Gyroresonance and Free–Free Radio Emissions from Multithermal Multicomponent Plasma

Gregory D. Fleishman1,2, Alexey A. Kuznetsov3, and Enrico Landi4
1 Center For Solar-Terrestrial Research, New Jersey Institute of Technology, Newark, NJ 07102, USA
2 Ioffe Institute, Politekhnicheskaya, 26, St. Petersburg, 194021, Russia
3 Institute of Solar-Terrestrial Physics, Irkutsk, 664033, Russia
4 Department of Climate and Space Sciences and Engineering, University of Michigan, USA

Received 2021 January 11; revised 2021 April 15; accepted 2021 April 15; published 2021 June 15

Abstract

The solar atmosphere contains thermal plasma at a wide range of temperatures. This plasma is often quantified, in both observations and models, by a differential emission measure (DEM). The DEM is a distribution of the thermal electron density squared over temperature. In observations, the DEM is computed along a line of sight, while in the modeling it is over an elementary volume element (voxel). This description of the multithermal plasma is convenient and widely used in the analysis and modeling of extreme ultraviolet emission, which has an optically thin characteristic. However, there is no corresponding treatment in the radio domain, where the optical depth of emission can be large, more than one emission mechanism is involved, and plasma effects are important. Here, we extend the theory of thermal gyroresonance and free–free radio emissions in the classical single-temperature Maxwellian plasma to the case of a multitemperature plasma. The free–free component is computed using the DEM and temperature-dependent ionization states of coronal ions, contributions from collisions of electrons with neutral atoms, the exact Gaunt factor, and the magnetic field effect. For the gyroresonant component, another measure of the multitemperature plasma is used, which describes the distribution of the thermal electron density over temperature. We give representative examples demonstrating important changes in the emission intensity and polarization due to the effects considered. The theory is implemented in available computer code.

Unified Astronomy Thesaurus concepts: Active sun (18); Solar radio emission (1522); Solar coronal radio emission (1993); Solar magnetic fields (1503); Solar abundances (1474); Quiet sun (1322)

1. Introduction

Quiescent, slowly varying radio emission from the Sun is formed by two distinct emission processes: free–free emission (bremsstrahlung) due to collisions of thermal electrons with plasma ions or atoms and gyro emission due to thermal electron gyration in the ambient magnetic field. Theoretically, these mechanisms are well understood at both classical and quantum levels: emission from a plasma with given electron density \(n_e\), temperature \(T\), chemical composition, and magnetic field \(B\) can be computed precisely.

However, application of the theory to numerical modeling of a realistic, nonuniform solar or stellar atmosphere requires that the volume resolution elements (voxels) represent uniform volume(s) with single, well-defined values of \(n_e\), \(T\), and \(B\). In principle, this can be achieved by devising very-high-resolution models with a very small voxel size, which is the case for some fully fledged MHD models (Gudiksen et al. 2011; Carlsson et al. 2016). Such generic models are limited to a relatively small region of the atmosphere and cannot encompass the entire active region or a combination of them.

In contrast, data-constrained or data-driven models have typically much lower spatial resolution, particularly because the input data used to build such models have lower resolution. In such cases, each individual voxel represents a nonuniform volume that contains components with different temperatures and densities distributed over the voxel. Having these distributions, we can compute their moments to derive averaged values—mean density, mean squared density, and mean temperature in the voxel. However, in a general case, emission computed using those averaged values will differ from emission computed from the truly nonuniform volume. This is broadly recognized in the analysis and modeling of the optically thin extreme ultraviolet (EUV) and soft X-ray (SXR) data sensitive to the square of the electron number density—the emission measure (EM), where taking explicit account of the plasma nonuniformity is crucial. This nonuniformity is typically accounted in the form of the differential emission measure (DEM)—a distribution of the plasma over the temperature (see below for the quantitative view).

No similar framework is available to compute radio emission, although it is demanded for analysis and modeling of the currently available data and needed to fairly combine SXR, EUV, and radio models. Extending the theory of the free–free and gyro emission from a uniform to a nonuniform voxel in the radio domain is challenging because they involve both optically thin and thick regimes, unlike EUV/SXR emissions, which are optically thin. In addition, while the free–free emission (mainly) depends on the EM (square of the density)—the same as EUV and SXR, the gyro emission depends on the density itself. Thus, an additional measure, which we call the differential density metric, is needed to compute it. Free–free emission also requires some additional information about the plasma ionization because collisions between electrons and ions depend on the ion charge. Thus, precise computation of the free–free emission from a solar or stellar atmosphere requires accurate information about the heavy ions and similarly accurate treatment of other factors affecting the free–free emission—the Gaunt factor (Coulomb logarithm) and the factor accounting for the ambient magnetic field effect. In this paper we develop a theory that accounts for all these mentioned effects in a multithermal plasma of a solar
or stellar atmosphere and implement this theory in computer codes that solve for the radiation transfer numerically.

2. Radiation Transfer in a Multitemperature Plasma

The equation of radiation transfer without scattering has the form

$$\frac{dJ_f^\sigma(r, t)}{v_b dt} = j_f^\sigma(r, t) - \chi^\sigma(r, t)J_f^\sigma(r, t),$$

(1)

where $J_f^\sigma(r, t)$ [erg cm$^{-2}$ s$^{-1}$ Hz$^{-1}$ sr$^{-1}$] is the radiation intensity of either the ordinary (O; $\sigma = 1$) or extraordinary (X; $\sigma = -1$) wave mode for a given radiation direction, $j_f^\sigma(r, t)$ and $\chi^\sigma(r, t)$ are the corresponding emissivity and absorption coefficient for this direction, $v_b = \partial\omega/\partial\kappa$ is the full derivative over time, and $v_b = \partial\omega/\partial\kappa$ is the group velocity difference for the eigenmodes (Fleishman et al. 2002). A numerical solution of this equation relies on representation of the line of sight (LOS) as a sequence of (quasi-juniform volume elements (voxels). The solution of the radiation transfer equation through a single voxel is

$$J_f^\sigma_{f,n} = J_f^\sigma_{f,n-1}\exp\left(-\tau^\sigma_{n}\right) + J_f^\sigma_{f,n}(1 - \exp(-\tau^\sigma_{n})),$$

(2)

[erg cm$^{-2}$ s$^{-1}$ Hz$^{-1}$ sr$^{-1}$],

where $J_f^\sigma_{f,n-1}$ and $J_f^\sigma_{f,n}$ are the emission intensities entering and exiting voxel $\#n$, $\tau^\sigma_{n} = \chi^\sigma_{n}\Delta r$ is the optical depth of the voxel at a given frequency, and $\Delta r$ is the voxel length along the LOS. The final result of the transfer of radiation along an LOS composed of $N$ voxels, $J_f^\sigma_f$, is obtained with sequential use of Equation (2) $N$ times, starting from $n = 1$ and ending at $n = N$.

For practical applications we convert the radiation intensity $J_f^\sigma_f$ into two other widely used physical measures—the brightness temperature $T_B^\sigma$ of the $\sigma$-mode emission

$$J_f^\sigma = 2J_f^\sigma f^2 k_b T_B^\sigma \text{ [erg cm$^{-2}$ s$^{-1}$ Hz$^{-1}$ sr$^{-1}$]},}$$

(3)

such as

$$T_B^\sigma = \frac{c^2}{2k_B f^2 J_f^\sigma} \text{ [K]},$$

(4)

and the radio flux from a source at the Sun located at $R = 1$ au = $1.496 \times 10^{13}$ cm from the observer expressed in solar flux units (sfu; 1 sfu = $10^4$ Jy = $10^{-19}$ erg s$^{-1}$ cm$^{-2}$ Hz$^{-1}$)

$$S_f^\sigma = 10^{19} \frac{A}{R^2} J_f^\sigma \text{ [sfu]},$$

(5)

where $A/R^2$ is the solid angle subtended by a source with visible area $A$. The Stokes $I$ measures the sum of those for the two modes: $J_f = J_f^O + J_f^X$ and $S_f = S_f^O + S_f^X$. Accordingly, although temperature is an intensive property (see, e.g., Fleishman & Toptygin 2013), the brightness temperature is defined here as an extensive (additive) property, $T_B = T_B^O + T_B^X$. In particular, for the unpolarized optically thick emission from a Maxwellian plasma with temperature $T$ we have $T_B = T$ and $T_B^O = T_B^X = T/2$.

If the numerical grid is reasonably fine, then each voxel can be considered as a truly uniform, single-temperature volume so that the gyroresonance (GR) and free–free emissivity and absorption coefficient computed for a uniform single-temperature Maxwellian plasma apply. In practice, however, the voxel size might be much larger than the typical size of a single-temperature volume. Thus, we assume the radio emission from a voxel that might contain multitemperature plasma, even though it could be treated as a uniform volume from all (or most) other perspectives. We assume that each voxel can be considered as a “statistically uniform” volume, such as the thermal properties of each macroscopic fraction of the voxel are the same as those of the entire voxel. In this case we can safely use the uniform-source solution

$$J_f^\sigma_{f,n} = J_f^\sigma_{f,n-1}\exp\left(-\langle\tau^\sigma_{n}\rangle\right) + \frac{\langle j_f^\sigma_{n}\rangle}{\langle\chi^\sigma_{n}\rangle}(1 - \exp(-\langle\tau^\sigma_{n}\rangle)),$$

(6)

of radiative transfer Equation (1), where $\langle j_f^\sigma_{n}\rangle$ and $\langle\chi^\sigma_{n}\rangle$ are the emissivity and the absorption coefficients averaged over the voxel volume, and $\langle\tau^\sigma_{n}\rangle = \langle\chi^\sigma_{n}\rangle\Delta r$ is the volume-averaged optical depth of the voxel.

3. Description of Multitemperature Plasma

Various ingredients of the emissivities and the absorption coefficients, described in detail below, can depend either on $n_e$ or $T$, so we need to define the distributions of those two quantities over the voxel volume. We start from a frequently used value of $n_e^2$, which is directly linked to a well-known plasma EM. To make our quantities independent of the voxel volume $V$, we adopt a volume-normalized definition for the EM, which, in this case, is equivalent to the volume-averaged square of the electron density, $(n_e^2)$:

$$EM = \langle n_e^2 \rangle = \frac{1}{V} \int n_e^2(r) dV, \text{ [cm}^{-6}\text{].}$$

(7)

It is customary to replace the integral over the voxel volume by the integration over the range of temperatures available in the volume, i.e.,

$$EM = \frac{1}{V} \int n_e^2(T) \frac{dV}{dT} dT = \int \xi(T) dT, \text{ [cm}^{-6}\text{]},$$

(8)

where

$$\xi(T) = \frac{n_e^2(T) dV}{V dT}, \text{ [cm}^{-6}\text{ K}^{-1}]$$

(9)

is the DEM. Note that this definition differs from the standard DEM definition by the volume normalization. The average square of the electron density is related to the DEM by

$$\langle n_e^2 \rangle = \int \xi(T) dT,$$

(10)
and the DEM-averaged temperature \( \langle T_2 \rangle \) is given by

\[
\langle T_2 \rangle = \frac{\int T\xi(T)\,dT}{\langle n_e^2 \rangle}.
\]  

Similarly, we define the mean density

\[
\langle n_e \rangle = \frac{1}{V} \int n_e(r)\,dV, \quad [\text{cm}^{-3}],
\]

of the thermal electrons in the voxel. Using again the integration over the range of temperatures, we obtain

\[
\langle n_e \rangle = \frac{1}{V} \int n_e(T)\,dV\,dT = \int \nu(T)\,dT, \quad [\text{cm}^{-3}],
\]

where

\[
\nu(T) = \frac{n_e(T)\,dV}{V\,dT}, \quad [\text{cm}^{-3}\text{K}^{-1}]
\]

is a new metric that describes distribution of the electron number density over the temperature in the given voxel, which we will call the DDM for short. Hence the DDM-averaged temperature \( \langle T_1 \rangle \) is given by

\[
\langle T_1 \rangle = \frac{\int T\nu(T)\,dT}{\langle n_e \rangle}. \tag{15}
\]

We note that the DDM- and DEM-averaged electron densities and temperatures are different from each other in a general case.

Figure 1 shows an example of DDM and DEM distributions obtained from an updated EBTEL code (courtesy of J. Klimchuk, personal communication; for the original EBTEL code see Klimchuk et al. 2008, Cargill et al. 2012a, and references therein); these distributions will be used below (in Sections 6.1 and 6.2) to compute the model emission spectra. The corresponding distribution moments (averaged values of the density and temperature for the DDM and DEM distributions, respectively) are printed in the panels; the values inferred from the DEM are slightly higher than those inferred from the DDM.

4. Free–Free Emission from Maxwellian Distributions

Free–free emission from the ionized Maxwellian plasma is described by the following equations (e.g., Section 10.1.1 in Fleishman & Toptygin 2013) for the emissivity\(^5\)

\[
j^M_{f,\sigma} = \sum_i \frac{8Z_i^2e^6n_e n_i n_i \ln\Lambda_{Ci}}{3\sqrt{2\pi}\,(mc^2)^{3/2}(k_B T)^{3/2}} \left[ \text{erg cm}^{-3}\text{s}^{-1}\text{Hz}^{-1}\text{sr}^{-1} \right], \tag{16}
\]

and the absorption coefficient

\[
\kappa^M_{f,\sigma} = \sum_i \frac{8Z_i^2e^6n_e n_i n_i \ln\Lambda_{Ci}}{3\sqrt{2\pi}\,(n_e c^2)(m_k T)^{3/2}} \left[ \text{cm}^{-1} \right], \tag{17}
\]

where \( e \) and \( m \) are the electron charge and mass, \( n_e \) is the number density of free electrons, \( T \) is their temperature, \( c \) is the speed of light, \( k_B \) is the Boltzmann constant, \( n_i \) is the refractive index of either the ordinary or extraordinary wave mode (see the Appendix), and the summation is performed over ions with charge \( Z_i \) and number density \( n_i \) in the ambient plasma. These expressions obey Kirchhoff’s law as needed for the thermal emissions. Here, the Coulomb logarithm, \( \ln\Lambda_{Ci} \), which originates in the classical treatment of the emission, can be expressed via the quantum mechanical Gaunt (1930) factor \( G(T, f) \). The Gaunt factor depends on temperature \( T \), frequency \( f \), and the ion charge \( Z_i \):

\[
\ln\Lambda_{Ci} = \frac{3}{\sqrt{T_f}} G(T, f). \tag{18}
\]

Separating the factors that depend or not on the ion charge, we obtain the free–free emissivity and absorption coefficient due to collisions of thermal electrons with positive ions in the arbitrarily ionized plasma (the e-ions contribution):

\[
j^M_{f,\sigma} = \frac{8e^6n_e n_i \ln\Lambda_{Ci}}{3\sqrt{2\pi}\,(mc^2)^{3/2}(k_B T)^{3/2}} \sum_{i=1}^{N} g_i Z_i^2 n_i, \tag{19}
\]

\[
\kappa^M_{f,\sigma} = \frac{8e^6n_i \ln\Lambda_{Ci}}{3\sqrt{2\pi}\,n_e c^2(m_k T)^{3/2}} \sum_{i=1}^{N} g_i Z_i^2 n_i, \tag{20}
\]

\(^5\) Note a typo—\((2\pi)^{3/2}\) instead of \((2\pi)^{1/2}\) in the denominator of Equation (10.4) of Fleishman & Toptygin (2013).
where \( \ln \Lambda_C = \ln \Lambda_{C1} \) is the Coulomb logarithm for singly ionized ions; \( g_i = G_i / G_1 \) is the Gaunt factor for the ion with charge \( Z_i \) normalized by that for the singly ionized ion \( G_1 \).

In natural plasmas, hydrogen is the most abundant element. For this case, we transform the above equations to a convenient form, where the contribution from all ions (but \( \text{H} \)) is described by a correction smaller than one. Due to plasma neutrality, we have

\[
n_e = \sum_{i=1}^{N} Z_i n_i, \tag{21}
\]

Now we can express the sum in Equations (19) and (20) as the electron number density \( n_e \) and a correction as follows:

\[
\sum_{i=1}^{N} g_i Z_i^2 n_i = n_e + \sum_{i=1}^{N} g_i Z_i^2 n_i - \sum_{i=1}^{N} Z_i n_i \\
= n_e \left( 1 + \sum_{i=1}^{N} g_i Z_i^2 (g_i Z_i - 1) / n_e \right) \\
= n_e \left( 1 + \zeta(T,f) \right), \tag{22}
\]

This expression depends on the temperature \( T \) due to the temperature-dependent ionization and the Gaunt factor and on the frequency \( f \) due to the Gaunt factor. This implies that this value has to be tabulated as a function of two variables --- \( T \) and \( f \).

Inserting Equation (22) into Equations (19) and (20):

\[
j_{f,\text{H}}^{M,\sigma} = \frac{8e^6 n_e}{3 \sqrt{2 \pi} (mc)^{3/2}} \left( \ln \Lambda_C \right)^2 (1 + \zeta(T,f)), \tag{24}
\]

\[
x_{f,\text{H}}^{M,\sigma} = \frac{8e^6}{3 \sqrt{2 \pi} n_e c^2 f^2 (m)^{3/2}} \left( \ln \Lambda_C \right)^2 (1 + \zeta(T,f)), \tag{25}
\]

we obtain equations suitable for the extension to the DEM treatment, which requires knowledge of the Coulomb logarithm and \( \zeta \) function. It is important to note that this treatment applies equally to plasma in ionization equilibrium as well as out of equilibrium, provided that the electron velocity distribution is Maxwellian.

4.1. Treatment of the Gaunt Factor

There is a controversy in the semiclassical forms of the Coulomb logarithm (proportional to the Gaunt factor) in the literature. A consistent way of computing the Coulomb logarithm is via direct integration of the single-particle equations over the Maxwellian distribution. The results of this treatment are given by Zheleznyakov (1997, Section 11.1). The low-temperature asymptote is

\[
\ln \Lambda_C = \frac{\pi}{\sqrt{3}} G_1(T,f) \\
= \ln \left[ \frac{(2k_B T)^{3/2}}{\pi^{5/2} e^2 Z_i m^{1/2} f} \right], \tag{26}
\]

while the high-temperature one is

\[
\ln \Lambda_C = \pi G_1(T,f) = \ln \left( \frac{4k_B T}{\hbar \nu} \right), \tag{27}
\]

where \( \delta = e^2 C \approx 0.01 \) is the Planck constant. The low-temperature asymptote depends on \( Z_i \); thus, the boundary temperature separating the asymptotic regimes depends on \( Z_i \) as well. For \( Z_i = 1 \), the boundary temperature, where the asymptotes intersect, is \( T_{\text{B}} \approx 8.9125 \) MK. Often, numeric equations equivalent to (26) and (27) are used, where all constants are replaced by their numerical values, which yields

\[
\ln \Lambda_C = \begin{cases} 
17.718414 + \ln(T^{3/2}/Z_i) - \ln f, & T < T_{\text{B}} \\
0.01 + \ln T - \ln f, & T > T_{\text{B}}.
\end{cases} \tag{28}
\]

It is worthwhile to note that there are other forms of the Coulomb logarithm. In particular, Dulk (1985) used an approximation of a single-particle value with the thermal velocity \( v = \sqrt{k_B T / m} \), rather than integration over velocities, for \( \ln \Lambda_C \), which yielded different equations (Equations 18 and 19 in his paper) for \( \ln \Lambda_C \) compared with Equations (26) and (27). This simplified Dulk (1985) approach results in the terms 17.54 (instead of 17.718414) and 24.5 (instead of 24.569056) in Equation (28). These exact and approximate numbers are consistent with each other. However, in the numerical estimate, Dulk (1985) used 18.2 (instead of 17.54), which was noted and criticized by Wedemeyer et al. (2016), while the boundary temperature was incorrectly assigned to 0.2 MK (instead of 0.89125 MK). Those wrong numbers propagated to many publications and textbooks including Fleishman & Toptygin (2013). This introduces an error of \( \sim 3\% \).

Here, we employ the treatment of the Gaunt factor by van Hoof et al. (2014) for nonrelativistic plasma \( (T < 5 \times 10^6 \) K), which is an extension of results by Karzas & Latter (1961). The Gaunt factors were computed for a point charge, so they are explicitly valid for the corresponding bare nuclei (fully ionized element), but widely used for other ions with the same charge. The approximation that the Gaunt factor is the same for each ion with the same charge regardless of the element is a rather good one. Indeed, distant collisions at large impact factors are mainly responsible for radio emission; thus, the approximation of any ion as a point charge is a rather good one in the radio domain even for ions that are not fully ionized.

We do not consider the relativistic case (van Hoof et al. 2015) for the following reasons:

1. That hot (relativistic) plasma is not expected in the solar corona.
2. Available hydro codes (e.g., EBTEL; Klimchuk et al. 2008; Cargill et al. 2012a, 2012b) do not typically provide the DEM at temperatures above a few \( \times 10^8 \) K.
3. In the relativistic regime, the non-dipole emission due to electron–electron collisions will become nonnegligible, which is anyway ignored.

Figure 2 shows the Gaunt factor, tabulated by van Hoof et al. (2014), as a function of the temperature \( T \) from \( 10^4 \) to \( 3.16 \times 10^8 \) K in panel (a), of the ion charge \( Z = 1–30 \) in panel (b), and of the frequency \( f = 0.01–100 \) GHz in panel (c). Panel (d) shows an example of the Gaunt factor normalized by that for a proton.
Figure 2 also shows the asymptotes of the Gaunt factor obtained using Equation (28) for $Z=1$ and $Z=30$ by the dashed and dotted lines. Direct comparison between the dashed/dotted and solid curves shows that the asymptotic expressions work well everywhere, except perhaps in a narrow region around their intersection. Although the asymptotic expressions might be sufficient for most practical applications, here we employ the most accurate treatment by van Hoof et al. (2014).

4.2. Contribution of Highly Ionized Ions

In the hot corona, many ions are in high ionization states. Given that the free–free emissivity and absorption coefficient are proportional to $Z_i^2$, where $Z_i$ is the ion charge, even relatively minor ions, such as O, Fe, and C can make a significant contribution to the free–free emission: $\gtrsim 1\%–3\%$ each.

In Equations (24) and (25) the cumulative effect of all ions with $Z_i \geq 2$ is included in the term $\zeta(T, f)$, where a (rather weak) dependence on frequency $f$ appears due to the Gaunt factor. The $\zeta(T, f)$ function depends both on the elemental abundances and on each element’s ionization state, which are different in equilibrium and nonequilibrium conditions. In this work, we will provide the $\zeta(T, f)$ function calculated under the assumption of ionization equilibrium using the CHIANTI spectral code (Dere et al. 1997, 2019), as detailed below. In this framework it is straightforward to users to replace the CHIANTI values for the equilibrium ion fractions by their own values calculated under nonequilibrium conditions, depending on the physical process they model. We carried out the calculations for the plasma element abundances typical of the solar corona (Feldman 1992), as well as for two abundance models obtained for the solar photosphere (Caffau et al. 2011; Scott et al. 2015). The main difference between these models is that in the solar corona all elements with low first ionization potential (FIP) are overabundant by a factor of about four over their photospheric abundances. However, this overabundance factor is somewhat uncertain—while it has been extensively used in the field, its value has been suggested to vary with time (Widing & Feldman 2001) and also within the same active region; also, the absolute correction of the abundances has been disputed, as some studies suggest that the FIP effect affects both low-FIP and high-FIP ions (Schmelz et al. 2012). Furthermore, solar abundances can be different.
from those of other stars, both in the photosphere and in the corona, even to the point that some stars exhibit an inverse FIP effect (Laming 2015). So, the software we implemented to carry out the calculations allows the user to interactively select an abundance data set that is best suited for the star or the solar region under consideration.

In order to utilize the data in the CHIANTI spectral code, the dependence of $\zeta(T, f)$ on the plasma elemental and ionic composition was made explicit, by developing the $n_i/n_e$ ratio as

$$\frac{n_i}{n_e} = \frac{n(X_i)}{n(X)} \frac{n(H)}{n(H)} \frac{n_e}{n_e} \quad (29)$$

where $n(X_i)/n(X)$ is the fraction of element X in the $i$th ionization stage, $n(X)/n(H)$ is the abundance of element X relative to the abundance of H, and $n(H)/n_e$ is the ratio between the density of hydrogen (regardless of its ionization stage) and the density of free electrons. Using this expression, the $\zeta(T, f)$ function can be rewritten as a double sum over both elements ($i$) and ions ($m$):

$$\zeta(T, f) = \sum_{i=2}^{N} \sum_{m=2}^{M} Z_m (g_m(T, f) Z_m - 1)$$

\[
\frac{n(X_{i,m})}{n(X_i)} \frac{n(H)}{n(H)} \frac{n_e}{n_e}, \quad (30)
\]

where the summation extends to all elements from He ($i = 2$) to Zn ($i = 30$), and to all ions with $Z_m \geq 2$ including the bare nuclei ($m = i$); here, clearly, the charge $Z_m$ of the ion with $m$ electrons removed from the atom is $Z_m = m$. By making the dependence on the ion fraction $n(X_{i,m})/n(X_i)$ and on the element abundance $n(X_i)/n(H)$ explicit, users can easily plug in their values that better represent the plasma they are considering.

As an example, for the assumptions adopted above, we tabulated the $\zeta(T, f)$ function for a range of frequencies between 10 MHz and 100 GHz. Figure 3 shows this function over a broad range of temperatures, where $\zeta(T, f)$ varies between 0 and $\sim 0.3$. This is consistent with an intuitive expectation that at low temperatures the atoms are at most singly ionized, while there are mostly bare nuclei at the highest temperatures. The difference between the photospheric and coronal cases is quite significant and caused by the coronal low-FIP element enhancement—primarily, iron ions. This is due to the fact that the most abundant high-FIP ions, namely He, C, N, O, and Ne, have very similar abundance values in both data sets, and at temperatures higher than 1 MK they have very few ions surviving under equilibrium conditions; on the contrary, at those temperatures the most abundant low-FIP elements (Mg, Si, and Fe) are distributed among many stages of ionization, providing a larger number of terms to the $\zeta$ function. The dependence of the $\zeta$ function on the emission frequency is very weak.

Figure 4 illustrates the effect of the plasma composition and ionization on the dependence of the e-ions free–free emissivity on the plasma temperature. Note that the dependence of the logarithmic Gaunt factor on the temperature is often neglected.
and the dependence \( j_{\text{ff}} \propto T^{1/2} \) is used (see Zhang et al. 2001), while in other cases an approximation such as a power law is used (e.g., \( j_{\text{ff}} \propto T^{-0.33} \), Landi & Chiuderi Drago 2003). In contrast, Figure 4 shows that the true emissivity does not follow any power law. At low temperatures the dependence is approximately a power law with an index \(-0.37\). Then, between 60 and 100 kK the emissivity displays a plateau, where the term \( T^{-1/2} \) is almost balanced by the increase in the \( \zeta \) factor due to the second ionization of the singly ionized He ions. At higher energies the emissivity does not follow a power law, but can approximately be represented as \( j_{\text{ff}} \propto T^{-0.41} \).

Figure 5 illustrates the effect of the heavy element abundances and their ionization states at various high temperatures on the free–free emission (at these high temperatures there are no neutral atoms, thus only the e-ions contribution is considered; the electron–neutral collisions become important for a colder plasma—see Section 4.3). As expected, at relatively low temperatures (10^5 K) the coronal and photospheric abundance models provide nearly the same free–free radio emission spectra, while at higher temperatures the plasma with the coronal abundances provides a measurably higher emission intensity in the optically thin range than the plasma with the photospheric abundances does, for the same reason discussed above for the \( \eta \) function; the difference is about 5% at a temperature of \( \sim 10^7 \) K. For comparison, we plot the emission spectra obtained using the approximate formulae by Dulk (1985) for a hydrogen–helium plasma with typical solar abundance and the (incorrect) expressions for the Coulomb logarithm discussed in Section 4.1. Although these formulae provide a surprisingly good agreement with the more accurate treatment (for the coronal abundances) for \( T \approx 10^6 \) K, they overestimate the emission intensity at lower temperatures (by up to \( \approx 20\% \) at \( T \approx 10^5 \) K) and underestimate it at higher temperatures (by up to \( \sim 10\% \) at \( T \approx 10^7 \) K with the coronal abundance model).

### 4.3. Contribution of Neutrals

In contrast to the corona, the chromosphere is relatively cool, so there are numerous neutral atoms, primarily H and He. Stallcop (1974a) reported an accurate expression for the absorption coefficient due to collisions of thermal electrons with neutral hydrogen, often called the \( H^\prime \) absorption, which we reproduce here with a correction for the refractive index \( n_e \):

\[
x^{\prime \prime, H'}_{\text{ff}} = \frac{128\pi^{3/2}}{3n_e} n_n n_{\text{H}} k_B T^{\alpha a_0^2} \left( \frac{E_{\text{H}}}{h\nu} \right)^2 \frac{Q}{k_T},
\]

where \( n_{\text{H}} \) is the number density of neutral hydrogen, \( \alpha = e^2/(\hbar c) \) is the fine structure constant, \( a_0 = \hbar^2/(me^2) \) is the Bohr radius, \( E_{\text{H}} = e^2/(2a_0) \) is the ionization energy of hydrogen, \( k_T = \{(k_B T/E_{\text{H}})\}^{3/2} \) is the temperature-dependent electron–hydrogen momentum transfer cross section. Stallcop (1974a) provided an analytical approximation of the cross section \( Q \) in the form \( Q = Q_0 \exp(-\xi) \), where \( Q_0 = 65 \) and

\[
\xi = 4.862 k_T (1 - 0.2096 k_T + 0.0170 k_T^2 - 0.00968 k_T^3);
\]

this approximation is valid in the range of temperatures of 2500 K \( \lesssim T \lesssim 50,000 \) K.

Substituting some of the constants in Equation (31), Stallcop (1974a) reduces it to the form

\[
x^{\prime \prime, H'}_{\text{ff}} = 2.1451976 \times 10^{-29} n_n n_{\text{H}} k_B T \left( \frac{E_{\text{H}}}{h\nu} \right)^2 \exp(-\xi) \frac{k_T}{n_e},
\]

where the term \( \zeta \) is the temperature-dependent electron–neutral collision rate. For comparison, Figure 5 shows that the true emissivity does not follow any power law. At low temperatures the dependence is approximately a power law with an index \(-0.37\). Then, between 60 and 100 kK the emissivity displays a plateau, where the term \( T^{-1/2} \) is almost balanced by the increase in the \( \zeta \) factor due to the second ionization of the singly ionized He ions. At higher energies the emissivity does not follow a power law, but can approximately be represented as \( j_{\text{ff}} \propto T^{-0.41} \).

Figure 5 illustrates the effect of the heavy element abundances and their ionization states at various high temperatures on the free–free emission (at these high temperatures there are no neutral atoms, thus only the e-ions contribution is considered; the electron–neutral collisions become important for a colder plasma—see Section 4.3). As expected, at relatively low temperatures (10^5 K) the coronal and photospheric abundance models provide nearly the same free–free radio emission spectra, while at higher temperatures the plasma with the coronal abundances provides a measurably higher emission intensity in the optically thin range than the plasma with the photospheric abundances does, for the same reason discussed above for the \( \eta \) function; the difference is about 5% at a temperature of \( \sim 10^7 \) K. For comparison, we plot the emission spectra obtained using the approximate formulae by Dulk (1985) for a hydrogen–helium plasma with typical solar abundance and the (incorrect) expressions for the Coulomb logarithm discussed in Section 4.1. Although these formulae provide a surprisingly good agreement with the more accurate treatment (for the coronal abundances) for \( T \approx 10^6 \) K, they overestimate the emission intensity at lower temperatures (by up to \( \approx 20\% \) at \( T \approx 10^5 \) K) and underestimate it at higher temperatures (by up to \( \sim 10\% \) at \( T \approx 10^7 \) K with the coronal abundance model).

### 4.3. Contribution of Neutrals

In contrast to the corona, the chromosphere is relatively cool, so there are numerous neutral atoms, primarily H and He. Stallcop (1974a) reported an accurate expression for the absorption coefficient due to collisions of thermal electrons with neutral hydrogen, often called the \( H^\prime \) absorption, which we reproduce here with a correction for the refractive index \( n_e \):
which can be further simplified to
\[ \chi_{\text{He}} = 1.0840 \times 10^{-3} \frac{n_e n_{\text{He}} k_B T^{1/2}}{n_e f^2} \exp(-\xi). \]  

Stallcop (1974b) provided a similar treatment for atoms of several noble gases, of which we only explore the results for helium, because even the contribution to the opacity from the most abundant neutral helium does not exceed a few percent. Assuming \( hf \ll 2k_B T \), which is always valid for solar atmosphere temperatures in the radio domain, and adding a correction for the refractive index, Equations (7) and (11) from Stallcop (1974b) reduce to
\[ \chi_{\text{He}} = \frac{n_e n_{\text{He}} k_B T}{n_e} \left( \frac{E_B}{hf} \right)^2 \xi_{\text{He}}(T). \]  

where the function \( \xi_{\text{He}}(T) \) can be approximated (in the range of temperatures \( 2500 \text{ K} \leq T \leq 25,000 \text{ K} \)) by an analytical expression
\[ \xi_{\text{He}} = 10^{-20} \frac{1.868 + 7.415k_T}{k_T} - 22.56k_T^2 + 15.59k_T^3. \]  

The corresponding emissivities \( (j) \) are linked to the absorption coefficients \( (\chi) \) by the Kirchhoff law (see, e.g., Fleishman & Toptygina 2013):
\[ j = \frac{n_e^2 f^2 k_B T}{c^2} \chi. \]  

It is interesting to note that these emissivities are not dependent on frequency. In the chromosphere, where the collisions with neutrals are important, the concept of the DEM is not typically used. In fact, it would be difficult to consistently use this concept, because the emissivity and absorption coefficient depend on a product \( n_e n_{\text{HeI}} \) or \( n_e n_{\text{HeII}} \), rather than on \( n_e^2 \), and it is difficult to express one via the other. Often, chromospheric models (see, e.g., Fontenla et al. 2009, 2014) supply the user with number densities of the neutral and ionized hydrogen, which might deviate from the local thermodynamic equilibrium (non-LTE). If such non-LTE number densities are provided, our codes explicitly take them into account to compute free-free emission. If only the total number density is provided, the code will use the Saha equation to compute equilibrium ionization of hydrogen for the temperatures below 0.1 MK. In contrast, non-LTE helium ionization is typically not provided by models; thus, to compute helium ionization states at low temperatures we use Saha equation. At low temperatures, when the Saha equation predicts literally zero ionization fraction, our code assumes the ionization fraction of \( 10^{-3} \) due to easily ionized metals, which ensures a nonzero free–free emission even for those relatively low temperatures.

Figure 6 shows the free–free emissivity and characteristic absorption length due to collisions of thermal electrons with ions (the e-ions component) and neutrals (the e-neutrals, H\(^-\) and He\(^+\) components). These quantities are computed for a range of parameters typical for the solar chromosphere (see, e.g., Loukitcheva et al. 2017, and references therein). For the temperature considered here of 5000 K, relative contributions of these two components depend on the total hydrogen number density \( n_0 \). For a relatively low density, \( n_0 = 10^{13} \text{ cm}^{-3} \), the contributions are comparable to each other; the e-ions contribution dominates at lower frequencies and the e-neutrals one at the higher frequency, because the latter does not decrease with frequency but the former does. For the higher densities, the e-neutral contribution dominates, because the ionization fraction is relatively low under the considered conditions. The right panel indicates that both contributions to the effective absorption length are important and have to be taken into account when the plasma temperature is in the region of a few thousand kelvin.

4.4. Effect of Ambient Magnetic Field on the Free–Free Emission

So far, we have not explicitly considered the effect of the ambient magnetic field on the free–free opacity, other than accounting for the refractive index \( n_0 \), which differs for the ordinary and extraordinary wave modes (see the Appendix). The expressions discussed above have the form \( \chi_{\text{ff}} = \chi_{\text{ff,0}}/n_0 \), where \( \chi_{\text{ff,0}} \) is the free–free absorption coefficient for \( B = 0 \) and \( n_0 = 1 \). This approach is valid at frequencies much higher than the gyro frequency. In stellar coronae the gyro frequencies are not necessarily low enough to justify this simplified treatment, so we employ a more accurate treatment of Zlotnik (1968, Equation (14))
\[ \chi_{\text{ff}} = \frac{\chi_{\text{ff,0}}}{n_0} F_{\sigma} \]  

where
\[ F_{\sigma} = 2 \frac{\sigma \sqrt{D} [u \sin^2 \theta + 2(1 - \nu)^2] - u^2 \sin^4 \theta}{\sigma \sqrt{D} [2(1 - \nu) - u \sin^2 \theta + \sigma \sqrt{D} \nu^2]}, \]  
\[ D = u^2 \sin^4 \theta + 4u(1 - \nu)^2 \cos^2 \theta, \]  
\[ u = \left( \frac{f_{\text{Be}}}{f} \right)^2, \]  
\[ \nu = \left( \frac{f_{\text{pe}}}{f} \right)^2, \]  
\[ f_{\text{Be}} = eB/(2\pi mc) \] is the gyro frequency, \( f_{\text{pe}} = e\sqrt{n_e/(\pi mc)} \) is the electron plasma frequency, \( \theta \) is the angle between the LOS and the magnetic field, \( \sigma = \pm 1 \) for O(X) modes. According to Kirchhoff’s law, Equation (37), the same \( F_{\sigma} \) factor has to be applied to the emissivity.

Figure 7 gives an example of the \( F_{\sigma} \) factors computed for modest magnetic field and electron density. While this factor does not change the ordinary mode opacity by more than 50%, for the extraordinary mode the change can be as large as a factor of \( \sim 10 \). The emissivity and absorption of the X-mode increase because electrons rotate in the magnetic field in the same direction as the electric field vector in the X-mode waves, resulting in a stronger coupling between them compared with the case of zero magnetic field. That large enhancement of the free–free opacity takes place in the range of lowest harmonics \( (s \lesssim 3) \) of the gyro frequency, where the total opacity of the plasma is typically dominated by the GR process considered in the next section. However, as follows from Equation (42), the GR opacity contains a factor \( \sin^{2s-2} \), and thus it is zero along the magnetic field. In fact, there is a finite GR “transparency window” around this direction, where the free–free opacity dominates. Figure 7 further shows that the polarization factors are noticeably different from the asymptotic value 1 up to rather high frequencies even

\( ^{6} \) Note that Equation (17) in Zlotnik (1968) contains a typo.
for the adopted moderate value of the magnetic field $B = 700 \, \text{G}$. Thus, the account of this factor is important in the radio domain. In the modeling of the free–free component we can safely apply this factor to the total free–free opacity (and the same factor to the emissivity) of the given voxel.

Figure 8 shows the free–free emission in the presence of ambient magnetic field. The increase in magnetic field strength results in a noticeable increase in the free–free opacity of the X-mode; thus, the transition from the optically thick to thin regime occurs at a higher frequency. Therefore, the total...
intensity of the free–free emission goes up above the X-mode cutoff frequency \( f_{cX} \) (see the Appendix), where the degree of polarization can be rather large in the X-mode sense. At frequencies below the cutoff frequency \( f < f_{cX} \), the X-mode cannot propagate, thus the free–free emission is 100% O-mode polarized. This is why the total brightness at these low frequencies is only one half of the free–free emission brightness without magnetic field.

5. Gyroresonance Emission from Maxwellian Distributions

The classical theory of GR radiation from a Maxwellian plasma (Kakinuma & Swarup 1962; Zheleznyakov 1962, 1997) yields the optical depth of the \( s \)th gyro layer—a narrow surface where a given frequency matches a small integer multiple of the gyro frequency \( f_{Be} = eB/(2\pi mc) \)—by integrating the absorption coefficient along the LOS (for the derivation and notations, see Fleishman & Kuznetsov 2014, and the Appendix):

\[
\tau_{s\sigma}^{M,s} = \int_{-\infty}^{\infty} \chi_{s\sigma}^{M,s}(z) dz = \frac{\pi\varepsilon_0 n_e \sqrt{k_B T}}{m c} \int_{-\infty}^{\infty} \frac{2^{s-1\frac{3}{2}} \sin^{s-\frac{3}{2}} \theta}{2^{s-1\frac{1}{2}} (1 + T_s^2)} L_B[T_\sigma \cos \theta + L_\sigma \sin \theta + 1]^2, \tag{42}
\]

and, accordingly, the emissivity along the LOS:

\[
J_{f,s}^{M,s} = \int_{-\infty}^{\infty} j_{f,s}^{M,s}(z) dz = \frac{\pi\varepsilon_0 n_e f \sqrt{k_B T}}{c m c} \int_{-\infty}^{\infty} \frac{2^{s-1\frac{3}{2}} \sin^{s-\frac{3}{2}} \theta}{2^{s-1\frac{1}{2}} (1 + T_s^2)} L_B[T_\sigma \cos \theta + L_\sigma \sin \theta + 1]^2, \tag{43}
\]

where \( T_\sigma \) and \( L_\sigma \) are the components of the polarization ellipse of either the ordinary or extraordinary wave mode (Appendix), and \( s \) is an integer number of gyro harmonics. Here, the spatially nonuniform magnetic field has been expanded into a series in the gyro layer and its vicinity, from which only the linear term is kept:

\[
B(z) \approx B_0 \left(1 + \frac{z}{L_B}\right), \tag{44}
\]

where \( B_0 = 2\pi fmc/e \) is the resonant value of the magnetic field for the frequency \( f \) at the harmonic \( s \), \( z \) is the spatial coordinate along the LOS with \( z = 0 \) at \( B = B_0 \), and

\[
L_B = \left(\frac{\partial B}{\partial z}\right)^{-1}. \tag{45}
\]

Thus, the equation of GR radiation transfer through a given \((s)\)th narrow gyro layer takes the form

\[
\left(\begin{array}{c}
J_{f,s}^\sigma \\
J_{f,s}^\sigma
\end{array}\right)^{(\text{out})} = \left(\begin{array}{c}
J_{f,s}^\sigma \\
J_{f,s}^\sigma
\end{array}\right)^{(\text{in})} \exp(-\tau_{s}^\sigma)
+ \left(\begin{array}{c}
J_{f,s}^\sigma \\
J_{f,s}^\sigma
\end{array}\right)(1 - \exp(-\tau_{s}^\sigma)), \tag{46}
\]

where \((J_{f,s}^\sigma)^{(\text{in})}\) and \((J_{f,s}^\sigma)^{(\text{out})}\) are the radiation intensities entering and exiting the gyro layer, respectively; the gyro layer is characterized by integrated measures, which simplifies the theory greatly. Equations (42) and (43) are explicitly suitable for extension to the DDM treatment.

6. Radio Emission from a Multitemperature Plasma

6.1. Free–free Emission from the DEM and DDM

The e-ions component of the free–free emission depends on both the DEM and DDM. The dependence on the DDM enters only via the plasma dispersion and polarization. The dependence on the DEM is more substantial. Averaging the temperature-dependent factors in Equations (24) and (25) over
Thus, the expressions for the e−ions emissivity and absorption coefficient take the forms

\[
j_{\text{f,at}} = \frac{8e^6n_\sigma}{3\sqrt{2\pi}(mc^2)^{3/2}} \int \frac{\xi(T)\ln\Lambda_C}{(k_B T)^{a/2}} (1 + \zeta(T))dT, \tag{48}
\]

\[
x_{\text{H}} = \frac{8e^6}{3\sqrt{2\pi}n_\sigma m^3} \int \frac{\xi(T)\ln\Lambda_C}{(k_B T)^{3/2}} (1 + \zeta(T))dT. \tag{49}
\]

Figure 9 shows an example of the free−free emission spectrum computed for the DEM and DDM distributions shown in Figure 1; at the considered temperatures, plasma is fully ionized and hence the free−free emission is produced entirely by the e−ions collisions. For comparison, the spectra computed with the new code employing the exact Gaunt factor and the ζ−function for isothermal plasma with either DDM−based or DEM−based mean electron density and temperature are plotted. Not surprisingly, the DEM−based isothermal approximation is noticeably closer to the exact result than the DDM−based one. Still, the exact result employing the DEM/ DDM distributions differs noticeably from that in the DEM−based isothermal approximation. In the optically thin (thick) range, the full DEM/DDM model provides higher (lower) emission intensity and brightness temperature than the isothermal models do. Qualitatively, the effect of the DEM/ DDM on the free−free emission is similar to that of the κ−distribution (Fleishman & Kuznetsov 2014); however, in the numerically defined DEM and DDM distribution we cannot find an analytical generalization of Kirchhoff’s law unlike the κ−distribution (see Equation (48) in Fleishman & Kuznetsov 2014).

6.2. Gyroresonant Emission from DDM

GR emissivity and optical depth depend on product \(n_\sigma T^a\), where index \(a\) depends on the number of gyro harmonics. Averaging of this product over the voxel volume is straightforward using the DDM:

\[
\nu_a = \langle n_\sigma T^a \rangle = \frac{1}{V} \int n_\sigma(T)T^adVdT = \int \nu(T)T^adT, \tag{50}
\]

Thus, the optical depth \(\tau^a_{s}\) of the gyro layer is

\[
\tau^a_{s} = \frac{\pi e^2}{fmc}\left(\frac{k_B}{mc^2}\right)^{s-1} S_{\sigma}^2 n_\sigma^{2s-3} \sin^{3s-2}\theta \times L_B[T_{\sigma}\cos\theta + L_\sigma\sin\theta + 1]^2 \times \nu_{s-1}, \tag{51}
\]

and, accordingly, the emissivity along the LOS \(J_{s}^{\nu}\) is

\[
J_{s}^{\nu} = \frac{\pi e^2 f}{c}\left(\frac{k_B}{mc^2}\right)^{s} S_{\sigma}^2 n_\sigma^{2s-1} \sin^{3s-2}\theta \times (1 + T_{\sigma}^2) \times L_B[T_{\sigma}\cos\theta + L_\sigma\sin\theta + 1]^2 \times \nu_{s}. \tag{52}
\]

The refractive index \(n_\sigma\) and the components of the polarization vector \(T_{\sigma}\) and \(L_\sigma\) are computed for the mean plasma density defined by Equation (13).

Figure 10 shows an example of the gyroresonance emission for the DDM distribution shown in Figure 1; a linear magnetic field profile is used, while all other source parameters are assumed uniform along the LOS. The computation also accounts for the contribution of the free−free emission using the corresponding DEM and DDM distributions. The contribution of this emission mechanism is negligible at low frequencies but becomes significant (or even dominant) at \(f \gtrsim 10\) GHz, or \(s \gtrsim 6\). For comparison, the spectra computed with classical isothermal GR equations with either DEM-based
or DDM-based \( n \) and \( T \) are shown. The emission intensity and the brightness temperature are higher for the multithermal DDM model than for the isothermal models. This is because electrons with above-average energies make a relatively larger contribution to the GR opacity. The degree of polarization can be either larger or smaller than for the isothermal plasma, because the X- and O-mode emissions at various gyroharmonics are affected by the electron temperature distribution dissimilarly. Overall, the emission properties differ measurably depending on the way the emission is computed, which justifies the use of a more advanced multithermal DEM/DDM treatment.

7. Free–Free Emission from LOS DEM

The volume-averaged definition of the DEM, Equation (9), is convenient for the modeling, when the modeled DEM pertains to a given voxel. In practice, DEMs (above \( \sim 0.1 \text{ MK} \)) are often obtained from analysis of optically thin observations, e.g., EUV and/or SXR, integrated along the LOS. It is customary to compare optically thin radio emission computed from a model employing a DEM derived from UV and/or SXR data with the observed one (e.g., Zhang et al. 2001, and references therein). For example, Zhang et al. (2001) demonstrated that (without the \( \zeta \) factor introduced in our study) the synthetic and observed radio emissions differ by a noticeable factor, which they attributed to an incorrect coronal abundance of iron. Taking the \( \zeta \) factor into account would further increase this mismatch.

In this section we estimate the free–free component of radio emission from the LOS DEM obtained from some (non-radio) optically thin observations. We note that computation of the radio emission, which can be optically thin or thick depending on the frequency, is not possible from the LOS DEM without additional assumptions (Alissandrakis et al. 2019), because the exact solution depends on exactly how the thermal plasma is distributed along the LOS. For the same reason, computation of the GR component of radio emission from the LOS DEM is not possible either.

A reasonable estimate of the free–free emission can be obtained if we assume that the plasma is statistically uniform along the LOS, such that various small portions of the LOS are characterized by the same DEM per unit length. In this case, we can apply a uniform-source solution of the transport equation with the LOS-integrated emissivity and the total optical depth obtained by LOS integration of Equations (48) and (49):

\[
J_{f, ff} = \int_{-\infty}^{\infty} J^p_{f, ff}(\tau) d\tau = \frac{8e^6}{3\sqrt{2\pi} (mc^2)^{3/2}} \int \xi(T) \ln\Lambda_c \left(1 + \zeta(T)\right) dT, \tag{53}
\]

\[
r^p_{ff} = \int_{-\infty}^{\infty} \frac{\kappa^p_{ff}(\tau)}{(k_B T)^{3/2}} \left(1 + \zeta(T)\right) dT, \tag{54}
\]

where

\[
\xi(T) = n_e^2 (T) \frac{d\tau}{d\tau} \text{ [ cm}^{-5} \text{ K}^{-1}] . \tag{55}
\]

The LOS-integrated DEM \( \xi \) is related to the volume-averaged DEM \( \xi \) introduced above as \( \xi = \xi_L / L \), where \( L \) is the depth of the source along the LOS. Here we adopted \( n_e = 1 \), because neither the number density nor the magnetic field is constrained by the data (only the LOS data are available). Thus, for both X
and O modes we obtain
\[
J_{f,H} = \frac{J_{f,H}^e}{\tau_H^e} (1 - \exp(-\tau_H)),
\]
and the total intensity (Stokes I, \(J_{f,H}\)) is equal to \(J_{f,H} = 2J_{f,H}^e\). Equation (56) yields an exact solution in the optically thin regime, and an estimate of the free–free emission intensity at the optically thick regime.

To illustrate the link between the EUV-derived DEM and the free–free emission in the radio domain, we employ data from the LMSAL “Sun Today” site (http://suntoday.lmsal.com). This site supplies EUV images obtained with SDO/AIA (Lemen et al. 2012) in various passbands and 2D maps of EMS, binned over 18 temperature ranges, derived from these EUV images using the Cheung et al. (2015) algorithm. We convert these EMS to LOS-integrated DEMs as \(\xi_L = EM_i/\Delta T_i\), where \(\Delta T_i\) is the width of the \(i\)th temperature bin. Then we compute the corresponding volume-averaged DEMs as \(\xi \equiv \xi_L/\xi\), where \(\xi = 10^{10}\) cm as described above (in fact, the depth \(\xi\) can be chosen arbitrarily as it cancels out within this single-voxel model). Finally, for each image pixel, the free–free emission is computed using the new numerical code (Section 8) from which both images and spectra are created. Figure 11 demonstrates the total LOS-integrated EMS [cm\(^{-5}\)] and average DEM-derived temperatures [K]. Figure 12(a) shows the 2D map of the free–free radio emission at 1 GHz computed with the new code based on this DEM. We also computed a similar map for purely hydrogen plasma (\(\zeta = 0\)), which looks morphologically similar to that in Figure 12(a) and thus is not shown. Instead, Figure 12(b) shows a difference image of those two maps. This difference image displays a rather strong mismatch between the maps, especially where the coronal plasma is dense and hot, e.g., in active regions and the jet-like off-limb feature. Panels (c) and (d) show spectra from three selected disk and limb locations indicated in panel (a) by arrows numbered 1–3, which are presented on both logarithmic (c) and linear (d) scales to demonstrate the spectral behavior at both large and small brightness temperatures. Note that the brightness temperature computed with the new code is larger than the old one (by up to 10%) in both optically thin and thick regimes. This increase in the brightness temperature in the optically thick regime is caused entirely by the \(\zeta\) factor in Equations (53) and (54). We note that in this section the model does not account for the gyroresonance emission. At low frequencies (\(\lesssim 1\) GHz), the free–free emission from active regions can be optically thick and can thus provide brightness temperatures of up to a few MK, i.e., similar to the observed ones, although the gyroresonance emission can alter the shape of the emission sources strongly. The free–free emission brightness tends to decrease rapidly with frequency; hence at \(\gtrsim 3\) GHz the gyroresonance emission (not accounted for here) is typically the dominant radio emission mechanism in solar active regions.

Comparisons of the simulated and observed radio brightness are important for diagnostics of the solar atmosphere, in particular to constrain solar abundances (e.g., Zhang et al. 2001) or to derive the LOS DEM over a broad temperature range (Landi & Chiuderi Drago 2003, 2008). Note that corrections to the free–free emission introduced in this study may require revisiting those comparisons, because, as we have demonstrated, the free–free emission itself depends on the elemental abundances in contrast to the assumption made by Zhang et al. (2001). Moreover, DEM reconstructions at low temperatures (Landi & Chiuderi Drago 2008) may also require account of the electron collisions with neutral H and He atoms described in Section 4.3.
8. Code Implementation

We implemented the theory of radio emission from the multithermal multicomponent plasma described above in the computer code available on GitHub; version 1.0.0 is archived in Zenodo (Kuznetsov et al. 2021). The code computes radio emission from a subset of LOSs at a range of frequencies at once, using the supplied source parameters, including the DEM and DDM distributions, specified in each voxel along each LOS. For each LOS the code numerically solves for the radiation transfer as described in Section 2, taking account of frequency-dependent mode coupling, which affects the polarization of emission while crossing quasi-transverse (QT) magnetic field regions (Cohen 1960; Zheleznyakov & Zlotnik 1964); this is performed similarly to previous versions of our codes (Fleishman & Kuznetsov 2010, 2014).

Inside each voxel, the way in which the radiation is computed depends on what information is provided by the user. If the DEM/DDM information is provided, it is used to compute emission by default, although the user can instruct the

---

https://github.com/kuznetsov-radio/GRFF.
The potential application of the new theory and the associated new code is very broad. It can be used to compute emission from a 3D model encompassing a portion of the solar/stellar atmosphere or for the entire atmosphere over a wide range of frequencies, because the code accounts for all physical processes involved over the entire range of temperatures typical for stellar atmospheres. This new approach is needed to perform multiwavelength modeling and data analysis combining the radio data with the EUV and SXR data, where the DEM treatment is routinely employed. Now, with the new theory and the new code, the radio emission can be computed from exactly the same 3D model as used to compute the EUV/SXR emission; thus the thermal structure of the modeled solar atmosphere can be constrained more stringently than before. Detailed modeling with the GX Simulator will be published elsewhere.

The authors are thankful to our colleagues Dale Gary, Jim Klimchuk, Maria Loukitcheva, and Gelu Nita for discussions and advice. This work was supported in part by NSF grant AST-1820613 and NASA grants 80NSSC18K0667, 80NSSC19K0068, and 80NSSC18K1128 to New Jersey Institute of Technology (GF), by NASA grants 80NSSC18K1208 and 80NSSC20K0185 to the University of Michigan, and by the Ministry of Science and Higher Education of the Russian Federation.

Appendix

Dispersion of the Magnetoionic Modes

In the cold plasma approximation, and for frequencies far exceeding the ion plasma and cyclotron frequencies, the refraction index of an electromagnetic wave in plasma is given by (e.g., Zheleznyakov 1997; Fleishman & Toptygin 2013)

\[ n^2 = 1 - \frac{2v(1 - v)}{2(1 - v) - u \sin^2 \theta + \sigma \sqrt{D}}, \]  

(A1)

where

\[ D = u^2 \sin^4 \theta + 4u(1 - v)^2 \cos^2 \theta, \]

(A2)

\[ u = \left(f_{pe}/f^2\right), \quad v = \left(f_{pe}/f^2\right), \]

(A3)

\[ f \] is the wave frequency, \( f_{pe} = e\sqrt{n_e/(\pi m)} \) is the electron plasma frequency, \( f_{ce} = eB/(2\pi mc) \) is the electron cyclotron frequency, \( n_e \) is the number density of free electrons, and \( B \) is the magnetic field strength. \( \sigma = -1 \) for the X-mode and \( \sigma = +1 \) for the O-mode.

The polarization vector of the wave, in the reference frame with \( z \)-axes along the magnetic field and the wavevector \( k \) in the \( xy \) plane, has the form

\[ \mathbf{e}_\sigma = \frac{(T_e \cos \theta + L_\sigma \sin \theta, i, -T_e \sin \theta + L_\sigma \cos \theta)}{\sqrt{1 + T_e^2 + L_\sigma^2}} \]

(A4)

with the parameters \( T_e \) and \( L_\sigma \) defined as

\[ T_e = \frac{2\sqrt{u}(1-v)\cos \theta}{u \sin^2 \theta - \sigma \sqrt{D}}, \]

(A5)

\[ L_\sigma = \frac{v\sqrt{u} \sin \theta + T_\sigma u \sin \theta \cos \theta}{1 - u - v + uv \cos^2 \theta}. \]

(A6)

An electromagnetic wave can propagate in plasma (i.e., Equation (A1) has a real solution corresponding to the considered wave mode) if its frequency exceeds the cutoff

\[ T_e < 10^7 \text{ K only, because at higher temperatures the plasma does not contain neutral particles.} \]

\[ \text{https://www.bipm.org/en/publications/si-brochure/}. \]
frequency, \( f > f_{\text{ce}} \), where

\[
f_{\text{CO}} = f_{\text{pe}}, \quad f_{\text{CX}} = \frac{f_{\text{Be}}}{2} + \sqrt{\frac{f_{\text{pe}}^2 + f_{\text{Be}}^2}{4}}. \quad (A7)
\]

**ORCID iDs**

Gregory D. Fleishman  https://orcid.org/0000-0001-5557-2100

Alexey A. Kuznetsov  https://orcid.org/0000-0001-8644-8372

Enrico Landi  https://orcid.org/0000-0002-9325-9884

**References**

Alissandrakis, C. E., Bogod, V. M., Kaltman, T. I., Patsourakos, S., & Peterova, N. G. 2019, *SoPh*, 294, 23

Caffau, E., Ludwig, H. G., Steffen, M., Freytag, B., & Bonifacio, P. 2011, *SoPh*, 268, 255

Cargill, P. J., Bradshaw, S. J., & Klimchuk, J. A. 2012a, *ApJ*, 752, 161

Cargill, P. J., Bradshaw, S. J., & Klimchuk, J. A. 2012b, *ApJ*, 758, 5

Carlsson, M., Hansteen, V. H., Gudiksen, B. V., Leenaarts, J., & De Pontieu, B. 2016, *A&A*, 585, A4

Cheung, M. C. M., Boerner, P., Schrijver, C. J., et al. 2015, *ApJ*, 807, 143

Cohen, M. H. 1960, *ApJ*, 131, 664

Dere, K. P., Del Zanna, G., Young, P. R., Landi, E., & Sutherland, R. S. 2019, *ApJS*, 241, 22

Dere, K. P., Landi, E., Mason, H. E., et al. 1997, *A&AS*, 125, 149

Dulk, G. A. 1985, *ARA&A*, 23, 169

Feldman, U. 1992, *PhyS*, 46, 202

Fleishman, G. D., Fu, Q. J., Huang, G.-L., Melnikov, V. F., & Wang, M. 2002, *A&A*, 385, 671

Fleishman, G. D., & Kuznetsov, A. A. 2010, *ApJ*, 721, 1127

Fleishman, G. D., & Kuznetsov, A. A. 2014, *ApJ*, 781, 77

Fleishman, G. D., & Toptygin, I. N. 2013, Cosmic Electrodynamics, Vol. 388 (New York: Springer), 712, [FT13]

Fontenla, J. M., Curti, W., Haberreiter, M., Harder, J., & Tian, H. 2009, *ApJ*, 707, 482

Fontenla, J. M., Landi, E., Snow, M., & Woods, T. 2014, *SoPh*, 289, 515

Gaunt, J. A. 1930, *RSPTA*, 229, 163

Gudiksen, B. V., Carlsson, M., Hansteen, V. H., et al. 2011, *A&A*, 531, A154

Kakinuma, T., & Swarup, G. 1962, *ApJ*, 136, 975

Karzas, W. J., & Latter, R. 1961, *ApJS*, 6, 167

Klimchuk, J. A., Patsourakos, S., & Cargill, P. J. 2008, *ApJ*, 682, 1351

Kuznetsov, A., Fleishman, G., & Landi, E. 2021, Codes for Computing the Solar Gyroresonance and Free-Free Radio Emissions, v.1, Zenodo, doi:10.5281/zenodo.4625572

Laming, J. M. 2015, *LRSP*, 12, 2

Landi, E., & Chiuderi Drago, F. 2003, *ApJ*, 589, 1054

Landi, E., & Chiuderi Drago, F. 2008, *ApJ*, 675, 1629

Lemen, J. R., Title, A. M., Akiin, D. J., et al. 2012, *SoPh*, 275, 17

Loukitcheva, M., White, S. M., Solanki, S. K., Fleishman, G. D., & Carlsson, M. 2017, *A&A*, 601, A43

Nindos, A. 2020, *Front. Astron. Space Sci.*, 7, 57

Nita, G. M., Fleishman, G. D., Kuznetsov, A. A., Kontar, E. P., & Gary, D. E. 2015, *ApJ*, 799, 236

Nita, G. M., Viall, N. M., Klimchuk, J. A., et al. 2018, *ApJ*, 853, 66

Schmelz, J. T., Reames, D. V., von Steiger, R., & Basu, S. 2012, *ApJ*, 755, 33

Scott, P., Grevesse, N., Asplund, M., et al. 2015, *A&A*, 573, A25

Stallcop, J. R. 1974a, *ApJ*, 187, 179

Stallcop, J. R. 1974b, *A&A*, 30, 293

van Hoof, P. A. M., Ferland, G. J., Williams, R. J. R., et al. 2015, *MNRAS*, 449, 2112

van Hoof, P. A. M., Williams, R. J. R., Volk, K., et al. 2014, *MNRAS*, 444, 420

Wedemeyer, S., Bastian, T., Brajša, R., et al. 2016, *SSRv*, 200, 1

Widing, K. G., & Feldman, U. 2001, *ApJ*, 555, 426

Zheleznyakov, V. V. 1962, *SvA*, 6, 3

Zheleznyakov, V. V. 1997, Radiation in Astrophysical Plasmas (Moscow: Yanus-K) (Original Russian Title–Izlucheniye v astrofizicheskom plasme)

Zheleznyakov, V. V., & Zlotnik, E. Y. 1964, *SvA*, 7, 485

Zlotnik, E. Y. 1968, *SvA*, 12, 245