Diagnostics of electron beam properties from the simultaneous hard X-ray and microwave emission in the 2001 March 10 flare

V. V. Zharkova, N. S. Meshalkina, L. K. Kashapova, A. A. Kuznetsov, and A. T. Altyntsev

1 Department of Mathematics, University of Bradford, Bradford BD7 IPD, UK
e-mail: v.v.zharkova@brad.ac.uk
2 Institute of Solar-Terrestrial Physics, Siberian Branch of the Russian Academy of Sciences, PO Box 4026, Irkutsk 33, 664033, Russia
e-mail: nata@iszf.irk.ru
3 Armagh Observatory, Armagh BT61 9DG, Northern Ireland
e-mail:aku@arm.ac.uk

Received 9 November 2010 / Accepted 5 May 2011

ABSTRACT

Context. Microwave (MW) and hard X-ray (HXR) data are thought to be powerful means of investigating the mechanisms of particle acceleration and precipitation in solar flares, reflecting different aspects of electron interaction with ambient particles in the presence of a magnetic field. Simultaneous simulation of HXR and MW emission with the same populations of electrons is still a big challenge for interpreting observations of real events. Recent progress in simulations of particle kinetics with the time-dependent Fokker-Planck (FP) approach offers an opportunity to produce this interpretation.

Aims. In this paper we apply the FP kinetic model of precipitation of electron beam with energy range from 12 keV to 1.2 MeV to the interpretation of X-ray and MW emissions observed in the flare of 2001 March 10.

Methods. The theoretical HXR and MW emissions were calculated by using the distribution functions of electron beams found by solving time-dependent approach in a converging magnetic field for anisotropic scattering of beam electrons on the ambient particles in Coloumb collisions and Ohmic losses.

Results. The simultaneously observed HXR photon spectra and frequency distribution of MW emission and polarization were fit by those simulated from FP models that include the effects of electric field induced by beam electrons and precipitation onto a converging magnetic loop. Magnetic field strengths in the footpoints on the photosphere were updated with newly calibrated SOHO/MDI data. The observed HXR energy spectrum above 10 keV is shown to be a double power law that was precisely fit by the photon HXR spectrum simulated for the model including the self-induced electric field but without magnetic convergence. The MW emission simulated for different models of electron precipitation revealed a better fit (above 90% confidence level) to the observed distribution at higher frequencies for the models combining collisions and electric field effects with a moderate magnetic field convergence of two. The MW simulations were able to reproduce closely the main features of the MW emission observed at higher frequencies: the spectral index, the frequency of peak intensity and the frequency of the MW polarization reversal, while at lower frequencies the simulated MW intensities are lower than the observed ones.

Key words. Sun: flares – Sun: radio radiation – Sun: X-rays, gamma rays – polarization – scattering

1. Introduction

Spatial configurations of flaring sites in hard X-ray (HXR) and microwave (MW) emissions are highly variable and may be formed by a single loop with one coronal source and two footpoints (Masuda et al. 1994; Kundu et al. 2001b) or several sets of loops with a few footpoints and coronal sources (Hanaoka 1996; Kundu et al. 2001a), leading to different models for different types of flaring events (see the review by Melrose 1999).

Simultaneous observations of hard X-ray emission and microwaves in footpoints of solar flares often show their close temporal correlation, which point out to their common origin (Aschwanden 2005; Bastian et al. 1998). There is a high likelihood that these emissions are produced by the same population of non-thermal electrons (Kundu 1985; Kundu et al. 2001a,b, 2004; Vilmer et al. 2002; Wilson & Holman 2003; Kundu et al. 2009).

However, there are substantial discrepancies in the locations of these HXR and MW sources observed in the same flare; e.g. they are often separated from each other, and the areas covered by each emission are substantially different. Observations often suggest that the sources of MW and HXR emission may be separated in depths within a flaring loop (Kundu 1985; Takakura et al. 1995; Sui et al. 2002). The intensities of HXR and MW emissions in the opposite legs of the same flaring loop can be strongly anti-correlated, because in one footpoint of the same loop they are higher in MW and lower in HXR emission, while in the other footpoint they are higher in HXR and lower in MW emission (Kundu 1985; Takakura et al. 1995; Kundu et al. 2004; Grechnev et al. 2008). In addition, there is sometimes a delay between HXR and MW emissions occurring in the same flare (Kundu et al. 1995, 2004; Sui et al. 2002).

The MW emission demonstrates a high variability of polarization from a few percent (Altyntsev et al. 2000; Fleishman & Melnikov 2003; Fleishman et al. 2003) up to 50% to 100% (Dulk 1985; Altyntsev et al. 2000; Lee & Gary 2000). Unlike HXR emission, whose properties are controlled by the parameters of emitting electrons and ambient plasma particles and Compton backscattering, i.e. albedo effects (Kontar et al. 2006), MW emission is also determined by various radiative transfer effects (Kontar et al. 2006).
effects. Nevertheless, general perception of MW polarization is that highly collimated electron beams tend to produce MW emission with a higher polarization degree (Fleishman & Melnikov 2003; Fleishman et al. 2003; Melnikov et al. 2008; Fleishman & Kuznetsov 2010).

Moreover, the resulting photon spectra of HXR and MW emission produced during flares are also significantly different. In particular, HXR emission from strongest flares often has the elbow-type spectra with double power-law energy distributions (Lin et al. 2003; Holman et al. 2003) and noticeable differences between the spectral indices at lower (below 70 keV) and higher energies. The MW distribution in frequency (Dulk 1985; Bastian et al. 1998) has a maximum with a gradual decrease in the intensity towards lower frequencies (optically thick emission) and a negative power-law distribution towards higher frequencies (optically thin emission). The peak frequency usually varies from 3 to 20 GHz for different flares or different stages of the same flare (Nita et al. 2004; Melnikov et al. 2008).

These differences clearly indicate different transport scenarios for high-energy particles precipitating into the footpoints of a flaring loop. The mechanisms of transport affecting HXR and MW emissions are well known to be substantially different: MW radiation is related to gyrosynchrotron emission of high-energy electrons with energies from a few tens of keV (Kundu et al. 2001a) up to several MeV (Bastian 1999; Kundu et al. 2004), while HXR radiation is often produced by the electrons with much lower energies from 10 to 300 keV (see, for example, Lin et al. 2003; Holman et al. 2003). In spite of the large number of simulations for interpreting HXR and MW emission with thick target models (see, for example, reviews Fleishman & Melnikov 2003; Fleishman et al. 2003; Fleishman & Kuznetsov 2010; Krucker et al. 2008, 2010, and references therein), so far there are only a few simulations (Melnikov et al. 2008; Kuznetsov & Zharkova 2010) considering the problem of particle transport in other than collisional energy loss mechanisms and their effects on HXR and MW emission.

However, recent kinetic models calculated electron distribution functions numerically by solving the time-dependent Fokker-Planck kinetic equation for precipitation of electron beams into a flaring atmosphere with a converging magnetic field. Beam electrons with an energy range from 12 keV to 10 MeV are assumed to lose their energy and to change propagation directions in collisions. They are caused by Ohmic losses in the electric field induced by the beam (Diakonov & Somov 1988; Zharkova et al. 1995; Zharkova & Gordovskyy 2006; Battaglia & Benz 2008) and by scattering in converging magnetic field (Leach & Petrosian 1981; McClements 1992a, b; Siversky & Zharkova 2009). These solutions were applied for the explanation of HXR emission produced by solar flares that provided a very good fit for HXR intensities (McClements 1992b), directivity and polarization (Zharkova et al. 2010). Recent extension of these solutions to the interpretations of MW emission from solar flares appears to produce promising results in a closer fitting to observations (Kuznetsov & Zharkova 2010).

These kinetic models can be further tested by the simultaneous interpretation of HXR and MW emission observed in the same flare. For this purpose we selected the 2001 March 10 flare that has been extensively studied (Liu et al. 2001; Ding 2003; Uddin et al. 2004; Chandra et al. 2006; Altyntsev et al. 2008; Melnikov et al. 2008) for the following reasons. 1) It produced both HXR and MW emissions, where MW has a pronounced polarization; 2) it was a rather powerful flare that had to be produced by powerful electron beams that allowed us to explore the effects of various energy loss mechanisms on HXR and MW emissions; and 3) it was located far from the disk center which allows us to compare the energy loss effects in a flaring atmosphere seen by an observer from the Earth at larger viewing angles.

The first detailed analysis of the spatial dynamics of this flare in HXR and MW emissions was made by Chandra et al. (2006). They show that the spatial structure derived from the microwave emission allows assuming an interaction between two loops, one of which was a small, newly emerging loop, while the other was a large overlying loop, similar to the events identified by Hanaoka (Hanaoka 1996, 1999a, b).

Altyntsev et al. (2008) also interpreted the high-frequency MW emission in this event produced by electrons precipitating into a homogeneous source or into two homogeneous sources located in two loop legs where the depth variations in the parameters of high-energy electrons, plasma density, and magnetic field were neglected. The authors concluded, however, that such electrons were rather anisotropic, or beamed, because (i) the microwave emission consisted of many short (the order of seconds) broadband pulses supposedly marking quite a few elementary acts of beam injection into the loop legs; (ii) the microwave emission was O-mode polarized at 17 GHz (optically thin part of the spectrum), meaning that the observed MW emission was an immediate outcome of the beam precipitation rather than the radiative transfer effects; (iii) type III-like drifting bursts were observed at lower frequencies meaning that beam electrons streamed to higher atmospheric levels.

The goal of the current research is to extend the investigation of this flare to simultaneous interpretation of HXR and MW emissions and to fit their observed energy distributions with the simulations of electron precipitation into a converging magnetic loop by using the Fokker-Planck kinetic approach that take the collisional and Ohmic losses in the electric field induced by well-collimated beam electrons into account. Observations are described in Sect. 2, the model and method of simulations are described in Sect. 3, the results of the model fit to observations are shown in Sect. 4, and the conclusions are drawn in Sect. 5.

2. Observations
2.1. Instrumentation

We used microwave total flux records from Nobeyama Radio Polarimeters (NoRP; Torii et al. 1979; Shibasaki et al. 1979; Nakajima et al. 1985) at 1, 2, 3.75, 9.4, 17, 35, and 80 GHz. The time resolution of routine NoRP data available at the NoRP Web site is 1 s, and for flares it is 0.1 s. Nobeyama Radioheliograph (Nakajima et al. 1994) produces images at 17 and 34 GHz. The imaging interval of the flare mode data that we used in this work was 0.1 s.

The line-of-sight magnetograms have been produced with the Michelson Doppler Imager (MDI; Scherrer et al. 1995) on SOHO. The full disk magnetograms with a resolution of 1.98” recalibrated in December 2008 were obtained from the Solar Data Information Center at Stanford University, US.

Information about HXR emission was supplied by instruments on Yohkoh satellite (Kosugi et al. 1991a, b). Images of HXR sources and fluxes with a high temporal resolution (0.5 s) were obtained from Hard X-Ray Telescope (HXT) data. HXT carried out observations in four spectral bands: L, 14–23 keV; M1, 23–33 keV; M2, 33–53 keV; H, 53–93 keV. The spectra were obtained from data of the hard X-ray spectrometer (HXS), which was one sensor of the Wide Band Spectrometer (WBS; Yoshimori et al. 1991; Sato et al. 2006). HXS data provided hard
V. V. Zharkova et al.: Diagnostics of the beam anisotropy

Stokes $I$ Flux, sfu

- 1 GHz: $V/I_{\text{max}} \approx 11\%$
- 2 GHz: $V/I_{\text{max}} \approx 3\%$
- 3.75 GHz: $V/I_{\text{max}} \approx 5\%$
- 9.4 GHz: $V/I_{\text{max}} \approx 5\%$
- 17 GHz: $V/I_{\text{max}} \approx 8\%$
- 35 GHz: $V/I_{\text{max}} \approx 7\%$
- 80 GHz: $V/I_{\text{max}} \approx 11\%$

Stokes $V$ Flux, sfu

Fig. 1. The 2001 March 10 event. Time profiles of the average brightness temperature at 1–80 GHz (NoRP) in total intensity a) and polarization b). $(V/I)_{\text{max}}$ is the maximum degree of polarization at the central peak (04:03:40). The numbers in Y axes are in the solar flux units (sfu).

X-ray spectra in a wide energy range of 20–657 keV. The temporal resolution of HXS data was 4 s, i.e., slightly lower than the temporal resolution of HXT.

2.2. HXR and MW bursts and their sources

The 1B/M6.7 flare of 10 March 2001 associated with a CME occurred in active region 9368 (N27W42) and was previously studied in detail in a number of papers listed above. However, recent re-calibration of magnetic field strengths in SOHO/MDI magnetograms alerted a review of previous results and inspired an analysis of additional observations, which were not yet considered.

2.2.1. Light curves of MW and HXR emissions

As found by Altyntsev et al. (2008), broadband short pulses were present in the whole frequency range 1–80 GHz of NoRP (see time profiles in Fig. 1a). The MW time profiles in total intensity at different frequencies were very similar. Three main peaks are detectable in the MW burst with a total duration of about 40 s (see Fig. 1a). The first MW peak at about 04:03:30.90 (all times hereafter are UT) was the lowest one, the second (central) MW peak at 04:03:40 with a total duration of about 5 s was the highest one. The third MW peak had a double structure with two subpeaks occurring at 04:03:44.90 UT and 04:03:46.80 UT, respectively.

The time profiles of the polarized MW emission (Stokes $V$ component) around the central peak are shown in Fig. 1b. They coincide with the light curves shown by Altyntsev et al. (2008). The MW emissions of all the three peaks had a positive (right-handed) circular polarization (RCP) at low frequencies (1–3.75 GHz), and their polarization at higher frequencies (9.4–35 GHz) was negative (left-handed, LCP), as Fig. 1b shows.

In order to understand the dynamics of high-energy particles in this flare, let us also use the whole energy range of the HXR emission recorded by Yohkoh/HXS and estimate parameters of the electron beam, thus extending the studies carried out by Altyntsev et al. (2008) and Chandra et al. (2006) that were confined to the MW emission.

This flare was observed by Yohkoh/HXT in four energy channels L, M1, M2, and H. Thus, the available energy bands of HXR channels allowed us to derive photon spectra up to 600 keV. The HXS light curve presenting the integrated flux within 20–657 keV range is plotted along with HXT and NoRP data as shown in Fig. 2. The HXS light curve is plotted as a
histogram to reveal its temporal correspondence with the HXR and NoRP data. Sometimes the HXS time bin could contain the emission integrated over two peaks seen by HXT and at 17 GHz (for example, this happened at about 04:03:47). Fortunately, the temporal variations of HXR and NoRP emissions during the main peak resemble the HXS light curve.

The time profiles of the HXR and 17 GHz emissions have a close temporal correlation (Fig. 2). Nevertheless, there are some delays of HXR emission relative to microwaves. They amount to a fraction of second at high frequencies and reach 1–2 s at low frequencies (Altyntsev et al. 2008).

2.2.2. MW and HXR images

The flare was triggered by an interaction between two loops, one of which was a small, newly emerging loop, while the other was a large overlying loop (Chandra et al. 2006). The two loops formed a “three-legged” configuration in which the magnetic field had a “bipolar + remote unipolar” structure. The footpoints of the small loop (main flare source) can be seen in HXR/H and MW images (Fig. 3b) whose position is shown in the frame in Fig. 3a. The magnetogram taken at 04:48:30 was compensated for the differential rotation to 04:03:40 (the most prominent peak time). The magnetic field strengths were projection-corrected using the \texttt{radialize} SolarSoftware routine (Fig. 3). The length of the loop visible in an EIT 195 Å image is 10 000 km according to Altyntsev et al. (2008). During the flare, the NoRH beam size was about 20.6″ × 17.3″ at 17 GHz and 9.5″ × 3.9″ at 35 GHz.

The bulk of the MW emission at 17 GHz during the main peak was generated from the small loop. At the onset of the burst an LCP source located in the N-polarity magnetic field (Fig. 3b) was observed. An RCP source appeared north of the LCP source at 04:03:27 in the S-polarity magnetic field, meaning that they both were polarized in the sense of the O-mode.

The magnitude of the field in the spot labeled “N” (solid thin grey contours in Fig. 3b) reached 800 G and for the S-polarity field labeled “S” it reached 600 G. The large loop had footpoints in the main and remote (RS) sources (Fig. 3a). The RS appeared at 04:03:51 and had a right circular polarization at 17 GHz. The right polarization in the main source disappeared after 04:03:52.

A single compact source was seen in all energy channels of Yohkoh/HXT at the onset of the flare (04:03:12). HXR images obtained with a 4-s cadence in the L channel showed that the source expanded and got elongated by 04:04:05. In the H channel, the compact source transformed to a loop-like one by 04:03:25, and by 04:04:05 it had become compact again. The
distance between the centroids of the radio and HXR sources was about 10".

To calculate HXR spectra one needs areas of emitting sources. We estimated the sizes of the sources obtained in all four Yohkoh/HXT energy channels by fitting them with ellipses at half magnitude for the positions as if these sources were located at the solar disk center to exclude projection effects. The estimated sizes of the HXR sources are 16″×12.6″, 18″×12.2″, 15.4″×12″, and 12″×16.8″ for the L, M1, M2, and H channels, respectively.

### 3. Model simulations

We now consider the time-dependent Fokker-Planck approach for precipitation of high-energy electrons injected into a cold hydrogen plasma confined in a converging magnetic field structure (Leach & Petrosian 1981; Siversky & Zharkova 2009), while producing a self-induced electric field, which forms a return current from the ambient plasma and beam electrons (Knight & Sturrock 1977; Emslie 1980). We take account of collisions, Ohmic losses and pitch-angle anisotropy in the scattering on ambient particles (Diakonov & Somov 1988; McClements 1992a; Zharkova et al. 2010).

There are the two basic expressions to describe the problem: a kinetic Fokker-Planck-Landau equation for beam electrons, and the Ampere law for the neutralization of electric currents formed from the direct and returning beams. A distribution function \( f \) of beam electrons is governed by the Fokker-Planck, or Landau, equation (Landau 1937):

\[
\frac{\partial f}{\partial t} + V \cos \alpha \frac{\partial f}{\partial z} - eE \cos \alpha \frac{\partial f}{\partial E} - \frac{eE \sin^2 \alpha}{m_e V} \frac{\partial f}{\partial \cos \alpha} = \frac{\partial f}{\partial t}_{\text{coll}} + \frac{\partial f}{\partial t}_{\text{magn}},
\]

where \( z \) is a linear depth measured from the top of a coronal loop, \( E \) and \( \alpha \) are the electron energy and pitch angle, respectively, \( V \) is the electron speed, and \( e \) and \( m_e \) are the electron charge and mass, respectively. The first term on the left hand side describes variations in the distribution function in time \( t \), the second term describes its variations with depth \( z \) and the third and the fourth terms reflect energy losses owing to Ohmic heating and pitch-angular diffusion under the presence of a self-induced electric field \( E \). The two terms on the right hand side \( \frac{\partial f}{\partial t}_{\text{coll}} \) and \( \frac{\partial f}{\partial t}_{\text{magn}} \) describe the energy of a particle and the pitch-angle diffusion caused by scattering on ambient particles (collisional integral) and in a converging magnetic field, respectively.

The collisional integral is taken in the linearized form suggested by Diakonov & Somov (1988), considering variations in collisional energy losses and anisotropic scattering with pitch angle diffusion for a given kinetic temperature of the ambient plasma and distribution function \( f \) of beam electrons:

\[
\frac{\partial f}{\partial t}_{\text{coll}} = \frac{1}{v_e} \frac{\partial}{\partial \cos \alpha} \left[ v^2 v(E) \left( k_B T_e \frac{\partial f}{\partial \theta_e} + v f \right) \right] + \nu(E) \frac{\partial}{\partial \cos \alpha} \left( \sin^2 \alpha - \frac{\partial f}{\partial \cos \alpha} \right),
\]

where \( k_B \) is the Boltzmann gas constant, \( T_e(\xi) \) the ambient electron temperature at column depth \( \xi \), and \( v(E) \) the frequency of collisions taken as

\[
\nu(E) = \frac{4k}{3} \sqrt{\pi} \frac{m_e}{k_B T_e} \alpha^8 \lambda(\xi) E^{-3/2},
\]

where \( n \) is the ambient plasma density, \( E \) the beam electron energy, \( \lambda(\xi) \) the Coulomb logarithm for collisions of beam electrons with the ambient ones for a column depth \( \xi \), and the parameter \( k \) is taken in the form (Emslie 1978)

\[
k = 2x + (1 - x) \frac{\lambda'' - \lambda'}{\lambda},
\]

where \( x \) is the ionization degree, \( \lambda'' \) and \( \lambda' \) are the Coulomb logarithms for collisions of beam electrons with the ambient ions and neutrals, respectively.

The linear coordinate \( z \) is replaced by the column density \( \xi(z) = \int_{\xi}^{z} n(x) \, ds \) (Diakonov & Somov 1988; Siversky & Zharkova 2009). The effect of the magnetic field convergence variations with column density is described by the semi-empirical expression in Siversky & Zharkova (2009) with the characteristic column depth of \( 10^{20} \) cm\(^{-2} \), allowing a match with the observations of magnetic field magnitudes in the photosphere and chromosphere (Kontar et al. 2008). This semi-empirical form was further modified by Siversky & Zharkova (2009) for the magnetic field distribution with a linear depth, as required for the simulation of MW emission.

#### 3.1. Self-induced electric field

The problem of the electrostatic electric field carried by beam electrons and the return current formed by the ambient plasma has been discussed in past decades by many authors (see, for example Knight & Sturrock 1977; Emslie 1980, and the references therein). Brown & Bingham (1984) concluded that a return current can be established electrostatically because of large radii of electron beams inside flaring atmospheres that imply very long resistive timescales along the finite beam lengths leading to negligible inductive effects compared to the electrostatic ones, even for plasma with anomalous resistivity. The full electromagnetic approach carried out by van den Oord (1990) for studying the electric and magnetic fields induced by precipitating electron beams and their interaction with electrostatic field carried by these electrons allowed him to conclude that both electric fields, electrostatic and induced solenoidal ones, co-exist in a flaring atmosphere and are neutralized separately by the electrostatic or solenoidal response of the ambient plasma.

These two plasma responses are found to act independently (Brown & Bingham 1984; van den Oord 1990) forming, from the one hand, a return current from the ambient electrons moving in the opposite direction to the precipitating beam, which neutralizes the electrostatic electric field (Diakonov & Somov 1988; Zharkova et al. 1995; Zharkova & Gordovskyy 2006; Battaglia & Benz 2008). From the other hand, there are other ambient electrons compensating for solenoidal electric (and magnetic) fields, which can often be observed as transient longitudinal magnetic fields (Kosovichev & Zharkova 2001; Zharkova et al. 2005; Sudol & Harvey 2005). Therefore, for the purpose of this study and similarly to Diakonov & Somov (1988) and Zharkova & Gordovskyy (2006), we only consider the electrostatic part of the electric field induced by beam electrons and assume that the electric current carried by beam electrons in the ambient plasma serving as the conducting media is compensated by the return current formed from the ambient electrons. This allows us to estimate a magnitude of the electrostatic electric field...
electric field induced by the electron beam in the ambient plasma as (Diakonov & Somov 1988; Zharkova et al. 1995)

$$\mathcal{E}(\xi) = \frac{f(\xi)}{\sigma(\xi)} = \frac{e}{\sigma(\xi)} \int_{E_{\text{min}}}^{E_{\text{max}}} \int_{-1}^{1} V(E) \, dE \, f(\xi, E, \mu) \, d\mu,$$

where $\sigma(\xi)$ is the classical plasma conductivity at a given temperature of the ambient plasma defined as (Spicer 1977):

$$\frac{1}{\sigma} = \frac{7.28 \times 10^{-15} X T_e^3}{\tau_c^2} \ln \left( \frac{3}{2e^3} \frac{k_B T_e^3}{\pi n} \right) + 7.6 \times 10^{-18} (1 - X) T_e^{-0.5}, \quad (4)$$

where $X$ is the ionization degree of the ambient plasma.

The electric field induced by beam electrons plays a dual role: it first induces (within the timescale of the double collisional time) the electro-magnetic field in the ambient plasma (van den Oord 1990) and sets up the return current in the ambient plasma, and second, turns the precipitating beam electrons to the direction opposite from their original one, returning them back to the source, thus, reducing the magnitude of the return current from the ambient electrons by the factor of two or higher (Zharkova et al. 2010).

### 3.2. The initial and boundary conditions

It is assumed that there are no beam electrons in the atmosphere at the moment of injection, i.e. $f(E, \mu, s, 0) = 0$. The distribution function of beam electrons on the top boundary $\xi = \xi_{\text{min}}$ is assumed to have a power-law distribution in energy in the range from $E_{\text{min}}$ to $E_{\text{max}}$ with a spectral index $\gamma + 0.5$ (which corresponds to the particle energy flux varying with energy as a power law with the index $\gamma$ (Syrovatskii & Shmeleva 1972) and normal distribution in the cosines $\mu$ of pitch-angle $\alpha (\mu = \cos \alpha)$ with the half-width dispersion $\Delta \mu$ defined as

$$f(E, \mu, t)_{\xi = \xi_{\text{max}}} = \left\{ \begin{array}{ll} A E^{\gamma - 0.5} \exp \left[ -\frac{(\mu - 1)^2}{\Delta \mu^2} \right] U(t), & \text{for } E_{\text{min}} \leq E \leq E_{\text{max}}, \mu > 0, t \geq 0, \\
0, & \text{elsewhere}. \end{array} \right.$$

This condition represents an electron beam injected with a power-law dependence on energy and a narrow dispersion ($\Delta \mu \ll 1$) in the pitch angle centered at $\alpha = 0$ (or $\mu = 1$). Here $U(t)$ is a temporal profile of the electron beam injection, which denotes the initial beam flux variations during a required time interval, accepted as equal to unity (a steady injection).

The coefficient $A$ is found from the normalization condition for an electron distribution function as

$$A = \frac{F_0}{\int_{E_{\text{min}}}^{E_{\text{max}}} \int_{-1}^{1} f(E, \mu, \xi_{\text{min}}) \, d\mu}.$$

where $F_0$ is the initial energy flux of accelerated electrons on the top boundary, normally derived from observations and set up as a free parameter in simulations.

### 3.3. Method of solution and accepted parameters

The set of Eqs. (1) and (3) defines the electron beam distributions in a flaring atmosphere at each instant of precipitation. For their solution we use the summary approximation method described by Siversky & Zharkova (2009) and split the time interval into three bits and simultaneously solve the temporal equations for electron distribution changes in depth, energy, and pitch angle cosines. The solutions are sought for electrons with relativistic correction precipitating in a quasi-stationary regime, such as when the electron distributions in depth and pitch angles do not change in time. This is normally achieved within 0.07–0.2 s after the beam onset when either the flows or the precipitating and returning electrons form a steady circuit (Siversky & Zharkova 2009).

The simulations are carried out for electrons in the energy range from 12 keV to 1.2 MeV. Electron distribution functions at higher energies (up to 10 MeV) were obtained by extrapolating the mentioned simulations by using power-law fit. Comparison with the results of simulations covering a wider energy range has shown that such an interpolation provides very high accuracy, while greatly reducing the computation time for the relativistic FP equation.

The following precipitation models are used in our simulations: model C including only Coulomb collisions with the charged particles and neutrals of the ambient plasma; model C+E including the collisions and Ohmic losses in a self-induced electric field; model C+B including the collisions and scattering in converging magnetic field; and model C+E+B considering all the above factors (collisions, electric field, and magnetic field convergence).

In a flaring loop, both the electron density and temperature depend on height. These dependencies affect the plasma conductivity (4) and collisional integral (2), so must be taken into account. In this work, we use the temperature and density profiles derived from the hydrodynamic simulations (Zharkova & Zharkov 2007) shown in Fig. 4. We assume that the boundary of the transition region is located at the depth where the column density $\xi$ equals $10^{20}$ cm$^{-2}$, and the profiles demonstrate a sharp change in the plasma parameters around this depth.

### 4. Results of simulations

#### 4.1. Estimation of beam parameters

Altyntsev et al. (2008) evaluated some plasma parameters from observations, so that the peak injection rate of electrons above 10 keV was found to be $8.5 \times 10^{16}$ electrons s$^{-1}$, the total number of emitting electrons in the radio source was $3.83 \times 10^{16}$ electrons, the background plasma density was $3 \times 10^{11}$ cm$^{-3}$, the single power-law electron spectrum index $\gamma = 2.4$, the angular scale of the MW source was $6''$. The magnetic field magnitude at the photosphere near footpoints of the flare loop was 170–340 G.

The authors (Altyntsev et al. 2008) received the best fit for the following beam parameters: the characteristic lifetime of the emitting electrons in the radio source $\tau = 0.45$ s, viewing angle between the line of sight and the direction of the magnetic field at the source $\theta = 80^\circ$, a beam precipitating along the direction of $\mu_0 = 0.5$ with the pitch angle dispersion at the half-width corresponding to $\Delta \mu = 0.35$.

The current estimations of the HXR emission observed by Yohkoh (see Sect. 2.2) gave the total energy flux of about $1.5 \times 10^{11}$ erg/s/cm$^2$ for energies from 10 keV to 100 keV and $\gamma = 2.4$, which is very close to the one estimated by Altyntsev et al. (2008). However, we extended the HXR photon energy range to 200 keV and for this energy range (80–200 keV) we derived the spectral index as $\gamma = 3.12$. As a result, we have at hand the double power-law photon spectrum with a break energy about 80 keV.
collisions, and for the beam parameters to adopt those derived for the higher energy range.

In addition, because of the announcement in 2008 by the MDI team of problems with the magnetic field calibration leading to a double increase in the magnitudes of the measured magnetic fields compared with the previous one, we needed to correct the measured magnetic field in the footpoints. With the new calibration the magnetic field magnitudes at the photosphere are increased to 600–800 G compared to the magnitudes of 170–340 G accepted in the previous study by Aityntsev et al. (2008). The importance of the correction of the magnetic field strength to reconcile MW and HXR spectra was recently demonstrated by Kundu et al. (2009). Also, the calculations of HXR and MW emission in the current paper are carried out for the visible HXR source area of about 150 arcsec^2 (see Sect. 2.2). The presence of broadband MW emission in a wide frequency range (1–80 GHz) simultaneously with HXR emission from 10 to 200 keV allows us to assume that they both are produced by the same populations of electrons, one needs to accept the energy for beam electrons ranging from 12 keV to 10 MeV.

Another improvement in the previous simulation model is related to considering a flaring atmosphere that is highly inhomogeneous in atmospheric depth that is contrary to the homogeneous models of both ambient and beam electrons considered in each of the two footpoint sources by Aityntsev et al. (2008). The density and temperature variations are derived from the hydrodynamic response to the heating caused by the injection of beam electrons (Zharkova & Zharkov 2007). This model produces significant depth variations not only in the physical conditions in the ambient plasma but also of the beam electrons themselves, if different energy loss and pitch angle scattering mechanisms are considered.

4.2. Simulated HXR and MW emission

Both HXR and MW emissions are assumed to be produced by the same population of power-law beam electrons with a spectral index of 3 ranging in energies from 12 keV to 10 MeV as derived in Sect. 4.1. These beam electrons are steadily injected into a flaring atmosphere along the pitch angle zero (cos \( \mu = 1 \)) with a normal distribution scattered by the ambient particles, self-induced electric, and converging magnetic field. The electron distribution functions for different models of energy losses (C, CE, CB, and CEB) are discussed in detail in Siversky & Zharkova (2009); Zharkova et al. (2010); Kuznetsov & Zharkova (2010). This defines the electron beam dynamics and pitch-angle distributions at each precipitation depth.

The main issue in electron distributions is the formation of returning electrons either by magnetic field convergence or by self-induced electric field of precipitating beam electrons. These two beams, the precipitating and returning ones, produce either HXR emission in scattering on the ambient plasma particles or slowing down in the electric field, and MW gyro-synchrotron emission from their gyration in a strong converging magnetic field. Electrons emit HXR photons in the downwards directions (to the photosphere with pitch angle \( \alpha = 0–90^\circ \)) and in the upwards one (to the observer at the Earth, with \( \alpha = 90–180^\circ \)), if the loop stands near the solar disk center. If the loop is located outside the central zone, the viewing angles for HXR and MW observations will be amended by the angle of the loop position (latitude and longitude) on the solar disk, which is described in detail by Zharkova et al. (2010).
4.2.1. HXR emission and directivity

We calculate the photon spectra of HXR emission integrated over the full atmospheric depth, polarization, and directivity normalized on the average intensity over all angles for the relativistic cross-sections with pitch angle and viewing angle dependence as described below:

\[
\frac{I}{Q}(h\nu, \theta) = \frac{A}{2\pi R^2} \left[ \int_0^{\xi_{\text{max}}} d\xi \int_{h\nu}^{\infty} \sigma \left( E, \mu, \varphi \right) dE \right] \times \frac{I}{Q}(h\nu, \theta, E, \mu, \varphi), \tag{7}
\]

where \(A\) is the cross-section area of a magnetic tube, \(R\) is the astronomical unit, \(I\) and \(Q\) are the Stokes parameters related to the intensity and linear polarization of the emission.

Then a degree of linear polarization can be defined as

\[
\eta = \frac{Q}{I}, \tag{8}
\]

and the distribution of any emission in the angles \(\theta\) can be described by a directivity

\[
D(\theta) = \frac{I(\theta)}{\langle I \rangle}, \tag{9}
\]

where \(\langle I \rangle\) is the emission intensity averaged over all the angles. The three-dimensional integrals over the electron velocity in (7) are calculated with the Monte-Carlo method.

The simulations of HXR photon spectra for different precipitations models (C, CB, CE and CEB) including those emitted downwards (to the photosphere) and upwards (to the observer) and for different magnitudes of viewing angles are plotted in Fig. 5 from the top to the bottom, respectively. On top of the simulated energy spectra we overplotted the energy spectrum deduced from the observations (see Sect. 2.2).

The plots of HXR emission simulated for different directions of electron propagation (downwards with pitch angle cosines \(\mu > 0\) and upwards with \(\mu < 0\)) reveal that in the corona the majority of electrons move in the downwards direction, while only a twice smaller number moves upwards. In the chromosphere, it is to the contrary: most electrons move upwards and only a smaller fraction of them keeps moving downwards. Thus, for this flare, both effects: albedo and Ohmic losses, have to be very significant at upper (coronal) precipitation depths.

The spectra calculated for the CB model (collisions and converging magnetic field) show the highest intensity compared to CE and CEB models (Zharkova et al. 2010). This is because the electric field induced by precipitating electron beam prevents the particles from reaching deeper layers where the bulk of electrons (with lower cutoff energy) can emit HXR photons, thus reducing the intensity. The CE model provides a lower intensity than for model CB, while the intensities for CEB model are much lower than either of the above for CB or CE. This happens because of the combined effect of the two factors (convergence and electric fields), which significantly reduces a number of particles being able to precipitate into deeper atmospheric layers where the bulk of electrons can emit HXR photons. Zharkova et al. (2010) have shown that for \(F = 10^{10}\) erg/s/cm², the results were the opposite: the CE model provides a higher HXR intensity than the CB model. This confirms the conclusion by

\[(Zharkova et al. 2010)\] that the effect of a self-induced electric field is much stronger for \(F = 10^{12}\) erg/s/cm² than for a weaker beam.
It can also be noted that the observed HXR photon spectrum has the best fit by the HXR emission emitted upwards and downwards (the full albedo effect) under a viewing angle of 180° by an electron beam with given parameters for the CE (collisions and electric field) and CEB (collisions, electric field, and converging magnetic field with convergence equal to three) precipitation models. The HXR spectrum observed in this flare reveals a noticeable flattening towards lower energies which is better reproduced by CE model indicating a significant effect of the self-induced electric field on the energy losses by beam electrons. The observed and simulated energy spectra reveal the best fit for the viewing angle of 180° (the direction towards the observer looking from the top). Given the flare location at the location (N27W42) one can assume that the flaring loop emitting HXR photons is tilted towards the observer by 10°–40°.

At the same time, the directivity of HXR emission is found to range between two and three for the electrons propagating downwards and about 0.5 for the electrons moving upwards. This points to a clear anisotropy of the electron beam producing this HXR emission with domination of the downwards moving electrons. To see this emission from the top where the observer is placed in our models, HXR photons have to be reflected by the photosphere; e.g. the photospheric albedo effect should play a significant role (Kontar et al. 2006). In the present study we have assumed a 100% albedo coefficient for the emission emitted downwards while in reality this can have a more complicated dependence on the energy of electrons (Kontar et al. 2006) and their pitch-angle distribution. However, this effect requires considering strong electron anisotropy, which we described above, contrary to the isotropic electron distributions considered by Kontar et al. (2006) that will be investigated in the forthcoming paper.

4.2.2. MW emission

We now calculate the parameters of MW emission. The model of the emission source is similar to the one used by Kuznetsov & Zharkova (2010), where we assume that the parameters of the coronal magnetic tube (such as the plasma density, magnetic field, and the parameters of the accelerated electrons) depend only on the coordinate z, a linear distance along the tube. Also, we use a stratification of MW emission across the layers in vertical direction (corresponding to different heights in the atmosphere). These layers are assumed to be quasi-homogeneous sources, so that the emissivity and absorption coefficients within each layer are assumed to be constant. As result, the total MW emission emitted from the whole atmosphere is equal to a sum of the contributions by all layers written as

\[ I_\sigma = \frac{D}{R^2} \int_0^{\sigma_{\text{top}}} J_\sigma(z) \left( 1 - e^{-\sigma_e(z)/\lambda} \right) \text{d}z. \]  

Here \( I_\sigma \) is the emission intensity (observed on the Earth) of the magnetio-ionic mode \( \sigma \), \( D \) and \( L \) are the visible diameter of the magnetic tube and the source depth along the line-of-sight, respectively, and \( R \) is the astronomical unit. The equations for the gyrosynchrotron plasma emissivity \( J_\sigma \) and absorption coefficient \( \sigma_e \) are given by, e.g., Melrose (1968) and Ramaty (1969). The polarization degree is defined as

\[ \eta = \frac{I_X - I_O}{I_X + I_O}, \]

where \( I_O \) and \( I_X \) are the intensities of the ordinary and extraordinary modes, respectively. The directivity of MW emission is calculated for different propagation (or viewing angles), similar to that of HXR emission (see Eq. (9)) with the intensity calculated by using Eq. (10).

Unlike the previous paper (Kuznetsov & Zharkova 2010), in the present study we use the temperature and density of a flaring model derived from the hydrodynamic simulations (Zharkova & Zharkov 2007) with the distance \( z \) from the injection point varying from 0 to \( z_{\text{max}} = 10,000 \) km, the thermal plasma density varying from \( 2 \times 10^9 \text{ cm}^{-3} \) to \( 2 \times 10^3 \text{ cm}^{-3} \) (see Fig. 4), and the magnetic field strength of \( B = 780 \) G at the characteristic column depth of \( \xi_c = 10^{20} \text{ cm}^{-2} \) (or \( z = z_{\text{max}} \)). The parameter \( z_{\text{max}} \) corresponds to the boundary of the transition region, since only the coronal part of the loop makes a contribution to the MW emission because the plasma density is too high in the deeper layers.

In the models with converging magnetic field, the field strength varies with depth from the top of the emission source to this characteristic depth (Siversky & Zharkova 2009), which is another factor (in addition to the variations in a distribution function) affecting the MW emission parameters. We used the models with the convergence factors \( B_{\text{conus}}/B_{\text{top}} = 2 \) and 3, which provided the very reasonable fit to the observations (see Sects. 4.3.1 and 4.3.2). In the CE model, variation of the magnetic field with height (with the convergence factor 3) was considered when calculating the plasma emissivity and absorption coefficient, but the effect of the converging magnetic field on the electron distribution was neglected. Also, we assume that the loop width is \( D = 10,000 \) km and the source depth along line-of-sight is \( L = 10,000 \) km and these parameters agree with the imaging observations and provide the best agreement of the calculated MW spectra with the observed ones (see below).

MW emission was simulated with the radiative transfer approach for vertically stratified layers for the following beam precipitation models described in Sect. 3 (CB, CE, and CEB) and for different viewing angles (see Fig. 7). It can be noted that for the viewing angle \( \theta = 110^\circ \), the main factor affecting MW emission is a magnetic field convergence. MW intensities have a rather flat maximum at about 20 GHz approaching the magnitude above \( 10^3 \text{ sfu} \) for the models with a magnetic field convergence (CB and CEB models) and reducing the maximum below \( 10^3 \text{ sfu} \) at 10 GHz without it (CE model). In the models including a magnetic field convergence without (CB) or with electric field (CEB), the plots of MW intensity and polarization are rather close with the intensities decreasing for a convergence factor of three compared to two. The models with the converging magnetic field (CB and CEB) provide much higher emission intensity than the model without this factor (CE).

The effect of a self-induced electric field is relatively weak and is only visible if the magnetic field convergence is equal to zero; e.g., the model with the return current (CE) provides a lower peak intensity and a steeper decrease in intensity towards higher frequencies than the collisional model with magnetic convergence (CB). The MW intensity at higher energies are power laws with spectral indices of about 2.4 for CEB models and higher than 4 for CE model. The MW frequency distributions towards lower frequencies reveals also power laws with lower spectral index of two revealing strong harmonic structure from frequencies of 8 GHz towards zero.

The polarization produced by beams for this viewing angle of \( 110^\circ \) in CE models always has negative sign and ranges in interval of a few percent while, if produced by CB or CEB models with convergence factor of two or three, the polarization is positive approaching a few percent for higher frequencies (X-mode dominates) and crossing zero between 10 and 11 GHz.
after which it becomes negative (O-mode dominates). The harmonic structure in MW polarization is more pronounced than in the intensity, and it increases with a growth of magnetic field convergence.

For a viewing angle $\theta = 140^\circ$, the effect of a self-induced electric field becomes much more significant than those of the converging magnetic field: the models with collisions and self-induced electric field (CEB) provide higher MW intensity than the models with collisions and magnetic field convergence (CB). The maximum MW intensity increases for the models with electric field and magnetic field convergence (CEB) compared to those at $110^\circ$ and frequency of maximum shifts from 11 to 12 GHz for $140^\circ$. The power-law spectrum at high frequencies has spectral indices ranging from 2.4 to 2.8 for CEB3 and CEB2 models, respectively, while the lower energy part of the MW intensity resembles the power-law distributions found for $110^\circ$ with wave-like oscillations with slightly larger amplitudes.

The self-induced electric field has a significant effect on the MW polarization, which now changes sign for all models, and the frequency of this change shifts to magnitudes below 10 GHz. The MW polarization degree for CB models is higher than those with an electric field (CEB) approaching 50% at 11 GHz for CB2 model with convergence factor 2 and reducing to 40% for CB3 with the convergence 3. The polarization for models CEB becomes slightly lower that for CB with rather flat distribution towards higher frequencies crossing zero between 9 and 10 GHz and having strong wave-like oscillation towards lower frequencies.

For a viewing angle of $170^\circ$, the effect of the self-induced electric field is still noticeable for all the models, although the models with collisions, converging magnetic field, and self-induced electric field (CEB) provides slightly higher MW intensity than the models with collisions and electric field (CE) alone. However, the maximum MW intensity is significantly (by order of magnitude) reduced for all the models with maxima ranging 7–10 GHz for CE and CEB models, respectively. The power-law spectra at high frequencies become much softer with spectral indices four to five. While the lower energy part of MW intensity resembles the power-law distributions found for $110^\circ$ with harmonic structure less pronounced than for other viewing angles.

The polarization also changes significantly compared to the other viewing angles approaching about 100% from frequencies of 3–5 GHz for CB3 and CB2 models, shifting to 4–6 for the models CEB3 and CEB2, respectively. The polarization sign change is shifted to the frequencies of 2 GHz for CB3 and 4 GHz for CEB2. The strong harmonic structure with very large amplitudes is still present at lower frequencies.

These distributions of MW intensity and polarization can be understood after considering the combined effect of a self-induced electric field and converging magnetic field which turns the electrons moving upwards to such pitch angles that their distribution maximum occurs at about $\mu = -0.8$.
Fig. 7. Intensity (Eq. (10)) in solar flux units (sfu) (upper plots) and degree of polarization (Eq. (11)) (lower plots) of the MW emission spectra calculated for different precipitation models and propagation directions: for the viewing angles of 110° (left column plots), 140° (middle column plots), and 170° (right column plots). Numbers in the model abbreviations define the factor of magnetic field convergence, e.g. CB2 or CEB3 while the number in brackets for CE(3) denotes simulations for DF calculated for CE model with magnetic field added in the MW intensity calculations. Propagation direction indicates the viewing angle for the observer looking from the top and varies from 0 to 90° for downwards emission and from 90° to 180° for upwards emission.

(Zharkova & Gordovskyy 2006). As a result, the direction where the particles emit the MW (and HXR) radiation corresponds to the intermediate viewing directions (θ ≃ 120°–150°). Taking a self-induced electric field into account (in the models CEB) results in the increase of a maximal MW intensity by a factor 3 (in comparison with the model CB) and in a noticeable shift of the spectral peak from 10 to 20–30 GHz.

The spectral index at high frequencies (for 140°) is –2.4 for the CEB3 model and –2.8 for the CEB2 model. This is close to the value of –3 derived from the observed MW intensity distribution in frequency. At low frequencies, the spectral index is about three that is a bit higher than the observed one. This can mean that, though the source is large and inhomogeneous, in the numerical model the largest contribution of the MW emission comes from a compact region near the loop footpoint.

4.2.3. MW emission directivity

Now we consider the MW directivity plots in Fig. 8 calculated for the same parameters as MW intensities in Fig. 7. It can be noted that the directivity is also strongly dependent on the electron precipitation model applied in calculations. In all models there are two preferred directions for emitting the MW emission: downwards and upwards with the maxima position varying for different models. For the precipitation models including only electric field (CE(3)) calculated for 20 GHz (left plot) and 30 GHz (right plot), the most of MW emission is emitted in the direction towards the photosphere with a maximum at about 30°. This maximum is twice higher than the maximum MW emission occurring in the direction of 135° (e.g. towards the observer from the top).

For the models including collisions and magnetic field convergence, the directivity of emission for MW emission at 20 GHz (top left plot) still has the maxima at the same viewing angle, but the magnitudes of the maxima are reduced in both directions. Although, they keep the ratio between the downwards and upwards emission at about two that is close to the CE model. For the MW emission at 30 GHz (top right plot), the ratio between downwards and upwards emission increases to 2.7 for CB2 model approaching 1.4 for the CEB2 model. However, CEB3 models show some isotropization of MW emission between 30° and 130° where there is no preferred direction, while including the electric field in CEB3 model again reveals some preferred direction with a low ratio.

Comparison of the CEB model simulations for different convergence factors (CEB3 in the bottom left plot and CEB2 in the bottom right plot) reveals that directivity is strongest for the model with a convergence factor of two with the downwards-to-upwards emission ratio approaching four, while for the convergence three it is only reach 1.5–1.8 for the lowest frequency. There is also a visible reduction of the directivity with the increase in frequency for any convergence, although the differences are much higher for the convergence factor of three (the left plot). These properties of MW directivity, in addition to intensities and polarization, help us to diagnose electron beam precipitation scenario in this flare.

4.3. Fit to observations and general discussion

The simulations of kinetics of a single electron beam with a wide energy range from 12 keV to 10 MeV precipitating into a flaring atmosphere being heated by this beam via hydrodynamic
Fig. 8. Upper plots: directivity of the integrated MW emission spectra (Eq. (9) with the intensity from Eq. (10)) versus different propagation directions (see note in Fig. 7) simulated for the models CB, CE, and CEB (indicated on the plots) with convergence factors 2 and 3 for 20 GHz (left plot) and 30 GHz (right plot). Bottom plots: MW directivity versus propagation directions calculated for different frequencies (indicated on the plots) with CEB3 model (left plot) and CEB2 model (right plot). CE(3) indicates the MW emission calculated for the distribution functions with CE model, but with the magnetic field magnitudes at relevant depths corresponding to CEB3.

response is applied to simultaneously interpret the observed MW and HXR emission.

4.3.1. Hard X-ray emission

A comparison of the distributions versus energy of the simulated and observed HXR photon emission (downwards, upwards and their sum) derived from YOHKOH instrument is presented in Fig. 5 for the two viewing angles of 90° and 180° and two sets of models: (i) collisions and electric field (CE); and (ii) collisions, electric field and magnetic field convergence of three (CEB). It is obvious that the observed HXR photon spectrum cannot be fit by any models for the viewing angle of 80° derived from MW observation by Altyntsev et al. (2008). However, we can assume that HXR and MW emission comes from different parts of the loop and this discrepancy between the derived viewing angles can be related to a loop curvature.

Although the agreement between HXR observations by the YOHKOH payload and the proposed models (shown in Fig. 9 on a linear scale to amplify the differences) is much closer for the simulations carried out for a viewing angle of 180° (e.g. upwards along the magnetic field) for the models including electric field (CE and CEB). From the residuals it is evident that the fit is better for CE model (collisions and electric field losses) that combines the upwards and downwards emission (the full albedo effect). This fit can indicate that, at first, albedo effects are rather important for interpreting the HXR emission produced by well-collimated beams, in addition to the isotropic ones proposed earlier (Kontar et al. 2006); and second, the observed HXR emission is likely to come from the part of a flaring atmosphere not affected by a magnetic field convergence, e.g. from column densities higher than the characteristic column density discussed in Sect. 3.

4.3.2. MW emission and polarization

The distributions in frequency of MW emission and polarization observed for this flare in the nine frequencies shown by asterisks were compared with the MW emission simulated with a radiative transfer approach in vertically stratified layers for different viewing angles (180, 140 and 110°) and for different electron precipitation models including collisions, electric field, and magnetic
field convergence as presented in Fig. 10 for a viewing angle of 140° revealing the most reasonable agreement.

The observed MW spectrum was created by using the NoRP data plotted in Fig. 1a, and the MW polarization variations were taken from the Fig. 1b. The MW emission simulated for the optically thin plasma used for fitting the observations in the paper by Altyntsev et al. (2008) is presented on the plot by the dot-dashed line. The errors of MW emission measurements are shown by bars in Fig. 10. We calculated the standard deviation of the observed noise level (σ) for each frequency of MW observations by SBRS and NoRP. The errors in MW intensity and polarization were estimated then from a sum of the statistical (3σ) and instrumental errors.

From a hydrodynamic model used to define the temperature and density variations with depth one can estimate the height of a semi-circular loop producing this flare to be about 10 000 km. Then the distance between the MW and HXR intensity centroids can be estimated at about 10′′ that fits very well the locations of MW and HXR contours.

The MW emission and polarization simulated in Sect. 4.2.2 by taking into account radiative transfer effects reveal smoother parts at medium and higher frequencies and a harmonic part at lower frequencies. The smooth part at higher frequencies has a negative power law close to that observed while for lower energy part it has a positive power law with a rather steep slope which is much higher than the one observed. In the current paper we are mostly concerned with the smooth part of MW emission and polarization simulated at higher frequencies for convergence of 2 and 3 (CEB2 and CEB3 and different viewing angles). While at lower frequencies we have accounted for Razin’s effect with the consideration of depth variations of the ambient density that improved the MW emission magnitude at lower frequencies. However, there are still some noticeable disagreements at very low frequencies between the observed and simulated MW emission as seen in Fig. 10. These are possibly, related to the use of a simplified radiative transfer approach or other effects which will require further investigation in the future.

For a viewing angle of 110°, which in our model is equal to 70° in the model by Altyntsev et al. (2008), the simulated MW intensity is not sensitive to the variations of the magnetic convergence factor and it is smaller than the observed one by more than 20% for both lower and higher frequencies. However, for a viewing angle of 140° the model simulations of MW emission and polarization are able to reproduce very closely the main features of the observed MW emission. These include the magnitude and the frequency of MW emission maximum close to the ones observed; the frequency of the MW spectrum maximum appearing at about 17 GHz, a negative power law spectral index and a smooth decrease of MW emission towards lower frequencies with a spectral index about 2 towards higher frequencies.

The MW polarization simulated for models CEB2 and CEB3 for the same viewing angle of 140° agrees with the observed polarization at lower frequencies with CEB2 showing a closer agreement. Also the CEB2 model simulation of MW polarization reproduces rather closely (9 GHz), within the limitations of our radiative transfer model, the observed frequency (7 GHz) of the polarization reversal. While for higher frequencies the simulated polarization is twice higher than the observations that can be the result of neglecting further scattering of MW emission on the ambient particles (Bastian 1995; Altyntsev et al. 1996), which can smoothen significantly a polarization degree of MW emission at higher frequencies.

In order to quantify our fits in MW intensities, we carried out a few statistical tests for the likelihood of each curves (CEB2 and observations, CEB3 and observations) by using the statistical SPSS package. The tests include Kendall tau and Spearman correlation tests (Isobe et al. 1986; Kendal & Gobbons 1990) appropriate for other than normal distributions which we have for MW emission. We also calculated χ² coefficients (Chernoff & Lehmann 1954) for the following CEB2 and CEB3 sets: the full
number of 9 measurements, for reduced 7 measurements (excluding the two points at lowest frequencies), then for 6 and 5 (reducing the measurements consequently by one from lower frequencies), in order to avoid the discrepancies in MW emission at the lowest frequencies. The results of these tests are presented in Table 1. For comparison, we also include the critical values of $\chi^2$ for given degrees of freedom corresponding to significance levels of 90% and 99%.

It can be observed from Table 1 that the intensities for both models (CEB2 and CEB3) reveal strong positive correlation with MW observations for all 9 frequencies, but it increases to a full dependence (correlation coefficients approach 1.0) for the reduced number of measurements of 6 and 5 for CEB3 or 5 for CEB2. Although, for 9 points the correlation is slightly better for the model CEB2. The calculated $\chi^2$ for each datasets (CEB2 and CEB3) from the full to reduced measurement numbers plotted in Table 1 allow us to distinguish between the models. The model CEB3 produces $\chi^2$ of 3.86 for nine points (or degree of freedom (DF) of 8) that is reduced to 1.49 for five points, or DF = 4).

The $\chi^2$ coefficients for simulated and observed polarization data obtained for eight observational points (excluding 80 GHz), or seven degrees of freedom, produced $\chi^2 = 1.33$ for model CEB2 and 2.13 for model CEB3 that reveals the similar close (above 95% fit to observations for the model with convergence two because their $\chi^2$ lie between the critical values for the confidence levels above 0.90 and below 0.99 (Chernoff & Lehmann 1954). This analysis of both MW intensity and polarization allows concluding that model simulations with any convergence can simply be a result of the directivity effect of the electric field induced by an anisotropic electron scattering. The theoretical HXR and MW emissions are then calculated by using these distribution functions for different factors of magnetic field convergence and viewing angles as described in our previous papers (Zharkova et al. 2010; Kuznetsov & Zharkova 2010).

The observed HXR photon spectra and frequency distribution of MW emission and polarization emitted from the flare of 2001 March 10 with the same population of electrons, in order to improve the fit of simulations reported in previous studies. This is achieved by applying the Fokker-Planck kinetic approach to precipitation of an electron beam with an energy range from 12 keV to 10 MeV into a converging magnetic loop with anisotropic electron scattering on the ambient plasma in Colourn collisions and Ohmic losses. The theoretical HXR and MW emissions are then calculated by using these distribution functions for different factors of magnetic field convergence and viewing angles as described in our previous papers (Zharkova et al. 2010; Kuznetsov & Zharkova 2010).

The observed HXR photon spectra and frequency distribution of MW emission and polarization revealed the best fit for the FP models including the effect of the electric field induced by beam electrons precipitating in a converging magnetic loop. Magnetic field strengths in the footpoints on the photosphere were updated with newly calibrated SOHO/MDI data. The observed HXR energy spectrum is shown to be a double power law which was fit very closely by the photon spectrum simulated for the models including the self-induced electric field.

The MW emission simulated for different models was compared with the observed distribution in frequency to reveal that

<table>
<thead>
<tr>
<th>Points of CEB</th>
<th>$\chi^2$</th>
<th>$\chi^2$</th>
<th>Kendall Spearman $\chi^2$</th>
<th>CEB3$^c$</th>
<th>Spearman</th>
<th>Kendall Spearman $\chi^2$</th>
<th>CEB2$^d$</th>
<th>Spearman $\chi^2$</th>
<th>CEB2$^e$</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>3.49</td>
<td>1.65</td>
<td>0.944</td>
<td>0.944</td>
<td>3.86</td>
<td>0.889</td>
<td>0.950</td>
<td>2.56</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2.20</td>
<td>0.87</td>
<td>0.867</td>
<td>0.943</td>
<td>2.21</td>
<td>0.733</td>
<td>0.829</td>
<td>0.331</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>1.61</td>
<td>0.55</td>
<td>1.000</td>
<td>1.000</td>
<td>1.87</td>
<td>0.800</td>
<td>0.900</td>
<td>0.128</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>1.06</td>
<td>0.30</td>
<td>1.000</td>
<td>1.000</td>
<td>1.49</td>
<td>1.000</td>
<td>1.000</td>
<td>0.031</td>
<td></td>
</tr>
</tbody>
</table>

Notes: (a) $\chi^2$ for 90% significance level from tables by Chernoff & Lehmann (1954); (b) $\chi^2$ for 99% significance level from tables by Chernoff & Lehmann (1954); (c) Kendall tau correlation coefficient; (d) Spearman correlation coefficient; (e) $\chi^2$ derived from comparison of the observed and simulated MW intensities for magnetic convergence 2 (CEB2) and 3 (CEB3).
only the models combining collisions and electric field effects with pitch angle anisotropy were able to closely reproduce the main features of the observed MW emission: peak magnitude and frequency, a negative spectral index of 2.8 versus 3 observed for higher frequencies, a smoother decrease of MW emission towards lower frequencies and the correct frequency of the MW polarization reversal. There are still disagreements between simulated and MW emission observed at lower frequencies, which are likely to be caused by simplified model of radiative transfer considered in the current approach and by not taking into account the emission from the ambient electrons in the vicinity of the flare.

By estimating from the hydrodynamic model the height of a semi-circular loop to be about 10,000 km and by considering the inclination of the loop in HXR emission, the distance between the MW and HXR intensity centroids was about 10°, which agrees rather well the observations.

HXR emission simulated for relativistic angle-dependent cross-section to account for different directions of electron propagation (downwards and upwards) reveal that the majority of electrons in the corona move in the downwards direction with twice the number moving upwards, while in the chromosphere most electrons move upwards and only a smaller fraction keep moving downwards. Thus, for this flare, the effects of electron’s magnetic mirroring and Ohmic losses were significant.

The observed HXR spectrum reveals a noticeable flattening towards lower energies below 50 keV, indicating a significant effect of the self-induced electric field in beam electron energy losses. The observed HXR photon spectrum was best fit by the model simulated for collisional plus Ohmic loss (CE) precipitation model of electron beam with the initial energy flux of $10^{13}$ erg/s/cm² and a spectral index of about three including the emission emitted upwards and downwards (the full albedo effect) in the 180° direction (towards the magnetic field direction) that for this flare location indicates a loop tilt about 40° towards the solar disk center.

The observed MW emission distribution in frequency reveals a better fit for the model combining collisions and electric field effects with a moderate magnetic field convergence of 2 (CEB2). This electron precipitation model can closely reproduce with better than a 90% confidence level for all nine points of observations and up to the 95% confidence level for six points, excluding the three at the lowest frequencies) the main features in the observed MW emission: the maximum magnitude and the frequency at about 17 GHz, a smooth decrease in MW emission towards lower frequencies with a spectral index of about two, the spectral index of 2.8 for the higher energy part of MW emission, and the frequency of reversal of MW polarization.

Both models CEB2 and CEB3 show a reasonable fit to the observed polarization magnitudes. Although the model CEB2 shows a better fit to the frequency of the MW polarization reversal close to the observed one within the 90% confidence level for all nine points of observations and up to 95% confidence level for six points excluding the three observations at the lowest frequencies.

In this study the closest fit for observed MW emission was achieved for the simulations with a weakly (factor 2) converging magnetic field seen at the 140° viewing angle, in contrast to the 80° (corresponding to 100° in our model) derived previously (Altyntsev et al. 2008). For HXR emission the closest agreement between observed and simulated photon spectra was obtained for the model with collisions and electric field only with the emission seen at 180° (from the loop top).

Within the limitations of our radiative transfer model, this difference is likely to reflect, first, the inclination of about 40° of the flaring loop towards the solar disk center that accounts for the HXR viewing angle. Second, this difference can also indicate a difference in the preferential directivity of the HXR and MW emission caused by electron scattering effects in the presence of self-induced electric and converging magnetic fields. In addition, a flaring loop curvature in the upper atmosphere where the MW emission is formed can also contribute to this viewing angle difference.

Acknowledgements. This study was supported by the Royal Society joint international project between Bradford University and ISTP, Irkutsk and by the Russian projects of RFBR No. 09-02-92610, 09-02-00226, 08-02-92204-GFEN, and the RAS Program No. 16. The authors appreciate the usage of microwave and HXR data obtained with the Yohkoh, the solar instruments SSRT, NoRP and NoRH. A.A.K. thanks the Leverhulme Trust for financial support. N.S.M. wishes to thank the staff of NRO (Japan) for their help and hospitality.

References
