The Slowly Varying Corona. II. The Components of $F_{10.7}$ and Their Use in EUV Proxies

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Abstract

Using four years of full-disk-integrated coronal differential emission measures calculated in Schonfeld et al. (2017), we investigate the relative contribution of bremsstrahlung and gyroresonance emission in observations of $F_{10.7}$, the 10.7 cm (2.8 GHz) solar microwave spectral flux density and commonly used activity proxy. We determine that the majority of coronal $F_{10.7}$ is produced by the bremsstrahlung mechanism, but the variability observed over individual solar rotations is often driven by gyroresonance sources rotating across the disk. Our analysis suggests that the chromosphere may contribute significantly to $F_{10.7}$ variability and that coronal bremsstrahlung emission accounts for $14.2 \pm 2.1$ sfu ($\sim$20%) of the observed solar minimum level. The bremsstrahlung emission has a power-law relationship to the total $F_{10.7}$ at high activity levels, and this combined with the observed linearity during low activity yields a continuously differentiable piecewise fit for the bremsstrahlung component as a function of $F_{10.7}$. We find that the bremsstrahlung component fit along with the Mg II index, correlates better with the observed 5–37 nm spectrum than the common 81 day averaged $F_{10.7}$ proxy. The bremsstrahlung component of $F_{10.7}$ is also well approximated by the moderate-strength photospheric magnetic field parameterization from Henney et al. (2012), suggesting that it could be forecast for use in both atmospheric research and operational models.

Unified Astronomy Thesaurus concepts: Solar atmosphere (1477); Solar extreme ultraviolet emission (1493); Solar corona (1483); Active solar corona (1988); Quiet solar corona (1992); Solar-terrestrial interactions (1473); Solar coronal radio emission (1993); Solar chromosphere (1479); Solar activity (1475); Solar abundances (1474); Solar radio emission (1522)

1. Introduction

Extreme ultraviolet (EUV, 10–121.6 nm) light emitted by the solar atmosphere is absorbed in the terrestrial thermosphere by photoionization, which leads to the creation of the ionosphere as well as the heating of and increased density in the thermosphere (Tobiska 1996). Increased incident EUV during periods of increased solar activity can cause communication problems (due to changing radio propagation in the ionosphere, Dandekar 1985; Klobuchar 1985; McNamara 1985) and disrupt satellite operations by increasing satellite surface charging (due to increased ionospheric density, Garret 1985) and drag (due to increased thermospheric density, De Lafontaine & Garg 1982). In addition, the ionosphere forms the boundary layer of the entire terrestrial magnetosphere system that can cause other dynamic terrestrial effects under the influence of space weather events (Schunk et al. 2004). Therefore, regular monitoring of solar EUV emission is of great interest. However, because they are absorbed in the atmosphere, these wavelengths are not observable from the ground, and regular monitoring must be performed by proxy for periods without satellite measurements.

One EUV activity proxy utilized by the solar and terrestrial community is the $F_{10.7}$ index, the 10.7 cm (2.8 GHz) solar microwave spectral flux density. Originally observed by Covington (1947), $F_{10.7}$ correlates well with solar EUV over month (Chen et al. 2012), year (Balan et al. 1993; Lean et al. 2011; Girazian & Withers 2015; Huang et al. 2016), and solar cycle timescales (Covington 1969; Tobiska 1991; Bouwer 1992; Chen et al. 2011). $F_{10.7}$ has been a particularly popular observational input to models of the terrestrial upper atmosphere (Bhatnagar & Mitra 1966; Jacchia 1971; Hedin et al. 1977; Ridley et al. 2006; Bowman et al. 2008; Bilitza et al. 2014) due to its long history and consistent quality (Tapping 2013) and remains extensively utilized today even when direct EUV observations are available (Tobiska et al. 2008; Bilitza et al. 2017). However, due to observed short-term activity-dependent deviations in $F_{10.7}$ that are not reflected in EUV observations, the microwave observation is typically time-averaged before being used as a model input (e.g., Hinteregger 1981). One common method is to construct a new smoothed time series

$$F_{\text{ave}} = (F_{10.7} + F_{81})/2$$

where $F_{81}$ is the 81 day centered running average of $F_{10.7}$ (Richards et al. 1994).

One reason for the discrepancy between EUV and $F_{10.7}$ is that while solar EUV emission is generated by collisionally excited atomic emission (with most lines originating in the optically thin corona), there are three distinct emission sources from the non-flaring Sun observed at 10.7 cm: optically thick (i.e., blackbody) bremsstrahlung emission from the chromosphere (Tapping 1987), optically thin bremsstrahlung emission from the transition region and corona (Landi & Chiuderi Drago 2003), and optically thick gyroresonance emission from the corona in the cores of active regions (White & Kundu 1997). While the chromospheric contribution is thought to be well understood as relating to the solar minimum $F_{10.7}$ level, resolving the relative significance of the bremsstrahlung and gyroresonance components has remained elusive. The lack of resolution is due to conflicting results, with studies relying on imaging analyses typically concluding that bremsstrahlung is the dominant coronal component (Felli et al. 1981; Tapping & DeTracey 1990; Tapping et al. 2003; Schonfeld et al. 2015),
while studies utilizing time series analysis conclude that gyroresonance is the dominant mechanism (Schmahl & Kundu 1995, 1998; Dudok de Wit et al. 2014). Due to the physical processes responsible for the emission, only the bremsstrahlung component of \( F_{10.7} \) is related to the EUV emission and directly relevant as an EUV proxy.

Modern solar EUV observations allow the decomposition of \( F_{10.7} \) into its components based on the physics of the bremsstrahlung and gyroresonance emission mechanisms. Coronal EUV and microwave bremsstrahlung emission are related to the differential emission measure (DEM; Craig & Brown 1976), the plasma density squared integrated over the volume of the optically thin emitting medium as a function of temperature. By determining the DEM using EUV observations, it is possible to calculate the optically thin coronal bremsstrahlung component of \( F_{10.7} \) and, with well-constrained assumptions about the chromospheric contribution, predict the gyroresonance component.

In Schonfeld et al. (2017), hereafter Paper I, we used the consistent EUV data set provided by the Multiple Extreme ultraviolet Grating Spectrographs (MEGS-A) in the EUV Variability Experiment (EVE) instrument suite on board the Solar Dynamics Observatory (SDO) to compute a four-year time series of full-disk coronal DEMs. Here, we utilize these DEMs to determine the relative contributions of bremsstrahlung and gyroresonance emission in \( F_{10.7} \) during the same period and investigate the implications of these contributions on the use of \( F_{10.7} \) as an EUV proxy. We describe the data and processing used to isolate the relevant time series in Section 2. In Section 3, we describe the procedure used to determine the \( F_{10.7} \) emission components and compare these to the \( F_{10.7} \) predictions from photospheric magnetic fields presented in Henney et al. (2012). We discuss the implications of these findings when using \( F_{10.7} \) as an EUV proxy in Section 4 and conclude with comments on the continued use of \( F_{10.7} \) in Section 5.

2. Data

This investigation relies on a combination of ground and spacecraft data, and careful attention is paid to ensure data consistency and temporal alignment. The data cover just over four years (2010 April 30 to 2014 May 26, described in Section 2.3) of the rising phase of solar cycle 24 with a consistent observation time of 2000 UT (described in Section 2.1). The rare data gaps in the series\(^5\) are filled with a spline interpolation to ensure consistent sampling.

2.1. The \( F_{10.7} \) Index

The \( F_{10.7} \) index (10.7 cm, 2.8 GHz solar microwave spectral flux density) is observed from the Dominion Radio Astrophysical Observatory near Penticton, Canada. Measurements are made daily at 1700, 2000, and 2300 UT during the summer and 1800, 2000, and 2200 UT during the winter. Each measurement involves a complex observation sequence designed for precision and repeatability and is corrected for (minor) atmospheric absorption. These values are reported in solar flux units (sfu, \( 10^{-19} \text{ erg s}^{-1} \text{ cm}^{-2} \text{ Hz}^{-1} \)) and can be found online at https://www.spaceweather.gc.ca/solarflux/sx-5-en.php. A complete description of the \( F_{10.7} \) observation and processing procedures is given in Tapping (2013). For simplicity, we use only the 2000 UT observations except in cases where this observation is missing, in which case we average the other two observations made on the same day to approximate the 2000 UT measurement. We assign the observational error as the greater of 0.5\% (Tapping & Charrois 1994; Tapping 2013) and the standard deviation of the three daily measurements. We use the “adjusted” values corrected for the Earth’s orbital ellipticity, i.e., scaled to the 1 au mean Earth–Sun separation.

Despite reflecting the combined signal from three different source mechanisms, the \( F_{10.7} \) time series has often been treated as the combination of just two phenomenological components, a relatively constant background and a variable contribution related to features associated with magnetic activity such as active regions and plage (Anderson 1964; Oster 1983a, 1983b). The magnetic activity signal causes the observed rotational modulation in \( F_{10.7} \) and is the combination of the bremsstrahlung and gyroresonance components. The constant background is related to the solar minimum level of 66.3 ± 1.2 sfu that is typically attributed to the chromospheric component. This is not the true minimum \( F_{10.7} \) but was calculated by constructing a three-point running median series of \( F_{10.7} \) and then averaging the minimum value of this series in each of the six observed solar minima since 1947. It is consistent with methods relating the observed minima in \( F_{10.7} \) to the sunspot cycle (Johnson 2011; Tapping & Valdés 2011; Bruevich et al. 2014).

2.2. Mg II Core-to-wing Activity Index

The Mg II core-to-wing ratio takes advantage of the variation in optical depth across a single broad absorption feature to sample both the chromosphere and photosphere in a single narrow wavelength band. The broad photospheric absorption of the Mg II h and k lines is relatively constant with the solar cycle while the narrow emission peaks at 2802 Å and 2795 Å, respectively, are generated in the chromosphere and vary significantly with solar activity (Linsky & Avrett 1970). Taking the ratio of the intensity in the broad absorption core to the continuum wings provides a measure of solar activity that is insensitive to instrument degradation and calibration effects (Donnelly et al. 1994). Mg II has been verified as an effective solar activity proxy using spatially resolved imaging (Fredga 1971) as well as irradiance observations and has been found to correlate better with certain EUV emission than does \( F_{10.7} \) (e.g., for 25–35 nm EUV, Viereck et al. 2001). Here, we use the Mg II activity proxy (version 5, accessed 2019 January 9) as measured by the second Global Ozone Monitoring Experiment (GOME2) in operation since 2006 (Skupin et al. 2005) and available online at http://www.iup.unibremen.de/gome/solar/MgII_composite.dat. This data set contains occasional contributions from other instruments to fill in gaps in the primary observation. The data is interpolated to the common 2000 UT sample time.

2.3. DEMs Calculated from EVE MEGS-A Spectra

The EVE Multiple EUV Grating Spectrographs (MEGS-A) observed the solar EUV irradiance spectrum at 5–37 nm aboard the SDO satellite (Woods et al. 2012) from 2010 April 30 to 2014 May 26 (Pesnell et al. 2011). The availability of these data define the duration of this study. These spectra were collected with a 10 second cadence and have only four data gaps totaling 12 days due to CCD bake-out procedures. The
720 spectra in the two hour window around 2000 UT were used in Paper I to compute daily median spectra to remove the effects of short-term variability.

Six Fe emission lines from the median daily spectra were then used to calculate DEMs that capture the coronal thermal evolution. These were calculated using the regularized inversion technique described in Hannah & Kontar (2012) with the CHIANTI 8.0.2 atomic line database (Dere et al. 1997; Del Zanna et al. 2015). See Paper I Section 3.4 for further details on the DEM calculation procedure and the resulting DEMs in Paper I Figure 5. We also determined a conservative error in the DEMs of 15%, which we adopt here as the standard deviation in each temperature bin.

2.4. F 10.7 Inferred from the Photospheric Magnetic Field

Because F 10.7 correlates well with the sunspot number, which is dependent on the photospheric magnetic field configuration, Henney et al. (2012) used an observation-driven model of the photospheric magnetic field to directly predict F 10.7. The full-disk-integrated F 10.7 values were estimated from an empirical model utilizing the sum of the unsigned radial magnetic field magnitude in two different magnetic field strength bins within the Earth-facing regions of global solar magnetic maps (Henney et al. 2015). The maps used for this analysis were generated by the ADAPT (Air Force Data Assimilative Photometric Flux Transport, Arge et al. 2013; Hickmann et al. 2015) model. ADAPT applies meridional circulation, supergranular diffusion, flux cancellation, and statistical flux emergence in an ensemble of solutions to forward model synoptic magnetic field maps updated continuously using data assimilation. For this study, the ADAPT maps were created using line-of-sight magnetogram data from the Vector Spectromagnetograph (VSM; Henney et al. 2009). The VSM full-disk magnetograms are typically available at a cadence of approximately one per day, and the empirical model predictions were generated using ADAPT maps evolved to 2000 UT to match the F 10.7, Mg II, and calculated DEM series.

3. F 10.7 Emission Components

Essential to separating the F 10.7 emission components is the (to first order) additive nature of the optically thick chromospheric emission (F chromo), the optically thin coronal bremsstrahlung (F brem), and the optically thick coronal gyroresonance (F gyro):

\[ F_{10.7} = F_{\text{chromo}} + F_{\text{brem}} + F_{\text{gyro}}. \]  

The following analysis also relies on the relationship between EUV observations and optically thin coronal microwave bremsstrahlung emission. Their mutual dependence on the coronal DEM and the validated ability to compute the DEM from a set of EUV observations (Guennou et al. 2012a, 2012b; Testa et al. 2012) allow the independent determination of F brem when a suitable set of EUV observations exists. Then, a simple assumption about either F chromo or F gyro allows for a complete decomposition of F 10.7 into its source constituents. The limitations of this methodology are explored in Section 3.3.

3.1. Calculating the Bremsstrahlung Component

The optically thin coronal bremsstrahlung emission (with units erg cm\(^{-2}\) s\(^{-1}\) Hz\(^{-1}\)) is related to the DEM by

\[ f_{\nu} = 9.78 \times 10^{-2} \frac{2k_{B}}{c^{2}} \left( 1 + 4 \frac{n_{He}}{n_{H}} \right) \times \int_{0}^{\infty} T^{-0.5} \text{DEM}(T) G(T) dT d\Omega \]  

where \( k_{B} = 1.38 \times 10^{-16} \) g cm\(^{2}\) s\(^{-2}\) K\(^{-1}\) is Boltzmann’s constant, \( c = 3 \times 10^{10} \) cm s\(^{-1}\) is the speed of light, \( n_{He}/n_{H} = 0.085 \) (Asplund et al. 2009) is the density ratio of helium to hydrogen in the emitting medium, \( T \) is the temperature in K, \( G(T) = 24.5 + \ln(T/\nu) \) is the Gaunt factor where \( \nu \) is the frequency in Hz, and \( d\Omega \) is the solid angle of the source (Dulk 1985). The DEM(T) (with units cm\(^{-3}\) K\(^{-1}\)) is

\[ \text{DEM}(T) = \int_{L} \frac{d}{dT}(n_{e}n_{H})dV. \]  

We calculate the daily optically thin bremsstrahlung emission (F brem) for F 10.7 (at 2.8 GHz) along with the assumed 15% error from the DEMs calculated with MEGS-A spectral lines in Paper I.

F brem plus a constant chromospheric offset (F chromo, calculated in Section 3.2) is plotted in red in Figure 1 and compared with the F 10.7 in black. While the bremsstrahlung component accounts for much of the F 10.7 variability during the solar minimum period identified in Paper I before 2011 February, there is much more variability during solar maximum that cannot be attributed to bremsstrahlung emission. In other words, the F 10.7 series varies significantly more than the EUV during solar maximum as has previously been noted (by e.g., Anderson 1964). This has been the primary motivation for using F average instead of F 10.7 (Jacchia 1964).

F brem is plotted as the red points and blue crosses versus F 10.7 in Figure 2. It is immediately obvious that this relationship is well constrained and linear at low activity levels but becomes more variable and nonlinear at high activity levels. We fit this bremsstrahlung distribution with a continuously differentiable piecewise function that is linear at low activity and a power function at high activity such that

\[ F_{\text{fit}} = \begin{cases} a + bF_{10.7}, & \text{for } F_{10.7} < c \\ d(F_{10.7} - e)^f, & \text{for } F_{10.7} \geq c \end{cases} \]  

is the best-fit bremsstrahlung component of F 10.7. The best-leastsquares solution has \( a = -25.1 \pm 1.1, \) \( b = 0.592 \pm 0.013, \) \( c \approx 96, d = 13.9 \pm 1.2, e \approx 80, \) and \( f = 0.298 \pm 0.019 \) and is found using the IDL MPFIT package of Markwardt (2009). Requiring continuity and smoothness (continuous first derivative) in this functional form provides two constraints to the fit and the function has been arranged so that c and e are uniquely
Figure 1. Time series of the adjusted $F_{10.7}$ (black) and the calculated bremsstrahlung component ($F_{\text{brem}}$) plus a constant chromospheric component ($F_{\text{chromo}} = 52.1 \pm 2.4$) described in Section 3.2. The bremsstrahlung emission accounts for much of the $F_{10.7}$ variability during the solar minimum period (from Paper I) before 2011 February, but a significantly smaller fraction during the solar maximum period after that.

Figure 2. Relationship between the calculated bremsstrahlung emission and the adjusted $F_{10.7}$. The points indicate $F_{\text{brem}}$ for the linear (red points) and power (blue Xs) regimes of the best-fit trend (black, with 1\(\sigma\) error trends). The red (blue) cross above the points is the characteristic 1\(\sigma\) error for the points in the linear (power) portion of the trend. The gray crosses indicate the average $F_{\text{ave}}$ in 5 sfu bins with vertical 1\(\sigma\) standard deviations. The gray dotted line indicates a unity relationship with $F_{10.7}$ above the solar minimum level, i.e., assuming $F_{10.7}$ is linearly related to EUV. While $F_{\text{ave}}$ falls nearly along the unity line, $F_{\text{brem}}$ deviates significantly.

$F_{\text{brem}}$ is very different from both $F_{\text{ave}}$ (indicated by the gray crosses that show 5 sfu binned averages with 1\(\sigma\) standard deviations) and the canonically assumed linear EUV–$F_{10.7}$ relationship (dotted gray line).

determined by the other best-fit parameters and do not have derived errors. In Figure 2, the red points are fit by the linear component, the blue Xs are fit by the power component, and the solid black line indicates the best-fit function with 1\(\sigma\) errors.
method of Henney et al. (2012) for the minimum bremsstrahlung emission calculated in Section 3.2. Equality after accounting for a solar minimum offset including the solar field component with a slope near one, but with significantly more significant value in examining in detail the linear component of the bremsstrahlung–$F_{10.7}$ relationship plotted again as red points in Figure 4. First, by extrapolating this linear trend back to the $66.3 \pm 1.2$ sfu $F_{10.7}$ solar minimum level, we find that $14.2 \pm 2.1$ sfu of it is due to coronal bremsstrahlung emission, implying $52.1 \pm 2.4$ sfu is a constant chromospheric component. This is important because time series analyses typically consider only the rotationally variable component of $F_{10.7}$ (Schmahl & Kundu 1995, 1998; Dudok de Wit et al. 2014), but this necessarily excludes the solar minimum bremsstrahlung component that indicates significant coronal EUV emission, even at solar minimum. In addition, the slope of the relationship of this linear regime is informative for the nature of $F_{10.7}$ emission during the solar minimum period. If bremsstrahlung emission accounted for all of the variation in $F_{10.7}$ observed during this period, the slope of this relationship would be unity. The fact that it is less than one has three potential explanations: gyroresonance emission contributed a significant fraction of $F_{10.7}$ even during the low-activity period, the iron abundance used to calculate the DEMs in Paper I was too large, or the contribution from the chromosphere is also activity dependent. Each of these explanations are explored in the following subsections.

3.2. Utilizing the Low-activity Linearity

There is significant value in examining in detail the linear component of the bremsstrahlung–$F_{10.7}$ relationship plotted again as red points in Figure 4. First, by extrapolating this linear trend back to the $66.3 \pm 1.2$ sfu $F_{10.7}$ solar minimum level, we find that $14.2 \pm 2.1$ sfu of it is due to coronal bremsstrahlung emission, implying $52.1 \pm 2.4$ sfu is a constant chromospheric component. This is important because time series analyses typically consider only the rotationally variable component of $F_{10.7}$ (Schmahl & Kundu 1995, 1998; Dudok de Wit et al. 2014), but this necessarily excludes the solar minimum bremsstrahlung component that indicates significant coronal EUV emission, even at solar minimum. In addition, the slope of the relationship of this linear regime is informative for the nature of $F_{10.7}$ emission during the solar minimum period. If bremsstrahlung emission accounted for all of the variation in $F_{10.7}$ observed during this period, the slope of this relationship would be unity. The fact that it is less than one has three potential explanations: gyroresonance emission contributed a significant fraction of $F_{10.7}$ even during the low-activity period, the iron abundance used to calculate the DEMs in Paper I was too large, or the contribution from the chromosphere is also activity dependent. Each of these explanations are explored in the following subsections.

3.2.1. Magnetic Field Dependence of Gyroresonance Emission

Due to the nature of the gyroresonance mechanism, coronal observations at a fixed frequency only detect gyroresonance emission from discrete, narrow layers in the atmosphere. In particular, emission is only observed at harmonics of the gyrofrequency (in MHz) given by:

$$v_B = 2.80B$$  \hspace{1cm} (7)$$

where $B$ is the total magnetic field strength in $G$ (White & Kundu 1997). The fundamental emission at a gyrofrequency of 2.8 GHz ($F_{10.7}$) is produced in magnetic fields of 1000 $G$ that only exist at altitudes below the optically thick floor. Consequently, emission is typically observed from the second, third and fourth harmonics which, for 2.8 GHz observations, originate in magnetic field layers with $B = 500, 333$, and $250$ G, respectively (White 2005). In addition, due to the decrease of the coronal magnetic field with altitude (Kuridze et al. 2019), it is reasonable to expect photospheric magnetic fields of at least 500 G in order to yield appreciable coronal gyroresonance emission at 2.8 GHz.

Figure 5 shows the area weighted sum of photospheric magnetic fields greater than 500 G, which we interpret as the total magnetic field capable of producing gyroresonance emission, plotted against $F_{10.7}$. The black crosses indicate the average over 5 sfu bins with the vertical error bars representing the $1\sigma$ standard deviation in the measured values. From this we can see a significant increase in the 500 G magnetic field sum during the power-fit period and that the average during the linear-fit period is within a standard deviation of zero. This suggests that while isolated low activity days may have gyroresonance emission, the majority of the linear-fit period should have essentially no gyroresonance emission component in $F_{10.7}$. This is consistent with an intuitive understanding that during solar minimum there are relatively few active regions with intense magnetic fields, and long periods with no visible active regions at all.
3.2.2. The Effect of Coronal Iron Abundance

Another possible explanation for the non-unity slope in Figure 4 is a true iron abundance significantly different from \( \frac{N_{\text{Fe}}}{N_{\text{H}}} = 1.26 \times 10^{-4} \) used in Paper I, an enhancement by about a factor of four above photospheric values (Feldman 1992). This is a commonly used value for the “coronal” iron abundance (e.g., Kashyap & Drake 1998; White 1999; Landi & Chiuderi Drago 2003, 2008; Warren et al. 2012; Schonfeld et al. 2015), but other work has suggested the coronal enhancement may be less, as low as a factor of two (e.g., Zhang et al. 2001; Warren & Brooks 2009; Del Zanna 2013; Guennou et al. 2013) or even no enhancement in coronal holes (Chiuderi Drago et al. 1999). The DEMs in Paper I were calculated using only iron emission lines and are thus inversely related to the coronal iron abundance (see Paper I Section 3.3 for more details). This means the calculated bremsstrahlung emission which is related to the total plasma density (primarily hydrogen) also scales inversely with the iron abundance. It is therefore possible to “recalculate” the bremsstrahlung prediction with different coronal iron abundances by applying a simple multiplicative scaling.

Correcting the slope in Figure 4 to unity by scaling \( F_{\text{brem}} \) corresponds to a coronal iron abundance of \( \frac{N_{\text{Fe}}}{N_{\text{H}}} = 7.45 \times 10^{-5} \), a factor of 2.3 enhancement above the photosphere. In addition to modifying the slope of the bremsstrahlung-\( F_{10.7} \) relationship, this also changes the expected solar minimum bremsstrahlung contribution to 24.0 ± 3.6 sfu, suggesting only 42.3 ± 3.8 sfu of chromospheric emission. Considering Equation (2), we use \( F_{10.7} \) and the known bremsstrahlung and chromosphere components to calculate the expected gyroresonance emission, \( F_{10.7} \) and its three components are plotted in Figure 6 for the standard coronal abundance (left panel) and the modified coronal abundance (right panel). These figures demonstrate that not only does decreasing the iron abundance lead to significantly more bremsstrahlung emission as expected, it also suggests significantly more gyroresonance emission due to reduced chromospheric emission.

This greater-than-10-sfu minimum gyroresonance contribution is inconsistent with our earlier analysis on a number of levels. First, it is at odds with the physical nature of gyroresonance emission, which is concentrated in active regions (Schonfeld et al. 2015) that are not consistently present on the visible solar disk during solar minimum. It is also in conflict with the suggestion from Figure 5 that there are insufficient strong magnetic fields to produce significant gyroresonance emission during the low-activity period. Finally, the assumption behind forcing the linear-fit component of the
Bremsstrahlung series into agreement with $F_{10.7}$ was that there should be no gyroresonance emission during this period, which is wholly opposite to the effect created by this correction. The conflict of this significant redistribution of the emission components with these other observable characteristics suggests that decreasing the coronal iron abundance to force a unity bremsstrahlung-$F_{10.7}$ relationship during solar minimum is inappropriate.

3.2.3. The Implications of Chromospheric Variability

The final explanation of the less than unity slope in Figure 4 is the variability of the chromosphere. In all previous analyses, we have assumed that the chromosphere is constant, but this is obviously suspect since the chromosphere is observed to be highly dynamic (Hall 2008, and references therein) and the source of the $\text{Mg}^{2+}$ 280 nm doublet that is itself used as a solar activity proxy (Heath & Schlesinger 1986). We can use the linear regime of Figure 4 assuming only contributions from the chromosphere and coronal bremsstrahlung to construct an estimated variable chromosphere by finding the best-fit linear correlation between $F_{\text{chromo}} = F_{10.7} - F_{\text{brem}}$ and the $\text{Mg}^{2+}$ index. This is shown in Figure 7, which reveals a roughly linear relationship with Pearson correlation coefficient $r = 0.55$ in the linear bremsstrahlung regime. Because this is a small correction relative to the bremsstrahlung variability, this relatively low correlation should be sufficiently accurate given the 15% errors inherited from the DEM calculation. Using the observed Mg II during these four years, this correlation allows us to estimate the contribution from a variable chromosphere even during solar maximum when $F_{\text{gyro}}$ is significant.

The $F_{10.7}$ time series with components determined using this best-fit variable chromosphere is shown in Figure 8. Including this variable chromosphere increases its contribution compared to the assumed constant chromosphere, leading to a decrease in the calculated gyroresonance component. During solar maximum, this accentuates the effect of individual solar rotations, with these series suggesting that many solar rotations have no gyroresonance during their local minima. This variable chromosphere also reduces the gyroresonance contribution during the solar minimum period (as identified in Paper I before 2011 February 8 when solar activity abruptly turns on) to a level that is consistent with no gyroresonance within the uncertainties. This is by construction, since we assumed no gyroresonance in the linear regime when calculating the variable chromosphere.
This variable chromospheric correction also brings the calculated gyroresonance component into better agreement with a Very Large Array (VLA) full-disk image at 2.782 GHz from 2011 December 9 (Schonfeld et al. 2015). That analysis found 6.2 ± 0.3 sfu of gyroresonance emission and is delineated as the maroon cross in Figure 8. When using a variable chromosphere, this disk-integrated time series analysis suggests 16.2 ± 9.9 sfu of gyroresonance, compared to 34.9 ± 8.3 sfu with a constant chromosphere. The reduced gyroresonance calculated with the variable chromosphere is consistent (given the uncertainties) with the previous imaging analysis.

These results reconcile the apparent contradiction between previous analyses that disagreed about the relative contribution of bremsstrahlung and gyroresonance emission in $F_{10.7}$. It suggests that those studies that attribute the majority of coronal $F_{10.7}$ to bremsstrahlung (Felli et al. 1981; Tapping & DeTracey 1990; Tapping et al. 2003) may be correct during all but the most active periods. Furthermore, the studies that suggest gyroresonance dominates the $F_{10.7}$ variability (Schmahl & Kundu 1995, 1998; Dudok de Wit et al. 201-) may also be correct, particularly during active periods when the variation over a single rotation due to gyroresonance emission can be greater than the total bremsstrahlung. The cause of these previous disagreements is the low-level background coronal bremsstrahlung, which persists throughout the solar cycle. This contribution is apparent in images but was subtracted during previous time series analyses of $F_{10.7}$ variability.

### 3.3. Complicating Details of Optical Depth

The analysis outlined in this paper relies on the assumption that the coronal volume observed in the EUV is the same as is observed by $F_{10.7}$. It is from this assumption that we developed Equation (2). However, there are two optical depth effects that violate this assumption, both leading to more plasma being visible in the EUV than at $F_{10.7}$.

First, the chromosphere becomes optically thick at higher altitudes in the microwave (e.g., Gary 1996; Selhorst et al. 2005) than it does for the EUV lines used to calculate the DEMs in Paper I. Because there is no EUV emission in the chromosphere from the log($T[K]$) > 5.5 lines used to compute the DEMs, this has no effect on the observed emission from the solar disk. However, this also means that the disk of the Sun...
appears larger at $F_{10.7}$ and therefore more plasma is visible in the EUV behind the solar limb. EUV sources become visible sooner and remain visible longer when rotating onto and off of the solar disk, respectively. Based on the rate of solar rotation and the $\approx30^\circ$ increased limb altitude at $F_{10.7}$ (Fürst et al. 1979), the duration of this effect for a given source is typically less than a day and depends on the source altitude and latitude. Since this analysis is performed with a daily cadence, the magnitude of this effect near the limb is highly dependent on the level of activity in a narrow region just beyond the limb. Schonfeld et al. (2015) found that during an active period with many active regions on the limb, $F_{10.7}$ was depressed by $\approx6\%$ due to the increased size of the solar disk compared to the EUV.

Second, gyroresonance becomes optically thick in the corona. This means that a gyroresonance source in the corona blocks emission from the underlying chromosphere and whatever coronal bremsstrahlung emission occurs behind it from the observer’s perspective. At the same time, EUV light from these lower layers reaches the observer uninhibited. Gyroresonance emission therefore also reduces the coronal volume probed by $F_{10.7}$. These optically thick gyroresonance layers always have a greater surface brightness than the underlying chromosphere and coronal bremsstrahlung and therefore blocking the lower layers actually causes less of an increase in the disk-integrated $F_{10.7}$ than if these components were truly additive. Fortunately for this analysis, gyroresonance sources are relatively small and therefore this is expected to have only a small effect on the measured $F_{10.7}$.

### 4. $F_{10.7}$ as an EUV Proxy

Numerous studies (e.g., Tapping 1987; Tobiska 1991; Balan et al. 1993; Tobiska 2001; Chen et al. 2012; Bruevich et al. 2014; Huang et al. 2016) have previously identified the imperfect relationship between EUV and $F_{10.7}$, and corrective strategies (such as the utilization of $F_{ave}$) have been developed to adapt $F_{10.7}$ for use as an input to ionospheric and thermospheric models. The most direct implementations correlate $F_{10.7}$ with observable atmospheric parameters, such as thermospheric temperature (Jacchia 1970) and density (Bowman et al. 2008), without directly considering details associated with atmospheric absorption. Models interested in capturing the atmospheric response to solar spectral variability instead parameterize EUV emissions and then simulate the energy deposition into the atmosphere based on its absorption profile and physical state.

One such example is the EUV flux model for aeronomic calculations, EUVAC (Richards et al. 1994). The EUVAC model creates a coarse spectrum covering 5–105 nm in 37 partially overlapping spectral bands (Solomon & Qian 2005) based on $F_{ave}$ observations by linearly interpolating between two spectra observed on days with significantly different activity levels. In this way, models like EUVAC use a single frequency $F_{10.7}$ measurement to parameterize the entire EUV spectrum.

The EUVAC model assumes that the observed variability in $F_{10.7}$ reflects variability in coronal EUV emission. The decomposition of $F_{10.7}$ into its various components allows us to test that assumption. Using $F_{brem}$ and $F_{gyro}$ from Figure 8, we can examine the fraction of coronal $F_{10.7}$ ($F_{brem}+F_{gyro}$) that is attributable to $F_{brem}$ as plotted in Figure 9. This illustrates the fact that in the linear-fit regime, the bremsstrahlung emission accounts for nearly all of the coronal $F_{10.7}$. For the power fit, this fraction decreases approximately linearly with increasing activity, dropping below half at the maximum activity observed in this study. The decreasing fraction is due to the highly variable contribution from gyroresonance emission, which necessitates the use of $F_{ave}$ in model applications. However, the deviation in the bremsstrahlung fraction at a given activity level is typically $\pm7\%$, significantly more constrained than the overall variability due to gyroresonance. This suggests the potential for significant improvements when using $F_{fit}$ in place of $F_{ave}$.

The correlation of the MEGS-A spectra with multiple EUV proxies is plotted as a function of wavelength in Figure 10.
Across nearly the entire MEGS-A spectral range, \( F_{\text{ave}} \) has the worst correlation with the EUV observations compared with the other proxies examined in this paper. However, in an absolute sense \( F_{\text{ave}} \) is still an effective proxy with a Pearson linear correlation coefficient typically greater than 0.85. All of the other tested proxies, \( F_{\text{fit}} \), the \( \text{Mg}\,\text{II} \) index, and the plage component of the photospheric magnetic field proxy from Henney et al. (2012), have correlations greater than 0.9 in most spectral bins. Interestingly, the two bins with the worst correlations with \( F_{\text{ave}} \) (centered at 175 and 305 Å) are also the bins containing the strongest emission lines, a complex of coronal iron lines and \( \text{He}\,\text{II} \) 304 Å, respectively. These two bins have the smallest relative variation (between minimum and maximum) in the EVE MEGS-A spectra which may be responsible for their slightly reduced linear correlations. The other proxies improve on \( F_{\text{ave}} \) significantly in the \( \text{He}\,\text{II} \) 304 Å bin, the single brightest band in this spectral range containing \( \approx 15\% – 30\% \) of the irradiance observed by MEGS-A, depending on the activity level.

Figure 10 demonstrates that \( F_{\text{fit}} \) generally correlates with the observed EUV better than \( F_{\text{ave}} \) and as well as \( \text{Mg}\,\text{II} \) and the Henney et al. (2012) index while requiring only a single \( F_{10.7} \) measurement. This means it should be possible to improve current atmospheric models and EUV spectral parameterizations simply by using the best-fit bremsstrahlung component of \( F_{10.7} \) instead of \( F_{\text{ave}} \). \( F_{\text{fit}} \) has the improved correlation of \( \text{Mg}\,\text{II} \) while maintaining the long observational history of \( F_{10.7} \) and without the risk associated with needing to observe from space. It has the further benefit that it does not require foreknowledge of the future 40 days of \( F_{10.7} \), which is required to compute \( F_{\text{ave}} \), making it potentially even more effective in an operational application. Though the fit was performed using a broad range of solar conditions near minimum to solar maximum, one drawback of \( F_{\text{fit}} \) is that it is generated with data from a single partial and fairly weak, Komitov & Kaftan 2013; Huang et al. 2016 solar cycle and the exact fit parameters may change slightly between solar cycles. However, the efficacy of this fit can be evaluated using current models, and it was performed using a broad range of solar conditions from near minimum to solar maximum.

5. Conclusion

Using four years of DEM results from Paper I, we investigated the physical emission components of the solar \( F_{10.7} \) index. This analysis assumed \( F_{10.7} \) is a combination of three independent emission components: optically thick bremsstrahlung from the chromosphere, optically thin bremsstrahlung from the corona, and optically thick gyroresonance from the corona. From the DEMs computed in Paper I, we directly calculated the coronal bremsstrahlung emission and found that it accounts for 14.2 ± 2.1 sfu (~20%) of the solar minimum \( F_{10.7} \) and more than 40% of the total during more active periods.

We also fit this relationship with a continuously differentiable piecewise function that is linear at low activity levels and a power function at high activity levels. The variable chromosphere was determined by correlating the \( \text{Mg}\,\text{II} \) activity proxy with the non-bremsstrahlung \( F_{10.7} \) during the linear, low-activity component of the fit. The remaining \( F_{10.7} \) is attributed to gyroresonance emission which accounts for almost none of the coronal \( F_{10.7} \) in the linear-fit regime and up to more than half during the most active periods of the power-fit regime.

This analysis explains the historic disagreement in the literature about the relative contribution of bremsstrahlung and gyroresonance emission in \( F_{10.7} \). While bremsstrahlung emission typically contributes the majority of the coronal emission, gyroresonance tends to dominate the rotational modulation due to the discrete nature of active regions.

The piecewise fit to the bremsstrahlung emission as a function of \( F_{10.7} \) can be used to define a new activity proxy. We find that this achieves a correlation with observed EUV that is significantly better than \( F_{\text{ave}} \) and is comparable with using \( \text{Mg}\,\text{II} \) or a photospheric magnetic field index. In addition to its improved correlation, this fit proxy has two distinct advantages over the traditional \( F_{10.7} \) averaging used to characterize solar EUV variability. First, using the bremsstrahlung trend requires only a single daily \( F_{10.7} \) observation. This is preferable if \( F_{10.7} \) is used in an operational setting where EUV is monitored daily and in real time because it does not require 40 day foreknowledge like the averaging method. Second, the best-fit trend line provides an uncertainty in the bremsstrahlung prediction. This can be translated into a characteristic range of possible EUV irradiance which allows for the uncertainty in the solar input to be properly accounted for in models.

It is possible that the exact parameterization of the bremsstrahlung component identified here is not the true relationship since it encompasses only the rising phase of a single solar cycle. We might expect a slightly different relationship during the decline of a solar cycle or even minor changes in this relationship between cycles. In addition, the analysis presented does not contain the contributions of a true solar minimum, which would greatly help anchor the linear regime and the calculation of the chromospheric contribution. S. M. White et al. (2019, in preparation) will analyze data from a single EVE sounding rocket calibration flight during solar minimum, which provides an additional constraint on the true solar minimum characteristics of this emission.

There has been considerable concern in recent years that \( F_{10.7} \) is insufficient for modern applications (Chen et al. 2011) and should be replaced by other EUV proxies (Tobiska et al. 2008; Maruyama 2010, 2011; Dudok De Wit & Brunnsma 2011), potentially including microwave observations at 30 cm (1 GHz, Dudok De Wit et al. 2014). Our analysis suggests there is still significant value in using \( F_{10.7} \) when the physical characteristics of its emission components are considered and the bremsstrahlung component is isolated. This is particularly true in light of its long legacy and familiarity within the community. Even so, this \( F_{\text{fit}} \) parameterization needs to be tested against observed ionosphere/thermosphere variability to determine if it provides a similar improvement as suggested by its correlation with EUV. In addition, there are situations (e.g., higher cadence input or specific spectral bands that are better modeled with another proxy) that could motivate moving away from \( F_{10.7} \) even when it remains effective in its current usage.

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