1. Introduction

Frequency-drifting features at decimetric–metric wavelengths are usually observed in association with flares and coronal mass ejections (CMEs). Some groups of fast-drift bursts within a restricted bandwidth have been identified as type II precursors (Klassen et al. 1999), and interpreted as signatures of reconnection processes above expanding soft X-ray loops that later lead to type II burst emission (Klassen et al. 2003). Type II bursts are generally believed to be formed by propagating shock fronts that accelerate electrons; these electrons excite Langmuir waves, which convert to radio waves observable as plasma emission close to the fundamental and second-harmonic frequencies (Melrose 1980; Cairns et al. 2003). As the burst exciter moves outwards in the solar atmosphere, the plasma density decreases, which causes a frequency-drift to lower frequencies. The highest frequencies of the fundamental components of type II bursts rarely exceed a few hundred MHz (Lin et al. 2006).

Shocks can be either freely propagating blast waves or driven shocks (piston-driven or bow-shocks ahead of a projectile); for a recent review, see Warmuth (2007). There is an ongoing debate about whether the exciters of metric type II bursts are flare-related or CME-related (e.g., Cane & Erickson, 2005). Metric type II bursts are sometimes accompanied by stationary and long-lasting continuum emission, which forms out of the trailing edge of a type II burst (Robinson & Smerd 1975). These have been classified as type II-related flare continuum bursts (FCII), and the emission is most probably plasma radiation at the fundamental frequency. Flare continuum (FC) emission was introduced by Wild (1970), to separate the strong, early-in-the-flare appearing continuum from the stationary type IV continuum that usually appears well after the flare or after the lift-off phase of a CME. To add confusion to this classification scheme, flare continuum can sometimes be followed by a moving type IV burst (i.e., the source is moving spatially, not just frequency-drifting); a schematic representation is provided by Robinson (1978).

Vourlidas et al. (2007) presented an event that shows a long-duration continuum burst at 70–20 MHz. This continuum feature fitted well into the FCII classification, since it was associated with a type II burst. Farnik et al. (2003) had already analysed the earlier evolution of the same event, and observed an unusual drifting continuum in the 400–40 MHz frequency range, preceding the FCII continuum burst (see Fig. 14 of their paper). They associate the unusual drifting metric continuum with expanding EUV and soft X-ray loops.

We analyse a rare event with a continuum similar to that of a FCII classification, apart from the fact that no interplanetary type II burst is detected. The FCII-like structure was preceded by an unusual fast-drifting decimetric–metric radio feature that started at a very high frequency, close to 1 GHz, and later blended with the FCII-like continuum. Since this event occurred close to the solar limb, and imaging at radio, EUV, H, and soft X-ray wavelengths exist, we attempt to determine the exciter of the fast-drift feature, and to ascertain whether this feature and the FCII-like continuum are related. We also consider the connection with the simultaneously appearing CME.
Fig. 1. Evolution of the 2 June 2003 eruption: SOHO EIT difference image at 08:24–08:12 UT, Kanzelhöhe Hα images at 08:30 and 08:33 UT, GOES SXI difference image at 08:36–08:32 UT, SOHO EIT difference image at 08:36–08:12 UT, and SOHO LASCO C2 difference images at 08:54 and 09:06 UT (LASCO CME Catalog). At 08:54 UT, the CME front is already at heliocentric distance 3.1 $R_\odot$. At 08:36 UT, a bright loop-like structure is observed in soft X-rays (indicated with black arrows) and at the same time bright EUV rays are visible over the active region (white arrows). The hard X-ray experiment RHESSI observed an emission source just above the solar limb at 08:14 UT, but unfortunately the satellite entered night-time one minute later, and no comparison could be made with the hard X-ray data. An Hα flare was recorded at 08:41–08:44 UT (NGDC NOAA flare lists, data not shown here).

2. Observations

A GOES M3.9 class flare in NOAA AR 10365 (S07 W89) on 2 June 2003 started with a flux rise at 08:12 UT, followed by new rises at 08:21 and 08:27 UT, before the flux maximum at 08:37 UT. Since this was a limb flare, it is possible that the flare was partly occulted and hence the start time and flux evolution are uncertain. A filament eruption started in between the available Kanzelhöhe Hα images at 08:23 and 08:30 UT. From later images, it is possible to estimate the (projected) plane-of-the-sky speed of the filament, which is at least 330 km s$^{-1}$.

SOHO EIT (Delaboudinière et al., 1995) images, starting at 08:24 UT, show the erupting filament, together with loop displacements. In the EIT images at 08:36 and 08:48 UT large-scale changes in the active region are evident. At 08:36 UT, bright EUV structures are observed at height $\approx 1.35 R_\odot$, which is higher than the simultaneously observed soft X-ray loop-like structure, observed by GOES SXI near 1.27 $R_\odot$, see Fig. [1].

A partial halo-type CME was first observed at 08:54 UT by SOHO LASCO (Brueckner et al., 1995), close to a heliocentric height of 3.1 $R_\odot$ (Fig. [1]). The CME velocity, measured using a linear fit to all height–time data points, was 980 km s$^{-1}$ (LASCO CME Catalog). No strong evidence of acceleration or deceleration in the CME speed was observed. Backward-extrapolation of the CME heights places the CME front close to the solar limb at about 08:30 UT.

The radio dynamic spectrum from Phoenix-2 (Messmer et al., 1999) shows the onset of a fast-drift burst close to 1000 MHz at 08:29 UT (Fig. [2]). The frequency drift rate was initially about 2 MHz s$^{-1}$, but then decreased to a constant value of about 0.7 MHz s$^{-1}$, between 08:32 UT and 08:37 UT. The narrow emission band and the fast drift suggest that this is plasma radiation. The local plasma frequency (fundamental emission), $f_p$, can be used to estimate the local electron density, $n_e$, as $f_p = 9000 \sqrt{n_e}$. Electron density can in turn be converted to height with the use of atmospheric density models. The use of density models, and the uncertainties involved, are explained in detail in, e.g., Pohjolainen et al. (2007).

At 08:31:10 UT, the low-frequency edge of the fast-drift emission lane was located at 500 MHz, which corresponds to an electron density of $3.1 \times 10^9$ cm$^{-3}$ (assuming fundamental emission), and by 08:35:00 UT the emission had drifted to 300 MHz ($n_e \approx 1.1 \times 10^9$ cm$^{-3}$). We assume that the density gradient followed standard atmospheric models, because the frequency drift was almost constant during this time. Since the highest densities are found only in active region loops and streamers, we have to multiply the standard atmospheric models by suitable coefficients. To determine these coefficients, we use observed radio source heights as a constraint. The fast-drift emission...
Fig. 2. A fast-drift radio feature was observed on 2 June 2003 from 1000 MHz to around 300 MHz, where the emission lane blended with a wide-band FCII-like continuum emission. The continuum feature was best observed at 70–20 MHz, and it decreased in intensity close to 10 MHz at about 09:50 UT. Complex-looking type III bursts were observed after 08:36 UT. The “X”s mark the plasma frequencies calculated from the observed heights of the plane-of-the-sky CME front locations, using Saito and 2-times Newkirk atmospheric density models. Solid black lines represent the frequency–time profiles for a disturbance travelling at a speed of 980 km s\(^{-1}\). This spectral composite includes observations from Phoenix-2, Nancay Decameter Array, and Wind WAVES.

The direction of the moving radio arc was towards the Northwest, and it appears as if the front was moving away from the observer. The observed, projected velocity of the front was approximately 300 km s\(^{-1}\), suggesting a “true” deprojected velocity of 400 – 500 km s\(^{-1}\).

At about 08:36 UT, the emission lane of the fast-drift feature disappeared into a wider continuum emission, starting from close to 300 MHz. A slowly-moving emission source is observed in the Nancay Radioheliograph images at 327 – 150 MHz, during 08:42–09:00 UT (Fig. 3). These frequencies are close to the high-frequency edge of the continuum, which was observed best at 70–20 MHz (Nancay Decameter Array observations; Lecacheux, 2000). The continuum emission faded away from the spectrum at about 09:50 UT, close to 10 MHz (Wind WAVES observations; Bougeret et al., 1995).

Figure 2 shows the estimated emission frequencies at the CME front, for the case in which the CME creates a bow shock at its leading edge. We note, however, that no interplanetary type II burst was visible at decametre-hectometre wavelengths. The frequencies were calculated using the standard atmospheric density models of Saito and 2-times Newkirk; the use of even higher density models would move the ”X”s and the frequency-drift profiles to lower positions in the plot, towards higher frequencies.

Wind WAVES observations show complex-looking radio type III bursts starting around 08:36 UT (Fig. 2). The tilted and disturbed type III burst lanes have earlier been associated with shocks, either by electron beams traversing turbulent shock regions (Reiner et al., 2000; Lehtinen et al., 2008) or by electrons accelerated by the shock (Cane et al., 1981). Either way, and in spite of the fact that no interplanetary type II burst was observed, a propagating shock must have existed.

3. Results and Discussion

In the analysed event, as in the event described by Farnik et al. (2003), the start of radio emission was preceded by long-term (tens of minutes) activity in X-rays. The outcome of earlier heating would have been that hot and dense loops existed high in the corona. The observed plasma emission would reflect the high densities in these loops, and the high densities explain the high values of starting frequency. The initially fast drift rates could be attributed to the rapidly-changing densities. Radio images of the fast-drift spectral feature show an outward-moving arc-like structure. This structure is observed above the limb at heights >1.2 \(R_\odot\), which is much higher than predicted by any standard atmospheric density model, at these frequencies.

The frequency drifts of metric type II bursts are usually in the range of 0.1 – 1.0 MHz s\(^{-1}\) (Nelson & Melrose, 1985). The observed frequency drift rate of the fast-drift feature was ≈0.7 MHz s\(^{-1}\) between 500 and 300 MHz, after the very fast start.
The duration of this spectral feature was 6–7 minutes, which is well within the observed usual durations of metric type II bursts. It is also known that due to plasma processes, emission at the fundamental plasma frequency can be weaker than at the second harmonic at metric wavelengths. For decametre–hectometre waves, the converse occurs. Thus, it is possible that the fast-drift metric radio feature was the second harmonic lane of a type II burst, and due to some (unknown) processes the fundamental emission band was either suppressed or absorbed. Of course, the non-visibility of weaker fundamental lanes can be due to instrumental effects. By adopting the type II interpretation, the fast-drift feature fulfills the definition of a later-appearing FCII continuum, because then it is type II burst-related. The tilted and complex-looking type III bursts also indicate the presence of a shock wave.

If we assume that the observed emission was emission at the second harmonic, the corresponding fundamental plasma frequencies are 250 MHz and 150 MHz. Using generally-accepted 10-times Saito model densities, these frequencies provide atmospheric heights of 1.19 and 1.37 R⊙, respectively. These values are close to the observed source heights and imply a burst speed of 545 km s\(^{-1}\). The calculations in Section 2 provide a burst speed of 405 km s\(^{-1}\); to obtain this value, we need to assume 19-times Saito atmospheric densities if emission occurs at the fundamental plasma frequency. Both of these values are still in agreement with the 400–500 km s\(^{-1}\) de-projected speed of the imaged radio arc.

What is the origin of the shock responsible for the type II emission? In the vicinity and high above active regions, where the densities are high but the magnetic field strengths are low, the local magnetosonic (Alfvén) speed can be as low as 200 km s\(^{-1}\); see for example Warmuth & Mann (2005). A super-Alfvénic shock is then possible. Ejected material or high-speed loop expansion could drive the shock. Freely-propagating blast waves could accelerate the electrons required to produce a type II burst, although these waves would die out sooner than the driven, super-Alfvénic waves. The bright EUV rays, above the soft X-ray loop, alludes to an overlying arcade that opens during CME formation; the rays would then represent compressed material at the flanks. However, a shock formed at the flank of a CME would be unlikely to display a wide, moving radio arc. No Hα Moreton wave (a blast wave signature) was visible during this event, although at the limb they are difficult to detect. No loop ejection was observed either. Therefore super-Alfvénic loop expansion is the best candidate for the initiation of the shock wave, and this result challenges the current view that metric/coronal shocks originate either at the flanks of CMEs or from flare blast waves.

The frequency–time profiles for the later-observed white-light CME front do not agree with the evolution of the fast-drift decimetric–metric feature. The frequency–time track of the CME is, however, similar to the frequency drift of the FCII-like continuum. Kai (1969) reported an event in which the radio images at 80 MHz show arc-like radio emission, followed closely by an outward-moving single source. The single moving source was then classified as a moving type IV burst. Since our FCII-like continuum source shows movement outwards, the assumption that it is a “stationary flare continuum source” can also be questioned.

Since the analysis of high-frequency, fast-drift features requires both wide frequency range spectral and radio imaging observations combined with multi-wavelength high time-cadence imaging, the results presented here are preliminary and require comparison to other similar – but rare – events.

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