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Radiative transfer simulations of magnetar flare beaming

T. van Putten, ¹ A. L. Watts, ¹⋆ M. G. Baring ² and R. A. M. J. Wijers ¹

¹Anton Pannekoek Institute for Astronomy, University of Amsterdam, Postbus 94249, NL-1090 GE Amsterdam, the Netherlands
²Department of Physics and Astronomy, Rice University, 6100 Main St., Houston, TX, 77005-1892, USA

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ABSTRACT
Magnetar giant flares show oscillatory modulations in the tails of their light curves, which can only be explained via some form of beaming. The fireball model for magnetar bursts has been used successfully to fit the phase-averaged light curves of the tails of giant flares, but so far no attempts have been made to fit the pulsations. We present a relatively simple numerical model to simulate beaming of magnetar flare emission. In our simulations, radiation escapes from the base of a fireball trapped in a dipolar magnetic field, and is scattered through the optically thick magnetosphere of the magnetar until it escapes. Beaming is provided by the presence of a relativistic outflow, as well as by the geometry of the system. We find that a simple picture for the relativistic outflow is enough to create the pulse fraction and sharp peaks observed in pulse profiles of magnetar flares, while without a relativistic outflow the beaming is insufficient to explain giant flare rotational modulations.

Key words: radiative transfer – stars: magnetars – X-rays: bursts.

1 INTRODUCTION
Magnetars are neutron stars with a very strong inferred magnetic field (Duncan & Thompson 1992; Paczyński 1992) that commonly emit bursts with photon energies ranging between a few and a few hundred keV. These bursts are usually divided into three classes by their energetics: short bursts with total energy up to $10^{32}$ erg, intermediate flares with energy $10^{33}-10^{34}$ erg and the very rare giant flares with total burst energies of $10^{34-46}$ erg (see Woods & Thompson 2006; Turolla, Zane & Watts 2015, for reviews).

The light curves of magnetar bursts vary wildly in shape and duration. Most have a sharp initial rise with a strong peak of emission, which can then be followed by a slowly decaying tail. Most short bursts do not have an observable tail, but many of the intermediate flares do have this tail, as do all three known giant flares. The tails of the intermediate and giant flare light curves show modulations at the rotation frequency of the magnetar. These modulations tend to be strong in the giant flares, up to an order of magnitude in amplitude (see for example Hurley et al. 2005), but are weaker for intermediate flares. They can consist of multiple pulses per rotation period, as in the case of the 1998 giant flare (Hurley et al. 1999, four sub-pulses) and the 2004 giant flare (Hurley et al. 2005, two sub-pulses). This suggests that the emission making up the tail of a magnetar burst has a preferred direction, either through the physical location of the emitting region or via some form of beaming.

The trigger and emission mechanisms of the various types of magnetar burst are widely debated (see Turolla et al. 2015, for a recent review). However in the case of the giant flares, energetics considerations motivate a consensus that an optically thick pair-plasma fireball is formed, which is trapped in the magnetic field (Thompson & Duncan 1995, 2001; Heyl & Hernquist 2005). The energy for the burst perhaps comes from some form of magnetic reconnection event, caused by the gradual decay of the magnetic field. Part of the energy output is emitted in the initial spike of radiation, while part of the burst energy forms a pair plasma through rapid pair creation, and this plasma is trapped in the closed magnetic field lines of the magnetar in the form of a fireball. This fireball then gradually evaporates through radiative cooling, putatively causing the observed slowly decaying tail of the light curve. This model has been used very successfully to fit the phase-averaged decaying tail of the light curve (see Feroci et al. 2001; Hurley et al. 2005). The fireball model may also be applicable to intermediate flares, as the creation of a fireball is unavoidable when a sufficiently large amount of energy is injected into the magnetosphere (see Thompson & Duncan 1995), and at least some intermediate flares also have long tails and pulsations (see Turolla et al. 2015, for a discussion of the morphologies of intermediate flares). For short bursts, the applicability of the fireball model is debatable, as these bursts usually do not have an observable decaying tail.

The presence of a localized emission region (in the form of a trapped fireball) is not sufficient to explain the periodicity in the light curves, as while one or more emission regions rotating into and out of the line of sight would create rotational modulations to the light curve, these modulations would change dramatically as this emission region shrinks. This is not what is observed, as while the shape of the observed modulations can change dramatically during the tail of the light curve, it usually stays constant for large...
parts of the tail (see Feroci et al. 2001; Ibrahim et al. 2001; Hurley et al. 2005). This suggests the modulations are caused by some form of beaming, rather than by the physical restriction of the emitting region to hotspots. It also suggests that the shape of the pulse profile is not determined by the size of the fireball, but rather by another physical characteristic of the system, and that this characteristic can change during the flare, but does not always change.

In discussing the beaming of photons in a magnetar environment, we have to distinguish between two photon linear polarization normal modes that behave differently in a magnetar-strength magnetic field. At frequencies below the electron cyclotron frequency, these modes have very different cross-sections (see Herold 1979) for Compton scattering off free electrons, which is the dominant source of opacity in a magnetar atmosphere (Thompson & Duncan 1995). Photons in the ordinary mode (O-mode) are polarized such that their electric field vector lies in the plane formed by their momentum and the magnetic field, and have scattering cross-section roughly equal to the Thomson cross-section; while photons in the extraordinary mode (E-mode) are polarized perpendicular to this plane, which strongly inhibits scattering. As such, well below the cyclotron frequency, E-mode photons have a scattering cross-section much lower than the Thomson cross-section, which scales approximately as the radiation frequency squared divided by the magnetic field strength squared. This means that close to the magnetar, where the magnetic field is strongest, E-mode photons may diffuse freely while O-mode photons couple strongly to the matter. The result of this is that in regions of high magnetic field strength, the radiation flux will be dominated by photons in the E-mode. However, O-mode photons do provide a significant contribution to the radiation force (see Miller 1995; van Putten et al. 2013). Note that these two modes are convenient choices for modelling scattering. They are approximate eigenstates of a photon propagating in a uniform magnetic field in either the vacuum or in a plasma, and yield a fully correct probabilistic description of radiative transfer in neutron star magnetospheres.

Because the O-mode photons couple strongly to matter through Compton scattering, they can easily be beamed by some form of relativistic outflow. Thompson & Duncan (1995) note that radiation escaping from the base of the fireball can drive such a relativistic outflow, as the initial spike of the flare will ablate material off the surface of the neutron star, which can then be accelerated by the super-Eddington luminosity in the high-opacity O-mode. O-mode photons advected with this flow will then get beamed along the direction of the flow. However, since any outflow has to follow the magnetic field lines, which diverge from each other, this beaming will not be strongly peaked in a single direction. The phase width of this outflow zone radiation will be a direct measure of the range of colatitudes spanned by the open field lines at the altitude that the flow becomes optically thin for the O-mode photons. The low-opacity E-mode photons would not get beamed this way.

Thompson & Duncan (2001) refine this beaming scenario, providing a way in which both photon modes can get beamed. While the E-mode X-ray photons have very low opacity close to the star, this opacity increases rapidly away from the star (for photon frequencies far below the cyclotron frequency, it scales approximately with the inverse square of the magnetic field strength). When the altitude is such that the cyclotron frequency is close to the E-mode photon frequency, its opacity is similar to that for the O-mode. In addition, there is a degree of mode-switching in scattering events that enhances the overall opacity of the E-mode. If there is matter suspended higher up in the magnetic field of the star, supported against gravity by the high luminosity, but unable to escape because it is on closed field-lines, this forms an optically thick barrier to E-mode photons. The way for the E-mode photons to escape is to push this matter aside, creating a sort of nozzle. This nozzle then causes beaming of the E-mode photons, while the O-mode photons still get beamed by advecting along a relativistic outflow.

Up to now the fireball model has only been used to fit phase-averaged light curves of giant flares, showing that the energy released by a shrinking fireball is an excellent fit for the observed light curves (Feroci et al. 2001; Hurley et al. 2005). The goal of this paper is to start using the fireball scenario to also model the pulsations in those light curves, and make the beaming predictions of Thompson & Duncan (2001) quantitative, by making the simplest possible fireball model that produces the desired beaming. Additionally, we want to start to systematically discern the character of the immediate environment around a bursting magnetar.

We set up a model of a fireball trapped in a dipolar magnetic field that emits radiation close to the surface of the star. Outside the fireball we create a relativistic outflow, simulating the matter ablated from the surface of the star. This setup is effectively the canonical trapped evaporating fireball scenario for the tails of magnetar giant flares, as proposed in the classic papers of Thompson & Duncan (1995, 2001). It assumes that the arguments put forward in those papers for the formation of both the fireball and the associated outflows, driven by the super-Eddington luminosities, are valid. Note that in our model the outflow is imposed a priori, so the radiation field and the outflow in our model are not fully self-consistent (see Section 2.1 for details). We then use a Monte Carlo radiation transfer code to scatter photons through this setup, and track the direction in which the photons escape the system.1 By varying the physical parameters of our model, particularly the size of the fireball, magnetic field strength and density and velocity of the outflow, we test how these parameters influence the degree to which the radiation becomes beamed. The fireball size is of particular interest, as observations show that the pulse profile should be largely independent of this parameter. We also perform some simulations with slightly more complicated geometrical setups, to recreate more closely the beaming scenario set out by Thompson & Duncan (2001). Our simulations include special relativistic beaming effects as well as general relativistic light bending (important close to the star), take the vacuum and cyclotron resonances into account, and allow photons to convert between the two polarization modes where appropriate.

In addition to tracking the angular intensity profile of the escaping radiation, our radiative transfer simulations also give us spectral and polarization information. This is not a realistic output spectrum, as we do not include any sources of opacity other than electron scattering. However, we can track differences in the spectrum for different angular directions, to test whether we can recreate the spectral variations with rotation found in some magnetar flares (Feroci et al. 2001; Boggs et al. 2007). We also test whether the pulse profile is significantly different between the two polarization modes, something which might be observable with proposed X-ray polarimetry missions (see for example Fernández & Davis 2011), such as XIME (Soffitta et al. 2013), IXPE (Weisskopf et al. 2014), XTP (Dong 2014) and PRAxYs (Jahoda et al. 2015). Such information offers

1 A similar strategy has been used to compute quiescent magnetar spectra in the twisted magnetosphere model, (see for example Fernández & Thompson 2007; Nobili, Turolla & Zane 2008a, b). In the quiescent case, the scattering electrons are in currents, whereas in the giant flare case they are in the outflow.
the prospect for better understanding the geometrical relationship
between the outflow, nozzle and fireball zones in future models that
are more self-consistent.

The layout of this paper is as follows. In Section 2, we set out the
geometrical and physical setup of our model, detailing the assump-
tion and approximations we make with regards to the properties of
the fireball and the outflow in our model, and discuss the scattering
opacity. In Section 3, we discuss our numerical method, describing
in detail how a photon propagates through our model. In Section 4,
we present the results of our simple geometrical model, and discuss
how these depend on the various physical parameters. In Section 5,
we make some additions to our geometrical model to more closely
resemble to scenario set out by Thompson & Duncan (2001), and
discuss the results of these models. Finally in Section 6, we sum-
marize our results, foremost among which is the necessity of a
collimated relativistic outflow in order to account for the observed
pulse fraction. Therein we discuss what they mean both for past and
future observations.

2 MODEL SETUP

In the fireball model for magnetar flares (Thompson & Duncan
1995), a volume of hot pair plasma is trapped in the magnetic field
of a magnetar, and gradually shrinks as it radiates away its energy.
The fireball is expected to have an initial volume of the same order of
magnitude as the volume of the neutron star (Thompson & Duncan
2001), and gradually shrink until it evaporates completely. Outside
this fireball, matter will be ablated off the surface of the neutron
star, and this matter will form an outflow due to the highly super-
Eddington luminosity radiated by the fireball (Thompson & Duncan
2001).

The shape of the fireball is an open question. Thompson & Dun-
can (2001) considered spherical or cylindrical structures, but the
exact shape trapped in a realistic magnetar field structure, which
may sustain local twists, is unclear. Feroci et al. (2001) showed
that the time-dependence of the X-ray luminosity \( L_x(t) \) for the light
curve of the giant flare from SGR 1900+14 on 1998 August 27 was
well fit by the following function:

\[
L_x(t) = L_x(0) \left(1 - \frac{t}{\tau_{\text{evap}}} \right)^x,
\]

where \( \tau_{\text{evap}} \) is an evaporation time-scale. The parameter \( x = a/(1 - a) \) can be related, in a simple model where the fireball has uniform
energy density and surface flux, to the shape of the fireball (Thomp-
son & Duncan 2001). For the 1998 giant flare from SGR 1900+14, the
best-fitting value was \( a = 0.75 \) (Feroci et al. 2001), while for the
2004 December 27 giant flare of SGR 1806–20, Hurley et al. (2005)
found \( a = 0.6 \). A homogeneous fireball cannot have a value higher
than \( a = 2/3 \), which is also the value for a homogeneous sphere,
so these results show that the SGR 1900+14 fireball may have a
more complex structure (Thompson & Duncan 2001). In this paper,
we choose to model the magnetic field as a pure dipole, which is
sufficient to explore the generic character of outflows and fireballs,
and their coupling. This choice leads to a torus-shaped fireball, as
that is the only shape that can be trapped in the closed field-lines of
a dipole field. We use the equations for a dipolar magnetic field in

When considered in two dimensions (as our model geometry has
rotational symmetry) the boundary of the fireball lies along a sin-
gle closed field line, which is determined by a single parameter.
We choose to use the diameter of the torus-shaped fireball as this
parameter, defined as the equatorial radius of the outermost field
line minus the radius of the star. We let the diameter vary between
one and one hundred kilometres (\( -0.1\text{–}10 \) stellar radii), to cover all
possible fireball sizes.

The radiation is expected to escape into the outflow zone primar-
ily at the base of the fireball, where its scattering opacity is lowest
due to its dependence on magnetic field strength. For simplicity, we
let all radiation originate here. This is a rough approximation, but
we find that the properties of the escaping photon field are mostly
determined higher up in the outflow, so the exact starting point of
the radiation is not very important. A schematic of our model setup
can be seen in Fig. 1.

In the case of a giant flare, the fireball is expected to have a
temperature of the order of \( 0.1\text{–}1 \) MeV (see also the discussion in
Harding & Lai 2006). However, the typical energy of the escaping
photons is much less than this, as the best-fitting blackbody tem-
perature is typically around 10 keV, although it is typically hotter
in the initial spike of such a flare. Small burst spectra tend to have
similar best-fitting blackbody temperatures. This large disparity in
‘injected’ and emergent energies is mostly caused by photon split-
ting (see Thompson & Duncan 1995; Baring & Harding 1998),
whereby a single photon spontaneously converts into two photons
of roughly half the energy in the presence of a very strong magnetic
field. The observed temperatures of around 10 keV also coincide
well with the temperature at which photon splitting is expected
to freeze out, which is given by Thompson & Duncan (2001) as a
blackbody temperature of 11 keV (see also Baring & Harding
1997). The photon field will reach this temperature at the splitting
photosphere, which is approximately the point where the magnetic
field strength equals \( B \approx 4.4 \times 10^{15} \text{ G} \), the value for which the
cyclotron energy of an electron is equal to its rest mass. For typ-
ic surface magnetic field strengths of \( 10^{14}\text{–}10^{15} \text{ G} \), this point is
reached at a height of a few neutron star radii.

In our outflowing atmosphere models the point of largest optical
depth falls around the cyclotron resonance, the point where the pho-
ton frequency is equal to the electron cyclotron energy. This occurs
higher up in the atmosphere than the photon splitting photosphere,
which means that we expect all photons to be scattered multiple
times after their last splitting event. Because of this, and for the
sake of simplicity, we choose not to include photon splitting in our
models, presuming that it mainly establishes the range of photon energies injected into the outflow zone. Instead, we only consider opacity from Compton scattering off free electrons (see Section 2.2), which is the dominant source of opacity in a magnetar atmosphere (Thompson & Duncan 1995). We take our input spectrum as a blackbody with a temperature of 10 keV, the rough spectrum expected outside the photon splitting photosphere (see Özel 2001; Lyubarsky 2002, for more accurate spectral models). We also ran some models with different blackbody temperature to test the effects of higher or lower photon energies, to explore the impact of raising or lowering the photon energy, which should alter the net E-mode opacity. Note that since we focus on the beaming of the radiation, computing an accurate spectrum is outside the scope of this paper. We do look at spectral variations in our results, but only consider changes in the average energy of the spectrum. As such, the precise shape of the input spectrum is of secondary importance. We also varied the polarization fraction of the injected spectrum (photon splitting should generate a preponderance of O-mode photons in the injection), but found that our results were insensitive to this parameter.

### 2.1 Outflow properties

We fix the properties of the outflow in our model in advance, as computing these properties from the assumed radiation field in a self-consistent manner is outside the scope of this work, and we want to keep our model as simple as possible. For example, significant acceleration due to Compton drag precipitated by the intense radiation bath will impact the outflow speed and its radial profile. Notwithstanding, we do base the density in the outflow on theoretical estimates of the amount of mass lost through this outflow, which we will discuss below. For the velocity of the outflow, we assume a simple power law:

\[ v(r) = v_{\text{start}} + (v_{\infty} - v_{\text{start}}) \left(1 - \frac{R_*}{r}\right)^\beta, \]

where \( v_{\text{start}} \) is the outflow velocity at the surface of the star, \( v_{\infty} \) is the outflow velocity at infinity, \( R_* \) is the radius of the neutron star and \( \beta \) is the power-law index. This choice of a beta-law velocity and colatitude is simply

\[ \frac{v}{c} \ll 1 \text{ for c} \ll v \ll 2001 \text{ cm sec}^{-1}, \]

is simply

\[ \approx 0 \text{ cm sec}^{-1}, \]

For typical neutron star parameters. If we scale this to a giant flare, which produces of the order of 10^{14} times as much energy, and divide by a duration of ~500 s, we find a mass-loss rate of approximately 10^{18} g s^{-1}. Our second estimate of the mass-loss rate is based on Thompson & Duncan (2001), who estimate the mass-loss rate of the outflow in their calculations as \( \dot{M} \lesssim L_{\text{Edd}} \left(\frac{v}{c}\right)^{-1} \), where \( L_{\text{Edd}} \) is the classical Eddington luminosity of 1.8 \times 10^{38} erg s^{-1} (for a 1.4 solar mass neutron star with a hydrogen atmosphere). For typical neutron star parameters, this gives a mass-loss rate of approximately 10^{17} g s^{-1}. The roughly commensurate nature of these two estimates should not be over-interpreted. Electron–positron pair creation is expected to be rife in the fireball and outflow, so that the effective Eddington luminosity drops by the \( m_e/m_p \) mass ratio. Nevertheless, these estimates serve in our model to roughly benchmark the boundary conditions at the base of the outflow.

As the matter follows the magnetic field lines, which curve outwards, the density in our outflow falls off much more quickly as it does in the typical mass continuity case for a spherical flow, for which solid angles in the wind are conserved. Since the dipolar field structure couples radius \( r \) and colatitude \( \theta \) via \( r \propto \sin^2 \theta \), the solid angle subtended by the outflow at the star’s centre should scale roughly as \( \theta^2 \propto r \) at low altitudes near the dipole axis. This implies that a mass dilution factor \( \propto r^{-3} \) is appropriate for a dipolar field morphology at polar colatitudes. This means the density is given by \( \rho = \rho_0 \propto v_0/v \times (r_0/r)^3 \). We use the subscript 0 to refer to values in our bottom grid cells (see Section 3) rather than right at the surface of the star, as right at the surface of the star the velocity has to be zero (due to the solid crust), so mass continuity would give an infinitely large density there. The velocity \( v_0 \) is simply \( v \) as given by equation (2), with \( r \) the mid-point of the bottom grid cells, while \( \rho_0 \) is an input parameter. For our baseline model with \( v_\infty = 0.2c \), we set \( \rho_0 = 0.01 \text{ g cm}^{-3} \), which when taking the solid angle of the outflow into account gives a mass-loss rate of approximately 10^{18} g s^{-1} (varying somewhat with the size of the fireball). We also compute results for different values of \( \rho_0 \), and when computing results for different values of \( v_\infty \), we change \( \rho_0 \) accordingly to keep the same mass-loss rate.

As the outflow makes up only a small fraction of the total energy-loss rate of the flare, we expect the temperature of the outflowing matter to follow the temperature of the photons, rather than the other way around. Thus, we choose not to give the outflow a temperature, but rather to let all scatterings conserve photon energy in the frame comoving with the flow. While this does not give the correct shape for the Comptonized output spectrum, it does give the right average photon energy, as in a flow dominated by the photon field, the small matter component should not be able to change the average energy of the photons. Note that we compute this conservation in the reference frame comoving with the outflow. The average photon energy in the observer frame does change due to special and general

<table>
<thead>
<tr>
<th>Variable</th>
<th>Baseline value</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter fireball</td>
<td>20 km</td>
<td>1–100 km</td>
</tr>
<tr>
<td>( B_0 )</td>
<td>10^{15} G</td>
<td>10^{14}–10^{15} G</td>
</tr>
<tr>
<td>( v_\infty )</td>
<td>0.2 c</td>
<td>0.01–0.99c</td>
</tr>
<tr>
<td>( \rho_0 )</td>
<td>0.01 g cm^{-3}</td>
<td>0.0001–0.1 g cm^{-3}</td>
</tr>
<tr>
<td>Blackbody temperature</td>
<td>10 keV</td>
<td>1–300 keV</td>
</tr>
</tbody>
</table>
relativistic effects. This means we also ignore any beaming effects from relativistic random thermal motion of the electrons. We expect these effects to be minor, as the typical blackbody temperature of a magnetar flare spectrum of approximately 10 keV is only a small fraction of the electron rest-mass energy of 511 keV.

2.2 Compton scattering in strong magnetic fields

In a very strong magnetic field, the Compton scattering cross-section is very different from the non-magnetic case (Canuto, Lodewijk & Ruderman 1971; Herold 1979), exhibiting many resonances at the cyclotron frequency \( \omega_{\text{cr}} = eB/m_e c \) and its harmonics (Daugherty & Harding 1986). Here, \( e \) and \( m_e \) are the charge and mass of an electron, respectively, and \( B \) is the magnetic field strength. For the model construction here, near the stellar surface, the highly super-critical field guarantees that the X-rays mostly sample domains around or below the cyclotron fundamental. In such parameter regimes, there can be a vast disparity in the scattering cross-section for the two linear polarization modes. Well below \( \omega_{\text{cr}} \), the O-mode photons have a scattering cross-section similar to the classical Thomson value, \( \sigma_{\text{T}} \), while E-mode photons have their cross-section strongly reduced below \( \sigma_{\text{T}} \). The cross-section for E-mode photons can be approximated as \( \omega^2/\omega_{\text{cr}}^2 \) times the Thomson cross-section, where \( \omega \) is the photon frequency. In the cyclotron resonance, the cross-sections for the two modes are comparable, but not equal. Note that for photons travelling close to parallel to the magnetic field, the distinction between the E-mode and the O-mode fades, with circular polarization serving as the appropriate mode description. Then all photons have reduced cross-sections as long as \( \omega \ll \omega_{\text{cr}} \); see Herold (1979) for a description of scattering formalism employing both circular and linear polarization states.

In the magnetic Thomson domain, a classical formalism for polarization eigenmodes and scattering in plasma was presented in Canuto et al. (1971). This inherently embeds information on magnetized plasma dispersion, such as is appropriate for analysing Faraday rotation. In the quantum domain, one needs to also incorporate the influence of the magnetic field, namely vacuum birefringence. A principal consequence is that the O-mode and E-mode photons propagate with slightly different speeds, and so their electric field vectors rotate about \( B \), a vacuum polarization analogue of Faraday rotation. For our problem, we need to include both these dispersive elements, and accordingly we use the opacity given by Ho & Lai (2003). In such a unified description, the contribution to the refractive index \( n \) for vacuum polarization scales as \( n = 1 - \alpha_1 (B/B_{\text{cr}})^2 \), where \( B_{\text{cr}} = m_e c^3/(\hbar e) \approx 4.41 \times 10^{13} \) Gauss is the quantum critical field, at which the cyclotron energy equals the electron rest-mass energy, and \( \alpha_1 = e^2/hc \) is the fine structure constant. The contribution from plasma dispersion scales the refractive index via \( n - 1 \propto (\omega_{\text{pl}}/\omega)^2 \), where \( \omega_{\text{pl}} = \sqrt{4\pi n_e m_e c^2/m_e} \) is the plasma frequency. The competition between the frequency-independent vacuum dispersion and the frequency-dependent plasma contribution establishes a resonance feature, commonly termed the vacuum resonance, at a photon frequency \( \omega_{\text{res}} \) that depends on both the plasma density and the magnetic field strength: \( \omega_{\text{res}} \propto \omega_{\text{pl}} \sqrt{\omega_0 (B/B_{\text{cr}})} \). For magnetar atmospheres, the vacuum resonance typically arises in the soft X-ray window. See Harding & Lai (2006) for a review of this hybrid picture of dispersion for neutron star magnetospheres.

For linearly polarized photons that Thomson scatter from mode \( j \) to mode \( i \) (\( i = 1, 2 \) for E-mode, O-mode), a compact expression for the opacity in strong magnetic fields is given by

\[
\kappa_{ji} = \frac{n_e \sigma_T}{\rho} \sum_{i=1}^{1} \frac{\omega}{(\omega + \alpha \omega_0)^2 + \Gamma_i^2/4} \left| e_i' \right|^2 A_{ij}.
\]

In this equation, \( n_e \) is the electron number density, \( \sigma_T \) is the classical Thomson scattering cross-section, and in \( B \ll B_{\text{cr}} \) domains, \( \Gamma_i = 2e^2 \omega_0^2/(3m_e c^3) \) is the linewidth of the cyclotron resonance. The vector \( e_i' \) is the normal mode polarization vector, whose components are given by

\[
\left| e_i' \right|^2 = \frac{(1 \pm K_i \cos \theta)^2}{2(1 + K_i^2)} \ 	ext{and} \ \left| e_0' \right|^2 = \frac{K_i^2 \sin^2 \theta}{1 + K_i^2},
\]

where \( \theta \) is the angle between the incident photon and the magnetic field vector. \( K_i \) is a term that incorporates the influences of vacuum and plasma dispersion. When both dispersion effects are ignored, this term reduces to zero for the E-mode and to infinity for the O-mode, reducing the opacity to the form given by Herold (1979). When plasma dispersion is included, but vacuum polarization influences are neglected, the formalism maps over to that offered in Canuto et al. (1971). For the precise form of \( K_i \), the reader is referred to Ho & Lai (2003). Finally, \( A_{ij} \) is the angle integral given by

\[
A_{ij} = \frac{3}{4} \int \left| e_i'(\theta') \right|^2 \sin \theta' \, d\theta',
\]

where \( \theta' \) is the angle between the scattered photon and the magnetic field vector.

Equation (3) describes a photon scattering from polarization mode \( j \) and angle with respect to the magnetic field \( \theta \) to polarization mode \( i \) and angle \( \theta' \). The distribution of post-scattering angles is thus contained in \( A_{ij} \). We can construct a probability density function for the post-scattering angle by simply differentiating equation (3) with respect to \( \theta' \). We will discuss how we draw a random post-scattering direction from this distribution function in Section 3.2.

In the rest frame of a cold plasma, for which kinetic motions of electrons are negligible, the opacity for a photon in polarization mode \( j \) and incident angle \( \theta \) to scatter to any polarization mode and any angle is given by

\[
\kappa_j = \frac{n_e \sigma_T}{\rho} \sum_{i=1}^{1} \frac{\omega}{(\omega + \alpha \omega_0)^2 + \Gamma_i^2/4} \left| e_i' \right|^2 A_{ij},
\]

with \( A_{ij} = \sum_{j=1}^{2} A_{ij} \). It can be shown that when employing transverse modes, as is done here, \( A_{ij} = 1 \) (Ho & Lai 2003), greatly simplifying the form of this opacity. This is the opacity we use to compute the path length of a photon in our simulations.

The opacity formulation here is not a fully general description for scattering in super-strong magnetic fields. It is precise for highly sub-critical fields, \( B \ll B_{\text{cr}} \). When the field rises to near-critical strengths and even higher, equation (3) can be accurately applied for \( \hbar \omega \ll m_e c^2 \), i.e. low-frequency photons with \( \omega \ll \omega_{\text{pl}} \). If the photons are in the hard X-ray or gamma-ray bands, Klein–Nishina and recoil effects become significant and reduce the value of the cross-section: this arises to some extent in the rest frame of the outflow due to the blueshifting of photon energies. Moreover, above the cyclotron fundamental, a multitude of harmonic resonances appear (Daugherty & Harding 1986), and these are not captured in the form

\[
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\]

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in equation (3). These are complications that are beyond the scope of this work. We believe that our choice for the opacity captures the general character for much of the phase space applicable to our magnetar outflow problem. This contention is underpinned by the fact that the radiative transfer in the outer extremities of the outflow occurs in sub-critical fields where equation (3) is applicable.

Notwithstanding, in the cyclotron resonance and its harmonics, the simple ‘non-relativistic’ linewidth \( \Gamma_c = 2e^2\omega_b/(3mc^2) \) discussed for equation (3) is inaccurate, overestimating the width by orders of magnitude when \( B \gtrsim B_c \). This common invocation would therefore yield erroneous estimates of the opacity in and near the cyclotron fundamental, and so must be upgraded to treat decay rates for general magnetic field regimes (Latal 1986; Baring, Gonthier & Harding 2005). Since results are readily available for the decay widths \( \Gamma_c \) in \( B \lesssim 0.1B_c \) fields that are amenable for implementation in numerical codes, this high-B refinement is accurately captured in our simulation – fully relativistic cyclotron decay widths \( \Gamma_c \) pertinent to the cyclotron fundamental are employed in this paper, the details of which are described in the Appendix. Note that the interplay of spin-dependent influences in the Compton cross-section evaluation in the resonances (Gonthier et al. 2014) will be neglected here, since they will have only a small influence on the character of the results presented below.

3 NUMERICAL METHOD

Our method consists of propagating photons through a spatial grid one by one until they escape at the top of the system or are destroyed. We describe the properties of the spatial grid here, detailing the propagation of a photon in Section 3.1, and our method for selecting one by one until they escape at the top of the system or are destroyed. When a photon escapes at the top of the grid, we add a single photon to the correct bin in a three-dimensional array of different escape angles, photon energies and photon polarization modes. We run our code for a fixed amount of time rather than for a fixed number of photons, as we find that both the number of photons that can be propagated in a certain amount of time and the fraction of photons that escape vary by several orders of magnitude depending on the physical parameters. The results shown in this paper have been simulated in approximately 200 h of CPU time each, on a 2.6 GHz Intel Xeon CPU (with the exception of Figs 5 and 6, which are based on 4000 and 1000 h of CPU time, respectively).

In the propagation of a single photon, we take into account both general and special relativistic shifts in the direction and frequency of the photon. Doing this, we also naturally include the advection of photons with the flow in regions of high optical depth. This is especially relevant for photons near the cyclotron resonance, for which advection is the main mode of moving outwards. Below the cyclotron resonance, E-mode photons generally diffuse quite freely, while O-mode photons move either by advection or by converting to the E-mode. This advection enters our model through the bias along the direction of the flow that is introduced when transforming the photon direction from the comoving frame to the stationary frame. We have carried out tests that confirm that photons in a region of large optical depth on average advect outward with the flow at a rate approximately equal to the outflow velocity.

We have tested the basic soundness of our scattering method and our code by recreating the results of Miller (1995), specifically the fraction of escaping photons in a given mode for monochromatic photons propagating through a homogeneous atmosphere for different photon and cyclotron frequencies. We have also used the code to compute the flux, radiation force and polarization mode distribution throughout the static atmosphere solutions of our previous paper (van Putten et al. 2013), and comparing those results to the integral based computations we performed in that work.

The Doppler boosting of photons to the observer’s frame does not impact the polarization configuration. The opacity determinations are made in the frame of the cold outflow. When Lorentz boosting to the observer’s frame, the electric field vector of a photon can be tilted (an issue that is much discussed in the gamma-ray burst and blazar literature, see for example Lyutikov, Pariev & Blandford 2003). However, in these jet contexts, the boost direction is typically not aligned with the magnetic field. The magnetar problem is inherently different since, in the absence of significant rotation, the plasma flows along field lines (note that this does not hold true when one gets close to the light cylinder, but we never realize that regime in our study). Lorentz boosts along the magnetic field lines preserve both the strength of the local neutron star magnetic field and the azimuthal direction (or phase) of any electric field present about the boost direction. Photons in our problem are not all travelling along the local magnetic field (the boost direction). However, since we characterize polarization using the standard E/O mode classification, their electric field vectors lie either in the \( k-B \) plane (at one particular phase around \( B \)), or orthogonal to this (\( \tau/2 \) removed from the former phase). Looking down the field line \( B \), a boost rotates neither of these electric field vectors, leaving their phases...
unchanged, and will only change the $E$-field magnitude parallel to and perpendicular to $B$, coupling to the aberration formula. The invariance of linear polarization state under Lorentz boosts along $B$ is also discussed, for example, in Appendix A of Beloborodov (2013). Thus, by formulating the problem using linear polarization modes rather than elliptical polarizations, there is no rotation in the plane of polarization as a result of Lorentz boosts.

### 3.1 Photon propagation

The step by step propagation of a single photon in our model proceeds as follows.

(i) The photon is created at the mid-point of the grid cell closest to the base of the fireball. It is given a random direction, with the constraint that its initial direction is away from both the neutron star and the fireball. For the initial energy of the photon, we iterate repeatedly through a pre-computed list of 100 equal probability photon energies, computed by integrating over a normalized blackbody function and saving the energies at which this integral is an integer multiple of $10^{-2}$.

(ii) The photon is assigned a random travel distance in optical depth units of $\Delta \tau = -\ln \chi$, with $\chi$ a uniform random number between 0 and 1. This distance is then converted to a travel distance in physical units $\Delta x = \Delta \tau / (\kappa_1 \rho)$, where $\kappa_1$ is the optical depth for a photon to scatter to any outgoing mode and angle, as given by equation (6), and $\rho$ is the density of the cell.

(iii) The photon propagates. If the photon comes to a boundary of the cell before completing its transit over $\Delta x$, the remaining distance is converted back to optical depth units, and then to physical units in the new cell, which has different density and opacity. The propagation is then continued and the sequence if repeated until the optical depth is fulfilled and a scattering event ensues.

(iv) Whenever a photon changes cell, we check whether it crossed the vacuum resonance in moving from one cell to another. This resonance occurs at photon energy (Ho & Lai 2003)

$$E_{\text{vac}} \simeq 1.02 \left( \frac{Y_e \rho}{1 \text{ g cm}^{-3}} \right)^{1/2} \left( \frac{B}{10^{12} \text{ G}} \right)^{-1} f(B) \text{ keV}, \quad (7)$$

where $Y_e = Z/A$ is the electron fraction and $f(B)$ is a slowly varying function of order a few (see Ho & Lai 2003, for details). If a photon crossed this resonance, it has a chance of adiabatically converting to the other polarization mode. This chance is given by $P_{\text{con}} = \exp[-0.5 \pi (E/E_{\text{ad}})^3]$, with $E$ the photon energy and $E_{\text{ad}}$ given by

$$E_{\text{ad}} = 2.52[f(B) \tan \theta]^{2/3} \left[ 1 - \frac{\alpha_{\text{ion}}^2 \omega^2}{\omega^2} \right]^{2/3} \left( \frac{H_p}{1 \text{ cm}} \right)^{-1/3}, \quad (8)$$

where $\theta$ is the angle between the photon and the magnetic field, $\alpha_{\text{ion}}$ is the ion cyclotron frequency and $H_p$ is the density scale-height along the ray. We use this condition to let a photon convert polarization modes when appropriate.

(v) The electron cyclotron resonance also receives special treatment, as it is much narrower than the size of the cells, but cannot be treated as infinitesimally thin. To prevent photons from propagating past, the cyclotron resonance in one step, and to ensure they interact with the resonance in a realistic manner, we make sure that when a photon is near this resonance it only propagates in small steps and its opacity is updated after every propagation (rather than only when it scatters or enters a new cell). This is done through a check that occurs when a photon enters a new cell, assessing whether the magnetic field strength at which the photon’s frequency equals the cyclotron frequency falls in between the minimum and maximum magnetic field strength of the new cell. This same check also occurs when a photon scatters to a new frequency. If the cyclotron resonance for the current photon does indeed fall inside the current cell, the photon is prevented from moving by more than one-tenth of the approximate geometrical extent$^2$ of the cyclotron resonance per step, and its opacity is updated after every step. This updated opacity is calculated from the magnetic field strength at the photon’s accurate position, rather than from the pre-calculated magnetic field strength at the centre of the cell, as is done when a photon is not near the cyclotron resonance. This restriction on the maximum travel distance of the photon per step is lifted when it enters a new cell.

(vi) At the new position of the photon, we convert its direction from the reference frame of a global observer to that of a local stationary observer, to incorporate general relativistic beaming effects. We use the definition of the dot product in General Relativity,

$$\mu_{\rho \phi |\rho \phi|} [dx] = p^\rho dx^\rho (g_{\rho \theta} + s_{\rho \theta}) \quad (9)$$

where $\mu_{\rho \phi}$ is the cosine of the polar direction of the photon and $\mu_{\rho \phi}$ the same cosine in the local stationary reference frame (the azimuthal direction of the photon is not affected by this frame shift), $p$ is the four-momentum of the photon, $dx$ the $x$-axis ($0,1,0,0), s$ a local stationary observer, $s^\mu = ((1-R_0/\rho)^{-1/2}, 0, 0, 0)$ and $g$ is the Schwarzschild metric, we obtain

$$\mu_{\rho \phi} = \mu_{\rho \phi} \left( 1 - \frac{R_0}{r} \right)^{-1/2} \left[ 1 + \mu_{\rho \phi}^2 \frac{R_0}{r} \left( 1 - \frac{R_0}{r} \right)^{-1} \right]^{-1/2}. \quad (10)$$

(vii) We now rotate the direction of the photon over the polar angle of the magnetic field, to convert its direction (both polar and azimuthal) to a direction in a coordinate system with the magnetic field and the velocity along the polar axis. This then replaces $\mu_{\rho \phi}$ as defined above by a new angular variable $\mu_{\rho \phi}$. We then perform a special relativistic transformation on the polar angle in this coordinate system to obtain the final angle between the photon and the magnetic field in the reference frame comoving with the outflow. This transformation is done through

$$\mu_{\rho \phi} = \frac{\mu_{\rho \phi} - \beta}{1 - \beta \mu_{\rho \phi}}, \quad (11)$$

where $\mu_{\rho \phi}$ is the cosine of the angle between the photon and the velocity (or the magnetic field) in the local comoving frame, $\mu_{\rho \phi}$ is the cosine of the angle between the photon and the velocity in the local stationary frame and $\beta = v/c$. Note that $v$ also has to be transformed to the local stationary reference frame first, as it is slightly modified by general relativity. The azimuthal angle is not modified by the special relativistic transformation.

(viii) The frequency of the photon can be converted straight from the global observer frame to the local comoving frame by computing the time component of its four-momentum in the local comoving frame from

$$\gamma v = \frac{h v_{\rho \phi}}{c} = P^\rho u_\sigma, \quad (12)$$

where $h$ is the Planck constant, $v$ the photon frequency and the subscript $\rho$ indicates a quantity in the local comoving frame. $P^\rho$
is the covariant photon four-momentum and \( u_\nu \) is the contravariant four-velocity of the outflow. These four-vectors are given by

\[
P^\nu = \frac{h v}{c} (1, \mu_\nu, \sqrt{1 - \mu_\nu^2}, 0)
\]

and

\[
u_\rho = \gamma_{\text{Sch}} \left[ 1 - \frac{R_\text{e}}{r}, \beta \mu_\nu \left( 1 - \frac{R_\text{e}}{r} \right)^{-1}, \beta \sqrt{1 - \mu_\nu^2}, 0 \right],
\]

where \( \gamma_{\text{Sch}} \) is the relativistic gamma factor in a Schwarzschild metric.

We then compute \( P_{\rho}(\theta') \) from equation (16), and compare this to \( \alpha \omega \). If \( P_{\rho}(\theta') \) is greater than the test value, we accept the values of \( \theta_i \) and \( \theta_i' \). If it is smaller, we generate new random values and continue until we find a correct post-scattering mode and angle. This accept-reject method is the most computationally intensive part of our simulations, but is still quite manageable on a modern CPU.

4 RESULTS

Our simulations depend on a number of physical input variables as described in Section 2. In Table 1, we give the baseline values we have used for these parameters in computing our results, and the range in which we have varied them to look for differences in the results.

We show our baseline result in Fig. 2. This figure also shows results for different fireball sizes, which are not significantly different from the baseline result except in case of the largest fireball size, something we will discuss further below. This figure shows the intensity of the escaping radiation as a function of the direction in which it escapes with respect to the magnetic axis of the star, for the two different polarization modes. This intensity is calculated by dividing the number of escaped photons per angular bin by the size of that bin in units of solid angle. We call this the intensity profile of the escaping radiation. Note that this does not give any information about where on the star the radiation escapes, but merely about which direction it escapes in. It can be seen that this intensity profile is peaked in the direction parallel to the magnetic axis, as well as in the direction perpendicular to this axis. Note that this figure can be mirrored around 0°, as that is the symmetry axis of numerically, while we already have a value for \( \kappa_j \) from propagating the photon. We now compare our test value to \( P_{\rho}(\theta') \). If \( P_{\rho}(\theta') \) is greater than the test value, we accept the values of \( \theta_i \) and \( \theta_i' \). If it is smaller, we generate new random values and continue until we find a correct post-scattering mode and angle. This accept-reject method is the most computationally intensive part of our simulations, but is still quite manageable on a modern CPU.

3.2 Selecting scattering angles

In principle, the way to select a new polarization mode for a photon after scattering would be to pick a new mode using the probability for mode conversion, and then select a new angle from the probability density function for the post-scattering angle. This probability density function is given by

\[
P_{\rho}(\theta') = \frac{d\kappa_{\rho j}}{d\theta'} = \frac{\pi \sigma_I}{\rho} \sum_{u=1}^{1} \frac{\omega^2}{(\omega + \omega_0)^2 + \Gamma_e^2/4} |e_u'|^2 \times \frac{3}{4} |\epsilon_u'(\theta')|^2 \sin \theta'.
\]

Note that this equation is not normalized. The mode conversion probability can be computed from this equation, but only numerically. To pick a random angle \( \theta' \) from this probability density function, we would have to compute the inverse function of its indefinite integral. This is again something that can only be done numerically. Instead of going through this process, we choose to pick post-scattering polarization modes and angles by trial and error.

To pick a post-scattering mode and angle by trial and error, we generate a random mode \( i \) (1 or 2) and a random angle \( \theta_i' \in [0, \pi] \). We then compute \( P_{\rho}(\theta') \) from equation (16), and compare this to a randomly generated test value in the range \([0, 0.75\kappa_i] \). The value \( 0.75\kappa_i \) is an upper limit for the maximum value of \( P_{\rho}(\theta') \), which we use instead of the true maximum because that can only be computed numerically, while we already have a value for \( \kappa_j \) from propagating the photon. We now compare our test value to \( P_{\rho}(\theta') \). If \( P_{\rho}(\theta') \) is greater than the test value, we accept the values of \( \theta_i \) and \( \theta_i' \). If it is smaller, we generate new random values and continue until we find a correct post-scattering mode and angle. This accept-reject method is the most computationally intensive part of our simulations, but is still quite manageable on a modern CPU.

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Figure 2. Intensity of the escaping photon field as a function of angle with respect to the polar axis, for different fireball sizes. It is clear from this figure that the fireball size makes no significant difference to the beaming of the escaping photons for fireballs of size 2–20 km, but does change the intensity profile for the largest fireball. Note that the angle (in this and all further figures) refers to the direction of the photon, not to the position from which it escapes. Our grid only runs from 0° to 90° in polar angle, but in a physical system, one would expect radiation to escape from the other side of the fireball as well (from the ‘bottom’ of the star), so that this intensity profile would be symmetrical around an angle of 90°. The dashed lines in this figure bracket the range of angles that would be sampled for the specific case of an observer inclination of \( i = 40° \) and a magnetic pole offset of \( \alpha = 25° \). See the text for more detail on how to relate the intensity shown in this figure (and the similar figures that follow) to the range of intensity in observed pulse profiles for other geometries.
our system. It can also be mirrored around 90°, as at larger angles we would expect radiation coming from the other side of the star. As our model only considers one hemisphere, this radiation does not appear in our results.

This intensity profile can be related to an observed pulse profile by considering the polar angle between our line of sight and the magnetic axis (since the beam emerges at altitudes where light-bending effects can be neglected). At an instant when this angle is 30°, for example, we would receive the intensity shown for 30° in the intensity profile. As the star rotates, this angle changes. The range within which it changes depends on the angle between the magnetic and rotation axes (α), as well as on the inclination of the system (i). Only for a very ‘lucky’ alignment will we see this angle move through the full 180° range of the intensity profile. In any other case, as the star rotates, the angle between our line of sight and the magnetic axes changes by less than 180°. In general, the angle will vary between i − α and i + α. The observed pulse profile for an observer inclination of i = 40° and a magnetic pole offset of α = 25°, for example, would sample the angle range (15–65°) shown in Fig. 2, so that the intensity change as the star rotates would be relatively small. The fluxes at the extremities of this range in Fig. 2 give an indication of the pulse fraction and the distribution of those photons between the two modes, but not the intensity profile. This means that observations of the pulse profile of a magnetar flare cannot be used to identify the density and magnetic field strength of the system in our model. However, an improved model that computes the properties of the outflow self-consistently from the radiation field, i.e. incorporating the influences of Compton drag on the wind dynamics, would provide constraints on these properties. The angular dependence of the photon polarization degree, and how it changes over time as the properties of the system change, is potentially observable with future X-ray polarimetry missions (Soffitta et al. 2013; Dong 2014; Weisskopf et al. 2014; Jahoda et al. 2015). Our results also show that in general the O-mode is beamed slightly more strongly than the E-mode. This should manifest itself as distinctive phase-dependent signatures of both polarization degree and position angle in the tail of giant flares. More complete modelling of the radiation/wind interaction and opacity at higher altitudes is needed in future work to fully leverage the polarimetric data such instruments could provide.

4.1 Velocity dependence

We find that the velocity of the outflow is the main factor that determines the angular intensity profile of the escaping radiation. Fig. 3 shows this profile for different values of $v_\infty$, the velocity of the outflow at infinity. This figure shows that the shape of the angular intensity profile is a strongly varying and non-monotonous function of $v$. We quantify this observation in Fig. 4, by showing the ratio

![Figure 3](https://example.com/figure3.png)

Figure 3. Angular intensity profile of the escaping radiation for different outflow velocities, for both polarization modes. Solid lines indicate the O-mode profiles, while dashed lines indicate the E-mode. All results have the same mass-loss rate, which has been accomplished by scaling the density at the base of the outflow. These profiles are normalized with respect to the E-mode intensity in the last angle bin before 90°, which is why the E-mode curves intersect there. The O-mode intensities are normalized to the same E-mode intensity values, so the ratio between the E-mode and the O-mode intensity for one outflow velocity is preserved. It can be seen that this E-mode to O-mode ratio varies significantly.
between small, moderate and large angle intensities. Additionally, this figure shows a strong velocity dependence in the ratio between the O-mode and E-mode intensities, with higher velocities giving a larger fraction of the total intensity in the E-mode.

Fig. 4 shows that the intensity at small angles is always a bit higher than the minimum intensity, and that this slight beaming along the magnetic axis is not a strong function of velocity. Additionally, it shows that the intensity at large angles is not always larger than the minimum intensity, and that this ratio is a strong function of velocity, peaking at an intensity ratio of around three at intermediate velocities. This suggests that two different mechanisms are responsible for these two peaks, one of which depends on velocity, while the other one most likely does not. Additionally, there appears to be a third peak present in Fig. 3, which first occurs around 80° for the result with \( v = 0.4c \), and then shifts to smaller angles for higher velocities. This peak does neither disappear nor move significantly for results created in less or more CPU time, suggesting there is indeed a third, velocity-dependent beaming mechanism at work.

The highest ratio between the peak and minimum intensity in our models is about a factor 3. This is somewhat higher than (but fairly close to) the ratio between pulse and off-pulse emission observed in intermediate flares, which is typically around a factor 2 (see for example Ibrahim et al. 2001; Woods et al. 2005; Kaneko et al. 2010), while in giant flares this ratio can be as large as an order of magnitude.

4.2 Spectral variations.

In addition to looking at the intensity profiles of our escaping emission, we also look at the spectrum. We do not attempt to construct an accurate model of a magnetar spectrum, but we do look at shifts of the entire spectrum to higher and lower energies. We find that the average energy of our output spectrum is strongly influenced by the total optical depth through our model, as influenced by the density, magnetic field strength and photon temperature. Fig. 5 shows the output spectrum for three different values of the density at the base of the outflow \( \rho_0 \). We find that higher densities lead to softer spectra.

There are three main effects that shift the average energy of the output spectrum with respect to the input spectrum, working in different directions. The main effect shifting the spectrum towards lower energies is the fact that lower energy photons have lower optical depth in the E-mode, as the E-mode opacity scales roughly as \( \alpha \omega / \omega_0 \). This causes lower energy photons to escape more easily, and this effect is more pronounced when the optical depth of the entire system is larger, such as at high densities. This does not just affect the E-mode intensity, as photons regularly convert between the two polarization modes. The main effect shifting photons to higher energies is the presence of (mildly) relativistic electrons, which on average cause photons to gain energy. Which of these two effects is stronger depends on the specific parameters of the model, so that some of our output spectra have higher average energy than the input spectrum, while others have lower average energy. This is illustrated in Fig. 5.

The final main energy shift in our results is caused by the fact that for different velocities and different optical depths, the distribution of escaping photons over the two polarization modes and over angles is different. This causes the overall spectrum to shift in a different way from the spectrum for a single mode in a single direction. This is what causes the high-density spectrum to shift to lower energy when going from the top to the bottom panel in Fig. 5, while the low-density spectrum shifts to higher average energy.

Observe also the irregular shapes of the spectra for the highest density. These are caused by poor statistics, due to the fact that for these high optical depths, very few photons escape, as the chance of escape for a single photon on a random path falls off exponentially with increasing optical depth. Thus, these irregular shapes should not be taken to have any physical meaning, and we will only discuss the average energy of these spectra as a whole.

In addition to these main effects, a small energy shift may be introduced by the anisotropy of the scattering cross-section, as the scattering angle determines how the energy of the photon changes in transforming it from the global reference frame to the local comoving frame and back. A similar effect may be introduced by the curvature of the magnetic field, which causes the angle...
Simulations of magnetar flare beaming

Figure 5. Normalized spectra for three different values of $\rho_0$, the density at the base of the outflow, compared to the input spectrum, shown for two different values of the outflow velocity: $v_\infty = 0.2c$ (top panel) and $v_\infty = 0.8c$ (bottom panel). This shows that the average energy of the output spectrum becomes lower for higher densities (because of the larger optical depth), and higher for higher velocities. As these effects work in opposite direction, the average energy of the output spectrum can be both higher or lower than that of the input spectrum. The three densities shown give an optical depth to Thomson scattering through the system of 140 for a base density of $10^{-3}$ g cm$^{-3}$, and factors of 10 and 100 higher for the higher densities. This gives an estimate of the optical depth through the system for O-mode photons, while E-mode photons have lower optical depth. The irregular shapes of the spectra for the highest density are signatures of poor statistics – see the text.

In addition to looking at the output spectrum as a whole, we can also create output spectra for specific angular directions. Fig. 6 shows the output spectrum for three different angle bins for the same simulation. This figure shows that photons escaping at narrow polar angles have higher energy than photons escaping at wide polar angles. In observational terms, this means that we predict the mean photon energy of the on-pulse emission to be different from the mean energy of the off-pulse emission, with the on-pulse emission to have higher energy if the observed beaming peak lies along the magnetic axis.

Interestingly, more energetic on-pulse than off-pulse emission is exactly what was observed by Boggs et al. (2007) for the 2004 giant flare of SGR 1806–20, while Feroci et al. (2001) found exactly the opposite for the 1998 giant flare from SGR 1900+14. However, it should be noted that Feroci et al. measure a (100–700)/25–150) keV hardness ratio from BeppoSAX and Ulysses data, while Boggs et al. measure a best-fitting blackbody temperature from 20 to 100 keV RHESSI data, finding temperatures from 5 to 12 keV. These differing energy ranges suggest that the results from Boggs et al. are more likely to be applicable to our model. The Feroci et al. results may be caused by a process at higher energies that is not included in our model. Alternately, if most of the photons are around or below 25 keV, a higher mean photon energy may actually cause a lower hardness ratio, as more photons shift into the lower band while the higher band remains relatively unchanged.

In principle, it could also be possible to test our predictions for spectral variations with rotational phase for short bursts, as phase-resolved spectroscopy data exist for these bursts (Younes et al. 2014; Collazzi et al. 2015). However, these data sets incorporate many different bursts, so one would have to make some assumptions about the properties of the fireball and the outflow between different bursts. Additionally, being of lower influence than large and giant flares, these bursts might not create a fireball or an outflow, which would make some changes to our model necessary.

5 MORE COMPLICATED GEOMETRIES

The model we have considered so far has a very simple geometrical setup, with a purely dipolar magnetic field and an outflow with the same properties everywhere outside the fireball. So far, we have shown that this model cannot explain the observed pulse profiles of giant flares, as those have higher amplitudes and narrower peaks than our simulated intensity profiles. However, the assumptions of our simple model may have oversimplified the problem. In this section, we test whether a slightly more complicated model can create the pulse profiles observed in giant flares.

First, a magnetar may well have a significant multipolar field component, which would be the only way to trap a fireball with a shape different from a torus, and also the only way to get more than two peaks in the pulse profile. The model proposed by Thompson & Duncan (2001) for a four-peaked pulse profile involves multiple fireballs close together, with a narrow fan beam of radiation escaping a photon makes with respect to the outflow direction not to be preserved as the photon propagates outwards.

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from in between these fireballs. Secondly, our assumption that the outflow has the same properties everywhere outside the fireball is flawed, as most of the magnetic field lines outside the fireball are closed, and only a small fraction of field lines open out to infinity. On closed field lines matter will pile up, making a relativistic outflow along those field lines impossible.

In this section, we make two adaptations to our model to test the effects of changing these two assumptions of our model. In Section 5.1, we adapt our model to simulate a relativistic outflow with a small opening angle, with matter in between this outflow and the fireball piling up on closed field lines. In Section 5.2, we introduce a solid boundary with a small opening angle into our models to simulate the effect of radiation escaping from two fireballs that are close together.

5.1 A narrow relativistic outflow above the polar cap

In a realistic magnetar model, most of the matter ablated from the surface will end up on closed field lines, as only a small fraction of field lines open out to infinity. Matter on closed field lines will be able to flow out initially, but should pile up when it meets matter coming from the other side of the star (assuming a symmetrical flare), or when it physically hits the other side of the star. Thus, the relativistic outflow we have assumed in our model so far is only feasible inside a limited bundle of field lines, which starts as a cone with a narrow opening angle directly above the polar cap and gradually diverges to a wide bundle of field lines opening out to infinity. The distance at which field lines start opening out to infinity can be estimated from the trapping luminosity given by Lamb (1982):

\[ L_{tr} \simeq 2.1 \times 10^{59} \left( \frac{B}{B_{c}} \right)^{2} \left( \frac{r}{10 \text{ km}} \right)^{2} \text{erg s}^{-1}. \]  

(17)

This is the luminosity needed for radiation force to open out the field lines, which is the relevant force when considering a radiation-driven wind. Scaling from this to typical magnetar flare parameters, we find that the field lines beyond \(10^{7}–10^{8}\) km will be opened out by a radiation-driven outflow. From this, we use the classical equation for the shape of a dipolar field line (\(r = r_{\text{max}} \sin^{2} \theta\)) to estimate the opening angle at the surface of the bundle of field lines that open out to infinity. This gives an opening angle at the surface in the range of \(2–6^{\circ}\).

We now adapt our model to have a relativistic outflow only inside a bundle of field lines that opens out to infinity. This adaptation is illustrated in Fig. 7. We do this by defining a radius \(r_{open} = 10^{8}\) cm beyond which we assume all field lines open out. This radius defines a bundle of field lines which starts as a narrow cone close to the surface, and opens out to cover a complete hemisphere beyond \(r_{open}\). Inside this bundle, we create a relativistic outflow with a final velocity \(v_{\infty} = 0.8c\). Outside this bundle, we reduce this velocity by a factor \(dv = 0.800.01c\), simulating matter slowly moving out as it piles up on a closed field line loop. We increase the density outside the open bundle by the same factor, to keep the mass-loss rate constant everywhere outside the fireball, as the amount of matter ablated should not depend on whether the field line it ends up on is open or closed. We also compute solutions with \(r_{open} = 10^{9}\) cm, and with a velocity reduction factor \(dv = 10\) instead of 80, to explore the effects of our assumptions. This model setup is closer to the beaming scenario set out by Thompson & Duncan (2001) than our basic model, as they assume a narrow jet of X-ray radiation and ablated matter, rather than a widely spread outflow, with ablated matter outside the jet forming a sort of nozzle.

Fig. 8 shows the results of this adaptation of our model for three different combinations of \(r_{open}\) and \(dv\). It is clear that this model is capable of creating much stronger beaming than our basic model, as well as a more narrow beam. The ratio between maximum and minimum intensity is well above the order of magnitude or so seen in giant flares. This means our model is able to recreate the peak/off-peak flux ratio observed in giant flares, even for less than ideal inclination angles. Additionally, for large \(r_{open}\) the intensity
profile we find is very sharply peaked, enabling the sharply peaked pulse profiles observed in giant flares.

5.2 A narrow scattering region between two fireballs

Magnetars may well have a magnetic field with significant multipolar components, rather than a simple dipole structure. Thompson & Duncan (2001) sketch a picture where two sphere-like fireballs trapped close together in a multipolar field create a fan beam of radiation. In this section, we adapt our basic model to simulate a situation where two fireballs are close together. We do this by simply creating a hard boundary in our model at an opening angle of 10°, from the surface of the star up to a height of 20 km above the surface, which is equal to the diameter of the fireball we use as our base value throughout our models. While this does not simulate a multipolar field, it does simulate the effect of having two physical objects close together on the surface of the star, with only a narrow area in between for radiation to escape from.

We find that the results from this adaptation of our model are identical to those of our base model. Just as in the case of different fireball sizes, changing the physical structure near the star has no influence on the intensity profile coming out, as nearly all escaping photons scatter multiple times well above the fireball. Thus, creating a narrow nozzle close to the star has no influence on the intensity profile if this nozzle does not extend to large distance from the star, which would require a fireball of much greater volume than any estimates suggest.

This does not mean that a multipolar field structure would have no effect on the escaping intensity profile, as a true multipolar field setup would also create a very different outflow from a dipolar field. Changing the geometry of the magnetic field and the outflow would be the only way to create a pulse profile with more than one strongly beamed peak per hemisphere in our models. This would require either multiple distinct open field line bundles, or some sort of fan beam bundle of open field lines.

6 DISCUSSION AND CONCLUSIONS

Our simulations are able to reproduce the basic properties of the rotational modulation seen in the tails of magnetar flare light curves. Summarizing, our basic model consists of a torus-shaped fireball trapped in a dipolar magnetic field with a (mildly) relativistic outflow outside this fireball. We scatter photons through this system, starting from the base of the fireball and letting them escape when they get sufficiently far away from the star. We take Compton scattering off free electrons to be the only form of opacity, but do include special and general relativistic light bending effects in our model.

The angular intensity profile of our basic model only depends strongly on the velocity of the outflow. The size of the fireball has no influence on this profile as long as the fireball is not so unrealistically large that it intrudes into the cyclotron resonance region. This matches well with observations, as most modulations in magnetar flare light curves show very little change in the pulse profile over time even though the fireball should be shrinking. Additionally, we find that the density, magnetic field strength and seed photon temperature only influence the distribution of photons between the two polarization modes, as these parameters all just have the effect of changing the total optical depth of the system, and for the magnetic field strength and seed photon temperature the ratio between the optical depth to E- and O-mode photons. A higher optical depth of the entire system causes a larger intensity in the E-mode compared to the O-mode.

The velocity of the outflow does strongly influence the shape of the angular intensity profile, which shows a small degree of enhancement along the magnetic axis at all velocities, as well as beaming perpendicular to the magnetic axis that is strongest for velocities around 0.5c and disappears at low and high velocities. This suggests that the beaming along the magnetic axis is a property of the general setup of our outflow and magnetic field structure, and the Compton scattering opacity in a very strong magnetic field, while the beaming perpendicular to the magnetic axis is directly caused by the outflow.

The highest ratio between the maximum and minimum intensity in our basic model is around 3. This ratio can in principle be used to explain any observed pulse profile with a ratio between maximum and minimum intensity of 3 or less, as the observed ratio depends strongly on the angle between the rotation and polar axes of the star as well as the inclination at which we observe it. Thus, our simple beaming model can adequately explain the pulse amplitude of most intermediate flares that show rotational modulation in their light curve. We do not find very narrow peaks of radiation in our basic model, but as the pulse profiles of the modulation in intermediate flares are usually fairly wide (see for example Ibrahim et al. 2001; Woods et al. 2005), our intensity profiles should be able to just about explain the shapes of these pulse profiles.

Whether our models are applicable to short and intermediate flares is debatable, as these flares do not necessarily have the energy to create a fireball and an outflow. However, the results of our simple model show no dependence on the size of the fireball, and show that some degree of beaming along the magnetic axis can be created independently of the properties of the outflow. We thus conclude that the geometry of the magnetic field generates beaming along the magnetic axis as long as there is sufficient matter present outside the fireball to scatter the radiation. However, this scattering matter most likely has to come from some form of outflow. This outflow would not necessarily have to be continuous, as long as the ejected matter does not have time to fall back to the surface.

In the case of giant flares, our basic model clearly does not suffice to explain the observations, both in terms of the amplitude and in terms of the shape of the pulse profile. However, we find that with a simple adaptation these problems are alleviated. We adapt our model to have a relativistic outflow along only those magnetic field lines that open out to infinity, rather than everywhere outside the fireball. This is also closer to physical reality, as a relativistic outflow along closed field lines cannot be sustained, as matter would quickly pile up. Using this model we find a much larger ratio between the maximum and minimum intensity, and a narrower angular intensity profile, both of which vary strongly with the properties assumed for the relativistic outflow. This makes it possible to recreate the pulse/off-pulse ratio of the giant flares of up to an order of magnitude without needing a particularly favourable inclination axis. The angular intensity profile of this model can also be sufficiently narrow to create the sort of sharp peaks seen in the giant flare pulse profiles (Feroci et al. 2001; Hurley et al. 2005).

Unlike our simple model, which shows some beaming regardless of the outflow velocity, our adapted model does require a significant outflow, as that is the only natural way to create a distinction between a narrow open field-line bundle and the rest of the atmosphere. This leads us to the conclusion that giant flares require a radiation-driven outflow during the entire tail of the light curve to explain the observed modulations.

Our simulated intensity profiles can only be made into a prediction of the observed pulse profile by assuming values for the inclination angle and the angle between the magnetic axis and the...
rotation axis of the system. It has been shown that these angles can be strongly constrained by modelling the pulse profile of the quiescent emission of a magnetar (see Perna & Gotthelf 2008; Bernardini et al. 2011). Combining this analysis of the quiescent emission with our model for the flare emission for the same source would greatly improve the descriptive power of our model, and would enable us to fit properties of the outflow in our model to the observed light curve.

Having shown that the angular intensity profile of the escaping radiation depends mostly on the chosen size and properties of the relativistic outflow, we can now discuss how our model could be adapted to enable the more complicated four-peaked pulse profile seen in the 1998 giant flare (Feroci et al. 2001). Our results show that structure close to the surface of the star does not enable a more complicated pulse profile, as the radiation is always reprocessed higher up in the atmosphere, where the optical depth to E-mode photons is highest (because of the scaling of the opacity with magnetic field strength). Thus, we conclude that the way to make a more complicated pulse profile would be by creating a geometrically different outflow, such as a fan beam, multiple outflows per hemisphere, or simply an outflow that is not spherically symmetric. This is not possible in a dipole magnetic field, but should be possible by introducing multipolar components, as a more complex field structure would change the shape of the field-line bundles that open outwards. It could also create multiple fireballs, causing matter to ablate from multiple sections of the surface and form an outflow with asymmetric density profile.

While making an accurate model of the spectrum of a magnetar, flare is outside the scope of this paper, we can draw some conclusions from the upper energy of the spectra our model produces. First, we find that a higher optical depth of our system to lead to a softer spectrum. This observation may be of value in interpreting spectral changes during the tail of a magnetar flare. Additionally, we find that the emission escaping parallel to the polar axis is harder than the emission escaping perpendicular to the polar axis. This means that for the beaming scenario of our more realistic adapted model, which shows strong beaming along the polar axis, the hardness of the spectrum observed from magnetar flares should correlate with the pulse profile. This prediction matches the observations of the 2004 giant flare from Boggs et al. (2007), who show that the best-fitting blackbody temperature of the phase-folded emission correlates with the phase-folded light curve. Surprisingly, Feroci et al. (2001) find that for the 1998 giant flare the $(100–700)/(25–100)$ keV hardness ratio is anticorrelated with the pulse profile. We believe this apparent contradiction can be explained by the fact that the lower boundary of this hardness ratio of 25 keV falls fairly close to the peak of a typical magnetar spectrum. Therefore, the spectrum shifting to higher energy can actually cause a lower hardness ratio in this case, by shifting more counts into the denominator of the ratio without significantly affecting the numerator.

Our results show only a moderate difference between the angular intensity profile between the two polarization modes. However, the distribution of photons between the two polarization modes is strongly variable with the various physical parameters (velocity, density, seed photon temperature, magnetic field strength) of our model. This means that future X-ray polarimetry missions, such as XIPE (Soffitta et al. 2013), IXPE (Weisskopf et al. 2014), XTP (Dong 2014) and PRAXyS (Jahoda et al. 2015) could be able to add significant value to magnetar flare observations, by tracking what happens to the polarization signature during the tail of a magnetar flare. Because the photon mode distribution may change while the pulse profile does not, this would add valuable constraints to any attempt to fit magnetar flare light curves using the model set out in this paper.

In conclusion, we find that the model for magnetar flare beaming set out in this paper, as based on the model proposed by Thompson & Duncan (2001), works well to simulate the rotational modulations observed in these flares. We believe this model is a promising way to fit light curves of the tails of magnetar flares, as such fits will provide constraints on the field structure of the magnetar and the properties of the expected relativistic outflow. These constraints can be made stronger by including the results of fits to the quiescent emission, as well as changes in the spectrum and the polarization of the observed radiation.

For whilst our paper was in review, an offering addressing this topic by Yang & Zhang (2015), now in press, was posted to the arXiv. Their paper focuses on potential polarization signatures of the trapped fireball that forms in the aftermath of the giant flare. The set-up of their model is however quite different to the canonical fireball beaming model of Thompson & Duncan (1995, 2001) explored in our study. In particular, it does not include the baryonic component ablated from the stellar surface by the super-Eddington luminosities. In the canonical model, it is this component that controls the evolution and spectrum of the fireball, and which gives rise to the scattering material and outflowing jet necessary to collimate the outgoing radiation into a sharp beam. As such it is not clear whether the Yang & Zhang (2015) model can generate the observed strong pulse profiles.

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APPENDIX A: CYCLOTRON DECAY WIDTHS

As indicated in Section 2.2, to provide accuracy in the opacity at frequencies in and near the cyclotron resonance $\omega_B$, full quantum electrodynamic character of the cyclotron decay widths in the Lorentz profile must be treated. The spin-averaged width/rate $\Gamma_e$ for cyclotron decay of the virtual electron from the $n = 1$ first excited Landau state is employed in the fully relativistic magnetic Compton physics formalism of Gonthier et al. (2014). It assumes the compact form

$$\Gamma_e = \frac{a_t^2}{\mathcal{E}_1} \int_{0}^{\Phi} \frac{d\kappa}{\sqrt{(\Phi - \kappa)(\Phi - \kappa)}} \left[ 1 - \frac{\kappa}{2} \left( \frac{\Phi + 1}{\Phi} \right) \right].$$  

where the integration is over the angles of the cyclotron photons. Also $\Phi = (\sqrt{1 + 2B/B_1} - 1)/(\sqrt{1 + 2B/B_1} + 1)$. This expression is from equation (14) of Baring, Gonthier & Harding (2005); the cyclotron width for an electron with momentum $p_c$ parallel to $\mathbf{B}$ is given in equation (13) therein. The factor $\mathcal{E}_1 = \sqrt{1 + (p_c/m_e)^2 + 2B/B_1} \rightarrow 1 + B/B_1$ is evaluated precisely at the cyclotron energy $\omega = \omega_B$. In the Compton scattering problem, $p_c$ for the intermediate state equals the incoming photon energy (in dimensionless units), i.e. $p_c \rightarrow h\omega_B$, and the virtual electron receives a kick along $\mathbf{B}$ from the initial photon. Accordingly, one needs to include the $\mathcal{E}_1$ factor as a time dilation correction. It is small for sub-critical fields, but is a large influence on the width of the resonance for super-critical fields – the decay time is lengthened, and so the width is reduced.

For deployment in a CPU-intensive simulation, it is computationally expedient to approximate the width integral empirically. The two asymptotic limits for this spin-averaged $n = 1 \rightarrow 0$ cyclotron width are $\Gamma_e \approx 2e^2\omega_B^2/(3m_e^2c^3)$ when $B \ll B_{1e}$, and $\Gamma_e \approx a_t^2/(2\pi\hbar)$ when $B \gg B_{1e}$; see Baring, Gonthier & Harding (2005) and Gonthier et al. (2014) for expanded discussions of these. Leveraging these asymptotic forms, we define

$$\gamma_1 = \frac{2}{3} \left( \frac{B}{B_{1e}} \right)^2, \quad \gamma_2 = 1 - \frac{1}{e} \approx 0.632,$$

so that $\Gamma_e \approx a_t^2/(2\pi\hbar)\gamma_1\gamma_2$ for very low and sufficiently high fields. A useful empirical approximation is then

$$\Gamma_e \approx a_t^2 \frac{m_e^2c^2}{\hbar} \frac{\gamma_1 \gamma_2}{(\gamma_1^{1/4} + (\gamma_2)^{1/4})}, \quad q = \frac{2\pi}{3}.$$  

This choice of $q$ yields a precision of better than around 2thins;per cent when compared with the exact form for $\Gamma_e$ in equation (A1). The accuracy is worst at $B \sim 4B_{1e}$, and is excellent for $B \ll B_{1e}$ and $B \gg B_{1e}$. The empirical formula in equation (A3) is the width that is adopted for the opacity expression in equation (3), used to generate all simulation results for the paper.