Population synthesis studies of isolated neutron stars with magnetic field decay

S. B. Popov,1⋆ J. A. Pons,2⋆ J. A. Miralles,2 P. A. Boldin3 and B. Posselt4

1Sternberg Astronomical Institute, Universitetski pr. 13, Moscow 119991, Russia
2Departament de Física Aplicada, Universitat d’Alacant, Ap. Correus 99, 03080 Alacant, Spain
3Moscow Engineering Physics Institute (State University), Moscow 115409, Russia
4Harvard–Smithsonian Center for Astrophysics, 60 Garden Street, MS 67 Cambridge, MA 02138, USA

Accepted 2009 October 9. Received 2009 September 11; in original form 2009 May 15

ABSTRACT
We perform population synthesis studies of different types of neutron stars (NSs) (thermally emitting isolated NSs, normal radio pulsars, magnetars) taking into account the magnetic field decay and using results from the most recent advances in NS cooling theory. For the first time, we confront our results with observations using simultaneously the log N–log S distribution for nearby isolated NSs, the log N–log L distribution for magnetars, and the distribution of radio pulsars in the P–Ṗ diagram. For this purpose, we fix a baseline NS model (all micro-physics input), and other relevant parameters to standard values (velocity distribution, mass spectrum, birth rates, etc.), allowing us to vary the initial magnetic field strength. We find that our theoretical model is consistent with all sets of data if the initial magnetic field distribution function follows a lognormal law with ⟨log (B0/G)⟩∼13.25 and σlog B0∼0.6. The typical scenario includes about 10 per cent of NSs born as magnetars, significant magnetic field decay during the first million years of a NS life (only about a factor of 2 for low-field NSs but more than an order of magnitude for magnetars), and a mass distribution function dominated by low-mass objects. This model explains satisfactorily all known populations. Evolutionary links between different subclasses may exist, although robust conclusions are not yet possible.

Key words: stars: neutron – pulsars: general.

1 INTRODUCTION
At the present moment, our knowledge about neutron star (NS) evolution is an intriguing puzzle. We know many observational manifestations of young isolated NSs: radio pulsars (PSRs); central compact objects in supernova remnants (CCOs in SNRs); rotating radio transients (RRATs); radio-quiet thermally emitting isolated NSs, also known as X-ray dim isolated NSs (XDINSs) or the Magnificent Seven (M7); and the observational manifestations of magnetars – soft γ-ray repeaters (SGRs) and anomalous X-ray pulsars (AXPs). Reasons for this apparent diversity as well as possible decay links between different classes are not entirely clear (see e.g. Manchester et al. 2005; Woods & Thompson 2006; Haberl 2007; Kaspi 2007; Zane 2007; Rea & McLaughlin 2008 for recent reviews about the different subclasses).

In the past few years, we have learned that some NSs can show different types of activity, transcending from class to class. For example, PSR J1846−0258, known for some time as a normal pulsar, demonstrated outbursts typical for AXPs or/and SGRs (Gavriil et al. 2008; Kumar & Safi-Harb 2008). In addition, the total energy release by the object became larger than the rotational energy losses, which according to the original classification discussed in Thompson & Duncan (1996) should place it in the AXP list. Thus, for the first time, we have an example of transformation of a PSR into a magnetar. Several of the SGRs do not show any bursting activity for many years, and if we had not enough information about their violent past, we would have classified them as AXPs. Some of the RRATs were shown to emit normal PSR emission (Deneva et al. 2009; McLaughlin et al. 2009). The transient AXP XTE J1810–197 and AXP 1E 1547.0–5408 demonstrated radio pulses (Camilo et al. 2006, 2007). One of the RRATs, J1819−1458, shows thermal properties very similar to the M7 (Reynolds et al. 2006). Hence, divisions between some subpopulations of young isolated NSs (or at least some of their representatives) can be illusory. On the other hand, young, low-field CCOs (Halpern et al. 2007b), normal PSRs (B ∼ 1012 G, i.e. Crab and Vela-like) and SGRs clearly represent NSs born with different properties.

Our brief observational record of NSs (∼40 years at most), low statistics in many cases and selection effects do not allow us to draw
a coherent picture of NS ‘sociology’ just from observations. From the theoretical point of view, our understanding of the SN explosion mechanism is not precise enough to provide a solid model of initial parameters of NSs and evolutionary models (thermal, magnetic field and spin evolution) are related to extremely complicated physical problems (superfluidity and superconductivity in dense matter, electrodynamics in superstrong magnetic fields, etc.) which usually lead to inconclusive results.

In our opinion, it is necessary not only to compare observations with models to verify individual objects, but also to confront theoretical calculations with observational data via population synthesis techniques taking into account as many classes of NSs as possible. Joint constraints by means of simultaneous comparison of theoretical models with different subpopulations should be derived to form a population mosaic. Numerous degrees of freedom in modern evolutionary models must be compensated by different observational tests. Several important studies in this area appeared in recent years (see e.g. Faucher-Giguère & Kaspi 2006; Keane & Kramer 2008, and references therein). In this paper, we continue to follow this lane but with an important difference: we attempt to constrain our model and check its consistency using at the same time different populations. This is, to our knowledge, the first time that a multilateral approach has been employed. Previous works, that focused on a specific NS observational class, ignored that the parameters obtained may be in contradiction with the properties of a different class of objects. For examples, models without magnetic field decay are clearly in contradiction with the existence of magnetars. We try to give a step forward in the direction towards a NS unified model by using at the same time different populations.

Among the different physical ingredients needed to properly model the thermal evolution of NSs, we emphasize that heat transport in the NS crust plays a crucial role during the first million years of its thermal evolution (Yakovlev & Pethick 2004), which is typically the period during which NSs are detectable with current X-ray instruments. Multiwavelength observations in the soft X-ray, UV and optical bands of the thermal emission from a NS’s surface now provide a real opportunity to probe the internal physics of NSs (see Page, Geppert & Weber 2006 for a general overview).

Remarkably, all isolated nearby compact X-ray sources that have been detected also in the optical band (RXJ 185635−3754, RX J0720.4−3125, RX J1308.6+2127, and RX J1605.3+3249) have a significant optical excess relative to the extrapolated X-ray blackbody emission (Haberl 2007). An inhomogeneous surface temperature distribution can accommodate this optical excess and can arise naturally if heat conduction in the NS crust is anisotropic due to the presence of a large magnetic field (Geppert, Kükü & Page 2004, 2006; Pérez-Azorín, Miralles & Pons 2006). Alternative models are based on anisotropic radiation from magnetized atmospheres, as in Ho et al. (2007), or condensed surfaces as in Pérez-Azorín, Miralles & Pons (2005). None of the explanations (only anisotropy versus physical origin) is entirely satisfactory and probably a combination of both effects is needed. Heat conduction can also influence other observable aspects of accreting NSs in low-mass X-ray binaries, including their quiescent luminosity and the superburst recurrence time-scales (Brown, Bildsten & Rutledge 1998). For this reason, one of the goals of this paper is to revisit former population synthesis studies using new NS evolution models that include anisotropic heat transport in NS crusts and magnetic field evolution (Aguilera, Pons & Miralles 2008a,b; Pons, Miralles & Geppert 2009).

In this paper, we want to study if the patchy view of young NS subpopulations can be explained by a unique set of smooth distributions of the most important parameters, among which the magnetic field distribution plays the main role. Our main idea here is to use several different tests to confront theoretical predictions and observations. For this purpose, the paper is organized as follows. In the next section, we briefly describe the model of magnetico-thermal evolution of NSs that we use. With this model, one has the cooling behaviour and magnetic field (and therefore period) evolution of NSs. In Section 3, we describe the population synthesis technique used for log N–log S calculations of close-by cooling NSs for which thermal emission has been detected and for which temperature has been estimated. With this, we can partially constrain the initial magnetic field distribution. Then, in Section 4, we discuss the log N–log L distribution of the population of magnetars in the Galaxy. We show that the model constrained in the previous section is also consistent with the flux distributions of the extrapolated magnetar population. To finish the presentation of our results, in Section 5, we use the population of PSRs in the P–P diagram to put additional constraints on the properties of NSs. Explicitly, the current period and magnetic field distributions of rotation-powered pulsars constrain the NS initial magnetic field distribution and break the degeneracy in the parameter space obtained in the previous section. Section 6 is devoted to the final remarks and to discuss uncertainties of the models we use and future prospects.

2 MAGNETIC FIELD DECAY AND COOLING MODEL

Very often thermal and magnetico-rotational evolution of NSs are treated separately. However, in the case of young (<1 Myr) NSs with magnetic fields > 10¹³ G this is incorrect, because temperature affects the electrical resistivity, and therefore the magnetic field evolution, while field decay provides an additional energy source that modifies the temperature of the star. Although for the average PSR population (old and relatively low field) this effect is probably not very important (Faucher-Giguère & Kaspi 2006), there is some observational evidence of the interplay of the magnetic field and temperature during early stages of NS evolution. As discussed in Pons et al. (2007), there is a strong correlation between the inferred magnetic field and the surface temperature in a wide range of magnetic fields: from magnetars (B ≳ 10¹⁵ G), through radio-quiet isolated NSs (B ≲ 10¹¹ G) down to some ordinary PSRs (B ≲ 10¹⁰ G). The main conclusion was that, rather independently from the stellar structure and the matter composition, the correlation can be explained by heating from dissipation of currents in the crust on a time-scale of ≈10⁶ yr.

This observed correlation has been confirmed later by more detailed two-dimensional (2D) cooling simulations combining the insulating effect of strong non-radial fields with the additional source of heating due to the Ohmic dissipation of the magnetic field in the crustal region (Aguilera et al. 2008a,b; Pons et al. 2009). It was shown that, during the neutrino cooling era and the early stages of the photon cooling era, the feedback between Joule heating and magnetic diffusion is strong, resulting in a faster dissipation of the stronger fields. As a consequence, all NSs born with fields over a critical value (≈5 × 10¹³ G) reach similar field strengths (≈2–3 × 10¹³ G) at late times. Irrespective of the initial magnetic field strength, the temperature becomes so low after a few million years that the magnetic diffusion time-scale becomes longer than the typical ages of PSRs, thus apparently resulting in no dissipation of the magnetic field in old NSs. Another interesting result was that the effective temperature of models with strong internal toroidal components is systematically higher than that of models with purely...
poloidal fields, due to the additional energy reservoir stored in the toroidal field that is gradually released as the field dissipates.

In this paper, we have employed cooling curves obtained from an updated version of the 2D cooling code described in Pons et al. (2009), which also includes the effect of superfluid heat conduction in the inner crust (Aguilera et al. 2009). We have used a Skyrme-type equation of state (EoS) at zero temperature describing both, the NS crust and the liquid core, based on the effective nuclear interaction Skyrme Lyon (SLy) (Douchin & Haensel 2001). It is a purely hadronic, relatively stiff EoS that gives typical proper radii in the range $\approx 11.3$–$11.8$ km (the radius observed at infinity would be $10$–$30$ per cent larger depending on the mass), while the crust thickness varies from $0.6$ to $1.2$ km also depending on the mass of the NS.

We refer to section 4 in Aguilera et al. (2008a) for more details about the cooling models (neutrino emissivities, EoS, thermal conductivities, etc.). Details about the magnetic field initial geometry can be found in Pons et al. (2009). Our baseline initial model consists of a crustal-confined magnetic field with a poloidal component, parametrized by the value of the radial component at the magnetic pole ($B$) combined with a toroidal component with a maximum value of twice $B$ (see equations 11 and 13 of Aguilera et al. 2008a). We find that, although the amplitudes of both fields are of the same order of magnitude, the contribution of the toroidal field to the total magnetic energy is $\lesssim 10$ per cent, because this field is non-vanishing only in a finite region of the star. This model is in agreement with the results obtained in recent studies of magnetic equilibrium configurations (Ciolfi et al. 2009; Lander & Jones 2009).

In the left-hand panel of Fig. 1, we show a sample of cooling curves (effective temperature versus true age) for an $M = 1.25 \, M_\odot$ NS, but varying the initial strength of the magnetic field. For $B > 10^{13}$ G, the presence of strong magnetic fields has a visible effect from the very beginning of the evolution (results for a $M = 1.4 \, M_\odot$ are very similar to this case). The effective temperature of a young, $t = 10^3$ yr magnetar with $B > 10^{15}$ G is a few times higher than that of a NS with a standard $B = 10^{13}$ G, and it is kept above $10^6$ K for a much longer time. The effect is qualitatively similar, although somewhat smaller, for high-mass stars, and of course it also depends on details about the microphysics input. The influence of the superfluid neutron gap in the core is particularly relevant; in this work we use the results from Baldo et al. (1998). We also use an updated $1\, S_0$ neutron superfluid gap in the crust obtained from Quantum Monte Carlo simulations (Gezerlis & Carlson 2008). This results in small differences when comparing to the results in Pons et al. (2009). In non-magnetized NSs, a smaller gap results in higher temperatures at early times (suppression of neutrino emissivity), but varying the gap does not change significantly the temperature of magnetars.

Figure 1. Left-hand panel: comparison of cooling curves of an $M = 1.25 \, M_\odot$ NS with different values of the initial magnetic field strength. From bottom to top: $B = 3 \times 10^{12}, 3 \times 10^{13}, 3 \times 10^{14}, 3 \times 10^{15}$ and $3 \times 10^{15}$ G. Right-hand panel: comparison of cooling curves with $B = 10^{14}$ G and different masses: $M = 1.10$ (top solid line), 1.25 (dots), 1.32 (dashes), 1.40 (dash-dot), 1.48 (dash-triple dot), 1.60 (long dashes) and 1.70 $M_\odot$ (bottom solid line).
so these would be the best candidates to test fast cooling mechanisms without the complications due to the presence of strong magnetic fields.

When we compare our model calculations with observations, we confront emission properties of NSs (observed versus calculated fluxes or luminosities), not directly their fields, but there is observational evidence for the correlation of these two magnitudes (Pons et al. 2007). In the next section, when we establish constraints on the initial magnetic field distribution, the reader must keep in mind that these are model dependent constraints. What observations actually constrain is the number of luminous objects, which we will translate to magnetic field strength using our theoretical models. As an example, in Fig. 2, we plot the luminosity as a function of the magnetic field strength for a NS model with $M = 1.25 M_\odot$ and at different ages. While the luminosity of young ($<10^5$ yr) objects is less dependent on the magnetic field strength and relatively high (and therefore young NSs are more easily observed), the luminosity of middle-aged NSs depends strongly on the magnetic field strength. For a given NS model of a certain age, the luminosity increases sharply above a certain value of the initial magnetic field, thus making more magnetized objects more likely to be observed. We remind the reader again that the x-axis indicates the initial value of the magnetic field at birth, not the corresponding value at a given age, which is always smaller as discussed above.

### 3 LOG $N$–LOG $S$ DISTRIBUTION FOR NEARBY COOLING NSs

Previously, we performed several calculations of the log $N$–log $S$ distribution for NSs in the solar proximity for different sets of cooling curves. Here, we use the model of thermal evolution described above which includes the magnetic field decay. The main motivation is related to the fact that in the standard picture magnetic fields of magnetars decay, and for some of the close-by NSs (the M7) there are indications that their fields are $\sim 10^{3.5}$ G, so additional heating due to field decay can be important. Magnetic fields of some of the M7 sources are estimated by two methods: spectroscopy and spin-down rate. The first is based on the unconfirmed hypothesis that wide depressions in their spectra are due to proton cyclotron lines (Haberl et al. 2004). The second method applies the usual magneto-dipole braking formula, but this is only possible when a measure of the spin period derivative is available. Estimates due to both methods provide more or less consistent results within a factor of few.

![Figure 2. Luminosity as a function of the initial magnetic field strength for a $M = 1.25 M_\odot$ NS at different ages ($10^5$, $5 \times 10^5$ and $10^6$ yr).](image)

In our model for log $N$–log $S$ calculations, the NS formation rate (in units of object per pc$^2$ per year) is different at different distances from the Sun due to the Gould Belt contribution and the non-uniform distribution of OB associations. Therefore, it is not straightforward to extrapolate the local rate to obtain the total Galactic rate of SNe. Using data from Tammann, Loeffler & Schroeder (1994), we estimate that the value we use ($\sim 250$ NSs inside 3 kpc per Myr) can be rescaled to $\sim 1.2$ NSs per 100 yr for the whole Galaxy. Here, the number 250 is obtained by subtracting the additional contribution due to the Belt ($\sim 2$ of all nearby NSs are produced in 600 pc around the Sun). We stress that the value 1.2 per 100 yr is only a rough estimate. Sources beyond $\sim 1$ kpc from the Sun do not contribute much to the log $N$–log $S$ distribution, and in this region the NS formation rate in our model is twice as large as inside 3 kpc.

As we are mostly interested in the log $N$–log $S$ behaviour at ROSAT count rates $>0.01–0.1$ count s$^{-1}$, the sources at $<1$ kpc dominate (those born in the associations forming the Gould Belt and in other not very distant OB associations). That is why the Galactic distribution (Galactic arms, etc.) of NS progenitors is not important for our study with applications to ROSAT cooling NSs.

For the ISM distribution, we used an analytical description which was demonstrated to be successful before (Popov et al. 2003; Posselt et al. 2008). Since here we do not intend to produce an accurate full-sky map of the distribution of sources, and for computational limitations, we do not consider more detailed models for the ISM three-dimensional distribution.

For the mass distribution, we use one of the variants presented in Posselt et al. (2008). The spectrum is derived using Hipparcos (ESA 1997) data about close-by massive stars and calculations by Woosley, Heger & Weaver (2002) and Heger, Woosley & Spruit (2005). We use eight mass bins (1.1, 1.25, 1.32, 1.4, 1.48, 1.6, 1.7, 1.76 $M_\odot$). The first two bins contribute $\sim 30$ per cent each, the last two less than 1 per cent. According to this distribution, 90 per cent
of NSs are born with $M < 1.45 M_\odot$. Such a mass spectrum is in agreement with mass measurements of the secondary components in double-NS binaries, (see Stairs 2008, and references therein). These NSs never accreted and they can be accepted as good sources for initial mass determination (unless some effects of binary evolution are crucial). In Posselt et al. (2008), it was shown that realistic manipulations with the mass spectrum do not influence $\log N$–$\log S$ distributions significantly.

We accurately integrate spatial trajectories using the bimodal Maxwellian kick velocity distribution (Arzoumanian, Chernoff & Cordes 2002) and the potential traditionally used in papers on isolated NSs starting with Paczynski (1990). Nevertheless, the velocity distribution of NSs and the Galactic potential are not important ingredients for the results shown in this section, as we deal with young sources which do not move significantly from their birth places, and their velocities are nearly constant during this time. We tested several velocity distributions including the double-side exponential with mean velocity 380 km s$^{-1}$ proposed by Faucher-Giguère & Kaspi (2006). Our results are not sensitive for variation between different velocity distributions which were proposed during recent years and which successfully explain the PSR observations. Also, velocity by itself does not influence the observability of sources under study (in contrast with e.g. studies of isolated accreting NSs).

We calculate ROSAT counts for the $\log N$–$\log S$ plots assuming that the local emission (there is a surface anisotropy consistent with the magneto-thermal evolution models) is purely blackbody, i.e. we neglect any non-thermal contribution and we do not consider effects of composition or magnetic fields in the atmosphere. This is partly justified by the fact that the M7 dominate the sample, and their non-thermal emission is negligible (Haberl 2007). Atmospheric and magnetospheric models can change the spectral energy distribution (not the total luminosity) significantly, resulting in differences in the observed flux at the detectors. However, we think that our sample is too small, and our knowledge about average properties of NS atmospheres is not mature enough to be included in a population synthesis scenario. We suspect that taking these effects into account would not change the results significantly, but in future works, with better knowledge of NS properties and a larger sample it will be necessary to include these effects explicitly. We must also mention that we considered only heavy element envelopes in our model. The effect of an accreted H–He envelope was discussed in Page (1997) and it will be worth exploring in future works.

Sources are observable in soft X-rays while they are hot. In our previous studies, we used cooling tracks until an object cools down to 100 000 K. In this paper, we put the limit at 300 000 K due to computational reasons. However, we tested that this modification does not change our results, as we confront our results with observations of relatively bright sources.

Results of the population synthesis modelling are applied to the ROSAT all-sky survey, which is the most complete survey available at the energy range of interest (0.1–1 keV) for our research, and the most uniform sample of close-by young objects suitable to be used in population synthesis calculations. For each NS ‘observed’ in the simulation, we calculate ROSAT Position Sensitive Proportional Counters (PSPC) counts per second ($S$). The log $N$–$\log S$ distribution for these sources is shown in Figs 3 and 5. Filled symbols correspond to additions of one of the M7 NSs, empty symbols correspond to other sources – Vela, Geminga, B1055–52, B0656+14, and 3EG J1835+5918 (the second Geminga). Note that for the last five sources we plot total ROSAT counts (i.e. blackbody plus non-thermal magnetospheric emission). If we include only the thermal component, then the shape of the observed log $N$–$\log S$ distribution is slightly changed, but clearly the first and the last filled points will remain as they are, and the change in the shape is not significant. Also, non-thermal contributions to luminosities of these PSRs are not large (Becker & Truemper 1997). Error bars represent Poissonian statistical errors (square root of the number of sources). ‘BSC’ is the upper limit from the ROSAT Bright Source Catalogue (Voges et al. 1999). In the second log $N$–$\log S$ plot, we also show as a horizontal line the most recent limit at 90 per cent confidence level: $N < 31$ for soft, non-variable NSs and $N < 46$ for all NSs, including hard and variable sources (Turner et al., in preparation; Rutledge, private communication). We do not include magnetars in this sample. If we had considered further regions of the Galaxy (birth place beyond 3 kpc from the Sun), we should have included the additional contribution due to young magnetars, which can be visible from very large distances (all known young active magnetars are at distances $\gtrsim 3$ kpc, according to the McGill SGR/AXP online catalogue$^1$).

In Fig. 3, we show seven curves, each one calculated for a single value of the magnetic field at birth (i.e. all NSs in the modelled population have the same field). This illustrative graph demonstrates that, for our NS model, low-field NSs ($B < 3 \times 10^{13}$ G) cannot explain the observed sources. If all NSs were born with the same initial field, it should be in the range $3 \times 10^{13} - 10^{14}$ G. Larger initial fields result in hotter NSs, and therefore in a large number of detectable sources. Here, we focus on close-by NSs with fluxes above ~0.1 ROSAT PSPC counts per second, as in this range identification of NSs among ROSAT sources is considered to be mostly complete (see e.g. Schwope et al. 1999; Cagnoni et al. 2002, and references therein). This is also confirmed by identification efforts like those by, for example, Agüeros et al. (2006), Chiuregato et al. (2005), and

1 http://www.physics.mcgill.ca/~pulsar/magnetar/main.html
At lower fluxes (<0.1 count s⁻¹), many sources might not be identified, yet. The 'second Geminga' (the source with the smallest count rate) is γ-ray selected, and this point must be taken as a lower limit for the log \( N - \log S \) distribution at this flux range. Clearly, multiwavelength studies (cross-correlation between catalogues obtained in different bands) are necessary to find more close-by cooling NSs using the existing data, although one of the most crucial issues for identification is probably the X-ray positional accuracy. Efforts in this direction, such as in Rutledge, Fox & Shevchuk (2008), will be very useful.

From results in Fig. 3, it is clear that, unlike in previous works, now we have also to worry about the initial magnetic field distribution (B-distribution), because now our cooling curves depend not only on masses of NSs but also on their fields, and the latter effect seems to be more important. For most of the paper, we have chosen the birth magnetic field to satisfy a lognormal distribution with central value \( x_c = \log B_0 \) and standard deviation \( \sigma_{\log B_0} \), because this type of distribution reproduces the observed distribution of PSRs. The probability of a NS to be born with a magnetic field in the range between \( B_1 \) and \( B_2 \) is then

\[
\frac{1}{\sqrt{2\pi}\sigma_{\log B}} \int_{\log B_1}^{\log B_2} \exp \left( -\frac{(x-x_c)^2}{2\sigma^2_{\log B}} \right) \, dx = \frac{1}{2} \left[ \text{erf} \left( \frac{\log B_2 - x_c}{\sqrt{2}\sigma_{\log B}} \right) - \text{erf} \left( \frac{\log B_1 - x_c}{\sqrt{2}\sigma_{\log B}} \right) \right],
\]

where \( x = \log B \) and \( \text{erf}(x) \) is the error function.

In Fig. 4, we show contour plots of the \( \chi^2 \) distribution of fits to the log \( N - \log S \) curves in the two-parameter space log \( (B_0/G) \) and \( \sigma_{\log B_0} \), where \( B_0 \) is given in gauss. The best fit to the observational data (cross) obtained with the IDL procedure CURVEFIT is log \( (B_0/G) = 13.14 \) and \( \sigma_{\log B_0} = 0.74 \), but it is clear that the results of the fit are highly degenerate, and any pair of parameters located in the central diagonal band are allowed. In the figure, we also show the line that corresponds to the family of lognormal distribution functions with 8 per cent of NSs born with log \( (B_0/G) > 14.2 \) (\( B_0 > 1.6 \times 10^{14} \) G), which interestingly is nearly parallel to the band of lowest \( \chi^2 \). We should stress again that this is a model-dependent result. For our given NS evolution model, this means that actually log \( N - \log S \) curves are not constraining independently the average field at birth or its dispersion (the birth parameters determine the whole evolution), but simply the number of NSs born as high-luminosity objects, which according to our underlying physical cooling model is correlated to the number of magnetars. For other cooling models not drastically different from ours, any reasonable field distribution with approximately 8–10 per cent of NS born as magnetars should also be acceptable. This is consistent with the fact that we do not observe any nearby (<3 kpc) magnetar. It is important to note that, since magnetars are visible for a long time from large distances, results are so sensitive to the addition of more magnetars that even with ~10 observed sources we can place constraints on the fraction of magnetars.

In Fig. 5, we present log \( N - \log S \) curves for six B-distributions (see Table 1). Three lognormal distributions (G1, G2, G3), as they are selected from the best fit for log \( N - \log S \), pass through the observed points. For comparison, we also use several other variants of the B-distribution, summarized in the table. Values in the table correspond to fractions in each magnetic field bin normalized to unity. The first one is an extreme case with no NSs with fields above \( 10^{15} \) G. The other two are ‘hand-made’ distributions (A1 and A2) in both of which 1/2 of the NSs belong to the PSR-range fields, and the rest are distributed among high-field objects. The curve for model A2 (dotted line) shows that a value of 30 per cent of NSs with fields above \( 10^{14} \) G is already in contradiction with observations of the local population of cooling NSs. Addition of more NSs with very large initial magnetic fields (i.e. model A1) largely overpredicts the number of nearby objects detected as bright thermal sources.

In the presented graphs, all log \( N - \log S \) distributions are plotted for 5000 calculated tracks, each of which is used for all eight masses, and all data along a track are used with a time-step \( 10^4 \) yr. So, the results are significantly smoothed. We made a few additional...
dramatically, unless we allow for significant variations of the birth rate.

4 LOG N–LOG L DISTRIBUTION FOR GALACTIC MAGNETARS

Motivated by a recent important paper by Muno et al. (2008), and as a consistency check of the results of the previous section, we also consider a simple model for the log N–log L distribution of highly magnetized NSs. In Muno et al. (2008), the authors analyse a large set of Chandra and XMM–Newton data (nearly 1000 exposures) to search for new magnetars, looking for pulsating sources in the range 5–200 s. No new candidate was found, but this fact could be used to place upper limits on the total number of Galactic magnetars with different properties. These authors estimate that the number of magnetars with \( L > 3 \times 10^{33} \, \text{erg} \, \text{s}^{-1} \) and pulsed fraction larger than 15 per cent is below 540, and the number of easily detectable magnetars is 59\(^{+53}_{-32}\). Of course, some (perhaps many) magnetars can have lower pulsed fractions and not be detected as X-ray PSRs. In this respect, the numbers by Muno et al. (2008) are representative of a fraction of the total population, and total limits maybe larger than claimed. These are, to our knowledge, the best observational limits on the number of such objects. On the other hand, the fact that we observe some magnetars can be used to place lower limits. These limits are too weak to favour one model against another, but it is illustrative to compare some of the models that best fit the close-by, intermediate field NSs to the magnetar population.

In our model, the luminosity is of thermal origin, because we do not consider magnetospheric processes that may cause the non-thermal emission. However, since in magnetars both thermal and non-thermal components are supposed to be powered by magnetic field decay, and energy conservation is satisfied by construction in our evolutionary models, we can conclude that the total energy release is calculated correctly, although the spectrum can be different.

We must stress that in this part no Monte Carlo simulation is done. Instead, we use complete cooling tracks of NSs with different masses and magnetic fields to estimate the whole Galactic population of NSs with a given luminosity. Absolute numbers are obtained by normalization to the total birth rate of NSs. We use the Galactic NS formation rate equal to 1/30 yr\(^{-1}\). This is close to the upper limit for NS formation rate (Keane & Kramer 2008). The uncertainty in the NS formation rate is a factor of \( \sim 2–3 \) (see also Keane & Kramer 2008, and references therein) which may shift curves in Fig. 6. This NS formation rate is not directly related to the rate used for the log N–log S calculations above. In the case of close-by cooling NSs, the rate of NS formation is determined by the properties of the Gould Belt and close-by (<3 kpc) OB associations. Here, in the case of magnetars, we are interested only in the global galactic rate of NS formation (see a similar discussion in Gill & Heyl 2007).

Table 1. Magnetic field distributions used in this work.

| Model | \( \sigma_{\log B} \) | \( x_c \) | \( 3 \times 10^{12} \, \text{G} \) | \( 10^{13} \, \text{G} \) | \( 3 \times 10^{13} \, \text{G} \) | \( 10^{14} \, \text{G} \) | \( 3 \times 10^{14} \, \text{G} \) | \( 10^{15} \, \text{G} \) | \( 3 \times 10^{15} \, \text{G} \) | Line |
|-------|-----------------|------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|------|
| No mag | 0.5             | 0.5  | 0.0            | 0.0            | 0.0            | 0.0            | 0.0            | 0.0            | 0.0            |      |
| A1    | 0.3             | 0.2  | 0.1            | 0.1            | 0.1            | 0.1            | 0.1            | 0.1            | 0.1            | Solid |
| A2    | 0.3             | 0.2  | 0.2            | 0.2            | 0.1            | 0.1            | 0.1            | 0.1            | 0.0            | Dotted |
| G1    | 1.1             | 12.5 | 0.575          | 0.164          | 0.114          | 0.08           | 0.039          | 0.019          | 0.009          | Short-dashed |
| G2    | 0.84            | 13.0 | 0.37           | 0.244          | 0.191          | 0.126          | 0.049          | 0.0165         | 0.0038         | Dot-dashed |
| G3    | 0.46            | 13.5 | 0.045          | 0.243          | 0.396          | 0.263          | 0.049          | 0.0039         | 0.000075       | Dot-dot-dashed |

Note. Three of the distributions (G1, G2, G3) are lognormal distributions defined by central value (\( x_c \)) and width (\( \sigma_{\log B} \)). Numbers in the table indicate the fraction of NSs in a given \( B \)-field bin centred in \( \log B = x_c \). The other distributions (A1, A2, No mag) are discrete distributions and the numbers indicate the fraction of NSs with that particular field strength. The right column defines the linestyle used for each distribution in the plots.
Theoretical $\log N$-$\log L$ curves for Galactic magnetars compared with observational data and constraints. Diamonds show the $\log N$-$\log L$ distribution for known magnetars (from the McGill group on-line catalogue), the square indicates the limit of 540 weak AXPs (Muno et al. 2008) and the box corresponds to the estimated number of ‘easily detectable magnetars’ (Muno et al. 2008). We use the same linestyle for $B$-distribution models as in Fig. 5 (see Table 1).

As we calculate distribution in luminosity, not in flux, we do not take into account interstellar absorption. Calculations are done for the same cooling curves, $B$-distributions and mass distribution as used for $\log N$-$\log S$ calculations. Formally, very nearby sources with low fields can also contribute to the observed $\log N$-$\log L$ distribution, but in the range of luminosities we are interested in ($>\text{few} \times 10^{33}$ erg s$^{-1}$) their contribution is negligible.

In Fig. 6, we show $\log N$-$\log L$ distributions calculated for the same six $B$-distributions described in the table. We compare our curves with the data by Muno et al. (2008): the upper limit to the number of magnetars with $L > 3 \times 10^{33}$ erg s$^{-1}$ and pulsed fraction larger than 15 per cent is 540 and the number of easily detectable magnetars is 59$^{\pm}32$. Since Muno et al. (2008) consider as easily detectable magnetars two types of objects – bright magnetars with small pulsed fraction, and dim magnetars, but with very large pulsed fraction – we show this as a rectangular region through which satisfactory models should pass. As for real observations, at the moment we know five SGRs (plus candidates) and 10 AXPs (plus transient objects and candidates, see the McGill group on-line catalogue). These are also shown in the figure (diamonds) for comparison. In the on-line catalogue, the luminosity is given for the range 2–10 keV. Some magnetars also demonstrate significant hard X-ray emission (Mereghetti 2008). It is not included in the plot, but in logscale the shift is not crucial. Note that this sample is not complete, so it must be taken as a lower limit for the prediction of theoretical models. At the very bright tail, it is possible that the sample is close to complete, because there should be no more very bright $L > 10^{35}$ erg s$^{-1}$ magnetars.

Modelled $\log N$-$\log L$ distributions start to flatten at $L \sim 10^{33}$ erg s$^{-1}$. This value corresponds to the weakest known magnetars. The results from the previous section show that all acceptable lognormal distributions for middle-aged thermally emitting NSs are similar in this luminosity range. They all predict about 1000 NSs above this luminosity. Note that we assume that all sources are persistent and the models considered in this work only include steady magnetic field Ohmic decay. In addition to purely Ohmic decay, Pons & Geppert (2007) found that the Hall drift may contribute notably to accelerating the dissipation of magnetic fields in young NSs. This Hall phase lasts a few $\times 10^3$–$10^4$ yr and is characterized by an intense exchange of magnetic energy between the poloidal and toroidal components of the field and by the redistribution of magnetic field energy between different scales. It can be expected that such rearrangements and the relatively rapid field decay may enhance the average luminosity and result in crustal breaking and active stages (bursts, flares), as can be observed in magnetars. This would increase the number of bright sources with $L \sim 10^{35}$ erg s$^{-1}$, and this expectation is preliminarily confirmed by some artificial models in which we tried to take into account the possibility of this transient behaviour in young highly magnetized NSs. Alternatively, one can also consider a fraction of NSs with larger internal toroidal fields that have larger luminosities, but this introduces yet another free parameter in the problem. A careful study of the first few thousand years of an ultraluminous magnetar’s life and its transient epochs is out of the scope of this paper, which focuses on long-term evolution and statistics.

5 EVOLUTION OF PSRs AND THE $P$–$\dot{P}$ DIAGRAM

We turn now to PSRs. We have performed Monte Carlo simulations to generate a synthetic PSR population and confront our models with observations. The methodology employed in the simulations closely follows the work by Faucher-Giguère & Kaspi (2006), but some parameters of their model are allowed to change according to the results of our previous sections. The main goal of this section is to answer the following question: can we obtain a synthetic PSR population compatible with the observed one and consistent with our previous description for magnetars and close-by isolated NSs? To this end, we start from the optimal population model parameters obtained by Faucher-Giguère & Kaspi (2006) and modify only the initial period and magnetic field distributions to account for the effect of magnetic field decay consistent with our model.

To generate the PSR synthetic population we first choose the parameters of the NS at birth closely following the model described by Faucher-Giguère & Kaspi (2006), which we briefly summarize. The age of the NS is chosen randomly in the interval $[0, t_{\text{max}}]$, where $t_{\text{max}} = 500$ Myr. This is shorter than the age of the Galactic disc, but it is enough for our purpose because PSRs older than this age have crossed the death line (assuming standard magnetic dipole braking) and are no longer visible as PSRs. The place of birth is obtained according to the distribution of their progenitors (massive Population I stars) which are mainly populating the Galactic disc and more precisely its arms. The velocity at birth is distributed according the exponential distribution with a mean value of 380 km s$^{-1}$.\footnote{From the point of view of velocity and initial spatial distributions these assumptions differ from those used for $\log N$–$\log S$ calculations. However, as we describe in Section 3, $\log N$–$\log S$ calculations are not very sensitive to the velocity distribution and to large scale spatial distribution. The first is due to the relatively small ages of the studied sources; the second because in $\log N$–$\log S$ at significant ROSAT count rates close-by sources dominate. The same can be said about differences in the models for the Galactic potential in $P$–$\dot{P}$ and $\log N$–$\log S$ calculations.}

© 2009 The Authors. Journal compilation © 2009 RAS, MNRAS 401, 2675–2686
The spin period of the star at birth, $P_0$, is chosen from a normal distribution with a mean value of $\langle P_0 \rangle$ and standard deviation $\sigma_{P_0}$. Of course, only positive values are allowed. The initial magnetic field at the magnetic pole is obtained from a lognormal distribution with mean value $\langle \log (B_0/G) \rangle$ and standard deviation $\sigma_{\log B_0}$.

Once we have chosen the properties of the NS at birth, we solve the appropriate differential equations to obtain the position, period and magnetic field at the present time. We use a smooth model for the Galactic gravitational potential (Kuijken & Gilmore 1989; Carlberg & Innanen 1987). The period evolution is obtained by assuming that the rotation energy losses are due to magnetic dipolar emission (orthogonal rotators), where the magnetic field is obtained from our magneto-thermal evolutionary models described in Section 2.

At the end of the Monte Carlo simulation, we end up with a synthetic population of PSRs to be compared with a given observed sample. We use the PSRs detected in the Parkes Multibeam Survey (PMBS) sample (Lyne 2008) and, to limit the contamination of our sample by recycled PSRs, we further ignore the PSRs with $P < 30$ ms or $P < 0$ and those in binary systems. With these restrictions, our resulting sample contains 977 objects. We use the parameters for detectability in the survey, radio luminosity and beaming given in Faucher-Giguère & Kaspi (2006). For comparison, the $P$–$P$ diagram for the sample of real pulsars retained in our analysis is shown in Fig. 7, together with some evolutionary tracks of the model used in the analysis. For lower fields, NSs move nearly along constant magnetic field lines. We must remark again that, in magnetars, a somewhat enhanced field decay is expected to happen during the initial Hall stage. This non-linear term is not yet included in our numerical simulations and we expect a more vertical initial trajectory for objects in the upper right corner of the diagram.

The problem of defining an optimal model has been well discussed in section 3.7 of Faucher-Giguère & Kaspi (2006), and we have adopted their approximate approach that requires some human judgment, rather than attempting to cover a huge parameter space with our limited computational resources. We have explored the parameter space in the region that best fits the properties of thermally emitting NSs and magnetars, as described in previous sections. Without pretending to perform a rigorous fully quantitative analysis, we have considered the Kolmogorov–Smirnov goodness-of-fit test to quantify our statistical analysis.

In Fig. 8, we show $P$–$P$ diagrams for typical Monte Carlo realizations and their corresponding distributions of observed PSR periods and magnetic fields (averaged over 50 realizations of 977 detectable PSRs). The upper and lower panels show the optimal models of Faucher-Giguère & Kaspi (2006) and this work, respectively. The values for the distribution of the optimal model, assuming there is no field decay, are $\langle \log (B_0/G) \rangle = 12.95$ and $\sigma_{\log B_0} = 0.55$, $\langle P_0 \rangle = 0.3$ s and $\sigma_{P_0} = 0.15$ s. Note that Faucher-Giguère & Kaspi (2006) use the magnetic field at the equator and the value they give is $\langle \log (B_0/G) \rangle = 12.65$.

Among all the models analysed, we find that our optimal model with realistic magneto-thermal evolution of NSs corresponds to $\langle \log (B_0/G) \rangle = 13.25$, $\sigma_{\log B_0} = 0.6$, $\langle P_0 \rangle = 0.25$ s and $\sigma_{P_0} = 0.1$ s. Since our model includes field decay, we find that our average initial magnetic field is about a factor of 2 larger than that of Faucher-Giguère & Kaspi (2006), and the distribution is also slightly wider. Because of this larger average field, the initial period distribution has to be shifted to lower values to obtain a visible synthetic PSR population statistically similar to the observed population of PSRs.

Our main conclusion is that within the parameter space that best fits the observed population of nearby, thermally emitting NSs and magnetars, we can also find an optimal parametrization that satisfactorily explains the observed PSR population. Therefore, it is possible to describe simultaneously different families of the NS zoo with a single underlying physical model. Interestingly, a combined statistical analysis of PSRs and thermally emitting NSs allows us to break the degeneracy in the parameter space that arises when we try to work with a single family. Models with $\langle \log (B_0/G) \rangle = 13.3$ or $\langle \log (B_0/G) \rangle = 13.2$ or with wider or narrower distributions ($\sigma_{\log B_0} = 0.7$ or $\sigma_{\log B_0} = 0.5$) give a much worse result in the Kolmogorov–Smirnov test, obtaining in all these cases $P$-values <0.01 s. Therefore, having fixed a NS model and initial magnetic field geometry, and within the confidence region obtained in log $N$–log $S$ analysis, we conclude that the observed distribution of radio PSRs is only consistent with values in a narrow vicinity of the optimal model. In the future, as we improve the NS evolutionary models, results may change, but the interesting fact is that a combined analysis turns out to be very restrictive and breaks the degeneracy obtained in the study of populations of only nearby thermally emitting NSs or Galactic magnetars. We leave a more extensive study of the influence of these or other parameters (velocity distribution, birth rates, etc.) for future work.

6 DISCUSSION AND FINAL REMARKS

In this paper, we presented a multicomponent population synthesis study. The final goal in this approach would be to make a complete population synthesis with a unique NS physical model that consistently explains all known types of young NSs just varying parameters such as the NS mass, age or the strength and geometry of the magnetic field. Still, even after more sophisticated theoretical calculations are available, comparison with the data will proceed by steps, confronting each piece of simulated data with observational data of some population, in a similar way to this paper. One reason for engaging multipopulation studies can be illustrated as follows. From Fig. 3, it is visible that the log $N$–log $S$ distribution

**Figure 7.** $P$–$P$ diagram for the sample of 977 real pulsars retained in our analysis (small filled circles) with seven evolutionary tracks with different initial magnetic fields. For comparison, we also show AXPs and SGRs (open circles), three of the M7 (triangles), and RRATs (diamonds). For RRATs new data from McLaughlin et al. (2009) are used. The colour of the tracks reflects the NS temperature, and long dashed lines indicate true ages of 10$^4$, 10$^5$ and 10$^6$ yr. The colour bar shows temperature in logarithmic scale.
can be explained by a single field model (with moderate additional heating, in our framework). However, the log $N$–log $L$ distribution for magnetars, as well as the $P$–$P$ plot for PSRs, of course, cannot be explained by this model for different reasons: in the first case, because no bright magnetars will be observed; in the latter, because it will be impossible to reproduce the main part of the pulsar population.

To summarize, we believe that the approach we use is well motivated by a necessity to have a natural model without ad hoc assumptions about different subpopulations. Note that here we tested a very ‘smooth’ model, in a sense that we do not put by hand initially distinct populations (magnetars, M7, PSRs, etc.). In each part of our study (log $N$–log $S$ for the M7, log $N$–log $L$ for magnetars, $P$–$P$ for PSRs), we model ‘just NS’s’ using the same initial magnetic field distribution (which in our model is the main parameter), without specifying unique particular features for a given subpopulation, as it is usually done (see e.g. Popov, Turolla & Possenti 2006; Gill & Heyl 2007; Keane & Kramer 2008).

For example, XDINSs are not a separately defined class with initially distinct properties, but they just appear as a population coming out from a smooth unique initial distribution, and with the following features.

(i) The magnetic field in these sources has significantly decayed from larger initial values, so no magnetar-like activity is present.

(ii) Due to their large initial fields, spin periods are long; so no PSR activity is observed (may be due to narrow beams).

(iii) They are still young enough for the magnetic field to be still decaying ($<10^9$ yr, according to Pons et al. 2009) and heating the crust, so that they can be observed as relatively bright thermal sources.

In our model, a typical M7-like source has an initial field of $B \sim 10^{14}$ G. The period is $P \sim 7$ s at a true age of $\sim 5 \times 10^5$ yr [spin-down age $\sim (8 \sim 9) \times 10^5$ yr]. At this time, such an object has $B \sim 4 \times 10^{13}$ G and $T \sim (6 \sim 7) \times 10^7$ K. The additional energy being input by field decay in these sources can be estimated in each case by multiplying the average magnetic energy density ($\sim 10^{26}$ erg cm$^{-3}$) by the crust volume ($\sim 10^{18}$ cm$^3$) and dividing by the typical Ohmic decay time-scale under such conditions (crust density and temperature), which is $\sim 10^{13}$ s. This gives roughly $10^{30}$–$31$ erg s$^{-1}$ available from magnetic field decay. A fraction of this energy can be radiated in the form of neutrinos, but the energy reservoir to keep the star warm is still very important.

We tested average ages and typical parameters (periods, magnetic fields, etc.) of NSs which contribute to the range of log $N$–log $S$ between 0.1 and 10 count s$^{-1}$, where all observed sources are located. On average, modelled NSs with initial fields $10^{14}$–$3 \times 10^{15}$ G which contribute a lot to this range have ages $2 \times 10^7$–$5 \times 10^8$ yr and fields (at the moment of observation) $\sim 7 \times 10^{13}$ G. Periods are distributed between $\sim 20$ and $2$ s, in correspondence with observed properties of the M7. Of course, some fraction of lower field NSs are also found in this range, in correspondence with observations of cooling PSRs (Vela, Geminga, etc.). Detailed study of the modelled population in the range 0.1–10 count s$^{-1}$ is in progress, and will be presented elsewhere.

In any population, a synthesis approach is inevitably necessary to make simplifications and to neglect some details. Partly, simplifications made in this study are justified by the low statistics of known sources, partly by the uncertain properties of objects under study. One of the main problems in a population synthesis study is related to possible correlations between different parameters. Some correlations are irrelevant for our purposes (i.e. the correlation between direction of velocity and spin axis) but others can be crucial. For example, in our study, we assume that masses, initial magnetic fields and spin periods are not correlated. However, this is very uncertain for all subclasses of NSs. If these three parameters are correlated,
Studies of NSs with magnetic field decay

our results may change. For magnetars, it was proposed that they can have massive progenitors (Muno et al. 2006), and normally more massive progenitors are expected to produce massive NSs (Woosley et al. 2002). Thus, we can expect a correlation between field and mass for magnetars but not for other NS classes. Such correlations, valid only for a well identified part of a population, are very hard to confirm or to rule out. In Fig. 1, one can see that an increase in the value of the magnetic field is much more influential (on the thermal evolution) than changes in mass. That is why we think that moderate mass-field correlation in the case of magnetars has very little influence on our results. Other effects like rotation and mass loss would complicate the situation even more.

We also neglect all possible effects related to the fact that a significant fraction of NSs are born in binary systems. Potentially, this can be important for magnetars if their large magnetic fields are generated by amplification due to rapid rotation of the proto-NS. The precise mechanism of magnetar formation is still unknown. In some models (Popov & Prokhorov 2006; Bogomazov & Popov 2009), magnetars are born only in binary systems where a progenitor core was spun-up due to accretion or tidal interaction, similar to the main scenario for γ-ray burst progenitors.

In our simplified standard scenario (it is clearly visible in Fig. 7), the M7 sources do not seem to be descendants of extreme magnetars, but the evolutionary link with some of the AXPs is possible. However, due to numerical limitations and the very different time-scales, our model includes neither the possibility of enhanced magnetic field dissipation during the fast initial Hall stage, nor transient phenomena that change a quiet X-ray emitter into an active bursting source, and back. Understanding the short-term violent behaviour of young magnetars may help to reconcile even the highest field objects with the M7.

One possibility to test this hypothesis is to look at the velocity distribution of these types of sources. Indeed, velocity is a good invariant on the time-scale of ~1 Myr. If AXPs are rapidly moving objects, as was popular to assume some years ago, but the M7 have relatively small velocities, then one would conclude that the two populations are not related. Interestingly, there is a recent measure of the transverse velocity of the magnetar XTE J1810−197 (Helfand et al. 2007). The measured velocity is slightly below the average for normal young NSs, indicating that the mechanism of magnetar birth need not lead to high NS velocities. On the other hand, recently Motch et al. (2009) reported new velocity measurements for the M7 sources, and one of them (RX J1308.6+2127) appears to be a fast object. In the near future, we expect that the measurement of proper motions of some of these sources with new observations will contribute to our understanding of their evolutionary link, if any.

In our study, we also assumed that the magnetic field structure is similar for all NSs and we only rescale the normalization value for a fixed geometry. This is obviously an arbitrary choice. There are several issues related to the magnetic field geometry that need further investigation. If the magnetic field is not supported by currents located in the crust, but instead by superconducting currents in the core, the field will dissipate on much longer time-scales, and the heating mechanism we assume is less important. The amount of energy stored in an internal toroidal field compared to the corresponding energy of the measured dipolar component is also unknown, and it is an important parameter that can significantly alter the results. We have chosen toroidal fields whose maximum amplitude is a factor of 2 of the external dipole estimate (however, the energy stored on the toroidal field is only about 10 per cent because it is confined to a small volume), in agreement with recent studies on MHD equilibrium configurations (Ciolfi et al. 2009; Lander & Jones 2009), but this remains an open question. Some models we tried with toroidal fields one order of magnitude larger produced much hotter objects, and overpredicted the observed number of isolated NSs and magnetars, unless we reduce the birth rate significantly.

In this paper, we have not attempted to adjust our cooling curves for low initial magnetic fields in such a way that the local population of normal PSRs with detected thermal emission is perfectly explained. In future, more extensive calculations exploring other parameters (superfluid gaps, crust physical properties, etc.) can help to fit better the population of thermally emitting local NSs, and a better knowledge of the mass spectrum can be important for low-field stars too. For now, we can work with the known seven XDINs (for which field decay is probably important) and 4–5 normal close-by PSRs (i.e. lower field sources without additional heating). In fact, the lowest curve in Fig. 5 predicts only 1–2 objects with flux larger than 0.1 count s⁻¹, while we know four nearby PSRs (Vela, Geminga, B1055−52, and B0656+14). The low-field cooling curves are more sensitive to details of the EoS, superfluid gaps and neutrino emissivities (and the NS mass) than high-field models, and changes of these parameters (i.e. the neutron gap in the core) can shift up or down the curves. Ideally, the low-field population should be used in a separate analysis to constrain parameters of the interior physics but, given the problem of very low statistics we are facing, it seems meaningless to split our populations in more subgroups at this stage. We made some tests to see if it can be done but, with the low statistics that we manage and with the present day uncertainties about details of NS cooling, we do not think that an extensive investigation of microphysical parameters can contribute much to our understanding of NS properties. We certainly need more data before making strong cases in favour of particular cooling models.

Despite many attempts (see Agüeros et al. 2006; Chiregato et al. 2005, and references therein), the number of M7-like sources is not increasing significantly. More M7-like NSs can be found using deep XMM–Newton and Chandra observations. A good example is the new source found by Pires et al. (2009). Another possibility is to have a sample of γ-ray sources selected by Fermi/GLAST, but they should be not M7-like, but PSRs with radio beams not pointing towards us (similar to the ‘second Geminga’). The most promising way to increase the number of M7-like sources is related to the future eROSITA instrument aboard the Russian satellite Spectrum-X-Gamma. New sources are expected to be dimmer, younger, hotter and further away than the seven ROSAT sources (Posselt et al. 2008), and eROSITA (with non-truncated sensitivity at low energies) will be a perfect tool for them. For magnetars, there is some hope to have many more candidates due to the MAXI instrument aboard the International Space Station (Nakagawa, Yoshida & Yamaoka 2009). Then, with increased statistics, it will be useful to come back to study a separate log N−log S distribution of close-by cooling PSRs.

To summarize, the methodology we employ in this article looks very promising to constrain NS properties as more data coming from future missions arrive and more PSRs are found by radio surveys. A future increase of the observational data will allow us to perform much more detailed population synthesis and to establish evolutionary links (if they exist) between different classes of isolated NSs, and to understand better the general evolution of these sources.

ACKNOWLEDGMENTS

We thank D. N. Aguileria and R. Turolla for interesting discussions. We thank the referee for critical remarks. This research has been supported by the Spanish MEC grant AYA 2007-67626-C03-02,
the Research Network Program Compstar funded by the ESF and
the Russian Foundation for Basic research (grants 07-02-00961
and 09-02-00032). SBP thanks the Universities of Alicante and
Padova for hospitality. BP acknowledges support by the Deutsche
Akademie der Naturforscher Leopoldina (Halle, Germany) under
grant BMBF-LPD 9901/8-170.

NOTE ADDED IN PROOF
After this paper had been accepted, a very important and interest-
ing eprint by Kaplan & van Kerkwijk (2009) appeared. There the
authors also provide arguments in favour of a model with decay-
ing magnetic field in highly magnetized neutron stars including
the Magnificent Seven.

REFERENCES
Agüeros M. A. et al., 2006, AJ, 131, 1740
Aguilera D. N., Pons J. A., Miralles J. A., 2008a, A&A, 486, 255
Aguilera D. N., Pons J. A., Miralles J. A., 2008b, ApJ, 673, L167
Aguilera D. N., Cirigliano V., Pons J. A., Reddy S., Sharma R., 2009, Phys.
Rev. Lett., 102, 091101
Arzoumanian Z., Chernoff D. F., Cordes J. M., 2002, ApJ, 568, 289
Baldo M., Elgarøy Ø., Engvik L., Hjorth-Jensen M., Schulze H.-J., 1998,
Arzoumanian Z., Chernoff D. F., Cordes J. M., 2002, ApJ, 665, 1198
Halpern J. P., Gotthelf E. V., Camilo F., Seward F. D., 2007b, ApJ, 665, 1154
Halpern J. P., Camilo F., Gotthelf E. V., 2007a, ApJ, 668, L137
Haberl F., 2007, Ap&SS, 308, 181
Haberl F. et al., 2004, A&A, 424, 635
Halpern J. P., Camilo F., Gotthelf E. V., 2007a, ApJ, 668, 1154
Halpern J. P., Gotthelf E. V., Camilo F., Seward F. D., 2007b, ApJ, 665, 1304
Heger A., Woosley S. E., Spruit H. C., 2005, ApJ, 626, 350
Helfand D. J., Chatterjee S., Brinken W. F., Camilo F., Reynolds J.,
von Kerkwijk M. H., Halpern J. P., Ransom S. M., 2007, ApJ, 662, 1198
Ho W. C. G., Kaplan D. L., Chang P., van Adelsberg M., Potekhin A. Y.,
2007, MNRAS, 375, 821
Kaplan D., van Kerkwijk M., 2009, preprint (arXiv:0909.5218)
Kaplan D., van Kerkwijk M., 2009, preprint (arXiv:0908.3813)
Kaplan D., van Kerkwijk M., 2009, ApJ, 696, 505
Kaspi V. M., 2007, Ap&SS, 308, 1
Keane R. F., Kramer M., 2008, MNRAS, 391, 2009
Kuijken K., Gilmore G., 1989, ApJ, 345, 176
Kumar H. S., Safi-Harb S., 2008, ApJ, 678, L43
Land Isk and, Jones D. I., 2009, MNRAS, 395, 2162
Lyne A. G., 2008, in Bassa C., Wang Z., Cumming A., Kaspi V. M., eds, AIP
Conf. Ser. Vol. 983, 40 Years of Pulsars: Millisecond Pulsars, Magnets
and More. Springer, p. 561
Manchester R. N., Hobbs B. G., Teoh A., Hobbs M., 2005, AJ, 129, 1993
McLaughlin M. A. et al., 2009, MNRAS, in press (arXiv:0908.3813)
Mereghetti S., 2008, A&AR, 15, 225
Mirabal N., Halpern J. P., 2001, ApJ, 547, L137
Moch C., Pires A. M., Haberl F., Schwope A., Zavlin V. E., 2009, A&A, 497, 423
Muno M. P. et al., 2006, ApJ, 636, L41
Muno M. P., Gaensler B. M., Nechita A., Miller J. M., Slane P. O., 2008,
ApJ, 680, 639
Nakagawa Y. E., Yoshida A., Yamaoka K., 2009, in Kawai N., Mihara T.,
Kohama M., Suzuki M., eds, Astrophysics with All-Sky X-Ray Obser-
vations, Proceedings of the RIKEN Symposium, p. 120
Oates J., 2009, ApJ, 690, 485
Page D., 1997, ApJ, 479, L43
Page D., Geppert U., Weber F., 2006, Nucl. Phys. A, 777, 497
Page D., Lattimer J. M., Prakash M., Steiner A. W., 2009, ApJ, submitted
(arXiv:0906.1621)
Pérez-Azorín J. F., Miralles J. A., Pons J. A., 2005, A&A, 433, 275
Pérez-Azorín J. F., Miralles J. A., Pons J. A., 2006, A&A, 451, 1009
Pires A. M., Moch C., Turolla R., Treves A., Popov S. B., 2009, A&A, 498, 233
Pons J. A., Geppert U., 2007, A&A, 470, 303
Pons J. A., Link B., Miralles J. A., Geppert U., 2007, Phys. Rev. Lett., 98,
071101
Pons J. A., Miralles J. A., Geppert U., 2009, A&A, 496, 207
Popov S. B., Prokhorov M. E., 2006, MNRAS, 367, 732
Popov S. B., Prokhorov M. E., 2007, Phys.-Usp., 50, 1123
Popov S. B., Colpi M., Prokhorov M. E., Treves A., Turolla R., 2003, A&A,
406, 111
Popov S. B., Turolla R., Prokhorov M. E., Colpi M., Treves A., 2005, Ap&SS,
299, 117
Popov S. B., Turolla R., Possenti A., 2006, MNRAS, 369, L23
Posselt B., Popov S. B., Haberl F., Trümper J., Turolla R., Neuhaus R.,
2008, A&A, 482, 617
Rea N., McLaughlin M., 2008, in Yuan Y.-F., Li X.-D., Lai D., eds, AIP
Conferences, Proceedings of Sino-Japanese Joint Workshop in
Pulsar Astronomy. AIP, p. 1
Rea N., McLaughlin M., 2008, in Yuan Y.-F., Li X.-D., Lai D., eds, AIP
Conferences, Proceedings of Sino-Japanese Joint Workshop in
Pulsar Astronomy. AIP, p. 1
Reynolds S. P. et al., 2006, ApJ, 639, L71
Rutledge R. E., Fox D. B., Shevchuk A. H., 2008, ApJ, 672, 1137
Schwope A. D., Hasinger G., Schwarz R., Haberl F., Schmidt M., 1999,
A&A, 341, L51
Stairs I. H., 2008, in Bassa C., Wang Z., Cumming A., Kaspi V. M., eds, AIP
Conference Proceedings, Proceedings of the RIKEN Symposium, p. 120
Tammann G. A., Loeffler W., Schroeder A., 1994, ApJS, 92, 487
Thompson C., Duncan R. C., 1996, ApJ, 473, 322
Voges W. et al., 1999, A&A, 349, 389
Wood P. M., Thompson C., 2006, Soft Gamma Repeaters and Anoma-
loous X-ray Pulsars: Magnetar Candidates. Cambridge Univ. Press,
Cambridge, p. 547
Woosley S. E., Heger A., Weaver T. A., 2002, Rev. Mod. Phys., 74, 1015
Yakovlev D. G., Pethick C. J., 2004, ARA&A, 42, 169
Zane S., 2007, Ap&SS, 308, 259

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

© 2009 The Authors. Journal compilation © 2009 RAS, MNRAS 401, 2675–2686

Downloaded from https://academic.oup.com/mnras/article-abstract/401/4/2675/1133638
by guest
on 30 July 2018