First Radio Evidence for Impulsive Heating Contribution to the Quiet Solar Corona

Surajit Mondal1, Divya Oberoi1, and Atul Mohan1,2

1 National Centre for Radio Astrophysics, Tata Institute of Fundamental Research, Pune-411007, India; surajit@ncra.tifr.res.in
2 Rosseland Centre for Solar Physics, Institute of Theoretical Astrophysics, University of Oslo, Postboks 1029 Blindern, N-0315 Oslo, Norway

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Abstract

This Letter explores the relevance of nanoflare-based models for heating the quiet Sun corona. Using meterwave data from the Murchison Widefield Array, we present the first successful detection of impulsive emissions down to flux densities of \( \sim \text{mSFU} \), about two orders of magnitude weaker than earlier attempts. These impulsive emissions have durations \( \lesssim 1 \text{s} \) and are present throughout the quiet solar corona. The fractional time occupancy of these impulsive emissions at a given region is \( \lesssim 10\% \). The histograms of these impulsive emissions follow a power-law distribution and show signs of clustering at small timescales. Our estimate of the energy that must be dumped in the corona to generate these impulsive emissions is consistent with the coronal heating requirements. Additionally, the statistical properties of these impulsive emissions are very similar to those recently determined for magnetic switchbacks by the Parker Solar Probe (PSP). We hope that this work will lead to a renewed interest in relating these weak impulsive emissions to the energy deposited in the corona, the quantity of physical interest from a coronal heating perspective, and explore their relationship with the magnetic switchbacks observed by the PSP.

Unified Astronomy Thesaurus concepts: Quiet solar corona (1992); Solar corona (1483); Solar coronal radio emission (1993); Solar coronal heating (1989)

1. Introduction

The solar corona, or the outermost layer of the solar atmosphere, is at a temperature of about \( 1 \text{ MK} \), while the photosphere is at a much lower temperature of \( \sim 5800 \text{ K} \). It is now well accepted that the convective motions below the photosphere move the magnetic footpoints randomly building up magnetic stress, which ultimately gets converted to heat. However, the details of how this magnetic energy is converted to heat are not well understood. There is an increasing realization that an impulsive heating scenario where heat is dumped randomly into the corona might be the dominant mechanism of this energy conversion. However, other modes of energy conversion also exist and are being studied actively (e.g., Klimchuk 2006).

Klimchuk (2015) defines nanoflares as small impulsive heating events occurring on small spatial scales without regard to the actual physical mechanism. In this work, we refer to all events responsible for impulsive heating as nanoflares. Hudson (1991) showed that for nanoflares to be important for coronal heating \( \alpha \) must be \( >2 \), where \( N(E) \propto E^{-\alpha} \) and \( N(E) \) is the number of nanoflares with energy \( E \). We refer to this as the Hudson criterion. Aschwanden et al. (2000) showed using data from EUV to HXR (spanning the energy range \( 10^{24} \) to about \( 10^{32} \) ergs) that \( \alpha = 1.79 \pm 0.08 \). This does not satisfy the Hudson criterion, implying that in the energy range where it has been established, the observed flares are not responsible for coronal heating. However, all methods of the class used by Aschwanden et al. (2000), which rely on removing a background, are prone to undercounting flares at low energies due to limitations from sensitivity and resolution of the instruments. Pauluhn & Solanki (2007) followed a different approach, where they tried to find a model of nanoflares to match the statistical properties of the observed light curve. They showed that the model that best fits the data has \( \alpha > 2 \), meeting the Hudson criterion. There are several other pieces of observational evidence supporting a nanoflare-based heating scenario, e.g., the high degree of variability observed in active region moss (Testa et al. 2013, 2014), highly correlated light curves in widely separated filters (Viall & Klimchuk 2012, 2017). Many studies using radio data (e.g., Mercier & Trottet 1997; Ramesh et al. 2013; Suresh et al. 2017, etc.) have shown that type I bursts, which are generally associated with active regions, satisfy the Hudson criterion. A recent detailed multiwavelength spatially resolved study of a weak flaring site associated with a coronal loop finds evidence for episodic impulsive heating (Mohan et al. 2019). A consensus is being slowly reached in the community that the active regions and coronal loops may be heated impulsively.

In the case of the quiet Sun, the answer is unclear. While simulations show that steady heating scenarios cannot explain the observed properties of coronal loops, it might still be possible for such heating to operate in the quiet Sun (Klimchuk et al. 2010). Some works (e.g., Pauluhn & Solanki 2007; Hahn & Savin 2014) show that nanoflares may be important for coronal heating, though the final verdict on this is not out yet. Sharma et al. (2018) showed that the energy radiated in the slowly varying component, dominated by thermal bremsstrahlung, and the impulsive nonthermal component of the solar meterwave emission, which arises in the corona, are of similar magnitude even during fairly quiet times. These data, however, were not sufficient for a robust determination of \( \alpha \).

We use data from the Murchison Widefield Array (MWA; Lonsdale et al. 2009; Tingay et al. 2013) to investigate the relevance of nanoflare-based heating for the quiet Sun. The key advantage of using meterwave observations is that the observational signatures of these nonthermal emissions are intrinsically very bright. This allows radio observations to probe much weaker energetics than possible with the current generation of instrumentation in EUV and X-rays. Additionally, the ground-based radio observations also offer a much higher temporal resolution. While these advantages have long been appreciated, it is only recently that the steady march of technology has enabled radio instrumentation capable of...
imaging the quiet Sun with sufficient time resolution and imaging fidelity. In addition, to deal with the data deluge from modern instruments and make studies of this kind feasible, which require tens of thousands of solar radio images, one needs an unsupervised automated imaging pipeline with a robust performance. We have recently developed a pipeline that meets these requirements—Automated Imaging Routine for Compact Arrays for the Radio Sun (AIRCARS; Mondal et al. 2019).

Section 2 describes the observations and the state of the Sun on that day. The results and a discussion of their implications are presented in Section 3 and Section 4. Section 5 gives the conclusions from this work.

2. Observations

We use data from the MWA taken on 2017 November 27. This day is characterized by a very low level of solar activity. No X-ray flares were reported by GOES in the neighboring two days. Only one active region (NOAAA 12689) was present on the visible part of the solar disk. No radio flare was reported on this day. No other active region was seen by STEREO-A, which was at an angle of 123.5° with respect to the Sun–Earth line. The Global Oscillation Network Group (GONG) farside line-of-sight magnetogram also did not reveal any strong magnetic features. So, the level of solar activity was very low on the far side of the Sun as well. Of all the MWA data available, these are the most suited for exploring the low-level quiet Sun variability.

On this day, MWA observations were available from 01:30 UT to 03:38 UT. The observations were done in 12 frequency bands each of 2.56 MHz bandwidth, centered near 80, 89, 98, 108, 120, 132, 145, 161, 179, 196, 217, and 240 MHz. Of these we have analyzed 70 minutes of data starting from 01:30 UT at four of the frequency bands centered near 98, 120, 132, and 160 MHz. Imaging was done using AIRCARS at a 0.5 s cadence and a 160 kHz frequency resolution, using the default parameters. This leads to a total of about 33,000 images. A typical image is shown in Figure 1.

In order to model the comparatively featureless large angular scale emission of the quiet Sun reliably, AIRCARS uses the Multiscale Clean algorithm (Cornwell 2008). This algorithm is tailored to improve the convergence and stability of the conventional Clean when dealing with emission at large angular scales, and a robust implementation of this algorithm is available in the package Common Astronomy Software Applications (McMullin et al. 2007). Figure 2 shows an example solar map, model, and the residual generated using Multiscale Clean. The residual map represents the sum of contributions from the instrumental and sky noise, calibration errors, and deconvolution errors along with all of the unmodeled sky emission. It is evident that the model is able to adequately capture the much weaker large angular scale emission associated with the quiet Sun even in the presence of a much brighter compact nonthermal source. The peak unmodeled emission in the residual map is about 88 times weaker than the peak emission in the image and 3 times weaker than the emission from the extended solar disk.

The dynamic ranges (DRs) of the images presented in this work vary significantly with frequency and time. The typical DRs at 98, 120, 131, and 160 MHz were 150, 500, 800, and 1200. A type I noise storm seemed to be in progress at NOAA 12689. In view of the DR limitation, periods of significant activity at the site of the noise storm were not included in this study.

3. Results

The entire solar image was tiled using point-spread-function (psf) sized patches. The psf size is a strong function of frequency and remains essentially unchanged across our observations. The psf major axes at 98, 120, 131, and 160 MHz are 375″, 108″, 106″, and 112″, respectively, and the axial ratio is about 1.2. Data only from regions with signal-to-noise ratio (S/N) ≥ 6 were used.

The flux density time series was extracted for every region of every frequency, and the median flux density was computed. We denote the median flux density at region \(i\) and frequency \(\nu\) as \(\langle F_{i,\nu} \rangle\). We define \((\Delta F/F)_{i,\nu} = (F_{i,\nu} - \langle F_{i,\nu} \rangle)/\langle F_{i,\nu} \rangle\). As the focus of this study is the quiet Sun, we exclude the regions in the vicinity of the only active region. Care was taken to assess and avoid any possible contamination to the quiet Sun regions used in this study from the intensity fluctuations in the active region. The flux density time series from the active region was correlated with the corresponding time series from each of the quiet Sun regions. Figure 3 shows the correlation coefficients thus obtained. For the vast majority of the patches the correlation coefficients lie between ±0.2, implying a lack of evidence for a significant flux leakage. Exercising an abundance of caution, we have only included patches with correlation coefficients lying between ±0.4. This leads to the rejection of 0%, 8%, 9%, and 15% of the regions at 98, 120, 132, and 160 MHz, respectively. In order to ensure high S/N, for each region \(i\), data points for which \(F_{i,\nu} < \langle F_{i,\nu} \rangle\) were also excluded. During quiet times, the solar radio emission is believed to be dominated by the thermal component. The presence of any nonthermal component can only add to it. Hence, at quiet Sun regions, it is reasonable to expect \(\langle F_{i,\nu} \rangle\) to be representative of the thermal component. Not including the data below \(\langle F_{i,\nu} \rangle\) does not bias any investigation of the

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Figure 1. An example solar image at 160 MHz (0.5 s, 160 kHz resolution). The blue circle represents the photospheric solar disk. The color scale is in arbitrary units and has been saturated at 200, to highlight the featureless solar disk, apart from the lone active region. The black ellipses indicate the psf-sized regions, the flux density from each of which have been used in this work.

\(\text{https://www.solarmonitor.org/?date=20171127}\)
The energy radiated away (the observed quantity) is related in a nonlinear manner to the energy deposited in the corona by the corresponding event. Hence, the power-law index of the energy deposition events is expected to be different from that derived here from the observed radiated power. However, simulations are starting to hint that the power-law index of the flux density distribution is shallower than that of the energy deposition event distribution (Bingert & Peter 2013). The results obtained here can only be used as evidence in favor of nanoflare-based coronal heating theories once this is verified by more detailed and extensive analysis.

The Radio Solar Telescope Network (RSTN) has measured the average noon time solar radio flux at 245 MHz around the days of our observation, characterized by very low levels of activity, to be ~20 SFU (S. White 2020, private communication). This value is very close to the flux value observed at a very nearby frequency by Oberoi et al. (2017) during quiet conditions. It is reasonable to expect that the solar flux densities at other frequencies in the MWA band would also be very similar to those measured by Oberoi et al. (2017). This leads to flux density estimates of ~3 and ~6 SFU at 120 and 160 MHz, respectively. The flux-calibrated images used for this work were generated using the prescription provided by Mohan & Oberoi (2017). Using this relatively coarse calibration already implies that the typical mean flux density of the regions used in

nonthermal component. To minimize any contaminating effects due to scattering (which increase as one approaches the limb), while having a sufficient number of data points to work with, we only use regions within 0.8\(R_\odot\) except at the lowest frequency.

### 3.1. Flux Density Histogram

For every frequency, data satisfying the selection criteria given above are combined, and a histogram of \(\Delta F/F\), the occurrence probability, is made (Figure 4). The error bars on each data point in the histogram have been obtained assuming Poisson statistics, and are usually too small to be evident in Figure 4. The tails of each of these histograms are fit well by a power law, shown by the red curve in the figure. Some of the data points at high \(\Delta F/F\) have been excluded from the fit, due to their large Poisson uncertainties. The power law spans 1–2 orders of magnitude along the x-axis and 3–4 along the y-axis. We find that in all of the cases, \(\alpha > 2\) at a significance between 3\(\sigma\) and 16\(\sigma\).

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this work are of order 10 mSFU. As the weakest impulsive events modeled here lie at \(\Delta F/F \sim 0.1\), their flux densities are of order mSFU, making this the weakest detection of nonthermal impulsive features yet.

We use a bootstrapping approach to verify the robustness of these power-law fits. A thousand realizations, obtained by randomly drawing half the number of data points (with repetition) used in Figure 4, were generated for each frequency and the best-fit power laws were obtained. A weighted mean of the best-fit power-law indices computed is regarded as the output from the bootstrapping procedure. The power-law indices thus estimated for 98 MHz, 120 MHz, 131 MHz, and 161 MHz are 2.35 \(\pm\) 0.01, 2.72 \(\pm\) 0.01, 2.155 \(\pm\) 0.006, and 3.55 \(\pm\) 0.02, respectively. All values of \(\alpha\) are consistent at the 2\(\sigma\) level with the earlier estimates using the full data set and are >2 at high significance levels, demonstrating the robustness of these fits.

3.2. Temporal Widths of “Events”

As the definition of nanoflares adopted here (Klimchuk 2015) requires them to be impulsive emissions, we examine their durations to check if they satisfy this criterion. An event is defined to be an occurrence of \(\Delta F/F\) in the power-law regime, and its duration is defined as the time span for which the \(\Delta F/F\) from a region continuously lies above the minimum \(\Delta F/F\) to which the power law was fit (Figure 4). The observed distribution of durations of these events is shown in Figure 5 on a log-linear scale. It is evident that these events are impulsive in nature with durations of the vast majority of them lying close to the instrumental resolution of 0.5 s. It is noteworthy that at the short duration end, this distribution has a power-law slope close to 2; by the time the duration of the events increases by about an order of magnitude to 5 s, their occurrence rate falls by two orders of magnitude. The median time duration is \(\lesssim 1\) s at all the frequencies.

This also explains why earlier sensitive studies, though mostly at much higher radio frequencies, looking for exactly such emissions were only able to detect a handful of instances of nonthermal transient brightenings away from active regions (Krucker et al. 1997; Nindos et al. 1999). The most sensitive such study that we are aware of is by Nindos et al. (1999) using the Very Large Array. This study included observations at 330 MHz, used snapshot images with a 10 s time resolution, and found one transient brightening away from any active region. As one averages over a duration an order of magnitude longer than the narrow intrinsic width of the impulsive emission, the signature of this weak emission gets increasingly diluted, dropping below the detection threshold. Additionally, given the very steep distribution of their flux densities (Figure 4), the events bright enough to be observable at low time resolutions are too infrequent for many of them to occur in a typical observing span. We believe that a confluence of these effects lead to the lack of success of earlier efforts. High imaging dynamic range is another necessary requirement for detecting these faint flux enhancements with a high level of significance.

3.3. Spatial Distribution of “Events”

To be relevant for coronal heating, these impulsive emissions need to be ubiquitous in the quiet corona. To assess this we define \(\eta\) to be fraction of time for which the observed flux density for a given region exceeded the minimum \(\Delta F/F\) used for the power-law fit. Figure 6 shows \(\eta\) for each of the regions used for this study. While \(\eta\) does show variation across the disk, the minimum value of \(\eta\) at 98, 120, 132, and 160 MHz are 0.03, 0.07, 0.06, and 0.07, respectively. The minimum values of \(\eta\) at 98, 120, 132, and 160 MHz are 0.018, 0.002, 0.025, and 0.003, respectively. Even the lowest value of \(\eta\) corresponds to \(\sim 15\) events in a given region. This implies that a significant number such impulsive emissions are present all over the disk.

3.4. Wait-time Distribution

Next we calculate the wait-time distribution of these impulsive events for each frequency. Given that the MWA time resolution is 0.5 s, we regard two successive events as distinct if they are separated by at least 1 s. The resultant wait-time distributions are shown in Figure 7. They cannot be described by an exponential distribution, which implies that the these...
impulsive events are non-Poissonian in nature. A nonstationary Poisson process of the form proposed by Aschwanden & McTiernan (2010) is also unable to fit these data well. These distributions are described well by a product of a power law and exponential model given by $A n^{-\alpha} \exp(-t/t_c)$, where $A$, $n$, and $t_c$ are the model parameters and $t$ is the waiting time. The best-fit models are shown in red in Figure 7. The power-law behavior of the wait-time distributions at small wait times indicates that there is some clustering of these events at small temporal scales. On the one hand, such a model has been used to model wait-time distributions of X-ray flares in the past (Crosby 1996). On the other hand, using data spanning much longer durations, Aschwanden & McTiernan (2010) have shown that the wait-time distribution of X-ray flares is consistent with an underlying nonstationary Poisson process. They argue that the inability to model the observed distribution and its possible processes is that something might turn out to be the case in the radio regime as well. It is instructive to note a few differences, though.

The radio impulses being studied here come from energetically much weaker phenomenon, as compared to the ones that are typically associated with even the weakest X-ray flares. While the X-ray events are sufficiently strong and infrequent that they could be studied using disk-integrated X-ray observations, the radio impulses are so numerous and weak that they tend to blend into a continuum in the disk-integrated flux density. Studying the latter necessarily requires imaging observations. In this work, the weakest detected impulsive emissions are limited by the available temporal and angular resolutions. Hence, it is possible that the intrinsic distribution of these radio impulses might differ from that observed in X-rays.

4. Discussion

4.1. Implications for Coronal Heating

This work presents the first direct observational evidence for the ubiquitous presence of weak impulsive meterwave radio emissions in the quiet solar corona. The weakest features we detect are about 1 mSFU in strength, about two orders of magnitude weaker than the weakest such emissions reported earlier. Impulsive meterwave radio emissions have traditionally been believed to be arising due to magnetic reconnection events. Magnetic reconnection leads to the formation of accelerated electron beams that emit at the local plasma frequency and its harmonic as they decay via plasma instabilities. The radiative losses due to these plasma emissions are negligible compared to the collisional losses, and the electron beams ultimately get thermalized after transferring its energy to the ambient plasma. Hence more energetic beams traverse longer distances before losing their energy. These electron beams are generally responsible for the type III bursts with their characteristic narrow time profiles and rapid spectral drifts spanning large parts of the radio band (see Reid & Ratcliffe 2014 for a comparatively recent review).

A weaker class of solar nonthermal emissions, the dynamic spectra of which are reminiscent of type III bursts, but span much narrower bandwidths, have been documented comparatively recently (e.g., Oberoi et al. 2011; Suresh et al. 2017). Some similarities of these emissions with type I noise storms have also been noted. The most recent study of bursts that shares these characteristics is by Mohan et al. (2019), who studied an active region transient brightening event associated with a radio noise storm and an X-ray microflare. Their estimate of the energy of this event was consistent with a microflare, and despite their ability to detect the impulsive radio emission over broader bandwidths, they found individual instances of emission to be limited to around 10 MHz. They also found the lifetime of the emission to be consistent with the collisional damping timescale. This led them to suggest a physical picture where the electron beams are weak enough to be collisionally damped. Two important implications are that (1) these beams are unable to propagate for long distances and (2) they must be produced at the coronal heights from where the emission is observed. We hypothesize that the emissions reported here are cousins of such emissions, only multiple orders of magnitude weaker.

Building on the physical picture of numerous weak small-scale magnetic reconnections happening throughout the corona proposed by Parker (1988), we propose that they lead to the formation of accelerated electron beams that emit via plasma emission. As mentioned earlier, these weak electron beams thermalize quickly and hence cannot travel far. Although individually they are energetically weak, their large frequency of occurrence and $\alpha > 2$ imply that collectively their contributions can add up to significant amounts. In about 70 minutes of data, we detect $4748$, $24,718$, $33,481$, and $18,797$ events at $98$, $120$, $132$, and $160$ MHz, respectively.

It is instructive to attempt an order-of-magnitude estimate of the energy deposited in the corona, despite the intrinsic limitations and uncertainties associated with such an effort. We do this using the information available from prior work by Ramesh et al. (2013), which provides an estimate of the radiated energy for SFU level emissions, and assuming that it is appropriate to scale it to the kind of events studied here; based on Subramanian & Becker (2004) we use a radio radiative efficiency of $10^{-7}$ for the weak events being considered here; and our own analysis at 132 MHz provides the occurrence frequency of these weak events. These lead to an estimate of about $\sim 10^{26}$ erg s$^{-1}$, which is comparable to the total coronal heating budget of the quiet corona (Sakurai 2017). Using other radio frequencies also leads to similar estimates.

These constitute evidence of significant energy releases at large coronal heights, implying the presence of a hitherto unaccounted for contribution to the coronal heating budget. As
instrumentation that can deliver radio images with sufficient
dynamic range and time and frequency resolution becomes
available, it will be very interesting to extend this study beyond
the present spectral range to look for the presence of weak
impulsive emissions at both higher and lower frequencies.

4.2. Similarities with Magnetic Switchbacks

Curiously, the impulsive events studied here share many
similarities with magnetic switchbacks, as recently reported in
a detailed macroscopic study by Dudok de Wit et al. (2020)
based on Parker Solar Probe (PSP) data. Swift and omnipresent
reversals of magnetic field in the high corona and the
interplanetary medium, which otherwise essentially follow
the Parker spiral, are referred to as switchbacks. Their origin
has remained elusive, and potentially they have a role to play in
heating the solar wind. Dudok de Wit et al. (2020) find that
these omnipresent switchbacks do not have a characteristic
magnitude (angle by which the magnetic field changes),
waiting time, and duration. Their magnitudes span the entire
range from 0° to 180°, and the occurrence frequency decreases
monotonically with increasing angles. Their waiting time and
duration distributions are remarkably similar. Chhiber et al.
(2020) report that the wait-time distribution is modeled well by
a power-law + exponential model, which suggests some sort of
clustering of the deflections at small temporal scales.

As discussed earlier, the weak impulsive events studied here
are also found to be omnipresent, and the distribution of their
occurrence probabilities and durations are described well by
power laws. The wait-time distribution is characterized well by
an empirical power-law + exponential model. Magnetic
reconnection has also been proposed as a possible origin of
magnetic switchbacks (Matteini et al. 2014). Though the radio
data do not span as large a range as presented by Dudok de Wit
et al. (2020), the similarities between these phenomena are
unmistakable, and perhaps suggestive of a possible common
cause.

5. Conclusions

We present the first detections of ubiquitous weak impulsive
radio emissions from the quiet solar corona. The weakest
features detected are \( \sim \) mSFU in strength, about two orders of
magnitude weaker than the weakest such emissions reported
earlier. As small-scale magnetic reconnections are the most
likely source of these emissions, their presence constitutes
evidence for the ubiquitous presence of a large number of such
reconnections that meet the Hudson criterion and are
reminiscent of Parker’s nanoflares, though at much lower
energies. This is an excellent illustration of how the coherent
nature of these emissions enables meterwave radio observations
to probe much weaker energetics than currently feasible at
EUV or X-ray bands. A rough estimate of the energies involved
suggests that these events could make a significant contribution
to the coronal heating budget. We hope that this work will
engender interest in the community to explore the relationship
between the observed impulsive radio emissions and the
expected energy deposited in the corona, the quantity of true
physical interest from a coronal heating perspective.

We find that the weak impulsive events studied here also
share many statistical properties with magnetic switchbacks.
Both these phenomena are believed to originate due to
magnetic reconnections. It will hence be very interesting to
investigate the detailed relationship between these impulsive
events seen by the MWA and switchbacks observed in the solar
wind by the PSP.

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ORCID iDs

Surajit Mondal © https://orcid.org/0000-0002-2325-5298
Divya Oberoi © https://orcid.org/0000-0002-4768-9058
Atul Mohan © https://orcid.org/0000-0002-1571-7931

References

Aschwanden, M. J., & McTiernan, J. M. 2010, ApJ, 717, 683
Aschwanden, M. J., Tarbell, T. D., Nightingale, R. W., et al. 2000, ApJ, 535, 1047
Bingert, S., & Peter, H. 2013, A&A, 550, A30
Chhiber, R., Goldstein, M. L., Maruca, B. A., et al. 2020, ApJS, 246, 31
Cornwell, T. J. 2008, ISTSP, 2, 793
Crosby, N. B. 1996, PhD Thesis, University Paris VII
Dudok de Wit, T., Krasnoselskikh, V. V., Bale, S. D., et al. 2020, ApJS, 246, 39
Hahn, M., & Savin, D. W. 2014, ApJ, 795, 111
Hudson, H. S. 1991, SoPh, 133, 357
Klimchuk, J. A. 2006, SoPh, 234, 41
Klimchuk, J. A. 2015, RSPTA, 373, 20140256
Klimchuk, J. A., Karpen, J. T., & Antiochos, S. K. 2010, ApJ, 714, 1239
Krucker, S., Benz, A. O., Bastian, T. S., & Acton, L. W. 1997, ApJ, 488, 499
Lonsdale, C. J., Cappallo, R. J., Morales, M. F., et al. 2009, IEEEP, 97, 1497
Matteini, L., Horbury, T. S., Neugebauer, M., & Goldstein, B. E. 2014, GeoRL, 41, 259
McMullin, J. P., Waters, B., Schiebel, D., Young, W., & Golap, K. 2007, in ASP Conf. Ser. 376, Astronomical Data Analysis Software and Systems
XVI, ed. R. A. Shaw, F. Hill, & D. J. Bell (San Francisco, CA: ASP), 127
Mercier, C., & Trottet, G. 1997, ApJL, 474, L65

\(^4\) See https://docs.python.org/2/index.html.
\(^5\) See http://matplotlib.org/.
\(^6\) See http://astropy.org/en/stable/.
\(^7\) See https://docs.scipy.org/doc/.
Mohan, A., McCauley, P. I., Oberoi, D., & Mastrano, A. 2019, ApJ, 883, 45
Mohan, A., & Oberoi, D. 2017, SoPh, 292, 168
Mondal, S., Mohan, A., Oberoi, D., et al. 2019, ApJ, 875, 97
Nindos, A., Kundu, M. R., & White, S. M. 1999, ApJ, 513, 983
Oberoi, D., Matthews, L. D., Cairns, I. H., et al. 2011, ApJL, 728, L27
Oberoi, D., Sharma, R., & Rogers, A. E. E. 2017, SoPh, 292, 75
Parker, E. N. 1988, ApJ, 330, 474
Pauluhn, A., & Solanki, S. K. 2007, A&A, 462, 311
Ramesh, R., Sasikumar Raja, K., Kathiravan, C., & Narayanan, A. S. 2013, ApJ, 762, 89

Reid, H. A. S., & Ratcliffe, H. 2014, RAA, 14, 773
Sakurai, T. 2017, PiAB, 93, 87
Sharma, R., Oberoi, D., & Arjunwadkar, M. 2018, ApJ, 852, 69
Subramanian, P., & Becker, P. A. 2004, SoPh, 225, 91
Suresh, A., Sharma, R., Oberoi, D., et al. 2017, ApJ, 843, 19
Testa, P., De Pontieu, B., Allred, J., et al. 2014, Sci, 346, 1255724
Testa, P., De Pontieu, B., Martínez-Sykora, J., et al. 2013, ApJL, 770, L1
Tingay, S. J., Goeke, R., Bowman, J. D., et al. 2013, PASA, 30, e007
Viall, N. M., & Klimchuk, J. A. 2012, ApJ, 753, 35
Viall, N. M., & Klimchuk, J. A. 2017, ApJ, 842, 108