Comptonization in ultra-strong magnetic fields: numerical solution to the radiative transfer problem

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ABSTRACT

Context. We consider the radiative transfer problem in a plane-parallel slab of thermal electrons in the presence of an ultra-strong magnetic field ($B > B_c \approx 4.4 \times 10^{13}$ G). Under these conditions, the magnetic field behaves like a birefringent medium for the propagating photons, and the electromagnetic radiation is split into two polarization modes, ordinary and extraordinary, that have different cross-sections. When the optical depth of the slab is large, the ordinary-mode photons are strongly Comptonized and the photon field is dominated by an isotropic component.

Aims. The radiative transfer problem in strong magnetic fields presents many mathematical issues and analytical or numerical solutions can be obtained only under some given approximations. We investigate this problem both from the analytical and numerical point of view, provide a test of the previous analytical estimates, and extend these results with numerical techniques.

Methods. We consider here the case of low temperature black-body photons propagating in a sub-relativistic temperature plasma, which allows us to deal with a semi-Fokker-Planck approximation of the radiative transfer equation. The problem can then be treated with the variable separation method, and we use a numerical technique to find solutions to the eigenvalue problem in the case of a singular kernel of the space operator. The singularity of the space kernel is the result of the strong angular dependence of the electron cross-section in the presence of a strong magnetic field.

Results. We provide the numerical solution obtained for eigenvalues and eigenfunctions of the space operator, and the emerging Comptonization spectrum of the ordinary-mode photons for any eigenvalue of the space equation and for energies significantly lesser than the cyclotron energy, which is on the order of MeV for the intensity of the magnetic field here considered.

Conclusions. We derived the specific intensity of the ordinary photons, under the approximation of large angle and large optical depth. These assumptions allow the equation to be treated using a diffusion-like approximation.

Key words. acceleration of particles – magnetic fields – radiative transfer – methods: numerical – X-rays: general – stars: magnetars

1. Introduction

Regardless of the astrophysical system considered, the presence of a magnetic field always plays a fundamental role in defining the characteristics and the dynamics of the ongoing phenomena. Researchers have recently taken steps to include magnetic fields in their models of several astrophysical systems, for instance, in the launching, acceleration, and collimation of relativistic jets in gamma-ray burst (e.g. Blandford & Znajek 1977) or in the inflow/outflow magnetically-channelled accretion process onto black holes (e.g. Polko et al. 2013) and neutron stars (e.g. Thompson & Duncan 1995).

The increasing interest has dramatically stimulated the development of entire areas of research such as magnetohydrodynamics (MHD) to understand how plasma interacts with magnetic fields (see i.e. Lithwick & Goldreich 2001; De Villiers & Hawley 2003; Proga et al. 2003). One of the most puzzling topics related to interaction between magnetic fields and plasma is the physics of radiative transfer. Unfortunately an extensive and combined treatment of MHD and radiative transfer is still an open question, since large numerical simulations are required in both fields.

To reduce the computational time, one possibility is to find a satisfactory semi-analytical treatment for radiative transfer within a set of reasonable a posteriori assumptions made on the basis of observational constraints. Analytical or numerical models have the advantage of being much faster than a MonteCarlo approach, for instance, and, despite the significantly high degree of approximation, provide insights into actual spectra based on the proper physical properties.

What emerges is that the problem is twofold, since the optical properties of the plasma are deeply affected by the presence of the magnetic field that modifies the interaction between photons and electrons through vacuum polarization. In particular, when a strong external magnetic field is present, higher order quantum effects in the computation of the vacuum polarization tensor of a photon within one-loop of a dressed fermion becomes important since the strong magnetic field compensates for the low value of the coupling constant giving rise to non-linear interactions among photons, for example fermion-antifermion pair creation, photon splitting (Hattori & Itakura 2013).

In the presence of a plasma with a non-zero density gradient, the normal modes of photon propagation change from being circularly polarized at high electron densities to being mostly linearly polarized at low densities. The change in the
polarization modes is also accompanied by a change in the opacities of the resulting normal modes because vacuum polarization gives rise to significant resonances in the radiation-matter interaction. However, for sufficiently high magnetic fields ($B \gtrsim 10^{14} - 10^{15}$ G) and plasma densities $n_e \gtrsim 10^{25}$ cm$^{-3}$ and for propagating photons of a few keV, both modes are thermalized because of the high number of interactions with the plasma. As a result, including the off-diagonal vacuum polarization contributions to the dielectric tensor does not affect the results of the transfer calculations (Ozbel 2003).

Within the regime described above, when photons enter a magnetized plasma, they split into two polarization modes, depending on the orientation of their electric field with respect to $\vec{k} \wedge \vec{B}$, where $\vec{k}$ is the momentum of the photon and $\vec{B}$ is the external magnetic field. If $\vec{E} \parallel \vec{k} \wedge \vec{B}$ the polarization is called ordinary; if instead $\vec{E} \perp \vec{k} \wedge \vec{B}$, the polarization is called extraordinary.

The two polarization modes show different cross-sections for the interaction with matter; therefore, a complete solution of the problem involves finding the emerging spectra of both populations of photons. However, even deriving the exact cross-sections for the radiation-matter interaction in the presence of strong magnetic fields appeared to be quite demanding, especially when the external magnetic field reaches or exceeds the critical value $B_c = 4.413 \times 10^{13}$ G so that $\nu_{\gamma} \approx m_e c^2$, where $\nu_{\gamma}$ is the cyclotron frequency which is given by the relation

$$\nu_{\gamma} = \frac{eB}{m_e c} = 11.57 B_{12} \text{keV},$$

where $B_{12} = B/(10^{12}$ G). The full scattering cross-sections were derived in several steps over the years (Ventura 1979; Herold 1979; Melrose & Parle 1983; Daugherty & Harding 1986; Harding & Daugherty 1991).

Meszaros (1984) discussed the propagation of polarized radiation in strong magnetic fields in terms of wave equations in the Fourier space considering quantum electrodynamic (QED) effects, polarization, and mode ellipticity for Thomson, bremsstrahlung, and Compton scattering processes. The dependence on angles and the frequency of the cross-sections created several problems, so the author proposed time-dependent, averaging, and approximation techniques as a way out of this numerical impact.

Pavlov et al. (1989) presented a comparison of the Comptonization process in magnetized and unmagnetized optically thick plasmas. Using a simplified analytical treatment and including stimulated scattering, they obtained spectra at energies lower than the plasma temperature. Later on Lyubarskii (1986) and Lyubarskii (1988a,b, hereafter collectively L88), proposed an extensive analysis of inverse Compton scattering of soft photons in a strongly magnetized non-relativistic medium. The author considered approximated cross-sections which maintain both the angular and energy dependencies. Using a form of the Fokker-Planck approximation which allows the integro-differential nature of the radiative transfer equation (RTE) to be maintained, he managed to find emerging spectra of ordinary photons.

Lyutikov & Gavriil (2006) proposed a semi-analytical treatment of the resonant Compton scattering (RCS) process in a plane-parallel slab (axisymmetric) configuration. Their model consists of the study of the Thomson scattering process of a black-body (BB) spectrum in a static plasma filled with an electron population at constant temperature and density. Despite these crude approximations, this model was successfully applied by Rea et al. (2007a,b, 2008) to magnetar spectra below 10 keV.

Most recently, Nobili et al. (2008) developed a 3D Monte Carlo twisted magnetospheric model for the RCS assuming that isotropic and unpolarized BB photons are emitted at the neutron star surface.

Nobili et al. (2008, hereafter NTZ08) applied their model to a sample of anomalous X-ray pulsars (AXPs) and soft gamma repeaters (SGRs) observed by XMM and INTEGRAL so that the energy coverage should be as large as possible. They found that the XMM spectra alone are well described by their model, while for sources also observed with INTEGRAL (1RXS J1708-4009, 1E1841-045, SRG 1900+14) the observed spectra require an additional power-law component with photon index $\Gamma \sim 1-2$. The Montecarlo approach used by NTZ08 has the advantage of allowing the problem to be treated with a sufficiently high degree of accuracy, considering both the scattering process (QED effects) and the geometry of the problem (multipolar components of the magnetic field, non-uniform electron temperature, and bulk velocity).

A detailed analytical and numerical treatment of the radiative transfer problem in the presence of a relatively strong magnetic field for plasma subjected to inward bulk motion was developed by Becker & Wolff (2007, hereafter BW07) who used a Fokker-Planck approximation for the RTE (see also Blandford & Payne 1981) for the particular case of cylindrical plane-parallel geometry. They included a modified angular-integrated form of the Thomson cross-section to take into account photon diffusion in space and energy over the plasma configuration. However, they considered the transfer equation for the zero-moment of the photon occupation number, which thus did not take into account the possible strong anisotropy in the radiation field specific intensity.

Recently, Farinelli et al. (2012a, hereafter F12) developed a numerical code aimed at performing spectral fitting analyses of magnetized sources with $B \gtrsim 10^{12}$ G, like X-ray pulsars and supergiant fast X-ray transients (SFXT). They adapted a relaxation method to seek for solutions of the radiative transfer problem in diffusion approximation (see F12 for a detailed discussion of the numerical code). The authors successfully apply the model to several SFXTs, as reported in Farinelli et al. (2012b).

Here, we consider the same configuration as L88, i.e. a plane-parallel slab of thermal plasma consisting of non-relativistic electrons having Thomson optical depth $\tau_{\gamma}$ and temperature $kT_e$. A uniform magnetic field is oriented along the normal of the slab and has a strength of the order of $10^{12}$ G or higher. A thermal bath of photons distributed as the Planck function with temperature $kT_{\gamma}$ penetrates the slab from the bottom, acquiring a polarization which can be either ordinary (“O” subscript) or extraordinary (“X” subscript). Vacuum polarization contributions and resonant scattering can be neglected considering photon energies below 10 keV, magnetic fields of the order of 10 $B_c$ or higher and electron densities $\gtrsim 10^{25}$ cm$^{-3}$.

In this paper, we reproduce the analytical results obtained in L88 and we extend them, introducing numerical techniques to solve the RTE of the ordinary photons.

We compare our numerical results with the case of zero-magnetic-field and discuss the main differences between the two cases.

In Sect. 2 we describe the system and the first assumptions we made following L88 in order to get a RTE for ordinary photons. In Sect. 3 we define the range of angles and optical depths within which we can apply the Fourier method to the RTE. In Sect. 4 we discuss in details how to solve the equation for the space variable, i.e. the optical depth; while in Sect. 5 we show how we obtained the solution of the energy equation. In Sect. 6
we describe how we calculated the photon angular distribution inside the slab and the specific intensity. Section 7 is dedicated to the discussion of the results we obtained from the numerical code and the comparison with the unmagnetized case. Finally, in Sect. 9 we draw our conclusions.

2. Problem settings

We consider a plane-parallel slab of non-relativistic electrons dipped into a magnetic field \( B > 4.4 \times 10^{15} \) G that is uniform and directed along the normal of the slab. Since charged particles follow helicoidal trajectories along the magnetic field lines with a gyro-radius which is inversely proportional to the magnetic field strength, a one-dimensional Maxwell-Boltzmann describes quite accurately the distribution of the electrons. We consider non-resonant scattering, therefore photon energies well below the cyclotron energy \((\hbar \nu \ll \hbar \nu_g)\), so that the photons have two normal polarization modes (Lai & Ho 2002). During the scattering process, photons are allowed either to maintain their polarization mode or to invert it. The approximated magnetic Thomson scattering differential cross-sections for the interaction with the plasma are

\[
\frac{d\sigma}{d\omega} = \frac{3}{4} \frac{\sigma_T}{\cos^2 \rho} \left( 1 - \frac{\mu^2}{\cos^2 \rho} \right) \left( 1 - \mu^2 \right)^{\frac{3}{2}} \frac{d\mu}{d\omega} \quad (2)
\]

\[
\frac{d\sigma}{d\omega} = \frac{3}{8} \frac{\sigma_T}{\cos^2 \rho} \left( 1 - \frac{\mu^2}{\cos^2 \rho} \right) \left( 1 - \mu^2 \right)^{\frac{3}{2}} \frac{d\mu}{d\omega} \quad (3)
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\]

\[
\frac{d\sigma}{d\omega} = \frac{1}{4} \frac{\sigma_T}{\cos^2 \rho} \left( 1 - \frac{\mu^2}{\cos^2 \rho} \right) \left( 1 - \mu^2 \right)^{\frac{3}{2}} \frac{d\mu}{d\omega} \quad (5)
\]

where \( \mu = \cos \psi \) and \( \mu' = \cos \psi' \) are the cosines of the angles between the direction of the magnetic field and the direction of the photons before and after the scattering, respectively, while \( \sigma_T \) is the Thomson cross-section.

It is worth noticing that only the first term on the right-hand side of Eq. (2) does not depend on frequency and on magnetic field through \( v_g \), under the assumption of magnetic fields stronger than the critical value \( B_c \) and non-resonant scattering, \( \nu \ll v_g \). The first term in Eq. (2) dominates over all the other ones, except for photons propagating parallel or anti-parallel to the magnetic field lines.

In this regime, the Comptonization process affects the emerging spectrum of the ordinary photons, leaving the spectrum of the extraordinary photons almost unchanged. We concentrate then on the study of the radiative transfer process of the ordinary photons, although the spectral feature related to the extraordinary photons can provide an important contribution to the total emerging spectrum. The extraordinary photon component that will be considered here originates from the fraction of ordinary photons that have changed their polarization during the scattering process according to the cross-section (4).

3. Solution of RTE in a magnetized medium

The homogeneous integro-differential form of the RTE for the ordinary mode photons, neglecting induced processes and considering inverse Compton as the leading process, is given by

\[
\frac{\mu}{\partial \omega} n_{\omega} = \int d\omega' d\sigma_{\omega \omega'} n_{\omega'} N_{\omega} \exp \left( -\frac{\omega}{\omega'} \right)\end{array}
\]

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\]

where \( n_{\omega} \) is the ordinary photon occupation number; \( N_{\omega} \) is the electron distribution function, which we assume to be the one-dimensional Maxwellian; and \( \tilde{N}_{\omega} \) is the electron density. For the sake of simplicity, hereafter we will use the simplified notations \( \sigma_{\omega \omega} \) and \( \sigma_{\omega' \omega'} \) for the cross-sections (2) and (4).

In order to find an approximate solution of the integro-differential Eq. (6), we expand both the occupation number and the Maxwellian electron distribution in the Taylor series up to the second order in \( \Delta \nu \) and \( \Delta \epsilon \), respectively.

We note that, where an external magnetic field is present, even after the Taylor expansion, Eq. (6) does not reduce to a purely differential equation both for the space and the energy variable (see Eq. (8) in L88), as it does in the general case of zero magnetic field (Rybicki & Lightman 1979), hence we are still dealing with an integro-differential equation.

Following the arguments reported in L88, it is worth noticing that the Comptonization parameter, which in strong magnetic fields is \( y_{NR} \approx (2/15)(4kT_e/m_c^2) \), is smaller than in the unmagnetized case by a factor of 0.13. Thus, we need to assume that our system is optically thick \((\tau \gg 1)\), so that the average number of scatterings may be large enough to make the Comptonization process effective. Owing to the presence of the magnetic field, the cross-section (3) approach zero for angles \( \psi < \tau^{-1} \), therefore photons travelling at such small angles with respect to the field are escaping freely from the plasma (Lyubarskii & Sunyaev 1982).

Clearly, only the photons that move at sufficiently large angles to the field undergo enough scatterings to be effectively Comptonized; in other words, the emerging spectrum will be significantly modified with respect to the seed spectrum. At such large angles the optical depth \( \tau \) is large enough to ensure that Comptonized photons diffuse almost isotropically. Therefore, under the conditions of large angles and large optical depths, we neglect the anisotropic part of the occupation number \( n = n_{iso} + \Delta n \approx n_{iso} \). The resulting equation may be handled with the separation of variable method.

We define the dimensionless energy \( x = h\nu/kT_e \) and we replace the space variable \( r \) with the Thompson optical depth for electron scattering \( \tau = N_e c \tau \). We seek a solution of the form \( n(x, \tau) = s(\tau)Z(x) \). Substituting it into Eq. (6) and introducing a source distribution accounting for the seed ordinary photons \( S(x) \), we obtain the following two independent equations

\[
\frac{L_i}{L_i} \left( Z(x) = \lambda Z(x), \right)
\]

\[
\frac{L_i}{L_i} \left( s(\tau) = \lambda s(\tau), \right)
\]

or, more explicitly

\[
\frac{1}{\lambda^2} \frac{d}{dx} \left( Z(x) + Z(x) - (\tau^2 + \gamma) Z(x) = S(x), \right)
\]

\[
\frac{1}{\lambda^2} \frac{d}{dr} \left( Z(r) + Z(r) - (\tau r^2 + \gamma) Z(r) = S(r), \right)
\]

\[
\left( 1 - \frac{3}{4} \lambda \right) s(\tau) = \int_{r_0}^{\infty} dr' K(\tau - r') s(\tau'), \end{array}
\]

where we have defined the quantities

\[
\gamma = \frac{15 m e^2}{2 kT_e}, \quad \lambda = \frac{15 m e^2}{8 kT_e}, \quad l = \frac{15 m e^2}{8 kT_e} \frac{1}{x_g^2} \end{array}
\]

\[
\gamma = \frac{15 m e^2}{2 kT_e}, \quad \lambda = \frac{15 m e^2}{8 kT_e}, \quad l = \frac{15 m e^2}{8 kT_e} \frac{1}{x_g^2} \end{array}
\]

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and the kernel
\[ K(\tau - \tau') = \frac{3}{4} \int_0^{\tau_0} \left( 1 - \mu^2 \right) e^{-\frac{(\tau - \tau')}{\eta}} d\mu. \] (10)

The quantity \( \lambda \) in Eq. (8) is related to the eigenvalue of the space operator \( L_0 \) for the eigenfunctions \( s(\tau) \).

Equation (7) is similar to the standard Kompaneets diffusion equation, with no induced processes; however, the term depending on the \( l \)-parameter on the left-hand side contains the magnetic field dependence, via \( x_g \), which is the dimensionless cyclotron energy of the electron, namely \( x_g \equiv h v_g / k T_e \). Although the additional magnetic term in Eq. (7) affects the dynamics of the Comptonization process, the equation maintains approximately the same mathematical structure, so it can be solved with the standard Green’s function method (see Sect. 5).

Equation (8) is instead a homogeneous Fredholm equation of the second kind with the logarithmically singular kernel (10). It is worth noticing that in the unmagnetized case the space equation obtained from the variable separation is described by a differential operator (Rybicki & Lightman 1979).

The solution of Eq. (8) is not straightforward, since the standard integration techniques cannot handle a kernel singularity, even if it is moderate. We adopt an algorithm suggested by Atkinson & Shampine (2008), described in Sect. 4, which is thought specifically for kernels with a quasi-smooth behaviour.

The overall solution of the radiative transfer problem for the isotropic part of the ordinary photon occupation number described by the system (7)–(8) should be found in the form (see also Titarchuk et al. 1997; hereafter TMK97)
\[ n(x, \tau) = \sum_{k=1}^{\infty} n_k(x, \tau) Z_k(\tau), \] (11)
where \( Z_k(\tau) \) is the \( k \)-th eigenfunction of Eq. (8) and \( Z_k(x) \) is the solution of Eq. (7) for the \( k \)-th eigenvalue. The coefficients \( c_k \) are the Fourier coefficients of the series, i.e. the projections of each eigenfunction over a properly chosen spatial photon distribution \( f(\tau) = e^{-\tau/2\tau_0} \).

4. Solution of the spatial problem

The space problem of RTE (see Eq. (8)) is a homogeneous Fredholm integral equation of the second kind, i.e. an eigenvalue problem, namely
\[ L_0 s(\tau) \equiv \int_{-\tau_0}^{\tau_0} K(\tau - \tau') s(\tau') d\tau' = \sigma s(\tau), \] (12)
where \( \sigma = \left(1 - \frac{3}{4} \lambda \right) \) and the kernel is given in Eq. (10). Even if the kernel has a logarithmic singularity along its diagonal \( (\tau = \tau') \), it is possible to demonstrate that the integral operator \( L_0 \) maintains the property of compactness. Performing the integration over \( \tau' \), we obtain an analytical expression for the integrand function
\[ \int_{-\tau_0}^{\tau_0} K(\tau - \tau') d\tau' = \frac{3}{4} \int_0^{\tau_0} \left( 1 - \mu^2 \right) e^{\frac{-(\tau_0 - \tau)}{\eta}} d\mu. \] (13)

The integrand is smooth and the integral is finite, so the integral operator \( L_0 \) is a compact operator, thus it is bounded and it has a complete set of eigenvalues and eigenfunctions (see Atkinson 1967).

4.1. Numerical treatment of the singularity

Although, in principle, a logarithmic singularity is integrable, we may have numerical problems mapping the solution in the regions of integration near the boundaries. However, the kernel can be transformed analytically before the numerical integration of Eq. (8) takes place. In particular, defining the variable such that \( t = \tau - \tau' \rightarrow 0 \) and expanding the kernel around \( t \), we find
\[ K(\tau) = \frac{3}{4} \int_0^{\tau_0} \left( 1 - \mu^2 \right) e^{\frac{-(\tau - \tau)}{\eta}} d\mu \approx \frac{3}{4} \int_0^{\tau_0} \left( 1 - \mu^2 \right) e^{\frac{t}{\eta} + \mu + \frac{(\mu - 1)^2}{2!} + \ldots} d\mu. \] (14)

With an additional change of variable \( \mu = 1/y \), it is possible to write the kernel as a sum of exponential integrals (Abramowitz & Stegun 1964), that for \( Re(t) > 0 \), are defined as
\[ E_n(t) = \int_{1}^{\infty} e^{-yt} y^n dy. \] (15)

The exponential integrals \( E_n(t) \), if \( |\arg t| < \pi \), can also be written in the form (Bleistein & Handelsman 1986)
\[ E_n(t) = \frac{(-t)^n - \log t + \psi(n)}{(n + 1)!} - \sum_{m=0}^{\infty} \frac{(-t)^{m+n}}{(m + n + 1)!}, \] (16)
where
\[ \psi(1) = -\gamma, \quad \psi(n) = -\gamma + \sum_{m=1}^{n-1} \frac{1}{m}, \quad (n > 1) \] (17)
and \( \gamma = 0.57721 \ldots \) is Euler’s constant. The series of exponential integrals (16) can be written more concisely as
\[ E_n(t) = -P(t) \log t + Q(t), \] (18)
where \( P(t) \) is a polynomial and \( Q(t) \) is a series around \( t \), therefore the kernel (10) takes the form
\[ K(\tau - \tau') = \frac{3}{4} \left[ -\log(\tau - \tau') + Q(\tau - \tau') \right]. \] (19)

in which \( P(\tau - \tau') = 1 \) (Abramowitz & Stegun 1964). In this explicit form, the logarithmic singularity has been separated from the regular part \( Q(\tau - \tau') \).

While the smooth part can be easily treated with any of the standard quadrature rules, the integration of the logarithmic term requires more attention when \( t \rightarrow 0 \) (see Fig. 1) where we plot separately the behaviour of the two components of the kernel in Eq. (19) as a function of the variable \( t = |\tau - \tau'| \), with \( \tau_0 = 20 \) and the total kernel. A direct integration over the logarithmic part of (19) is not straightforward to perform with the standard analytical and numerical integration techniques (e.g. Morse & Feshbach 1953; Polyanin 2008).

4.2. The Atkinson-Shampine method

We adopt the algorithm described by Atkinson & Shampine (2008, hereafter AS08). They present a numerical MATLAB program, called F1e, which was created with the purpose of providing a numerical code for the integration of Fredholm integral equations of the second kind on an interval that can be either finite \([a, b]\) or semi-infinite \([0, \infty)\). The authors considered not only kernels \( K(s, t) \) that are smooth functions on
\[ R = [a, b] \times [a, b], \] but also kernels having a modest singularity behaviour across the diagonal \( s = t \), as long as they conserve compactness.

The integral equations that \( \mathcal{F} \) is called to solve are
\[
\lambda \chi(s) - \int_a^b \log |s-t| \chi(t) \, dt = \chi(s), \quad a \leq s \leq b, \tag{20}
\]
and they may have solutions \( \chi(s) \) which cannot be necessarily smooth at the boundaries of the integration interval. To account for the singular behaviour across the diagonal, AS08 uses a product Simpson's rule for the integration. Hence, AS08 introduced a mesh of integration points \( \{t_0, \ldots, t_n\} \) which is graded near the integration limits, \( a \) and \( b \), where the behaviour of the solution can be critical. The index \( n \) is always chosen to be divisible by 4, and sufficiently large, in order to guarantee the existence of a unique solution of the problem.

The solution is requested to satisfy the convergence criterion for \( n \to \infty \)
\[
\| \chi - \chi_n \|_{\infty} \leq c \| \mathcal{K} \chi - \mathcal{K}_n \chi \|_{\infty} \quad (c > 0), \tag{21}
\]
where we have defined the integral operators
\[
\mathcal{K} \chi = \int_a^b \log |s-t| \chi(t) \, dt, \tag{22}
\]
and \( \mathcal{K}_n \) is its approximated form, that we will describe later on. Inequality (21) holds if the separation between the mesh points is chosen properly. Roughly speaking, the grading of the mesh should be intensified near the critical points for the integration. In particular, we want the error \( \| \chi - \chi_n \|_{\infty} \) to be, at least, of order \( O(n^{-p}) \) with \( p = 3 \). The general integration scheme, suggested by AS08, says that for any triplet of points \( \{t_{j-1}, t_j, t_{j+1}\} \) with \( j \) odd, the solution \( \chi(t) \) is approximated with a piecewise quadratic interpolation function \( \tilde{\chi}_j(t) \), so that the integral \( \mathcal{K} \chi(t) \) becomes
\[
\mathcal{K} \chi(t) \equiv \int_a^b \log |s-t| \chi(t) \, dt = \sum_{j=1 \text{ even}}^{n-1} \int_{t_{j-1}}^{t_j} \log |s-t| \chi(t) \, dt \approx \sum_{j=1 \text{ even}}^{n-1} \int_{t_{j-1}}^{t_j} \log |s-t| \tilde{\chi}_j(t) \, dt
\]
\[
= \sum_{k=0}^{n} M_k(s) \chi(t_k) \equiv \mathcal{K}_n \chi(s), \tag{23}
\]
where \( M_k(s) \) are the weights of the interpolating function over each subinterval. Thanks to the property of compactness of both terms of (19), we use the same mesh to calculate the non-singular part of the kernel too and, thus, we define the total weight matrix \( M(t) = M^S + M^N \).

The solution of Eq. (8) is found by solving the algebraic equation that for each eigenvalue \( \sigma \) is the following:
\[
\sigma \chi(x) = \sum_{k=0}^{n} M_k(s) \chi(t_k), \quad a < s < b. \tag{24}
\]
It is worth noticing that the actual eigenvalues of (8), \( \lambda_k = \frac{b}{a}(1-\sigma_k) \), are those that appears in the last term of the left-hand side of Eq. (7) in the parameter \( \gamma \).

5. Green's function of the RTE energy operator

The energy operator (7) has the form of a confluent hypergeometric equation and a source term which can be solved with the Green's function method (see e.g. TMK97 and BW07). After collecting terms, we obtain a more explicit form of Eq. (7), which is
\[
x^2 \frac{d^2 G}{dx^2} + \left( 4x + x^2 \right) \frac{dG}{dx} + \left( 4x - lx^2 - \gamma \right) G = \frac{\delta(x-x_0)}{x^4}, \tag{25}
\]
where the source term \( S(x) \) on the right-hand side has been replaced by a delta function \( \delta(x-x_0)/x^4 \) representing a monochromatic source of injected photons.

Green's function solution of Eq. (25) can be expressed in terms of the Withaker functions as
\[
G(x, x_0) = \frac{e^{\frac{3}{2}(1 - \sqrt{1+4t})}}{x_0} \Gamma(2\alpha + 4) \times \begin{cases} \Gamma(\alpha, k, l, x) e^{-\frac{3}{2}(1 + \sqrt{1+4t})} \left( \frac{x}{x_0} \right)^{\alpha + 3} I(x_0, \alpha, l), & x \leq x_0, \\ \Gamma(\alpha, k, l, x_0) e^{-\frac{3}{2}(1 + \sqrt{1+4t})} \left( \frac{x}{x_0} \right)^{-\alpha} I(x, \alpha, l), & x \geq x_0, \end{cases} \tag{26}
\]
where \( k \) and the slopes \( \alpha \) are the 1st and 2nd kind eigenvalues of Eq. (8). The \( k \)th spectrum can be finally expressed as
\[
\mathcal{Z}_{\alpha,k}(x) = \int_0^\infty G \left( \alpha, x, \alpha_0 \right) S(x_0) \, dx_0. \tag{29}
\]
6. Angular distribution and specific intensity

The solution for the photon occupation number of the system (7)–(8) for a particular eigenvalue is

\[ n(x, \tau) = s_k(\tau)Z_k(\nu); \quad (30) \]

thus we can write the specific intensity \( I = (2h\nu^3/c^2)n \) as a series of terms that are products of two functions with separated dependencies on the variables \( x \) and \( \tau \). Therefore, apart from dimensional factors, the specific intensity is

\[
I(x, \mu, \tau) \approx \sum_{k=1}^{\infty} c_k J_k(\mu, \tau)Z_k(x),
\]

(31)

where \( Z(x) \) is given by (29), in which we dropped the label “\( O \)” for the sake of clarity. On the other hand, the angular distribution of photons turns out to be quite small with respect to the sum of terms that are originated via mode-switching \( O \rightarrow O \) along the optical depth \( \tau \). Therefore, apart from dimensional factors, the specific intensity is

\[
J_k(\mu, \tau) = \begin{cases} 
(1 - \mu^2)^{1/2} \int_{-\tau}^{\tau} e^{-\frac{(1-\mu^2)}{\tau} (\tau - \tau')} s_k(\tau') \frac{d\tau'}{\mu}, & \mu > 0, \\
-(1 - \mu^2)^{1/2} \int_{\tau}^{\tau_0} e^{-\frac{(1-\mu^2)}{\tau} (\tau - \tau')} s_k(\tau') \frac{d\tau'}{\mu}, & \mu < 0.
\end{cases}
\]

(32)

The coefficients \( c_k \) of the expansion of the series (11) are obtained from the projection of the eigenfunctions over the spatial distribution of the source, i.e.

\[ c_k = \int_{-\tau_0}^{\tau_0} s_k(\tau') f(\tau') d\tau', \quad (33) \]

where \( f(\tau) \) is a given spatial distribution of the seed photons over the bounded medium.

In addition to the specific intensity carried by ordinary photons, since in Eq. (6) we have included also the term which accounts for mode-switching from \( O \) to \( X \), we should calculate the contribution to the total specific intensity provided by this population of extraordinary photons.

The term accounting for the creation of extraordinary photons is determined by the cross-section (4), that after the integration over \( \phi' \) becomes angle-independent, thus the extraordinary photons that are originated via mode-switching \( O \rightarrow X \), can be considered isotropically distributed, with a spectral shape (see L88)

\[
Z_X(x) = \frac{1}{4} \left( \frac{\chi}{x_g} \right)^2 \sum_{k=1}^{n} Z_{\alpha k}(x) \int_{-\tau_0}^{\tau_0} s_k(\tau) d\tau,
\]

(34)

where \( Z_{\alpha k}(x) \) as was calculated in (29). The flux of extraordinary photons turns out to be quite small with respect to the sum of \( Z_{\alpha k} \) over all \( k \) because of the inverse proportionality with the magnetic field \( (x_g \sim B) \) and the modulation brought by the eigenfunctions \( s_k(\tau) \).

7. Results

In this section we present the results in several steps to discuss separately the solutions of Eqs. (8)–(7) and compare them with similar results for the same system in absence of magnetic fields.
in L88. Lyubarskii provides two estimates of the first eigenvalue: one is obtained by performing a Fourier transform of the kernel (10), assuming \( \tau_0 \to \infty \), which gives

\[
\lambda_F = \frac{\pi^2}{4 \tau_0^2} (\log 4 \tau_0 - 2); \quad (35)
\]

instead, the other estimate, which is

\[
\lambda_{\text{VAR}} = \frac{5}{2 \tau_0} \left( \log 8 \tau_0 + \gamma - \frac{13}{3} \right), \quad (36)
\]

is found by solving Eq. (8) with a variational method (here \( \gamma \) is the Euler's constant). As suggested by the author, relation (35) is no longer satisfied if we are in the case of large optical depths (\( \tau_0 \gg 20 \)). Nevertheless, the eigenvalue obtained through Eq. (36) is, by definition, an upper limit of the exact value of \( \lambda_1 \), hence we expect smaller first eigenvalues for fixed optical depths. At small \( \tau \), the numerical computation and the two analytical estimates are very similar, but when the optical depth increases, the numerical eigenvalues begin to deviate significantly from the analytical estimates.

The left panel in Fig. 4 represents the first eigenfunction for different values of maximum optical depth \( \tau_0 \). The plot shows that, in analogy with other physical situations, like a potential well with increasing height, eigenfunctions decrease at the boundaries, approaching zero as \( \tau \to \infty \).

Then, we suggest that the larger the optical depth and the smaller the number of photons that escape from the slab boundary, the closer the regime of saturated Comptonization. The result is compatible with the analytic expression of the first eigenfunction considered in L88 (see Eq. (28) of L88II) in which the integral term gives a non-zero contribution at \( \tau = \tau_0 \).

In Fig. 5 we compare the spectral index of the emerging spectrum for increasing maximum optical depth \( \tau_0 \) for a strongly magnetized system in the case of unmagnetized plasma. The analytic expression of the spectral index in the former case is presented in Eq. (28). Following Sunyaev & Titarchuk (1980, hereafter ST80) the spectral index for a slab/disk geometry in absence of magnetic field is described by the relation

\[
\alpha_{\text{UNMAG}} = -\frac{3}{2} + \frac{9 m_e c^2}{4 \lambda kT_e \ell}, \quad (37)
\]

where

\[
\lambda = \frac{\pi^2}{12 (\tau_0 + \frac{\pi^2}{\tau_0})^2} \quad (38)
\]

In this case, this eigenvalue also represents the leading term in the series (11) and mostly dictates the shape of the emerging spectrum. We find that the spectral index of the first Comptonization order in the strong magnetic field case is larger than in the unmagnetized case for any value of optical depth. The magnetic field makes the Comptonization process less efficient overall (\( \gamma_{\text{mag}} \sim 0.13 \gamma_{\text{nomag}} \)) as a consequence of the reduction of the scattering cross-section (see Eq. (2)) for photons travelling at right angles with respect to the magnetic field direction. Unlike the case of the radiative transfer problem reported in ST80, the presence of the magnetic field induces a significant angular dependence in the specific intensity, which is taken into account by the function \( J(\tau, \mu) \) defined in Eq. (32).

Considering the case of the dominant Comptonization mode \( k = 1 \), in the left panel of Fig. 6 we compare the angular distribution obtained with the AS08 algorithm described in Sect. 4 considering the sum of the first ten eigenfunctions and relative coefficients and the same distribution, but with the leading term only and the angular distribution calculated using the first eigenfunction corrected at the boundaries (Eq. (29) in L88).

The distributions appear qualitatively the same, except for a scale factor. The normalization gap between the L88 estimate and the numerical estimate with the first eigenfunction is due to the coefficient \( c_1 \) multiplying the latter. Basicsly, the same gap is introduced between the two numerical estimates by considering the sum of the first ten terms of the series (11) in (32), although the shape remains substantially unchanged. Therefore, terms with \( k > 1 \) contribute to the angular photon distribution as a scale factor.

The right panel in Fig. 6 presents the change in the angular distribution for \( \tau_0 = 5, 20, 40 \). The peak of the distribution becomes narrow and moves towards \( \mu = 1 \), where the function goes to zero, as the optical depth increases. As expected, for \( \tau \to \infty \) the function \( J \) tends to be flatter, except for \( \mu \sim 1 \) where the peak is located, approaching an isotropic distribution of the photons.

As for increasing values of optical depth, the probability that photons to escape the plasma progressively decreases and the eigenfunctions tend to vanish at the boundaries of the slab, meaning that only a small number of photons find their way out through the plasma. The angular distribution approaches a flat,
7.2. Energy equation and specific intensity

To find solutions of the energy operator defined in Eq. (7), we need to specify a source term on the right-hand side. Here we consider the case of black-body seed photons with an isotropic distribution and the system enters the regime of saturated Comptonization.

\[ S(x, \tau) = Ce^{-\frac{\rho}{kT_e}} e^{-\frac{\rho}{kT_{eb}}} \frac{\lambda^3}{1 + \lambda^3} \]

(39)

where \( kT_{eb} \) and \( kT_e \) are the photons and the electron temperatures, respectively. The constant \( C \) is a normalization depending on the specific problem.

The energy-dependent part of the specific intensity is obtained through the convolution of the energy operator’s Green function (Eqs. (25)–(29)) with the chosen seed photon distribution (39). In the left panel of Fig. 7, we show the results for the first five term of the series defined in Eq. (29), the solution of the problem, i.e. for eigenvalues \( \lambda_k \) with \( k = 1, 2, 3, 4, 5 \) for the case of \( \tau_0 = 20 \), black-body temperature \( kT_{eb} = 1 \) keV, and electron temperature \( kT_e = 10 \) keV. As expected, the high-energy part of the spectrum is mostly determined by the first eigenvalue, the larger the eigenvalue, the larger the index, which means that the spectrum becomes steeper and steeper.

Table 1. First five eigenvalues \( \lambda_k \) of the space operator (12) and derived spectral index \( \alpha_k \) (see Eq. (28)) for a slab with optical depth \( \tau_0 = 20 \).

<table>
<thead>
<tr>
<th>( k )</th>
<th>( \lambda_k(\tau = \tau_0) )</th>
<th>( \alpha_k(\tau = \tau_0) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.0085</td>
<td>0.8460</td>
</tr>
<tr>
<td>2</td>
<td>0.0297</td>
<td>2.1922</td>
</tr>
<tr>
<td>3</td>
<td>0.0555</td>
<td>3.3498</td>
</tr>
<tr>
<td>4</td>
<td>0.0838</td>
<td>4.3623</td>
</tr>
<tr>
<td>5</td>
<td>0.1130</td>
<td>5.2496</td>
</tr>
</tbody>
</table>

In particular, the step between the first and the second eigenvalue is peculiar; even though eigenvalues and indexes are, in
Table 2. Same as Table 1 but for different values of the optical depth $\tau_0$ of the slab.

<table>
<thead>
<tr>
<th>$\tau_0$</th>
<th>$A_1(\tau_0)$</th>
<th>$\alpha(\tau_0)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>0.0622</td>
<td>3.6101</td>
</tr>
<tr>
<td>10</td>
<td>0.0248</td>
<td>1.9290</td>
</tr>
<tr>
<td>20</td>
<td>0.0085</td>
<td>0.8460</td>
</tr>
<tr>
<td>30</td>
<td>0.0040</td>
<td>0.4499</td>
</tr>
<tr>
<td>40</td>
<td>0.0021</td>
<td>0.2533</td>
</tr>
<tr>
<td>50</td>
<td>0.0011</td>
<td>0.1399</td>
</tr>
<tr>
<td>60</td>
<td>0.0005</td>
<td>0.0680</td>
</tr>
<tr>
<td>70</td>
<td>0.0001</td>
<td>0.0193</td>
</tr>
</tbody>
</table>

good approximation, equally separated, basically the first term provides the most evident deviation from the seed spectrum.

From a phenomenological point of view, the total spectrum can be split into two components: the first term $k = 1$ of the series (11) represents the efficiently Comptonized seed photon, while the remaining terms ($k \geq 2$) describe the photons emerging from the bounded medium without appreciable modification of their energy. The relative contribution of the two features depends on the spatial distribution of the seed photons (e.g. TMK97; Titarchuk & Zannias 1998; Laurent & Titarchuk 1999).

In the right panel of Fig. 7, we present instead solutions relative to $k = 1$ for increasing optical depth $\tau_0 = 5, 10, 20, 40, 70$ and $kT_{bb} = 1$ keV and $kT_e = 10$ keV. Varying $\tau$ corresponds to a change in the spectral index $\alpha$ as pointed out in Table 2.

Of course, the larger the optical depth is, the flatter the spectrum becomes. Smaller spectral indexes $\alpha$ imply substantially Comptonized spectra for $\tau \to \infty$ up to the asymptotic regime of saturated Comptonization. In order to concentrate on the effectively Comptonized spectrum, we consider the first term of the series of Eq. (31) and write the specific intensity for the ordinary photons as

$$I(x, \mu, \tau) \approx c_1 J_1 (\mu, \tau_0) Z_1(x),$$

where the angular distribution $J_1 (\mu, \tau_0)$ is calculated in Eq. (32), $Z_1(x)$ is given by the convolution of Eq. (29) relative to the first eigenvalue $\lambda_1(\tau)$, and $c_1$ is the first coefficient of the Fourier series obtained from the projection of the seed photon space distribution over the first space eigenfunction.

We show in Fig. 8 the specific intensity for the ordinary photons that keep their polarization during the scattering process, by considering the first ten terms of the Fourier series defined in Eq. (31) for a given parameter set of seed photons, black-body temperature, optical depth and temperature of the electrons of the slab, and emerging angle of the radiation field with respect to the slab normal. The last variable is mild and does not affect the spectral shape. Additionally, we also show the ordinary-photon specific intensity relative to the first Comptonization mode only ($k = 1$) and the specific intensity of the fraction of ordinary photons which become instead extraordinary photons. The second feature has been calculated through the relation (34) and has been assumed isotropically distributed since the cross-section (4) does not depend on the angle of propagation of the scattered photons.

8. Discussion

The numerical method developed in this paper to investigate the spectral formation for photons propagating in a slab dipped into a strong magnetic field allows us to consider some qualitative and quantitative characteristics of the main spectral features of the emerging spectra.

Fig. 8. Solid line: total specific intensity of ordinary photons obtained from the sum of the first ten terms of the Fourier series of Eq. (31). Dot-dashed line: specific intensity of ordinary photons for the first Comptonization model $k = 1$ (Eq. (40)). Dashed line: specific intensity of extraordinary photons created via mode-switching from a fraction of ordinary photons as calculated in Eq. (34). The optical depth of the slab is $\tau_0 = 20$; the seed photon spectrum is a black-body with $kT_{bb} = 1$ keV; while the electron temperature is $kT_e = 10$ keV. The case of photons escaping with an angle $\mu = 0.5$ with respect to the slab normal is shown.

Following L88, we have calculated the spectrum of the subset of the initial seed photon population that has the largest probability to be Comptonized, based on cross-sections (2)–(5). Considering photons propagating at large angles to the field and keeping in mind that we assume photon energies well below the cyclotron energy ($h\nu_B \sim 10$ MeV for $B \sim 10^{14}$ G), ordinary photons are those which have more chances to undergo a considerable amount of scattering. Moreover, the presence of cross-section (4) in Eq. (6) tells us that a fraction of the ordinary photons will change their polarization and will turn into extraordinary photons. Separating the variables, we were able to solve two independent Eqs. (8) and (7).

The equation for the space operator (12) is an integral eigenvalue problem, that we solved numerically by developing the technique described in AS07. The eigenfunctions of the space operator that we obtain behave like eigenfunctions of many other physical systems, like a potential well. As the optical depth increases the eigenfunctions approach zero at the boundaries, meaning that photons remain trapped in the medium and undergo a large amount of scattering. The angular photon distribution calculated from the eigenfunctions of the space Eq. (8) reflects the same behaviour. For progressively increasing values of the optical depth of the system, the angular distribution flattens and the photon field becomes almost isotropized.

The emerging energy spectrum solution of the system (8)–(7) can be essentially split into two main components. The first is a soft peak, given by the photons which escaped the system without appreciable scatterings, and represented by the Comptonization modes ($k \geq 2$) of the expansion series. The second term, corresponding to ($k = 1$) is the actual Comptonized spectrum whose spectral slope depends on the total optical depth. For increasing optical depth the spectrum becomes flatter, approaching the regime of saturated Comptonization when $\tau_0 \to \infty$. Even though the spectral shape and the dependence on the eigenvalues is quite similar to the unmagnetized case, the comparison between the spectral indexes reveals that for fixed physical set-ups, such as electron temperature and optical depth, Comptonization is less efficient if a strong magnetic field is present.
In the calculation of the total spectrum we also took into account the contribution of the extraordinary photons created via mode switching. However, it provides a small, or even negligible, contribution to the overall specific intensity calculated here, as we saw in Fig. 8. Nonetheless, the contribution provided by the extraordinary photon’s specific intensity is expected to be completely Comptonized, since it originates from photons that have already scattered several times before the flip in polarization.

It is worth pointing out that the extraordinary mode spectrum obtained in this way does not necessarily represents the total contribution of the extraordinary photons to the emerging spectrum. It is reasonable to guess, however, that the total extraordinary spectrum should emerge from the slab basically unchanged with respect to their initial distribution, namely a Planck spectrum.

The dominance between the two total contributions, ordinary and extraordinary, can be established by several factors, like the initial relative percentage of the two seed photon populations and the truncation of the series in Eq. (31). Even if we assume that both contributions have the same weight in the formation of the total spectrum, distinguishing between the two from the point of view of data analysis is highly unlikely, especially in the soft thermal peak region.

Therefore, even if solving the coupled system of RTEs (Lyubarsky 2002) is the best approach for tackling the problem of radiative transfer in strong magnetic fields and describing the propagation and the mutual interaction of the two polarization modes of the photons, the advantage in the spectral fitting will not be so pronounced, since it is very difficult to disentangle the two contributions.

9. Conclusions

We have performed a numerical study of the radiative transfer problem for a plane-parallel slab dipped into a strong magnetic field, focusing on the ordinary-mode photons, which have the least suppressed scattering cross-section for energies below the cyclotron energy, which is of the order of 10 MeV for a magnetic field on the order of $10^{14}$ G. The full solution of the RTE is obtained by the Fourier method and can be described as a series of terms in which the dependencies on the independent variables (here energy and optical depth) of the problem are decoupled. The simple angular dependence of the Thompson cross-section, parallel to its normal, makes a straightforward application of the model to astrophysical objects difficult, because of the complex shape of the magnetic field in magnetar or X-ray pulsars out of the neutron star surface (e.g. multipole components).

The geometrical configuration here considered for our computation, namely a simple static slab with a magnetic field parallel to its normal, makes a straightforward application of the model to astrophysical objects difficult, because of the complex shape of the magnetic field in magnetar or X-ray pulsars out of the neutron star surface (e.g. multipole components).

In the study of the spectral formation close to the polar caps of a neutron star dominated by a dipole component, however, our assumptions could work in good approximation allowing us to treat the angular dependence of the emerging spectra, at least for ordinary-photons, instead of using the zero-moment approximation for the radiation field.

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