Estimation of the Physical Parameters of a CME at High Coronal Heights Using Low-frequency Radio Observations

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Abstract

Measuring the physical parameters of coronal mass ejections (CMEs), particularly their entrained magnetic field, is crucial for understanding their physics and for assessing their geoeffectiveness. At the moment, only remote sensing techniques can probe these quantities in the corona, the region where CMEs form and acquire their defining characteristics. Radio observations offer the most direct means for estimating the magnetic field when gyrosynchrotron emission is detected. In this work we measure various CME plasma parameters, including its magnetic field, by modeling the gyrosynchrotron emission from a CME. The dense spectral coverage over a wide frequency range provided by the Murchison Widefield Array (MWA) affords a much better spectral sampling than possible before. The MWA images also provide a much higher imaging dynamic range, enabling us to image these weak emissions. Hence we are able to detect radio emission from a CME at larger distances ($\sim 4.73 R_\odot$) than have been reported before. The flux densities reported here are among the lowest measured in similar works. Our ability to make extensive measurements on a slow and otherwise unremarkable CME suggests that with the availability of data from the new-generation instruments like the MWA, it should now be possible to make routine, direct detections of radio counterparts of CMEs.

\textit{Unified Astronomy Thesaurus concepts:} Active sun (18); Solar coronal mass ejections (310); Solar magnetic fields (1503)

1. Introduction

Coronal mass ejections (CMEs) are eruptions of magnetized plasma from the solar atmosphere, representing the most energetic explosions in the solar system. Although the details of their initiation and early evolution are not yet well understood, there is a general consensus that these explosions are driven by magnetic fields (Aschwanden 2004). Magnetic field measurements of CMEs (both inside the CME and at the shock front) can hence serve as powerful constraints for CME initiation and evolution models. The geoeffectiveness of a CME is also determined by its magnetic field (e.g., Plunkett & Wu 2000). While their importance is well recognized, remote measurements of CME magnetic fields are challenging, and only a handful of examples exist in the literature.

Several techniques have been used in the past to estimate the magnetic field at the shock front of a CME. Some of the more popular techniques that have been used to estimate the average magnetic field at the shock front are using band splitting of type II bursts observed in the solar radio dynamic spectrum (e.g., Smerd et al. 1975; Gary et al. 1984; Cunha-Silva et al. 2015; Kumari et al. 2017b; Mahrous et al. 2018, and many others), circular polarization of moving type IV bursts (Raja et al. 2014; Kumari et al. 2017a), and the standoff distance technique using extreme ultraviolet and optical images (Gopalswamy & Yashiro 2011; Gopalswamy et al. 2012; Poovinvis et al. 2012). Susino et al. (2015) developed and successfully applied a technique for estimating the spatially varying magnetic field at the shock front under plausible assumptions. However, none of these techniques can be used to determine the magnetic field entrained in the CME. Another common limitation of these techniques is that they do not provide any information about the nonthermal particle distribution in the CME. It is well known that shocks associated with CMEs are very efficient particle accelerators (Ackermann et al. 2017). Hence it is also important to get quantitative estimates of the energy spectrum of the accelerated particles and its time evolution.

Bastian et al. (2001) demonstrated that it is possible to estimate both the local magnetic field and nonthermal particle distribution inside a CME using multifrequency radio observations by modeling the spectrum of gyrosynchrotron emission from these energetic particles. Observations in the meter and decimeter wavelengths are best suited for detecting coronal gyrosynchrotron emission (Bastian & Gary 1997). Since this emission is completely determined by local plasma properties, radio maps can provide spatially resolved information about the parameters of the CME and the coronal plasma. Due to the rich information content of the CME gyrosynchrotron spectrum, significant efforts have been made toward such studies. Despite this, only a few successful detections of gyrosynchrotron emission from CMEs have been reported in the literature (e.g., Bastian et al. 2001; Maia et al. 2007; Tun & Vourlidas 2013; Bain et al. 2014; Carley et al. 2017).

Here we present a detailed study of radio emission from CME plasma, based on data from the Murchison Widefield Array (MWA; Lonsdale et al. 2009; Tingay et al. 2013). We are able to fit a gyrosynchrotron model to the observed spectra at multiple locations and times and also detect radio emission from the CME at the largest heliocentric distance to date. We estimate both the CME magnetic field and the nonthermal electron distribution from the spectral fits. We also find significant evidence for variability in the observed spectra. Section 2 details the observations and the data analysis procedure, while the results from radio imaging and spectral modeling are presented in Section 3. Section 4 presents a discussion on the morphology and emission mechanisms involved, including a comparison with earlier reports in the literature, and Section 5 concludes the paper.
2. Observation and Data Analysis

The observations presented here were made on 2015 November 4. This day is characterized by a “high” level of solar activity. Eight active regions were present on the visible disk of the Sun. The Space Weather Prediction Center (SWPC) event list reports numerous radio and X-ray events, including three Geostationary Operational Environmental Satellite (GOES) M-class flares, The Coordinated Data Analysis Workshops (CDAW) CME catalog lists 11 CMEs for this day.

The CME of this study first appeared in the field of view (FOV) of the Large Angle and Spectrometric Coronagraph (LASCO; Brueckner et al. 1995) C2, on board the Solar and Heliospheric Observatory (SOHO; Domingo et al. 1995) at 02:12 UT. The CDAW catalog radial speed of this CME is 442 km s$^{-1}$. Assuming a constant speed since initiation, we estimate an upper limit for the time of eruptions to be about 01:38 UT. Based on this, we associate this CME with the eruption that took place at NOAA 12445 (N16W82) around 01:32 UT. This eruption was evident both in the hot (e.g., 131 Å, sensitive to plasma temperature of 12 MK) and cool channels (e.g., 304 Å, sensitive to plasma temperature of 0.05 MK) of the Atmospheric Imaging Assembly (AIA; Lemen et al. 2012) on board the Solar Dynamics Observatory (SDO; Pesnell et al. 2012). Figure 1 shows some example AIA images at 131 Å and 304 Å while this eruption is in progress. This CME was observed in the LASCO C2 FOV from 02:12 UT to about 05:00 UT. We refer to this CME as the “first CME.” Another eruption took place from the same active region at 03:25 UT. It was accompanied by a M1.9 X-ray flare and a type II radio burst and first appeared in the LASCO C2 FOV at 04:00 UT. This event has been studied in detail by Kumari et al. (2017a) and Ying et al. (2018) and is referred to as the “second CME” in Figure 2, which shows the time line of the relevant events between 01:00 and 04:00 UT using a radio dynamic spectrum. The second CME is not discussed any further here. Some other CMEs also erupted on this day. These events have been discussed in detail in Cairns et al. (2020) and will not be discussed here.

The emphasis of this work is on analysis of meter-wave radio data. These data come from the MWA and cover the time range from 03:03 to 03:35 UT. As discussed in Section 3.1, although this time range includes the second CME, the radio emission studied here is not related to it. The observations were carried out in 12 frequency bands, each of 2.56 MHz bandwidth and centered close to 80, 89, 98, 108, 120, 132, 145, 161, 179, 196, 217, and 240 MHz. The time and spectral resolution of the data were 0.5 s and 40 kHz, respectively. For context, the dynamic spectrum obtained from the Learnmonth Solar Radio Spectrograph spanning this period is shown in Figure 2. Imaging was done using the Automated Imaging Routine for Compact Arrays for the Radio Sun (AIRCARS; Mondal et al. 2019). The final images had a spectral resolution of 2 MHz. The time resolution ranges from 0.5 to 10 s. The objective of this study was to detect the gyrosynchrotron emission from CME plasma, which is known to be significantly fainter than the quiescent solar emission (e.g., Bastian et al. 2001), in the presence of a noise storm that is at least an order of magnitude brighter than the quiescent Sun. AIRCARS performance was therefore tuned to provide images with high dynamic range. The typical dynamic range of images used in this study is $\sim$13,000. These images were flux calibrated following the methods described in Oberoi et al. (2017) and Mohan & Oberoi (2017). Flux calibration is not yet available for frequencies below 100 MHz, so they are not used for quantitative analysis.

3. Results

3.1. Radio Imaging

Figure 3 shows the radio contours at 03:32 UT corresponding to different frequencies overlaid on the LASCO C2 difference image at 03:36 UT. The lowest contour in each image is at 0.02% of the peak, and subsequent contour levels increase in multiples of two. The lowest contours have been chosen such that noise peaks are visible in all of the images. It is also evident that many of these peaks are not correlated across different frequencies, but there is a region of extended emission that is seen in all of the images from 96 to 146 MHz. Not only is the morphology of this emission strongly correlated across neighboring frequencies, but it is also seen to evolve systematically with frequency. This leads us to believe that this faint, extended emission feature has indeed been reliably detected in the images spanning the range from 98 MHz to 146 MHz. The faint emission clearly extends to heliocentric distances $\geq 2.3 R_\odot$ at all frequencies shown in Figure 3. To confirm the presence of this faint radio emission, we smoothed the images from 108 to 145 MHz to a common resolution and then averaged them after normalizing with their respective peak values. The contours of this average normalized radio image are overlaid on the LASCO C2 difference image and the LASCO C2 image in the left and right panels of Figure 4, respectively. The last contour has been chosen so that it also shows the noise in the image. In the sky plane, the east protrusions are located near the white-light streamers. In Section 4.1, we give our reasons why we believe that the radio structure detected here at the west limb is related to the CME itself. Hence we suggest that we are also observing a “radio

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3 https://www.solarmonitor.org/?date=20151104
4 CDAW catalog, https://cdaw.gsfc.nasa.gov/CME_list/UNIVERSAL/2015_11/univ2015_11.html.
CME” even though the radio structures detected here do not show a clear circular bubble similar to the ones seen by Bastian et al. (2001) and Maia et al. (2007). We adopt this definition here, with the caveats expressed above.

The second CME entered the LASCO C2 FOV only at 04:00 UT, and based on radial speeds from the CDAW catalog it was at $\sim 1.2 R_\odot$ at 03:32 UT. Hence, we associate all emission at the west limb that arises from a heliocentric distance beyond $1.8 R_\odot$ with the first CME.

It should be noted that although Figure 2 shows the presence of the type II burst between 03:23 and 03:35 UT, it was present for a much smaller time interval in the frequencies of interest ($>98$ MHz) in this paper. During the times when the type II burst was present within our observation band, the images were severely limited in dynamic range, and we did not detect any feature except the coherent emission coming from the type II source.

For a quantitative analysis, the radio spectra for multiple regions were constructed at different times. The regions from which the spectra have been extracted are the same at all times. These regions are marked by numbered blue circles in Figure 5. The area of each of these regions is equal to the area of the point-spread function (PSF) at 108 MHz. The unnumbered red circles mark some of the regions where we do not expect any radio emission from the Sun or the CME plasma. The observed flux densities in these regions were used to estimate the uncertainty in each of the flux density measurements. For quantitative analysis, only those points have been used, for which the flux density is greater than both $\mu + 3\sigma$ and $3\alpha$, where $\mu$ and $\sigma$ are the median and standard deviation of flux densities measured in the red circles, respectively, and $\alpha$ is the rms measured in a part of the map far away from the Sun. Note that $\mu$, $\sigma$, and $\alpha$ were calculated independently for each time and frequency slice. The error bar shown in each point corresponds to the quadrature sum of $\max(\mu, \alpha)$ and a systematic uncertainty in flux density estimates of 10%, discussed in detail in Oberoi et al. (2017).

3.2. Modeling Gyrosynchrotron Spectra

Bastian et al. (2001), Tun & Vourlidas (2013), and Bain et al. (2014) have shown that radio emission from the core of the CME can arise from a gyrosynchrotron mechanism. We investigate if the same is true in this instance. Gyrosynchrotron models involve many independent parameters (Ramaty 1969). The gyrosynchrotron spectrum depends very sensitively on the local magnetic field vector, the number density of thermal electrons, and the number density and energy distribution of the relativistic electrons. The total volume of emission is also important as that determines the total number of electrons and also determines the level of self-absorption. Although the spatial distribution of these quantities is important for modeling the emission, for simplicity it is assumed that the emitting volume is homogeneous and the energetic electrons have an isotropic distribution. In spite of this and assuming the simplest physically motivated distribution of the energetic electrons (a power-law distribution between some $E_{\text{min}}$ and $E_{\text{max}}$ with a power-law index of $\delta$), the number of unknowns is nine: area of emission, length along the line of sight (LOS), $E_{\text{min}}$, $E_{\text{max}}$, $\delta$, density of both thermal and nonthermal electrons, magnetic field strength, and the angle between the magnetic field and the LOS. This is further complicated by the fact that different parts of the spectra are sensitive to different parameters. For instance, the turnover point and the high-frequency part of the spectrum are most sensitive to the magnetic field strength. There are also some degeneracies. For example, the same spectral peak height can be obtained by the combination of a larger magnetic field strength and smaller LOS angle, or the other way around. To break these degeneracies, it is important to obtain information from independent sources. In this particular instance, a Stokes V (circular polarization) spectrum can break the degeneracy...
between magnetic field strength and LOS angle. However, sufficient information to reliably constrain these parameters is not always available. Work is in progress to develop an appropriate polarization calibration algorithm for solar MWA images. A heuristic approach to mitigate instrumental polarization leakage (McCauley et al. 2019) has been remarkably successful, but it is not applicable to the weak emissions being studied here. Hence, the only recourse is to make plausible assumptions or informed guesses about the values of some of the parameters.

In order to be in a regime where we can meaningfully constrain key model parameters of interest, we have restricted ourselves to using spectra with at least six flux density measurements. The regions that satisfy this criterion are located at a heliocentric distance between 2.2 and 2.7 $R_e$. Additionally, as described in the following text, we constrain some of these model parameters using independent measurements, make some reasonable simplifying assumptions, and set some of the model parameters to physically motivated constant values.

The electron density estimated from the LASCO C2 polarized brightness map taken at 02:58 UT on the day of our observations is found to be $2 \times 10^6 \text{cm}^{-3}$ at $\sim 2.5 R_e$ when measured at a position angle of $\sim 295^\circ$ ccw. The density of thermal electrons for all regions studied is fixed at this value because the range of heliocentric distances of these regions is approximately equal to the size of the regions themselves (PSF). The local magnetic field is assumed to be perpendicular to the LOS. The nonthermal electron population is assumed to be isotropic and homogeneous and to follow an energy distribution described by a power law $n_{\text{nth}}(E) \propto E^{-\delta}$ between some $E_{\text{min}}$ and $E_{\text{max}}$, where $E_{\text{min}}$ and $E_{\text{max}}$ are the lower and higher energy cutoffs of the power law, and $\delta$ is the slope of the power law. The number density of nonthermal electrons ($n_{\text{nth}}$) is set to $3 \times 10^4 \text{cm}^{-3}$ (about 1.5% of the thermal electron density), and $E_{\text{max}}$ to 10 MeV. As it turns out, the exact value of $E_{\text{max}}$ is not important because the large values of $\delta$ observed in these spectra imply that there are few electrons populating the spectrum close to $E_{\text{max}}$. Here, $E_{\text{min}}$ was varied between 1.

Figure 3. Radio contours at different frequencies at 03:32 UT overlaid on LASCO C2 image at 03:36 UT. The central frequency for each image is mentioned. The contour levels start at 0.02% of the peak and increase in multiples of two.

Figure 4. Contours of average normalized image (108–145 MHz) overlaid on the LASCO C2 difference image (left panel) and LASCO C2 image (right panel). The contour levels are at 0.0002, 0.0004, 0.0008, 0.0016, 0.0032, 0.0064, 0.0128, 0.0256, 0.0512, 0.124, 0.248, 0.496, and 0.992 times the peak. The yellow circle in the lower right corner of the left panel shows the point-spread function.

Figure 5. Regions where spectra have been extracted are marked in blue circles. The red circles indicate regions from where no solar or CME emission is expected, and their flux density is used to estimate measurement noise. The green circles are drawn at radii of 3 and 4 $R_e$, respectively.
Table 1

| Region Number | Heliocentric Distance (R_☉) | Time (UT) | E_{min}^a (keV) | B (G) | Emission Area (Mm²) | Depth along LOS (Mm) | \(\chi^2_{\text{reduced}}\) |
|---------------|-----------------------------|-----------|-----------------|------|---------------------|---------------------|----------------------|
| 7             | 2.6                         | 03:32     | 9               | 5.7 \pm 0.9 | 8.7 \pm 0.8 | 48 \pm 36 | 400 | 1.5 |
| 8             | 2.7                         | 03:32     | 3               | 4.3 \pm 0.5 | 10.5 \pm 0.9 | 43 \pm 42 | 400 | 1.4 |
| 12            | 2.6                         | 03:04     | 0.2             | 3.6 \pm 0.1 | 15 \pm 0.5 | 705 \pm 300 | 300 | 1.4 |
| 13            | 2.2                         | 03:04     | 3               | 4.4 \pm 0.4 | 12.6 \pm 0.4 | 193 \pm 44 | 300 | 0.34 |
| 13            | 2.2                         | 03:18     | 10              | 6.3 \pm 0.5 | 10.8 \pm 0.4 | 235 \pm 56 | 300 | 2.2 |
| 13            | 2.2                         | 03:33     | 3               | 3.2 \pm 0.2 | 7 \pm 1 | 13 \pm 7 | 300 | 1.3 |
| 14            | 2.4                         | 03:04     | 9               | 4.8 \pm 0.5 | 9.4 \pm 0.5 | 37 \pm 13 | 300 | 2 |
| 14            | 2.4                         | 03:18     | 3               | 3.14 \pm 0.03 | 7.1 \pm 0.3 | 6^* | 300 | 4.2 |
| 14            | 2.4                         | 03:33     | 9               | 5.7 \pm 0.9 | 9.4 \pm 0.9 | 103 \pm 61 | 300 | 0.14 |
| 15            | 2.5                         | 03:04     | 3               | 4.2 \pm 0.2 | 11.4 \pm 0.5 | 50 \pm 19 | 300 | 1.5 |
| 15            | 2.5                         | 03:18     | 3               | 4.2 \pm 0.4 | 11.1 \pm 0.9 | 67 \pm 58 | 300 | 1.3 |

Notes. B denotes the magnetic field. The entries with a ‘*’ superscript were kept fixed during the fitting procedure.

10 keV by hand until a satisfactory fit was obtained, and it was held fixed at this value during the actual minimization procedure. This choice is also motivated by the fact that when an enhancement is observed in the higher energy bands of RHESSI (~100 keV), the low-energy bands (~10 keV) always show an accompanying enhancement (Cheng et al. 2012).

Spatially resolved spectroscopic X-ray imaging at the location of the nonthermal electrons can actually be used to constrain the nonthermal electron distribution. The X-ray emission from the electron population responsible for gyrosynchrotron emission in the CME core is, however, expected to be very faint and is very difficult to detect with the current generation of X-ray instrumentation. To the best of our knowledge, this has been successfully carried out only in one instance, when the CME erupted on the far side of the Sun (Carley et al. 2017). The bright X-ray emission from the loop foot point was hence occulted by the solar disk. The consequent reduced imaging dynamic range requirement enabled Carley et al. (2017) to image the faint X-ray emission. They found \(E_{\text{min}}\) to be 9 keV. For this study, there is another reason why RHESSI data are insufficient. The regions being modeled lie at heliocentric distances of \(\sim 2.5R_\odot\), while RHESSI is sensitive only out to \(\approx 1.8R_\odot\).\(^5\)

The depth along the LOS (L) was kept fixed at \(3 \times 10^{10} \text{ cm}\) for fitting spectra for all regions except for Regions 7 and 8, where it needed to be changed to \(4 \times 10^{10} \text{ cm}\) to obtain a satisfactory fit. These values of L were chosen because these are both close to the PSF size and also the values used by previous authors for modeling gyrosynchrotron spectra. The remaining three parameters, \(\delta\), magnetic field (B), and emission area (A), were the free parameters during the spectral fitting procedure. For Region 14 at 03:18 UT, the emission area could not be constrained, so it was fixed to \(6 \times 10^{10} \text{ cm}^2\). The gyrosynchrotron spectral modeling code by Fleishman & Kuznetsov (2010) was used for modeling the spectra. The results from spectral modeling are listed in Table 1, and the corresponding spectra are shown in Figures 6 and 7. Using the fitted spectra, we also find that the observed power-law index in the rising parts of the spectra lies between 2.8 and 7, with the median power-law index being 3.8, which is much steeper than the 2 that is expected from optically thick free–free emission. The power-law index is also steeper than 2.5, which is expected from an optically thick synchrotron spectrum. Hence we conclude that Razin Tsytovich suppression is responsible for these steep spectra. Earlier works have also come to the same conclusion (Bastian et al. 2001; Carley et al. 2017).

While good fits were obtained for the vast majority of the spectra, some anomalies deserve mention. In the 145 MHz map at 03:04 UT, a deep negative was observed at the location of Region 12. This data point was hence not used for modeling. We regard the best-fit parameters obtained for this particular spectrum to be unsatisfactory; this is discussed in detail in Section 4.3.

4. Discussion

4.1. Radio Emission from West Limb

The only white-light feature close to the northern protrusion is the CME. Given the similarity in morphology and location, it is natural to associate this radio emission with the CME structure. In the sky plane, the southern protrusion of radio emission of Figure 4 is close to the observed location of a white-light streamer. We examine the possibilities of this radio emission arising from the streamer, interaction between the streamer and the CME, and the CME structure itself.

Figure 8 shows an overlay of radio contours on the LASCO C2 base difference image at the time the CME enters the C2 field of view, with the low-level radio contours tracing the emerging white-light CME. The emission from the region where the streamer is located is below the detection threshold. The radio emission appears at the location of the streamer only as the CME passes through this region.

Additional evidence that the radio emission in the southern protrusion cannot be produced by the streamer alone, without any interaction with the CME, comes from the spectrum observed from these regions. The relevant mechanism for emission from the streamer is the free–free emission mechanism. In the Rayleigh–Jeans regime, for an optically thick medium, the emission spectrum goes as \(\nu^2\). As the medium becomes optically thinner, as discussed in Section 4.2.2, the spectrum becomes flatter, and under no circumstance does the spectrum develop any maxima. All of the modeled spectra show a clear peak, implying that the spectrum is not dominated by free–free emission.

Gyrosynchrotron emission, used to model the spectra, requires mildly relativistic electrons. It seems implausible that long-lived, stable structures, such as streamers, have a steady supply of these energetic electrons. The absence of radio

\(^5\) https://hesperia.gsfc.nasa.gov/rheSSI3/mission/mission-facts/index.html
emission from the streamer prior to the arrival of the CME and its appearance when the CME is passing through the region, spectra inconsistent with free–free emission but consistent with gyrosynchrotron emission, and the implausibility of steady availability of mildly relativistic electrons in the streamer, all suggest that the observed emission arises via the gyrosynchrotron mechanism from the CME plasma.

To examine the possibility of interaction between the streamer and the CME, we closely examine the LASCO C2 difference images. Figure 9 shows a typical LASCO C2 base difference image during the course of the CME eruption. The various relevant features are marked on the figure. We clearly see evidence of CME–streamer interaction. A density increase is seen at the edge of the streamer from about 1:25 UT. At the northern streamer boundary, this can be clearly associated with the CME–streamer interaction based on the evidence for streamer inflation in the northern side (shown in Figure 9). However, the situation is uncertain for the southern boundary of the streamer. The density enhancement at the boundary can be caused by the CME–streamer interaction or by mere superposition of the CME and the streamer material in the sky plane due to projection effects, or a bit of both. The present data are insufficient to distinguish between these scenarios.

4.2. Establishing the Emission Mechanism

From Figure 4, it is clear that we can detect the direct radio emission from the CME. Radio emission from the CME has often been associated with plasma emission and free–free emission mechanisms (e.g., Gopalswamy & Kundu 1992; Ramesh et al. 2003, etc.). In this section we explore the feasibility of various emission mechanisms, including plasma, free–free, and gyrosynchrotron mechanisms, giving rise to the observed emission.

4.2.1. Plasma Emission Mechanism

Plasma emission is a coherent emission mechanism and hence results in very high brightness temperatures \( T_B \). Even the very weak instances of such emissions have \( T_B \gtrsim 10^8 \) K (e.g., Mohan et al. 2019), and more typical values are at least an order of magnitude higher. The flux densities observed at the CME flanks correspond to \( T_B \sim 10^4 \) K, about four orders of magnitude lower. Another key characteristic of plasma emission arising from a homogeneous system is that it is intrinsically narrowband, confined to the local plasma frequency and/or its harmonic. The vast majority of the emission from the CME flanks lies at heliocentric distances of \( \gtrsim 2.8 R_e \) and at \( \sim 319^\circ \) ccw. We have estimated the electron density along \( 319^\circ \) at \( 2.7 R_e \) to be \( 1.6 \times 10^5 \text{ cm}^{-3} \). This implies that the typical plasma frequencies in these regions are \( \lesssim 3 \) MHz. This is much lower than even the harmonic corresponding to our lowest frequency of observation. At large coronal heights, where this emission is seen, this problem becomes only more acute.
The polarized brightness map used to determine coronal density comes from half an hour earlier. It is possible that the local plasma density has increased at the time of the radio observation because of local instabilities. To be able to produce plasma emission at our frequencies of observation, the local plasma density needs to increase at least by about a factor of $\sim 10^3$ (for emission at the fundamental) and by a factor of $\sim 200$ (for harmonic emission) over a large region extending about 0.5 $R_e$ along the LOS and at a heliospheric extent of about 2.5 $R_e$ in the sky plane. It is very unlikely that local random instabilities give rise to an enhancement of such large spatial extent in the sky plane. The density enhancement cannot be attributed to shock compression either because the typical density compression ratios attributed to shocks lie in the range of 1–2 (Susino et al. 2015).

Lastly, if such a density enhancement was to exist, it should be visible as a stark enhancement in intensity in the LASCO C2 images, which is not seen. Given that the cadence of LASCO C2 images is 12 minutes and the exposure time for each of the frames is 25 s, it is possible to envisage a scenario where these density enhancements took place only during the gaps between successive LASCO observations. So while they could not be seen by LASCO, they were visible in the radio observations. This, however, seems like a contrived and unlikely scenario. All of these reasons together suggest that the observed radio emission cannot originate from a plasma emission mechanism.

### 4.2.2. Free–Free Emission Mechanism

Another possibility worth consideration is that the observed radiation can arise from free–free emission. Following Gopalswamy & Kundu (1992) and assuming optically thin emission from the CME, we find that the density of a CME $n_{\text{CME}}$ is related to the brightness temperature of a CME by

$$ n_{\text{CME}} = \left(5 T_{\text{B,CME}} T_e^{-1/2} f^2 / L \right)^{1/2}, \tag{1} $$

where $T_{\text{B,CME}}$, $T_e$, and $L$ are the CME brightness temperature, electron temperature, and LOS depth, respectively, and $f$ is the observation frequency. We find that the estimated number densities using Equation (1) are much higher than those estimated from the polarized brightness map. For example, the flux density at 108 MHz in Region 2 is $\sim 20$ Jy, which corresponds to a brightness temperature of 9609 K. Assuming a typical LOS depth of $\sim 0.5 R_e$ (e.g., Tun & Vourlidas 2013; Bain et al. 2014; Carley et al. 2017; this work in Table 1), we derive the thermal electron density at Region 2 to be
$4 \times 10^6 \text{ cm}^{-3}$, which is about 20 times larger than the density estimated in Section 4.2.1. Using a smaller LOS depth, or if the total emitting volume is smaller than the size of the PSF, will lead to an even larger density requirement for free–free emission.

We can add another layer of sophistication by taking into account the fact that the polarized brightness map was made at 02:58 UT. Using the speed of the CME (442.3 km s$^{-1}$ from the CDAW catalog) and assuming radial propagation, we estimate that the CME would have traveled $\sim 8.99 \times 10^5$ km in 33 minutes. Hence the material residing in Region 2, which would have been at a heliocentric distance of $\sim 4.2 R_\odot$ at 03:33 UT would have been at a heliocentric distance of $\sim 2.9 R_\odot$ when the polarized brightness observation was made. The density estimates at these heights also lie in the range of $10^5$ cm$^{-3}$ (Section 4.2.1). It should be noted that the density estimated in this way is an upper limit, as the CME also expands in a largely self-similar manner as it propagates out, leading to a decrease in its density. The arguments in Section 4.2.1 for why instabilities are unlikely to lead to such a density increase also hold true here.

An examination of the obtained spectra provides stronger evidence against the emission arising from the free–free mechanism. As $n_{\text{CME}}$, $T_e$, and $L$ are independent of $f$, Equation (1) implies that $T_R \times f^2 \propto S$ must be a constant. As $T_R \propto f^2 \propto S$, where $S$ is the flux density, this implies that the flux density must be a constant, independent of frequency. Figure 10 shows the spectra of regions on the northern flank at 03:18 and 03:32 UT. In practically all instances where reliable measurements could be made, the spectra are not flat. Hence, we conclude that the observed emission is inconsistent with the free–free emission mechanism.

4.2.3. Gyrosynchrotron Emission Mechanism

Having ruled out plasma and free–free emission mechanisms, gyrosynchrotron remains the only likely mechanism for the emission from the flank regions. In the spectra where sufficient measurements are available, a clear peak, a characteristic of gyrosynchrotron spectra, can usually be identified. For the cases where a flux density estimate could be made only at one or two frequencies, we suspect that the frequencies at which these measurements were made lie close to the peak of the gyrosynchrotron spectrum, and the flux densities fall below our detection threshold at neighboring frequencies. These data are, however, insufficient to allow us to confirm this hypothesis by attempting spectral fitting.

4.3. The Curious Case of Region 12 at 03:04 UT

We notice from Table 1 that the best-fit value of $E_{\text{min}}$ for Region 12 at 03:04 UT is 0.2 keV, more than an order of magnitude lower than the next smallest value. It is comparable to the mean electron energy ($\sim 100$ eV) for a $10^6$ K corona. Hence, the assumption made during modeling that the gyrosynchrotron radiation is originating only from the part of the electron distribution populating the power law, and the thermal electrons do not contribute to it, is no longer valid. In this instance, the high-energy tail of the thermal electrons present in the medium also contributes to the emission, and the Fleishman & Kuznetsov (2010) implementation of gyrosynchrotron modeling allows this possibility.

Briefly, in this model, the electron distribution is given by

$$n(E) = \begin{cases} n_{\text{th}}(E), & \text{if } E \leq E_{\text{cr}}, \\ AE^{-\delta}, & E \geq E_{\text{cr}}, \text{ and } E \leq E_{\text{max}}. \end{cases}$$

where $A$ is the normalization constant to ensure that $n(E)$ is continuous at $E_{\text{cr}}$. Here, $E_{\text{cr}}$ is defined to be the energy at which $p_{\text{cr}} = p_{\text{th}}/\epsilon$, where $\epsilon$ is an unknown parameter to be fitted; $p_{\text{cr}}$ and $p_{\text{th}}$ are the momenta corresponding to $E_{\text{cr}}$ and the mean thermal energy of the electrons; and $n_{\text{th}}$ is the number of thermal electrons with energy $E$. For small $\epsilon$, $n_{\text{th}} \ll n_{\text{th}}$, Hence the normalization of the electron distribution is fixed by $n_{\text{th}}$, and $n_{\text{th}}$ is no longer a model parameter. Note that $E_{\text{min}}$ is also no longer a parameter of this model, which takes into account the contributions of all electrons present in the system to gyrosynchrotron emission.

The best-fit model yielded $\epsilon = 0.103 \pm 0.002$, $\delta = 3.46 \pm 0.09$, and $B = 13.7 \pm 0.8$ G, with $\chi^2_{\text{reduced}} = 0.36$. The $E_{\text{max}}$ was fixed to 100 keV. Area of emission, LOS depth, and $n_0$ were kept at the same values as used in Table 1. The temperature of the region was assumed to be $10^6$ K. The modeled spectrum is shown in Figure 11. Though some model parameters like the magnetic field and $\delta$...
have not changed much, this self-consistent model is much better suited for this scenario.

4.4. Nonthermal Electron Energy Content

Here we focus only on the three regions for which we have successfully modeled the spectra at more than one time: Regions 13 through 15. The energy of nonthermal electrons, $E_{\text{nth}}$, is given by

$$E_{\text{nth}} = A \ L \ n_{\text{nth}} \frac{\delta - 1}{\delta - 2} \left[ E_{\text{min}}^{-\delta + 2} - E_{\text{max}}^{-\delta + 2} \right]^{-1} \left[ E_{\text{min}}^{-\delta + 1} - E_{\text{max}}^{-\delta + 1} \right].$$

(3)

The $E_{\text{nth}}$ values so computed for the three regions are given in Table 2.

In Table 2, we only use spectra for which $\chi^2_{\text{reduced}} \leq 2.5$. The spectrum of Region 14 at 03:18 UT is hence not used ($\chi^2_{\text{reduced}} = 4.2$). For Region 13, $E_{\text{nth}}$ first increases by a factor of about 4 over 12 minutes, and then drops to a small fraction of its peak value in another 15 minutes. Note that $E_{\text{nth}}$ is essentially unchanged across the two measurements for Region 15, while in view of the large uncertainties for Region 14, the change is not very significant.

Energetic electrons can lose energy in two ways, by collisional and gyrosynchrotron losses. Following Tandberg-Hanssen & Emslie (2009) and Carley et al. (2017), we estimate the collisional loss timescale to be $\sim 15$ hr. Following Takakura & Kai (1966), we estimate the gyrosynchrotron loss timescale to be much larger than this ($\sim 10^7$ hr). The collisional loss timescale is much longer than the timescale at which we observe changes in $E_{\text{nth}}$ Bain et al. (2014) and Carley et al. (2017) have also pointed out that the energy-loss timescales estimated based on theoretical considerations are much larger than the energy-loss timescale estimated from the data. The observed increase in the total nonthermal energy is also found to be accompanied by an increase in the absolute number of nonthermal electrons. The observed variability in $E_{\text{nth}}$ and bulk electron content implies not only that the nonthermal electrons are able to stream through the CME plasma, but also the existence of a mechanism for generation of sufficiently energetic nonthermal electrons $\sim 2$ hr after the initial eruption.

This suggests that the small-scale reconnections, responsible for injecting these energetic particles, continue to take place even at late times. This hypothesis is also supported by the multiple brightenings seen in AIA 131 Å, 171 Å, and 304 Å images around 03:12 UT and material flowing out from the active region site at around 03:18 UT. Figure 12 shows some of these EUV brightenings.

It is reasonable to expect radio signatures of these small reconnection events, for example, type I noise storms or type III radio bursts. While no type III bursts are observed in the MWA bands, a compact, nonthermal source is visible colocated with the EUV brightenings, and it might correspond to the type I noise storm source. It is possible that even if type III emission is produced, it lies outside the MWA observing band. There are also reasons which suggest that the origin of the type IIIIs themselves might be suppressed: they range from a continuous injection of energetic particles, which seems to be the case here (Reid & Ratcliffe 2014), to the presence of density inhomo-geenities in the CME plasma (Kontar & Reid 2009; Reid & Kontar 2013; Reid & Ratcliffe 2014).

4.5. Comparison with Previous Works

In their quest to cover large spectral ranges, some of the earlier works combined data from single dishes, which cannot provide any spatially resolved information, to complement the spatially resolved information from imaging instruments like the Nançay Radio Heliograph (NRH; Kerdraon & Delouis 1997; e.g., Maia et al. 2007; Carley et al. 2017). While driven by necessity, this approach had some significant limitations. In the absence of imaging, an average preburst flux density was subtracted to arrive at an approximate estimate of the nonthermal radio flux from the CME. Perhaps more importantly, the spectral modeling required them to assume the source to be homogeneous, even though the importance of spatially resolved observations and the need for inhomogeneous gyrosynchrotron models were already recognized (Klein & Trottet 1984). Some other studies relied exclusively on spatially resolved spectra obtained from the NRH (Bastian et al. 2001; Tun & Vourlidas 2013; Bain et al. 2014). Because of the combined effect of the spectral coverage of the NRH (150–450 MHz) and the nature of the spectra observed, these spectra rarely sampled the peak and the low-frequency part of the gyrosynchrotron spectrum. This diminished the ability of these measurements to constrain the fit parameter.

The MWA operates at a comparatively lower part of the band, best suited for observations of gyrosynchrotron emission from CME plasma at larger heliocentric distances and longer durations after the launch of the CME. The much higher imaging dynamic range provided by the MWA enables us to

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**Table 2**

| Region | $E_{\text{nth}} \times 10^{14}$ J |
|--------|---------------------------------|
| 13     | 11 ± 3                          |
| 14     | 6 ± 2                           |
| 15     | 3.1 ± 0.4                       |

Note. Spectra that we have failed to model properly have been left blank.

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Figure 11. Fitted spectra of Region 12 with both thermal and nonthermal electrons contributing to the gyrosynchrotron emission. The red circles denote the data, and the black curve is the fitted model.
reliably estimate the lower flux densities to which these emissions fall by the time the peak of the spectrum moves into the MWA range. Additionally, the denser MWA spectral sampling helps with being able to constrain the multiple free parameters of a gyrosynchrotron model. Figure 13 provides a compilation of all of the past works using spatially resolved spectra of gyrosynchrotron emission associated with CME plasma. A spectrum is regarded as spatially resolved only if all data points on it came from an image.

Two example spectra from this work are also included to illustrate the points mentioned above.

Table 3 compares some of the gyrosynchrotron model parameters derived from this work with those from earlier works.

We note that while the parameters from Bastian et al. (2001) and Maia et al. (2007) come from a structure that closely resembles the white-light CME, other works have concentrated on the CME core (Tun & Vourlidas 2013; Bain et al. 2014; Carley et al. 2017). In this work, we have modeled some regions from the southern flank of the CME and some regions lying between the CME flanks that may be the counterparts of a core, if such a structure was detected in the white-light images.

Though not mentioned in the table, the LOS depth used in this work is similar to previous works. One difference between this work and the previous ones is the area of emission. The area of emission is not provided by the previous works modeling the radio CMEs (Bastian et al. 2001; Maia et al. 2007). Because of a lack of a better option, we compare the emission area estimated here to that from other works where the observed radio emission does not follow the CME morphology (Tun & Vourlidas 2013; Bain et al. 2014; Carley et al. 2017).

Where the earlier authors have provided the emission area, it is \(\sim10^{20}\) cm\(^2\), which also happens to be close to the size of the PSF of the instruments used, and that of the MWA for that matter. We use a much smaller emission area, in the range \(\sim10^{17}–10^{18}\) cm\(^2\). Given this large difference between all earlier works and this one, we investigated if a region exists in the parameter space where an emission area in the vicinity of the conventional choice provides a good fit to the observed spectrum. For this, we choose to construct model spectra across a large span of parameter space and compute its \(\chi^2\) with respect to the observed spectra. The various parameters that were varied, with their ranges of variation and the step sizes mentioned in parentheses, were emission area (1–10 \(\times\) 10\(^{20}\) cm\(^2\) in steps of 3 \(\times\) 10\(^{20}\) cm\(^2\)), \(E_{\text{min}}\) (0.1–7 keV in steps of 0.5 keV), \(E_{\text{max}}\) (0.5–10 MeV in steps of 2.0 MeV), \(\delta\) (0.5–9 in steps of 0.5), magnetic field (0.4–5.0 G in steps of 0.3 G), and \(n_{\text{th}}\) (10–5000 cm\(^{-3}\) in steps of 100 cm\(^{-3}\)). The minimum value of \(\chi^2\) (\(\chi^2_{\text{min}}\)) was found to be 170.4, whereas the largest \(\chi^2_{\text{min}}\) for the fits shown in this paper’s range is \(\sim20\). The corresponding parameter values were emission area = 10\(^{20}\) cm\(^2\), \(E_{\text{min}}\) = 0.1 keV, \(E_{\text{max}}\) = 8.5 MeV, \(\delta\) = 2.0, \(B\) = 0.4 G, and \(n_{\text{th}}\) = 710 cm\(^{-3}\). It is immediately obvious that the \(\chi^2_{\text{min}}\) is much larger than that obtained by assuming much smaller values for emission area. Additionally, \(\chi^2_{\text{min}}\) is obtained not only at the lower limit of the emission area, but also the lower limit for \(E_{\text{min}}\) and \(B\) in the exploration grid. This suggests that the true \(\chi^2\) minimum lies below 0.1 keV. However, 0.1 keV is already the average energy of thermal electrons in a 10\(^{6}\) K corona, and a lower \(E_{\text{min}}\) would be aphysical. Hence, the observed spectra are not consistent with a large emission area of \(\sim10^{20}\) cm\(^2\).

4.5.1. Interpreting the Small Emission Area

We consistently find that the best-fit emission area is about a few percent of the PSF area (Table 1). So while the emission is seen to be filling the entire synthesized beam, the modeling, which has no information about the PSF, insists that it must come from within a tiny fraction of the PSF. There are only two possible ways that allow the emission area to be this small: either the nonthermal electrons have a very small effective filling factor, or the emission is arising from regions where the magnetic field is concentrated into small knots with very strong
Table 3
Comparison of Fitted Parameters with Previous Works

| Reference               | $E_{\text{min}}$ (MeV) | $E_{\text{max}}$ (MeV) | $\delta$ | $B$(G) | $n_{\text{nth}}$ | Distance ($R_\odot$) | Time Elapsed after Flare (min) | Resolved ? |
|-------------------------|-------------------------|-------------------------|----------|--------|-------------------|------------------|-----------------------------|------------|
| Bastian et al. (2001)   | 0.1                     | 10                      | 3.5      | 0.33–1.47 | $2 \times 10^2$  | 1.45–2.8         | 56                          | Yes        |
| Maia et al. (2007)      | 1–6                     | ...                     | 1.5, 3.5; Not much dependence found | 0.3–8 | ... | ... | 7–8 | No |
| Tun & Vourlidas (2013)   | 0.001                   | 0.1                     | 3        | 6–23   | $3 \times 10^3$–$2 \times 10^6$ | 2–2.5           | 37                          | Yes        |
| Bain et al. (2014)      | 0.01–0.316              | 10                      | 5        | 3.7    | $3.98 \times 10^3$ | 2–2.5           | 37                          | Yes        |
| Carley et al. (2017)    | 0.009                   | 6.6                     | 3.2      | 4.4    | $10^6$ | 1.3             | 4                           | No         |
| Region 8 (this work)    | 0.003                   | 10                      | 4.3      | 10.5   | $3 \times 10^4$  | 2.73             | 121                         | Yes        |
| Region 13 (this work)   | 0.003                   | 10                      | 3.2      | 7      | $3 \times 10^4$  | 2.3              | 122                         | Yes        |
magnetic fields, or perhaps a mix of both. Magnetohydrodynamic simulations of CMEs show the existence of magnetic knots throughout the magnetic flux rope (Karpen et al. 2012). The possibility of a small filling factor of nonthermal electrons can be explained in the following manner.

For impulsive injections, the large range of energies spanned by the electron distribution power law leads to a corresponding spread in positions of electrons of different energies as they travel along magnetic field lines. For instance, a bunch of electrons with energies ranging between 1 and 100 keV released instantaneously at the solar surface spreads itself over a linear dimension $1.2 R_\odot$ by the time 50 keV electrons have traversed $1 R_\odot$. Though collectively these electrons occupy large regions, the velocity dispersion implies that at any given time, a small part of this region is populated by electrons from only a small range of the initial energy distribution. This is not taken into account by the gyrosynchrotron modeling framework, which expects each region to be populated by the electrons representing the entire distribution. This dramatically reduces the effective emission area as estimated by the gyrosynchrotron spectral modeling framework.

5. Conclusion

We have presented spatially resolved observations of gyrosynchrotron emission from CME plasma. The dynamic range of images used in this work typically is 13,000, much higher than previous works. The availability of these high-dynamic-range images is the primary factor that has enabled this detailed investigation into the problem of CME radio emission. Multiple aspects of this work represent a significant advance over earlier studies. These include the lowest reliable flux densities reported and both the farthest heliocentric distances and the late times at which CME radio emission has been detected yet. The fine spectral sampling of these data allows us to carry out a robust determination of the CME magnetic fields and other interesting parameters under some plausible assumptions. We report an instance where the usual assumption that thermal electrons do not play a role in gyrosynchrotron emission is violated. The energy content of nonthermal electrons in different regions is found to vary over timescales of minutes, even at late times after the CME eruption, suggesting sustained but sporadic particle acceleration processes either at the CME site or at the shock front giving rise to these nonthermal electrons.

Our estimates of the emission area of gyrosynchrotron emission ($\sim 10^{18}$ cm$^2$) are much lower than those reported in past works ($\sim 10^{20}$ cm$^2$). We interpret this in terms of a very low filling factor of the nonthermal electrons, leading to an effectively much smaller emission area.

The focus of this study was a relatively slow CME with a speed of 442.3 km s$^{-1}$. It may have driven a weak shock and was likely accompanied by comparatively less energetic populations of nonthermal electrons, as compared to faster CMEs. A radio noise storm was also in progress close to the site of eruption. Despite these unfavorable conditions, we have successfully detected gyrosynchrotron emission from a CME at six frequencies spanning 108–220 MHz out to a height of 2.7 $R_\odot$, at lower flux densities than have been reported before. This suggests the imaging quality achieved here should be quite sufficient to routinely detect radio emission from CME plasma using data from the MWA. Work is currently underway to obtain well-calibrated Stokes V maps, which will further improve our ability to model gyrosynchrotron spectra. It is important to bear in mind, however, that a detailed modeling of the spectrum requires additional information beyond what can be obtained from radio observations alone. In particular, the radio observations could be significantly augmented by off-limb EUV and FUV spectroscopic observations (e.g., Laming et al. 2019). The combination would permit determination of the magnetic field and energetic particle content of CMEs early in their evolution with likely important implications for space weather prediction ability.

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