Alfvén QPOs in magnetars in the anelastic approximation

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ABSTRACT
We perform two-dimensional simulations of Alfvén oscillations in magnetars, modeled as relativistic stars with a dipolar magnetic field. We use the anelastic approximation to general relativistic magnetohydrodynamics, which allows for an effective suppression of fluid modes and an accurate description of Alfvén waves. In addition, we compute Alfvén oscillation frequencies along individual magnetic field lines with a semi-analytic approach, employing a short-wavelength approximation. Our main findings are as follows: a) we confirm the existence of two families of quasi-periodic oscillations (QPOs), with harmonics at integer multiples of the fundamental frequency, as was found in the linear study of Sotani, Kokkotas & Stergioulas; b) the QPOs appearing near the magnetic axis are split into two groups, depending on their symmetry across the equatorial plane. The antisymmetric QPOs have only odd integer-multiple harmonics; c) the continuum obtained with our semi-analytic approach agrees remarkably well with QPOs obtained via the two-dimensional simulations, allowing for a clear interpretation of the QPOs as corresponding to turning points of the continuum. This agreement will allow for a comprehensive study of Alfvén QPOs for a larger number of different models, without the need for time-consuming simulations. Finally, we construct empirical relations for the QPO frequencies and compare them to observations of known Soft Gamma Repeaters. We find that, under the assumptions of our model and if the magnetic field of magnetars is characterized by a strong dipolar component, and QPOs are produced near the magnetic pole, then one can place an upper limit to the mean surface strength of the magnetic field of about $3 - 8 \times 10^{15}$ G.

Key words: relativity – MHD – stars: neutron – stars: oscillations – stars: magnetic fields – gamma rays: theory

1 INTRODUCTION
The phenomenon of Soft Gamma Repeaters (SGRs) may allow us to determine fundamental properties of strongly magnetized, compact stars in the near future. SGRs produce giant flares with peak luminosities of $10^{44} - 10^{46}$ erg/s, which display a decaying X-ray tail for several hundred seconds. Up to now, three such giant flares have been detected, coming from SGR 0526-66 in 1979, SGR 1900+14 in 1998, and SGR 1806-20 in 2004. Quasi-periodic oscillations (QPOs) have been observed in the X-ray tail of the latter two sources, following the initial discovery by Israel et al. (2005) (see Watts & Strohmayer (2006) for a recent review). The timing analysis of these QPOs allowed the determination of their frequencies (Watts & Strohmayer 2006), which are approximately 18, 26, 30, 92, 625, and 1840 Hz in the SGR 1806-20 giant flare, and 28, 53, 84, and 155 Hz in the SGR 1900+14 giant flare. The frequency of many of these oscillations is similar to what one would expect for torsional modes of the solid crust of a compact star. This observation is in support of the proposal that SGRs are magnetars, i.e. compact objects with very strong magnetic fields (Duncan & Thompson 1992). During an SGR event, torsional oscillations in the solid crust of the star could be excited (Duncan 1998), leading to the observed frequencies in the X-ray tail.

While a lot of theoretical work initially focused on the torsional oscillations of the solid crust (see Sotani et al. (2007a); Samuelsson & Andersson (2007) and references therein), more recently elasto-magnetic oscillations (Levin 2006; Glampedakis et al. 2006; Levin 2007; Lee 2007, 2008) and pure Alfvén oscillations (Sotani et al. 2008) have become attractive in the context of the observed oscillations in SGR giant flares. In particular, Levin (2006) and Glampedakis et al. (2006) stressed the importance of crust-core coupling by a global magnetic field, while Levin (2007) presented a toy-model of the Alfvén continuum and demonstrated that long-lived QPOs can be produced at the edges or turning points of the continuum. In addition, Sotani et al.
using two-dimensional linear simulations, found that in a magnetar model that uses ideal magneto-hydrodynamics (MHD) with a microphysical equation of state, long-lived QPOs appear near the magnetic axis and within the region of closed magnetic field lines. In addition, they found that an infinite number of “overtone QPOs” exist, with frequencies at integer multiples of the fundamental frequency, in remarkable agreement with observed QPO frequencies. Furthermore, [20] found that all Alfvén QPO frequencies are described by simple empirical relations, valid for any equation of state and magnetar mass, initiating the formulation of magnetar asteroseismology based on global Alfvén QPOs (see also [16, 17] for a formulation of asteroseismology based on torsional modes of the crust).

The Alfvén QPO model is attractive, since it reproduces the observed near-integer ratios of 30, 92 and 150 Hz in SGR 1806-20. Since these QPOs appear at odd-integer ratios, our current results suggest that they could correspond directly to the odd-parity QPOs appearing near the magnetic axis. In addition, the Alfvén QPO model is attractive for the reason that it is difficult to explain all of the frequencies of 18, 26 and 30 Hz in the SGR 1806-20 giant flare as being due to crustal shear modes, since the actual spacing of torsional oscillations of the crust is larger than the difference between the 26 and 30 Hz frequencies. Only one of these frequencies could be the fundamental, \( \ell = 2, m = 0 \) torsional frequency of the crust, as the first overtone has a much higher frequency. Note that the 18 Hz frequency could be explained either by the Alfvén QPO model or as the fundamental crust mode [16, 17].

Similarly, the spacing between the 625Hz and a possible 720Hz QPO seen in SGR 1806-20 may be too small to be explained by consecutive overtones of crustal torsional oscillations. The spectrum of observed QPOs may thus include both crustal normal-mode frequencies and Alfvén QPO frequencies.

Here, we present the first two-dimensional numerical simulations of Alfvén oscillations in magnetars in the anelastic approximation to general relativistic magnetohydrodynamics [16], in which fluid modes are suppressed, obtaining efficient and accurate simulations of Alfvén waves. In addition to the numerical simulations, we also compute Alfvén oscillation frequencies along individual magnetic field lines with a semi-analytic approach, employing a short-wavelength approximation. The continuum obtained using standing-wave oscillations in the semi-analytic approach agrees remarkably well with QPOs observed in SGR 1806-20, which are antisymmetric with respect to the equatorial plane. We also find a separate sub-family of QPOs that are symmetric. Furthermore, our implementation of the semi-analytic approach will allow for a comprehensive study of efficient and accurate simulations of Alfvén waves. In addition to the numerical simulations, we also compute Alfvén oscillations in magnetars in the anelastic approximation to general relativistic magnetohydrodynamics [16].

2 THE EQUATIONS OF GENERAL RELATIVISTIC MHD IN THE ANELASTIC APPROXIMATION

In our theoretical framework we use the 3+1 split of spacetime in which the metric reads

\[
ds^2 = -c^2 dt^2 + \gamma_{ij}(dx^i + \beta^i dt)(dx^j + \beta^j dt),
\]

where \( \alpha \) and \( \beta^i \) are the lapse function and the shift vector, respectively. Furthermore, we adopt a conformally flat approximation in which the spatial 3-metric \( \gamma_{ij} \) is

\[
\gamma_{ij} = \phi^2 \delta_{ij},
\]

where \( \phi \) is the conformal factor and \( \delta_{ij} \) denotes the flat metric. The energy-momentum tensor of a magnetized perfect fluid is

\[
T^\mu{}^\nu = (\rho + b^2) u^\mu u^\nu + \left( P + \frac{b^2}{2} \right) g^{\mu \nu} - b^\mu b^\nu,
\]

where \( \rho \) is the rest-mass density, \( h \) is the specific enthalpy, \( P \) is the isotropic fluid pressure, \( u^\mu \) is the 4-velocity of the fluid, \( b^\mu \) is the magnetic field measured by a comoving observer, and \( g_{\mu \nu} \) is the 4-dimensional metric tensor.

Following [16] we define the following set of conserved quantities (which are generalizations of the rest mass density, momentum density and energy density, respectively)

\[
D = \rho W,
\]

\[
S_i = (\rho h + b^2) W^2 v_i - \alpha b_i b^0,
\]

\[
\tau = (\rho h + b^2) W^2 - \left( P + \frac{b^2}{2} \right) - \alpha^2 (b^0)^2 - D,
\]

with \( v^i \) being the 3-velocity of the fluid and \( W \equiv \alpha u^0 \) the Lorentz factor. This choice allows to cast the general-relativistic magneto-hydrodynamics (GRMHD) equations in the form of a flux-conservative hyperbolic system of equations, namely

\[
\frac{1}{\sqrt{-g}} \left[ \frac{\partial \sqrt{-g} U}{\partial t} + \frac{\partial \sqrt{-g} F^i}{\partial x^i} \right] = S,
\]

where \( \sqrt{-g} = \alpha \sqrt{\gamma} \) and \( \gamma = \det(\gamma_{ij}) \) and where the state vector, the flux vector, and the source vector are given, respectively, by

\[
U = [D, S_i, B^k],
\]

\[
F^i = \left[ D \ddot{v}^i - S_i \dot{v}^i + \delta^i_j \left( P + \frac{b^2}{2} \right) - \frac{b_j B^i}{W}, \right.
\]

\[
\ddot{v}^i B^k - \ddot{v}^k B^i
\]

The paper is organized as follows: Section 2 describes the theoretical framework of the general relativistic MHD equations in the anelastic approximation. Section 3 discussed the equilibrium models of magnetars we consider. The Alfvén continuum and the conditions for standing waves along individual field lines are studied with a semi-analytic approach in Section 4. In Section 5 we present our axisymmetric simulations in the anelastic approximation, while in Section 6 we present empirical relations for the obtained QPO frequencies and compare them to observations of known SGR sources. Finally, we discuss our present results in Section 7. Unless stated otherwise, we adopt units of \( c = G = 1 \), where \( c \) and \( G \) are the speed of light and the gravitational constant, respectively, and the spacetime metric signature is \((- , +, +, +)\). Latin (Greek) indices run from 1 to 3 (0 to 3) and boldface symbols indicate vectors.
The main idea of the
anelastic approximation [Bonazzola et al. (2007)] is to eliminate
sound waves, in order to reduce the time-step restrictions of
numerical codes that are based on time-explicit schemes.

In the presence of sound waves such restrictions are imposed
by the dependence of the eigenvalues of the hyperbolic system
on the speed of sound. Consider the following modified equations
in which the pressure terms in the fluxes have been moved to
the sources:

\[
F^i = \left[ D\dot{\psi} + S_i \dot{\psi} + \delta_j \left( \frac{\partial^2 \psi}{\partial x^j} - \frac{b_j B^i}{W} \right) - \dot{\psi} B^i \right],
\]

\[
\dot{S} = \left[ \frac{1}{2} T^{\mu\nu} \frac{\partial g_{\mu\nu}}{\partial x^i}, 0, 0, 0 \right].
\]

With this choice, the speed of sound does not appear in the eigenvalues
of the corresponding Jacobian matrices. In fact, these modified
eigenvalues can simply be obtained from the original eigenvalues
by taking the limit of vanishing speed of sound, i.e.

\[
\lambda_i(\gamma_{ij}, \dot{U}) = \lambda_i(\gamma_{ij}, \dot{U}, c_s \to 0).
\]

With this modification the time-step required to satisfy the stability
criterion imposed on hyperbolic equations by the Courant condi-
tion is much less restrictive, since it is not affected by sound waves.

We note however, that this procedure cannot be applied in a more
general context, since the source terms may become stiff due to
the inclusion of the pressure, which may lead to unstable numerical
evolutions of the system. Nevertheless, in the present anelastic
approximation this approach is valid since we further assume that
the pressure remains constant in time. In the case of a barotrope, this
leads to [Bonazzola et al. (2007)]

\[
\frac{\partial \sqrt{\gamma} D}{\partial t} = 0,
\]

which implies

\[
\frac{1}{\sqrt{\gamma}} \frac{\partial}{\partial x^i} \left( \sqrt{\gamma} D \dot{\psi} \right) = 0.
\]

The anelastic approximation can be used in our numerical study
since we deal with low-amplitude torsional oscillations of an equilib-
rium star, which are of axial parity. Axial velocity perturbations
couple only weakly to density perturbations, so that the density
(and pressure) can be considered constant.

In order to stabilize the numerical code, we subtract from the
source terms of the momentum equations the initial equilibrium
value of the flux-source balance (which should be zero but it is
not due to discretization error). For axial oscillations at the linear
level, only the perturbation in \( B^\alpha \) and \( S_\phi \) are nonvanishing, so that we can keep \( B^\alpha \), \( B^\phi \), \( S_+ \), and \( S_\phi \) constant in time (as long as the
oscillations have small amplitude).

### 3 EQUILIBRIUM MODELS

In our analysis we use two different methods to build rela-
tivistic equilibrium models for non-rotating magnetars. The first
method (valid up to moderate magnetic field strengths relevant for
magnetars) relies on first computing a (nonmagnetized) Tolman-
Oppenheimer-Volkoff (TOV) solution, and then separately com-
puting the magnetic field structure. Since the TOV solution is de-
scribed in Schwarzschild coordinates we make the transformation
to quasi-isotropic coordinates. We further assume that the con-
figuration of the magnetic field is that of a pure dipole. Details
on the numerical method for constructing the magnetic field, as
well as a representative figure of the magnetic field lines, can be
found in [Sotani et al. (2007a)]. The same configuration was used in
[Sotani et al. (2008)].

The second method we use for constructing equilibrium mag-
netar models is based on the self-consistent solution of magnetized
stars with a dipolar magnetic field, where all the effects of
the magnetic field on the matter and spacetime are taken into account.

### Table 1. Magnetar equilibrium models. From left to right
the columns report the model name, the circumferential equatorial radius \( R \),
the coordinate equatorial radius \( r_c \), the ratio of polar to equatorial coordinate radii (minus one),
the gravitational mass \( M \), the magnetic field strength at the pole \( B_{\text{pole}} \),
the central rest mass density \( \rho_c \), the current density \( j_0 \), and the form of
the current density in the interior (for model S1 the value of \( j_0 \) was not available). Model MNS2 (in bold) is our reference model.

| Model | \( R \) [km] | \( r_c \) [km] | \( r_p/r_e - 1 \) | \( M \) [\( M_\odot \)] | \( B_{\text{pole}} \) [G] | \( \rho_c \) [g cm\(^{-3}\)] | \( j_0 \) [A m\(^{-2}\)] | Current function |
|-------|-------------|--------------|-----------------|----------------|----------------|-----------------|----------------|----------------|
| MNS1  | 14.155      | 11.998       | 8 \times 10\(^{-6}\) | 1.40            | 6.5 \times 10\(^{14}\) | 7.91 \times 10\(^{14}\) | 2 \times 10\(^{13}\) | Bocquet et al. (1995) |
| MNS2  | 14.157      | 11.999       | 8 \times 10\(^{-4}\) | 1.40            | 6.5 \times 10\(^{15}\) | 7.91 \times 10\(^{14}\) | 2 \times 10\(^{14}\) | Bocquet et al. (1995) |
| MNS3  | 14.168      | 12.006       | 5 \times 10\(^{-3}\) | 1.40            | 1.6 \times 10\(^{15}\) | 7.91 \times 10\(^{14}\) | 5 \times 10\(^{14}\) | Bocquet et al. (1995) |
| LMNS2 | 15.153      | 13.322       | 10 \times 3    | 1.20            | 5.1 \times 10\(^{15}\) | 5.47 \times 10\(^{14}\) | 2 \times 10\(^{14}\) | Bocquet et al. (1995) |
| HMNS2 | 12.444      | 9.941        | 4 \times 10\(^{-4}\) | 1.60            | 8.4 \times 10\(^{15}\) | 1.37 \times 10\(^{15}\) | 2 \times 10\(^{14}\) | Bocquet et al. (1995) |
| S1    | 14.155      | 11.912       | 0               | 1.40            | 4.0 \times 10\(^{15}\) | 7.91 \times 10\(^{14}\) | N/A            | Sotani et al. (2007a) |

\( S = \left[ 0, \frac{1}{2} T^{\mu\nu} \frac{\partial g_{\mu\nu}}{\partial x^i}, 0, 0, 0 \right], \quad (10) \)

where \( \dot{\psi} = \psi - \beta^i / \alpha \).

In the above expressions, \( B^\alpha \) denotes the magnetic field components measured by an Eulerian observer. The relation between \( b^\alpha \) and \( B^\alpha \) is (Antón et al. 2006)

\[
b^\alpha = \left[ \frac{W B^i v_i}{\alpha}, \frac{B^i + W^2 \psi B_\psi}{W} \right].
\]

Notice that we consider a barotropic equation of state (EOS),
\( P = K \rho^\gamma \), for which an evolution equation for the energy \( \tau \) is not
required. This type of EOS is in particular appropriate for studying
those small-amplitude stellar oscillations for which thermal effects
can be ignored. As shown in Antón et al. (2006) the eigenvalues
associated with the Jacobian matrices of the GRMHD system, \( \lambda_i \),
are an explicit function of the metric tensor, the fluid and magnetic
field variables and the speed of sound, \( c_s \), i.e.

\[
\lambda_i = f(g_{\mu\nu}, U, c_s).
\]

The dependence on the speed of sound is a consequence of the
pressure terms appearing in the fluxes which lead to the presence
of a term \( \partial P / \partial U \) in the Jacobian matrices \( \partial F^i / \partial U \). For the case
of a barotrope this term reads

\[
\frac{\partial P}{\partial U} = \frac{\partial P}{\partial \rho} \frac{\partial \rho}{\partial U} = \frac{\gamma}{\gamma - 1} \frac{\partial P}{\partial U}.
\]

The main idea of the anelastic approximation [Bonazzola et al.
(2007)] is to eliminate sound waves, in order to reduce the time-step
restrictions of numerical codes that are based on time-explicit
schemes. In the presence of sound waves such restrictions are imposed
by the dependence of the eigenvalues of the hyperbolic system
on the speed of sound. Consider the following modified equations
in which the pressure terms in the fluxes have been moved to
the sources:

\[
\tilde{F}^i = \left[ D\dot{\psi} + S_i \dot{\psi} + \delta_j \left( \frac{\partial^2 \psi}{\partial x^j} - \frac{b_j B^i}{W} \right) - \dot{\psi} B^i \right],
\]

\[
\tilde{S} = \left[ \frac{1}{2} T^{\mu\nu} \frac{\partial g_{\mu\nu}}{\partial x^i} - \frac{1}{\sqrt{-g}} \frac{\partial \sqrt{-g} P}{\partial x^i}, 0, 0, 0 \right].
\]
presented by Bocquet et al. (1995). These equilibrium models are computed using the LORENE library. We construct non-rotating polytropic equilibrium models with $\Gamma = 2$ and $K = 1.455 \times 10^5$ (cgs units). The specific central enthalpy is chosen to be $h_c = 1.256$ and the form of the current density which gives rise to the magnetic field is given in Bocquet et al. (1995). Table I describes the main properties of all equilibrium initial models used in our study. The equilibrium model MNS2 is used in the following Sections as a reference model, with a mass of $1.4M_\odot$ and a magnetic field strength at the pole equal to $B_{\text{pole}} = 6.5 \times 10^{15}$ G.

4 A SEMI-ANALYTIC MODEL

The time evolution of the torsional Alfvén oscillations in the neutron star interior is a computationally expensive task, even in the anelastic approximation defined above. This fact restricts the number of models that can be studied with our numerical approach. Therefore, in addition to the numerical GRMHD simulations that will be presented in later Sections, we have developed a simplified approach for computing the oscillation spectrum. This semi-analytic model is based on the computation of Alfvén wave travel times along individual magnetic field lines (assuming a short-wavelength approximation) and requires only information on the initial equilibrium model and magnetic field configuration.

In the linear regime and in the limit of short wavelengths (compared to the length of magnetic field lines inside the star) torsional Alfvén oscillations can be treated as axial perturbations traveling strictly along individual magnetic field lines. This is evident in the local characteristic structure of the general relativistic MHD equations. The Alfvén eigenvalues of the system of equations for a given direction $\hat{n}$ is $\xi = (\text{Antón et al.} 2006)$

$$\lambda_{\pm} = \frac{b \cdot \hat{n} \pm \sqrt{C} u \cdot \hat{n}}{b^2 \pm \sqrt{C} u^2}$$

where $C \equiv \rho h + B^2$ and $u$ is the fluid speed. For a non-rotating initial equilibrium configuration $v^i = 0$, and therefore the eigenvalue has a maximum when $\hat{n}$ is parallel to the magnetic field $b$. Then, we can construct the Alfvén velocity vector as

$$v_a = \frac{ab}{\sqrt{C}},$$

which describes two possible waves along a magnetic field line, traveling in opposite directions.

In this approximation, the path of an Alfvén wave inside the star can simply be found by integrating the equation

$$\frac{dx}{dt} = v_a(x),$$

starting from a given initial location $x_0$ inside the star. Since the result of this integration coincides with a magnetic field line passing through $x_0$, we refer hereafter to the path of the Alfvén waves simply as magnetic field lines. We integrate (21) numerically using a second order Runge-Kutta method. Due to symmetry, only the part of the magnetic field lines in the upper plane is computed. The starting points for this integration are located in the equatorial plane, and the integration ends either at the surface of the star (for open magnetic field lines) or at another point in the equatorial plane (for close magnetic field lines).

Since the topology of the magnetic field lines considered here is rather simple, we can parametrize all magnetic field lines inside the star by their radial position $r$ in the equatorial plane, normalized to the radial position $r_c$ of the point of opening in the equatorial plane where close magnetic field lines have zero length (see Fig. 1). We call this parameter $\chi = r/r_c$, ranging from 0 to 1 (notice that field lines ending in the region $r_c < r < r_e$ in the equatorial plane, where $r_e$ is the equatorial radius, originate in the range $r < r_c$). Using Alfvén waves that travel along individual magnetic field lines as tracers (starting from the equatorial plane), the location of a specific point along a magnetic field line is a function of the parameter $\chi$ and of the arrival time $t_a$ of an Alfvén wave at this location i.e. $x = x(\chi; t_a)$. Furthermore, we indicate as $t_{\text{tot}}(\chi)$ the total travel time of an Alfvén wave traveling along a magnetic field line characterized by the parameter $\chi$ starting from the equatorial plane and ending either at the surface of the star or at another place in the equatorial plane. Then, the dimensionless parameter $\xi \equiv t_a(r; \theta; \chi)/t_{\text{tot}}(\chi) - 1/2$, characterizes the location of points along an individual magnetic field line $\chi$. For open magnetic field lines inside the star (see Fig. 1), $\xi$ takes the value 0 at the lower end of an open magnetic field line (i.e. at the surface of the star, below the equatorial plane) and the value of 1 at the other end (at the surface of the star, above the equatorial plane), while for closed field lines $\xi$ can take the value of 0 at any point and the value of 1 at the same point, after completing a full cycle. In this way, we can transform a magnetic field line from polar coordinates $(r, \theta)$ to the dimensionless magnetic-field-line-adapted coordinates $(\chi, \xi)$. The above procedure could also be extended to more complicated or to three-dimensional topologies by adding more parameters and/or regions.

Next, assume that $Y(\xi, \chi; t)$ is a displacement that describes traveling waves along a specific magnetic field line $\chi$. Since we focus on individual field lines, we can simplify notation and only show explicitly the dependence on $\xi$ and $t$ in what follows. For a traveling wave, $Y$ satisfies trivially the wave equation

$$\frac{\partial^2 Y(\xi, t)}{\partial t^2} = \frac{\sigma^2}{\partial^2} \frac{\partial^2 Y(\xi, t)}{\partial \xi^2},$$

where $\sigma$ is the wave speed. It is easy to show that, owing to our use of the dimensionless arrival time $\xi = t_a/t_{\text{tot}}$ for characterizing.

Figure 1. Schematic illustration of the integration domain. In the region of open magnetic field lines (pink area) lines start at the surface (point a), cross the equatorial plane (point a') and end at the opposite end of the surface (point a''). For closed magnetic field lines (blue area), points b and b'' coincide (left panel). The same magnetic field lines and points are shown in coordinates $(\chi, \xi)$, which are adapted to Alfvén waves traveling along field lines (right panel, see text for details).
the location of points along a magnetic field line, the wave speed \(\sigma\) is constant and equal to \(\sigma = 1/t_{\text{tot}}\). In other words, the dependence of the Alfvén speed on position has been absorbed into the definition of \(\xi\).

To find a correspondence with QPOs, we are interested in solutions in the form of standing waves

\[
Y(\xi, t) = A(\xi) \cos(2\pi f t + \varphi),
\]

where \(f\) is the oscillation frequency and \(\varphi\) is a phase. The spatial dependence can be written as

\[
A(\xi) = a \sin(\kappa \xi + \phi),
\]

where \(\kappa\) is the wavenumber, \(\phi\) a spatial phase, and \(a\) the amplitude of the oscillation. Substituting (24) into (22), the resulting dispersion relation is simply

\[
f = \frac{\sigma \kappa}{2\pi}.
\]

If we assume the existence of standing waves for a single magnetic field line, then \(Y(\xi, t) = Y(\xi + t + t_{\text{cycle}})\), where \(t_{\text{cycle}}\) is the time it takes for an Alfvén wave to complete a full cycle along the magnetic field line and return to its initial position (for open magnetic field lines, the wave will be reflected at the surface above and below the equatorial plane before completing the cycle). An infinite number of discrete oscillation frequencies corresponds to standing waves

\[
f_n = \frac{n}{t_{\text{cycle}}}, \quad n = 1, 2, 3\ldots
\]

with \(f_1 = 1/t_{\text{cycle}}\) being the frequency of the fundamental mode.

To simplify further the analysis, we decompose the spatial part of the perturbations into odd (-) and even (+) parity components with respect to the midpoint \(\xi = 1/2\)

\[
A_n(\xi) \equiv A_n^+(\xi) + A_n^-(\xi).
\]

If the background equilibrium (unperturbed) model is symmetric with respect to the equatorial plane, then \(\xi = 1/2\) coincides with the equatorial plane, and the two components of the perturbation are just symmetric (+) and antisymmetric (-) oscillations with respect to the equatorial plane. Note however, that such a split would also exist in a general case, without equatorial plane symmetry, since there is always a midpoint \(\xi = 1/2\). The symmetry of the oscillations fixes the spatial phase of each component, so that

\[
A_n^+(\xi) = a_n^+ \cos[\kappa_n(\xi - 1/2)],
\]

\[
A_n^-(\xi) = a_n^- \sin[\kappa_n(\xi - 1/2)].
\]

This decomposition can be related to Eq. (24) for each frequency \(f_n\), considering

\[
a_n^2 = a_n^+ + a_n^-,
\]

\[
\phi_n = \arctan \left( a_n^+ / a_n^- \right) - \kappa_n / 2.
\]

To completely determine the solution of the problem one has to further consider the topology of the magnetic field lines and the boundary conditions. Due to the solenoidal condition satisfied by the magnetic field, only two possible magnetic field line topologies are possible for any field inside the star: open or closed field lines, which we consider separately, next.

4.1 Closed magnetic field lines inside the star

We consider first magnetic field lines that close inside the star. In this case, standing-wave perturbations fulfill spatial periodicity

\[
Y(1, t) = Y(0, t).
\]

Therefore, the time that takes for a perturbation to complete a cycle is just the time to travel along the line, \(t_{\text{cycle}} = t_{\text{tot}}\). The frequency of each standing wave is

\[
f_n = \frac{n}{t_{\text{tot}}} \quad ; \quad n = 1, 2, 3\ldots
\]

Using the dispersion relation (25) the wave number for each standing wave can be found as

\[
\kappa_n = 2\pi n \quad n = 1, 2, 3\ldots
\]

Therefore, only standing waves with discrete frequencies \(f_n\) are possible along a single magnetic field line. The number of nodes for each standing wave is just \(2n\), and, using (25) the symmetric and antisymmetric component of the oscillations are

\[
A_n^+(\xi) = a_n^+ \cos(2\pi n \xi),
\]

\[
A_n^- (\xi) = a_n^- \sin(2\pi n \xi).
\]

If we consider purely symmetric oscillations, then \(a_n^- = 0\) and therefore the spatial phase is fixed to \(\phi_n = 0\), for every \(n\). In the case of purely antisymmetric oscillations \(a_n^+ = 0\) and hence, \(\phi_n = \pi/2\). In the general case, without any symmetry in the perturbations, the spatial phase depends on the initial condition and can be different for each \(n\).

Since in this region of closed field lines each magnetic field line is decoupled from the others, the frequency \(f(\xi)\) forms a continuum for each overtone.

4.2 Open magnetic field lines

In this case, each magnetic field line crosses the surface of the star at two points, \(\xi = 0\) and \(\xi = 1\). The time it takes an Alfvén wave to complete a cycle, i.e. to travel along the magnetic field line and return back to the starting point is \(t_{\text{cycle}} = 2t_{\text{tot}}\). Therefore, the allowed frequencies for standing waves are

\[
f_n = \frac{n}{2t_{\text{tot}}} \quad ; \quad n = 1, 2, 3\ldots
\]

and therefore

\[
\kappa_n = \pi n \quad n = 1, 2, 3\ldots
\]

The symmetric and antisymmetric components read in this case

\[
A_n^+(\xi) = a_n^+ \cos(\pi n \xi) \quad ; \quad n = 1, 3, 5\ldots
\]

\[
A_n^- (\xi) = a_n^- \cos(\pi n \xi) \quad ; \quad n = 2, 4, 6\ldots
\]

\[
A_n^+(\xi) = a_n^+ \cos(\pi n \xi) \quad ; \quad n = 1, 3, 5\ldots
\]

\[
A_n^- (\xi) = a_n^- \cos(\pi n \xi) \quad ; \quad n = 2, 4, 6\ldots
\]

It is important to note that symmetric oscillations with even \(n\) and antisymmetric oscillations with odd \(n\), i.e. Eqs. (36) and (38) fulfill the conditions \(A_n(0) = A_n(1) = 0\) at the boundaries. On the other hand symmetric oscillations with odd \(n\) and antisymmetric oscillations with even \(n\) i.e. Eqs. (37) and (39) satisfy the conditions \(\partial_t A_n(0) = \partial_t A_n(1) = 0\) at the boundaries. Therefore, the possible standing waves depend on the symmetry of the perturbation with respect to the equatorial plane and on the boundary conditions imposed at the surface.

4.3 Boundary conditions at the surface

The boundary conditions at the surface of the star should ensure the continuity of traction. In the present approach, we neglect the
dynamics in the magnetosphere, so that the traction is zero at the surface. If we do not consider the presence of a crust, the zero traction condition for Alfvén oscillations at the surface would lead to the boundary condition that the gradient of $Y$ along each field line should vanish at the surface. However, in reality there exist a solid crust in the star, which occupies a region of about 5 to 10% of the radius. This changes the boundary condition at the surface of the star. Furthermore, the oscillations behave differently in the fluid region, where only Alfvén waves are possible, and in the crust, where both Alfvén and shear waves appear. In the case that the magnetic field is not too strong, the Alfvén speed in the crust is comparable or smaller to the shear speed. In this case we can make the approximation that the boundary condition at the surface of the star corresponds to the zero-traction condition for shear waves in a non-magnetized star, i.e.

$$\frac{\partial Y}{\partial r} = 0. \quad (40)$$

Furthermore, we neglect the shear waves in the crust. This approximation is valid in two cases. First, if shear and Alfvén waves have similar velocities, then the velocity of the perturbations in the crust is underestimated (but correct in order of magnitude), and the direction of propagation is not exactly along the magnetic field line.

Second, if shear waves dominate the dispersion relation at the crust (low magnetic field), then the perturbations traveling along magnetic field lines inside the core and reaching the crust interface, will propagate almost immediately inside the crust (in comparison with the travel time inside the core) to reach the surface where the boundary condition assumed in this work holds. Therefore our approximation in this limit has the meaning of considering a very thin crust, and hence neglecting its inertia. In both of the cases, the approximation can produce small quantitative differences in the frequency spectrum and damping time, but the qualitative behavior should not change. This approximation should be valid as long as the magnetic field is not too strong (possibly larger than $10^{10}$G).

This boundary condition, contrary to the case in which the presence of a crust is completely neglected, introduces a coupling between the different magnetic field lines which affects the time evolution of the QPOs that appear at turning points.

Since the perturbation is a function $Y(\xi, \chi; t)$ (in the following we include again the explicit dependence on $\chi$) the boundary condition (40) becomes

$$\frac{\partial Y}{\partial r} + \frac{\partial Y}{\partial \xi} \frac{\partial \xi}{\partial r} = 0. \quad (41)$$

Using the standing-wave solution (23) yields

$$\frac{\partial A(\xi, \chi)}{\partial \xi} \cos(2\pi f t + \varphi) \frac{\partial \xi}{\partial r} + \left[ \frac{\partial A(\xi, \chi)}{\partial \chi} \cos(2\pi f t + \varphi) \right] - A(\xi, \chi) \sin(2\pi f t + \varphi) \left[ 2\pi f \frac{\partial \xi}{\partial r} + \frac{\partial \varphi}{\partial r} \right] \frac{\partial \chi}{\partial r} = 0. \quad (42)$$

Due to these boundary conditions at the surface, standing-wave solutions are possible in two different cases. For perturbations which vanish at the surface, i.e. for solutions of the form (37) and (38), the only solution of (42) is the trivial solution for vanishing amplitude. On the other hand, for solutions of the form (35) and (39), (satisfying $\partial_{\xi} A_{n} = 0$ at the surface) a standing-wave solution exists if

$$\left( 2\pi f \frac{\partial f}{\partial \chi} + \frac{\partial \varphi}{\partial \chi} \right) \frac{\partial \chi}{\partial r} = 0, \quad \frac{\partial A}{\partial \chi} \frac{\partial \chi}{\partial r} = 0. \quad (43)$$

These conditions can be fulfilled only in two cases. First, if

$$\frac{\partial f}{\partial \chi} = 0, \quad \frac{\partial \varphi}{\partial \chi} = 0, \quad \frac{\partial a}{\partial \chi} = 0, \quad (44)$$

i.e. if $f(\chi), \varphi(\chi)$ and $a(\chi)$ have a common turning point, or if they are constant. The second case is when

$$\frac{\partial \chi}{\partial r} = 0, \quad (45)$$

i.e. for those magnetic field lines that cross the stellar surface perpendicular to it. In axisymmetry, this always holds for the magnetic field line along the pole. Therefore, only at the magnetic pole an exact standing wave solution is possible. The spatial part of the solution is

$$A_{n}(\xi) = a_{n} \cos(\tau \pi \xi), \quad (46)$$

which has $n$ nodes inside the star. As we discuss next, one can still define a standing wave along any magnetic field line, on a short enough timescale.

### 4.4 Standing-wave continuum and QPOs

According to the standing-wave solution for the region of open field lines, presented in the previous section, as long as

$$2\pi f t \ll 1, \quad \frac{\partial \varphi}{\partial \chi} \sim 0, \quad \frac{\partial a}{\partial \chi} \sim 0,$$

the time-evolution of an initial perturbation will still be close to a standing wave. Therefore, the characteristic timescale on which phase mixing occurs and a standing wave is damped, is

$$\tau_{d} = \frac{1}{2\pi} \left( \frac{\partial f}{\partial \chi} \right)^{-1}. \quad (48)$$

Consequently, on a timescale smaller than $\tau_{d}$, one can define a standing-wave continuum for magnetic field lines throughout the star, for each overtone.

In Fig.2 we display the different branches of the standing-wave continuum of frequencies for the reference model MNS2, in a frequency vs. magnetic field line plot. The continuum can be separated into two parts, one for the region of open field lines ($0 < \chi < 0.66$) and another for the region of closed field lines ($0.66 < \chi < 1.0$). Standing waves in the region of open field lines can be divided into two sub-families, according to their symmetry.
with respect to the equatorial plane, with distinct frequencies. In the region of closed field lines, these two sub-families have identical frequencies. Notice that, for each overtone, the branch which corresponds to symmetric standing waves in the region of open field lines smoothly joins to the two overlapping branches of symmetric and antisymmetric standing waves in the region of closed magnetic field lines.

For the particular magnetic field configuration used here, the standing-wave frequencies have a local maximum at $\chi = 0$ (i.e. at the pole). Notice that conditions (47) are always fulfilled at the pole, since it is a turning point of the continuum (due to axisymmetry). Hence, near the pole, we expect local standing waves to give rise to long-lived QPOs. The predicted frequencies of these QPOs at the pole (the “upper” QPOs) are shown in Fig. 3 and labeled as $U_{n}^{(+)}$ and $U_{n}^{(-)}$, for symmetric and antisymmetric standing waves, respectively. Here, the index $n$ labels the different overtones (starting with the fundamental frequency, $n = 0$) and also coincides with the number of nodes appearing between center and pole.

In the region of closed field lines, the standing-wave continuum for each overtone features a local minimum. Notice that the continuum for the most part of this region is nearly flat, implying a slow rate of phase-mixing. These local minima also give rise to long-lived QPOs in our numerical simulations (the “lower” QPOs), which are labeled as $L_{n}^{(\pm)}$ (the frequency of symmetric and anti-symmetric standing waves coincide). Here, the index $n$ again labels the different overtones (starting with the fundamental frequency, $n = 0$). For the fundamental frequency, two nodes appear along a closed field line, corresponding to a single nodal line crossing the region of closed field lines. For each consecutive overtone, our semi-analytic model predicts an additional nodal line.

### Table 2. QPO frequencies for the reference model MNS2, in the anelastic approximation. In parenthesis we give the relative difference with respect to the semi-analytic approach. The frequency resolution of the numerical simulations is 1.25 Hz.

| “upper” QPOs   | f (Hz)   | “lower QPOs” | f (Hz)   |
|----------------|---------|--------------|---------|
| $U_{0}^{(-)}$  | 35.1 (4.4%) | $L_{0}^{(-)}$ | 41.30 (1.0%) |
| $U_{0}^{(+)}$  | 72.6 (0.05%) | $L_{0}^{(+)}$ | 83.85 (0.6%) |
| $U_{1}^{(-)}$  | 110.2 (1.1%) | $L_{1}^{(-)}$ | 126.4 (1.0%) |
| $U_{1}^{(+)}$  | 147.8 (1.8%) | $L_{1}^{(+)}$ | 170.2 (2.0%) |
| $U_{2}^{(-)}$  | 182.8 (0.7%) | $L_{2}^{(-)}$ | 210.3 (0.9%) |
| $U_{2}^{(+)}$  | 220.4 (1.2%) | $L_{2}^{(+)}$ | 251.6 (0.6%) |
| $U_{3}^{(-)}$  | 256.7 (1.0%) | $L_{3}^{(-)}$ | 295.4 (1.2%) |
| $U_{3}^{(+)}$  | 294.3 (1.3%) | $L_{3}^{(+)}$ | 336.7 (0.9%) |

5 NUMERICAL SIMULATIONS

Our second approach in studying Alfvén QPOs in magnetars involves two-dimensional numerical simulations using the nonlinear GRMHD code described in Cerdá-Durán et al. (2008), in which we implemented the anelastic approximation presented in Sec. 2. We use spherical polar coordinates under the assumption of axisymmetry. This code solves the GRMHD equations coupled to the Einstein equations for the evolution of a dynamical spacetime (in the approximation of spatial conformal flatness) and has been developed with the main objective of studying astrophysical scenarios in which both high magnetic fields and strong gravitational fields are involved, such as the magneto-rotational collapse of stellar cores, the collapsar model of gamma-ray bursts, and the evolution of magnetized neutron stars. The code is based on high-resolution shock-capturing schemes for solving the GRMHD equations, which are cast in a first-order, flux-conservative hyperbolic form, supplemented by the flux constraint transport method to ensure the solenoidal condition of the magnetic field. In addition, the code can handle several EOS, from simple analytical expressions to microphysical tabulated ones. The robustness of the code was demonstrated in Cerdá-Durán et al. (2008) using a number of stringent tests, such as relativistic shocks, highly magnetized fluids, equilibrium configurations of magnetized neutron stars, and the magneto-rotational core collapse of a realistic progenitor. Although we use a nonlinear numerical code, we restrict attention to small perturbations and focus only on the linear behaviour of the oscillations.

The fundamental variable in our simulations is the velocity component $v^\phi$ and the corresponding displacement $Y$, which we define through the relation

$$\dot{Y} = \alpha v^\phi,$$

where a dot denotes a time derivative. Following the presentation of our anelastic approximation in Sec. 2, we summarize here the particular assumptions made in our numerical implementation:

(i) We assume a fixed spacetime metric (Cowling approximation). Since we consider nonrotating, stationary configurations, the shift vector vanishes, $\beta^\phi = 0$, for the gauge choice made in the spatial conformal flatness approximation.

(ii) The evolution of the continuity equation is not performed, since this is the main assumption of the anelastic approximation.

(iii) Since we restrict our study to small-amplitude oscillations, the $v_\psi$ and $v_\theta$ components of the 3-velocity couple only weakly to the dominant component $v^\phi$ and can therefore be neglected.

(iv) In axisymmetry and with $v_\psi = v_\theta = 0$, the poloidal part of the magnetic field, $B_\psi$ and $B_\theta$, does not evolve in time and can be kept constant throughout the simulation. Thus, only $B^\phi$ is evolved in time and describes torsional oscillations (axial parity).

(v) The combination of the previous two assumptions makes it possible to avoid the evolution of the momentum equations for $S^\phi$ and $S_\phi$. This approach simplifies the requirement given by Eq. (15), as it is trivially fulfilled in our case.

(vi) The boundary conditions at the surface of the star are assumed to be the zero-traction conditions for shear waves in a solid crust (in order to mimic the coupling of different magnetic field lines by a solid crust, see Sec. 4.3). For $v^\phi$, this corresponds to $\partial_r Y = \partial_r(\alpha v^\phi) = 0$, which is equivalent to $\partial_r Y = 0$ if the initial conditions also fulfill that $\partial_r Y(t = 0) = 0$. The boundary condition for $B^\phi$ is computed numerically from the condition for $v^\phi$ by means of the induction equation.

With all these assumptions only the equations for $S^\phi$ and $B^\phi$ are evolved in our anelastic simulations of torsional Alfvén modes. We choose an initial perturbation of the form

$$Y(t = 0) = 0 \quad ; \quad \dot{Y}(t = 0) = f(r) b(\theta),$$

where

$$f(r) = \sin\left(\frac{3\pi}{2} \frac{r}{r_c}\right),$$

$\chi = 1$ the frequency tends to infinity, because the length of the magnetic field line tends to zero.
Figure 3. Spatial pattern of the effective amplitude for several upper QPOs, obtained in the anelastic approximation for the reference model MNS2. Both antisymmetric (upper panels) and symmetric (lower panels) oscillations are shown. The thin black lines are magnetic field lines, while the thick black line is the stellar surface. The nearly horizontal (blue) lines are the nodal lines predicted by the semi-analytic model for standing-wave oscillations in the region of open field lines.

\[ b(\theta) = b_2 \frac{1}{3} \partial_{\theta} P_2(\cos \theta) + b_3 \frac{1}{6} \partial_{\theta} P_3(\cos \theta), \]  

where \( P_2 \) and \( P_3 \) are the corresponding Legendre polynomials. The coefficients \( b_2 \) and \( b_3 \) are such that the maximum initial amplitude of \( Y \) throughout the star is just \( b_2 + b_3 \). By setting \( b_2 = 0 \) the perturbation is symmetric with respect to the equator, and by setting \( b_3 = 0 \) it is antisymmetric. Any other combination has no defined symmetry.

It is worth noting here that the zero traction boundary condition implies a non-zero angular momentum flux at the surface, since \( F'(S_\infty) = -b_2 B'/W \). Because of this, the star acquires a net angular momentum. This effect is just an artifact, arising from neglecting the presence of a magnetosphere, where part of the Alfvén wave energy would be transmitted (the actual boundary conditions would then be the continuity of a nonvanishing traction across the surface). Notice that, antisymmetric perturbations add no net angular momentum to the system, while symmetric perturbations introduce some amount. For small enough oscillation amplitudes (such as those considered here) the net angular momentum added has a negligible effect on the evolution of torsional modes.

Indeed, the radial function \( f(r) \) is chosen to satisfy the boundary conditions at the surface of the star and to minimize the net angular momentum added by the perturbation. We have checked that the net angular momentum added by this particular choice is much smaller than the angular momentum introduced by the boundary conditions during the evolution. Furthermore, we note that due
5.1 Simulations for the reference model

We begin our simulations by studying the evolution of the reference model MNS2. To this equilibrium model we add an initial velocity perturbation, consistent with Eq. (50), with $a_2 = a_3 = 5 \times 10^{-6}$. This perturbation has no defined symmetry and its amplitude is small enough to be considered at the linear level. By adding this perturbation torsional oscillations are induced in the star which can be observed as oscillations of $v^r$ and $B^\varphi$ in time.

We perform simulations using, initially, two different numerical resolutions, $n_r \times n_\theta = 80 \times 40$ and $80 \times 80$, where $n_r$ is the number of cells in the radial direction and $n_\theta$ in the angular direction, for a full-grid setup ($\theta$ up to $180^\circ$). We integrate in time for 800 ms, which corresponds to about 40 times the Alfvén crossing time, which is the dynamical timescale in our anelastic simulations. As expected, the amplitude of oscillations is damped throughout most regions in the star, due to the existence of a continuum of frequencies. At the same time, we observe persistent, long-lived QPOs near the pole and within the region of closed field lines, as expected by our semi-analytic model and in agreement with Sotani et al. (2008).

Since we do not expect global collective oscillations (normal modes) to be present, the analysis of the oscillations has to be performed locally. We denote by $A(r, \theta; f)$ the amplitude of the Fourier transform of $\mathbf{Y}(r, \theta; t)$ at each point in the star, corresponding to an effective oscillation amplitude at a given frequency, for a given, finite, simulation time. At the frequencies predicted by our semi-analytic model we find strong QPOs near the magnetic axis.
and within the region of closed magnetic field lines. For overtones, the number of nodes agrees also with the predictions of the semi-analytic model. Once we identify the QPOs, guided by the semi-analytic model, we refine the determination of the QPO frequencies by considering the maximum effective amplitude near the magnetic axis and within the region of closed magnetic field lines. The values of different extracted QPO frequencies (up to a certain overtone) are displayed in Table 2, along with their relative difference values of different extracted QPO frequencies (up to a certain overtone).

Fig. 6 displays the spatial pattern of the effective amplitude \( \mathcal{A} \) for symmetric and antisymmetric “upper” QPOs, up to the third overtone. Notice that \( \mathcal{A} \) has been rescaled by \( r \sin \theta \) in order to correspond to a velocity component in a unit basis and not in the coordinate basis - in the latter the amplitude is maximum exactly at the pole. For all overtones, the maximum amplitude of the QPOs appears at the surface, at a location near the magnetic axis. As expected, the \( U_n^{(-)} \) QPOs are antisymmetric w.r.t. the equatorial plane, while the \( U_n^{(+)} \) QPOs are symmetric. The number of nodes along the magnetic axis and their precise location agrees with the prediction of the semi-analytic model (the nearly horizontal lines in this Figure are the predicted nodal lines).

Fig. 4 displays the spatial pattern of the effective amplitude \( \mathcal{A} \) for symmetric and antisymmetric “upper” QPOs, up to the second overtone. The amplitude of the “lower” QPOs is appreciable only within the region of closed field lines (in the third panel of Fig. 4 a nonzero pattern near the magnetic axis is a contamination of the finite FFT by other QPOs). As predicted by our semi-analytic model, the fundamental QPO, \( L_0 \), has one nodal line crossing the region of closed field lines, while each consecutive overtone has one additional nodal line, each time added in a symmetric fashion. Since the initial perturbation used in this simulation had no particular symmetry w.r.t. the equatorial plane, the precise location of the nodal lines inside the region of closed field lines cannot be easily be predicted by the semi-analytic model. The resulting patterns are nevertheless very close to those obtained for simulations that excite only QPOs of a particular symmetry, i.e. to \( L_0^{(±)}, L_1^{(±)} \) and \( L_2^{(±)} \).

Using the magnetic field structure of the unperturbed star we can map the time-derivative of the displacement, \( \dot{Y}(r, \theta; t) \), from polar coordinates to the magnetic-field-line-adapted coordinates, \( \dot{Y}(\xi, \chi; t) \). This allows us to define the absolute value of the maximum of \( Y \) along each magnetic field line, at any given time, i.e. \( |Y_{\text{max}}(\chi; t)| \). The time-evolution of this quantity, for different magnetic field lines is shown in Fig. 5 for the \( 80 \times 80 \) reference model. Here, one can clearly observe how the initial perturbation evolves into long-lived QPOs near \( \chi \sim 0 \) and \( \chi \sim 0.9 \). In contrast, the oscillations at intermediate points are damped in time (see Sec. 5.4 for a discussion on the damping rates).

In a similar way, one can map the effective amplitude \( \mathcal{A}(r, \theta; f) \) to \( \mathcal{A}(\xi, \chi; f) \) and then compute its average value along each magnetic field line, as

\[
\langle \mathcal{A}(\chi; f) \rangle = \int_0^1 d \xi \mathcal{A}(\xi, \chi; f).
\]

The left panel of Fig. 6 shows the distribution of \( \langle \mathcal{A}(\chi; f) \rangle \) for different magnetic field lines and frequencies. One can see that the effective amplitude displays local maxima at the predicted QPOs. In addition, a broader agreement with the continuum frequency...
parts for standing waves, predicted by the semi-analytic approach is also evident (red and blue lines overplotted). Since no particular symmetry was present in the initial perturbation for this simulation, both symmetric and antisymmetric upper QPOs appear. In the middle and right panels we show similar plots, but for antisymmetric or symmetric initial data, respectively. This time, only the corresponding sub-families of upper QPOs appear. Moreover, the lower QPOs (near $\chi \sim 0.9$) appear at all integer multiples, since the frequencies of symmetric and anti-symmetric QPOs of same order coincide. Fig. 5 demonstrates that (at least for low amplitude perturbations) the QPOs excited by symmetric and antisymmetric perturbations completely decouple. This may be relevant to the appearance of only odd-integer multiples in the observed QPO frequencies in SGR 1806-20.

5.2 Validity of the semi-analytic approach

The semi-analytic model of Section 4 predicts that both the upper QPOs and lower QPO overtones should appear at exact integer multiples of their corresponding fundamental frequency. The results presented in Table 2 agree with this to within 2%, which is comparable to the frequency resolution of the FFT, which was 1.25 Hz. The only exception is the fundamental upper QPO frequency, which shows a larger difference w.r.t. the expected value, based on the obtained values for the frequencies of the overtones, that cannot be explained by the finite frequency resolution of the FFT. We have checked that this is indeed not a numerical artifact, since the numerical frequency does not converge to the semi-analytic result with increasing resolution. As a result of this departure of the fundamental upper QPO frequency from the prediction of exact integer multiples one can observe an interference of the first antisymmetric overtone, $U_1^{(-)}$, with three times the frequency of the fundamental QPO, $U_0^{(-)}$, which produces a beat frequency of $f_{\text{beat}} = (3U_0^{(-)} - U_1^{(-)})/2$. Note that the frequency of the beat does not change appreciably with resolution. Measuring the beat frequency, the difference $(3U_0^{(-)} - U_1^{(-)})$ can be computed with higher accuracy than from the FFT itself. Using the last three “beats” in the simulation we obtain a value of $(3U_0^{(-)} - U_1^{(-)}) = 6.6$ Hz with a frequency resolution of 0.4 Hz. The origin of this frequency difference with respect to the semi-analytic model is the short-wavelength assumption in the latter. However, for the fundamental upper QPO the wavelength of the corresponding standing-wave is twice the size of the star itself, and therefore our approximation becomes inaccurate. For all other overtones, however, the short-wavelength approximation is valid with good accuracy.

5.3 Dependence on the symmetry of the initial perturbations

In order to check the dependence of our numerical simulations on the symmetry of the initial perturbation we have performed two more simulations of model MNS2 with a symmetric ($a_2 = 0$ and $a_3 = 10^{-5}$) and an antisymmetric perturbation ($a_2 = 10^{-3}$ and $a_3 = 0$). Since the background model is symmetric with respect to the equatorial plane and the perturbations are either symmetric or antisymmetric, we can perform the simulations using only one quadrant (90°), and imposing the appropriate symmetries in the equatorial plane depending on the initial perturbation. Therefore, the boundary conditions for the perturbed quantities, $v^\phi$ and $B^\phi$, in the equatorial plane, depend on the symmetry of the perturbation with respect to the equator: for symmetric perturbations, $\partial_\phi v^\phi = 0$ and $B^\phi = 0$, and for antisymmetric perturbations, $v^\phi = 0$ and $\partial_\phi B^\phi = 0$. We have performed simulations using $80 \times 40$ and $80 \times 20$ grid cells in $(r \times \theta)$, which correspond to the same resolution as the full 180° simulations of $80 \times 80$ and $80 \times 40$ cells respectively. We have also performed low resolution simulations of $80 \times 40$ cells in a 180° domain, checking that there is complete agreement with the 90° simulations with the same effective resolution of $80 \times 20$ cells.

When using either symmetric or antisymmetric initial perturbations, the spatial pattern at each QPO frequency is similar to the corresponding cases in Fig. 3 and the number of nodes and their location match as well (see also central and right panels of Fig. 5). The location of the nodes of the lower QPOs can be predicted because of the particular symmetry of the perturbations. Similarly, for the lower QPOs, the spatial pattern for each QPO frequency agrees in the number of nodes and their location with the corresponding semi-analytic model, for either symmetric or antisymmetric initial perturbations. A 90° spatial phase difference is found between symmetric and antisymmetric perturbations, which is expected for the type of initial data we use.

We note that the time evolution of the perturbations in all the
different background models we use is qualitatively similar to the results reported using the reference model.

5.4 Damping rates and viscosity

According to our analysis of section 4, long-lived QPOs (upper and lower) are expected near the magnetic axis and inside the region of closed field lines, corresponding to extrema in continuum parts of the spectrum. In other regions, initial oscillations should be damped quickly, due to phase mixing. Apart from this, our simulations are affected by intrinsic numerical viscosity (due to finite-differencing) which produces an additional damping of the oscillations everywhere in the star. We use our reference model MNS2, with an antisymmetric initial perturbation, in order to examine the effect of numerical resolution on the damping rate of oscillations at different regions inside the star, i.e. in order to examine the effect of numerical viscosity. We compute the evolution of this model with low resolution ($80 \times 20$), standard resolution ($80 \times 40$) and high resolution ($160 \times 40$), for a half-grid setup. Fig. 7 shows the time evolution of the maximum absolute value of $\psi_B$ during the oscillations, at three representative points inside the star: at the points where the upper QPO (upper panel) and lower QPO (middle panel) show their respective maximum effective amplitudes, and at a point on an open field line, but far from the regions where both the upper and lower QPOs are prominent (lower panel), specifically, at $(r, \theta) = (0.65r_c, \pi/4)$.

For the two QPO families (upper and middle panels of Fig. 7), we observe that the damping is significantly reduced at high resolution. Especially for the upper QPOs (upper panel), already 40 angular cells seem to be sufficient to have practically negligible numerical damping. In contrast, the lower QPOs are always damped in time, even with the highest resolution we use. This could be due, in part, to the fact that closed magnetic field lines are much shorter than open field lines, and therefore much higher resolution is needed to get a convergent result. From these results it is difficult to conclude what the actual damping of the lower QPOs would be, as even higher resolution simulations would be necessary to further diminish the numerical viscosity. Finally, we observe a very strong damping rate for oscillations at the point which is far from the two regions where the upper or lower QPOs are prominent (lower panel of Fig. 7), and this rate does not decrease appreciably with increasing resolution. This indicates that the damping at such points must be due to phase mixing.

In some magnetohydrodynamic systems, quasi-modes can be found, which are normal modes with a very large imaginary part in their frequency (see Levin (2007) and references therein). We have investigated the relation of the QPOs found here to possible quasi-modes in the limit of high viscosity, by adding artificial viscosity to our simulations. In particular, we performed a simulation of the reference model MNS2, with a resolution of $80 \times 20$ cells (in a half-grid setup) and an initial antisymmetric perturbation, adding artificial viscosity by means of a Kreiss-Oliger 4th order term in the $\psi_B$ momentum equation (Kreiss & Oliger 1973). We used a large prefactor in this viscosity term equal to 0.1. In this case we indeed find results that are consistent with global collective oscillations with a large imaginary part (quasi-modes). The computed real parts of quasi-mode frequencies and their phase show a minimal variation for different magnetic field lines ($\chi$) while the real part of the frequency of quasi-modes is equal to the real part of the frequency of the corresponding QPOs in the non-viscous case.

5.5 Empirical relations

In order to check the dependence of the QPO frequencies on the magnetic field strength and on the mass of the neutron star we also compute the evolution of models for which we have varied either the central current density (models MNS1 and MNS3) or the central density (models HMNS2 and LMNS2), with respect to the reference model MNS2. The equilibrium properties of these models are shown in Table 1. The simulations are performed in a half-grid setup with a resolution of $80 \times 20$ cells. Our results are summarized in Table 3. Frequencies computed with the semi-analytic, short-wavelength approximation are labeled “sa”, while those obtained in the anelastic approximation are labeled "num". In parentheses we show the relative difference with respect to the corresponding semi-analytic value. As for the reference model MNS2, we observe a relative difference of several percent for the frequency of the fundamental upper QPO. As we explained in Sec. 5.2, this is because the wavelength of the fundamental QPO is too large for the short-wavelength approximation to be more accurate. However, since frequencies of all overtones show a relative difference of order 1-2% only, with respect to the corresponding frequencies of the semi-analytic model, if we assume that these are exact integer multiples of a fundamental frequency, then we can construct a fit that yields a value for the fundamental frequency compatible with this assumption. These values are labeled as “fit” in Table 3.

When varying the strength of the magnetic field we find that, as expected from the results of Sotani et al. (2008), the QPO frequencies change linearly with $B$. Also, the effect of changing the stellar mass is consistent (within a few percent) with the expansion in terms of the compactness, ($M/R$), used in the empirical relations presented by Sotani et al. (2008). This agreement allows us to construct empirical relations for all QPO frequencies, taking advantage of the ($M/R$) expansion in Sotani et al. (2008), which was constructed for a set of different EOS (while here we only consider a polytropic EOS). We note that, in practice, the larger number of data points used in Sotani et al. (2008) results in a more accurate empirical relation than using the few models presented here. In order to construct new empirical relations, we use the frequencies labeled “fit” in Table 3.

Our empirical relations (constructed as described above) are

$$ f_L = 56.8(n + 1) \left[ 1 - 4.55 \left( \frac{M}{R} \right) + 6.12 \left( \frac{M}{R} \right)^2 \right] \times \left( \frac{B}{4 \times 10^{15} \text{G}} \right) \text{ (Hz)}. \quad (53) $$

for the family of lower QPOs and

$$ f_U = 48.9(n + 1) \left[ 1 - 4.55 \left( \frac{M}{R} \right) + 6.12 \left( \frac{M}{R} \right)^2 \right] \times \left( \frac{B}{4 \times 10^{15} \text{G}} \right) \text{ (Hz)}. \quad (54) $$

for the family of upper QPOs. Here, $n$ indicates the order of the QPO, with $n = 0$ corresponding to the fundamental QPO. Notice that the above two relations include all obtained QPOs, irrespective of their symmetry with respect to the equatorial plane. For the lower QPOs, we find that the symmetric and antisymmetric cases have coincident frequencies and appear at all integer multiples. For the upper QPOs, the antisymmetric cases correspond to $n = 0, 2, 4, \ldots$ (odd integer multiples) while the symmetric cases correspond to $n = 1, 3, 5, \ldots$ (even integer multiples). Such empirical relations are useful for trying to interpret observed QPO frequencies and for extracting useful
Alfvén QPOs in magnetars

Table 3. Frequencies (in Hz) of the lower and upper QPOs for all models. Values computed with the semi-analytic standing-wave approximation are labeled “sa”, numerical values of the fundamental frequency obtained in the anelastic approximation are labeled “num” and fitted values using the harmonics are labeled “fit” (see text for details). In parentheses we show the relative difference with respect to the corresponding semi-analytic value.

| Model | $U_0^{(-)sa}$ | $U_0^{(-)num}$ | $U_n^{(-)fit}/(2n+1)$ | $L_0^{sa} / L_0^{num}$ | $L_n^{num}$ | $L_n^{fit}/(n + 1)$ |
|-------|---------------|----------------|------------------------|------------------------|-----------|-----------------|
| MNS1  | 3.63          | 3.50 (3.6%)    | 3.62 (0.3%)            | 4.17                   | 4.12 (1.2%) | 4.23 (1.4%)     |
| MNS2  | 36.3          | 35.1 (3.3%)    | 36.8 (1.4%)            | 41.7                   | 41.3 (1.0%) | 42.16 (1.1%)   |
| MNS3  | 91.2          | 87.4 (4.2%)    | 89.2 (2.2%)            | 104.7                  | 103.1 (1.5%)| 106.2 (1.4%)   |
| HMNS2 | 35.4          | 33.7 (5.0%)    | 35.9 (1.5%)            | 43.3                   | 43.73 (1.0%)| 43.4 (0.2%)    |
| LMNS2 | 35.2          | 33.7 (4.2%)    | 35.0 (0.6%)            | 39.2                   | 38.71 (1.2%)| 39.51 (0.8%)   |
| S1    | 21.7          | 20.0 (7.8%)    | 21.96 (1.2%)           | 25.4                   | 25.95 (2.2%)| 25.9 (2.0%)    |

We can now apply the above empirical relations to the two known SGR sources that exhibit the QPO behavior in their X-ray tail. For this, we use the set of equilibrium models presented in Sotani et al. (2007a), which were constructed for different tabulated EOS and different masses. Within this representative set of models, the compactness ratio $M/R$ ranges from 0.14 to 0.28. If we assume that the observed frequencies of 30, 92 and 150Hz in SGR 1806-20 are produced as QPOs near the magnetic poles (upper QPOs) and are odd-integer multiples of the fundamental frequency of 30Hz, then the empirical relation (54) restricts the dipolar component of the magnetic field to be in the range of $5 \times 10^{15}$G to $1.2 \times 10^{16}$G. Similarly, if the observed frequencies of 28, 53, 84 and 155Hz in SGR 1900+14 are produced as QPOs near the magnetic poles (upper QPOs) and are odd-integer multiples of the fundamental frequency of 28Hz, then the dipolar component of the magnetic field is restricted to be in the range of $4.7 \times 10^{15}$G to $1.12 \times 10^{16}$G.

Notice that the above values refer to the strength of the magnetic field at the poles. For the particular form of the dipolar magnetic field, the mean value at the surface is a factor of roughly 2/3 smaller than the strength at the pole. Therefore, for the chosen sample of equilibrium models and taking both SGR sources into account, the mean surface magnetic field strength of the dipolar component is restricted to be in the range of $3 \times 10^{15}$G to $8 \times 10^{15}$G, if the fundamental QPO frequencies are identified as above. Still, the fundamental QPO frequencies could be any integer fraction of 30Hz in SGR 1806-20 or of 28Hz in SGR 1900+14. For this reason, the range determined above is only an upper limit to the possible strength of the magnetic field. Notice that using the observed period and spin-down rate of the magnetar in the two SGR sources, one can estimate the mean surface magnetic field to be about $6 \times 10^{14}$G for SGR 1900+14 and $8 \times 10^{14}$G for SGR 1806-20, which is within the upper limit established above.

6 DISCUSSION

We have presented the first two-dimensional numerical simulations of axisymmetric, torsional Alfvén oscillations in magnetars in the anelastic approximation, in which fluid modes are suppressed. In addition to the numerical simulations, we have also computed Alfvén oscillation frequencies along individual magnetic field lines with a semi-analytic approach, employing a short-wavelength approximation. The continuum of standing-wave oscillations obtained using the semi-analytic approach agrees remarkably well with QPOs obtained via our two-dimensional simulations. This agreement will allow for a comprehensive study of Alfvén QPOs for a large number of different models, without the need of time-consuming simulations.

Our semi-analytic approach is not restricted to a dipolar field, but can be extended to other magnetic field configurations, while our anelastic approximation does not suffer from the numerical instabilities encountered in the linear study of Sotani et al. (2008). Furthermore, our anelastic approach could be extended to include shear waves in the crust, which may prove to be important for the interpretation of observed QPOs.

Our results agree qualitatively with those obtained by Sotani et al. (2008), who worked in the linear regime, but otherwise used a similar computational setup as the one employed here. One major difference is our finding that apart from the anti-symmetric upper QPOs, symmetric upper QPOs also exist, which completes the description of the possible QPO families. In addition, our implementation of the boundary condition at the surface, motivated by the presence of a solid crust in real magnetars, results in a somewhat different spectrum than in Sotani et al. (2008). Specifically, QPOs generated near the axis have a nonzero amplitude at the surface, which would allow these oscillations to reach the magnetosphere, while in Sotani et al. (2008) the oscillations nearly vanished at the surface. This difference in the applied boundary conditions at the surface results in a different structure of standing-wave QPOs near the pole, hence the quantitative difference between our empirical relations and those given in Sotani et al. (2008). In contrast, the QPOs produced in the region of closed magnetic field lines are not affected by the boundary condition at the surface.

Improvements of the Alfvén QPO model can be achieved by the inclusion of a realistic crust in the nonlinear simulations and of correspondingly more realistic boundary conditions at the crust-core interface and at the stellar surface. The crust is expected to oscillate predominantly at the frequencies of the turning-point QPOs, since the magnetized core will pull at the crust coherently at these frequencies, with an amplitude that is only slowly reduced as $1/t^{1/2}$ (Levin 2001). In addition, the crustal torsional normal mode oscillations may also be triggered. Regarding the edge-QPO that is present in our semi-analytic model for antisymmetric standing waves, at $\chi \sim 0.66$ (at the last open magnetic field line), even though we could not detect the presence of a corresponding QPO in our two-dimensional simulations in the anelastic approximation,
the situation may change in the presence of a crust and with a corresponding realistic boundary condition that will couple magnetic field lines in this area. It is thus possible that the 18 and 26Hz QPOs in SGR 1806-20 are due to crust oscillations and/or edge QPOs, but additional turning-point QPOs, due to a more complicated magnetic field structure than considered here, could also be expected.

The polar-parity Alfvén oscillations are also of particular interest, as these could be excited after an SGR event, in addition to the torsional modes studied here (see Sotani & Kokkotas (2009) for a recent study of polar Alfvén oscillations in relativistic magnetar models).

Other effect that has been neglected so far in previous works, as well as in our simulations is the presence of a superfluid phase in the magnetar interior. Recently Andersson et al. (2008) have suggested that the effects of including this more realistic kind of matter should influence the frequencies by a factor of a few and could potentially have an impact on the computation of the QPO frequencies. If this were the case, the frequencies computed in this paper and the upper limits for the magnetic fields proposed could change by a factor of a few.

Finally, the coupling to an exterior magnetosphere has to be taken into account, as well as the precise mechanism by which the X-ray flux in the afterglow of SGR flares is modulated by Alfvén oscillations. We are planning to address these issues in future extension of the work presented here.

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