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Relativistic ocean $r$-modes during type-I X-ray bursts

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ABSTRACT

Accreting neutron stars (NS) can exhibit high frequency modulations in their lightcurves during thermonuclear X-ray bursts, known as burst oscillations. These frequencies can be offset from the NS spin frequency by several Hz (where known independently) and can drift by 1–3 Hz. One plausible explanation is that a wave is present in the bursting ocean, the rotating frame frequency of which is the offset. The frequency of the wave should decrease (in the rotating frame) as the burst cools hence explaining the drift. A strong candidate is a buoyant $r$-mode. To date, models that calculated the frequency of this mode taking into account the radial structure neglected relativistic effects and predicted rotating frame frequencies of $\sim 4$ Hz and frequency drifts of $> 5$ Hz; too large to be consistent with observations. We present a calculation that includes frame-dragging and gravitational redshift that reduces the rotating frame frequency by up to 30 per cent and frequency drift by up to 20 per cent. Updating previous models for the ocean cooling in the aftermath of the burst to a model more representative of detailed calculations of thermonuclear X-ray bursts reduces the frequency of the mode still further. This model, combined with relativistic effects, can reduce the rotating frequency of the mode to $\sim 2$ Hz and frequency drift to $\sim 2$ Hz, which is closer to the observed values.

Key words: stars: neutron – stars: oscillations – X-rays: binaries – X-rays: bursts.

1 INTRODUCTION

Type I X-ray bursts are caused by runaway thermonuclear burning in the ocean layer of a neutron star (NS). This layer is composed of matter accreted from the low-mass companion star and ashes left over from previous bursts. These bursts reveal information about the nuclear processes ongoing in the ocean of the star which can vary depending on fuel, temperature, and accretion rate (Lewin, van Paradijs & Taam 1993; Bildsten 1998; Strohmayer & Bildsten 2006; Galloway & Keek 2017). This paper focuses on the phenomenon of thermonuclear burst oscillations (TBOs). Timing analysis of some type I X-ray bursts reveals periodic oscillations in the lightcurve. These oscillations are thought to arise due to asymmetries in surface brightness (Strohmayer, Zhang & Swank 1997) but the mechanism responsible remains unknown. The observed frequencies are either at the spin frequency of the NS, or offset by a few Hz and may drift by several Hz during the tail of the burst (for an overview of type I bursts and TBOs see, Galloway et al. 2008 and Watts 2012).

Various mechanisms have been suggested to explain the origin of these asymmetries. These include the flame front spreading across the surface of the star (Spitkovsky, Levin & Ushomirsky 2002; Cavecchi et al. 2013, 2015, 2016); and a cooling wake model examining the idea that different areas of the star cool at different rates (Mahmoodifar & Strohmayer 2016). However, these models have some issues: the flame spread model can account for oscillations in the rise but not the tail;¹ and the cooling wake model requires enhanced cooling from an as yet unidentified mechanism. It is also possible that convection in the ocean needs to be considered (Medin & Cumming 2015; Garcia, Chambers & Watts 2018a,b), or that the magnetic field of the star plays a key role in explaining TBOs (Heng & Spitkovsky 2009). More extensive studies of these possibilities are required.

This paper will explore the idea that a global mode in the ocean of the star is excited during the burst, giving rise to large-scale patterns. The frequency of the mode in the inertial frame would be the TBO frequency, while the frequency in the rotating frame would be the offset from the NS spin. Sources which exhibit drift in the tail of the burst are naturally explained by a mode model; the frequency of the mode would depend on the condition of the ocean, and hence drift as the ocean cools.² Heyl (2004) suggested the global mode model as an explanation for TBOs and cut down the many different possibilities.

¹Recent studies by Cavecchi & Spitkovsky (2019) indicate that large scale vortices may be set up in the aftermath of the burning phase of the burst; these may give rise to fluctuations in the tail of the lightcurve.

²Note that TBOs observed from sources that show persistent accretion-powered pulsations are not well-explained by this model since they show frequency drift predominantly in the rising phase of the burst (Chakrabarty et al. 2003; Strohmayer et al. 2003; Altamirano et al. 2010; Cavecchi et al. 2011).

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families of potential modes based on some key observations: the TBO frequency is close to the spin frequency of the NS, so the rotating frame frequency of the mode should be \( \sim 1 \) Hz and the azimuthal wavenumber \( m = 1 \); since most observed TBOs drift upwards towards the spin frequency as the ocean cools,\(^3\) the modes should travel in the opposite sense to the star’s rotation (retrograde); the modes should maximise visibility (pulsed amplitude) so a mode with a small number of latitudinal nodes will be preferred. Given these constraints, the best candidate is a low azimuthal wavenumber buoyant \( r \)-mode, which is driven by buoyancy in the ocean and strongly affected by the Coriolis force.

One problem emerging from the initial calculations by Heyl (2004) of the buoyant \( r \)-mode model was an over-prediction of the frequency drift at \( > 5 \) Hz. Lee (2004) calculated the radial structure of these modes for two ocean models representing the early and late stages of the burst in order to estimate frequency drift, and found that the drifts were too large to be consistent with observations. Further work by Piro & Bildsten (2005b) (hereafter PB05) calculated frequency drift directly by including a model for the ocean cooling in the aftermath of the burst. Snapshots of the ocean from this cooling model were used as a background upon which to calculate the mode frequency. They also found drifts too large (\( > 5 \) Hz) to be consistent with observations, prompting the suggestion that the ocean mode might transition into a crustal interface wave (Piro & Bildsten 2005a) during the tail of the burst, thereby halting the drift. This particular idea was ruled out by Berkhout & Levin (2008), due to the weak coupling between the ocean mode and the crustal interface wave.

Since the work of PB05, a wealth of new models of thermonuclear X-ray bursts have been developed and fitted to bursts from specific sources; these models include a full treatment of the nuclear reactions in the ocean (Heger et al. 2007; Keek & Heger 2017; Meisel 2018; Johnston, Heger & Galloway 2018, 2019). A new heat source, shallow heating, has been suggested to resolve inconsistencies between observations and the theory needed to explain crust cooling models (for a review see Wijndens, Degenaar & Page 2017) and has implications for other phenomena such as short waiting time bursts, superburst recurrence times, and the transition between different burst regimes (Gupta et al. 2007; Keek & Heger 2011, 2017). Including these effects can have a marked effect on frequency drift; Chambers et al. (2019) calculated buoyant \( r \)-modes in a bursting ocean model developed by Keek & Heger (2017) that included both a changing composition and enhanced heat flux from the crust. Frequency drift of the TBOs was reduced to \(< 4 \) Hz, but the rotating frame frequency increased by \( \sim 2–4 \) Hz. This work only inspected one burst model, however, and since oscillations appear in a variety of bursts from different sources, a wider variety of bursts need to be tested in order to draw more general conclusions about the mode frequency.

The outer layers of a NS are a relativistic environment where effects such as gravitational redshift and frame-dragging play an important role. Maniopoulou & Andersson (2004) (hereafter MA04) derived a set of perturbation equations which include gravitational redshift and frame-dragging, for a mode in a shallow layer on the surface of a relativistic star. MA04 estimated the magnitude of the influence of these relativistic effects on the frequencies of various classes of modes, finding a decrease in rotating frame frequency of 15–20 per cent as compared to a Newtonian calculation. However, this approach assumed plane wave solutions for the radial structure of the mode, and did not model the cooling ocean in order to calculate frequency drift.

In this work we take this next step, performing a full calculation of the radial profile and frequency of buoyant \( r \)-modes including relativistic effects, upon a NS ocean cooling in the aftermath of a burst. We inspect how the conditions in the ocean influence the buoyant \( r \)-mode using a simplified model for ocean cooling, in order to estimate how frequencies will change when considering more realistic models of burst conditions.

2 RELATIVISTIC MODE EQUATIONS

We make use of the set of perturbation equations developed by MA04: in what follows we summarise the key points from that paper, referring the reader to the original publication for more details.

MA04 use the background state of the fluid and space–time of a slowly rotating star first given in Hartle (1967), which includes gravitational redshift and the dragging of inertial frames. This metric is valid for stars rotating at \( \lesssim 800 \) Hz (for a more detailed discussion of the validity of the Hartle-Thorne metric see Berti et al. 2005; Bauböck et al. 2013) and MA04 keep only terms linear in the star’s rotation and frame-dragging meaning that rotation rates should, in principle, be somewhat smaller than this for these equations to be applicable. Since the highest frequency TBO observed is 620 Hz for 4U 1608-522 (Hartman et al. 2003), we assume that these approximations are still valid. Deformation of the star from a spherical shape is an extra effect at quadratic order in the rotation rate and not taken into account in this calculation. Assuming the star to be made of a perfect fluid, the Einstein equations and hydrostatic equilibrium reduce to the Tolman-Oppenheimer-Volkoff equations (stellar structure and space–time for a non-rotating star) and an extra differential equation for frame-dragging.

The mode equations are derived by solving for perturbations upon this background. The Cowling approximation is assumed, which fixes the space–time to be constant, leaving only the velocity, pressure and mass-energy of the fluid to be perturbed. The perturbations depend sinusoidally on time \( t \) and azimuth \( \phi \) as \( \exp(\text{im}\phi + \text{i}t) \), with an inertial frame frequency \( \omega \) and azimuthal wavenumber \( m \). The traditional approximation, a standard approximation in the geophysical literature (Eckart 1960; Pedlosky 1987), is made; this approximation assumes that the Coriolis force in the radial direction is negligible compared to the other forces (such as buoyancy) and that the fluid motion is mostly horizontal, not vertical. Type I X-ray bursts occur in a shallow layer \( \lesssim 10^4 \) cm thick on the surface of a NS. Since the radius of the star is \( \sim 10 \) km, the traditional approximation is valid (see MA04 for further details). The perturbations are assumed to be adiabatic, which relates perturbations in pressure to perturbations in mass-energy of the fluid.

2.1 Specialising to the NS ocean

MA04 give a set of two differential equations (equations (53) and (54) of that paper\(^4\)) to solve for \( \delta p \), the Eulerian perturbation of the pressure, and \( \xi \), the Lagrangian fluid displacement in an orthonormal basis. In these equations appear the potentials \( \nu(r), \lambda(r) \):

\(^3\)Although some bursts show a TBO whose frequency decreases in the tail of the burst; for example, a few bursts from 4U 1728-34 and 4U 1636-536 (Muno et al. 2002a).

\(^4\)Note that in MA04, there is a factor of \( (p + \rho) \) missing in the first term of equation (53); this is corrected later in the paper.
and \( \omega(r) \) that describe gravitational redshift and frame-dragging. In our analysis these potentials are approximated to their value on the boundary of the star (at \( r = R \)). Restoring units, these become:

\[
e^{-\frac{\omega^2}{2}} \approx e^{\frac{1}{2} \left( \frac{2GM^2}{c^2R} \right)^{1/2}} \equiv \mathcal{V},
\]

\[
\frac{1}{2} \frac{d}{dr} \approx \frac{1}{2} \frac{d\omega}{dr} \approx \frac{gV}{c^2}, \quad (1a)
\]

\[
\omega \approx \frac{2GM}{c^2R}, \quad (1c)
\]

where \( \mathcal{V} \) is the volume correction factor, \( g = GMV/R^2 \) the local gravitation acceleration, and \( I \) the moment of inertia of the NS. With these approximations, the hydrostatic equilibrium condition is \( dp/dr = -\rho g \mathcal{V} \), and the two perturbation equations from MA04 become:

\[
\frac{\partial}{\partial r} \frac{\delta p}{\rho} = \frac{\rho V}{\rho} \left[ (\sigma + m\Omega)^2 \mathcal{V}^2 + gA \xi_r + \frac{g \rho V}{\rho} \left( 1 - \frac{1}{\Gamma_1} \right) \frac{\delta p}{\rho} \right], \quad (2a)
\]

\[
\frac{\partial^2 \xi_r}{\partial r^2} = \xi_r \left( \frac{g \rho V}{\rho \Gamma_1} - 2 \right) \left( \frac{L_\mu}{\sigma + m\Omega} \right)^2 \frac{\delta p}{\rho} - \frac{\mathcal{V}}{\rho \Gamma_1} \left( \frac{\delta p}{\rho} \right), \quad (2b)
\]

where \( L_\mu \) is an operator that will be discussed in Section 2.2, \( \rho \) and \( \rho \) are the fluid pressure and mass density, \( \xi_r \) is the radial component of the Lagrangian fluid displacement in an orthonormal basis, \( \Gamma_1 \) is the first adiabatic index, and

\[
A = \mathcal{V}^{-1} \left( \frac{1}{\rho} \frac{dp}{dr} - \left( \frac{1}{\rho \Gamma_1} \right) \frac{dp}{dr} \right), \quad (3)
\]

is the relativistic Schwarzschild discriminant. These equations reduce to the Newtonian limit when \( \mathcal{V} = 1 \) and \( \omega = 0 \). The inertial frame frequency of the mode, \( \sigma \), only appears in the equations combined with the stellar rotation frequency, \( \Omega \). For convenience, we refer to this term as the rotating frame frequency, \( \sigma_r \equiv \sigma + m\Omega \), even though the true rotating frame frequency should include a factor of \( \mathcal{V} \) due to gravitational redshift.

### 2.2 Solutions to Laplace’s Tidal Equation

The operator in equation (2b) appears in Laplace’s Tidal Equation: \( L_\mu f = -\xi_r \mathcal{M} \), where \( \mathcal{M} \) being the eigenvalue, \( L_\mu \) depends on the co-latitude through a convenient coordinate \( \mu \equiv \cos \theta \), and the spin parameter \( q \) as:

\[
L_\mu f = \frac{d}{d\mu} \left( 1 - \frac{\mu^2}{2} \frac{df}{d\mu} \right) - qm \frac{1 + q^2 \mu^2}{(1 - q^2 \mu^2)^2} f - \frac{m^2}{(1 - \mu^2)^2(1 - q^2 \mu^2)^2} f. \quad (4)
\]

In the Newtonian calculation, the spin parameter only depends on the frequency of the mode and the spin frequency of the star, but including frame-dragging alters the definition of the spin parameter to:

\[
q \equiv \frac{2\Omega}{\sigma_r} \left( 1 - \frac{\omega}{\Omega} \right) = q_N \left( 1 - \frac{\omega}{\Omega} \right), \quad (5)
\]

where setting frame-dragging to zero, \( \omega = 0 \), returns the Newtonian expression, \( q_N \).

The solutions of Laplace’s Tidal Equation are discussed in many works (see Longuet-Higgins 1968; Lee & Saio 1997; Townsend 2003). As we are interested in a single buoyant \( r \)-mode as the mechanism responsible for TBOs, we restrict \( \lambda \) to conform to the \( r \)-mode family of solutions. The \( r \)-modes represent a special case for Laplace’s Tidal Equation, since if the value of the spin parameter is greater than a certain threshold (for example, \( q \gtrsim 10 \) for the \( m = 1, l = 2 \) mode which is satisfied by the NSs studied here, see Section 4.6) then the eigenvalue, \( \lambda \), becomes independent of the spin parameter (see fig. 4 from PB05).\(^5\) For a spin parameter above this threshold, the term \( L_\mu \frac{\delta p}{\rho} \) in equation (2b) can be replaced with \(-\lambda \delta p \), where a value for \( \lambda \) appropriate for an \( r \)-mode is chosen. This procedure cannot be performed with rotationally modified \( g \)-modes as they have a quadratic dependence on the spin parameter. The most promising candidate to explain TBOs identified by Heyl (2004) and PB05 was the \( m = 1, l = 2 \) buoyant \( r \)-mode, as the frequency would be close to that of the NS spin frequency and result in the highest variability in the angular component. However, other authors have considered higher latitudinal number modes (\( l = 3, 4 \) in Lee 2004 and \( l = 3 \) in Lee & Strohmayer 2005). We will also consider these modes, and will show that they result in a smaller rotating frame frequency. The values of \( \lambda \) for the \( m = 1 \) buoyant \( r \)-mode are \( 1.1 \times 10^{-5} \), \( 4.1 \times 10^{-2} \), and \( 2.2 \times 10^{-2} \) for \( l = 2, l = 3 \), and \( l = 4 \) respectively.\(^6\)

### 2.3 Method of solution

In Section 3, we describe our model for how the background state of the NS ocean evolves in the aftermath of a burst. This model provides a set of values for \( p(r), \rho(r), \Gamma_1(r) \) and \( \mathcal{A}(r) \) in the ocean for a series of snapshots in time. We solve the perturbation equations (2a) and (2b) upon this background.

A shooting method is used to search for the rotating frame frequency with the outer boundary conditions that the Lagrangian pressure perturbation must be zero (which provides a relation between \( \delta p \) and \( \xi_r \)) and that \( \xi_r \) must be zero at the crust. The outer boundary for the mode is chosen to be at a depth where the thermal timescale and mode timescale are approximately equal (at \( \sim 10^9 \) g cm\(^{-2} \) in column depth, defined in Section 3.1). The mode is somewhat sensitive to the location of this boundary, but we expect the condition to be robust since the energy of the mode is concentrated at least an order of magnitude deeper than \( 10^9 \) g cm\(^{-2} \). See Section 4.3 for further discussion. The mode frequency is not sensitive to the precise location of the inner boundary at the crust; we tested this by varying the crust column depth, as in Chambers et al. (2018).

There are several effects to consider when choosing a normalization for the mode. When inspecting the effect of this mode on the

\(^5\)This does not mean that the eigenfunction \( f(\mu = \cos \theta) \) is independent of the spin parameter. This will be discussed in Section 4.6.

\(^6\)The \( m = 1, l = 1 \) mode is the mixed gravity-Rossby wave, sometimes referred to as a Yanai mode (see Townsend 2003, for further details). For rapid rotation, this mode becomes highly equatorially trapped in a similar fashion to rotationally modified \( g \)-modes and so is not included in this work.
lightcurve from the star during a burst, normalization will become very important as it will dictate the amplitude across the surface. Observations would place a constraint on the maximum perturbation in flux, which could be related to temperature and the pressure perturbations (Piro & Bildsten 2006). Coupling of the mode to the photosphere of the NS may play a role here. Another choice might be to consider the maximum allowable temperature perturbation in the ocean that would not rekindle another burst. PB05 used an energy condition to normalise modes. Lee & Strohmayer (2005) normalised these modes based on the toroidal component of the mode displacement. Since the normalization has no effect on the frequency, we use the simple condition that $\delta \rho / \rho = 1$ at the surface.

3 COOLING OCEAN MODEL

We have chosen to examine simplified models for the cooling ocean in the aftermath of a thermonuclear X-ray burst, in order to facilitate the most direct comparison with the previous calculations of PB05. We test a new parametrisation of the initial condition which better approximates the temperature and density profile of the ocean in more detailed calculations of thermonuclear X-ray bursts (such as those carried out by Keek & Heger 2017; Johnston et al. 2018, 2019) by removing the large discontinuity in density present in the model of PB05. This new model will not take into account nuclear burning ongoing throughout the burst, which influences the frequency drift exhibited by the buoyant r-mode (Chambers et al. 2019). The composition of the new model is chosen to match the calculations of PB05, not Keek & Heger (2011). This will mainly affect the rotating frame frequency; for a discussion see Section 5.6. There are two key differences in the new model for the initial conditions: the first is to distribute the energy released by the burst in such a way as to remove large discontinuities in density close to the ignition site; and the second is to increase the flux coming from the crust by a factor of ten, which explores the effect of shallow heating (not included in PB05’s model).

3.1 Equations for temperature evolution

In order to follow the thermal evolution of the ocean in the tail of the burst, we use relativistic equations from Brown & Cumming (2009) that describe the evolution of a star in quasi hydrostatic equilibrium. We do not expect rotation to have a strong effect on this portion of the calculation since we are examining a slowly rotating background. All the fuel for unstable thermonuclear burning is assumed to be used up during the initial explosion, and radiative cooling in the aftermath of this explosion is expected to be the primary source of temperature change. Sources of energy from ongoing nuclear burning are therefore neglected. This is also in keeping with the assumptions of PB05. We apply the same approximations described in Section 2.1 to transform the equations for temperature evolution to a form appropriate for the shallow ocean on a NS. For temperature $T$, and heat flux $F_r$ in the radial direction, the temperature evolution follows:

$$c_p \frac{\partial T}{\partial t} = -\frac{\gamma - 1}{\rho r^2} \frac{\partial}{\partial r} (r^2 F_r),$$

$$F_r = -\gamma \frac{\rho K}{\partial T} (T),$$

where $c_p$ is the heat capacity at constant pressure and $K$ is the conductivity. Both of these quantities depend on the state of the fluid.

Using the hydrostatic equilibrium condition, derivatives with respect to radius are changed to a more convenient variable, column depth; the mass density of fluid above a point within a column beginning at the surface of the star. For this work we define it as $dy = -\sqrt{\rho} dr$, which means that the equations describing the temperature evolution of the ocean in the aftermath of the burst are:

$$c_p \frac{\partial T}{\partial t} = \gamma - 1 \frac{\partial F_r}{\partial y} + \gamma \frac{\gamma - 2}{\rho R} F_r,$$

$$F_r = \rho K \frac{\partial T}{\partial y},$$

$$\rho = y g,$$

$$\mathcal{V}_r = \mathcal{V} R - \int_0^y \frac{1}{\rho} dy,$$

which reduces to the Newtonian calculation for $\mathcal{V} = 1$.

3.2 Equation of state and opacity

The ocean consists of a fully ionised electron-ion plasma in varying degrees of degeneracy. The equation of state, opacity, and conductivity of the fluid are calculated as described in Chambers et al. (2018). The equation of state is that of Potekhin & Chabrier (2010). The radiative opacity, which is dominant in the shallowest portion of the ocean, contains contributions from free–free and electron scattering (Schatz et al. 1999) which are combined using a non-additivity factor (Potekhin & Yakovlev 2001). Conductivity dominates in the more dense region of the ocean and is mostly mediated by electrons (Potekhin et al. 1999).

3.3 Initial conditions

The initial temperature profile used by PB05 divides the NS ocean into two layers, a bursting layer and a cool layer, each of which is assumed to have constant flux. The bursting layer, in which heat from nuclear burning is deposited, assumes a heat flux of $10^{25}$ ergs cm$^{-2}$ s$^{-1}$. The cool, deep layer is set by the flux emanating from the crust, which is assumed to be $10^{11}$ ergs cm$^{-2}$ s$^{-1}$. The composition is fixed in both layers. The bursting layer is assumed to be pure 40Ca to represent post-burst ashes and the cool layer pure 64Zn (both inspired by Schatz et al. 2001; Woosley et al. 2004). There is a discontinuity in temperature and density at the transition between these two layers, the location of which is set by the conditions for thermonuclear runaway at a column depth of $3 \times 10^8$ g cm$^{-2}$ (see Bildsten 1998). A NS with radius 10 km and mass 1.4 $M_\odot$ was assumed, which results in a gravitational acceleration of $1.9 \times 10^{14}$ cm s$^{-2}$ (relativistic effects are not included in PB05, therefore $\mathcal{V} = 1$).

In this work, three versions of PB05’s model will be tested in order to demonstrate the influence of gravitational redshift and frame-dragging. The first model uses the same parameters as the original paper and does not include relativistic effects. As such, this model will be referred to as PB05. The second and third versions include relativistic effects and use the same value of the gravitational acceleration as PB05, changing one of either the mass or the radius to do so, since $\mathcal{V}$ is no longer zero (see Keek & Heger 2011, for more details). The model with the same radius or mass as PB05 will be referred to as GRR or GRM, respectively (see Table 1 for a complete list of values).

Our new model for the initial condition is the sum of a pre-burst state, that holds flux constant throughout the layer, and a heat
pulse, representing the energy released by nuclear burning. This new model provides a ‘rising phase’ to the burst where heat spreads rapidly from the centre of the pulse to the shallow ocean until there is a peak in flux at the outer boundary; time is set to zero at this point. The key difference between PB05’s initial temperature profile and the new one proposed here is to make the transition between the bursting layer and cool layer much smoother from the peak of the burst onwards. The buoyant r-mode is dependent on the jump in density at this boundary, with a sharper jump resulting in a larger rotating frame frequency. Accordingly, this new model for the initial condition will reduce the rotating frame frequency.

Similarly to PB05, the pre-burst state is found by solving equation (7b) holding \( T_r \) at a constant value set by the conditions at the crust. The temperature in the outer region of the layer approximately follows a radiative zero solution, \( T \propto r^{0.24} \), and is insensitive to the boundary condition at the surface (Schwarzschild 1958). In the region where electron conduction dominates, deeper than \( \sim 10^6 \text{g cm}^{-2} \), the temperature slowly increases with depth, \( T \propto r^{0.03} \). We test the effects of shallow heating by increasing the crustal flux to \( 10^{22} \text{ergs cm}^{-2} \text{s}^{-1} \) for some calculations. This enhanced flux is appropriate for a NS accreting at \( \dot{M} \geq 10^{-4} \text{M}_\odot \text{s}^{-1} \). The buoyant r-mode is dependent on the jump in density at this boundary, with a sharper jump resulting in a larger rotating frame frequency. Accordingly, this new model for the initial condition will reduce the rotating frame frequency.

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During the rising phase of a real thermonuclear X-ray burst there are many violent, non-linear, and highly intricate processes occurring. Rapid, unstable nuclear burning converts light nuclei to heavier nuclei via many reaction chains (for a review of the various burning processes that occur in the outer layers of NSs, see Galloway & Keek 2017). A burning front will spread from the ignition site across the star, rapidly engulfing the surface in flame (Spitkovsky et al. 2002); this multidimensional process is not well understood and will be influenced by both the Coriolis force and the magnetic field configuration (Cavecchi et al. 2013, 2015, 2016). Given these considerations, the ‘rising phase’ in our model is not expected to be accurate and we consider our new ocean cooling model reasonable only after the peak of the burst where the temperature and flux at the surface of the star have stopped increasing.

We have avoided using the term ‘ignition depth’ in our description of these models so far. For the purposes of calculating the frequency of the buoyant r-mode, the most important feature of the cooling model is \( y_i \), the location of the transition from the bursting layer to the cool layer. In PB05’s model this location was considered to be the same as the ignition depth; for the heat pulse model they are not the same. Due to both the ‘rising phase’ and the fact that the heat pulse has a width, the location \( y_i \) is not the same as \( y_c \). In order to achieve \( y_i = 3\times 10^5 \text{g cm}^{-2} \) at the time of the peak in flux we found using a shallower \( y_c = 10^6 \text{g cm}^{-2} \) to be appropriate.

Several sets of parameters are tested (see summary in Table 2). We refer to cooling calculations with different sets of parameters as different ‘models’ for cooling. Except in Section 4.5, where the influence of the NS mass and radius on the mode is tested, all calculations include relativistic effects and use a NS of mass 1.4 \( \text{M}_\odot \) and radius 10 km, which results in a gravitational acceleration of \( g = 2.4 \times 10^{14} \text{cm s}^{-2} \) and volume correction factor of \( Y = 1.31 \). In order to compare the heat pulse model for the initial temperature profile to the previous work of PB05, a version of the PB05 initial condition will be examined with an enhanced flux emanating from the crust; this model will be referred to as PBEF. Three heat pulse models that resemble the temperature and density profiles in PBEF at the peak of the burst are inspected. The values of the peak of the heat pulse are 0.9, 1.0, and 1.1 GK and will be referred to as HP09, HP10, and HP11 respectively. Each of these models uses the same enhanced flux emanating from the crust as PBEF, and \( y_i = 10^6 \text{g cm}^{-2} \). The \( T_p \) and \( y_c \) parameters can be related to an average energy input to the layer and correspond to \( (1.5, 1.9, 2.5) \times 10^{17} \text{ergs g}^{-1} \) for the models HP09, HP10, and HP11 respectively (calculated using equation (2) of Keek et al. 2015). Fig. 1 shows the temperature profile 0.1 s after the peak of the burst, and the flux emanating from outer boundary for the models HP09, HP10, HP11, and PBEF. At the peak of the burst, the temperature profile in the cool layer is the same for all four models because they have the same flux emanating from the crust, and heat from the bursting layer has not yet spread to these depths. The temperature gradient in the bursting layer is roughly the same for all models, with \( T \propto y^{0.24} \), but each of the temperature profiles are offset from one another, leading to different density profiles in the bursting layer. The Brunt-Väisälä frequency and Lamb frequency, \( \sqrt{\gamma c/R} \), at 0.1 s, 1.0 s, and 10 s after the peak of the burst are shown for the HP10 model in Fig. 2.

Two more versions of the heat pulse model for the initial condition are examined. A model referred to as F21 uses a lower crustal flux of \( 10^{25} \text{ergs cm}^{-2} \text{s}^{-1} \) and \( y_c = 10^6 \text{g cm}^{-2} \) in order to demonstrate the effects of a lower flux from the crust. The final model, referred to as Y2, deposits the heat release by the burst at a deeper column depth of \( y_i = 2\times 10^6 \text{g cm}^{-2} \), but uses the same value for enhanced crustal flux. Both of these models use a peak temperature of 1.1 GK, in order to best match the temperature and density profile of HP10 in the bursting layer. The temperature profiles of the models HP10, F21, and Y2 at 0.1 s after the burst peak are shown in Fig. 5.

### 3.4 Numerical method

The solution of equations (7a)–(7d) uses the method of lines whereby spatial derivatives are calculated using finite differencing, and the resulting set of points \( T_i \) are the variables in an ODE in time which is solved using a stiff integrator. The grid is chosen to concentrate points about the transition from bursting to cool layers, and is uniform in \( \sinh^{-1} \left[ \log_{10}(3\times 10^6 \text{g cm}^{-2}) \right] \). Gradients are calculated numerically upon this grid using the same finite difference scheme. At the inner boundary (at the crust) temperature is fixed, while the outer boundary holds the gradient of temperature.

### Table 2. A summary of the parameters used in the new model for the initial conditions tested in this paper. All of these models include relativistic effects. Unless specified otherwise, all models assume a NS of mass 1.4 \( \text{M}_\odot \) and radius 10 km.

<table>
<thead>
<tr>
<th>Model</th>
<th>( y_i ) (( \text{g cm}^{-2} ))</th>
<th>( T_p ) (GK)</th>
<th>( F_c ) (( \text{ergs cm}^{-2} \text{s}^{-1} ))</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBEF</td>
<td>-</td>
<td>-</td>
<td>( 10^{22} )</td>
</tr>
<tr>
<td>HP11</td>
<td>( 10^8 )</td>
<td>1.1</td>
<td>( 10^{22} )</td>
</tr>
<tr>
<td>HP10</td>
<td>( 10^8 )</td>
<td>1.0</td>
<td>( 10^{22} )</td>
</tr>
<tr>
<td>HP09</td>
<td>( 10^8 )</td>
<td>0.9</td>
<td>( 10^{22} )</td>
</tr>
<tr>
<td>F21</td>
<td>( 10^8 )</td>
<td>1.1</td>
<td>( 10^{21} )</td>
</tr>
<tr>
<td>Y2</td>
<td>( 2\times 10^8 )</td>
<td>1.1</td>
<td>( 10^{22} )</td>
</tr>
</tbody>
</table>
Figure 1. The temperature profile 0.1 s after the peak of the burst, and the flux at the outer boundary for several models of the cooling ocean in the aftermath of a burst. All of these calculations assumed a NS of mass $1.4 \, M_\odot$ and radius 10 km, and include relativistic effects. The purple (solid) lines are from a model that uses the initial conditions defined in PB05 with a flux emanating from the crust of $F_{\text{crust}} = 10^{22} \, \text{ergs cm}^{-2} \text{s}^{-1}$. The green (dash), blue (single-dot dash) and orange (double-dot dash) lines are for the heat pulse model suggested in this work, with peak temperatures 1.1, 1.0, and 0.9 GK respectively (models HP11, HP10, and HP09). Buoyant $\rho$-modes are calculated on these cooling backgrounds from 0.1 s after the peak of the burst.

fixed according to $d\log T/d\log p \propto 1/4$, which is the case for a radiatively diffusive atmosphere. This is the same scheme used by Cumming & Macbeth (2004), Piro & Bildsten (2005b), and Chambers et al. (2018). The layer always spans a column depth of $10^5 - 10^{14} \, \text{g cm}^{-2}$ which covers the burning region of the ocean and the very outer portion of the crust (a distance of $\sim 10^4 \, \text{cm}$) and extends both shallower and deeper than the region considered by the mode calculation.

4 RESULTS

Shallow-water wave analysis (Pedlosky 1987; Berkhout & Levin 2008) can be used to estimate the frequency of the buoyant $\rho$-mode, and will be useful in explaining some of our results. Using a model in which the NS ocean is divided into two layers, the frequency of a surface wave is:

$$\sigma^2 \approx \mathcal{V}^{-1} ghk^2 \Delta \rho/\rho, \tag{9}$$

where $h = p/\rho g \mathcal{V}$ is the pressure scale height at the interface between the two layers, $k$ is the transverse wavenumber, and $\Delta \rho/\rho$ the jump in density between the two layers. The transverse wavenumber is related to the eigenvalue of Laplace’s Tidal Equation as $k^2 = \lambda/R^2$, where $\lambda$ is given in Section 2.2. The factor of $\mathcal{V}^{-1}$ is added based on arguments from Abramowicz, Rezzolla & Yoshida (2002) of how to include gravitational redshift in the shallow-water equations. This expression for frequency should be valid at predicting some generic behaviours of the mode, such as how it scales with mass, radius, the density jump, and the transverse wavenumber. The upper layer will be considered as the hot, bursting portion of the ocean and the lower layer as the cool portion of the ocean.

4.1 Purely relativistic effects on the mode frequency

The relativistic effects on the buoyant $\rho$-mode are first tested using the models PB05, GRR, and GRM, which are based on the original work of PB05 using different parameters as described in Section 3.3. Fig. 3 shows the frequency of the buoyant $\rho$-mode as the burst evolves for these models. Table 3 lists detailed information about the parameters that set the model (mass, radius, and $\mathcal{V}$), the frequency shift at 15 s after the peak of the burst, and the percentage change to the rotating frame frequency and the frequency drift that results from including relativistic effects.
4.2 Effects from the heat pulse initial condition

We now inspect how the frequency of buoyant r-modes changes depending on the initial conditions for the temperature profile. We use the cooling model HP10, based on the heat pulse initial condition, to compare to PBEF, based on PB05 model for initial conditions as described in Section 3.3. HP10 most closely resembles the temperature and density profile in the bursting layer of PBEF. From the estimate for the surface wave in equation (9), the important factors for explaining the difference in the rotating frame frequency of the buoyant r-mode between each model for cooling are the pressure scale height and density jump between the bursting and cool layers. The volume correction factor, gravitational acceleration, and mode wavevector are the same for each of these models.

The pressure scale height at the transition from bursting to cool layers is approximately the same for both of the cooling models, with $h \approx 1.8 \times 10^2 \text{cm}$ for PBEF and $h \approx 1.4 \times 10^2 \text{cm}$ for HP10. The density jump between the bursting and cool layers may be estimated from the peak in density gradient at the transition between the two layers, $\Delta \rho / \rho$. At 0.1 s after the peak of the burst this quantity is 1.75 for the model PBEF and 1.25 for HP10. These effects explain the higher rotating frame frequency of the buoyant r-mode for the PBEF model compared to the HP10 model. At 0.1 s after the burst peak, the mode frequency calculated using the PBEF model for cooling is 6.4 Hz, while for the HP10 mode it is 5.3 Hz.

The most important factor for determining the drift in frequency of the buoyant r-mode is the magnitude of the change in the density jump between the bursting and cool layers between the start and end of the burst. At 15 s after the peak, the density gradient at the transition between the two layers is 0.75 for both. This explains why the frequency drift of the PBEF model, 3.9 Hz, is larger than that of the HP10 model, 3 Hz.

4.3 Dependence on the heat pulse parameters

Increasing the peak temperature in the heat pulse models (increasing the $T_p$ parameter) increases the jump in density across the transition from bursting to cool layers. This increases the rotating frame frequency, as can be seen from Fig. 4, which shows a spread of frequencies of $4.8 - 5.8$ Hz at 0.1 s between the different models and $2.3 - 2.4$ Hz at 15 s. The frequency drift also increases with peak temperature; the models tested here show a spread of frequency drifts of between 2.5 and 3.4 Hz.

Depositing the heat released from nuclear burning at a deeper column depth (using a deeper $y_c$) changes the pressure scale height at the transition from bursting to cool layers. For the Y2 model this occurs at $2 \times 10^2 \text{cm}$ which increases the rotating frame frequency of the buoyant r-mode. The more significant effect of the deeper $y_c$ is on the cooling timescale of the burst; the longer cooling
timescale reduces the frequency drift exhibited by the buoyant $r$-mode calculated on this background. This can be seen from Fig. 5. At 15 s after the burst, the buoyant $r$-mode calculated on the Y2 cooling model shows a frequency drift of 2 Hz and rotating frame frequency 0.4 Hz higher than that of the mode calculated for the HP10 model. However, the depth at which the transition occurs is set by the conditions for unstable thermonuclear burning to trigger. Using a greater value for $y_c$ in an effort to curtail drifts may result in an unphysical ignition site.

The enhanced flux emanating from the crust will increase the temperature of the cool layer, which will have two effects. The first is to increase the jump in density across the transition from bursting to cool layer, and the second effect is on the rate at which the density jump changes with time. However, both of these effects are small. The cool ocean is dominated by degenerate electrons and so an increase in temperature of the cool layer should have a small effect on the density jump. Nevertheless, this jump should always be greater for a model with a cooler ocean and therefore a buoyant $r$-mode that exists upon the F21 cooling model should always have a higher rotating frame frequency than the HP10 model. For a cool layer dominated by degenerate electrons, the conductivity and heat capacity of the fluid both depend linearly on temperature. This means that the thermal diffusivity, $K/\rho c_p$, is weakly dependent on flux, therefore the rate at which heat spreads to the cool layer should be approximately the same. The rotating frame frequency of the mode calculated using the model HP10 is always smaller than that of F21. The frequency drift of the buoyant $r$-mode 15 s after the peak for the HP10 model is greater than the F21 model by 0.1 Hz.

The mode is sensitive to the location of the outer boundary, which was chosen at a depth such that the mode timescale is equal to the thermal timescale. Changing this depth has a small effect on the mode frequency because the energy of the mode is concentrated at the location of the jump in density which is always shallower than 10$^8$ g cm$^{-2}$ in column depth; the frequency of the mode increases by <0.5 Hz when the location of the outer boundary is made shallower, at 10$^6$ g cm$^{-2}$. The depth of the outer boundary cannot be made shallower than 10$^6$ g cm$^{-2}$ since the adiabatic condition would no longer be valid.

Figure 5. The upper panel shows the temperature profiles 0.1 s after the peak of the burst for three models that investigate the influence of crustal heating and location at which nuclear burning energy is deposited on the $l = 2$ buoyant $r$-mode. The parameters of each model are given in Table 2. The difference between model HP10 and F21 is the value of the flux emanating from the crust: 10$^{32}$ ergs cm$^{-2}$ s$^{-1}$ and 10$^{31}$ ergs cm$^{-2}$ s$^{-1}$ were used in the case of HP10 and F21 respectively. The difference between the model HP10 and Y2 is the value of $y_c$: HP10 uses a value of 10$^8$ gc m$^{-2}$ while Y2 uses a value of 2 × 10$^8$ gc m$^{-2}$. The lower panel shows the rotating frame frequency of the $m = 1, l = 2$ buoyant $r$-mode in the aftermath of a burst for the same models.
4.4 Higher $l$ buoyant $r$-modes

The difference in rotating frame frequency between the $l = 2, l = 3$, and $l = 4$ buoyant $r$-modes can be explained from their dependence on the transverse wavenumber and thus $\lambda$. The surface wave estimate, equation (9), predicts that the rotating frame frequency should scale as $\sigma \propto \sqrt{\lambda}$. For the modes investigated here we have $\lambda_2 = 0.11$, $\lambda_3 = 4.1 \times 10^{-2}$ and $\lambda_4 = 2.2 \times 10^{-2}$ for the $l = 2, l = 3$, and $l = 4$ buoyant $r$-modes respectively. Given these considerations we should expect the rotating frame frequency of the buoyant $r$-modes to be related as

$$\frac{\sigma_{l=3}}{\sigma_{l=2}} \approx 0.6, \quad \frac{\sigma_{l=4}}{\sigma_{l=2}} \approx 0.4. \quad (12)$$

These estimates match our results. For the HP10 model, the rotating frame frequency at 15 s after the peak of the burst is 2.4 Hz, 1.4 Hz, and 1.0 Hz for the $l = 2$, $l = 3$, and $l = 4$ buoyant $r$-modes, respectively.

4.5 Mass and radius effects

Estimates for the radius of a $1.4 \, M_\odot$ NS given in Hebeler et al. (2013) predict a range of radii between 8.8 and 13.9 km. This begs the question of how the frequency of the buoyant $r$-mode depends on mass and radius. In this section, the effect of changing the mass and radius of the NS on the buoyant $r$-mode frequency is outlined. The first result of changing these parameters is to alter the wavevector $k^2 = \lambda/\mathcal{R}^2$. The second is to alter the ocean cooling model upon which modes are solved, since this depends on the gravitational acceleration at the surface.

Several calculations of the rotating frame frequency of the $l = 2$ buoyant $r$-mode are performed, using the HP10 model for the cooling ocean for a range of masses and radii. The results are shown in Fig. 6. Masses range from 1.0 to 1.8 $M_\odot$, and radii from 8 to 14 km. Solutions are grouped into panels with a common mass, radius, or gravitational acceleration at the surface of the NS. equation (9) predicts the rotating frame frequency of the buoyant $r$-mode, and helped to explain how frequency scales with $\lambda$ in Section 4.4. We now compare this estimate to the full calculation of the buoyant $r$-mode that includes the radial structure and cooling in the aftermath of the burst.

With parameters appropriate for the HP10 model, the frequency estimate becomes:

$$\frac{\sigma_l}{2\pi} \approx 8 \text{ Hz} \left( \frac{V}{1.3} \right)^{-1/2} \left( \frac{M}{1.4 \, M_\odot} \right)^{1/2} \left( \frac{R}{10 \, \text{km}} \right)^{-2} \left( \frac{\lambda}{0.11} \right)^{1/2} \times \left( \frac{h}{1.4 \times 10^2 \, \text{cm}} \right)^{1/2} \left( \frac{\Delta \rho}{\rho} \right)^{1/2}. \quad (14)$$

Note that the background cooling model dictates $h$ and $\Delta \rho$; the background, in turn, depends on the mass and radius through the gravitational acceleration and volume correction factor (except for a small term in equation 7a). Since $h$ and $\Delta \rho$ follow from the background, we expect their dependence on mass and radius to manifest only through the gravitational acceleration and volume correction factor.

The top panel of Fig. 6 shows no change in rotating frame frequency when changing radius, even though there should be a strong $R^{-2}$ dependence according to equation (14). The middle panel shows a much stronger dependence on the mass, however the change in rotating frame frequency with mass follows the opposite trend to expectations. equation (14) predicts a smaller rotating frame frequency for smaller masses, while the calculation shows an increasing rotating frame frequency with smaller masses.

Changing mass and radius while holding the gravitational acceleration fixed does match the expectations of equation (14). The rotating frame frequencies at 15 s after the peak of the burst are 2.9, 2.3, and 1.9 Hz for the modes that use a NS mass of 1 $M_\odot$, 1.4 $M_\odot$, and 1.8 $M_\odot$ respectively. These frequencies of two calculations with differing mass, radius and buoyant $r$-mode rotating frequency can be related using the formula:

$$\frac{\sigma_{(a)}}{\sigma_{(b)}} \approx \left( \frac{V_a}{V_b} \right)^{-1/2} \left( \frac{M_a}{M_b} \right)^{1/2} \left( \frac{R_a}{R_b} \right)^{-2}. \quad (15)$$

These results show that the estimate in equation (14) is only valid when holding gravitational acceleration fixed (as was done in Section 4.1) because of the effect on the cooling model. This work considered column depth to be the most important variable used to define: the size of the layer; the location that nuclear energy is deposited; and the region in which the mode exists. Changing the gravitational acceleration of the cooling calculation altered the
pressure and density at these locations, and hence changed the frequency of the mode.

Next, we estimate the smallest viable rotating frame frequency and frequency drift that the buoyant $r$-mode model can achieve using the heat pulse model for the initial condition. The model HP09 was used as it gave the smallest values for rotating frame frequency and frequency drift. A NS of mass $1.8 M_\odot$ and radius 14 km was used to further reduce the rotating frame frequency. At 15 s after the peak of the burst, the rotating frame frequency of the mode calculated using this model is 1.7 Hz, and the frequency drift is also 1.7 Hz. Using a smaller value for $y_c$ should also reduce the rotating frame frequency, but may also result in a larger frequency drift.

### 4.6 Changes to the surface pattern

Another important consideration when including relativistic effects is the change to the surface pattern of the buoyant $r$-mode. The co-latitudinal dependence of the mode is found from the eigenfunction of Laplace’s Tidal Equation which depends on the spin parameter, $q$. Frame-dragging shrinks $q$ by a factor $(1 - \omega/\Omega)$ compared to the Newtonian value (see equation 5). For buoyant $r$-modes, although the eigenvalue of Laplace’s Tidal equation is constant with $q$, the eigenfunction will change with this parameter, as discussed in Section 2.2.

Frame-dragging is evaluated at the surface of the NS and depends on the NS’s moment of inertia. We use the results of Bauböck et al. (2013) that numerically calculated the moment of inertia of a NS for a range of masses, radii, and core equations of state in a space–time described by the Hartle-Thorne metric. They provide empirical fits for the dependence of the moment of inertia on compactness, $GM/c^2R$, using a polynomial. For a NS of mass $1.4 M_\odot$, and radius 10 km, the change in the spin parameter when including frame-dragging is: $(1 - \omega/\Omega) \approx 0.8$.

Assuming a buoyant $r$-mode with rotating frame frequency $\sigma_{l}\sqrt{2\pi} = 3$ Hz, which is consistent with our results, and a NS spin frequency of 300 and 600 Hz results in Newtonian spin parameter $q_N = 200$ and $q_N = 600$ respectively. When frame-dragging is included this spin parameter shrinks to $q = 160$ and $q = 320$. This decrease in the spin parameter acts to reduce the equatorial confinement of the mode. The change in the co-latitudinal dependence of the surface pattern when including the effect of frame-dragging is plotted in Fig. 7 for the $l = 2, l = 3$, and $l = 4$ buoyant $r$-mode for NSs spinning at 300 and 600 Hz.

There is a marginal difference in the location of the peak in pressure perturbation for the $m = 1, l = 2$ buoyant $r$-mode between the Newtonian and relativistic calculations, and progressively greater differences for the $l = 3$, and $l = 4$ buoyant $r$-mode. We have assumed that the mode is adiabatic, making the temperature perturbation proportional to the pressure perturbation, hence these results should indicate how relativistic effects influence the temperature pattern.

### 5 DISCUSSION

In this paper, we have investigated the frequency of buoyant $r$-modes in the aftermath of a thermonuclear X-ray burst. Previous calculations of this mode have found rotating frame frequencies and frequency drifts that are too large to be consistent with observations. Our new calculations included relativistic effects, which act to reduce both the rotating frame frequency and the frequency drift exhibited by the mode. A simple cooling model, that removes large discontinuities in density in the ocean compared to previous work, was found to further reduce both the rotating frame frequency and frequency drift. For a NS of mass $1.4 M_\odot$ and radius 10 km, the rotating frame frequency of the buoyant $r$-mode 15 s after the peak of the burst was $2.3 - 2.4$ Hz, and the frequency drift (from the burst peak) was in the range $2.4 - 3.3$ Hz, depending on the quantity of energy deposited in the ocean by nuclear burning. Altering the mass and radius, within the range of values considered feasible by current dense matter equation of state models, could reduce the rotating frame frequency to as low as 1.7 Hz, and frequency drift to 1.7 Hz (see Section 4.5).

#### 5.1 Mass, radius, and gravitational redshift

Gravitational redshift and frame-dragging have a marked effect on buoyant $r$-modes in the oceans of NSs. These relativistic effects decrease the rotating frame frequency of the mode by up to 30 per cent, which is larger than the estimate of 15 – 20 per cent reported by MA04. This difference is most likely due to the fact that the frequency calculations in our work also account for the
The frequency drifts from TBO sources that do not exhibit accretion-powered pulsations can range from 1 – 3 Hz in the tail of a burst (Muno et al. 2002a; Galloway et al. 2008; Bilous & Watts 2019). The model with the smallest heat released from nuclear burning exhibited a $l = 2$ buoyant $r$-mode with the smallest frequency drift of 2.3 Hz, which is still too large for the lower limits of the observed range. By using another set of parameters for mass and radius, the drift in frequency can be reduced to as low as 1.7 Hz. A model that deposits the energy released from the burst at a shallower depth would further frequency drift.

Sources that intermittently show accretion-powered pulsations provide an independent measure on the difference between the TBO frequency and the spin frequency. These sources show a spin 1 Hz higher than the TBO frequency observed during an X-ray burst (see Casella et al. 2008 for detail on AqlX-1, and for HETE J1900.1-2455 see Watts et al. 2009). These observations provide a tight constraint on the rotating frame frequency of a buoyant $r$-mode, which must be as low as 1 Hz. This constraint is not satisfied for the relativistic $l = 2$ buoyant $r$-mode for any of the ocean cooling models tested here, which do not show rotating frame frequencies smaller than 1.7 Hz.

The observation of accretion-powered pulsations indicates that the source has a strong magnetic field (see Poutanen 2006). The presence of a magnetic field may significantly alter the mode (for instance, see calculations by Heng & Spitkovsky 2009; Márquez-Artimio et al. 2017). The nature of TBOs observed from such sources, however, is quite different from those with no accretion-powered pulsations observed. Our results should only apply to sources with no pulsations present during the period in which TBOs are observed.

5.4 Higher $l$ modes as a potential TBO mechanism

The $l = 4$ buoyant $r$-mode shows a smaller rotating frame frequency than the $l = 2$ mode at $\sim 1$ Hz, and a smaller frequency drift of $\sim 1$ Hz. The parameters of the cooling model can be changed to alter the drifts enough to reach 3 Hz, which is the upper limit of the observed range. These modes might be better candidates to explain TBOs, since they show rotating frame frequencies and frequency drifts low enough to be consistent with TBO observations. This argument does not consider the pulsed amplitude that the mode should exhibit which should be smaller for higher $l$ modes (Lee & Strohmayer 2005).

Another consideration is the potential preferential excitation of a $l = 3$, $l = 4$ buoyant $r$-mode over a $l = 2$ mode. Work exploring the relationship between accretion rate, rotation rate and ignition latitude has been performed by Cooper & Narayan (2007) and Cavecchi, Watts & Galloway (2017) and showed that, depending on the interplay between these conditions, bursts may be preferentially ignited at higher latitudes. Ignition latitude should have an influence on what mode is excited, so it does not seem unreasonable that bursts ignited at higher latitude might preferentially excite modes more concentrated at higher latitudes. However, these studies also indicate that off-equator ignition is rare and only viable for rotation rates $\gtrsim 600$ Hz, which does not apply to all TBO sources. A strong magnetic field may affect the ignition latitude also (Cavecchi et al. 2016).

Another explanation might come from calculations of flame spread across the NS ocean in the aftermath of a burst. Recent simulations of flame spread during the rising phase of a burst by Cavecchi & Spitkovsky (2019) have shown that large scale vortices can be excited during the rising phase of the burst (of the type that resemble these buoyant $r$-modes). Vortices appear in the aftermath of the explosion as a result of the baroclinic instability; a misalignment of pressure and density gradients in a fluid (see Gill 1982, Pedlosky 1987, and in the context of NS oceans see Cumming & Bildsten 2000). The fact that these vortices can appear at high latitudes would seem to indicate that higher $l$ modes are potentially excitable in the tail of a burst. A calculation of the excitation mechanism of these modes needs to be performed to answer this issue.

Studies performed by Strohmayer & Lee (1996), Piro & Bildsten (2004) and Narayan & Cooper (2007) inspected how an $\epsilon$-mechanism might excite a buoyant $r$-mode. In particular, Piro & Bildsten (2004) found that modes with a low number of radial nodes ($n = 2$ as studied in the current work) were preferentially excited over modes with a higher number of radial nodes. Piro & Bildsten (2004), however, assumed spherical symmetry of the background; we anticipate that multidimensional effects previously mentioned
(as well as possible differential rotation, see Cumming (2005)) will be highly relevant when evaluating whether modes with different latitudinal number are preferentially excited.

5.5 The surface pattern and pulsed amplitude

Previous calculations of the pulsed amplitudes of buoyant r-modes by Lee & Strohmayer (2005), and Heyl (2005) predicted smaller amplitudes than those of TBO observations. The observed pulsed amplitudes vary from burst to burst, being as low as 5 per cent (the detectability limit) and as high as 20 per cent for the sources 4U 1728-34, 4U 1702-42, and 4U 1636-536 (Muno, Özel & Chakrabarty 2002b; Ootes et al. 2017). Piro & Bildsten (2006) calculated the energy dependence of pulsation amplitudes, finding favourable agreement between predictions and observations. The results from our calculation show that relativistic effects change the surface pattern of the mode by inhibiting equatorial trapping (see Fig. 7), but this effect is marginal.

Two key results from Heyl (2005) are that decreasing q while holding ω fixed increases the pulsed amplitude, and increasing Ω while holding q fixed increases the pulsed amplitude but to a lesser extent. This fact seems promising given that the extra factor of 1 − ω/Ω reduces q for the same Ω. However, the decrease in q is much too small to make a large difference in amplitude. From the work of Heyl (2005), decreasing q from 600 to 300 increases the pulse fraction from ∼0.03 to ∼0.04 which is a much greater change in q than reasonable here, where 1 − ω/Ω ≈ 0.8 (see Section 4.6). It would seem that in order to increase the pulsed amplitudes to observable levels, including relativistic effects is not enough.

The pulsed fraction of the l = 3 buoyant r-mode has been studied in Lee & Strohmayer (2005) and was found to be smaller than the l = 2 mode by ∼ 50 per cent. As to whether the l = 4 buoyant r-mode should exhibit a greater pulsed amplitude than the l = 2 mode, this has not been studied. One overarching problem with amplitude calculations is that the normalization of the buoyant r-mode is not predicted from the linear theory used to calculate the the angular dependence of the mode. This problem was discussed in Section 2 but left out of the calculation as it had no influence on frequency or frequency drift.

5.6 Influence of composition and ongoing nuclear burning

A previous study by Chambers et al. (2019) calculated the frequency evolution of buoyant r-modes using a model for the cooling ocean in the aftermath of a burst from Keek & Heger (2017). This cooling model included a large nuclear reaction network that calculated nuclear burning throughout the course of the burst and accounted for changing composition. Chambers et al. (2019) showed that the frequency drift of the buoyant r-mode was <4 Hz as a result of the slow temperature change at the ignition site. Our results in the current work show that including gravitational redshift with this model would reduce the frequency drift further.

Chambers et al. (2019) also found a large rotating frame frequency of the buoyant r-mode, which was 5 − 8 Hz and does not match the expectation based on observations of TBOs. We note two properties of the cooling model used in Chambers et al. (2019) that contribute to the rotating frame frequency. The first is the smooth temperature profile which should act to reduce rotating frame frequencies (as shown in Section 4.2). The second is a light composition in the bursting layer. The compositional effect lowers the jump in density at the transition from the bursting to the cool layer, which, in competition with the smooth temperature, raises the rotating frame frequency of the mode. The results presented in the current work show that gravitational redshift can reduce rotating frame frequencies by as much as 30 per cent compared to a Newtonian model, which was used in Chambers et al. (2019).

However, this will likely not be enough to match the constraints of the intermittent accretion-powered pulsars that require a rotating frame frequency of 1 Hz. Indeed, the heat pulse model for ocean cooling, examined in this work, used a heavier composition in the bursting layer of pure 40Ca and included gravitational redshift, and still is not in the range of observed TBOs.

The cooling model of Keek & Heger (2017) used a large value for the base flux at $Q_0 = 3 \text{ MeV nuc}^{-1}$. This parameter has little direct effect on the buoyant r-mode frequency, as shown in Section 4.3, altering the mode primarily through the influence on the background state and burst conditions.

6 CONCLUSIONS

Although the buoyant r-mode model has many attractive features as a potential mechanism to explain TBOs, it appeared to suffer from two problems in particular. First, the drift in frequency was too great compared to the observed drifts in the tail of bursts. Secondly, the rotating frame frequency of the mode was greater than the offset observed between the asymptotic frequency of TBOs and the spin frequency of the NS (where known independently). Some key pieces of physics were, however, not taken into account in the first calculations of the buoyant r-mode frequency. The interplay between two of these effects, ongoing nuclear burning and gravitational redshift, is now discussed.

Chambers et al. (2019) showed that the frequency drift of the buoyant r-mode can be curtailed by including nuclear burning throughout the course of the burst. This resulted in a frequency drift <2 Hz over 15 s in some cases. In this current work, building on the calculation of MA04, we have shown that including gravitational redshift and frame-dragging reduces frequency drifts by ∼ 20 per cent compared to an equivalent Newtonian model with the same gravitational acceleration at the surface of the NS. It would seem reasonable to expect that a calculation including both of these effects might exhibit frequency drift over the observed range of 1 − 3 Hz.

The cooling model used in Chambers et al. (2019) also showed that the rotating frame frequency of the buoyant r-mode increased to ∼5 Hz as a result of the lighter ocean composition present in that model. Gravitational redshift may reduce this frequency by ∼ 30 per cent, but it is still too large to explain the difference between the TBO and spin frequency, for the specific cooling model studied in Keek & Heger (2017). The current work indicates that higher l modes may be a potential avenue to resolve this issue.

Chambers et al. (2019) and the current work demonstrate that including previously neglected physics may return the buoyant r-mode model to the status of being a viable candidate to explain TBOs. The buoyant r-mode model now needs to be tested including gravitational redshift, using a variety of burst models that account for detailed burning, and a variety of NS properties.

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