Two-fluid simulations of the magnetic field evolution in neutron star cores in the weak-coupling regime

F. Castillo, 1, ⋆ A. Reisenegger, 2 and J. A. Valdivia 3, 4

1 Instituto de Astrofísica, Facultad de Física, Pontificia Universidad Católica de Chile, Av. Vicuña Mackenna 4860, Macul, Santiago, Chile
2 Departamento de Física, Facultad de Ciencias Básicas, Universidad Metropolitana de Ciencias de la Educación, Av. José Pedro Alessandri 774, Ñuñoa, Santiago, Chile
3 Departamento de Física, Facultad de Ciencias, Universidad de Chile, Las Palmeras 3425, Ñuñoa, Santiago, Chile
4 Centro para el Desarrollo de la Nanociencia y Nanotecnología, CEDENNA, Santiago, Chile

Accepted XXX. Received YYY; in original form ZZZ

ABSTRACT

In a previous paper, we reported simulations of the evolution of the magnetic field in neutron star cores through ambipolar diffusion, taking the neutrons as a motionless uniform background. However, in real neutron stars, neutrons are free to move, and a strong composition gradient leads to stable stratification (stability against convective motions) both of which might impact on the time-scales of evolution. Here we address these issues by providing the first long-term two-fluid simulations of the evolution of an axially symmetric magnetic field in a neutron star core composed of neutrons, protons, and electrons with density and composition gradients. Again, we find that the magnetic field evolves towards barotropic “Grad-Shafranov equilibria”, in which the magnetic force is balanced by the degeneracy pressure gradient and gravitational force of the charged particles. However, the evolution is found to be faster than in the case of motionless neutrons, as the movement of charged particles (which are coupled to the magnetic field, but are also limited by the collisional drag forces exerted by neutrons) is less constrained, since neutrons are now allowed to move. The possible impact of non-axisymmetric instabilities on these equilibria, as well as beta decays, proton superconductivity, and neutron superfluidity, are left for future work.

Key words: stars: neutron – stars: magnetic field – MHD – methods: numerical

1 INTRODUCTION

Neutron stars (NSs) are classified in several types based on their substantially different observational properties, which appear to be determined mainly by their rotation rates, magnetic field strengths, and presence or absence of accretion from a binary companion. In particular, the magnetic fields control the torque that slows down their rotation, can have a crucial effect on the free energy budget and radiation processes, and influence the flow of accreted matter on and around these stars. On the other hand, the structure and evolution of these magnetic fields is far from understood as different classes of NSs have very different magnetic field strengths, which appear to be correlated with their age. Young NSs, such as magnetars, classical radio pulsars, and high-mass X-ray binaries, have strong surface magnetic fields \( \sim 10^{11} - 15 \) G, while the much older low-mass X-ray binaries and millisecond pulsars have weaker fields \( \sim 10^{8} - 9 \) G (Kaspi 2010; Viganó et al. 2013). This suggests a magnetic field decay, which is usually attributed to the accretion process (Backer et al. 1982; Bhattacharya 1991, 1995; Tauris & van den Heuvel 2006), but might also be explainable through its own dynamics and spontaneous decay as the NS cools and ages (Cruces et al. 2019). Furthermore, the high time-averaged luminosity of magnetars is thought to be linked to the decay of their magnetic field, since their rotational energy loss is insufficient to account for it. Since these objects appear to be isolated, their field decay must be attributed to processes intrinsic to the NSs (Thompson & Duncan 1995, 1996). Therefore, understanding the mechanisms that drive the long-term evolution of the magnetic field in NSs may help us unveil the relation between their different classes.

The physics of the evolution of the magnetic field varies in different regions of the NS (Goldreich & Reisenegger 1992). For example, in the solid crust, ions have very restricted mobility, so the currents are carried by electrons. Therefore the long-term mechanisms that control the evolution of the field in this region are Ohmic diffusion, i.e. current dissipation by electric resistivity, and Hall drift which

⋆ E-mail: fcastill@astro.puc.cl

© 2020 The Authors

arXiv:2006.13186v1 [astro-ph.HE] 23 Jun 2020
corresponds to the transport of the magnetic flux by the electron motion. Since the magnetic field dynamics is intrinsically non-linear, its recent studies have mainly taken a numerical point of view (Hollerbach & Rüdiger 2002; Pons & Geppert 2007; Pons et al. 2009; Viganò et al. 2012; Gourgouliatos et al. 2013; Viganò et al. 2013; Lander & Gourgouliatos 2019), finding that the magnetic field evolves towards stable “attractor” configurations (Gourgouliatos & Cumming 2014; Marchant et al. 2014).

In this work, we concentrate on the long-term magnetic field dynamics in the core of NSs, which is conceptually much more involved than in the crust. Indeed, the core of a NS is a fluid mixture of neutrons, protons, and electrons, joined by other species at increasing densities. The mechanisms for field evolution in this region are strongly dependent on the star’s temperature. Shortly after the NS is formed, neutrons and charged particles are strongly coupled by collisions, behaving essentially as a single fluid, coupled to the magnetic flux.

This fluid is stably stratified by its composition gradient (due to the different density profiles of charged particles and neutrons) (Pethick 1992; Goldreich & Reisenegger 1992; Reisenegger 2009); thus, strong buoyancy forces oppose convective motions. However, as noted by Reisenegger (2007), weak interaction processes (so-called “Urca reactions”; Gamow & Schoenberg 1941; Haensel 1995) can adjust the composition of a fluid element, overcoming the stratification and allowing the fluid to transport the magnetic flux. In this “strong-coupling” regime, the matter can be regarded as a single, stably stratified, non-barotropic fluid (i.e., pressure depends on the non-uniform chemical composition in addition to density). However, as weak interactions are strongly temperature-dependent, this regime applies only for a very short time after the NS birth. As the star cools, the progressive reduction of the collisional coupling makes relative motions possible, so the charged particles can carry the magnetic flux with a different velocity field than that of the neutrons, a process called “ambipolar diffusion” (Pethick 1992; Goldreich & Reisenegger 1992). Hence, on long time-scales, the NS core is in a “weak-coupling” regime, in which neutrons and charged particles act as independent barotropic fluids (assuming charged particles other than protons and electrons can be ignored), with only the charged particles coupling significantly to the magnetic field. It has been argued that ambipolar diffusion may be relevant to explain the activity of magnetars due to its strong dependence on the magnetic field intensity (Thompson & Duncan 1995, 1996).

In Castillo et al. (2017) (hereafter paper I), we provided the first simulations that evolve simultaneously and consistently the structure of the magnetic field and the small density perturbations it induces on the charged particles (taken to be a nearly uniform, locally neutral mix of protons and electrons) inside the core of an isolated, spherical NS through ambipolar diffusion in axial symmetry. We modeled the neutrons as a motionless uniform background that produces a frictional drag on the charged particles (see Goldreich & Reisenegger 1992) and neglected the currents in the crust, assuming it has a very low conductivity (for a discussion on the impurity of the crust see Cumming et al. 2004). We also ignored the effects of superfluidity, superconductivity, and weak interactions (“Urca reactions”).

We found that the magnetic field evolves in the expected time-scales, eventually reaching equilibrium states in which the magnetic forces are balanced by the degeneracy pressure gradient and gravitational force of charged particles. The latter, being a homogeneous mixture of protons and electrons, can be regarded as a barotropic fluid (with a one-to-one relation between pressure and density), so these equilibrium states satisfy the Grad-Shafranov equation (Grad & Rubin 1958; Shafranov 1966), strongly constraining the magnetic field configuration. The toroidal field is confined to regions of closed poloidal field lines forming “twisted tori” whose number is conserved by the evolution, since ambipolar diffusion by itself cannot produce magnetic reconnection. Outside these tori, i.e. along poloidal field lines that extend outside the star, the toroidal field disappears through “unwinding” of the field lines by a toroidal component of the ambipolar velocity. We also confirmed that previously found solutions of the Grad-Shafranov equation (e.g., Armaza et al. 2015) are stable in axial symmetry.

We must remark that barotropic equilibria (as the ones found in paper I, and eventually in this work) are likely to become unstable under non-axisymmetric perturbations, as there are numerous magneto-hydrodynamic instabilities identified for axially symmetric magnetic fields, all of which break the axial symmetry (Tayler 1973; Markey & Tayler 1973; Wright 1973), and stable stratification (non-barotropy) appears to be required to stabilize magnetic field configurations (Braithwaite 2009; Reisenegger 2009; Mitchell et al. 2015). Such instabilities might lead to a complete dissipation of the field, unless the charged particle fluid is stably stratified by a gradient of muons or other particle species, in addition to protons and electrons. Addressing 3-dimensional motions, as well as the high temperature “strong-coupling” regime (in which collisional coupling and weak interactions between species become important) is left for future work.

Paper I was a starting point, but contains several simplifications that must be considered. For instance, we modeled the neutrons as a motionless, uniform background with the only effect of providing a frictional force on the charged particles. However, in real NSs, neutrons can move, and both neutrons and charged particles have strong, but different density gradients, so their velocity fields must also be different, as long as their relative abundances cannot be adjusted “in real time” by Urca reactions, as is the case at high temperatures. Thus, there will both be a bulk motion and a relative motion of neutrons and charged particles, setting time-scales that might be somewhat shorter than those previously found. This has been recently studied by Olencegim & Gusakov (2018), who evaluated the different instantaneous particle velocities for a fixed magnetic field configuration, finding that the magnetic field may lead to the generation of a macroscopic fluid velocity that is substantially larger than the relative velocities between species. The impact of the neutron motion on an evolving magnetic field has been previously studied by Hoyos et al. (2008, 2010); however, their one-dimensional simulations cannot capture all the relevant physics of the process. Therefore, in the present work we address those issues by numerically evolving the magnetic field, including the motion of neutrons, in a spherical star with an axially symmetric magnetic field.

In this paper, we neglect the effects of superfluidity and superconductivity, which should at the very least change the
couplings between superfluid neutrons and superconducting protons, thus modifying the time-scales for the processes simulated here, and possibly change the equilibrium configurations found. These issues have been studied by several authors in the last years (e.g., Glampedakis et al. 2011; Graber et al. 2015; Ellritzi et al. 2016; Passamonti et al. 2017a; Bransgrove et al. 2018), and the discussion has not been exempt from controversy (Gusakov & Dommes 2016; Dommes & Gusakov 2017; Passamonti et al. 2017b). Until recently, the impact of superfluidity and superconductivity was thought to be well understood only in particularly simple situations, such as the one studied by Kantor & Gusakov (2018). However, it was not until very recently that an expression for the force on proton vortices in superfluid and superconducting matter (Gusakov 2019) was proposed, which is a key ingredient for studying the long-term magnetic evolution. Thus, performing magneto-hydrodynamic simulations including such effects is left for future work.

This paper is organized as follows. In § 2 we discuss the physical model and construct the equations to be solved in axial symmetry. Here, we also discuss the relevant timescales and describe our toy model for the equation of state. In § 3.1 we test the impact of including an extra artificial friction, which is used in our simulations to keep the magnetic field close to a magneto-hydrostatic quasi-equilibrium throughout its evolution. In § 3.2 we check if the simulations are in agreement with the analytically expected time-scales. In § 3.3 we study the equilibrium configurations found. Finally, in § 4, our results are summarized and conclusions are outlined.

## 2 PHYSICAL MODEL

### 2.1 Basic equations

As in Paper I, we model the interior of an isolated NS as a plasma composed of neutrons, protons, and electrons. The species are coupled by collisions and electromagnetic forces, and their equations of motion are written as

\[
\frac{c}{\gamma_i} \frac{\partial \gamma_i}{\partial t} = n_i q_i \left( \frac{E + \gamma_i B}{c} \times B \right) - \frac{\gamma_i n_i \mu_i}{c^2} \nabla \mu_i - \frac{\gamma_i n_i}{c^2} \nabla \Psi
\]

\[
- \sum_{j \neq i} \gamma_{ij} n_i n_j \left( \nu_i - \nu_j \right),
\]

where \( n_i \) and \( \mu_i \) (\( i = n, p, e \)) are the number density and chemical potential of species \( i \), respectively; \( \mu_i/c^2 \) is the effective mass of each species, which could include corrections due to interactions and relativistic effects (Akmal et al. 1998); \( q_i \) is the electric charge of the respective particles; and \( \nu_i \) is the velocity of the \( i \)-th species. We assume charge neutrality, so that at all times \( n_p = n_e \equiv n_c \). The forces acting on each particle are, from left to right, the Lorentz force (where \( E \) and \( B \) are the electric and magnetic fields), the degeneracy-pressure gradient of species \( i \), the gravitational force acting on each fluid species (where \( \Psi \) is the gravitational potential), and the frictional drag forces due to collisions between particles of different species. The later are parametrized by rate coefficients \( \gamma_{ij} \), so that momentum conservation implies \( \gamma_{ij} = \gamma_{ji} \).

Under any perturbation, the star very quickly reaches a magneto-hydrostatic quasi-equilibrium state in which all the forces on a fluid element are close to balancing each other. The time-scale to reach this state is a few Alfvén times, \( t_{Alf} \sim (10^{14} G / |B|) \) s. Since we are interested in the long-term evolution of the field, which happens on much longer timescales, \( \sim 10^{3-10} \) yr, we do not intend to follow the propagation of sound waves, gravity (buoyancy) waves, and Alfvén waves in detail. Instead, we filter them out by replacing the inertial terms on the left-hand-side of the equations of motion by an artificial frictional force acting on the neutrons, of the form \(-\zeta n_i \Psi_n\) (Hoyos et al. 2008). The balance between this and the other forces acting on a fluid element determines the velocity field \( \Psi_n \), which quickly restores the hydromagnetic quasi-equilibrium by rearranging the particles and magnetic field on a time-scale set by the parameter \( \zeta \). The value of this parameter is chosen to be small enough so its associated time-scale is much longer than the dynamical time-scales (\( \sim \) Alfvén times), but shorter than the time-scales relevant to us (see discussion in Section 2.6).

In Paper I, we did not need to explicitly introduce such mechanism. As we froze the neutrons, their friction with the charged particles provided a mechanism ensuring that the latter would evolve through successive quasi-equilibrium states. In contrast, in the present work we are allowing neutrons to move and rearrange in a way in which they help to maintain a hydromagnetic quasi-equilibrium, which might be much closer to reality.

The equations of motion then become:

\[
0 = -n_p \nabla \mu_p - \frac{n_p n_e}{c^2} \nabla \Psi - \gamma_{ne} n_p n_e (\nu_n - \nu_e)
\]

\[
- \gamma_{pn} n_p n_e (\nu_p - \nu_e) - \zeta n_p \Psi_n,
\]

\[
0 = + n_e \left( E + \frac{\nu_p}{c} \times B \right) - n_e \nabla \mu_p - \frac{n_e n_p}{c^2} \nabla \Psi
\]

\[
- \gamma_{pn} n_p n_e (\nu_p - \nu_e) - \zeta n_p \Psi_n,
\]

\[
0 = - n_e \left( E + \frac{\nu_p}{c} \times B \right) - n_e \nabla \mu_e - \frac{n_e n_p}{c^2} \nabla \Psi
\]

\[
- \gamma_{pn} n_p n_e (\nu_p - \nu_e) - \zeta n_p \Psi_n.
\]

By taking the product of eq. (3) with \( \gamma_{en} \) and eq. (4) with \( \gamma_{pn} \), and then subtracting them, we get

\[
E = - \frac{\gamma_{pn} \nu_p + \gamma_{en} \nu_p}{\gamma_{en} \gamma_{cn}} \times B + \frac{J}{\sigma}
\]

\[
+ \frac{\gamma_{en} \nabla \mu_p - \gamma_{pn} \nabla \mu_e}{\gamma_{en} \gamma_{cn}} + \frac{\gamma_{en} \mu_p - \gamma_{pn} \mu_e}{\sigma} \nabla \Psi,
\]

where \( \gamma_{cn} = \gamma_{pn} + \gamma_{en} \) is the net collisional coupling between charged particles and neutrons,

\[
\sigma = c^2 \left( \frac{n_p}{\gamma_{en} n_e} \right)^{-1},
\]

is the electric conductivity, and \( J \) is the electric current density \( J = n_e (\nu_p - \nu_e) = \nabla \times B / 4 \pi t \).

We define the “ambipolar diffusion velocity”, which represents the joint motion of the two charged particle species relative to the neutrons, as

\[
v_{ad} = \frac{\gamma_{pn} (\nu_p - \nu_n) + \gamma_{en} (\nu_e - \nu_n)}{\gamma_{cn}},
\]

and the “Hall drift velocity”, which is proportional to the electric current, as

\[
v_H = - \frac{\gamma_{pn} - \gamma_{en}}{\gamma_{cn}} (\nu_p - \nu_e) \equiv - \frac{\gamma_{pn} - \gamma_{en} J}{\gamma_{cn}} \frac{\sigma}{n_c e}.
\]
Hence, \((γ_{pn} v_{e} + γ_{en} v_{p}) / γ_{en} = v_{n} + v_{ad} + v_{H}\), so the evolution equation for the magnetic field is obtained from Faraday’s law as
\[
\frac{\partial B}{\partial t} = \nabla \times \left( (v_{n} + v_{ad} + v_{H}) \times B - \frac{c}{\sigma} \right)
- \nabla \left( \frac{\varepsilon \gamma_{en}}{\rho c} \right) v_{\mu} - \nabla \left( \frac{\mu_{e} \gamma_{en} - \mu_{e} \gamma_{en}}{\rho c} \right) \nabla \Psi,
\]
where we defined a total chemical potential for the charged particles, \(\mu_{c} \equiv \mu_{p} + \mu_{e}\). The last term inside the curl represents Ohmic dissipation, and the two last terms represent electric field effects. As discussed in Goldreich & Reisenegger (1992), in the core of NSs the effects of Hall drift and Ohmic decay can be orders of magnitude smaller than the ambipolar diffusion; hence we neglect those terms. Also, as shown in paper I, the time-scale on which the battery terms are relevant is roughly the same as the Hall time-scale; therefore we also neglect those terms, obtaining
\[
\frac{\partial B}{\partial t} = \nabla \times (v_{c} \times B),
\]
where \(v_{c} \equiv v_{n} + v_{ad}\) is the velocity of the charged particles.

The relevant velocities can be computed from the equations of motion. By adding equations (2), (3), and (4), we get the velocity field of the neutrons, parametrized by the fictitious friction coefficient \(\zeta\), which replaces the very small inertial terms,
\[
v_{n} = \frac{1}{\zeta_{n}} \left( \frac{J}{c} \times B - n_{c} \left( \nabla \mu_{c} + \frac{\mu_{e}}{c^{2}} \nabla \Psi \right) - n_{N} \left( \nabla \mu_{N} + \frac{\mu_{e}}{c^{2}} \nabla \Psi \right) \right).
\]
From equations (3), (4), and (7) we obtain the ambipolar diffusion velocity,
\[
v_{ad} = \frac{1}{\gamma_{en} n_{c} n_{n}} \left( \frac{J \times B}{c} - n_{c} \left( \nabla \mu_{c} + \frac{\mu_{e}}{c^{2}} \nabla \Psi \right) \right),
\]
which is proportional to the imbalance between the forces, including (from left to right) the magnetic force density, the gradient of the degeneracy pressure of the charged particles, and the gravitational force on the charged particles. Thus, the ambipolar diffusion is driven by the magnetic force, controlled by the pressure gradient and gravitational forces acting on the charged particles, and opposed by the collisional drag of the neutrons. The terms in eq. (11) have an analogous interpretation.

To evolve the particle densities, we use the continuity equations
\[
\frac{\partial n_{c}}{\partial t} + \nabla \cdot (n_{c} v_{c}) = -\Delta \Gamma,
\]
\[
\frac{\partial n_{n}}{\partial t} + \nabla \cdot (n_{n} v_{n}) = +\Delta \Gamma,
\]
where \(\Delta \Gamma\) is the net rate per unit volume of conversion of charged particles to neutrons by weak interactions, i.e., the difference between the rates for the (direct or modified) Urca processes, \(p + e \rightarrow n + v_{e}\) and \(n + p + e \rightarrow n + v_{e}\), where \(v_{e}\) and \(v_{n}\) denote electron neutrinos and electron antineutrinos, respectively. This quantity becomes very small in the low-temperature regime of interest here (Goldreich & Reisenegger 1992; Reisenegger 1995), therefore we ignore it in the present work.

![Figure 1](image_url)

**Figure 1.** Comparison between \(n_{c}/n_{n}(0)\) and \(n_{c}/n_{n}(0)\) (obtained by numerically solving the hydrostatic equilibrium eq. 16), and the simple analytical approximations \(n_{c}^{(A)}/n_{n}(0)\) and \(n_{c}^{(A)}/n_{n}(0)\), respectively. Here, \(n_{c}^{(A)}\) is computed from equation (19), using \(n_{c}^{(A)}\), the analytical expression for \(n_{c}\) given by eq. (20).

### 2.2 Background NS model

As in paper I, we consider the (realistic) situation where the magnetic field induces only small perturbations with respect to a hypothetical non-magnetized stellar structure (see also Reisenegger 2009). Thus, we split the particle densities, and hence the chemical potentials, in two:

1) time-independent background densities \(n_{i}(r)\) and chemical potentials \(\mu_{i}(r)\) determined by the conditions of chemical (beta) equilibrium,
\[
\mu_{n} = \mu_{e} \equiv \mu(r),
\]
and hydrostatic equilibrium in the absence of the magnetic field,
\[
\nabla \mu + \mu \nabla \Psi / c^{2} = 0,
\]
and
2) much smaller time-dependent perturbations \(\delta n_{c}, \delta n_{n}, \delta \mu_{c},\) and \(\delta \mu_{n}\), respectively, induced by the evolving magnetic field (to be discussed in § 2.3).

An important improvement of the present work over paper I is that we consider the non-magnetized background star to have non-uniform particle densities, with different radial gradients for the neutrons and charged particles, as imposed by beta equilibrium.

For simplicity, we ignore strong interactions, treating neutrons and protons (with the same mass \(m\)) as non-relativistic Fermi gases and electrons as an extremely relativistic (massless) Fermi gas. Thus, the chemical potentials are related to the particle densities by
\[
\mu_{n}(r) = mc^{2} + \frac{PF_{n}(r)^{2}}{2m},
\]
\[
\mu_{e}(r) = mc^{2} + \frac{PF_{e}(r)^{2}}{2m} + pF_{e}(r)c,
\]
where \(PF_{i}(r) = \frac{\hbar}{3}\sqrt{\frac{3}{2}}n_{i}(r)^{1/3}\) are the Fermi momenta of neutrons \(i = n\) and charged particles \(i = e\). Since we assume charge neutrality, the densities (and thus the Fermi momenta) of protons and electrons are the same. Thus, the condition of chemical equilibrium (equation [15]) allows to write the density of neutrons in terms of that of the charged particles,
\[
n_{n}(r) = \left[ \frac{2mc}{\hbar^{3/2}}n_{e}(r)^{1/3} + n_{e}(r)^{2/3} \right]^{3/2}.
\]
For the background number density of charged particles, we use the simple analytical approximation
\[ n_c(r) = n_{c0} \left( \frac{\sin(0.7\pi r/R)}{0.7\pi r/R} \right)^6, \]
where \( R \) is the radius of the core, taken as 70% of the stellar radius. As can be seen in Fig. 1, this relation closely resembles the numerical solution obtained by imposing Newtonian hydrostatic equilibrium equation (16) on this Fermi gas, and we adjusted the central density so \( \xi = n_0(0)/n_{c0}(0) = 10 \), yielding a star of mass 1.58\( M_\odot \) and radius 8.2 km.

The transport coefficients \( \kappa_{ij}(r, T) \) between species \( i \) and \( j \) are computed for the relations derived for \( \kappa_{ij}(r, T) \) by Yakovlev & Shalybkov (1990), where \( T \) denotes the core temperature.

This stellar model, although very simplified, allows us to capture the effects of radial density gradients, gravity, and stable stratification into our simulations, which is a vast improvement over paper I, where the background densities were treated as fixed numbers.

2.3 Linearization

Since the density perturbations are small, we can linearize \( \delta \mu_n = K_{nn} \delta n_n \) (where \( K_{nn} = \delta \mu_n/\delta n_n \)), and \( \delta \mu_c = K_{cc} \delta n_c \) (where \( K_{cc} = \delta \mu_c/\delta n_c \)). In our model, as there are no strong interactions, the cross-derivatives \( K_{cn} = \delta \mu_c/\delta n_n \) and \( K_{nc} = \delta \mu_n/\delta n_c \) vanish.

Dropping higher-order terms, we can write the full set of equations to be solved as
\[ \frac{\partial B}{\partial t} = \nabla \times \left[ (v_n + v_{ad}) \times B \right], \]
\[ \frac{\partial \delta n_n}{\partial t} + \nabla \cdot (n_n \nabla v_n) = 0, \]
\[ \frac{\partial \delta n_c}{\partial t} + \nabla \cdot [n_c (v_n + v_{ad})] = 0, \]
\[ v_n = \frac{1}{\xi n_n} (f_B + f_n + f_c), \]
\[ v_{ad} = \frac{1}{\gamma_{cn} n_c n_n} (f_B + f_c), \]
\[ f_B = \frac{\nabla \times B \times B}{\delta \pi}, \]
\[ f_n = -n_n \mu \left[ \frac{\delta \mu_n}{\mu} \right], \]
\[ f_c = -n_c \mu \left[ \frac{\delta \mu_c}{\mu} \right], \]
\[ \delta \mu_n = K_{nn} \delta n_n, \]
\[ \delta \mu_c = K_{cc} \delta n_c, \]
where the degeneracy pressure gradients and the gravitational forces for each species have been combined into the “fluid forces” (more precisely, force densities) \( f_n \) and \( f_c \) using the hydrostatic equilibrium condition of the background, equation (16).

2.4 Boundary conditions

We assume that the currents in the crust decay much faster than typical evolution time-scales in the core, so we can treat the crust as a vacuum whose magnetic field at any time is fully determined by the field in the core (see discussion and more detail on the imposed boundary conditions in paper I). This external current-free magnetic field is computed at all time-steps as a multipolar expansion, whose coefficients are determined by the value of the radial component of the magnetic field at the crust-core interface. Also, at the crust-core interface we assume that the radial component of the charged-particle velocity \( v_n \) is null, since the positive charges in the crust are fixed to the crystal lattice. We achieve this by setting \( v_{n,r} = 0 \) and \( v_{ad,r} = 0 \) at the surface. This imposes a restriction on the particle densities at that point, since a strong charged particle chemical potential gradient is needed to balance the radial magnetic force. Therefore, at the crust-core interface we have
\[ \frac{\partial}{\partial r} \left( \frac{\delta \mu_c}{\mu} \right) = \frac{f_B}{n_c \mu} , \]
\[ \frac{\partial}{\partial r} \left( \frac{\delta \mu_n}{\mu} \right) = 0 . \]

2.5 Axial symmetry

Lastly, we restrict ourselves to axial symmetry, so the magnetic field can be decomposed as
\[ B = \nabla \times \nabla \phi + \beta \nabla \phi . \]

Here the scalar potentials \( \alpha(t, r, \theta) \) and \( \beta(t, r, \theta) \) generate the poloidal and toroidal magnetic field, respectively, where \( t \) denotes time, \( r \) is the radial coordinate, and \( \theta \) and \( \phi \) are the polar and azimuthal angles, respectively, so \( \nabla \phi = \hat{\phi}/(r \sin \theta) \).

An explicit form for the evolution of the magnetic potentials can be derived from equation (21), where we get
\[ \frac{\partial \alpha}{\partial t} = r \sin \theta \left[ (v_n + v_{ad}) \times B \right] \cdot \hat{\phi}, \]
\[ \frac{\partial \beta}{\partial t} = r^2 \sin^2 \theta \nabla \cdot \left[ (v_n + v_{ad}) \times B \right] \times \hat{\phi} . \]

2.6 Time-scale estimates

2.6.1 Short-term relaxation through fictitious friction

In order to mimic the quick hydromagnetic relaxation due to the propagation and damping of sound waves, gravity waves, and Alfvén waves, which happens much faster than ambipolar diffusion, the fictitious friction parameter introduced in equation (2) must satisfy \( \zeta \ll \gamma_{cn} n_c, \) so a net force imbalance on a fluid element (in round brackets on the right-hand side of eq. [24]) is reduced by bulk motions (with velocity \( v_n \)) much more quickly than an imbalance of the partial forces on the charged-particle component (in round brackets on the right-hand side of eq. [25]) is reduced by ambipolar diffusion (with relative velocity \( v_{ad} \)). Thus, for an arbitrary, non-equilibrium initial condition, the dynamics is initially dominated by a bulk motion with the neutron velocity, \( v_n \). For a characteristic spatial scale \( L \lesssim R \), the time-scales for the evolution of the density perturbations, \( \sim (\delta n_n/n_n)(L/v_n) \) (from eq. [22]) and \( \sim (\delta n_c/n_c)(L/v_n) \) (from eq. [23]) are much shorter than that for the magnetic field, \( \sim L/v_n \) (from eq. [21]). Thus, for \( t \ll L/v_n \), the magnetic field can be regarded as fixed, and only the density perturbations evolve.
For an axially symmetric magnetic field configuration, the Lorentz force density (eq. [26]) can be decomposed as
\[ f_B = f_B^{\text{Pol}} + f_B^{\text{Tor}}, \]
where \( f_B^{\text{Pol}} \) and \( f_B^{\text{Tor}} \) are its poloidal and a toroidal components. On the other hand, the fluid forces given by equations (27) and (28) are purely poloidal, therefore they cannot balance \( f_B^{\text{Tor}} \). Furthermore, each of the fluid forces is proportional to the gradient of a scalar function, therefore an arbitrary \( f_B^{\text{Pol}} \) can only be balanced for a particular, non-trivial combination of chemical potential perturbations, \( \delta \mu(r, \theta) \) and \( \delta \mu_t(r, \theta) \).

For definiteness, let us assume an initial condition with vanishing density perturbations, \( \delta n_p(t = 0) = \delta n_c(t = 0) = 0 \). In this case, the initial poloidal bulk velocity is \( \mathbf{v}_B^{\text{Pol}}(t = 0) = f_B^{\text{Pol}}/|\zeta(n_p)| \), and the density perturbations grow roughly as \( |\delta n_p/n_p| \sim |\delta n_c/n_c| \sim -\mathbf{v}_B^{\text{Pol}}/L \). This causes a growth of the fluid forces, \( f_n \sim K_{nn} n_p^2 \mathbf{v}_B^{\text{Pol}}/L \) and \( f_c \sim K_{cc} n_c^2 \mathbf{v}_B^{\text{Pol}}/L \), until the larger of these, namely \( f_n \) (because \( K_{nn} n_p \sim K_{cc} n_c \), whereas \( n_c \ll n_p \)) approaches the magnitude of \( f_B^{\text{Pol}} \). This happens on a time-scale
\[ t_{\zeta \nu} \sim \frac{\zeta L^2}{K_{nn} n_p}. \]

the analog of the propagation time of sound waves (\( \rho \)-modes) when inertial effects are taken into account. However, as discussed in the previous paragraph, \( f_B^{\text{Pol}} \) alone cannot balance an arbitrary (poloidal) vector field \( f_B^{\text{Tor}}(r, \theta) \). Thus, \( \nu_B \) might now be a very different vector field than \( f_B^{\text{Pol}}(t, \theta) \), but it will still be roughly of the same order of magnitude, further modifying the density perturbations until \( \mathbf{v}_B^{\text{Pol}} + f_n + f_c \approx 0 \), at which point the density perturbations reach the (still very small) fractional magnitudes \( |\delta n_p/n_p| \sim B^2/(4\pi K_{nn} n_p^2) \) and \( |\delta n_c/n_c| \sim B^2/(4\pi K_{cc} n_c^2) \). The latter happens on a time-scale
\[ t_{\zeta \nu} \sim \frac{\zeta L^2}{\nu_B n_p}. \]

which should be roughly identified with the propagation time of gravity waves (\( g \)-modes), i.e., the buoyancy (Brunet-Väisälä) period in a realistic NS (Reisenegger & Goldreich 1992), since balancing an arbitrary \( f_B^{\text{Pol}} \) will generally require non-parallel vector fields \( \nabla (\delta \mu (r, \theta))/|\mu (r)| \) and \( \nabla (\delta \mu_t (r, \theta))/|\mu_t (r)| \), i.e., a baroclinic (non-barotropic) configuration.

On the other hand, \( f_B^{\text{Tor}} \) cannot be canceled by fluid forces and must thus decay to zero, which occurs on a longer time-scale
\[ t_{\zeta \nu} \sim \frac{L}{\nu_B} \frac{4\pi n_p L^2}{B^2}, \]

which should be identified with the Alfvén time. The latter evolution clearly also modifies \( f_B^{\text{Pol}} \) but the fluid displacements can keep up, always maintaining the balance between \( f_B^{\text{Pol}} \) and the gradient terms and eventually leading to a nearly complete cancellation of the forces on the right-hand side of equation (24), thus making \( |\nu_B| \) comparable to \( |\nu_{adv}| \).

These arguments remain valid when removing the restriction of axial symmetry. As two gradient forces can only balance two different components of the magnetic force (in a time-scale \( t_{\zeta \nu} \)), one component will always remain unbalanced. Therefore, reaching a state of hydromagnetic quasi-equilibrium will always require the magnetic field to adjust so that the latter component vanishes, which will happen on a time-scale \( \sim t_{\zeta \nu} \). Since we are interested in an evolution on a time-scale many orders of magnitude longer than the Alfvén time, we only need \( \zeta \) to be small enough to make \( t_{\nu B} \) sufficiently short to maintain the hydromagnetic quasi-equilibrium discussed above.

Gusakov et al. (2017) used the time-derivative of the toroidal component of the quasi-equilibrium condition, \( \partial f_B^{\text{Tor}}/\partial t = 0 \), to obtain the macroscopic toroidal velocity of the particle flow. However, solving this equation at all time-steps in a simulation is impractical, as it would require high spatial resolution to properly resolve the fourth-order derivatives over \( B \). Our approach is simpler, as we do not attempt to solve this equation directly, rather, we let the system relax to this condition through the addition of the fictitious friction force.

2.6.2 Long-term evolution through ambipolar diffusion

As the magnetic force acts only on the charged particles (which are coupled to the neutrons only by collisions), it induces a slow relative motion with velocity \( \nu_{adv} \) in which the magnetic field lines are carried along with the charged particles. This process slowly modifies the hydromagnetic quasi-equilibrium, eventually reaching a state in which the magnetic field is balanced mainly by the fluid force of the charged particles, while the modification of the neutrons becomes negligible. During this process, the magnetic field has to adjust, since it has to transition from a state in which \( f_B^{\text{Pol}} \) is balanced by the sum of two different gradients to a state in which only one gradient is available. While the charged particles diffuse through neutrons at a velocity \( \nu_{adv} \sim B^2/(4\pi L \gamma c n_c n_p) \), the neutrons have to adjust accordingly. Therefore, the velocity of the neutrons is controlled by \( \gamma c n_c \) and independent of the value given to \( \zeta \) (granted that \( \zeta \) is sufficiently small, so \( t_{\nu B} \) is much shorter than the ambipolar diffusion time-scale).

At this stage, we expect \( |\delta \nu_c/\partial t| \sim |\delta \nu_c|/\nu_{adv} \sim n_c \nu_{adv}/L \ll n_c \nu_{adv}/L \approx \nabla \cdot (\nu \delta n_c \nu_{adv}) \), and therefore \( \nabla \cdot (\nu \delta n_c \nu_{adv}) \approx -\nabla \cdot (\nu \delta n_c) \). This imposes a restriction on the irrotational component of \( n_c \nu_{adv} \) and \( n_c \nu_{adv} \), so we expect \( \nu_{adv} \) and \( \nu_{adv} \) to be of similar order of magnitude. The magnetic field will evolve under this process until the fluid force of the charged particles balances the magnetic force, reaching an equilibrium state (which may not be stable in the presence of not axially symmetric instabilities, and can also be very slowly eroded by Ohmic decay and other processes neglected in this analysis). This dissipative process sets the long-time-scale for magnetic field evolution, which can be estimated as
\[ \nu_{adv} \sim \frac{L}{|\nu_B + \nu_{adv}|} \frac{4\pi c n_c n_p v_m L^2}{B^2}, \]

where \( \nu_B \) and \( \nu_{adv} \) (See Ofengeim & Gusakov 2018 for analytic relations between these two velocity fields.)
2.7 Dimensionless equations

We have written the equations in dimensionless form,
\[
\frac{\partial \alpha}{\partial t} = r \sin \theta \left[ (v_n + v_{\text{ad}}) \times B \right] \cdot \dot{\phi},
\]
(41)
\[
\frac{\partial \beta}{\partial t} = r^2 \sin^2 \theta \nabla \cdot \left\{ \left[ (v_n + v_{\text{ad}}) \times B \right] \times \dot{\phi} \right\},
\]
(42)
\[
\frac{\partial \delta n}{\partial t} + \nabla \cdot (n_b \delta n) = 0,
\]
(43)
\[
\frac{\partial \delta c}{\partial t} + \nabla \cdot (n_p (v_n + v_{\text{ad}})) = 0,
\]
(44)
\[
v_n = \frac{\dot{\xi}}{\xi_n} \left[ b^2 (\nabla \times B) \times B - n_c \mu \nabla \left( \frac{\delta \mu_c}{\mu} \right) - n_n \mu \nabla \left( \frac{\delta \mu_n}{\mu} \right) \right],
\]
(45)
\[
v_{\text{ad}} = \frac{\dot{\xi}}{\xi_{\text{cn}}} n_n b^2 \left[ b^2 (\nabla \times B) \times B - n_c \mu \nabla \left( \frac{\delta \mu_c}{\mu} \right) \right],
\]
(46)
\[
\frac{\delta \mu_c}{\mu} = K_{cc} \delta n_c,
\]
(47)
\[
\frac{\delta \mu_n}{\mu} = K_{nn} \delta n_n,
\]
(48)

where distances have been normalized to the core radius \( R \), number densities \( n_n \) and \( n_c \) are in units of \( n_{0\text{c}} \), \( K_{nn} \) and \( K_{cc} \) are in units of \( K_{c0} = K_{cc}(r = 0) \), \( \gamma_{\text{cn}} \) is in units of \( \gamma_{c0} = \gamma_{cc}(r = 0) \), time has been normalized to \( t_0 = \xi B_0^2 / K_{c0} \), chemical potentials are in units of \( K_{cc} n_{0\text{c}} / K_{c0} \), and the magnetic field is in units of \( B_0 \) (the mean square of the initial magnetic field in the volume of the star). \( \alpha \) and \( \beta \) are in units of \( R^2 B_0 \) and \( R B_0 \), respectively. We control the strength of the magnetic field adjusting the parameter
\[
b^2 = \frac{B_0^2}{4 \pi K_{c0} n_{0\text{c}}^2},
\]
(49)

which is of the order of the (very small) ratio between the magnetic pressure and the degeneracy pressure of the charged particles. Thus, for our NS model, \( B_0 = n_{0\text{c}} \sqrt{4 \pi K_{c0} / b} = 2 \times 10^{18} \text{ G} \).

Hereafter, we take the value of the different time-scales at the center of the NS as reference values, which, in dimensionless units read, from the shortest to the longest,
\[
\begin{align*}
\tau_{\text{p}} & = \frac{K_{cc} n_{0\text{c}}^2}{K_{nn} n_{n0}^2}, \\
\tau_{\text{g}} & = \frac{\zeta x^2}{b^2}, \\
\tau_{\text{B}} & = \frac{\zeta x^2}{b^2}, \\
\tau_{\text{ad}} & = \frac{\zeta x^2}{b^2},
\end{align*}
\]
(50)-(53)

where \( x = l / R \), and we take \( x = 1 / 4 \), since it roughly fits our simulations. In order to properly resolve all four time-scales in our simulations without having to use a prohibitively small time-step, we use unrealistically large values for the magnetic field (fixed by \( b \)) and \( \zeta \), so the four time-scales are in the correct order of sizes, but get much closer to each other than in reality.

In order to evolve the magnetic field in the NS core, we upgraded the code described in paper I to include the motion of neutrons and the radial density gradients, so it evolves the set of equations (41)–(48). This is done by discretizing the values of the variables over a staggered polar grid composed of \( N_r \) points inhomogeneously distributed in the radial direction inside the core and \( N_{\theta} \) points equally spaced in the polar direction, while the external multipolar expansion of \( \alpha(r, \theta) \) is truncated to the first \( N_{\text{exp}} \) terms. The numerical computation is done conservatively for the evolution of the toroidal magnetic field and the density perturbations of the charged particles and neutrons, using a finite-volume scheme. The time derivative of the poloidal potential is computed using finite differences, and the system is evolved to second-order accuracy in time. This scheme guarantees that the \( \nabla \cdot B = 0 \) condition, as well as the total number of particles, are conserved at all times to machine precision. Details on the numerical code can be seen in paper I.

3 RESULTS

3.1 Dependence on the artificial friction

In our model, the fictitious friction force is a device to allow the particle densities and the magnetic field configuration to reach a hydromagnetic equilibrium on time-scales \( \lesssim t_{\text{B}} \) shorter than the ambipolar diffusion time \( t_{\text{ad}} \), but close enough to the latter for the numerical simulation to be feasible. Thus, the friction parameter \( \zeta \) needs to be chosen to satisfy this compromise, and its value should not affect the long-term evolution of the magnetic field on scales \( \sim t_{\text{ad}} \). In order to estimate its optimal value, we compare three simulations that differ only by their value of \( \zeta \). Since the total integration time is proportional to \( t_{\text{ad}} / \tau_{\text{p}} = 16.45 / \zeta b^2 \), decreasing the values of \( \zeta \) and \( b \) increases the integration time very quickly. Therefore, to keep it manageable, we perform this test with an unrealistically large value of \( b^2 \), namely, \( 10^{-2} \). For \( \zeta \), we take the values \( \zeta_1 = 10^{-2} \), \( \zeta_2 = 10^{-3} \), and \( \zeta_3 = 10^{-4} \), which yield ratios \( t_{\text{ad}} / t_{\text{B}} \approx 10^2 \), \( 10^3 \), and \( 10^4 \), respectively.

As initial condition, we choose the purely poloidal magnetic field generated by the potential
\[
a_1(r, \theta) = a_0 r^2 \left( 1 - \frac{6}{3} r^2 + \frac{3}{7} r^4 \right) \sin^2 \theta,
\]
(54)

where \( a_0 = 1.336 \) is a normalization constant, fixed by the condition \( B = 1 \) on the normalized magnetic field, where \( \langle \cdot \rangle \) denotes rms in the volume of the core. We chose this configuration, shown in Fig. 2 (a), as it is one of the simplest analytic expressions matching all the constraints required for \( B \), and it has been widely used in the literature (Akintun et al. 2013; Passamonti et al. 2017a; Ofengeim & Gusakov 2018). For the particle densities we initially set \( \delta n_p = \delta n_n = 0 \).

Our results are summarized in Fig. 3. Panel (a) shows that during the early stages (\( \tau_{\text{p}} \)), there is a small adjustment of the magnetic field. This is expected, as growing the density perturbations up to \( |\delta n_i| / n_i \sim b^2 \) (for \( i = n, c \)) implies spatial displacements of a fraction \( -b^2 \) of the core radius thus the magnetic field strength is expected to be reduced by a similar fraction. We also see that, while the early dynamics is dominated by the artificial friction, the three simulations converge to the same curve at \( t \sim t_{\text{B}} \propto \zeta \).

This can be seen more clearly in panel (b). The convergence of \( v_n \) for simulations with very different values of \( \zeta \) confirms that the scheme is indeed yielding the expected results, namely \( f_c \propto \zeta \), thus reproducing the correct “physical” neutron velocity on time-scales \( t \sim t_{\text{B}} \), independent of the value used.
Figure 2. Evolution of the magnetic field discussed in §3.1, with initial conditions set by $a$ from equation (54) and $\beta = 0$, and parameters $\zeta = 10^{-4}$ and $b = 10^{-2}$, yielding time-scales at the center of the star in proportions $t_{cp} : t_{cG} : t_{LB} : t_{lad} = 1 : 16.45 : 1645 : 1.645 \times 10^7$. We used a grid of $N_r = 60$ radial steps and $N_\theta = 91$ polar steps inside the core, as well as $N_{Exp} = 27$ external multipoles. From left to right: (a) Configuration of the poloidal magnetic field and the colors the poloidal potential $\alpha$; (b) and (c) density perturbations $\delta n_0$ and $\delta n_c$, respectively, normalized to $n_0$; (d) and (e) poloidal component of the neutron velocity, $v_n$, and ambipolar diffusion velocity, $v_{lad}$, where arrows represent the direction and colors the magnitude normalized to $R/\eta_k$. Rows correspond to different times: $t = 0, t_{cp}, t_{cG}, t_{LB}$, and $t_{lad}$.

Figure 3. Comparison of the evolution of simulations using the same initial condition as in Fig. 2, and three different values of $\zeta$ ($10^{-2}$, $10^{-3}$, and $10^{-4}$), which yield the following ratios between the different relevant time-scales at the center of the star: $t_{cp} : t_{cG} : t_{LB} : t_{lad} = 1 : 16.45 : 1645 : 1.645 \times 10^7$ (continuous line), $1 : 16.45 : 1645 : 1.645 \times 10^6$ (dashed), and $1 : 16.45 : 1645 : 1.645 \times 10^5$ (dotted), respectively. The vertical lines show the value of the time-scale $t_{LB}$ for each simulation. We show the time evolution of (a) the magnetic field $\langle B \rangle$ in units of $B_0$, where $\langle \cdot \rangle$ denotes rms in the volume of the core, (b) the neutron velocity $v_n$, (c) the ambipolar diffusion velocity $v_{lad}$, and (d) the ratio $\langle \nabla \cdot (n_v v_i) \rangle / \langle \nabla \times (n_v v_i) \rangle$ for neutrons ($i = n$, black lines), and charged particles ($i = e$, gray lines).

for $\zeta$ (as long as it is sufficiently small). The good agreement of the three curves after this time suggests that all three values chosen for $\zeta$ are adequate for our purpose. To be on the safe side, we will use $\zeta \sim 10^{-3}$ to perform long-term simulations (reaching $t \sim t_{lad}$), as it still yields manageable integration times.

It is usually assumed in the literature that during the long-term evolution of the field, the time derivatives in the continuity equations are negligible (Goldreich & Reisenegger 1992; Gusakov et al. 2017). Since in our approach we are explicitly evolving the fluid perturbations, it is interesting to see if our scheme confirms this assumption. Neglecting time derivatives in equations (22) and (23) implies that both $n_v v_n$ and $n_e v_e$ will be perfectly solenoidal during the long-term evolution. Figs. 2(d) and (e) at $t = t_{LB}$ suggest that $v_n$ and $v_r = v_n + v_{lad}$ are indeed mostly solenoidal. This becomes even clearer from Fig. 3(d). For neutrons,

$$\frac{\nabla \cdot (n_v v_n)}{\nabla \times (n_v v_n)} \sim \frac{\delta n_0 / t_{LB}}{n_v v_n / L} \sim \frac{\delta n_0}{n_v} \sim \frac{B^2}{4\pi Kn_0 n_n} \sim \frac{b^2}{10^3},$$

which roughly agrees with our results. Similarly, for charged
particles, $\nabla \cdot (n_e v_e)/(\nabla \times (n_e v_e))_\theta \sim \delta n_e/n_e \sim b^2$. These estimates are in agreement with the arguments used in the literature to neglect the time derivatives (Goldreich & Reisenegger 1992; Gusakov et al. 2017). As $\delta n_i/n_i$ scales with $b^2$ ($i = n, c$), it is expected that both approaches are equivalent when running simulations using realistic values of $b$ ($10^{-20} < b^2 < 10^{-4}$), however this is not possible at the moment, due to computing time constraints.

It remains to be seen if the fictitious force is indeed negligible during the long-term evolution of the field, and if our estimates for the different time-scales of evolution are in agreement with our results. This will be addressed in the following section.

3.2 Characteristic evolutionary time-scales

3.2.1 Time-scales dependent on the fictitious friction

The short time-scales $\tau_{fp}$ and $\tau_{fG}$ (equations 37 and 38, respectively) are associated to a quick adjustment of the densities in the presence of a magnetic force, nevertheless they do not explicitly depend on the magnetic field strength. As they are much shorter than the time-scales for magnetic field evolution, the magnetic field remains essentially unchanged during this process. Although in the simulations described in the previous section we use an unrealistically high value of $b$, the value chosen is still small enough to understand the dynamics of the fluid motion, since $\tau_{fp}/\tau_{B} = 6 \times 10^{-4}$. Also, here we are only interested in the dynamics on time-scales $\sim \tau_{fB}$: thus we can use small values of $\zeta$ without impacting the total integration time. Therefore, we will focus on the simulation with $\zeta = \zeta_3$. Snapshots of its evolution can be seen in Fig. 2.

We can see that, as expected, at short times (less than $\tau_{fp}$), the magnetic field pushes the fluid, which grows density perturbations $\delta n_i(r, \theta)$ and $\delta n_i(r, \theta)$ with similar structure, in particular the same sign, as would happen in sound waves (p-modes, in asteroseismology jargon). At later times (less than $\tau_{fG}$), although by construction the two species are still mostly moving together (as $v_n \gg v_{ad}$, since we are still out of quasi-equilibrium, implying $v_n \approx v_c$), their different background density profiles ($n_i(r)/n_0(r) \neq$ constant) together with a non-trivial velocity field $v_\phi(r, \theta)$ allow their continuity equations (43) and (44) to create density perturbations that largely have opposite signs (as they would have in so-called “gravity waves” or “g-modes”, e.g., Reisenegger & Goldreich 1992), allowing their different fluid forces to jointly balance both components of the poloidal magnetic force (see panels at $t = \tau_{fG}$ and $t = 10\tau_{fG}$). This leads joint radial motions to be opposed by strong buoyancy forces (Pethick 1992; Goldreich & Reisenegger 1992). Thus, the two components jointly behave as a single, stably stratified, non-barotropic fluid.

The strength of the magnetic and fluid forces throughout the simulation can be seen in Fig. 4. At early stages (less than $\tau_{fp}$), the magnetic force is partially balanced by the fluid force of the neutrions, while the contribution of the charged particles is much smaller. This is because at this stage the charged particles and neutrions at any point in the star are jointly compressed or expanded by the magnetic force (with $\delta n_i(r, \theta)/n_0(r) \sim \delta n_i(r, \theta)/\delta n_i(r)$). Since there are many more neutrions than charged particles present, they represent the main contribution to the pressure of the fluid. At later times (less than $\tau_{fG}$), the neutron and charged-particle density perturbations become different (largely opposite) and the latter also contribute substantially to the fluid force. At first, it may be surprising that the two fluid forces do not act in the same direction, opposite to the magnetic force. Instead, they grow very different density perturbations that, acting together, balance the magnetic force (see the red line). It is clear from § 2.6.1 that to reach this kind of force balance, density perturbations of similar magnitude (but not necessarily of the same sign) are required. The relative smallness of $f_G$ in Fig. 5(d), shows that this force balance is being reached. Nevertheless, as the magnetic flux is slowly being carried by the motion of the fluid, a perfect force balance cannot be reached, as seen in Fig. 4: After their fast initial growth (in a time-scale $\sim \tau_{fG}$), the fluid forces reach a plateau. However, as the magnetic field evolves (on a much slower time-scale), the particles have to keep up, thus evolving at the same rate as the magnetic field, until the latter reaches a new quasi-equilibrium configuration at times $\sim \tau_{fB}$. At this point, all forces are close to balancing, and the fictitious friction becomes negligible compared to all of the physical forces $|f_G|/|f_B|, |f_N|, |f_{fp}| \propto \zeta^2/\gamma n c n_i$. Thus, at this point the fictitious force plays no significant role in the evolution of the field, other than giving us a way of computing the neutron velocity field needed to maintain the quasi-equilibrium condition $f_G \sim 0$. 

Figure 4. For the simulation of Fig. 2: Time evolution of the force densities ($f_B$, $f_n$, $f_e$ and $f_G$), all of them normalized by $f_B(r = 0)$, where $(\cdot)$ denotes rms in the volume of the core. Time is in units of $\tau_{ad}$. The vertical lines show, from left to right, the values of the time-scales $\tau_{fp}$, $\tau_{fG}$, and $\tau_{fB}$.

Figure 5. From left to right: Snapshot of (a) $f_B$, (b) $f_n$, (c) $f_e$, and (d) $f_G$ for the simulation of Fig. 2 at $t = 10\tau_{fG}$. Arrows represent the direction of the forces at each point, and colors their magnitudes.
3.2.2 Time-scale for long-term magnetic field evolution

In the previous sections, we studied simulations of a purely poloidal magnetic field, which is known to be unstable to non-axisymmetric perturbations (Markey & Tayler 1973; Flowers & Ruderman 1977; Marchant et al. 2011). Thus, in order to study the long-term evolution, we now consider a simulation for the much more realistic case of a field with poloidal and toroidal components. This allows us to check whether the time-scales for the magnetic field evolution from section 2.6 (equations 39, and 40) are in agreement with our numerical scheme, but mainly, it allows us to study the impact of the neutron motions on the long-term evolution of the magnetic field.

In addition to the dipolar potential $a_1$ defined in § 3.1, we now define a quadrupolar poloidal potential,

$$a_2(r, \theta) = a_{20} r^3 \left(1 - \frac{10}{7} r^2 + \frac{5}{9} r^4\right) \sin^2 \theta \cos \theta,$$

where $a_{20} = 3.718$ is a normalization constant, fixed by the condition $\langle B_{\text{Pol}} \rangle = 1$, and a toroidal potential

$$\beta_1(r, \theta) = \beta_{01} r^5 (1 - r^2) \sin^2 \theta \sin(\theta - \pi/5),$$

where $\beta_{01} = 112.546$ is fixed by the condition $\langle B_{\text{Tor}} \rangle = 1$. We choose the initial condition as

$$a(r, \theta) = \sqrt{0.18} a_1(r, \theta) + \sqrt{0.42} a_2(r, \theta),$$

$$\beta(r, \theta) = \sqrt{0.4} \beta_1(r, \theta),$$

so the toroidal magnetic field has 40% of the initial internal magnetic energy. The artificial friction is set to $\zeta = 3 \times 10^{-3}$, which yields an initial ratio $\langle v_n \rangle / \langle v_{\text{ad}} \rangle \sim 130$.

The initial configuration, as well as some snapshots of its evolution, are shown in Fig. 6. We see how at $t = t_{\zeta \text{P}}$ the density perturbations grow together following $\delta n_c/n_c \sim \delta n_r/n_r$, while at $t = t_{\zeta \text{B}}$ they are evolving towards a state in which they largely have opposite signs, thus reproducing the results from the previous section. This can also be observed in Fig. 7(a), which shows the rms of the different fluid forces throughout the simulation. During the first stages of the evolution ($t \sim t_{\zeta \text{P}} - t_{\zeta \text{B}}$), the magnetic force is partially balanced by the fluid forces, which are dominated by the neutrons.

In the fourth row of Fig. 6 (at $t = t_{\zeta \text{B}}$), it can be seen how the magnetic field unwinds, eliminating most of the toroidal component, except in the regions of closed poloidal field lines. As discussed in paper I, such “twisted-torus” configurations are expected in axially symmetric hydromagnetic equilibria, because there is no toroidal pressure gradient or gravitational force available to balance a toroidal component of the Lorentz force. This implies the restriction $\beta = \beta(a)$ on the potentials, which is also verified in the figure (see also Fig. 8). This state corresponds to a non-barotropic quasi-equilibrium, as both charged particles and neutrons, which have different fluid forces, are contributing to balance the magnetic force. This can be seen more clearly in Fig. 7(a), where the poloidal magnetic force and fluid forces are all of the same order, but the poloidal force imbalance $\langle \mathcal{F}_{\text{Pol}} \rangle$ is much smaller, meaning that in the poloidal component there is a balance between the magnetic force and the induced fluid forces. In the toroidal component, $\mathcal{F}_{\text{Tor}} = \mathcal{F}_{\text{B,Tor}}$ always, but at $t_{\zeta \text{B}}$ this force has become much smaller than $\mathcal{F}_{\text{pol}}$.

![Figure 6](image_url)  
Figure 6. Evolution of the magnetic field discussed in § 3.2.2 with initial conditions given by equations (58), and (59) (so the poloidal component has 60% of the initial internal magnetic energy), and parameters $\zeta = 3 \times 10^{-3}$ and $b^2 = 10^{-2}$. Thus, the time-scales at the center of the star satisfy $t_{\zeta \text{P}} : t_{\zeta \text{B}} : t_{\text{ad}} = 1 : 16.45 : 1645 : 548500$. We used a grid of $N_r = 60$ radial steps and $N_\theta = 91$ polar steps inside the core, as well as $N_{\text{Exp}} = 27$ external multipoles. From left to right: (a) Configuration of the magnetic field, where lines represent the poloidal magnetic field (labeled by the magnitude of $a$) and colors the toroidal potential $\beta$; (b) and (c) density perturbations $\delta n_r$ and $\delta n_c$, respectively, both normalized to $n_{\text{e0}}$; (d) and (e) poloidal component of the neutron velocity, $v_n$, and ambipolar diffusion velocity, $v_{\text{ad}}$, where arrows represent the direction and colors the magnitude normalized to $R/10^3$. Rows correspond to different times: $t = 0, t_{\zeta \text{P}}, t_{\zeta \text{B}}, t_{\text{ad}}$, and $t_{\text{ad}}$.
its initial value. Thus, the configuration at \( t \sim \tau_{\xi B} \) is very close to a (non-barotropic) hydromagnetic equilibrium.

On a much larger time-scale, this equilibrium is slowly eroded by ambipolar diffusion. Charged particles, pushed by the magnetic force, carry the magnetic flux relative to the neutrons until the magnetic force can be balanced by the force due to the density perturbations of the charged particles alone, choking the motion. This can be seen in the last row of Fig. 6 (\( t = t_{\text{ad}} \)), where the ambipolar velocity is much smaller than at \( \tau_{\xi B} \). Also, \( |\delta n_n/n_n| \gg |\delta n_n|/n_n \), confirming that the magnetic force is mostly balanced by the charged particles. This is further supported by Fig. 7(a), which shows a transition from \( t = \tau_{\xi B} \), where the magnetic force is balanced by the combined force from charged particles and neutrons, to \( t = t_{\text{ad}} \), where it is balanced mostly by the charged particles, while the contribution from the neutrons becomes negligible.

However, this does not mean that the neutron motion is irrelevant to the long-term evolution. While ambipolar diffusion pushes the charged particles relative to the neutrons, this is done in a way that is consistent with the magnetic field, as the motion of charged particles is controlled by the drag force between neutrons and charged particles. This motion (controlled by drag force and magnetic field) gives the charged particles an extra push, shortening the time-scale for the long-term magnetic evolution (\( \sim L/\nu_v \)).

As discussed in \( \S \) 2.6, we expect that in the quasi-stationary state \( |\delta n_n|/\nu_t \) is much smaller than both \( \nabla \cdot (n_n \nu_{\text{ad}}) \) and \( \nabla \cdot (n_n \nu_n) \). Thus, the rotational components of \( n_n \nu_n \) and \( n_n \nu_{\text{ad}} \) are of the same order. However, as pointed out in \( \S \) 3.1, both vector fields are dominated by their solenoidal component, and Fig. 7(b) shows that, during the long-term evolution from \( \tau_{\xi B} \) to \( t_{\text{ad}} \), \( \nu_n \) becomes larger than \( \nu_{\text{ad}} \) by a factor \( \sim 4 \). Similar fractions were found for different simulations in our tests. This is in agreement with the results of Ofengeim & Gusakov (2018). In Fig. 7(b) we also see that, towards the end of the simulation, the core is reaching equilibrium, thus \( \nu_{\text{ad}} \) gets progressively smaller, faster than \( \nu_n \). Sadly, at this point the numerical noise starts to become dominant towards the center of the star, where the coordinate system is singular (see Fig. 6[d] at \( t = t_{\text{ad}} \)).

3.3 Grad-Shafranov equilibria

We saw that, within a few \( \tau_{\xi B} \), the NS core reaches a hydromagnetic quasi-equilibrium in which all forces are close to balance. As described in the previous section, this implies that the toroidal magnetic force must vanish, since there are no other azimuthal forces available to balance it, so

\[
\nabla \times \nabla \beta = 0, \quad (60)
\]

requiring (at least locally) a relation \( \beta = \beta(\alpha) \). This can be verified in Fig. 8, where at early times (\( \sim \tau_{\xi B} \)) there is no clear relation between the variables, while at \( \sim \tau_{\xi B} \) there is an evident dependence of \( \beta \) on \( \alpha \). However, at that time, no similar relations are found for other variables.

At later times (\( \sim t_{\text{ad}} \)), the velocities become much smaller than their initial value, suggesting that the system is approaching an equilibrium state in which both \( \nu_n = 0 \) and \( \nu_{\text{ad}} = 0 \). The first condition implies \( f_B + f_n + f_c = 0 \), while the second implies \( f_B + f_c = 0 \) (see equations [24] and [25]). As the toroidal magnetic force is already negligible at this point, this requires

\[
\nabla \times \nabla \beta = 0, \quad (61)
\]

implying that the neutrons are in diffusive equilibrium (unperturbed by the presence of the magnetic field), while the forces due to the charged-particle density perturbations
must balance the Lorentz force. This, together with equation \( (60) \), implies that \( \chi_c \equiv \delta \mu_c / \mu \) must also be a function of \( \alpha \) (while \( \chi_n \equiv \delta \mu_n / \mu \) must be uniform). This can be verified in Fig. 8, where at early times (\( \sim t_{CB} \) and \( \sim t_{CB} \)) there is no clear relation between the variables, while at later times (\( \sim t_{ad} \)) there is an evident dependence on \( \alpha \) for \( \beta \) and \( \chi_c \), while \( \chi_n = 0 \).

As discussed previously (Reisenegger 2009; Lander & Jones 2009, 2012; Armazza et al. 2015; Castillo et al. 2017), equation \( (60) \) can be used to rewrite equation \( (61) \) as a “Grad-Shafranov (GS) equation” (Grad & Rubin 1958; Shafranov 1966):

\[
\Delta^* \alpha + \beta \beta^* + 4\pi r^2 \sin^2 \theta \, n_c (r) \mu (r) \chi_c' = 0, \quad (63)
\]

where

\[
\Delta^* \equiv r^2 \sin^2 \theta \nabla \cdot \left( \frac{\nabla}{r^2 \sin \theta} \right)
\]

\[
= \frac{\partial^2}{\partial r^2} + \frac{\sin \theta}{r^2} \frac{\partial}{\partial \theta} \left( \frac{1}{\sin \theta} \frac{\partial}{\partial \theta} \right), \quad (64)
\]

is the “GS operator”. \( \beta \) and \( \chi_c \) are functions of \( \alpha (r, \theta) \), and primes denote derivatives with respect to \( \alpha \). We emphasize that (as seen in Fig. 8) this equation is generally not satisfied in the previous stage (at \( t \sim t_{CB} \)), which is also a hydromagnetic equilibrium, but with neutrons and charged particles collisionally coupled and thus jointly balancing the Lorentz force.

In order to check if our simulations lead to configurations in which the GS eq. \( (63) \) is satisfied in the expected time-scale (a few \( t_{ad} \)), we evaluate the “GS integral”

\[
\Gamma = \int_V d^3 x \left| \Delta^* \alpha + \beta \beta^* + 4\pi r^2 \sin^2 \theta \, n_c \mu \chi_c' \right| / V \max |\Delta^* \alpha|, \quad (65)
\]

where the derivatives on \( \alpha \) are computed from our simulations taking \( \beta^* = (\nabla B \cdot \nabla a) / |\nabla a|^2 \), and \( \chi_c' = (\nabla \chi_c \cdot \nabla a) / |\nabla a|^2 \). Fig. 9 shows that, in the time interval \( t_{CB} < t < t_{ad} \), while the rms magnetic field strength (and thus the magnetic energy) decays only from 79% to 70% of its initial value, \( \Gamma \) decays from 30% to 0.5% of its initial value, clearly showing that the magnetic field configuration approaches a GS equilibrium in \( t \sim t_{ad} \).

**4 CONCLUSIONS**

In paper I, we studied the long-term evolution of the magnetic field of a NS through ambipolar diffusion, modeling its core as a charged-particle fluid of protons and electrons, which carries the magnetic flux through a motionless uniform background of neutrons. In the present paper, we addressed two of the main shortcomings of that work by allowing neutrons to move as well as including different density gradients for neutrons and charged particles, thus accounting for their stable stratification.

We know that the star can reach a hydromagnetic quasi-equilibrium many orders of magnitude faster than its evolutionary time-scales. To maintain quasi-equilibrium realistically during the evolution of the field would require following the propagation of sound, gravity, and Alfvén waves. Resolving such processes would make it impossible to simulate the long-term evolution of the field. We have addressed this issue by adding a fictitious friction force to the equation of motion of the neutrons (Hoyos et al. 2008). This force, which causes a neutron velocity proportional to the net force imbalance at each point, replaces the very small inertial terms present in the equations of motions, and provides a mechanism to maintain the hydromagnetic quasi-equilibrium.

Our results can be summarized as follows:

(i) The addition of the fictitious friction in our simulations was found to be a useful method to quickly reach and then maintain the hydromagnetic quasi-equilibrium of the star without having to resolve the propagation of sound, gravity, and Alfvén waves, leading to the same kind of non-barotropic “twisted torus” quasi-equilibrium previously found in MHD simulations (Braithwaite & Spruit 2004; Braithwaite & Nordlund 2006) in a time-scale \( t_{CB} \) that can be adjusted to make the simulations both doable and physically interesting.

(ii) We found good agreement between different expected time-scales involved in this process (\( t_{CP} \), \( t_{CB} \), and \( t_{CB} \)), and simulations. The long-term evolution of the magnetic field is not significantly affected by the fictitious friction force if the ratio between the time-scale in which the hydromagnetic quasi-equilibrium is restored by this artificial friction and the time-scale of ambipolar diffusion is small enough (\( t_{CB} / t_{ad} \) \( \lesssim 10^{-3} \) in our simulations).

(iii) Relaxing the unrealistic assumption of fixed neutrons was found to impact the long-term evolution of the magnetic field in the following way: Since the density profiles of neutrons and charged particles are different, joint motion of the two species is strongly constrained by buoyancy forces. Thus, there will always be relative motions between species (i.e. ambipolar diffusion). This process, in which the magnetic force pushes the charged particles and magnetic flux relative to the neutrons, slowly erodes the hydromagnetic quasi-equilibrium; therefore neutrons, charged particles, and the magnetic field have to continuously adjust to restore it. This motion makes the charged particles (and...
thus the magnetic flux) move faster than in the case of fixed neutrinos, thus shortening the time-scale for magnetic evolution. In our simulations we find that the speed of neutrons and charged particles can be \( \sim 1-10 \) times larger than their relative velocity, yielding a time-scale

\[
t_{\text{ad}} \sim (0.3 - 3) \times 10^7 \left( \frac{10^{13} G}{B} \right)^2 \left( \frac{T}{10^8 K} \right)^2 \left( \frac{L}{1 \text{ km}} \right)^2 \text{yr.} \quad (66)
\]

for the long-term evolution of the field.

(iv) The process described above leads to a final equilibrium state in which the magnetic force is balanced by the pressure and gravitational forces of the charged particles, while the neutron density perturbations become negligible, thus recovering the barotropic “Grad-Shafranov equilibria” from paper I.

The following two main caveats need to be addressed by future work:

(i) It is likely that the magnetic equilibria found may become unstable if we relax the axial symmetry restriction, as previous works indicate that there are no stable hydromagnetic equilibria in barotropic stars (Braithwaite 2009; Akgün et al. 2013; Mitchell et al. 2015). In that case ambipolar diffusion might dissipate all the magnetic flux, so the low magnetic field of millisecond pulsars might be explained by magnetic flux dissipation prior to accretion (Cruces et al. 2019). However, if the charged particles also include muons, the charged fluid will no longer be barotropic, which may help to stabilize the magnetic field.

(ii) Neutron star matter is expected to be superfluid and superconducting at the temperatures of interest, which might have a major impact on the time-scales described here, as the coupling between the different species should, in principle, be many orders of magnitude smaller. The dynamics of the field evolution might also be quite different from what we presented here, as the macroscopic effect of the dynamics and interactions between quantized neutron vortices and magnetic flux tubes needs to be taken into account.

ACKNOWLEDGEMENTS

We are very grateful to M. Gusakov, J. Pons, and the AN-SWERS group in Santiago de Chile for useful discussions. This work was supported by FONDECYT projects 3180700 (F.C.), 1201582 (A.R.), and 1190703 (J.A.V.), and the Center for Astrophysics and Associated Technologies (CATA; CONICYT project Basal AFB-170002). J.A.V. thanks for the support of CEDENNA under CONICYT grant FB0807.

DATA AVAILABILITY

The data underlying this article will be shared on reasonable request to the corresponding author.

REFERENCES

Akgün T., Reisenegger A., Mastrano A., Marchant P., 2013, MNRAS, 433, 2445

Akmal A., Pandharipande V. R., Ravenhall D. G., 1998, Phys. Rev. C, 58, 1804

Armaza C., Reisenegger A., Valdivia J. A., 2015, ApJ, 802, 121

Backer D. C., Kulkarni S. R., Heiles C., Davis M. M., Goss W. M., 1982, Nature, 300, 615

Bhattacharyya D., 1991, Physics Reports, 203, 1

Bhattacharyya D., 1995, in Lewin W. H. G., van Paradijs J., E. P. J. van den Heuvel eds, X-Ray Binaries. Cambridge University Press, p. 233

Braithwaite J., 2009, MNRAS, 397, 763

Braithwaite J., Nordlund A., 2006, A&A, 450, 1077

Braithwaite J., Spruit H. C., 2004, Nature, 431, 819

Bransgrove A., Levin Y., Beloborodov A., 2018, MNRAS, 473, 2771

Castillo F., Reisenegger A., Valdivia J. A., 2017, MNRAS, 471, 507

Cruces M., Reisenegger A., Tauris T. M., 2019, MNRAS, 490, 2013

Cumming A., Arras P., Zweibel E., 2004, ApJ, 609, 999

Dommes V. A., Gusakov M. E., 2017, MNRAS: Letters, 467, L115

Elfritz J. G., Pons J. A., Rea N., Glampedakis K., Viganó D., 2016, MNRAS, 456, 4461

Flowers E., Ruderman M. A., 1977, ApJ, 215, 302

Ganov G., Schoenberg M., 1941, PhysRev, 59, 539

Glampedakis K., Jones D. I., Samelsson L., 2011, MNRAS, 413, 2021

Goldreich P., Reisenegger A., 1992, ApJ, 395, 250

Gourgouliatos K. N., Cumming A., 2014, MNRAS, 446, 1121

Gourgouliatos K. N., Cumming A., Reisenegger A., Armaza C., Lystikov M., Valdivia J. A., 2013, MNRAS, 434, 2480

Graber V., Andersson N., Glampedakis K., Lander S. K., 2015, MNRAS, 453, 671

Grad H., Rubin H., 1958, Journal of Nuclear Energy, 7, 284

Gusakov M. E., 2019, MNRAS, 485, 4036

Gusakov M. E., Dommes V. A., 2016, PhysRevD, 94, 083006

Gusakov M. E., Kantor E. M., Ofengeim D. D., 2017, Physical Review D, 96, 103012

Haensel P., 1995, SSRv, 74, 427

Hollerbach R., Rüdiger G., 2002, MNRAS, 337, 216

Hoyos J., Reisenegger A., Valdivia J. A., 2008, A&A, 487, 789

Hoyos J., Reisenegger A., Valdivia J. A., 2010, MNRAS, 408, 1730

Kantor E. M., Gusakov M. E., 2018, MNRAS, 473, 4272

Kaspi V. M., 2010, PNAS, 107, 7147

Lander S. K., Gourgouliatos K. N., 2019, MNRAS, 486, 4130

Lander S. K., Jones D. I., 2009, MNRAS, 395, 2162

Lander S. K., Jones D. I., 2012, MNRAS, 424, 482

Marchant P., Reisenegger A., Akgün T., 2011, MNRAS, 415, 2426

Marchant P., Reisenegger A., Valdivia J. A., Hoyos J. H., 2014, ApJ, 796, 94

Markev. P., Taylor R. J., 1973, MNRAS, 163, 77

Mitchell J. P., Braithwaite J., Reisenegger A., Spruit H., Valdivia J. A., Langer N., 2015, MNRAS, 447, 1213

Ofengeim D. D., Gusakov M. E., 2018, PhysRevD, 98, 043007

Passamonti A., Akgün T., Pons J. A., Miralles J. A., 2017a, MNRAS: Letters, 464, 827

Passamonti A., Akgün T., Pons J. A., Miralles J. A., 2017b, MNRAS, 469, 4979

Pethick C., 1992, in Structure and Evolution of Neutron Stars. p. 115

Pons J. A., Geppert U., 2007, A&A, 470, 303

Pons J. A., Miralles J. A., Geppert U., 2009, A&A, 496, 207

Reisenegger A., 1995, ApJ, 442, 749

Reisenegger A., 2007, AN, 328, 1173

Reisenegger A., 2009, ApJ, 708, 557

Reisenegger A., 2009, MNRAS, 397, 763

Reisenegger A., Goldreich P., 1992, ApJ, 395, 240

Shafranov V. D., 1966, RVPP, 2, 103

Tauris T. M., van den Heuvel E. P. J., 2006, in Lewin W., van der Klis M., eds, Compact stellar X-ray sources. pp 623–665

MNRAS 000, 1–14 (2020)
Tayler R. J., 1973, *MNRAS*, 161, 365
Thompson C., Duncan R. C., 1995, *MNRAS*, 275, 255
Thompson C., Duncan R. C., 1996, *ApJ*, 473, 322
Viganò D., Pons J. A., Miralles J. A., 2012, *CPC*, 183, 2042
Viganò D., Rea N., Pons J. A., Perna R., Aguilera D. N., Miralles J. A., 2013, *MNRAS*, 434, 123
Wright G. A. E., 1973, *MNRAS*, 162, 339
Yakovlev D. G., Shalybkov D. A., 1990, *SvA Lett.*, 16, 86

This paper has been typeset from a TeX/LaTeX file prepared by the author.