Frequency-dependent effects of gravitational lensing within plasma

Adam Rogers

Department of Physics and Astronomy, University of Manitoba, Winnipeg, MB R3T 2N2, Canada

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ABSTRACT
The interaction between refraction from a distribution of inhomogeneous plasma and gravitational lensing introduces novel effects to the paths of light rays passing by a massive object. The plasma contributes additional terms to the equations of motion, and the resulting ray trajectories are frequency-dependent. Lensing phenomena and circular orbits are investigated for plasma density distributions \( N \propto 1/r^h \) with \( h \geq 0 \) in the Schwarzschild space–time. For rays passing by the mass near the plasma frequency refractive effects can dominate, effectively turning the gravitational lens into a mirror. We obtain the turning points, circular orbit radii and angular momentum for general \( h \). Previous results have shown that light rays behave like massive particles with an effective mass given by the plasma frequency for a constant density \( h = 0 \). We study the behaviour for general \( h \) and show that when \( h = 2 \) the plasma term acts like an additional contribution to the angular momentum of the passing ray. When \( h = 3 \) the potential and radii of circular orbits are analogous to those found in studies of massless scalar fields on the Schwarzschild background. As a physically motivated example we study the pulse profiles of a compact object with antipodal hotspots sheathed in a dense plasma, which shows dramatic frequency-dependent shifts from the behaviour in vacuum. Finally, we consider the potential observability and applications of such frequency-dependent plasma effects in general relativity for several types of neutron star.

Key words: gravitation – plasmas – stars: neutron – pulsars: general.

1 INTRODUCTION
It has been suggested that observations of black holes may be affected by general relativity (GR) and the frequency-dependent properties of plasma (Bisnovatyi-Kogan & Tsupko 2009; Morozova, Ahmedov & Tursunov 2013) and that these effects may be relevant for black holes in X-ray binary systems (Bisnovatyi-Kogan & Tsupko 2010). Lensing effects modified by plasma surrounding galaxy scale lenses were also investigated by Er & Mao (2014), requiring observations at MHz frequencies. In this work, we will study ray-tracing under the influence of both gravitational lensing and refractive plasma effects following Tsupko & Bisnovatyi-Kogan (2013), and examine frequency-dependent orbits for light rays. Deflection by both gravity and plasma was discussed by Muhleman & Johnston (1966) for the case of radio waves passing by the Sun, using the product of the gravitational and plasma refractive indices to derive a weak field approximation. Muhleman, Ekers & Fomalont (1970) measured the deflection of the radio loud quasar 3C 273 as it was occulted by the Sun and obtained an estimate of the electron density in the solar corona. In this work, we make use of the geometric optics approach developed by Synge (1960), which has application to a diverse range of phenomena (Dressel et al. 2009; LINET 2009). Fully covariant radiative transfer through a refractive medium was treated in depth by Broderick & Blandford (2003), and Gedalin & Melrose (2009) discuss dispersion relations applicable to ray propagation in relativistic plasmas near black holes and rapidly rotating neutron stars (NSs). However, even the most basic dispersion effects and simple distributions of plasma near relativistic objects provide novel examples that differ from the vacuum behaviour of rays in the Schwarzschild space–time in interesting ways.

We review the theory and background of relativistic light bending including plasma effects in Section 2. In Section 3, we study the trajectories of light rays through the plasma and consider waves near the plasma frequency with density varying as an inverse power law with index \( h \). When \( h = 0 \), the plasma frequency is constant and light rays behave like massive particles with mass given by the plasma frequency (Kulsrud & Loeb 1992). When \( h = 2 \), we find that the plasma term acts like an additive contribution to the angular momentum. The \( h = 3 \) case has similarities with the behaviour of massless scalar fields on the Schwarzschild space–time. Section 3.1 includes a study of circular orbits for a general power-law index. We apply the analytical results to the pulse profiles of a compact object sheathed in plasma in Section 4, and review relevant properties of compact objects in Section 5.

* E-mail: rogers@physics.umanitoba.ca

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2 THEORY

In this work, we use natural units, with $G = c = 1$, unless otherwise stated. As we proceed through the derivations of the main equations, we keep the $h$ factors, but the numerical calculations are performed with $\hbar = 1$. We follow the method and notation of Synge (1960), and review the derivation of Tsukpo & Bisnovatyi-Kogan (2013) to find the generalized trajectories of photons in the presence of an isotropic, inhomogeneous plasma distribution, though more general possibilities exist (Perlick 2000). Let us assume spherical symmetry and adopt the line element

$$\text{d}s^2 = -A(r)\text{d}t^2 + A(r)^{-1}\text{d}r^2 + r^2\text{d}\theta^2 + r^2\sin^2(\theta)\text{d}\phi^2$$

with

$$A(r) = 1 - \frac{r_g}{r}$$

and $r_g = 2M$ for the Schwarzschild metric. We write the coordinate indices as $(t, r, \theta, \phi)$, with the index $\alpha$ to sum over the spatial coordinates and $i, j, k$ to run over all four. Without loss of generality we consider orbits in the equatorial plane and set $\theta = \pi/2$. Now, suppose a distribution of plasma surrounds the mass $M$, which is located at the origin. The plasma has an index of refraction $n = n(x^\alpha, \omega)$, where the photon frequency is $\omega$, with effective energy $\hbar\omega = -p_iV^i$ with respect to the velocity of the plasma medium $V^i$. The linear momentum of the photon is $p^i = \hbar K^i$, where $K^i$ are the elements of the wave four-vector. The medium equation (Synge 1960) gives the relation between the components of the photon four-momentum and the refractive index of the medium,

$$n^2 = 1 + \frac{p_ip_j}{(p_jV^j)^2}.$$  

(3)

In the vacuum case $n = 1$ and the standard condition for null geodesics $p_ip_j = 0$ is recovered. We describe photon paths through the plasma in the Schwarzschild space–time by the Hamiltonian in the geometric optics limit. Using the variational principle and the medium equation we have

$$H(x^i, p_i) = \frac{1}{2} \left( g^{ij}p_ip_j + (n^2-1)(p_jV^j)^2 \right) = 0.$$  

(4)

Following Tsukpo & Bisnovatyi-Kogan (2013), we assume the plasma is a static, inhomogeneous medium such that $V^i = \sqrt{-g^{ij}}V_j = 0$. This static condition simplifies the effective photon energy $\hbar\omega = -p_i\sqrt{-g^{ij}}$. With this condition there is no time or $\phi$ dependence of the Hamiltonian, so $p_t$ and $p_\phi$ are constant, and we restrict $p_\theta = 0$ so that the orbit remains in the equatorial plane by symmetry. The time-like component $p_t$ is related to the vacuum photon energy

$$p_t = -\hbar\omega_\infty.$$  

(5)

For a static medium this gives

$$p_t\sqrt{-g^{tt}} = -p_t\sqrt{-g_{tt}} = -\hbar\omega(x^\alpha)$$  

(6)

with the effective redshift relationship

$$\omega(r) = \frac{\omega_\infty}{A^{1/2}}.$$  

(7)

we have

$$p_t = \frac{\hbar\omega_\infty}{A}.$$  

(8)

The radial dependence of the photon frequency is due to the gravitational redshift supplied by the space–time metric, and we denote the photon frequency far from the origin $r \to \infty$ as $\omega_\infty$. For the sake of notational simplicity we will suppress the radial dependence when referring to the frequency variables.

In order to make analytical progress at this point we will introduce a specific form for the plasma frequency. Let us assume that the refractive index is of the general form

$$n^2 = 1 - \frac{W^2}{\omega^2},$$  

(9)

where $W = W(x^\alpha, \omega)$. With equations (8) and (9), the Hamiltonian in equation (4) simplifies such that

$$H(x^i, p_i) = \frac{1}{2} \left( g^{ij}p_ip_j + \hbar^2W^2 \right) = 0.$$  

(10)

The paths of light rays are then described in terms of the affine parameter $\lambda$ along the trajectory by

$$\frac{\text{d}x^i}{\text{d}\lambda} = \frac{\partial H}{\partial p_i} = g^{ij}p_j$$  

(11)

and

$$\frac{\text{d}p_i}{\text{d}\lambda} = -\frac{\partial H}{\partial x^i} = -\frac{1}{2}g^{ij}p_jp_i - \frac{\hbar^2}{2}(W^2)_{,i}.$$  

(12)

These equations give the positions and momenta of photons through the space–time under the influence of gravity and the optical medium. The $r$ and $\phi$ components from equation (11) can be combined to eliminate the affine parameter $\lambda$, resulting in

$$\frac{\text{d}p_\phi}{\text{d}r} = \frac{p_\phi}{r} - \frac{1}{r^2}A(r),$$  

(13)

The denominator can be simplified by using equation (10) to give $

$$A\dot{p}_t = \pm p_\phi \left( \frac{p_t}{p_\phi} - A \left( \frac{1}{r^2} + \frac{\hbar^2W^2}{p_\phi^2} \right) \right).$$  

(14)

Here, we take the positive solution corresponding to the case when both the $\phi$ and $r$ coordinates increase, and the negative solution with decreasing radial coordinate. To proceed, we write the constant $p_\phi$ in terms of the impact parameter $b$, such that

$$p_\phi = \hbar\omega_\infty b.$$  

(15)

Then we have

$$\frac{\text{d}p_\phi}{\text{d}r} = \pm \frac{1}{r^2} \left( 1 - \frac{\hbar^2W^2}{p_\phi^2} - \frac{4}{r^2} \right)^{1/2}.$$  

(16)

As expected, for $W \to 0$, equation (16) reduces to the vacuum case. This equation gives the paths of photons in the equatorial plane in the general case of strong deflection which is appropriate for orbits near the surface of the star. The refractive index of the plasma in this expression introduces frequency dependence to null geodesics (Noonan 1982). With the substitution $u = M/r$, outgoing rays have

$$\frac{\text{d}u}{\text{d}r} = -\frac{1}{\left[ \frac{M^2\omega^2(u)}{u^2} - (1 - 2u)u^2 \right]^{1/2}},$$  

(17)

where the potential dependence of $n$ on $u$ is explicitly stated. Now we consider an observer a great distance away at $r = D \to \infty$, such that the fiducial direction from the centre of the star to the observer corresponds to the impact parameter $b = 0$. Since we are interested in describing rays which leave the surface of the star ($u_D = M/R$) and reach the observer ($u_D = 0$), we define

$$\Delta = \int_0^\infty \frac{\text{d}u}{\left[ \frac{\omega^2(u)}{u^2} - (1 - 2u)u^2 \right]^{1/2}}.$$  

(18)
with the additional simplification $x = b/M$, and taking the sign into account through the integration limits. This expression gives us the maximum viewing angle on the stellar surface that can be seen by the observer. In flat space $\Delta_{\text{max}} = \pi/2$ always, which means exactly half the surface of the star is visible. This is not the case in GR since gravitational lensing acts to redirect light rays such that a distant observer sees a larger apparent area and more of the stellar surface than would be possible in flat space. In fact, in extreme cases the observer can see portions of the surface multiple times (for $\Delta_{\text{max}} > \pi$).

It is also useful to describe the impact parameters of the rays which connect the surface of the star with the observer. Let us define $\delta$ as the angle between the radial and angular components of the photon momentum. At the surface of the star $r = R$, this is the angle with respect to the surface normal that the ray is emitted

$$\tan \delta = \frac{\sqrt{p^r p_\delta}}{\sqrt{p^\phi p_r}}. \quad (19)$$

Using equation (4) leads to

$$b = \frac{R n(r)}{A(R)^{1/2}} \sin \delta, \quad (20)$$

where the maximum impact parameter $b_{\text{max}}$ occurs for $\delta = \pi/2$. This formula reduces to the standard expression for the emission angle in vacuum when $n = 1$ (Pechenick, Ftaclas & Cohen 1983; Beloborodov 2002). The presence of the refractive index within the impact parameter expression predicts that the portion of the stellar surface visible to a distant observer shrinks as $n \to 0$.

Specific numerical examples require a choice of $W(x^a, \omega)$. The simplest option is to pick

$$W^2 = \omega_c^2 = \frac{4\pi e^2 N(r)}{m}, \quad (21)$$

where $\omega_c(r)$ is the plasma frequency, $e$ and $m$ the electron charge and mass, respectively, and $N(r)$ the plasma number density. Together with equations (9) and (4), equation (21) gives the dispersion relation for rays in a cold, non-magnetized plasma. We will make use of this form in the following sections, but we stress that our results to this point are general for $n = n(x^a, \omega)$. Propagation through this medium requires that the photon has $\omega(r) > \omega_c(r)$ everywhere. In the case when $\omega \gg \omega_c$, we recover the vacuum case $n = 1$. The condition for rays to propagate from the surface to infinity is

$$\omega_{\infty} > \omega_c(R) A(R)^{1/2}. \quad (22)$$

Consider the situation illustrated in Fig. 1. In this figure, we show the behaviour of light rays with a range of asymptotic frequencies $\omega_{\infty}$. We use the surface value $\omega_c(R)/\omega(R)$, with equation (7) and the propagation condition (22) to label the frequency ratio. Tracing rays from the stellar surface numerically requires a specific plasma density distribution, so we choose a physically motivated example based on the Goldreich–Julian (GJ) density (Goldreich & Julian 1969). Normal pulsar magnetospheres contain plasma with densities that are sustained by GJ currents, transferring charge carriers from the surface of the NS to the magnetosphere. These currents therefore provide a lower limit for the density of charge carriers in a standard magnetosphere. Using the plasma frequency (equation 21), let us consider a radial power-law density

$$N(r) = \frac{N_0}{r^h}, \quad (23)$$

where $h \geq 0$, such that

$$\omega_c^2 = \frac{k}{r^h}. \quad (24)$$

Since the GJ density depends on the strength of the polar magnetic field, we use $h = 3$ giving a $1/r^3$ form. Let us consider a highly relativistic star with $R/r_g = 1.60$, and assume a plasma frequency $\omega_c$ with $k = 1$ as an arbitrary constant. We plot the rays with positive impact parameter ranging from 0 to $b_{\text{max}}$ as thick dotted lines. All frequencies satisfy the condition for propagation given in equation (22).

Classical turning points exist for the ray paths, where $dr/d\phi = 0$. For all rays with impact parameter $b < b_{\text{max}}$ these turning points are within the spherical surface of the star and have no effect on the ray paths. For rays with the maximum impact parameter the turning point is exactly on the surface of the star, indicating a ray that just grazes the stellar surface. The rays which have larger impact parameters than $b_{\text{max}}$ do not connect the stellar surface to a distant observer.

### 3 NULL ORBITS WITHIN REFRACTIVE MEDIA

In this section, we are interested in the gravitational lensing effect on rays passing by the star. These rays approach from infinity and have impact parameters $b > b_{\text{max}}$. The turning points for these
Ray-tracing and effective potential, \( h + 1 = 0.99 \), and \( 2 \cos k/r \) \( k = -3 \) case: ray-tracing with \( b_{2015}^{17-25} \), \( A. \) Rogers and \( h \) \( M_{2013} = -1 \) for rays that have \( V_{p} \), the effective potential reduces to the vacuum case for null geodesics.

For the \( h = 0 \) case, \( \omega_{\infty} \) is constant, and photons behave like massive particles with effective mass equal to the plasma frequency, a scenario that was explored by Kulsrud & Loeb (1992), Broderick & Blandford (2003) and Tsukpo & Bisnovatyi-Kogan (2013). These photon paths are identical to the well-studied time-like paths in the vacuum Schwarzschild case. However, it is far more interesting to explore the behaviour for other, less trivial plasma density distributions. The \( h = 1 \) case is plotted in Fig. 2 for the trajectories of 10 rays past the mass \( M = 1 \) with radius \( R = 3.2 \), and shows the corresponding effective potential for two of these rays. We plot the square of the photon effective energy \( E^2 = p_r^2 \), the effective potential \( V_{\text{eff}} \), and the contributions from the vacuum and plasma parts \( V \) and \( V_{p} \). The effect of the plasma dominates over gravity for rays near the plasma frequency, and this scattering behaviour is more pronounced at lower \( h \). For the \( h = 3 \) case, shown in Fig. 3, the plasma density drops off quickly enough that we recover behaviour similar to lensing in vacuum for rays further from the compact object even at low ratios of photon to plasma frequency. In the figures we arbitrarily set \( k = 1 \) for these numerical examples.

The \( h = 2 \) case has the plasma term act like an additional contribution to the angular momentum. To make this connection explicit, consider the turning points from equation (26) with the angular momentum \( L = \omega_{\infty} b \):

\[
\frac{L^2 + k}{\omega_{\infty}^2} r + \frac{(L^2 + k)}{\omega_{\infty}} r_k = 0.
\]

The solutions are known for this specific form of third-order polynomial

\[
r_m = -\frac{2}{\omega_{\infty}} \sqrt{\frac{L^2 + k}{3}} \cos \frac{1}{3} \cos^{-1} \left( \frac{3^{\frac{3}{2}} \omega_{\infty} r_k}{2 \sqrt{L^2 + k}} \right) + \frac{2\pi m}{3}
\]

with \( m = -1, 0, +1 \), analogous to the vacuum case with \( L^2 \rightarrow L^2 + k \).
### 3.1 Circular orbits

Circular orbits with radii \( r_c \) occur at extrema of the potential, where the first derivative vanishes. For general \( h \) this is

\[
dV_{\text{eff}} \frac{dr}{d\theta} = \frac{-2L^2}{r^3} \left( 1 - \frac{3M}{r} \right) - \frac{k}{r^{p+1}} \left[ h - \frac{2M}{r}(h+1) \right].
\]  

(31)

Stability is determined from the sign of the second derivative

\[
d^2V_{\text{eff}} \frac{dr}{d\theta} = \frac{6L^2}{r^4} \left( 1 - \frac{4M}{r} \right) + \frac{k(h+1)}{r^{p+2}} \left[ h - \frac{2M}{r}(h+2) \right].
\]  

(32)

We summarise the behaviour of the circular paths in Table 1 for integer \( h = 0, \ldots, 3 \). It is also easy to find the corresponding angular momentum necessary for circular motion in general. Setting equation (31) equal to zero and solving for the angular momentum gives

\[
L^2 = \frac{Mr_c^2}{(r_c - 3M) r_c^{-1} \left[ h + 1 \left( \frac{r_c}{2M} \right) \right]}. 
\]

(33)

This is the angular momentum that is required to keep a photon in a circular path around a compact object surrounded by a plasma distribution with a power-law density. The radii of the circular orbits is listed in Table 1 as \( r_c \), along with the corresponding density index \( h \). Only the \( h = 0 \) case admits both solutions, which are physical and become stable when they coincide at \( r = 6M \). For the other cases, only one of the roots is positive. All of the solutions have \( L \rightarrow \infty \) as \( r \rightarrow 3M \).

Introducing terms into the effective potential through refractive plasma brings new behaviour to the trajectories of light rays, some of which correspond analogously to known cases. For example, the \( h = 3 \) case is related to the effective potential found in the Klein–Gordon equation that describes the evolution of scalar field perturbations on the Schwarzschild space–time (Chandrasekhar & Detweiller 1975; Natario & Schaippe 2004; Skakala & Visser 2010). To proceed, we assume the energy density of the scalar field to be a power-law density distribution with a density profile that drops off as \( 1/r^2 \). However, with this caveat we are able to reproduce the potential and circular orbits of massless scalar fields of arbitrary spin. While we work in the geometric optics limit, our trajectories point along the propagation directions of the corresponding solutions to the Regge–Wheeler equation. Thus, the interaction of passing electromagnetic radiation with a gravitational field and a plasma that has a density distribution that drops off as \( 1/r^2 \) is in some sense analogous to the more general interaction of a massless boson and scalar field perturbation on the Schwarzschild background.

### 4 EFFECTS ON PULSE PROFILES AND TIMING

As a physically motivated scenario, let us consider an NS embedded within a plasma with bright polar emission regions near the surface that produce observable broad-band pulsations. This toy model provides an example of the significance of refraction can have on the self-lensing of a compact object. The basic model and viewing geometry used here were thoroughly discussed by Pechenick et al. (1983), and the interested reader should consult that work for full details.

Let us define the observer’s coordinate system with respect to a plane perpendicular to the line of sight (the ‘detector’) which collects the rays from a distant object. The detector surface records the flux received from the object (the ‘image’) over the angles \( \theta' \) and \( \phi' \) such that an element of solid angle in the observer coordinate system is given by

\[
d\Omega' = \sin(\theta') d\theta' d\phi' \approx \theta' d\theta' d\phi'.
\]

(38)

under the appropriate small angle assumption for \( \theta' \). This angular patch is related to the impact parameter in a simple way by \( b = D\theta' \) which gives

\[
d\Omega' = \frac{1}{D^2} \frac{db}{d\phi'},
\]

(39)

where \( b \) is given by equation (20) and \( D \) varies from 0 to \( b_{\text{max}} \). Since the star is spherically symmetric \( \phi' = \phi \). Thus we can imagine tracing each patch of image back to some location on the surface of the star given by the angles \( \Delta \) (equation 18) and \( \phi \). In this sense \( \Delta \) translates the two-dimensional solid angle element of the observer to a corresponding surface area element on the star. To generate
pulse profiles we must find the flux from a bright emission region at the pole of the star and describe the projection of this feature on the observer’s sky.

The line of sight passes through the origin of the detector plane and the centre of the star, taken to be the origin of a spherical coordinate system fixed relative to the surface of the star (the ‘object’ coordinates). Let a circular emission region (a ‘hotspot’) be centred on the polar cap with an opening angle \( \theta_0 \), and the centre of the polar cap be denoted by a unit vector \( \hat{C} \). Let us also define a vector along the line of sight, \( \hat{L} \), such that the angle between \( \hat{L} \) and the cap centre \( \hat{C} \) is called \( \theta_0 \).

In general, \( \theta_0 \) is a time-dependent quantity since the star rotates. To express this as a function of time, we define the phase \( \gamma_{\nu} = \Omega t + \gamma_0 \), where \( \Omega = 2\pi/P \) with \( P \) the rotation period and \( \gamma_0 \) an arbitrary phase constant. Then the angle between the rotation axis \( \hat{r} \) and line of sight is \( \chi = \cos^{-1}(\hat{r} \cdot \hat{L}) \) and the angle between the rotation axis and the centre of the hotspot is \( \xi = \cos^{-1}(\hat{r} \cdot \hat{C}) \). The orientation of the cap can then be expressed with respect to these angles as

\[
\theta_0(t) = \cos^{-1}(\frac{\cos \chi \cos \xi - \sin \chi \sin \xi \cos \gamma_{\nu}(t)}{\sin \vartheta_0 \sin \theta}),
\]

(40)

where the time dependence of \( \theta_0 \) has been explicitly stated.

In the object coordinates, an arbitrary point on the cap boundary is given by \( \theta_i, \Phi \), and the corresponding point on the observer’s detector is \( (\theta_i, \phi_0) \). In general the two coordinate systems are rotated about the \( \hat{L} \)–\( \hat{C} \) plane. Using the transformation between the Cartesian components of the two systems, we arrive at an expression for \( \phi_0(\theta) \) in terms of the observer coordinates,

\[
\phi_0(\theta) = \cos^{-1}\left( \frac{\cos \theta_i - \cos \theta_0 \cos \theta}{\sin \theta_0 \sin \theta} \right),
\]

(41)

for a given \( \theta \). Thus we are able to determine the boundary of the hotspot in a slice along \( \theta \) in the observer coordinates for a given orientation of the star (i.e. a given \( \theta_0 \)) and a given cap size \( \theta_0 \). The hotspot extends over the range \(-\phi_0 \) to \( \phi_0 \), and we denote this range as \( H(\theta; \theta_0, \phi_0) = 2\phi_0 \), simplifying the observer’s solid angle element. Determining the observable flux from a hotspot therefore only requires a one-dimensional integral over the impact parameter \( \lambda \).

In general the definition of \( \phi_0 \) is more complicated than described above. In fact, \( \phi_0 \) is not defined for all arbitrary orientations of the cap since equation (41) requires \( \theta_0 + \theta \leq \pi \) and \( \theta_0 - \theta \geq 0 \) for example. However, the conditions necessary to continuously extend \( \phi_0 \) are given in a variety of sources including Pechenick et al. (1983) and Dąbrowski & Osarczuk (1995) who include a thorough discussion for cases when multiple imaging is important. To compare our results with the vacuum case we introduce one final substitution. In equation (18) we set \( x = b/M \), which brings us to

\[
d\Omega' = \frac{M^2}{D^2} H(\theta_i; \theta_0, \phi_0) x \, dx.
\]

(42)

To find the flux of a surface bright spot we must use the specific intensity. Bičák & Hadrava (1975) have shown that the generalization of the invariant relationship between specific intensity and frequency along a ray in a refractive medium is

\[
\frac{I_{\text{obs}}}{\alpha_{\text{em}} I_{\text{obs}}} = \frac{I_{\text{em}}}{\alpha_{\text{em}} I_{\text{em}}} = \text{constant},
\]

(43)

where the labels obs and em denote the observed and emitted quantities, respectively. Taking the observation point to be infinitely far from the star, \( \alpha_{\text{obs}} = \alpha_{\text{sc}} \), \( r_{\text{obs}} = 1 \), and assuming the emission point on the surface \( \alpha_{\text{em}} = \omega_{\text{sc}} A(R)^{-1/2} \) and \( n_{\text{em}} = n(R) \). By equating the observed and emitted intensity through this relationship we obtain

\[
I_{\text{obs}} = \frac{A^3}{n^3(R)} I_{\text{em}}.
\]

(44)

For simplicity we take \( I_{\text{em}} = n^2(R) I_0 f_{\text{bf}}(\delta) \), where \( I_0 \) is a constant and \( f_{\text{bf}} \) a function of emission angle to accommodate anisotropic emission effects

\[
I_{\text{obs}} = \left( 1 - \frac{2M}{R} \right)^{3/2} I_0 f_{\text{bf}}(\delta).
\]

(45)

Other choices for \( I_{\text{obs}} \) are also possible, such as approximating the specific intensity via the brightness temperature (Lorimer & Kramer 2005). The emission angle at the surface is a function of \( x \) since \( \delta = \sin^{-1}(x/x_{\text{max}}) \),

\[
\text{where } x_{\text{max}} = b_{\text{max}} / M.
\]

The flux at a given frequency \( \omega \) is

\[
F_{\omega} = \left( 1 - \frac{2M}{R} \right)^{3/2} \frac{M^2}{D^2} \int_0^{x_{\text{max}}} I_0 f_{\text{bf}}(\delta(x)) H(\theta_i; \theta_0, \phi_0) x \, dx.
\]

(47)

The result looks similar to that obtained by Pechenick et al. (1983); however, the key differences come from \( \Delta \) and the range of \( x \), since it depends on the maximum impact parameter which is now dependent on frequency. The presence of an antipodal hotspot simply requires a second component with \( \theta_0 \rightarrow \pi - \theta_0 \). To generate light curves we recall the time dependency of \( \theta_0 \) and plot \( F_{\omega} \) for a variety of frequency ratios \( \omega_a(R)/\omega(R) \) and mass-radius relationships \( R/R_q \). The ratios we used start with a case that demonstrates multiple imaging of the stellar surface. We decrease this ratio in each subsequent plot to show how the pulse profiles change for larger ratios of radius to mass. We consider a constant size polar cap fixed with aperture \( \theta_c = 5^\circ \) in an orthogonal configuration with \( \chi = \xi = \pi \). We plot the \( h = 3 \) case in Fig. 4, and an analogous example with two antipodal hotspots in Fig. 5. We emphasize the change in morphology of the pulse profiles as a function of frequency by assuming isotropic

![Figure 4](https://academic.oup.com/mnras/article-abstract/451/1/17/1356958/161171735668/2)
for fractions of the time and class IV has both spots seen at any time, producing a relatively constant profile. We plot the profiles for the $h = 3$ case which shows how the profiles evolve as a function of $\omega$.

Another significant effect for pulse profiles is the time delay, which is also affected by the medium. Consider the arrival times of photons leaving the stellar surface and travelling to a distant observer

$$t(R) = \int_{h(R)}^{t(\infty)} dr = \int_R^\infty \frac{dr}{\frac{d\lambda}{dr}}.$$  \hspace{1cm} (48)

The time delay $\Delta t(R)$ for a given impact parameter is found by comparing to the fiducial value $b = 0$. For photons emitted from the surface at $R$, we have

$$\Delta t(R) = \int_R^\infty \frac{1}{A} \left[ \frac{1}{(n^2 - \Delta b^2)^{1/2}} - \frac{1}{n} \right] dr$$  \hspace{1cm} (49)

which reduces to the vacuum case when $n = 1$.

5 DISCUSSION

The diverse population of NSs is defined by a wide range of magnetic fields, varying from the rapidly spinning millisecond pulsars (MSPs) with fields from $10^8$ to $10^{10}$ G (Backer et al. 1982) to the slowly rotating magnetars which have supercritical QED scale fields between $10^{14}$ and $10^{15}$ G (Duncan & Thompson 1992). Generally, NSs possess complex magnetospheres containing plasma that can have a significant effect on pulse profiles (Cheng & Ruderman 1979; Arons & Barnard 1986; Barnard & Arons 1986; Wang, Wang & Han 2014), though the exact mechanism responsible for radio emission in the magnetosphere is not well understood (Hankins, Rankin & Eilek 2010). The GJ number density provides a lower limit for the charge density in the neighbourhood around an NS, and is given by

$$N_{\text{GJ}} = \frac{\Omega B}{2\pi ec} \cos \xi \approx 7 \times 10^{-15} \frac{B_z}{P}$$  \hspace{1cm} (50)

in units of particles per cm$^3$, with $P$ the rotation period in seconds and $B_z$ (G) the field component along the rotation axis in the approximation above (Goldreich & Julian 1969). Since $N_{\text{GJ}}$ is a lower limit we use the proportionality $\kappa$ to discuss the magnetospheric density $N_0 = xN_{\text{GJ}}$ (Sturrock 1971). This expression gives a physical motivation for the $h = 3$ plasma density index discussed throughout this work. The ray tracing discussed in Section 2 can be used for rays passing through a pulsar wind, introducing relativistic and plasma effects into models of binary eclipses for a double NS or NS–black hole binary that is nearly edge on with respect to the observer. In the case of an aligned rotator we expect a wind density proportional to $1/r$, such that $h = 1$ (Contopoulos, Kazanas & Fendt 1999; Harding, Contopoulos & Kazanas 1999; Kirk, Lyubarsky & Petroi 2009; Tong et al. 2013), shown in Fig. 2. It is plausible that both lensing and plasma may affect the eclipse mechanism for as-yet undiscovered compact binary systems with an edge on orientation (Keane et al. 2014; Shao et al. 2014).

Normal radio pulsars show a rich variety of frequency-dependent behaviours (Chen & Wang 2014). A proportionality constant $10^3 < \kappa < 10^5$ is needed to describe the dense environment surrounding these objects (Istomin 2001). Generally the simplification of cold plasma is unrealistic since matter within the light cylinder is strongly magnetized in corotation with the NS and highly
relativistic. Particles moving along the field lines have a Lorentz factor $\gamma = E/m_e c^2$, giving an effective plasma frequency $\omega_{\text{eff}} \approx \frac{\omega_p}{\gamma^{1/2}}$, (51)

where the right-hand side is summed and averaged over the positron and electron distribution functions (Gedalin, Gruman & Melrose 1998; Melrose & Gedalin 1999). The relativistic case gives a much lower cutoff frequency, well below 100 MHz (Melrose & Gedalin 1999; Melrose 2000). Thus, despite the low frequencies involved the interplay between GR and plasma effects in pulsars may potentially be within observable ranges (Popov et al. 2006; Malov & Malofeev 2010; Stappers et al. 2011). It is also significant to note the existence of a subset of radio pulsars with pulse widths that broaden with increasing frequency (Chen & Wang 2014), also seen in Figs 4 and 5 for the toy light curves generated here.

Due to their fast rotation rate, the radio emission region is thought to be closest to the NS surface in MSPs (Alpar et al. 1982; Bhat-tacharya & van den Heuvel 1991). If a low-frequency component of the radio emission from MSPs does originate sufficiently near the surface (i.e. $r/R < 10$; Gil & Kijak 1993; Kijak & Gil 1998), it may be plausibly affected by both relativistic and plasma effects. The significance of rotation for a quickly spinning MSP, especially due to induced flatness of the surface, becomes increasingly important for the pulse profiles and time delays, making the Schwarzschild case a first approximation (Cadeau et al. 2007).

At the opposite extreme from MSPs, anomalous X-ray pulsars (AXPs) and soft gamma repeaters (SGRs) appear to be NSs with magnetic fields above the QED critical field $B_{\text{QED}} = 4.4 \times 10^{13}$ G (Mereghetti 2013), most commonly described by the magnetar model (Duncan & Thompson 1992; Paczynski 1992; Usov 1992). The lack of persistent radio emission above 500 MHz (Istomin & Sobyanin 2007; Lazurus et al. 2012) and the transient, highly-variable radio emission observed from a subset of these objects (Camilo et al. 2007; Malov 2014) suggests that the density of plasma in the magnetospheres of magnetars is lower than in normal radio pulsars (Istomin & Sobyanin 2007; Malov 2014). While gravitational effects are expected to dominate photon trajectories outside of magnetars (Heyl & Shaviv 2002; Kim 2012), it is generally believed that plasma effects should also become important deep within magnetar atmospheres (Lai & Ho 2003). A particularly interesting alternative to the magnetar model describes AXP and SGR behaviour in terms of a quark star (Ouyed et al. 2004; Leahy & Ouyed 2009). The environments around these objects are expected to be complex, and some models explain magnetar-like behaviour through accretion from fall-back material on to the surface of the object (Ouyed, Leahy & Niebergal 2007). Interest in the quark nova scenario has grown considerably due in part to the NuSTAR observations of the Cassiopeia A supernova remnant (Grefeenstette et al. 2014) which detected a discrepancy in the distribution of titanium-44 and iron-56 abundances that can be explained by the quark nova scenario (Ouyed, Leahy & Koning 2015). Considerations of more realistic dispersion relations coupled with GR may be relevant in the dynamic environment around an energetic, highly compact quark star.

6 CONCLUSIONS

Ray tracing through the Schwarzschild space–time including plasma demonstrates light ray paths where refraction can dominate over gravity, scattering incoming rays. Figs 2 and 3 show the effects for density power-law index $h = 1$ and $h = 3$, respectively. We have explored the orbits discussed in Section 3 with both the integral formalism (equation 18) and by solving the system of differential equations given by equations (11) and (12) directly using a fourth-order Runge–Kutta method. The integral approach is valuable for analytical results like the pulse profiles given in Section 4, while the RK4 scheme is suited to handling general cases when spherical symmetry is not assumed (for example, with the Kerr metric), and will be useful for more complicated plasma distributions.

In Section 3.1, we found the radii of circular orbits for arbitrary $h$ and derived the turning points for trajectories that do not reach an observer at infinity. Depending on the details of the density distribution the plasma frequency can act as an effective photon mass ($h = 0$; Kulsrud & Loeb 1992), an additional contribution to the angular momentum ($h = 2$), or reproduce the potential of a massless scalar field perturbation on the Schwarzschild background with a judicious choice of scaling constant ($h = 3$).

The interaction between a refractive medium and gravitational lensing has been considered at a variety of scales in the literature (Broderick & Blandford 2003; Bisnovatyi-Kogan & Tsyupko 2009; Er & Mao 2014). The effect of plasma on the formation of gravitational lensed images of background sources will be difficult to detect due to the small angular size of the images. Observing frequency-dependent magnification from transient microlensing events requires multiband monitoring (Morozova et al. 2013). In this work, we investigated another scenario in which dispersion and general relativistic effects may overlap: the pulse profiles generated by a compact object embedded in a continuous and smoothly varying refractive medium. We made use of the Schwarzschild metric to study the frequency-dependent effects, but a similar analysis can be done using the Reissner–Nordstrom and Kerr (Morozova et al. 2013) solutions. Both charge and rotation influence the space–time geometry and therefore would produce unique lensing effects (Chakraborty & Sen 2014). This work shows that inclusion of even the simplest plasma effects generates achromatic behaviour in pulse profiles and novel trajectories for light rays near massive compact objects.

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REFERENCES

Alpar M. A., Cheng A. F., Ruderman M. A., Shaham J., 1982, Nature, 300, 728
Arons J., Barnard J. J., 1986, ApJ, 302, 120
Backer D. C., Kulkarni S. R., Heiles C., Davis M. M., Goss W. M., 1982, Nature, 300, 615
Barnard J. J., Arons J., 1986, ApJ, 1, 302
Beloborodov A. M., 2002, ApJ, 566, L85
Bhattacharya D., van den Heuvel E. P. J., 1991, Phys. Rep., 203, 1
Bisnovatyi-Kogan G. S., Tsyupko O. Yu., 2009, Gravit. Cosmol., 15, 20
Bisnovatyi-Kogan G. S., Tsyupko O. Yu., 2010, MNRAS, 404, 1790
Bilak J., Hadrava P., 1975, A&A, 44, 389

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Broderick A., Blandford R., 2003, MNRAS, 342, 1280
Cadeau C., Morsink S. M., Leahy D., Campbell S. S., 2007, ApJ, 654, 458
Camilo F., Ransom S. M., Halpern J. P., Reynolds J., 2007, ApJ, 666, L93
Chakraborty S., Sen A. K., 2014, preprint (arXiv:1406.1295)
Chandrasekhar S., Detweiler S. L., 1975, Proc. R. Soc. A, 344, 441
Chen J. L., Wang H. G., 2014, ApJS, 215, 11
Cheng A. F., Ruderman M. A., 1979, ApJ, 229, 348
Contopoulos I., Kazanas D., Fendt C., 1999, ApJ, 511, 351
Dressel J., Rajeev S. G., Howell J. C., Jordan A. N., 2009, Phys. Rev. A, 79, 013834
Duncan R. C., Thompson C., 1992, ApJ, 392, L9
Dubrowski M. P., Olszezuk J., 1995, Ap&SS, 229, 139
Er X., Mao S., 2014, MNRAS, 437, 2180
Gedalin M., Melrose D. B., 2001, Phys. Rev. E, 64, 027401
Gedalin M., Melrose D. B., Gruman E., 1998, Phys. Rev. E, 57, 3399
Gil J. A., Kijak J., 1993, A&A, 273, 2
Goldreich P., Julian W. H., 1969, ApJ, 157, 869
Grefenstette B. W. et al., 2014, Nature, 506, 339
Hankins T. H., Rankin J. M., Eilek J. A., 2009, Astro2010: The Astronomy and Astrophysics Decadal Survey, Science White Papers. p. 112, National Academy of Sciences, Washington, DC
Harding A. K., Contopoulos I., Kazanas D., 2013, ApJ, 525, L125
Heyl J. S., Shaviv N. J., 2002, Phys. Rev. D, 66, 023002
Istomin Y. N., Sobyanin D. N., 2007, Astron. Lett., 33, 660
Keane E. F. et al., 2014, preprint (arXiv:1501.00056)
Kijak J., Gil J. A., 1998, MNRAS, 299, 3
Kim J. Y., 2012, J. Cosmol. Astropart. Phys., 10, 56
Kirk J. G., Lyubarsky Y., Petri J., 2009, in Becker W., ed., Astrophysics and Space Science Library, Vol. 357, Neutron Stars and Pulsars. Springer, Berlin, p. 697
Kulsrud R., Loeb A., 1992, Phys. Rev. D, 45, 2
Lai D., Ho W. C. G., 2003, ApJ, 588, 962
Lazarus P., Kaspi V. M., Champion D. J., Hessels J. W. T., Dib R., 2012, ApJ, 744, 97
Leahy D., Ouyed R., 2009, Adv. Astron., 306821
Linet B., 2009, preprint (arXiv:0907.2181)
Lorimer D. R., Kramer M., 2005, The Handbook of Pulsar Astronomy. Cambridge Univ. Press, New York
Lun A. W.-C., Fackerell E. D., 1974, Lett. Nuovo Cimento, 9, 15
Malov I. F., 2014, Astron. Rep., 58, 139
Malov O. I., Malofeev V. M., 2010, Astron. Rep., 54, 210
Melrose D. B., 2000, in Kramer M., Wex N., Wielebinski R., eds, ASP Conf. Ser. Vol. 202, Pulsar Astronomy - 2000 and Beyond. Astron. Soc. Pac., San Francisco, p. 721
Melrose D. B., Gedalin M. E., 1999, ApJ, 521, 351
Mereghetti S., 2013, Braz. J. Phys., 43, 356
Morozova V. S., Ahmedov B. J., Tursunov A. A., 2013, Ap&SS, 346, 513
Muhleman D. O., Johnston I. D., 1966, Phys. Rev. Lett., 17, 455
Muhleman D. O., Ekers R. D., Fomalont E. B., 1977, Phys. Rev. Lett., 24, 1377
Natario J., Schiappa R., 2004, Adv. Theor. Math. Phys., 8, 1001
Noonan T. W., 1982, ApJ, 262, 344
Ouyed R., Eligaroy O., Dahle H., Keranen P., 2004, A&A, 420, 20125
Ouyed R., Leahy D., Niebergal B., 2007, A&A, 473, 357
Ouyed R., Leahy D., Koning N., 2015, Res. Astron. Astrophys., 15, 483
Paczynski B., 1992, Acta Astron., 42, 145
Pechenick K. R., Ftaclas C., Cohen J. M., 1983, ApJ, 274, 846
Perlick V., 2000, Ray Optics, Fermat’s Principle and Applications to General Relativity. Springer-Verlag, Heidelberg
Popov M. V. et al., 2006, Astron. Rep., 50, 562
Regge T., Wheeler J. A., 1957, Phys. Rev. D, 108, 4
Shao L. et al., 2014, preprint (arXiv:1501.00058)
Skakala J., Visser M., 2010, J. High Energy Phys., 1008, 61
Stappers B. W. et al., 2011, A&A, 530, A80
Sturrock P. A., 1971, ApJ, 164, 529
Synge J. L., 1960, Relativity: The General Theory. North-Holland, Amsterdam
Tong H., Xu R. X., Song L. M., Qiao G. J., 2013, ApJ, 768, 144
Tsukpo O. Y., Bisnovatyi-Kogan G. S., 2013, Phys. Rev. D, 87, 124009
Uslov V. V., 1992, Nature, 357, 372
Wang P. F., Wang C., Han J. L., 2014, MNRAS, 441, 1943
Zerelli F. J., 1970, Phys. Rev. D, 2, 10

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