CME-driven Shock and Type II Solar Radio Burst Band Splitting

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Abstract

Coronal mass ejections (CMEs) are believed to be effective in producing shocks in the solar corona and interplanetary space. One of the important signatures of shocks and shock acceleration are Type II solar radio bursts that drift with the shock speed and produce bands of fundamental and higher harmonic plasma radio emission. An intriguing aspect of Type II radio bursts is the occasional split of a harmonic band into thinner lanes, known as band splitting. Here we report a detailed imaging and spectroscopic observation of a CME-driven shock producing band splitting in a Type II burst. Using LOFAR, we examine the spatial and temporal relation of the Type II burst to the associated CME event, use source imaging to calculate the apparent coronal density, and demonstrate how source imaging can be used to estimate projection effects. We consider two widely accepted band-splitting models that make opposing predictions regarding the locations of the true emission sources with respect to the shock front. Our observations suggest that the locations of the upper and lower subband sources are spatially separated by $\sim 0.2 \pm 0.05$ $R_\odot$. However, we quantitatively show, for the first time, that such separation is consistent with radio-wave scattering of plasma radio emission from a single region, implying that the split-band Type II sources could originate from nearly cospatial locations. Considering the effects of scattering, the observations provide supporting evidence for the model that interprets the band splitting as emission originating in the upstream and downstream regions of the shock front, two virtually cospatial areas.

Key words: Sun: activity – Sun: coronal mass ejections (CMEs) – Sun: radio radiation

1. Introduction

Coronal mass ejections (CMEs) produce a variety of radio signatures associated with nonthermal electrons. Type II solar radio bursts are the bright radio emissions often associated with CMEs and characterized by a slow frequency drift rate ($\lesssim 1$ MHz s$^{-1}$) across the dynamic spectrum (McLean & Labrum 1985). It is believed that they are excited by shock waves and are thus closely linked to solar eruptive events (Pikel’ner & Gintsburg 1964; Dulk et al. 1999; Maia et al. 2000; Pick et al. 2006; Temmer et al. 2010; Grechnev et al. 2011; Vasanth et al. 2011; Kumari et al. 2017; Gopalakrishnan et al. 2018; Zucca et al. 2018). Type II radio emission likely originates in enhanced density regions of the corona (Reiner et al. 2003)—possibly in coronal streamers—and sometimes demonstrates two characteristic bands with a frequency ratio of approximately 1:2. These bands are associated with plasma emission near the local plasma frequency (fundamental) and its second harmonic (Wild & McCready 1950; McLean & Labrum 1985). Occasionally, each of these bands will further split into two (or more) thinner lanes approximately parallel to each other (McLean & Labrum 1985). This phenomenon is known as “band splitting” and although multiple theories proposed over the past decades have attempted to explain the underlying process, the mechanism generating this emission is still debated. An interesting characteristic of split-band Type II bursts is the observed frequency split $\Delta f / f$ between subbands that tends to remain nearly constant over the course of a single event, as well as from one event to another (Vršnak et al. 2001; Du et al. 2015). This frequency split $\Delta f / f$ is found to most often range between 0.1 and 0.5 (see, e.g., Figure 5 of Vršnak et al. 2001), and despite the various interpretations addressing this band-splitting range, it is still unclear what determines these values.

Of the plethora of band-splitting models proposed in the literature, we consider the two most widely accepted interpretations, both of which explain the observed emission in terms of geometrical effects but make opposing predictions regarding the spatial origins of the true emission sources.

Smerd et al. (1974, 1975) proposed a model that attributes the splitting of the bands to the emission from the upstream (ahead) and downstream (behind) regions of the shock front. By adopting this interpretation, the Rankine–Hugoniot jump conditions (Priest 2014) can be invoked through the relation of the frequency ratio of the subbands to the density jump across the shock front (Mann et al. 1995). Once the shock speed is calculated, the jump conditions enable the estimation of the Alfven Mach number and Alfven speed and, consequently, the local coronal magnetic field strength (Vršnak et al. 2002). In this scenario, the radio sources near the Sun should be virtually cospatial, as the shock’s thickness is negligible.

Holman & Pesses (1983) proposed a model explaining the band splitting as radiation produced by electrons reflected upstream (ahead) of the shock front at regions where the curvature of the shock is quasi-perpendicular to the coronal magnetic field. Unlike the Smerd et al. (1974, 1975) model, the emission producing each subband originates from different parts of the shock front, meaning that the radio sources are expected to be spatially separated.

Intriguingly, spatially resolved observations conducted with the Nançay Radioheliograph (NRH; Kerdraon & Delouis 1997) for a limited number of frequencies demonstrated spatial separation between the sources of split-band Type II bursts (Zimovets et al. 2012; Zimovets & Sadykov 2015). Only sparsely separated frequencies (20–50 MHz separation) could be observed simultaneously with the NRH, making the interpretation more difficult given that the width of a Type II
band is around 30 MHz for emissions near 150 MHz. Therefore, simultaneous observations at multiple frequencies within the split band are needed to test the band-splitting models.

In this paper, we present a Type II radio burst observed by the LOW-Frequency ARray (LOFAR; van Haarlem et al. 2013), which provides us with unprecedented imaging capabilities and allows for a more detailed analysis of radio emissions. LOFAR consists of two main types of antennas—the Low-band Antenna (LBA), composed of dipoles, and the High-band Antenna, composed of tiles—and collectively, it covers a frequency range of 10–240 MHz. Individual antennas can be grouped together to form beams that can later be computationally phased. A coherent summation of the beams will result in what is referred to as a “tied-array beam” (van Haarlem et al. 2013). This observing mode is the ideal mode for observations of solar radio emissions, as it allows for high temporal, spectral, and spatial resolution, all necessary to capture the rapidly changing, small-scale variations of radio sources that can often expand over areas comparable to the Sun itself as they move away from the limb (Reid & Kontar 2017).

LOFAR’s unprecedented computational capability enables it to image the emission source every ~10 ms (temporal cadence) and ~12 kHz (spectral sampling) near 30 MHz. We are therefore able to show, for the first time, emission source images of both structures of a split-band Type II burst at exactly the same moment in time. This allows for a comparison of the spatial relations of the upper and lower subband sources without any time-delay ambiguities in the observations. LOFAR’s imaging capability represents a significant improvement over previous instruments capable of source imaging, like the NRH, which could image at up to 10 nonconsecutive frequencies between 150 and 450 MHz, thus preventing the simultaneous observation of both the upper and lower subband sources (Zimovets et al. 2012).

The paper is structured as follows. Section 2 describes how the observations of the CME, the activities on the solar surface, and the radio emission were conducted. In Section 3.1, we obtain estimations of the CME’s expansion and speed and examine the temporal and spatial relation of the CME and the Type II emission. We then use LOFAR imaging to calculate an average spatial separation of ~0.2 ± 0.05 $R_\odot$ between the higher- and lower-frequency components of the split-band Type II. In Section 3.2, we assume a coronal density model to compare model-predicted source locations at different frequencies to the observed locations at equivalent frequencies. We find that the density model needs to be multiplied by a factor of 4.5 to match the heights of the observed source locations. In Section 3.3, we present a way to estimate the out-of-plane heliocentric distances of the sources, and in Section 3.4, we quantitatively estimate the effect of scattering on split-band Type II sources. We show that the spatial separation is consistent with radio-wave scattering effects, meaning that the true sources of the two subbands can be virtually coplanar. We also find that the radial shift of the source location caused by scattering will make the density appear 4.3 times larger than its true value. A discussion and summary of our results is presented in Section 4.

2. Overview of the Observations

We study the radio signatures associated with a CME event on 2015 June 25 near 10:57 UT. Coronographic white-light images of the CME were captured by the Solar and Heliospheric Observatory (SOHO; Domingo et al. 1995) Large Angle Spectroscopic Coronagraph (LASCO; Brueckner et al. 1995). The eruption could be observed and measured within the field of view of LASCO’s C2 coronagraph, which covers a distance range of 1.5–6 $R_\odot$, but can only image beyond 2.2 $R_\odot$. Beyond that range, the CME dissolves into the background, which is dominated by an earlier CME event. Observations from the Solar Dynamics Observatory (SDO; Pesnell et al. 2012) Atmospheric Imaging Assembly (AIA; Lemen et al. 2012) are also used to identify the origin of the eruption with respect to activities on the solar surface.

In close spatial and temporal proximity to the CME’s C2 appearance, a solar radio burst identified as a Type II burst was recorded at ~10:46 UT by LOFAR. As Type II bursts are thought to be related to the shock waves caused by solar eruptive events, the relation of the burst and the associated CME is probed.

The 2015 June 25 Type II observation was conducted using LOFAR’s outer LBA core stations and utilizing the coherent Stokes beam-formed mode. This imaging scheme produced a tied-array beam of 171 individual beams covering a hexagonal area extending up to ~2 $R_\odot$ from the solar center. The solar observation was calibrated using Tau A, as described in Kontar et al. (2017) and Sharykin et al. (2018).

The Type II burst was observed by LOFAR for 4128 consecutive frequencies across a bandwidth of 50.4 MHz between 30 and 80 MHz, with a spectral and temporal resolution of approximately 12.2 kHz and 0.01 s, respectively. A brighter-than-the-background feature that slowly drifts to lower frequencies as time increases (by ~0.1 MHz s$^{-1}$) is observed—a characteristic behavior of Type II bursts. Splitting of this feature in two thinner lines is also observed between 10:46:00 and 10:48:00 UT, defining the band-splitting region. Type III radio bursts identified by their high frequency drift rates and short lifetimes were also observed during the Type II observation, signaling the presence of open magnetic field lines.

3. Results

3.1. The CME-Type II Relation

A CME event was observed by the LASCO C2 coronagraph emerging from the southwest part of the solar limb. The eruption first appears in the C2 field of view at ~10:57 UT and gradually fades into the highly disturbed background dominated by the residual structures of an earlier CME event that was observed by C2 at ~8:36 UT. Near the time of the CME appearance in C2, radio emissions were recorded by LOFAR between 30 and 80 MHz. Signatures of a Type II radio burst were identified from ~10:46 UT. Given that the excitors of Type II bursts are known to be shock waves often associated with CMEs, we study the spatial and temporal characteristics of the CME with relation to the Type II burst. We use consecutive running difference images to track the expansion of the CME’s front, as well as the CME’s lateral expansion, and estimate the propagation speed in both directions. The CME features used to obtain these estimates, along with the apparent location of the split-band Type II burst at 10:46:29 UT, are indicated in Figure 1.

The left panel of Figure 2 illustrates the CME’s propagation in the radial direction and gives the heliocentric distance of the CME front as a function of time. A nonlinear fit through the
frontal CME features (blue plus signs) is used to derive a mean CME speed over the LASCO/C2 field of view of approximately 740 km s$^{-1}$. Given that SDO observations do not provide a clear signature of the time the CME launches, and no impulsive phase can be distinguished in X-ray measurements because a flare at ~9:00 UT masks the following eruptions, a back-extrapolation is needed to estimate the CME’s eruption time. The back-extrapolation of the fit (Figure 2) places an estimate on the CME eruption at ~10:15 UT and indicates that the CME was at a height of $\gtrsim 2.5 R_s$ above the solar center when the Type II burst was detected. The lateral expansion of the CME flank is measured at a constant height of $2.2 R_s$, and from the distance–time measurements, we derive the expansion speed over time, as shown in the right panel of Figure 2. The overall trend of the lateral expansion shows a deceleration with progressing time.

To locate the origin of the CME seen at ~10:57 UT, SDO/AIA images of the solar surface close to the time of the CME and Type II burst were studied. The AIA imaging shows that at ~9:50 UT, there is considerable dimming of the southern part of the active region (AR) from which the CME observed at ~8:36 UT originated, signaling density depletion and mass loss related to the ejection of CMEs. The time of the dimming agrees with our estimate of the CME eruption at ~10:15 UT. This leads us to believe that the CME observed by C2 at ~10:57 UT is most likely to have originated from the region of the dimming (Hudson et al. 1996; Dissauer et al. 2018). This is also the region toward which a fit through all Type II and Type III centroids points (see Figure 3).

Of particular interest are the origins of the Type II subband sources with respect to the CME, so to tackle this question, we temporally and spatially relate the locations of the Type II sources to the CME structures. Observations of different wavelengths and fields of view from a combination of spacecraft were used in order to image the variety of events, as illustrated by Figure 3, where the color schemes represent motion in frequency of the radio sources. To represent the split-band Type II sources, we select points from each of the high- and low-frequency subbands at six moments in time (see red crosses in Figure 4) and estimate the centroid location of the radio emission sources. The estimation of the source centroids is accomplished by fitting a two-dimensional (2D) elliptical
Gaussian to the LOFAR images. These centroids are indicators of the position of a Type II source for a given time and frequency and allow us to compare the radio sources against the CME and background coronal and solar structures (left panel of Figure 3). It can be seen that the Type II sources appear to originate at the southern flank of the CME, where potential compression between the CME and the streamer could have taken place. The streamer arose during the interactions of the CME event at \( \sim8:36 \text{ UT} \) and is traced by Type III sources, which are indicators of the existence of open magnetic field lines. The heights at which the Type II appears are not covered by the C2 coronagraph, and other coronagraphic observations from instruments imaging smaller heliocentric distances are unavailable for the studied event. Due to these observational limitations, we are unable to determine the origins of the Type II with respect to the CME structures with complete certainty. However, the similarity in the morphology and evolution of the two subbands suggests that the Langmuir waves producing the split-band radio emission are excited by the same coronal structures.

Using the obtained centroid positions, the spatial separation between each higher- and lower-frequency subband source at each of the six moments in time (see Figure 4) was calculated. The average emission source separation of the Type II upper and lower subbands, as seen in Figure 3, is approximately \( 0.2 \pm 0.05 R_\odot \).

### 3.2. Model-predicted Source Locations

As Type II radio bursts are the result of plasma emission, the observed radiation roughly corresponds to the local fundamental plasma frequency or a higher harmonic of it. Assuming fundamental emission \( (f_{\text{observed}} = f_{p\text{e}}) \), the electron plasma frequency \( f_{p\text{e}} \) is related to the density by \( f_{p\text{e}} (\text{Hz}) = \kappa \sqrt{n_e} \), where \( \kappa = \sqrt{2/e \pi m_e} \), \( n_e \) is the electron plasma density in \( \text{cm}^{-3} \), \( e \) is the electron charge, and \( m_e \) is the electron mass.

Consequently, the plasma density can be estimated for any frequency, and by taking a coronal density model, the heliocentric distance for each frequency can be obtained. Using, in this case, the standard Newkirk (1961) coronal density model,

\[
n_e = N \cdot n_0 \cdot 10^{3.32R_\odot/R} \ [\text{cm}^{-3}],
\]

where \( N \) is the constant denoting the multiplicative factor of the density model, and \( n_0 = 4.2 \times 10^4 \text{ cm}^{-3} \), the distance from the solar center \( R \) can be written as

\[
R = \frac{2.16}{\log_{10}(f_{p\text{e}}) - \log_{10}(\kappa \cdot \sqrt{n_e}R)}.
\]

One can then estimate the radial speed of the shock wave as a function of distance,

\[
V_{\text{shock}} = \frac{2}{f_{p\text{e}}} \frac{df_{p\text{e}}}{dt} \left( \frac{d}{dR} \ln(n_e) \right)^{-1},
\]

where \( df_{p\text{e}}/dt \) is the frequency drift rate in \( \text{Hz} \text{ s}^{-1} \) obtained from the dynamic spectrum, and \( (d \ln(n_e)/dR)^{-1} = -R^2 / (4.32R_\odot \ln(10)) \) for the Newkirk density model.

The model-predicted heliocentric distance \( R \) of a source at a specific frequency (as obtained from Equation (2)) can be compared to the observed heliocentric distance of a source (as obtained by the centroid estimations directly from images) at an equivalent frequency. This is shown in Figure 5, where a multiplicative factor \( N \) (see Equation (1)) of 4.5 was found to produce model-predicted locations that best match the observed values (see Magdalenić et al. 2010 for a similar procedure using NRH data).

It should be noted that, although comparing the model-predicted distances to the observed source distances is a better approach than randomly selecting a density model multiplicative factor \( N \) to describe the corona’s profile, it is nevertheless nonideal. The observed emission sources suffer not only from projection effects but also from radio-wave propagation effects, the dominant of which is scattering, as a recent investigation by Kontar et al. (2017) has shown for the LOFAR frequency range.

### 3.3. Estimation of Projection Effects

Images of solar eruptions are affected by line-of-sight (LoS) effects that distort the true three-dimensional location of sources during the translation to the 2D plane-of-sky depiction.
Similarly, the apparent locations of the Type II sources as viewed in the plane of the sky are likely to result in underestimated heliocentric distances. An estimation of the out-of-plane heliocentric distance of the sources can be obtained due to LOFAR’s ability to observe the sources of both subbands at any time and frequency. This, however, is only possible given the assumption that both sources are within the same atmosphere, i.e., the same density model determines the location of both sources. Such an assumption is valid for an interpretation like the one proposed by Holman & Pesses (1983), where both sources are produced upstream of the shock, but not for the model proposed by Smerd et al. (1974, 1975).

Given a density model—in this case, the Newkirk (1961) model—an expression for the ratio of the heliocentric distance (see Equation (2)) of two sources of given frequencies can be obtained:

$$\frac{R_L}{R_U} = 1 - \frac{2}{4.32} \cdot R_l \cdot \log_{10} \left( \frac{f_L}{f_U} \right). \tag{4}$$

In this equation, $R_L$ and $R_U$ represent the out-of-plane heliocentric distances ($R_{H_{in}}$; see Equation (5)) of the lower and upper subband sources, respectively, and $f_L$ and $f_U$ are the frequencies at which each source was observed, with $f_U$ being the higher-frequency component.

Expressions for the out-of-plane heliocentric distances can be obtained through geometric relations, with known parameters directly acquired from the images. The out-of-plane heliocentric distance $R_{H_{in}}$ of a source is a function of the in-plane heliocentric distance $R_{H_{in}}$ of that source and a certain height $z$ out of the plane:

$$R_{H_{out}} = \sqrt{z^2 + R_{H_{in}}^2}. \tag{5}$$

The out-of-plane height $z$ of the source is, however, an unknown parameter. An assumption that both sources follow the same trajectory away from the solar surface, in this case the AR (see Figure 3), can be made in order to obtain an expression for the out-of-plane height $z$:

$$z = R_{AR} \cdot \tan \theta_{AR}. \tag{6}$$

The quantity of $R_{H_{in}}$, and hence $R_{AR}$ (the in-plane distance of the source from the AR), can be estimated using the observation images. To select a starting point from which to estimate the distance of the sources from the AR, we consider a point that is along the linear fit through the Type II centroids representing their path (see Figure 3) and within the area of dimming believed to be the origin of the CME (see Section 3.1). The angle $\theta_{AR}$ is the angle between the AR and the out-of-plane height $z$, and it is an unknown parameter. It can, however, be computed using the relation given by Equation (4), as the solution will be the value of angle $\theta_{AR}$ to satisfy the equality.

One can then compare the model-predicted heliocentric distances (see Equation (2)) to the estimated out-of-plane heliocentric distances and obtain a new value for the density model multiplicative factor $N$ that matches the out-of-plane estimations (see Section 3.2 and Figure 5). Once the value of $N$ is acquired, the local coronal density can be estimated (see Equation (1)) using the obtained out-of-plane heliocentric locations of the sources.

The observational limitations of the Type II burst examined here do not allow us to compute the out-of-plane distances with
confidence. Future split-band Type II observations conducted with instruments of imaging capabilities similar to LOFAR can, however, be used to test the mathematical model presented.

3.4. Estimation of Scattering Effects

A recent investigation into observations of solar radio emissions by Kontar et al. (2017) showed that sources with small intrinsic sizes of ∼0.1′ are observed as large as ∼20′. The observations suggest that the source sizes and positions at fundamental emission are determined by radio-wave propagation effects, the dominant of which is scattering of the radio waves. In this section we present, for the first time, a quantitative estimation of the effect that scattering can have on the apparent source locations and the relative separation of the higher- and lower-frequency components of a split-band Type II burst.

Following Chandrasekhar (1952), Hollweg (1968), Steinberg et al. (1971), Arzner & Magun (1999), and Thejappa et al. (2007), we consider homogeneous and stationary density fluctuations with a spatial autocorrelation function

$$\langle \delta n(r_1) \delta n(r_2) \rangle = \langle \delta n^2 \rangle \exp \left( - \frac{(r_1 - r_2)^2}{h^2} \right),$$

where $h$ is the characteristic density inhomogeneity correlation scale, and $\langle \ldots \rangle$ denotes an ensemble average.

Isotropic density inhomogeneities (Equation (7)) cause radio waves of frequency $f$ to experience angular scattering. The expression for angular scattering (which can be derived using, e.g., Equations (3), (6), and (7) from Steinberg et al. 1971; Krupar et al. 2018) is given as

$$\frac{d\langle \Delta \theta^2 \rangle}{dr} = \frac{\sqrt{\pi}}{2h} \frac{f_{pe}^4(r)}{(f^2 - f_{pe}^2(r))^2} \frac{\langle \delta n^2 \rangle}{n^2},$$

where $f_{pe}^2 = \omega_{pe}^2/(2\pi)^2 = e^2n/\pi m_e$ is the electron plasma frequency and $n$ is the electron plasma density. Equation (8) indicates that the scattering rate depends on $\langle \delta n^2 \rangle/n^2 h$. It is also a decreasing function of radial distance, meaning that when $f$ is close to $f_{pe}$, the scattering is frequent, whereas at large distances from the Sun, where $f \gg f_{pe}$, the scattering becomes negligible. To quantitatively characterize the effect of wave scattering, the optical depth with respect to the scattering is given by

$$\tau(r) = \int_r^{\infty} \frac{d\langle \Delta \theta^2 \rangle}{dr} dr = \int_r^{\infty} \frac{\sqrt{\pi}}{2h} \frac{f_{pe}^4(r)}{(f^2 - f_{pe}^2(r))^2} \frac{\langle \delta n^2 \rangle}{n^2} dr.$$

(9)

One can assume that the distance at which the radio-wave optical depth (with respect to scattering), $\tau = 1$, is the distance at which the transition between a region of strong scattering and a region of weak/no scattering occurs.
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![Figure 6](image_url)

**Figure 6.** Radio-wave optical depth \( \tau \) as a function of heliocentric distance \( r \). The light grey area represents the radio emission at \( f_1 = 40 \text{ MHz} \) for values of \( c^2/h \) ranging from \( 4.5 \times 10^{-5} \) to \( 7 \times 10^{-3} \text{ km}^{-1} \). The dark grey area represents the radio emission at \( f_0 = 32 \text{ MHz} \) for the same range of \( c^2/h \). The dashed line indicates the point at which \( \tau = 1 \), i.e., the transition region from strong to weak scattering from which the radio waves assumed to reach the observer originate. The heliocentric distance of a source given the \( 1 \times \) Newkirk model is shown (bottom axis), as well as the radial shift that the source will experience from its true location (top axis).

Using previous results (see Steinberg et al. 1971; Riddle 1974), we take \( \langle \delta n \rangle = e^2 n^2 \) and the ratio of \( c^2/h \) as a fixed constant. Equation (8) shows that the scattering frequency depends on both the density modulation index \( \epsilon \) and the characteristic density scale \( h \). Considering the typical values of \( c^2/h \) ranging from \( 4.5 \times 10^{-5} \) to \( 7 \times 10^{-3} \text{ km}^{-1} \) and using the \( 1 \times \) Newkirk (1961) density model, we calculate the characteristic optical depth for two sources of different frequencies, as illustrated in Figure 6.

Assuming that emission appears in the upstream (ahead) \( f_1 \) and downstream (behind) \( f_0 \) regions of a shock front, where frequency \( f_1 > f_0 \), the downstream emission will scatter less, and therefore the distance where \( \tau = 1 \) is found is closer to the Sun. This is illustrated in Figure 6, which indicates that (1) the apparent source location is shifted radially outward from the true source location, and (2) the sources produced from the upstream and downstream emission do not appear to be virtually cospatial, as expected; instead, the lower-frequency subband source is shifted farther away from the higher-frequency source. A source at \( f_0 = 40 \text{ MHz} \) and a source at \( f_1 = 32 \text{ MHz} \) were considered for the computation, as they represent the average frequency of the lower and upper subband sources indicated in Figures 4 and 5.

For the range of \( c^2/h \) considered, scattering will cause a source observed at \( 40 \text{ MHz} \) to be radially shifted by \( \approx 0.3 R_\odot \) from its true location, whereas a source observed at \( 32 \text{ MHz} \) will be shifted by \( \approx 0.6 R_\odot \) from its true location (see Figure 6). Consequently, the lower-frequency source at \( f_1 = 32 \text{ MHz} \) is expected to appear as radially shifted by \( \Delta R \approx 0.3 R_\odot \) away from the higher-frequency source at \( f_0 = 40 \text{ MHz} \).

This radial shifting leads to the fact that the apparent sources, if interpreted as the true sources, will result in an increased apparent density, something that is often observed. The \( 1 \times \) Newkirk density model (Equation (2)) can be used to calculate the location \( R_s \) of a source at a specific frequency, e.g.,

at \( 32 \text{ MHz} \), \( R_s \approx 1.74 R_\odot \). Then the apparent density \( n_a \) at the shifted location \( R_s = R_s + 0.6 R_\odot \) is \( n_a(R_s)/n_a(R_s) = n_a(1.74 R_\odot)/n_a(2.34 R_\odot) \approx 4.3 \) times higher. Therefore, the source observed at the higher radial distance \( R_s \), with respect to the true location \( R_s \), causes the density to appear \( \approx 4.3 \) times larger than what the \( 1 \times \) Newkirk model would predict. Interestingly, McCauley et al. (2018) reported enhancements of 2.4–5.4 times over the canonical background levels in Type III bursts, which is consistent with our scattering estimates.

### 4. Discussion and Conclusions

We report a LOFAR observation of a split-band Type II radio burst that temporally and spatially relates to a CME event. The Type II seems to originate from the southern flank of the CME, the origin of which is believed to be near the AR from which an earlier, stronger CME erupted. This is supported by the fact that coronal dimming is observed below the AR, close to the eruption time of the CME, and that the observed radio sources appear to follow a path away from the location of the dimming.

The source locations of both components of the split-band Type II burst have been determined, for the first time, at the exact same moment in time. This allows us to study the physical relation of the Type II subband sources and make comparisons against the predictions of two widely accepted band-splitting models, specifically the Smerd et al. (1974, 1975) and Holman & Pesses (1983) models. The average separation between the sources of the upper and lower subbands was calculated to be \( \approx 0.2 \pm 0.05 R_\odot \). Such physical separation is larger than what the Smerd et al. (1974, 1975) model can explain, since the simultaneous emission from the upstream and downstream regions of a shock front should produce nearly cospatial sources. We further compare the observed emission source locations to the locations predicted by the standard Newkirk (1961) density model at equivalent frequencies and find that the \( 4.5 \times \) Newkirk model is the one that matches the observations best. As suggested by Figure 5, both the upper and lower subbands are described by the \( 4.5 \times \) Newkirk model. It should, however, be noted that due to the lower subband being observed at the edge of the field of view of LOFAR, and perhaps not fully imaged (see Figure 3), we are only able to place a lower limit on the apparent heliocentric distance of the lower subband sources, as it could be underestimated to some degree. At first glance, the high degree of physical separation between the apparent subband sources and the ability to describe the location of both subbands using the same density model leads us to think that the observations support the Holman & Pesses (1983) explanation of band splitting.

It is well known that as radio waves transit through the solar corona, they suffer from several wave-propagation effects, as well as projection effects. The dominant radio-wave propagation effect in the low corona is believed to be scattering. Since scattering and projection effects alter the true location of the emission sources, the extent to which they do so must be quantitatively evaluated.

A mathematical relation that can be used to estimate the out-of-plane heliocentric distance of the sources of a split-band Type II, as long as they are both imaged at the same moment in time, has been presented. The assumptions made to obtain this relation are that both sources are found within the same atmosphere (a scenario matching the Holman & Pesses 1983...
model) and that they follow the same path away from the Sun. Both of these assumptions are supported by the observed source locations (see Figures 3 and 5).

An analytical estimation of the effects of scattering has been presented for the first time. The scattering that split-band Type II radio emissions experience due to small-amplitude density fluctuations was shown to result in the following.

1. The lower- and higher-frequency subband sources (at 32 and 40 MHz, respectively) are shifted radially farther from the Sun with respect to their true location, making the standard Newkirk density profile of the corona seem larger than its true value by a factor of ∼4.3. Thus, the high values of apparent coronal density deduced from the observations (see Figure 5) can be explained as a side effect of the scattering experienced by the sources.

2. The low-frequency component of the split band is shifted more than the high-frequency component, causing a separation of ∼0.3 $R_\odot$ between the sources at 32 and 40 MHz. This means that the separation imaged between the subband sources (∼0.2 ± 0.05 $R_\odot$) can be explained as an effect of scattering rather than a real physical separation.

The radio-wave scattering effects on the sources of a split-band Type II and the coronal density are presented in a schematic illustration in Figure 7. It should be noted that in order to obtain the analytical estimation of the scattering effects, certain assumptions have been adopted that do not reflect the realistic behavior of the solar corona. More specifically, the ratio of $e^2/h$ was kept constant over the range of distances studied. The degree to which scattering affects the sources will vary according to the value of $e^2/h$ assumed. In this paper, we present the output for a range of values of $e^2/h$ (from $4.5 \times 10^{-5}$ to $7 \times 10^{-3}$ km$^{-1}$), but it is hard to argue which value is more suitable. While we are aware of the limitations that such an analytical analysis enforces, it nevertheless emphasizes the importance and extent of scattering effects on radio sources in the corona.

Given the observed distance between the high- and low-frequency subband sources of the studied Type II burst (∼0.2 ± 0.05 $R_\odot$), and by accounting for the scattering effects, we find that the true emission sources could originate from the same spatial location. This result favors the model proposed by Smerd et al. (1974, 1975) as an explanation of the band splitting in Type II bursts, since it requires sources that are virtually cospatial. To evaluate this conclusion, we allow for the maximum separation between the upper and lower subband sources—using the calculated source position errors (see Figure 5)—and then correct for the estimated radial shifts caused by scattering, i.e., an average of 0.3 and 0.6 $R_\odot$ for the upper and lower subbands, respectively. The remaining physical separation (∼0.2 $R_\odot$, on average) is insufficient to account for the observed frequency split (∼8 MHz) between the two subbands, even if very high values of the Newkirk model are assumed. This is an indication that the Holman & Pesses (1983) model cannot be used to explain the band splitting observed after scattering is taken into account. The density model that best describes the lower-frequency subband after the corrections for scattering are applied is the 1.3 × Newkirk model, whereas the higher-frequency subband is described by the 1.9 × Newkirk model. Interestingly, the ratio between these two models is a factor of ∼1.46, which matches the density jump between the upper and lower subbands as calculated from the dynamic spectrum (∼1.46, using the red

![Figure 7. Schematic illustration of the effects that radio-wave scattering has on the true sources of a split-band Type II and the coronal density. A CME originating from an AR on the solar surface propagates away from the Sun, pushing magnetic fields ($B$, solid gray lines) and driving a shock (solid green line). Two virtually cospatial emission sources—one for the higher-frequency subband (blue circle) and one for the lower-frequency subband (red circle)—form on the two edges of the shock front. The radiation emitted experiences scattering, which causes the sources to shift radially outward from the Sun, as well as appear to be spatially separated (blue and red crosses). The radial shift also causes the coronal density to appear larger than the true value (black dashed line).](image-url)
points of Figure 4) if the Smerd et al. (1974, 1975) model is invoked (see Vršnak et al. 2001).

We should, however, note that projection and scattering effects have an opposite impact on the apparent density profile. The observed heliocentric distance of the sources $R_{\text{obs}}$ and the separation between them, depends on the relation $R_{\text{obs}} = R_{\text{true}} \sin \theta$, where $R_{\text{true}}$ is the true source location, and $\theta$ is the projection angle. When the angle $\theta$ between the observer and the true sources is $90^\circ$, the true location of the sources and the true separation between them will be observed. However, as the angle $\theta$ approaches $0^\circ$, the heliocentric distance of the sources will be increasingly underestimated, and the separation between the sources of the split band will progressively decrease until no separation can be resolved at $\theta = 0^\circ$. Similarly, the separation between the subband sources caused by scattering has been calculated for the radial frame (with respect to the Sun) and can, therefore, be affected by projection effects. When two sources of fixed frequencies are imaged in the plane of the sky, the observed separation between them will become progressively smaller as the angle between the radial plane and the plane of the sky increases.

In conclusion, the sources of a split-band Type II burst appear to be spatially separated due to the scattering experienced by the emitted radio waves, although the Type II emission sources can originate from nearly cospatial regions. This scenario is consistent with in situ observations of Type II bursts (Bale et al. 1999; Thejappa & MacDowall 2000) where nonthermal electrons are generated in the upstream region but penetrate into the downstream region, creating Langmuir waves and split-band radio emission. Extrapolations of the higher- and lower-frequency subbands of Type II bursts were found to match the density jumps recorded at 1 au (Vršnak et al. 2001; Magdalenić et al. 2002), indirectly favoring the Smerd et al. (1974, 1975) model.

The importance of radio-wave scattering effects on the source locations of split-band Type II bursts is highlighted. However, one should be mindful of other effects that—even if not dominant—will affect the radio sources. Besides projection effects, refraction of the radio waves will also have opposite consequences to scattering on the apparent sources, as it can shift them radically closer to the Sun. The complete picture of interactions disrupting the radio waves needs to be understood before any reliable inferences can be made regarding the local coronal conditions from either spectroscopic or imaging observations of radio sources. Considering the effects of scattering, our results distinguish between band-splitting interpretations that require the true emission sources to be virtually cospatial and interpretations that require the true sources to be spatially separated. As a consequence, we have provided supporting evidence for band-splitting interpretations such as that proposed by Smerd et al. (1974, 1975), which explains the observed band splitting as radiation emitted from the upstream and downstream parts of a shock front, two nearly cospatial regions.

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