Coherent magneto-elastic oscillations in superfluid magnetars

Michael Gabler¹, Pablo Cerdá-Durán², Nikolaos Stergiouls², José A. Font²,4, and Ewald Müller¹

¹Max-Planck-Institut für Astrophysik, Karl-Schwarzschild-Str. 1, 85741 Garching, Germany
²Departamento de Astronomía y Astrofísica, Universidad de Valencia, 46100 Burjassot (Valencia), Spain
³Department of Physics, Aristotle University of Thessaloniki, Thessaloniki 54124, Greece
⁴Observatori Astronòmic, Universitat de València, C/ Catedràtic José Beltrán 2, 46980, Paterna (València), Spain

26 May 2016

ABSTRACT

We study the effect of superfluidity on torsional oscillations of highly magnetised neutron stars (magnetars) with a microphysical equation of state by means of two-dimensional, magneto-hydrodynamical-elastic simulations. The superfluid properties of the neutrons in the neutron star core are treated in a parametric way in which we effectively decouple part of the core matter from the oscillations. Our simulations confirm the existence of two groups of oscillations, namely continuum oscillations that are confined to the neutron star core and are of Alfvénic character, and global oscillations with constant phase and that are of mixed magneto-elastic type. The latter might explain the quasi-periodic oscillations observed in magnetar giant flares, since they do not suffer from the additional damping mechanism due to phase mixing, contrary to what happens for continuum oscillations. However, we cannot prove rigorously that the coherent oscillations with constant phase are normal modes. Moreover, we find no crustal shear modes for the magnetic field strengths typical for magnetars. We provide fits to our numerical simulations that give the oscillation frequencies as functions of magnetic field strength and proton fraction in the core.

Key words: MHD - stars: magnetic fields - stars: neutron - stars: oscillations - stars: flare - stars: magnetars

1 INTRODUCTION

The analysis of the X-ray light curves of the giant flares of the soft gamma-ray repeaters (SGRs) SGR 1806-20 and SGR 1900+14 revealed a number of quasi-periodic oscillation (QPOs) with frequencies at 500 Hz in Huppenkothen et al. 2014a). The observed frequencies can thus be neatly divided into two groups, below 260 Hz and above 500 Hz.

Initially the observed QPO frequencies were assumed to be discrete torsional shear oscillations of the elastic crust of the neutron star. The low-frequency QPOs match approximately the frequencies of fundamental torsional crustal shear modes $\ell_0^0$, i.e. modes without nodes in the radial direction ($n = 0$), while the higher frequencies could correspond to overtones ($n > 0$). The model of shear modes has been investigated carefully by many groups and different aspects of the nuclear physics of the crust have been discussed in detail (see Duncan 1998; Messios et al. 2001; Strohmayer & Watts 2005; Piro 2005; Sotani et al. 2007; Samuels-son & Andersson 2007; Steiner & Watts 2009; Deibel et al. 2014; Sotani et al. 2016, and references therein).

However, the observed properties of SGRs indicate that the problem is more difficult. Their X-ray luminosity, X-ray spectra, spin-down measurements and bursting activity together with other observational indications strongly suggest that SGRs are highly magnetised neutron stars (magnetars) with surface field strengths of up to $B \gtrsim 10^{15}$ G (Duncan & Thompson 1992). These strong magnetic fields lead to torsional Alfvén oscillations with frequencies around 30 Hz (Sotani et al. 2008; Cerdá-Durán et al. 2009; Colaiuda et al. 2009), exactly in the right frequency range of the observed QPO frequencies. The Alfvén oscillations do not form an eigenmode system but can be found as long-lived QPOs at the
turning points and edges of an Alfvén continuum (Levin 2007). For simplified models, it was shown by Levin (2006) and Glampedakis et al. (2006) that the interaction of the discrete crustal modes with the Alfvén continuum leads to strong absorption of the shear modes into the core. More realistic calculations confirmed this result and also showed that, instead of the crustal modes, magneto-elastic oscillations of predominantly Alfvénic character have frequencies that match the observed low-frequency QPOs. However, within this magneto-elastic model it is not easy to accommodate the highest observed QPO frequencies of 625 and 1840 Hz (SGR 1806-20) (van Hoven & Levin 2011; Gabler et al. 2011; Colaiuda & Kokkotas 2011; van Hoven & Levin 2012; Gabler et al. 2012). These would have to be fairly high overtones of the fundamental magneto-elastic oscillations, which would render problematic to explain why only such particular high-frequency QPOs are excited. In a more sophisticated analysis of the observations, Huppenkothen et al. (2014b) find that the data is consistent with the 625 Hz QPO being transient, which indicates a strong crust-core coupling.

Most of the above models considered a single fluid in the core of the neutron star, consisting of a mixture of neutrons, protons and electrons. This is a valid approach if the interactions between different species, such as neutrons and protons, are very strong. However, Migdal (1959) and Baym et al. (1969) discussed the possibility that the neutrons in the core of neutron stars are superfluid. This idea received strong support by Sherrin et al. (2011) and Page et al. (2011) who showed that the cooling curve of Cas A is consistent with a phase transition to superfluid neutrons. If the neutrons are indeed superfluid, the matter in the core of neutron stars cannot be described within the single-fluid approach. First studies considering the effect of superfluid phases on the dynamics of the fluid mixture inside neutron stars (Mendell 1991, 1998) were followed by Prix & Rietdijk (2002); Andersson et al. (2002, 2004); Chamel (2008). These models provided the framework to obtain first estimates of the effects of superfluidity on the oscillation spectra of magnetised neutron stars without crust (Glampedakis et al. 2011; Passamonti & Lander 2013). In particular, Passamonti & Lander (2013) tried to explain the high-frequency QPOs as Alfvén oscillations but had difficulties in identifying the low-frequency QPOs. Additionally, Samuelsson & Andersson (2009) and Sotani et al. (2013) investigated the effect of superfluid neutrons in the crust on the shear oscillations of the latter, but did not take magnetic fields into account.

The first magneto-elastic models considering superfluid effects were presented in Levin (2007); van Hoven & Levin (2008, 2011, 2012). These authors did not find significant differences from models without superfluidity other than a shift of the fundamental magneto-elastic frequency for a given magnetic field strength to higher values, however, which is important to bring the estimated magnetic field strength in agreement to those observed from spin-down measurements. Subsequent work by Gabler et al. (2013a) revealed that these differences are not only due to modifications of the spin-down estimates for the global magnetic field strength but are in better agreement with QPOs originating from magneto-elastic oscillations, but also that there exists a different type of QPOs that is in better agreement with QPOs originating from magneto-elastic effects. This study confirmed this result and also showed that these high frequency oscillations may explain the observed QPOs at 625 and 1840 Hz. These results were confirmed in a study by Passamonti & Lander (2014). The evolutionary path of the different (superfluid) magneto-elastic oscillations in magnetars were also analysed using order-of-magnitude estimates of different damping time scales in Glampedakis & Jones (2014).

In this work we extend the study initiated in Gabler et al. (2013a) and discuss in detail the effects of superfluidity on the spectrum of magneto-elastic oscillations of magnetars. We first review in Section 2 the equations for magneto-elastic oscillations in the single-fluid approach and then generalize these equations to the case of superfluid neutrons. We also update the equilibrium model used in Gabler et al. (2013a) with a magnetic field configuration that takes superfluid neutrons into account and discuss the boundary conditions for the simulations. In Section 3, we discuss the effects of superfluid neutrons on the low-frequency magneto-elastic oscillations. We confirm the existence of a new class of coherent oscillations with constant phases (Gabler et al. 2013a; Passamonti & Lander 2014) and are able to distinguish two families: predominantly Alfvén QPOs that are confined to the core and have a constant phase. Then, we cast our ignorance about the superfluid entrainment factor and the proton fraction into one effective parameter and study the effects of a change of the latter. Finally, we discuss our results in Section 5.

Throughout this work we will use units where $c = G = 1$, where, $c$ and $G$ are the speed of light and the gravitational constant, respectively. Latin (Greek) indices run from 1 to 3 (0 to 3). Partial derivatives are indicated by a comma and we apply the Einstein summation convention. The magnetic field strength we use is that of a uniformly magnetised rotating sphere with a radius of 10 km that would cause the same magnetic dipole spin-down as our stellar model (see Section 2.4 for details).

2 THEORETICAL FRAMEWORK

2.1 Evolution equations

This study is based on the numerical code MCOCOA that solves the general-relativistic magneto-hydrodynamical (GRMHD) equations and includes a description for elasticity. The implementation of GRMHD was discussed and tested carefully in Cerdá-Durán et al. (2008, 2009) and the treatment of elasticity was included in Gabler et al. (2011, 2012, 2013b). We assume a spherically symmetric spacetime, keep the space time fixed (Cowling approximation), and use the corresponding line element in isotropic coordinates

$$ds^2 = -\alpha^2 dt^2 + \Phi^4 \gamma_{ij} dx^i dx^j,$$

where $\alpha$ and $\Phi$ are the lapse function and the conformal factor, respectively, and $\gamma_{ij} = \text{diag}(1, r^2, r^2 \sin \theta)$ is the spatial, flat 3-metric. The circumferential radius $R$ is thus related to the coordinate radius $r$ by $R = \Phi^{-2} r$.

The torsional magneto-elastic oscillations follow from the conservation of energy and momentum, baryon number conservation and Maxwell’s equations. If we further consider only linear perturbations in axisymmetry, poloidal and toroidal perturbations decouple and we can write down the following system of equations (Gabler et al. 2011, 2012):

$$\frac{1}{\sqrt{-g}} \left( \frac{\partial}{\partial t} \sqrt{-g} U + \frac{\partial}{\partial x^i} \sqrt{-g} F^i \right) = 0,$$

where $g$ is the determinant of the metric, $\gamma$ is the determinant of the three-metric and the state vector $U$ and flux vectors $F^i$ are given
by:
\[
U = [S_\varphi, B^\varphi], \quad (3)
\]
\[
F^\varphi = \left[ \frac{b_\varphi B^\varphi}{W} - 2\mu_\varphi S_\varphi, -\nu^\varphi B^\varphi \right], \quad (4)
\]
\[
F^\theta = \left[ \frac{b_\theta B^\theta}{W} - 2\mu_\theta S_\theta, -\nu^\theta B^\theta \right]. \quad (5)
\]

Here, \( B^\varphi \) is the magnetic field measured by an Eulerian observer, \( b_\varphi \), that of a co-moving observer, \( W = \alpha u^t \) the Lorentz factor, \( v^i \) the three-velocity, \( \mu_\varphi \) the shear modulus, \( \Sigma^{\alpha\nu} \) the shear tensor, and \( S_i = (ph + b^\alpha B^\alpha)W^\alpha v_\alpha - \alpha b_\alpha b^\alpha \) is a generalization of the momentum density, with \( p \) and \( h \) being the rest-mass density and specific enthalpy, respectively.

To solve these equations numerically, we need to know the two components of the shear tensor \( \Sigma^\varphi = g_{\varphi\varphi}g^{\theta\theta}\xi^\theta \) and \( \Sigma^\theta = g_{\theta\varphi}g^{\theta\theta}\xi^\theta \) that depend on the spatial derivatives of the displacement \( \xi^\theta \). The latter is related to the three velocity by
\[
(\xi^\theta)_i = \alpha v^i. \quad (6)
\]

Because the order of the partial derivatives can be interchanged, we use the following equations for the spatial derivatives of \( \xi^\theta \)
\[
(\xi^\theta)_i - (v^\theta\alpha)_i = 0, \quad (7)
\]
\[
(\xi^\theta)_j - (v^\theta\alpha)_j = 0. \quad (8)
\]

The complete system of equations of elastic GRMHD to be solved is given by Eqs. (2), (7) and (8) together with the corresponding definitions in Eqs. (3)–(5). This set of equations assumes a single constituent fluid, i.e. all particles in the core respond together to any perturbation. However, theoretical (Baym et al. 1969) and observational (Anderson & Itoh 1975; Shitemidan et al. 2011; Page et al. 2011) results indicate that neutrons are superfluid and protons are superconducting in old \( \mathcal{B} \simeq 10 \) neutron star cores. In this work we consider magnetars with sufficiently strong magnetic fields \( \mathcal{B} \gtrsim \text{few} \times 10^{15} \text{G} \) at the surface and \( \mathcal{B} \sim 10^{16} \text{G} \) in the core) to suppress the proton superconductivity in their cores (Glampedakis et al. 2011; Sinha & Sedrakian 2015). As a result, and also because the MHD equations for superfluid neutrons (presently being developed by Graber et al. 2015) differ significantly from those of standard MHD, we neglect the effects of superconductivity and use the standard MHD equations.

For our neutron star models we assume a normal-matter EoS, i.e. we allow for neutrons, protons, electrons and muons. The latter three species are coupled together by the electromagnetic force. For the dynamics of this conglomerate the mass of the electrons (and muons) is negligible compared to that of the protons. Thus, we refer to all other constituents but superfluid neutrons as charged particles. In the crust the charged nuclei of the crustal lattice dominate the evolution instead of the protons. For the time scales considered here, the electrons and muons are assumed to co-move with the nuclei. Between the superfluid neutrons and the charged particles there is no direct interaction, i.e. the hydrodynamical equations of both fluids decouple. They interact with each other only through the gravitational potential. In contrast, in a mixture of superfluid neutrons and superconducting charged particles (protons) in the core, both superfluid components feel each other through the strong interaction and each of the superfluid species ‘entrains’ part of the other. For non-superconducting protons the corresponding entrainment coefficients \( \varepsilon_p \) and \( \varepsilon_n \) are zero (Gusakov & Haensel 2005), where \( n \) and \( p \) denote neutrons and protons, respectively. The entrainment is related to the concept of effective mass \( m^* \)
\[
\varepsilon_x = 1 - \frac{m_n^*}{m_x}, \quad (9)
\]
where \( m_x \) is the bare mass of the species \( x \in \{ n, p \} \).

In Newtonian models, it was shown by Andersson et al. (2009) that the momentum equation of the neutrons for an incompressible fluid with constant background (which is equivalent to the assumption made for torsional oscillations) is coupled to the protons by a direct proportionality between the proton and neutron accelerations (see Eq. (18) in Andersson et al. 2009). The proportionality factor is related to the entrainment parameter of the neutrons \( \varepsilon_n/(1-\varepsilon_n) \). This proportionality can be substituted into the equation of motion of the charged particles where the neutron acceleration appears. There are two resulting differences in the equations for the charged particles compared to the single-fluid approach. First, the density in the momentum equations that was the total fluid density in non-superfluid models has to be replaced by the density of the charged particles only, i.e. \( \rho \rightarrow \rho_\chi = \bar{X}_\chi \rho \), where \( \bar{X}_\chi \) is the mass fraction of charged particles. Second, in all places where the density appears, a factor related to the entrainment parameters has to be included:
\[
\varepsilon_x = 1 - \frac{\varepsilon_n}{1 - \varepsilon_n} = 1 - \varepsilon_n. \quad (10)
\]

Although not taking the superconductive properties of the protons explicitly into account for the evolution equations, we include the entrainment in our calculations. Since we know neither the exact EoS of the core, nor the fraction of charged particles or the entrainment between different particles, we incorporate all these uncertainties in a parametrization of the combination \( \varepsilon_x \bar{X}_e \), which always will appear together. This will also allow for the possibility that not the entire core is in the superfluid state. The combination \( \varepsilon_x \bar{X}_e \) describes how much of the core matter is taking part in the Alfvén motion. If \( \varepsilon_x \bar{X}_e = 1 \), the equations do not change and all matter behaves as in the single fluid model.

The qualitative results we obtain with our normal MHD model may also be valid for superconducting protons. We know that the magnitude of the local speed of propagation of Newtonian Alfvén waves, given by \( v_\chi^2 = B^2/\rho_\chi \), is similar to that of their superconductive counterparts, the Cyclotron-Vortex waves \( v^2 = BH_\chi/\rho_\chi \). Here, \( H_\chi \sim 10^{15} \text{G} \) is the first critical magnetic field of the II superconductor that is expected in neutron star cores. While we expect some quantitative changes of the results, the general picture we present here with the current method should also be valid for superconducting protons. The question of superconductivity will be addressed in further studies.

Superfluid neutrons in a rotating star will form neutron vortices. These vortices may couple to the crust by pinning and thus may also be excited by torsional oscillations. However, magnetars are rotating so slowly that only a tiny fraction of neutrons forms vortices. The neutron vortices may also be pinned to the proton-electron plasma in the core, which forms fluxtubes if the protons are superconducting. The latter pinning was shown to be inefficient by van Hoven & Levin (2008) and we can safely neglect pinning effects for our problem of magneto-elastic oscillations. The possibly entrained protons that may magnetise the vortices are also negligible. Actually, the additional particles participating in the torsional oscillations are already included in our parametrization of \( \varepsilon_x \bar{X}_e \) and would increase the proton fraction only slightly.

In our effective single-fluid approximation to the superfluid
model, Eqs. (3)–(5) of the non-superfluid case are changed to
\[ U = \left[ S_{\rho}^{(c)} + B_{\rho}^{(c)} \right], \quad (11) \]
\[ F^r = \left[ \frac{b_{\rho} B_r^{(c)}}{\rho} - 2 \mu_b \Sigma_r \phi, - v_r^{(c)} B^r \right], \quad (12) \]
\[ F^\theta = \left[ \frac{b_{\rho} B_\theta^{(c)}}{\rho} - 2 \mu_b \Sigma_\phi \phi, - v_\phi^{(c)} B^\theta \right], \quad (13) \]
where we introduce \( W^{(c)} = \alpha \psi^{(c)} \) the Lorentz factor, \( v^{(c)} \) the three-velocity, and \( S^{(c)} = (\varepsilon, X_r \rho + b^2 \Sigma_r) \) \( v^{(c)} \) \( - \alpha \beta b^\theta \) the momentum density of the charged particles. Note that the entrainment factor \( \varepsilon \), and the mass fraction of charged particles \( X_r \) are responsible for a qualitatively different behaviour compared to the normal fluid approach. Eqs. (7) and (8) are generalised by simply substituting \( \xi \rightarrow \psi^{(c)} \) and \( v^{(c)} \rightarrow v^{(c)} \).

The eigenvalue problem of the flux-vector Jacobian associated with Eqs. (11)–(13) has the following non-zero eigenvalues
\[ \lambda^{1/2}_{k} = \pm \sqrt{(B^{(c)})^2 + \frac{\mu_b / \rho}{A}}, \quad k = \{r, \theta \} \quad (14) \]
with
\[ A = \frac{\partial S^{(c)}}{\partial v^{(c)}} = \varepsilon X_r \rho W^{(c)} \left[ 1 + v_r^{(c)} v_r^{(c)} \right] + B_{\theta}^2 B_k. \quad (15) \]

A similar approach was also followed by Passamonti & Lander (2013) in their Newtonian model. However, they considered only stratified polytropes with prescribed entrainment. We are not aware of any computational tool to study the general case of arbitrary coupling/entrainment between neutrons and protons in general relativity, including magnetic fields and the solid crust.

### 2.2 Magnetar equilibrium model

We want to study the QPOs of magnetars that have frequencies \( f \gtrsim 20 \text{ Hz} \). The dynamical time scale of interest is thus several oscillations periods \( t_{\text{QPO}} \lesssim 1 \text{ s} \). Since this is much shorter than a typical rotation period of a magnetar, \( t_{\text{rot}} \sim 2 \sim 12 \text{ s} \), neglecting rotation is a very good approximation. A non-rotating, unmagntised equilibrium model is the same for superfluid or normal neutrons in the core of the neutron star. The different constituents feel each other exclusively through their gravitational interaction that is the same in both cases. However, magnetic fields are essential. First magnetised models of neutron stars with superfluid neutrinos in the core have been obtained for polytropic EoS by Passamonti & Lander (2013), while Papapantolas et al. (2015) investigated the effect of entrainment if the neutrinos are considered to be superconducting (see also references therein).

We construct the stratified fluid equilibrium model with a version of the RNS code (Stergioulas & Friedman 1995) that was extended to solve for the dipole magnetic field structure in the approximation of a passive field (the magnetic field is assumed to have no influence the fluid equilibrium, which is an accurate description for magnetic field strengths considered here). Hence, as a first step, a nonrotating fluid equilibrium is obtained and then, as a second step, the MHD equations for a dipolar configuration are solved, following closely the formalism by (Bocquet et al. 1995). Superfluid effects are mimicked by introducing the proton fraction \( X_r \) as a parameter. \( X_r \) appears as a multiplicative factor at the right side of equation (15) in the original approach by Bocquet et al. (1995).

We choose one sample EoS that is a combination of the Akmal-Pandharipande-Ravenhall (APR) EoS for the core (Akmal et al. 1998) and the Douchin-Hanesel (DH) EoS for the crust (Douchin & Haensel 2001). The reference model has a mass of 1.4\( M_\odot \) and a radius of \( R = 12.26 \text{ km} \) \( (r = 10.08 \text{ km}) \). Douchin & Haensel (2001) also directly provide the proton fraction, which we use as reference value \( X_r^{(c)}(r) \). In the core we take the effective masses \( m_n^* \) and \( m_p^* \) that are provided by Chamel & Haensel (2008) for a parametrised nuclear force NRAF that was presented in Steiner et al. (2005). With the effective masses we can calculate the entrainment parameters \( \varepsilon_n \) and \( \varepsilon_p \) and the reference entrainment factor \( \varepsilon^{(c)}_r \).

In the inner crust at densities above the neutron drip point, superfluid neutrons should be present, while the nuclei which are organised in a lattice are not superfluid. However, the neutrons can be scattered by the regular nuclear lattice (Chamel 2012). This Bragg reflection leads to a very efficient entrainment that couples a large part of the superfluid neutrons to the nuclei. The corresponding calculation is not available for the DH EoS. However, for most parts of the crust the number of conduction neutrons, i.e. neutrons conducting the superfluid neutron current and therefore decoupling from the shear and Alfvén motion of the lattice nuclei, is roughly 10% of the total nucleons (Chamel 2012). We will take this value as an approximation throughout this work. In the inner crust, we thus set \( X_n = 0.9 \) and \( \varepsilon_s = 1.0 \).

#### 2.3 Boundary conditions

The boundary conditions for our simulations have been discussed extensively in Gabler et al. (2012). They are based on the assumptions of MHD and conservation of momentum. As a direct consequence, the velocity and thus the displacement have to be continuous everywhere in the star. This holds in particular at the surface and at the core-crust interface. At the surface we allow for toroidal magnetic field perturbations that are supported by currents in a twisted, force-free magnetosphere, as expected according to Thompson et al. (2002). In a force-free configuration, the magnetic field and the currents are parallel and proportional to each other. This implies that the field has to be continuous across the surface (see also Gabler et al. 2014, for a numerical confirmation). The corresponding boundary conditions are thus continuity of the magnetic field and continuous traction. These conditions lead to

\[ b_{\rho}^{(\text{crust})} = b_{\rho}^{(\text{atmosphere})}, \quad (16) \]

\[ \xi_{\rho}^{(\text{crust}, r)} = 0. \quad (17) \]

At the core-crust interface the continuous traction condition, i.e. conservation of momentum, gives a discontinuous radial derivative of the displacement

\[ \xi_{\rho}^{(\text{core}, r)} = \left( 1 + \frac{\mu_b}{\Phi^4(b)^2} \right) \xi_{\rho}^{(\text{crust}, r)}. \quad (18) \]

This condition is guaranteed by a particular reconstruction that relates the radial derivatives at both sides of the core-crust interface (Gabler et al. 2012). In the superfluid core, however, this particular reconstruction fails when the local Alfvén speed is larger in the core than the propagation speed in the crust. In this case, we abandon this particular reconstruction and use the usual reconstruction of our MHD scheme. No additional conditions are necessary at the crust-core interface.

As mentioned in the previous section, superfluid neutron vortices, which exist due to the (slow) rotation, could be pinned to the crust, and, hence, introduce an additional coupling between the core matter and the crust. However, the amount of matter organised in the neutron vortices is negligible compared to the matter.
oscillating in the core or in the crust. Therefore, we account for our ignorance about the detailed vortex pinning and unpinning by the parameter \(\varepsilon_\varphi X_c\).

We also do not treat pasta phases, which are probably present at the core-crust interface (Chamel & Haensel 2008), self-consistently. First, there is no calculation of the shear modulus, fraction of charged particles (nuclei) and the entrainment coefficients available for this state of matter. Second, we expect the main effect of the pasta phases for the magneto-elastic oscillations to be a smearing out of the sharp transition of the core-crust transition (Gearheart et al. 2011). It is very likely that the shear modulus does not vanish discontinuously as we are assuming. In particular, for pure shear, \(n > 0\) oscillations, this may have an effect, because their frequencies are defined by their travel time in the radial direction. However, for magneto-elastic QPOs the effects are expected to be minor: the shear modulus is anticipated to decrease inside the crust to weaker entrainment in the core discontinuously, and similarly the charged particle fraction should not decrease discontinuously at the core-crust interface. We thus decrease \(\varepsilon_\varphi X_c\) continuously from the crust to the core, see Fig. 1.

2.4 Magnetic field strength

The definition of the magnetic field strength varies in the literature between different authors. Colaiuda & Kokkotas (2011) and van Hoven & Levin (2012) used the polar magnetic field strength, Passamonti & Lander (2013) took the average magnetic field in the stellar volume, while observational astronomers usually refer to the equivalent magnetic field of a rotating uniformly magnetised sphere (see e.g. Olausen & Kaspi 2013). In our previous work we have not been consistent in that respect either: in Gabler et al. (2011, 2012) we used the magnetic field strength at the pole. In Gabler et al. (2013b) we also refer to the polar value and, to better compare with the spin-down estimate, we used in addition an equivalent magnetic field strength of a uniformly magnetised sphere which would cause the same spin-down as in our model. In Gabler et al. (2013a) we take the average surface magnetic field strength as reference.

Ultimately, we want to compare our magnetic field estimates directly to those of the spin-down estimates. Therefore, similarly to Gabler et al. (2013b) we use here the magnetic field strength of a uniformly magnetised sphere that has the same magnetic dipole moment as the corresponding model, i.e. both our model and the sphere would have the same spin-down. However, in Gabler et al. (2013b), we did not rescale the magnetic field strength to a sample model of a neutron star with a radius \(R = 10\) km, which we will do here. The equivalent magnetic field strength is thus

\[
\vec{B} = \frac{m}{(10\text{ km})^3} \left(\frac{10\text{ km}}{R}\right)^2,
\]

where \(m\) is the magnetic dipole moment of the equilibrium configuration and the second factor corrects for the moment of inertia in the spin-down formula. For our fiducial model \((R = 12.26\text{ km}, M = 1.4M_\odot)\) the equivalent magnetic field strength is roughly half of the field strength at the polar axis \(\vec{B} \sim 0.56 B_{\text{pole}}\).

3 LOW FREQUENCY OSCILLATIONS WITH REALISTIC ENTRAINMENT

We study the superfluid magneto-elastic oscillations of our background magnetar model which is calculated with the RNS code. It has a mass \(M = 1.4M_\odot\) and a radius \(R = 12.26\text{ km}\). As described in the previous section, we take into account a realistic EoS (APR+DH) including the stratification resulting from a variable proton fraction in the core and the structure of the solid crust. We further consider the entrainment between protons and neutrons, which strictly speaking should vanish in models with non-superconducting protons. In this section we describe the features of the oscillations caused by the presence of superfluid neutrons and we study their behaviour at different magnetic field strengths. The resolution for the numerical simulations is \(150 \times 80\) zones for \(r \times \theta = [0\text{ km}, 10\text{ km}] \times [0, \pi]\).

3.1 Classification of different magneto-elastic oscillations

As we discuss below, new structures in the QPO families appear in our model as a consequence of the inclusion of superfluidity. Therefore, to accommodate for the new oscillations we need to improve
the notation employed for the classification of the oscillations, both compared to other work and to our previous work (Gabler et al. 2012, 2013b,a). In these references we classified the oscillations according to their location within the Alfvén continuum (see also Table 1):

U: Upper QPOs that are related to the upper turning point of the spectrum, close to the polar axis.
E: Edge QPOs that are located at the edge of the spectrum close to the region of closed field lines near the equatorial plane.
L: Lower QPOs that appear in the closed field line region.

As an example, we plot in Fig. 2 a spectrum for our model with $B = 5 \times 10^{13} \text{G}$ as a function of the radius $\chi$ at which the corresponding field line crosses the equatorial plane. The spectrum is obtained with our semi-analytic model (Cerdà-Durán et al. 2008; Gabler et al. 2012) which is based on the integration of the Alfvén speed along a given magnetic field line and by assuming perfect reflection of the oscillations at the core-crust interface. In this example, the Upper QPOs are located at $\chi = 0 \text{ km}$, the Edge QPOs at $\chi \sim 5.5 \text{ km}$ and the Lower QPOs at $\chi \sim 6.5 \text{ km}$ (confined to the region of magnetic field lines that close inside the core, $6 \text{ km} < \chi < 9 \text{ km}$). The larger deviation for $U_{1}\text{core}$ is expected, because of the limited accuracy of the semi-analytic model for long wavelengths (Cerdà-Durán et al. 2008).

To allow for a unique identification of the members of each of the QPO classes U, E, and L we had previously introduced a superscript + (-) for QPOs that are symmetric (antisymmetric) with respect to the equatorial plane, and a subscript $n \in \{0, 1, 2, \ldots \}$, which indicated the fundamental ($n = 0$) oscillation and the respective overtones ($n \geq 1$). For example, the members of the class of symmetric upper QPOs were denoted as $U_{0}^{+}$, $U_{1}^{+}$, $U_{2}^{+}$, . . . . To better discriminate the different QPOs, we introduce here additional specifications, such as $U_{n}\text{core}$ and $L_{n}\text{surf}$ to indicate oscillations $U$ that are confined to the core or reach the surface, respectively. Moreover, in this work $n$ gives the number of maxima along the field lines, but not the overtone in a particular family. This notation is unique for oscillations that are symmetric or antisymmetric with respect to the equatorial plane, and therefore we will omit the explicit indication of symmetry ($\pm$) from now on. An even $n$ directly implies antisymmetry, while an odd $n$ implies symmetry. We also introduce discrete magneto-elastic oscillations $U_{n}$ in analogy to pure crustal shear modes $l_{n}$. For the latter, $l$ is the spherical harmonic index in the $\theta$-direction and $n$ is the number of maxima in the radial direction. Correspondingly, for the discrete magneto-elastic oscillations, we use $l$ as the number of maxima inside the crust across magnetic field lines and $n$ as the number of maxima throughout the star along the magnetic field lines in the region where the oscillation dominates.

### 3.2 General description of the oscillations

In models without superfluidity, the observed low-frequency QPOs were explained as magneto-elastic oscillations (Gabler et al. 2011, 2012, 2013b). For very weak magnetic fields of $B \lesssim 10^{13} \text{G}$, torsional shear oscillations were obtained, which could explain some of the observed QPO frequencies. However, these oscillations were efficiently damped into the core for magnetic fields strengths in the range $10^{13} \lesssim B \lesssim 10^{15} \text{G}$. In this case, Alfvén oscillations in the core were reflected at the core-crust interface and the oscillations were confined to the core. At $B \gtrsim 10^{15} \text{G}$, the oscillations could penetrate into the crust and reach the surface. For both magnetic field regimes the oscillations had similar structures with one up to several maxima along the magnetic field lines and no particular structure perpendicular to the field lines (see e.g. figure 10 in Gabler et al. 2012).

Including superfluid effects, we find that the behaviour of the oscillations at low magnetic field strengths ($B < 10^{14} \text{G}$) is very similar to non-superfluid models. The structure of the dominant oscillations is shown in Fig. 3 for $B = 5 \times 10^{13} \text{G}$, which also shows the magnetic field lines in magenta colour. The main difference superfluidity brings is that the oscillation frequencies are scaled upwards by the factor of $e^{2}/\pi^{2}$ along the corresponding magnetic field line. In the top row of Fig. 3 we plot the magnitude of the complex Fourier amplitudes of the oscillation for each point of our numerical grid at the frequencies of the first five Upper oscillations, $U_{1}\text{core}$ to $U_{5}\text{core}$, which are confined to the core, and the two Lower oscillations $L_{2}$ and $L_{4}$. The colour scale spans from white-blue (minimum) to red-black (maximum). In the bottom row of Fig. 3 we show the corresponding phase obtained from the Fourier analysis. Here, the colour scale spans from $-\pi/2$ (blue) to $+\pi/2$ (orange-red). Jumps from red to blue are no discontinuities, but are caused by the phase crossing multiples of $\pi$. For example, in the region of open field lines, the phase changes continuously throughout the star by several such multiples, i.e. $\phi = \phi_{0} + N\pi$, where $N=1, 2, \ldots$ and $\phi_{0}$ is the phase at along the axis. More specifically, for $U_{2}\text{core}$ (second column in Fig. 3) the phase changes from green ($\phi = \phi_{0}$) to red/blue ($\phi = \phi_{0} + \pi/2$), again to green ($\phi = \phi_{0} + \pi$) and to red ($\phi = \phi_{0} + 3\pi/2$), etc. In the region of open field lines a total phase change of roughly $\Delta \phi \sim 7\pi/2$ can be observed for this oscillation. Similarly, all Upper oscillations $U_{n}\text{core}$ show a continuous change of phase in the region of open field lines, which underlines their characterization as continuum oscillations, rather than being discrete modes. Notice that in the region of open field lines confined to the core, the phase does not change along individual magnetic field lines. In contrast, the $L_{2}$ and $L_{4}$ oscillations in the region of closed field lines, show a varying phase along the field lines.(The resolution in these simula-

### Table 1. Comparison of the notation used by different groups for the classification of oscillations. Here (last column), we continue employing the notation of Upper (U), Edge (E), and Lower (L) oscillations as in our previous work (Cerdà-Durán et al. 2008; Gabler et al. 2012, 2013b,a). However, we will omit the symmetry label ($\pm$) and introduce some additional specifications. (See main text for details.)

| Oscillation type                          | Specification | Continuum (C) | Discrete (D) | Gabler et al. | Cerdà-Durán et al. | Colaiuda et al. | Sotani et al. | Passamonti et al. | vanHoven & Levin | this work |
|-----------------------------------------|---------------|---------------|--------------|---------------|-------------------|----------------|---------------|-----------------|----------------|----------|
| Alfvén/magneto-elastic upper            | C             | $U_{n}^{(\pm)}$ | $U_{n}^{\text{odd/even}}$ | $l_{n}^{(\pm)}$ | turning point      | $U_{n}^{\text{surf}}$, $U_{n}^{\text{core}}$ |
| Alfvén/magneto-elastic edge             | C             | $E_{n}^{(\pm)}$ | $L_{n}^{\text{odd/even}}$ | $l_{n}^{(\pm)}$ | edge              | $E_{n}$ |
| Alfvén lower                            | C             | $L_{n}^{(\pm)}$ | $C_{n}$ | $l_{n}$ | $C_{n}$ | $L_{n}$ |
| shear mode                              | D             | crustal       | discrete Alfvén | $l_{n}$ | $l_{n}$ | $l_{n}$ |
| discrete magneto-elastic                | D             | -             | -             | -             | -                 | -             |
The crust starts at \( \rho = 9 \) km, and the brown dashed lines indicates the Alfvén speed \( \mathbf{U}_{1\text{core}} \) for the core. The crust is indicated by the region between the dashed black lines and the Alfvén speed. The crust is composed of superfluid neutrons and normal matter.

The penetration of oscillations into the crust region depends on the impedance mismatch between crust and core. To some extent, this is related to the ratio of the Alfvén velocity in the crust to that of the shear velocity in the crust (see Gabler et al. 2012; Link 2014, for a more detailed discussion). In Fig. 4 we plot the different propagation velocities near the polar axis for different magnetic field strengths and for simulations with (solid lines) and without (dashed lines) superfluid neutrons. For very low magnetic fields, \( B \lesssim 10^{14} \) G, the Alfvén velocity in the core is much smaller than the shear velocity at the base of the crust and the impedance mismatch is large. In this case, most incoming waves are reflected at the core-crust interface. The interface acts like a solid wall, where the waves get reflected back into the interior. The reflected oscillations stay confined to the core and have a node at the core-crust interface (see top row of Fig. 3). With increasing magnetic field strength the difference in propagation velocity and impedance decreases, causing the waves to get reflected back into the interior. The reflected oscillations contain residual amplitudes outside the region of closed magnetic field lines, due to other, nearby QPOs. Also, sudden jumps from red to blue colour in the phase distribution are no discontinuities, but are caused by the phase crossing multiples of \( \pi \) (the phase changes continuously throughout the star by several such multiples).

Figure 3. Amplitude and phase distributions (resulting from the Fourier transform of the velocity evolution) for the strongest QPOs with frequencies up to \( \sim 10 \) Hz, for \( B = 5 \times 10^{13} \) G. Top row: Amplitude distribution. The colour scale ranges from white-blue (minimum) to red-black (maximum). Bottom row: Phase distribution. The colour range covers from blue (\( \theta = -\pi/2 \)) to orange-red (\( \theta = \pi/2 \)). The crust is indicated by the region between the dashed black lines and magnetic field lines are plotted in magenta. Notice that the plots for the \( L_2 \) and \( L_4 \) oscillations contain residual amplitudes outside the region of closed magnetic field lines, due to other, nearby QPOs. Also, sudden jumps from red to blue colour in the phase distribution are no discontinuities, but are caused by the phase crossing multiples of \( \pi \) (the phase changes continuously throughout the star by several such multiples).

Figure 4. Radial profiles of the propagation speeds of magneto-elastic oscillations for different magnetic field strengths, close to the polar axis. Solid lines correspond to superfluid neutrons and dashed lines to normal matter. The crust starts at \( \sim 9 \) km, and the brown dashed lines indicates the Alfvén velocity in the crust.
CREASES AND NOT ALL OF THE WAVES ARE REFLECTED. THEREFORE, THE OSCILLATIONS START TO HAVE NON-NEGligible AMPLITUDES IN THE CRUST.

FIG. 4 ALSO SHOWS THAT IN THE SUPERFLUID CASE THE ALFvEN VELOCITY IS HIGHER THAN IN THE NORMAL FLUID CASE FOR A GIVEN MAGNETIC FIELD STRENGTH. HENCE, THE PROPAGATION VELOCITIES AT BOTH SIDES OF THE CRUST-CORE INTERFACE DIFFER LESS AND ALSO THE IMPEDANCE MISMATCH IS SMALLER. THESE SMALLER DIFFERENCES ALLOW THE OSCILLATIONS TO REACH THE SURFACE AT LOWER MAGNETIC FIELD STRENGTHS IF NEUTRONS ARE SUPERFLUID. FOR EXAMPLE, AT $5 \times 10^{14}$ G THE ALFvEN VELOCITY IN THE CORE EQUALS THE PROPAGATION SPEED IN THE CRUST (SOLID RED LINE IN FIG. 4), AND THERE SHOULD BE WEAK REFLECTION FOR THE CONSIDERED FIELD LINE COMPARED TO WEAKEr MAGNETIC FIELDS.

OUR SIMULATIONS EXHIBIT THE EXPECTED BEHAVIOR, AS CAN BE SEEN IN FIGS. 3 AND 5. AT $B = 5 \times 10^{14}$ G (FIG. 3), ALL OSCILLATIONS ARE CONFined TO THE CORE, WHILE AT $B = 5 \times 10^{14}$ G (FIG. 5) OSCILLATIONS LIKE $2U_2$, $2U_4$, AND $4U_6$ DISPLAY A STRONG MAGNETO-ELASTIC CHARACTER RIGHT UP TO THE SURFACE. AT THIS MAGNETIC FIELD STRENGTH, OTHER OSCILLATIONS (SUCH AS $U_{13}^{\text{core}}$, $U_{14}^{\text{core}}$, $U_{15}^{\text{core}}$) SHOW ONLY A PARTIAL EXCITATION IN THE CRUST WITH AN AMPLITUDE DISTRIBUTION THAT IS SIMILAR TO THAT OF SHEAR OSCILLATIONS. THIS IS DUE TO PARTIAL REFLECTION OF MAGNETIC FIELD LINES WHICH ARE FAR FROM THE POLE, SINCE I) THERE IS STILL A MISMATCH OF THE IMPEDANCES AT THE CORE-CRUST INTERFACE, AND II) THE ANGLE CHANGES UNDER WHICH THE MAGNETIC FIELD ENTERS INTO THE CRUST.

IN ADDITION TO THE DIFFERENT BEHAVIOR REGARDING THE REFLECTION AT THE CORE-CRUST INTERFACE, THE STRUCTURE AND THE PROPERTIES OF THE OSCILLATIONS ALSO CHANGE WHEN INCLUDING SUPERFLUID EFFECTS. TO DISCUSS THIS, WE WILL USE FIGS. 5 AND 6 WHICH SHOW THE RESULTS OF THE FOURIER TRANSFORM AT THE FREQUENCIES OF THE DOMINANT OSCILLATIONS FOR $B = 5 \times 10^{14}$ G AND $B = 2 \times 10^{15}$ G, RESPECTively. THE SIMULATION TIME WAS $1.350$ s AND $0.338$ s, RESPECTIVELY, WHICH CORRESPONDS TO ABOUT 80 OSCILLATION PERIODS OF THE LOWEST FREQUENCY OSCILLATION.

AS IN FIG. 3, THE TOP ROW IN BOTH PANELS SHOW THE FOURIER AMPLITUDE AND THE BOTTOM ROW THE CORRESPONDING PHASE, AND WE EMPLOY THE SAME COLOUR SCALE. AT $5 \times 10^{14}$ G (FIG. 5), THERE ARE TWO DISTINCT GROUPS OF OSCILLATIONS, ONE THAT CONSISTS OF OSCILLATIONS SHOWING AN ALFvEN CHARACTER CONFined TO THE CORE AND A VERY WEAK SHEAR-Oscillation CHARACTER IN THE CRUST (SUCH AS $U_{13}^{\text{core}}$ TO $U_{15}^{\text{core}}$), AND THE OTHER SHOWING A STRONG MAGNETO-ELASTIC CHARACTER UP TO THE SURFACE ($4U_6$, $2U_4$, $3U_3$, $1U_1$).

IN ADDITION, THE TWO GROUPS HAVE DIFFERENT PHASE PROPERTIES. THE PHASE OF OSCILLATIONS BELONGING TO THE FIRST GROUP IS CONSTANT IN THE REGION OF THEIR LARGEST AMPLITUDES. FOR THE SECOND GROUP WITH THE STRONG MAGNETO-ELASTIC CHARACTER UP TO THE SURFACE, THE PHASE IS VERY NEARLY CONSTANT ($2U_2$, $2U_4$, $4U_6$) OR ONLY SHOWS A SMALL VARIATION ($U_5$, $U_6$). IT IS IMPORTANT TO NOTE THAT AT NODAL LINES, THE COMPUTATION OF THE PHASE HAS LARGE NUMERICAL ERRORS AND THE CONSTANCY OF THE PHASE SHOULD ONLY BE JUDGED BY ITS VALUE IN REGIONS FOR FROM NODAL LINES.

HOWEVER, THERE ARE SOME OSCILLATIONS LIKE $3U_7$, $4U_8$, AND $4U_7$, THAT SEEM NOT TO MATCH CLEARLY INTO ONE OR THE OTHER GROUP. THEY HAVE INTERMEDIATE AMPLITUDES INSIDE THE CRUST, AND THEIR PHASE Varies IN DIFFERENT PARTS OF THE NEUTRON STAR. FOR $3U_7$, WHICH HAS ITS MAXIMAL AMPLITUDES BETWEEN THE 6TH AND 7TH PLOTTED FIELD LINE (MAGENTA LINES) THE PHASE IN THIS AREA AND THE PART OF THE CRUST NEAR BY THE EQUATORIAL PLANE IS ALMOST CONSTANT. ONLY CLOSE TO THE POLAR AXIS, WHERE AN OVERLAP WITH A $7U_7$ OSCILLATION APPEARS, THE PHASE VARIES MODERATely. OSCILLATIONS $4U_8$ AND $4U_7$ SHOW A NEARLY CONSTANT PHASE IN THEIR DOMINANT REGIONS CLOSE TO THE POLAR AXIS AND INSIDE THE CRUST. NOTICE THAT FOR THESE TWO OSCILLATIONS THERE IS AN OVERLAP WITH EDGE MODES EXCITED AT THE LAST OPEN FIELD LINE, WHICH HAVE A DIFFERENT PHASE AND A DIFFERENT NUMBER OF NODAL LINES THAN THE DOMINANT PART OF THE OSCILLATION. IN ALL THESE THREE CASES THE PHASE OF THE OSCILLATION ACTUALLY HELPS TO IDENTIFY THE DOMINATING OSCILLATION BY INDICATING WHICH PARTS OF THE NEUTRON STAR OSCILLATE TOGETHER AND HAVE THE SAME PHASE. PROBLEMS FOR A CLEAR IDENTIFICATION OF THE OSCILLATIONS ARE SMALL AMPLITUDES COMPARED TO THE DOMINANT OSCILLATIONS AND LIMITED RESOLUTION FOR OSCILLATIONS WITH INCREASING $L$ AND $N$. ADDITIONALLY, A HIGH $N$ AND LOW $L$ OSCILLATION MAY HAVE A VERY SIMILAR FREQUENCY COMPARED TO A LOW $N$ BUT HIGH $L$. THEN BOTH OSCILLATIONS MAY APPEAR IN THE SAME PLOT OF A FOURIER AMPLITUDE COMPPLICATING A CLEAR CHARACTERIZATION (SEE E.G. $4U_7$ AND $U_5^0$ IN FIG. 5).

FOR STRONGER MAGNETIC FIELDS, $B \sim 2 \times 10^{15}$ G, THE PICTURE CHANGES DRASTICALLY AND WE ONLY FIND COHERENT OSCILLATIONS THAT REACH THE UP TO THE SURFACE. IN THE CORRESPONDING FIG. 6, WE ALSO SEE THAT THE OSCILLATIONS SHOW STRUCTURE PERPENDICULAR TO THE FIELD LINES. IN CONTRAST, FOR NON-SUPERFLUID MODELS (GABLer et al. 2012) THE OSCILLATIONS HAVE A SIMPLER STRUCTURE WITH ONLY ONE MAXIMUM PERPENDICULAR TO THE FIELD LINES. A SIMILAR SITUATION APPEARS IN THE SUPERFLUID CASE WHEN CONSIDERING A WEAKER MAGNETIC FIELD, $B \sim 5 \times 10^{13}$ G; COMPARE FIG. 3 IN THIS WORK WITH FIG. 10 IN GABLer et al. (2012). FOR THE EVEN STRONGER MAGNETIC FIELDS ANALYSED, $B > 5 \times 10^{15}$ G, THE OSCILLATIONS BECOME AGAIN DOMINATED BY THE MAGNETIC CONTINuum, THEY HAVE CONTINUOUS PHASES AND A SIMPLer STRUCTURE WITH ONLY ONE MAXIMUM PERPENDICULAR TO THE MAGNETIC FIELD LINES. IN FACT, THEY LOOK VERY SIMILAR TO THE OSCILLATIONS IN FIG. 3 THAT ARE LOCATED NEAR THE POLAR AXIS. HOWEVER, FOR STRONGER MAGNETIC FIELDS THEY EXHIBIT A MAXIMUM AT THE SURFACE ANALOGous TO NORMAL FLUID MODELS.

3.3 Coherent Oscillations

We turn now to discuss coherent oscillations with constant phase. They only exist above a critical magnetic field strength, reach the magnetar surface and have much higher amplitudes than those of the continuum oscillations of the core. Inside the crust, the coherent oscillations look somewhat similar to pure crustal modes. For example, $3U_2$ and $3U_4$ resemble $3\omega_0$, or $U_5$ resembles $\omega_0$ (cf. Fig. 5). Similar oscillations have been reported by van Hoven & Levin (2011, 2012), who found shear modes that seemed to be shifted into the gap of the continuum of the core if the crust was fixed. Discrete (Alfven) modes were found in the simulations of Colauda & Kokkotas (2011) in models without superfluid effects. These modes were also (partially) interpreted as crustal modes that exist in the gap of the continuum of the core.

The coherent oscillations with constant phase found here may be related to these ‘gap modes’, although we interpret them in a different way. They should not be mistaken for shifted pure crustal shear modes for the following reasons: (i) Their frequencies do not match the shear mode frequencies of the crust, which are given in Table 2. For example at $B = 5 \times 10^{14}$ G the frequencies of the coherent oscillations are $f_{U_2} = 22$ Hz, $f_{U_4} = 40$ Hz, $f_{U_6} = 26.5$ Hz, or $f_{U_4} = 58$ Hz and $f_{U_6} = 41.9$ Hz. (ii) DiffERent coherentoscillations have similar structure within the crust, e.g. $U_2$ and $U_4$ at $B = 5 \times 10^{14}$ G look very similar to $\omega_0$ (inside the crust). (iii) When increasing the magnetic field strength further, the structure of the oscillations inside the crust can deviate significantly from the structure of crustal modes. A good example is provided by the oscillations $2U_4$, $4U_4$ and $6U_4$ at $B = 2 \times 10^{15}$ G shown in Fig. 6.

We interpret our simulations as follows. For weak magnetic fields, $B \lesssim 2 \times 10^{14}$ G, the oscillations are confined to the core, crustal modes are damped efficiently, and the dominant oscillations are Alfvén oscillations of the continuum. For stronger fields, a few $10^{10}$ G $\lesssim B \lesssim 10^{15}$ G, the difference of the corresponding propagation velocities at the core and the crust is small (Fig. 4).
Coherent magneto-elastic oscillations in superfluid magnetars

Figure 5. Discrete Fourier transform of the velocity of the strongest QPOs at $B = 5 \times 10^{14} \text{ G}$ with frequencies up to $\sim 100 \text{ Hz}$. First and third row: Fourier amplitude. Second and fourth row: Corresponding phases. Colour scales as before in Fig. 3.
Figure 6. Discrete Fourier transform of the velocity of the strongest QPOs at $\dot{B} = 2 \times 10^{15}$ G with frequencies up to $\sim 200$ Hz. First and third row: Fourier amplitude. Second and fourth row: Corresponding phases. Colour scales as before in Figs. 3 and 5.
Thus, the coupling of the crust to the Alfvén oscillations of the core is very efficient. Additionally, for such values of $\vec{B}$, the oscillations can enter into the crust where they are still dominated by the shear modulus. This leads to a strong interaction of oscillations of different field lines. This coupling is weaker in normal fluid models because, as mentioned before, the oscillations are reflected at the core-crust interface for significantly stronger magnetic fields than for superfluid models. Therefore, once they enter into the crust the oscillations are already of magneto-elastic type or dominated by the magnetic field inside the crust too. A strong coupling of continuum oscillations can lead to the formation of global modes, as Levin (2007) and Cerdá-Durán et al. (2008) showed for unphysically large dissipation and coupling through strong artificial viscosity, respectively. Normal modes are also found for highly tangled magnetic fields (Link & van Eysden 2015; Sotani 2015). Since we cannot show that the newborn oscillations show all properties of normal modes (like being orthogonal to each other and spanning a complete set), we call them constant phase oscillations (instead of discrete normal modes) to distinguish them from continuum oscillations. The new oscillations share properties of both, the Alfvén continuum oscillations (structures along the magnetic field lines extending into the core and frequency roughly scaling with $\vec{B}$, as we show below) and shear modes (structures orthogonal to field lines with constant phase). We thus conclude that the coherent oscillations are global magneto-elastic oscillations that are distinct from the purely shear modes of the crust.

One particular characteristic of the coherent oscillations is their splitting in the $\theta$-direction. The strong coupling caused by the crust allows for additional oscillation patterns of different angular dependencies (Figs. 5 or 6). This effect is reduced for very strong magnetic fields, i.e. $\vec{B}$ larger than several $10^{15}$ G, when the magnetic field dominates over the shear modulus inside the crust, and the spectrum is formed by continuum oscillations. Without superfluidity, on the other hand, the oscillations are reflected at the core-crust interface $\vec{B} \lesssim 10^{15}$ G, a value that is actually comparable to the shear modulus inside the crust. Therefore, for normal fluid cores, the range of magnetic field strengths in which coherent magneto-elastic oscillations can be observed is markedly narrowed down to about $10^{15} \lesssim \vec{B} \lesssim \text{few} \times 10^{15}$ G. We note that in our previous work with normal fluid models we did not fine tune our simulations to span such a narrow range of values of $\vec{B}$, which explains the fact that the coherent oscillations went unnoticed in our examination.

It should be emphasized that the discovery of these new oscillations generates a difficult new conundrum. Namely, explaining how these constant phase oscillations could account for the observed QPOs in the giant flares of two magnetars estimated to have significantly different magnetic field strengths, $\vec{B} \sim 2.0 \times 10^{15}$ G for SGR 1806-20 and $\vec{B} \sim 7 \times 10^{15}$ G for SGR 1900+14, remains a challenging open issue.

Thus, the oscillations are reflected at the core-crust interface for significantly stronger magnetic fields than for superfluid models. Consequently, the corresponding frequencies in the continuum of the magnetar model.

| $n$ | 0 | 0 | 0 | 0 | 0 | 1 |
|----|---|---|---|---|---|---|
| $l$ | 2 | 3 | 4 | 5 | 6 | 2 |
| $f_n^c$ | 26.5 | 41.9 | 56.2 | 70.1 | 93.8 | 782.6 |

**Table 2.** Frequencies (in Hz) of the crustal shear modes of our fiducial model.

Figs. 5 and 6 show that the oscillation frequencies depend on the magnetic field strength. In this Section, we investigate this dependence more systematically. To achieve this goal, we perform a new set of simulations with $\vec{B} = \{0.5, 1, 2.5, 5, 6, 7, 8, 9, 10, 15, 20, 30\} \times 10^{14}$ G using the same initial data, namely a perturbation with a mixed $l = 2$ and $l = 3$ angular dependence and a radial structure having zero amplitude both in the centre and at the core-crust interface, and reaching a maximum inside the core and at the surface of the magnetar. This initial perturbation should excite many different oscillations that represent the spectrum of the magnetar model.

We first study the continuum oscillations. Their frequencies are shown as a function of the magnetic field strength in Fig. 7. The symbols give the frequencies obtained with the Fourier transforms of the evolved data and the solid lines are the corresponding linear fits, whose parameters are given in Table 3. All Lower oscillations scale in the same way with the magnetic field strength such that $L_n = \frac{f}{L_2}$ ($n > 2$). For the Upper oscillations we find $U_{n, \text{core}} = 3.7n \text{ Hz}$. The largest deviation from this scaling occurs for the two lowest QPOs, $U_{1, \text{core}}$ and $U_{2, \text{core}}$, as we already reported in Gabler et al. (2012). The frequencies of the higher overtones ($n > 2$) are in near integer relations. Fig. 7 also shows that with increasing magnetic field strength the frequencies of the calculated QPOs deviate significantly from our linear fits towards lower values. This is expected since, as we described in Gabler et al. (2012), the oscillations are no longer reflected efficiently from all parts of the core-crust interface as the field strength increases. Therefore, the oscillations move from the polar region towards the equatorial region, see e.g. the changing location of $U_{4, \text{core}}$ in Figs. 3 and 5. Consequently, the corresponding frequencies in the contin-
Fourier Amplitude

Figure 8. Frequencies of the coherent oscillations having the lowest frequencies as a function of magnetic field strength. Symbols give the frequencies obtained from the simulations, and the lines are linear fits (see Table 4).

offset $a$ also indicates that the coherent oscillations with constant phase are coupled, magneto-elastic oscillations that are not present without a solid crust. While the linear coefficient $b$ is nearly constant within one family of coherent oscillations with the same $n$, the offset $a$ increases with increasing $l$. For example, for $n = 2$ and $l = \{2, 3, 4\}$ we find $a = (14.0, 29.6, 44.5)$ Hz. We can fit the factor $b$ reasonably well to $b = b_n^a \sim (2.1n - 2.457)$ Hz. The offset $a$ for a given $l$ is also similar for different values of $n$, i.e. we can approximate $a = a_l^b = (1.6 + 0.6l)$ Hz if $l$ is even, and $a = a_l^b = (3.7 + 5.4l)$ Hz if $l$ is odd. Therefore, the complete fits read

$$f = \begin{cases} (1.6 + 6.6l + (2.1n - 2.457)B[10^{14}]) \text{ Hz} & l \text{ even} \\ (3.7 + 5.4l + (2.1n - 2.457)B[10^{14}]) \text{ Hz} & l \text{ odd} \end{cases}$$

With our assumptions that $a$ depends only on $l$, and $b$ depends only on $n$ we obtain reasonable fits to the measured values (Table 4). The oscillation frequencies scale with the number of nodes $n$ along the magnetic field lines, indicating the Alfvenic character of the oscillations. Pure Alfven oscillations behave in the same way. The offset scales with the angular number, similar to pure crustal shear modes. This similarity is intuitive, because for very low magnetic field strength crustal modes should appear. To the accuracy of the simulations

$$a = a_l^b \sim \sqrt{(l - 1)(l + 2)},$$

as it is the case for the purely crustal shear modes. However, given the numerical accuracy of the results we cannot distinguish between Eq. (21) and the linear fit. Our fitting functions only allow us to understand the qualitative behaviour of the oscillations and not their actual behaviour since they are neither purely elastic nor purely magnetic.

3.5 Numerical viscosity and different damping due to phase mixing

At $B = 5 \times 10^{14}$ G we find coexisting continuum and coherent, constant phase oscillations. However, we expect the coherent oscillations to persist for longer times, because the continuum oscillations have a salient damping mechanism in the form of phase mixing.

In Fig. 9 we plot the Fourier amplitude of the velocity at two different locations inside the star, $P_1$ (in the core, $\theta \sim 1.2$ rad,
Since the frequency of a pure Alfvén oscillation is proportional to the Alfvén speed, we expect the frequencies of the ‘core’ oscillations \( \bar{U}_{1}^{\text{core}}, \bar{U}_{2}^{\text{core}}, \bar{U}_{3}^{\text{core}}, \) and \( \bar{U}_{4}^{\text{core}} \) and continuum oscillations \( (\bar{U}_{1}^{\text{cont}}, \bar{U}_{2}^{\text{cont}}, \bar{U}_{3}^{\text{cont}}, \) and \( \bar{U}_{4}^{\text{cont}}) \) are excited initially. Both families are damped by the numerical dissipation of the code and, in addition, the continuum oscillations undergo phase mixing. These damping mechanisms lead to a reduced amplitude of the coherent oscillations during the second interval \( \Delta t_{2} \), while the continuum oscillations disappear completely. The finer the spatial structure of the coherent oscillations, the faster the damping (Cerdá-Durán 2010); as, for example, a comparison of the amplitudes of the oscillations \( \bar{U}_{2} \) and \( \bar{U}_{3} \) shows (Fig. 9). The coherent oscillations with highest frequencies and finest spatial structures \( (\bar{U}_{4}, \bar{U}_{5}, \bar{U}_{6}, \) and \( \bar{U}_{7}) \) almost disappear completely due to numerical damping.

4  PARAMETER STUDY OF THE ENTRAINMENT EFFECTS

We turn next to investigate how the results change when considering different values for the mass fraction that participates in the Alfvén motion of the core. Purely nucleonic EoS, like the APR EoS we use, consider neutrons, protons, electrons, and muons. These EoS predict proton fractions of the order of \( X_{p} \sim 0.1 \sim 0.2 \) (Akmal et al. 1998) and effective masses that reduce this value to about \( \varepsilon \bar{X_{p}} \sim 0.05 \) (Chamel & Haensel 2010). These values depend sensitively on the assumed composition in the neutron star core. For example, with the inclusion of hyperons (which are expected to appear from nuclear theory above a few times nuclear saturation density) the proton fraction may change to \( X_{c} \sim 0.3 \) (Baldo et al. 2000; Schulze & Rijken 2011).

To investigate the effect on the oscillations of different compositions in the neutron star core, we vary the factor \( \varepsilon_{\star} X_{c} \) throughout the core, rescaling it by a constant number to encode our ignorance about the true EoS properties of the core. In the following, the reported values of \( \varepsilon_{\star} X_{c} \) will always refer to its central value \( \varepsilon_{\star} X_{c}(r=0) \), e.g. our reference value given in the APR EoS is \( \varepsilon_{\star} X_{c}(r=0) = 0.0463 \). For our analysis we perform a new set of simulations varying \( \varepsilon_{\star} X_{c} \) from its value inferred from theoretical calculation of the EoS, \( \varepsilon_{\star} X_{c} = \varepsilon_{\star} X_{c}^{\text{th}} \), to the upper limit given by the normal fluid model, \( \varepsilon_{\star} X_{c} = 1 \). The magnetic field strengths considered are \( B = \{0.5, 1, 2.5, 5, 7.5, 10, 15, 20\} \times 10^{14} \text{G} \), and the resolution employed is 150 \( \times \) 80 zones for \( r \times \theta = [0 \text{ km}, 10 \text{ km}] \times [0, \pi] \).

From the propagation speeds (Eqs. (14) and (15)) we expect that the Alfvén velocity at a given \( \bar{B} \) in the core scales like

\[
v_{A}(\varepsilon_{\star} X_{c}) \sim \frac{v_{A}(\varepsilon_{\star} X_{c} = 1.0)}{\sqrt{\varepsilon_{\star} X_{c}}}. \tag{22}
\]

Since the frequency of a pure Alfvén oscillation is proportional to the Alfvén speed, we expect the frequencies of the ‘core’ oscillations \( (\bar{U}_{1}^{\text{core}}, \bar{U}_{2}^{\text{core}}, \cdots) \) and Lower oscillations \( (L_{2}, L_{4}, \cdots) \) to scale like

\[
f_{\text{QPO}} \sim d_{0} \times (\varepsilon_{\star} X_{c})^{d}, \tag{23}
\]

with \( d = -0.5 \). This assumption roughly agrees with our semi-analytic model to calculate the spectra in Fig. 2. The spectrum of the non-superfluid model can be scaled roughly as that of the superfluid model by dividing it by \( \sqrt{\varepsilon_{\star} X_{c}^{\text{th}}} \). Our simulations at \( B = 5 \times 10^{13} \text{G} \) confirm this scaling approximately (see top two rows of Table 5). In particular, the Lower oscillations scale as expected with exponents \( d = -0.50 \) and \( d = -0.51 \). (See also the fits in Fig. 10.) For the ‘core’ oscillations the deviations are larger \((-0.59 < d < -0.47)\), which is probably related to the influence of the crust, where the reflection is not perfect. At \( B = 5 \times 10^{13} \text{G} \) oscillations already enter partially into the crust, and coherent oscillations appear. In this regime, and for increasing magnetic field strength, the Upper oscillations move from the pole towards the equator, where the reflection at the core-crust interface is more efficient (Gabler et al. 2012). This spatial movement is accompanied by a shift in frequency, because the oscillation occurs at a different part of the continuum. This is visible in Fig. 2 where for increasing crossing radius \( \chi \) the frequency of the continuum decreases. A similar behaviour is expected by changing \( \varepsilon_{\star} X_{c} \) instead of the magnetic field strength. The Upper oscillations can enter into the crust more efficiently for low \( \varepsilon_{\star} X_{c} \), thus their maxima are shifted towards the equator and their frequencies shift to lower values in the spectrum. For this reason, the frequency of the core oscillations measured in the simulations does not scale exactly as \( d \sim -0.5 \).

For very weak magnetic fields, \( B \leq 5 \times 10^{13} \text{G} \) (where efficient reflection occurs and the Upper oscillations stay close to the polar axis) we thus expect a better agreement with \( d = -0.5 \). However, these are uninteresting magnetic field strengths for magnetars.

Regarding coherent oscillations (see the two bottom rows in Table 5 and Fig. 11), their scaling with the entrainment factor and the proton fraction, \( (\varepsilon_{\star} X_{c})^{d} \) (which varies between \( d = -0.58 \) and \( d = -0.32 \), with most oscillations scaling as \( d \sim -1/3 \)) is not as close to \( d = -0.5 \) as for the continuum oscillations. Neverthe-
less, this weaker scaling is expected because coherent oscillations have non-vanishing amplitudes inside the crust where the fraction of charged component and the entrainment are not changed for different simulations. We note that for the oscillations $U_2^t$ and $U_5^t$, which were the hardest to identify, we actually failed to identify them for very low values of $\varepsilon X_c(r = 0) \lesssim 0.3$. This may explain the larger deviations ($d = -0.58$ and $d = -0.43$) respectively, from the $d \sim -1/3$ scaling of the rest of oscillations. Higher resolution and longer evolution times might reduce this discrepancy.

In the following, we proceed to find a general relation that describes the frequency of the dominant coherent oscillation $U_2^t$ for different magnetic field strengths and entrainment factors. The potential interest of deriving such an equation is that it may help constrain the state of the matter inside the core of the neutron star by simply estimating the factor $\varepsilon X_c$, if the EoS, the stellar compactness, and the magnetic field strength are known. To derive this equation we make the following assumptions: (i) There is an offset $f_{0U_2}$ which depends on $\varepsilon X_c$, and may depend also on $l$ as we know from Eq. (20), but does not depend on $B$; (ii) the frequency is approximately proportional to $B$, as we have seen in Section 3.4; and (iii) the dependence on $\varepsilon X_c$ can be described by a power law with exponent $b$. With these assumptions, we should find a relation of the form

$$f_{2U_2} [Hz] = f_{0U_2} (\varepsilon X_c) + a_{2U_2} \cdot (\varepsilon X_c)^{b_{2U_2}} \cdot B.$$  

(24)

The first information we need is $f_{0U_2}$ as a function of $\varepsilon X_c$, which we can obtain from the dependence of the frequency on the magnetic field strength according to

$$f [Hz] = f_{0U_2} (\varepsilon X_c) + a_{f_0} \times B[10^{14}G].$$  

(25)

Having found $f_{0U_2}$ for different values of $\varepsilon X_c$, we obtain a fitting function (see Table 6)

$$f_{0U_2} = f_{0U_2} (\varepsilon X_c) = 2.8 \times (\varepsilon X_c)^{-0.55} \text{ Hz}.$$  

(26)

Next, we determine the parameters $a_{2U_2}$ and $b_{2U_2}$ in Eq. (24) by simulating the oscillations for different $\varepsilon X_c$ for three different magnetic field strengths, $B = \{7.5, 10, 20\} \times 10^{14} \text{G}$. The resulting frequencies are fitted by the parameters given in Table 7 and the corresponding curves are plotted in Fig. 12. The parameters obtained for different magnetic field strengths agree well with each other, i.e., we can use their averages (see Table 7) to finally obtain

$$f_{2U_2} [Hz] = 2.8 \times (\varepsilon X_c)^{-0.55} + 0.66 (\varepsilon X_c)^{-0.33} \times B[10^{14}G].$$  

(27)

Fig. 12 shows that the frequencies for the lowest values of $\varepsilon X_c$ deviate most significantly from the fit (Eq. (27)). For such low values the crust, where the entrainment and the fraction of charged particles is constant, sets a minimal timescale needed by the oscillations to cross the crust. This shortest travel time corresponds to the maximum frequency of the oscillations. As an extreme example, one could increase the propagation speed of the oscillation in the core to infinity by setting $\varepsilon X_c = 0$. However, in this case the maximum frequency is set by the crust alone (and is finite).

A final remark about Eq. (27) is in order: coherent oscillations with constant phase exist not for all possible combinations of magnetic field strengths and choices of $\varepsilon X_c$. For very high $B$, Alfvén oscillations reach the surface of the magnetar while for very weak magnetic fields the oscillations are confined to the core. Likewise, the range of magnetic field strengths in which coherent oscillations

| $\varepsilon X_c \times 10^{2}$ | 1 | 2 | 4 | 6 | 8 | 10 | 15 |
|-----------------------------|---|---|---|---|---|----|----|
| $f_{0U_2} [Hz]$             | 14.9 | 10.4 | 7.24 | 5.25 | 5.04 | 4.37 | 3.27 |
| $a_{f_0} [Hz]$              | 1.47 | 1.41 | 1.19 | 1.06 | 0.90 | 0.84 | 0.71 |

Table 6. The frequency offset $f_{0U_2}$ and the linear coefficient $a_{f_0}$ of the fitting functions Eq. (25) of different entrainment factors for the oscillation $U_2^t$.
can occur is wider for lower values of $\varepsilon X_c$ and fairly narrow for non-superfluid matter $\varepsilon X_c = 1.0$ (Gabler et al. 2013a).

5 CONCLUSIONS

We have studied the effects of superfluidity on the magneto-elastic oscillations of magnetars for a realistic equation of state including stratification and entrainment. Our results confirm those of previous studies (Gabler et al. 2013a; Passamonti & Lander 2014) which showed the existence of both, continuous phase and coherent, constant phase oscillations in the spectra of magnetars. In particular, we showed that for typical magnetar field strengths ($B \lesssim 5 \times 10^{15} \text{ G}$) the continuous phase oscillations, also found in normal fluid models, are confined to the core of the neutron star, i.e. they are Alfvén oscillations that are reflected at the core-crust interface and have negligible amplitudes inside the crust (see Fig. 3).

Coherent oscillations, with properties very different from continuous phase oscillations, are a consequence of the relatively strong coupling of oscillations through the crust in superfluid models compared to their normal fluid counterparts. Our simulations have shown that coherent oscillations have the following properties: (i) They have non-vanishing amplitudes inside the crust (see Figs. 5 and 6). (ii) They appear (depending on the proton fraction and the entrainment) at $B \gtrsim \text{few} \times 10^{14} \text{ G}$ (see Fig. 8). (iii) The increased coupling of different field lines through the crust allows these oscillations to have structures perpendicular to the field lines. As a result, an oscillation, which is characterised by the number of maxima $n$ along field lines only, splits now into several oscillations with different numbers of maxima $l$ perpendicular to the field lines (see Figs. 5 and 6). (iv) Due to the constant phase, the newly found oscillations are longer-lived (see Fig. 9). (v) Their frequencies scale linearly with the magnetic field strength, but have a constant offset. They are thus clearly neither pure Alfvén oscillation nor crustal shear modes. These $U_n$ oscillations are the most promising candidates for explaining the observed low frequency, $f \lesssim 155 \text{ Hz}$, QPOs in magnetars.

We use the term coherent oscillations instead of discrete normal modes, because the latter would imply that the oscillations are orthogonal and form a complete set of eigenmodes, which we cannot prove rigorously with our direct numerical simulations. Performing a normal mode analysis it may be possible to show that discrete normal modes indeed exist. Sotani (2015) found normal modes, because the latter would imply that the oscillations are orthogonal and form a complete set of eigenmodes, which we can- not proof rigorously with our direct numerical simulations. Per-

REFERENCES

Akmal A., Pandharipande V. R., Ravenhall D. G., 1998, Phys. Rev. C, 58, 1804
Anderson P. W., Itoh N., 1975, Nature, 256, 25
Andersson N., Comer G. L., Langlois D., 2002, Phys. Rev. D, 66, 104002
Andersson N., Comer G. L., Grosk, K., 2004, MNRAS, 355, 918
Andersson N., Glampedakis K., Samuelsson L., 2009, MNRAS, 396, 894
Baldo M., Burgio G. F., Schulze H.-J., 2000, Phys. Rev. C, 61, 055801
Baym G., Pethick C., Pines D., 1969, Nature, 224, 673
Bocquet M., Bonazzola S., Gourgoulhon E., Novak J., 1995, A&A, 301, 757
Cerdá-Durán P., 2010, Classical and Quantum Gravity, 27, 205012
Cerdá-Durán P., Font J. A., Antón L., Müller E., 2008, A&A, 492, 937
Cerdá-Durán P., Stergioulas N., Font J. A., 2009, MNRAS, 397, 1607
Channel N., 2008, MNRAS, 388, 737
Channel N., 2012, Phys. Rev. C, 85, 035801
Channel N., Haensel P., 2008, Living Reviews in Relativity, 11
Colaiuda A., Kokkotas K. D., 2011, MNRAS, 414, 3014
Colaiuda A., Kokkotas K. D., 2012, MNRAS, 423, 811
Colaiuda A., Beyers H., Kokkotas K. D., 2009, MNRAS, 396, 1441
Deibel A. T., Steiner A. W., Brown E. F., 2014, Phys. Rev. C, 90, 025802
Douchin F., Haensel P., 2001, A&A, 380, 151
Duncan R. C., 1998, ApJ, 498, L45
Duncan R. C., Thompson C., 1992, ApJ, 392, L9
Gabler M., Cerdá Durán P., Font J. A., Müller E., Stergioulas N., 2011, MNRAS, 410, L37

Coherent magneto-elastic oscillations in superfluid magnetars

allow to explain qualitatively, and simultaneously, both the low- and high-frequency QPOs observed in magnetars. However, our model still has to be improved. On the one hand, it does not in- clude the possibility of superconducting protons (which may be destroyed due to the ultra-strong magnetic fields present in mag- netars). On the other hand, we do neither consider a highly tan- gled magnetic field nor mixed toroidal and poloidal magnetic fields that may change the spectrum (Colaiuda & Kokkotas 2012; Sotani 2015). We plan to account for these two main missing ingredients in the near future and address these issues in further work. An- other important open question is how the oscillations of a neutron star may modulate its X-ray emission. To understand the modula- tion mechanism it would be necessary to estimate the amplitude of the oscillations and to be able to compare them with the proper- ties of observed QPOs. Needless to say, to really advance in our understanding of QPOs, we eagerly need to increase the available observational data. There is still no unambiguous pattern in the frequency spacing of the QPOs. Recent work aimed at detecting QPOs in normal magnetar bursts appears very promising (Huppenkothen et al. 2014a,c) and we strongly encourage further studies in this direction.

ACKNOWLEDGEMENTS

Work supported by the Collaborative Research Centre on Gravita- tional Wave Astronomy of the Deutsche Forschungsgemeinschaft (DFG SFB/Transregio 7), the Spanish MINECO (grant AYA2013- 40979-P), the Generalitat Valenciana (PROMETEOII-2014-069), and the EU through the ERC Starting Grant no. 259276-CAMAP and the ERC Advanced Grant no. 341157-COCO2CAS. Partial support comes from NewCompStar, COST Action MP1304. Computa- tions were performed at the Servei d’Informàtica de la Univer- sitat de València and at the Max Planck Computing and Data Facility (MPCDF).

In our study, the effects of changing the composition and en- trainment were encoded into a single parameter, $\varepsilon X_c$. As ex- pected, the frequencies of the oscillations confined to the core, $U_n^{\text{core}}$ and $L_n$, scale like $f \propto \sqrt{\varepsilon X_c}$. Coherent oscillations, on the contrary, have a different scaling, $f \sim \sqrt[3]{\varepsilon X_c} + a \rho \varepsilon X_c^{-1/3} B$, where the exponent is $-1/3$ for several $U_n$ oscillations for a given magnetic field strength. In the particular case of $U_2$, it was obtained for three different magnetic field strengths.

The superfluid magneto-elastic oscillations discussed in this work (see also Gabler et al. 2013a; Passamonti & Lander 2014)
Gabler M., Cerdá-Durán P., Stergioulas N., Font J. A., Müller E., 2012, MNRAS, 421, 2054
Gabler M., Cerdá-Durán P., Stergioulas N., Font J. A., Müller E., 2013a, Physical Review Letters, 111, 211102
Gabler M., Cerdá-Durán P., Font J. A., Müller E., Stergioulas N., 2013b, MNRAS, 430, 1811
Gabler M., Cerdá-Durán P., Stergioulas N., Font J. A., Müller E., 2014, MNRAS, 443, 1416
Gearheart M., Newton W. G., Hooker J., Li B.-A., 2011, MNRAS, 418, 2343
Glampedakis K., Jones D. I., 2014, MNRAS, 439, 1522
Glampedakis K., Samuelsson L., Andersson N., 2006, MNRAS, 371, L74
Glampedakis K., Andersson N., Samuelsson L., 2011, MNRAS, 410, 805
Grabr V., Andersson N., Glampedakis K., Lander S. K., 2015, MNRAS, 453, 671
Gusakov M. E., Haensel P., 2005, Nuclear Physics A, 761, 333
Hambaryan V., Neushäuser R., Kokkotas K. D., 2011, A&A, 528, A45+
Huppenkothen D., et al., 2014a, ApJ, 787, 128
Huppenkothen D., Watts A. L., Levin Y., 2014b, ApJ, 793, 129
Huppenkothen D., Heil L. M., Watts A. L., Göğüş E., 2014c, ApJ, 795, 114
Israel G. L., et al., 2005, ApJ, 628, L53
Levin Y., 2006, MNRAS, 368, L35
Levin Y., 2007, MNRAS, 377, 159
Link B., 2014, MNRAS, 441, 2676
Link B., van Eysden C. A., 2015, preprint, (arXiv:1503.01410)
Mendell G., 1991, ApJ, 380, 515
Mendell G., 1998, MNRAS, 296, 903
Messios N., Papadopoulos D. B., Stergioulas N., 2001, MNRAS, 328, 1161
Migdal A. B., 1959, Nucl. Phys. A, 13, 655
Olausen S. A., Kaspi V. M., 2013, preprint, (arXiv:1309.4167)
Page D., Prakash M., Lattimer J. M., Steiner A. W., 2011, Physical Review Letters, 106, 081101
Palapanidis K., Stergioulas N., Lander S. K., 2015, MNRAS, 452, 3246
Passamonti A., Lander S. K., 2013, MNRAS, 429, 767
Passamonti A., Lander S. K., 2014, MNRAS, 438, 156
Piro A. L., 2005, ApJ, 634, L153
Prix R., Rieutord M., 2002, A&A, 393, 949
Samuelsson L., Andersson N., 2007, MNRAS, 374, 256
Samuelsson L., Andersson N., 2009, Classical and Quantum Gravity, 26, 150016
Schulze H.-J., Rijken T., 2011, Phys. Rev. C, 84, 035801
Shternin P. S., Yakovlev D. G., Heinke C. O., Ho W. C. G., Patnaude D. J., 2011, MNRAS, 412, L108
Sinha M., Sedrakian A., 2015, Phys. Rev. C, 91, 035805
Sotani H., 2015, Physical Review D, 92, 104024
Sotani H., Kokkotas K. D., Stergioulas N., 2007, MNRAS, 375, 261
Sotani H., Kokkotas K. D., Stergioulas N., 2008, MNRAS, 385, L5
Sotani H., Nakazato K., Iida K., Oyamatsu K., 2013, MNRAS, 428, L21
Sotani H., Iida K., Oyamatsu K., 2016, New Astronomy, 43, 80
Steiner A. W., Watts A. L., 2009, Physical Review Letters, 103, 181101
Steiner A. W., Prakash M., Lattimer J. M., Ellis P. J., 2005, Phys. Rep., 411, 325
Stergioulas N., Friedman J. L., 1995, ApJ, 444, 306
Strohmayer T. E., Watts A. L., 2005, ApJ, 632, L111
Strohmayer T. E., Watts A. L., 2006, ApJ, 653, 593
Thompson C., Lyutikov M., Kulkarni S. R., 2002, ApJ, 574, 332
Watts A. L., Strohmayer T. E., 2006, ApJ, 637, L117
van Hoven M., Levin Y., 2008, MNRAS, 391, 283
van Hoven M., Levin Y., 2011, MNRAS, 410, 1036
van Hoven M., Levin Y., 2012, MNRAS, 420, 3035