spectroscopic Imager (RHESSI). *Solar Phys.* **210**, 3 – 32. doi:10.1023/A:1022428818870.

Ramaty, R.: 1969, Gyrosynchrotron emission and absorption in a magnetotactive plasma. *Astrophys. J.* **158**, 753.

Ramaty, R., Schwartz, R.A., Enome, S., Nakajima, H.: 1994, Gamma-ray and millimeter-wave emissions from the 1991 June X-class solar flares. *Astrophys. J.* **436**, 941 – 949.

Scherrer, P.H., Bogart, R.S., Bush, R.I., Hoeksema, J.T., Kosovichev, A.G., Schou, J., Rosenberg, W., Springer, L., Tarbell, T.D., Title, A., Wolfson, C.J., Zayer, I., MDI Engineering Team: 1995, The Solar Oscillations Investigation – Michelson Doppler imager. *Solar Phys.* **162**, 129 – 188.

Silva, A.V.R., Share, G.H., Murphy, R.J., Costa, J.E.R., de Castro, C.G.G., Raulin, J.-P., Kaufmann, P.: 2007, Evidence that synchrotron emission from nonthermal electrons produces the increasing submillimeter spectral component in solar flares. *Solar Phys.* **245**, 311 – 326. doi:10.1007/s11207-007-9044-0.

Trottet, G., Vilmer, N., Barat, C., Benz, A., Magun, A., Kuznetsov, A., Sunyaev, R., Terekhov, O.: 1998, A multiwavelength analysis of an electron-dominated gamma-ray event associated with a disk solar flare. *Astron. Astrophys.* **334**, 1099 – 1111.

Trottet, G., Raulin, J.-P., Kaufmann, P., Siarkowski, M., Klein, K.-L., Gary, D.E.: 2002, First detection of the impulsive and extended phases of a solar radio burst above 200 GHz. *Astron. Astrophys.* **381**, 694 – 702.

Trottet, G., Krucker, S., Lüthi, T., Magun, A.: 2008, Radio submillimeter and γ-ray observations of the 2003 October 28 solar flare. *Astrophys. J.* **678**, 509 – 514. doi:10.1086/528787.

Trottet, G., Raulin, J.-P., Giménez de Castro, C.G., Lüthi, T., Caspi, A., Mandrini, C., Luoni, M.L., Kaufmann, P.: 2011, Origin of the submillimeter radio emission during the time-extended phase of a solar flare. *Solar Phys.* **273**, 339 – 361. doi:10.1007/s11207-011-9875-6.

White, S.M., Benz, A.O., Christe, S., Färniki, F., Kundu, M.R., Mann, G., Ning, Z., Raulin, J.-P., Silva-Válvio, A.V.R., Saint-Hilaire, P., Vilmer, N., Warmuth, A.: 2011, The relationship between solar radio and hard X-ray emission. *Space Sci. Rev.* **159**, 225 – 261. doi:10.1007/s11214-010-9708-1.